



# Technischer Anforderungskatalog

## ADELE

Ergebnisse

[E2.3] Technischer, funktionaler Anforderungskatalog

[E2.4] Technischer Nicht-funktionaler Anforderungskatalog | 1.0

## ÄNDERUNGEN

VERSION	DATUM	GEÄNDERTE ABSCHNITTE	ÄNDERUNGSGRUND	AUTOR(EN)
0.1	2024-09-30	Sämtliche Abschnitte	Neues Dokument	H. Rasin-Streden (FRQ) J. Ziegler (FRQ) P. Cornelius (FRQ)
1.0	2024-12-19	<a href="#">Einleitung</a> . <a href="#">Technische Anforderungen</a>	Neuer erklärender Abschnitt zum Anforderungsmanagement nach Review durch die assoziierten Partner und die Projektpartner auf dem Share des Konsortiums und, wo notwendig, entsprechende Anpassung der bestehenden und Hinzufügen neuer, aus den operativen Anforderungen abgeleiteter Anforderungen; Korrektur von Schreibfehlern in Anforderungen; Vergabe von Dokumentennummern	H. Rost et. al. (BF HRO) D. Thorn et. al. (POL MV) C. Lindenschmidt (Vodafone) A. Volkert (DLR) D. Kunze (ELARA) H. Rasin-Streden (FRQ) J. Ziegler (FRQ) P. Cornelius (FRQ)

Gesamtanzahl Seiten: 292

Aktuellste Version genehmigt von: [KOHLMAIER Petra](#)

Aktuellste Version freigegeben von: [ZIEGLER Jan](#)

Gefördert durch:



Das diesem Dokument zugrunde liegende Vorhaben wurde mit Mitteln des Bundesministerium des Innern und für Heimat, vertreten durch die Bundesanstalt für den Digitalfunk der Behörden und Organisationen mit Sicherheitsaufgaben, unter dem Förderkennzeichen 16BEC0034K gefördert. Die Verantwortung für den Inhalt liegt bei den Autoren.

Für das

PROJEKT: ADELE

KONSORTIUM: Deutsches Zentrum für Luft- und Raumfahrt (DLR), FREQUENTIS Deutschland GmbH, ELARA Leitstellentechnik GmbH, Vodafone Group Service GmbH, Landesamt für zentrale Aufgaben und Technik der Polizei, Brand- und Katastrophenschutz Mecklenburg-Vorpommern Abt.2 / Dezernat 230 luK, Amt f. Brandschutz/ Rettungsdienst und Katastrophenschutz Abteilung Abwehrender Brand und Katastrophenschutz 37.2

PROGRAMM: KoPa\_45 (BDBOS)

Erstellt von:

FREQUENTIS Deutschland GmbH

Ohmstraße 12, 63225 Langen, Deutschland, [www.frequentis.com](http://www.frequentis.com)

Gesellschaft mit Sitz in Langen, Amtsgericht Offenbach, Geschäftsführer: Marcel Haar

Handelsregister Langen HRB 34963, UID Nr. DE 154335662, Steuer-Nr. 035 233 30505

Alle Rechte vorbehalten. Kein Teil dieses Dokuments darf in irgendeiner Form oder in irgendeinem Verfahren, egal ob elektronisch oder mechanisch, und zu welchem Zweck auch immer, ohne schriftliche Genehmigung der Firma FREQUENTIS Deutschland GmbH vervielfältigt, verarbeitet oder verbreitet werden.

Firmen- und Produktnamen, die in diesem Dokument erwähnt werden, können marken- oder patentrechtlichem Schutz unterliegen.

# INHALT

<b>1</b>	<b>Einleitung</b>	<b>6</b>
1.1	Projektname und Akronym	6
1.2	Zusammenfassung	6
1.3	Einführung	6
1.3.1	Zweck des Dokumentes	6
1.3.2	Zielgruppe	6
1.3.2.1	Konsortialführer und (Technische-) Projektleiter	6
1.3.2.2	Entwicklungsteams (Softwareentwickler, Softwarearchitekten, UI-Designer)	6
1.3.2.3	Qualitätssicherungsteams (Tester)	7
1.3.2.4	Operative Endnutzer	7
1.3.2.5	Nutzerseitige Entscheidungsträger	7
1.3.2.6	Projekträger (VDI_VDE)	7
1.3.3	Hintergrund	7
1.3.4	Anforderungsmanagement	8
1.3.5	Aufbau des Dokuments	9
<b>2</b>	<b>DE-KoPa45-ADELE/DroneResponseNet</b>	<b>10</b>
2.1	Technische Anforderungen	10
2.1.1	Risikobewertung	10
2.1.1.1	0. Allgemein	10
2.1.2	Herstellen der Einsatzbereitschaft	23
2.1.2.1	0. Allgemein	23
2.1.2.2	1. Checkliste "Herstellen der Einsatzbereitschaft"	29
2.1.2.3	2. Checkliste "Checkliste Einsatzbereitschaft am Einsatzort"	40
2.1.3	Flugvorbereitung	44
2.1.3.1	0. Allgemein	44
2.1.3.2	1. Checkliste "Briefing BOS-Drohnensteuerer/Lufttraumbeobachter/Führungskraft"	52
2.1.3.3	2. Checkliste "Vorflugkontrolle"	100
2.1.4	Flugbetrieb	107
2.1.4.1	0. Allgemein	107
2.1.4.2	1. Checkliste "Checkliste vor jedem Start (auch nach Akkutausch)"	116
2.1.4.3	[2. In-Flight]	128
2.1.5	Nachflugkontrolle	134
2.1.5.1	0. Allgemein	134
2.1.5.2	1. Checkliste "Checkliste Nachflugkontrolle"	143
2.1.6	Drohnenauswahl	159
2.1.7	Drohnensteuerung	164
2.1.8	Mission	173
2.1.9	Nutzlaststeuerung	219
2.1.10	Datenaustausch	238
2.1.11	Einsatznachbereitung	248
<b>3</b>	<b>Anhang</b>	<b>252</b>
3.1	Verzeichnis der Akronyme und Abkürzungen	252
3.1.1	Deutsche Akronyme und Abkürzungen	252
3.1.2	Internationale Akronyme und Abkürzungen	252

3.2	Glossar .....	274
3.2.1	Internationales Glossar .....	274
3.3	Referenzen .....	279
3.3.1	Liste Deutscher Referenzen .....	279
3.3.2	Liste Internationaler Referenzen .....	280

## ABBILDUNGEN

Figure 1	Nachvollziehbarkeit der Anforderungs-Artefakte .....	9
----------	--	---

## TABELLEN

Table 1	Artefakte im Anforderungsmanagement .....	8
Table 2	Deutsche Akronyme und Abkürzungen .....	252
Table 3	List of Acronyms .....	274
Table 4	Glossary of Terms .....	279
Table 5	Liste Deutscher Referenzen .....	280
Table 6	List of References .....	292

# 1 Einleitung .

## 1.1 Projektname und Akronym

Automatisierter **DrohnenEinsatz** aus der **Leitstelle** (ADELE)

## 1.2 Zusammenfassung

Das vorliegende Dokument enthält den Technischen Anforderungskatalog (TA) für das Projekt **Automatisierter DrohnenEinsatz** aus der **Leitstelle** (ADELE).

## 1.3 Einführung

### 1.3.1 Zweck des Dokumentes

Anforderungen zum Projekt entstehen aus den technischen, gesetzlichen und operativen Rahmenbedingungen der beteiligten BOS.

Das vorliegende Dokument fasst die technischen Anforderungen an ein automatisiertes Drohnensystem, als Grundlage für die technische Umsetzung, in einem Technischen Anforderungskatalog (TA) zusammen und bildet die Liefergegenstände E2.3 und E2.4 für das BDBOS KoPa45 Projekt „**Automatisierter DrohnenEinsatz** aus der **Leitstelle** (ADELE)“.

### 1.3.2 Zielgruppe

Der technische Anforderungskatalog richtet sich an alle Bedarfsträger, die an der Entwicklung, Implementierung und Nutzung des Projekts ADELE beteiligt sind. Es dient als zentrale Referenz für die Anforderungen und Erwartungen, die an das Projekt gestellt werden. Folgende Zielgruppen werden adressiert:

#### 1.3.2.1 Konsortialführer und (Technische-) Projektleiter

Verantwortlich für die Planung, Durchführung und Überwachung des Projektes (Gesamt- und Teilverantwortung).

*Nutzung:* Verwendung des Dokuments zur Identifizierung der Projektziele, Meilensteine und Ressourcenanforderungen. Es unterstützt sie bei der Erstellung von Zeitplänen und der Zuweisung von Aufgaben.

#### 1.3.2.2 Entwicklungsteams (Softwareentwickler, Softwarearchitekten, UI-Designer)

Direkt an der Erstellung und Implementierung der Gesamtlösung beteiligte Personen

*Nutzung:* Das Dokument bietet die detaillierte Grundlage für die folgende Spezifikation der funktionalen und nicht-funktionalen technischen Anforderungen.

### 1.3.2.3 Qualitätssicherungsteams (Tester)

Verantwortlich für die Überprüfung und Sicherstellung, dass die entwickelten Systemkomponenten und die Gesamtlösung den Anforderungen entsprechen.

*Nutzung:* Grundlage für die Erstellung von Testplänen, Testfällen und Vorbereitung der Systemtests.

### 1.3.2.4 Operative Endnutzer

Bedarfsträger, die die entwickelte Gesamtlösung für den automatisierten Drohneneinsatz nutzen werden.

*Nutzung:* Nutzung der Inhalte des Dokuments zur Sicherstellung, dass ihre Bedürfnisse und Erwartungen korrekt erfasst wurden. Ihre Anforderungen und Anmerkungen fließen in das Dokument ein.

### 1.3.2.5 Nutzerseitige Entscheidungsträger

Übergeordnete Behörde für die strategische Bewertung der Projektergebnisse und zuständig für die Bewertung des Systems als Einsatzmittel(-ergänzung).

*Nutzung:* Überblick über die Projektziele, Anforderungen und erwarteten Ergebnisse, um zukünftige Investitionen für die Einführung der Technologie als Einsatzmittel zu rechtfertigen und strategische Entscheidungen zu unterstützen.

### 1.3.2.6 Projektträger (VDI\_VDE)

Organisation, die das Projekt finanziert und fördert.

*Nutzung:* Nutzung des Dokuments zur Überwachung des Projektfortschritts und zur Sicherstellung, dass die bereitgestellten Mittel ordnungsgemäß verwendet werden und die Projektziele erreicht werden. Sie benötigen Einblick in die Anforderungen, um die Effektivität und den Erfolg des Projekts unter Gegenüberstellung der förderpolitischen Ziele bewerten zu können.

## 1.3.3 Hintergrund

Das Projekt **Automatisierter DrohnenEinsatz** aus der **Leitstelle** (ADELE) ist ein durch die Bundesanstalt für den Digitalfunk der Behörden und Organisationen mit Sicherheitsaufgaben (BDBOS) im Rahmen des 45. Elementes des Konjunkturpakets „Corona-Folgen bekämpfen, Wohlstand sichern, Zukunftsfähigkeit stärken“ gefördertes Projekt, das eine technische Umsetzung eines Konzeptes zum automatisierten Einsatz von Drohnen als disponierbares Einsatzmittel aus der Leitstelle demonstrieren soll.

Das diesem Dokument zugrunde liegende Vorhaben wurde mit Mitteln des Bundesministeriums des Innern und für Heimat, vertreten durch die Bundesanstalt für den Digitalfunk der Behörden und Organisationen mit Sicherheitsaufgaben unter dem Förderkennzeichen 16BEC0034K gefördert. Die Verantwortung für den Inhalt dieser Veröffentlichung liegt bei den Autoren.

### 1.3.4 Anforderungsmanagement

Anforderungen an ein Projekt ergeben sich aus Standards, gültigen gesetzlichen und technischen Regelungen und den entsprechenden zulässigen Nachweisverfahren (engl. acceptable means of compliance). Im Rahmen eines Abwicklungs- oder Einkaufsprojektes formuliert daraus i. d. R. ein Auftraggeber einen Satz von Kundenanforderungen, die er seinem Auftragnehmer vorschreibt. Der Auftragnehmer setzt diese Kundenanforderungen in Bezug zu den Systemanforderungen seiner Produkte und erstellt auf dessen Basis ein Angebot, das, wenn der Auftraggeber es annimmt, die Grundlage für einen Vertrag und ein Umsetzungsprojekt bildet.

Im Rahmen dieses geförderten Projektes erstellen die Projektpartner einen initialen Satz an "Kundenanforderungen" an das zu entwickelnde System, basierend auf den betrachteten Vorgaben. Im vorliegenden Fall sind dies vor allem die Empfehlungen für Gemeinsame Regelungen zum Einsatz von Drohnen im Bevölkerungsschutz ([EGRED2]) einerseits, und die zu Beginn des Projektes formulierten operationalen Anforderungen. Von diesen Anforderungen leiten sich die Systemanforderungen des zu erstellenden Systems ab, mit denen es im Laufe des Projektes validiert werden soll.

Die dabei entstehenden Artefakte werden dabei entsprechend "nach oben" ("upstream") bzw. "nach unten" ("downstream") durch entsprechende Verbindungen ("links") in Beziehung gesetzt ("verlinkt"), wobei nur Verbindungen zwischen bestimmten "Anforderungsebenen" zulässig sind.

Es gibt insbesondere die folgenden Artefakte.

Artefakt	Kürzel	Kundenprojekt	Förderprojekt
Stakeholder	STH	Auftraggeber (Kundenprojekt)	Bedarfsträger (Förderprojekt)
Standard	STD	Standard, Gesetze und Regularien, Guidance Material, Acceptable Means of Compliance	
Scenario	CUSC	System-Subsystem Design section	Szenarien aus Operationalen Anforderungen
Customer Requirement	CRQ	Kundenanforderung (Auftraggeber)	(Neue) Kundenanforderung (Bedarfsträger)
System Requirement	SSS	Systemanforderung (Auftragnehmer)	(Neue) Systemanforderung (Forschungs- bzw. Industriepartner)
Test Case	TC	Systemtest	Validierung

Table 1 Artefakte im Anforderungsmanagement

In den folgenden Abschnitten dieses Dokumentes ist die Art eines Artefaktes an seiner "Id" erkennbar, die sich im Rahmen des vorliegenden Projektes aus dem Präfix "INBDLAB-", dem Kürzel der Art des Artefaktes (z. B. "CRQ") und einer angehängten, automatisch vom Anforderungsmanagementsystem vergebenen Nummer (z. B. "-260") zusammensetzt.

"INBDLAB-CRQ-260" bezeichnet somit eine Kundenanforderung (Customer ReQuirement), "INBDLAB-SSS-430" eine Systemanforderung (System Segment Specification requirement).

Diese Artefakte hängen wie in der folgenden Abbildung dargestellt voneinander ab.

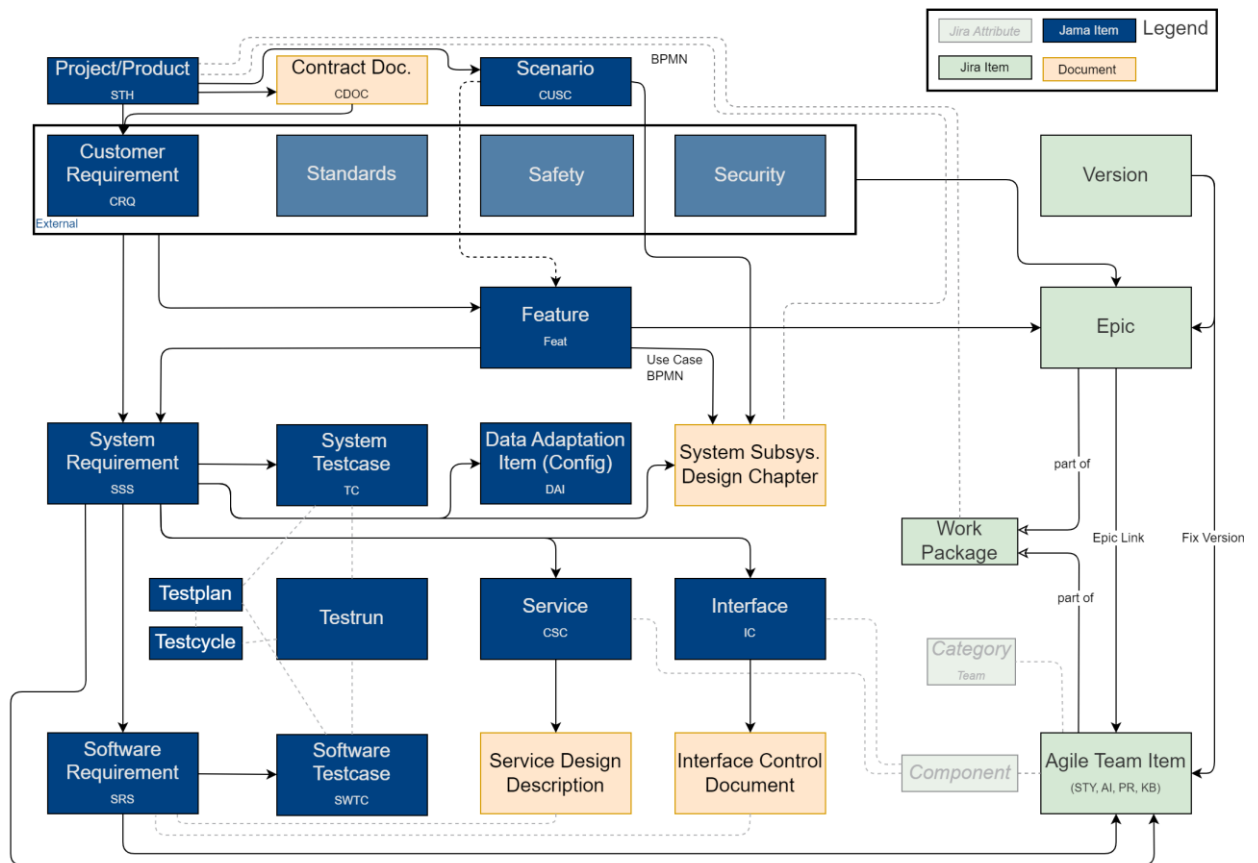


Figure 1 Nachvollziehbarkeit der Anforderungs-Artefakte

I. d. R. verfügt jedes Artefakt u. a. über einen zusammenfassenden Kurztitel (Summary), sowie eine detailliertere Beschreibung (Description). In den folgenden Abschnitten sind die Kundenanforderungen mit den jeweils zugeordneten Systemanforderungen im Detail dargestellt.

### 1.3.5 Aufbau des Dokuments

Dieses Dokument umfaßt nach den vorstehenden einleitenden Abschnitten im folgenden den technischen Anforderungskatalog des Projektes.

## 2 DE-KoPa45-ADELE/DroneResponseNet

### 2.1 Technische Anforderungen

#### 2.1.1 Risikobewertung

##### 2.1.1.1 0. Allgemein

28 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-829</a>	<p>RB-001 Die Software muss eine Eingabemaske bereitstellen, die dem Benutzer ermöglicht, Drohneneigenschaften und Einsatzdetails einzugeben, um die Klassifizierung des Drohneneinsatzes zu unterstützen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-281</a></td> <td> <p>The software must provide an input mask that allows the user to enter drone properties and operational details to support the classification of drone operations.</p> <p><b>Description:</b></p> <p>The software must provide an input mask that allows the user to enter drone properties and operational details to support the classification of drone operations.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss eine Eingabemaske bereitstellen, die dem Benutzer ermöglicht, Drohneneigenschaften und Einsatzdetails einzugeben, um die Klassifizierung des Drohneneinsatzes zu unterstützen.</p>	Id	Summary	<a href="#">INBDLAB-SSS-281</a>	<p>The software must provide an input mask that allows the user to enter drone properties and operational details to support the classification of drone operations.</p> <p><b>Description:</b></p> <p>The software must provide an input mask that allows the user to enter drone properties and operational details to support the classification of drone operations.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-281</a>	<p>The software must provide an input mask that allows the user to enter drone properties and operational details to support the classification of drone operations.</p> <p><b>Description:</b></p> <p>The software must provide an input mask that allows the user to enter drone properties and operational details to support the classification of drone operations.</p>				
<a href="#">INBDLAB-CRQ-830</a>	<p>RB-002 Die Software muss einen Hintergrunddienst implementieren, der automatisch Daten zur Klassifizierung aus internen und externen Datenbanken abrufen und verwendet.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-282</a></td> <td> <p>The software must implement a background service that automatically retrieves and uses classification data from internal and external databases. The classification must output the following values as operational categories: "open", "specific", "certified"</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-282</a>	<p>The software must implement a background service that automatically retrieves and uses classification data from internal and external databases. The classification must output the following values as operational categories: "open", "specific", "certified"</p> <p><b>Description:</b></p>
Id	Summary				
<a href="#">INBDLAB-SSS-282</a>	<p>The software must implement a background service that automatically retrieves and uses classification data from internal and external databases. The classification must output the following values as operational categories: "open", "specific", "certified"</p> <p><b>Description:</b></p>				

Id	Summary				
	<p>The software must implement a background service that automatically retrieves and uses category data from internal and external databases. The category must output the following values as operational categories:</p> <ul style="list-style-type: none"> <li>- "open",</li> <li>- "specific", or</li> <li>- "certified".</li> </ul> <p><b>Description:</b></p> <p>Die Software muss einen Hintergrunddienst implementieren, der automatisch Daten zur Klassifizierung aus internen und externen Datenbanken abrufen und verwendet. Die Klassifizierung muss als Ergebnis folgende Werte als Betriebskategorie ausgeben:</p> <ul style="list-style-type: none"> <li>- „offen“,</li> <li>- „speziell“ oder</li> <li>- „zulassungspflichtig“</li> </ul>				
<p><a href="#">INBDLAB-CRQ-831</a></p>	<p>RB-003 Die Software muss einen Entscheidungsbaum gesamtheitlich darstellen, sodass klar ersichtlich ist, wie das Ergebnis der Risikoklassen und SAIL entstanden ist.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-283</a></p> </td> <td> <p>The software must display a decision tree in its entirety so that it is clear how the result of the risk classes and SAIL were created.</p> <p><b>Description:</b></p> <p>The software must display a decision tree in its entirety so that it is clear how the result of the risk classes and SAIL were created.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss einen Entscheidungsbaum gesamtheitlich darstellen, sodass klar ersichtlich ist, wie das Ergebnis der Risikoklassen und SAIL entstanden ist.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-283</a></p>	<p>The software must display a decision tree in its entirety so that it is clear how the result of the risk classes and SAIL were created.</p> <p><b>Description:</b></p> <p>The software must display a decision tree in its entirety so that it is clear how the result of the risk classes and SAIL were created.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-283</a></p>	<p>The software must display a decision tree in its entirety so that it is clear how the result of the risk classes and SAIL were created.</p> <p><b>Description:</b></p> <p>The software must display a decision tree in its entirety so that it is clear how the result of the risk classes and SAIL were created.</p>				
<p><a href="#">INBDLAB-CRQ-832</a></p>	<p>RB-004 Die Software muss die automatisch bestimmte Betriebskategorie anzeigen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-284</a></p> </td> <td> <p>The software must display the automatically determined operational category.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-284</a></p>	<p>The software must display the automatically determined operational category.</p> <p><b>Description:</b></p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-284</a></p>	<p>The software must display the automatically determined operational category.</p> <p><b>Description:</b></p>				

Id	Summary				
	<p>The software must display the automatically determined operational category.</p> <p><b>Description:</b> Die Software muss die automatisch bestimmte Betriebskategorie anzeigen.</p>				
<p><a href="#">INBDLAB-CRQ-833</a></p>	<p>RB-005 Die Software muss es dem Benutzer ermöglichen, Informationen zu Bedienpersonal, Drohnen und Einsatzkräften nutzerfreundlich einzugeben und/oder auszuwählen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-285</a></p> </td> <td> <p>The software must enable users to enter and/or select information about operators, drones, and personnel in a user-friendly manner.</p> <p><b>Description:</b>  The software must enable users to enter and/or select information about operators, drones, and personnel in a user-friendly manner.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Die Software muss es dem Benutzer ermöglichen, Informationen zu Bedienpersonal, Drohnen und Einsatzkräften nutzerfreundlich einzugeben und/oder auszuwählen.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-285</a></p>	<p>The software must enable users to enter and/or select information about operators, drones, and personnel in a user-friendly manner.</p> <p><b>Description:</b>  The software must enable users to enter and/or select information about operators, drones, and personnel in a user-friendly manner.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-285</a></p>	<p>The software must enable users to enter and/or select information about operators, drones, and personnel in a user-friendly manner.</p> <p><b>Description:</b>  The software must enable users to enter and/or select information about operators, drones, and personnel in a user-friendly manner.</p>				
<p><a href="#">INBDLAB-CRQ-834</a></p>	<p>RB-006 Die Software muss sich mit externen Datenbanken synchronisieren, um aktuelle Informationen für die Risikobewertung zu integrieren.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-286</a></p> </td> <td> <p>The software must synchronize with external databases to integrate current information for risk assessment.</p> <p><b>Description:</b>  The software must synchronize with external databases to integrate current information for risk assessment.</p> </td> </tr> </tbody> </table> <p><b>Description:</b>  Die Software muss sich mit externen Datenbanken synchronisieren, um aktuelle Informationen für die Risikobewertung zu integrieren.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-286</a></p>	<p>The software must synchronize with external databases to integrate current information for risk assessment.</p> <p><b>Description:</b>  The software must synchronize with external databases to integrate current information for risk assessment.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-286</a></p>	<p>The software must synchronize with external databases to integrate current information for risk assessment.</p> <p><b>Description:</b>  The software must synchronize with external databases to integrate current information for risk assessment.</p>				

Id	Summary				
<a href="#">INBDLAB-CRQ-835</a>	<p>RB-007 Die Software muss dem Benutzer die Möglichkeit geben, den geplanten Einsatz mit spezifischen Parametern zu definieren, um eine präzise Risikobewertung zu ermöglichen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-287</a> </td> <td> <p>The software must allow the user to define the planned operation with specific parameters to enable precise risk assessment.</p> <p><b>Description:</b></p> <p>The software must allow the user to define the planned operation with specific parameters to enable precise risk assessment.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Benutzer die Möglichkeit geben, den geplanten Einsatz mit spezifischen Parametern zu definieren, um eine präzise Risikobewertung zu ermöglichen.</p>	Id	Summary	<a href="#">INBDLAB-SSS-287</a>	<p>The software must allow the user to define the planned operation with specific parameters to enable precise risk assessment.</p> <p><b>Description:</b></p> <p>The software must allow the user to define the planned operation with specific parameters to enable precise risk assessment.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-287</a>	<p>The software must allow the user to define the planned operation with specific parameters to enable precise risk assessment.</p> <p><b>Description:</b></p> <p>The software must allow the user to define the planned operation with specific parameters to enable precise risk assessment.</p>				
<a href="#">INBDLAB-CRQ-836</a>	<p>RB-008 Die Software muss in Nahe-Echtzeit auf Änderungen im Einsatzszenario berücksichtigen und die Risikobewertung entsprechend anpassen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-288</a> </td> <td> <p>The software must account for changes in the operational scenario in near-real time and adjust the risk assessment accordingly.</p> <p><b>Description:</b></p> <p>The software must account for changes in the operational scenario in real time and adjust the risk assessment accordingly.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss in Nahe-Echtzeit auf Änderungen im Einsatzszenario berücksichtigen und die Risikobewertung entsprechend anpassen.</p>	Id	Summary	<a href="#">INBDLAB-SSS-288</a>	<p>The software must account for changes in the operational scenario in near-real time and adjust the risk assessment accordingly.</p> <p><b>Description:</b></p> <p>The software must account for changes in the operational scenario in real time and adjust the risk assessment accordingly.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-288</a>	<p>The software must account for changes in the operational scenario in near-real time and adjust the risk assessment accordingly.</p> <p><b>Description:</b></p> <p>The software must account for changes in the operational scenario in real time and adjust the risk assessment accordingly.</p>				
<a href="#">INBDLAB-CRQ-837</a>	<p>RB-009 Die Software muss die Risikowerte für "Ground Risk Class", "Air Risk Class" und "SAIL" in nutzerverständlicher Form anzeigen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-289</a> </td> <td> <p>The software must display risk values for "Ground Risk Class", "Air Risk Class", and "SAIL" in an understandable form.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-289</a>	<p>The software must display risk values for "Ground Risk Class", "Air Risk Class", and "SAIL" in an understandable form.</p> <p><b>Description:</b></p>
Id	Summary				
<a href="#">INBDLAB-SSS-289</a>	<p>The software must display risk values for "Ground Risk Class", "Air Risk Class", and "SAIL" in an understandable form.</p> <p><b>Description:</b></p>				

Id	Summary						
	<p>The software must display risk values for "Ground Risk Class", "Air Risk Class", and "SAIL" in an understandable form.</p> <p><b>Description:</b> Die Software muss die Risikowerte für "Ground Risk Class", "Air Risk Class" und "SAIL" in nutzerverständlicher Form anzeigen.</p>						
<p><a href="#">INBDLAB-CRQ-838</a></p>	<p>RB-010 Die Software muss eine Liste der vorgeschlagenen Risikominderungsmaßnahmen anzeigen und deren Wirkung auf das Risiko visualisieren.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-290</a></p> </td> <td> <p>The software must display a list of proposed risk mitigation measures and visualize their effect on risk.</p> <p><b>Description:</b> The software must display a list of proposed risk mitigation measures and visualize their effect on risk.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Die Software muss eine Liste der vorgeschlagenen Risikominderungsmaßnahmen anzeigen und deren Wirkung auf das Risiko visualisieren.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-290</a></p>	<p>The software must display a list of proposed risk mitigation measures and visualize their effect on risk.</p> <p><b>Description:</b> The software must display a list of proposed risk mitigation measures and visualize their effect on risk.</p>		
Id	Summary						
<p><a href="#">INBDLAB-SSS-290</a></p>	<p>The software must display a list of proposed risk mitigation measures and visualize their effect on risk.</p> <p><b>Description:</b> The software must display a list of proposed risk mitigation measures and visualize their effect on risk.</p>						
<p><a href="#">INBDLAB-CRQ-839</a></p>	<p>RB-011 Die Software muss Quellen von Nahe-Echtzeit-Risikobewertungsdaten einbinden und nutzen können, um eine aktuelle Risikobewertung in Nahe-Echtzeit zu ermöglichen.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-994</a></p> </td> <td> <p>The software must be able to integrate near-real-time dynamic command and control link quality estimate data into the evaluation of the risk of a flight.</p> <p><b>Description:</b> The software must be able to integrate near-real-time dynamic command and control link quality estimate data into the evaluation of the risk of a flight.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-291</a></p> </td> <td> <p>The software must be able to integrate near-real-time dynamic population density estimate data into the evaluation of the risk of a flight.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-994</a></p>	<p>The software must be able to integrate near-real-time dynamic command and control link quality estimate data into the evaluation of the risk of a flight.</p> <p><b>Description:</b> The software must be able to integrate near-real-time dynamic command and control link quality estimate data into the evaluation of the risk of a flight.</p>	<p><a href="#">INBDLAB-SSS-291</a></p>	<p>The software must be able to integrate near-real-time dynamic population density estimate data into the evaluation of the risk of a flight.</p> <p><b>Description:</b></p>
Id	Summary						
<p><a href="#">INBDLAB-SSS-994</a></p>	<p>The software must be able to integrate near-real-time dynamic command and control link quality estimate data into the evaluation of the risk of a flight.</p> <p><b>Description:</b> The software must be able to integrate near-real-time dynamic command and control link quality estimate data into the evaluation of the risk of a flight.</p>						
<p><a href="#">INBDLAB-SSS-291</a></p>	<p>The software must be able to integrate near-real-time dynamic population density estimate data into the evaluation of the risk of a flight.</p> <p><b>Description:</b></p>						

Id	Summary				
	<p>The software must be able to integrate near-real-time dynamic population density estimate data into the evaluation of the risk of a flight.</p> <p><b>Description:</b></p> <p>Die Software muss Quellen von Nahe-Echtzeit-Risikobewertungsdaten einbinden und nutzen können, um eine aktuelle Risikobewertung in Nahe-Echtzeit zu ermöglichen.</p>				
<p><a href="#">INBDLAB-CRQ-840</a></p>	<p>RB-012 Die Software muss dem Benutzer die Möglichkeit geben, Maßnahmen manuell zu akzeptieren oder abzulehnen und entsprechende Folgen in der Risikobewertung anzuzeigen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-292</a></p> </td> <td> <p>The software must give the user the option to manually accept or reject measures and display the corresponding effects in the risk assessment.</p> <p><b>Description:</b></p> <p>The software must give the user the option to manually accept or reject measures and display the corresponding effects in the risk assessment.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Benutzer die Möglichkeit geben, Maßnahmen manuell zu akzeptieren oder abzulehnen und entsprechende Folgen in der Risikobewertung anzuzeigen.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-292</a></p>	<p>The software must give the user the option to manually accept or reject measures and display the corresponding effects in the risk assessment.</p> <p><b>Description:</b></p> <p>The software must give the user the option to manually accept or reject measures and display the corresponding effects in the risk assessment.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-292</a></p>	<p>The software must give the user the option to manually accept or reject measures and display the corresponding effects in the risk assessment.</p> <p><b>Description:</b></p> <p>The software must give the user the option to manually accept or reject measures and display the corresponding effects in the risk assessment.</p>				
<p><a href="#">INBDLAB-CRQ-841</a></p>	<p>RB-013 Die Software muss externe Echtzeitdaten integrieren und dem Benutzer die aktuellen Bedingungen anzeigen, um eine fundierte Entscheidungsfindung zu unterstützen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-293</a></p> </td> <td> <p>The software must integrate actual external data and show current conditions to support informed decision-making.</p> <p><b>Description:</b></p> <p>The software must integrate actual external data and show current conditions to support informed decision-making.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<p><a href="#">INBDLAB-SSS-293</a></p>	<p>The software must integrate actual external data and show current conditions to support informed decision-making.</p> <p><b>Description:</b></p> <p>The software must integrate actual external data and show current conditions to support informed decision-making.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-293</a></p>	<p>The software must integrate actual external data and show current conditions to support informed decision-making.</p> <p><b>Description:</b></p> <p>The software must integrate actual external data and show current conditions to support informed decision-making.</p>				

Id	Summary				
	Die Software muss externe Echtzeitdaten integrieren und dem Benutzer die aktuellen Bedingungen anzeigen, um eine fundierte Entscheidungsfindung zu unterstützen.				
<a href="#">INBDLAB-CRQ-842</a>	<p>RB-014 Die Software muss auch ohne aktive Internetverbindung weiterarbeiten (Offline-Modus) und bei Wiederherstellung der Verbindung aktualisierte Daten laden.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-294</a> </td> <td> <p>The software must continue to operate without an active network connection (offline mode) and load updated data when the connection is restored.</p> <p><b>Description:</b></p> <p>The software must continue to operate without an active network connection (offline mode) and load updated data when the connection is restored.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss auch ohne aktive Internetverbindung weiterarbeiten (Offline-Modus) und bei Wiederherstellung der Verbindung aktualisierte Daten laden.</p>	Id	Summary	<a href="#">INBDLAB-SSS-294</a>	<p>The software must continue to operate without an active network connection (offline mode) and load updated data when the connection is restored.</p> <p><b>Description:</b></p> <p>The software must continue to operate without an active network connection (offline mode) and load updated data when the connection is restored.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-294</a>	<p>The software must continue to operate without an active network connection (offline mode) and load updated data when the connection is restored.</p> <p><b>Description:</b></p> <p>The software must continue to operate without an active network connection (offline mode) and load updated data when the connection is restored.</p>				
<a href="#">INBDLAB-CRQ-843</a>	<p>RB-015 Die Software muss Sicherheitsfunktionen integrieren, die den Zugriff auf sensible Daten kontrollieren und Verschlüsselungstechnologien einsetzen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-295</a> </td> <td> <p>The software must integrate security features that control access to sensitive data and use encryption technologies.</p> <p><b>Description:</b></p> <p>The software must integrate security features that control access to sensitive data and use encryption technologies.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss Sicherheitsfunktionen integrieren, die den Zugriff auf sensible Daten kontrollieren und Verschlüsselungstechnologien einsetzen.</p>	Id	Summary	<a href="#">INBDLAB-SSS-295</a>	<p>The software must integrate security features that control access to sensitive data and use encryption technologies.</p> <p><b>Description:</b></p> <p>The software must integrate security features that control access to sensitive data and use encryption technologies.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-295</a>	<p>The software must integrate security features that control access to sensitive data and use encryption technologies.</p> <p><b>Description:</b></p> <p>The software must integrate security features that control access to sensitive data and use encryption technologies.</p>				
<a href="#">INBDLAB-CRQ-844</a>	<p>RB-016 Die Software muss Authentifizierungsverfahren wie 2-Faktor-Authentifizierung implementieren, um den sicheren Zugang zur App zu gewährleisten.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-296</a> </td> <td> <p>The software must implement authentication procedures such as 2-factor authentication to ensure secure access to the app.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-296</a>	<p>The software must implement authentication procedures such as 2-factor authentication to ensure secure access to the app.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-296</a>	<p>The software must implement authentication procedures such as 2-factor authentication to ensure secure access to the app.</p>				

Id	Summary				
	<table border="1"> <tr> <td></td> <td> <p><b>Description:</b></p> <p>The software must implement authentication procedures such as 2-factor authentication to ensure secure access to the app.</p> </td> </tr> <tr> <td colspan="2"> <p><b>Description:</b></p> <p>Die Software muss Authentifizierungsverfahren wie 2-Faktor-Authentifizierung implementieren, um den sicheren Zugang zur App zu gewährleisten.</p> </td> </tr> </table>		<p><b>Description:</b></p> <p>The software must implement authentication procedures such as 2-factor authentication to ensure secure access to the app.</p>	<p><b>Description:</b></p> <p>Die Software muss Authentifizierungsverfahren wie 2-Faktor-Authentifizierung implementieren, um den sicheren Zugang zur App zu gewährleisten.</p>	
	<p><b>Description:</b></p> <p>The software must implement authentication procedures such as 2-factor authentication to ensure secure access to the app.</p>				
<p><b>Description:</b></p> <p>Die Software muss Authentifizierungsverfahren wie 2-Faktor-Authentifizierung implementieren, um den sicheren Zugang zur App zu gewährleisten.</p>					
<p><a href="#">INBDLAB-CRQ-845</a></p>	<p>RB-017 Die Software muss Sicherheitswarnungen ausgeben, wenn Unregelmäßigkeiten bei der Datenübertragung oder dem Zugriff erkannt werden.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-297</a></p> </td> <td> <p>The software must issue security warnings if irregularities in data transmission or access are detected.</p> <p><b>Description:</b></p> <p>The software must issue security warnings if irregularities in data transmission or access are detected.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss Sicherheitswarnungen ausgeben, wenn Unregelmäßigkeiten bei der Datenübertragung oder dem Zugriff erkannt werden.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-297</a></p>	<p>The software must issue security warnings if irregularities in data transmission or access are detected.</p> <p><b>Description:</b></p> <p>The software must issue security warnings if irregularities in data transmission or access are detected.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-297</a></p>	<p>The software must issue security warnings if irregularities in data transmission or access are detected.</p> <p><b>Description:</b></p> <p>The software must issue security warnings if irregularities in data transmission or access are detected.</p>				
<p><a href="#">INBDLAB-CRQ-846</a></p>	<p>RB-018 Die Software muss eine Update-Funktion implementieren, die das System automatisch aktualisiert.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-298</a></p> </td> <td> <p>The software must implement an update function that automatically updates the system.</p> <p><b>Description:</b></p> <p>The software must implement an update function that automatically updates the system.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<p><a href="#">INBDLAB-SSS-298</a></p>	<p>The software must implement an update function that automatically updates the system.</p> <p><b>Description:</b></p> <p>The software must implement an update function that automatically updates the system.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-298</a></p>	<p>The software must implement an update function that automatically updates the system.</p> <p><b>Description:</b></p> <p>The software must implement an update function that automatically updates the system.</p>				

Id	Summary				
	Die Software muss eine Update-Funktion implementieren, die das System automatisch aktualisiert.				
<a href="#">INBDLAB-CRQ-847</a>	<p>RB-019 Die Software muss den Benutzer während des Updates kontinuierlich über den Fortschritt informieren und sicherstellen, dass die App auch während des Update-Prozesses funktionsfähig bleibt.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-299</a> </td> <td> <p>The software must continuously inform the user about the progress of the update and ensure that the app remains functional during the update process.</p> <p><b>Description:</b></p> <p>The software must continuously inform the user about the progress of the update and ensure that the app remains functional during the update process.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss den Benutzer während des Updates kontinuierlich über den Fortschritt informieren und sicherstellen, dass die App auch während des Update-Prozesses funktionsfähig bleibt.</p>	Id	Summary	<a href="#">INBDLAB-SSS-299</a>	<p>The software must continuously inform the user about the progress of the update and ensure that the app remains functional during the update process.</p> <p><b>Description:</b></p> <p>The software must continuously inform the user about the progress of the update and ensure that the app remains functional during the update process.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-299</a>	<p>The software must continuously inform the user about the progress of the update and ensure that the app remains functional during the update process.</p> <p><b>Description:</b></p> <p>The software must continuously inform the user about the progress of the update and ensure that the app remains functional during the update process.</p>				
<a href="#">INBDLAB-CRQ-848</a>	<p>RB-020 Die Software muss einen Offline-Modus bereitstellen, der es ermöglicht, die App auch während eines Update-Prozesses weiter zu nutzen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-300</a> </td> <td> <p>The software must provide an offline mode that allows the app to be used even during an update process.</p> <p><b>Description:</b></p> <p>The software must provide an offline mode that allows the app to be used even during an update process.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss einen Offline-Modus bereitstellen, der es ermöglicht, die App auch während eines Update-Prozesses weiter zu nutzen.</p>	Id	Summary	<a href="#">INBDLAB-SSS-300</a>	<p>The software must provide an offline mode that allows the app to be used even during an update process.</p> <p><b>Description:</b></p> <p>The software must provide an offline mode that allows the app to be used even during an update process.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-300</a>	<p>The software must provide an offline mode that allows the app to be used even during an update process.</p> <p><b>Description:</b></p> <p>The software must provide an offline mode that allows the app to be used even during an update process.</p>				
<a href="#">INBDLAB-CRQ-849</a>	<p>RB-021 Die Software muss dem Benutzer visuell anzeigen, wie sich die Nutzung der Surveillance-Sensoren auf die ARC auswirkt, einschließlich einer Darstellung der aktuellen Risikoklasse und der potenziellen Reduktion.</p> <p><b>1 SSS, 0 TC</b></p>				

Id	Summary									
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-301</a></td> <td> <p>The software must visually show the user how the use of surveillance sensors affects the ARC, including a representation of the current risk class and potential reduction.</p> <p><b>Description:</b></p> <p>The software must visually show the user how the use of surveillance sensors affects the ARC, including a representation of the current risk class and potential reduction.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-301</a>	<p>The software must visually show the user how the use of surveillance sensors affects the ARC, including a representation of the current risk class and potential reduction.</p> <p><b>Description:</b></p> <p>The software must visually show the user how the use of surveillance sensors affects the ARC, including a representation of the current risk class and potential reduction.</p>	<p><b>Description:</b></p> <p>Die Software muss dem Benutzer visuell anzeigen, wie sich die Nutzung der Surveillance-Sensoren auf die ARC auswirkt, einschließlich einer Darstellung der aktuellen Risikoklasse und der potenziellen Reduktion.</p>				
Id	Summary									
<a href="#">INBDLAB-SSS-301</a>	<p>The software must visually show the user how the use of surveillance sensors affects the ARC, including a representation of the current risk class and potential reduction.</p> <p><b>Description:</b></p> <p>The software must visually show the user how the use of surveillance sensors affects the ARC, including a representation of the current risk class and potential reduction.</p>									
<a href="#">INBDLAB-CRQ-850</a>	<p>RB-022 Die Software muss die Möglichkeit bieten, Surveillance-Sensoren (z. B. Radar, ADS-B, Kameras) zu integrieren, um die Umgebung kontinuierlich zu überwachen und das Luftverkehrsrisiko zu minimieren.</p> <p><b>7 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-303</a></td> <td> <p>The software must capture and analyze actual data from surveillance sensors to generate push notifications with warnings.</p> <p><b>Description:</b></p> <p>The software must capture and analyze actual data from surveillance sensors to generate push notifications with warnings.</p> </td> </tr> <tr> <td><a href="#">INBDLAB-SSS-422</a></td> <td> <p>The software must include interfaces to ADS-B surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ADS-B surveillance systems.</p> </td> </tr> <tr> <td><a href="#">INBDLAB-SSS-417</a></td> <td> <p>The software must include interfaces to ADS-L surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ADS-L surveillance systems.</p> </td> </tr> </tbody> </table>		Id	Summary	<a href="#">INBDLAB-SSS-303</a>	<p>The software must capture and analyze actual data from surveillance sensors to generate push notifications with warnings.</p> <p><b>Description:</b></p> <p>The software must capture and analyze actual data from surveillance sensors to generate push notifications with warnings.</p>	<a href="#">INBDLAB-SSS-422</a>	<p>The software must include interfaces to ADS-B surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ADS-B surveillance systems.</p>	<a href="#">INBDLAB-SSS-417</a>	<p>The software must include interfaces to ADS-L surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ADS-L surveillance systems.</p>
Id	Summary									
<a href="#">INBDLAB-SSS-303</a>	<p>The software must capture and analyze actual data from surveillance sensors to generate push notifications with warnings.</p> <p><b>Description:</b></p> <p>The software must capture and analyze actual data from surveillance sensors to generate push notifications with warnings.</p>									
<a href="#">INBDLAB-SSS-422</a>	<p>The software must include interfaces to ADS-B surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ADS-B surveillance systems.</p>									
<a href="#">INBDLAB-SSS-417</a>	<p>The software must include interfaces to ADS-L surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ADS-L surveillance systems.</p>									

Id	Summary
<a href="#">INBDLAB-SSS-621</a>	<p>The software must include interfaces to ATC surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ATC surveillance systems.</p>
<a href="#">INBDLAB-SSS-427</a>	<p>The software must include interfaces to Drone Remote ID surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to Drone Remote ID surveillance systems.</p>
<a href="#">INBDLAB-SSS-620</a>	<p>The software must include interfaces to FLARM surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ADS-L surveillance systems.</p>
<a href="#">INBDLAB-SSS-302</a>	<p>The software must provide the capability to integrate surveillance sensors (e.g., radar, ADS-B, cameras) to continuously monitor the environment and minimize air traffic risk.</p> <p><b>Description:</b></p> <p>The software must provide the capability to integrate surveillance sensors (e.g., radar, ADS-B, cameras) to continuously monitor the environment and minimize air traffic risk.</p>
	<p><b>Description:</b></p> <p>Die Software muss die Möglichkeit bieten, Surveillance-Sensoren (z. B. Radar, ADS-B, Kameras) zu integrieren, um die Umgebung kontinuierlich zu überwachen und das Luftverkehrsrisiko zu minimieren.</p>
<a href="#">INBDLAB-CRQ-851</a>	<p>RB-023 Die Software muss Nahe-Echtzeit-Daten von den Surveillance-Sensoren erfassen und analysieren, um Push-Nachrichten mit Warnhinweisen zu generieren</p> <p><b>1 SSS, 0 TC</b></p>

Id	Summary				
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-303</a></td> <td> <p>The software must capture and analyze actual data from surveillance sensors to generate push notifications with warnings.</p> <p><b>Description:</b></p> <p>The software must capture and analyze actual data from surveillance sensors to generate push notifications with warnings.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss Nahe-Echtzeit-Daten von den Surveillance-Sensoren erfassen und analysieren, um Push-Nachrichten mit Warnhinweisen zu generieren</p>	Id	Summary	<a href="#">INBDLAB-SSS-303</a>	<p>The software must capture and analyze actual data from surveillance sensors to generate push notifications with warnings.</p> <p><b>Description:</b></p> <p>The software must capture and analyze actual data from surveillance sensors to generate push notifications with warnings.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-303</a>	<p>The software must capture and analyze actual data from surveillance sensors to generate push notifications with warnings.</p> <p><b>Description:</b></p> <p>The software must capture and analyze actual data from surveillance sensors to generate push notifications with warnings.</p>				
<a href="#">INBDLAB-CRQ-852</a>	<p>RB-024 Die Software muss Warnungen und Empfehlungen anzeigen, wenn die Sensordaten auf Konflikte mit Luftverkehr im Einsatzgebiet hinweisen, sodass der Benutzer geeignete Maßnahmen ergreifen kann.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-304</a></td> <td> <p>The software must display warnings and recommendations when sensor data indicates conflicts with air traffic in the operational area, so the user can take appropriate actions.</p> <p><b>Description:</b></p> <p>The software must display warnings and recommendations when sensor data indicates conflicts with air traffic in the operational area, so the user can take appropriate actions.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss Warnungen und Empfehlungen anzeigen, wenn die Sensordaten auf Konflikte mit Luftverkehr im Einsatzgebiet hinweisen, sodass der Benutzer geeignete Maßnahmen ergreifen kann.</p>	Id	Summary	<a href="#">INBDLAB-SSS-304</a>	<p>The software must display warnings and recommendations when sensor data indicates conflicts with air traffic in the operational area, so the user can take appropriate actions.</p> <p><b>Description:</b></p> <p>The software must display warnings and recommendations when sensor data indicates conflicts with air traffic in the operational area, so the user can take appropriate actions.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-304</a>	<p>The software must display warnings and recommendations when sensor data indicates conflicts with air traffic in the operational area, so the user can take appropriate actions.</p> <p><b>Description:</b></p> <p>The software must display warnings and recommendations when sensor data indicates conflicts with air traffic in the operational area, so the user can take appropriate actions.</p>				
<a href="#">INBDLAB-CRQ-853</a>	<p>RB-025 Die Software muss die Fähigkeit haben, das geografische Einsatzgebiet als GeoZone gemäß dem Standard EUROCAE ED-269 zu definieren.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-305</a></td> <td> <p>The software must have the ability to define the geographical operational area as a GeoZone according to the EUROCAE ED-269 standard.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-305</a>	<p>The software must have the ability to define the geographical operational area as a GeoZone according to the EUROCAE ED-269 standard.</p> <p><b>Description:</b></p>
Id	Summary				
<a href="#">INBDLAB-SSS-305</a>	<p>The software must have the ability to define the geographical operational area as a GeoZone according to the EUROCAE ED-269 standard.</p> <p><b>Description:</b></p>				

Id	Summary				
	<p>The software must have the ability to define the geographical operational area as a GeoZone according to the EUROCAE ED-269 standard.</p> <p><b>Description:</b></p> <p>Die Software muss die Fähigkeit haben, das geografische Einsatzgebiet als GeoZone gemäß dem Standard EUROCAE ED-269 zu definieren.</p>				
<p><a href="#">INBDLAB-CRQ-854</a></p>	<p>RB-026 Die Software muss sicherstellen, dass die GeoZone-Daten anonymisiert an ein Uncrewed Traffic Management (UTM) System übermittelt werden, um den Datenschutz zu gewährleisten und sensible Einsatzdaten zu schützen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-306</a></p> </td> <td> <p>The software must ensure that GeoZone data is anonymized when transmitted to an Uncrewed Traffic Management (UTM) system to ensure data protection and safeguard sensitive operational data.</p> <p><b>Description:</b></p> <p>The software must ensure that GeoZone data is anonymized when transmitted to an Uncrewed Traffic Management (UTM) system to ensure data protection and safeguard sensitive operational data.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss sicherstellen, dass die GeoZone-Daten anonymisiert an ein Uncrewed Traffic Management (UTM) System übermittelt werden, um den Datenschutz zu gewährleisten und sensible Einsatzdaten zu schützen.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-306</a></p>	<p>The software must ensure that GeoZone data is anonymized when transmitted to an Uncrewed Traffic Management (UTM) system to ensure data protection and safeguard sensitive operational data.</p> <p><b>Description:</b></p> <p>The software must ensure that GeoZone data is anonymized when transmitted to an Uncrewed Traffic Management (UTM) system to ensure data protection and safeguard sensitive operational data.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-306</a></p>	<p>The software must ensure that GeoZone data is anonymized when transmitted to an Uncrewed Traffic Management (UTM) system to ensure data protection and safeguard sensitive operational data.</p> <p><b>Description:</b></p> <p>The software must ensure that GeoZone data is anonymized when transmitted to an Uncrewed Traffic Management (UTM) system to ensure data protection and safeguard sensitive operational data.</p>				
<p><a href="#">INBDLAB-CRQ-855</a></p>	<p>RB-027 Die Software muss die Integration mit dem UTM-System ermöglichen, sodass das geografische Einsatzgebiet in Echtzeit aktualisiert und die Informationen zur GeoZone automatisch an das UTM-System übermittelt werden.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-307</a></p> </td> <td> <p>The software must enable integration with the UTM system so that the geographical operational area is updated in actual time and information about the GeoZone is automatically transmitted to the UTM system.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-307</a></p>	<p>The software must enable integration with the UTM system so that the geographical operational area is updated in actual time and information about the GeoZone is automatically transmitted to the UTM system.</p> <p><b>Description:</b></p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-307</a></p>	<p>The software must enable integration with the UTM system so that the geographical operational area is updated in actual time and information about the GeoZone is automatically transmitted to the UTM system.</p> <p><b>Description:</b></p>				

Id	Summary				
	<p>The software must enable integration with the UTM system so that the geographical operational area is updated in actual time and information about the GeoZone is automatically transmitted to the UTM system.</p> <p><b>Description:</b> Die Software muss die Integration mit dem UTM-System ermöglichen, sodass das geografische Einsatzgebiet in Echtzeit aktualisiert und die Informationen zur GeoZone automatisch an das UTM-System übermittelt werden.</p>				
<a href="#">INBDLAB-CRQ-856</a>	<p>RB-028 Die Mobile Applikation muss eine Benutzeroberfläche bereitstellen, die den Benutzer über den Status der GeoZone-Übertragung informiert und eventuelle Fehler oder Probleme bei der Kommunikation mit dem UTM-System anzeigt.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-308</a> </td> <td> <p>The mobile application must provide a user interface that informs the user about the status of the GeoZone transmission and displays any errors or issues with communication with the UTM system.</p> <p><b>Description:</b>  The mobile application must provide a user interface that informs the user about the status of the GeoZone transmission and displays any errors or issues with communication with the UTM system.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Die Mobile Applikation muss eine Benutzeroberfläche bereitstellen, die den Benutzer über den Status der GeoZone-Übertragung informiert und eventuelle Fehler oder Probleme bei der Kommunikation mit dem UTM-System anzeigt.</p>	Id	Summary	<a href="#">INBDLAB-SSS-308</a>	<p>The mobile application must provide a user interface that informs the user about the status of the GeoZone transmission and displays any errors or issues with communication with the UTM system.</p> <p><b>Description:</b>  The mobile application must provide a user interface that informs the user about the status of the GeoZone transmission and displays any errors or issues with communication with the UTM system.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-308</a>	<p>The mobile application must provide a user interface that informs the user about the status of the GeoZone transmission and displays any errors or issues with communication with the UTM system.</p> <p><b>Description:</b>  The mobile application must provide a user interface that informs the user about the status of the GeoZone transmission and displays any errors or issues with communication with the UTM system.</p>				

## 2.1.2 Herstellen der Einsatzbereitschaft

### 2.1.2.1 0. Allgemein

15 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-857</a>	<p>CL-HEB-001 Die Software muss die schrittweise Abarbeitung der Checkliste "Herstellen der Einsatzbereitschaft" digital unterstützen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-309</a> </td> <td> <p>The software must digitally support the step-by-step completion of the "Establishing Readiness" checklist.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-309</a>	<p>The software must digitally support the step-by-step completion of the "Establishing Readiness" checklist.</p> <p><b>Description:</b></p>
Id	Summary				
<a href="#">INBDLAB-SSS-309</a>	<p>The software must digitally support the step-by-step completion of the "Establishing Readiness" checklist.</p> <p><b>Description:</b></p>				

Id	Summary						
	<p>The software must digitally support the step-by-step completion of the "Establishing Readiness" checklist.</p> <p><b>Description:</b> Die Software muss die schrittweise Abarbeitung der Checkliste "Herstellen der Einsatzbereitschaft" digital unterstützen.</p>						
<p><a href="#">INBDLAB-CRQ-858</a></p>	<p>CL-HEB-002 Die Software muss zwei Checklisten zur Verfügung stellen: - Herstellen der Einsatzbereitschaft; und - Einsatzbereitschaft am Einsatzort.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-310</a></p> </td> <td> <p>The software must provide a "Establishing Readiness" checklist</p> <p><b>Description:</b>  The software must provide a "Establishing Readiness" checklist.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-623</a></p> </td> <td> <p>The software must provide a checklist "Readiness at the Deployment Site"</p> <p><b>Description:</b>  The software must provide a checklist "Readiness at the Deployment Site".</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Die Software muss zwei Checklisten zur Verfügung stellen: - Herstellen der Einsatzbereitschaft; und - Einsatzbereitschaft am Einsatzort.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-310</a></p>	<p>The software must provide a "Establishing Readiness" checklist</p> <p><b>Description:</b>  The software must provide a "Establishing Readiness" checklist.</p>	<p><a href="#">INBDLAB-SSS-623</a></p>	<p>The software must provide a checklist "Readiness at the Deployment Site"</p> <p><b>Description:</b>  The software must provide a checklist "Readiness at the Deployment Site".</p>
Id	Summary						
<p><a href="#">INBDLAB-SSS-310</a></p>	<p>The software must provide a "Establishing Readiness" checklist</p> <p><b>Description:</b>  The software must provide a "Establishing Readiness" checklist.</p>						
<p><a href="#">INBDLAB-SSS-623</a></p>	<p>The software must provide a checklist "Readiness at the Deployment Site"</p> <p><b>Description:</b>  The software must provide a checklist "Readiness at the Deployment Site".</p>						
<p><a href="#">INBDLAB-CRQ-859</a></p>	<p>CL-HEB-003 Der Fortschritt innerhalb jeder Checkliste muss angezeigt werden, indem klar ersichtlich ist, welche Schritte bereits abgeschlossen sind.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-311</a></p> </td> <td> <p>The progress within each checklist must be displayed, clearly showing which steps have been completed.</p> <p><b>Description:</b>  The progress within each checklist must be displayed, clearly showing which steps have been completed.</p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-311</a></p>	<p>The progress within each checklist must be displayed, clearly showing which steps have been completed.</p> <p><b>Description:</b>  The progress within each checklist must be displayed, clearly showing which steps have been completed.</p>		
Id	Summary						
<p><a href="#">INBDLAB-SSS-311</a></p>	<p>The progress within each checklist must be displayed, clearly showing which steps have been completed.</p> <p><b>Description:</b>  The progress within each checklist must be displayed, clearly showing which steps have been completed.</p>						

Id	Summary				
	<p><b>Description:</b></p> <p>Der Fortschritt innerhalb jeder Checkliste muss angezeigt werden, indem klar ersichtlich ist, welche Schritte bereits abgeschlossen sind.</p>				
<p><a href="#">INBDLAB-CRQ-860</a></p>	<p>CL-HEB-004 Die Software muss unterschiedliche Benutzerrollen und Berechtigungen unterstützen, sodass nur autorisierte Personen die Checklisten ausfüllen können.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-312</a></p> </td> <td> <p>The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p> <p><b>Description:</b></p> <p>The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss unterschiedliche Benutzerrollen und Berechtigungen unterstützen, sodass nur autorisierte Personen die Checklisten ausfüllen können.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-312</a></p>	<p>The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p> <p><b>Description:</b></p> <p>The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-312</a></p>	<p>The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p> <p><b>Description:</b></p> <p>The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p>				
<p><a href="#">INBDLAB-CRQ-861</a></p>	<p>CL-HEB-005 Administratoren müssen je nach Berechtigungsstufe auf die Personalnummern/Namen zugreifen oder sie bearbeiten können.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-313</a></p> </td> <td> <p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b></p> <p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Administratoren müssen je nach Berechtigungsstufe auf die Personalnummern/Namen zugreifen oder sie bearbeiten können.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-313</a></p>	<p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b></p> <p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-313</a></p>	<p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b></p> <p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p>				
<p><a href="#">INBDLAB-CRQ-862</a></p>	<p>CL-HEB-006 Alle Daten, einschließlich der Personalnummern/Namen, müssen sicher gespeichert und vor unbefugtem Zugriff geschützt werden.</p> <p><b>1 SSS, 0 TC</b></p>				

Id	Summary					
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-314</a></td> <td> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b></p> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-314</a>	<p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b></p> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p>	<p><b>Description:</b></p> <p>Alle Daten, einschließlich der Personalnummern/Namen, müssen sicher gespeichert und vor unbefugtem Zugriff geschützt werden.</p>
Id	Summary					
<a href="#">INBDLAB-SSS-314</a>	<p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b></p> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p>					
<a href="#">INBDLAB-CRQ-863</a>	<p>CL-HEB-007 Die Software muss sicherstellen, dass alle eingegebenen Daten, einschließlich der Personalnummern/Namen, in einem lokalen oder cloudbasierten Speicher abgelegt werden.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-315</a></td> <td> <p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b></p> <p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-315</a>	<p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b></p> <p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p>	<p><b>Description:</b></p> <p>Die Software muss sicherstellen, dass alle eingegebenen Daten, einschließlich der Personalnummern/Namen, in einem lokalen oder cloudbasierten Speicher abgelegt werden.</p>
Id	Summary					
<a href="#">INBDLAB-SSS-315</a>	<p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b></p> <p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p>					
<a href="#">INBDLAB-CRQ-864</a>	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-316</a></td> <td> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-316</a>	<p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p>	<p>CL-HEB-008 Die Ergebnisse der Checklisten, einschließlich der Personalnummern/Namen, müssen für spätere Auswertung oder Nachverfolgung sicher gespeichert und protokolliert werden.</p> <p><b>1 SSS, 0 TC</b></p>
Id	Summary					
<a href="#">INBDLAB-SSS-316</a>	<p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p>					

Id	Summary				
	<p><b>Description:</b></p> <p>Die Ergebnisse der Checklisten, einschließlich der Personalnummern/Namen, müssen für spätere Auswertung oder Nachverfolgung sicher gespeichert und protokolliert werden.</p>				
<p><a href="#">INBDLAB-CRQ-865</a></p>	<p>CL-HEB-009 Die Benutzeroberfläche muss intuitiv und leicht verständlich sein, sodass alle Checklisten-Schritte übersichtlich dargestellt und per Touch oder Klick ausgewählt werden können.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-317</a></p> </td> <td> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b></p> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Benutzeroberfläche muss intuitiv und leicht verständlich sein, sodass alle Checklisten-Schritte übersichtlich dargestellt und per Touch oder Klick ausgewählt werden können.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-317</a></p>	<p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b></p> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-317</a></p>	<p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b></p> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p>				
<p><a href="#">INBDLAB-CRQ-866</a></p>	<p>CL-HEB-010 Die Benutzeroberfläche muss Eingabefelder für Personalnummern/Namen bereitstellen und deren Eingabe verlangen (Login).</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-318</a></p> </td> <td> <p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p> <p><b>Description:</b></p> <p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Benutzeroberfläche muss Eingabefelder für Personalnummern/Namen bereitstellen und deren Eingabe verlangen (Login).</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-318</a></p>	<p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p> <p><b>Description:</b></p> <p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-318</a></p>	<p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p> <p><b>Description:</b></p> <p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p>				

Id	Summary				
<a href="#">INBDLAB-CRQ-867</a>	<p>CL-HEB-011 Die Software muss den aktuellen Fortschritt innerhalb jeder Checkliste anzeigen, z. B. in Form einer Fortschrittsleiste oder Prozentanzeige.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-319</a> </td> <td> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss den aktuellen Fortschritt innerhalb jeder Checkliste anzeigen, z. B. in Form einer Fortschrittsleiste oder Prozentanzeige.</p>	Id	Summary	<a href="#">INBDLAB-SSS-319</a>	<p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-319</a>	<p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p>				
<a href="#">INBDLAB-CRQ-868</a>	<p>CL-HEB-012 Die Software muss den Fortschritt der Checkliste zwischenspeichern können, um die Abarbeitung zu einem späteren Zeitpunkt fortsetzen zu können.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-320</a> </td> <td> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><b>Description:</b></p> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss den Fortschritt der Checkliste zwischenspeichern können, um die Abarbeitung zu einem späteren Zeitpunkt fortsetzen zu können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-320</a>	<p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><b>Description:</b></p> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-320</a>	<p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><b>Description:</b></p> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p>				
<a href="#">INBDLAB-CRQ-869</a>	<p>CL-HEB-013 Die Software muss die Eingabe einer Inventar- oder Seriennummer ermöglichen, sofern das Einsatzmittel / Komponente diese vorweist</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-321</a> </td> <td> <p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-321</a>	<p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-321</a>	<p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p>				

Id	Summary				
	<p><b>Description:</b></p> <p>Die Software muss die Eingabe einer Inventar- oder Seriennummer ermöglichen, sofern das Einsatzmittel / Komponente diese vorweist</p>				
<p><a href="#">INBDLAB-CRQ-870</a></p>	<p>CL-HEB-014 Die Software muss einen Export der Daten in einem PDF format ermöglichen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-322</a></p> </td> <td> <p>The software must allow data export in PDF format.</p> <p><b>Description:</b></p> <p>The software must allow data export in PDF format.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss einen Export der Daten in einem PDF format ermöglichen</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-322</a></p>	<p>The software must allow data export in PDF format.</p> <p><b>Description:</b></p> <p>The software must allow data export in PDF format.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-322</a></p>	<p>The software must allow data export in PDF format.</p> <p><b>Description:</b></p> <p>The software must allow data export in PDF format.</p>				
<p><a href="#">INBDLAB-CRQ-871</a></p>	<p>CL-HEB-015 Die Software muss die Eingabe einer Personalnummer oder eines Namens pro Checkliste sicherstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-323</a></p> </td> <td> <p>The software must ensure the entry of a personnel number or name per checklist.</p> <p><b>Description:</b></p> <p>The software must ensure the entry of a personnel number or name per checklist.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss die Eingabe einer Personalnummer oder eines Namens pro Checkliste sicherstellen</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-323</a></p>	<p>The software must ensure the entry of a personnel number or name per checklist.</p> <p><b>Description:</b></p> <p>The software must ensure the entry of a personnel number or name per checklist.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-323</a></p>	<p>The software must ensure the entry of a personnel number or name per checklist.</p> <p><b>Description:</b></p> <p>The software must ensure the entry of a personnel number or name per checklist.</p>				

**2.1.2.2 1. Checkliste "Herstellen der Einsatzbereitschaft"**

**1.1 Ladezustand des Materials**

1.1.1 Akkus Fluggerät

2 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-872</a>	<p>CL-HEB-016 Die Software muss es ermöglichen den Ladezustand des Akkus vom Fluggerät einzugeben. Status "Geladen": Ja/Nein;</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-324</a> </td> <td> <p>The software must allow the input of the aircraft battery status. Status: "Charged": Yes/No.</p> <p><b>Description:</b></p> <p>The software must allow the input of the aircraft battery status. Status: "Charged": Yes/No.</p> <p>Yes/No</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss es ermöglichen den Ladezustand des Akkus vom Fluggerät einzugeben. Status "Geladen": Ja/Nein;</p> <p>Ja/Nein</p>	Id	Summary	<a href="#">INBDLAB-SSS-324</a>	<p>The software must allow the input of the aircraft battery status. Status: "Charged": Yes/No.</p> <p><b>Description:</b></p> <p>The software must allow the input of the aircraft battery status. Status: "Charged": Yes/No.</p> <p>Yes/No</p>
Id	Summary				
<a href="#">INBDLAB-SSS-324</a>	<p>The software must allow the input of the aircraft battery status. Status: "Charged": Yes/No.</p> <p><b>Description:</b></p> <p>The software must allow the input of the aircraft battery status. Status: "Charged": Yes/No.</p> <p>Yes/No</p>				
<a href="#">INBDLAB-CRQ-873</a>	<p>CL-HEB-017 Die Software muss es ermöglichen den Ladezustand des Akkus vom Fluggerät in Prozent einzugeben</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-325</a> </td> <td> <p>The software must allow the input of the aircraft battery status in percentage. State of charge in per cent.</p> <p><b>Description:</b></p> <p>The software must allow the input of the aircraft battery status in percentage.</p> <p>State of charge in per cent.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss es ermöglichen den Ladezustand des Akkus vom Fluggerät in Prozent einzugeben</p> <p>Ladestatus in Prozent</p>	Id	Summary	<a href="#">INBDLAB-SSS-325</a>	<p>The software must allow the input of the aircraft battery status in percentage. State of charge in per cent.</p> <p><b>Description:</b></p> <p>The software must allow the input of the aircraft battery status in percentage.</p> <p>State of charge in per cent.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-325</a>	<p>The software must allow the input of the aircraft battery status in percentage. State of charge in per cent.</p> <p><b>Description:</b></p> <p>The software must allow the input of the aircraft battery status in percentage.</p> <p>State of charge in per cent.</p>				

1.1.2 Fernsteuerung

2 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-874</a>	<p>CL-HEB-018 Die Software muss es ermöglichen den Ladezustand der Fernsteuerung einzugeben: "Geladen": Ja/Nein;</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-326</a> </td> <td> <p>The software must allow the input of the remote control battery status. Status: "Charged": Yes/No. Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the input of the remote control battery status. Status: "Charged": Yes/No.</p> <p>Yes/No</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss es ermöglichen den Ladezustand der Fernsteuerung einzugeben: "Geladen": Ja/Nein;</p> <p>Ja/Nein</p>	Id	Summary	<a href="#">INBDLAB-SSS-326</a>	<p>The software must allow the input of the remote control battery status. Status: "Charged": Yes/No. Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the input of the remote control battery status. Status: "Charged": Yes/No.</p> <p>Yes/No</p>
Id	Summary				
<a href="#">INBDLAB-SSS-326</a>	<p>The software must allow the input of the remote control battery status. Status: "Charged": Yes/No. Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the input of the remote control battery status. Status: "Charged": Yes/No.</p> <p>Yes/No</p>				
<a href="#">INBDLAB-CRQ-875</a>	<p>CL-HEB-019 Die Software muss es ermöglichen den Ladezustand der Fernsteuerung in Prozent einzugeben</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-327</a> </td> <td> <p>The software must allow the input of the remote control battery status in percentage. State of Charge in per cent</p> <p><b>Description:</b></p> <p>The software must allow the input of the remote control battery status in percentage.</p> <p>State of Charge in per cent</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss es ermöglichen den Ladezustand der Fernsteuerung in Prozent einzugeben</p> <p>Ladestatus in Prozent</p>	Id	Summary	<a href="#">INBDLAB-SSS-327</a>	<p>The software must allow the input of the remote control battery status in percentage. State of Charge in per cent</p> <p><b>Description:</b></p> <p>The software must allow the input of the remote control battery status in percentage.</p> <p>State of Charge in per cent</p>
Id	Summary				
<a href="#">INBDLAB-SSS-327</a>	<p>The software must allow the input of the remote control battery status in percentage. State of Charge in per cent</p> <p><b>Description:</b></p> <p>The software must allow the input of the remote control battery status in percentage.</p> <p>State of Charge in per cent</p>				

1.1.3 Bildschirme/Tablets

**2 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-876</a>	<p>CL-HEB-020 Die Software muss es ermöglichen den Ladezustand der Bildschirme/Tablets einzugeben: "Geladen": Ja/Nein;</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-328</a> </td> <td> <p>The software must allow the input of the screen/tablet battery status. Status: "Charged": Yes/No. Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the input of the screen/tablet battery status. Status: "Charged": Yes/No.</p> <p>Yes/No</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss es ermöglichen den Ladezustand der Bildschirme/Tablets einzugeben: "Geladen": Ja/Nein;</p> <p>Ja/Nein</p>	Id	Summary	<a href="#">INBDLAB-SSS-328</a>	<p>The software must allow the input of the screen/tablet battery status. Status: "Charged": Yes/No. Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the input of the screen/tablet battery status. Status: "Charged": Yes/No.</p> <p>Yes/No</p>
Id	Summary				
<a href="#">INBDLAB-SSS-328</a>	<p>The software must allow the input of the screen/tablet battery status. Status: "Charged": Yes/No. Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the input of the screen/tablet battery status. Status: "Charged": Yes/No.</p> <p>Yes/No</p>				
<a href="#">INBDLAB-CRQ-877</a>	<p>CL-HEB-021 Die Software muss es ermöglichen den Ladezustand der der Bildschirme/Tablets in Prozent einzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-329</a> </td> <td> <p>The software must allow the input of the screen/tablet battery status in percentage. State of Charge in per cent</p> <p><b>Description:</b></p> <p>The software must allow the input of the screen/tablet battery status in percentage.</p> <p>State of Charge in per cent</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss es ermöglichen den Ladezustand der der Bildschirme/Tablets in Prozent einzugeben.</p> <p>Ladestatus in Prozent</p>	Id	Summary	<a href="#">INBDLAB-SSS-329</a>	<p>The software must allow the input of the screen/tablet battery status in percentage. State of Charge in per cent</p> <p><b>Description:</b></p> <p>The software must allow the input of the screen/tablet battery status in percentage.</p> <p>State of Charge in per cent</p>
Id	Summary				
<a href="#">INBDLAB-SSS-329</a>	<p>The software must allow the input of the screen/tablet battery status in percentage. State of Charge in per cent</p> <p><b>Description:</b></p> <p>The software must allow the input of the screen/tablet battery status in percentage.</p> <p>State of Charge in per cent</p>				

## 1.2 Sichtbare Beschädigungen

11 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-878</a>	<p>CL-HEB-022 Die Software muss die Dokumentation der Sichtprüfung für folgende Komponenten ermöglichen: Landegestell, Propeller, Kamera, Akkus Fluggerät, Fernsteuerung.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-330</a> </td> <td> <p>The software must allow the documentation of the visual inspection for the following components: Landing gear, propellers, camera, aircraft batteries, remote control.</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection for the following components: Landing gear, propellers, camera, aircraft batteries, remote control.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss die Dokumentation der Sichtprüfung für folgende Komponenten ermöglichen: Landegestell, Propeller, Kamera, Akkus Fluggerät, Fernsteuerung.</p>	Id	Summary	<a href="#">INBDLAB-SSS-330</a>	<p>The software must allow the documentation of the visual inspection for the following components: Landing gear, propellers, camera, aircraft batteries, remote control.</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection for the following components: Landing gear, propellers, camera, aircraft batteries, remote control.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-330</a>	<p>The software must allow the documentation of the visual inspection for the following components: Landing gear, propellers, camera, aircraft batteries, remote control.</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection for the following components: Landing gear, propellers, camera, aircraft batteries, remote control.</p>				
<a href="#">INBDLAB-CRQ-879</a>	<p>CL-HEB-023 Die Software muss die Dokumentation der Sichtprüfung für das Landegestell: Status ermöglichen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-331</a> </td> <td> <p>The software must allow the documentation of the visual inspection of the landing gear: Status Damaged: Yes/No,</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection of the landing gear: Status Damaged: Yes/No,</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss die Dokumentation der Sichtprüfung für das Landegestell: Status ermöglichen.</p> <p>Beschädigt: Ja/Nein,</p>	Id	Summary	<a href="#">INBDLAB-SSS-331</a>	<p>The software must allow the documentation of the visual inspection of the landing gear: Status Damaged: Yes/No,</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection of the landing gear: Status Damaged: Yes/No,</p>
Id	Summary				
<a href="#">INBDLAB-SSS-331</a>	<p>The software must allow the documentation of the visual inspection of the landing gear: Status Damaged: Yes/No,</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection of the landing gear: Status Damaged: Yes/No,</p>				
<a href="#">INBDLAB-CRQ-880</a>	<p>CL-HEB-024 Die Software muss die Dokumentation von Anmerkungen zur Sichtprüfung für das Landegestell ermöglichen. Freetextfeld zur Beschreibung von Einschränkungen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-332</a> </td> <td> <p>The software must allow the documentation of notes for the visual inspection of the landing gear. (Free text field to describe limitations.)</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-332</a>	<p>The software must allow the documentation of notes for the visual inspection of the landing gear. (Free text field to describe limitations.)</p> <p><b>Description:</b></p>
Id	Summary				
<a href="#">INBDLAB-SSS-332</a>	<p>The software must allow the documentation of notes for the visual inspection of the landing gear. (Free text field to describe limitations.)</p> <p><b>Description:</b></p>				

Id	Summary						
	<table border="1"> <tr> <td></td> <td>The software must allow the documentation of notes for the visual inspection of the landing gear. (Free text field to describe limitations.)</td> </tr> <tr> <td colspan="2"> <p><b>Description:</b></p> <p>Die Software muss die Dokumentation von Anmerkungen zur Sichtprüfung für das Landegestell ermöglichen. Freetextfeld zur Beschreibung von Einschränkungen.</p> <p>Freetext</p> </td> </tr> </table>		The software must allow the documentation of notes for the visual inspection of the landing gear. (Free text field to describe limitations.)	<p><b>Description:</b></p> <p>Die Software muss die Dokumentation von Anmerkungen zur Sichtprüfung für das Landegestell ermöglichen. Freetextfeld zur Beschreibung von Einschränkungen.</p> <p>Freetext</p>			
	The software must allow the documentation of notes for the visual inspection of the landing gear. (Free text field to describe limitations.)						
<p><b>Description:</b></p> <p>Die Software muss die Dokumentation von Anmerkungen zur Sichtprüfung für das Landegestell ermöglichen. Freetextfeld zur Beschreibung von Einschränkungen.</p> <p>Freetext</p>							
<a href="#">INBDLAB-CRQ-881</a>	<p>CL-HEB-025 Die Software muss die Dokumentation der Sichtprüfung für die Propeller ermöglichen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-333</a> </td> <td> <p>The software must allow the documentation of the visual inspection of the propellers. Damaged: Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection of the propellers. Damaged: Yes/No</p> </td> </tr> <tr> <td colspan="2"> <p><b>Description:</b></p> <p>Die Software muss die Dokumentation der Sichtprüfung für die Propeller ermöglichen.</p> <p>Beschädigt: Ja/Nein</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-333</a>	<p>The software must allow the documentation of the visual inspection of the propellers. Damaged: Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection of the propellers. Damaged: Yes/No</p>	<p><b>Description:</b></p> <p>Die Software muss die Dokumentation der Sichtprüfung für die Propeller ermöglichen.</p> <p>Beschädigt: Ja/Nein</p>	
Id	Summary						
<a href="#">INBDLAB-SSS-333</a>	<p>The software must allow the documentation of the visual inspection of the propellers. Damaged: Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection of the propellers. Damaged: Yes/No</p>						
<p><b>Description:</b></p> <p>Die Software muss die Dokumentation der Sichtprüfung für die Propeller ermöglichen.</p> <p>Beschädigt: Ja/Nein</p>							
<a href="#">INBDLAB-CRQ-882</a>	<p>CL-HEB-026 Die Software muss die Dokumentation von Anmerkungen zur Sichtprüfung für die Propeller ermöglichen. Freetextfeld zur Beschreibung von Einschränkungen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-334</a> </td> <td> <p>The software must allow the documentation of notes for the visual inspection of the propellers. Free text field to describe limitations.</p> <p>Freetext</p> <p><b>Description:</b></p> <p>The software must allow the documentation of notes for the visual inspection of the propellers. Free text field to describe limitations.</p> <p>Freetext</p> </td> </tr> <tr> <td colspan="2"> <p><b>Description:</b></p> <p>Die Software muss die Dokumentation von Anmerkungen zur Sichtprüfung für die Propeller ermöglichen. Freetextfeld zur Beschreibung von Einschränkungen.</p> <p>Freetext</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-334</a>	<p>The software must allow the documentation of notes for the visual inspection of the propellers. Free text field to describe limitations.</p> <p>Freetext</p> <p><b>Description:</b></p> <p>The software must allow the documentation of notes for the visual inspection of the propellers. Free text field to describe limitations.</p> <p>Freetext</p>	<p><b>Description:</b></p> <p>Die Software muss die Dokumentation von Anmerkungen zur Sichtprüfung für die Propeller ermöglichen. Freetextfeld zur Beschreibung von Einschränkungen.</p> <p>Freetext</p>	
Id	Summary						
<a href="#">INBDLAB-SSS-334</a>	<p>The software must allow the documentation of notes for the visual inspection of the propellers. Free text field to describe limitations.</p> <p>Freetext</p> <p><b>Description:</b></p> <p>The software must allow the documentation of notes for the visual inspection of the propellers. Free text field to describe limitations.</p> <p>Freetext</p>						
<p><b>Description:</b></p> <p>Die Software muss die Dokumentation von Anmerkungen zur Sichtprüfung für die Propeller ermöglichen. Freetextfeld zur Beschreibung von Einschränkungen.</p> <p>Freetext</p>							

Id	Summary				
<a href="#">INBDLAB-CRQ-883</a>	<p>CL-HEB-027 Die Software muss die Dokumentation der Sichtprüfung der Kamera ermöglichen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-335</a> </td> <td> <p>The software must allow the documentation of the visual inspection of the camera. Damaged: Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection of the camera. Damaged: Yes/No</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss die Dokumentation der Sichtprüfung der Kamera ermöglichen</p> <p>Beschädigt: Ja/Nein</p>	Id	Summary	<a href="#">INBDLAB-SSS-335</a>	<p>The software must allow the documentation of the visual inspection of the camera. Damaged: Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection of the camera. Damaged: Yes/No</p>
Id	Summary				
<a href="#">INBDLAB-SSS-335</a>	<p>The software must allow the documentation of the visual inspection of the camera. Damaged: Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection of the camera. Damaged: Yes/No</p>				
<a href="#">INBDLAB-CRQ-884</a>	<p>CL-HEB-028 Die Software muss die Dokumentation von Anmerkungen zur Sichtprüfung der Kamera ermöglichen. Freetextfeld zur Beschreibung von Einschränkungen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-336</a> </td> <td> <p>The software must allow the documentation of notes for the visual inspection of the camera. Free text field to describe limitations. Freetext</p> <p><b>Description:</b></p> <p>The software must allow the documentation of notes for the visual inspection of the camera. Free text field to describe limitations. Freetext</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss die Dokumentation von Anmerkungen zur Sichtprüfung der Kamera ermöglichen. Freetextfeld zur Beschreibung von Einschränkungen.</p> <p>Freetext</p>	Id	Summary	<a href="#">INBDLAB-SSS-336</a>	<p>The software must allow the documentation of notes for the visual inspection of the camera. Free text field to describe limitations. Freetext</p> <p><b>Description:</b></p> <p>The software must allow the documentation of notes for the visual inspection of the camera. Free text field to describe limitations. Freetext</p>
Id	Summary				
<a href="#">INBDLAB-SSS-336</a>	<p>The software must allow the documentation of notes for the visual inspection of the camera. Free text field to describe limitations. Freetext</p> <p><b>Description:</b></p> <p>The software must allow the documentation of notes for the visual inspection of the camera. Free text field to describe limitations. Freetext</p>				
<a href="#">INBDLAB-CRQ-885</a>	<p>CL-HEB-029 Die Software muss die Dokumentation der Sichtprüfung der Akkus des Fluggerätes ermöglichen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-337</a> </td> <td> <p>The software must allow the documentation of the visual inspection of the aircraft batteries. Damaged: Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection of the aircraft batteries. Damaged: Yes/No</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss die Dokumentation der Sichtprüfung der Akkus des Fluggerätes ermöglichen</p>	Id	Summary	<a href="#">INBDLAB-SSS-337</a>	<p>The software must allow the documentation of the visual inspection of the aircraft batteries. Damaged: Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection of the aircraft batteries. Damaged: Yes/No</p>
Id	Summary				
<a href="#">INBDLAB-SSS-337</a>	<p>The software must allow the documentation of the visual inspection of the aircraft batteries. Damaged: Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection of the aircraft batteries. Damaged: Yes/No</p>				

Id	Summary				
	Beschädigt: Ja/Nein				
<a href="#">INBDLAB-CRQ-886</a>	<p>CL-HEB-030 Die Software muss die Dokumentation von Anmerkungen zur Sichtprüfung der Akkus des Fluggerätes ermöglichen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-338</a> </td> <td> <p>The software must allow the documentation of notes for the visual inspection of the aircraft batteries. Freetext</p> <p><b>Description:</b></p> <p>The software must allow the documentation of notes for the visual inspection of the aircraft batteries. Freetext</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss die Dokumentation von Anmerkungen zur Sichtprüfung der Akkus des Fluggerätes ermöglichen.</p> <p>Freetext</p>	Id	Summary	<a href="#">INBDLAB-SSS-338</a>	<p>The software must allow the documentation of notes for the visual inspection of the aircraft batteries. Freetext</p> <p><b>Description:</b></p> <p>The software must allow the documentation of notes for the visual inspection of the aircraft batteries. Freetext</p>
Id	Summary				
<a href="#">INBDLAB-SSS-338</a>	<p>The software must allow the documentation of notes for the visual inspection of the aircraft batteries. Freetext</p> <p><b>Description:</b></p> <p>The software must allow the documentation of notes for the visual inspection of the aircraft batteries. Freetext</p>				
<a href="#">INBDLAB-CRQ-887</a>	<p>CL-HEB-031 Die Software muss die Dokumentation der Sichtprüfung der Fernsteuerung des Fluggeräts ermöglichen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-339</a> </td> <td> <p>The software must allow the documentation of the visual inspection of the aircraft's remote control. Freetext</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection of the aircraft's remote control. Freetext</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss die Dokumentation der Sichtprüfung der Fernsteuerung des Fluggeräts ermöglichen.</p> <p>Freetext</p>	Id	Summary	<a href="#">INBDLAB-SSS-339</a>	<p>The software must allow the documentation of the visual inspection of the aircraft's remote control. Freetext</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection of the aircraft's remote control. Freetext</p>
Id	Summary				
<a href="#">INBDLAB-SSS-339</a>	<p>The software must allow the documentation of the visual inspection of the aircraft's remote control. Freetext</p> <p><b>Description:</b></p> <p>The software must allow the documentation of the visual inspection of the aircraft's remote control. Freetext</p>				
<a href="#">INBDLAB-CRQ-888</a>	<p>CL-HEB-032 Die Software muss die Dokumentation von Anmerkungen zur Sichtprüfung der Fernsteuerung ermöglichen.</p> <p><b>1 SSS, 0 TC</b></p>				

Id	Summary					
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-340</a></td> <td>                     The software must allow the documentation of notes for the visual inspection of the remote control.   <b>Description:</b>                      The software must allow the documentation of notes for the visual inspection of the remote control.                 </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-340</a>	The software must allow the documentation of notes for the visual inspection of the remote control.  <b>Description:</b> The software must allow the documentation of notes for the visual inspection of the remote control.	
Id	Summary					
<a href="#">INBDLAB-SSS-340</a>	The software must allow the documentation of notes for the visual inspection of the remote control.  <b>Description:</b> The software must allow the documentation of notes for the visual inspection of the remote control.					
	<b>Description:</b> Die Software muss die Dokumentation von Anmerkungen zur Sichtprüfung der Fernsteuerung ermöglichen.					

### 1.3 Vollständigkeitsprüfung Persönliche Schutzausstattung (PSA)

1 CRQ, 0 TC

Id	Summary					
<a href="#">INBDLAB-CRQ-889</a>	CL-HEB-033 Die Dokumentation der Überprüfung der persönlichen Schutzausstattung die Einsatzbekleidung, Sonnenbrille, Schirmmütze umfassen.  <b>1 SSS, 0 TC</b>  <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-341</a> </td> <td>                     The documentation of PPE verification must include operational clothing, sunglasses, and cap.   <b>Description:</b>                      The documentation of PPE verification must include operational clothing, sunglasses, and cap.                 </td> </tr> </tbody> </table> <b>Description:</b> Die Dokumentation der Überprüfung der persönlichen Schutzausstattung die Einsatzbekleidung, Sonnenbrille, Schirmmütze umfassen.		Id	Summary	<a href="#">INBDLAB-SSS-341</a>	The documentation of PPE verification must include operational clothing, sunglasses, and cap.  <b>Description:</b> The documentation of PPE verification must include operational clothing, sunglasses, and cap.
Id	Summary					
<a href="#">INBDLAB-SSS-341</a>	The documentation of PPE verification must include operational clothing, sunglasses, and cap.  <b>Description:</b> The documentation of PPE verification must include operational clothing, sunglasses, and cap.					

#### 1.3.1 Einsatzbekleidung organisationsspezifisch

2 CRQ, 0 TC

Id	Summary					
<a href="#">INBDLAB-CRQ-890</a>	CL-HEB-034 Die Software muss die Dokumentation des Status / Verfügbarkeit der einsatzspezifischen Bekleidung ermöglichen.  <b>1 SSS, 0 TC</b>  <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-342</a> </td> <td>                     The software must allow the documentation of the status/availability of operational clothing. Complete/Available: Yes/No                 </td> </tr> </tbody> </table>		Id	Summary	<a href="#">INBDLAB-SSS-342</a>	The software must allow the documentation of the status/availability of operational clothing. Complete/Available: Yes/No
Id	Summary					
<a href="#">INBDLAB-SSS-342</a>	The software must allow the documentation of the status/availability of operational clothing. Complete/Available: Yes/No					

Id	Summary				
	<p><b>Description:</b> The software must allow the documentation of the status/availability of operational clothing. Vollständig/Vorhanden: Ja/Nein</p> <p><b>Description:</b> Die Software muss die Dokumentation des Status / Verfügbarkeit der einsatzspezifischen Bekleidung ermöglichen. Vollständig/Vorhanden: Ja/Nein</p>				
<a href="#">INBDLAB-CRQ-891</a>	<p>CL-HEB-035 Die Software muss die Dokumentation von Anmerkungen zum Status / Verfügbarkeit der einsatzspezifischen Bekleidung ermöglichen. <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-343</a> </td> <td> <p>The software must allow the documentation of notes on the status/availability of operational clothing. Freetext</p> <p><b>Description:</b> The software must allow the documentation of notes on the status/availability of operational clothing. Freetext</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Die Software muss die Dokumentation von Anmerkungen zum Status / Verfügbarkeit der einsatzspezifischen Bekleidung ermöglichen. Freetext</p>	Id	Summary	<a href="#">INBDLAB-SSS-343</a>	<p>The software must allow the documentation of notes on the status/availability of operational clothing. Freetext</p> <p><b>Description:</b> The software must allow the documentation of notes on the status/availability of operational clothing. Freetext</p>
Id	Summary				
<a href="#">INBDLAB-SSS-343</a>	<p>The software must allow the documentation of notes on the status/availability of operational clothing. Freetext</p> <p><b>Description:</b> The software must allow the documentation of notes on the status/availability of operational clothing. Freetext</p>				

1.3.2 Sonnenbrille

**2 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-892</a>	<p>CL-HEB-036 Die Software muss die Dokumentation des Status / Verfügbarkeit der Sonnenbrille ermöglichen. <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-344</a> </td> <td> <p>The software must allow the documentation of the status/availability of sunglasses. Complete/Available: Yes/No</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-344</a>	<p>The software must allow the documentation of the status/availability of sunglasses. Complete/Available: Yes/No</p>
Id	Summary				
<a href="#">INBDLAB-SSS-344</a>	<p>The software must allow the documentation of the status/availability of sunglasses. Complete/Available: Yes/No</p>				

Id	Summary				
	<p><b>Description:</b> The software must allow the documentation of the status/availability of sunglasses.  Vollständig/Vorhanden: Ja/Nein</p> <p><b>Description:</b>  Die Software muss die Dokumentation des Status / Verfügbarkeit der Sonnenbrille ermöglichen.  Vollständig/Vorhanden: Ja/Nein</p>				
<p><a href="#">INBDLAB-CRQ-893</a></p>	<p>CL-HEB-037 Die Software muss die Dokumentation von Anmerkungen zum Status / Verfügbarkeit der Sonnenbrille ermöglichen. <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-345</a></p> </td> <td> <p>The software must allow the documentation of notes on the status/availability of sunglasses. Freetext</p> <p><b>Description:</b> The software must allow the documentation of notes on the status/availability of sunglasses.  Freetext</p> </td> </tr> </tbody> </table> <p><b>Description:</b>  Die Software muss die Dokumentation von Anmerkungen zum Status / Verfügbarkeit der Sonnenbrille ermöglichen.  Freetext</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-345</a></p>	<p>The software must allow the documentation of notes on the status/availability of sunglasses. Freetext</p> <p><b>Description:</b> The software must allow the documentation of notes on the status/availability of sunglasses.  Freetext</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-345</a></p>	<p>The software must allow the documentation of notes on the status/availability of sunglasses. Freetext</p> <p><b>Description:</b> The software must allow the documentation of notes on the status/availability of sunglasses.  Freetext</p>				

1.3.3 Schirmmütze

2 CRQ, 0 TC

Id	Summary				
<p><a href="#">INBDLAB-CRQ-894</a></p>	<p>CL-HEB-038 Die Software muss die Dokumentation des Status / Verfügbarkeit der Schirmmütze ermöglichen. <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-346</a></p> </td> <td> <p>The software must allow the documentation of the status/availability of the cap. Complete/Available: Yes/No</p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-346</a></p>	<p>The software must allow the documentation of the status/availability of the cap. Complete/Available: Yes/No</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-346</a></p>	<p>The software must allow the documentation of the status/availability of the cap. Complete/Available: Yes/No</p>				

Id	Summary				
	<p><b>Description:</b> The software must allow the documentation of the status/availability of the cap.  Vollständig/Vorhanden: Ja/Nein</p> <p><b>Description:</b>  Die Software muss die Dokumentation des Status / Verfügbarkeit der Schirmmütze ermöglichen.  Vollständig/Vorhanden: Ja/Nein</p>				
<a href="#">INBDLAB-CRQ-895</a>	<p>CL-HEB-039 Die Software muss die Dokumentation von Anmerkungen zum Status / Verfügbarkeit der Schirmmütze ermöglichen. <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-347</a> </td> <td> <p>The software must allow the documentation of notes on the status/availability of the cap. Freetext</p> <p><b>Description:</b> The software must allow the documentation of notes on the status/availability of the cap.  Freetext</p> </td> </tr> </tbody> </table> <p><b>Description:</b>  Die Software muss die Dokumentation von Anmerkungen zum Status / Verfügbarkeit der Schirmmütze ermöglichen.  Freetext</p>	Id	Summary	<a href="#">INBDLAB-SSS-347</a>	<p>The software must allow the documentation of notes on the status/availability of the cap. Freetext</p> <p><b>Description:</b> The software must allow the documentation of notes on the status/availability of the cap.  Freetext</p>
Id	Summary				
<a href="#">INBDLAB-SSS-347</a>	<p>The software must allow the documentation of notes on the status/availability of the cap. Freetext</p> <p><b>Description:</b> The software must allow the documentation of notes on the status/availability of the cap.  Freetext</p>				

**2.1.2.3 2. Checkliste "Checkliste Einsatzbereitschaft am Einsatzort"**

**2.1 Missionsvorbereitung**

**6 CRQ, 0 TC**

Id	Summary
<a href="#">INBDLAB-CRQ-896</a>	<p>CL-HEB-040 Die Software muss es ermöglichen, die Missionsvorbereitung zu dokumentieren. <b>1 SSS, 0 TC</b></p>

Id	Summary					
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-348</a></td> <td>                     The software must allow the documentation of mission preparation.   <b>Description:</b>                      The software must allow the documentation of mission preparation.                 </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-348</a>	The software must allow the documentation of mission preparation.  <b>Description:</b> The software must allow the documentation of mission preparation.	
Id	Summary					
<a href="#">INBDLAB-SSS-348</a>	The software must allow the documentation of mission preparation.  <b>Description:</b> The software must allow the documentation of mission preparation.					
	<b>Description:</b>  Die Software muss es ermöglichen, die Missionsvorbereitung zu dokumentieren.					
<a href="#">INBDLAB-CRQ-897</a>	CL-HEB-041 Die Software muss die Eingabe ermöglichen, ob die Mission mit anderen Stellen besprochen und freigegeben wurden.  <b>1 SSS, 0 TC</b>  <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-349</a> </td> <td>                     The software must allow the input of whether the mission was discussed and approved with the requesting, and where applicable, other entities.   <b>Description:</b>                       The software must allow the input of whether the mission was discussed and approved with the requesting, and where applicable, other entities.                 </td> </tr> </tbody> </table>		Id	Summary	<a href="#">INBDLAB-SSS-349</a>	The software must allow the input of whether the mission was discussed and approved with the requesting, and where applicable, other entities.  <b>Description:</b>  The software must allow the input of whether the mission was discussed and approved with the requesting, and where applicable, other entities.
Id	Summary					
<a href="#">INBDLAB-SSS-349</a>	The software must allow the input of whether the mission was discussed and approved with the requesting, and where applicable, other entities.  <b>Description:</b>  The software must allow the input of whether the mission was discussed and approved with the requesting, and where applicable, other entities.					
	<b>Description:</b>  Die Software muss die Eingabe ermöglichen, ob die Mission mit anderen Stellen besprochen und freigegeben wurden.					
<a href="#">INBDLAB-CRQ-898</a>	CL-HEB-042 Die Software muss die Eingabe ermöglichen, mit welcher Stelle die Mission besprochen und ggf. freigegeben wurde mit Angabe von Kürzel/Namen des Ansprechpartners.  <b>1 SSS, 0 TC</b>  <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-350</a> </td> <td>                     The software must allow the input of which entity the mission was discussed and potentially approved with, including the name/initials of the contact person.   <b>Description:</b>                       The software must allow the input of which entity the mission was discussed and potentially approved with, including the name/initials of the contact person.                 </td> </tr> </tbody> </table>		Id	Summary	<a href="#">INBDLAB-SSS-350</a>	The software must allow the input of which entity the mission was discussed and potentially approved with, including the name/initials of the contact person.  <b>Description:</b>  The software must allow the input of which entity the mission was discussed and potentially approved with, including the name/initials of the contact person.
Id	Summary					
<a href="#">INBDLAB-SSS-350</a>	The software must allow the input of which entity the mission was discussed and potentially approved with, including the name/initials of the contact person.  <b>Description:</b>  The software must allow the input of which entity the mission was discussed and potentially approved with, including the name/initials of the contact person.					
	<b>Description:</b>					

Id	Summary				
	<p>Die Software muss die Eingabe ermöglichen, mit welcher Stelle die Mission besprochen und ggf. freigegebene wurde mit Angabe von Kürzel/Namen des Ansprechpartners.</p>				
<p><a href="#">INBDLAB-CRQ-899</a></p>	<p>CL-HEB-043 Die Software muss ermöglichen, dass der Nutzer angibt, ob die Mission im Einsatzteam besprochen wurde.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-351</a></p> </td> <td> <p>The software must allow the user to indicate whether the mission was discussed within the operation team. Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the user to indicate whether the mission was discussed within the operation team. Yes/No</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ermöglichen, dass der Nutzer angibt, ob die Mission im Einsatzteam besprochen wurde.</p> <p>Ja / Nein</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-351</a></p>	<p>The software must allow the user to indicate whether the mission was discussed within the operation team. Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the user to indicate whether the mission was discussed within the operation team. Yes/No</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-351</a></p>	<p>The software must allow the user to indicate whether the mission was discussed within the operation team. Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the user to indicate whether the mission was discussed within the operation team. Yes/No</p>				
<p><a href="#">INBDLAB-CRQ-900</a></p>	<p>CL-HEB-044 Die Software muss ermöglichen, dass der Nutzer Anmerkungen zur Einsatzbesprechung eingeben kann.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-352</a></p> </td> <td> <p>The software must allow the user to enter notes on the mission briefing. Freetext</p> <p><b>Description:</b></p> <p>The software must allow the user to enter notes on the mission briefing.</p> <p>Freetext</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ermöglichen, dass der Nutzer Anmerkungen zur Einsatzbesprechung eingeben kann.</p> <p>Freetext</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-352</a></p>	<p>The software must allow the user to enter notes on the mission briefing. Freetext</p> <p><b>Description:</b></p> <p>The software must allow the user to enter notes on the mission briefing.</p> <p>Freetext</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-352</a></p>	<p>The software must allow the user to enter notes on the mission briefing. Freetext</p> <p><b>Description:</b></p> <p>The software must allow the user to enter notes on the mission briefing.</p> <p>Freetext</p>				
<p><a href="#">INBDLAB-CRQ-901</a></p>	<p>CL-HEB-045 Die Software muss ermöglichen, dass der Nutzer eingibt, ob die geplante Mission mit dem vorhandenen Material leistbar ist.</p>				

Id	Summary				
	<p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-353</a> </td> <td> <p>The software must allow the user to indicate whether the planned mission is feasible with the available equipment. Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the user to indicate whether the planned mission is feasible with the available equipment. Yes/No</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ermöglichen, dass der Nutzer eingibt, ob die geplante Mission mit dem vorhandenen Material leistbar ist.</p> <p>Ja / Nein</p>	Id	Summary	<a href="#">INBDLAB-SSS-353</a>	<p>The software must allow the user to indicate whether the planned mission is feasible with the available equipment. Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the user to indicate whether the planned mission is feasible with the available equipment. Yes/No</p>
Id	Summary				
<a href="#">INBDLAB-SSS-353</a>	<p>The software must allow the user to indicate whether the planned mission is feasible with the available equipment. Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the user to indicate whether the planned mission is feasible with the available equipment. Yes/No</p>				

## 2.2 Entscheidungsbaum für die Flugkategorie

### 2 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-902</a>	<p>CL-HEB-046 Die Software muss ermöglichen, dass der Nutzer angibt, ob die Mission in der "offenen" oder "speziellen" Kategorie durchgeführt wird.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-354</a> </td> <td> <p>The software must allow the user to indicate whether the mission is carried out in the "open" or "specific" category. "Open" / "Specific" Category</p> <p><b>Description:</b></p> <p>The software must allow the user to indicate whether the mission is carried out in the "open" or "specific" category.</p> <p>"Open" / "Specific Category"</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ermöglichen, dass der Nutzer angibt, ob die Mission in der "offenen" oder "speziellen" Kategorie durchgeführt wird</p> <p>"Offen" / "Spezielle Kategorie"</p>	Id	Summary	<a href="#">INBDLAB-SSS-354</a>	<p>The software must allow the user to indicate whether the mission is carried out in the "open" or "specific" category. "Open" / "Specific" Category</p> <p><b>Description:</b></p> <p>The software must allow the user to indicate whether the mission is carried out in the "open" or "specific" category.</p> <p>"Open" / "Specific Category"</p>
Id	Summary				
<a href="#">INBDLAB-SSS-354</a>	<p>The software must allow the user to indicate whether the mission is carried out in the "open" or "specific" category. "Open" / "Specific" Category</p> <p><b>Description:</b></p> <p>The software must allow the user to indicate whether the mission is carried out in the "open" or "specific" category.</p> <p>"Open" / "Specific Category"</p>				
<a href="#">INBDLAB-CRQ-903</a>	<p>CL-HEB-047 Die Software muss ermöglichen, dass der Nutzer angibt, anhand welchen Standardszenarios die Mission durchgeführt wird.</p>				

Id	Summary				
	<p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-355</a></td> <td> <p>The software must allow the user to indicate which standard scenario is used for the mission. EU / BOS / Own</p> <p><b>Description:</b></p> <p>The software must allow the user to indicate which standard scenario is used for the mission.</p> <p>EU / BOS / Own</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ermöglichen, dass der Nutzer angibt, anhand welchen Standardszenarios die Mission durchgeführt wird.</p> <p>EU / BOS / eigene</p>	Id	Summary	<a href="#">INBDLAB-SSS-355</a>	<p>The software must allow the user to indicate which standard scenario is used for the mission. EU / BOS / Own</p> <p><b>Description:</b></p> <p>The software must allow the user to indicate which standard scenario is used for the mission.</p> <p>EU / BOS / Own</p>
Id	Summary				
<a href="#">INBDLAB-SSS-355</a>	<p>The software must allow the user to indicate which standard scenario is used for the mission. EU / BOS / Own</p> <p><b>Description:</b></p> <p>The software must allow the user to indicate which standard scenario is used for the mission.</p> <p>EU / BOS / Own</p>				

### 2.1.3 Flugvorbereitung

#### 2.1.3.1 0. Allgemein

15 CRQ, 0 TC

Id	Summary						
<a href="#">INBDLAB-CRQ-904</a>	<p>CL-FV-001 Die Software muss zwei Checklisten zur Verfügung stellen: - Checkliste Briefing BOS-Drohnensteuerer/Luftraumbeobachter/Führungskraft - Checkliste Vorflugkontrolle</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-356</a></td> <td> <p>The software must provide a "Checklist for Briefing public safety Drone Operators/Airspace Observers/Management"</p> <p><b>Description:</b></p> <p>The software must provide a "Checklist for Briefing public safety Drone Operators/Airspace Observers/Management".</p> </td> </tr> <tr> <td><a href="#">INBDLAB-SSS-624</a></td> <td> <p>The software must provide a "Pre-flight Inspection Checklist"</p> <p><b>Description:</b></p> <p>The software must provide a "Pre-flight Inspection Checklist".</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-356</a>	<p>The software must provide a "Checklist for Briefing public safety Drone Operators/Airspace Observers/Management"</p> <p><b>Description:</b></p> <p>The software must provide a "Checklist for Briefing public safety Drone Operators/Airspace Observers/Management".</p>	<a href="#">INBDLAB-SSS-624</a>	<p>The software must provide a "Pre-flight Inspection Checklist"</p> <p><b>Description:</b></p> <p>The software must provide a "Pre-flight Inspection Checklist".</p>
Id	Summary						
<a href="#">INBDLAB-SSS-356</a>	<p>The software must provide a "Checklist for Briefing public safety Drone Operators/Airspace Observers/Management"</p> <p><b>Description:</b></p> <p>The software must provide a "Checklist for Briefing public safety Drone Operators/Airspace Observers/Management".</p>						
<a href="#">INBDLAB-SSS-624</a>	<p>The software must provide a "Pre-flight Inspection Checklist"</p> <p><b>Description:</b></p> <p>The software must provide a "Pre-flight Inspection Checklist".</p>						

Id	Summary						
	<p><b>Description:</b></p> <p>Die Software muss zwei Checklisten zur Verfügung stellen:</p> <ul style="list-style-type: none"> <li>- Checkliste Briefing BOS-Drohnensteuerer/Luftraumbeobachter/Führungskraft</li> <li>- Checkliste Vorflugkontrolle</li> </ul>						
<p><a href="#">INBDLAB-CRQ-905</a></p>	<p>CL-FV-002 Der Fortschritt innerhalb jeder Checkliste muss angezeigt werden, indem klar ersichtlich ist, welche Schritte bereits abgeschlossen sind.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-357</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-311 - The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p> <p><b>Description:</b></p> <p>The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-311</a></p> </td> <td> <p>The progress within each checklist must be displayed, clearly showing which steps have been completed.</p> <p><b>Description:</b></p> <p>The progress within each checklist must be displayed, clearly showing which steps have been completed.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Der Fortschritt innerhalb jeder Checkliste muss angezeigt werden, indem klar ersichtlich ist, welche Schritte bereits abgeschlossen sind.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-357</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-311 - The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p> <p><b>Description:</b></p> <p>The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p>	<p><a href="#">INBDLAB-SSS-311</a></p>	<p>The progress within each checklist must be displayed, clearly showing which steps have been completed.</p> <p><b>Description:</b></p> <p>The progress within each checklist must be displayed, clearly showing which steps have been completed.</p>
Id	Summary						
<p><a href="#">INBDLAB-SSS-357</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-311 - The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p> <p><b>Description:</b></p> <p>The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p>						
<p><a href="#">INBDLAB-SSS-311</a></p>	<p>The progress within each checklist must be displayed, clearly showing which steps have been completed.</p> <p><b>Description:</b></p> <p>The progress within each checklist must be displayed, clearly showing which steps have been completed.</p>						
<p><a href="#">INBDLAB-CRQ-906</a></p>	<p>GELÖSCHT - Duplizierte Ableitung von CL-FV-002 - CL-FV-003 Der Fortschritt innerhalb jeder Checkliste muss angezeigt werden, indem klar ersichtlich ist, welche Schritte bereits abgeschlossen sind.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-358</a></p> </td> <td> <p>DELETED - Duplicate derivation of CL-FV-002 - Progress within each checklist must be displayed, clearly indicating which steps have already been completed.</p> <p><b>Description:</b></p> <p>Progress within each checklist must be displayed, clearly indicating which steps have already been completed.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<p><a href="#">INBDLAB-SSS-358</a></p>	<p>DELETED - Duplicate derivation of CL-FV-002 - Progress within each checklist must be displayed, clearly indicating which steps have already been completed.</p> <p><b>Description:</b></p> <p>Progress within each checklist must be displayed, clearly indicating which steps have already been completed.</p>		
Id	Summary						
<p><a href="#">INBDLAB-SSS-358</a></p>	<p>DELETED - Duplicate derivation of CL-FV-002 - Progress within each checklist must be displayed, clearly indicating which steps have already been completed.</p> <p><b>Description:</b></p> <p>Progress within each checklist must be displayed, clearly indicating which steps have already been completed.</p>						

Id	Summary						
	Der Fortschritt innerhalb jeder Checkliste muss angezeigt werden, indem klar ersichtlich ist, welche Schritte bereits abgeschlossen sind.						
<a href="#">INBDLAB-CRQ-907</a>	CL-FV-004 Die Software muss unterschiedliche Benutzerrollen und Berechtigungen unterstützen, sodass nur autorisierte Personen die Checklisten ausfüllen können. <b>2 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-359</a> </td> <td>                             DELETED - Duplicate of INBDLAB-SSS-312 - The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.   <b>Description:</b>                               The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.                         </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-312</a> </td> <td>                             The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.   <b>Description:</b>                               The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.                         </td> </tr> </tbody> </table> <p><b>Description:</b> Die Software muss unterschiedliche Benutzerrollen und Berechtigungen unterstützen, sodass nur autorisierte Personen die Checklisten ausfüllen können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-359</a>	DELETED - Duplicate of INBDLAB-SSS-312 - The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.  <b>Description:</b>  The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.	<a href="#">INBDLAB-SSS-312</a>	The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.  <b>Description:</b>  The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.
Id	Summary						
<a href="#">INBDLAB-SSS-359</a>	DELETED - Duplicate of INBDLAB-SSS-312 - The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.  <b>Description:</b>  The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.						
<a href="#">INBDLAB-SSS-312</a>	The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.  <b>Description:</b>  The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.						
<a href="#">INBDLAB-CRQ-908</a>	CL-FV-005 Administratoren müssen je nach Berechtigungsstufe auf die Personalnummern/Namen zugreifen oder sie bearbeiten können. <b>2 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-313</a> </td> <td>                             Administrators must be able to access or edit personnel numbers/names according to their authorization level.   <b>Description:</b>                               Administrators must be able to access or edit personnel numbers/names according to their authorization level.                         </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-360</a> </td> <td>                             DELETED - Duplicate of INBDLAB-SSS-313 - Administrators must be able to access or edit personnel numbers/names according to their authorization level.                         </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-313</a>	Administrators must be able to access or edit personnel numbers/names according to their authorization level.  <b>Description:</b>  Administrators must be able to access or edit personnel numbers/names according to their authorization level.	<a href="#">INBDLAB-SSS-360</a>	DELETED - Duplicate of INBDLAB-SSS-313 - Administrators must be able to access or edit personnel numbers/names according to their authorization level.
Id	Summary						
<a href="#">INBDLAB-SSS-313</a>	Administrators must be able to access or edit personnel numbers/names according to their authorization level.  <b>Description:</b>  Administrators must be able to access or edit personnel numbers/names according to their authorization level.						
<a href="#">INBDLAB-SSS-360</a>	DELETED - Duplicate of INBDLAB-SSS-313 - Administrators must be able to access or edit personnel numbers/names according to their authorization level.						

Id	Summary						
	<p><b>Description:</b></p> <p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b></p> <p>Administratoren müssen je nach Berechtigungsstufe auf die Personalnummern/Namen zugreifen oder sie bearbeiten können.</p>						
<p><a href="#">INBDLAB-CRQ-909</a></p>	<p>CL-FV-006 Alle Daten, einschließlich der Personalnummern/Namen, müssen sicher gespeichert und vor unbefugtem Zugriff geschützt werden.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-314</a></p> </td> <td> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b></p> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-361</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-314 - All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b></p> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Alle Daten, einschließlich der Personalnummern/Namen, müssen sicher gespeichert und vor unbefugtem Zugriff geschützt werden.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-314</a></p>	<p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b></p> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p>	<p><a href="#">INBDLAB-SSS-361</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-314 - All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b></p> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p>
Id	Summary						
<p><a href="#">INBDLAB-SSS-314</a></p>	<p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b></p> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p>						
<p><a href="#">INBDLAB-SSS-361</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-314 - All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b></p> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p>						
<p><a href="#">INBDLAB-CRQ-910</a></p>	<p>CL-FV-007 Die Software muss sicherstellen, dass alle eingegebenen Daten, einschließlich der Personalnummern/Namen, in einem lokalen oder cloudbasierten Speicher abgelegt werden.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-362</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-315 - The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-362</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-315 - The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b></p>		
Id	Summary						
<p><a href="#">INBDLAB-SSS-362</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-315 - The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b></p>						

Id	Summary						
	<p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p>						
<a href="#">INBDLAB-SSS-315</a>	<p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b></p> <p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p>						
	<p><b>Description:</b></p> <p>Die Software muss sicherstellen, dass alle eingegebenen Daten, einschließlich der Personalnummern/Namen, in einem lokalen oder cloudbasierten Speicher abgelegt werden.</p>						
<a href="#">INBDLAB-CRQ-911</a>	<p>CL-FV-008 Die Ergebnisse der Checklisten, einschließlich der Personalnummern/Namen, müssen für spätere Auswertung oder Nachverfolgung sicher gespeichert und protokolliert werden.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-363</a> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-316 - The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-316</a> </td> <td> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Ergebnisse der Checklisten, einschließlich der Personalnummern/Namen, müssen für spätere Auswertung oder Nachverfolgung sicher gespeichert und protokolliert werden.</p>	Id	Summary	<a href="#">INBDLAB-SSS-363</a>	<p>DELETED - Duplicate of INBDLAB-SSS-316 - The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p>	<a href="#">INBDLAB-SSS-316</a>	<p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p>
Id	Summary						
<a href="#">INBDLAB-SSS-363</a>	<p>DELETED - Duplicate of INBDLAB-SSS-316 - The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p>						
<a href="#">INBDLAB-SSS-316</a>	<p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p>						

Id	Summary						
<a href="#">INBDLAB-CRQ-912</a>	<p>CL-FV-009 Die Benutzeroberfläche muss intuitiv und leicht verständlich sein, sodass alle Checklisten-Schritte übersichtlich dargestellt und per Touch oder Klick ausgewählt werden können.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-364</a> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-317 - The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected by touch or click.</p> <p><b>Description:</b></p> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected by touch or click.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-317</a> </td> <td> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b></p> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Benutzeroberfläche muss intuitiv und leicht verständlich sein, sodass alle Checklisten-Schritte übersichtlich dargestellt und per Touch oder Klick ausgewählt werden können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-364</a>	<p>DELETED - Duplicate of INBDLAB-SSS-317 - The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected by touch or click.</p> <p><b>Description:</b></p> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected by touch or click.</p>	<a href="#">INBDLAB-SSS-317</a>	<p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b></p> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p>
Id	Summary						
<a href="#">INBDLAB-SSS-364</a>	<p>DELETED - Duplicate of INBDLAB-SSS-317 - The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected by touch or click.</p> <p><b>Description:</b></p> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected by touch or click.</p>						
<a href="#">INBDLAB-SSS-317</a>	<p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b></p> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p>						
<a href="#">INBDLAB-CRQ-913</a>	<p>CL-FV-010 Die Benutzeroberfläche muss Eingabefelder für Personalnummern/Namen bereitstellen und deren Eingabe verlangen. (LogIn)</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-365</a> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-318 - The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p> <p><b>Description:</b></p> <p>The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-318</a> </td> <td> <p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p> <p><b>Description:</b></p> <p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<a href="#">INBDLAB-SSS-365</a>	<p>DELETED - Duplicate of INBDLAB-SSS-318 - The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p> <p><b>Description:</b></p> <p>The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p>	<a href="#">INBDLAB-SSS-318</a>	<p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p> <p><b>Description:</b></p> <p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p>
Id	Summary						
<a href="#">INBDLAB-SSS-365</a>	<p>DELETED - Duplicate of INBDLAB-SSS-318 - The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p> <p><b>Description:</b></p> <p>The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p>						
<a href="#">INBDLAB-SSS-318</a>	<p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p> <p><b>Description:</b></p> <p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p>						

Id	Summary						
	Die Benutzeroberfläche muss Eingabefelder für Personalnummern/Namen bereitstellen und deren Eingabe verlangen. (LogIn)						
<a href="#">INBDLAB-CRQ-914</a>	<p>CL-FV-011 Die Software muss den aktuellen Fortschritt innerhalb jeder Checkliste anzeigen, z. B. in Form einer Fortschrittsleiste oder Prozentanzeige.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-366</a> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-319 - The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-319</a> </td> <td> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss den aktuellen Fortschritt innerhalb jeder Checkliste anzeigen, z. B. in Form einer Fortschrittsleiste oder Prozentanzeige.</p>	Id	Summary	<a href="#">INBDLAB-SSS-366</a>	<p>DELETED - Duplicate of INBDLAB-SSS-319 - The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p>	<a href="#">INBDLAB-SSS-319</a>	<p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p>
Id	Summary						
<a href="#">INBDLAB-SSS-366</a>	<p>DELETED - Duplicate of INBDLAB-SSS-319 - The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p>						
<a href="#">INBDLAB-SSS-319</a>	<p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p>						
<a href="#">INBDLAB-CRQ-915</a>	<p>CL-FV-012 Die Software muss den Fortschritt der Checkliste zwischenspeichern können, um die Abarbeitung zu einem späteren Zeitpunkt fortsetzen zu können.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-367</a> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-320 - The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><b>Description:</b></p> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-320</a> </td> <td> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-367</a>	<p>DELETED - Duplicate of INBDLAB-SSS-320 - The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><b>Description:</b></p> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p>	<a href="#">INBDLAB-SSS-320</a>	<p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p>
Id	Summary						
<a href="#">INBDLAB-SSS-367</a>	<p>DELETED - Duplicate of INBDLAB-SSS-320 - The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><b>Description:</b></p> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p>						
<a href="#">INBDLAB-SSS-320</a>	<p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p>						

Id	Summary						
	<p><b>Description:</b></p> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><b>Description:</b></p> <p>Die Software muss den Fortschritt der Checkliste zwischenspeichern können, um die Abarbeitung zu einem späteren Zeitpunkt fortsetzen zu können.</p>						
<p><a href="#">INBDLAB-CRQ-916</a></p>	<p>CL-FV-013 Die Software muss die Eingabe einer Inventar- oder Seriennummer ermöglichen, sofern das Einsatzmittel / Komponente diese vorweist.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-368</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-321 - The software must allow the entry of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the entry of an inventory or serial number if the equipment/component has one.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-321</a></p> </td> <td> <p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss die Eingabe einer Inventar- oder Seriennummer ermöglichen, sofern das Einsatzmittel / Komponente diese vorweist.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-368</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-321 - The software must allow the entry of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the entry of an inventory or serial number if the equipment/component has one.</p>	<p><a href="#">INBDLAB-SSS-321</a></p>	<p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p>
Id	Summary						
<p><a href="#">INBDLAB-SSS-368</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-321 - The software must allow the entry of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the entry of an inventory or serial number if the equipment/component has one.</p>						
<p><a href="#">INBDLAB-SSS-321</a></p>	<p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p>						
<p><a href="#">INBDLAB-CRQ-917</a></p>	<p>CL-FV-014 Die Software muss einen Export der Daten im PDF-Format ermöglichen.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-369</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-322 - The software must enable data export in PDF format.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-369</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-322 - The software must enable data export in PDF format.</p> <p><b>Description:</b></p>		
Id	Summary						
<p><a href="#">INBDLAB-SSS-369</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-322 - The software must enable data export in PDF format.</p> <p><b>Description:</b></p>						

Id	Summary						
	<table border="1"> <tr> <td></td> <td>The software must enable data export in PDF format.</td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-322</a> </td> <td>                     The software must allow data export in PDF format.  <b>Description:</b>                       The software must allow data export in PDF format.                 </td> </tr> </table> <p><b>Description:</b></p> <p>Die Software muss einen Export der Daten im PDF-Format ermöglichen.</p>		The software must enable data export in PDF format.	<a href="#">INBDLAB-SSS-322</a>	The software must allow data export in PDF format. <b>Description:</b>  The software must allow data export in PDF format.		
	The software must enable data export in PDF format.						
<a href="#">INBDLAB-SSS-322</a>	The software must allow data export in PDF format. <b>Description:</b>  The software must allow data export in PDF format.						
<a href="#">INBDLAB-CRQ-918</a>	<p>CL-FV-015 Die Software muss die Eingabe einer Personalnummer oder eines Namens pro Checkliste sicherstellen.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-370</a> </td> <td>                     DELETED - Duplicate of INBDLAB-SSS-323 - The software must ensure the entry of a personnel number or name per checklist.   <b>Description:</b>                      The software must ensure the entry of a personnel number or name per checklist.                 </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-323</a> </td> <td>                     The software must ensure the entry of a personnel number or name per checklist.   <b>Description:</b>                       The software must ensure the entry of a personnel number or name per checklist.                 </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss die Eingabe einer Personalnummer oder eines Namens pro Checkliste sicherstellen.</p>	Id	Summary	<a href="#">INBDLAB-SSS-370</a>	DELETED - Duplicate of INBDLAB-SSS-323 - The software must ensure the entry of a personnel number or name per checklist.  <b>Description:</b> The software must ensure the entry of a personnel number or name per checklist.	<a href="#">INBDLAB-SSS-323</a>	The software must ensure the entry of a personnel number or name per checklist.  <b>Description:</b>  The software must ensure the entry of a personnel number or name per checklist.
Id	Summary						
<a href="#">INBDLAB-SSS-370</a>	DELETED - Duplicate of INBDLAB-SSS-323 - The software must ensure the entry of a personnel number or name per checklist.  <b>Description:</b> The software must ensure the entry of a personnel number or name per checklist.						
<a href="#">INBDLAB-SSS-323</a>	The software must ensure the entry of a personnel number or name per checklist.  <b>Description:</b>  The software must ensure the entry of a personnel number or name per checklist.						

**2.1.3.2 1. Checkliste "Briefing BOS-Drohnensteuerer/Luftraumbeobachter/Führungskraft"**

**1.1 Checkliste "Wetter"**

Niederschlagsanzeige

5 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-919</a>	<p>CL-FV-016 Die Software muss ermöglichen, dass die Höhe des Niederschlags in Millimetern (mm) eingegeben werden kann.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-371</a> </td> <td> <p>The software must allow the input of precipitation height in millimeters (mm). Precipitation in "mm"</p> <p><b>Description:</b></p> <p>The software must allow the input of precipitation height in millimeters (mm).</p> <p>Precipitation in "mm"</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ermöglichen, dass die Höhe des Niederschlags in Millimetern (mm) eingegeben werden kann.</p> <p>Niederschlag in "mm"</p>	Id	Summary	<a href="#">INBDLAB-SSS-371</a>	<p>The software must allow the input of precipitation height in millimeters (mm). Precipitation in "mm"</p> <p><b>Description:</b></p> <p>The software must allow the input of precipitation height in millimeters (mm).</p> <p>Precipitation in "mm"</p>
Id	Summary				
<a href="#">INBDLAB-SSS-371</a>	<p>The software must allow the input of precipitation height in millimeters (mm). Precipitation in "mm"</p> <p><b>Description:</b></p> <p>The software must allow the input of precipitation height in millimeters (mm).</p> <p>Precipitation in "mm"</p>				
<a href="#">INBDLAB-CRQ-920</a>	<p>CL-FV-017 Die Software muss Niederschlagsdaten automatisiert einlesen und die Höhe des Niederschlags in Millimetern (mm) anzeigen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-372</a> </td> <td> <p>The software must automatically read precipitation data and display the height of the precipitation in millimeters (mm).</p> <p><b>Description:</b></p> <p>The software must automatically read precipitation data and display the height of the precipitation in millimeters (mm).</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss Niederschlagsdaten automatisiert einlesen und die Höhe des Niederschlags in Millimetern (mm) anzeigen.</p>	Id	Summary	<a href="#">INBDLAB-SSS-372</a>	<p>The software must automatically read precipitation data and display the height of the precipitation in millimeters (mm).</p> <p><b>Description:</b></p> <p>The software must automatically read precipitation data and display the height of the precipitation in millimeters (mm).</p>
Id	Summary				
<a href="#">INBDLAB-SSS-372</a>	<p>The software must automatically read precipitation data and display the height of the precipitation in millimeters (mm).</p> <p><b>Description:</b></p> <p>The software must automatically read precipitation data and display the height of the precipitation in millimeters (mm).</p>				
<a href="#">INBDLAB-CRQ-921</a>	<p>CL-FV-018 Die Software muss ermöglichen, dass die Art des Niederschlags durch den Nutzer eingegeben werden kann.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-373</a> </td> <td> <p>The software must allow the user to enter the type of precipitation. - drizzle, - hail (&gt; 5 mm) - ice pellets - small hail (&lt; 5 mm) - rain - snow grains - snow</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-373</a>	<p>The software must allow the user to enter the type of precipitation. - drizzle, - hail (&gt; 5 mm) - ice pellets - small hail (&lt; 5 mm) - rain - snow grains - snow</p> <p><b>Description:</b></p>
Id	Summary				
<a href="#">INBDLAB-SSS-373</a>	<p>The software must allow the user to enter the type of precipitation. - drizzle, - hail (&gt; 5 mm) - ice pellets - small hail (&lt; 5 mm) - rain - snow grains - snow</p> <p><b>Description:</b></p>				

Id	Summary				
	<p>The software must allow the user to enter the type of precipitation.</p> <ul style="list-style-type: none"> <li>- Sprühregen (drizzle),</li> <li>- Hagel; Körner &gt; 5 mm (hail)</li> <li>- Eiskörner (ice pellets)</li> <li>- Graupel; Körner &lt; 5 mm (small hail)</li> <li>- Regen (rain)</li> <li>- Schneegriesel (snow grains)</li> <li>- Schnee (snow)</li> </ul> <p><b>Description:</b></p> <p>Die Software muss ermöglichen, dass die Art des Niederschlags durch den Nutzer eingegeben werden kann.</p> <ul style="list-style-type: none"> <li>- Sprühregen (drizzle),</li> <li>- Hagel; Körner &gt; 5 mm (hail),</li> <li>- Eiskörner (ice pellets),</li> <li>- Graupel; Körner &lt; 5 mm (small hail),</li> <li>- Regen (rain),</li> <li>- Schneegriesel (snow grains),</li> <li>- Schnee (snow).</li> </ul>				
<p><a href="#">INBDLAB-CRQ-922</a></p>	<p>CL-FV-019 Die Software muss die Art des Niederschlags automatisch einlesen und anzeigen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-374</a></p> </td> <td> <p>The software must automatically read and display the type of precipitation.</p> <p><b>Description:</b></p> <p>The software must automatically read and display the type of precipitation.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss die Art des Niederschlags automatisch einlesen und anzeigen.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-374</a></p>	<p>The software must automatically read and display the type of precipitation.</p> <p><b>Description:</b></p> <p>The software must automatically read and display the type of precipitation.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-374</a></p>	<p>The software must automatically read and display the type of precipitation.</p> <p><b>Description:</b></p> <p>The software must automatically read and display the type of precipitation.</p>				
<p><a href="#">INBDLAB-CRQ-923</a></p>	<p>CL-FV-020 Die Software muss eine benutzerfreundliche Oberfläche bereitstellen, die sowohl die Menge als auch die Art des Niederschlags übersichtlich darstellt.</p> <p><b>1 SSS, 0 TC</b></p>				

Id	Summary					
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-375</a></td> <td> <p>The software must provide a user-friendly interface that clearly displays both the amount and type of precipitation.</p> <p><b>Description:</b> The software must provide a user-friendly interface that clearly displays both the amount and type of precipitation.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-375</a>	<p>The software must provide a user-friendly interface that clearly displays both the amount and type of precipitation.</p> <p><b>Description:</b> The software must provide a user-friendly interface that clearly displays both the amount and type of precipitation.</p>	
Id	Summary					
<a href="#">INBDLAB-SSS-375</a>	<p>The software must provide a user-friendly interface that clearly displays both the amount and type of precipitation.</p> <p><b>Description:</b> The software must provide a user-friendly interface that clearly displays both the amount and type of precipitation.</p>					
	<p><b>Description:</b> Die Software muss eine benutzerfreundliche Oberfläche bereitstellen, die sowohl die Menge als auch die Art des Niederschlags übersichtlich darstellt.</p>					

Windinformationen

**5 CRQ, 0 TC**

Id	Summary					
<a href="#">INBDLAB-CRQ-924</a>	<p>CL-FV-021 Die Software muss dem Nutzer ermöglichen, die Windrichtung in Grad (°) anzugeben.</p> <p><b>1 SSS, 0 TC</b></p>	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-376</a> </td> <td> <p>The software must allow the user to specify the wind direction in degrees (°).</p> <p><b>Description:</b> The software must allow the user to specify the wind direction in degrees (°).</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Die Software muss dem Nutzer ermöglichen, die Windrichtung in Grad (°) anzugeben.</p>	Id	Summary	<a href="#">INBDLAB-SSS-376</a>	<p>The software must allow the user to specify the wind direction in degrees (°).</p> <p><b>Description:</b> The software must allow the user to specify the wind direction in degrees (°).</p>
Id	Summary					
<a href="#">INBDLAB-SSS-376</a>	<p>The software must allow the user to specify the wind direction in degrees (°).</p> <p><b>Description:</b> The software must allow the user to specify the wind direction in degrees (°).</p>					
<a href="#">INBDLAB-CRQ-925</a>	<p>CL-FV-022 Die Software muss die Windgeschwindigkeit automatisch beziehen und in km/h und mph anzeigen.</p> <p><b>1 SSS, 0 TC</b></p>	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-377</a> </td> <td> <p>The software must automatically retrieve wind speed and display it in km/h and mph.</p> <p><b>Description:</b> The software must automatically retrieve wind speed and display it in km/h and mph.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Die Software muss die Windgeschwindigkeit automatisch beziehen und in km/h und mph anzeigen.</p>	Id	Summary	<a href="#">INBDLAB-SSS-377</a>	<p>The software must automatically retrieve wind speed and display it in km/h and mph.</p> <p><b>Description:</b> The software must automatically retrieve wind speed and display it in km/h and mph.</p>
Id	Summary					
<a href="#">INBDLAB-SSS-377</a>	<p>The software must automatically retrieve wind speed and display it in km/h and mph.</p> <p><b>Description:</b> The software must automatically retrieve wind speed and display it in km/h and mph.</p>					
<a href="#">INBDLAB-CRQ-926</a>	<p>CL-FV-023 Die Software muss dem Nutzer ermöglichen, Böen mit Richtungsangabe und Windgeschwindigkeit anzugeben.</p>					

Id	Summary				
	<p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-378</a> </td> <td> <p>The software must allow the user to specify gusts with direction and wind speed.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify gusts with direction and wind speed.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen, Böen mit Richtungsangabe und Windgeschwindigkeit anzugeben.</p>	Id	Summary	<a href="#">INBDLAB-SSS-378</a>	<p>The software must allow the user to specify gusts with direction and wind speed.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify gusts with direction and wind speed.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-378</a>	<p>The software must allow the user to specify gusts with direction and wind speed.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify gusts with direction and wind speed.</p>				
<a href="#">INBDLAB-CRQ-927</a>	<p>CL-FV-024 Die Software muss bei Windgeschwindigkeiten über 10 mph und vorhandenen Böen, die Windgeschwindigkeit der Böen in km/h und mph anzeigen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-379</a> </td> <td> <p>The software must display the wind speed of gusts in km/h and mph for wind speeds over 10 mph and existing gusts.</p> <p><b>Description:</b></p> <p>The software must display the wind speed of gusts in km/h and mph for wind speeds over 10 mph and existing gusts.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss bei Windgeschwindigkeiten über 10 mph und vorhandenen Böen, die Windgeschwindigkeit der Böen in km/h und mph anzeigen.</p>	Id	Summary	<a href="#">INBDLAB-SSS-379</a>	<p>The software must display the wind speed of gusts in km/h and mph for wind speeds over 10 mph and existing gusts.</p> <p><b>Description:</b></p> <p>The software must display the wind speed of gusts in km/h and mph for wind speeds over 10 mph and existing gusts.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-379</a>	<p>The software must display the wind speed of gusts in km/h and mph for wind speeds over 10 mph and existing gusts.</p> <p><b>Description:</b></p> <p>The software must display the wind speed of gusts in km/h and mph for wind speeds over 10 mph and existing gusts.</p>				
<a href="#">INBDLAB-CRQ-928</a>	<p>CL-FV-025 Die Software muss sicherstellen, dass die Daten in fast Echtzeit oder in einem vordefinierten Intervall aktualisiert werden.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-380</a> </td> <td> <p>The software must ensure that data is updated in near real-time or at a predefined interval.</p> <p><b>Description:</b></p> <p>The software must ensure that data is updated in near real-time or at a predefined interval.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss sicherstellen, dass die Daten in fast Echtzeit oder in einem vordefinierten Intervall aktualisiert werden.</p>	Id	Summary	<a href="#">INBDLAB-SSS-380</a>	<p>The software must ensure that data is updated in near real-time or at a predefined interval.</p> <p><b>Description:</b></p> <p>The software must ensure that data is updated in near real-time or at a predefined interval.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-380</a>	<p>The software must ensure that data is updated in near real-time or at a predefined interval.</p> <p><b>Description:</b></p> <p>The software must ensure that data is updated in near real-time or at a predefined interval.</p>				

Sichteinschränkungen

**3 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-929</a>	<p>CL-FV-026 Die Software muss dem Nutzer ermöglichen, Sichteinschränkungen einzugeben</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-381</a> </td> <td> <p>The software must allow the user to enter visibility restrictions. - mist - dust - fog - smoke - haze - sand</p> <p><b>Description:</b></p> <p>The software must allow the user to enter visibility restrictions.</p> <ul style="list-style-type: none"> <li>- Feuchter Dunst (mist)</li> <li>- Staub (dust)</li> <li>- Nebel (fog)</li> <li>- Rauch (smoke)</li> <li>- Trockener Dunst (haze)</li> <li>- Sand (sand)</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen, Sichteinschränkungen einzugeben</p> <ul style="list-style-type: none"> <li>- Feuchter Dunst (mist)</li> <li>- Staub (dust)</li> <li>- Nebel (fog)</li> <li>- Rauch (smoke)</li> <li>- Trockener Dunst (haze)</li> <li>- Sand (sand)</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-381</a>	<p>The software must allow the user to enter visibility restrictions. - mist - dust - fog - smoke - haze - sand</p> <p><b>Description:</b></p> <p>The software must allow the user to enter visibility restrictions.</p> <ul style="list-style-type: none"> <li>- Feuchter Dunst (mist)</li> <li>- Staub (dust)</li> <li>- Nebel (fog)</li> <li>- Rauch (smoke)</li> <li>- Trockener Dunst (haze)</li> <li>- Sand (sand)</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-381</a>	<p>The software must allow the user to enter visibility restrictions. - mist - dust - fog - smoke - haze - sand</p> <p><b>Description:</b></p> <p>The software must allow the user to enter visibility restrictions.</p> <ul style="list-style-type: none"> <li>- Feuchter Dunst (mist)</li> <li>- Staub (dust)</li> <li>- Nebel (fog)</li> <li>- Rauch (smoke)</li> <li>- Trockener Dunst (haze)</li> <li>- Sand (sand)</li> </ul>				
<a href="#">INBDLAB-CRQ-930</a>	<p>CL-FV-027 Die Software muss Schnittstellen vorweisen, die definierte Sichteinschränkungen beziehen kann. Sichteinschränkungen sind: - Feuchter Dunst (mist)- Staub (dust)- Nebel (fog)- Rauch (smoke)- Trockener Dunst (haze)- Sand (sand)</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-382</a> </td> <td> <p>The software must have interfaces that can obtain defined visibility restrictions. Visibility restrictions are: - Moist haze (mist) - Dust - Fog - Smoke - Dry haze (haze) - Sand</p> <p><b>Description:</b></p> <p>The software must have interfaces that can obtain defined visibility restrictions. Visibility restrictions are:</p> <ul style="list-style-type: none"> <li>- Moist haze (mist)</li> </ul> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-382</a>	<p>The software must have interfaces that can obtain defined visibility restrictions. Visibility restrictions are: - Moist haze (mist) - Dust - Fog - Smoke - Dry haze (haze) - Sand</p> <p><b>Description:</b></p> <p>The software must have interfaces that can obtain defined visibility restrictions. Visibility restrictions are:</p> <ul style="list-style-type: none"> <li>- Moist haze (mist)</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-382</a>	<p>The software must have interfaces that can obtain defined visibility restrictions. Visibility restrictions are: - Moist haze (mist) - Dust - Fog - Smoke - Dry haze (haze) - Sand</p> <p><b>Description:</b></p> <p>The software must have interfaces that can obtain defined visibility restrictions. Visibility restrictions are:</p> <ul style="list-style-type: none"> <li>- Moist haze (mist)</li> </ul>				

Id	Summary				
	<ul style="list-style-type: none"> <li>- Dust</li> <li>- Fog</li> <li>- Smoke</li> <li>- Dry haze (haze)</li> <li>- Sand</li> </ul> <p><b>Description:</b></p> <p>Die Software muss Schnittstellen vorweisen, die definierte Sichteinschränkungen beziehen kann. Sichteinschränkungen sind:</p> <ul style="list-style-type: none"> <li>- Feuchter Dunst (mist)</li> <li>- Staub (dust)</li> <li>- Nebel (fog)</li> <li>- Rauch (smoke)</li> <li>- Trockener Dunst (haze)</li> <li>- Sand (sand)</li> </ul>				
<a href="#">INBDLAB-CRQ-931</a>	<p>CL-FV-028 Die Software muss in einer Weise anzeigen, sodass eine klare und schnelle Einschätzung der Sichtbedingungen ermöglicht wird.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-383</a> </td> <td> <p>The software must display in a way that allows a clear and quick assessment of visibility conditions.</p> <p><b>Description:</b></p> <p>The software must display in a way that allows a clear and quick assessment of visibility conditions.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss in einer Weise anzeigen, sodass eine klare und schnelle Einschätzung der Sichtbedingungen ermöglicht wird.</p>	Id	Summary	<a href="#">INBDLAB-SSS-383</a>	<p>The software must display in a way that allows a clear and quick assessment of visibility conditions.</p> <p><b>Description:</b></p> <p>The software must display in a way that allows a clear and quick assessment of visibility conditions.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-383</a>	<p>The software must display in a way that allows a clear and quick assessment of visibility conditions.</p> <p><b>Description:</b></p> <p>The software must display in a way that allows a clear and quick assessment of visibility conditions.</p>				

Dämmerungszeiten und Nachtflugberechtigung

**4 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-932</a>	<p>CL-FV-029 Die Software muss es dem Nutzer ermöglichen, die Dämmerungszeit einzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-384</a> </td> <td> <p>The software must allow the user to enter twilight times.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-384</a>	<p>The software must allow the user to enter twilight times.</p> <p><b>Description:</b></p>
Id	Summary				
<a href="#">INBDLAB-SSS-384</a>	<p>The software must allow the user to enter twilight times.</p> <p><b>Description:</b></p>				

Id	Summary				
	<p>The software must allow the user to enter twilight times.</p> <p><b>Description:</b></p> <p>Die Software muss es dem Nutzer ermöglichen, die Dämmerungszeit einzugeben.</p>				
<p><a href="#">INBDLAB-CRQ-933</a></p>	<p>CL-FV-030 Die Software muss die Dämmerungszeiten entsprechend dem Ort aus offiziellen Quellen (z.B. DWD) konsumieren und nutzerfreundlich anzeigen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-385</a></p> </td> <td> <p>The software must retrieve twilight times based on location from official sources (e.g., DWD) and display them in a user-friendly manner.</p> <p><b>Description:</b></p> <p>The software must retrieve twilight times based on location from official sources (e.g., DWD) and display them in a user-friendly manner.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss die Dämmerungszeiten entsprechend dem Ort aus offiziellen Quellen (z.B. DWD) konsumieren und nutzerfreundlich anzeigen.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-385</a></p>	<p>The software must retrieve twilight times based on location from official sources (e.g., DWD) and display them in a user-friendly manner.</p> <p><b>Description:</b></p> <p>The software must retrieve twilight times based on location from official sources (e.g., DWD) and display them in a user-friendly manner.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-385</a></p>	<p>The software must retrieve twilight times based on location from official sources (e.g., DWD) and display them in a user-friendly manner.</p> <p><b>Description:</b></p> <p>The software must retrieve twilight times based on location from official sources (e.g., DWD) and display them in a user-friendly manner.</p>				
<p><a href="#">INBDLAB-CRQ-934</a></p>	<p>CL-FV-031 Die Software muss automatisch berechnen, ob die Bedingungen für Nachtflug erfüllt sind.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-386</a></p> </td> <td> <p>The software must automatically calculate whether the conditions for night flight are met. (YES/NO)</p> <p><b>Description:</b></p> <p>The software must automatically calculate whether the conditions for night flight are met.</p> <p>Night flight: YES, if the current time is between half an hour after sunset and half an hour before sunrise.</p> <p>Night flight: NO if the current time is outside this period.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss automatisch berechnen, ob die Bedingungen für Nachtflug erfüllt sind.</p> <p>Nachtflug: JA, wenn die aktuelle Zeit zwischen einer halben Stunde nach Sonnenuntergang und einer halben Stunde vor Sonnenaufgang liegt.</p> <p>Nachtflug: NEIN, wenn die aktuelle Zeit außerhalb dieses Zeitraums liegt.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-386</a></p>	<p>The software must automatically calculate whether the conditions for night flight are met. (YES/NO)</p> <p><b>Description:</b></p> <p>The software must automatically calculate whether the conditions for night flight are met.</p> <p>Night flight: YES, if the current time is between half an hour after sunset and half an hour before sunrise.</p> <p>Night flight: NO if the current time is outside this period.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-386</a></p>	<p>The software must automatically calculate whether the conditions for night flight are met. (YES/NO)</p> <p><b>Description:</b></p> <p>The software must automatically calculate whether the conditions for night flight are met.</p> <p>Night flight: YES, if the current time is between half an hour after sunset and half an hour before sunrise.</p> <p>Night flight: NO if the current time is outside this period.</p>				

Id	Summary				
<a href="#">INBDLAB-CRQ-935</a>	<p>CL-FV-032 Die Software muss dem Nutzer anzeigen, ob die Mission zum jetzigen Zeitpunkt als Nachtflug durchgeführt werden muss.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-387</a> </td> <td> <p>The software must inform the user if the mission must be conducted as a night flight at the current time.</p> <p><b>Description:</b></p> <p>The software must inform the user if the mission must be conducted as a night flight at the current time.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer anzeigen, ob die Mission zum jetzigen Zeitpunkt als Nachtflug durchgeführt werden muss.</p>	Id	Summary	<a href="#">INBDLAB-SSS-387</a>	<p>The software must inform the user if the mission must be conducted as a night flight at the current time.</p> <p><b>Description:</b></p> <p>The software must inform the user if the mission must be conducted as a night flight at the current time.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-387</a>	<p>The software must inform the user if the mission must be conducted as a night flight at the current time.</p> <p><b>Description:</b></p> <p>The software must inform the user if the mission must be conducted as a night flight at the current time.</p>				

Temperatur- und Luftfeuchtigkeitsanzeige

**5 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-936</a>	<p>CL-FV-033 Die Software muss dem Nutzer ermöglichen, die Temperatur in °C einzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-388</a> </td> <td> <p>The software must allow the user to enter the temperature in °C.</p> <p><b>Description:</b></p> <p>The software must allow the user to enter the temperature in °C.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen, die Temperatur in °C einzugeben.</p>	Id	Summary	<a href="#">INBDLAB-SSS-388</a>	<p>The software must allow the user to enter the temperature in °C.</p> <p><b>Description:</b></p> <p>The software must allow the user to enter the temperature in °C.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-388</a>	<p>The software must allow the user to enter the temperature in °C.</p> <p><b>Description:</b></p> <p>The software must allow the user to enter the temperature in °C.</p>				
<a href="#">INBDLAB-CRQ-937</a>	<p>CL-FV-034 Die Software muss die aktuelle Temperatur in Grad Celsius (°C) von einer Datenquelle konsumieren und nutzerfreundlich anzeigen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-389</a> </td> <td> <p>The software must automatically capture the temperature and display it in °C.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-389</a>	<p>The software must automatically capture the temperature and display it in °C.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-389</a>	<p>The software must automatically capture the temperature and display it in °C.</p>				

Id	Summary				
	<table border="1"> <tr> <td></td> <td> <p><b>Description:</b></p> <p>The software must automatically capture the temperature and display it in °C.</p> </td> </tr> </table> <p><b>Description:</b></p> <p>Die Software muss die aktuelle Temperatur in Grad Celsius (°C) von einer Datenquelle konsumieren und nutzerfreundlich anzeigen.</p>		<p><b>Description:</b></p> <p>The software must automatically capture the temperature and display it in °C.</p>		
	<p><b>Description:</b></p> <p>The software must automatically capture the temperature and display it in °C.</p>				
<p><a href="#">INBDLAB-CRQ-938</a></p>	<p>CL-FV-035 Die Software muss dem Nutzer ermöglichen, die Luftfeuchtigkeit in % anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-390</a></p> </td> <td> <p>The software must allow the user to enter the relative humidity in percent (%).</p> <p><b>Description:</b></p> <p>The software must allow the user to enter the relative humidity in percent (%).</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen, die Luftfeuchtigkeit in % anzugeben.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-390</a></p>	<p>The software must allow the user to enter the relative humidity in percent (%).</p> <p><b>Description:</b></p> <p>The software must allow the user to enter the relative humidity in percent (%).</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-390</a></p>	<p>The software must allow the user to enter the relative humidity in percent (%).</p> <p><b>Description:</b></p> <p>The software must allow the user to enter the relative humidity in percent (%).</p>				
<p><a href="#">INBDLAB-CRQ-939</a></p>	<p>CL-FV-036 Die Software muss die aktuelle Luftfeuchtigkeit in Prozent (%) von einer Datenquelle konsumieren und nutzerfreundlich anzeigen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-391</a></p> </td> <td> <p>The software must automatically capture the relative humidity and display it in percent (%).</p> <p><b>Description:</b></p> <p>The software must automatically capture the relative humidity and display it in percent (%).</p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-391</a></p>	<p>The software must automatically capture the relative humidity and display it in percent (%).</p> <p><b>Description:</b></p> <p>The software must automatically capture the relative humidity and display it in percent (%).</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-391</a></p>	<p>The software must automatically capture the relative humidity and display it in percent (%).</p> <p><b>Description:</b></p> <p>The software must automatically capture the relative humidity and display it in percent (%).</p>				
<p><a href="#">INBDLAB-CRQ-940</a></p>	<p>CL-FV-037 Wetterdaten müssen in fast Echtzeit oder einem vordefinierten Intervall aktualisiert werden.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-392</a></p> </td> <td> <p>The software must ensure that temperature and humidity data are up-to-date and displayed in a user-friendly format.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-392</a></p>	<p>The software must ensure that temperature and humidity data are up-to-date and displayed in a user-friendly format.</p> <p><b>Description:</b></p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-392</a></p>	<p>The software must ensure that temperature and humidity data are up-to-date and displayed in a user-friendly format.</p> <p><b>Description:</b></p>				

Id	Summary
	<p>The software must ensure that temperature and humidity data are up-to-date and displayed in a user-friendly format.</p> <p><b>Description:</b></p> <p>Wetterdaten müssen in fast Echtzeit oder einem vordefinierten Intervall aktualisiert werden.</p>

Radarbilder (Optional)

**2 CRQ, 0 TC**

Id	Summary				
<p><a href="#">INBDLAB-CRQ-941</a></p>	<p>CL-FV-038 Die Software sollte die Möglichkeit bieten, Radarbilder anzuzeigen, um dem Benutzer eine visuelle Darstellung der aktuellen Wetterlage zu ermöglichen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-393</a></p> </td> <td> <p>The software SHALL be able to display radar images to provide the user with a visual representation of the current weather situation.</p> <p><b>Description:</b></p> <p>The software SHALL be able to display radar images to provide the user with a visual representation of the current weather situation.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software sollte die Möglichkeit bieten, Radarbilder anzuzeigen, um dem Benutzer eine visuelle Darstellung der aktuellen Wetterlage zu ermöglichen.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-393</a></p>	<p>The software SHALL be able to display radar images to provide the user with a visual representation of the current weather situation.</p> <p><b>Description:</b></p> <p>The software SHALL be able to display radar images to provide the user with a visual representation of the current weather situation.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-393</a></p>	<p>The software SHALL be able to display radar images to provide the user with a visual representation of the current weather situation.</p> <p><b>Description:</b></p> <p>The software SHALL be able to display radar images to provide the user with a visual representation of the current weather situation.</p>				
<p><a href="#">INBDLAB-CRQ-942</a></p>	<p>CL-FV-039 Die Software muss dem Nutzer ermöglichen anzugeben, ob Wetter-Radarbilder analysiert wurden.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-394</a></p> </td> <td> <p>The software SHALL allow the user to document whether weather radar images have been analysed.</p> <p><b>Description:</b></p> <p>The software SHALL allow the user to document whether weather radar images have been analysed.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<p><a href="#">INBDLAB-SSS-394</a></p>	<p>The software SHALL allow the user to document whether weather radar images have been analysed.</p> <p><b>Description:</b></p> <p>The software SHALL allow the user to document whether weather radar images have been analysed.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-394</a></p>	<p>The software SHALL allow the user to document whether weather radar images have been analysed.</p> <p><b>Description:</b></p> <p>The software SHALL allow the user to document whether weather radar images have been analysed.</p>				

Id	Summary
	Die Software muss dem Nutzer ermöglichen anzugeben, ob Wetter-Radarbilder analysiert wurden.

Eingabe der Selbstbeobachtung

**1 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-943</a>	<p>CL-FV-040 Die Software muss ein Textfeld bereitstellen, in das der Benutzer eigene Beobachtungen (z.B. störende Sonneneinstrahlung) als Freitext eingeben kann.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-395</a> </td> <td> <p>The software SHALL provide a text field in which the user can enter their own weather observations (e.g. disturbing solar radiation) as free text.</p> <p>Free text</p> <p><b>Description:</b></p> <p>The software SHALL provide a text field in which the user can enter their own weather observations (e.g. disturbing solar radiation) as free text.</p> <p>Free text</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Textfeld bereitstellen, in das der Benutzer eigene Beobachtungen (z.B. störende Sonneneinstrahlung) als Freitext eingeben kann.</p> <p>Freitext</p>	Id	Summary	<a href="#">INBDLAB-SSS-395</a>	<p>The software SHALL provide a text field in which the user can enter their own weather observations (e.g. disturbing solar radiation) as free text.</p> <p>Free text</p> <p><b>Description:</b></p> <p>The software SHALL provide a text field in which the user can enter their own weather observations (e.g. disturbing solar radiation) as free text.</p> <p>Free text</p>
Id	Summary				
<a href="#">INBDLAB-SSS-395</a>	<p>The software SHALL provide a text field in which the user can enter their own weather observations (e.g. disturbing solar radiation) as free text.</p> <p>Free text</p> <p><b>Description:</b></p> <p>The software SHALL provide a text field in which the user can enter their own weather observations (e.g. disturbing solar radiation) as free text.</p> <p>Free text</p>				

Abgleich der Drohnen mit Wetterbedingungen

**2 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-944</a>	<p>CL-FV-041 Die Software muss auf Basis der technischen Daten der einzusetzenden Drohne und den Werten aus den Checklisten errechnen, ob die Einsatzmöglichkeit der Drohne gegeben ist. Die Indikation muss über eine Ampeldarstellung visualisiert werden.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-396</a> </td> <td> <p>The software must calculate, based on the technical data of the drone to be used and the values from the checklists, whether the drone can be deployed. The indication must be visualized using a traffic light display.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-396</a>	<p>The software must calculate, based on the technical data of the drone to be used and the values from the checklists, whether the drone can be deployed. The indication must be visualized using a traffic light display.</p> <p><b>Description:</b></p>
Id	Summary				
<a href="#">INBDLAB-SSS-396</a>	<p>The software must calculate, based on the technical data of the drone to be used and the values from the checklists, whether the drone can be deployed. The indication must be visualized using a traffic light display.</p> <p><b>Description:</b></p>				

Id	Summary				
	<p>The software must calculate, based on the technical data of the drone to be used and the values from the checklists, whether the drone can be deployed. The indication must be visualized using a traffic light display:</p> <ul style="list-style-type: none"> <li>- Green: Conditions are optimal for drone operation.</li> <li>- Yellow: Conditions are marginal; drone operation is possible but requires caution.</li> <li>- Red: Conditions are unsuitable for drone operation.</li> </ul> <p><b>Description:</b></p> <p>Die Software muss auf Basis der technischen Daten der einzusetzenden Drohne und den Werten aus den Checklisten errechnen, ob die Einsatzmöglichkeit der Drohne gegeben ist. Die Indikation muss über eine Ampeldarstellung visualisiert werden:</p> <ul style="list-style-type: none"> <li>- Grün: Bedingungen sind optimal für den Einsatz der Drohne.</li> <li>- Gelb: Bedingungen sind grenzwertig; der Einsatz der Drohne ist mit Vorsicht möglich.</li> <li>- Rot: Bedingungen sind ungeeignet für den Einsatz der Drohne.</li> </ul>				
<p><a href="#">INBDLAB-CRQ-945</a></p>	<p>CL-FV-042 Die Software sollte eine Warnmeldung anzeigen, wenn die Wetterbedingungen die sicheren Betriebsparameter der Drohne überschreiten.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-397</a></p> </td> <td> <p>The software should display a warning message if the weather conditions exceed the safe operational parameters of the drone.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software sollte eine Warnmeldung anzeigen, wenn die Wetterbedingungen die sicheren Betriebsparameter der Drohne überschreiten.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-397</a></p>	<p>The software should display a warning message if the weather conditions exceed the safe operational parameters of the drone.</p> <p><b>Description:</b></p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-397</a></p>	<p>The software should display a warning message if the weather conditions exceed the safe operational parameters of the drone.</p> <p><b>Description:</b></p>				

**1.2 Checkliste "Einsatzort"**

Freigabe Flugsicherungsstellen (ATC)

**6 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-946</a>	<p>CL-FV-043 Die Software muss dem Nutzer Luftraumkarten anzeigen und eine Eingabemöglichkeit zur Angabe, ob Lufträume, die eine Genehmigung, Flugverkehrskontrollfreigabe oder Anmeldung erfordern zu dokumentieren und anzugeben, ...</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-398</a> </td> <td> <p>The software must display airspace maps to the user and provide an input option to document and indicate whether airspaces requiring permission, air traffic control clearance, or registration have been coordinated/registered.</p> <p><b>Description:</b></p> <p>The software must display airspace maps to the user and provide an input option to document and indicate whether airspaces requiring permission, air traffic control clearance, or registration have been coordinated/registered.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer Luftraumkarten anzeigen und eine Eingabemöglichkeit zur Angabe, ob Lufträume, die eine Genehmigung, Flugverkehrskontrollfreigabe oder Anmeldung erfordern, zu dokumentieren und anzugeben, ob die Koordination / Anmeldung der Mission erfolgt ist</p>	Id	Summary	<a href="#">INBDLAB-SSS-398</a>	<p>The software must display airspace maps to the user and provide an input option to document and indicate whether airspaces requiring permission, air traffic control clearance, or registration have been coordinated/registered.</p> <p><b>Description:</b></p> <p>The software must display airspace maps to the user and provide an input option to document and indicate whether airspaces requiring permission, air traffic control clearance, or registration have been coordinated/registered.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-398</a>	<p>The software must display airspace maps to the user and provide an input option to document and indicate whether airspaces requiring permission, air traffic control clearance, or registration have been coordinated/registered.</p> <p><b>Description:</b></p> <p>The software must display airspace maps to the user and provide an input option to document and indicate whether airspaces requiring permission, air traffic control clearance, or registration have been coordinated/registered.</p>				
<a href="#">INBDLAB-CRQ-947</a>	<p>CL-FV-044 Die Software muss es ermöglichen, das Einsatzgebiet zu definieren (z. B. Radius-Slider).</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-399</a> </td> <td> <p>The software must allow the definition of the operational area (e.g., radius slider).</p> <p><b>Description:</b></p> <p>The software must allow the definition of the operational area (e.g., radius slider).</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss es ermöglichen, das Einsatzgebiet zu definieren (z. B. Radius-Slider).</p>	Id	Summary	<a href="#">INBDLAB-SSS-399</a>	<p>The software must allow the definition of the operational area (e.g., radius slider).</p> <p><b>Description:</b></p> <p>The software must allow the definition of the operational area (e.g., radius slider).</p>
Id	Summary				
<a href="#">INBDLAB-SSS-399</a>	<p>The software must allow the definition of the operational area (e.g., radius slider).</p> <p><b>Description:</b></p> <p>The software must allow the definition of the operational area (e.g., radius slider).</p>				
<a href="#">INBDLAB-CRQ-948</a>	<p>CL-FV-045 Die Software muss die Luftraumstruktur und die Zuständigkeitsbereiche von Flugsicherungsstellen enthalten.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-400</a> </td> <td> <p>The software must include the airspace structure and the areas of responsibility of air traffic control authorities.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-400</a>	<p>The software must include the airspace structure and the areas of responsibility of air traffic control authorities.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-400</a>	<p>The software must include the airspace structure and the areas of responsibility of air traffic control authorities.</p>				

Id	Summary						
	<table border="1" style="width: 100%;"> <tr> <td></td> <td> <p><b>Description:</b></p> <p>The software must include the airspace structure and the areas of responsibility of air traffic control authorities.</p> </td> </tr> <tr> <td colspan="2"> <p><b>Description:</b></p> <p>Die Software muss die Luftraumstruktur und die Zuständigkeitsbereiche von Flugsicherungsstellen enthalten.</p> </td> </tr> </table>		<p><b>Description:</b></p> <p>The software must include the airspace structure and the areas of responsibility of air traffic control authorities.</p>	<p><b>Description:</b></p> <p>Die Software muss die Luftraumstruktur und die Zuständigkeitsbereiche von Flugsicherungsstellen enthalten.</p>			
	<p><b>Description:</b></p> <p>The software must include the airspace structure and the areas of responsibility of air traffic control authorities.</p>						
<p><b>Description:</b></p> <p>Die Software muss die Luftraumstruktur und die Zuständigkeitsbereiche von Flugsicherungsstellen enthalten.</p>							
<p><a href="#">INBDLAB-CRQ-949</a></p>	<p>CL-FV-046 Die Software muss automatisch relevante Lufträume und Zuständigkeiten der Flugsicherung und anderer beteiligter Stellen errechnen und anzeigen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1" style="width: 100%;"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-401</a></p> </td> <td> <p>The software must automatically calculate and display relevant airspaces and responsibilities of other responsible parties.</p> <p><b>Description:</b></p> <p>The software must automatically calculate and display relevant airspaces and responsibilities of air traffic control authorities, flight control or airport operators, military facilities with flight operations, the Waterways and Shipping Authority, the Maritime Rescue Coordination Centre (MRCC), the DGzRS Maritime Rescue Coordination Centre, the Aeronautical Rescue and Coordination Center (ARCC/Marine), and the Maritime Situation Centre (MLZ/HK) based on the defined operational area.</p> </td> </tr> <tr> <td colspan="2"> <p><b>Description:</b></p> <p>Die Software muss automatisch relevante Lufträume und Zuständigkeiten der Flugsicherungsstelle, der Flugleitung oder Betreiber des Flugplatzes, der Militärische Einrichtungen mit Flugbetrieb, dem Wasser- und Schifffahrtsamt, dem Maritime Rescue Coordination Centre (MRCC), der Rettungsleitstelle See der DGzRS, dem Aeronautical Rescue and Coordination Center (ARCC/Marine) und dem Maritimes Lagezentrum (MLZ/HK) basierend auf dem definierten Einsatzgebiet errechnen und anzeigen.</p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-401</a></p>	<p>The software must automatically calculate and display relevant airspaces and responsibilities of other responsible parties.</p> <p><b>Description:</b></p> <p>The software must automatically calculate and display relevant airspaces and responsibilities of air traffic control authorities, flight control or airport operators, military facilities with flight operations, the Waterways and Shipping Authority, the Maritime Rescue Coordination Centre (MRCC), the DGzRS Maritime Rescue Coordination Centre, the Aeronautical Rescue and Coordination Center (ARCC/Marine), and the Maritime Situation Centre (MLZ/HK) based on the defined operational area.</p>	<p><b>Description:</b></p> <p>Die Software muss automatisch relevante Lufträume und Zuständigkeiten der Flugsicherungsstelle, der Flugleitung oder Betreiber des Flugplatzes, der Militärische Einrichtungen mit Flugbetrieb, dem Wasser- und Schifffahrtsamt, dem Maritime Rescue Coordination Centre (MRCC), der Rettungsleitstelle See der DGzRS, dem Aeronautical Rescue and Coordination Center (ARCC/Marine) und dem Maritimes Lagezentrum (MLZ/HK) basierend auf dem definierten Einsatzgebiet errechnen und anzeigen.</p>	
Id	Summary						
<p><a href="#">INBDLAB-SSS-401</a></p>	<p>The software must automatically calculate and display relevant airspaces and responsibilities of other responsible parties.</p> <p><b>Description:</b></p> <p>The software must automatically calculate and display relevant airspaces and responsibilities of air traffic control authorities, flight control or airport operators, military facilities with flight operations, the Waterways and Shipping Authority, the Maritime Rescue Coordination Centre (MRCC), the DGzRS Maritime Rescue Coordination Centre, the Aeronautical Rescue and Coordination Center (ARCC/Marine), and the Maritime Situation Centre (MLZ/HK) based on the defined operational area.</p>						
<p><b>Description:</b></p> <p>Die Software muss automatisch relevante Lufträume und Zuständigkeiten der Flugsicherungsstelle, der Flugleitung oder Betreiber des Flugplatzes, der Militärische Einrichtungen mit Flugbetrieb, dem Wasser- und Schifffahrtsamt, dem Maritime Rescue Coordination Centre (MRCC), der Rettungsleitstelle See der DGzRS, dem Aeronautical Rescue and Coordination Center (ARCC/Marine) und dem Maritimes Lagezentrum (MLZ/HK) basierend auf dem definierten Einsatzgebiet errechnen und anzeigen.</p>							
<p><a href="#">INBDLAB-CRQ-950</a></p>	<p>CL-FV-047 Die Software muss die Funktionalität beinhalten, automatische eine "Information" oder "Genehmigungsanfrage" an die zuständige Stelle / Organisation zu stellen (per Mail); die folgende Elemente beinhaltet: - Name der anfragenden Organisation - Ei</p> <p><b>1 SSS, 0 TC</b></p> <table border="1" style="width: 100%;"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-402</a></p> </td> <td> <p>The software must include functionality to automatically send an Information or Permission Request to the responsible authority/organization (via email).</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-402</a></p>	<p>The software must include functionality to automatically send an Information or Permission Request to the responsible authority/organization (via email).</p> <p><b>Description:</b></p>		
Id	Summary						
<p><a href="#">INBDLAB-SSS-402</a></p>	<p>The software must include functionality to automatically send an Information or Permission Request to the responsible authority/organization (via email).</p> <p><b>Description:</b></p>						

Id	Summary				
	<p>The software must include functionality to automatically send an Information or Permission Request to the responsible authority/organization (via email), including the following elements:</p> <ul style="list-style-type: none"> <li>- Name of the requesting organization</li> <li>- Operational area (altitude and coordinates)</li> <li>- Planned operational duration (from - to)</li> <li>- Contact person</li> </ul> <p><b>Description:</b></p> <p>Die Software muss die Funktionalität beinhalten, automatische eine "Information" oder "Genehmigungsanfrage" an die zuständige Stelle / Organisation zu stellen (per Mail); die folgende Elemente beinhaltet:</p> <ul style="list-style-type: none"> <li>- Name der anfragenden Organisation</li> <li>- Einsatzgebiet (Höhe und Koordination)</li> <li>- geplante Einsatzdauer (von - bis)</li> <li>- Ansprechpartner</li> </ul>				
<p><a href="#">INBDLAB-CRQ-951</a></p>	<p>CL-FV-048 Die Software muss Rückantworten der Flugsicherungsstellen per Mail automatisch anzeigen (Status "beantragt, genehmigt, abgelehnt").</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-403</a></p> </td> <td> <p>The software must automatically display responses from air traffic control authorities by email (status requested, approved, rejected).</p> <p><b>Description:</b></p> <p>The software must automatically display responses from air traffic control authorities by email (status requested, approved, rejected).</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss Rückantworten der Flugsicherungsstellen per Mail automatisch anzeigen (Status "beantragt, genehmigt, abgelehnt").</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-403</a></p>	<p>The software must automatically display responses from air traffic control authorities by email (status requested, approved, rejected).</p> <p><b>Description:</b></p> <p>The software must automatically display responses from air traffic control authorities by email (status requested, approved, rejected).</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-403</a></p>	<p>The software must automatically display responses from air traffic control authorities by email (status requested, approved, rejected).</p> <p><b>Description:</b></p> <p>The software must automatically display responses from air traffic control authorities by email (status requested, approved, rejected).</p>				

Interpretation von NOTAMs

**3 CRQ, 0 TC**

Id	Summary
<p><a href="#">INBDLAB-CRQ-952</a></p>	<p>CL-FV-049 Die Software muss dem Nutzer ermöglichen, Angaben über berücksichtigte NOTAMs einzugeben und ob diese Informationen kommuniziert wurden.</p> <p><b>1 SSS, 0 TC</b></p>

Id	Summary					
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-404</a> </td> <td> <p>The software must allow the user to enter information about considered NOTAMs and whether this information has been communicated.</p> <p><b>Description:</b></p> <p>The software must allow the user to enter information about considered NOTAMs and whether this information has been communicated.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-404</a>	<p>The software must allow the user to enter information about considered NOTAMs and whether this information has been communicated.</p> <p><b>Description:</b></p> <p>The software must allow the user to enter information about considered NOTAMs and whether this information has been communicated.</p>	<p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen, Angaben über berücksichtigte NOTAMs einzugeben und ob diese Informationen kommuniziert wurden.</p>
Id	Summary					
<a href="#">INBDLAB-SSS-404</a>	<p>The software must allow the user to enter information about considered NOTAMs and whether this information has been communicated.</p> <p><b>Description:</b></p> <p>The software must allow the user to enter information about considered NOTAMs and whether this information has been communicated.</p>					
<a href="#">INBDLAB-CRQ-953</a>	<p>CL-FV-050 Die Software muss eine Schnittstelle (API) zu einer NOTAM Datenbank enthalten und NOTAMs basierend auf dem definierten Einsatzgebiet gefiltert einlesen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-405</a> </td> <td> <p>The software must include an interface (API) to a NOTAM database and read NOTAMs filtered based on the defined operational area.</p> <p><b>Description:</b></p> <p>The software must include an interface (API) to a NOTAM database and read NOTAMs filtered based on the defined operational area.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss eine Schnittstelle (API) zu einer NOTAM Datenbank enthalten und NOTAMs basierend auf dem definierten Einsatzgebiet gefiltert einlesen.</p>		Id	Summary	<a href="#">INBDLAB-SSS-405</a>	<p>The software must include an interface (API) to a NOTAM database and read NOTAMs filtered based on the defined operational area.</p> <p><b>Description:</b></p> <p>The software must include an interface (API) to a NOTAM database and read NOTAMs filtered based on the defined operational area.</p>
Id	Summary					
<a href="#">INBDLAB-SSS-405</a>	<p>The software must include an interface (API) to a NOTAM database and read NOTAMs filtered based on the defined operational area.</p> <p><b>Description:</b></p> <p>The software must include an interface (API) to a NOTAM database and read NOTAMs filtered based on the defined operational area.</p>					
<a href="#">INBDLAB-CRQ-954</a>	<p>CL-FV-051 Die Software muss NOTAMS automatisch interpretieren und nutzerfreundlich anzeigen (Kartendarstellung plus textuelle Beschreibung).</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-406</a> </td> <td> <p>The software must automatically interpret NOTAMs and display them in a user-friendly manner (map display plus textual description).</p> <p><b>Description:</b></p> <p>The software must automatically interpret NOTAMs and display them in a user-friendly manner (map display plus textual description).</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss NOTAMS automatisch interpretieren und nutzerfreundlich anzeigen (Kartendarstellung plus textuelle Beschreibung).</p>		Id	Summary	<a href="#">INBDLAB-SSS-406</a>	<p>The software must automatically interpret NOTAMs and display them in a user-friendly manner (map display plus textual description).</p> <p><b>Description:</b></p> <p>The software must automatically interpret NOTAMs and display them in a user-friendly manner (map display plus textual description).</p>
Id	Summary					
<a href="#">INBDLAB-SSS-406</a>	<p>The software must automatically interpret NOTAMs and display them in a user-friendly manner (map display plus textual description).</p> <p><b>Description:</b></p> <p>The software must automatically interpret NOTAMs and display them in a user-friendly manner (map display plus textual description).</p>					

Id	Summary

Anzeige von Gefahrenquellen

2 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-955</a>	<p>CL-FV-052 Die Software muss dem Nutzer ermöglichen, Informationen über Gefahrenquellen anzugeben und ob diese Informationen kommuniziert wurden.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-407</a> </td> <td> <p>The software must allow the user to provide information about hazards and whether this information has been communicated.</p> <p><b>Description:</b></p> <p>The software must allow the user to provide information about hazards and whether this information has been communicated.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen, Informationen über Gefahrenquellen anzugeben und ob diese Informationen kommuniziert wurden.</p>	Id	Summary	<a href="#">INBDLAB-SSS-407</a>	<p>The software must allow the user to provide information about hazards and whether this information has been communicated.</p> <p><b>Description:</b></p> <p>The software must allow the user to provide information about hazards and whether this information has been communicated.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-407</a>	<p>The software must allow the user to provide information about hazards and whether this information has been communicated.</p> <p><b>Description:</b></p> <p>The software must allow the user to provide information about hazards and whether this information has been communicated.</p>				
<a href="#">INBDLAB-CRQ-956</a>	<p>CL-FV-053 Die Software muss die Einbindung von Daten über Gefahrenquellen ermöglichen und diese in einer Kartendarstellung mit Kontextinformationen visualisieren. Die Darstellung muss in einem Karten-Layer "Gefahrenquellen" selektierbar sein (An, Aus).</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-408</a> </td> <td> <p>The software must enable the integration of hazard data and visualize it in a map display with contextual information. The display must be selectable in a map layer Hazards (On, Off).</p> <p><b>Description:</b></p> <p>The software must enable the integration of hazard data and visualize it in a map display with contextual information. The display must be selectable in a map layer Hazards (On, Off).</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss die Einbindung von Daten über Gefahrenquellen ermöglichen und diese in einer Kartendarstellung mit Kontextinformationen visualisieren. Die Darstellung muss in einem Karten-Layer "Gefahrenquellen" selektierbar sein (An, Aus).</p>	Id	Summary	<a href="#">INBDLAB-SSS-408</a>	<p>The software must enable the integration of hazard data and visualize it in a map display with contextual information. The display must be selectable in a map layer Hazards (On, Off).</p> <p><b>Description:</b></p> <p>The software must enable the integration of hazard data and visualize it in a map display with contextual information. The display must be selectable in a map layer Hazards (On, Off).</p>
Id	Summary				
<a href="#">INBDLAB-SSS-408</a>	<p>The software must enable the integration of hazard data and visualize it in a map display with contextual information. The display must be selectable in a map layer Hazards (On, Off).</p> <p><b>Description:</b></p> <p>The software must enable the integration of hazard data and visualize it in a map display with contextual information. The display must be selectable in a map layer Hazards (On, Off).</p>				

Anzeige des höchsten Hindernisses

3 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-957</a>	<p>CL-FV-054 Die Software muss dem Nutzer ermöglichen, Informationen über Hindernisse (höchstes Hindernis) anzugeben und ob diese Informationen kommuniziert wurden.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-409</a> </td> <td> <p>The software must allow the user to provide information about obstacles (highest obstacle) and whether this information has been communicated.</p> <p><b>Description:</b></p> <p>The software must allow the user to provide information about obstacles (highest obstacle) and whether this information has been communicated.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen, Informationen über Hindernisse (höchstes Hindernis) anzugeben und ob diese Informationen kommuniziert wurden.</p>	Id	Summary	<a href="#">INBDLAB-SSS-409</a>	<p>The software must allow the user to provide information about obstacles (highest obstacle) and whether this information has been communicated.</p> <p><b>Description:</b></p> <p>The software must allow the user to provide information about obstacles (highest obstacle) and whether this information has been communicated.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-409</a>	<p>The software must allow the user to provide information about obstacles (highest obstacle) and whether this information has been communicated.</p> <p><b>Description:</b></p> <p>The software must allow the user to provide information about obstacles (highest obstacle) and whether this information has been communicated.</p>				
<a href="#">INBDLAB-CRQ-958</a>	<p>CL-FV-055 Die Software muss eine Hindernisdatenbank oder Schnittstelle zu einer externen Datenbank beinhalten.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-410</a> </td> <td> <p>The software must include an obstacle database or an interface to an external database.</p> <p><b>Description:</b></p> <p>The software must include an obstacle database or an interface to an external database.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss eine Hindernisdatenbank oder Schnittstelle zu einer externen Datenbank beinhalten.</p>	Id	Summary	<a href="#">INBDLAB-SSS-410</a>	<p>The software must include an obstacle database or an interface to an external database.</p> <p><b>Description:</b></p> <p>The software must include an obstacle database or an interface to an external database.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-410</a>	<p>The software must include an obstacle database or an interface to an external database.</p> <p><b>Description:</b></p> <p>The software must include an obstacle database or an interface to an external database.</p>				
<a href="#">INBDLAB-CRQ-959</a>	<p>CL-FV-056 Die Software muss Hindernisse durch eine Kartendarstellung mit Kontextinformationen anzeigen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-411</a> </td> <td> <p>The software must display obstacles using a map representation with contextual information.</p> <p><b>Description:</b></p> <p>The software must display obstacles using a map representation with contextual information.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-411</a>	<p>The software must display obstacles using a map representation with contextual information.</p> <p><b>Description:</b></p> <p>The software must display obstacles using a map representation with contextual information.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-411</a>	<p>The software must display obstacles using a map representation with contextual information.</p> <p><b>Description:</b></p> <p>The software must display obstacles using a map representation with contextual information.</p>				

Id	Summary
	<p><b>Description:</b></p> <p>Die Software muss Hindernisse durch eine Kartendarstellung mit Kontextinformationen anzeigen.</p>

Externe Störfaktoren

2 CRQ, 0 TC

Id	Summary				
<p><a href="#">INBDLAB-CRQ-960</a></p>	<p>CL-FV-057 Die Software muss dem Nutzer ermöglichen, Informationen über externe Störfaktoren anzugeben und ob diese Informationen kommuniziert wurden.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-412</a></p> </td> <td> <p>The software must allow the user to provide information about external disruptive factors and whether this information has been communicated.</p> <p><b>Description:</b></p> <p>The software must allow the user to provide information about external disruptive factors and whether this information has been communicated.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen, Informationen über externe Störfaktoren anzugeben und ob diese Informationen kommuniziert wurden.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-412</a></p>	<p>The software must allow the user to provide information about external disruptive factors and whether this information has been communicated.</p> <p><b>Description:</b></p> <p>The software must allow the user to provide information about external disruptive factors and whether this information has been communicated.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-412</a></p>	<p>The software must allow the user to provide information about external disruptive factors and whether this information has been communicated.</p> <p><b>Description:</b></p> <p>The software must allow the user to provide information about external disruptive factors and whether this information has been communicated.</p>				
<p><a href="#">INBDLAB-CRQ-961</a></p>	<p>CL-FV-058 Die Software muss die externe Störfaktoren nutzerfreundlich in einer Kartendarstellung anzeigen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-413</a></p> </td> <td> <p>The software must display external disruptive factors in a user-friendly map representation. Values: - mist - dust - fog - smoke - haze - sand</p> <p><b>Description:</b></p> <p>The software must display external disruptive factors in a user-friendly map representation.</p> <p>Werte aus:</p> <ul style="list-style-type: none"> <li>- Feuchter Dunst (mist)</li> <li>- Staub (dust)</li> <li>- Nebel (fog)</li> <li>- Rauch (smoke)</li> </ul> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-413</a></p>	<p>The software must display external disruptive factors in a user-friendly map representation. Values: - mist - dust - fog - smoke - haze - sand</p> <p><b>Description:</b></p> <p>The software must display external disruptive factors in a user-friendly map representation.</p> <p>Werte aus:</p> <ul style="list-style-type: none"> <li>- Feuchter Dunst (mist)</li> <li>- Staub (dust)</li> <li>- Nebel (fog)</li> <li>- Rauch (smoke)</li> </ul>
Id	Summary				
<p><a href="#">INBDLAB-SSS-413</a></p>	<p>The software must display external disruptive factors in a user-friendly map representation. Values: - mist - dust - fog - smoke - haze - sand</p> <p><b>Description:</b></p> <p>The software must display external disruptive factors in a user-friendly map representation.</p> <p>Werte aus:</p> <ul style="list-style-type: none"> <li>- Feuchter Dunst (mist)</li> <li>- Staub (dust)</li> <li>- Nebel (fog)</li> <li>- Rauch (smoke)</li> </ul>				

Id	Summary
	<ul style="list-style-type: none"> <li>- Trockener Dunst (haze)</li> <li>- Sand (sand)</li> </ul> <p><b>Description:</b></p> <p>Die Software muss die externe Störfaktoren nutzerfreundlich in einer Kartendarstellung anzeigen.</p> <p>Werte aus:</p> <ul style="list-style-type: none"> <li>- Feuchter Dunst (mist),</li> <li>- Staub (dust),</li> <li>- Nebel (fog),</li> <li>- Rauch (smoke),</li> <li>- Trockener Dunst (haze),</li> <li>- Sand (sand).</li> </ul>

Maximale Flughöhe, basierend auf der Luftraumstruktur

**2 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-962</a>	<p>CL-FV-059 Die Software muss dem Nutzer ermöglichen, die maximale Flughöhe einzugeben und ob diese Information kommuniziert wurde.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-414</a> </td> <td> <p>The software must allow the user to enter the maximum flight height and whether this information has been communicated.</p> <p><b>Description:</b></p> <p>The software must allow the user to enter the maximum flight height and whether this information has been communicated.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen, die maximale Flughöhe einzugeben und ob diese Information kommuniziert wurde.</p>	Id	Summary	<a href="#">INBDLAB-SSS-414</a>	<p>The software must allow the user to enter the maximum flight height and whether this information has been communicated.</p> <p><b>Description:</b></p> <p>The software must allow the user to enter the maximum flight height and whether this information has been communicated.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-414</a>	<p>The software must allow the user to enter the maximum flight height and whether this information has been communicated.</p> <p><b>Description:</b></p> <p>The software must allow the user to enter the maximum flight height and whether this information has been communicated.</p>				
<a href="#">INBDLAB-CRQ-963</a>	<p>CL-FV-060 Die Software muss basierend auf der Luftraumstruktur, der Einsatzkategorie und der technischen Daten der Drohne die maximale Flughöhe errechnen und anzeigen.</p> <p><b>1 SSS, 0 TC</b></p>				

Id	Summary					
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-415</a> </td> <td> <p>The software must calculate and display the maximum flight height based on the airspace structure, the operational category, and the technical data of the drone.</p> <p><b>Description:</b></p> <p>The software must calculate and display the maximum flight height based on the airspace structure, the operational category, and the technical data of the drone.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-415</a>	<p>The software must calculate and display the maximum flight height based on the airspace structure, the operational category, and the technical data of the drone.</p> <p><b>Description:</b></p> <p>The software must calculate and display the maximum flight height based on the airspace structure, the operational category, and the technical data of the drone.</p>	
Id	Summary					
<a href="#">INBDLAB-SSS-415</a>	<p>The software must calculate and display the maximum flight height based on the airspace structure, the operational category, and the technical data of the drone.</p> <p><b>Description:</b></p> <p>The software must calculate and display the maximum flight height based on the airspace structure, the operational category, and the technical data of the drone.</p>					
	<p><b>Description:</b></p> <p>Die Software muss basierend auf der Luftraumstruktur, der Einsatzkategorie und der technischen Daten der Drohne die maximale Flughöhe errechnen und anzeigen.</p>					

Bemannter Flugverkehr

5 CRQ, 0 TC

Id	Summary					
<a href="#">INBDLAB-CRQ-964</a>	<p>CL-FV-061 Die Software muss dem Nutzer ermöglichen anzugeben, ob bemannter Flugverkehr berücksichtigt wurde. Zusätzlich muss ein Eingabefeld ermöglichen, Sensorik zur Erkennung von bemannten Luftfahrzeugen anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-416</a> </td> <td> <p>The software must allow the user to specify whether manned air traffic has been considered. Additionally, an input field must allow specifying sensors for detecting manned aircraft. Values: Yes/No Freetext</p> <p><b>Description:</b></p> <p>The software must allow the user to specify whether manned air traffic has been considered. Additionally, an input field must allow specifying sensors for detecting manned aircraft.</p> <p>Werte: JA / NEIN</p> <p>Freetext</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen anzugeben, ob bemannter Flugverkehr berücksichtigt wurde. Zusätzlich muss ein Eingabefeld ermöglichen, Sensorik zur Erkennung von bemannten Luftfahrzeugen anzugeben.</p> <p>Werte: JA / NEIN</p> <p>Freetext</p>		Id	Summary	<a href="#">INBDLAB-SSS-416</a>	<p>The software must allow the user to specify whether manned air traffic has been considered. Additionally, an input field must allow specifying sensors for detecting manned aircraft. Values: Yes/No Freetext</p> <p><b>Description:</b></p> <p>The software must allow the user to specify whether manned air traffic has been considered. Additionally, an input field must allow specifying sensors for detecting manned aircraft.</p> <p>Werte: JA / NEIN</p> <p>Freetext</p>
Id	Summary					
<a href="#">INBDLAB-SSS-416</a>	<p>The software must allow the user to specify whether manned air traffic has been considered. Additionally, an input field must allow specifying sensors for detecting manned aircraft. Values: Yes/No Freetext</p> <p><b>Description:</b></p> <p>The software must allow the user to specify whether manned air traffic has been considered. Additionally, an input field must allow specifying sensors for detecting manned aircraft.</p> <p>Werte: JA / NEIN</p> <p>Freetext</p>					

Id	Summary
<a href="#">INBDLAB-CRQ-965</a>	CL-FV-062 Die Software muss Schnittstellen zu Überwachungssystemen beinhalten (Z.b. ADS-L, RemotID, FLARM und ADS-B Systemen, sowie Flugsicherungssystemen).
	<b>5 SSS, 0 TC</b>
Id	Summary
<a href="#">INBDLAB-SSS-422</a>	The software must include interfaces to ADS-B surveillance systems. <b>Description:</b>  The software must include interfaces to ADS-B surveillance systems.
<a href="#">INBDLAB-SSS-417</a>	The software must include interfaces to ADS-L surveillance systems. <b>Description:</b>  The software must include interfaces to ADS-L surveillance systems.
<a href="#">INBDLAB-SSS-621</a>	The software must include interfaces to ATC surveillance systems. <b>Description:</b>  The software must include interfaces to ATC surveillance systems.
<a href="#">INBDLAB-SSS-427</a>	The software must include interfaces to Drone Remote ID surveillance systems. <b>Description:</b>  The software must include interfaces to Drone Remote ID surveillance systems.
<a href="#">INBDLAB-SSS-620</a>	The software must include interfaces to FLARM surveillance systems. <b>Description:</b>  The software must include interfaces to ADS-L surveillance systems.
<b>Description:</b>	

Id	Summary				
	<p>Die Software muss Schnittstellen zu Überwachungssystemen beinhalten (Z.b. ADS-L, RemotID, FLARM und ADS-B Systemen, sowie Flugsicherungssystemen).</p>				
<p><a href="#">INBDLAB-CRQ-966</a></p>	<p>CL-FV-063 Die Software muss verschiedene Datenströme fusionieren können (Fusion der Daten von den verschiedenen Quellen).</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-418</a></p> </td> <td> <p>The software must be able to fuse various data streams (fusion of data from different sources).</p> <p><b>Description:</b></p> <p>The software must be able to fuse various data streams (fusion of data from different sources).</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss verschiedene Datenströme fusionieren können (Fusion der Daten von den verschiedenen Quellen).</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-418</a></p>	<p>The software must be able to fuse various data streams (fusion of data from different sources).</p> <p><b>Description:</b></p> <p>The software must be able to fuse various data streams (fusion of data from different sources).</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-418</a></p>	<p>The software must be able to fuse various data streams (fusion of data from different sources).</p> <p><b>Description:</b></p> <p>The software must be able to fuse various data streams (fusion of data from different sources).</p>				
<p><a href="#">INBDLAB-CRQ-967</a></p>	<p>CL-FV-064 Die Software muss bemanntem Flugverkehr in der Nähe des definierten Einsatzgebietes in einer Kartendarstellung, inklusive Höhe, Flugrichtung und Geschwindigkeit anzeigen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-419</a></p> </td> <td> <p>The software must display manned air traffic near the defined operational area in a map representation, including altitude, flight direction, and speed (defined operational radius plus 25NM and 1,000 feet above the maximum flight height).</p> <p><b>Description:</b></p> <p>The software must display manned air traffic near the defined operational area in a map representation, including altitude, flight direction, and speed (defined operational radius plus 25NM and 1,000 feet above the maximum flight height).</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss bemanntem Flugverkehr in der Nähe des definierten Einsatzgebietes in einer Kartendarstellung, inklusive Höhe, Flugrichtung und Geschwindigkeit anzeigen. (Definierter Einsatzradius plus 25NM und 1.000 Fuss über der maximalen Flughöhe)</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-419</a></p>	<p>The software must display manned air traffic near the defined operational area in a map representation, including altitude, flight direction, and speed (defined operational radius plus 25NM and 1,000 feet above the maximum flight height).</p> <p><b>Description:</b></p> <p>The software must display manned air traffic near the defined operational area in a map representation, including altitude, flight direction, and speed (defined operational radius plus 25NM and 1,000 feet above the maximum flight height).</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-419</a></p>	<p>The software must display manned air traffic near the defined operational area in a map representation, including altitude, flight direction, and speed (defined operational radius plus 25NM and 1,000 feet above the maximum flight height).</p> <p><b>Description:</b></p> <p>The software must display manned air traffic near the defined operational area in a map representation, including altitude, flight direction, and speed (defined operational radius plus 25NM and 1,000 feet above the maximum flight height).</p>				
<p><a href="#">INBDLAB-CRQ-968</a></p>	<p>CL-FV-065 Die Software muss eine Warnmeldung (visuell, audio) ausgeben, sobald ein bemanntes Luftfahrzeug das Einsatzgebiet tangiert.</p> <p><b>1 SSS, 0 TC</b></p>				

Id	Summary	
	<b>Id</b>	<b>Summary</b>
	<a href="#">INBDLAB-SSS-420</a>	The software must issue a warning message (visual, audio) as soon as a manned aircraft enters the operational area.  <b>Description:</b>  The software must issue a warning message (visual, audio) as soon as a manned aircraft enters the operational area.
	<b>Description:</b>  Die Software muss eine Warnmeldung (visuell, audio) ausgeben, sobald ein bemanntes Luftfahrzeug das Einsatzgebiet tangiert.	

Einsatzflugverkehr

**5 CRQ, 0 TC**

Id	Summary	
<a href="#">INBDLAB-CRQ-969</a>	CL-FV-066 Die Software muss dem Nutzer ermöglichen anzugeben, ob Einsatzflugverkehr berücksichtigt wurde. Zusätzlich muss ein Eingabefeld ermöglichen, Sensorik zur Erkennung von Einsatzflugverkehr anzugeben  <b>1 SSS, 0 TC</b>	
	<b>Id</b>	<b>Summary</b>
	<a href="#">INBDLAB-SSS-421</a>	The software must allow the user to specify whether operational flight traffic has been considered. Additionally, an input field must allow specifying sensors for detecting operational flight traffic.  <b>Description:</b>  The software must allow the user to specify whether operational flight traffic has been considered. Additionally, an input field must allow specifying sensors for detecting operational flight traffic.
<b>Description:</b>  Die Software muss dem Nutzer ermöglichen anzugeben, ob Einsatzflugverkehr berücksichtigt wurde. Zusätzlich muss ein Eingabefeld ermöglichen, Sensorik zur Erkennung von Einsatzflugverkehr anzugeben		
<a href="#">INBDLAB-CRQ-970</a>	CL-FV-067 Die Software muss Schnittstellen zu Überwachungssystemen beinhalten (z. B. ADS-B Systemen und/oder Flugsicherungssystemen)	

Id	Summary												
	<p><b>5 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-422</a> </td> <td> <p>The software must include interfaces to ADS-B surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ADS-B surveillance systems.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-417</a> </td> <td> <p>The software must include interfaces to ADS-L surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ADS-L surveillance systems.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-621</a> </td> <td> <p>The software must include interfaces to ATC surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ATC surveillance systems.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-427</a> </td> <td> <p>The software must include interfaces to Drone Remote ID surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to Drone Remote ID surveillance systems.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-620</a> </td> <td> <p>The software must include interfaces to FLARM surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ADS-L surveillance systems.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss Schnittstellen zu Überwachungssystemen beinhalten (z. B. ADS-B Systemen und/oder Flugsicherungssystemen).</p>	Id	Summary	<a href="#">INBDLAB-SSS-422</a>	<p>The software must include interfaces to ADS-B surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ADS-B surveillance systems.</p>	<a href="#">INBDLAB-SSS-417</a>	<p>The software must include interfaces to ADS-L surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ADS-L surveillance systems.</p>	<a href="#">INBDLAB-SSS-621</a>	<p>The software must include interfaces to ATC surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ATC surveillance systems.</p>	<a href="#">INBDLAB-SSS-427</a>	<p>The software must include interfaces to Drone Remote ID surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to Drone Remote ID surveillance systems.</p>	<a href="#">INBDLAB-SSS-620</a>	<p>The software must include interfaces to FLARM surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ADS-L surveillance systems.</p>
Id	Summary												
<a href="#">INBDLAB-SSS-422</a>	<p>The software must include interfaces to ADS-B surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ADS-B surveillance systems.</p>												
<a href="#">INBDLAB-SSS-417</a>	<p>The software must include interfaces to ADS-L surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ADS-L surveillance systems.</p>												
<a href="#">INBDLAB-SSS-621</a>	<p>The software must include interfaces to ATC surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ATC surveillance systems.</p>												
<a href="#">INBDLAB-SSS-427</a>	<p>The software must include interfaces to Drone Remote ID surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to Drone Remote ID surveillance systems.</p>												
<a href="#">INBDLAB-SSS-620</a>	<p>The software must include interfaces to FLARM surveillance systems.</p> <p><b>Description:</b></p> <p>The software must include interfaces to ADS-L surveillance systems.</p>												

Id	Summary						
<a href="#">INBDLAB-CRQ-971</a>	<p>CL-FV-068 Die Software muss verschiedene Datenströme fusionieren können (Fusion der Daten von den verschiedenen Quellen).</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-423</a> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-418 - The software must be able to fuse various data streams (fusion of data from different sources)</p> <p><b>Description:</b></p> <p>The software must be able to fuse various data streams (fusion of data from different sources)</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-418</a> </td> <td> <p>The software must be able to fuse various data streams (fusion of data from different sources).</p> <p><b>Description:</b></p> <p>The software must be able to fuse various data streams (fusion of data from different sources).</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss verschiedene Datenströme fusionieren können (Fusion der Daten von den verschiedenen Quellen).</p>	Id	Summary	<a href="#">INBDLAB-SSS-423</a>	<p>DELETED - Duplicate of INBDLAB-SSS-418 - The software must be able to fuse various data streams (fusion of data from different sources)</p> <p><b>Description:</b></p> <p>The software must be able to fuse various data streams (fusion of data from different sources)</p>	<a href="#">INBDLAB-SSS-418</a>	<p>The software must be able to fuse various data streams (fusion of data from different sources).</p> <p><b>Description:</b></p> <p>The software must be able to fuse various data streams (fusion of data from different sources).</p>
Id	Summary						
<a href="#">INBDLAB-SSS-423</a>	<p>DELETED - Duplicate of INBDLAB-SSS-418 - The software must be able to fuse various data streams (fusion of data from different sources)</p> <p><b>Description:</b></p> <p>The software must be able to fuse various data streams (fusion of data from different sources)</p>						
<a href="#">INBDLAB-SSS-418</a>	<p>The software must be able to fuse various data streams (fusion of data from different sources).</p> <p><b>Description:</b></p> <p>The software must be able to fuse various data streams (fusion of data from different sources).</p>						
<a href="#">INBDLAB-CRQ-972</a>	<p>CL-FV-069 Die Software muss Einsatzflugverkehr in der Nähe des definierten Einsatzgebietes in einer Kartendarstellung, inklusive Höhe, Flugrichtung und Geschwindigkeit anzeigen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-424</a> </td> <td> <p>The software must be able to display operational flight traffic near the defined operational area on a map, including altitude, flight direction, and speed. (Defined operational radius plus 25NM and 1,000 feet above the maximum flight altitude)</p> <p><b>Description:</b></p> <p>The software must be able to display operational flight traffic near the defined operational area on a map, including altitude, flight direction, and speed. (Defined operational radius plus 25NM and 1,000 feet above the maximum flight altitude)</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss Einsatzflugverkehr in der Nähe des definierten Einsatzgebietes in einer Kartendarstellung, inklusive Höhe, Flugrichtung und Geschwindigkeit anzeigen. (Definierter Einsatzradius plus 25NM und 1.000 Fuss über der maximalen Flughöhe</p>	Id	Summary	<a href="#">INBDLAB-SSS-424</a>	<p>The software must be able to display operational flight traffic near the defined operational area on a map, including altitude, flight direction, and speed. (Defined operational radius plus 25NM and 1,000 feet above the maximum flight altitude)</p> <p><b>Description:</b></p> <p>The software must be able to display operational flight traffic near the defined operational area on a map, including altitude, flight direction, and speed. (Defined operational radius plus 25NM and 1,000 feet above the maximum flight altitude)</p>		
Id	Summary						
<a href="#">INBDLAB-SSS-424</a>	<p>The software must be able to display operational flight traffic near the defined operational area on a map, including altitude, flight direction, and speed. (Defined operational radius plus 25NM and 1,000 feet above the maximum flight altitude)</p> <p><b>Description:</b></p> <p>The software must be able to display operational flight traffic near the defined operational area on a map, including altitude, flight direction, and speed. (Defined operational radius plus 25NM and 1,000 feet above the maximum flight altitude)</p>						

Id	Summary				
<a href="#">INBDLAB-CRQ-973</a>	<p>CL-FV-070 Die Software muss eine Warnmeldung (visuell, audio) ausgeben, sobald Einsatzflugverkehr das Einsatzgebiet tangiert.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-425</a> </td> <td> <p>The software must issue a warning message (visual, audio) as soon as operational flight traffic enters the operational area.</p> <p><b>Description:</b></p> <p>The software must issue a warning message (visual, audio) as soon as operational flight traffic enters the operational area.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss eine Warnmeldung (visuell, audio) ausgeben, sobald Einsatzflugverkehr das Einsatzgebiet tangiert.</p>	Id	Summary	<a href="#">INBDLAB-SSS-425</a>	<p>The software must issue a warning message (visual, audio) as soon as operational flight traffic enters the operational area.</p> <p><b>Description:</b></p> <p>The software must issue a warning message (visual, audio) as soon as operational flight traffic enters the operational area.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-425</a>	<p>The software must issue a warning message (visual, audio) as soon as operational flight traffic enters the operational area.</p> <p><b>Description:</b></p> <p>The software must issue a warning message (visual, audio) as soon as operational flight traffic enters the operational area.</p>				

Weitere Drohnen im Einsatz

**5 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-974</a>	<p>CL-FV-071 Die Software muss dem Nutzer ermöglichen anzugeben, ob Drohnenverkehr Dritter berücksichtigt wurde. Zusätzlich muss ein Eingabefeld ermöglichen, Sensorik zur Erkennung von Drohnen (z.B. RemoteID) anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-426</a> </td> <td> <p>The software must allow the user to specify whether third-party drone traffic has been considered. Additionally, an input field must allow specifying sensors for detecting drones (e.g., RemoteID).</p> <p><b>Description:</b></p> <p>The software must allow the user to specify whether third-party drone traffic has been considered. Additionally, an input field must allow specifying sensors for detecting drones (e.g., RemoteID).</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen anzugeben, ob Drohnenverkehr Dritter berücksichtigt wurde. Zusätzlich muss ein Eingabefeld ermöglichen, Sensorik zur Erkennung von Drohnen (z.B. RemoteID) anzugeben.</p>	Id	Summary	<a href="#">INBDLAB-SSS-426</a>	<p>The software must allow the user to specify whether third-party drone traffic has been considered. Additionally, an input field must allow specifying sensors for detecting drones (e.g., RemoteID).</p> <p><b>Description:</b></p> <p>The software must allow the user to specify whether third-party drone traffic has been considered. Additionally, an input field must allow specifying sensors for detecting drones (e.g., RemoteID).</p>
Id	Summary				
<a href="#">INBDLAB-SSS-426</a>	<p>The software must allow the user to specify whether third-party drone traffic has been considered. Additionally, an input field must allow specifying sensors for detecting drones (e.g., RemoteID).</p> <p><b>Description:</b></p> <p>The software must allow the user to specify whether third-party drone traffic has been considered. Additionally, an input field must allow specifying sensors for detecting drones (e.g., RemoteID).</p>				

Id	Summary												
<a href="#">INBDLAB-CRQ-975</a>	CL-FV-072 Die Software muss Schnittstellen zu Überwachungssystemen beinhalten (z. B. ADS-L und RemoteID).												
	<p><b>5 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-422</a> </td> <td>                     The software must include interfaces to ADS-B surveillance systems.  <b>Description:</b>                       The software must include interfaces to ADS-B surveillance systems.                 </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-417</a> </td> <td>                     The software must include interfaces to ADS-L surveillance systems.  <b>Description:</b>                       The software must include interfaces to ADS-L surveillance systems.                 </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-621</a> </td> <td>                     The software must include interfaces to ATC surveillance systems.  <b>Description:</b>                       The software must include interfaces to ATC surveillance systems.                 </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-427</a> </td> <td>                     The software must include interfaces to Drone Remote ID surveillance systems.  <b>Description:</b>                       The software must include interfaces to Drone Remote ID surveillance systems.                 </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-620</a> </td> <td>                     The software must include interfaces to FLARM surveillance systems.  <b>Description:</b>                       The software must include interfaces to ADS-L surveillance systems.                 </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<a href="#">INBDLAB-SSS-422</a>	The software must include interfaces to ADS-B surveillance systems. <b>Description:</b>  The software must include interfaces to ADS-B surveillance systems.	<a href="#">INBDLAB-SSS-417</a>	The software must include interfaces to ADS-L surveillance systems. <b>Description:</b>  The software must include interfaces to ADS-L surveillance systems.	<a href="#">INBDLAB-SSS-621</a>	The software must include interfaces to ATC surveillance systems. <b>Description:</b>  The software must include interfaces to ATC surveillance systems.	<a href="#">INBDLAB-SSS-427</a>	The software must include interfaces to Drone Remote ID surveillance systems. <b>Description:</b>  The software must include interfaces to Drone Remote ID surveillance systems.	<a href="#">INBDLAB-SSS-620</a>	The software must include interfaces to FLARM surveillance systems. <b>Description:</b>  The software must include interfaces to ADS-L surveillance systems.
Id	Summary												
<a href="#">INBDLAB-SSS-422</a>	The software must include interfaces to ADS-B surveillance systems. <b>Description:</b>  The software must include interfaces to ADS-B surveillance systems.												
<a href="#">INBDLAB-SSS-417</a>	The software must include interfaces to ADS-L surveillance systems. <b>Description:</b>  The software must include interfaces to ADS-L surveillance systems.												
<a href="#">INBDLAB-SSS-621</a>	The software must include interfaces to ATC surveillance systems. <b>Description:</b>  The software must include interfaces to ATC surveillance systems.												
<a href="#">INBDLAB-SSS-427</a>	The software must include interfaces to Drone Remote ID surveillance systems. <b>Description:</b>  The software must include interfaces to Drone Remote ID surveillance systems.												
<a href="#">INBDLAB-SSS-620</a>	The software must include interfaces to FLARM surveillance systems. <b>Description:</b>  The software must include interfaces to ADS-L surveillance systems.												

Id	Summary						
	<p>Die Software muss Schnittstellen zu Überwachungssystemen beinhalten (z. B. ADS-L und RemoteID).</p>						
<p><a href="#">INBDLAB-CRQ-976</a></p>	<p>CL-FV-073 Die Software muss verschiedene Datenströme fusionieren können (Fusion der Daten von den verschiedenen Quellen).</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-428</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-418 - The software must be able to fuse various data streams (fusion of data from different sources)</p> <p><b>Description:</b></p> <p>The software must be able to fuse various data streams (fusion of data from different sources)</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-418</a></p> </td> <td> <p>The software must be able to fuse various data streams (fusion of data from different sources).</p> <p><b>Description:</b></p> <p>The software must be able to fuse various data streams (fusion of data from different sources).</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss verschiedene Datenströme fusionieren können (Fusion der Daten von den verschiedenen Quellen).</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-428</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-418 - The software must be able to fuse various data streams (fusion of data from different sources)</p> <p><b>Description:</b></p> <p>The software must be able to fuse various data streams (fusion of data from different sources)</p>	<p><a href="#">INBDLAB-SSS-418</a></p>	<p>The software must be able to fuse various data streams (fusion of data from different sources).</p> <p><b>Description:</b></p> <p>The software must be able to fuse various data streams (fusion of data from different sources).</p>
Id	Summary						
<p><a href="#">INBDLAB-SSS-428</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-418 - The software must be able to fuse various data streams (fusion of data from different sources)</p> <p><b>Description:</b></p> <p>The software must be able to fuse various data streams (fusion of data from different sources)</p>						
<p><a href="#">INBDLAB-SSS-418</a></p>	<p>The software must be able to fuse various data streams (fusion of data from different sources).</p> <p><b>Description:</b></p> <p>The software must be able to fuse various data streams (fusion of data from different sources).</p>						
<p><a href="#">INBDLAB-CRQ-977</a></p>	<p>CL-FV-074 Die Software muss Drohnen in der Nähe des definierten Einsatzgebietes in einer Kartendarstellung, inklusive Höhe, Flugrichtung und Geschwindigkeit anzeigen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-429</a></p> </td> <td> <p>The software must be able to display drones near the defined operational area on a map, including altitude, flight direction, and speed. (Defined operational radius plus 2.5NM and 1,000 feet above the maximum flight altitude)</p> <p><b>Description:</b></p> <p>The software must be able to display drones near the defined operational area on a map, including altitude, flight direction, and speed. (Defined operational radius plus 2.5NM and 1,000 feet above the maximum flight altitude)</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<p><a href="#">INBDLAB-SSS-429</a></p>	<p>The software must be able to display drones near the defined operational area on a map, including altitude, flight direction, and speed. (Defined operational radius plus 2.5NM and 1,000 feet above the maximum flight altitude)</p> <p><b>Description:</b></p> <p>The software must be able to display drones near the defined operational area on a map, including altitude, flight direction, and speed. (Defined operational radius plus 2.5NM and 1,000 feet above the maximum flight altitude)</p>		
Id	Summary						
<p><a href="#">INBDLAB-SSS-429</a></p>	<p>The software must be able to display drones near the defined operational area on a map, including altitude, flight direction, and speed. (Defined operational radius plus 2.5NM and 1,000 feet above the maximum flight altitude)</p> <p><b>Description:</b></p> <p>The software must be able to display drones near the defined operational area on a map, including altitude, flight direction, and speed. (Defined operational radius plus 2.5NM and 1,000 feet above the maximum flight altitude)</p>						

Id	Summary				
	Die Software muss Drohnen in der Nähe des definierten Einsatzgebietes in einer Kartendarstellung, inklusive Höhe, Flugrichtung und Geschwindigkeit anzeigen. (Definierter Einsatzradius plus 2.5 und 1.000 Fuss über der maximalen Flughöhe)				
<a href="#">INBDLAB-CRQ-978</a>	<p>CL-FV-075 Die Software muss eine Warnmeldung (visuell, audio) ausgeben, sobald eine Drohne das Einsatzgebiet tangiert.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-430</a> </td> <td> <p>The software must issue a warning message (visual, audio) as soon as a drone enters the operational area.</p> <p><b>Description:</b></p> <p>The software must issue a warning message (visual, audio) as soon as a drone enters the operational area.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss eine Warnmeldung (visuell, audio) ausgeben, sobald eine Drohne das Einsatzgebiet tangiert.</p>	Id	Summary	<a href="#">INBDLAB-SSS-430</a>	<p>The software must issue a warning message (visual, audio) as soon as a drone enters the operational area.</p> <p><b>Description:</b></p> <p>The software must issue a warning message (visual, audio) as soon as a drone enters the operational area.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-430</a>	<p>The software must issue a warning message (visual, audio) as soon as a drone enters the operational area.</p> <p><b>Description:</b></p> <p>The software must issue a warning message (visual, audio) as soon as a drone enters the operational area.</p>				

### 1.3 Checkliste "Kommunikation, Anmelden des Fluges"

Kommunikation sicherstellen (Einsatzstellenfunk)

**1 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-979</a>	<p>CL-FV-076 Die Software muss dem Nutzer ermöglichen den Status der Kommunikationsfähigkeit über Einsatzstellenfunk anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-431</a> </td> <td> <p>The software must allow the user to specify the status of communication capability via operational radio Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of communication capability via operational radio</p> <p>Selections:</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-431</a>	<p>The software must allow the user to specify the status of communication capability via operational radio Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of communication capability via operational radio</p> <p>Selections:</p>
Id	Summary				
<a href="#">INBDLAB-SSS-431</a>	<p>The software must allow the user to specify the status of communication capability via operational radio Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of communication capability via operational radio</p> <p>Selections:</p>				

Id	Summary
	<ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status der Kommunikationsfähigkeit über Einsatzstellenfunk anzugeben.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- informiert</li> <li>- genehmigt</li> <li>- offen</li> </ul>

Einsatzleitung

**1 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-980</a>	<p>CL-FV-077 Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit der Einsatzleitung anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-432</a> </td> <td> <p>The software must allow the user to specify the status of coordination with operational management Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with operational management</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit der Einsatzleitung anzugeben.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- informiert</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-432</a>	<p>The software must allow the user to specify the status of coordination with operational management Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with operational management</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-432</a>	<p>The software must allow the user to specify the status of coordination with operational management Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with operational management</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>				

Id	Summary
	<ul style="list-style-type: none"> <li>- genehmigt</li> <li>- offen</li> </ul>

Polizeileitstelle/ Polizeihubschrauberstaffel

1 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-981</a>	<p>CL-FV-078 Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit der Polizeileitstelle/Polizeihubschrauberstaffel anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-433</a> </td> <td> <p>The software must allow the user to specify the status of coordination with the police control center/ police helicopter unit Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the police control center/ police helicopter unit</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit der Polizeileitstelle/Polizeihubschrauberstaffel anzugeben.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- informiert</li> <li>- genehmigt</li> <li>- offen</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-433</a>	<p>The software must allow the user to specify the status of coordination with the police control center/ police helicopter unit Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the police control center/ police helicopter unit</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-433</a>	<p>The software must allow the user to specify the status of coordination with the police control center/ police helicopter unit Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the police control center/ police helicopter unit</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>				

Rettungsdienst/Feuerwehr-Leitstelle

1 CRQ, 0 TC

Id	Summary
<a href="#">INBDLAB-CRQ-982</a>	<p>CL-FV-079 Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit der Rettungsdienst/Feuerwehr-Leitstelle anzugeben.</p>

Id	Summary				
	<p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-434</a> </td> <td> <p>The software must allow the user to specify the status of coordination with the emergency services/ fire department control center Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the emergency services/ fire department control center</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit der Rettungsdienst/Feuerwehr-Leitstelle anzugeben.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- informiert</li> <li>- genehmigt</li> <li>- offen</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-434</a>	<p>The software must allow the user to specify the status of coordination with the emergency services/ fire department control center Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the emergency services/ fire department control center</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-434</a>	<p>The software must allow the user to specify the status of coordination with the emergency services/ fire department control center Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the emergency services/ fire department control center</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>				

Luftaufsichtsstelle, Flugverkehrskontrollstelle

**1 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-983</a>	<p>CL-FV-080 Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit der Luftaufsichtsstelle, Flugverkehrskontrollstelle anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-435</a> </td> <td> <p>The software must allow the user to specify the status of coordination with the air traffic control center Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the air traffic control center</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-435</a>	<p>The software must allow the user to specify the status of coordination with the air traffic control center Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the air traffic control center</p>
Id	Summary				
<a href="#">INBDLAB-SSS-435</a>	<p>The software must allow the user to specify the status of coordination with the air traffic control center Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the air traffic control center</p>				

Id	Summary
	<p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit der Luftaufsichtsstelle, Flugverkehrskontrollstelle anzugeben.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- informiert</li> <li>- genehmigt</li> <li>- offen</li> </ul>

Flugleitung oder Betreiber des Flugplatzes

**1 CRQ, 0 TC**

Id	Summary				
<p><a href="#">INBDLAB-CRQ-984</a></p>	<p>CL-FV-081 Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit der Flugleitung oder Betreiber des Flugplatzes anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-436</a></p> </td> <td> <p>The software must allow the user to specify the status of coordination with the flight control or airport operator Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the flight control or airport operator</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit der Flugleitung oder Betreiber des Flugplatzes anzugeben.</p> <p>Werte:</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-436</a></p>	<p>The software must allow the user to specify the status of coordination with the flight control or airport operator Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the flight control or airport operator</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>
Id	Summary				
<p><a href="#">INBDLAB-SSS-436</a></p>	<p>The software must allow the user to specify the status of coordination with the flight control or airport operator Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the flight control or airport operator</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>				

Id	Summary
	<ul style="list-style-type: none"> <li>- informiert</li> <li>- genehmigt</li> <li>- offen</li> </ul>

Militärische Einrichtungen mit Flugbetrieb

1 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-985</a>	<p>CL-FV-082 Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit der Militärischen Einrichtungen mit Flugbetrieb anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-437</a> </td> <td> <p>The software must allow the user to specify the status of coordination with military facilities with flight operations Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with military facilities with flight operations</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit der Militärischen Einrichtungen mit Flugbetrieb anzugeben.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- informiert</li> <li>- genehmigt</li> <li>- offen</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-437</a>	<p>The software must allow the user to specify the status of coordination with military facilities with flight operations Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with military facilities with flight operations</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-437</a>	<p>The software must allow the user to specify the status of coordination with military facilities with flight operations Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with military facilities with flight operations</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>				

Wasser- und Schifffahrtsamt

1 CRQ, 0 TC

Id	Summary
<a href="#">INBDLAB-CRQ-986</a>	<p>CL-FV-083 Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit dem Wasser- und Schifffahrtsamt anzugeben.</p>

Id	Summary				
	<p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-438</a> </td> <td> <p>The software must allow the user to specify the status of coordination with the waterways and shipping authority Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the waterways and shipping authority</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit dem Wasser- und Schifffahrtsamt anzugeben.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- informiert</li> <li>- genehmigt</li> <li>- offen</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-438</a>	<p>The software must allow the user to specify the status of coordination with the waterways and shipping authority Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the waterways and shipping authority</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-438</a>	<p>The software must allow the user to specify the status of coordination with the waterways and shipping authority Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the waterways and shipping authority</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>				

Veranstalter/Industrieunternehmen

**2 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-987</a>	<p>CL-FV-084 Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit Veranstalter/Industrieunternehmen ermöglichen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-439</a> </td> <td> <p>The software must allow the user to specify the status of coordination with the organizer/ industry company Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the organizer/ industry company</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-439</a>	<p>The software must allow the user to specify the status of coordination with the organizer/ industry company Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the organizer/ industry company</p>
Id	Summary				
<a href="#">INBDLAB-SSS-439</a>	<p>The software must allow the user to specify the status of coordination with the organizer/ industry company Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the organizer/ industry company</p>				

Id	Summary				
	<p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit Veranstalter/Industrieunternehmen ermöglichen.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- informiert</li> <li>- genehmigt</li> <li>- offen</li> </ul>				
<p><a href="#">INBDLAB-CRQ-988</a></p>	<p>CL-FV-085 Die Software muss dem Nutzer ermöglichen den Namen / Bezeichnung des Veranstalters/Industrieunternehmens anzugeben, mit dem die Koordinierung erfolgt ist, sowie die Angabe der Telefonnummer.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-440</a></p> </td> <td> <p>The software must allow the user to specify the name/ designation of the organizer/ industry company with which coordination has been done, as well as provide the phone number Values: - Freetext - Phone number</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the name/ designation of the organizer/ industry company with which coordination has been done, as well as provide the phone number</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- Freetext</li> <li>- Phone number</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Namen / Bezeichnung des Veranstalters/Industrieunternehmens anzugeben, mit dem die Koordinierung erfolgt ist, sowie die Angabe der Telefonnummer.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- Freetext</li> <li>- Telefonnummer</li> </ul>	Id	Summary	<p><a href="#">INBDLAB-SSS-440</a></p>	<p>The software must allow the user to specify the name/ designation of the organizer/ industry company with which coordination has been done, as well as provide the phone number Values: - Freetext - Phone number</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the name/ designation of the organizer/ industry company with which coordination has been done, as well as provide the phone number</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- Freetext</li> <li>- Phone number</li> </ul>
Id	Summary				
<p><a href="#">INBDLAB-SSS-440</a></p>	<p>The software must allow the user to specify the name/ designation of the organizer/ industry company with which coordination has been done, as well as provide the phone number Values: - Freetext - Phone number</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the name/ designation of the organizer/ industry company with which coordination has been done, as well as provide the phone number</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- Freetext</li> <li>- Phone number</li> </ul>				

Id	Summary

Maritime Rescue Coordination Centre (MRCC)

1 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-989</a>	<p>CL-FV-086 Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit dem Maritime Rescue Coordination Centre (MRCC) anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-441</a> </td> <td> <p>The software must allow the user to specify the status of coordination with the Maritime Rescue Coordination Centre (MRCC) Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the Maritime Rescue Coordination Centre (MRCC)</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit dem Maritime Rescue Coordination Centre (MRCC) anzugeben.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- informiert</li> <li>- genehmigt</li> <li>- offen</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-441</a>	<p>The software must allow the user to specify the status of coordination with the Maritime Rescue Coordination Centre (MRCC) Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the Maritime Rescue Coordination Centre (MRCC)</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-441</a>	<p>The software must allow the user to specify the status of coordination with the Maritime Rescue Coordination Centre (MRCC) Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the Maritime Rescue Coordination Centre (MRCC)</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>				

Rettungsleitstelle See der DGzRS

1 CRQ, 0 TC

Id	Summary
<a href="#">INBDLAB-CRQ-990</a>	<p>CL-FV-087 Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit der Rettungsleitstelle See der DGzRS anzugeben.</p> <p><b>1 SSS, 0 TC</b></p>

Id	Summary				
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-442</a> </td> <td> <p>The software must allow the user to specify the status of coordination with the DGzRS maritime rescue control center Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the DGzRS maritime rescue control center</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit der Rettungsleitstelle See der DGzRS anzugeben.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- informiert</li> <li>- genehmigt</li> <li>- offen</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-442</a>	<p>The software must allow the user to specify the status of coordination with the DGzRS maritime rescue control center Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the DGzRS maritime rescue control center</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-442</a>	<p>The software must allow the user to specify the status of coordination with the DGzRS maritime rescue control center Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the DGzRS maritime rescue control center</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>				

Aeronautical Rescue and Coordination Center (ARCC/Marine)

1 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-991</a>	<p>CL-FV-088 Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit dem Aeronautical Rescue and Coordination Center anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-443</a> </td> <td> <p>The software must allow the user to specify the status of coordination with the Aeronautical Rescue and Coordination Center Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the Aeronautical Rescue and Coordination Center</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-443</a>	<p>The software must allow the user to specify the status of coordination with the Aeronautical Rescue and Coordination Center Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the Aeronautical Rescue and Coordination Center</p>
Id	Summary				
<a href="#">INBDLAB-SSS-443</a>	<p>The software must allow the user to specify the status of coordination with the Aeronautical Rescue and Coordination Center Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the Aeronautical Rescue and Coordination Center</p>				

Id	Summary
	<p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit dem Aeronautical Rescue and Coordination Center anzugeben.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- informiert</li> <li>- genehmigt</li> <li>- offen</li> </ul>

Maritimes Lagezentrum (MLZ/HK)

**1 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-992</a>	<p>CL-FV-089 Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit dem Maritimes Lagezentrum (MLZ/HK) (ARCC/Marine) anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-444</a> </td> <td> <p>The software must allow the user to specify the status of coordination with the Maritime Situation Center (MLZ/HK) (ARCC/Marine) Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the Maritime Situation Center (MLZ/HK) (ARCC/Marine)</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Koordinierung mit dem Maritimes Lagezentrum (MLZ/HK) (ARCC/Marine) anzugeben.</p> <p>Werte:</p>	Id	Summary	<a href="#">INBDLAB-SSS-444</a>	<p>The software must allow the user to specify the status of coordination with the Maritime Situation Center (MLZ/HK) (ARCC/Marine) Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the Maritime Situation Center (MLZ/HK) (ARCC/Marine)</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-444</a>	<p>The software must allow the user to specify the status of coordination with the Maritime Situation Center (MLZ/HK) (ARCC/Marine) Values: - informed - authorized - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of coordination with the Maritime Situation Center (MLZ/HK) (ARCC/Marine)</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- informed</li> <li>- approved</li> <li>- open</li> </ul>				

Id	Summary
	<ul style="list-style-type: none"> <li>- informiert</li> <li>- genehmigt</li> <li>- offen</li> </ul>

### 1.4 Checkliste "Start- und Landeplätze"

7 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-993</a>	<p>CL-FV-090 Die Software muss die Fläche für den Landeplatz und Notlandeplatz automatisch berechnen; basierend auf der Formel: Spannweite der Drohne multipliziert mal 2.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-445</a> </td> <td> <p>The software must automatically calculate the area for the landing and emergency landing sites based on the formula: wingspan of the drone multiplied by 2</p> <p><b>Description:</b></p> <p>The software must automatically calculate the area for the landing and emergency landing sites based on the formula: wingspan of the drone multiplied by 2</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss die Fläche für den Landeplatz und Notlandeplatz automatisch berechnen; basierend auf der Formel: Spannweite der Drohne multipliziert mal 2.</p>	Id	Summary	<a href="#">INBDLAB-SSS-445</a>	<p>The software must automatically calculate the area for the landing and emergency landing sites based on the formula: wingspan of the drone multiplied by 2</p> <p><b>Description:</b></p> <p>The software must automatically calculate the area for the landing and emergency landing sites based on the formula: wingspan of the drone multiplied by 2</p>
Id	Summary				
<a href="#">INBDLAB-SSS-445</a>	<p>The software must automatically calculate the area for the landing and emergency landing sites based on the formula: wingspan of the drone multiplied by 2</p> <p><b>Description:</b></p> <p>The software must automatically calculate the area for the landing and emergency landing sites based on the formula: wingspan of the drone multiplied by 2</p>				
<a href="#">INBDLAB-CRQ-994</a>	<p>CL-FV-091 Die Software muss dem Nutzer ermöglichen den Status der Festlegung des Landeplatzes und Notlandeplatzes anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-446</a> </td> <td> <p>The software must allow the user to specify the status of the designation of the landing and emergency landing sites Values: - landing site and emergency landing site fixed; - landing site fixed; - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the designation of the landing and emergency landing sites</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- Landing site and emergency landing site defined;</li> </ul> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-446</a>	<p>The software must allow the user to specify the status of the designation of the landing and emergency landing sites Values: - landing site and emergency landing site fixed; - landing site fixed; - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the designation of the landing and emergency landing sites</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- Landing site and emergency landing site defined;</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-446</a>	<p>The software must allow the user to specify the status of the designation of the landing and emergency landing sites Values: - landing site and emergency landing site fixed; - landing site fixed; - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the designation of the landing and emergency landing sites</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- Landing site and emergency landing site defined;</li> </ul>				

Id	Summary				
	<ul style="list-style-type: none"> <li>- Landing site defined;</li> <li>- open</li> </ul> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status der Festlegung des Landeplatzes und Notlandeplatzes anzugeben.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- Landeplatz und Notlandeplatz festgelegt;</li> <li>- Landeplatz festgelegt;</li> <li>- offen</li> </ul>				
<a href="#">INBDLAB-CRQ-995</a>	<p>CL-FV-092 Die Software muss dem Nutzer ermöglichen den Status des Aufbaus des Landeplatzes und Notlandeplatzes anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-447</a> </td> <td> <p>The software must allow the user to specify the status of the setup of the landing and emergency landing sites Values: - landing area and emergency landing area prepared; - landing area prepared; - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the setup of the landing and emergency landing sites</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- Landing site and emergency landing site set up;</li> <li>- Landing area set up;</li> <li>- open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status des Aufbaus des Landeplatzes und Notlandeplatzes anzugeben.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- Landeplatz und Notlandeplatz aufgebaut;</li> <li>- Landeplatz aufgebaut;</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-447</a>	<p>The software must allow the user to specify the status of the setup of the landing and emergency landing sites Values: - landing area and emergency landing area prepared; - landing area prepared; - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the setup of the landing and emergency landing sites</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- Landing site and emergency landing site set up;</li> <li>- Landing area set up;</li> <li>- open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-447</a>	<p>The software must allow the user to specify the status of the setup of the landing and emergency landing sites Values: - landing area and emergency landing area prepared; - landing area prepared; - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the setup of the landing and emergency landing sites</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- Landing site and emergency landing site set up;</li> <li>- Landing area set up;</li> <li>- open</li> </ul>				

Id	Summary				
	<p>- offen</p>				
<p><a href="#">INBDLAB-CRQ-996</a></p>	<p>CL-FV-093 Die Software muss dem Nutzer ermöglichen den Status der Sicherung des Landeplatzes und Notlandeplatzes anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-448</a></p> </td> <td> <p>The software must allow the user to specify the status of securing the landing and emergency landing sites Values: - landing site and emergency landing site secured; - landing site secured; - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of securing the landing and emergency landing sites</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- Landing site and emergency landing site secured;</li> <li>- Landing site secured;</li> <li>- open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status der Sicherung des Landeplatzes und Notlandeplatzes anzugeben.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- Landeplatz und Notlandeplatz gesichert;</li> <li>- Landeplatz gesichert;</li> <li>- offen</li> </ul>	Id	Summary	<p><a href="#">INBDLAB-SSS-448</a></p>	<p>The software must allow the user to specify the status of securing the landing and emergency landing sites Values: - landing site and emergency landing site secured; - landing site secured; - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of securing the landing and emergency landing sites</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- Landing site and emergency landing site secured;</li> <li>- Landing site secured;</li> <li>- open</li> </ul>
Id	Summary				
<p><a href="#">INBDLAB-SSS-448</a></p>	<p>The software must allow the user to specify the status of securing the landing and emergency landing sites Values: - landing site and emergency landing site secured; - landing site secured; - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of securing the landing and emergency landing sites</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- Landing site and emergency landing site secured;</li> <li>- Landing site secured;</li> <li>- open</li> </ul>				
<p><a href="#">INBDLAB-CRQ-997</a></p>	<p>CL-FV-094 Die Software muss dem Nutzer ermöglichen den Status der blendfreien Ausleuchtung des Landeplatzes anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-449</a></p> </td> <td> <p>The software must allow the user to specify the status of glare-free illumination of the landing site. Values: - landing site and emergency landing site illuminated without glare; - landing site illuminated without glare; - open - not applicable</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-449</a></p>	<p>The software must allow the user to specify the status of glare-free illumination of the landing site. Values: - landing site and emergency landing site illuminated without glare; - landing site illuminated without glare; - open - not applicable</p> <p><b>Description:</b></p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-449</a></p>	<p>The software must allow the user to specify the status of glare-free illumination of the landing site. Values: - landing site and emergency landing site illuminated without glare; - landing site illuminated without glare; - open - not applicable</p> <p><b>Description:</b></p>				

Id	Summary				
	<p>The software must allow the user to specify the status of glare-free illumination of the landing site.</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- Landing site and emergency landing site illuminated without glare;</li> <li>- Landing area illuminated without glare;</li> <li>- open</li> <li>- not applicable</li> </ul> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status der blendfreien Ausleuchtung des Landeplatzes anzugeben.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- Landeplatz und Notlandeplatz blendfrei ausgeleuchtet;</li> <li>- Landeplatz blendfrei ausgeleuchtet;</li> <li>- offen</li> <li>- nicht zutreffend</li> </ul>				
<p><a href="#">INBDLAB-CRQ-998</a></p>	<p>CL-FV-095 Die Software muss dem Nutzer ermöglichen den Status der Einweisung von Dritten für Start-/Lande-/Notlandeplatz anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-450</a></p> </td> <td> <p>The software must allow the user to specify the status of briefing third parties for the takeoff/landing/emergency landing site Values: - landing site and emergency landing site illuminated without glare; - landing site illuminated without glare; - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of briefing third parties for the takeoff/landing/emergency landing site</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- Landing site and emergency landing site illuminated without glare;</li> <li>- Landing area illuminated without glare;</li> <li>- open</li> <li>- not applicable</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<p><a href="#">INBDLAB-SSS-450</a></p>	<p>The software must allow the user to specify the status of briefing third parties for the takeoff/landing/emergency landing site Values: - landing site and emergency landing site illuminated without glare; - landing site illuminated without glare; - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of briefing third parties for the takeoff/landing/emergency landing site</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- Landing site and emergency landing site illuminated without glare;</li> <li>- Landing area illuminated without glare;</li> <li>- open</li> <li>- not applicable</li> </ul>
Id	Summary				
<p><a href="#">INBDLAB-SSS-450</a></p>	<p>The software must allow the user to specify the status of briefing third parties for the takeoff/landing/emergency landing site Values: - landing site and emergency landing site illuminated without glare; - landing site illuminated without glare; - open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of briefing third parties for the takeoff/landing/emergency landing site</p> <p>Selections:</p> <ul style="list-style-type: none"> <li>- Landing site and emergency landing site illuminated without glare;</li> <li>- Landing area illuminated without glare;</li> <li>- open</li> <li>- not applicable</li> </ul>				

Id	Summary				
	<p>Die Software muss dem Nutzer ermöglichen den Status der Einweisung von Dritten für Start-/Lande-/Notlandeplatz anzugeben.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- Landeplatz und Notlandeplatz blendfrei ausgeleuchtet;</li> <li>- Landeplatz blendfrei ausgeleuchtet;</li> <li>- offen</li> <li>- nicht zutreffend</li> </ul>				
<p><a href="#">INBDLAB-CRQ-999</a></p>	<p>CL-FV-096 Die Software soll die Eingabe der Daten "Name" und "Kontaktdaten" von eingewiesenen Dritten ermöglichen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-451</a></p> </td> <td> <p>The software should allow input of the Name and Contact Details of briefed third parties Freetext - Name (Textfeld) - Contact Data (Textfeld)</p> <p><b>Description:</b></p> <p>The software should allow input of the Name and Contact Details of briefed third parties</p> <p>Freetext</p> <ul style="list-style-type: none"> <li>- Name (text field)</li> <li>- Contact details (text field)</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software soll die Eingabe der Daten "Name" und "Kontaktdaten" von eingewiesenen Dritten ermöglichen.</p> <p>Freetext</p> <ul style="list-style-type: none"> <li>- Name (Textfeld)</li> <li>- Kontaktdaten (Textfeld)</li> </ul>	Id	Summary	<p><a href="#">INBDLAB-SSS-451</a></p>	<p>The software should allow input of the Name and Contact Details of briefed third parties Freetext - Name (Textfeld) - Contact Data (Textfeld)</p> <p><b>Description:</b></p> <p>The software should allow input of the Name and Contact Details of briefed third parties</p> <p>Freetext</p> <ul style="list-style-type: none"> <li>- Name (text field)</li> <li>- Contact details (text field)</li> </ul>
Id	Summary				
<p><a href="#">INBDLAB-SSS-451</a></p>	<p>The software should allow input of the Name and Contact Details of briefed third parties Freetext - Name (Textfeld) - Contact Data (Textfeld)</p> <p><b>Description:</b></p> <p>The software should allow input of the Name and Contact Details of briefed third parties</p> <p>Freetext</p> <ul style="list-style-type: none"> <li>- Name (text field)</li> <li>- Contact details (text field)</li> </ul>				

### 1.5 Checkliste "Kommunikation innerhalb der Einheit"

Richtungsangaben/Himmelsrichtungen

**1 CRQ, 0 TC**

Id	Summary
<p><a href="#">INBDLAB-CRQ-1000</a></p>	<p>CL-FV-097 Die Software muss dem Nutzer ermöglichen anzugeben, ob Richtungsangaben, Himmelsrichtungen und Ortsangaben zur Kommunikation am Einsatzort festgelegt wurden.</p>

Id	Summary				
	<p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-452</a></td> <td> <p>The software must allow the user to specify whether directional information, cardinal directions, and location details for communication at the operational site have been established Selections: "Fixed" Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the user to specify whether directional information, cardinal directions, and location details for communication at the operational site have been established</p> <p>Selections: "Established" YES/NO</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen anzugeben, ob Richtungsangaben, Himmelsrichtungen und Ortsangaben zur Kommunikation am Einsatzort festgelegt wurden.</p> <p>Auswahl-möglichkeit "Festgelegt" JA/NEIN</p>	Id	Summary	<a href="#">INBDLAB-SSS-452</a>	<p>The software must allow the user to specify whether directional information, cardinal directions, and location details for communication at the operational site have been established Selections: "Fixed" Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the user to specify whether directional information, cardinal directions, and location details for communication at the operational site have been established</p> <p>Selections: "Established" YES/NO</p>
Id	Summary				
<a href="#">INBDLAB-SSS-452</a>	<p>The software must allow the user to specify whether directional information, cardinal directions, and location details for communication at the operational site have been established Selections: "Fixed" Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the user to specify whether directional information, cardinal directions, and location details for communication at the operational site have been established</p> <p>Selections: "Established" YES/NO</p>				

Notfallstichworte

**1 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-1001</a>	<p>CL-FV-098 Die Software muss dem Nutzer ermöglichen anzugeben, ob Notfallstichwörter zur Festlegung von Prozeduren in Notfallsituationen festgelegt wurden und welche das sind.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-453</a></td> <td> <p>The software must allow the user to specify whether emergency keywords for establishing procedures in emergency situations have been defined and which ones Selections: Yes/No Freetext</p> <p><b>Description:</b></p> <p>The software must allow the user to specify whether emergency keywords for establishing procedures in emergency situations have been defined and which ones</p> <p>Selections: YES/NO</p> <p>Freetext</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<a href="#">INBDLAB-SSS-453</a>	<p>The software must allow the user to specify whether emergency keywords for establishing procedures in emergency situations have been defined and which ones Selections: Yes/No Freetext</p> <p><b>Description:</b></p> <p>The software must allow the user to specify whether emergency keywords for establishing procedures in emergency situations have been defined and which ones</p> <p>Selections: YES/NO</p> <p>Freetext</p>
Id	Summary				
<a href="#">INBDLAB-SSS-453</a>	<p>The software must allow the user to specify whether emergency keywords for establishing procedures in emergency situations have been defined and which ones Selections: Yes/No Freetext</p> <p><b>Description:</b></p> <p>The software must allow the user to specify whether emergency keywords for establishing procedures in emergency situations have been defined and which ones</p> <p>Selections: YES/NO</p> <p>Freetext</p>				

Id	Summary
	<p>Die Software muss dem Nutzer ermöglichen anzugeben, ob Notfallstichwörter zur Festlegung von Prozeduren in Notfallsituationen festgelegt wurden und welche das sind.</p> <p>Auswahlmöglichkeit: JA/NEIN Freetext</p>

Rückfallebenen

**3 CRQ, 0 TC**

Id	Summary				
<p><a href="#">INBDLAB-CRQ-1002</a></p>	<p>CL-FV-099 Die Software muss dem Nutzer ermöglichen anzugeben, ob Kommunikationsmethoden bei Abbruch der primären Kommunikation genutzt werden.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-454</a></p> </td> <td> <p>The software must allow the user to specify whether communication methods will be used in case of primary communication failure. Selections: Yes/No Freetext</p> <p><b>Description:</b></p> <p>The software must allow the user to specify whether communication methods will be used in case of primary communication failure.</p> <p>Selections: Yes/No Freetext</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen anzugeben, ob Kommunikationsmethoden bei Abbruch der primären Kommunikation genutzt werden.</p> <p>Auswahlmöglichkeit: JA/NEIN</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-454</a></p>	<p>The software must allow the user to specify whether communication methods will be used in case of primary communication failure. Selections: Yes/No Freetext</p> <p><b>Description:</b></p> <p>The software must allow the user to specify whether communication methods will be used in case of primary communication failure.</p> <p>Selections: Yes/No Freetext</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-454</a></p>	<p>The software must allow the user to specify whether communication methods will be used in case of primary communication failure. Selections: Yes/No Freetext</p> <p><b>Description:</b></p> <p>The software must allow the user to specify whether communication methods will be used in case of primary communication failure.</p> <p>Selections: Yes/No Freetext</p>				
<p><a href="#">INBDLAB-CRQ-1003</a></p>	<p>CL-FV-100 Die Software muss dem Nutzer ermöglichen, zusätzliche alternative Kommunikationsweg beschreiben können.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-455</a></p> </td> <td> <p>The software must allow the user to describe additional alternative communication methods. Freetext - Description</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-455</a></p>	<p>The software must allow the user to describe additional alternative communication methods. Freetext - Description</p> <p><b>Description:</b></p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-455</a></p>	<p>The software must allow the user to describe additional alternative communication methods. Freetext - Description</p> <p><b>Description:</b></p>				

Id	Summary				
	<p>The software must allow the user to describe additional alternative communication methods.</p> <p>Freetext - Description</p> <p><b>Description:</b> Die Software muss dem Nutzer ermöglichen, zusätzliche alternative Kommunikationsweg beschreiben können.</p> <p>Freetext - Beschreibung</p>				
<p><a href="#">INBDLAB-CRQ-1004</a></p>	<p>CL-FV-101 Die Software muss dem Nutzer ermöglichen zu dokumentieren, ob die Drohnenmission durchführbar ist.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-456</a></p> </td> <td> <p>The software must allow the user to document whether the drone mission is feasible Selections: Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the user to document whether the drone mission is feasible</p> <p>Selections: YES/NO</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen zu dokumentieren, ob die Drohnenmission durchführbar ist.</p> <p>Auswahlmöglichkeit: JA/NEIN</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-456</a></p>	<p>The software must allow the user to document whether the drone mission is feasible Selections: Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the user to document whether the drone mission is feasible</p> <p>Selections: YES/NO</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-456</a></p>	<p>The software must allow the user to document whether the drone mission is feasible Selections: Yes/No</p> <p><b>Description:</b></p> <p>The software must allow the user to document whether the drone mission is feasible</p> <p>Selections: YES/NO</p>				

**2.1.3.3 2. Checkliste "Vorflugkontrolle"**

**Sichtbare Beschädigungen**

**5 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-1005</a>	<p>CL-FV-102 Die Software muss dem Nutzer ermöglichen den Zustand des Landegestells nach Sichtprüfung zu dokumentieren.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-457</a> </td> <td> <p>The software must allow the user to document the condition of the landing gear after visual inspection Selections: Damaged/Not damaged</p> <p><b>Description:</b></p> <p>The software must allow the user to document the condition of the landing gear after visual inspection.</p> <p>Selections: Damaged/Not damaged</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Zustand des Landegestells nach Sichtprüfung zu dokumentieren.</p> <p>Auswahlmöglichkeit: Beschädigt/nicht beschädigt</p>	Id	Summary	<a href="#">INBDLAB-SSS-457</a>	<p>The software must allow the user to document the condition of the landing gear after visual inspection Selections: Damaged/Not damaged</p> <p><b>Description:</b></p> <p>The software must allow the user to document the condition of the landing gear after visual inspection.</p> <p>Selections: Damaged/Not damaged</p>
Id	Summary				
<a href="#">INBDLAB-SSS-457</a>	<p>The software must allow the user to document the condition of the landing gear after visual inspection Selections: Damaged/Not damaged</p> <p><b>Description:</b></p> <p>The software must allow the user to document the condition of the landing gear after visual inspection.</p> <p>Selections: Damaged/Not damaged</p>				
<a href="#">INBDLAB-CRQ-1006</a>	<p>CL-FV-103 Die Software muss dem Nutzer ermöglichen den Zustand des Drohnen-Gehäuses nach Sichtprüfung zu dokumentieren.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-458</a> </td> <td> <p>The software must allow the user to document the condition of the drone's housing after visual inspection Selections: Damaged/Not damaged</p> <p><b>Description:</b></p> <p>The software must allow the user to document the condition of the drone's housing after visual inspection.</p> <p>Selections: Damaged/Not damaged</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Zustand des Drohnen-Gehäuses nach Sichtprüfung zu dokumentieren.</p>	Id	Summary	<a href="#">INBDLAB-SSS-458</a>	<p>The software must allow the user to document the condition of the drone's housing after visual inspection Selections: Damaged/Not damaged</p> <p><b>Description:</b></p> <p>The software must allow the user to document the condition of the drone's housing after visual inspection.</p> <p>Selections: Damaged/Not damaged</p>
Id	Summary				
<a href="#">INBDLAB-SSS-458</a>	<p>The software must allow the user to document the condition of the drone's housing after visual inspection Selections: Damaged/Not damaged</p> <p><b>Description:</b></p> <p>The software must allow the user to document the condition of the drone's housing after visual inspection.</p> <p>Selections: Damaged/Not damaged</p>				

Id	Summary				
	Auswahlmöglichkeit: Beschädigt/nicht beschädigt				
<a href="#">INBDLAB-CRQ-1007</a>	<p>CL-FV-104 Die Software muss dem Nutzer ermöglichen den Zustand der Kamera/Sensoren nach Sichtprüfung zu dokumentieren.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-459</a> </td> <td> <p>The software must allow the user to document the condition of the camera/sensors after visual inspection Selections: Damaged/Not damaged</p> <p><b>Description:</b></p> <p>The software must allow the user to document the condition of the camera/sensors after visual inspection.</p> <p>Selections: Damaged/Not damaged</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Zustand der Kamera/Sensoren nach Sichtprüfung zu dokumentieren.</p> <p>Auswahlmöglichkeit: Beschädigt/nicht beschädigt</p>	Id	Summary	<a href="#">INBDLAB-SSS-459</a>	<p>The software must allow the user to document the condition of the camera/sensors after visual inspection Selections: Damaged/Not damaged</p> <p><b>Description:</b></p> <p>The software must allow the user to document the condition of the camera/sensors after visual inspection.</p> <p>Selections: Damaged/Not damaged</p>
Id	Summary				
<a href="#">INBDLAB-SSS-459</a>	<p>The software must allow the user to document the condition of the camera/sensors after visual inspection Selections: Damaged/Not damaged</p> <p><b>Description:</b></p> <p>The software must allow the user to document the condition of the camera/sensors after visual inspection.</p> <p>Selections: Damaged/Not damaged</p>				
<a href="#">INBDLAB-CRQ-1008</a>	<p>CL-FV-105 Die Software muss dem Nutzer ermöglichen den Zustand die Propeller nach Sichtprüfung zu dokumentieren.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-460</a> </td> <td> <p>The software must allow the user to document the condition of the propellers after visual inspection Selections: Damaged/Not damaged</p> <p><b>Description:</b></p> <p>The software must allow the user to document the condition of the propellers after visual inspection.</p> <p>Selections: Damaged/Not damaged</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<a href="#">INBDLAB-SSS-460</a>	<p>The software must allow the user to document the condition of the propellers after visual inspection Selections: Damaged/Not damaged</p> <p><b>Description:</b></p> <p>The software must allow the user to document the condition of the propellers after visual inspection.</p> <p>Selections: Damaged/Not damaged</p>
Id	Summary				
<a href="#">INBDLAB-SSS-460</a>	<p>The software must allow the user to document the condition of the propellers after visual inspection Selections: Damaged/Not damaged</p> <p><b>Description:</b></p> <p>The software must allow the user to document the condition of the propellers after visual inspection.</p> <p>Selections: Damaged/Not damaged</p>				

Id	Summary				
	<p>Die Software muss dem Nutzer ermöglichen den Zustand die Propeller nach Sichtprüfung zu dokumentieren.</p> <p>Auswahlmöglichkeit: Beschädigt/nicht beschädigt</p>				
<a href="#">INBDLAB-CRQ-1009</a>	<p>CL-FV-106 Die Software muss dem Nutzer ermöglichen den Zustand der Akkus Fluggerät nach Sichtprüfung zu dokumentieren.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-461</a> </td> <td> <p>The software must allow the user to document the condition of the aircraft batteries after visual inspection. Selections: Damaged/Not damaged</p> <p><b>Description:</b></p> <p>The software must allow the user to document the condition of the aircraft batteries after visual inspection.</p> <p>Selections: Damaged/Not damaged</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Zustand der Akkus Fluggerät nach Sichtprüfung zu dokumentieren.</p> <p>Auswahlmöglichkeit: Beschädigt/nicht beschädigt</p>	Id	Summary	<a href="#">INBDLAB-SSS-461</a>	<p>The software must allow the user to document the condition of the aircraft batteries after visual inspection. Selections: Damaged/Not damaged</p> <p><b>Description:</b></p> <p>The software must allow the user to document the condition of the aircraft batteries after visual inspection.</p> <p>Selections: Damaged/Not damaged</p>
Id	Summary				
<a href="#">INBDLAB-SSS-461</a>	<p>The software must allow the user to document the condition of the aircraft batteries after visual inspection. Selections: Damaged/Not damaged</p> <p><b>Description:</b></p> <p>The software must allow the user to document the condition of the aircraft batteries after visual inspection.</p> <p>Selections: Damaged/Not damaged</p>				

## Montage

7 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-1010</a>	<p>CL-FV-107 Die Software muss dem Nutzer ermöglichen anzugeben und zu dokumentieren, ob die Propeller ordnungsgemäß montiert sind.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-462</a> </td> <td> <p>The software must allow the user to specify and document whether the propellers are correctly mounted. Selections: Assembled/Not assembled</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-462</a>	<p>The software must allow the user to specify and document whether the propellers are correctly mounted. Selections: Assembled/Not assembled</p> <p><b>Description:</b></p>
Id	Summary				
<a href="#">INBDLAB-SSS-462</a>	<p>The software must allow the user to specify and document whether the propellers are correctly mounted. Selections: Assembled/Not assembled</p> <p><b>Description:</b></p>				

Id	Summary				
	<p>The software must allow the user to specify and document whether the propellers are correctly mounted.</p> <p>Selections: Assembled/Not assembled</p> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen anzugeben und zu dokumentieren, ob die Propeller ordnungsgemäß montiert sind.</p> <p>Auswahlmöglichkeit: montiert/nicht montiert</p>				
<p><a href="#">INBDLAB-CRQ-1011</a></p>	<p>CL-FV-108 Die Software muss dem Nutzer ermöglichen anzugeben und zu dokumentieren, ob die Akkus des Fluggeräts ordnungsgemäß montiert sind.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-463</a></p> </td> <td> <p>The software must allow the user to specify and document whether the aircraft batteries are correctly mounted Selections: Assembled/Not assembled</p> <p><b>Description:</b></p> <p>The software must allow the user to specify and document whether the aircraft batteries are correctly mounted</p> <p>Selections: Assembled/Not assembled</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen anzugeben und zu dokumentieren, ob die Akkus des Fluggeräts ordnungsgemäß montiert sind.</p> <p>Auswahlmöglichkeit: montiert/nicht montiert</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-463</a></p>	<p>The software must allow the user to specify and document whether the aircraft batteries are correctly mounted Selections: Assembled/Not assembled</p> <p><b>Description:</b></p> <p>The software must allow the user to specify and document whether the aircraft batteries are correctly mounted</p> <p>Selections: Assembled/Not assembled</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-463</a></p>	<p>The software must allow the user to specify and document whether the aircraft batteries are correctly mounted Selections: Assembled/Not assembled</p> <p><b>Description:</b></p> <p>The software must allow the user to specify and document whether the aircraft batteries are correctly mounted</p> <p>Selections: Assembled/Not assembled</p>				
<p><a href="#">INBDLAB-CRQ-1012</a></p>	<p>CL-FV-109 Die Software muss dem Nutzer ermöglichen anzugeben und zu dokumentieren, dass die SD-Karte (sicher) eingelegt ist.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-464</a></p> </td> <td> <p>The software must allow the user to specify and document that the SD card (securely inserted) is in place. Selections: Inserted/Not inserted</p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-464</a></p>	<p>The software must allow the user to specify and document that the SD card (securely inserted) is in place. Selections: Inserted/Not inserted</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-464</a></p>	<p>The software must allow the user to specify and document that the SD card (securely inserted) is in place. Selections: Inserted/Not inserted</p>				

Id	Summary				
	<p><b>Description:</b></p> <p>The software must allow the user to specify and document that the SD card (securely inserted) is in place</p> <p>Selections: Inserted/Not inserted</p> <hr/> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen anzugeben und zu dokumentieren, dass die SD-Karte (sicher) eingelegt ist.</p> <p>Auswahlmöglichkeit: eingelegt/nicht eingelegt</p>				
<p><a href="#">INBDLAB-CRQ-1013</a></p>	<p>CL-FV-110 Die Software muss dem Nutzer ermöglichen anzugeben und zu dokumentieren, dass der/das Bildschirm/Tablet an der Fernsteuerung ordnungsgemäß montiert ist.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-465</a></p> </td> <td> <p>The software must allow the user to specify and document that the screen/tablet is correctly mounted on the remote control. Selections: Assembled/Not assembled</p> <p><b>Description:</b></p> <p>The software must allow the user to specify and document that the screen/tablet is correctly mounted on the remote control</p> <p>Selections: Assembled/Not assembled</p> </td> </tr> </tbody> </table> <hr/> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen anzugeben und zu dokumentieren, dass der/das Bildschirm/Tablet an der Fernsteuerung ordnungsgemäß montiert ist.</p> <p>Auswahlmöglichkeit: montiert/nicht montiert</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-465</a></p>	<p>The software must allow the user to specify and document that the screen/tablet is correctly mounted on the remote control. Selections: Assembled/Not assembled</p> <p><b>Description:</b></p> <p>The software must allow the user to specify and document that the screen/tablet is correctly mounted on the remote control</p> <p>Selections: Assembled/Not assembled</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-465</a></p>	<p>The software must allow the user to specify and document that the screen/tablet is correctly mounted on the remote control. Selections: Assembled/Not assembled</p> <p><b>Description:</b></p> <p>The software must allow the user to specify and document that the screen/tablet is correctly mounted on the remote control</p> <p>Selections: Assembled/Not assembled</p>				
<p><a href="#">INBDLAB-CRQ-1014</a></p>	<p>CL-FV-111 Die Software muss dem Nutzer ermöglichen anzugeben und zu dokumentieren, dass die Gimbal-Sicherung gelöst ist.</p> <p><b>1 SSS, 0 TC</b></p>				

Id	Summary				
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-466</a> </td> <td> <p>The software must allow the user to specify and document that the gimbal lock is removed. Selections: Removed/Locked</p> <p><b>Description:</b></p> <p>The software must allow the user to specify and document that the gimbal lock is removed</p> <p>Selections: Removed/Locked</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen anzugeben und zu dokumentieren, dass die Gimbal-Sicherung gelöst ist.</p> <p>Auswahlmöglichkeit: gelöst gelöst/nicht gelöst</p>	Id	Summary	<a href="#">INBDLAB-SSS-466</a>	<p>The software must allow the user to specify and document that the gimbal lock is removed. Selections: Removed/Locked</p> <p><b>Description:</b></p> <p>The software must allow the user to specify and document that the gimbal lock is removed</p> <p>Selections: Removed/Locked</p>
Id	Summary				
<a href="#">INBDLAB-SSS-466</a>	<p>The software must allow the user to specify and document that the gimbal lock is removed. Selections: Removed/Locked</p> <p><b>Description:</b></p> <p>The software must allow the user to specify and document that the gimbal lock is removed</p> <p>Selections: Removed/Locked</p>				
<a href="#">INBDLAB-CRQ-1015</a>	<p>CL-FV-112 Die Software muss dem Nutzer ermöglichen anzugeben und zu dokumentieren, dass die Nachtflugtauglichkeit hergestellt ist.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-467</a> </td> <td> <p>The software must allow the user to specify and document that night flight capability is established. Selections: Established /Not established / not applicable</p> <p><b>Description:</b></p> <p>The software must allow the user to specify and document that night flight capability is established</p> <p>Selections: Established /Not established / not applicable</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen anzugeben und zu dokumentieren, dass die Nachtflugtauglichkeit hergestellt ist.</p> <p>Auswahlmöglichkeit: hergestellt /nicht hergestellt/ nicht zutreffend</p>	Id	Summary	<a href="#">INBDLAB-SSS-467</a>	<p>The software must allow the user to specify and document that night flight capability is established. Selections: Established /Not established / not applicable</p> <p><b>Description:</b></p> <p>The software must allow the user to specify and document that night flight capability is established</p> <p>Selections: Established /Not established / not applicable</p>
Id	Summary				
<a href="#">INBDLAB-SSS-467</a>	<p>The software must allow the user to specify and document that night flight capability is established. Selections: Established /Not established / not applicable</p> <p><b>Description:</b></p> <p>The software must allow the user to specify and document that night flight capability is established</p> <p>Selections: Established /Not established / not applicable</p>				
<a href="#">INBDLAB-CRQ-1016</a>	<p>CL-FV-113 Die Software muss dem Nutzer ermöglichen anzugeben und zu dokumentieren, dass ein Fallschirmsystem montiert ist.</p>				

Id	Summary				
	<p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-468</a> </td> <td> <p>The software must allow the user to specify and document that a parachute system is installed. Selections: Assembled/Not assembled/ not applicable</p> <p><b>Description:</b></p> <p>The software must allow the user to specify and document that a parachute system is installed</p> <p>Selections: Assembled/Not assembled/ not applicable</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen anzugeben und zu dokumentieren, dass ein Fallschirmsystem montiert ist.</p> <p>Auswahlmöglichkeit: montiert/nicht montiert/nicht zutreffend</p>	Id	Summary	<a href="#">INBDLAB-SSS-468</a>	<p>The software must allow the user to specify and document that a parachute system is installed. Selections: Assembled/Not assembled/ not applicable</p> <p><b>Description:</b></p> <p>The software must allow the user to specify and document that a parachute system is installed</p> <p>Selections: Assembled/Not assembled/ not applicable</p>
Id	Summary				
<a href="#">INBDLAB-SSS-468</a>	<p>The software must allow the user to specify and document that a parachute system is installed. Selections: Assembled/Not assembled/ not applicable</p> <p><b>Description:</b></p> <p>The software must allow the user to specify and document that a parachute system is installed</p> <p>Selections: Assembled/Not assembled/ not applicable</p>				

## 2.1.4 Flugbetrieb

### 2.1.4.1 0. Allgemein

16 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-1017</a>	<p>CL-FB-001 Die Software muss die schrittweise Abarbeitung der Checkliste "Flugbetrieb" digital unterstützen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-469</a> </td> <td> <p>The software must support the step-by-step processing of the "Flight Operations" checklist digitally.</p> <p><b>Description:</b></p> <p>The software must support the step-by-step processing of the "Flight Operations" checklist digitally.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<a href="#">INBDLAB-SSS-469</a>	<p>The software must support the step-by-step processing of the "Flight Operations" checklist digitally.</p> <p><b>Description:</b></p> <p>The software must support the step-by-step processing of the "Flight Operations" checklist digitally.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-469</a>	<p>The software must support the step-by-step processing of the "Flight Operations" checklist digitally.</p> <p><b>Description:</b></p> <p>The software must support the step-by-step processing of the "Flight Operations" checklist digitally.</p>				

Id	Summary						
	Die Software muss die schrittweise Abarbeitung der Checkliste "Flugbetrieb" digital unterstützen.						
<a href="#">INBDLAB-CRQ-1018</a>	<p>CL-FB-002 Die Software muss zwei Checklisten zur Verfügung stellen: - Checkliste Briefing BOS-Drohnensteuerer/Luftraumbeobachter/Führungskraft - Checkliste Vorflugkontrolle</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-470</a> </td> <td> <p>The software must provide a "Briefing pre-flight checklist (including after each change of battery)"</p> <p><b>Description:</b></p> <p>The software must provide a "Briefing pre-flight checklist (including after each change of battery)".</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-625</a> </td> <td> <p>The software must provide an "In-flight checklist"</p> <p><b>Description:</b></p> <p>The software must provide an "In-flight checklist".</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss zwei Checklisten zur Verfügung stellen:</p> <ul style="list-style-type: none"> <li>- Checkliste Briefing BOS-Drohnensteuerer/Luftraumbeobachter/Führungskraft</li> <li>- Checkliste Vorflugkontrolle</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-470</a>	<p>The software must provide a "Briefing pre-flight checklist (including after each change of battery)"</p> <p><b>Description:</b></p> <p>The software must provide a "Briefing pre-flight checklist (including after each change of battery)".</p>	<a href="#">INBDLAB-SSS-625</a>	<p>The software must provide an "In-flight checklist"</p> <p><b>Description:</b></p> <p>The software must provide an "In-flight checklist".</p>
Id	Summary						
<a href="#">INBDLAB-SSS-470</a>	<p>The software must provide a "Briefing pre-flight checklist (including after each change of battery)"</p> <p><b>Description:</b></p> <p>The software must provide a "Briefing pre-flight checklist (including after each change of battery)".</p>						
<a href="#">INBDLAB-SSS-625</a>	<p>The software must provide an "In-flight checklist"</p> <p><b>Description:</b></p> <p>The software must provide an "In-flight checklist".</p>						
<a href="#">INBDLAB-CRQ-1019</a>	<p>CL-FB-003 Der Fortschritt innerhalb jeder Checkliste muss angezeigt werden, indem klar ersichtlich ist, welche Schritte bereits abgeschlossen sind.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-471</a> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-311 - The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p> <p><b>Description:</b></p> <p>The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-311</a> </td> <td> <p>The progress within each checklist must be displayed, clearly showing which steps have been completed.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-471</a>	<p>DELETED - Duplicate of INBDLAB-SSS-311 - The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p> <p><b>Description:</b></p> <p>The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p>	<a href="#">INBDLAB-SSS-311</a>	<p>The progress within each checklist must be displayed, clearly showing which steps have been completed.</p> <p><b>Description:</b></p>
Id	Summary						
<a href="#">INBDLAB-SSS-471</a>	<p>DELETED - Duplicate of INBDLAB-SSS-311 - The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p> <p><b>Description:</b></p> <p>The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p>						
<a href="#">INBDLAB-SSS-311</a>	<p>The progress within each checklist must be displayed, clearly showing which steps have been completed.</p> <p><b>Description:</b></p>						

Id	Summary						
	<p>The progress within each checklist must be displayed, clearly showing which steps have been completed.</p> <p><b>Description:</b> Der Fortschritt innerhalb jeder Checkliste muss angezeigt werden, indem klar ersichtlich ist, welche Schritte bereits abgeschlossen sind.</p>						
<p><a href="#">INBDLAB-CRQ-1020</a></p>	<p>GELÖSCHT - Duplizierte Ableitung von CL-FB-003 - CL-FB-004 Der Fortschritt innerhalb jeder Checkliste muss angezeigt werden, indem klar ersichtlich ist, welche Schritte bereits abgeschlossen sind.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-471</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-311 - The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p> <p><b>Description:</b> The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Der Fortschritt innerhalb jeder Checkliste muss angezeigt werden, indem klar ersichtlich ist, welche Schritte bereits abgeschlossen sind.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-471</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-311 - The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p> <p><b>Description:</b> The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p>		
Id	Summary						
<p><a href="#">INBDLAB-SSS-471</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-311 - The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p> <p><b>Description:</b> The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p>						
<p><a href="#">INBDLAB-CRQ-1021</a></p>	<p>CL-FB-005 Die Software muss unterschiedliche Benutzerrollen und Berechtigungen unterstützen, sodass nur autorisierte Personen die Checklisten ausfüllen können.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-473</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-312 - The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p> <p><b>Description:</b> The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-312</a></p> </td> <td> <p>The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-473</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-312 - The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p> <p><b>Description:</b> The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p>	<p><a href="#">INBDLAB-SSS-312</a></p>	<p>The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p> <p><b>Description:</b></p>
Id	Summary						
<p><a href="#">INBDLAB-SSS-473</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-312 - The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p> <p><b>Description:</b> The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p>						
<p><a href="#">INBDLAB-SSS-312</a></p>	<p>The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p> <p><b>Description:</b></p>						

Id	Summary						
	<p>The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p> <p><b>Description:</b> Die Software muss unterschiedliche Benutzerrollen und Berechtigungen unterstützen, sodass nur autorisierte Personen die Checklisten ausfüllen können.</p>						
<p><a href="#">INBDLAB-CRQ-1022</a></p>	<p>CL-FB-006 Administratoren müssen je nach Berechtigungsstufe auf die Personalnummern/Namen zugreifen oder sie bearbeiten können.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-313</a></p> </td> <td> <p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b> Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-474</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-313 - Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b> Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Administratoren müssen je nach Berechtigungsstufe auf die Personalnummern/Namen zugreifen oder sie bearbeiten können.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-313</a></p>	<p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b> Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p>	<p><a href="#">INBDLAB-SSS-474</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-313 - Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b> Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p>
Id	Summary						
<p><a href="#">INBDLAB-SSS-313</a></p>	<p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b> Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p>						
<p><a href="#">INBDLAB-SSS-474</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-313 - Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b> Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p>						
<p><a href="#">INBDLAB-CRQ-1023</a></p>	<p>CL-FB-007 Alle Daten, einschließlich der Personalnummern/Namen, müssen sicher gespeichert und vor unbefugtem Zugriff geschützt werden.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-314</a></p> </td> <td> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b> All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-314</a></p>	<p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b> All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p>		
Id	Summary						
<p><a href="#">INBDLAB-SSS-314</a></p>	<p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b> All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p>						

Id	Summary						
	<p><a href="#">INBDLAB-SSS-475</a> DELETED - Duplicate of INBDLAB-SSS-314 - All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b> All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b> Alle Daten, einschließlich der Personalnummern/Namen, müssen sicher gespeichert und vor unbefugtem Zugriff geschützt werden.</p>						
<p><a href="#">INBDLAB-CRQ-1024</a></p>	<p>CL-FB-008 Die Software muss sicherstellen, dass alle eingegebenen Daten, einschließlich der Personalnummern/Namen, in einem lokalen oder cloudbasierten Speicher abgelegt werden.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-476</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-315 - The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b> The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-315</a></p> </td> <td> <p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b> The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Die Software muss sicherstellen, dass alle eingegebenen Daten, einschließlich der Personalnummern/Namen, in einem lokalen oder cloudbasierten Speicher abgelegt werden.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-476</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-315 - The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b> The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p>	<p><a href="#">INBDLAB-SSS-315</a></p>	<p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b> The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p>
Id	Summary						
<p><a href="#">INBDLAB-SSS-476</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-315 - The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b> The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p>						
<p><a href="#">INBDLAB-SSS-315</a></p>	<p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b> The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p>						
<p><a href="#">INBDLAB-CRQ-1025</a></p>	<p>CL-FB-009 Die Ergebnisse der Checklisten, einschließlich der Personalnummern/Namen, müssen für spätere Auswertung oder Nachverfolgung sicher gespeichert und protokolliert werden.</p> <p><b>2 SSS, 0 TC</b></p>						

Id	Summary						
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-477</a> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-316 - The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-316</a> </td> <td> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Ergebnisse der Checklisten, einschließlich der Personalnummern/Namen, müssen für spätere Auswertung oder Nachverfolgung sicher gespeichert und protokolliert werden.</p>	Id	Summary	<a href="#">INBDLAB-SSS-477</a>	<p>DELETED - Duplicate of INBDLAB-SSS-316 - The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p>	<a href="#">INBDLAB-SSS-316</a>	<p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p>
Id	Summary						
<a href="#">INBDLAB-SSS-477</a>	<p>DELETED - Duplicate of INBDLAB-SSS-316 - The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p>						
<a href="#">INBDLAB-SSS-316</a>	<p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p>						
<a href="#">INBDLAB-CRQ-1026</a>	<p>CL-FB-010 Die Benutzeroberfläche muss intuitiv und leicht verständlich sein, sodass alle Checklisten-Schritte übersichtlich dargestellt und per Touch oder Klick ausgewählt werden können.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-478</a> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-317 - The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b></p> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-317</a> </td> <td> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b></p> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Benutzeroberfläche muss intuitiv und leicht verständlich sein, sodass alle Checklisten-Schritte übersichtlich dargestellt und per Touch oder Klick ausgewählt werden können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-478</a>	<p>DELETED - Duplicate of INBDLAB-SSS-317 - The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b></p> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p>	<a href="#">INBDLAB-SSS-317</a>	<p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b></p> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p>
Id	Summary						
<a href="#">INBDLAB-SSS-478</a>	<p>DELETED - Duplicate of INBDLAB-SSS-317 - The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b></p> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p>						
<a href="#">INBDLAB-SSS-317</a>	<p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b></p> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p>						

Id	Summary						
<a href="#">INBDLAB-CRQ-1027</a>	<p>CL-FB-011 Die Benutzeroberfläche muss Eingabefelder für Personalnummern/Namen bereitstellen und deren Eingabe verlangen (Login).</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-479</a> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-318 - The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p> <p><b>Description:</b></p> <p>The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-318</a> </td> <td> <p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p> <p><b>Description:</b></p> <p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Benutzeroberfläche muss Eingabefelder für Personalnummern/Namen bereitstellen und deren Eingabe verlangen (Login).</p>	Id	Summary	<a href="#">INBDLAB-SSS-479</a>	<p>DELETED - Duplicate of INBDLAB-SSS-318 - The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p> <p><b>Description:</b></p> <p>The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p>	<a href="#">INBDLAB-SSS-318</a>	<p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p> <p><b>Description:</b></p> <p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p>
Id	Summary						
<a href="#">INBDLAB-SSS-479</a>	<p>DELETED - Duplicate of INBDLAB-SSS-318 - The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p> <p><b>Description:</b></p> <p>The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p>						
<a href="#">INBDLAB-SSS-318</a>	<p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p> <p><b>Description:</b></p> <p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p>						
<a href="#">INBDLAB-CRQ-1028</a>	<p>CL-FB-012 Die Software muss den aktuellen Fortschritt innerhalb jeder Checkliste anzeigen, z. B. in Form einer Fortschrittsleiste oder Prozentanzeige.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-480</a> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-319 - The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-319</a> </td> <td> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-480</a>	<p>DELETED - Duplicate of INBDLAB-SSS-319 - The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p>	<a href="#">INBDLAB-SSS-319</a>	<p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p>
Id	Summary						
<a href="#">INBDLAB-SSS-480</a>	<p>DELETED - Duplicate of INBDLAB-SSS-319 - The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p>						
<a href="#">INBDLAB-SSS-319</a>	<p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p>						

Id	Summary						
	<p><b>Description:</b></p> <p>Die Software muss den aktuellen Fortschritt innerhalb jeder Checkliste anzeigen, z. B. in Form einer Fortschrittsleiste oder Prozentanzeige.</p>						
<p><a href="#">INBDLAB-CRQ-1029</a></p>	<p>CL-FB-013 Die Software muss den Fortschritt der Checkliste zwischenspeichern können, um die Abarbeitung zu einem späteren Zeitpunkt fortsetzen zu können.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-481</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-320 - The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><b>Description:</b></p> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-320</a></p> </td> <td> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><b>Description:</b></p> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss den Fortschritt der Checkliste zwischenspeichern können, um die Abarbeitung zu einem späteren Zeitpunkt fortsetzen zu können.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-481</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-320 - The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><b>Description:</b></p> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p>	<p><a href="#">INBDLAB-SSS-320</a></p>	<p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><b>Description:</b></p> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p>
Id	Summary						
<p><a href="#">INBDLAB-SSS-481</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-320 - The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><b>Description:</b></p> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p>						
<p><a href="#">INBDLAB-SSS-320</a></p>	<p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><b>Description:</b></p> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p>						
<p><a href="#">INBDLAB-CRQ-1030</a></p>	<p>CL-FB-014 Die Software muss die Eingabe einer Inventar- oder Seriennummer ermöglichen, sofern das Einsatzmittel / Komponente diese vorweist.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-482</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-321 - The software must allow the entry of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the entry of an inventory or serial number if the equipment/component has one.</p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-482</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-321 - The software must allow the entry of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the entry of an inventory or serial number if the equipment/component has one.</p>		
Id	Summary						
<p><a href="#">INBDLAB-SSS-482</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-321 - The software must allow the entry of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the entry of an inventory or serial number if the equipment/component has one.</p>						

Id	Summary						
	<p><a href="#">INBDLAB-SSS-321</a></p> <p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>Die Software muss die Eingabe einer Inventar- oder Seriennummer ermöglichen, sofern das Einsatzmittel / Komponente diese vorweist.</p>						
<p><a href="#">INBDLAB-CRQ-1031</a></p>	<p>CL-FB-015 Die Software muss einen Export der Daten im PDF-Format ermöglichen.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-483</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-322 - The software must enable data export in PDF format.</p> <p><b>Description:</b></p> <p>The software must enable data export in PDF format.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-322</a></p> </td> <td> <p>The software must allow data export in PDF format.</p> <p><b>Description:</b></p> <p>The software must allow data export in PDF format.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss einen Export der Daten im PDF-Format ermöglichen.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-483</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-322 - The software must enable data export in PDF format.</p> <p><b>Description:</b></p> <p>The software must enable data export in PDF format.</p>	<p><a href="#">INBDLAB-SSS-322</a></p>	<p>The software must allow data export in PDF format.</p> <p><b>Description:</b></p> <p>The software must allow data export in PDF format.</p>
Id	Summary						
<p><a href="#">INBDLAB-SSS-483</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-322 - The software must enable data export in PDF format.</p> <p><b>Description:</b></p> <p>The software must enable data export in PDF format.</p>						
<p><a href="#">INBDLAB-SSS-322</a></p>	<p>The software must allow data export in PDF format.</p> <p><b>Description:</b></p> <p>The software must allow data export in PDF format.</p>						
<p><a href="#">INBDLAB-CRQ-1032</a></p>	<p>CL-FB-016 Die Software muss die Eingabe einer Personalnummer oder eines Namens pro Checkliste sicherstellen.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-484</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-323 - The software must ensure the entry of a personnel number or name per checklist.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-484</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-323 - The software must ensure the entry of a personnel number or name per checklist.</p> <p><b>Description:</b></p>		
Id	Summary						
<p><a href="#">INBDLAB-SSS-484</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-323 - The software must ensure the entry of a personnel number or name per checklist.</p> <p><b>Description:</b></p>						

Id	Summary	
		The software must ensure the entry of a personnel number or name per checklist.
	<a href="#">INBDLAB-SSS-323</a>	The software must ensure the entry of a personnel number or name per checklist. <b>Description:</b>  The software must ensure the entry of a personnel number or name per checklist.
	<b>Description:</b>  Die Software muss die Eingabe einer Personalnummer oder eines Namens pro Checkliste sicherstellen.	

**2.1.4.2 1. Checkliste "Checkliste vor jedem Start (auch nach Akkutausch)"**

**1.1 Checkliste "Drohne booten"**

16 CRQ, 0 TC

Id	Summary							
<a href="#">INBDLAB-CRQ-1033</a>	CL-FB-017 Die Software muss ein Eingabefeld zur Dokumentation des "Start Fernsteuerung" bereitstellen.  <b>1 SSS, 0 TC</b>							
	<table border="1"> <thead> <tr> <th>Id</th> <th colspan="2">Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-485</a> </td> <td colspan="2">                             The software must provide an input field for documenting the "Start Remote Control". Values: - Yes - No - Open   <b>Description:</b>                               The software must provide an input field for documenting the "Start Remote Control".                               Values:                              - Yes                              - No                              - Open                         </td> </tr> </tbody> </table>		Id	Summary		<a href="#">INBDLAB-SSS-485</a>	The software must provide an input field for documenting the "Start Remote Control". Values: - Yes - No - Open  <b>Description:</b>  The software must provide an input field for documenting the "Start Remote Control".  Values: - Yes - No - Open	
Id	Summary							
<a href="#">INBDLAB-SSS-485</a>	The software must provide an input field for documenting the "Start Remote Control". Values: - Yes - No - Open  <b>Description:</b>  The software must provide an input field for documenting the "Start Remote Control".  Values: - Yes - No - Open							
	<b>Description:</b>  Die Software muss ein Eingabefeld zur Dokumentation des "Start Fernsteuerung" bereitstellen.							

Id	Summary				
	Werte: - JA - NEIN - Offen				
<a href="#">INBDLAB-CRQ-1034</a>	<p>CL-FB-018 Die Software muss ein Eingabefeld zur Dokumentation zur "Antennenausrichtung auf ~90°" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-486</a> </td> <td> <p>The software must provide an input field for documenting the "Antenna Alignment to ~90°". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting the "Antenna Alignment to ~90°".</p> <p>Values:                              - Yes                              - No                              - Open</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation zur "Antennenausrichtung auf ~90°" bereitstellen.</p> <p>Werte:                      - JA                      - NEIN                      - Offen</p>	Id	Summary	<a href="#">INBDLAB-SSS-486</a>	<p>The software must provide an input field for documenting the "Antenna Alignment to ~90°". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting the "Antenna Alignment to ~90°".</p> <p>Values:                              - Yes                              - No                              - Open</p>
Id	Summary				
<a href="#">INBDLAB-SSS-486</a>	<p>The software must provide an input field for documenting the "Antenna Alignment to ~90°". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting the "Antenna Alignment to ~90°".</p> <p>Values:                              - Yes                              - No                              - Open</p>				
<a href="#">INBDLAB-CRQ-1035</a>	<p>CL-FB-019 Die Software muss ein Eingabefeld zur Dokumentation "Start Drohne" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-487</a> </td> <td> <p>The software must provide an input field for documenting the "Start Drone". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting the "Start Drone".</p> <p>Values:                              - Yes</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-487</a>	<p>The software must provide an input field for documenting the "Start Drone". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting the "Start Drone".</p> <p>Values:                              - Yes</p>
Id	Summary				
<a href="#">INBDLAB-SSS-487</a>	<p>The software must provide an input field for documenting the "Start Drone". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting the "Start Drone".</p> <p>Values:                              - Yes</p>				

Id	Summary				
	<table border="1"> <tr> <td></td> <td> <ul style="list-style-type: none"> <li>- No</li> <li>- Open</li> </ul> </td> </tr> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Start Drohne" bereitstellen.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- JA</li> <li>- NEIN</li> <li>- Offen</li> </ul> <p>Eingabefeld zur Erfassung der Startzeit (Uhrzeit) vorhanden sein.</p>		<ul style="list-style-type: none"> <li>- No</li> <li>- Open</li> </ul>		
	<ul style="list-style-type: none"> <li>- No</li> <li>- Open</li> </ul>				
<a href="#">INBDLAB-CRQ-1036</a>	<p>CL-FB-020 Die Software muss ein Eingabefeld zur Dokumentation "Start Fluganwendung" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-488</a> </td> <td> <p>The software must provide an input field for documenting the "Start Flight Application". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting the "Start Flight Application".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld Einagebeld zur Dokumentation "Start Fluganwendung" bereitstellen.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- JA</li> <li>- NEIN</li> <li>- Offen</li> </ul> <p>Eingabefeld zur Erfassung der Startzeit (Uhrzeit) vorhanden sein.</p>	Id	Summary	<a href="#">INBDLAB-SSS-488</a>	<p>The software must provide an input field for documenting the "Start Flight Application". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting the "Start Flight Application".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-488</a>	<p>The software must provide an input field for documenting the "Start Flight Application". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting the "Start Flight Application".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul>				
<a href="#">INBDLAB-CRQ-1037</a>	<p>CL-FB-021 Die Software muss ein Eingabefeld bereitstellen, in dem der Nutzer die RTH-Höhe (Return-To-Home) in Metern eintragen kann.</p> <p><b>1 SSS, 0 TC</b></p>				

Id	Summary					
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-489</a></td> <td> <p>The software must provide an input field where the user can enter the RTH (Return-To-Home) height in meters. Input field</p> <p><b>Description:</b></p> <p>The software must provide an input field where the user can enter the RTH (Return-To-Home) height in meters.</p> <p>Input field</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-489</a>	<p>The software must provide an input field where the user can enter the RTH (Return-To-Home) height in meters. Input field</p> <p><b>Description:</b></p> <p>The software must provide an input field where the user can enter the RTH (Return-To-Home) height in meters.</p> <p>Input field</p>	
Id	Summary					
<a href="#">INBDLAB-SSS-489</a>	<p>The software must provide an input field where the user can enter the RTH (Return-To-Home) height in meters. Input field</p> <p><b>Description:</b></p> <p>The software must provide an input field where the user can enter the RTH (Return-To-Home) height in meters.</p> <p>Input field</p>					
	<p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld bereitstellen, in dem der Nutzer die RTH-Höhe (Return-To-Home) in Metern eintragen kann.</p> <p>Eingabefeld</p>					
<a href="#">INBDLAB-CRQ-1038</a>	<p>CL-FB-022 Die Software muss ein Eingabefeld bereitstellen, in dem der Nutzer die maximale Flughöhe in Metern eintragen kann.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-490</a></td> <td> <p>The software must provide an input field where the user can enter the maximum flight altitude in meters. Input field</p> <p><b>Description:</b></p> <p>The software must provide an input field where the user can enter the maximum flight altitude in meters.</p> <p>Input field</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld bereitstellen, in dem der Nutzer die maximale Flughöhe in Metern eintragen kann.</p> <p>Eingabefeld</p>		Id	Summary	<a href="#">INBDLAB-SSS-490</a>	<p>The software must provide an input field where the user can enter the maximum flight altitude in meters. Input field</p> <p><b>Description:</b></p> <p>The software must provide an input field where the user can enter the maximum flight altitude in meters.</p> <p>Input field</p>
Id	Summary					
<a href="#">INBDLAB-SSS-490</a>	<p>The software must provide an input field where the user can enter the maximum flight altitude in meters. Input field</p> <p><b>Description:</b></p> <p>The software must provide an input field where the user can enter the maximum flight altitude in meters.</p> <p>Input field</p>					
<a href="#">INBDLAB-CRQ-1039</a>	<p>CL-FB-023 Die Software muss ein Eingabefeld zur Dokumentation "Kompass kalibrieren" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-491</a></td> <td> <p>The software must provide an input field for documenting "Calibrate Compass". Values: - Yes - No - Open - not applicable</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Calibrate Compass".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> </ul> </td> </tr> </tbody> </table>		Id	Summary	<a href="#">INBDLAB-SSS-491</a>	<p>The software must provide an input field for documenting "Calibrate Compass". Values: - Yes - No - Open - not applicable</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Calibrate Compass".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> </ul>
Id	Summary					
<a href="#">INBDLAB-SSS-491</a>	<p>The software must provide an input field for documenting "Calibrate Compass". Values: - Yes - No - Open - not applicable</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Calibrate Compass".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> </ul>					

Id	Summary				
	<ul style="list-style-type: none"> <li>- Open</li> <li>- not applicable</li> </ul> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Kompass kalibrieren" bereitstellen.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- JA</li> <li>- NEIN</li> <li>- Offen</li> <li>- nicht zutreffend</li> </ul>				
<a href="#">INBDLAB-CRQ-1040</a>	<p>CL-FB-024 Die Software muss ein Eingabefeld zur Dokumentation "Verbindung zwischen Fernsteuerung und Drohne geprüft" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-492</a> </td> <td> <p>The software must provide an input field for documenting "Connection between Remote Control and Drone checked". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Connection between Remote Control and Drone checked".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Verbindung zwischen Fernsteuerung und Drohne geprüft" bereitstellen.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- JA</li> <li>- NEIN</li> <li>- Offen</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-492</a>	<p>The software must provide an input field for documenting "Connection between Remote Control and Drone checked". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Connection between Remote Control and Drone checked".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-492</a>	<p>The software must provide an input field for documenting "Connection between Remote Control and Drone checked". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Connection between Remote Control and Drone checked".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul>				
<a href="#">INBDLAB-CRQ-1041</a>	<p>CL-FB-025 Die Software muss ein Eingabefeld zur Dokumentation "Positionslichter in Betrieb" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p>				

Id	Summary				
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-493</a></td> <td> <p>The software must provide an input field for documenting "Position Lights Operational". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Position Lights Operational".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Positionslichter in Betrieb" bereitstellen.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- JA</li> <li>- NEIN</li> <li>- Offen</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-493</a>	<p>The software must provide an input field for documenting "Position Lights Operational". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Position Lights Operational".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-493</a>	<p>The software must provide an input field for documenting "Position Lights Operational". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Position Lights Operational".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul>				
<a href="#">INBDLAB-CRQ-1042</a>	<p>CL-FB-026 Die Software muss ein Eingabefeld zur Dokumentation "Akku Drohne auf Ladezustand prüfen (&gt; 90 %)" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-494</a></td> <td> <p>The software must provide an input field for documenting "Check Drone Battery Status (&gt; 90%)". Values: - Yes - No - Open Input field for state of charge</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Check Drone Battery Status (&gt; 90%)".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul> <p>Input field for state of charge</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Akku Drohne auf Ladezustand prüfen (&gt; 90 %)" bereitstellen.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- JA</li> <li>- NEIN</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-494</a>	<p>The software must provide an input field for documenting "Check Drone Battery Status (&gt; 90%)". Values: - Yes - No - Open Input field for state of charge</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Check Drone Battery Status (&gt; 90%)".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul> <p>Input field for state of charge</p>
Id	Summary				
<a href="#">INBDLAB-SSS-494</a>	<p>The software must provide an input field for documenting "Check Drone Battery Status (&gt; 90%)". Values: - Yes - No - Open Input field for state of charge</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Check Drone Battery Status (&gt; 90%)".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul> <p>Input field for state of charge</p>				

Id	Summary				
	- Offen Eingabefeld zur Erfassung des Ladestandes				
<a href="#">INBDLAB-CRQ-1043</a>	<p>CL-FB-027 Die Software muss ein Eingabefeld zur Dokumentation "GPS-Empfang (&gt; 9 Satelliten)" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-495</a> </td> <td> <p>The software must provide an input field for documenting "GPS Reception (&gt; 9 Satellites)". Values: - Yes - No - Open Input field for number of satellites seen</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "GPS Reception (&gt; 9 Satellites)".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul>                     Input field for number of satellites seen                 </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "GPS-Empfang (&gt; 9 Satelliten)" bereitstellen.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- JA</li> <li>- NEIN</li> <li>- Offen</li> </ul> Eingabefeld zur Erfassung der Anzahl der Satelliten	Id	Summary	<a href="#">INBDLAB-SSS-495</a>	<p>The software must provide an input field for documenting "GPS Reception (&gt; 9 Satellites)". Values: - Yes - No - Open Input field for number of satellites seen</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "GPS Reception (&gt; 9 Satellites)".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul> Input field for number of satellites seen
Id	Summary				
<a href="#">INBDLAB-SSS-495</a>	<p>The software must provide an input field for documenting "GPS Reception (&gt; 9 Satellites)". Values: - Yes - No - Open Input field for number of satellites seen</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "GPS Reception (&gt; 9 Satellites)".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul> Input field for number of satellites seen				
<a href="#">INBDLAB-CRQ-1044</a>	<p>CL-FB-028 Die Software muss ein Eingabefeld zur Dokumentation "Kamera und Gimbal-Einstellungen (sonstige Anbauten) prüfen (funktionsbereit)" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-496</a> </td> <td> <p>The software must provide an input field for documenting "Check Camera and Gimbal Settings (other attachments) (operational)". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Check Camera and Gimbal Settings (other attachments) (operational)".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> </ul> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-496</a>	<p>The software must provide an input field for documenting "Check Camera and Gimbal Settings (other attachments) (operational)". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Check Camera and Gimbal Settings (other attachments) (operational)".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-496</a>	<p>The software must provide an input field for documenting "Check Camera and Gimbal Settings (other attachments) (operational)". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Check Camera and Gimbal Settings (other attachments) (operational)".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> </ul>				

Id	Summary				
	<table border="1"> <tr> <td></td> <td> <ul style="list-style-type: none"> <li>- No</li> <li>- Open</li> </ul> </td> </tr> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Kamera und Gimbal-Einstellungen (sonstige Anbauten) prüfen (funktionsbereit)" bereitstellen.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- JA</li> <li>- NEIN</li> <li>- Offen</li> </ul>		<ul style="list-style-type: none"> <li>- No</li> <li>- Open</li> </ul>		
	<ul style="list-style-type: none"> <li>- No</li> <li>- Open</li> </ul>				
<a href="#">INBDLAB-CRQ-1045</a>	<p>CL-FB-029 Die Software muss ein Eingabefeld zur Dokumentation "Signal-Lost-Einstellungen prüfen" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-497</a> </td> <td> <p>The software must provide an input field for documenting "Check Signal-Lost Settings". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Check Signal-Lost Settings".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Signal-Lost-Einstellungen prüfen" bereitstellen.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- JA</li> <li>- NEIN</li> <li>- Offen</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-497</a>	<p>The software must provide an input field for documenting "Check Signal-Lost Settings". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Check Signal-Lost Settings".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-497</a>	<p>The software must provide an input field for documenting "Check Signal-Lost Settings". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Check Signal-Lost Settings".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul>				
<a href="#">INBDLAB-CRQ-1046</a>	<p>CL-FB-030 Die Software muss ein Eingabefeld bereitstellen, in dem der Nutzer die Geofencing-Einstellung in Metern eintragen kann.</p> <p><b>1 SSS, 0 TC</b></p>				

Id	Summary				
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-498</a> </td> <td> <p>The software must provide an input field where the user can enter the geofencing setting in meters. Values: - Input field for the geo fence in (m) - Open - not applicable</p> <p><b>Description:</b></p> <p>The software must provide an input field where the user can enter the geofencing setting in meters.</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Input field for the geo fence in (m)</li> <li>- Open</li> <li>- not applicable</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld bereitstellen, in dem der Nutzer die Geofencing-Einstellung in Metern eintragen kann.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- Eingabefeld zur Erfassung des Geo-Fences in (m)</li> <li>- Offen</li> <li>- nicht zutreffend</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-498</a>	<p>The software must provide an input field where the user can enter the geofencing setting in meters. Values: - Input field for the geo fence in (m) - Open - not applicable</p> <p><b>Description:</b></p> <p>The software must provide an input field where the user can enter the geofencing setting in meters.</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Input field for the geo fence in (m)</li> <li>- Open</li> <li>- not applicable</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-498</a>	<p>The software must provide an input field where the user can enter the geofencing setting in meters. Values: - Input field for the geo fence in (m) - Open - not applicable</p> <p><b>Description:</b></p> <p>The software must provide an input field where the user can enter the geofencing setting in meters.</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Input field for the geo fence in (m)</li> <li>- Open</li> <li>- not applicable</li> </ul>				
<a href="#">INBDLAB-CRQ-1047</a>	<p>CL-FB-031 Die Software muss ein Eingabefeld zur Dokumentation "Akkuwarnung auf 30 % eingestellt" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-499</a> </td> <td> <p>The software must provide an input field for documenting "Battery Warning Set to 30%". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Battery Warning Set to 30%".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Akkuwarnung auf 30 % eingestellt" bereitstellen.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- JA</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-499</a>	<p>The software must provide an input field for documenting "Battery Warning Set to 30%". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Battery Warning Set to 30%".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-499</a>	<p>The software must provide an input field for documenting "Battery Warning Set to 30%". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Battery Warning Set to 30%".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul>				

Id	Summary				
	- NEIN - Offen				
<a href="#">INBDLAB-CRQ-1048</a>	<p>CL-FB-032 Die Software muss ein Eingabefeld zur Dokumentation "Akkuwarnung auf 20 % RTH eingestellt" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-500</a> </td> <td> <p>The software must provide an input field for documenting "Battery Warning Set to 20% RTH". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Battery Warning Set to 20% RTH".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Akkuwarnung auf 20 % RTH eingestellt" bereitstellen.</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- JA</li> <li>- NEIN</li> <li>- Offen</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-500</a>	<p>The software must provide an input field for documenting "Battery Warning Set to 20% RTH". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Battery Warning Set to 20% RTH".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-500</a>	<p>The software must provide an input field for documenting "Battery Warning Set to 20% RTH". Values: - Yes - No - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Battery Warning Set to 20% RTH".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Yes</li> <li>- No</li> <li>- Open</li> </ul>				

## 1.2 Checkliste "Vor dem Start"

5 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-1049</a>	<p>CL-FB-033 Die Software muss ein Eingabefeld zur Dokumentation "Flugmodus GPS" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-501</a> </td> <td> <p>The software must provide an input field for documenting "Flight Mode GPS". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Flight Mode GPS".</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-501</a>	<p>The software must provide an input field for documenting "Flight Mode GPS". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Flight Mode GPS".</p>
Id	Summary				
<a href="#">INBDLAB-SSS-501</a>	<p>The software must provide an input field for documenting "Flight Mode GPS". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Flight Mode GPS".</p>				

Id	Summary				
	<table border="1"> <tr> <td></td> <td>                     Values:                      - validated                      - Open                 </td> </tr> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Flugmodus GPS" bereitstellen.</p> <p>Werte:                      - geprüft                      - Offen</p>		Values: - validated - Open		
	Values: - validated - Open				
<a href="#">INBDLAB-CRQ-1050</a>	<p>CL-FB-034 Die Software muss ein Eingabefeld zur Dokumentation "Nach Akkutausch: Sichtkontrolle des Fluggerätes" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-502</a> </td> <td> <p>The software must provide an input field for documenting "After Battery Change: Visual Inspection of the Aircraft". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "After Battery Change: Visual Inspection of the Aircraft".</p> <p>Values:                              - validated                              - Open</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Nach Akkutausch: Sichtkontrolle des Fluggerätes" bereitstellen.</p> <p>Werte:                      - geprüft                      - Offen</p>	Id	Summary	<a href="#">INBDLAB-SSS-502</a>	<p>The software must provide an input field for documenting "After Battery Change: Visual Inspection of the Aircraft". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "After Battery Change: Visual Inspection of the Aircraft".</p> <p>Values:                              - validated                              - Open</p>
Id	Summary				
<a href="#">INBDLAB-SSS-502</a>	<p>The software must provide an input field for documenting "After Battery Change: Visual Inspection of the Aircraft". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "After Battery Change: Visual Inspection of the Aircraft".</p> <p>Values:                              - validated                              - Open</p>				
<a href="#">INBDLAB-CRQ-1051</a>	<p>CL-FB-035 Die Software muss ein Eingabefeld zur Dokumentation "Start der Motoren" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-503</a> </td> <td> <p>The software must provide an input field for documenting "Engine Start". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Engine Start".</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-503</a>	<p>The software must provide an input field for documenting "Engine Start". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Engine Start".</p>
Id	Summary				
<a href="#">INBDLAB-SSS-503</a>	<p>The software must provide an input field for documenting "Engine Start". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Engine Start".</p>				

Id	Summary				
	<table border="1"> <tr> <td></td> <td>                     Values:                      - validated                      - Open                 </td> </tr> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Start der Motoren" bereitstellen.</p> <p>Werte:                      - geprüft                      - Offen</p>		Values: - validated - Open		
	Values: - validated - Open				
<a href="#">INBDLAB-CRQ-1052</a>	<p>CL-FB-036 Die Software muss ein Eingabefeld zur Dokumentation "Gleichmäßiger Lauf der Propeller" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-504</a> </td> <td>                     The software must provide an input field for documenting "Smooth Operation of the Propellers" Values: - validated - Open   <b>Description:</b>                      The software must provide an input field for documenting "Smooth Operation of the Propellers"                       Values:                      - validated                      - Open                 </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Gleichmäßiger Lauf der Propeller" bereitstellen.</p> <p>Werte:                      - geprüft                      - Offen</p>	Id	Summary	<a href="#">INBDLAB-SSS-504</a>	The software must provide an input field for documenting "Smooth Operation of the Propellers" Values: - validated - Open  <b>Description:</b> The software must provide an input field for documenting "Smooth Operation of the Propellers"  Values: - validated - Open
Id	Summary				
<a href="#">INBDLAB-SSS-504</a>	The software must provide an input field for documenting "Smooth Operation of the Propellers" Values: - validated - Open  <b>Description:</b> The software must provide an input field for documenting "Smooth Operation of the Propellers"  Values: - validated - Open				
<a href="#">INBDLAB-CRQ-1053</a>	<p>CL-FB-037 Die Software muss ein Eingabefeld zur Dokumentation "Keine Warnmeldung" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-505</a> </td> <td>                     The software must provide an input field for documenting "No Warning Message" pre-flight. Values: - validated - Open Freetext "warnings"   <b>Description:</b> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-505</a>	The software must provide an input field for documenting "No Warning Message" pre-flight. Values: - validated - Open Freetext "warnings"  <b>Description:</b>
Id	Summary				
<a href="#">INBDLAB-SSS-505</a>	The software must provide an input field for documenting "No Warning Message" pre-flight. Values: - validated - Open Freetext "warnings"  <b>Description:</b>				

Id	Summary
	<p>The software must provide an input field for documenting "No Warning Message" pre-flight.</p> <p>Values: - validated - Open</p> <p>Freertext "warnings"</p> <hr/> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Keine Warnmeldung" bereitstellen.</p> <p>Werte: - geprüft - Offen</p> <p>Freertext "Warnmeldungen"</p>

**2.1.4.3 [2. In-Flight]**

**2.1 Checkliste "Kontrolle der Flugfunktionen nach dem Start vor Missionsbeginn"**

8 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-1054</a>	<p>CL-FB-038 Die Software muss ein Eingabefeld zur Dokumentation "Setzen oder Korrigieren des Rückkehrpunkts" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-506</a> </td> <td> <p>The software must provide an input field for documenting "Setting or Correcting the Return Point". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Setting or Correcting the Return Point".</p> <p>Values: - validated - Open</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-506</a>	<p>The software must provide an input field for documenting "Setting or Correcting the Return Point". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Setting or Correcting the Return Point".</p> <p>Values: - validated - Open</p>
Id	Summary				
<a href="#">INBDLAB-SSS-506</a>	<p>The software must provide an input field for documenting "Setting or Correcting the Return Point". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Setting or Correcting the Return Point".</p> <p>Values: - validated - Open</p>				

Id	Summary				
	<p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Setzen oder Korrigieren des Rückkehrpunkts" bereitstellen.</p> <p>Werte:                      - geprüft                      - Offen</p>				
<p><a href="#">INBDLAB-CRQ-1055</a></p>	<p>CL-FB-039 Die Software muss ein Eingabefeld zur Dokumentation "Durchführen eines Schwebeflugs in einer Höhe von 4–5 Metern" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-507</a></p> </td> <td> <p>The software must provide an input field for documenting "Performing a Hover Flight at an Altitude of 4–5 Meters" Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Performing a Hover Flight at an Altitude of 4–5 Meters"</p> <p>Values:                              - validated                              - Open</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Durchführen eines Schwebeflugs in einer Höhe von 4–5 Metern" bereitstellen.</p> <p>Werte:                      - geprüft                      - Offen</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-507</a></p>	<p>The software must provide an input field for documenting "Performing a Hover Flight at an Altitude of 4–5 Meters" Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Performing a Hover Flight at an Altitude of 4–5 Meters"</p> <p>Values:                              - validated                              - Open</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-507</a></p>	<p>The software must provide an input field for documenting "Performing a Hover Flight at an Altitude of 4–5 Meters" Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Performing a Hover Flight at an Altitude of 4–5 Meters"</p> <p>Values:                              - validated                              - Open</p>				
<p><a href="#">INBDLAB-CRQ-1056</a></p>	<p>CL-FB-040 Die Software muss ein Einagebeld zur Dokumentation "Keine Warnmeldung" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-508</a></p> </td> <td> <p>The software must provide an input field for documenting "No Warning Message" pre-mission. Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "No Warning Message" pre-mission.</p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-508</a></p>	<p>The software must provide an input field for documenting "No Warning Message" pre-mission. Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "No Warning Message" pre-mission.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-508</a></p>	<p>The software must provide an input field for documenting "No Warning Message" pre-mission. Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "No Warning Message" pre-mission.</p>				

Id	Summary				
	<p>Values: - validated - Open</p> <p><b>Description:</b> Die Software muss ein Einagebfeld zur Dokumentation "Keine Warnmeldung" bereitstellen</p> <p>Werte: - geprüft - Offen</p>				
<p><a href="#">INBDLAB-CRQ-1057</a></p>	<p>CL-FB-041 Die Software muss ein Einagebfeld zur Dokumentation "Akkuentladung normal" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-509</a></p> </td> <td> <p>The software must provide an input field for documenting "Normal Battery Discharge" Values: - validated - Open</p> <p><b>Description:</b> The software must provide an input field for documenting "Normal Battery Discharge"</p> <p>Values: - validated - Open</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Die Software muss ein Einagebfeld zur Dokumentation "Akkuentladung normal" bereitstellen</p> <p>Werte: - geprüft - Offen</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-509</a></p>	<p>The software must provide an input field for documenting "Normal Battery Discharge" Values: - validated - Open</p> <p><b>Description:</b> The software must provide an input field for documenting "Normal Battery Discharge"</p> <p>Values: - validated - Open</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-509</a></p>	<p>The software must provide an input field for documenting "Normal Battery Discharge" Values: - validated - Open</p> <p><b>Description:</b> The software must provide an input field for documenting "Normal Battery Discharge"</p> <p>Values: - validated - Open</p>				
<p><a href="#">INBDLAB-CRQ-1058</a></p>	<p>CL-FB-042 Die Software muss ein Einagebfeld zur Dokumentation "Drehen in beide Richtungen" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-510</a></p> </td> <td> <p>The software must provide an input field for documenting "Rotating in Both Directions" Values: - validated - Open</p> <p><b>Description:</b> The software must provide an input field for documenting "Rotating in Both Directions"</p> <p>Values:</p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-510</a></p>	<p>The software must provide an input field for documenting "Rotating in Both Directions" Values: - validated - Open</p> <p><b>Description:</b> The software must provide an input field for documenting "Rotating in Both Directions"</p> <p>Values:</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-510</a></p>	<p>The software must provide an input field for documenting "Rotating in Both Directions" Values: - validated - Open</p> <p><b>Description:</b> The software must provide an input field for documenting "Rotating in Both Directions"</p> <p>Values:</p>				

Id	Summary				
	<table border="1"> <tr> <td></td> <td>                     - validated                      - Open                 </td> </tr> </table> <p><b>Description:</b>                      Die Software muss ein Einagefeld zur Dokumentation "Drehen in beide Richtungen" bereitstellen</p> <p>Werte:                      - geprüft                      - Offen</p>		- validated - Open		
	- validated - Open				
<a href="#">INBDLAB-CRQ-1059</a>	<p>CL-FB-043 Die Software muss ein Einagefeld zur Dokumentation "Seitwärtsflug in beide Richtungen" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-511</a> </td> <td>                     The software must provide an input field for documenting "Sideways Flight in Both Directions" Values: - validated - Open   <b>Description:</b>                      The software must provide an input field for documenting "Sideways Flight in Both Directions"                       Values:                      - validated                      - Open                 </td> </tr> </tbody> </table> <p><b>Description:</b>                      Die Software muss ein Einagefeld zur Dokumentation "Seitwärtsflug in beide Richtungen" bereitstellen</p> <p>Werte:                      - geprüft                      - Offen</p>	Id	Summary	<a href="#">INBDLAB-SSS-511</a>	The software must provide an input field for documenting "Sideways Flight in Both Directions" Values: - validated - Open  <b>Description:</b> The software must provide an input field for documenting "Sideways Flight in Both Directions"  Values: - validated - Open
Id	Summary				
<a href="#">INBDLAB-SSS-511</a>	The software must provide an input field for documenting "Sideways Flight in Both Directions" Values: - validated - Open  <b>Description:</b> The software must provide an input field for documenting "Sideways Flight in Both Directions"  Values: - validated - Open				
<a href="#">INBDLAB-CRQ-1060</a>	<p>CL-FB-044 Die Software muss ein Einagefeld zur Dokumentation "Vorwärts- und Rückwärtsflug" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-512</a> </td> <td>                     The software must provide an input field for documenting "Forward and Backward Flight" Values: - validated - Open   <b>Description:</b>                      The software must provide an input field for documenting "Forward and Backward Flight"                       Values:                      - validated                      - Open                 </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<a href="#">INBDLAB-SSS-512</a>	The software must provide an input field for documenting "Forward and Backward Flight" Values: - validated - Open  <b>Description:</b> The software must provide an input field for documenting "Forward and Backward Flight"  Values: - validated - Open
Id	Summary				
<a href="#">INBDLAB-SSS-512</a>	The software must provide an input field for documenting "Forward and Backward Flight" Values: - validated - Open  <b>Description:</b> The software must provide an input field for documenting "Forward and Backward Flight"  Values: - validated - Open				

Id	Summary				
	<p>Die Software muss ein Eingabefeld zur Dokumentation "Vorwärts- und Rückwärtsflug" bereitstellen</p> <p>Werte: - geprüft - Offen</p>				
<a href="#">INBDLAB-CRQ-1061</a>	<p>CL-FB-045 Die Software muss ein Eingabefeld zur Dokumentation "Sinken und Steigen" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-513</a> </td> <td> <p>The software must provide an input field for documenting "Descending and Climbing" Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Descending and Climbing"</p> <p>Values: - validated - Open</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Sinken und Steigen" bereitstellen</p> <p>Werte: - geprüft - Offen</p>	Id	Summary	<a href="#">INBDLAB-SSS-513</a>	<p>The software must provide an input field for documenting "Descending and Climbing" Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Descending and Climbing"</p> <p>Values: - validated - Open</p>
Id	Summary				
<a href="#">INBDLAB-SSS-513</a>	<p>The software must provide an input field for documenting "Descending and Climbing" Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Descending and Climbing"</p> <p>Values: - validated - Open</p>				

## 2.2 Checkliste "Checkliste Vorbereitung der Landung"

4 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-1062</a>	<p>CL-FB-046 Die Software muss ein Eingabefeld zur Dokumentation "Anflug auf die Landezone frei" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-514</a> </td> <td> <p>The software must provide an input field for documenting "Approach to Landing Zone Clear" Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Approach to Landing Zone Clear"</p> <p>Values: - validated - Open</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-514</a>	<p>The software must provide an input field for documenting "Approach to Landing Zone Clear" Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Approach to Landing Zone Clear"</p> <p>Values: - validated - Open</p>
Id	Summary				
<a href="#">INBDLAB-SSS-514</a>	<p>The software must provide an input field for documenting "Approach to Landing Zone Clear" Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Approach to Landing Zone Clear"</p> <p>Values: - validated - Open</p>				

Id	Summary				
	<p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Anflug auf die Landezone frei" bereitstellen</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- geprüft</li> <li>- Offen</li> </ul>				
<p><a href="#">INBDLAB-CRQ-1063</a></p>	<p>CL-FB-047 Die Software muss ein Eingabefeld zur Dokumentation "Durchführen eines Sinkfkuges auf 4–10 Meter" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-515</a></p> </td> <td> <p>The software must provide an input field for documenting "Performing a Descent to 4–10 Meters" Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Performing a Descent to 4–10 Meters"</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated</li> <li>- Open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Durchführen eines Sinkfkuges auf 4–10 Meter" bereitstellen</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- geprüft</li> <li>- Offen</li> </ul>	Id	Summary	<p><a href="#">INBDLAB-SSS-515</a></p>	<p>The software must provide an input field for documenting "Performing a Descent to 4–10 Meters" Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Performing a Descent to 4–10 Meters"</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated</li> <li>- Open</li> </ul>
Id	Summary				
<p><a href="#">INBDLAB-SSS-515</a></p>	<p>The software must provide an input field for documenting "Performing a Descent to 4–10 Meters" Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Performing a Descent to 4–10 Meters"</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated</li> <li>- Open</li> </ul>				
<p><a href="#">INBDLAB-CRQ-1064</a></p>	<p>CL-FB-048 Die Software muss ein Eingabefeld zur Dokumentation "Kamera/Nutzlasten max. hochschwenken" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-516</a></p> </td> <td> <p>The software must provide an input field for documenting "Camera/Payloads Max. Elevation" Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Camera/Payloads Max. Elevation"</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated</li> <li>- Open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Kamera/Nutzlasten max. hochschwenken" bereitstellen</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-516</a></p>	<p>The software must provide an input field for documenting "Camera/Payloads Max. Elevation" Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Camera/Payloads Max. Elevation"</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated</li> <li>- Open</li> </ul>
Id	Summary				
<p><a href="#">INBDLAB-SSS-516</a></p>	<p>The software must provide an input field for documenting "Camera/Payloads Max. Elevation" Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Camera/Payloads Max. Elevation"</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated</li> <li>- Open</li> </ul>				

Id	Summary				
	<p>Werte:</p> <ul style="list-style-type: none"> <li>- geprüft</li> <li>- Offen</li> </ul>				
<a href="#">INBDLAB-CRQ-1065</a>	<p>CL-FB-049 Die Software muss ein Eingabefeld zur Dokumentation "Durchführen eines Sinkflug auf 1 Meter oder Automatiklandung nutzen" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-517</a></td> <td> <p>The software must provide an input field for documenting "Performing a Descent to 1 Meter or Using Automatic Landing" Values: - Selected flight: automatic landing performed - Manual landing performed - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Performing a Descent to 1 Meter or Using Automatic Landing"</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Selected flight: automatic landing performed</li> <li>- Manual landing performed</li> <li>- Open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Durchführen eines Sinkflug auf 1 Meter oder Automatiklandung nutzen" bereitstellen</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- Auswahlflug Automatik Landung durchgeführt</li> <li>- Manuelle Landung durchgeführt</li> <li>- offen</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-517</a>	<p>The software must provide an input field for documenting "Performing a Descent to 1 Meter or Using Automatic Landing" Values: - Selected flight: automatic landing performed - Manual landing performed - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Performing a Descent to 1 Meter or Using Automatic Landing"</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Selected flight: automatic landing performed</li> <li>- Manual landing performed</li> <li>- Open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-517</a>	<p>The software must provide an input field for documenting "Performing a Descent to 1 Meter or Using Automatic Landing" Values: - Selected flight: automatic landing performed - Manual landing performed - Open</p> <p><b>Description:</b></p> <p>The software must provide an input field for documenting "Performing a Descent to 1 Meter or Using Automatic Landing"</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- Selected flight: automatic landing performed</li> <li>- Manual landing performed</li> <li>- Open</li> </ul>				

## 2.1.5 Nachflugkontrolle

### 2.1.5.1 0. Allgemein

15 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-1066</a>	<p>CL-NFK-001 Die Software muss zwei Checklisten zur Verfügung stellen: - Checkliste Nachflugkontrolle</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-518</a></td> <td> <p>The software must provide a Post-Flight checklist</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-518</a>	<p>The software must provide a Post-Flight checklist</p> <p><b>Description:</b></p>
Id	Summary				
<a href="#">INBDLAB-SSS-518</a>	<p>The software must provide a Post-Flight checklist</p> <p><b>Description:</b></p>				

Id	Summary						
	<p>The software must provide a checklist "Post flight check".</p> <p><b>Description:</b> Die Software muss zwei Checklisten zur Verfügung stellen: - Checkliste Nachflugkontrolle</p>						
<p><a href="#">INBDLAB-CRQ-1067</a></p>	<p>CL-NFK-002 Der Fortschritt innerhalb jeder Checkliste muss angezeigt werden, indem klar ersichtlich ist, welche Schritte bereits abgeschlossen sind.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-519</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-311 - The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p> <p><b>Description:</b>  The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-311</a></p> </td> <td> <p>The progress within each checklist must be displayed, clearly showing which steps have been completed.</p> <p><b>Description:</b>  The progress within each checklist must be displayed, clearly showing which steps have been completed.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Der Fortschritt innerhalb jeder Checkliste muss angezeigt werden, indem klar ersichtlich ist, welche Schritte bereits abgeschlossen sind.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-519</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-311 - The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p> <p><b>Description:</b>  The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p>	<p><a href="#">INBDLAB-SSS-311</a></p>	<p>The progress within each checklist must be displayed, clearly showing which steps have been completed.</p> <p><b>Description:</b>  The progress within each checklist must be displayed, clearly showing which steps have been completed.</p>
Id	Summary						
<p><a href="#">INBDLAB-SSS-519</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-311 - The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p> <p><b>Description:</b>  The progress within each checklist must be displayed, clearly showing which steps have already been completed.</p>						
<p><a href="#">INBDLAB-SSS-311</a></p>	<p>The progress within each checklist must be displayed, clearly showing which steps have been completed.</p> <p><b>Description:</b>  The progress within each checklist must be displayed, clearly showing which steps have been completed.</p>						
<p><a href="#">INBDLAB-CRQ-1068</a></p>	<p>CL-NFK-003 Die Software muss unterschiedliche Benutzerrollen und Berechtigungen unterstützen, sodass nur autorisierte Personen die Checklisten ausfüllen können.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-520</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-312 - The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-520</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-312 - The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p> <p><b>Description:</b></p>		
Id	Summary						
<p><a href="#">INBDLAB-SSS-520</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-312 - The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p> <p><b>Description:</b></p>						

Id	Summary						
	<p>The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p> <p><a href="#">INBDLAB-SSS-312</a></p> <p>The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p> <p><b>Description:</b></p> <p>The software must support different user roles and permissions, ensuring that only authorized personnel can complete the checklists.</p>						
	<p><b>Description:</b></p> <p>Die Software muss unterschiedliche Benutzerrollen und Berechtigungen unterstützen, sodass nur autorisierte Personen die Checklisten ausfüllen können.</p>						
<p><a href="#">INBDLAB-CRQ-1069</a></p>	<p>CL-NFK-004 Administratoren müssen je nach Berechtigungsstufe auf die Personalnummern/Namen zugreifen oder sie bearbeiten können.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-313</a></p> </td> <td> <p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b></p> <p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-521</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-313 - Subject to their authorization level, administrators must be able to access or edit the personnel numbers/names.</p> <p><b>Description:</b></p> <p>Subject to their authorization level, administrators must be able to access or edit the personnel numbers/names.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Administratoren müssen je nach Berechtigungsstufe auf die Personalnummern/Namen zugreifen oder sie bearbeiten können.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-313</a></p>	<p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b></p> <p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p>	<p><a href="#">INBDLAB-SSS-521</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-313 - Subject to their authorization level, administrators must be able to access or edit the personnel numbers/names.</p> <p><b>Description:</b></p> <p>Subject to their authorization level, administrators must be able to access or edit the personnel numbers/names.</p>
Id	Summary						
<p><a href="#">INBDLAB-SSS-313</a></p>	<p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b></p> <p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p>						
<p><a href="#">INBDLAB-SSS-521</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-313 - Subject to their authorization level, administrators must be able to access or edit the personnel numbers/names.</p> <p><b>Description:</b></p> <p>Subject to their authorization level, administrators must be able to access or edit the personnel numbers/names.</p>						
<p><a href="#">INBDLAB-CRQ-1070</a></p>	<p>CL-NFK-005 Alle Daten, einschließlich der Personalnummern/Namen, müssen sicher gespeichert und vor unbefugtem Zugriff geschützt werden.</p> <p><b>2 SSS, 0 TC</b></p>						

Id	Summary						
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-313</a> </td> <td> <p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b></p> <p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-522</a> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-313 - Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b></p> <p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Alle Daten, einschließlich der Personalnummern/Namen, müssen sicher gespeichert und vor unbefugtem Zugriff geschützt werden.</p>	Id	Summary	<a href="#">INBDLAB-SSS-313</a>	<p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b></p> <p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p>	<a href="#">INBDLAB-SSS-522</a>	<p>DELETED - Duplicate of INBDLAB-SSS-313 - Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b></p> <p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p>
Id	Summary						
<a href="#">INBDLAB-SSS-313</a>	<p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b></p> <p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p>						
<a href="#">INBDLAB-SSS-522</a>	<p>DELETED - Duplicate of INBDLAB-SSS-313 - Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p> <p><b>Description:</b></p> <p>Administrators must be able to access or edit personnel numbers/names according to their authorization level.</p>						
<a href="#">INBDLAB-CRQ-1071</a>	<p>CL-NFK-006 Die Software muss sicherstellen, dass alle eingegebenen Daten, einschließlich der Personalnummern/Namen, in einem lokalen oder cloudbasierten Speicher abgelegt werden.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-314</a> </td> <td> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b></p> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-523</a> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-314 - All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b></p> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss sicherstellen, dass alle eingegebenen Daten, einschließlich der Personalnummern/Namen, in einem lokalen oder cloudbasierten Speicher abgelegt werden.</p>	Id	Summary	<a href="#">INBDLAB-SSS-314</a>	<p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b></p> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p>	<a href="#">INBDLAB-SSS-523</a>	<p>DELETED - Duplicate of INBDLAB-SSS-314 - All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b></p> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p>
Id	Summary						
<a href="#">INBDLAB-SSS-314</a>	<p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b></p> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p>						
<a href="#">INBDLAB-SSS-523</a>	<p>DELETED - Duplicate of INBDLAB-SSS-314 - All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p> <p><b>Description:</b></p> <p>All data, including personnel numbers/names, must be securely stored and protected from unauthorized access.</p>						

Id	Summary						
<a href="#">INBDLAB-CRQ-1072</a>	<p>CL-NFK-007 Die Ergebnisse der Checklisten, einschließlich der Personalnummern/Namen, müssen für spätere Auswertung oder Nachverfolgung sicher gespeichert und protokolliert werden.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-524</a> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-315 - The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b></p> <p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-315</a> </td> <td> <p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b></p> <p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Die Ergebnisse der Checklisten, einschließlich der Personalnummern/Namen, müssen für spätere Auswertung oder Nachverfolgung sicher gespeichert und protokolliert werden.</p>	Id	Summary	<a href="#">INBDLAB-SSS-524</a>	<p>DELETED - Duplicate of INBDLAB-SSS-315 - The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b></p> <p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p>	<a href="#">INBDLAB-SSS-315</a>	<p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b></p> <p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p>
Id	Summary						
<a href="#">INBDLAB-SSS-524</a>	<p>DELETED - Duplicate of INBDLAB-SSS-315 - The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b></p> <p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p>						
<a href="#">INBDLAB-SSS-315</a>	<p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p> <p><b>Description:</b></p> <p>The software must ensure that all entered data, including personnel numbers/names, is stored in a local or cloud-based storage.</p>						
<a href="#">INBDLAB-CRQ-1073</a>	<p>CL-NFK-008 Die Benutzeroberfläche muss intuitiv und leicht verständlich sein, sodass alle Checklisten-Schritte übersichtlich dargestellt und per Touch oder Klick ausgewählt werden können.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-525</a> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-316 - The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-316</a> </td> <td> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-525</a>	<p>DELETED - Duplicate of INBDLAB-SSS-316 - The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p>	<a href="#">INBDLAB-SSS-316</a>	<p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p>
Id	Summary						
<a href="#">INBDLAB-SSS-525</a>	<p>DELETED - Duplicate of INBDLAB-SSS-316 - The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p> <p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p>						
<a href="#">INBDLAB-SSS-316</a>	<p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b></p>						

Id	Summary						
	<p>The results of the checklists, including personnel numbers/names, must be securely stored and logged for later evaluation or tracking.</p> <p><b>Description:</b> Die Benutzeroberfläche muss intuitiv und leicht verständlich sein, sodass alle Checklisten-Schritte übersichtlich dargestellt und per Touch oder Klick ausgewählt werden können.</p>						
<p><a href="#">INBDLAB-CRQ-1074</a></p>	<p>CL-NFK-009 Die Benutzeroberfläche muss Eingabefelder für Personalnummern/Namen bereitstellen und deren Eingabe verlangen. (LogIn)</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-526</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-317 - The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b> The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-317</a></p> </td> <td> <p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b> The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Die Benutzeroberfläche muss Eingabefelder für Personalnummern/Namen bereitstellen und deren Eingabe verlangen. (LogIn)</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-526</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-317 - The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b> The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p>	<p><a href="#">INBDLAB-SSS-317</a></p>	<p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b> The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p>
Id	Summary						
<p><a href="#">INBDLAB-SSS-526</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-317 - The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b> The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p>						
<p><a href="#">INBDLAB-SSS-317</a></p>	<p>The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p> <p><b>Description:</b> The user interface must be intuitive and easy to understand, so that all checklist steps are clearly displayed and can be selected via touch or click.</p>						
<p><a href="#">INBDLAB-CRQ-1075</a></p>	<p>CL-NFK-010 Die Software muss den aktuellen Fortschritt innerhalb jeder Checkliste anzeigen, z. B. in Form einer Fortschrittsleiste oder Prozentanzeige.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-527</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-318 - The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p> <p><b>Description:</b> The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-318</a></p> </td> <td> <p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-527</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-318 - The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p> <p><b>Description:</b> The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p>	<p><a href="#">INBDLAB-SSS-318</a></p>	<p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p>
Id	Summary						
<p><a href="#">INBDLAB-SSS-527</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-318 - The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p> <p><b>Description:</b> The user interface must provide input fields for personnel numbers/names and require their entry. (LogIn)</p>						
<p><a href="#">INBDLAB-SSS-318</a></p>	<p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p>						

Id	Summary							
		<p><b>Description:</b></p> <p>The user interface must provide input fields for personnel numbers/names and require their entry (Login).</p>						
	<p><b>Description:</b></p> <p>Die Software muss den aktuellen Fortschritt innerhalb jeder Checkliste anzeigen, z. B. in Form einer Fortschrittsleiste oder Prozentanzeige.</p>							
<p><a href="#">INBDLAB-CRQ-1076</a></p>	<p>CL-NFK-011 Die Software muss den aktuellen Fortschritt innerhalb jeder Checkliste anzeigen, z. B. in Form einer Fortschrittsleiste oder Prozentanzeige.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-528</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-319 - The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-319</a></p> </td> <td> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss den aktuellen Fortschritt innerhalb jeder Checkliste anzeigen, z. B. in Form einer Fortschrittsleiste oder Prozentanzeige.</p>		Id	Summary	<p><a href="#">INBDLAB-SSS-528</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-319 - The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p>	<p><a href="#">INBDLAB-SSS-319</a></p>	<p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p>
Id	Summary							
<p><a href="#">INBDLAB-SSS-528</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-319 - The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p>							
<p><a href="#">INBDLAB-SSS-319</a></p>	<p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p> <p><b>Description:</b></p> <p>The software must display the current progress within each checklist, e.g., in the form of a progress bar or percentage display.</p>							
<p><a href="#">INBDLAB-CRQ-1077</a></p>	<p>CL-NFK-012 Die Software muss den Fortschritt der Checkliste zwischenspeichern können, um die Abarbeitung zu einem späteren Zeitpunkt fortsetzen zu können.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-529</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-320 - The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>		Id	Summary	<p><a href="#">INBDLAB-SSS-529</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-320 - The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><b>Description:</b></p>		
Id	Summary							
<p><a href="#">INBDLAB-SSS-529</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-320 - The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><b>Description:</b></p>							

Id	Summary						
	<p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><a href="#">INBDLAB-SSS-320</a></p> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p> <p><b>Description:</b></p> <p>The software must be able to temporarily save the checklist progress to resume completion at a later time.</p>						
	<p><b>Description:</b></p> <p>Die Software muss den Fortschritt der Checkliste zwischenspeichern können, um die Abarbeitung zu einem späteren Zeitpunkt fortsetzen zu können.</p>						
<p><a href="#">INBDLAB-CRQ-1078</a></p>	<p>CL-NFK-013 Die Software muss die Eingabe einer Inventar- oder Seriennummer ermöglichen, sofern das Einsatzmittel / Komponente diese vorweist.</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-530</a></p> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-321 - The software must allow the entry of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the entry of an inventory or serial number if the equipment/component has one.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-321</a></p> </td> <td> <p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss die Eingabe einer Inventar- oder Seriennummer ermöglichen, sofern das Einsatzmittel / Komponente diese vorweist.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-530</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-321 - The software must allow the entry of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the entry of an inventory or serial number if the equipment/component has one.</p>	<p><a href="#">INBDLAB-SSS-321</a></p>	<p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p>
Id	Summary						
<p><a href="#">INBDLAB-SSS-530</a></p>	<p>DELETED - Duplicate of INBDLAB-SSS-321 - The software must allow the entry of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the entry of an inventory or serial number if the equipment/component has one.</p>						
<p><a href="#">INBDLAB-SSS-321</a></p>	<p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p> <p><b>Description:</b></p> <p>The software must allow the input of an inventory or serial number if the equipment/component has one.</p>						

Id	Summary						
<a href="#">INBDLAB-CRQ-1079</a>	<p>CL-NFK-014 Die Software muss einen Export der Daten im PDF-Format ermöglichen.  <b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-531</a> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-322 - The software must enable data export in PDF format.  <b>Description:</b>                      The software must enable data export in PDF format.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-322</a> </td> <td> <p>The software must allow data export in PDF format.  <b>Description:</b>                      The software must allow data export in PDF format.</p> </td> </tr> </tbody> </table> <p><b>Description:</b>                      Die Software muss einen Export der Daten im PDF-Format ermöglichen.</p>	Id	Summary	<a href="#">INBDLAB-SSS-531</a>	<p>DELETED - Duplicate of INBDLAB-SSS-322 - The software must enable data export in PDF format.  <b>Description:</b>                      The software must enable data export in PDF format.</p>	<a href="#">INBDLAB-SSS-322</a>	<p>The software must allow data export in PDF format.  <b>Description:</b>                      The software must allow data export in PDF format.</p>
Id	Summary						
<a href="#">INBDLAB-SSS-531</a>	<p>DELETED - Duplicate of INBDLAB-SSS-322 - The software must enable data export in PDF format.  <b>Description:</b>                      The software must enable data export in PDF format.</p>						
<a href="#">INBDLAB-SSS-322</a>	<p>The software must allow data export in PDF format.  <b>Description:</b>                      The software must allow data export in PDF format.</p>						
<a href="#">INBDLAB-CRQ-1080</a>	<p>CL-NFK-015 Die Software muss die Eingabe einer Personalnummer oder eines Namens pro Checkliste sicherstellen.  <b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-532</a> </td> <td> <p>DELETED - Duplicate of INBDLAB-SSS-323 - The software must ensure the entry of a personnel number or name per checklist.  <b>Description:</b>                      The software must ensure the entry of a personnel number or name per checklist.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-323</a> </td> <td> <p>The software must ensure the entry of a personnel number or name per checklist.  <b>Description:</b>                      The software must ensure the entry of a personnel number or name per checklist.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<a href="#">INBDLAB-SSS-532</a>	<p>DELETED - Duplicate of INBDLAB-SSS-323 - The software must ensure the entry of a personnel number or name per checklist.  <b>Description:</b>                      The software must ensure the entry of a personnel number or name per checklist.</p>	<a href="#">INBDLAB-SSS-323</a>	<p>The software must ensure the entry of a personnel number or name per checklist.  <b>Description:</b>                      The software must ensure the entry of a personnel number or name per checklist.</p>
Id	Summary						
<a href="#">INBDLAB-SSS-532</a>	<p>DELETED - Duplicate of INBDLAB-SSS-323 - The software must ensure the entry of a personnel number or name per checklist.  <b>Description:</b>                      The software must ensure the entry of a personnel number or name per checklist.</p>						
<a href="#">INBDLAB-SSS-323</a>	<p>The software must ensure the entry of a personnel number or name per checklist.  <b>Description:</b>                      The software must ensure the entry of a personnel number or name per checklist.</p>						

Id	Summary
	Die Software muss die Eingabe einer Personalnummer oder eines Namens pro Checkliste sicherstellen.

**2.1.5.2 1. Checkliste "Checkliste Nachflugkontrolle"**

**1.1 Checkliste "Nach der Landung"**

**9 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-1081</a>	<p>CL-NFK-016 Die Software muss ein Eingabefeld zur Dokumentation "Motoren aus" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-533</a> </td> <td> <p>The software must provide an option to document "Engines off". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Engines off".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated</li> <li>- Open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Motoren aus" bereitstellen</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- geprüft</li> <li>- Offen</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-533</a>	<p>The software must provide an option to document "Engines off". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Engines off".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated</li> <li>- Open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-533</a>	<p>The software must provide an option to document "Engines off". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Engines off".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated</li> <li>- Open</li> </ul>				
<a href="#">INBDLAB-CRQ-1082</a>	<p>CL-NFK-017 Die Software muss ein Eingabefeld zur Dokumentation "Motoren laufen gleichmäßig aus" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-534</a> </td> <td> <p>The software must provide an option to document "Engines shutting down gradually". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Engines shutting down gradually".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated</li> <li>- Open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<a href="#">INBDLAB-SSS-534</a>	<p>The software must provide an option to document "Engines shutting down gradually". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Engines shutting down gradually".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated</li> <li>- Open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-534</a>	<p>The software must provide an option to document "Engines shutting down gradually". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Engines shutting down gradually".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated</li> <li>- Open</li> </ul>				

Id	Summary				
	<p>Die Software muss ein Eingabefeld zur Dokumentation "Motoren laufen gleichmäßig aus" bereitstellen.</p> <p>Werte: - geprüft - Offen</p>				
<p><a href="#">INBDLAB-CRQ-1083</a></p>	<p>CL-NFK-018 Die Software muss ein Eingabefeld zur Dokumentation "Drohne aus" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-535</a></p> </td> <td> <p>The software must provide an option to document "Drone off". Values: - validated - Open</p> <p><b>Description:</b> The software must provide an option to document "Drone off".</p> <p>Values: - validated - Open</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Drohne aus" bereitstellen.</p> <p>Werte: - geprüft - Offen</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-535</a></p>	<p>The software must provide an option to document "Drone off". Values: - validated - Open</p> <p><b>Description:</b> The software must provide an option to document "Drone off".</p> <p>Values: - validated - Open</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-535</a></p>	<p>The software must provide an option to document "Drone off". Values: - validated - Open</p> <p><b>Description:</b> The software must provide an option to document "Drone off".</p> <p>Values: - validated - Open</p>				
<p><a href="#">INBDLAB-CRQ-1084</a></p>	<p>CL-NFK-019 Die Software muss ein Eingabefeld zur Dokumentation "Fernsteuerung aus" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-536</a></p> </td> <td> <p>The software must provide an option to document "Remote control off". Values: - validated - Open</p> <p><b>Description:</b> The software must provide an option to document "Remote control off".</p> <p>Values: - validated - Open</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<p><a href="#">INBDLAB-SSS-536</a></p>	<p>The software must provide an option to document "Remote control off". Values: - validated - Open</p> <p><b>Description:</b> The software must provide an option to document "Remote control off".</p> <p>Values: - validated - Open</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-536</a></p>	<p>The software must provide an option to document "Remote control off". Values: - validated - Open</p> <p><b>Description:</b> The software must provide an option to document "Remote control off".</p> <p>Values: - validated - Open</p>				

Id	Summary				
	<p>Die Software muss ein Eingabefeld zur Dokumentation "Fernsteuerung aus" bereitstellen.</p> <p>Werte: - geprüft - Offen</p>				
<p><a href="#">INBDLAB-CRQ-1085</a></p>	<p>CL-NFK-020 Die Software muss ein Eingabefeld zur Dokumentation "Drohne auf Beschädigungen/Überwärmung prüfen" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-537</a></p> </td> <td> <p>The software must provide an option to document "Check drone for damage/overheating". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Check drone for damage/overheating".</p> <p>Values: - validated - Open</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Drohne auf Beschädigungen/Überwärmung prüfen" bereitstellen.</p> <p>Werte: - geprüft - Offen</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-537</a></p>	<p>The software must provide an option to document "Check drone for damage/overheating". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Check drone for damage/overheating".</p> <p>Values: - validated - Open</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-537</a></p>	<p>The software must provide an option to document "Check drone for damage/overheating". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Check drone for damage/overheating".</p> <p>Values: - validated - Open</p>				
<p><a href="#">INBDLAB-CRQ-1086</a></p>	<p>CL-NFK-021 Die Software muss ein Eingabefeld zur Dokumentation "Rotoren überprüfen" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-538</a></p> </td> <td> <p>The software must provide an option to document "Check rotors". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Check rotors".</p> <p>Values: - validated - Open</p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-538</a></p>	<p>The software must provide an option to document "Check rotors". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Check rotors".</p> <p>Values: - validated - Open</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-538</a></p>	<p>The software must provide an option to document "Check rotors". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Check rotors".</p> <p>Values: - validated - Open</p>				

Id	Summary				
	<p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Rotoren überprüfen" bereitstellen.</p> <p>Werte:                      - geprüft                      - Offen</p>				
<p><a href="#">INBDLAB-CRQ-1087</a></p>	<p>CL-NFK-022 Die Software muss ein Eingabefeld zur Dokumentation "Motoren prüfen" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-539</a></p> </td> <td> <p>The software must provide an option to document "Check engines".                              Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Check engines".</p> <p>Values:                              - validated                              - Open</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Motoren prüfen" bereitstellen.</p> <p>Werte:                      - geprüft                      - Offen</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-539</a></p>	<p>The software must provide an option to document "Check engines".                              Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Check engines".</p> <p>Values:                              - validated                              - Open</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-539</a></p>	<p>The software must provide an option to document "Check engines".                              Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Check engines".</p> <p>Values:                              - validated                              - Open</p>				
<p><a href="#">INBDLAB-CRQ-1088</a></p>	<p>CL-NFK-023 Die Software muss ein Eingabefeld zur Dokumentation "Kamera überprüfen" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-540</a></p> </td> <td> <p>The software must provide an option to document "Check camera".                              Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Check camera".</p> <p>Values:                              - validated                              - Open</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<p><a href="#">INBDLAB-SSS-540</a></p>	<p>The software must provide an option to document "Check camera".                              Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Check camera".</p> <p>Values:                              - validated                              - Open</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-540</a></p>	<p>The software must provide an option to document "Check camera".                              Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Check camera".</p> <p>Values:                              - validated                              - Open</p>				

Id	Summary				
	<p>Die Software muss ein Eingabefeld zur Dokumentation "Kamera überprüfen" bereitstellen.</p> <p>Werte: - geprüft - Offen</p>				
<a href="#">INBDLAB-CRQ-1089</a>	<p>CL-NFK-024 Die Software muss ein Eingabefeld zur Dokumentation "Akkucheck" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-541</a> </td> <td> <p>The software must provide an option to document "Battery check". Values: - validated - Open Input field for state of charge</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Battery check".</p> <p>Values: - validated - Open Input field for state of charge</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Akkucheck" bereitstellen.</p> <p>Werte: - geprüft - offen Eingabefeld zur Erfassung des Ladestandes</p>	Id	Summary	<a href="#">INBDLAB-SSS-541</a>	<p>The software must provide an option to document "Battery check". Values: - validated - Open Input field for state of charge</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Battery check".</p> <p>Values: - validated - Open Input field for state of charge</p>
Id	Summary				
<a href="#">INBDLAB-SSS-541</a>	<p>The software must provide an option to document "Battery check". Values: - validated - Open Input field for state of charge</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Battery check".</p> <p>Values: - validated - Open Input field for state of charge</p>				

## 1.2 Checkliste "Kommunikation, Abmelden des Fluges"

2 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-1090</a>	<p>CL-NFK-025 Die Software sollte es ermöglichen, dass die Abmeldung / Information über das Ende der Mission digital und automatisch erfolgt (z.B. per Mail) und zu dokumentieren.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-542</a> </td> <td> <p>The software should enable digital and automatic documentation of the Information about the end of the mission (e.g., via email).</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-542</a>	<p>The software should enable digital and automatic documentation of the Information about the end of the mission (e.g., via email).</p>
Id	Summary				
<a href="#">INBDLAB-SSS-542</a>	<p>The software should enable digital and automatic documentation of the Information about the end of the mission (e.g., via email).</p>				

Id	Summary				
	<p><b>Description:</b> The software should enable digital and automatic documentation of the Information about the end of the mission (e.g., via email).</p> <p><b>Description:</b> Die Software sollte es ermöglichen, dass die Abmeldung / Information über das Ende der Mission digital und automatisch erfolgt (z.B. per Mail) und zu dokumentieren.</p>				
<a href="#">INBDLAB-CRQ-1091</a>	<p>CL-NFK-026 Die Software muss ein Eingabefeld zur Dokumentation der korrekten Montage der "Gimbal Sicherung" bereitstellen.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-543</a> </td> <td> <p>The software must provide the option to document that the Gimbal security pin had been set</p> <p><b>Description:</b> The software must provide the option to document that the Gimbal security pin had been set</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Die Software muss ein Eingabefeld zur Dokumentation der korrekten Montage der "Gimbal Sicherung" bereitstellen.</p>	Id	Summary	<a href="#">INBDLAB-SSS-543</a>	<p>The software must provide the option to document that the Gimbal security pin had been set</p> <p><b>Description:</b> The software must provide the option to document that the Gimbal security pin had been set</p>
Id	Summary				
<a href="#">INBDLAB-SSS-543</a>	<p>The software must provide the option to document that the Gimbal security pin had been set</p> <p><b>Description:</b> The software must provide the option to document that the Gimbal security pin had been set</p>				

Einsatzleitung

**1 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-1092</a>	<p>CL-NFK-027 Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit der Einsatzleitung anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-544</a> </td> <td> <p>The software must allow the user to specify the status of the Information about the end of the mission with the deployment management. Values: - informed - Notfied operation closed - Open</p> <p><b>Description:</b> The software must allow the user to specify the status of the Information about the end of the mission with the deployment management.</p> <p>Values: - informed</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-544</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the deployment management. Values: - informed - Notfied operation closed - Open</p> <p><b>Description:</b> The software must allow the user to specify the status of the Information about the end of the mission with the deployment management.</p> <p>Values: - informed</p>
Id	Summary				
<a href="#">INBDLAB-SSS-544</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the deployment management. Values: - informed - Notfied operation closed - Open</p> <p><b>Description:</b> The software must allow the user to specify the status of the Information about the end of the mission with the deployment management.</p> <p>Values: - informed</p>				

Id	Summary		
	<table border="1"> <tr> <td></td> <td> <ul style="list-style-type: none"> <li>- Notfied operation closed</li> <li>- Open</li> </ul> </td> </tr> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit der Einsatzleitung anzugeben.</p> <p><b>Werte:</b></p> <ul style="list-style-type: none"> <li>- informiert</li> <li>- Einsatz abgemeldet</li> <li>- offen</li> </ul>		<ul style="list-style-type: none"> <li>- Notfied operation closed</li> <li>- Open</li> </ul>
	<ul style="list-style-type: none"> <li>- Notfied operation closed</li> <li>- Open</li> </ul>		

Polizeileitstelle/ Polizeihubschrauberstaffel

**1 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-1093</a>	<p>CL-NFK-028 Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit der Polizeileitstelle/Polizeihubschrauberstaffel anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-545</a> </td> <td> <p>The software must allow the user to specify the status of the Information about the end of the mission with the police control center/police helicopter unit. Values: - informed - Notified operation closed - Open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the police control center/police helicopter unit.</p> <p><b>Values:</b></p> <ul style="list-style-type: none"> <li>- informed</li> <li>- Notified operation closed</li> <li>- Open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit der Polizeileitstelle/Polizeihubschrauberstaffel anzugeben.</p> <p><b>Werte:</b></p> <ul style="list-style-type: none"> <li>- informiert</li> <li>- Einsatz abgemeldet</li> <li>- offen</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-545</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the police control center/police helicopter unit. Values: - informed - Notified operation closed - Open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the police control center/police helicopter unit.</p> <p><b>Values:</b></p> <ul style="list-style-type: none"> <li>- informed</li> <li>- Notified operation closed</li> <li>- Open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-545</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the police control center/police helicopter unit. Values: - informed - Notified operation closed - Open</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the police control center/police helicopter unit.</p> <p><b>Values:</b></p> <ul style="list-style-type: none"> <li>- informed</li> <li>- Notified operation closed</li> <li>- Open</li> </ul>				

Rettungsdienst/Feuerwehr-Leitstelle

1 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-1094</a>	<p>CL-NFK-029 Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit der Rettungsdienst/Feuerwehr-Leitstelle anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-546</a> </td> <td> <p>The software must allow the user to specify the status of the Information about the end of the mission with the emergency services/fire brigade control center.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the emergency services/fire brigade control center.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit der Rettungsdienst/Feuerwehr-Leitstelle anzugeben.</p>	Id	Summary	<a href="#">INBDLAB-SSS-546</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the emergency services/fire brigade control center.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the emergency services/fire brigade control center.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-546</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the emergency services/fire brigade control center.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the emergency services/fire brigade control center.</p>				

Luftaufsichtsstelle, Flugverkehrskontrollstelle

1 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-1095</a>	<p>CL-NFK-030 Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit der Luftaufsichtsstelle, Flugverkehrskontrollstelle anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-547</a> </td> <td> <p>The software must allow the user to specify the status of the Information about the end of the mission with the air traffic control/flight control center.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the air traffic control/flight control center.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit der Luftaufsichtsstelle, Flugverkehrskontrollstelle anzugeben.</p>	Id	Summary	<a href="#">INBDLAB-SSS-547</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the air traffic control/flight control center.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the air traffic control/flight control center.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-547</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the air traffic control/flight control center.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the air traffic control/flight control center.</p>				

## Flugleitung oder Betreiber des Flugplatzes

## 1 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-1096</a>	<p>CL-NFK-031 Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit der Flugleitung oder Betreiber des Flugplatzes anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-548</a></td> <td> <p>The software must allow the user to specify the status of the Information about the end of the mission with the flight management or airport operator.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the flight management or airport operator.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit der Flugleitung oder Betreiber des Flugplatzes anzugeben.</p>	Id	Summary	<a href="#">INBDLAB-SSS-548</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the flight management or airport operator.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the flight management or airport operator.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-548</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the flight management or airport operator.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the flight management or airport operator.</p>				

## Militärische Einrichtungen mit Flugbetrieb

## 1 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-1097</a>	<p>CL-NFK-032 Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit der Militärischen Einrichtungen mit Flugbetrieb anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-549</a></td> <td> <p>The software must allow the user to specify the status of the Information about the end of the mission with military facilities with flight operations.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with military facilities with flight operations.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit der Militärischen Einrichtungen mit Flugbetrieb anzugeben.</p>	Id	Summary	<a href="#">INBDLAB-SSS-549</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with military facilities with flight operations.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with military facilities with flight operations.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-549</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with military facilities with flight operations.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with military facilities with flight operations.</p>				

Id	Summary

Wasser- und Schifffahrtsamt

1 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-1098</a>	<p>CL-NFK-033 Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit dem Wasser- und Schifffahrtsamt anzugeben.</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-550</a></td> <td> <p>The software must allow the user to specify the status of the Information about the end of the mission with the water and shipping authority.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the water and shipping authority.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit dem Wasser- und Schifffahrtsamt anzugeben.</p>	Id	Summary	<a href="#">INBDLAB-SSS-550</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the water and shipping authority.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the water and shipping authority.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-550</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the water and shipping authority.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the water and shipping authority.</p>				

Veranstalter/Industrieunternehmen

1 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-1099</a>	<p>CL-NFK-034 Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit Veranstalter/Industrieunternehmen ermöglichen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-551</a></td> <td> <p>The software must allow the user to specify the status of the Information about the end of the mission with organizers/industrial companies.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with organizers/industrial companies.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit Veranstalter/Industrieunternehmen ermöglichen</p>	Id	Summary	<a href="#">INBDLAB-SSS-551</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with organizers/industrial companies.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with organizers/industrial companies.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-551</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with organizers/industrial companies.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with organizers/industrial companies.</p>				

Maritime Rescue Coordination Centre (MRCC)

**1 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-1100</a>	<p>CL-NFK-035 Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit dem Maritime Rescue Coordination Centre (MRCC) anzugeben</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-552</a></td> <td> <p>The software must allow the user to specify the status of the Information about the end of the mission with the Maritime Rescue Coordination Centre (MRCC).</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the Maritime Rescue Coordination Centre (MRCC).</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit dem Maritime Rescue Coordination Centre (MRCC) anzugeben</p>	Id	Summary	<a href="#">INBDLAB-SSS-552</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the Maritime Rescue Coordination Centre (MRCC).</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the Maritime Rescue Coordination Centre (MRCC).</p>
Id	Summary				
<a href="#">INBDLAB-SSS-552</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the Maritime Rescue Coordination Centre (MRCC).</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the Maritime Rescue Coordination Centre (MRCC).</p>				

Rettungsleitstelle See der DGzRS

**1 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-1101</a>	<p>CL-NFK-036 Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit der Rettungsleitstelle See der DGzRS anzugeben</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-553</a></td> <td> <p>The software must allow the user to specify the status of the Information about the end of the mission with the Sea Rescue Control Center of DGzRS.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the Sea Rescue Control Center of DGzRS.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit der Rettungsleitstelle See der DGzRS anzugeben</p>	Id	Summary	<a href="#">INBDLAB-SSS-553</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the Sea Rescue Control Center of DGzRS.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the Sea Rescue Control Center of DGzRS.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-553</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the Sea Rescue Control Center of DGzRS.</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the Sea Rescue Control Center of DGzRS.</p>				

Aeronautical Rescue and Coordination Center (ARCC/Marine)

**1 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-1102</a>	<p>CL-NFK-037 Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit dem Aeronautical Rescue and Coordination Center (ARCC/Marine) anzugeben</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-554</a></td> <td> <p>The software must allow the user to specify the status of the Information about the end of the mission with the Aeronautical Rescue and Coordination Center (ARCC/Marine).</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the Aeronautical Rescue and Coordination Center (ARCC/Marine).</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit dem Aeronautical Rescue and Coordination Center (ARCC/Marine) anzugeben</p>	Id	Summary	<a href="#">INBDLAB-SSS-554</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the Aeronautical Rescue and Coordination Center (ARCC/Marine).</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the Aeronautical Rescue and Coordination Center (ARCC/Marine).</p>
Id	Summary				
<a href="#">INBDLAB-SSS-554</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the Aeronautical Rescue and Coordination Center (ARCC/Marine).</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the Aeronautical Rescue and Coordination Center (ARCC/Marine).</p>				

Maritimes Lagezentrum (MLZ/HK)

**1 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-1103</a>	<p>CL-NFK-038 Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit dem Maritimes Lagezentrum (MLZ/HK) (ARCC/Marine) anzugeben</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-555</a></td> <td> <p>The software must allow the user to specify the status of the Information about the end of the mission with the Maritime Situation Center (MLZ/HK) (ARCC/Marine).</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the Maritime Situation Center (MLZ/HK) (ARCC/Marine).</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss dem Nutzer ermöglichen den Status über die Abmeldung / Information über das Ende der Mission mit dem Maritimes Lagezentrum (MLZ/HK) (ARCC/Marine) anzugeben</p>	Id	Summary	<a href="#">INBDLAB-SSS-555</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the Maritime Situation Center (MLZ/HK) (ARCC/Marine).</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the Maritime Situation Center (MLZ/HK) (ARCC/Marine).</p>
Id	Summary				
<a href="#">INBDLAB-SSS-555</a>	<p>The software must allow the user to specify the status of the Information about the end of the mission with the Maritime Situation Center (MLZ/HK) (ARCC/Marine).</p> <p><b>Description:</b></p> <p>The software must allow the user to specify the status of the Information about the end of the mission with the Maritime Situation Center (MLZ/HK) (ARCC/Marine).</p>				

### 1.3 Checkliste "Einsatzende"

**9 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-1104</a>	<p>CL-NFK-039 Die Software muss ein Eingabefeld zur Dokumentation "Gimbal-Sicherung montieren" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-556</a> </td> <td> <p>The software must provide an input field for the documentation "Mount gimbal lock" Values: - mounted - open</p> <p><b>Description:</b></p> <p>The software must provide an input field for the documentation "Mount gimbal lock"</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- mounted</li> <li>- open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Gimbal-Sicherung montieren" bereitstellen</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- montiert</li> <li>- offen</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-556</a>	<p>The software must provide an input field for the documentation "Mount gimbal lock" Values: - mounted - open</p> <p><b>Description:</b></p> <p>The software must provide an input field for the documentation "Mount gimbal lock"</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- mounted</li> <li>- open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-556</a>	<p>The software must provide an input field for the documentation "Mount gimbal lock" Values: - mounted - open</p> <p><b>Description:</b></p> <p>The software must provide an input field for the documentation "Mount gimbal lock"</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- mounted</li> <li>- open</li> </ul>				
<a href="#">INBDLAB-CRQ-1105</a>	<p>CL-NFK-040 Die Software muss ein Eingabefeld zur Dokumentation "Drohne auf Beschädigungen/Überwärmung prüfen" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-557</a> </td> <td> <p>The software must provide an option to document "Check drone for damage/overheating". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Check drone for damage/overheating".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated</li> <li>- Open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Drohne auf Beschädigungen/Überwärmung prüfen" bereitstellen</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- geprüft</li> <li>- Offen</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-557</a>	<p>The software must provide an option to document "Check drone for damage/overheating". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Check drone for damage/overheating".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated</li> <li>- Open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-557</a>	<p>The software must provide an option to document "Check drone for damage/overheating". Values: - validated - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Check drone for damage/overheating".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated</li> <li>- Open</li> </ul>				
<a href="#">INBDLAB-CRQ-1106</a>	<p>CL-NFK-041 Die Software muss ein Eingabefeld zur Dokumentation "Drohne reinigen" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p>				

Id	Summary					
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-558</a></td> <td> <p>The software must provide an option to document "Clean drone". Values: - cleaned - Open</p> <p><b>Description:</b> The software must provide an option to document "Clean drone".</p> <p>Values: - cleaned - Open</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-558</a>	<p>The software must provide an option to document "Clean drone". Values: - cleaned - Open</p> <p><b>Description:</b> The software must provide an option to document "Clean drone".</p> <p>Values: - cleaned - Open</p>	
Id	Summary					
<a href="#">INBDLAB-SSS-558</a>	<p>The software must provide an option to document "Clean drone". Values: - cleaned - Open</p> <p><b>Description:</b> The software must provide an option to document "Clean drone".</p> <p>Values: - cleaned - Open</p>					
	<p><b>Description:</b> Die Software muss ein Eingabefeld zur Dokumentation "Drohne reinigen" bereitstellen</p> <p>Werte: - gereinigt - Offen</p>					
<a href="#">INBDLAB-CRQ-1107</a>	<p>CL-NFK-042 Die Software muss ein Eingabefeld zur Dokumentation "Akkus laden" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p>					
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-559</a></td> <td> <p>The software must provide an option to document "Charge batteries". Values: - Open - charged Input field for state of charge</p> <p><b>Description:</b> The software must provide an option to document "Charge batteries".</p> <p>Values: - Open - charged Input field for state of charge</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-559</a>	<p>The software must provide an option to document "Charge batteries". Values: - Open - charged Input field for state of charge</p> <p><b>Description:</b> The software must provide an option to document "Charge batteries".</p> <p>Values: - Open - charged Input field for state of charge</p>	
Id	Summary					
<a href="#">INBDLAB-SSS-559</a>	<p>The software must provide an option to document "Charge batteries". Values: - Open - charged Input field for state of charge</p> <p><b>Description:</b> The software must provide an option to document "Charge batteries".</p> <p>Values: - Open - charged Input field for state of charge</p>					
	<p><b>Description:</b> Die Software muss ein Eingabefeld zur Dokumentation "Akkus laden" bereitstellen</p> <p>Werte: - offen - geladen Eingabefeld zur Erfassung des Ladestandes</p>					
<a href="#">INBDLAB-CRQ-1108</a>	<p>CL-NFK-043 Die Software muss ein Eingabefeld zur Dokumentation "Speicherkarte verarbeiten" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p>					
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-560</a></td> <td> <p>The software must provide an option to document "Process memory card". Values: - processed / forwarded - Open</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-560</a>	<p>The software must provide an option to document "Process memory card". Values: - processed / forwarded - Open</p> <p><b>Description:</b></p>	
Id	Summary					
<a href="#">INBDLAB-SSS-560</a>	<p>The software must provide an option to document "Process memory card". Values: - processed / forwarded - Open</p> <p><b>Description:</b></p>					

Id	Summary				
	<p>The software must provide an option to document "Process memory card".</p> <p>Values:                      - processed / forwarded                      - Open</p> <p><b>Description:</b>                      Die Software muss ein Eingabefeld zur Dokumentation "Speicherkarte verarbeiten" bereitstellen</p> <p>Werte:                      - verarbeitet / weitergegeben                      - Offen</p>				
<p><a href="#">INBDLAB-CRQ-1109</a></p>	<p>CL-NFK-044 Die Software muss ein Eingabefeld zur Dokumentation "Anbauteile prüfen und reinigen" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-561</a></p> </td> <td> <p>The software must provide an option to document "Inspect and clean attachments". Values: - validated / cleaned - Open</p> <p><b>Description:</b>                      The software must provide an option to document "Inspect and clean attachments".</p> <p>Values:                      - validated / cleaned                      - Open</p> </td> </tr> </tbody> </table> <p><b>Description:</b>                      Die Software muss ein Eingabefeld zur Dokumentation "Anbauteile prüfen und reinigen" bereitstellen</p> <p>Werte:                      - geprüft / gereinigt                      - Offen</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-561</a></p>	<p>The software must provide an option to document "Inspect and clean attachments". Values: - validated / cleaned - Open</p> <p><b>Description:</b>                      The software must provide an option to document "Inspect and clean attachments".</p> <p>Values:                      - validated / cleaned                      - Open</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-561</a></p>	<p>The software must provide an option to document "Inspect and clean attachments". Values: - validated / cleaned - Open</p> <p><b>Description:</b>                      The software must provide an option to document "Inspect and clean attachments".</p> <p>Values:                      - validated / cleaned                      - Open</p>				
<p><a href="#">INBDLAB-CRQ-1110</a></p>	<p>CL-NFK-045 Die Software muss ein Eingabefeld zur Dokumentation "Gerät zum Transport vorbereiten" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-562</a></p> </td> <td> <p>The software must provide an option to document "Prepare device for transport". Values: - validated - Open</p> <p><b>Description:</b>                      The software must provide an option to document "Prepare device for transport".</p> <p>Values:</p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-562</a></p>	<p>The software must provide an option to document "Prepare device for transport". Values: - validated - Open</p> <p><b>Description:</b>                      The software must provide an option to document "Prepare device for transport".</p> <p>Values:</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-562</a></p>	<p>The software must provide an option to document "Prepare device for transport". Values: - validated - Open</p> <p><b>Description:</b>                      The software must provide an option to document "Prepare device for transport".</p> <p>Values:</p>				

Id	Summary				
	<ul style="list-style-type: none"> <li>- validated</li> <li>- Open</li> </ul> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation "Gerät zum Transport vorbereiten" bereitstellen</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- geprüft</li> <li>- Offen</li> </ul>				
<a href="#">INBDLAB-CRQ-1111</a>	<p>CL-NFK-046 Die Software muss ein Eingabefeld zur Dokumentation " Start- und Landeplätze rückbauen" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-563</a> </td> <td> <p>The software must provide an option to document "Dismantle takeoff and landing sites". Values: - validated / dismantled - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Dismantle takeoff and landing sites".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated / dismantled</li> <li>- Open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Software muss ein Eingabefeld zur Dokumentation " Start- und Landeplätze rückbauen" bereitstellen</p> <p>Werte:</p> <ul style="list-style-type: none"> <li>- geprüft / rückgebaut</li> <li>- Offen</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-563</a>	<p>The software must provide an option to document "Dismantle takeoff and landing sites". Values: - validated / dismantled - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Dismantle takeoff and landing sites".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated / dismantled</li> <li>- Open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-563</a>	<p>The software must provide an option to document "Dismantle takeoff and landing sites". Values: - validated / dismantled - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Dismantle takeoff and landing sites".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>- validated / dismantled</li> <li>- Open</li> </ul>				
<a href="#">INBDLAB-CRQ-1112</a>	<p>CL-NFK-047 Die Software muss ein Eingabefeld zur Dokumentation "Einsatz dokumentieren" bereitstellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-564</a> </td> <td> <p>The software must provide an option to document "Document mission". Values: -Documents created - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Document mission".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>-Documents created</li> <li>- Open</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<a href="#">INBDLAB-SSS-564</a>	<p>The software must provide an option to document "Document mission". Values: -Documents created - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Document mission".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>-Documents created</li> <li>- Open</li> </ul>
Id	Summary				
<a href="#">INBDLAB-SSS-564</a>	<p>The software must provide an option to document "Document mission". Values: -Documents created - Open</p> <p><b>Description:</b></p> <p>The software must provide an option to document "Document mission".</p> <p>Values:</p> <ul style="list-style-type: none"> <li>-Documents created</li> <li>- Open</li> </ul>				

Id	Summary
	<p>Die Software muss ein Eingabefeld zur Dokumentation "Einsatz dokumentieren" bereitstellen</p> <p>Werte:                      -Dokumente erstellt                      - Offen</p>

### 2.1.6 Drohnenauswahl

13 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-1329</a>	<p>Drohneneinsatz aus der Leitstelle</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-626</a> </td> <td> <p>Drone deployment from the control center</p> <p><b>Description:</b>                      A control or command center SHALL be able to send an operational drone to a scene.</p> </td> </tr> </tbody> </table> <p><b>Description:</b>                      Eine Leit- bzw. Befehlsstelle MUSS eine einsatzbereite Einsatzdrohne zu einem Einsatzort schicken können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-626</a>	<p>Drone deployment from the control center</p> <p><b>Description:</b>                      A control or command center SHALL be able to send an operational drone to a scene.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-626</a>	<p>Drone deployment from the control center</p> <p><b>Description:</b>                      A control or command center SHALL be able to send an operational drone to a scene.</p>				
<a href="#">INBDLAB-CRQ-1330</a>	<p>Auswahl aus verfügbaren Einsatzdrohnen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-627</a> </td> <td> <p>Selection from available operational drones</p> <p><b>Description:</b>                      The system SHALL be able to select an operational drone from several available operational drones.</p> </td> </tr> </tbody> </table> <p><b>Description:</b>                      Das System MUSS eine Einsatzdrohne aus mehreren verfügbaren einsatzbereiten Drohnen auswählen können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-627</a>	<p>Selection from available operational drones</p> <p><b>Description:</b>                      The system SHALL be able to select an operational drone from several available operational drones.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-627</a>	<p>Selection from available operational drones</p> <p><b>Description:</b>                      The system SHALL be able to select an operational drone from several available operational drones.</p>				
<a href="#">INBDLAB-CRQ-1331</a>	<p>Manuelles Eingreifen in die Drohnenauswahl</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-628</a> </td> <td> <p>Manual intervention in the drone selection</p> <p><b>Description:</b>                      The control or command center SHALL be able to manually influence the selection of a mission drone according to all available selection criteria.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-628</a>	<p>Manual intervention in the drone selection</p> <p><b>Description:</b>                      The control or command center SHALL be able to manually influence the selection of a mission drone according to all available selection criteria.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-628</a>	<p>Manual intervention in the drone selection</p> <p><b>Description:</b>                      The control or command center SHALL be able to manually influence the selection of a mission drone according to all available selection criteria.</p>				

Id	Summary				
	<p><b>Description:</b></p> <p>Die Leit- bzw. Befehlsstelle MUSS die Auswahl einer Einsatzdrohne nach allen vorhandenen Auswahlkriterien manuell beeinflussen können.</p>				
<a href="#">INBDLAB-CRQ-1332</a>	<p>Auswahlkriterium Einsatzentfernung  <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-629</a> </td> <td> <p>Selection criterion deployment distance</p> <p><b>Description:</b></p> <p>The system SHALL be able to send the nearest operational drone to a scene.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Das System MUSS die nächstgelegene einsatzbereite Einsatzdrohne zu einem Einsatzort schicken können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-629</a>	<p>Selection criterion deployment distance</p> <p><b>Description:</b></p> <p>The system SHALL be able to send the nearest operational drone to a scene.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-629</a>	<p>Selection criterion deployment distance</p> <p><b>Description:</b></p> <p>The system SHALL be able to send the nearest operational drone to a scene.</p>				
<a href="#">INBDLAB-CRQ-1333</a>	<p>Auswahlkriterium Anflugzeit  <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-630</a> </td> <td> <p>Selection criterion approach time</p> <p><b>Description:</b></p> <p>The system SHALL be able to send the operational drone to a scene that is expected to have the shortest travel time to the scene.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Das System MUSS die einsatzbereite Einsatzdrohne zu einem Einsatzort schicken können, für die die kürzeste Wegzeit zum Einsatzort zu erwarten ist.</p>	Id	Summary	<a href="#">INBDLAB-SSS-630</a>	<p>Selection criterion approach time</p> <p><b>Description:</b></p> <p>The system SHALL be able to send the operational drone to a scene that is expected to have the shortest travel time to the scene.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-630</a>	<p>Selection criterion approach time</p> <p><b>Description:</b></p> <p>The system SHALL be able to send the operational drone to a scene that is expected to have the shortest travel time to the scene.</p>				
<a href="#">INBDLAB-CRQ-1334</a>	<p>Auswahlkriterium Verfügbarkeitsdauer am Einsatzort  <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-631</a> </td> <td> <p>Selection criterion duration of availability at the scene</p> <p><b>Description:</b></p> <p>The system SHALL be able to send the operational drone to a scene that is expected to provide the longest mission duration at the scene.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Das System MUSS die einsatzbereite Einsatzdrohne zu einem Einsatzort schicken können, für die die längste Einsatzdauer am Einsatzort zu erwarten ist.</p>	Id	Summary	<a href="#">INBDLAB-SSS-631</a>	<p>Selection criterion duration of availability at the scene</p> <p><b>Description:</b></p> <p>The system SHALL be able to send the operational drone to a scene that is expected to provide the longest mission duration at the scene.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-631</a>	<p>Selection criterion duration of availability at the scene</p> <p><b>Description:</b></p> <p>The system SHALL be able to send the operational drone to a scene that is expected to provide the longest mission duration at the scene.</p>				
<a href="#">INBDLAB-CRQ-1335</a>	<p>Auswahlkriterium Bewertung des operativen Risikos</p>				

<b>Id</b>	<b>Summary</b>				
	<p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-632</a></td> <td> <p>Selection criterion assessment of the operational risk</p> <p><b>Description:</b></p> <p>The system SHALL be able to send the operational drone to a scene for which the route to the scene with the lowest operational risk is expected.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Das System MUSS die einsatzbereite Einsatzdrohne zu einem Einsatzort schicken können, für die der Weg mit dem geringsten operativen Risiko zum Einsatzort zu erwarten ist.</p>	Id	Summary	<a href="#">INBDLAB-SSS-632</a>	<p>Selection criterion assessment of the operational risk</p> <p><b>Description:</b></p> <p>The system SHALL be able to send the operational drone to a scene for which the route to the scene with the lowest operational risk is expected.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-632</a>	<p>Selection criterion assessment of the operational risk</p> <p><b>Description:</b></p> <p>The system SHALL be able to send the operational drone to a scene for which the route to the scene with the lowest operational risk is expected.</p>				
<a href="#">INBDLAB-CRQ-1336</a>	<p>Auswahlkriterium Nutzlast</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-633</a></td> <td> <p>Payload selection criterion</p> <p><b>Description:</b></p> <p>The system SHALL be able to send the operational drone to a scene equipped with a payload suitable for the mission.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Das System MUSS die einsatzbereite Einsatzdrohne zu einem Einsatzort schicken können, die mit einer für den Einsatz geeigneten Nutzlast bestückt ist.</p>	Id	Summary	<a href="#">INBDLAB-SSS-633</a>	<p>Payload selection criterion</p> <p><b>Description:</b></p> <p>The system SHALL be able to send the operational drone to a scene equipped with a payload suitable for the mission.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-633</a>	<p>Payload selection criterion</p> <p><b>Description:</b></p> <p>The system SHALL be able to send the operational drone to a scene equipped with a payload suitable for the mission.</p>				
<a href="#">INBDLAB-CRQ-1337</a>	<p>Auswahl einsatzspezifischer Nutzlast</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-634</a></td> <td> <p>Selection of mission-specific payload</p> <p><b>Description:</b></p> <p>The system SHALL enable the selection of a payload suitable for the mission for the operational drone and send it to a scene after it has been automatically loaded with this payload.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Das System MUSS das Auswählen einer für den Einsatz geeigneten Nutzlast für die einsatzbereite Einsatzdrohne ermöglichen und diese nach deren automatisierter Bestückung mit dieser Nutzlast zu einem Einsatzort schicken können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-634</a>	<p>Selection of mission-specific payload</p> <p><b>Description:</b></p> <p>The system SHALL enable the selection of a payload suitable for the mission for the operational drone and send it to a scene after it has been automatically loaded with this payload.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-634</a>	<p>Selection of mission-specific payload</p> <p><b>Description:</b></p> <p>The system SHALL enable the selection of a payload suitable for the mission for the operational drone and send it to a scene after it has been automatically loaded with this payload.</p>				
<a href="#">INBDLAB-CRQ-1338</a>	<p>Auswählbare einsatzspezifische Nutzlasten</p> <p><b>12 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-646</a></td> <td> <p>Selectable drop payload</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-646</a>	<p>Selectable drop payload</p> <p><b>Description:</b></p>
Id	Summary				
<a href="#">INBDLAB-SSS-646</a>	<p>Selectable drop payload</p> <p><b>Description:</b></p>				

Id	Summary
	<p>The system SHALL enable the selection of drop payload for the operational drone, if available for the drone.</p>
<a href="#">INBDLAB-SSS-645</a>	<p>Selectable IMSI catcher payload</p> <p><b>Description:</b></p> <p>The system SHALL enable the selection of IMSI catcher payload for the operational drone, if available for the drone.</p>
<a href="#">INBDLAB-SSS-643</a>	<p>Selectable intercom system payload</p> <p><b>Description:</b></p> <p>The system SHALL enable the selection of an intercom or intercom system payload for the operational drone, if available for the drone.</p>
<a href="#">INBDLAB-SSS-640</a>	<p>Selectable IR lighting payload</p> <p><b>Description:</b></p> <p>The system SHALL enable the selection of an infrared light source payload for the operational drone, if available for the drone.</p>
<a href="#">INBDLAB-SSS-636</a>	<p>Selectable IR/thermal camera payload</p> <p><b>Description:</b></p> <p>The system SHALL enable the selection of a thermal/infrared camera payload for the operational drone, if available for the drone.</p>
<a href="#">INBDLAB-SSS-637</a>	<p>Selectable LIDAR payload</p> <p><b>Description:</b></p> <p>The system SHALL enable the selection of a LIDAR payload for the operational drone, if available for the drone.</p>
<a href="#">INBDLAB-SSS-642</a>	<p>Selectable loudspeaker payload</p> <p><b>Description:</b></p> <p>The system SHALL enable the selection of a loudspeaker payload for the operational drone, if available for the drone.</p>
<a href="#">INBDLAB-SSS-644</a>	<p>Selectable mobile network cell payload</p> <p><b>Description:</b></p> <p>The system SHALL enable the selection of an MCX network cell payload for the operational drone, if available for the drone.</p>
<a href="#">INBDLAB-SSS-638</a>	<p>Selectable multi-spectral payload</p> <p><b>Description:</b></p> <p>The system SHALL enable the selection of a multispectral camera payload for the operational drone, if available for the drone.</p>
<a href="#">INBDLAB-SSS-641</a>	<p>Selectable UV lighting payload</p> <p><b>Description:</b></p>

Id	Summary						
	<table border="1"> <tr> <td></td> <td>The system SHALL enable the selection of an ultraviolet light source payload for the operational drone, if available for the drone.</td> </tr> <tr> <td><a href="#">INBDLAB-SSS-635</a></td> <td>                     Selectable visual camera payload  <b>Description:</b>                      The system SHALL enable the selection of a visual camera payload for the operational drone, if available for the drone.                 </td> </tr> <tr> <td><a href="#">INBDLAB-SSS-639</a></td> <td>                     Selectable visual lighting payload  <b>Description:</b>                      The system SHALL enable the selection of a visual light source payload for the operational drone, if available for the drone.                 </td> </tr> </table> <p><b>Description:</b>                  Das System MUSS das Auswählen mindestens der folgenden Nutzlasten für die einsatzbereite Einsatzdrohne ermöglichen können, sofern sie für die Drohne verfügbar sind:                  - visuelle Kamera;                  - Wärmebild-/Infrarotkamera;                  - LIDAR;                  - Multispektralkamera;                  - visuelle Lichtquelle;                  - infrarote Lichtquelle;                  - ultraviolette Lichtquelle;                  - Lautsprecher;                  - Gegen- oder Wechselsprechanlage;                  - MCX-Funkzelle;                  - IMSI-Catcher;                  - Abwurfnutzlast.</p>		The system SHALL enable the selection of an ultraviolet light source payload for the operational drone, if available for the drone.	<a href="#">INBDLAB-SSS-635</a>	Selectable visual camera payload <b>Description:</b> The system SHALL enable the selection of a visual camera payload for the operational drone, if available for the drone.	<a href="#">INBDLAB-SSS-639</a>	Selectable visual lighting payload <b>Description:</b> The system SHALL enable the selection of a visual light source payload for the operational drone, if available for the drone.
	The system SHALL enable the selection of an ultraviolet light source payload for the operational drone, if available for the drone.						
<a href="#">INBDLAB-SSS-635</a>	Selectable visual camera payload <b>Description:</b> The system SHALL enable the selection of a visual camera payload for the operational drone, if available for the drone.						
<a href="#">INBDLAB-SSS-639</a>	Selectable visual lighting payload <b>Description:</b> The system SHALL enable the selection of a visual light source payload for the operational drone, if available for the drone.						
<a href="#">INBDLAB-CRQ-1339</a>	Automatisierte Anflugwegfindung <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-647</a></td> <td>                     Automated approach path determination  <b>Description:</b>                      The system SHALL be able to automatically determine the appropriate route of approach for the mission.                 </td> </tr> </tbody> </table> <p><b>Description:</b>                  Das System MUSS den für den Einsatz geeigneten Anflugweg selbständig ermitteln können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-647</a>	Automated approach path determination <b>Description:</b> The system SHALL be able to automatically determine the appropriate route of approach for the mission.		
Id	Summary						
<a href="#">INBDLAB-SSS-647</a>	Automated approach path determination <b>Description:</b> The system SHALL be able to automatically determine the appropriate route of approach for the mission.						
<a href="#">INBDLAB-CRQ-1340</a>	Schwellwerte für Auswahlkriterien einer Einsatzdrohne <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-648</a></td> <td>                     Threshold values for selection criteria of a mission drone  <b>Description:</b> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-648</a>	Threshold values for selection criteria of a mission drone <b>Description:</b>		
Id	Summary						
<a href="#">INBDLAB-SSS-648</a>	Threshold values for selection criteria of a mission drone <b>Description:</b>						

Id	Summary				
	<p>An administrator SHALL be able to define threshold values for each selection criterion of a operational drone, above or below which a decision on the appropriate flight path and the execution of the flight is requested from the person responsible for the flight.</p> <p><b>Description:</b></p> <p>Ein Administrator MUSS Schwellwerte für jedes Auswahlkriterium einer Einsatzdrohne festlegen können, bei deren Über- bzw. Unterschreitung eine Entscheidung über den geeigneten Flugweg und die Durchführung des Fluges vom Flugverantwortlichen eingefordert wird.</p>				
<a href="#">INBDLAB-CRQ-1341</a>	<p>Freigaben für Auswahlkriterien einer Einsatzdrohne</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-649</a> </td> <td> <p>Approvals for mission drone selection criteria</p> <p><b>Description:</b></p> <p>An administrator SHALL be able to determine for each selection criterion of an operational drone whether a decision on the criterion must be requested from the flight coordinator by default, regardless of its value.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Ein Administrator MUSS für jedes Auswahlkriterium einer Einsatzdrohne festlegen können, ob unabhängig von dessen Wert, standardmäßig eine Entscheidung über das Kriterium vom Flugverantwortlichen eingefordert werden muss.</p>	Id	Summary	<a href="#">INBDLAB-SSS-649</a>	<p>Approvals for mission drone selection criteria</p> <p><b>Description:</b></p> <p>An administrator SHALL be able to determine for each selection criterion of an operational drone whether a decision on the criterion must be requested from the flight coordinator by default, regardless of its value.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-649</a>	<p>Approvals for mission drone selection criteria</p> <p><b>Description:</b></p> <p>An administrator SHALL be able to determine for each selection criterion of an operational drone whether a decision on the criterion must be requested from the flight coordinator by default, regardless of its value.</p>				

### 2.1.7 Drohnensteuerung

27 CRQ, 0 TC

Id	Summary				
<a href="#">INBDLAB-CRQ-1342</a>	<p>Überwachung einer Einsatzdrohne</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-650</a> </td> <td> <p>Monitoring an operational drone</p> <p><b>Description:</b></p> <p>It MUST be possible for an authorized drone pilot to monitor every drone flight in every phase of the flight by means of instantaneous 'live forward video'.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Jeder Drohnenflug MUSS in jeder Phase des Fluges durch einen autorisierten Drohnenpiloten mittels verzögerungsfreiem 'Live-Vorausvideo' überwacht werden können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-650</a>	<p>Monitoring an operational drone</p> <p><b>Description:</b></p> <p>It MUST be possible for an authorized drone pilot to monitor every drone flight in every phase of the flight by means of instantaneous 'live forward video'.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-650</a>	<p>Monitoring an operational drone</p> <p><b>Description:</b></p> <p>It MUST be possible for an authorized drone pilot to monitor every drone flight in every phase of the flight by means of instantaneous 'live forward video'.</p>				

<b>Id</b>	<b>Summary</b>				
<a href="#">INBDLAB-CRQ-1343</a>	<p>Gesundheitszustand einer Einsatzdrohne</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-651</a></td> <td> <p>Health status of an operational drone</p> <p><b>Description:</b></p> <p>It MUST be possible to transmit the health status of an operational drone at least every second at all times.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Der Gesundheitszustand einer Einsatzdrohne MUSS jederzeit mindestens sekundlich übertragen werden können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-651</a>	<p>Health status of an operational drone</p> <p><b>Description:</b></p> <p>It MUST be possible to transmit the health status of an operational drone at least every second at all times.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-651</a>	<p>Health status of an operational drone</p> <p><b>Description:</b></p> <p>It MUST be possible to transmit the health status of an operational drone at least every second at all times.</p>				
<a href="#">INBDLAB-CRQ-1344</a>	<p>Manuelle Einflussnahme auf einen Drohnenflug</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-652</a></td> <td> <p>Manually influencing a drone flight</p> <p><b>Description:</b></p> <p>In each flight phase, an authorized drone pilot SHALL be able to manually intervene in the flight and, depending on the flight phase, influence at least the flight direction, altitude, speed AND orientation of the operational drone.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>In jeder Flugphase MUSS ein autorisierter Drohnenpilot manuell in den Flug eingreifen und, entsprechend der Flugphase, mindestens Flugrichtung, Flughöhe, Geschwindigkeit UND die Orientierung der Einsatzdrohne beeinflussen können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-652</a>	<p>Manually influencing a drone flight</p> <p><b>Description:</b></p> <p>In each flight phase, an authorized drone pilot SHALL be able to manually intervene in the flight and, depending on the flight phase, influence at least the flight direction, altitude, speed AND orientation of the operational drone.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-652</a>	<p>Manually influencing a drone flight</p> <p><b>Description:</b></p> <p>In each flight phase, an authorized drone pilot SHALL be able to manually intervene in the flight and, depending on the flight phase, influence at least the flight direction, altitude, speed AND orientation of the operational drone.</p>				
<a href="#">INBDLAB-CRQ-1345</a>	<p>Manuelles Halten einer Position</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-653</a></td> <td> <p>Manual holding of a position</p> <p><b>Description:</b></p> <p>In each flight phase, it SHALL be possible to interrupt the flight by short command and to maintain the position of the drone as accurately as possible according to its flight characteristics, i.e. to hover or, if this is not possible, to loiter.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>In jeder Flugphase MUSS es per Kurzbefehl möglich sein, den Flug zu unterbrechen und die Position der Drohne entsprechend deren Flugeigenschaften möglichst genau beizubehalten, also an der aktuellen Position im Raum 'stehen' zu bleiben ('hover'), oder, wenn das nicht möglich ist, zu kreisen ('loiter').</p>	Id	Summary	<a href="#">INBDLAB-SSS-653</a>	<p>Manual holding of a position</p> <p><b>Description:</b></p> <p>In each flight phase, it SHALL be possible to interrupt the flight by short command and to maintain the position of the drone as accurately as possible according to its flight characteristics, i.e. to hover or, if this is not possible, to loiter.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-653</a>	<p>Manual holding of a position</p> <p><b>Description:</b></p> <p>In each flight phase, it SHALL be possible to interrupt the flight by short command and to maintain the position of the drone as accurately as possible according to its flight characteristics, i.e. to hover or, if this is not possible, to loiter.</p>				
<a href="#">INBDLAB-CRQ-1346</a>	<p>Manuelles Aufsuchen eines Ausweichortes</p> <p><b>1 SSS, 0 TC</b></p>				

Id	Summary					
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-654</a> </td> <td>                     Manual search for an alternative location   <b>Description:</b>                      In each flight phase it SHALL be possible to interrupt the flight by short command and immediately fly to the nearest accessible rally point and land there.                 </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-654</a>	Manual search for an alternative location  <b>Description:</b> In each flight phase it SHALL be possible to interrupt the flight by short command and immediately fly to the nearest accessible rally point and land there.	<b>Description:</b> In jeder Flugphase MUSS es per Kurzbefehl möglich sein, den Flug zu unterbrechen und unverzüglich den nächstgelegenen erreichbaren Ausweichort (rally point) anzufliegen und dort zu landen.
Id	Summary					
<a href="#">INBDLAB-SSS-654</a>	Manual search for an alternative location  <b>Description:</b> In each flight phase it SHALL be possible to interrupt the flight by short command and immediately fly to the nearest accessible rally point and land there.					
<a href="#">INBDLAB-CRQ-1347</a>	Manuelles Aufsuchen eines Absturzortes <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-655</a> </td> <td>                     Manual search for a crash site   <b>Description:</b>                      In every flight phase it SHALL be possible to interrupt the flight by short command and immediately fly to the nearest accessible crash point and crash there.                 </td> </tr> </tbody> </table> <b>Description:</b> In jeder Flugphase MUSS es per Kurzbefehl möglich sein, den Flug zu unterbrechen und unverzüglich den nächstgelegenen erreichbaren Absturzort (crash point) anzufliegen und dort zu abstürzen.		Id	Summary	<a href="#">INBDLAB-SSS-655</a>	Manual search for a crash site  <b>Description:</b> In every flight phase it SHALL be possible to interrupt the flight by short command and immediately fly to the nearest accessible crash point and crash there.
Id	Summary					
<a href="#">INBDLAB-SSS-655</a>	Manual search for a crash site  <b>Description:</b> In every flight phase it SHALL be possible to interrupt the flight by short command and immediately fly to the nearest accessible crash point and crash there.					
<a href="#">INBDLAB-CRQ-1348</a>	Manuelle Rückkehr an den Ausgangsort <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-656</a> </td> <td>                     Manual return to home location   <b>Description:</b>                      In every flight phase it SHALL be possible to interrupt the flight by short command and return immediately to the starting point (home) and land there.                 </td> </tr> </tbody> </table> <b>Description:</b> In jeder Flugphase MUSS es per Kurzbefehl möglich sein, den Flug zu unterbrechen und unverzüglich an den Ausgangsort (home) zurückzukehren und dort zu landen.		Id	Summary	<a href="#">INBDLAB-SSS-656</a>	Manual return to home location  <b>Description:</b> In every flight phase it SHALL be possible to interrupt the flight by short command and return immediately to the starting point (home) and land there.
Id	Summary					
<a href="#">INBDLAB-SSS-656</a>	Manual return to home location  <b>Description:</b> In every flight phase it SHALL be possible to interrupt the flight by short command and return immediately to the starting point (home) and land there.					
<a href="#">INBDLAB-CRQ-1349</a>	Manuelles Aufsuchen eines Landeortes <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-657</a> </td> <td>                     Manual search for a landing site                 </td> </tr> </tbody> </table>		Id	Summary	<a href="#">INBDLAB-SSS-657</a>	Manual search for a landing site
Id	Summary					
<a href="#">INBDLAB-SSS-657</a>	Manual search for a landing site					

Id	Summary				
	<p><b>Description:</b> In every flight phase, it SHALL be possible to interrupt the flight and land immediately at a selected location.</p> <p><b>Description:</b> In jeder Flugphase MUSS es möglich sein, den Flug zu unterbrechen und unverzüglich an einem ausgewählten Ort zu landen.</p>				
<a href="#">INBDLAB-CRQ-1350</a>	<p>Aktualisieren des Flugplanes bei manuellem Eingreifen <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-658</a> </td> <td> <p>Updating the flight plan with manual intervention</p> <p><b>Description:</b> As soon as a flight is intervened in, the system MUST be able to immediately update the flight plan of the flight with the new flight intent.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Sobald in einen Flug eingegriffen wird, MUSS das System den Flugplan des Fluges unverzüglich mit der neuen Flugabsicht aktualisieren können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-658</a>	<p>Updating the flight plan with manual intervention</p> <p><b>Description:</b> As soon as a flight is intervened in, the system MUST be able to immediately update the flight plan of the flight with the new flight intent.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-658</a>	<p>Updating the flight plan with manual intervention</p> <p><b>Description:</b> As soon as a flight is intervened in, the system MUST be able to immediately update the flight plan of the flight with the new flight intent.</p>				
<a href="#">INBDLAB-CRQ-1351</a>	<p>Manuelle Einflussnahme von entfernter zentraler Stelle <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-659</a> </td> <td> <p>Manual intervention from a remote central location</p> <p><b>Description:</b> An authorized drone pilot at a central location (remote pilot) SHALL be able to manually influence a drone flight.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Ein autorisierter Drohnenpilot in einer zentralen Stelle (Fernpilot) MUSS einen Drohnenflug manuell beeinflussen können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-659</a>	<p>Manual intervention from a remote central location</p> <p><b>Description:</b> An authorized drone pilot at a central location (remote pilot) SHALL be able to manually influence a drone flight.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-659</a>	<p>Manual intervention from a remote central location</p> <p><b>Description:</b> An authorized drone pilot at a central location (remote pilot) SHALL be able to manually influence a drone flight.</p>				
<a href="#">INBDLAB-CRQ-1352</a>	<p>Manuelle Einflussnahme am Einsatzort <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-660</a> </td> <td> <p>Manual intervention at the scene</p> <p><b>Description:</b> An authorized drone pilot at the scene SHALL be able to manually influence a drone flight.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Ein autorisierter Drohnenpilot am Einsatzort MUSS einen Drohnenflug manuell beeinflussen können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-660</a>	<p>Manual intervention at the scene</p> <p><b>Description:</b> An authorized drone pilot at the scene SHALL be able to manually influence a drone flight.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-660</a>	<p>Manual intervention at the scene</p> <p><b>Description:</b> An authorized drone pilot at the scene SHALL be able to manually influence a drone flight.</p>				

<b>Id</b>	<b>Summary</b>				
<a href="#">INBDLAB-CRQ-1353</a>	<p>Klare Zuständigkeit der Einflussnahme</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-661</a></td> <td> <p>Clear responsibility for exerting influence</p> <p><b>Description:</b></p> <p>It SHALL be ensured at all times that a maximum of one drone pilot can manually influence an operational drone and that this possibility of intervention is immediately and obviously apparent to this drone pilot and all other drone pilots involved in the operation.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Zu jedem Zeitpunkt MUSS sichergestellt sein, dass maximal ein Drohnenpilot eine Einsatzdrohne manuell beeinflussen kann und diese Eingriffsmöglichkeit diesem Drohnenpiloten und allen anderen einsatzbeteiligten Drohnenpiloten unmittelbar und offensichtlich ersichtlich ist.</p>	Id	Summary	<a href="#">INBDLAB-SSS-661</a>	<p>Clear responsibility for exerting influence</p> <p><b>Description:</b></p> <p>It SHALL be ensured at all times that a maximum of one drone pilot can manually influence an operational drone and that this possibility of intervention is immediately and obviously apparent to this drone pilot and all other drone pilots involved in the operation.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-661</a>	<p>Clear responsibility for exerting influence</p> <p><b>Description:</b></p> <p>It SHALL be ensured at all times that a maximum of one drone pilot can manually influence an operational drone and that this possibility of intervention is immediately and obviously apparent to this drone pilot and all other drone pilots involved in the operation.</p>				
<a href="#">INBDLAB-CRQ-1354</a>	<p>Unabhängigkeit der Flugkontrolle</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-662</a></td> <td> <p>Independence of flight control</p> <p><b>Description:</b></p> <p>The control of of the drone flight MUST be possible independently of the control a payload.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Steuerung einer Nutzlast MUSS unabhängig von der Steuerung des Drohnenfluges möglich sein.</p>	Id	Summary	<a href="#">INBDLAB-SSS-662</a>	<p>Independence of flight control</p> <p><b>Description:</b></p> <p>The control of of the drone flight MUST be possible independently of the control a payload.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-662</a>	<p>Independence of flight control</p> <p><b>Description:</b></p> <p>The control of of the drone flight MUST be possible independently of the control a payload.</p>				
<a href="#">INBDLAB-CRQ-1355</a>	<p>Priorität der Flugkontrolle</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-663</a></td> <td> <p>Priority of flight control</p> <p><b>Description:</b></p> <p>The control of a payload MUST NOT interfere with the control of a drone flight.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Die Steuerung einer Nutzlast DARF die Steuerung eines Drohnenfluges NICHT beeinträchtigen.</p>	Id	Summary	<a href="#">INBDLAB-SSS-663</a>	<p>Priority of flight control</p> <p><b>Description:</b></p> <p>The control of a payload MUST NOT interfere with the control of a drone flight.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-663</a>	<p>Priority of flight control</p> <p><b>Description:</b></p> <p>The control of a payload MUST NOT interfere with the control of a drone flight.</p>				
<a href="#">INBDLAB-CRQ-1356</a>	<p>Protokollieren der manuellen Einflussnahme</p>				

Id	Summary				
	<p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-664</a></td> <td> <p>Logging of manual exertion of influence</p> <p><b>Description:</b></p> <p>The system SHALL log every manual intervention and every change of responsibility of a drone pilot; as a minimum, the time of the intervention, the intervention and the drone pilot taking the intervention SHALL be recorded.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Das System MUSS jede manuelle Einflussnahme und jede Änderung der Zuständigkeit eines Drohnenpiloten protokollieren; mindestens MUSS der Zeitpunkt der Einflussnahme, die Einflussnahme und der Einfluss nehmende Drohnenpilot erfasst werden.</p>	Id	Summary	<a href="#">INBDLAB-SSS-664</a>	<p>Logging of manual exertion of influence</p> <p><b>Description:</b></p> <p>The system SHALL log every manual intervention and every change of responsibility of a drone pilot; as a minimum, the time of the intervention, the intervention and the drone pilot taking the intervention SHALL be recorded.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-664</a>	<p>Logging of manual exertion of influence</p> <p><b>Description:</b></p> <p>The system SHALL log every manual intervention and every change of responsibility of a drone pilot; as a minimum, the time of the intervention, the intervention and the drone pilot taking the intervention SHALL be recorded.</p>				
<a href="#">INBDLAB-CRQ-1357</a>	<p>Definierte Rangfolge Einfluss nehmender Stellen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-665</a></td> <td> <p>Defined order of priority of influencing bodies</p> <p><b>Description:</b></p> <p>An authorized administrator SHALL be able to determine a precedence of the possible positions of manual influence on the flight of a mission drone.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Ein autorisierter Administrator MUSS eine Rangfolge der möglichen Stellen einer manuellen Einflussnahme auf den Flug einer Einsatzdrohne festlegen können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-665</a>	<p>Defined order of priority of influencing bodies</p> <p><b>Description:</b></p> <p>An authorized administrator SHALL be able to determine a precedence of the possible positions of manual influence on the flight of a mission drone.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-665</a>	<p>Defined order of priority of influencing bodies</p> <p><b>Description:</b></p> <p>An authorized administrator SHALL be able to determine a precedence of the possible positions of manual influence on the flight of a mission drone.</p>				
<a href="#">INBDLAB-CRQ-1358</a>	<p>Halten einer Position einer autonom fliegenden Drohne</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-666</a></td> <td> <p>Holding a position of an autonomously flying drone</p> <p><b>Description:</b></p> <p>In each flight phase, it SHALL be possible for an authorized autonomously flying operational drone to interrupt the flight according to previously agreed criteria and to maintain the position of the drone as accurately as possible in accordance with its flight characteristics, i.e. hover or, if this is not possible, to loiter.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>In jeder Flugphase MUSS es einer autorisierten autonom fliegenden Einsatzdrohne möglich sein, den Flug nach vorher vereinbarten Kriterien zu unterbrechen und die Position der Drohne entsprechend deren Flugeigenschaften möglichst genau beizubehalten, also an der aktuellen Position im Raum 'stehen' zu bleiben ('hover'), oder, wenn das nicht möglich ist, zu kreisen ('loiter').</p>	Id	Summary	<a href="#">INBDLAB-SSS-666</a>	<p>Holding a position of an autonomously flying drone</p> <p><b>Description:</b></p> <p>In each flight phase, it SHALL be possible for an authorized autonomously flying operational drone to interrupt the flight according to previously agreed criteria and to maintain the position of the drone as accurately as possible in accordance with its flight characteristics, i.e. hover or, if this is not possible, to loiter.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-666</a>	<p>Holding a position of an autonomously flying drone</p> <p><b>Description:</b></p> <p>In each flight phase, it SHALL be possible for an authorized autonomously flying operational drone to interrupt the flight according to previously agreed criteria and to maintain the position of the drone as accurately as possible in accordance with its flight characteristics, i.e. hover or, if this is not possible, to loiter.</p>				
<a href="#">INBDLAB-CRQ-1359</a>	<p>Aufsuchen eines Ausweichortes durch eine autonom fliegende Drohne</p> <p><b>1 SSS, 0 TC</b></p>				

Id	Summary				
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-667</a> </td> <td>                     Searching for an alternative location by an autonomously flying drone   <b>Description:</b>                       In each flight phase, it SHALL be possible for an authorized autonomously flying mission drone to interrupt the flight according to previously agreed criteria and immediately fly to the nearest accessible rally point and land there.                 </td> </tr> </tbody> </table> <p><b>Description:</b> In jeder Flugphase MUSS es einer autorisierten autonom fliegenden Einsatzdrohne möglich sein, den Flug nach vorher vereinbarten Kriterien zu unterbrechen und unverzüglich den nächstgelegenen erreichbaren Ausweichort (rally point) anzufliegen und dort zu landen.</p>	Id	Summary	<a href="#">INBDLAB-SSS-667</a>	Searching for an alternative location by an autonomously flying drone  <b>Description:</b>  In each flight phase, it SHALL be possible for an authorized autonomously flying mission drone to interrupt the flight according to previously agreed criteria and immediately fly to the nearest accessible rally point and land there.
Id	Summary				
<a href="#">INBDLAB-SSS-667</a>	Searching for an alternative location by an autonomously flying drone  <b>Description:</b>  In each flight phase, it SHALL be possible for an authorized autonomously flying mission drone to interrupt the flight according to previously agreed criteria and immediately fly to the nearest accessible rally point and land there.				
<a href="#">INBDLAB-CRQ-1360</a>	Aufsuchen eines Absturzortes durch eine autonom fliegende Drohne <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-668</a> </td> <td>                     Searching for a crash site by an autonomously flying drone   <b>Description:</b>                       In each flight phase, it SHALL be possible for an authorized autonomously flying mission drone to interrupt the flight according to previously agreed criteria and immediately fly to the nearest accessible crash point and crash there.                 </td> </tr> </tbody> </table> <p><b>Description:</b> In jeder Flugphase MUSS es einer autorisierten autonom fliegenden Einsatzdrohne möglich sein, den Flug nach vorher vereinbarten Kriterien zu unterbrechen und unverzüglich den nächstgelegenen erreichbaren Absturzort (crash point) anzufliegen und dort zu abstürzen.</p>	Id	Summary	<a href="#">INBDLAB-SSS-668</a>	Searching for a crash site by an autonomously flying drone  <b>Description:</b>  In each flight phase, it SHALL be possible for an authorized autonomously flying mission drone to interrupt the flight according to previously agreed criteria and immediately fly to the nearest accessible crash point and crash there.
Id	Summary				
<a href="#">INBDLAB-SSS-668</a>	Searching for a crash site by an autonomously flying drone  <b>Description:</b>  In each flight phase, it SHALL be possible for an authorized autonomously flying mission drone to interrupt the flight according to previously agreed criteria and immediately fly to the nearest accessible crash point and crash there.				
<a href="#">INBDLAB-CRQ-1361</a>	Rückkehr an den Ausgangsort durch eine autonom fliegende Drohne <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-669</a> </td> <td>                     Return to home location by an autonomously flying drone   <b>Description:</b>                       In each flight phase, it SHALL be possible for an authorized autonomously flying mission drone to interrupt the flight according to previously agreed criteria and to return immediately to the starting point (home) and land there.                 </td> </tr> </tbody> </table> <p><b>Description:</b> In jeder Flugphase MUSS es einer autorisierten autonom fliegenden Einsatzdrohne möglich sein, den Flug nach vorher vereinbarten Kriterien zu unterbrechen und unverzüglich an den Ausgangspunkt (home) zurückzukehren und dort zu landen.</p>	Id	Summary	<a href="#">INBDLAB-SSS-669</a>	Return to home location by an autonomously flying drone  <b>Description:</b>  In each flight phase, it SHALL be possible for an authorized autonomously flying mission drone to interrupt the flight according to previously agreed criteria and to return immediately to the starting point (home) and land there.
Id	Summary				
<a href="#">INBDLAB-SSS-669</a>	Return to home location by an autonomously flying drone  <b>Description:</b>  In each flight phase, it SHALL be possible for an authorized autonomously flying mission drone to interrupt the flight according to previously agreed criteria and to return immediately to the starting point (home) and land there.				
<a href="#">INBDLAB-CRQ-1362</a>	Aufsuchen eines Landeortes durch eine autonom fliegende Drohne <b>1 SSS, 0 TC</b>				

Id	Summary					
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-670</a> </td> <td>                     Searching for a landing site by an autonomously flying drone   <b>Description:</b>                      In each flight phase, an authorized autonomous flying UAV SHALL be able to interrupt the flight according to pre-agreed criteria and land immediately at a location selected according to pre-agreed criteria.                 </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-670</a>	Searching for a landing site by an autonomously flying drone  <b>Description:</b> In each flight phase, an authorized autonomous flying UAV SHALL be able to interrupt the flight according to pre-agreed criteria and land immediately at a location selected according to pre-agreed criteria.	<b>Description:</b> In jeder Flugphase MUSS es einer autorisierten autonom fliegenden Einsatzdrohne möglich sein, den Flug nach vorher vereinbarten Kriterien zu unterbrechen und unverzüglich an einem nach vorher vereinbarten Kriterien ausgewählten Ort zu landen.
Id	Summary					
<a href="#">INBDLAB-SSS-670</a>	Searching for a landing site by an autonomously flying drone  <b>Description:</b> In each flight phase, an authorized autonomous flying UAV SHALL be able to interrupt the flight according to pre-agreed criteria and land immediately at a location selected according to pre-agreed criteria.					
<a href="#">INBDLAB-CRQ-1363</a>	Aktualisieren des Flugplanes einer autonom fliegenden Drohne <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-671</a> </td> <td>                     Updating the flight plan of an autonomously flying drone   <b>Description:</b>                      The system SHALL be able to transmit to and instruct an authorized autonomously flying operational drone to change its flight plan at any time, which with the drone shall immediately comply.                 </td> </tr> </tbody> </table> <b>Description:</b> Das System MUSS einer autorisierten autonom fliegenden Einsatzdrohne jederzeit eine Änderung ihres Flugplanes übermitteln und anweisen können, den die Drohne unverzüglich umsetzt.		Id	Summary	<a href="#">INBDLAB-SSS-671</a>	Updating the flight plan of an autonomously flying drone  <b>Description:</b> The system SHALL be able to transmit to and instruct an authorized autonomously flying operational drone to change its flight plan at any time, which with the drone shall immediately comply.
Id	Summary					
<a href="#">INBDLAB-SSS-671</a>	Updating the flight plan of an autonomously flying drone  <b>Description:</b> The system SHALL be able to transmit to and instruct an authorized autonomously flying operational drone to change its flight plan at any time, which with the drone shall immediately comply.					
<a href="#">INBDLAB-CRQ-1364</a>	Aktualisieren des Flugplanes durch eine autonom fliegende Drohne <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-672</a> </td> <td>                     Updating the flight plan by an autonomously flying drone   <b>Description:</b>                      As soon as an authorized autonomously flying operational drone makes a change to its declared flight intent, the drone SHALL be able to immediately update the flight plan of its flight via the system with the new flight intent.                 </td> </tr> </tbody> </table> <b>Description:</b> Sobald eine autorisierte autonom fliegende Einsatzdrohne eine Änderung an ihrer erklärten Flugabsicht vornimmt, MUSS die Drohne den Flugplan ihres Fluges über das System unverzüglich mit der neuen Flugabsicht aktualisieren können.		Id	Summary	<a href="#">INBDLAB-SSS-672</a>	Updating the flight plan by an autonomously flying drone  <b>Description:</b> As soon as an authorized autonomously flying operational drone makes a change to its declared flight intent, the drone SHALL be able to immediately update the flight plan of its flight via the system with the new flight intent.
Id	Summary					
<a href="#">INBDLAB-SSS-672</a>	Updating the flight plan by an autonomously flying drone  <b>Description:</b> As soon as an authorized autonomously flying operational drone makes a change to its declared flight intent, the drone SHALL be able to immediately update the flight plan of its flight via the system with the new flight intent.					
<a href="#">INBDLAB-CRQ-1365</a>	Vorhersehbares Verhalten einer autonom fliegenden Drohne <b>1 SSS, 0 TC</b>					

Id	Summary					
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-673</a> </td> <td>                     Predictable behavior of an autonomously flying drone   <b>Description:</b>                      An authorized autonomously flying operational drone SHALL NOT make a change to its declared flight intent that has not been previously confirmed if there is no connection to the system and no change can be communicated.                 </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-673</a>	Predictable behavior of an autonomously flying drone  <b>Description:</b> An authorized autonomously flying operational drone SHALL NOT make a change to its declared flight intent that has not been previously confirmed if there is no connection to the system and no change can be communicated.	<b>Description:</b> Eine autorisiert autonom fliegenden Einsatzdrohne DARF KEINE nicht vorher bestätigt vereinbarte Änderung an ihrer erklärten Flugabsicht vornehmen, wenn keine Verbindung mit dem System besteht und keine Änderung kommuniziert werden kann.
Id	Summary					
<a href="#">INBDLAB-SSS-673</a>	Predictable behavior of an autonomously flying drone  <b>Description:</b> An authorized autonomously flying operational drone SHALL NOT make a change to its declared flight intent that has not been previously confirmed if there is no connection to the system and no change can be communicated.					
<a href="#">INBDLAB-CRQ-1366</a>	Übergang zwischen Betriebszuständen eines Drohnenfluges <b>1 SSS, 0 TC</b>  <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-674</a> </td> <td>                     Transition between operational states of a drone flight   <b>Description:</b>                      Any change to the operational status (automatic, autonomous, manual) of a flight SHALL be immediately distributed and communicated via the system to each drone pilot and each connected system.                 </td> </tr> </tbody> </table> <b>Description:</b> Jede Änderung des Betriebszustandes (automatisch, autonom, manuell) eines Fluges MUSS unverzüglich über das System an jeden Drohnenpiloten und jedes angeschlossene System verteilt und mitgeteilt werden.		Id	Summary	<a href="#">INBDLAB-SSS-674</a>	Transition between operational states of a drone flight  <b>Description:</b> Any change to the operational status (automatic, autonomous, manual) of a flight SHALL be immediately distributed and communicated via the system to each drone pilot and each connected system.
Id	Summary					
<a href="#">INBDLAB-SSS-674</a>	Transition between operational states of a drone flight  <b>Description:</b> Any change to the operational status (automatic, autonomous, manual) of a flight SHALL be immediately distributed and communicated via the system to each drone pilot and each connected system.					
<a href="#">INBDLAB-CRQ-1367</a>	Ersichtlichkeit des Betriebszustandes eines Drohnenfluges <b>1 SSS, 0 TC</b>  <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-675</a> </td> <td>                     Visibility of the operational state of a drone flight   <b>Description:</b>                      The operational status (automatic, autonomous, manual) of a flight SHALL be obvious to every drone pilot involved.                 </td> </tr> </tbody> </table> <b>Description:</b> Der Betriebszustand (automatisch, autonom, manuell) eines Fluges MUSS jedem beteiligten Drohnenpiloten offensichtlich ersichtlich sein.		Id	Summary	<a href="#">INBDLAB-SSS-675</a>	Visibility of the operational state of a drone flight  <b>Description:</b> The operational status (automatic, autonomous, manual) of a flight SHALL be obvious to every drone pilot involved.
Id	Summary					
<a href="#">INBDLAB-SSS-675</a>	Visibility of the operational state of a drone flight  <b>Description:</b> The operational status (automatic, autonomous, manual) of a flight SHALL be obvious to every drone pilot involved.					
<a href="#">INBDLAB-CRQ-1368</a>	Protokollieren des Überganges zwischen Betriebszuständen eines Drohnenfluges <b>1 SSS, 0 TC</b>  <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-676</a> </td> <td>                     Logging the transition between operational states of a drone flight   <b>Description:</b> </td> </tr> </tbody> </table>		Id	Summary	<a href="#">INBDLAB-SSS-676</a>	Logging the transition between operational states of a drone flight  <b>Description:</b>
Id	Summary					
<a href="#">INBDLAB-SSS-676</a>	Logging the transition between operational states of a drone flight  <b>Description:</b>					

Id	Summary
	<p>Any change in the operational status (automatic, autonomous, manual) of a flight SHALL be logged by the system.</p> <p><b>Description:</b>                      Jede Änderung des Betriebszustandes (automatisch, autonom, manuell) eines Fluges MUSS vom System protokolliert werden.</p>

### 2.1.8 Mission

48 CRQ, 0 TC

Id	Summary						
<p><a href="#">INBDLAB-CRQ-1369</a></p>	<p>Festlegen eines Einsatzgebietes</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-753</a></p> </td> <td> <p>Defining an operational area: cylinder around a selected point and with a selected height above the WGS 84 ellipsoid, above sea level, above ground</p> <p><b>Description:</b>                       An authorized user or system SHALL be able to define a volume ('operational area') in the following way:                      - cylinder around a selected point and with a selected height above the WGS 84 ellipsoid, above sea level, above ground.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-754</a></p> </td> <td> <p>Defining an operational area: volume with a selected height above the WGS 84 ellipsoid, above sea level, above ground within a selected polygon</p> <p><b>Description:</b>                       An authorized user or system SHALL be able to define a volume ('operational area') in the following way:                      - volume with a selected height above the WGS 84 ellipsoid, above sea level, above ground within a selected polygon.</p> </td> </tr> </tbody> </table> <p><b>Description:</b>                      Ein dazu autorisierter Nutzer oder System MUSS ein Volumen ('Einsatzgebiet') in einer der folgenden Formen festlegen können:                      - Zylinder um einen ausgewählten Punkt und mit einer ausgewählten Höhe über dem WGS 84 Ellipsoid, über dem Meeresspiegel, über Grund;                      - Volumen mit einer ausgewählten Höhe über dem WGS 84 Ellipsoid, über dem Meeresspiegel, über Grund innerhalb eines ausgewählten Polygons.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-753</a></p>	<p>Defining an operational area: cylinder around a selected point and with a selected height above the WGS 84 ellipsoid, above sea level, above ground</p> <p><b>Description:</b>                       An authorized user or system SHALL be able to define a volume ('operational area') in the following way:                      - cylinder around a selected point and with a selected height above the WGS 84 ellipsoid, above sea level, above ground.</p>	<p><a href="#">INBDLAB-SSS-754</a></p>	<p>Defining an operational area: volume with a selected height above the WGS 84 ellipsoid, above sea level, above ground within a selected polygon</p> <p><b>Description:</b>                       An authorized user or system SHALL be able to define a volume ('operational area') in the following way:                      - volume with a selected height above the WGS 84 ellipsoid, above sea level, above ground within a selected polygon.</p>
Id	Summary						
<p><a href="#">INBDLAB-SSS-753</a></p>	<p>Defining an operational area: cylinder around a selected point and with a selected height above the WGS 84 ellipsoid, above sea level, above ground</p> <p><b>Description:</b>                       An authorized user or system SHALL be able to define a volume ('operational area') in the following way:                      - cylinder around a selected point and with a selected height above the WGS 84 ellipsoid, above sea level, above ground.</p>						
<p><a href="#">INBDLAB-SSS-754</a></p>	<p>Defining an operational area: volume with a selected height above the WGS 84 ellipsoid, above sea level, above ground within a selected polygon</p> <p><b>Description:</b>                       An authorized user or system SHALL be able to define a volume ('operational area') in the following way:                      - volume with a selected height above the WGS 84 ellipsoid, above sea level, above ground within a selected polygon.</p>						

Id	Summary								
<a href="#">INBDLAB-CRQ-1370</a>	<p>Festlegen eines Einsatzgebietes ohne Bodenkontakt</p> <p><b>3 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-757</a> </td> <td> <p>Defining an area of use with extended geometry: convex envelope</p> <p><b>Description:</b></p> <p>An authorized user or system SHALL be able to define a volume ('operational area') in one of the following forms:</p> <ul style="list-style-type: none"> <li>- convex envelope.</li> </ul> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-755</a> </td> <td> <p>Defining an operational area without ground contact: cylinder around a selected point and with a selected lower and upper height boundary above the WGS 84 ellipsoid, above sea level, above ground</p> <p><b>Description:</b></p> <p>An authorized user or system SHALL be able to define a volume ('operational area') in the following form:</p> <ul style="list-style-type: none"> <li>- cylinder around a selected point and with a selected lower and upper height boundary above the WGS 84 ellipsoid, above sea level, above ground.</li> </ul> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-756</a> </td> <td> <p>Defining an operational area without ground contact: volume with a selected lower and upper height boundary above the WGS 84 ellipsoid, above sea level, above ground within a selected polygon</p> <p><b>Description:</b></p> <p>An authorized user or system SHALL be able to define a volume ('operational area') in the following form:</p> <ul style="list-style-type: none"> <li>- volume with a selected lower and upper height boundary above the WGS 84 ellipsoid, above sea level, above ground within a selected polygon.</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Ein dazu autorisierter Nutzer oder System MUSS ein Volumen ('Einsatzgebiet') in einer der folgenden Formen festlegen können:</p> <ul style="list-style-type: none"> <li>- Zylinder um einen ausgewählten Punkt und mit einer ausgewählten unteren und oberen Höhenbegrenzung über dem WGS 84 Ellipsoid, über dem Meeresspiegel, über Grund;</li> <li>- Volumen mit einer ausgewählten unteren und oberen Höhenbegrenzung über dem WGS 84 Ellipsoid, über dem Meeresspiegel, über Grund innerhalb eines ausgewählten Polygons.</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-757</a>	<p>Defining an area of use with extended geometry: convex envelope</p> <p><b>Description:</b></p> <p>An authorized user or system SHALL be able to define a volume ('operational area') in one of the following forms:</p> <ul style="list-style-type: none"> <li>- convex envelope.</li> </ul>	<a href="#">INBDLAB-SSS-755</a>	<p>Defining an operational area without ground contact: cylinder around a selected point and with a selected lower and upper height boundary above the WGS 84 ellipsoid, above sea level, above ground</p> <p><b>Description:</b></p> <p>An authorized user or system SHALL be able to define a volume ('operational area') in the following form:</p> <ul style="list-style-type: none"> <li>- cylinder around a selected point and with a selected lower and upper height boundary above the WGS 84 ellipsoid, above sea level, above ground.</li> </ul>	<a href="#">INBDLAB-SSS-756</a>	<p>Defining an operational area without ground contact: volume with a selected lower and upper height boundary above the WGS 84 ellipsoid, above sea level, above ground within a selected polygon</p> <p><b>Description:</b></p> <p>An authorized user or system SHALL be able to define a volume ('operational area') in the following form:</p> <ul style="list-style-type: none"> <li>- volume with a selected lower and upper height boundary above the WGS 84 ellipsoid, above sea level, above ground within a selected polygon.</li> </ul>
Id	Summary								
<a href="#">INBDLAB-SSS-757</a>	<p>Defining an area of use with extended geometry: convex envelope</p> <p><b>Description:</b></p> <p>An authorized user or system SHALL be able to define a volume ('operational area') in one of the following forms:</p> <ul style="list-style-type: none"> <li>- convex envelope.</li> </ul>								
<a href="#">INBDLAB-SSS-755</a>	<p>Defining an operational area without ground contact: cylinder around a selected point and with a selected lower and upper height boundary above the WGS 84 ellipsoid, above sea level, above ground</p> <p><b>Description:</b></p> <p>An authorized user or system SHALL be able to define a volume ('operational area') in the following form:</p> <ul style="list-style-type: none"> <li>- cylinder around a selected point and with a selected lower and upper height boundary above the WGS 84 ellipsoid, above sea level, above ground.</li> </ul>								
<a href="#">INBDLAB-SSS-756</a>	<p>Defining an operational area without ground contact: volume with a selected lower and upper height boundary above the WGS 84 ellipsoid, above sea level, above ground within a selected polygon</p> <p><b>Description:</b></p> <p>An authorized user or system SHALL be able to define a volume ('operational area') in the following form:</p> <ul style="list-style-type: none"> <li>- volume with a selected lower and upper height boundary above the WGS 84 ellipsoid, above sea level, above ground within a selected polygon.</li> </ul>								
<a href="#">INBDLAB-CRQ-1371</a>	<p>Festlegen eines Einsatzgebietes erweiterter Geometrie</p> <p><b>1 SSS, 0 TC</b></p>								

Id	Summary					
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-757</a> </td> <td>                     Defining an area of use with extended geometry: convex envelope   <b>Description:</b>                      An authorized user or system SHALL be able to define a volume ('operational area') in one of the following forms:                      - convex envelope.                 </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-757</a>	Defining an area of use with extended geometry: convex envelope  <b>Description:</b> An authorized user or system SHALL be able to define a volume ('operational area') in one of the following forms: - convex envelope.	<b>Description:</b> Ein dazu autorisierter Nutzer oder System MUSS ein Volumen ('Einsatzgebiet') in einer der folgenden Formen festlegen können: - Konvexe Hülle.
Id	Summary					
<a href="#">INBDLAB-SSS-757</a>	Defining an area of use with extended geometry: convex envelope  <b>Description:</b> An authorized user or system SHALL be able to define a volume ('operational area') in one of the following forms: - convex envelope.					
<a href="#">INBDLAB-CRQ-1372</a>	Festlegen der Gültigkeitsdauer eines Einsatzgebietes <b>1 SSS, 0 TC</b>  <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-758</a> </td> <td>                     Defining the validity period of an area of use   <b>Description:</b>                      An authorized user or system SHALL be able to restrict an area of operation for a selected duration ('expected duration of operation') for air traffic not explicitly involved in the operation and extend or shorten this validity period at any time.                 </td> </tr> </tbody> </table> <b>Description:</b> Ein dazu autorisierter Nutzer oder System MUSS ein Einsatzgebiet für eine ausgewählte Dauer ('erwartete Einsatzdauer') für nicht explizit einsatzbeteiligten Luftverkehr sperren und diese Gültigkeitsdauer jederzeit verlängern oder verkürzen können.		Id	Summary	<a href="#">INBDLAB-SSS-758</a>	Defining the validity period of an area of use  <b>Description:</b> An authorized user or system SHALL be able to restrict an area of operation for a selected duration ('expected duration of operation') for air traffic not explicitly involved in the operation and extend or shorten this validity period at any time.
Id	Summary					
<a href="#">INBDLAB-SSS-758</a>	Defining the validity period of an area of use  <b>Description:</b> An authorized user or system SHALL be able to restrict an area of operation for a selected duration ('expected duration of operation') for air traffic not explicitly involved in the operation and extend or shorten this validity period at any time.					
<a href="#">INBDLAB-CRQ-1373</a>	Verteilung der Information über ein Einsatzgebiet <b>1 SSS, 0 TC</b>  <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-759</a> </td> <td>                     Distributing information about an operational area   <b>Description:</b>                      The system SHALL be able to digitally communicate the creation, deletion and any change to an operational area or its parameters to its users and connected systems without delay.                 </td> </tr> </tbody> </table> <b>Description:</b> Das System MUSS das Erstellen, Löschen, sowie jede Änderung eines Einsatzgebietes oder dessen Parameter unverzüglich an seine Nutzer und verbundenen Systeme digital übermitteln können.		Id	Summary	<a href="#">INBDLAB-SSS-759</a>	Distributing information about an operational area  <b>Description:</b> The system SHALL be able to digitally communicate the creation, deletion and any change to an operational area or its parameters to its users and connected systems without delay.
Id	Summary					
<a href="#">INBDLAB-SSS-759</a>	Distributing information about an operational area  <b>Description:</b> The system SHALL be able to digitally communicate the creation, deletion and any change to an operational area or its parameters to its users and connected systems without delay.					
<a href="#">INBDLAB-CRQ-1374</a>	Beenden eines Einsatzszenarios <b>3 SSS, 0 TC</b>					

Id	Summary								
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-761</a> </td> <td>                     Ending an operational scenario: land at a selected landing site  <b>Description:</b>                      An authorized user or system SHALL be able to conclude a point inspection, remote sensing, or other on-scene scenario at any time with the following predictable exit from the operational area:                      - land at a selected landing site.                 </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-762</a> </td> <td>                     Ending an operational scenario: land at the nearest rally point  <b>Description:</b>                      An authorized user or system SHALL be able to conclude a point inspection, remote sensing, or other on-scene scenario at any time with the following predictable exit from the operational area:                      - land at the nearest rally point.                 </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-760</a> </td> <td>                     Ending an operational scenario: return to home  <b>Description:</b>                      An authorized user or system SHALL be able to conclude a point inspection, remote sensing, or other on-scene scenario at any time with the following predictable exit from the operational area:                      - return to home.                 </td> </tr> </tbody> </table> <p><b>Description:</b>                      Ein dazu autorisierter Nutzer oder ein dazu autorisiertes System MUSS eine Punktinspektion, eine Fernerkundung, oder ein anderes Vor-Ort-Szenario jederzeit mindestens mit einem der folgenden vorhersehbaren Austritte aus dem Einsatzgebiet beenden können:                      - Rückkehr zur Ausgangsposition (return to home);                      - Landen an einem ausgewählten Landeort;                      - Landen am nächstgelegenen Ausweichort (rally point).</p>	Id	Summary	<a href="#">INBDLAB-SSS-761</a>	Ending an operational scenario: land at a selected landing site <b>Description:</b> An authorized user or system SHALL be able to conclude a point inspection, remote sensing, or other on-scene scenario at any time with the following predictable exit from the operational area: - land at a selected landing site.	<a href="#">INBDLAB-SSS-762</a>	Ending an operational scenario: land at the nearest rally point <b>Description:</b> An authorized user or system SHALL be able to conclude a point inspection, remote sensing, or other on-scene scenario at any time with the following predictable exit from the operational area: - land at the nearest rally point.	<a href="#">INBDLAB-SSS-760</a>	Ending an operational scenario: return to home <b>Description:</b> An authorized user or system SHALL be able to conclude a point inspection, remote sensing, or other on-scene scenario at any time with the following predictable exit from the operational area: - return to home.
Id	Summary								
<a href="#">INBDLAB-SSS-761</a>	Ending an operational scenario: land at a selected landing site <b>Description:</b> An authorized user or system SHALL be able to conclude a point inspection, remote sensing, or other on-scene scenario at any time with the following predictable exit from the operational area: - land at a selected landing site.								
<a href="#">INBDLAB-SSS-762</a>	Ending an operational scenario: land at the nearest rally point <b>Description:</b> An authorized user or system SHALL be able to conclude a point inspection, remote sensing, or other on-scene scenario at any time with the following predictable exit from the operational area: - land at the nearest rally point.								
<a href="#">INBDLAB-SSS-760</a>	Ending an operational scenario: return to home <b>Description:</b> An authorized user or system SHALL be able to conclude a point inspection, remote sensing, or other on-scene scenario at any time with the following predictable exit from the operational area: - return to home.								
<a href="#">INBDLAB-CRQ-1375</a>	Unterbrechen eines Einsatzszenarios <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-763</a> </td> <td>                     Interrupting an operational scenario  <b>Description:</b>                      An authorized user or an authorized system SHALL be able to interrupt a point inspection, reconnaissance, or other on-site scenario at any time with a drone behavior communicated via flight plan update in the scene and continue at the point of interruption.                 </td> </tr> </tbody> </table> <p><b>Description:</b>                      Ein dazu autorisierter Nutzer oder ein dazu autorisiertes System MUSS eine Punktinspektion, eine Fernerkundung, oder ein anderes Vor-Ort-Szenario jederzeit mit einem mittels Flugplanaktualisierung kommunizierten Verhalten der Drohne im Einsatzgebiet unterbrechen und am Ort der Unterbrechung fortsetzen können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-763</a>	Interrupting an operational scenario <b>Description:</b> An authorized user or an authorized system SHALL be able to interrupt a point inspection, reconnaissance, or other on-site scenario at any time with a drone behavior communicated via flight plan update in the scene and continue at the point of interruption.				
Id	Summary								
<a href="#">INBDLAB-SSS-763</a>	Interrupting an operational scenario <b>Description:</b> An authorized user or an authorized system SHALL be able to interrupt a point inspection, reconnaissance, or other on-site scenario at any time with a drone behavior communicated via flight plan update in the scene and continue at the point of interruption.								

<b>Id</b>	<b>Summary</b>
<a href="#">INBDLAB-CRQ-1376</a>	Ersetzen eines Einsatzszenarios <b>1 SSS, 0 TC</b>
<b>Id</b>	<b>Summary</b>
<a href="#">INBDLAB-SSS-764</a>	Replacing an operational scenario <b>Description:</b> An authorized user or an authorized system SHALL be able to interrupt a point inspection, reconnaissance or other on-site scenario at any time and immediately replace it with a new one.
<b>Description:</b> Ein dazu autorisierter Nutzer oder ein dazu autorisiertes System MUSS eine Punktinspektion, eine Fernerkundung, oder ein anderes Vor-Ort-Szenario jederzeit abbrechen und unmittelbar durch ein neues ersetzen können.	
<a href="#">INBDLAB-CRQ-1377</a>	Mitteilen der Flugabsicht aufgrund des Überganges zwischen Einsatzszenarien <b>1 SSS, 0 TC</b>
<b>Id</b>	<b>Summary</b>
<a href="#">INBDLAB-SSS-765</a>	Communicating the flight intent due to the transition between operational scenarios <b>Description:</b> As soon as a scenario is intervened in, the system SHALL be able to immediately update the flight plan of the flight with the new flight intent.
<b>Description:</b> Sobald in ein Szenario eingegriffen wird, MUSS das System den Flugplan des Fluges unverzüglich mit der neuen Flugabsicht aktualisieren können.	
<a href="#">INBDLAB-CRQ-1378</a>	Protokollieren des Überganges zwischen Einsatzszenarien <b>1 SSS, 0 TC</b>
<b>Id</b>	<b>Summary</b>
<a href="#">INBDLAB-SSS-766</a>	Logging the transition between operational scenarios <b>Description:</b> The system SHALL be able to log every change to a scenario.
<b>Description:</b> Jede Änderung eines Szenarios MUSS vom System protokolliert werden können.	
<a href="#">INBDLAB-CRQ-1379</a>	Punktinspektion <b>1 SSS, 0 TC</b>
<b>Id</b>	<b>Summary</b>
<a href="#">INBDLAB-SSS-767</a>	Point inspection <b>Description:</b>

Id	Summary				
	<p>The system SHALL be able to deploy a drone to a scene and have the payload observe the scene.</p> <p><b>Description:</b> Das System MUSS eine Drohne an einen Einsatzort verbringen und diesen Punkt von der Nutzlast beobachten lassen können.</p>				
<a href="#">INBDLAB-CRQ-1380</a>	<p>Fernerkundung zum Auffinden einer Person <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-768</a> </td> <td> <p>Reconnaissance to locate a person</p> <p><b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search for a person from this point using the payload and have the payload observe the person when found.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Das System MUSS eine Drohne an einen Einsatzort verbringen, von diesem Punkt aus mittels der Nutzlast systematisch nach einer Person absuchen und diese bei Auffinden von der Nutzlast beobachten lassen können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-768</a>	<p>Reconnaissance to locate a person</p> <p><b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search for a person from this point using the payload and have the payload observe the person when found.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-768</a>	<p>Reconnaissance to locate a person</p> <p><b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search for a person from this point using the payload and have the payload observe the person when found.</p>				
<a href="#">INBDLAB-CRQ-1381</a>	<p>Fernerkundung zum Auffinden eines Tieres <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-769</a> </td> <td> <p>Reconnaissance to locate an animal</p> <p><b>Description:</b> The system SHALL be able to deploy a drone to an operational location, systematically search for an animal from that point using the payload, and have the payload observe the animal when it is found.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Das System MUSS eine Drohne an einen Einsatzort verbringen, von diesem Punkt aus mittels der Nutzlast systematisch nach einem Tier absuchen und dieses bei Auffinden von der Nutzlast beobachten lassen können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-769</a>	<p>Reconnaissance to locate an animal</p> <p><b>Description:</b> The system SHALL be able to deploy a drone to an operational location, systematically search for an animal from that point using the payload, and have the payload observe the animal when it is found.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-769</a>	<p>Reconnaissance to locate an animal</p> <p><b>Description:</b> The system SHALL be able to deploy a drone to an operational location, systematically search for an animal from that point using the payload, and have the payload observe the animal when it is found.</p>				
<a href="#">INBDLAB-CRQ-1382</a>	<p>Fernerkundung zum Auffinden eines Objektes <b>3 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-770</a> </td> <td> <p>Reconnaissance to locate an object: building</p> <p><b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search for the following object from that point using the payload, and have the payload observe the object when it is found: - building.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-770</a>	<p>Reconnaissance to locate an object: building</p> <p><b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search for the following object from that point using the payload, and have the payload observe the object when it is found: - building.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-770</a>	<p>Reconnaissance to locate an object: building</p> <p><b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search for the following object from that point using the payload, and have the payload observe the object when it is found: - building.</p>				

Id	Summary
<a href="#">INBDLAB-SSS-771</a>	Reconnaissance to locate an object: motor vehicle <b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search for the following object from that point using the payload, and have the payload observe the object when it is found: - motor vehicle.
<a href="#">INBDLAB-SSS-772</a>	Reconnaissance to locate an object: watercraft <b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search for the following object from that point using the payload, and have the payload observe the object when it is found: - watercraft.
<b>Description:</b> Das System MUSS eine Drohne an einen Einsatzort verbringen, von diesem Punkt aus mittels der Nutzlast systematisch mindestens nach einem der folgenden Objekte absuchen und dieses bei Auffinden von der Nutzlast beobachten lassen können: - Gebäude; - Kraftfahrzeug; - Wasserfahrzeug.	
<a href="#">INBDLAB-CRQ-1383</a>	Fernerkundung zum Auffinden eines weiteren Objektes <b>2 SSS, 0 TC</b>
Id	Summary
<a href="#">INBDLAB-SSS-773</a>	Reconnaissance to locate another object: aircraft <b>Description:</b> The system SHALL be able to deploy a drone to scene, systematically search for the following object from that point using the payload, and have the payload observe the object when it is found: - aircraft.
<a href="#">INBDLAB-SSS-774</a>	Reconnaissance to locate another object: drone <b>Description:</b> The system SHALL be able to deploy a drone to scene, systematically search for the following object from that point using the payload, and have the payload observe the object when it is found: - drone.
<b>Description:</b> Das System MUSS eine Drohne an einen Einsatzort verbringen, von diesem Punkt aus mittels der Nutzlast systematisch mindestens nach einem der folgenden Objekte absuchen und dieses bei Auffinden von der Nutzlast beobachten lassen können: - Luftfahrzeug; - Drohne.	
<a href="#">INBDLAB-CRQ-1384</a>	Fernerkundung zum Auffinden eines beweglichen Objektes <b>2 SSS, 0 TC</b>

Id	Summary						
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-775</a> </td> <td>                     Reconnaissance to locate a moving object: motor vehicle  <b>Description:</b>                      The system SHALL be able to deploy a drone to a scene, systematically search for the following object from that point using the payload and, when found, track it and observe the object using the payload:                      - motor vehicle.                 </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-776</a> </td> <td>                     Reconnaissance to locate a moving object: watercraft  <b>Description:</b>                      The system SHALL be able to deploy a drone to a scene, systematically search for the following object from that point using the payload and, when found, track it and observe the object using the payload:                      - watercraft.                 </td> </tr> </tbody> </table> <p><b>Description:</b>                  Das System MUSS eine Drohne an einen Einsatzort verbringen, von diesem Punkt aus mittels der Nutzlast systematisch mindestens nach einem der folgenden Objekte absuchen und dieses bei Auffinden verfolgen und von der Nutzlast beobachten lassen können:                  - Kraftfahrzeug;                  - Wasserfahrzeug.</p>	Id	Summary	<a href="#">INBDLAB-SSS-775</a>	Reconnaissance to locate a moving object: motor vehicle <b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search for the following object from that point using the payload and, when found, track it and observe the object using the payload: - motor vehicle.	<a href="#">INBDLAB-SSS-776</a>	Reconnaissance to locate a moving object: watercraft <b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search for the following object from that point using the payload and, when found, track it and observe the object using the payload: - watercraft.
Id	Summary						
<a href="#">INBDLAB-SSS-775</a>	Reconnaissance to locate a moving object: motor vehicle <b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search for the following object from that point using the payload and, when found, track it and observe the object using the payload: - motor vehicle.						
<a href="#">INBDLAB-SSS-776</a>	Reconnaissance to locate a moving object: watercraft <b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search for the following object from that point using the payload and, when found, track it and observe the object using the payload: - watercraft.						
<a href="#">INBDLAB-CRQ-1385</a>	Fernerkundung zum Auffinden eines markierten oder markanten beweglichen Objektes <b>2 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-777</a> </td> <td>                     Reconnaissance to locate a marked moving object  <b>Description:</b>                      The system SHALL be able to deploy a drone to ascene, systematically search for the following object from that point using the payload and, when found, track it and have it observed by the payload:                      - marked fixed or moving object.                 </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-778</a> </td> <td>                     Reconnaissance to locate a prominent moving object  <b>Description:</b>                      The system SHALL be able to deploy a drone to ascene, systematically search for the following object from that point using the payload and, when found, track it and have it observed by the payload:                      - prominent fixed or moving object.                 </td> </tr> </tbody> </table> <p><b>Description:</b>                  Das System MUSS eine Drohne an einen Einsatzort verbringen, von diesem Punkt aus mittels der Nutzlast systematisch mindestens nach einem der folgenden Objekte absuchen und dieses bei Auffinden verfolgen und von der Nutzlast beobachten lassen können:                  - markiertes festes oder bewegliches Objekt;                  - markantes festes oder bewegliches Objekt.</p>	Id	Summary	<a href="#">INBDLAB-SSS-777</a>	Reconnaissance to locate a marked moving object <b>Description:</b> The system SHALL be able to deploy a drone to ascene, systematically search for the following object from that point using the payload and, when found, track it and have it observed by the payload: - marked fixed or moving object.	<a href="#">INBDLAB-SSS-778</a>	Reconnaissance to locate a prominent moving object <b>Description:</b> The system SHALL be able to deploy a drone to ascene, systematically search for the following object from that point using the payload and, when found, track it and have it observed by the payload: - prominent fixed or moving object.
Id	Summary						
<a href="#">INBDLAB-SSS-777</a>	Reconnaissance to locate a marked moving object <b>Description:</b> The system SHALL be able to deploy a drone to ascene, systematically search for the following object from that point using the payload and, when found, track it and have it observed by the payload: - marked fixed or moving object.						
<a href="#">INBDLAB-SSS-778</a>	Reconnaissance to locate a prominent moving object <b>Description:</b> The system SHALL be able to deploy a drone to ascene, systematically search for the following object from that point using the payload and, when found, track it and have it observed by the payload: - prominent fixed or moving object.						

Id	Summary
<a href="#">INBDLAB-CRQ-1386</a>	Fernerkundung zum Auffinden eines weiteren beweglichen Objektes <b>2 SSS, 0 TC</b>
Id	Summary
<a href="#">INBDLAB-SSS-779</a>	Reconnaissance to locate another moving object: aircraft <b>Description:</b>
	The system SHALL be able to deploy a drone to a scene, systematically search from that point by means of the payload for the following object and, if found, track it and have it observed by the payload: - aircraft.
<a href="#">INBDLAB-SSS-780</a>	Reconnaissance to locate another moving object: drone <b>Description:</b>
	The system SHALL be able to deploy a drone to a scene, systematically search from that point by means of the payload for the following object and, if found, track it and have it observed by the payload: - drone.
	<b>Description:</b>
	Das System MUSS eine Drohne an einen Einsatzort verbringen, von diesem Punkt aus mittels der Nutzlast systematisch mindestens nach einem der folgenden Objekte absuchen und dieses bei Auffinden verfolgen und von der Nutzlast beobachten lassen können: - Luftfahrzeug; - Drohne.
<a href="#">INBDLAB-CRQ-1387</a>	Fernerkundung zum Auffinden eines interessanten Punktes oder Bereiches <b>2 SSS, 0 TC</b>
Id	Summary
<a href="#">INBDLAB-SSS-781</a>	Reconnaissance to locate a point or area of interest: area of elevated temperature <b>Description:</b>
	The system SHALL be able to deploy a drone to a scene, systematically search from that point by means of the payload for the following point or area of interest and, when found, have it observed by the payload: - area of elevated temperature.
<a href="#">INBDLAB-SSS-782</a>	Reconnaissance to locate a point or area of interest: area with smoke development <b>Description:</b>
	The system SHALL be able to deploy a drone to a scene, systematically search from that point by means of the payload for the following point or area of interest and, when found, have it observed by the payload: - area with smoke development.
	<b>Description:</b>
	Das System MUSS eine Drohne an einen Einsatzort verbringen, von diesem Punkt aus mittels der Nutzlast systematisch mindestens nach einem der folgenden interessanten Punkte oder Bereiche absuchen und diesen bei Auffinden von der Nutzlast beobachten

Id	Summary								
	lassen können: - Bereich mit erhöhter Temperatur; - Bereich mit Rauchentwicklung.								
<a href="#">INBDLAB-CRQ-1388</a>	Fernerkundung zum Auffinden eines weiteren interessanten Punktes oder Bereiches <b>3 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-785</a> </td> <td>                             Reconnaissance to locate another point or area of interest: area with anomalies   <b>Description:</b>                              The system SHALL be able to deploy a drone to a scene, systematically search from that point by means of the payload for the following point or area of interest and, when found, have it observed by the payload:                              - area with anomalies.                         </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-784</a> </td> <td>                             Reconnaissance to locate another point or area of interest: area with contamination   <b>Description:</b>                              The system SHALL be able to deploy a drone to a scene, systematically search from that point by means of the payload for the following point or area of interest and, when found, have it observed by the payload:                              - area with contamination.                         </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-783</a> </td> <td>                             Reconnaissance to locate another point or area of interest: obstacle   <b>Description:</b>                              The system SHALL be able to deploy a drone to a scene, systematically search from that point by means of the payload for the following point or area of interest and, when found, have it observed by the payload:                              - obstacle.                         </td> </tr> </tbody> </table> <p><b>Description:</b>                      Das System MUSS eine Drohne an einen Einsatzort verbringen, von diesem Punkt aus mittels der Nutzlast systematisch mindestens nach einem der folgenden interessanten Punkte oder Bereiche absuchen und diesen bei Auffinden von der Nutzlast beobachten lassen können:                      - Hindernis;                      - Bereich mit Verschmutzung;                      - Bereich mit Auffälligkeiten.</p>	Id	Summary	<a href="#">INBDLAB-SSS-785</a>	Reconnaissance to locate another point or area of interest: area with anomalies  <b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search from that point by means of the payload for the following point or area of interest and, when found, have it observed by the payload: - area with anomalies.	<a href="#">INBDLAB-SSS-784</a>	Reconnaissance to locate another point or area of interest: area with contamination  <b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search from that point by means of the payload for the following point or area of interest and, when found, have it observed by the payload: - area with contamination.	<a href="#">INBDLAB-SSS-783</a>	Reconnaissance to locate another point or area of interest: obstacle  <b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search from that point by means of the payload for the following point or area of interest and, when found, have it observed by the payload: - obstacle.
Id	Summary								
<a href="#">INBDLAB-SSS-785</a>	Reconnaissance to locate another point or area of interest: area with anomalies  <b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search from that point by means of the payload for the following point or area of interest and, when found, have it observed by the payload: - area with anomalies.								
<a href="#">INBDLAB-SSS-784</a>	Reconnaissance to locate another point or area of interest: area with contamination  <b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search from that point by means of the payload for the following point or area of interest and, when found, have it observed by the payload: - area with contamination.								
<a href="#">INBDLAB-SSS-783</a>	Reconnaissance to locate another point or area of interest: obstacle  <b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search from that point by means of the payload for the following point or area of interest and, when found, have it observed by the payload: - obstacle.								
<a href="#">INBDLAB-CRQ-1389</a>	Fernerkundung zur Aufklärung ausgedehnter Bereiche - Übermittlung <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-786</a> </td> <td>                             Reconnaissance of extended areas - transmission   <b>Description:</b>                              The system SHALL be able to deploy a drone to a scene, systematically search for subjects, objects or areas from that point using the payload and, when a subject, object or area is found by the payload, immediately transmit                         </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-786</a>	Reconnaissance of extended areas - transmission  <b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search for subjects, objects or areas from that point using the payload and, when a subject, object or area is found by the payload, immediately transmit				
Id	Summary								
<a href="#">INBDLAB-SSS-786</a>	Reconnaissance of extended areas - transmission  <b>Description:</b> The system SHALL be able to deploy a drone to a scene, systematically search for subjects, objects or areas from that point using the payload and, when a subject, object or area is found by the payload, immediately transmit								

Id	Summary				
	<p>the type of subject, object or area and the location and time at which it was found to authorized users and systems.</p> <p><b>Description:</b></p> <p>Das System MUSS eine Drohne an einen Einsatzort verbringen, von diesem Punkt aus mittels der Nutzlast systematisch nach Subjekten, Objekten oder Bereichen absuchen und bei Auffinden eines Subjektes, Objektes oder Bereiches durch die Nutzlast unverzüglich Art des Subjektes, Objektes oder Bereiches sowie Ort und Zeitpunkt des Auffindens dessen an autorisierte Nutzer und Systeme übermitteln können.</p>				
<p><a href="#">INBDLAB-CRQ-1390</a></p>	<p>Fernerkundung zur Aufklärung ausgedehnter Bereiche - Persistieren</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-787</a></p> </td> <td> <p>Reconnaissance of extended areas - persistence</p> <p><b>Description:</b></p> <p>The system SHALL be able to deploy a drone to a scene, systematically search for subjects, objects or areas from that point using the payload and, upon detection of a subject, object or area by the payload, immediately store the type of subject, object or area and the location and time of detection in a geo- and time-referenced database for retrieval by authorized users and systems for a period of time configurable by an administrator.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Das System MUSS eine Drohne an einen Einsatzort verbringen, von diesem Punkt aus mittels der Nutzlast systematisch nach Subjekten, Objekten oder Bereichen absuchen und bei Auffinden eines Subjektes, Objektes oder Bereiches durch die Nutzlast unverzüglich Art des Subjektes, Objektes oder Bereiches sowie Ort und Zeitpunkt des Auffindens dessen für einen von einem Administrator konfigurierbaren Zeitraum in einer geo- und zeitreferenzierten Datenbank für autorisierte Nutzer und Systeme abrufbar speichern können.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-787</a></p>	<p>Reconnaissance of extended areas - persistence</p> <p><b>Description:</b></p> <p>The system SHALL be able to deploy a drone to a scene, systematically search for subjects, objects or areas from that point using the payload and, upon detection of a subject, object or area by the payload, immediately store the type of subject, object or area and the location and time of detection in a geo- and time-referenced database for retrieval by authorized users and systems for a period of time configurable by an administrator.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-787</a></p>	<p>Reconnaissance of extended areas - persistence</p> <p><b>Description:</b></p> <p>The system SHALL be able to deploy a drone to a scene, systematically search for subjects, objects or areas from that point using the payload and, upon detection of a subject, object or area by the payload, immediately store the type of subject, object or area and the location and time of detection in a geo- and time-referenced database for retrieval by authorized users and systems for a period of time configurable by an administrator.</p>				
<p><a href="#">INBDLAB-CRQ-1391</a></p>	<p>Fernerkundung zur Aufklärung ausgedehnter Bereiche - Darstellung</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-788</a></p> </td> <td> <p>Reconnaissance of extended areas - visualization</p> <p><b>Description:</b></p> <p>The system SHALL be able to deploy a drone to a scene, systematically search for subjects, objects or areas from this point using the payload and, when a subject, object or area is found by the payload, immediately display the type of subject, object or area as well as the location and time at which it was found in a map display for an authorized user.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Das System MUSS eine Drohne an einen Einsatzort verbringen, von diesem Punkt aus mittels der Nutzlast systematisch nach Subjekten, Objekten oder Bereichen absuchen und bei Auffinden eines Subjektes, Objektes oder Bereiches durch die Nutzlast unverzüglich Art des Subjektes, Objektes oder Bereiches sowie Ort und Zeitpunkt des Auffindens dessen für einen autorisierten Nutzer in einer Kartendarstellung darstellen können.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-788</a></p>	<p>Reconnaissance of extended areas - visualization</p> <p><b>Description:</b></p> <p>The system SHALL be able to deploy a drone to a scene, systematically search for subjects, objects or areas from this point using the payload and, when a subject, object or area is found by the payload, immediately display the type of subject, object or area as well as the location and time at which it was found in a map display for an authorized user.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-788</a></p>	<p>Reconnaissance of extended areas - visualization</p> <p><b>Description:</b></p> <p>The system SHALL be able to deploy a drone to a scene, systematically search for subjects, objects or areas from this point using the payload and, when a subject, object or area is found by the payload, immediately display the type of subject, object or area as well as the location and time at which it was found in a map display for an authorized user.</p>				

Id	Summary
<a href="#">INBDLAB-CRQ-1392</a>	Fernerkundung zur Aufklärung ausgedehnter Bereiche - Subjekte/Objekte <b>7 SSS, 0 TC</b>
Id	Summary
<a href="#">INBDLAB-SSS-790</a>	Reconnaissance of extended areas - subjects/objects: animal <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a scene and systematically searching from that point using the payload: - animal.
<a href="#">INBDLAB-SSS-794</a>	Reconnaissance of extended areas - subjects/objects: area with elevated temperature <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a scene and systematically searching from that point using the payload: - area with elevated temperature.
<a href="#">INBDLAB-SSS-795</a>	Reconnaissance of extended areas - subjects/objects: Area with smoke development <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a scene and systematically searching from that point using the payload: - area with smoke development.
<a href="#">INBDLAB-SSS-791</a>	Reconnaissance of extended areas - subjects/objects: building <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a scene and systematically searching from that point using the payload: - building.
<a href="#">INBDLAB-SSS-792</a>	Reconnaissance of extended areas - subjects/objects: motor vehicle <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a scene and systematically searching from that point using the payload: - motor vehicle.
<a href="#">INBDLAB-SSS-789</a>	Reconnaissance of extended areas - subjects/objects: person <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a scene and systematically searching from that point using the payload: - person.

Id	Summary										
	<p><a href="#">INBDLAB-SSS-793</a> Reconnaissance of extended areas - subjects/objects: watercraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a scene and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- watercraft.</li> </ul> <p><b>Description:</b></p> <p>Das System MUSS beim Verbringen einer Drohne an einen Einsatzort und der systematischen Suche von diesem Punkt aus mittels der Nutzlast nach Subjekten, Objekten oder Bereichen mindestens die folgenden Subjekte, Objekte bzw. Bereiche auffinden können:</p> <ul style="list-style-type: none"> <li>- Person;</li> <li>- Tier;</li> <li>- Gebäude;</li> <li>- Kraftfahrzeug;</li> <li>- Wasserfahrzeug;</li> <li>- Bereich mit erhöhter Temperatur;</li> <li>- Bereich mit Rauchentwicklung.</li> </ul>										
<p><a href="#">INBDLAB-CRQ-1393</a></p>	<p>Fernerkundung zur Aufklärung ausgedehnter Bereiche - weitere Subjekte/Objekte</p> <p><b>7 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-796</a></p> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- aircraft.</li> </ul> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-802</a></p> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with anomalies.</li> </ul> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-801</a></p> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with soiling.</li> </ul> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-800</a></p> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-796</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- aircraft.</li> </ul>	<p><a href="#">INBDLAB-SSS-802</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with anomalies.</li> </ul>	<p><a href="#">INBDLAB-SSS-801</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with soiling.</li> </ul>	<p><a href="#">INBDLAB-SSS-800</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p>
Id	Summary										
<p><a href="#">INBDLAB-SSS-796</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- aircraft.</li> </ul>										
<p><a href="#">INBDLAB-SSS-802</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with anomalies.</li> </ul>										
<p><a href="#">INBDLAB-SSS-801</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with soiling.</li> </ul>										
<p><a href="#">INBDLAB-SSS-800</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p>										

Id	Summary				
	<p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- distinctive object.</li> </ul>				
<a href="#">INBDLAB-SSS-797</a>	<p>Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- drone.</li> </ul>				
<a href="#">INBDLAB-SSS-799</a>	<p>Reconnaissance of extended areas - further subjects/objects: marked object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- marked object.</li> </ul>				
<a href="#">INBDLAB-SSS-798</a>	<p>Reconnaissance of extended areas - further subjects/objects: obstacle</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- obstacle.</li> </ul>				
	<p><b>Description:</b></p> <p>Das System MUSS beim Verbringen einer Drohne an einen Einsatzort und der systematischen Suche von diesem Punkt aus mittels der Nutzlast nach Subjekten, Objekten oder Bereichen die folgenden Subjekte, Objekte oder Bereiche auffinden können:</p> <ul style="list-style-type: none"> <li>- Luftfahrzeug;</li> <li>- Drohne;</li> <li>- Hindernis;</li> <li>- markiertes Objekt;</li> <li>- markantes Objekt;</li> <li>- Bereich mit Verschmutzung;</li> <li>- Bereich mit Auffälligkeiten.</li> </ul>				
<a href="#">INBDLAB-CRQ-1394</a>	<p>Verwendung von Fernerkundungsfunden</p> <p><b>8 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-796</a> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-796</a>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from</p>
Id	Summary				
<a href="#">INBDLAB-SSS-796</a>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from</p>				

Id	Summary
	<p>that point using the payload: - aircraft.</p>
<a href="#">INBDLAB-SSS-802</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.</p>
<a href="#">INBDLAB-SSS-801</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.</p>
<a href="#">INBDLAB-SSS-800</a>	<p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - distinctive object.</p>
<a href="#">INBDLAB-SSS-797</a>	<p>Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - drone.</p>
<a href="#">INBDLAB-SSS-799</a>	<p>Reconnaissance of extended areas - further subjects/objects: marked object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - marked object.</p>
<a href="#">INBDLAB-SSS-798</a>	<p>Reconnaissance of extended areas - further subjects/objects: obstacle</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - obstacle.</p>

Id	Summary													
	<a href="#">INBDLAB-SSS-803</a>	Use of reconnaissance discoveries <b>Description:</b> The system SHALL be able to use detected subjects, objects or areas as target points or areas for new, subsequent or parallel missions.												
	<b>Description:</b> Das System MUSS aufgefundene Subjekte, Objekte bzw. Bereiche als Zielpunkte oder - Bereiche für neue, nachfolgende oder parallel eingeleitete Missionen verwenden können.													
<a href="#">INBDLAB-CRQ-1395</a>	Gemeinsamer Einsatz unbemannter und bemannter Luftfahrt - Ausweichregel <b>8 SSS, 0 TC</b>													
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-804</a> </td> <td>                     Concurrent operation of unmanned and manned aviation - avoidance rule  <b>Description:</b>                      An unmanned aircraft connected to the system SHALL be able to be automatically instructed to avoid a manned aircraft made known to it as soon as it is foreseeable that it will drop below a minimum separation distance that can be defined by configuration.                 </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-796</a> </td> <td>                     Reconnaissance of extended areas - further subjects/objects: aircraft  <b>Description:</b>                      The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                      - aircraft.                 </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-802</a> </td> <td>                     Reconnaissance of extended areas - further subjects/objects: area with anomalies  <b>Description:</b>                      The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                      - area with anomalies.                 </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-801</a> </td> <td>                     Reconnaissance of extended areas - further subjects/objects: area with soiling  <b>Description:</b>                      The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                      - area with soiling.                 </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-800</a> </td> <td>                     Reconnaissance of extended areas - further subjects/objects: distinctive object  <b>Description:</b>                      The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that                 </td> </tr> </tbody> </table>		Id	Summary	<a href="#">INBDLAB-SSS-804</a>	Concurrent operation of unmanned and manned aviation - avoidance rule <b>Description:</b> An unmanned aircraft connected to the system SHALL be able to be automatically instructed to avoid a manned aircraft made known to it as soon as it is foreseeable that it will drop below a minimum separation distance that can be defined by configuration.	<a href="#">INBDLAB-SSS-796</a>	Reconnaissance of extended areas - further subjects/objects: aircraft <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.	<a href="#">INBDLAB-SSS-802</a>	Reconnaissance of extended areas - further subjects/objects: area with anomalies <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.	<a href="#">INBDLAB-SSS-801</a>	Reconnaissance of extended areas - further subjects/objects: area with soiling <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.	<a href="#">INBDLAB-SSS-800</a>	Reconnaissance of extended areas - further subjects/objects: distinctive object <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that
Id	Summary													
<a href="#">INBDLAB-SSS-804</a>	Concurrent operation of unmanned and manned aviation - avoidance rule <b>Description:</b> An unmanned aircraft connected to the system SHALL be able to be automatically instructed to avoid a manned aircraft made known to it as soon as it is foreseeable that it will drop below a minimum separation distance that can be defined by configuration.													
<a href="#">INBDLAB-SSS-796</a>	Reconnaissance of extended areas - further subjects/objects: aircraft <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.													
<a href="#">INBDLAB-SSS-802</a>	Reconnaissance of extended areas - further subjects/objects: area with anomalies <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.													
<a href="#">INBDLAB-SSS-801</a>	Reconnaissance of extended areas - further subjects/objects: area with soiling <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.													
<a href="#">INBDLAB-SSS-800</a>	Reconnaissance of extended areas - further subjects/objects: distinctive object <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that													

Id	Summary				
	<p>point using the payload: - distinctive object.</p> <p><a href="#">INBDLAB-SSS-797</a> Reconnaissance of extended areas - further subjects/objects: drone <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - drone.</p> <p><a href="#">INBDLAB-SSS-799</a> Reconnaissance of extended areas - further subjects/objects: marked object <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - marked object.</p> <p><a href="#">INBDLAB-SSS-798</a> Reconnaissance of extended areas - further subjects/objects: obstacle <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - obstacle.</p> <p><b>Description:</b> Ein mit dem System verbundenes unbemanntes Luftfahrzeug MUSS automatisiert zum Ausweichen vor einem ihm bekannt gemachten bemannten Luftfahrzeug angewiesen werden können, sobald das Unterschreiten eines durch Konfiguration definierbaren Mindestabstandes absehbar ist.</p>				
<a href="#">INBDLAB-CRQ-1396</a>	<p>Gemeinsamer Einsatz unbemannter und bemannter Luftfahrt - Ausweichverhalten <b>8 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-805</a></td> <td> <p>Concurrent operation of unmanned and manned aviation - avoidance behavior <b>Description:</b> An unmanned aircraft connected to the system SHALL be able to be automatically instructed to avoid a manned aircraft made known to it by performing the first maneuver of the following list in full, which ensures that the safe separation from the manned aircraft defined in the configuration is maintained: 1. horizontal evasion perpendicular to the direction of flight of the manned aircraft and holding position ('hover' or 'loiter'); 2. landing at the nearest landing site; 3. landing at the nearest rally point; 4. crash at the nearest crash point; 5. landing or crashing on the spot.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-805</a>	<p>Concurrent operation of unmanned and manned aviation - avoidance behavior <b>Description:</b> An unmanned aircraft connected to the system SHALL be able to be automatically instructed to avoid a manned aircraft made known to it by performing the first maneuver of the following list in full, which ensures that the safe separation from the manned aircraft defined in the configuration is maintained: 1. horizontal evasion perpendicular to the direction of flight of the manned aircraft and holding position ('hover' or 'loiter'); 2. landing at the nearest landing site; 3. landing at the nearest rally point; 4. crash at the nearest crash point; 5. landing or crashing on the spot.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-805</a>	<p>Concurrent operation of unmanned and manned aviation - avoidance behavior <b>Description:</b> An unmanned aircraft connected to the system SHALL be able to be automatically instructed to avoid a manned aircraft made known to it by performing the first maneuver of the following list in full, which ensures that the safe separation from the manned aircraft defined in the configuration is maintained: 1. horizontal evasion perpendicular to the direction of flight of the manned aircraft and holding position ('hover' or 'loiter'); 2. landing at the nearest landing site; 3. landing at the nearest rally point; 4. crash at the nearest crash point; 5. landing or crashing on the spot.</p>				

Id	Summary
<a href="#">INBDLAB-SSS-796</a>	Reconnaissance of extended areas - further subjects/objects: aircraft <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.
<a href="#">INBDLAB-SSS-802</a>	Reconnaissance of extended areas - further subjects/objects: area with anomalies <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.
<a href="#">INBDLAB-SSS-801</a>	Reconnaissance of extended areas - further subjects/objects: area with soiling <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.
<a href="#">INBDLAB-SSS-800</a>	Reconnaissance of extended areas - further subjects/objects: distinctive object <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - distinctive object.
<a href="#">INBDLAB-SSS-797</a>	Reconnaissance of extended areas - further subjects/objects: drone <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - drone.
<a href="#">INBDLAB-SSS-799</a>	Reconnaissance of extended areas - further subjects/objects: marked object <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - marked object.
<a href="#">INBDLAB-SSS-798</a>	Reconnaissance of extended areas - further subjects/objects: obstacle <b>Description:</b>

Id	Summary										
	<p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - obstacle.</p> <p><b>Description:</b> Ein mit dem System verbundenes unbemanntes Luftfahrzeug MUSS automatisiert zum Ausweichen vor einem ihm bekannt gemachten bemannten Luftfahrzeug angewiesen werden können, indem es das erste Manöver der folgenden Liste vollständig durchführt, das das Einhalten des in der Konfiguration definierten Sicherheitsabstandes zur bemannten Luftfahrt sicherstellt: 1. Horizontales Ausweichen senkrecht zur Flugrichtung des bemannten Luftfahrzeuges und Halten der Position ('Hover' oder 'Loiter'); 2. Landen am nächstgelegenen Landeort; 3. Landen am nächstgelegenen Ausweichort (rally point); 4. Absturz am nächstgelegenen Absturzort (crash point); 5. Landen oder Absturz an Ort und Stelle.</p>										
<p><a href="#">INBDLAB-CRQ-1397</a></p>	<p>Gemeinsamer Einsatz unbemannter und bemannter Luftfahrt - Typbezogen verbessertes Ausweichverhalten</p> <p><b>8 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-806</a></p> </td> <td> <p>Concurrent operation of unmanned and manned aviation - type-related improved avoidance behavior</p> <p><b>Description:</b> When automatically avoiding a manned aircraft that has been announced to the aircraft, the system SHALL be able to take into account the expected or known flight characteristics and the expected or announced flight path of the manned aircraft to reduce the risk of collision.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-796</a></p> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-802</a></p> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-801</a></p> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-806</a></p>	<p>Concurrent operation of unmanned and manned aviation - type-related improved avoidance behavior</p> <p><b>Description:</b> When automatically avoiding a manned aircraft that has been announced to the aircraft, the system SHALL be able to take into account the expected or known flight characteristics and the expected or announced flight path of the manned aircraft to reduce the risk of collision.</p>	<p><a href="#">INBDLAB-SSS-796</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.</p>	<p><a href="#">INBDLAB-SSS-802</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.</p>	<p><a href="#">INBDLAB-SSS-801</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p>
Id	Summary										
<p><a href="#">INBDLAB-SSS-806</a></p>	<p>Concurrent operation of unmanned and manned aviation - type-related improved avoidance behavior</p> <p><b>Description:</b> When automatically avoiding a manned aircraft that has been announced to the aircraft, the system SHALL be able to take into account the expected or known flight characteristics and the expected or announced flight path of the manned aircraft to reduce the risk of collision.</p>										
<p><a href="#">INBDLAB-SSS-796</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.</p>										
<p><a href="#">INBDLAB-SSS-802</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.</p>										
<p><a href="#">INBDLAB-SSS-801</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p>										

Id	Summary				
	<p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.</p>				
<a href="#">INBDLAB-SSS-800</a>	<p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - distinctive object.</p>				
<a href="#">INBDLAB-SSS-797</a>	<p>Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - drone.</p>				
<a href="#">INBDLAB-SSS-799</a>	<p>Reconnaissance of extended areas - further subjects/objects: marked object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - marked object.</p>				
<a href="#">INBDLAB-SSS-798</a>	<p>Reconnaissance of extended areas - further subjects/objects: obstacle</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - obstacle.</p>				
	<p><b>Description:</b></p> <p>Beim automatisierten Ausweichen vor einem dem Luftfahrzeug bekannt gemachten bemannten Luftfahrzeug MUSS das System die erwarteten bzw. bekannten Flugeigenschaften und den erwarteten bzw. angekündigten Flugpfad des bemannten Luftfahrzeuges ausweichrisikomindernd berücksichtigen können.</p>				
<a href="#">INBDLAB-CRQ-1398</a>	<p>Gemeinsamer Einsatz unbemannter und bemannter Luftfahrt - Missionserfüllung beim Ausweichen</p> <p><b>8 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-807</a> </td> <td> <p>Concurrent operation of unmanned and manned aviation - Mission fulfillment during evasion</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-807</a>	<p>Concurrent operation of unmanned and manned aviation - Mission fulfillment during evasion</p> <p><b>Description:</b></p>
Id	Summary				
<a href="#">INBDLAB-SSS-807</a>	<p>Concurrent operation of unmanned and manned aviation - Mission fulfillment during evasion</p> <p><b>Description:</b></p>				

Id	Summary
	<p>An unmanned aircraft SHALL be able to continue to observe a location, subject, object or area observed by means of a payload when avoiding a manned aircraft made known to it, provided that falling below the minimum distance to the manned aircraft, which can be defined by configuration, is prevented.</p>
<p><a href="#">INBDLAB-SSS-796</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- aircraft.</li> </ul>
<p><a href="#">INBDLAB-SSS-802</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with anomalies.</li> </ul>
<p><a href="#">INBDLAB-SSS-801</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with soiling.</li> </ul>
<p><a href="#">INBDLAB-SSS-800</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- distinctive object.</li> </ul>
<p><a href="#">INBDLAB-SSS-797</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- drone.</li> </ul>
<p><a href="#">INBDLAB-SSS-799</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: marked object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that</p>

Id	Summary										
	<p>point using the payload: - marked object.</p> <p><a href="#">INBDLAB-SSS-798</a> Reconnaissance of extended areas - further subjects/objects: obstacle  <b>Description:</b>                      The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                      - obstacle.</p>										
	<p><b>Description:</b>                      Ein unbemanntes Luftfahrzeug MUSS einen mittels Nutzlast beobachteten Ort, ein beobachtetes Subjekt, Objekt, oder einen beobachteten Bereich beim Ausweichen vor einem ihm bekannt gemachten bemannten Luftfahrzeug weiter beobachten können, sofern das Unterschreiten des durch Konfiguration definierbaren Mindestabstandes zum bemannten Luftfahrzeug ausgeschlossen ist.</p>										
<p><a href="#">INBDLAB-CRQ-1399</a></p>	<p>Gemeinsamer Einsatz mehrerer Luftfahrzeuge - Manuelle Koordinierung und Whitelisting  <b>8 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-808</a></p> </td> <td> <p>Concurrent operation of multiple aircraft - manual coordination and whitelisting  <b>Description:</b>                      An authorized user or system SHALL be able to allow or deny for an operational area which aircraft are operating at a given time.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-796</a></p> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: aircraft  <b>Description:</b>                      The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                      - aircraft.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-802</a></p> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: area with anomalies  <b>Description:</b>                      The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                      - area with anomalies.</p> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-801</a></p> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: area with soiling  <b>Description:</b>                      The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from</p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-808</a></p>	<p>Concurrent operation of multiple aircraft - manual coordination and whitelisting  <b>Description:</b>                      An authorized user or system SHALL be able to allow or deny for an operational area which aircraft are operating at a given time.</p>	<p><a href="#">INBDLAB-SSS-796</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft  <b>Description:</b>                      The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                      - aircraft.</p>	<p><a href="#">INBDLAB-SSS-802</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies  <b>Description:</b>                      The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                      - area with anomalies.</p>	<p><a href="#">INBDLAB-SSS-801</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling  <b>Description:</b>                      The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from</p>
Id	Summary										
<p><a href="#">INBDLAB-SSS-808</a></p>	<p>Concurrent operation of multiple aircraft - manual coordination and whitelisting  <b>Description:</b>                      An authorized user or system SHALL be able to allow or deny for an operational area which aircraft are operating at a given time.</p>										
<p><a href="#">INBDLAB-SSS-796</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft  <b>Description:</b>                      The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                      - aircraft.</p>										
<p><a href="#">INBDLAB-SSS-802</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies  <b>Description:</b>                      The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                      - area with anomalies.</p>										
<p><a href="#">INBDLAB-SSS-801</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling  <b>Description:</b>                      The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from</p>										

Id	Summary						
	that point using the payload: - area with soiling.						
<a href="#">INBDLAB-SSS-800</a>	Reconnaissance of extended areas - further subjects/objects: distinctive object  <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - distinctive object.						
<a href="#">INBDLAB-SSS-797</a>	Reconnaissance of extended areas - further subjects/objects: drone  <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - drone.						
<a href="#">INBDLAB-SSS-799</a>	Reconnaissance of extended areas - further subjects/objects: marked object  <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - marked object.						
<a href="#">INBDLAB-SSS-798</a>	Reconnaissance of extended areas - further subjects/objects: obstacle  <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - obstacle.						
	<b>Description:</b> Ein dazu autorisierter Nutzer oder System MUSS für ein Einsatzgebiet zulassen oder verweigern können, welche Luftfahrzeuge zu einem gegebenen Zeitpunkt operieren.						
<a href="#">INBDLAB-CRQ-1400</a>	Gemeinsamer Einsatz mehrerer Luftfahrzeuge - Strategische Konfliktvermeidung <b>8 SSS, 0 TC</b>  <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-809</a> </td> <td>                             Concurrent operation of multiple aircraft - strategic conflict avoidance   <b>Description:</b>                              The system SHALL be able to digitally and automatically avoid the overlapping of digital flight plans of aircraft involved in operations in time and space.                         </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-796</a> </td> <td>                             Reconnaissance of extended areas - further subjects/objects: aircraft                         </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-809</a>	Concurrent operation of multiple aircraft - strategic conflict avoidance  <b>Description:</b> The system SHALL be able to digitally and automatically avoid the overlapping of digital flight plans of aircraft involved in operations in time and space.	<a href="#">INBDLAB-SSS-796</a>	Reconnaissance of extended areas - further subjects/objects: aircraft
Id	Summary						
<a href="#">INBDLAB-SSS-809</a>	Concurrent operation of multiple aircraft - strategic conflict avoidance  <b>Description:</b> The system SHALL be able to digitally and automatically avoid the overlapping of digital flight plans of aircraft involved in operations in time and space.						
<a href="#">INBDLAB-SSS-796</a>	Reconnaissance of extended areas - further subjects/objects: aircraft						

Id	Summary
	<p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.</p>
<a href="#">INBDLAB-SSS-802</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.</p>
<a href="#">INBDLAB-SSS-801</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.</p>
<a href="#">INBDLAB-SSS-800</a>	<p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - distinctive object.</p>
<a href="#">INBDLAB-SSS-797</a>	<p>Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - drone.</p>
<a href="#">INBDLAB-SSS-799</a>	<p>Reconnaissance of extended areas - further subjects/objects: marked object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - marked object.</p>
<a href="#">INBDLAB-SSS-798</a>	<p>Reconnaissance of extended areas - further subjects/objects: obstacle</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from</p>

Id	Summary												
	<p>that point using the payload: - obstacle.</p> <p><b>Description:</b> Das System MUSS ein Überschneiden von digitalen Flugplänen einsatzbeteiligter Luftfahrzeuge in Zeit und Raum digital und automatisch vermeiden können.</p>												
<a href="#">INBDLAB-CRQ-1401</a>	<p>Gemeinsamer Einsatz mehrerer Luftfahrzeuge - Strategische Priorisierung <b>8 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-810</a> </td> <td> <p>Concurrent operation of multiple aircraft - Strategic prioritization</p> <p><b>Description:</b> The system SHALL be able to coordinate and prioritize parallel missions in the area of operations in the following order: 1. manned aviation has priority over unmanned aviation and can invalidate existing low-priority flight plans; 2. traffic with priority "emergency" has priority over other aviation not yet mentioned and can invalidate existing low-priority flight plans; 3. traffic with priority "urgent" has priority over other aviation not yet mentioned and may invalidate existing low-priority flight plans; 4. traffic with other priorities will be scheduled according to the time of arrival of the flight plan.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-796</a> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-802</a> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-801</a> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-800</a> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-810</a>	<p>Concurrent operation of multiple aircraft - Strategic prioritization</p> <p><b>Description:</b> The system SHALL be able to coordinate and prioritize parallel missions in the area of operations in the following order: 1. manned aviation has priority over unmanned aviation and can invalidate existing low-priority flight plans; 2. traffic with priority "emergency" has priority over other aviation not yet mentioned and can invalidate existing low-priority flight plans; 3. traffic with priority "urgent" has priority over other aviation not yet mentioned and may invalidate existing low-priority flight plans; 4. traffic with other priorities will be scheduled according to the time of arrival of the flight plan.</p>	<a href="#">INBDLAB-SSS-796</a>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.</p>	<a href="#">INBDLAB-SSS-802</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.</p>	<a href="#">INBDLAB-SSS-801</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.</p>	<a href="#">INBDLAB-SSS-800</a>	<p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p>
Id	Summary												
<a href="#">INBDLAB-SSS-810</a>	<p>Concurrent operation of multiple aircraft - Strategic prioritization</p> <p><b>Description:</b> The system SHALL be able to coordinate and prioritize parallel missions in the area of operations in the following order: 1. manned aviation has priority over unmanned aviation and can invalidate existing low-priority flight plans; 2. traffic with priority "emergency" has priority over other aviation not yet mentioned and can invalidate existing low-priority flight plans; 3. traffic with priority "urgent" has priority over other aviation not yet mentioned and may invalidate existing low-priority flight plans; 4. traffic with other priorities will be scheduled according to the time of arrival of the flight plan.</p>												
<a href="#">INBDLAB-SSS-796</a>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.</p>												
<a href="#">INBDLAB-SSS-802</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.</p>												
<a href="#">INBDLAB-SSS-801</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.</p>												
<a href="#">INBDLAB-SSS-800</a>	<p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p>												

Id	Summary				
	<p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- distinctive object.</li> </ul>				
<a href="#">INBDLAB-SSS-797</a>	<p>Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- drone.</li> </ul>				
<a href="#">INBDLAB-SSS-799</a>	<p>Reconnaissance of extended areas - further subjects/objects: marked object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- marked object.</li> </ul>				
<a href="#">INBDLAB-SSS-798</a>	<p>Reconnaissance of extended areas - further subjects/objects: obstacle</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- obstacle.</li> </ul>				
<p><b>Description:</b></p> <p>Das System MUSS zeitlich bzw. räumlich parallele Einsätze im Einsatzgebiet in der folgenden Reihenfolge koordiniert priorisiert planen können:</p> <ol style="list-style-type: none"> <li>1. Bemannte Luftfahrt hat Vorrang vor nicht bemannter Luftfahrt und kann bestehende niederpriorie Flugpläne verdrängen;</li> <li>2. Verkehr mit Priorität "Notfall" hat Vorrang vor anderer noch nicht genannter Luftfahrt und kann bestehende niederpriorie Flugpläne verdrängen;</li> <li>3. Verkehr mit Priorität "Dringend" hat Vorrang vor anderer noch nicht genannter Luftfahrt und kann bestehende niederpriorie Flugpläne verdrängen;</li> <li>4. Verkehr mit anderen Prioritäten wird entsprechend des Zeitpunktes des Eintreffens des Flugplanes geplant.</li> </ol>					
<a href="#">INBDLAB-CRQ-1402</a>	<p>Gemeinsamer Einsatz mehrerer Luftfahrzeuge - Erweiterte strategische Konfliktvermeidung</p> <p><b>8 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-811</a> </td> <td> <p>Concurrent operation of multiple aircraft - Advanced strategic conflict avoidance</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-811</a>	<p>Concurrent operation of multiple aircraft - Advanced strategic conflict avoidance</p> <p><b>Description:</b></p>
Id	Summary				
<a href="#">INBDLAB-SSS-811</a>	<p>Concurrent operation of multiple aircraft - Advanced strategic conflict avoidance</p> <p><b>Description:</b></p>				

Id	Summary
	<p>The system SHALL be able to automatically reschedule a flight plan invalidated by a higher priority flight plan and propose it digitally to the user or system creating the flight plan for release.</p>
<a href="#">INBDLAB-SSS-796</a>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- aircraft.</li> </ul>
<a href="#">INBDLAB-SSS-802</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with anomalies.</li> </ul>
<a href="#">INBDLAB-SSS-801</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with soiling.</li> </ul>
<a href="#">INBDLAB-SSS-800</a>	<p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- distinctive object.</li> </ul>
<a href="#">INBDLAB-SSS-797</a>	<p>Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- drone.</li> </ul>
<a href="#">INBDLAB-SSS-799</a>	<p>Reconnaissance of extended areas - further subjects/objects: marked object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- marked object.</li> </ul>

Id	Summary										
<a href="#">INBDLAB-SSS-798</a>	<p>Reconnaissance of extended areas - further subjects/objects: obstacle</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- obstacle.</li> </ul> <p><b>Description:</b></p> <p>Das System MUSS einen von einem höherpriorien Plan verdrängen Flugplan automatisch neu planen und dem flugplanerstellenden Nutzer oder System digital zur Freigabe vorschlagen können.</p>										
<a href="#">INBDLAB-CRQ-1403</a>	<p>Gemeinsamer Einsatz mehrerer Luftfahrzeuge - Taktische Konfliktvermeidung</p> <p><b>8 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-812</a> </td> <td> <p>Concurrent operation of multiple aircraft - Tactical conflict avoidance</p> <p><b>Description:</b></p> <p>If a flight plan of an active flight is invalidated by a higher priority flight plan or an incoming manned aircraft, the system SHALL be capable of automatically alerting the affected unmanned aircraft to the need to terminate the flight, at which time the aircraft shall perform the first maneuver in the following list that it can complete:</p> <ol style="list-style-type: none"> <li>1. landing at the nearest landing site;</li> <li>2. landing at the nearest rally point;</li> <li>3. crash at the nearest crash point;</li> <li>4. landing or crashing on the spot.</li> </ol> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-796</a> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- aircraft.</li> </ul> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-802</a> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with anomalies.</li> </ul> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-801</a> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-812</a>	<p>Concurrent operation of multiple aircraft - Tactical conflict avoidance</p> <p><b>Description:</b></p> <p>If a flight plan of an active flight is invalidated by a higher priority flight plan or an incoming manned aircraft, the system SHALL be capable of automatically alerting the affected unmanned aircraft to the need to terminate the flight, at which time the aircraft shall perform the first maneuver in the following list that it can complete:</p> <ol style="list-style-type: none"> <li>1. landing at the nearest landing site;</li> <li>2. landing at the nearest rally point;</li> <li>3. crash at the nearest crash point;</li> <li>4. landing or crashing on the spot.</li> </ol>	<a href="#">INBDLAB-SSS-796</a>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- aircraft.</li> </ul>	<a href="#">INBDLAB-SSS-802</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with anomalies.</li> </ul>	<a href="#">INBDLAB-SSS-801</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that</p>
Id	Summary										
<a href="#">INBDLAB-SSS-812</a>	<p>Concurrent operation of multiple aircraft - Tactical conflict avoidance</p> <p><b>Description:</b></p> <p>If a flight plan of an active flight is invalidated by a higher priority flight plan or an incoming manned aircraft, the system SHALL be capable of automatically alerting the affected unmanned aircraft to the need to terminate the flight, at which time the aircraft shall perform the first maneuver in the following list that it can complete:</p> <ol style="list-style-type: none"> <li>1. landing at the nearest landing site;</li> <li>2. landing at the nearest rally point;</li> <li>3. crash at the nearest crash point;</li> <li>4. landing or crashing on the spot.</li> </ol>										
<a href="#">INBDLAB-SSS-796</a>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- aircraft.</li> </ul>										
<a href="#">INBDLAB-SSS-802</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with anomalies.</li> </ul>										
<a href="#">INBDLAB-SSS-801</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that</p>										

Id	Summary				
	point using the payload: - area with soiling.				
<a href="#">INBDLAB-SSS-800</a>	Reconnaissance of extended areas - further subjects/objects: distinctive object  <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - distinctive object.				
<a href="#">INBDLAB-SSS-797</a>	Reconnaissance of extended areas - further subjects/objects: drone  <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - drone.				
<a href="#">INBDLAB-SSS-799</a>	Reconnaissance of extended areas - further subjects/objects: marked object  <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - marked object.				
<a href="#">INBDLAB-SSS-798</a>	Reconnaissance of extended areas - further subjects/objects: obstacle  <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - obstacle.				
	<b>Description:</b> Wird ein Flugplan eines aktiven Fluges durch einen höherprioren Flugplan oder ein einfliegendes bemanntes Luftfahrzeug verdrängt, so MUSS das System das betroffene Luftfahrzeug automatisiert auf die Notwendigkeit zum Beenden des Fluges hinweisen können, bei dem das Luftfahrzeug das erste Manöver der folgenden Liste durchzuführen hat, das es vollständig durchführen kann: 1. Landen am nächstgelegenen Landeort; 2. Landen am nächstgelegenen Ausweichort (rally point); 3. Absturz am nächstgelegenen Absturzort (crash point); 4. Landen oder Absturz an Ort und Stelle.				
<a href="#">INBDLAB-CRQ-1404</a>	Gemeinsamer Einsatz mehrerer Luftfahrzeuge - Taktische Konfliktauflösung <b>8 SSS, 0 TC</b>				
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-813</a> </td> <td>                     Concurrent operation of multiple aircraft - Tactical conflict resolution   <b>Description:</b> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-813</a>	Concurrent operation of multiple aircraft - Tactical conflict resolution  <b>Description:</b>
Id	Summary				
<a href="#">INBDLAB-SSS-813</a>	Concurrent operation of multiple aircraft - Tactical conflict resolution  <b>Description:</b>				

Id	Summary
	<p>If a flight plan of an active flight is invalidated by a higher priority flight plan or an incoming manned aircraft, the system SHALL be able to automatically instruct the affected aircraft to change the flight in which the aircraft has to perform the first maneuver of the following list, which it can perform completely while maintaining the minimum separation that can be defined in the configuration:</p> <ol style="list-style-type: none"> <li>1. horizontal evasion perpendicular to the flight direction of the higher priority aircraft and holding position ('hover' or 'loiter');</li> <li>2. landing at the nearest landing site;</li> <li>3. landing at the nearest rally point;</li> <li>4. crash at the nearest crash point;</li> <li>5. landing or crashing on the spot.</li> </ol>
<a href="#">INBDLAB-SSS-796</a>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- aircraft.</li> </ul>
<a href="#">INBDLAB-SSS-802</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with anomalies.</li> </ul>
<a href="#">INBDLAB-SSS-801</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with soiling.</li> </ul>
<a href="#">INBDLAB-SSS-800</a>	<p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- distinctive object.</li> </ul>
<a href="#">INBDLAB-SSS-797</a>	<p>Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- drone.</li> </ul>

Id	Summary
<a href="#">INBDLAB-SSS-799</a>	Reconnaissance of extended areas - further subjects/objects: marked object <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - marked object.
<a href="#">INBDLAB-SSS-798</a>	Reconnaissance of extended areas - further subjects/objects: obstacle <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - obstacle.
<b>Description:</b> Wird ein Flugplan eines aktiven Fluges durch einen höherprioren Flugplan oder ein einfliegendes bemanntes Luftfahrzeug verdrängt, so MUSS das System das betroffene Luftfahrzeug automatisiert zum Verändern des Fluges anweisen können, bei dem das Luftfahrzeug das erste Manöver der folgenden Liste durchzuführen hat, das es vollständig unter Einhaltung des Konfiguration definierbaren Mindestabstandes durchführen kann: 1. Horizontales Ausweichen senkrecht zur Flugrichtung des höherprioren Luftfahrzeuges und Halten der Position ('Hover' oder 'Loiter'); 2. Landen am nächstgelegenen Landeort; 3. Landen am nächstgelegenen Ausweichort (rally point); 4. Absturz am nächstgelegenen Absturzort (crash point); 5. Landen oder Absturz an Ort und Stelle.	
<a href="#">INBDLAB-CRQ-1405</a>	Gemeinsamer Einsatz mehrerer Luftfahrzeuge - Erweiterte taktische Konfliktauflösung <b>8 SSS, 0 TC</b>
<b>Id</b>	<b>Summary</b>
<a href="#">INBDLAB-SSS-814</a>	Concurrent operation of several aircraft - Extended tactical conflict resolution <b>Description:</b> If a flight plan of an active flight is invalidated by a higher-priority flight plan or an incoming manned aircraft, the system SHALL be able to automatically re-plan the flight plan invalidated by the higher-priority plan without further delay, propose it digitally to the user or system creating the flight plan for approval and replace the previous flight plan with this approved flight plan if necessary.
<a href="#">INBDLAB-SSS-796</a>	Reconnaissance of extended areas - further subjects/objects: aircraft <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.
<a href="#">INBDLAB-SSS-802</a>	Reconnaissance of extended areas - further subjects/objects: area with anomalies <b>Description:</b>

Id	Summary
	<p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with anomalies.</li> </ul>
<a href="#">INBDLAB-SSS-801</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with soiling.</li> </ul>
<a href="#">INBDLAB-SSS-800</a>	<p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- distinctive object.</li> </ul>
<a href="#">INBDLAB-SSS-797</a>	<p>Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- drone.</li> </ul>
<a href="#">INBDLAB-SSS-799</a>	<p>Reconnaissance of extended areas - further subjects/objects: marked object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- marked object.</li> </ul>
<a href="#">INBDLAB-SSS-798</a>	<p>Reconnaissance of extended areas - further subjects/objects: obstacle</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- obstacle.</li> </ul>
<p><b>Description:</b></p> <p>Wird ein Flugplan eines aktiven Fluges durch einen höherpriorien Flugplan oder ein einfliegendes bemanntes Luftfahrzeug verdrängt, so MUSS das System ohne weiteren Zeitverlust den von dem höherpriorien Plan verdrängten Flugplan automatisch neu planen, dem flugplanerstellenden Nutzer oder System digital zur Freigabe vorschlagen und den vorherigen Flugplan ggf. durch diesen freigegebenen Flugplan ersetzen können.</p>	

Id	Summary
<a href="#">INBDLAB-CRQ-1406</a>	Rückführung bei Einsatzende <b>8 SSS, 0 TC</b>
Id	Summary
<a href="#">INBDLAB-SSS-796</a>	Reconnaissance of extended areas - further subjects/objects: aircraft <b>Description:</b>
	The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.
<a href="#">INBDLAB-SSS-802</a>	Reconnaissance of extended areas - further subjects/objects: area with anomalies <b>Description:</b>
	The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.
<a href="#">INBDLAB-SSS-801</a>	Reconnaissance of extended areas - further subjects/objects: area with soiling <b>Description:</b>
	The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.
<a href="#">INBDLAB-SSS-800</a>	Reconnaissance of extended areas - further subjects/objects: distinctive object <b>Description:</b>
	The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - distinctive object.
<a href="#">INBDLAB-SSS-797</a>	Reconnaissance of extended areas - further subjects/objects: drone <b>Description:</b>
	The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - drone.
<a href="#">INBDLAB-SSS-799</a>	Reconnaissance of extended areas - further subjects/objects: marked object <b>Description:</b>
	The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - marked object.

Id	Summary
<a href="#">INBDLAB-SSS-798</a>	Reconnaissance of extended areas - further subjects/objects: obstacle <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - obstacle.
<a href="#">INBDLAB-SSS-815</a>	Return at the end of an operation <b>Description:</b> The system SHALL be able to automatically return a drone safely and with minimized risk from the scene to the home location (hangar or similar) without claiming a higher priority, land there safely and close the associated flight plan.
	<b>Description:</b> Das System MUSS eine Drohne ohne Inanspruchnahme einer höheren Priorität automatisch sicher und risikominimiert vom Einsatzort an den Ausgangsort (Hangar o. ä.) zurückführen, dort sicher landen und den zugehörigen Flugplan schließen können.
<a href="#">INBDLAB-CRQ-1407</a>	Automatische Wiederherstellung der Einsatzbereitschaft nach Einsatzende <b>8 SSS, 0 TC</b>
Id	Summary
<a href="#">INBDLAB-SSS-816</a>	Automatic restoration of operational readiness at the end of an operation <b>Description:</b> The system SHALL be able to automatically make a drone ready for use again after returning to the point of departure.
<a href="#">INBDLAB-SSS-796</a>	Reconnaissance of extended areas - further subjects/objects: aircraft <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.
<a href="#">INBDLAB-SSS-802</a>	Reconnaissance of extended areas - further subjects/objects: area with anomalies <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.
<a href="#">INBDLAB-SSS-801</a>	Reconnaissance of extended areas - further subjects/objects: area with soiling <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from

Id	Summary				
	that point using the payload: - area with soiling.				
<a href="#">INBDLAB-SSS-800</a>	Reconnaissance of extended areas - further subjects/objects: distinctive object  <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - distinctive object.				
<a href="#">INBDLAB-SSS-797</a>	Reconnaissance of extended areas - further subjects/objects: drone  <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - drone.				
<a href="#">INBDLAB-SSS-799</a>	Reconnaissance of extended areas - further subjects/objects: marked object  <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - marked object.				
<a href="#">INBDLAB-SSS-798</a>	Reconnaissance of extended areas - further subjects/objects: obstacle  <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - obstacle.				
<b>Description:</b> Das System MUSS eine Drohne nach Rückkunft am Ausgangsort automatisch wieder einsatzbereit machen können.					
<a href="#">INBDLAB-CRQ-1408</a>	Meldung und Protokollierung Einsatzende <b>8 SSS, 0 TC</b>  <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-796</a> </td> <td>                             Reconnaissance of extended areas - further subjects/objects: aircraft   <b>Description:</b>                              The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                              - aircraft.                         </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-796</a>	Reconnaissance of extended areas - further subjects/objects: aircraft  <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.
Id	Summary				
<a href="#">INBDLAB-SSS-796</a>	Reconnaissance of extended areas - further subjects/objects: aircraft  <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.				

Id	Summary
	<p><a href="#">INBDLAB-SSS-802</a></p> <p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with anomalies.</li> </ul>
	<p><a href="#">INBDLAB-SSS-801</a></p> <p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with soiling.</li> </ul>
	<p><a href="#">INBDLAB-SSS-800</a></p> <p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- distinctive object.</li> </ul>
	<p><a href="#">INBDLAB-SSS-797</a></p> <p>Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- drone.</li> </ul>
	<p><a href="#">INBDLAB-SSS-799</a></p> <p>Reconnaissance of extended areas - further subjects/objects: marked object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- marked object.</li> </ul>
	<p><a href="#">INBDLAB-SSS-798</a></p> <p>Reconnaissance of extended areas - further subjects/objects: obstacle</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- obstacle.</li> </ul>
	<p><a href="#">INBDLAB-SSS-817</a></p> <p>Reporting and logging end of operation</p> <p><b>Description:</b></p>

Id	Summary												
	<p>The system SHALL be able to log the end of the mission with the landing of the operational drone and report it to authorized users and systems involved in the mission.</p> <p><b>Description:</b> Das System MUSS das Ende des Einsatzes mit Landung der Einsatzdrohne protokollieren und an einsatzbeteiligte autorisierte Nutzer und Systeme melden können.</p>												
<a href="#">INBDLAB-CRQ-1409</a>	<p>Statusmeldung Einsatzbereitschaft nach Einsatzende</p> <p><b>8 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-796</a> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-802</a> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-801</a> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-800</a> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - distinctive object.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-797</a> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-796</a>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.</p>	<a href="#">INBDLAB-SSS-802</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.</p>	<a href="#">INBDLAB-SSS-801</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.</p>	<a href="#">INBDLAB-SSS-800</a>	<p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - distinctive object.</p>	<a href="#">INBDLAB-SSS-797</a>	<p>Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from</p>
Id	Summary												
<a href="#">INBDLAB-SSS-796</a>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.</p>												
<a href="#">INBDLAB-SSS-802</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.</p>												
<a href="#">INBDLAB-SSS-801</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.</p>												
<a href="#">INBDLAB-SSS-800</a>	<p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - distinctive object.</p>												
<a href="#">INBDLAB-SSS-797</a>	<p>Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from</p>												

Id	Summary								
	<p>that point using the payload: - drone.</p>								
<a href="#">INBDLAB-SSS-799</a>	<p>Reconnaissance of extended areas - further subjects/objects: marked object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - marked object.</p>								
<a href="#">INBDLAB-SSS-798</a>	<p>Reconnaissance of extended areas - further subjects/objects: obstacle</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - obstacle.</p>								
<a href="#">INBDLAB-SSS-818</a>	<p>Status message operational readiness after end of operation</p> <p><b>Description:</b></p> <p>The system SHALL be able to indicate after the return of a drone at the home location that its operational readiness must be restored until it is ready for use again.</p>								
	<p><b>Description:</b></p> <p>Das System MUSS nach Rückkunft einer Drohne am Ausgangsort anzeigen können, dass deren Einsatzbereitschaft wieder hergestellt werden muss, bis sie wieder einsatzbereit ist.</p>								
<a href="#">INBDLAB-CRQ-1410</a>	<p>Einsatzbereich einer Nutzlast</p> <p><b>8 SSS, 0 TC</b></p>								
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-819</a> </td> <td> <p>Operational area of a payload</p> <p><b>Description:</b></p> <p>The system SHALL be able to define and communicate an area to be inspected with the payload.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-796</a> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-802</a> </td> <td> <p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-819</a>	<p>Operational area of a payload</p> <p><b>Description:</b></p> <p>The system SHALL be able to define and communicate an area to be inspected with the payload.</p>	<a href="#">INBDLAB-SSS-796</a>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.</p>	<a href="#">INBDLAB-SSS-802</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p>
Id	Summary								
<a href="#">INBDLAB-SSS-819</a>	<p>Operational area of a payload</p> <p><b>Description:</b></p> <p>The system SHALL be able to define and communicate an area to be inspected with the payload.</p>								
<a href="#">INBDLAB-SSS-796</a>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.</p>								
<a href="#">INBDLAB-SSS-802</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p>								
	<p>Operational area of a payload</p> <p><b>Description:</b></p> <p>The system SHALL be able to define and communicate an area to be inspected with the payload.</p>								
<a href="#">INBDLAB-SSS-796</a>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.</p>								
<a href="#">INBDLAB-SSS-802</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p>								

Id	Summary
	<p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with anomalies.</li> </ul>
<a href="#">INBDLAB-SSS-801</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with soiling.</li> </ul>
<a href="#">INBDLAB-SSS-800</a>	<p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- distinctive object.</li> </ul>
<a href="#">INBDLAB-SSS-797</a>	<p>Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- drone.</li> </ul>
<a href="#">INBDLAB-SSS-799</a>	<p>Reconnaissance of extended areas - further subjects/objects: marked object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- marked object.</li> </ul>
<a href="#">INBDLAB-SSS-798</a>	<p>Reconnaissance of extended areas - further subjects/objects: obstacle</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- obstacle.</li> </ul>
	<p><b>Description:</b></p> <p>Das System MUSS das Festlegen und Vermitteln eines mit der Nutzlast zu untersuchenden Bereiches ermöglichen können.</p>
<a href="#">INBDLAB-CRQ-1411</a>	<p>Gesperrte Bereiche</p> <p><b>9 SSS, 0 TC</b></p>

Id	Summary
<a href="#">INBDLAB-SSS-796</a>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- aircraft.</li> </ul>
<a href="#">INBDLAB-SSS-802</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with anomalies.</li> </ul>
<a href="#">INBDLAB-SSS-801</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- area with soiling.</li> </ul>
<a href="#">INBDLAB-SSS-800</a>	<p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- distinctive object.</li> </ul>
<a href="#">INBDLAB-SSS-797</a>	<p>Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- drone.</li> </ul>
<a href="#">INBDLAB-SSS-799</a>	<p>Reconnaissance of extended areas - further subjects/objects: marked object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- marked object.</li> </ul>

Id	Summary								
<a href="#">INBDLAB-SSS-798</a>	Reconnaissance of extended areas - further subjects/objects: obstacle <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - obstacle.								
<a href="#">INBDLAB-SSS-821</a>	Restricted areas: alternative landing areas <b>Description:</b> The system SHALL be capable of defining and communicating the following areas: - alternative landing areas.								
<a href="#">INBDLAB-SSS-820</a>	Restricted areas: restricted areas <b>Description:</b> The system SHALL be capable of defining and communicating the following areas: - restricted areas.								
<b>Description:</b> Das System MUSS das Festlegen und Vermitteln der folgenden Bereiche ermöglichen können. - Sperrbereiche; - Alternative Landebereiche.									
<a href="#">INBDLAB-CRQ-1412</a>	Wegplanung im Einsatzbereich einer Nutzlast <b>8 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-796</a></td> <td>                             Reconnaissance of extended areas - further subjects/objects: aircraft  <b>Description:</b>                              The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                              - aircraft.                         </td> </tr> <tr> <td><a href="#">INBDLAB-SSS-802</a></td> <td>                             Reconnaissance of extended areas - further subjects/objects: area with anomalies  <b>Description:</b>                              The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                              - area with anomalies.                         </td> </tr> <tr> <td><a href="#">INBDLAB-SSS-801</a></td> <td>                             Reconnaissance of extended areas - further subjects/objects: area with soiling  <b>Description:</b> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-796</a>	Reconnaissance of extended areas - further subjects/objects: aircraft <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.	<a href="#">INBDLAB-SSS-802</a>	Reconnaissance of extended areas - further subjects/objects: area with anomalies <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.	<a href="#">INBDLAB-SSS-801</a>	Reconnaissance of extended areas - further subjects/objects: area with soiling <b>Description:</b>
Id	Summary								
<a href="#">INBDLAB-SSS-796</a>	Reconnaissance of extended areas - further subjects/objects: aircraft <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.								
<a href="#">INBDLAB-SSS-802</a>	Reconnaissance of extended areas - further subjects/objects: area with anomalies <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.								
<a href="#">INBDLAB-SSS-801</a>	Reconnaissance of extended areas - further subjects/objects: area with soiling <b>Description:</b>								

Id	Summary
	<p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.</p>
<a href="#">INBDLAB-SSS-800</a>	<p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - distinctive object.</p>
<a href="#">INBDLAB-SSS-797</a>	<p>Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - drone.</p>
<a href="#">INBDLAB-SSS-799</a>	<p>Reconnaissance of extended areas - further subjects/objects: marked object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - marked object.</p>
<a href="#">INBDLAB-SSS-798</a>	<p>Reconnaissance of extended areas - further subjects/objects: obstacle</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - obstacle.</p>
<a href="#">INBDLAB-SSS-822</a>	<p>Route planning in the operational area of a payload</p> <p><b>Description:</b></p> <p>An authorized automated drone SHALL be able to plan the path in the operational area of its payload and adjust the associated flight plan in the system accordingly.</p>
	<p><b>Description:</b></p> <p>Eine dafür autorisierte automatische Drohne MUSS den Pfad im Einsatzbereich seiner Nutzlast planen und den zugehörigen Flugplan im System entsprechend anpassen lassen können.</p>
<a href="#">INBDLAB-CRQ-1413</a>	<p>Alarmierung Einsatzbeteiligter</p> <p><b>8 SSS, 0 TC</b></p>

Id	Summary																
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-823</a> </td> <td>           Alerting those involved in the operation  <b>Description:</b>            The system SHALL be able to automatically and digitally alert persons involved in the operation, such as remote pilots.         </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-796</a> </td> <td>           Reconnaissance of extended areas - further subjects/objects: aircraft  <b>Description:</b>            The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:            - aircraft.         </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-802</a> </td> <td>           Reconnaissance of extended areas - further subjects/objects: area with anomalies  <b>Description:</b>            The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:            - area with anomalies.         </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-801</a> </td> <td>           Reconnaissance of extended areas - further subjects/objects: area with soiling  <b>Description:</b>            The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:            - area with soiling.         </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-800</a> </td> <td>           Reconnaissance of extended areas - further subjects/objects: distinctive object  <b>Description:</b>            The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:            - distinctive object.         </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-797</a> </td> <td>           Reconnaissance of extended areas - further subjects/objects: drone  <b>Description:</b>            The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:            - drone.         </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-799</a> </td> <td>           Reconnaissance of extended areas - further subjects/objects: marked object  <b>Description:</b> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-823</a>	Alerting those involved in the operation <b>Description:</b> The system SHALL be able to automatically and digitally alert persons involved in the operation, such as remote pilots.	<a href="#">INBDLAB-SSS-796</a>	Reconnaissance of extended areas - further subjects/objects: aircraft <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.	<a href="#">INBDLAB-SSS-802</a>	Reconnaissance of extended areas - further subjects/objects: area with anomalies <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.	<a href="#">INBDLAB-SSS-801</a>	Reconnaissance of extended areas - further subjects/objects: area with soiling <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.	<a href="#">INBDLAB-SSS-800</a>	Reconnaissance of extended areas - further subjects/objects: distinctive object <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - distinctive object.	<a href="#">INBDLAB-SSS-797</a>	Reconnaissance of extended areas - further subjects/objects: drone <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - drone.	<a href="#">INBDLAB-SSS-799</a>	Reconnaissance of extended areas - further subjects/objects: marked object <b>Description:</b>
Id	Summary																
<a href="#">INBDLAB-SSS-823</a>	Alerting those involved in the operation <b>Description:</b> The system SHALL be able to automatically and digitally alert persons involved in the operation, such as remote pilots.																
<a href="#">INBDLAB-SSS-796</a>	Reconnaissance of extended areas - further subjects/objects: aircraft <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.																
<a href="#">INBDLAB-SSS-802</a>	Reconnaissance of extended areas - further subjects/objects: area with anomalies <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.																
<a href="#">INBDLAB-SSS-801</a>	Reconnaissance of extended areas - further subjects/objects: area with soiling <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.																
<a href="#">INBDLAB-SSS-800</a>	Reconnaissance of extended areas - further subjects/objects: distinctive object <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - distinctive object.																
<a href="#">INBDLAB-SSS-797</a>	Reconnaissance of extended areas - further subjects/objects: drone <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - drone.																
<a href="#">INBDLAB-SSS-799</a>	Reconnaissance of extended areas - further subjects/objects: marked object <b>Description:</b>																

Id	Summary										
	<p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - marked object.</p> <p><a href="#">INBDLAB-SSS-798</a> Reconnaissance of extended areas - further subjects/objects: obstacle <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - obstacle.</p> <p><b>Description:</b> Das System MUSS einsatzbeteiligte Personen wie Fernpiloten automatisiert und auf digitalem Wege alarmieren können.</p>										
<a href="#">INBDLAB-CRQ-1414</a>	<p>Rückmeldung Einsatzbeteiligter nach Alarmierung <b>8 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-824</a></td> <td> <p>Feedback from emergency services after alerting <b>Description:</b> A person involved in an operation who has been alerted MUST be able to report back digitally that they have joined the operation.</p> </td> </tr> <tr> <td><a href="#">INBDLAB-SSS-796</a></td> <td> <p>Reconnaissance of extended areas - further subjects/objects: aircraft <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.</p> </td> </tr> <tr> <td><a href="#">INBDLAB-SSS-802</a></td> <td> <p>Reconnaissance of extended areas - further subjects/objects: area with anomalies <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.</p> </td> </tr> <tr> <td><a href="#">INBDLAB-SSS-801</a></td> <td> <p>Reconnaissance of extended areas - further subjects/objects: area with soiling <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-824</a>	<p>Feedback from emergency services after alerting <b>Description:</b> A person involved in an operation who has been alerted MUST be able to report back digitally that they have joined the operation.</p>	<a href="#">INBDLAB-SSS-796</a>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.</p>	<a href="#">INBDLAB-SSS-802</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.</p>	<a href="#">INBDLAB-SSS-801</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.</p>
Id	Summary										
<a href="#">INBDLAB-SSS-824</a>	<p>Feedback from emergency services after alerting <b>Description:</b> A person involved in an operation who has been alerted MUST be able to report back digitally that they have joined the operation.</p>										
<a href="#">INBDLAB-SSS-796</a>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - aircraft.</p>										
<a href="#">INBDLAB-SSS-802</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with anomalies.</p>										
<a href="#">INBDLAB-SSS-801</a>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling <b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - area with soiling.</p>										

Id	Summary
	<p><a href="#">INBDLAB-SSS-800</a> Reconnaissance of extended areas - further subjects/objects: distinctive object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- distinctive object.</li> </ul>
	<p><a href="#">INBDLAB-SSS-797</a> Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- drone.</li> </ul>
	<p><a href="#">INBDLAB-SSS-799</a> Reconnaissance of extended areas - further subjects/objects: marked object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- marked object.</li> </ul>
	<p><a href="#">INBDLAB-SSS-798</a> Reconnaissance of extended areas - further subjects/objects: obstacle</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:</p> <ul style="list-style-type: none"> <li>- obstacle.</li> </ul>
<p><b>Description:</b></p> <p>Eine alarmierte einsatzbeteiligte Person MUSS ihr Eintreten in den Einsatz digital zurückmelden können.</p>	
<p><a href="#">INBDLAB-CRQ-1415</a></p>	<p>Protokollierung Einsatzbeteiligter</p> <p><b>10 SSS, 0 TC</b></p>
Id	Summary
	<p><a href="#">INBDLAB-SSS-825</a> Logging of emergency personnel: identification of the alerted person and the alerting person or the alerting system</p> <p><b>Description:</b></p> <p>The alerting of persons involved in an operation SHALL be logged with the following data:</p> <ul style="list-style-type: none"> <li>- identification of the alerted person and the alerting person or the alerting system.</li> </ul>
	<p><a href="#">INBDLAB-SSS-826</a> Logging of emergency personnel: time of alerting</p> <p><b>Description:</b></p>

Id	Summary
	<p>The alerting of persons involved in an operation SHALL be logged with the following data:                      - time of alerting.</p>
<p><a href="#">INBDLAB-SSS-827</a></p>	<p>Logging of emergency personnel: time of entry into the operation</p> <p><b>Description:</b></p> <p>The alerting of persons involved in an operation SHALL be logged with the following data:                      - time of entry into the operation.</p>
<p><a href="#">INBDLAB-SSS-796</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                      - aircraft.</p>
<p><a href="#">INBDLAB-SSS-802</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: area with anomalies</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                      - area with anomalies.</p>
<p><a href="#">INBDLAB-SSS-801</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: area with soiling</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                      - area with soiling.</p>
<p><a href="#">INBDLAB-SSS-800</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: distinctive object</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                      - distinctive object.</p>
<p><a href="#">INBDLAB-SSS-797</a></p>	<p>Reconnaissance of extended areas - further subjects/objects: drone</p> <p><b>Description:</b></p> <p>The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload:                      - drone.</p>

Id	Summary				
	<p><a href="#">INBDLAB-SSS-799</a> Reconnaissance of extended areas - further subjects/objects: marked object</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - marked object.</p>				
	<p><a href="#">INBDLAB-SSS-798</a> Reconnaissance of extended areas - further subjects/objects: obstacle</p> <p><b>Description:</b> The system SHALL be able to locate the following subject, object or area when deploying a drone to a location and systematically searching from that point using the payload: - obstacle.</p>				
	<p><b>Description:</b> Die Alarmierung einsatzbeteiligter Personen MUSS mindestens mit den folgenden Daten protokolliert werden: - Identifikation der alarmierten und der alarmierenden Person bzw. des alarmierenden Systems; - Zeitpunkt der Alarmierung; - Zeitpunkt des Eintretens in den Einsatz.</p>				
<p><a href="#">INBDLAB-CRQ-1416</a></p>	<p>Anzeige des Einsatzzustandes Einsatzbeteiligter</p> <p><b>1 SSS, 0 TC</b></p>				
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-828</a></p> </td> <td> <p>Display of the operational status of those involved in the operation</p> <p><b>Description:</b> Operating interfaces of the system SHALL be able to clearly display the alerting status of persons involved in the operation, such as remote pilots.</p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-828</a></p>	<p>Display of the operational status of those involved in the operation</p> <p><b>Description:</b> Operating interfaces of the system SHALL be able to clearly display the alerting status of persons involved in the operation, such as remote pilots.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-828</a></p>	<p>Display of the operational status of those involved in the operation</p> <p><b>Description:</b> Operating interfaces of the system SHALL be able to clearly display the alerting status of persons involved in the operation, such as remote pilots.</p>				
	<p><b>Description:</b> Bedienschnittstellen des Systems MÜSSEN den Alarmierungszustand einsatzbeteiligter Personen wie Fernpiloten klar erkenntlich darstellen können.</p>				

### 2.1.9 Nutzlaststeuerung

38 CRQ, 0 TC

Id	Summary				
<p><a href="#">INBDLAB-CRQ-1454</a></p>	<p>Verfügbarkeit von Nutzlastdaten in einer Leitstelle</p> <p><b>1 SSS, 0 TC</b></p>				
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-829</a></p> </td> <td> <p>Availability of payload data in a control center</p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-829</a></p>	<p>Availability of payload data in a control center</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-829</a></p>	<p>Availability of payload data in a control center</p>				

Id	Summary					
		<p><b>Description:</b> The system SHALL enable an authorized payload data user to consume a payload data stream at a location remote from the scene.</p>				
	<p><b>Description:</b> Das System MUSS einem dafür autorisierten Nutzlastdatennutzer das Konsumieren eines Nutzlastdatenstromes an vom Einsatzort entfernter Stelle ermöglichen.</p>					
<p><a href="#">INBDLAB-CRQ-1455</a></p>	<p>Verfügbarkeit von Nutzlastdaten in der Einsatzleitung vor Ort <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-830</a></p> </td> <td> <p>Availability of payload data in the on- scene commander <b>Description:</b> The system SHALL enable an authorized payload data user to consume a payload data stream at the scene.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Das System MUSS einem dafür autorisierten Nutzlastdatennutzer das Konsumieren eines Nutzlastdatenstromes am Einsatzort ermöglichen können.</p>		Id	Summary	<p><a href="#">INBDLAB-SSS-830</a></p>	<p>Availability of payload data in the on- scene commander <b>Description:</b> The system SHALL enable an authorized payload data user to consume a payload data stream at the scene.</p>
Id	Summary					
<p><a href="#">INBDLAB-SSS-830</a></p>	<p>Availability of payload data in the on- scene commander <b>Description:</b> The system SHALL enable an authorized payload data user to consume a payload data stream at the scene.</p>					
<p><a href="#">INBDLAB-CRQ-1456</a></p>	<p>Aktivieren und deaktivieren einer Nutzlast <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-831</a></p> </td> <td> <p>Activating and deactivating a payload <b>Description:</b> An authorized payload data user SHALL be able to activate (turn on) and deactivate (turn off) a payload during any stage of a flight.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Ein dazu autorisierter Nutzlastdatennutzer MUSS zu jeder Flugphase eine Nutzlast aktivieren (einschalten) und deaktivieren (abschalten) können.</p>		Id	Summary	<p><a href="#">INBDLAB-SSS-831</a></p>	<p>Activating and deactivating a payload <b>Description:</b> An authorized payload data user SHALL be able to activate (turn on) and deactivate (turn off) a payload during any stage of a flight.</p>
Id	Summary					
<p><a href="#">INBDLAB-SSS-831</a></p>	<p>Activating and deactivating a payload <b>Description:</b> An authorized payload data user SHALL be able to activate (turn on) and deactivate (turn off) a payload during any stage of a flight.</p>					
<p><a href="#">INBDLAB-CRQ-1457</a></p>	<p>Einstellungen einer Nutzlast <b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-832</a></p> </td> <td> <p>Payload settings: orientation of a gimbal <b>Description:</b> An authorized payload data user SHALL be able to influence the following settings of a payload, if applicable, during any stage of the flight: - Orientation of a gimbal.</p> </td> </tr> </tbody> </table>		Id	Summary	<p><a href="#">INBDLAB-SSS-832</a></p>	<p>Payload settings: orientation of a gimbal <b>Description:</b> An authorized payload data user SHALL be able to influence the following settings of a payload, if applicable, during any stage of the flight: - Orientation of a gimbal.</p>
Id	Summary					
<p><a href="#">INBDLAB-SSS-832</a></p>	<p>Payload settings: orientation of a gimbal <b>Description:</b> An authorized payload data user SHALL be able to influence the following settings of a payload, if applicable, during any stage of the flight: - Orientation of a gimbal.</p>					

Id	Summary				
	<p><a href="#">INBDLAB-SSS-833</a></p> <p>Payload settings: zoom of a camera</p> <p><b>Description:</b></p> <p>An authorized payload data user SHALL be able to influence the following settings of a payload, if applicable, during any stage of the flight:</p> <ul style="list-style-type: none"> <li>- Zoom of a camera.</li> </ul> <p><b>Description:</b></p> <p>Ein dazu autorisierter Nutzlastdatennutzer MUSS zu jeder Flugphase mindestens die folgenden Einstellungen einer Nutzlast, sofern anwendbar, beeinflussen können:</p> <ul style="list-style-type: none"> <li>- Ausrichtung eines Gimbals;</li> <li>- Zoom einer Kamera.</li> </ul>				
<p><a href="#">INBDLAB-CRQ-1458</a></p>	<p>Übertragen der Einstellungen einer Nutzlast</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-834</a></td> <td> <p>Transferring the settings of a payload</p> <p><b>Description:</b></p> <p>Payload parameters that can be adjusted by an authorized payload data user SHALL be able to be transmitted synchronously with the associated payload data stream.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Durch einen dazu autorisierten Nutzlastdatennutzer verstellbare Einstellungen einer Nutzlast MÜSSEN synchron mit dem zugehörigen Nutzlastdatenstrom übertragen werden können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-834</a>	<p>Transferring the settings of a payload</p> <p><b>Description:</b></p> <p>Payload parameters that can be adjusted by an authorized payload data user SHALL be able to be transmitted synchronously with the associated payload data stream.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-834</a>	<p>Transferring the settings of a payload</p> <p><b>Description:</b></p> <p>Payload parameters that can be adjusted by an authorized payload data user SHALL be able to be transmitted synchronously with the associated payload data stream.</p>				
<p><a href="#">INBDLAB-CRQ-1459</a></p>	<p>Priorität flugsicherheitsrelevanter Datenübertragung</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-835</a></td> <td> <p>Priority of data transmission relevant to flight safety</p> <p><b>Description:</b></p> <p>A flight safety relevant data transmission SHALL NOT be affected by other payload data usage.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Eine flugsicherheitsrelevante Datenübertragung DARF von sonstiger Nutzlastdatennutzung NICHT beeinträchtigt werden.</p>	Id	Summary	<a href="#">INBDLAB-SSS-835</a>	<p>Priority of data transmission relevant to flight safety</p> <p><b>Description:</b></p> <p>A flight safety relevant data transmission SHALL NOT be affected by other payload data usage.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-835</a>	<p>Priority of data transmission relevant to flight safety</p> <p><b>Description:</b></p> <p>A flight safety relevant data transmission SHALL NOT be affected by other payload data usage.</p>				
<p><a href="#">INBDLAB-CRQ-1460</a></p>	<p>Autorisieren der Nutzlastdatennutzung</p> <p><b>1 SSS, 0 TC</b></p>				

Id	Summary					
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-836</a></td> <td>                     Authorizing payload data usage   <b>Description:</b>                      An administrator SHALL be able to grant access to a payload data stream to a role or system.                 </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-836</a>	Authorizing payload data usage  <b>Description:</b> An administrator SHALL be able to grant access to a payload data stream to a role or system.	
Id	Summary					
<a href="#">INBDLAB-SSS-836</a>	Authorizing payload data usage  <b>Description:</b> An administrator SHALL be able to grant access to a payload data stream to a role or system.					
	<b>Description:</b> Ein Administrator MUSS den Zugriff auf einen Datenstrom einer Nutzlast einer Rolle oder einem System zuweisen können.					
<a href="#">INBDLAB-CRQ-1461</a>	Automatische dynamische Nutzlastdatennutzung - Bandbreite <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-837</a> </td> <td>                     Automatic dynamic payload data usage - bandwidth   <b>Description:</b>                      The system SHALL be able to dynamically adjust the bandwidth of a payload data stream to the available bandwidth during use.                 </td> </tr> </tbody> </table> <b>Description:</b> Das System MUSS die Bandbreite eines Datenstromes einer Nutzlast während der Nutzung dynamisch an die verfügbare Bandbreite anpassen können.		Id	Summary	<a href="#">INBDLAB-SSS-837</a>	Automatic dynamic payload data usage - bandwidth  <b>Description:</b> The system SHALL be able to dynamically adjust the bandwidth of a payload data stream to the available bandwidth during use.
Id	Summary					
<a href="#">INBDLAB-SSS-837</a>	Automatic dynamic payload data usage - bandwidth  <b>Description:</b> The system SHALL be able to dynamically adjust the bandwidth of a payload data stream to the available bandwidth during use.					
<a href="#">INBDLAB-CRQ-1462</a>	Automatische dynamische Nutzlastdatennutzung - Priorisierung <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-838</a> </td> <td>                     Automatic dynamic payload data usage - prioritization   <b>Description:</b>                      The system SHALL be able to dynamically prioritize the transmission of multiple data streams of a payload during use according to the available bandwidth.                 </td> </tr> </tbody> </table> <b>Description:</b> Das System MUSS die Übermittlung mehrerer Datenströme einer Nutzlast während der Nutzung priorisiert dynamisch an die verfügbare Bandbreite anpassen können.		Id	Summary	<a href="#">INBDLAB-SSS-838</a>	Automatic dynamic payload data usage - prioritization  <b>Description:</b> The system SHALL be able to dynamically prioritize the transmission of multiple data streams of a payload during use according to the available bandwidth.
Id	Summary					
<a href="#">INBDLAB-SSS-838</a>	Automatic dynamic payload data usage - prioritization  <b>Description:</b> The system SHALL be able to dynamically prioritize the transmission of multiple data streams of a payload during use according to the available bandwidth.					
<a href="#">INBDLAB-CRQ-1463</a>	Standardvorgaben für die dynamische Nutzlastdatennutzung <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-839</a> </td> <td>                     Default settings for dynamic payload data usage   <b>Description:</b>                      An administrator SHALL be able to set defaults for prioritization and bandwidth of automatic dynamic payload data usage.                 </td> </tr> </tbody> </table>		Id	Summary	<a href="#">INBDLAB-SSS-839</a>	Default settings for dynamic payload data usage  <b>Description:</b> An administrator SHALL be able to set defaults for prioritization and bandwidth of automatic dynamic payload data usage.
Id	Summary					
<a href="#">INBDLAB-SSS-839</a>	Default settings for dynamic payload data usage  <b>Description:</b> An administrator SHALL be able to set defaults for prioritization and bandwidth of automatic dynamic payload data usage.					

Id	Summary				
	<p><b>Description:</b></p> <p>Ein Administrator MUSS Vorgaben für Priorisierung und Bandbreite der automatischen dynamischen Nutzlastdatennutzung festlegen können.</p>				
<a href="#">INBDLAB-CRQ-1464</a>	<p>Speicherung von Nutzlastdatenströmen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-840</a> </td> <td> <p>Storage of payload data streams</p> <p><b>Description:</b></p> <p>The system SHALL be able to store payload data streams on a central mass storage device for a configurable duration.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Das System MUSS Nutzlastdatenströme für eine konfigurierbare Dauer auf einem zentralen Massenspeicher speichern können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-840</a>	<p>Storage of payload data streams</p> <p><b>Description:</b></p> <p>The system SHALL be able to store payload data streams on a central mass storage device for a configurable duration.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-840</a>	<p>Storage of payload data streams</p> <p><b>Description:</b></p> <p>The system SHALL be able to store payload data streams on a central mass storage device for a configurable duration.</p>				
<a href="#">INBDLAB-CRQ-1465</a>	<p>Protokollieren der Einstellungen einer Nutzlast</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-841</a> </td> <td> <p>Logging the settings of a payload</p> <p><b>Description:</b></p> <p>Payload settings that can be adjusted by an authorized payload data user SHALL be able to be synchronized with the associated payload data stream and stored on a central mass storage device for a configurable duration.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Durch einen dazu autorisierten Nutzlastdatennutzer verstellbare Einstellungen einer Nutzlast MÜSSEN mit dem zugehörigen Nutzlastdatenstrom synchronisierbar für eine konfigurierbare Dauer auf einem zentralen Massenspeicher gespeichert werden können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-841</a>	<p>Logging the settings of a payload</p> <p><b>Description:</b></p> <p>Payload settings that can be adjusted by an authorized payload data user SHALL be able to be synchronized with the associated payload data stream and stored on a central mass storage device for a configurable duration.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-841</a>	<p>Logging the settings of a payload</p> <p><b>Description:</b></p> <p>Payload settings that can be adjusted by an authorized payload data user SHALL be able to be synchronized with the associated payload data stream and stored on a central mass storage device for a configurable duration.</p>				
<a href="#">INBDLAB-CRQ-1466</a>	<p>Anzeige von gespeicherten Nutzlastdatenströmen</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-842</a> </td> <td> <p>Display of stored payload data streams</p> <p><b>Description:</b></p> <p>The system SHALL be able to reproduce ('display') a payload data stream stored on a mass storage device.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Das System MUSS einen auf einem Massenspeicher gespeicherten Nutzlastdatenstrom wiedergeben können ('anzeigen').</p>	Id	Summary	<a href="#">INBDLAB-SSS-842</a>	<p>Display of stored payload data streams</p> <p><b>Description:</b></p> <p>The system SHALL be able to reproduce ('display') a payload data stream stored on a mass storage device.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-842</a>	<p>Display of stored payload data streams</p> <p><b>Description:</b></p> <p>The system SHALL be able to reproduce ('display') a payload data stream stored on a mass storage device.</p>				
<a href="#">INBDLAB-CRQ-1467</a>	<p>Synchrone Anzeige von gespeicherten Nutzlastdatenströmen</p> <p><b>1 SSS, 0 TC</b></p>				

Id	Summary					
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-843</a></td> <td>                     Synchronous display of saved payload data streams   <b>Description:</b>                      The system SHALL be able to synchronously reproduce payload data streams stored on a mass storage ('display synchronously').                 </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-843</a>	Synchronous display of saved payload data streams  <b>Description:</b> The system SHALL be able to synchronously reproduce payload data streams stored on a mass storage ('display synchronously').	<b>Description:</b> Das System MUSS auf einem Massenspeicher gespeicherte Nutzlastdatenströme synchronisiert wiedergeben können ('synchron anzeigen').
Id	Summary					
<a href="#">INBDLAB-SSS-843</a>	Synchronous display of saved payload data streams  <b>Description:</b> The system SHALL be able to synchronously reproduce payload data streams stored on a mass storage ('display synchronously').					
<a href="#">INBDLAB-CRQ-1468</a>	Wiederholen von gespeicherten Nutzlastdatenströmen  <b>1 SSS, 0 TC</b>  <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-844</a></td> <td>                     Replay of saved payload data streams   <b>Description:</b>                      The system SHALL be able to replay a payload data stream stored on a mass storage device.                 </td> </tr> </tbody> </table>		Id	Summary	<a href="#">INBDLAB-SSS-844</a>	Replay of saved payload data streams  <b>Description:</b> The system SHALL be able to replay a payload data stream stored on a mass storage device.
Id	Summary					
<a href="#">INBDLAB-SSS-844</a>	Replay of saved payload data streams  <b>Description:</b> The system SHALL be able to replay a payload data stream stored on a mass storage device.					
<a href="#">INBDLAB-CRQ-1469</a>	Synchrones Wiederholen von gespeicherten Nutzlastdatenströmen  <b>1 SSS, 0 TC</b>  <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-845</a></td> <td>                     Synchronous replay of saved payload data streams   <b>Description:</b>                      The system SHALL be able to replay payload data streams stored on a mass storage device in a synchronized manner ('synchronous replay').                 </td> </tr> </tbody> </table>		Id	Summary	<a href="#">INBDLAB-SSS-845</a>	Synchronous replay of saved payload data streams  <b>Description:</b> The system SHALL be able to replay payload data streams stored on a mass storage device in a synchronized manner ('synchronous replay').
Id	Summary					
<a href="#">INBDLAB-SSS-845</a>	Synchronous replay of saved payload data streams  <b>Description:</b> The system SHALL be able to replay payload data streams stored on a mass storage device in a synchronized manner ('synchronous replay').					
<a href="#">INBDLAB-CRQ-1470</a>	Standardwert für den Zugriff auf gespeicherte Nutzlastdatenstromdaten  <b>1 SSS, 0 TC</b>  <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-846</a></td> <td>                     Default value for accessing stored payload data streams   <b>Description:</b>                      An administrator SHALL be able to restrict access to stored payload data streams to a user group.                 </td> </tr> </tbody> </table>		Id	Summary	<a href="#">INBDLAB-SSS-846</a>	Default value for accessing stored payload data streams  <b>Description:</b> An administrator SHALL be able to restrict access to stored payload data streams to a user group.
Id	Summary					
<a href="#">INBDLAB-SSS-846</a>	Default value for accessing stored payload data streams  <b>Description:</b> An administrator SHALL be able to restrict access to stored payload data streams to a user group.					
	<b>Description:</b>					

Id	Summary				
	Der Zugriff auf gespeicherte Nutzlastdatenströme MUSS von einem Administrator auf einen Nutzerkreis beschränkt werden können.				
<a href="#">INBDLAB-CRQ-1471</a>	<p>Zugriff auf gespeicherte Nutzlastdatenstromdaten</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-847</a> </td> <td> <p>Access to stored payload stream data</p> <p><b>Description:</b></p> <p>A user/operator SHALL ONLY be able to access stored payload data streams if he/she was authorized to do so in connection with the deployment in question OR has been authorized to do so by an administrator.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Ein Nutzer/Bediener DARF NUR dann auf gespeicherte Nutzlastdatenströme zugreifen können, wenn er im Zusammenhang mit dem betreffenden Einsatz dazu autorisiert war ODER durch einen Administrator dazu autorisiert worden ist.</p>	Id	Summary	<a href="#">INBDLAB-SSS-847</a>	<p>Access to stored payload stream data</p> <p><b>Description:</b></p> <p>A user/operator SHALL ONLY be able to access stored payload data streams if he/she was authorized to do so in connection with the deployment in question OR has been authorized to do so by an administrator.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-847</a>	<p>Access to stored payload stream data</p> <p><b>Description:</b></p> <p>A user/operator SHALL ONLY be able to access stored payload data streams if he/she was authorized to do so in connection with the deployment in question OR has been authorized to do so by an administrator.</p>				
<a href="#">INBDLAB-CRQ-1472</a>	<p>Bestellen einer Nutzlastdatenansicht</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-848</a> </td> <td> <p>Ordering a payload data view</p> <p><b>Description:</b></p> <p>An authorized payload data user SHALL be able to request a data collection by a payload from a location and from a definable direction ('order' a 'view').</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Ein dazu autorisierter Nutzlastdatennutzer MUSS den Bedarf einer Datenerhebung durch eine Nutzlast für einen Ort und aus einer definierbaren Richtung beauftragen können ('Bestellung' einer 'Ansicht').</p>	Id	Summary	<a href="#">INBDLAB-SSS-848</a>	<p>Ordering a payload data view</p> <p><b>Description:</b></p> <p>An authorized payload data user SHALL be able to request a data collection by a payload from a location and from a definable direction ('order' a 'view').</p>
Id	Summary				
<a href="#">INBDLAB-SSS-848</a>	<p>Ordering a payload data view</p> <p><b>Description:</b></p> <p>An authorized payload data user SHALL be able to request a data collection by a payload from a location and from a definable direction ('order' a 'view').</p>				
<a href="#">INBDLAB-CRQ-1473</a>	<p>Bestellen einer Videoansicht</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-849</a> </td> <td> <p>Ordering a video view</p> <p><b>Description:</b></p> <p>An authorized payload data user SHALL be able to order a video observation of a location from a definable viewing direction ('order' a 'video view').</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<a href="#">INBDLAB-SSS-849</a>	<p>Ordering a video view</p> <p><b>Description:</b></p> <p>An authorized payload data user SHALL be able to order a video observation of a location from a definable viewing direction ('order' a 'video view').</p>
Id	Summary				
<a href="#">INBDLAB-SSS-849</a>	<p>Ordering a video view</p> <p><b>Description:</b></p> <p>An authorized payload data user SHALL be able to order a video observation of a location from a definable viewing direction ('order' a 'video view').</p>				

Id	Summary				
	Ein dazu autorisierter Nutzlastdatennutzer MUSS eine Videobeobachtung eines Ortes aus einer definierbaren Blickrichtung beauftragen können ('Bestellung' einer 'Videoansicht').				
<a href="#">INBDLAB-CRQ-1474</a>	<p>Bestellen eines Bildes  <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-850</a> </td> <td> <p>Ordering an image  <b>Description:</b>                      An authorized payload data user SHALL be able to order a still image recording of a location from a definable viewing direction ('order' a 'photo view').</p> </td> </tr> </tbody> </table> <p><b>Description:</b>                      Ein dazu autorisierter Nutzlastdatennutzer MUSS eine Standbildaufnahme eines Ortes aus einer definierbaren Blickrichtung beauftragen können ('Bestellung' einer 'Fotoansicht').</p>	Id	Summary	<a href="#">INBDLAB-SSS-850</a>	<p>Ordering an image  <b>Description:</b>                      An authorized payload data user SHALL be able to order a still image recording of a location from a definable viewing direction ('order' a 'photo view').</p>
Id	Summary				
<a href="#">INBDLAB-SSS-850</a>	<p>Ordering an image  <b>Description:</b>                      An authorized payload data user SHALL be able to order a still image recording of a location from a definable viewing direction ('order' a 'photo view').</p>				
<a href="#">INBDLAB-CRQ-1475</a>	<p>Georeferenzierbarkeit von Nutzlastdaten  <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-851</a> </td> <td> <p>Georeferencing payload data  <b>Description:</b>                      It SHALL be possible to store each payload data georeferenced with time of recording as well as position and orientation of the recording payload and its accuracy.</p> </td> </tr> </tbody> </table> <p><b>Description:</b>                      Jedes Nutzlastdatum MUSS georeferenzierbar mit Aufnahmezeitpunkt sowie Position und Orientierung der aufnehmenden Nutzlast und deren Genauigkeit gespeichert werden können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-851</a>	<p>Georeferencing payload data  <b>Description:</b>                      It SHALL be possible to store each payload data georeferenced with time of recording as well as position and orientation of the recording payload and its accuracy.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-851</a>	<p>Georeferencing payload data  <b>Description:</b>                      It SHALL be possible to store each payload data georeferenced with time of recording as well as position and orientation of the recording payload and its accuracy.</p>				
<a href="#">INBDLAB-CRQ-1476</a>	<p>Sicherung von auf Einsatzmitteln zwischengespeicherten einsatzbezogenen Daten  <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-852</a> </td> <td> <p>Backup of operational data temporarily stored on assets  <b>Description:</b>                      The system SHALL be able to automatically and unalterably save all data created and temporarily stored on an asset.</p> </td> </tr> </tbody> </table> <p><b>Description:</b>                      Das System MUSS sämtliche auf einem Einsatzmittel entstehenden und zwischengespeicherte Daten automatisiert und unveränderlich sichern können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-852</a>	<p>Backup of operational data temporarily stored on assets  <b>Description:</b>                      The system SHALL be able to automatically and unalterably save all data created and temporarily stored on an asset.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-852</a>	<p>Backup of operational data temporarily stored on assets  <b>Description:</b>                      The system SHALL be able to automatically and unalterably save all data created and temporarily stored on an asset.</p>				
<a href="#">INBDLAB-CRQ-1477</a>	<p>Zeitpunkt der Sicherung auf Einsatzmitteln zwischengespeicherter einsatzbezogener Daten  <b>1 SSS, 0 TC</b></p>				

Id	Summary						
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-853</a> </td> <td>                     Time of backup of operational data temporarily stored on mission equipment   <b>Description:</b>                      It MUST be possible to back up data generated and temporarily stored on a device immediately after the return of the asset to its staging location at the latest.                 </td> </tr> </tbody> </table> <p><b>Description:</b>                      Auf einem Einsatzmittel entstandene und zwischengespeicherte Daten müssen spätestens unmittelbar nach der Rückkunft des Einsatzmittels an seinen Bereithaltungsstandort gesichert werden können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-853</a>	Time of backup of operational data temporarily stored on mission equipment  <b>Description:</b> It MUST be possible to back up data generated and temporarily stored on a device immediately after the return of the asset to its staging location at the latest.		
Id	Summary						
<a href="#">INBDLAB-SSS-853</a>	Time of backup of operational data temporarily stored on mission equipment  <b>Description:</b> It MUST be possible to back up data generated and temporarily stored on a device immediately after the return of the asset to its staging location at the latest.						
<a href="#">INBDLAB-CRQ-1478</a>	Löschen von auf Einsatzmitteln zwischengespeicherten einsatzbezogenen Daten <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-854</a> </td> <td>                     Deletion of operational data temporarily stored on mission equipment   <b>Description:</b>                      After successful and complete backup of data created and temporarily stored on a resource in the system, it MUST be possible to irrevocably delete this data on the asset.                 </td> </tr> </tbody> </table> <p><b>Description:</b>                      Nach erfolgreicher und vollständiger Sicherung auf einem Einsatzmittel entstandene und zwischengespeicherter Daten im System MÜSSEN diese Daten auf dem Einsatzmittel unwiderruflich gelöscht werden können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-854</a>	Deletion of operational data temporarily stored on mission equipment  <b>Description:</b> After successful and complete backup of data created and temporarily stored on a resource in the system, it MUST be possible to irrevocably delete this data on the asset.		
Id	Summary						
<a href="#">INBDLAB-SSS-854</a>	Deletion of operational data temporarily stored on mission equipment  <b>Description:</b> After successful and complete backup of data created and temporarily stored on a resource in the system, it MUST be possible to irrevocably delete this data on the asset.						
<a href="#">INBDLAB-CRQ-1479</a>	Metadaten gesicherter auf Einsatzmitteln zwischengespeicherten einsatzbezogenen Daten <b>4 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-855</a> </td> <td>                     Metadata of backed up operational data temporarily stored on assets: identification of the asset   <b>Description:</b>                      The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset:                      - identification of the asset.                 </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-856</a> </td> <td>                     Metadata of backed up operational data temporarily stored on assets: identification of the mission in the context of which the data was created   <b>Description:</b>                      The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset:                      - identification of the mission in the context of which the data was created.                 </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-855</a>	Metadata of backed up operational data temporarily stored on assets: identification of the asset  <b>Description:</b> The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset: - identification of the asset.	<a href="#">INBDLAB-SSS-856</a>	Metadata of backed up operational data temporarily stored on assets: identification of the mission in the context of which the data was created  <b>Description:</b> The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset: - identification of the mission in the context of which the data was created.
Id	Summary						
<a href="#">INBDLAB-SSS-855</a>	Metadata of backed up operational data temporarily stored on assets: identification of the asset  <b>Description:</b> The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset: - identification of the asset.						
<a href="#">INBDLAB-SSS-856</a>	Metadata of backed up operational data temporarily stored on assets: identification of the mission in the context of which the data was created  <b>Description:</b> The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset: - identification of the mission in the context of which the data was created.						

Id	Summary						
<a href="#">INBDLAB-SSS-858</a>	<p>Metadata of backed up operational data temporarily stored on assets: identification of users/operators involved in the backup or participating in the backup</p> <p><b>Description:</b></p> <p>The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset:</p> <ul style="list-style-type: none"> <li>- if applicable, identification of users/operators involved in the backup or participating in the backup.</li> </ul>						
<a href="#">INBDLAB-SSS-857</a>	<p>Metadata of backed up operational data temporarily stored on assets: time of the backup (with start and end, if applicable)</p> <p><b>Description:</b></p> <p>The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset:</p> <ul style="list-style-type: none"> <li>- time of the backup (with start and end, if applicable).</li> </ul>						
<p><b>Description:</b></p> <p>Zusammen mit den, auf einem Einsatzmittel entstandenen und zwischengespeicherten, im System gesicherten Daten MÜSSEN folgenden Metadaten erfasst werden können:</p> <ul style="list-style-type: none"> <li>- Identifikation des Einsatzmittels;</li> <li>- Identifikation der Mission, im Rahmen derer die Daten entstanden sind;</li> <li>- Zeitpunkt der Sicherung (ggf. mit Beginn und Ende);</li> <li>- Sofern zutreffend, Identifikation mit der Sicherung befasster oder an der Sicherung teilnehmender Nutzer/Bediener.</li> </ul>							
<a href="#">INBDLAB-CRQ-1480</a>	<p>Metadaten gesicherter auf Einsatzmitteln zwischengespeicherten einsatzbezogenen Daten</p> <p><b>2 SSS, 0 TC</b></p>						
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-860</a> </td> <td> <p>Metadata of operational data stored temporarily on assets: identification of, reference to, or description of the data present in the backup</p> <p><b>Description:</b></p> <p>The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset:</p> <ul style="list-style-type: none"> <li>- identification of, reference to, or description of the data present in the backup.</li> </ul> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-859</a> </td> <td> <p>Metadata of operational data stored temporarily on assets: identification of, reference to, or description of the data sources present in the backup</p> <p><b>Description:</b></p> <p>The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset:</p> <ul style="list-style-type: none"> <li>- identification of, reference to, or description of the data sources present in the backup.</li> </ul> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-860</a>	<p>Metadata of operational data stored temporarily on assets: identification of, reference to, or description of the data present in the backup</p> <p><b>Description:</b></p> <p>The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset:</p> <ul style="list-style-type: none"> <li>- identification of, reference to, or description of the data present in the backup.</li> </ul>	<a href="#">INBDLAB-SSS-859</a>	<p>Metadata of operational data stored temporarily on assets: identification of, reference to, or description of the data sources present in the backup</p> <p><b>Description:</b></p> <p>The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset:</p> <ul style="list-style-type: none"> <li>- identification of, reference to, or description of the data sources present in the backup.</li> </ul>
Id	Summary						
<a href="#">INBDLAB-SSS-860</a>	<p>Metadata of operational data stored temporarily on assets: identification of, reference to, or description of the data present in the backup</p> <p><b>Description:</b></p> <p>The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset:</p> <ul style="list-style-type: none"> <li>- identification of, reference to, or description of the data present in the backup.</li> </ul>						
<a href="#">INBDLAB-SSS-859</a>	<p>Metadata of operational data stored temporarily on assets: identification of, reference to, or description of the data sources present in the backup</p> <p><b>Description:</b></p> <p>The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset:</p> <ul style="list-style-type: none"> <li>- identification of, reference to, or description of the data sources present in the backup.</li> </ul>						
<p><b>Description:</b></p> <p>Zusammen mit den, auf einem Einsatzmittel entstandenen und zwischengespeicherten, im System gesicherten Daten MÜSSEN folgenden Metadaten erfasst werden können:</p> <ul style="list-style-type: none"> <li>- Identifikation der, Referenz auf die, oder Beschreibung der in der Sicherung</li> </ul>							

Id	Summary				
	vorhandenen Datenquellen; - Identifikation der, Referenz auf die, oder Beschreibung der in der Sicherung vorhandenen Daten.				
<a href="#">INBDLAB-CRQ-1481</a>	Standardwerte für Zugriffsrechte auf gesicherte auf Einsatzmitteln zwischengespeicherter einsatzbezogener Daten <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-861</a> </td> <td>                             Default values for access rights to operational data stored temporarily on assets  <b>Description:</b>                              An authorized administrator SHALL be able to set a default value for the set of users authorized to access backed up operational data.                         </td> </tr> </tbody> </table> <b>Description:</b> Ein autorisierter Administrator MUSS einen Standardwert für den Kreis auf gesicherte Einsatzdaten zugriffsberechtigter Nutzer festlegen können.	Id	Summary	<a href="#">INBDLAB-SSS-861</a>	Default values for access rights to operational data stored temporarily on assets <b>Description:</b> An authorized administrator SHALL be able to set a default value for the set of users authorized to access backed up operational data.
Id	Summary				
<a href="#">INBDLAB-SSS-861</a>	Default values for access rights to operational data stored temporarily on assets <b>Description:</b> An authorized administrator SHALL be able to set a default value for the set of users authorized to access backed up operational data.				
<a href="#">INBDLAB-CRQ-1482</a>	Zugriffsrechte auf gesicherte auf Einsatzmitteln zwischengespeicherter einsatzbezogener Daten <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-862</a> </td> <td>                             Access rights to secured operational data temporarily stored on assets  <b>Description:</b>                              A user of the system SHALL NOT access backed up mission data to which they did not have access during the mission, UNLESS they have been authorized to do so by an administrator.                         </td> </tr> </tbody> </table> <b>Description:</b> Ein Nutzer des Systems DARF NICHT auf gesicherte Einsatzdaten zugreifen, auf die er während des Einsatzes keinen Zugriff hatte, ES SEI DENN, er ist durch einen Administrator dazu autorisiert worden.	Id	Summary	<a href="#">INBDLAB-SSS-862</a>	Access rights to secured operational data temporarily stored on assets <b>Description:</b> A user of the system SHALL NOT access backed up mission data to which they did not have access during the mission, UNLESS they have been authorized to do so by an administrator.
Id	Summary				
<a href="#">INBDLAB-SSS-862</a>	Access rights to secured operational data temporarily stored on assets <b>Description:</b> A user of the system SHALL NOT access backed up mission data to which they did not have access during the mission, UNLESS they have been authorized to do so by an administrator.				
<a href="#">INBDLAB-CRQ-1483</a>	Abwurfnutzlasteinsatz <b>1 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-863</a> </td> <td>                             Payload drop operation  <b>Description:</b>                              The system SHALL be able to enable the targeted dropping or jettisoning of the payload or a payload element at a fixed location.                         </td> </tr> </tbody> </table> <b>Description:</b> Das System MUSS das gezielte Ablegen oder Abwerfen der Nutzlast oder eines Nutzlastelementes an einem festen Ort ermöglichen können.	Id	Summary	<a href="#">INBDLAB-SSS-863</a>	Payload drop operation <b>Description:</b> The system SHALL be able to enable the targeted dropping or jettisoning of the payload or a payload element at a fixed location.
Id	Summary				
<a href="#">INBDLAB-SSS-863</a>	Payload drop operation <b>Description:</b> The system SHALL be able to enable the targeted dropping or jettisoning of the payload or a payload element at a fixed location.				

Id	Summary												
<a href="#">INBDLAB-CRQ-1484</a>	<p>Abwurfnutzlasteinsatz an beweglichem Ziel</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-864</a> </td> <td> <p>Payload drop on moving target</p> <p><b>Description:</b></p> <p>The system SHALL be able to enable the targeted dropping or jettisoning of the payload or a payload element at a moving location.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Das System MUSS das gezielte Ablegen oder Abwerfen der Nutzlast oder eines Nutzlastelementes an einem beweglichen Ort ermöglichen können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-864</a>	<p>Payload drop on moving target</p> <p><b>Description:</b></p> <p>The system SHALL be able to enable the targeted dropping or jettisoning of the payload or a payload element at a moving location.</p>								
Id	Summary												
<a href="#">INBDLAB-SSS-864</a>	<p>Payload drop on moving target</p> <p><b>Description:</b></p> <p>The system SHALL be able to enable the targeted dropping or jettisoning of the payload or a payload element at a moving location.</p>												
<a href="#">INBDLAB-CRQ-1485</a>	<p>Automatisierte Interpretation von Nutzlastdateninhalten</p> <p><b>9 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-866</a> </td> <td> <p>Automated interpretation of payload data content: animal</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, if applicable, according to following criterion and mark and classify found subjects, objects or areas:</p> <ul style="list-style-type: none"> <li>- animal.</li> </ul> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-870</a> </td> <td> <p>Automated interpretation of payload data content: area with elevated temperature</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, if applicable, according to following criterion and mark and classify found subjects, objects or areas:</p> <ul style="list-style-type: none"> <li>- area with elevated temperature.</li> </ul> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-871</a> </td> <td> <p>Automated interpretation of payload data content: area with smoke</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, if applicable, according to following criterion and mark and classify found subjects, objects or areas:</p> <ul style="list-style-type: none"> <li>- area with smoke.</li> </ul> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-867</a> </td> <td> <p>Automated interpretation of payload data content: building</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, if applicable, according to following criterion and mark and classify found subjects, objects or areas:</p> <ul style="list-style-type: none"> <li>- building.</li> </ul> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-868</a> </td> <td> <p>Automated interpretation of payload data content: motor vehicle</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-866</a>	<p>Automated interpretation of payload data content: animal</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, if applicable, according to following criterion and mark and classify found subjects, objects or areas:</p> <ul style="list-style-type: none"> <li>- animal.</li> </ul>	<a href="#">INBDLAB-SSS-870</a>	<p>Automated interpretation of payload data content: area with elevated temperature</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, if applicable, according to following criterion and mark and classify found subjects, objects or areas:</p> <ul style="list-style-type: none"> <li>- area with elevated temperature.</li> </ul>	<a href="#">INBDLAB-SSS-871</a>	<p>Automated interpretation of payload data content: area with smoke</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, if applicable, according to following criterion and mark and classify found subjects, objects or areas:</p> <ul style="list-style-type: none"> <li>- area with smoke.</li> </ul>	<a href="#">INBDLAB-SSS-867</a>	<p>Automated interpretation of payload data content: building</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, if applicable, according to following criterion and mark and classify found subjects, objects or areas:</p> <ul style="list-style-type: none"> <li>- building.</li> </ul>	<a href="#">INBDLAB-SSS-868</a>	<p>Automated interpretation of payload data content: motor vehicle</p>
Id	Summary												
<a href="#">INBDLAB-SSS-866</a>	<p>Automated interpretation of payload data content: animal</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, if applicable, according to following criterion and mark and classify found subjects, objects or areas:</p> <ul style="list-style-type: none"> <li>- animal.</li> </ul>												
<a href="#">INBDLAB-SSS-870</a>	<p>Automated interpretation of payload data content: area with elevated temperature</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, if applicable, according to following criterion and mark and classify found subjects, objects or areas:</p> <ul style="list-style-type: none"> <li>- area with elevated temperature.</li> </ul>												
<a href="#">INBDLAB-SSS-871</a>	<p>Automated interpretation of payload data content: area with smoke</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, if applicable, according to following criterion and mark and classify found subjects, objects or areas:</p> <ul style="list-style-type: none"> <li>- area with smoke.</li> </ul>												
<a href="#">INBDLAB-SSS-867</a>	<p>Automated interpretation of payload data content: building</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, if applicable, according to following criterion and mark and classify found subjects, objects or areas:</p> <ul style="list-style-type: none"> <li>- building.</li> </ul>												
<a href="#">INBDLAB-SSS-868</a>	<p>Automated interpretation of payload data content: motor vehicle</p>												

Id	Summary
	<p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, if applicable, according to following criterion and mark and classify found subjects, objects or areas:</p> <ul style="list-style-type: none"> <li>- motor vehicle.</li> </ul>
<a href="#">INBDLAB-SSS-865</a>	<p>Automated interpretation of payload data content: person</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, if applicable, according to following criterion and mark and classify found subjects, objects or areas:</p> <ul style="list-style-type: none"> <li>- person.</li> </ul>
<a href="#">INBDLAB-SSS-869</a>	<p>Automated interpretation of payload data content: watercraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, if applicable, according to following criterion and mark and classify found subjects, objects or areas:</p> <ul style="list-style-type: none"> <li>- watercraft.</li> </ul>
<a href="#">INBDLAB-SSS-860</a>	<p>Metadata of operational data stored temporarily on assets: identification of, reference to, or description of the data present in the backup</p> <p><b>Description:</b></p> <p>The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset:</p> <ul style="list-style-type: none"> <li>- identification of, reference to, or description of the data present in the backup.</li> </ul>
<a href="#">INBDLAB-SSS-859</a>	<p>Metadata of operational data stored temporarily on assets: identification of, reference to, or description of the data sources present in the backup</p> <p><b>Description:</b></p> <p>The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset:</p> <ul style="list-style-type: none"> <li>- identification of, reference to, or description of the data sources present in the backup.</li> </ul>
	<p><b>Description:</b></p> <p>Das System MUSS den Inhalt von Nutzlastdatenströmen, sofern anwendbar, mindestens nach den folgenden Kriterien auswerten und gefundene Subjekte, Objekte oder Bereiche markieren und klassifizieren können:</p> <ul style="list-style-type: none"> <li>- Person;</li> <li>- Tier;</li> <li>- Gebäude;</li> <li>- Kraftfahrzeug;</li> <li>- Wasserfahrzeug;</li> <li>- Bereich mit erhöhter Temperatur;</li> <li>- Bereich mit Rauchentwicklung.</li> </ul>
<a href="#">INBDLAB-CRQ-1486</a>	<p>Erweiterte automatisierte Interpretation von Nutzlastdateninhalten</p> <p><b>15 SSS, 0 TC</b></p>

Id	Summary
<p><a href="#">INBDLAB-SSS-877</a></p>	<p>Advanced automated interpretation of payload data content: accumulation of objects of one type, e.g. a traffic jam on a road, a vehicle combination or a train</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, where applicable, according to the following criterion and mark and classify subjects, objects or areas found:</p> <ul style="list-style-type: none"> <li>- accumulation of objects of one type, e.g. a traffic jam on a road, a vehicle combination or a train.</li> </ul>
<p><a href="#">INBDLAB-SSS-872</a></p>	<p>Advanced automated interpretation of payload data content: aircraft</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, where applicable, according to the following criterion and mark and classify subjects, objects or areas found:</p> <ul style="list-style-type: none"> <li>- aircraft.</li> </ul>
<p><a href="#">INBDLAB-SSS-883</a></p>	<p>Advanced automated interpretation of payload data content: area with anomalies</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, where applicable, according to the following criterion and mark and classify subjects, objects or areas found:</p> <ul style="list-style-type: none"> <li>- area with anomalies.</li> </ul>
<p><a href="#">INBDLAB-SSS-882</a></p>	<p>Advanced automated interpretation of payload data content: area with dirt</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, where applicable, according to the following criterion and mark and classify subjects, objects or areas found:</p> <ul style="list-style-type: none"> <li>- area with dirt.</li> </ul>
<p><a href="#">INBDLAB-SSS-878</a></p>	<p>Advanced automated interpretation of payload data content: construction defects such as cracks in a dike, or a defect in a roof</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, where applicable, according to the following criterion and mark and classify subjects, objects or areas found:</p> <ul style="list-style-type: none"> <li>- construction defects such as cracks in a dike, or a defect in a roof.</li> </ul>
<p><a href="#">INBDLAB-SSS-873</a></p>	<p>Advanced automated interpretation of payload data content: drone</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, where applicable, according to the following criterion and mark and classify subjects, objects or areas found:</p> <ul style="list-style-type: none"> <li>- drone.</li> </ul>

Id	Summary	
	<a href="#">INBDLAB-SSS-880</a>	<p>Advanced automated interpretation of payload data content: marked object</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, where applicable, according to the following criterion and mark and classify subjects, objects or areas found:</p> <ul style="list-style-type: none"> <li>- marked object.</li> </ul>
	<a href="#">INBDLAB-SSS-879</a>	<p>Advanced automated interpretation of payload data content: obstacle</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, where applicable, according to the following criterion and mark and classify subjects, objects or areas found:</p> <ul style="list-style-type: none"> <li>- obstacle.</li> </ul>
	<a href="#">INBDLAB-SSS-876</a>	<p>Advanced automated interpretation of payload data content: orientation of a vehicle or object</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, where applicable, according to the following criterion and mark and classify subjects, objects or areas found:</p> <ul style="list-style-type: none"> <li>- orientation of a vehicle or object.</li> </ul>
	<a href="#">INBDLAB-SSS-881</a>	<p>Advanced automated interpretation of payload data content: prominent object</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, where applicable, according to the following criterion and mark and classify subjects, objects or areas found:</p> <ul style="list-style-type: none"> <li>- prominent object.</li> </ul>
	<a href="#">INBDLAB-SSS-874</a>	<p>Advanced automated interpretation of payload data content: recognized identifier of a vehicle, drone, building or similar, such as a license plate or remote ID</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, where applicable, according to the following criterion and mark and classify subjects, objects or areas found:</p> <ul style="list-style-type: none"> <li>- recognized identifier of a vehicle, drone, building or similar, such as a license plate or remote ID.</li> </ul>
	<a href="#">INBDLAB-SSS-875</a>	<p>Advanced automated interpretation of payload data content: recognized marking(s) such as a danger sign</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, where applicable, according to the following criterion and mark and classify subjects, objects or areas found:</p> <ul style="list-style-type: none"> <li>- recognized marking(s) such as a danger sign.</li> </ul>

Id	Summary
<a href="#">INBDLAB-SSS-884</a>	<p>Advanced automated interpretation of payload data content: soil or vegetation characteristics, e.g., for mapping paths and roads, floodwater runoff, recognizing individual trees, soil density, etc.</p> <p><b>Description:</b></p> <p>The system SHALL be able to analyze the content of payload data streams, where applicable, according to the following criterion and mark and classify subjects, objects or areas found:</p> <ul style="list-style-type: none"> <li>- soil or vegetation characteristics, e.g., for mapping paths and roads, floodwater runoff, recognizing individual trees, soil density, etc.</li> </ul>
<a href="#">INBDLAB-SSS-860</a>	<p>Metadata of operational data stored temporarily on assets: identification of, reference to, or description of the data present in the backup</p> <p><b>Description:</b></p> <p>The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset:</p> <ul style="list-style-type: none"> <li>- identification of, reference to, or description of the data present in the backup.</li> </ul>
<a href="#">INBDLAB-SSS-859</a>	<p>Metadata of operational data stored temporarily on assets: identification of, reference to, or description of the data sources present in the backup</p> <p><b>Description:</b></p> <p>The following metadata SHALL be able to be recorded in the system together with the data created and temporarily stored on an asset:</p> <ul style="list-style-type: none"> <li>- identification of, reference to, or description of the data sources present in the backup.</li> </ul>
	<p><b>Description:</b></p> <p>Das System MUSS den Inhalt von Nutzlastdatenströmen, sofern anwendbar, nach den folgenden Kriterien auswerten und gefundene Subjekte, Objekte oder Bereiche markieren und klassifizieren können:</p> <ul style="list-style-type: none"> <li>- Luftfahrzeug;</li> <li>- Drohne;</li> <li>- Erkannte Kennung eines Fahrzeuges, einer Drohne, eines Gebäudes o. ä. wie z. B. ein Nummernschild oder eine remote ID;</li> <li>- Erkannte Kennzeichnung(en) wie z. B. eine Gefahren tafel;</li> <li>- Orientierung eines Fahrzeuges oder eines Objektes;</li> <li>- Ansammlung von Objekten eines Typs wie z. B. ein Verkehrsstau auf einer Straße, ein Gespann oder ein Zug;</li> <li>- Baumängel wie z. B. Risse in einem Deich, oder ein Defekt in einem Dach;</li> <li>- Hindernis;</li> <li>- markiertes Objekt;</li> <li>- markantes Objekt;</li> <li>- Bereich mit Verschmutzung;</li> <li>- Bereich mit Auffälligkeiten;</li> <li>- Boden- oder Vegetationseigenschaften z. B. zur Kartierung von Wegen und Straßen, eingeflossenem Überschwemmungswasser, zum Erkennen einzelner Bäume, der Bodendichte o. ä.</li> </ul>
<a href="#">INBDLAB-CRQ-1487</a>	<p>Anreicherung eines Nutzdatenstroms</p> <p><b>2 SSS, 0 TC</b></p>

Id	Summary			
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> </table>	Id	Summary	
Id	Summary			
	<a href="#">INBDLAB-SSS-886</a>	Enrichment of a payload data stream: marked position in the data stream <b>Description:</b>  The system SHALL be able to insert the following data on found subjects, objects or areas into the data stream, if applicable: - Marked position in the data stream.		
	<a href="#">INBDLAB-SSS-885</a>	Enrichment of a payload data stream: type of subject, object or area found <b>Description:</b>  The system SHALL be able to insert the following data on found subjects, objects or areas into the data stream, if applicable: - Type of subject, object or area found.		
	<b>Description:</b> Das System MUSS, sofern anwendbar, mindestens die folgenden Daten zu gefundenen Subjekten, Objekten oder Bereichen in den Datenstrom einfügen können: - Art des gefundenen Subjektes, Objektes oder Bereiches; - Markierte Position im Datenstrom.			
<a href="#">INBDLAB-CRQ-1488</a>	Separate Anreicherung eines Nutzdatenstroms <b>2 SSS, 0 TC</b>			
	<table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> </table>	Id	Summary	
Id	Summary			
	<a href="#">INBDLAB-SSS-888</a>	Separate enrichment of a payload data stream: marked position in the data stream <b>Description:</b>  The system SHALL, where applicable, be able to provide the following data on found subjects, objects or areas in an additional, separate data stream: - marked position in the data stream.		
	<a href="#">INBDLAB-SSS-887</a>	Separate enrichment of a payload data stream: type of subject, object or area found <b>Description:</b>  The system SHALL, where applicable, be able to provide the following data on found subjects, objects or areas in an additional, separate data stream: - type of subject, object or area found.		
	<b>Description:</b>			

Id	Summary										
	<p>Das System MUSS, sofern anwendbar, mindestens die folgenden Daten zu gefundenen Subjekten, Objekten oder Bereichen in einem zusätzlichen, separaten Datenstrom bereitstellen können:</p> <ul style="list-style-type: none"> <li>- Art des gefundenen Subjektes, Objektes oder Bereiches;</li> <li>- Markierte Position im Datenstrom.</li> </ul>										
<p><a href="#">INBDLAB-CRQ-1489</a></p>	<p>Separate erweiterte Anreicherung eines Nutzdatenstroms</p> <p><b>6 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-893</a></p> </td> <td> <p>Separate extended enrichment of a payload data stream: Classification(s) of the respective marked subject, object or area in the recording date in the data stream, including their probability</p> <p><b>Description:</b></p> <p>The system SHALL, where applicable and available/immediate, be able to provide the following data on detected subjects, objects or areas in an additional, separate data stream:</p> <ul style="list-style-type: none"> <li>- Classification(s) of the respective marked subject, object or area in the recording date in the data stream, including their probability.</li> </ul> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-890</a></p> </td> <td> <p>Separate extended enrichment of a payload data stream: Direction and elevation of the point of impact of the recording date in the data stream, including their accuracy</p> <p><b>Description:</b></p> <p>The system SHALL, where applicable and available/immediate, be able to provide the following data on detected subjects, objects or areas in an additional, separate data stream:</p> <ul style="list-style-type: none"> <li>- Direction and elevation of the point of impact of the recording date in the data stream, including their accuracy.</li> </ul> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-892</a></p> </td> <td> <p>Separate extended enrichment of a payload data stream: Distance of the respective marked and classified subject, object or area in the recording date in the data stream, including its accuracy</p> <p><b>Description:</b></p> <p>The system SHALL, where applicable and available/immediate, be able to provide the following data on detected subjects, objects or areas in an additional, separate data stream:</p> <ul style="list-style-type: none"> <li>- Distance of the respective marked and classified subject, object or area in the recording date in the data stream, including its accuracy.</li> </ul> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-889</a></p> </td> <td> <p>Separate extended enrichment of a payload data stream: Exact time and position of the data-generating payload under consideration at the time of capture date in the data stream, including accuracy</p> <p><b>Description:</b></p> <p>The system SHALL, where applicable and available/immediate, be able to provide the following data on detected subjects, objects or areas in an additional, separate data stream:</p> <ul style="list-style-type: none"> <li>- Exact time and position of the data-generating payload under consideration at the time of capture date in the data stream, including accuracy.</li> </ul> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-893</a></p>	<p>Separate extended enrichment of a payload data stream: Classification(s) of the respective marked subject, object or area in the recording date in the data stream, including their probability</p> <p><b>Description:</b></p> <p>The system SHALL, where applicable and available/immediate, be able to provide the following data on detected subjects, objects or areas in an additional, separate data stream:</p> <ul style="list-style-type: none"> <li>- Classification(s) of the respective marked subject, object or area in the recording date in the data stream, including their probability.</li> </ul>	<p><a href="#">INBDLAB-SSS-890</a></p>	<p>Separate extended enrichment of a payload data stream: Direction and elevation of the point of impact of the recording date in the data stream, including their accuracy</p> <p><b>Description:</b></p> <p>The system SHALL, where applicable and available/immediate, be able to provide the following data on detected subjects, objects or areas in an additional, separate data stream:</p> <ul style="list-style-type: none"> <li>- Direction and elevation of the point of impact of the recording date in the data stream, including their accuracy.</li> </ul>	<p><a href="#">INBDLAB-SSS-892</a></p>	<p>Separate extended enrichment of a payload data stream: Distance of the respective marked and classified subject, object or area in the recording date in the data stream, including its accuracy</p> <p><b>Description:</b></p> <p>The system SHALL, where applicable and available/immediate, be able to provide the following data on detected subjects, objects or areas in an additional, separate data stream:</p> <ul style="list-style-type: none"> <li>- Distance of the respective marked and classified subject, object or area in the recording date in the data stream, including its accuracy.</li> </ul>	<p><a href="#">INBDLAB-SSS-889</a></p>	<p>Separate extended enrichment of a payload data stream: Exact time and position of the data-generating payload under consideration at the time of capture date in the data stream, including accuracy</p> <p><b>Description:</b></p> <p>The system SHALL, where applicable and available/immediate, be able to provide the following data on detected subjects, objects or areas in an additional, separate data stream:</p> <ul style="list-style-type: none"> <li>- Exact time and position of the data-generating payload under consideration at the time of capture date in the data stream, including accuracy.</li> </ul>
Id	Summary										
<p><a href="#">INBDLAB-SSS-893</a></p>	<p>Separate extended enrichment of a payload data stream: Classification(s) of the respective marked subject, object or area in the recording date in the data stream, including their probability</p> <p><b>Description:</b></p> <p>The system SHALL, where applicable and available/immediate, be able to provide the following data on detected subjects, objects or areas in an additional, separate data stream:</p> <ul style="list-style-type: none"> <li>- Classification(s) of the respective marked subject, object or area in the recording date in the data stream, including their probability.</li> </ul>										
<p><a href="#">INBDLAB-SSS-890</a></p>	<p>Separate extended enrichment of a payload data stream: Direction and elevation of the point of impact of the recording date in the data stream, including their accuracy</p> <p><b>Description:</b></p> <p>The system SHALL, where applicable and available/immediate, be able to provide the following data on detected subjects, objects or areas in an additional, separate data stream:</p> <ul style="list-style-type: none"> <li>- Direction and elevation of the point of impact of the recording date in the data stream, including their accuracy.</li> </ul>										
<p><a href="#">INBDLAB-SSS-892</a></p>	<p>Separate extended enrichment of a payload data stream: Distance of the respective marked and classified subject, object or area in the recording date in the data stream, including its accuracy</p> <p><b>Description:</b></p> <p>The system SHALL, where applicable and available/immediate, be able to provide the following data on detected subjects, objects or areas in an additional, separate data stream:</p> <ul style="list-style-type: none"> <li>- Distance of the respective marked and classified subject, object or area in the recording date in the data stream, including its accuracy.</li> </ul>										
<p><a href="#">INBDLAB-SSS-889</a></p>	<p>Separate extended enrichment of a payload data stream: Exact time and position of the data-generating payload under consideration at the time of capture date in the data stream, including accuracy</p> <p><b>Description:</b></p> <p>The system SHALL, where applicable and available/immediate, be able to provide the following data on detected subjects, objects or areas in an additional, separate data stream:</p> <ul style="list-style-type: none"> <li>- Exact time and position of the data-generating payload under consideration at the time of capture date in the data stream, including accuracy.</li> </ul>										

Id	Summary				
	<p><a href="#">INBDLAB-SSS-894</a> Separate extended enrichment of a payload data stream: Identification(s) of the respective marked subject, object or area in the recording date in the data stream, including their probability</p> <p><b>Description:</b></p> <p>The system SHALL, where applicable and available/immediate, be able to provide the following data on detected subjects, objects or areas in an additional, separate data stream:</p> <ul style="list-style-type: none"> <li>- Identification(s) of the respective marked subject, object or area in the recording date in the data stream, including their probability.</li> </ul>				
	<p><a href="#">INBDLAB-SSS-891</a> Separate extended enrichment of a payload data stream: Marked position of the respective marked and classified subject, object or area in the recording date in the data stream relative to the point of impact, including the accuracy</p> <p><b>Description:</b></p> <p>The system SHALL, where applicable and available/immediate, be able to provide the following data on detected subjects, objects or areas in an additional, separate data stream:</p> <ul style="list-style-type: none"> <li>- Marked position of the respective marked and classified subject, object or area in the recording date in the data stream relative to the point of impact, including the accuracy.</li> </ul> <p><b>Description:</b></p> <p>Das System MUSS, sofern anwendbar und verfügbar/ermittelbar, die folgenden Daten zu gefundenen Subjekten, Objekten oder Bereichen in einem zusätzlichen, separaten Datenstrom bereitstellen können:</p> <ul style="list-style-type: none"> <li>- Genauen Zeitpunkt und Position der betrachteten datengenerierenden Nutzlast zum Zeitpunkt des Aufnahmedatums im Datenstrom, inkl. Genauigkeit;</li> <li>- Richtung und Elevation des Aufpunktes des Aufnahmedatums im Datenstrom, inkl. deren Genauigkeit;</li> <li>- Markierte Position des jeweiligen markierten und klassifizierten Subjektes, Objektes oder Bereiches im Aufnahmedatum im Datenstrom relativ zum Aufpunkt, inkl. der Genauigkeit;</li> <li>- Entfernung des jeweiligen markierten und klassifizierten Subjektes, Objektes oder Bereiches im Aufnahmedatum im Datenstrom, inkl. deren Genauigkeit;</li> <li>- Klassifikation(en) des jeweiligen markierten Subjektes, Objektes oder Bereiches im Aufnahmedatum im Datenstrom, inkl. deren Wahrscheinlichkeit;</li> <li>- Identifikation(en) des jeweiligen markierten Subjektes, Objektes oder Bereiches im Aufnahmedatum im Datenstrom, inkl. deren Wahrscheinlichkeit.</li> </ul>				
<p><a href="#">INBDLAB-CRQ-1490</a></p>	<p>Filterbarkeit eines angereicherten Nutzdatenstroms</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-896</a></p> </td> <td> <p>Filterability of an enriched payload stream: position OR position range of the capturing payload at the time or in the period of capturing the payload data stream datum</p> <p><b>Description:</b></p> <p>A datum of an enriched user data stream SHALL be filterable according to the following criteria:</p> </td> </tr> </tbody> </table>	Id	Summary	<p><a href="#">INBDLAB-SSS-896</a></p>	<p>Filterability of an enriched payload stream: position OR position range of the capturing payload at the time or in the period of capturing the payload data stream datum</p> <p><b>Description:</b></p> <p>A datum of an enriched user data stream SHALL be filterable according to the following criteria:</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-896</a></p>	<p>Filterability of an enriched payload stream: position OR position range of the capturing payload at the time or in the period of capturing the payload data stream datum</p> <p><b>Description:</b></p> <p>A datum of an enriched user data stream SHALL be filterable according to the following criteria:</p>				

Id	Summary						
	<p>- position OR position range of the capturing payload at the time or in the period of capturing the payload data stream datum.</p> <p><a href="#">INBDLAB-SSS-895</a></p> <p>Filterability of an enriched payload stream: time OR time period of the recording of a payload data stream datum</p> <p><b>Description:</b></p> <p>A datum of an enriched user data stream SHALL be filterable according to the following criteria:</p> <ul style="list-style-type: none"> <li>- time OR time period of the recording of a payload data stream datum.</li> </ul> <p><b>Description:</b></p> <p>Ein Datum angereicherten Nutzdatenstromes MUSS mindestens nach den folgenden Kriterien filterbar sein:</p> <ul style="list-style-type: none"> <li>- Zeitpunkt ODER Zeitraum der Erfassung eines Nutzdatenstromdatums;</li> <li>- Position ODER Positionsbereich der erfassenden Nutzlast zum Zeitpunkt bzw. im Zeitraum der Erfassung des Nutzdatenstromdatums.</li> </ul>						
<p><a href="#">INBDLAB-CRQ-1491</a></p>	<p>Durchsuchbarkeit eines gespeicherten angereicherten Nutzdatenstroms</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-898</a></p> </td> <td> <p>Searchability of a stored enriched payload stream: position of the capturing payload at the time the payload data stream datum was captured</p> <p><b>Description:</b></p> <p>A stored enriched payload stream SHALL be searchable according to following criterion:</p> <ul style="list-style-type: none"> <li>- position of the capturing payload at the time the payload data stream datum was captured.</li> </ul> </td> </tr> <tr> <td> <p><a href="#">INBDLAB-SSS-897</a></p> </td> <td> <p>Searchability of a stored enriched payload stream: time of capture of a payload data stream datum</p> <p><b>Description:</b></p> <p>A stored enriched payload stream SHALL be searchable according to following criterion:</p> <ul style="list-style-type: none"> <li>- time of capture of a payload data stream datum.</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Ein gespeicherter angereicherter Nutzdatenstrom MUSS mindestens nach den folgenden Kriterien durchsuchbar sein:</p> <ul style="list-style-type: none"> <li>- Zeitpunkt der Erfassung eines Nutzdatenstromdatums;</li> <li>- Position der erfassenden Nutzlast zum Zeitpunkt der Erfassung des Nutzdatenstromdatums.</li> </ul>	Id	Summary	<p><a href="#">INBDLAB-SSS-898</a></p>	<p>Searchability of a stored enriched payload stream: position of the capturing payload at the time the payload data stream datum was captured</p> <p><b>Description:</b></p> <p>A stored enriched payload stream SHALL be searchable according to following criterion:</p> <ul style="list-style-type: none"> <li>- position of the capturing payload at the time the payload data stream datum was captured.</li> </ul>	<p><a href="#">INBDLAB-SSS-897</a></p>	<p>Searchability of a stored enriched payload stream: time of capture of a payload data stream datum</p> <p><b>Description:</b></p> <p>A stored enriched payload stream SHALL be searchable according to following criterion:</p> <ul style="list-style-type: none"> <li>- time of capture of a payload data stream datum.</li> </ul>
Id	Summary						
<p><a href="#">INBDLAB-SSS-898</a></p>	<p>Searchability of a stored enriched payload stream: position of the capturing payload at the time the payload data stream datum was captured</p> <p><b>Description:</b></p> <p>A stored enriched payload stream SHALL be searchable according to following criterion:</p> <ul style="list-style-type: none"> <li>- position of the capturing payload at the time the payload data stream datum was captured.</li> </ul>						
<p><a href="#">INBDLAB-SSS-897</a></p>	<p>Searchability of a stored enriched payload stream: time of capture of a payload data stream datum</p> <p><b>Description:</b></p> <p>A stored enriched payload stream SHALL be searchable according to following criterion:</p> <ul style="list-style-type: none"> <li>- time of capture of a payload data stream datum.</li> </ul>						

**2.1.10 Datenaustausch**

**22 CRQ, 0 TC**

Id	Summary				
<a href="#">INBDLAB-CRQ-1430</a>	<p>Austausch der erklärten Absicht (Flugplan)  <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-899</a> </td> <td> <p>Exchange of the declared intent (flight plan)  <b>Description:</b>                      For each flight of an operational drone, a digital flight plan SHALL be available in the system prior to the flight, which includes at least the planned flight route, the planned flight duration and the planned contingency measure(s).</p> </td> </tr> </tbody> </table> <p><b>Description:</b>                      Für jeden Flug einer Einsatzdrohne MUSS vor dem Flug ein digitaler Flugplan im System vorliegen, der mindestens den geplanten Flugweg, die geplante Flugdauer, sowie die vorgesehene(n) Kontingenzmaßnahme(n) umfasst.</p>	Id	Summary	<a href="#">INBDLAB-SSS-899</a>	<p>Exchange of the declared intent (flight plan)  <b>Description:</b>                      For each flight of an operational drone, a digital flight plan SHALL be available in the system prior to the flight, which includes at least the planned flight route, the planned flight duration and the planned contingency measure(s).</p>
Id	Summary				
<a href="#">INBDLAB-SSS-899</a>	<p>Exchange of the declared intent (flight plan)  <b>Description:</b>                      For each flight of an operational drone, a digital flight plan SHALL be available in the system prior to the flight, which includes at least the planned flight route, the planned flight duration and the planned contingency measure(s).</p>				
<a href="#">INBDLAB-CRQ-1431</a>	<p>Freigabezustand erklärter Flugabsichten  <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-900</a> </td> <td> <p>Release status of declared flight intents  <b>Description:</b>                      The status of a requested or necessary clearance of a flight plan or flight SHALL be clearly evident and traceable at all times by an authorized remote pilot or an authorized operator of the system.</p> </td> </tr> </tbody> </table> <p><b>Description:</b>                      Der Zustand einer angefragten bzw. notwendigen Freigabe eines Flugplanes bzw. eines Fluges MUSS einem autorisierten Fernpiloten bzw. einem autorisierten Bediener des Systems jederzeit offensichtlich nachvollziehbar sein.</p>	Id	Summary	<a href="#">INBDLAB-SSS-900</a>	<p>Release status of declared flight intents  <b>Description:</b>                      The status of a requested or necessary clearance of a flight plan or flight SHALL be clearly evident and traceable at all times by an authorized remote pilot or an authorized operator of the system.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-900</a>	<p>Release status of declared flight intents  <b>Description:</b>                      The status of a requested or necessary clearance of a flight plan or flight SHALL be clearly evident and traceable at all times by an authorized remote pilot or an authorized operator of the system.</p>				
<a href="#">INBDLAB-CRQ-1432</a>	<p>Digitaler Freigabezustand erklärter Flugabsichten  <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-901</a> </td> <td> <p>Digital release status of declared flight intents  <b>Description:</b>                      The status of a requested or necessary clearance of a flight plan or flight SHALL be accessible to an authorized connected system at all times.</p> </td> </tr> </tbody> </table> <p><b>Description:</b>                      Der Zustand einer angefragten bzw. notwendigen Freigabe eines Flugplanes bzw. eines Fluges MUSS einem dazu autorisierten verbundenen System jederzeit zugänglich sein.</p>	Id	Summary	<a href="#">INBDLAB-SSS-901</a>	<p>Digital release status of declared flight intents  <b>Description:</b>                      The status of a requested or necessary clearance of a flight plan or flight SHALL be accessible to an authorized connected system at all times.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-901</a>	<p>Digital release status of declared flight intents  <b>Description:</b>                      The status of a requested or necessary clearance of a flight plan or flight SHALL be accessible to an authorized connected system at all times.</p>				

<b>Id</b>	<b>Summary</b>				
<a href="#">INBDLAB-CRQ-1433</a>	<p>Aktualisierung der erklärten Absicht (Flugplan-Updates)</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <tr> <td><b>Id</b></td> <td><b>Summary</b></td> </tr> <tr> <td><a href="#">INBDLAB-SSS-902</a></td> <td> <p>Updating the declared intent (flight plan updates)</p> <p><b>Description:</b></p> <p>Any change to a flight plan of an operational drone SHALL result in a corresponding and immediate adjustment of the flight plan available in the system.</p> </td> </tr> </table> <p><b>Description:</b></p> <p>Jede Änderung eines Flugplanes einer Einsatzdrohne MUSS eine entsprechende und unverzügliche Anpassung des in System vorliegenden Flugplanes zur Folge haben.</p>	<b>Id</b>	<b>Summary</b>	<a href="#">INBDLAB-SSS-902</a>	<p>Updating the declared intent (flight plan updates)</p> <p><b>Description:</b></p> <p>Any change to a flight plan of an operational drone SHALL result in a corresponding and immediate adjustment of the flight plan available in the system.</p>
<b>Id</b>	<b>Summary</b>				
<a href="#">INBDLAB-SSS-902</a>	<p>Updating the declared intent (flight plan updates)</p> <p><b>Description:</b></p> <p>Any change to a flight plan of an operational drone SHALL result in a corresponding and immediate adjustment of the flight plan available in the system.</p>				
<a href="#">INBDLAB-CRQ-1434</a>	<p>Einsatzflugplan mit erhöhter Priorität</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <tr> <td><b>Id</b></td> <td><b>Summary</b></td> </tr> <tr> <td><a href="#">INBDLAB-SSS-903</a></td> <td> <p>Operation flight plan with increased priority</p> <p><b>Description:</b></p> <p>The system SHALL be able to create, process and file operational flight plans with elevated flight priority.</p> </td> </tr> </table> <p><b>Description:</b></p> <p>Das System MUSS Einsatzflugpläne mit erhöhter Priorität des Fluges erstellen, verarbeiten und anmelden können.</p>	<b>Id</b>	<b>Summary</b>	<a href="#">INBDLAB-SSS-903</a>	<p>Operation flight plan with increased priority</p> <p><b>Description:</b></p> <p>The system SHALL be able to create, process and file operational flight plans with elevated flight priority.</p>
<b>Id</b>	<b>Summary</b>				
<a href="#">INBDLAB-SSS-903</a>	<p>Operation flight plan with increased priority</p> <p><b>Description:</b></p> <p>The system SHALL be able to create, process and file operational flight plans with elevated flight priority.</p>				
<a href="#">INBDLAB-CRQ-1435</a>	<p>Einsatzflugplan mit normaler Priorität</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <tr> <td><b>Id</b></td> <td><b>Summary</b></td> </tr> <tr> <td><a href="#">INBDLAB-SSS-904</a></td> <td> <p>Operation flight plan with normal priority</p> <p><b>Description:</b></p> <p>The system SHALL be able to create, process and file flight plans with normal flight priority.</p> </td> </tr> </table> <p><b>Description:</b></p> <p>Das System MUSS Flugpläne mit normaler Priorität des Fluges erstellen, verarbeiten und anmelden können.</p>	<b>Id</b>	<b>Summary</b>	<a href="#">INBDLAB-SSS-904</a>	<p>Operation flight plan with normal priority</p> <p><b>Description:</b></p> <p>The system SHALL be able to create, process and file flight plans with normal flight priority.</p>
<b>Id</b>	<b>Summary</b>				
<a href="#">INBDLAB-SSS-904</a>	<p>Operation flight plan with normal priority</p> <p><b>Description:</b></p> <p>The system SHALL be able to create, process and file flight plans with normal flight priority.</p>				
<a href="#">INBDLAB-CRQ-1436</a>	<p>Meldefrequenz von Position und Kennung</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <tr> <td><b>Id</b></td> <td><b>Summary</b></td> </tr> <tr> <td><a href="#">INBDLAB-SSS-905</a></td> <td> <p>Reporting frequency of position and identifier</p> <p><b>Description:</b></p> </td> </tr> </table>	<b>Id</b>	<b>Summary</b>	<a href="#">INBDLAB-SSS-905</a>	<p>Reporting frequency of position and identifier</p> <p><b>Description:</b></p>
<b>Id</b>	<b>Summary</b>				
<a href="#">INBDLAB-SSS-905</a>	<p>Reporting frequency of position and identifier</p> <p><b>Description:</b></p>				

Id	Summary				
	<p>The position and identification of an operational drone SHALL be able to be reported to the system by the drone at least once per second at any time during each flight phase.</p> <p><b>Description:</b> Position und Kennung einer Einsatzdrohne MÜSSEN durch diese jederzeit während jeder Flugphase mindestens einmal pro Sekunde an das System gemeldet werden können.</p>				
<p><a href="#">INBDLAB-CRQ-1437</a></p>	<p>Zeitstempel einer Positionsmeldung</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-906</a></p> </td> <td> <p>Time stamp of a position report</p> <p><b>Description:</b> Each reported position SHALL be provided with the time stamp at which the position was determined.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Jede gemeldete Position MUSS mit dem Zeitstempel versehen werden, an dem die Position ermittelt worden ist.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-906</a></p>	<p>Time stamp of a position report</p> <p><b>Description:</b> Each reported position SHALL be provided with the time stamp at which the position was determined.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-906</a></p>	<p>Time stamp of a position report</p> <p><b>Description:</b> Each reported position SHALL be provided with the time stamp at which the position was determined.</p>				
<p><a href="#">INBDLAB-CRQ-1438</a></p>	<p>Fehler der Positionsbestimmung</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-907</a></p> </td> <td> <p>Position determination error</p> <p><b>Description:</b> Each reported position SHALL be accompanied by the position measurement error valid at the time the position was determined.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Jeder gemeldeten Position MUSS der zum Zeitpunkt der Ermittlung der Position gültige Messfehler der Positionsbestimmung beigefügt sein.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-907</a></p>	<p>Position determination error</p> <p><b>Description:</b> Each reported position SHALL be accompanied by the position measurement error valid at the time the position was determined.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-907</a></p>	<p>Position determination error</p> <p><b>Description:</b> Each reported position SHALL be accompanied by the position measurement error valid at the time the position was determined.</p>				
<p><a href="#">INBDLAB-CRQ-1439</a></p>	<p>Manuelles Kontrollieren des Informationsflusses</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-908</a></p> </td> <td> <p>Manual control of the information flow</p> <p><b>Description:</b> An appropriately authorized operator of the system SHALL be able to set whether a specific data stream of a mission may be shared with another organization or a connected system.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Ein entsprechend autorisierter Bediener des Systems MUSS einstellen können, ob ein bestimmter Datenstrom einer Mission mit einer anderen Organisation oder einem angeschlossenen System geteilt werden darf.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-908</a></p>	<p>Manual control of the information flow</p> <p><b>Description:</b> An appropriately authorized operator of the system SHALL be able to set whether a specific data stream of a mission may be shared with another organization or a connected system.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-908</a></p>	<p>Manual control of the information flow</p> <p><b>Description:</b> An appropriately authorized operator of the system SHALL be able to set whether a specific data stream of a mission may be shared with another organization or a connected system.</p>				

Id	Summary						
<a href="#">INBDLAB-CRQ-1440</a>	<p>Protokollieren der Informationsflussfreigabe  <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-909</a> </td> <td> <p>Logging of information flow clearance  <b>Description:</b>                      The system SHALL log each change to the sharing of a data stream; at a minimum, the time of the change, the changing operator, and the recipient of the data stream SHALL be recorded.</p> </td> </tr> </tbody> </table> <p><b>Description:</b>                      Das System MUSS jede Änderung des Teilens eines Datenstromes protokollieren; mindestens MUSS der Zeitpunkt der Änderung, der ändernde Bediener, sowie der Empfänger des Datenstromes erfasst werden.</p>	Id	Summary	<a href="#">INBDLAB-SSS-909</a>	<p>Logging of information flow clearance  <b>Description:</b>                      The system SHALL log each change to the sharing of a data stream; at a minimum, the time of the change, the changing operator, and the recipient of the data stream SHALL be recorded.</p>		
Id	Summary						
<a href="#">INBDLAB-SSS-909</a>	<p>Logging of information flow clearance  <b>Description:</b>                      The system SHALL log each change to the sharing of a data stream; at a minimum, the time of the change, the changing operator, and the recipient of the data stream SHALL be recorded.</p>						
<a href="#">INBDLAB-CRQ-1441</a>	<p>Grundeinstellung zur Kontrolle des Informationsflusses  <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-910</a> </td> <td> <p>Default setting for information flow control  <b>Description:</b>                      An authorized administrator of the system SHALL be able to define default settings for sharing a data stream of a mission with another organization or a connected system.</p> </td> </tr> </tbody> </table> <p><b>Description:</b>                      Ein autorisierter Administrator des Systems MUSS Standardeinstellungen für das Teilen eines Datenstromes einer Mission mit einer anderen Organisation oder einem angeschlossenen System festlegen können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-910</a>	<p>Default setting for information flow control  <b>Description:</b>                      An authorized administrator of the system SHALL be able to define default settings for sharing a data stream of a mission with another organization or a connected system.</p>		
Id	Summary						
<a href="#">INBDLAB-SSS-910</a>	<p>Default setting for information flow control  <b>Description:</b>                      An authorized administrator of the system SHALL be able to define default settings for sharing a data stream of a mission with another organization or a connected system.</p>						
<a href="#">INBDLAB-CRQ-1442</a>	<p>Mindestumfang der Einstellungen zur Kontrolle des Informationsflusses  <b>4 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-899</a> </td> <td> <p>Exchange of the declared intent (flight plan)  <b>Description:</b>                      For each flight of an operational drone, a digital flight plan SHALL be available in the system prior to the flight, which includes at least the planned flight route, the planned flight duration and the planned contingency measure(s).</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-911</a> </td> <td> <p>Minimum scope of the settings for the control of information flow: flight plan  <b>Description:</b>                      For the following data generated within a mission, there SHALL be a setting option for sharing the respective data stream with another organization or a</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-899</a>	<p>Exchange of the declared intent (flight plan)  <b>Description:</b>                      For each flight of an operational drone, a digital flight plan SHALL be available in the system prior to the flight, which includes at least the planned flight route, the planned flight duration and the planned contingency measure(s).</p>	<a href="#">INBDLAB-SSS-911</a>	<p>Minimum scope of the settings for the control of information flow: flight plan  <b>Description:</b>                      For the following data generated within a mission, there SHALL be a setting option for sharing the respective data stream with another organization or a</p>
Id	Summary						
<a href="#">INBDLAB-SSS-899</a>	<p>Exchange of the declared intent (flight plan)  <b>Description:</b>                      For each flight of an operational drone, a digital flight plan SHALL be available in the system prior to the flight, which includes at least the planned flight route, the planned flight duration and the planned contingency measure(s).</p>						
<a href="#">INBDLAB-SSS-911</a>	<p>Minimum scope of the settings for the control of information flow: flight plan  <b>Description:</b>                      For the following data generated within a mission, there SHALL be a setting option for sharing the respective data stream with another organization or a</p>						

Id	Summary				
	<p>connected system: - flight plan.</p> <p><a href="#">INBDLAB-SSS-913</a> Minimum scope of the settings for the control of information flow: payload data <b>Description:</b>  For the following data generated within a mission, there SHALL be a setting option for sharing the respective data stream with another organization or a connected system: - payload data.</p> <p><a href="#">INBDLAB-SSS-912</a> Minimum scope of the settings for the control of information flow: position and identifier <b>Description:</b>  For the following data generated within a mission, there SHALL be a setting option for sharing the respective data stream with another organization or a connected system: - position and identifier.</p> <p><b>Description:</b> Für mindestens die folgenden im Rahmen einer Mission entstehenden Daten MUSS es eine Einstellmöglichkeit zum Teilen des jeweiligen Datenstromes mit einer anderen Organisation oder einem angeschlossenen System geben: - Flugplan; - Position und Kennung; - Nutzlastdaten.</p>				
<a href="#">INBDLAB-CRQ-1443</a>	<p>Physische Informationsfreigabe <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td><a href="#">INBDLAB-SSS-914</a></td> <td> <p>Physical information sharing <b>Description:</b>  An appropriately authorized operator of the system SHALL be able to influence at any time whether an emergency vehicle MAY communicate its position, its identification or other data to the immediate vicinity by light or radio signal.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Ein entsprechend autorisierter Bediener des Systems MUSS jederzeit beeinflussen können, ob ein Einsatzmittel der unmittelbaren Umgebung durch Licht- oder Funksignal seine Position, seine Kennung oder andere Daten mitteilen DARF.</p>	Id	Summary	<a href="#">INBDLAB-SSS-914</a>	<p>Physical information sharing <b>Description:</b>  An appropriately authorized operator of the system SHALL be able to influence at any time whether an emergency vehicle MAY communicate its position, its identification or other data to the immediate vicinity by light or radio signal.</p>
Id	Summary				
<a href="#">INBDLAB-SSS-914</a>	<p>Physical information sharing <b>Description:</b>  An appropriately authorized operator of the system SHALL be able to influence at any time whether an emergency vehicle MAY communicate its position, its identification or other data to the immediate vicinity by light or radio signal.</p>				

Id	Summary												
<a href="#">INBDLAB-CRQ-1444</a>	<p>Eingehendes digitales Ersuchen um Amtshilfe</p> <p><b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-915</a> </td> <td> <p>Incoming digital request for administrative assistance</p> <p><b>Description:</b></p> <p>An authorized external operational system SHALL be able to make a digital request for administrative assistance.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Ein autorisiertes externes Einsatzsystem MUSS digital ein Ersuchen um Amtshilfe stellen können.</p>	Id	Summary	<a href="#">INBDLAB-SSS-915</a>	<p>Incoming digital request for administrative assistance</p> <p><b>Description:</b></p> <p>An authorized external operational system SHALL be able to make a digital request for administrative assistance.</p>								
Id	Summary												
<a href="#">INBDLAB-SSS-915</a>	<p>Incoming digital request for administrative assistance</p> <p><b>Description:</b></p> <p>An authorized external operational system SHALL be able to make a digital request for administrative assistance.</p>												
<a href="#">INBDLAB-CRQ-1445</a>	<p>Inhalt eines digentalen Ersuchens um Amtshilfe</p> <p><b>6 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-918</a> </td> <td> <p>Content of a digital request for administrative assistance: description of the request for assistance</p> <p><b>Description:</b></p> <p>A digital request for assistance SHALL be able to contain the following data:</p> <ul style="list-style-type: none"> <li>- description of the request for assistance.</li> </ul> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-919</a> </td> <td> <p>Content of a digital request for administrative assistance: digital communication endpoints of the requesting or requested system</p> <p><b>Description:</b></p> <p>A digital request for assistance SHALL be able to contain the following data:</p> <ul style="list-style-type: none"> <li>- If applicable, digital communication endpoints of the requesting or requested system.</li> </ul> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-916</a> </td> <td> <p>Content of a digital request for administrative assistance: identifications of the requesting system and the requested system</p> <p><b>Description:</b></p> <p>A digital request for assistance SHALL be able to contain the following data:</p> <ul style="list-style-type: none"> <li>- identifications of the requesting system and the requested system.</li> </ul> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-917</a> </td> <td> <p>Content of a digital request for administrative assistance: location</p> <p><b>Description:</b></p> <p>A digital request for assistance SHALL be able to contain the following data:</p> <ul style="list-style-type: none"> <li>- location.</li> </ul> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-920</a> </td> <td> <p>Content of a digital request for administrative assistance: operationally relevant contact persons (users) of the requesting or requested system and their communication endpoints (e.g. telephone number)</p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-918</a>	<p>Content of a digital request for administrative assistance: description of the request for assistance</p> <p><b>Description:</b></p> <p>A digital request for assistance SHALL be able to contain the following data:</p> <ul style="list-style-type: none"> <li>- description of the request for assistance.</li> </ul>	<a href="#">INBDLAB-SSS-919</a>	<p>Content of a digital request for administrative assistance: digital communication endpoints of the requesting or requested system</p> <p><b>Description:</b></p> <p>A digital request for assistance SHALL be able to contain the following data:</p> <ul style="list-style-type: none"> <li>- If applicable, digital communication endpoints of the requesting or requested system.</li> </ul>	<a href="#">INBDLAB-SSS-916</a>	<p>Content of a digital request for administrative assistance: identifications of the requesting system and the requested system</p> <p><b>Description:</b></p> <p>A digital request for assistance SHALL be able to contain the following data:</p> <ul style="list-style-type: none"> <li>- identifications of the requesting system and the requested system.</li> </ul>	<a href="#">INBDLAB-SSS-917</a>	<p>Content of a digital request for administrative assistance: location</p> <p><b>Description:</b></p> <p>A digital request for assistance SHALL be able to contain the following data:</p> <ul style="list-style-type: none"> <li>- location.</li> </ul>	<a href="#">INBDLAB-SSS-920</a>	<p>Content of a digital request for administrative assistance: operationally relevant contact persons (users) of the requesting or requested system and their communication endpoints (e.g. telephone number)</p>
Id	Summary												
<a href="#">INBDLAB-SSS-918</a>	<p>Content of a digital request for administrative assistance: description of the request for assistance</p> <p><b>Description:</b></p> <p>A digital request for assistance SHALL be able to contain the following data:</p> <ul style="list-style-type: none"> <li>- description of the request for assistance.</li> </ul>												
<a href="#">INBDLAB-SSS-919</a>	<p>Content of a digital request for administrative assistance: digital communication endpoints of the requesting or requested system</p> <p><b>Description:</b></p> <p>A digital request for assistance SHALL be able to contain the following data:</p> <ul style="list-style-type: none"> <li>- If applicable, digital communication endpoints of the requesting or requested system.</li> </ul>												
<a href="#">INBDLAB-SSS-916</a>	<p>Content of a digital request for administrative assistance: identifications of the requesting system and the requested system</p> <p><b>Description:</b></p> <p>A digital request for assistance SHALL be able to contain the following data:</p> <ul style="list-style-type: none"> <li>- identifications of the requesting system and the requested system.</li> </ul>												
<a href="#">INBDLAB-SSS-917</a>	<p>Content of a digital request for administrative assistance: location</p> <p><b>Description:</b></p> <p>A digital request for assistance SHALL be able to contain the following data:</p> <ul style="list-style-type: none"> <li>- location.</li> </ul>												
<a href="#">INBDLAB-SSS-920</a>	<p>Content of a digital request for administrative assistance: operationally relevant contact persons (users) of the requesting or requested system and their communication endpoints (e.g. telephone number)</p>												

Id	Summary				
	<p><b>Description:</b> A digital request for assistance SHALL be able to contain the following data: - If applicable, operationally relevant contact persons (users) of the requesting or requested system and their communication endpoints (e.g. telephone number).</p> <p><a href="#">INBDLAB-SSS-899</a> Exchange of the declared intent (flight plan) <b>Description:</b> For each flight of an operational drone, a digital flight plan SHALL be available in the system prior to the flight, which includes at least the planned flight route, the planned flight duration and the planned contingency measure(s).</p> <p><b>Description:</b> Ein digitales Amtshilfeersuchen MUSS mindestens die folgenden Daten enthalten können: - Identifikationen des ersuchenden Systems und des ersuchten Systems; - Einsatzort; - Beschreibung des Amtshilfeersuchens; - Ggf. digitale Kommunikationsendpunkte des ersuchenden bzw. des ersuchten Systems; - Ggf. einsatzrelevante Ansprechpartner (Nutzer) des ersuchenden bzw. des ersuchten Systems sowie deren Kommunikationsendpunkte (z. B. Telefonnummer).</p>				
<p><a href="#">INBDLAB-CRQ-1446</a></p>	<p>Ausgehendes digitales Ersuchen um Amtshilfe <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-921</a></p> </td> <td> <p>Outgoing digital request for administrative assistance <b>Description:</b> An authorized user of the system SHALL be able to digitally submit a request for assistance to a configured external operational system.</p> </td> </tr> </tbody> </table> <p><b>Description:</b> Ein autorisierter Nutzer des Systems MUSS digital ein Ersuchen um Amtshilfe an ein konfiguriertes externes Einsatzsystem stellen können.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-921</a></p>	<p>Outgoing digital request for administrative assistance <b>Description:</b> An authorized user of the system SHALL be able to digitally submit a request for assistance to a configured external operational system.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-921</a></p>	<p>Outgoing digital request for administrative assistance <b>Description:</b> An authorized user of the system SHALL be able to digitally submit a request for assistance to a configured external operational system.</p>				
<p><a href="#">INBDLAB-CRQ-1447</a></p>	<p>Überwachung der Kontrollverbindung <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-922</a></p> </td> <td> <p>Monitoring of the control connection <b>Description:</b> It SHALL be possible to monitor the existence of the control link between the flight control unit and the drone between the two endpoints at least every second.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<p><a href="#">INBDLAB-SSS-922</a></p>	<p>Monitoring of the control connection <b>Description:</b> It SHALL be possible to monitor the existence of the control link between the flight control unit and the drone between the two endpoints at least every second.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-922</a></p>	<p>Monitoring of the control connection <b>Description:</b> It SHALL be possible to monitor the existence of the control link between the flight control unit and the drone between the two endpoints at least every second.</p>				

Id	Summary										
	Das Bestehen der Kontrollverbindung zwischen der flugsteuernden Stelle und der Drohne MUSS zwischen beiden Endpunkten mindestens sekundlich überwacht werden können.										
<a href="#">INBDLAB-CRQ-1448</a>	<p>Überwachte Parameter der Kontrollverbindung</p> <p><b>4 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-899</a> </td> <td> <p>Exchange of the declared intent (flight plan)</p> <p><b>Description:</b></p> <p>For each flight of an operational drone, a digital flight plan SHALL be available in the system prior to the flight, which includes at least the planned flight route, the planned flight duration and the planned contingency measure(s).</p> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-923</a> </td> <td> <p>Monitored parameters of the control connection: response time (round-trip time, RTT)</p> <p><b>Description:</b></p> <p>For a control connection, it SHALL be possible to monitor the following parameter of the connection between the endpoints:</p> <ul style="list-style-type: none"> <li>- response time (round-trip time, RTT).</li> </ul> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-925</a> </td> <td> <p>Monitored parameters of the control connection: Utilization of the connection (relative bandwidth used)</p> <p><b>Description:</b></p> <p>For a control connection, it SHALL be possible to monitor the following parameter of the connection between the endpoints:</p> <ul style="list-style-type: none"> <li>- utilization of the connection (relative bandwidth used).</li> </ul> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-924</a> </td> <td> <p>Monitored parameters of the control connection: variance of the response time (jitter)</p> <p><b>Description:</b></p> <p>For a control connection, it SHALL be possible to monitor the following parameter of the connection between the endpoints:</p> <ul style="list-style-type: none"> <li>- variance of the response time (jitter).</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Für eine Kontrollverbindung MÜSSEN mindestens die folgenden Parameter der Verbindung zwischen den Endpunkten überwacht werden können:</p> <ul style="list-style-type: none"> <li>- Antwortzeit (round-trip-time, RTT);</li> <li>- Varianz der Antwortzeit (jitter);</li> <li>- Auslastung der Verbindung (relative bandwidth used).</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-899</a>	<p>Exchange of the declared intent (flight plan)</p> <p><b>Description:</b></p> <p>For each flight of an operational drone, a digital flight plan SHALL be available in the system prior to the flight, which includes at least the planned flight route, the planned flight duration and the planned contingency measure(s).</p>	<a href="#">INBDLAB-SSS-923</a>	<p>Monitored parameters of the control connection: response time (round-trip time, RTT)</p> <p><b>Description:</b></p> <p>For a control connection, it SHALL be possible to monitor the following parameter of the connection between the endpoints:</p> <ul style="list-style-type: none"> <li>- response time (round-trip time, RTT).</li> </ul>	<a href="#">INBDLAB-SSS-925</a>	<p>Monitored parameters of the control connection: Utilization of the connection (relative bandwidth used)</p> <p><b>Description:</b></p> <p>For a control connection, it SHALL be possible to monitor the following parameter of the connection between the endpoints:</p> <ul style="list-style-type: none"> <li>- utilization of the connection (relative bandwidth used).</li> </ul>	<a href="#">INBDLAB-SSS-924</a>	<p>Monitored parameters of the control connection: variance of the response time (jitter)</p> <p><b>Description:</b></p> <p>For a control connection, it SHALL be possible to monitor the following parameter of the connection between the endpoints:</p> <ul style="list-style-type: none"> <li>- variance of the response time (jitter).</li> </ul>
Id	Summary										
<a href="#">INBDLAB-SSS-899</a>	<p>Exchange of the declared intent (flight plan)</p> <p><b>Description:</b></p> <p>For each flight of an operational drone, a digital flight plan SHALL be available in the system prior to the flight, which includes at least the planned flight route, the planned flight duration and the planned contingency measure(s).</p>										
<a href="#">INBDLAB-SSS-923</a>	<p>Monitored parameters of the control connection: response time (round-trip time, RTT)</p> <p><b>Description:</b></p> <p>For a control connection, it SHALL be possible to monitor the following parameter of the connection between the endpoints:</p> <ul style="list-style-type: none"> <li>- response time (round-trip time, RTT).</li> </ul>										
<a href="#">INBDLAB-SSS-925</a>	<p>Monitored parameters of the control connection: Utilization of the connection (relative bandwidth used)</p> <p><b>Description:</b></p> <p>For a control connection, it SHALL be possible to monitor the following parameter of the connection between the endpoints:</p> <ul style="list-style-type: none"> <li>- utilization of the connection (relative bandwidth used).</li> </ul>										
<a href="#">INBDLAB-SSS-924</a>	<p>Monitored parameters of the control connection: variance of the response time (jitter)</p> <p><b>Description:</b></p> <p>For a control connection, it SHALL be possible to monitor the following parameter of the connection between the endpoints:</p> <ul style="list-style-type: none"> <li>- variance of the response time (jitter).</li> </ul>										
<a href="#">INBDLAB-CRQ-1449</a>	<p>Verbleibende Betriebsdauer</p> <p><b>3 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-899</a> </td> <td> <p>Exchange of the declared intent (flight plan)</p> <p><b>Description:</b></p> </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-899</a>	<p>Exchange of the declared intent (flight plan)</p> <p><b>Description:</b></p>						
Id	Summary										
<a href="#">INBDLAB-SSS-899</a>	<p>Exchange of the declared intent (flight plan)</p> <p><b>Description:</b></p>										

Id	Summary				
	<p>For each flight of an operational drone, a digital flight plan SHALL be available in the system prior to the flight, which includes at least the planned flight route, the planned flight duration and the planned contingency measure(s).</p> <p><a href="#">INBDLAB-SSS-926</a> Remaining operating time: remaining operating time on scene  <b>Description:</b>                      The system SHALL be able to communicate and display the remaining operating time for the following parameter:                      - remaining operating time on scene.</p> <p><a href="#">INBDLAB-SSS-927</a> Remaining operating time: remaining operating time to the designated landing location  <b>Description:</b>                      The system SHALL be able to communicate and display the remaining operating time for the following parameter:                      - remaining operating time to the designated landing location.</p> <p><b>Description:</b>                      Das System MUSS für die folgenden Parameter die verbleibenden Betriebsdauer vermitteln und anzeigen können:                      - Verbleibende Betriebsdauer am Einsatzort;                      - Verbleibende Betriebsdauer bis zum designierten Landeort.</p>				
<p><a href="#">INBDLAB-CRQ-1450</a></p>	<p>Verbleibender relativer Ladezustand  <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-928</a></p> </td> <td> <p>Remaining relative state of charge  <b>Description:</b>                      The system SHALL be able to detect and display the remaining relative state of charge of the propulsion battery or fuel of a connected aircraft.</p> </td> </tr> </tbody> </table> <p><b>Description:</b>                      Das System MUSS den verbleibenden relativen Ladezustand der Antriebsbatterie bzw. des Treibstoffes eines angeschlossenen Luftfahrzeuges erfassen und anzeigen können.</p>	Id	Summary	<p><a href="#">INBDLAB-SSS-928</a></p>	<p>Remaining relative state of charge  <b>Description:</b>                      The system SHALL be able to detect and display the remaining relative state of charge of the propulsion battery or fuel of a connected aircraft.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-928</a></p>	<p>Remaining relative state of charge  <b>Description:</b>                      The system SHALL be able to detect and display the remaining relative state of charge of the propulsion battery or fuel of a connected aircraft.</p>				
<p><a href="#">INBDLAB-CRQ-1451</a></p>	<p>Verbleibender Ladezustand  <b>1 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <p><a href="#">INBDLAB-SSS-929</a></p> </td> <td> <p>Remaining state of charge  <b>Description:</b>                      The system SHALL be capable of detecting and displaying the remaining state of charge of the propulsion battery or fuel of a connected aircraft.</p> </td> </tr> </tbody> </table> <p><b>Description:</b></p>	Id	Summary	<p><a href="#">INBDLAB-SSS-929</a></p>	<p>Remaining state of charge  <b>Description:</b>                      The system SHALL be capable of detecting and displaying the remaining state of charge of the propulsion battery or fuel of a connected aircraft.</p>
Id	Summary				
<p><a href="#">INBDLAB-SSS-929</a></p>	<p>Remaining state of charge  <b>Description:</b>                      The system SHALL be capable of detecting and displaying the remaining state of charge of the propulsion battery or fuel of a connected aircraft.</p>				

Id	Summary
	Das System MUSS den verbleibenden Ladezustand der Antriebsbatterie bzw. des Treibstoffes eines angeschlossenen Luftfahrzeuges erfassen und anzeigen können.

### 2.1.11 Einsatznachbereitung

2 CRQ, 0 TC

Id	Summary														
<a href="#">INBDLAB-CRQ-1452</a>	Flugbuch <b>16 SSS, 0 TC</b> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-931</a> </td> <td>                             Flight logbook: date of flight  <b>Description:</b>                              The system SHALL log the following data for each mission and retain it unalterably for at least 2 years:                              - date of flight.                         </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-937</a> </td> <td>                             Flight logbook: flight time including all take-off and landing times and flight duration(s)  <b>Description:</b>                              The system SHALL log the following data for each mission and retain it unalterably for at least 2 years:                              - flight time including all take-off and landing times and flight duration(s).                         </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-939</a> </td> <td>                             Flight logbook: identification and designation of the payload(s) used  <b>Description:</b>                              The system SHALL log the following data for each mission and retain it unalterably for at least 2 years:                              - identification and designation of the payload(s) used.                         </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-935</a> </td> <td>                             Flight logbook: identification and name of the aircraft used  <b>Description:</b>                              The system SHALL log the following data for each mission and retain it unalterably for at least 2 years:                              - identification and name of the aircraft used.                         </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-941</a> </td> <td>                             Flight logbook: identification and name of the incident commander  <b>Description:</b>                              The system SHALL log the following data for each mission and retain it unalterably for at least 2 years:                              - identification and name of the incident commander.                         </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-942</a> </td> <td>                             Flight logbook: identification and name of the overall incident commander                         </td> </tr> </tbody> </table>	Id	Summary	<a href="#">INBDLAB-SSS-931</a>	Flight logbook: date of flight <b>Description:</b> The system SHALL log the following data for each mission and retain it unalterably for at least 2 years: - date of flight.	<a href="#">INBDLAB-SSS-937</a>	Flight logbook: flight time including all take-off and landing times and flight duration(s) <b>Description:</b> The system SHALL log the following data for each mission and retain it unalterably for at least 2 years: - flight time including all take-off and landing times and flight duration(s).	<a href="#">INBDLAB-SSS-939</a>	Flight logbook: identification and designation of the payload(s) used <b>Description:</b> The system SHALL log the following data for each mission and retain it unalterably for at least 2 years: - identification and designation of the payload(s) used.	<a href="#">INBDLAB-SSS-935</a>	Flight logbook: identification and name of the aircraft used <b>Description:</b> The system SHALL log the following data for each mission and retain it unalterably for at least 2 years: - identification and name of the aircraft used.	<a href="#">INBDLAB-SSS-941</a>	Flight logbook: identification and name of the incident commander <b>Description:</b> The system SHALL log the following data for each mission and retain it unalterably for at least 2 years: - identification and name of the incident commander.	<a href="#">INBDLAB-SSS-942</a>	Flight logbook: identification and name of the overall incident commander
Id	Summary														
<a href="#">INBDLAB-SSS-931</a>	Flight logbook: date of flight <b>Description:</b> The system SHALL log the following data for each mission and retain it unalterably for at least 2 years: - date of flight.														
<a href="#">INBDLAB-SSS-937</a>	Flight logbook: flight time including all take-off and landing times and flight duration(s) <b>Description:</b> The system SHALL log the following data for each mission and retain it unalterably for at least 2 years: - flight time including all take-off and landing times and flight duration(s).														
<a href="#">INBDLAB-SSS-939</a>	Flight logbook: identification and designation of the payload(s) used <b>Description:</b> The system SHALL log the following data for each mission and retain it unalterably for at least 2 years: - identification and designation of the payload(s) used.														
<a href="#">INBDLAB-SSS-935</a>	Flight logbook: identification and name of the aircraft used <b>Description:</b> The system SHALL log the following data for each mission and retain it unalterably for at least 2 years: - identification and name of the aircraft used.														
<a href="#">INBDLAB-SSS-941</a>	Flight logbook: identification and name of the incident commander <b>Description:</b> The system SHALL log the following data for each mission and retain it unalterably for at least 2 years: - identification and name of the incident commander.														
<a href="#">INBDLAB-SSS-942</a>	Flight logbook: identification and name of the overall incident commander														

Id	Summary
	<p><b>Description:</b></p> <p>The system SHALL log the following data for each mission and retain it unalterably for at least 2 years:</p> <ul style="list-style-type: none"> <li>- if applicable, identification and name of the overall incident commander.</li> </ul>
<a href="#">INBDLAB-SSS-933</a>	<p>Flight logbook: identification and name of the person or system performing the post-flight inspection</p> <p><b>Description:</b></p> <p>The system SHALL log the following data for each mission and retain it unalterably for at least 2 years:</p> <ul style="list-style-type: none"> <li>- identification and name of the person or system performing the post-flight inspection.</li> </ul>
<a href="#">INBDLAB-SSS-932</a>	<p>Flight logbook: identification and name of the person or system performing the pre-flight inspection</p> <p><b>Description:</b></p> <p>The system SHALL log the following data for each mission and retain it unalterably for at least 2 years:</p> <ul style="list-style-type: none"> <li>- identification and name of the person or system performing the pre-flight inspection.</li> </ul>
<a href="#">INBDLAB-SSS-934</a>	<p>Flight logbook: identification and name of the person(s) (pilot(s)) or system(s) carrying out the flight</p> <p><b>Description:</b></p> <p>The system SHALL log the following data for each mission and retain it unalterably for at least 2 years:</p> <ul style="list-style-type: none"> <li>- identification and name of the person(s) (pilot(s)) or system(s) carrying out the flight.</li> </ul>
<a href="#">INBDLAB-SSS-943</a>	<p>Flight logbook: identifier and name(s) of the drone operation leader or auxiliary personnel</p> <p><b>Description:</b></p> <p>The system SHALL log the following data for each mission and retain it unalterably for at least 2 years:</p> <ul style="list-style-type: none"> <li>- If applicable, identifier and name(s) of the drone operation leader or auxiliary personnel.</li> </ul>
<a href="#">INBDLAB-SSS-946</a>	<p>Flight logbook: identifier, name and (digital) signature of the person responsible for the operation</p> <p><b>Description:</b></p> <p>The system SHALL log the following data for each mission and retain it unalterably for at least 2 years:</p> <ul style="list-style-type: none"> <li>- identifier, name and (digital) signature of the person responsible for the operation.</li> </ul>
<a href="#">INBDLAB-SSS-944</a>	<p>Flight logbook: incidents incl. date of report and addressee(s) of the report</p> <p><b>Description:</b></p>

Id	Summary
	<p>The system SHALL log the following data for each mission and retain it unalterably for at least 2 years:                      - if applicable, incidents incl. date of report and addressee(s) of the report.</p>
<p><a href="#">INBDLAB-SSS-936</a></p>	<p>Flight logbook: place of operation including approach and departure route and flight movement during the operation</p> <p><b>Description:</b></p> <p>The system SHALL log the following data for each mission and retain it unalterably for at least 2 years:                      - place of operation including approach and departure route and flight movement during the operation.</p>
<p><a href="#">INBDLAB-SSS-940</a></p>	<p>Flight logbook: reason for the mission (mission, exercise) incl. brief description of the mission</p> <p><b>Description:</b></p> <p>The system SHALL log the following data for each mission and retain it unalterably for at least 2 years:                      - reason for the mission (mission, exercise) incl. brief description of the mission.</p>
<p><a href="#">INBDLAB-SSS-945</a></p>	<p>Flight logbook: remarks</p> <p><b>Description:</b></p> <p>The system SHALL log the following data for each mission and retain it unalterably for at least 2 years:                      - remarks, if applicable.</p>
<p><a href="#">INBDLAB-SSS-938</a></p>	<p>Flight logbook: type of flight (VLOS, EVLOS, BVLOS)</p> <p><b>Description:</b></p> <p>The system SHALL log the following data for each mission and retain it unalterably for at least 2 years:                      - type of flight (VLOS, EVLOS, BVLOS).</p>
<p><b>Description:</b></p> <p>Das System MUSS zu jedem Einsatz mindestens die folgenden Daten protokollieren und unveränderlich für mindestens 2 Jahre vorhalten:</p> <ul style="list-style-type: none"> <li>- Datum des Fluges;</li> <li>- Kennung und Name der die Vorflugkontrolle durchführenden Person oder Systems;</li> <li>- Kennung und Name der die Nachflugkontrolle durchführenden Person oder Systems;</li> <li>- Kennung und Name der flugdurchführenden Person(en) (Pilot(en)) oder Systems(-e);</li> <li>- Kennung und Bezeichnung des eingesetzten Fluggerätes;</li> <li>- Einsatzort inklusive An- und Abflugweg und Flugbewegung im Einsatz;</li> <li>- Flugzeit inklusive aller Start- und Landezeiten und Flugdauer(n);</li> <li>- Flugart (VLOS, EVLOS, BVLOS);</li> <li>- Kennung und Bezeichnung der eingesetzten Nutzlast(en);</li> <li>- Einsatzgrund (Einsatz, Übung) inkl. Kurzbeschreibung des Einsatzes;</li> <li>- Kennung und Name des Einsatzleiters;</li> <li>- Ggf, Kennung und Name des Gesamteinsatzleiters;</li> <li>- Ggf. Kennung und Name(n) des Einsatzleiters Drohne oder von Hilfspersonen;</li> <li>- Ggf. Vorkommnisse inkl. Datum der Meldung und Adressat(en) der Meldung;</li> </ul>	

Id	Summary						
	<ul style="list-style-type: none"> <li>- Ggf. Bemerkungen;</li> <li>- Kennung, Name und (digitale) Signatur des Einsatzverantwortlichen.</li> </ul>						
<a href="#">INBDLAB-CRQ-1453</a>	<p>Technisches Flugbuch</p> <p><b>2 SSS, 0 TC</b></p> <table border="1"> <thead> <tr> <th>Id</th> <th>Summary</th> </tr> </thead> <tbody> <tr> <td> <a href="#">INBDLAB-SSS-947</a> </td> <td> <p>Technical flight logbook: version status of each component of the aircraft</p> <p><b>Description:</b></p> <p>The system SHALL log the following data for each operation and retain it unalterably for at least 2 years:</p> <ul style="list-style-type: none"> <li>- version status of each component of the aircraft.</li> </ul> </td> </tr> <tr> <td> <a href="#">INBDLAB-SSS-948</a> </td> <td> <p>Technical flight logbook: version status of each component of the payload</p> <p><b>Description:</b></p> <p>The system SHALL log the following data for each operation and retain it unalterably for at least 2 years:</p> <ul style="list-style-type: none"> <li>- version status of each component of the payload.</li> </ul> </td> </tr> </tbody> </table> <p><b>Description:</b></p> <p>Das System MUSS zu jedem Einsatz mindestens die folgenden Daten protokollieren und unveränderlich für mindestens 2 Jahre vorhalten:</p> <ul style="list-style-type: none"> <li>- Versionsstand einer jeden Komponente des Fluggerätes;</li> <li>- Versionsstand einer jeden Komponente der Nutzlast.</li> </ul>	Id	Summary	<a href="#">INBDLAB-SSS-947</a>	<p>Technical flight logbook: version status of each component of the aircraft</p> <p><b>Description:</b></p> <p>The system SHALL log the following data for each operation and retain it unalterably for at least 2 years:</p> <ul style="list-style-type: none"> <li>- version status of each component of the aircraft.</li> </ul>	<a href="#">INBDLAB-SSS-948</a>	<p>Technical flight logbook: version status of each component of the payload</p> <p><b>Description:</b></p> <p>The system SHALL log the following data for each operation and retain it unalterably for at least 2 years:</p> <ul style="list-style-type: none"> <li>- version status of each component of the payload.</li> </ul>
Id	Summary						
<a href="#">INBDLAB-SSS-947</a>	<p>Technical flight logbook: version status of each component of the aircraft</p> <p><b>Description:</b></p> <p>The system SHALL log the following data for each operation and retain it unalterably for at least 2 years:</p> <ul style="list-style-type: none"> <li>- version status of each component of the aircraft.</li> </ul>						
<a href="#">INBDLAB-SSS-948</a>	<p>Technical flight logbook: version status of each component of the payload</p> <p><b>Description:</b></p> <p>The system SHALL log the following data for each operation and retain it unalterably for at least 2 years:</p> <ul style="list-style-type: none"> <li>- version status of each component of the payload.</li> </ul>						

## 3 Anhang .

### 3.1 Verzeichnis der Akronyme und Abkürzungen

#### 3.1.1 Deutsche Akronyme und Abkürzungen

Abkürzung	Begriff	Definition	Ggf. Quelle
ULS	unbemanntes Luftfahrzeugsystem		
VEB	Vollständig einsatzbereit		

*Table 2 Deutsche Akronyme und Abkürzungen*

#### 3.1.2 Internationale Akronyme und Abkürzungen

Abbreviation	Term	Definition	Source
2FA	Two Factor Authentication (see also MFA)		
3D	Three dimensional/dimensions (i. e., space)		
4D	Four dimensional/dimensions (i. e., space, and time)		

Abbreviation	Term	Definition	Source
A/C	Aircraft		
AAIB	Aviation Accident Investigation Body		<a href="#">EASA Drone Incident Management at Aerodromes</a>
AAM	Advanced Air Mobility	Term preferred by ICAO over UAM or UTM	
ADR	Aerodrome (EASA shorthand for aerodrome)		<a href="#">EASA Drone Incident Management at Aerodromes</a>
AFIS	Aerodrome Flight Information Service		<a href="#">EASA Drone Incident Management at Aerodromes</a>
AI	Artificial Intelligence		
AIM	Aeronautical Information Management		
AIP	Aeronautical Information Publication		<a href="#">EASA Drone Incident Management at Aerodromes</a>
AIR-REPORT	A report from an aircraft in flight prepared in conformity with requirements for position, and operational and/or meteorological reporting.		

Abbreviation	Term	Definition	Source
AIRAC	Aeronautical Information Regulation and Control		
AIS	Aeronautical Information Service		<a href="#">EASA Drone Incident Management at Aerodromes</a>
AIXM	Aeronautical Information Exchange Model		
AMC	Alternative Means of Compliance		<a href="#">EASA Drone Incident Management at Aerodromes</a>
ANSP	Air Navigation Service Provider		<a href="#">EASA Drone Incident Management at Aerodromes</a>
AOI	Area of interest		
API	Application Programming Interface		
APOC	Airport Operations Centre		<a href="#">EASA Drone Incident Management at Aerodromes</a>
ARC	Air Risk Class (SORA)	SORA-related	
ARO	Authority Requirements for Air Operations		<a href="#">EASA Drone Incident</a>

Abbreviation	Term	Definition	Source
			<a href="#">Management at Aerodromes</a>
ASP	Airport Security Programme		<a href="#">EASA Drone Incident Management at Aerodromes</a>
ASSURE	Alliance for System Safety of UAS through Research Excellence		<a href="#">EASA Drone Incident Management at Aerodromes</a>
ATC	Air Traffic Control		<a href="#">EASA Drone Incident Management at Aerodromes</a>
ATCO	Air Traffic Control Officer		
ATCU	Air Traffic Control Unit		
ATIS	Automatic terminal information service		<a href="#">EASA Drone Incident Management at Aerodromes</a>
ATM	Air Traffic Management		<a href="#">EASA Drone Incident Management at Aerodromes</a>
ATS	Air Traffic Service(s)		<a href="#">EASA Drone Incident</a>

Abbreviation	Term	Definition	Source
			<a href="#">Management at Aerodromes</a>
ATSU	Air Traffic Service(s) Unit		
ATZ	Aerodrome Traffic Zone		<a href="#">Skybrary</a>
BR	Basic Regulations		<a href="#">EASA Drone Incident Management at Aerodromes</a>
BRLOS	Beyond Radio Line Of Sight		
BVLOS	Beyond Visual Line Of Sight		
C2	Command and Control link		<a href="#">EASA Drone Incident Management at Aerodromes</a>
C2 Link	Command and Control link (see also CNPC)	Usually a wireless radio connection for command and control communications between the GCS and the UAV but may include more elements in a more complex setup such as telecommunications infrastructure elements.	
CAA	Civil Aviation Authority		<a href="#">EASA Drone Incident Management at Aerodromes</a>
CAP	Civil Aviation Publication		<a href="#">EASA Drone Incident Management at Aerodromes</a>

Abbreviation	Term	Definition	Source
CANSO	Civil Air Navigation Services Organization		<a href="#">EASA Drone Incident Management at Aerodromes</a>
CARS	Common Altitude Reference System		
CASA	Civil Aviation Safety Authority		
CAT	Commercial Air Transport operations		<a href="#">EASA Drone Incident Management at Aerodromes</a>
CE	Conformité Européenne		<a href="#">EASA Drone Incident Management at Aerodromes</a>
CEPT	Conférence Européenne des administrations des Postes et des Télécommunications (European Conference of Postal and Telecommunications Administrations)		
CET	Central European Time		
CIS	Common Information Service	From <a href="#">EASA draft regulation</a> , Article 2 Definitions, para. (3): "‘common information service’ means a service collecting static and dynamic data and disseminating it to enable the provision of the services for the management of traffic of unmanned aircraft;"	
CNPC	Control and Non-Payload Communications (see also C2/C2 Link)		

Abbreviation	Term	Definition	Source
CNS	Communication, Navigation and Surveillance		<a href="#">EASA Drone Incident Management at Aerodromes</a>
CONOPS	Concept of Operations		
CORUS	Concept of Operations for U-space (SESAR)		
CS	Certification Specification		<a href="#">EASA Drone Incident Management at Aerodromes</a>
CTM	Cumulative Threshold Map		
CTR	Controlled Traffic Region Control Zone		
C-UAS	Counter-Unmanned Aircraft System		<a href="#">EASA Drone Incident Management at Aerodromes</a>
DA	Delegated Act		<a href="#">EASA Drone Incident Management at Aerodromes</a>
DAA	Detect And Avoid		
DDS	Drone Detection Systems		<a href="#">EASA Drone Incident</a>

Abbreviation	Term	Definition	Source
			<a href="#">Management at Aerodromes</a>
DF	Direction finder (see also RDF)		
DfT	Department for Transport		<a href="#">EASA Drone Incident Management at Aerodromes</a>
DID	Data Item Description		
DIMC	Drone Incident Management Cell		<a href="#">EASA Drone Incident Management at Aerodromes</a>
DITRDC	Department of Infrastructure, Transport, Regional Development and Communications (Australia)		
DRMS	Drone Rule Management System		
Drone	Synonymous for Unmanned Aerial Vehicle (see also UAV/UAS)		
DSS	Discovery and Synchronization Service		
EASA	European Union Aviation Safety Agency		<a href="#">EASA Drone Incident Management at Aerodromes</a>

Abbreviation	Term	Definition	Source
EASA C-UAS TF	EASA Task Force on the objective 2 of the EASA Counter UAS action Plan		<a href="#">EASA Drone Incident Management at Aerodromes</a>
EC	European Commission		<a href="#">EASA Drone Incident Management at Aerodromes</a>
ECC	Electronic Communications Committee		
ECCAIRS	European Coordination Centre for Accident and Incident Reporting Systems		<a href="#">EASA Drone Incident Management at Aerodromes</a>
eID	Electronic Identification		<a href="#">EASA Drone Incident Management at Aerodromes</a>
EMP	Electromagnetic Pulse		<a href="#">EASA Drone Incident Management at Aerodromes</a>
EO	Electro-optical		<a href="#">EASA Drone Incident Management at Aerodromes</a>
EU	European Union		

Abbreviation	Term	Definition	Source
EUROCAE	European Organisation for Civil Aviation Equipment		<a href="#">EASA Drone Incident Management at Aerodromes</a>
EUROCONTROL	Supporting safe and seamless air traffic management across Europe		<a href="#">EASA Drone Incident Management at Aerodromes</a>
EVLOS	Extended Visual Line Of Sight		
FAA	Federal Aviation Administration (USA)		<a href="#">EASA Drone Incident Management at Aerodromes</a>
FIMS	Flight Information Management System	Generally superseded by the term 'CIS', at least in Europe.	
FIXM	Flight Information Exchange Model	<a href="https://www.eurocontrol.int/model/flight-information-exchange-model">https://www.eurocontrol.int/model/flight-information-exchange-model</a>	
FTE	Flight Technical Error		
FTP	File Transfer Protocol		
GA	General Aviation		<a href="#">EASA Drone Incident Management at Aerodromes</a>
GCS	Ground Control Station (see also RPS)		
GEN	General requirements		<a href="#">EASA Drone Incident</a>

Abbreviation	Term	Definition	Source
			<a href="#">Management at Aerodromes</a>
GM	Guidance Material		<a href="#">EASA Drone Incident Management at Aerodromes</a>
GNSS	Global Navigation Satellite System		<a href="#">EASA Drone Incident Management at Aerodromes</a>
GRC	Ground Risk Class (SORA)	SORA related	
GRIB	Gridded Binary		
GS	Ground Station (see also GCS)		
GUTMA	Global UTM Association		
HEC	Hazard Effect Classification		<a href="#">EASA Drone Incident Management at Aerodromes</a>
HMI	Human Machine Interface		<a href="#">EASA Drone Incident Management at Aerodromes</a>
HTP	Horizontal Tail Plane		<a href="#">EASA Drone Incident</a>

Abbreviation	Term	Definition	Source
			<a href="#">Management at Aerodromes</a>
IA	Implementing Act		<a href="#">EASA Drone Incident Management at Aerodromes</a>
IATA	International Air Transport Association		<a href="#">EASA Drone Incident Management at Aerodromes</a>
ICAO	International Civil Aviation Organization		<a href="#">EASA Drone Incident Management at Aerodromes</a>
ICD	Interface Control Document		
ID	Identification		<a href="#">EASA Drone Incident Management at Aerodromes</a>
IDD	Interface Definition Document		
IEA	Impact Effect Assessment		<a href="#">EASA Drone Incident Management at Aerodromes</a>
IEX	Information Exchange Service	Deprecated	

Abbreviation	Term	Definition	Source
IFR	Instrument Flight Rules		<a href="#">EASA Drone Incident Management at Aerodromes</a>
INTERPOL	The International Criminal Police Organization		<a href="#">EASA Drone Incident Management at Aerodromes</a>
IR	Infrared Electro Optical		<a href="#">EASA Drone Incident Management at Aerodromes</a>
IT	Information Technology		
ITIL	Information Technology Infrastructure Library		
ITSM	IT Service Management		
ITU	International Telecommunications Union		
ITU-R	ITU – Radiocommunication Sector		
ISM	Information Security Manual		
ISMS	information security management system		
ISO	International Organization for Standardization		<a href="#">EASA Drone Incident Management at Aerodromes</a>

Abbreviation	Term	Definition	Source
IXS	Information Exchange Service		
JARUS	Joint Authorities for Rulemaking on Unmanned Systems		<a href="#">EASA Drone Incident Management at Aerodromes</a>
KPI	Key Performance Indicator		<a href="#">EASA Drone Incident Management at Aerodromes</a>
LAANC	Low Altitude Authorization and Notification Capability (US UAS Data Exchange)	<a href="https://www.faa.gov/uas/programs_partnerships/data_exchange/">https://www.faa.gov/uas/programs_partnerships/data_exchange/</a>	<a href="#">EASA Drone Incident Management at Aerodromes</a>
LEA	Law Enforcement Authority		<a href="#">EASA Drone Incident Management at Aerodromes</a>
LLA	Low-Level Airspace	See also VLL	
LoA	Letter of Agreement		<a href="#">EASA Drone Incident Management at Aerodromes</a>
LRST	Local Runway Safety Team		<a href="#">EASA Drone Incident Management at Aerodromes</a>

Abbreviation	Term	Definition	Source
MAA	Military Aviation Authority		<a href="#">EASA Drone Incident Management at Aerodromes</a>
MAB	EASA Member States Advisory Body		<a href="#">EASA Drone Incident Management at Aerodromes</a>
MAC	Mid-air collision		<a href="#">EASA Drone Incident Management at Aerodromes</a>
MEP	Message Exchange Pattern		
MFA	Multi Factor Authentication (see also 2FA)		
MTOM	Maximum Take-Off Mass		<a href="#">EASA Drone Incident Management at Aerodromes</a>
MTOW	Maximum Takeoff Weight		
NAA	National Aviation Authority		<a href="#">EASA Drone Incident Management at Aerodromes</a>
NAF	NATO Architectural Framework		

Abbreviation	Term	Definition	Source
NAIPS	National Aeronautical Information Processing System	Australian central ATM data and information processing system	
NASA	National Aeronautics and Space Administration	United States aerospace agency	
NCASP	National Civil Aviation Security Programme		<a href="#">EASA Drone Incident Management at Aerodrome</a>
NM	Nautical Mile (1,852 km)		<a href="#">EASA Drone Incident Management at Aerodrome</a>
NMAC	Near Mid-Air Collision		
NOTAM	Notice to Airmen		
NSA	National Supervisory Authority		<a href="#">EASA Drone Incident Management at Aerodrome</a>
NSE	Navigation System Error		
NTM	Noise Threshold Map		
OIV	Operational Intent Volume		
OP	Operation Plan		

Abbreviation	Term	Definition	Source
ORO	Organisation Requirements for Air Operations		<a href="#">EASA Drone Incident Management at Aerodrome</a>
OSO	Operational Safety Objectives (SORA)	SORA related	<a href="#">EASA Drone Incident Management at Aerodrome</a>
OVN	Opaque Version Number		
PBN	Performance-Based Navigation		
PII	Personally Identifiable Information		
POIV	Performance Operational Intent Volume		
RDF	Radio direction-finding		
REST	Representational State Transfer		
RF	Radio Frequency		<a href="#">EASA Drone Incident Management at Aerodrome</a>
RID	Remote Identification		
RNP	Required Navigation Performance		
ROI	Region of Interest		
RP	Remote Pilot ('drone pilot')		<a href="#">EASA Drone Incident</a>

Abbreviation	Term	Definition	Source
			<a href="#">Management at Aerodrome</a>
RPA	Remotely Piloted Aircraft		<a href="#">EASA Drone Incident Management at Aerodrome</a>
RPAS	Remotely Piloted Aircraft System ('drone')		<a href="#">EASA Drone Incident Management at Aerodrome</a>
RPS	Remote Pilot Station	(see also GCS)	<a href="#">EASA Drone Incident Management at Aerodrome</a>
RR	ITU-R Radio Regulations		
RTH	Return to Home		
SAB	EASA Stakeholders Advisory Board		<a href="#">EASA Drone Incident Management at Aerodrome</a>
SAG	Safety Action Group		<a href="#">EASA Drone Incident Management at Aerodrome</a>
SAIL	Specific Assurance and Integrity Level (SORA)	SORA related	<a href="#">EASA Drone Incident</a>

Abbreviation	Term	Definition	Source
			<a href="#">Management at Aerodrome</a>
SARPs	Standard and Recommended Practices		<a href="#">EASA Drone Incident Management at Aerodrome</a>
SC	Safety Committee		<a href="#">EASA Drone Incident Management at Aerodrome</a>
SDD	System Design Document		
SDO	Standards Development Organization		
SDSP	Supplemental Data Provider		
SESAR	Single European Sky Advanced Research		
SMS	Safety Management System		<a href="#">EASA Drone Incident Management at Aerodrome</a>
SOA	Service Oriented Architecture		
SOAP	Simple Object Access Protocol		
SORA	Specific Operations Risk Assessment		<a href="#">EASA Drone Incident Management at Aerodrome</a>

Abbreviation	Term	Definition	Source
SPT	Safety Promotion Task		<a href="#">EASA Drone Incident Management at Aerodrome</a>
SRB	Safety Review Board		<a href="#">EASA Drone Incident Management at Aerodrome</a>
SRD	System Requirements Document		
SSD	Service Specification Document		
STS	Standard Scenario		<a href="#">EASA Drone Incident Management at Aerodrome</a>
SW	Software		
SWIM	System-Wide Information Management		
TAS	True Airspeed		<a href="#">EASA Drone Incident Management at Aerodrome</a>
TBO	Trajectory-Based Operations		
TMPR	Tactical Mitigation Performance Requirements	SORA related	
TSE	Total System Error		

Abbreviation	Term	Definition	Source
TSL	Technical Support Line		
TTA	Time To Alert		
TVE	Total Vertical Error		
U-Space	(European concept for VLL airspace reserved for drone traffic)		
UA	Unmanned Aircraft	Where the term 'unmanned' usually refers to 'pilot-less', rather than 'without people on board'. For instance, a UAM airtaxi may be 'unmanned' as it does not require a pilot, but there likely will be passengers on board eventually.	<a href="#">EASA Drone Incident Management at Aerodrome</a>
UAM	Urban Air Mobility		
UAS	Unmanned Aircraft System ('drone'), also Uncrewed Aircraft System Unmanned Aircraft System Unpiloted Aerial System	An aircraft and its associated elements which are operated with no pilot on board.	<a href="#">EASA Drone Incident Management at Aerodrome</a>
UAS Operator	Unmanned Aircraft System Operator	The term UAS operator is reserved for the person, organization or enterprise that is engaged in or offering to engage in an aircraft operation. In other words, the term refers mainly to the legal entity that intends to operate one or more UAS.	
UAV	Unmanned Aerial Vehicle Uncrewed Aerial Vehicle Unmanned Aircraft Vehicle		<a href="#">EASA Drone Incident Management at Aerodrome</a>
ULS	unbemanntes Luftfahrzeugsystem	German term for UAS	
UML	Unified Modeling Language		

Abbreviation	Term	Definition	Source
URL	Uniform Resource Locator		
USS	U-space Service System UTM Service System UAS Service Supplier		
USSP	U-space Services Provider UTM Services Provider		
UTM	Unmanned Aircraft System Traffic Management UAS Traffic Management Unmanned (air) Traffic Management UAV Traffic Management		<a href="#">EASA Drone Incident Management at Aerodrome</a>
UTMSP	UTM Service Provider		
UVR	U-space volume reservation		
VCS	Voice Communication System		
VFR	Visual Flight Rules		<a href="#">EASA Drone Incident Management at Aerodrome</a>
VLL	Very Low Level	Such as in VLL airspace	
VLOS	Visual Line of Sight		
VMC	Visual Meteorological Conditions		<a href="#">EASA Drone Incident Management at Aerodrome</a>

Abbreviation	Term	Definition	Source
VTOL	Vertical Take-off and Landing		<a href="#">EASA Drone Incident Management at Aerodrome</a>
VTP	Vertical Tail Plane		<a href="#">EASA Drone Incident Management at Aerodrome</a>
WSDL	Web Services Description Language		
WXXM	Weather information (XML) eXchange Model		
XML	eXtensible Markup Language		
XSD	XML Schema Definition		
YAML	YAML Ain't Markup Language		

*Table 3 List of Acronyms*

## 3.2 Glossar

### 3.2.1 Internationales Glossar

Term	Definition
AIR-REPORT	A report from an aircraft in flight prepared in conformity with requirements for position, and operational and/or meteorological reporting.

Term	Definition
Alert	A human and machine readable digital message to communicate important business data. e.g. A Conformance Alert is raised if a Drone leaves its planned Operation Plan.
Drone Flight	Information about the actual conduction of a drone flight.
Director Service	A component of the UAS Dispatching system. Director is responsible for bridging information between the expert system and either other downstream components of the dispatching system, or towards integrated 3rd party components.
External Data Model	Describes the semantics of the domain (or a significant part thereof) by defining data structures and their relations. This could be at logical level (e.g., in UML) or at physical level (e.g., in XSD schema definitions), as for example standard data models.
Expert System	A domain-specific business application which takes advantage of UAS dispatching to support the business processes. In the current design step, this is a Frequentis system (ICM, LifeX), but it can also be any other 3rd party business application (e.g. to support inspections, surveillance, transportation).
Flight Activation	The Flight Activation indicates the immediate intent of an aircraft operator to fly, subject to a prior Flight Approval. Precondition for the activation of a flight is a corresponding Flight Approval, and actual takeoff should be expected within a few seconds to a couple of minutes.
Flight Approval	During Flight Approval, the authority or the operator of a given airspace consents to a flight request in a given airspace. Precondition to such an approval is the Flight Authorization of the corresponding authority of the airspace. Typically, the timeframe for approval is expected to be at the order of a few minutes to a couple of hours (but may take the order of a few days in some cases). An example for an approval is an ATS unit allowing flights within a CTR.
Flight Authorization	During Flight Authorization, the overseeing airspace manager ensures that all preconditions to fly in a given airspace are met, ultimately granting a authorization to fly. Checks include that the flight is free of conflicts with other flights, and not violating any airspace restrictions.
Flight Permission	The authority consents to a flight request in a given airspace. Typically, especially if done manually, permission can take days, weeks, up to months depending on the complexity of the flight. A permission might cover a large (100+km) and long (several days+) airspace volume. For such complex operations, once permission has been granted, subsequent authorization requests are made for specific flights within the frame of the permission.  Checks may range from aircraft airworthiness certification and operator licensing to aircraft performance capability requirements for the given airspace and may take, subject to complexity of the request and process requirements at the authority, months to days.

Term	Definition
Geozone	A 4-dimensional (3 dimensions in space plus timeframe) representation of a geographic area in a digital machine and human readable format. e.g. ED-269, ED-318.
Hangar	A shelter which houses the UAS.
Take off clearance	If ATS is involved in a flight activation process (e.g. in CTR), it needs to confirm flight activation - which is (internally) called take off clearance.
Message Exchange Pattern	Describes the principles how two different parts of a message passing system (in our case: the service provider and the service consumer) interact and communicate with each other. Examples:  In the Request/Response MEP, the service consumer sends a request to the service provider in order to obtain certain information; the service provider provides the requested information in a dedicated response.  In the Publish/Subscribe MEP, the service consumer establishes a subscription with the service provider in order to obtain certain information; the service provider publishes information (either in regular intervals or upon change) to all subscribed service consumers.
Operation Plan	Information about the planning of a drone operation. Also "Drone Flight", "Flight Plan", "Operational Intent Volume" OIV.
Operational Activity	An activity performed by an operational node.  Examples of operational activities include activities such as Route Planning, Route Optimization, Logistics, Safety, and Weather Forecast Provision.
Operational Model	A structure of operational nodes and associated operational activities and their inter-relations in a process model.
Operational Node	A logical entity that performs activities. Note: nodes are specified independently of any physical realization.  Examples of operational nodes include a Control Center, an Authority, or a Weather Information Provider, for instance.
Operational Permission	An Operational Permission allows a Drone Operator to fly Drone Operations outside of the default parameters for flight authorization of the system. The Operational Permission can be seen as a "joker" or "wildcard" to circumvent existing restrictions on operation plan authorization.
Organisation	An Organisation within the UTM solution is an entity of users and services that define specific rights and source/target configuration of data within the system.

Term	Definition
Payload	A physical add-on component for a UAS, in the current scope this will be a camera or comparable sensor with the intent of sending media data (video + audio) to the expert system.
Safety service	Any radiocommunication service used permanently or temporarily for the safeguarding of human life and property.
Service	The provision of something (a non-physical object), by one, for the use of one or more others, regulated by formal definitions and mutual agreements. Services involve interactions between providers and consumers, which may be performed in a digital form (data exchanges) or through voice communication or written processes and procedures.
Service Consumer	A service consumer uses service instances provided by service providers.
Service Data Model	Formal description of one dedicated service at logical level. The service data model is part of the service specification. Is typically defined in UML and/or XSD. If an external data model exists (e.g., a standard data model), then the service data model shall refer to it: each data item of the service data model shall be mapped to a data item defined in the external data model.
Service Design Description	Documents the details of a service technical design (most likely documented by the service implementer). The service design description includes (but is not limited to) a service physical data model and describes the used technology, transport mechanism, quality of service, etc.
Service Implementation	The provider side implementation of a dedicated service technical design (i.e., implementation of a dedicated service in a dedicated technology).
Service Implementer	Implementers of services from the service provider side and/or the service consumer side.
Service Instance	One service implementation may be deployed at several places by same or different service providers; each such deployment represents a different service instance, being accessible via different URLs.
Service Instance Description	Documents the details of a service implementation (most likely documented by the service implementer) and deployment (most likely documented by the service provider). The service instance description includes (but is not limited to) service technical design reference, service provider reference, service access information, service coverage information, etc.
Service Interface	The communication mechanism of the service, i.e., interaction mechanism between service provider and service consumer. A service interface is characterized by a message exchange pattern and consists of service operations that are either allocated to the provider or the consumer of the service.

Term	Definition
Service Operation	Functions or procedure which enables programmatic communication with a service via a service interface.
Service Physical Data Model	<p>Describes the realization of a dedicated service data model in a dedicated technology. This includes a detailed description of the data payload to be exchanged using the chosen technology. The actual format of the service physical data model depends on the chosen technology. Examples may be WSDL and XSD files (e.g., for SOAP services) or swagger (Open API) specifications (e.g., for REST services). If an external data model exists (e.g., a standard data model), then the service physical data model shall refer to it: each data item of the service physical data model shall be mapped to a data item defined in the external data model.</p> <p>In order to prove correct implementation of the service specification, there shall exist a mapping between the service physical data model and the service data model. This means, each data item used in the service physical data model shall be mapped to a corresponding data item of the service data model. (In case of existing mappings to a common external (standard) data model from both the service data model and the service physical data model, such a mapping is implicitly given.)</p>
Service Provider	A service provider provides instances of services according to a service specification and service instance description. All users within the domain can be service providers, e.g., authorities, organizations (e.g., meteorological), commercial service providers, etc.
Service Specification	Describes one dedicated service at logical level. The Service Specification is technology-agnostic. The Service Specification includes (but is not limited to) a description of the Service Interfaces and Service Operations with their data payload. The data payload description may be formally defined by a Service Data Model.
Service Specification Producer	Producers of service specifications in accordance with the service documentation guidelines.
Technical Design	The technical design of a dedicated service in a dedicated technology. One service specification may result in several technical service designs, realizing the service with different or same technologies.
Service Technology Catalogue	List and specifications of allowed technologies for service implementations. Currently, SOAP and REST are envisaged to be allowed service technologies. The service technology catalogue shall describe in detail the allowed service profiles, e.g., by listing communication standards, security standards, stacks, bindings, etc.
Spatial Exclusiveness	A service specification is characterized as “spatially exclusive”, if in any geographical region just one service instance of that specification is allowed to be registered per technology.

Term	Definition
	The decision, which service instance (out of a number of available spatially exclusive services) shall be registered for a certain geographical region, is a governance issue.
UAS Cockpit	A system similar in function to a ground control station which allows control over a UAS. In this case, the cockpit will need to support integration with expert systems.
UTM System	A system which supports the lifecycle management of an operation plan, respectively an authorisation by Civil Aviation Authorities and activation by Air Navigation Service Providers.

Table 4 Glossary of Terms

### 3.3 Referenzen

#### 3.3.1 Liste Deutscher Referenzen

Nr.	Version	Referenz
[ADELE-E2.1]	V0.1/ 30.09.2024	Automatisierter DrohnenEinsatz aus der Leitstelle (ADELE), Gesetzlicher Anforderungskatalog
[ADELE-E2.2]	V0.1/ 30.09.2024	Automatisierter DrohnenEinsatz aus der Leitstelle (ADELE), Operationaler Anforderungskatalog
[ADELE-E2.2-FBOA-BF-HRO]	V0.2 / 08.07.2024	Automatisierter DrohnenEinsatz aus der Leitstelle (ADELE), Fragebogen Operativer Anforderungskatalog (Berufsfeuerwehr Rostock)
[ADELE-E2.2-FBOA-POL-MV]	V0.3 / 12.09.2024	Automatisierter DrohnenEinsatz aus der Leitstelle (ADELE), Fragebogen Operativer Anforderungskatalog (Polizei Mecklenburg-Vorpommern)

Nr.	Version	Referenz
[ADELE-E2.3] [ADELE-E2.4]	V0.1 / 30.09.2024	DroneResponseNet (DRN), Technischer Anforderungskatalog
[DRN-E1100-1]	V0.1 / 30.09.2024	DroneResponseNet (DRN), Gesetzlicher und operativer Anforderungskatalog
[DRN-E1100-1-FBOA-POL]	V0.2 / 23.07.2024	DroneResponseNet (DRN), Fragebogen Operativer Anforderungskatalog (Polizeiinspektion Harburg)
[DRN-E1200]	V0.1 / 30.09.2024	DroneResponseNet (DRN), Technischer Anforderungskatalog

Table 5 Liste Deutscher Referenzen

### 3.3.2 Liste Internationaler Referenzen

Nr.	Version	Reference
[AMC-GM-664]	16 December 2022	Acceptable Means of Compliance and Guidance Material to Regulation (EU) 2021/664 on a regulatory framework for the U-space, <a href="https://www.easa.europa.eu/en/downloads/137405/en">https://www.easa.europa.eu/en/downloads/137405/en</a>
[AMC-GM-947]	10 October 2019	Executive Director Decision 2019/021/R of 9 October 2019 issuing Acceptable Means of Compliance and Guidance Material to Commission Implementing Regulation (EU) No 2019/947, <a href="https://www.easa.europa.eu/en/document-library/agency-decisions/ed-decision-2019021r">https://www.easa.europa.eu/en/document-library/agency-decisions/ed-decision-2019021r</a>
[AMC-GM-947-Ann-1]	Issue 1, Amendment 3,	Annex I to ED Decision 2019/021/R, Acceptable Means of Compliance (AMC) and Guidance Material (GM) to Commission Implementing Regulation (EU) 2019/947, <a href="https://www.easa.europa.eu/en/downloads/104072/en">https://www.easa.europa.eu/en/downloads/104072/en</a> , amended by:

Nr.	Version	Reference
	25 April 2024	<ul style="list-style-type: none"> <li>• Amendment 1 (Acceptable Means of Compliance (AMC) and Guidance Material (GM) to the Annex (Part-UAS) to Regulation (EU) 2019/947 — Issue 1, Amendment 1, 16 December 2020), <a href="https://www.easa.europa.eu/en/downloads/120998/en">https://www.easa.europa.eu/en/downloads/120998/en</a></li> <li>• Amendment 2 (Acceptable Means of Compliance and Guidance Material to the Annex to Regulation (EU) 2019/947 — Issue 1, Amendment 2, 14 September 2022), <a href="https://www.easa.europa.eu/en/downloads/135911/en">https://www.easa.europa.eu/en/downloads/135911/en</a></li> <li>• Amendment 3 (Acceptable Means of Compliance and Guidance Material to Regulation (EU) 2019/947, Issue 1, Amendment 3, 20 October 2023 (replaced 25 April 2024)), <a href="https://www.easa.europa.eu/en/downloads/138681/en">https://www.easa.europa.eu/en/downloads/138681/en</a></li> </ul>
[AMC-GM-947-Ann-2]	Issue 1, Amendment 3, 25 April 2024	<p>Annex II to ED Decision 2019/021/R, Acceptable Means of Compliance (AMC) and Guidance Material (GM) to Part-UAS, UAS operations in the 'open' and 'specific' categories, Issue 1, 9 October 2019, <a href="https://www.easa.europa.eu/en/downloads/104073/en">https://www.easa.europa.eu/en/downloads/104073/en</a>, amended by:</p> <ul style="list-style-type: none"> <li>• Amendment 1 (Acceptable Means of Compliance (AMC) and Guidance Material (GM) to the Annex (Part-UAS) to Regulation (EU) 2019/947 — Issue 1, Amendment 1, 16 December 2020), <a href="https://www.easa.europa.eu/en/downloads/120998/en">https://www.easa.europa.eu/en/downloads/120998/en</a></li> <li>• Amendment 2 (Acceptable Means of Compliance and Guidance Material to the Annex to Regulation (EU) 2019/947 — Issue 1, Amendment 2, 14 September 2022), <a href="https://www.easa.europa.eu/en/downloads/135911/en">https://www.easa.europa.eu/en/downloads/135911/en</a></li> <li>• Amendment 3 (Acceptable Means of Compliance and Guidance Material to Regulation (EU) 2019/947, Issue 1, Amendment 3, 20 October 2023 (replaced 25 April 2024)), <a href="https://www.easa.europa.eu/en/downloads/138681/en">https://www.easa.europa.eu/en/downloads/138681/en</a></li> </ul>
[ANSI-CTA-2063-A]	September 2019	ANSI/CTA Standard, Small Unmanned Aerial Systems Serial Numbers, ANSI/CTA-2063-A
[ASTM-RID]	F3411-22a	ASTM International (American Society for Testing and Materials): Standard Specification for Remote ID and Tracking, <a href="https://www.astm.org/f3411-22.html">https://www.astm.org/f3411-22.html</a>
[ASTM-UTM-INTEROP]	F3548-21	ASTM International, Standard Specification for UAS Traffic Management (UTM) UAS Service Supplier (USS) Interoperability, <a href="https://www.astm.org/f3548-21.html">https://www.astm.org/f3548-21.html</a>

Nr.	Version	Reference
[AUS-CDS]	Last updated: October 2021	Australian Government, Australian Signals Directorate, Australian Cyber Security Centre: Fundamentals of Cross Domain Solutions, <a href="https://www.cyber.gov.au/sites/default/files/2021-10/PROTECT%20-%20Fundamentals%20of%20Cross%20Domain%20Solutions%20%28October%202021%29.pdf">https://www.cyber.gov.au/sites/default/files/2021-10/PROTECT%20-%20Fundamentals%20of%20Cross%20Domain%20Solutions%20%28October%202021%29.pdf</a>
[AUS-UTM-REQ-01]	Version 1.2, Effective Date 25 May 2021	Airservices Australia, FIMS (PROTOTYPE), System Requirements Specification, UTM-REQ-01
[AUS-ISM]	10 March 2022	Australian Government, Australian Signals Directorate, Australian Cyber Security Centre: Information Security Manual, <a href="https://www.cyber.gov.au/sites/default/files/2022-03/Information%20Security%20Manual%20%28March%202022%29.pdf">https://www.cyber.gov.au/sites/default/files/2022-03/Information%20Security%20Manual%20%28March%202022%29.pdf</a>
[CORUS]	Ed. 01.01.03 Ed. 03.00.02	CORUS Vol. 1, Enhanced Overview <a href="https://www.sesarju.eu/sites/default/files/documents/u-space/CORUS%20ConOps%20vol1.pdf">https://www.sesarju.eu/sites/default/files/documents/u-space/CORUS%20ConOps%20vol1.pdf</a> CORUS Vol. 2, U-space Concept of Operations <a href="https://www.sesarju.eu/sites/default/files/documents/u-space/CORUS%20ConOps%20vol2.pdf">https://www.sesarju.eu/sites/default/files/documents/u-space/CORUS%20ConOps%20vol2.pdf</a> (superseded by [CORUS-XUAM])
[CORUS-XUAM]	Ed. 01.00.02, 20 July 2023	U-space ConOps and architecture (edition 4), U <a href="https://www.sesarju.eu/sites/default/files/documents/reports/U-space%20CONOPS%204th%20edition.pdf">https://www.sesarju.eu/sites/default/files/documents/reports/U-space%20CONOPS%204th%20edition.pdf</a>
[EASA-ADS-L]	Issue 1, 20 December 2022	Technical Specification for ADS-L transmissions using SRD-860 frequency band (ADS-L 4 SRD-860), Acceptable methods, techniques and practices for carrying out ADS-L transmissions using SRD-860 frequency band as permitted pursuant to AMC SERA.6005(c) point (a)(3)(i), <a href="https://www.easa.europa.eu/sites/default/files/dfu/ads-l_4_srd860_issue_1.pdf">https://www.easa.europa.eu/sites/default/files/dfu/ads-l_4_srd860_issue_1.pdf</a>
[EASA-AI-Roadmap]	Version 2.0, May 2023	EASA Artificial Intelligence Roadmap 2.0, A human-centric approach to AI in aviation, <a href="https://www.easa.europa.eu/en/document-library/general-publications/easa-artificial-intelligence-roadmap-20">https://www.easa.europa.eu/en/document-library/general-publications/easa-artificial-intelligence-roadmap-20</a>

Nr.	Version	Reference
[EASA-Incident-Manual]	08.03.2021	EASA Manual on Drone Incident Management at Aerodromes PART 1: The challenge of unauthorised drones in the surroundings of aerodromes PART 2: Guidance and recommendations PART 3: Resources and practical tools  <a href="https://www.easa.europa.eu/newsroom-and-events/press-releases/easa-issues-guidelines-management-drone-incidents-airports">https://www.easa.europa.eu/newsroom-and-events/press-releases/easa-issues-guidelines-management-drone-incidents-airports</a>
[EATMP]	2020	SESAR, eATM PORTAL, European ATM Master Plan, <a href="https://www.atmmasterplan.eu/">https://www.atmmasterplan.eu/</a>
[EATMP-Drone]	n/a	SESAR, European ATM Master Plan: Roadmap for the safe integration of drones into all classes of airspace
[EC-ATM-PERF]	Ed. 1.2	EUROCONTROL Specification for ATM Surveillance System Performance (ESASSP), EUROCONTROL-GUID-0147, <a href="https://www.eurocontrol.int/publication/eurocontrol-specification-atm-surveillance-system-performance-esassp">https://www.eurocontrol.int/publication/eurocontrol-specification-atm-surveillance-system-performance-esassp</a>
[EC-ASTERIX]	n/a	ASTERIX Library: ASTERIX, All-purpose structured EUROCONTROL surveillance information exchange, Defining the low level implementation of a data format used for exchanging surveillance-related information in ATM applications. Available at <a href="https://www.eurocontrol.int/asterix">https://www.eurocontrol.int/asterix</a> .
[EC-MONA]	Ed. 2.0, 03/03/2017	EUROCONTROL Specification for Monitoring Aids, EUROCONTROL-SPEC-0142, <a href="https://www.eurocontrol.int/sites/default/files/publication/files/EUROCONTROL-SPEC-0142%20MONA%20Ed%202.0.pdf">https://www.eurocontrol.int/sites/default/files/publication/files/EUROCONTROL-SPEC-0142%20MONA%20Ed%202.0.pdf</a>
[EC-SN-Guide]	August 2017	Safety Nets, A guide for ensuring effectiveness, <a href="https://www.eurocontrol.int/sites/default/files/publication/files/safety-nets-guide-august-2017.pdf">https://www.eurocontrol.int/sites/default/files/publication/files/safety-nets-guide-august-2017.pdf</a>
[EC-SWIM-Registry-Structure]	Version 2, 2022	Registry Data Structure, <a href="https://eur-registry.swim.aero/documents/registry-data-structure">https://eur-registry.swim.aero/documents/registry-data-structure</a>
[ED-269]	June 2020	EUROCAE ED-269 Minimum Operational Performance Standard for Geofencing, June 2020, <a href="https://eshop.eurocae.net/eurocae-documents-and-reports/ed-269/">https://eshop.eurocae.net/eurocae-documents-and-reports/ed-269/</a>
[ED-318]	January 2024	EUROCAE ED-318 Technical Specification for Geographical Zones and U-space Data Provision and Exchange, January 2024, <a href="https://eshop.eurocae.net/eurocae-documents-and-reports/ed-318/">https://eshop.eurocae.net/eurocae-documents-and-reports/ed-318/</a>

Nr.	Version	Reference
[EfficienSea2]	n/a	Efficient, safe and sustainable traffic at sea (EfficienSea2), a Horizon 2020 Project, Grant Agreement No 636329 <a href="https://efficiensea2.org">https://efficiensea2.org</a> <a href="https://efficiensea2.org/wp-content/uploads/2018/04/Deliverable-3.6.Standard-proposal-for-Maritime-Cloud-service-specification.pdf">https://efficiensea2.org/wp-content/uploads/2018/04/Deliverable-3.6.Standard-proposal-for-Maritime-Cloud-service-specification.pdf</a>
[EGRED2]	Version 2.0, Februar 2024	Empfehlungen für Gemeinsame Regelungen zum Einsatz von Drohnen im Bevölkerungsschutz – EGRED 2 –, Bundesamt für Bevölkerungsschutz und Katastrophenhilfe, Version 2.0 Stand: Februar 2024, <a href="https://www.bbk.bund.de/SharedDocs/Downloads/DE/Mediathek/Publikationen/Krisenmanagement/EGRED2.pdf?__blob=publicationFile&amp;v=17">https://www.bbk.bund.de/SharedDocs/Downloads/DE/Mediathek/Publikationen/Krisenmanagement/EGRED2.pdf?__blob=publicationFile&amp;v=17</a>
[EUR-2017/373]	1 March 2017	Commission Implementing Regulation (EU) 2017/373 of 1 March 2017 laying down common requirements for providers of air traffic management/air navigation services and other air traffic management network functions and their oversight, repealing Regulation (EC) No 482/2008, Implementing Regulations (EU) No 1034/2011, (EU) No 1035/2011 and (EU) 2016/1377 and amending Regulation (EU) No 677/2011, <a href="https://eur-lex.europa.eu/eli/reg_impl/2017/373/oj">https://eur-lex.europa.eu/eli/reg_impl/2017/373/oj</a>
[EUR-2018/1139]	4 July 2018	Regulation (EU) 2018/1139 of the European Parliament and of the Council of 4 July 2018 on common rules in the field of civil aviation and establishing a European Union Aviation Safety Agency, and amending Regulations (EC) No 2111/2005, (EC) No 1008/2008, (EU) No 996/2010, (EU) No 376/2014 and Directives 2014/30/EU and 2014/53/EU of the European Parliament and of the Council, and repealing Regulations (EC) No 552/2004 and (EC) No 216/2008 of the European Parliament and of the Council and Council Regulation (EEC) No 3922/91, <a href="https://eur-lex.europa.eu/eli/reg/2018/1139/oj">https://eur-lex.europa.eu/eli/reg/2018/1139/oj</a>
[EUR-2019/945]	12 March 2019	Commission Delegated Regulation (EU) 2019/945 of 12 March 2019 on unmanned aircraft systems and on third-country operators of unmanned aircraft systems, <a href="https://eur-lex.europa.eu/eli/reg_del/2019/945/oj">https://eur-lex.europa.eu/eli/reg_del/2019/945/oj</a>
[EUR-2019/947]	24 May 2019	Commission Implementing Regulation (EU) 2019/947 of 24 May 2019 on the rules and procedures for the operation of unmanned aircraft, <a href="https://eur-lex.europa.eu/eli/reg_impl/2019/947/oj">https://eur-lex.europa.eu/eli/reg_impl/2019/947/oj</a>
[EUR-2021/664]	22 April 2021	Commission Implementing Regulation (EU) 2021/664 of 22 April 2021 on a regulatory framework for the U-space, <a href="https://eur-lex.europa.eu/eli/reg_impl/2021/664/oj">https://eur-lex.europa.eu/eli/reg_impl/2021/664/oj</a>
[EUR-2021/665]	22 April 2021	Commission Implementing Regulation (EU) 2021/665 of 22 April 2021 amending Implementing Regulation (EU) 2017/373 as regards requirements for providers of air traffic management/air navigation services and other air traffic management network functions in the U-space airspace designated in controlled airspace (Text with EEA relevance), <a href="https://eur-lex.europa.eu/eli/reg_impl/2021/665/oj">https://eur-lex.europa.eu/eli/reg_impl/2021/665/oj</a>

Nr.	Version	Reference
[EUR-2021/666]	22 April 2021	Commission Implementing Regulation (EU) 2021/666 of 22 April 2021 amending Regulation (EU) No 923/2012 as regards requirements for manned aviation operating in U-space airspace (Text with EEA relevance), <a href="https://eur-lex.europa.eu/eli/reg_impl/2021/666/oj">https://eur-lex.europa.eu/eli/reg_impl/2021/666/oj</a>
[EUR-376/2014]	3 April 2014	Regulation (EU) No 376/2014 of the European Parliament and of the Council of 3 April 2014 on the reporting, analysis and follow-up of occurrences in civil aviation, amending Regulation (EU) No 996/2010 of the European Parliament and of the Council and repealing Directive 2003/42/EC of the European Parliament and of the Council and Commission Regulations (EC) No 1321/2007 and (EC) No 1330/2007, <a href="https://eur-lex.europa.eu/eli/reg/2014/376/oj">https://eur-lex.europa.eu/eli/reg/2014/376/oj</a>
[EUR-923/2012]	26 September 2012	Commission Implementing Regulation (EU) No 923/2012 of 26 September 2012 laying down the common rules of the air and operational provisions regarding services and procedures in air navigation and amending Implementing Regulation (EU) No 1035/2011 and Regulations (EC) No 1265/2007, (EC) No 1794/2006, (EC) No 730/2006, (EC) No 1033/2006 and (EU) No 255/2010 Text with EEA relevance, <a href="http://data.europa.eu/eli/reg_impl/2012/923/oj">http://data.europa.eu/eli/reg_impl/2012/923/oj</a>
[EUR-996/2010]	20 October 2010	Regulation (EU) No 996/2010 of the European Parliament and of the Council of 20 October 2010 on the investigation and prevention of accidents and incidents in civil aviation and repealing Directive 94/56/EC Text with EEA relevance, <a href="https://eur-lex.europa.eu/eli/reg/2010/996/oj">https://eur-lex.europa.eu/eli/reg/2010/996/oj</a>
[FAA-SUR-PERF]	1 November 2006	Massachusetts Institute of Technology Lincoln Laboratory for the Federal Aviation Administration, Project Report ATC-323, Required Surveillance Performance Accuracy to Support 3-Mile and 5-Mile Separation in the National Airspace System, <a href="https://www.ll.mit.edu/sites/default/files/publication/doc/2018-12/Thompson_2006_ATC-323_WW-15318.pdf">https://www.ll.mit.edu/sites/default/files/publication/doc/2018-12/Thompson_2006_ATC-323_WW-15318.pdf</a>
[FAA-UAS-CONOPS]	V1.0	Federal Aviation Administration NextGEN Concept of Operations, Foundational Principles, Roles and Responsibilities, Use Cases and Operational Threads, Unmanned Aircraft System (UAS), Traffic Management (UTM)
[FAIRNESS-AIRBUS-EVAL]	Version 1.1, February 2020	Airbus UTM, Evaluating Fairness in UTM Architecture and Operations, TR-010, <a href="https://storage.googleapis.com/blueprint/UTM_Fairness_Tech_Report-v1.1.pdf">https://storage.googleapis.com/blueprint/UTM_Fairness_Tech_Report-v1.1.pdf</a>
[FAIRNESS-UNISA-2022]	01/02/2023	University of South Australia, STEM Mathematics Clinic 2022, Fairness Monitoring of Airspace Access for Remotely Piloted Aircraft
[FALKE-ARCH]	V1.0	FALKE System Architecture

Nr.	Version	Reference
[FALKE-GVB]	21.08.2019	Gesamtvorhabensbeschreibung zum Verbundprojekt "Fähigkeit des Abfangens von in gesperrte Lufträume eindringenden Kleinfluggeräten durch zivile Einsatzmittel" (FALKE), Az: DG20-837.4/4-1
[FALKE-IDD]	V1.0	FALKE Interface Definition Document
[FOCA-USPACE-CONOPS]	1.0	Federal Office of Civil Aviation (FOCA), Swiss U-Space ConOps, U-Space Program Management, 31.10.2018, FOCA muo / 042.2-00002/00001/00005/00021/00003
[FRQ-UTM-API-DOCS]	2.16	Frequentis UTM - Documentation portal (2.16), <a href="https://api-docs.utm-labs-frequentis.com/">https://api-docs.utm-labs-frequentis.com/</a>
[FTD-012]	Date: 2022-06-06  Version:1.1	FLARM Technology AG, Data Port Interface Control Document (ICD), <a href="https://www.flarm.com/wp-content/uploads/man/FTD-012-Data-Port-Interface-Control-Dokument-ICD.pdf">https://www.flarm.com/wp-content/uploads/man/FTD-012-Data-Port-Interface-Control-Dokument-ICD.pdf</a>
[GS-WFS]	n/a	GeoServer Web Feature Service (WFS), <a href="https://docs.geoserver.org/stable/en/user/services/wfs/index.html">https://docs.geoserver.org/stable/en/user/services/wfs/index.html</a>
[GS-WMS]	n/a	GeoServer Web Map Service (WMS), <a href="https://docs.geoserver.org/stable/en/user/services/wms/index.html">https://docs.geoserver.org/stable/en/user/services/wms/index.html</a>
[GOF1-Arch-AppA]	00.05.00	SESAR 2020 GOF USPACE FIMS Design and Architecture, Appendix A Service Description Templates, document SESAR 2020 GOF USPACE Service Documentation Guidelines
[GOF1-I-CFP]	n/a	CFP Reference CEF-SESAR-2018-1, "Finnish-Estonian "Gulf of Finland" Very Large U-Space Demonstration"
[GOF2-CME]	Ed. 00.01.02, 26 April 2021	GOF2.0 D2.4 – Appendix F, Traffic Conformance Monitoring Exchange Service Specification, <a href="https://gof2.eu/wp-content/uploads/2022/11/D2.4-F-GOF2.0-VLD-Service-Specification-Traffic-Conformance-Monitoring.00.01.02.pdf">https://gof2.eu/wp-content/uploads/2022/11/D2.4-F-GOF2.0-VLD-Service-Specification-Traffic-Conformance-Monitoring.00.01.02.pdf</a>

Nr.	Version	Reference
[GOF2-NCPDS]	Ed. 00.00.04, 31 October 2022	GOF2.0 D2.4 – Appendix G, Network Coverage and Population Density, <a href="https://gof2.eu/wp-content/uploads/2022/11/D2.4-G-GOF2.0-VLD-Service-Specification-Network-coverage-and-population-density-00.00.04.pdf">https://gof2.eu/wp-content/uploads/2022/11/D2.4-G-GOF2.0-VLD-Service-Specification-Network-coverage-and-population-density-00.00.04.pdf</a>
[GOF2-OPE]	Ed. 00.00.04, 31 October 2022	GOF2.0 D2.4 – Appendix B, Operation Plan Service Specification, <a href="https://gof2.eu/wp-content/uploads/2022/11/D2.4-B-GOF2.0-VLD-Service-Specification-Operation-Plan-00.00.04.pdf">https://gof2.eu/wp-content/uploads/2022/11/D2.4-B-GOF2.0-VLD-Service-Specification-Operation-Plan-00.00.04.pdf</a>
[GOF2-OPME]	Ed. 00.00.03, 26 April 2021	GOF2.0 D2.4 – Appendix E, Operational Message Exchange Service Specification, <a href="https://gof2.eu/wp-content/uploads/2022/11/D2.4-E-GOF2.0-VLD-Service-Specification-Operational-Message.00.00.01.pdf">https://gof2.eu/wp-content/uploads/2022/11/D2.4-E-GOF2.0-VLD-Service-Specification-Operational-Message.00.00.01.pdf</a>
[GOF2-REGS]	Ed. 00.00.03, 05 March 2021	GOF2.0 D2.4 - Appendix D, Registration Service Specification, <a href="https://gof2.eu/wp-content/uploads/2022/11/D2.4-D-GOF2.0-VLD-Service-Specification-Registration-00.00.03.pdf">https://gof2.eu/wp-content/uploads/2022/11/D2.4-D-GOF2.0-VLD-Service-Specification-Registration-00.00.03.pdf</a>
[GOF2-TTE]	Ed. 00.00.04, 31 October 2022	GOF 2.0 D2.4 – Appendix, A Traffic/Telemetry Service Specification, <a href="https://gof2.eu/wp-content/uploads/2022/11/D2.4-A-GOF2.0-VLD-Service-Specification-TrafficTelemetry-00.00.04.pdf">https://gof2.eu/wp-content/uploads/2022/11/D2.4-A-GOF2.0-VLD-Service-Specification-TrafficTelemetry-00.00.04.pdf</a>
[GOF2-UASZONE]	Ed. 00.00.03, 29 April 2021	GOF2.0 D2.4 – Appendix C, Geographical zones / AIM Exchange Service Service Specification, <a href="https://gof2.eu/wp-content/uploads/2022/11/D2.4-C-GOF2.0-VLD-Service-Specification-Geozones-00.00.06.pdf">https://gof2.eu/wp-content/uploads/2022/11/D2.4-C-GOF2.0-VLD-Service-Specification-Geozones-00.00.06.pdf</a>

Nr.	Version	Reference
[GOF2-WXS]	Ed. 00.00.04, 31 October 2022	GOF2.0 D2.4 – Appendix J, Weather Service Specification, <a href="https://gof2.eu/wp-content/uploads/2022/11/D2.4-J-GOF2.0-VLD-Service-Specification-Weather-00.00.04.pdf">https://gof2.eu/wp-content/uploads/2022/11/D2.4-J-GOF2.0-VLD-Service-Specification-Weather-00.00.04.pdf</a>
[GUTMA-ATP]	n/a	Global UTM Association (GUTMA) Air Traffic Protocol, <a href="https://github.com/hrishiballal/airtraffic-data-protocol-development">https://github.com/hrishiballal/airtraffic-data-protocol-development</a>
[GUTMA-FLP]	n/a	Global UTM Association (GUTMA) Flight Logging Protocol, <a href="https://github.com/gutma-org/flight-logging-protocol/blob/master/Flight_logging_protocol.md">https://github.com/gutma-org/flight-logging-protocol/blob/master/Flight_logging_protocol.md</a>
[GUTMA-UTM-ARCH]	V1.0, April 29, 2017	Global UTM Association (GUTMA) UAS Traffic Management Architecture, <a href="https://www.gutma.org/docs/Global_UTM_Architecture_V1.pdf">https://www.gutma.org/docs/Global_UTM_Architecture_V1.pdf</a>
[IALA-ENAV]	Ed. 1.1	IALA specification for e-navigation technical services <a href="https://www.iala-aism.org/product/g1128-specification-e-navigation-technical-services">https://www.iala-aism.org/product/g1128-specification-e-navigation-technical-services</a>
[IATA-SR2014]	51 <sup>st</sup> Edition	IATA Safety Report 2014 (Issued April 2015) <a href="http://www.aviation-accidents.net/report-download.php?id=90003">http://www.aviation-accidents.net/report-download.php?id=90003</a>
[ICAO-ANN-7]	6 <sup>th</sup> Edition, July 2012	International Civil Aviation Organization Annex 7, Aircraft Nationality and Registration Marks Order Number: AN 7 ISBN 978-92-9249-011-9
[ICAO-ANN-10-IV]	5 <sup>th</sup> Edition, July 2014	International Civil Aviation Organization Annex 10 — Aeronautical Telecommunications Volume IV — Surveillance and Collision Avoidance Systems Order Number: AN 10-4 ISBN 978-92-9249-537-4

Nr.	Version	Reference
[ICAO-ANN-13]	12 <sup>th</sup> Edition, July 2020	International Civil Aviation Organization Annex 13 — Aircraft Accident and Incident Investigation Order Number: AN 13 ISBN 978-92-9258-937-0
[ICAO-C-UAS-AD]	14 December, 2022	Response to Unauthorized UA in the Vicinity of Aerodrome Guidance Material, <a href="https://www.icao.int/safety/UA/Documents/Response%20to%20Unauthorized%20UA%20in%20the%20Vicinity%20of%20Aerodrome.pdf">https://www.icao.int/safety/UA/Documents/Response%20to%20Unauthorized%20UA%20in%20the%20Vicinity%20of%20Aerodrome.pdf</a>
[ICAO-DOC-4444]	16 <sup>th</sup> Edition, 2016	International Civil Aviation Organization Doc 4444, Procedures for Air Navigation Services — Air Traffic Management Order Number: 4444 ISBN 978-92-9258-081-0
[ICAO-DOC-8643]	April 2023	International Civil Aviation Organization Doc 8643, Aircraft Type Designators Order Number: 8643/51 ISBN 978-92-9275-078-7 ISSN 1014-0107
[ICAO-GANP]	5 <sup>th</sup> Ed. - 2016	ICAO Doc. 9750-AN/963, Global Air Navigation Plan (GANP) 2016-2030
[ICAO-UAS-ModelRegulation-101-102]	June 23, 2020	ICAO Model UAS Regulations, Part 101 and Part 102, <a href="https://www.icao.int/safety/UA/Documents/Model%20UAS%20Regulations%20-%20Parts%20101%20and%20102.pdf">https://www.icao.int/safety/UA/Documents/Model%20UAS%20Regulations%20-%20Parts%20101%20and%20102.pdf</a>
[ICAO-UAS-ModelRegulation-149]	June 23, 2020	ICAO Model UAS Regulations, Part 149, <a href="https://www.icao.int/safety/UA/Documents/Model%20UAS%20Regulations%20-%20Part%20149.pdf">https://www.icao.int/safety/UA/Documents/Model%20UAS%20Regulations%20-%20Part%20149.pdf</a>
[ICAO-RPAS-CONOPS]	25 May, 2020	Remotely Piloted Aircraft System (RPAS) Concept of Operations (CONOPS) for International IFR Operations, <a href="https://www.icao.int/safety/UA/Documents/ICAO%20RPAS%20CONOPS.pdf">https://www.icao.int/safety/UA/Documents/ICAO%20RPAS%20CONOPS.pdf</a>

Nr.	Version	Reference
[ICAO-SWIM]	Advanced Edition (unedited)	ICAO Doc 10039, Manual on System Wide Information Management (SWIM) Concept
[ICAO-UTM]	Ed. 4 (2023-01-21)	ICAO Unmanned Aircraft Systems Traffic Management (UTM) – A Common Framework with Core Principles for Global Harmonization, Edition 4, <a href="https://www.icao.int/safety/UA/Documents/UTM%20Framework%20Edition%204.pdf">https://www.icao.int/safety/UA/Documents/UTM%20Framework%20Edition%204.pdf</a>
[IETF-DRIP-ARCH]	2023-03-06	[Draft] Drone Remote Identification Protocol (DRIP) Architecture, <a href="https://datatracker.ietf.org/doc/draft-ietf-drip-arch/">https://datatracker.ietf.org/doc/draft-ietf-drip-arch/</a> . <i>Note: Now superseded by, and released as RFC, [RFC9434]</i>
[IETF-DRIP-AUTH]	2023-02-22 (Latest revision 2023-02-15)	[Draft] DRIP Entity Tag Authentication Formats & Protocols for Broadcast Remote ID, <a href="https://datatracker.ietf.org/doc/draft-ietf-drip-auth/">https://datatracker.ietf.org/doc/draft-ietf-drip-auth/</a> .
[IETF-DRIP-REGISTRIES]	2022-12-05	[Draft] DRIP Entity Tag (DET) Identity Management Architecture , <a href="https://datatracker.ietf.org/doc/draft-ietf-drip-registries/">https://datatracker.ietf.org/doc/draft-ietf-drip-registries/</a> .
[INTEL-ODID]	0.61.1	Intel Corporation, Open Drone ID Message Specification, Draft Specification, November 13, 2018
[ISO-3166-1]	ISO 3166-1:2020, Ed. 4, 2020-08	Codes for the representation of names of countries and their subdivisions — Part 1: Country code, <a href="https://www.iso.org/standard/72482.html">https://www.iso.org/standard/72482.html</a>
[MOPS-GBAS]	September 2019	EUROCAE ED-114B, Minimum Operational Performance Standard for Global Navigation Satellite Ground Based Augmentation System Ground Equipment to Support Precision Approach and Landing
[NATO-APP-6]	Edition D Version 1, October 2017	NATO Standardization Office (NSO): NATO Joint Military Symbology, NATO Standard APP-6, Allied Procedural Publication of the North Atlantic Treaty Organization, <a href="https://nso.nato.int/nso/nsdd/main/standards">https://nso.nato.int/nso/nsdd/main/standards</a>

Nr.	Version	Reference
[OASIS-SOA]	12 October 2000	Reference Model for Service Oriented Architecture 1.0, OASIS Standard <a href="http://docs.oasis-open.org/soa-rm/v1.0">http://docs.oasis-open.org/soa-rm/v1.0</a>
[OGC-WFS-1.0.0]	Version 1.0.0, date 17- MAY- 2002	Open GIS Consortium Inc., Category: OpenGIS® Implementation Specification, Web Feature Service Implementation Specification, Reference number: OGC 02-058, <a href="https://portal.ogc.org/files/?artifact_id=7176">https://portal.ogc.org/files/?artifact_id=7176</a>
[OGC-WFS-1.1.0]	Version 1.1.0, date 3 May 2005	Open Geospatial Consortium Inc., Category: OpenGIS® Implementation Specification, Web Feature Service Implementation Specification, Reference number: OGC 04-094, <a href="https://portal.ogc.org/files/?artifact_id=8339">https://portal.ogc.org/files/?artifact_id=8339</a>
[OGC-WFS-2.0.0]	Version 2.0.0, date 2010-11- 02	Open Geospatial Consortium Inc. OpenGIS ® Implementation Standard, OpenGIS Web Feature Service 2.0 Interface Standard, Reference number: OGC 09-025r1 and ISO/DIS 19142, <a href="https://portal.ogc.org/files/?artifact_id=39967">https://portal.ogc.org/files/?artifact_id=39967</a>
[OGC-WMS-1.1.1]	Version 1.1.1, date 2002-01- 16	Open GIS Consortium Inc. OpenGIS® Implementation Specification, Editor: Jeff de La Beaujardière, Web Map Service Implementation Specification, Reference number: OGC 01-068r3, <a href="https://portal.ogc.org/files/?artifact_id=1081&amp;format=pdf">https://portal.ogc.org/files/?artifact_id=1081&amp;format=pdf</a>
[OGC-WMS-1.3.0]	Version 1.3.0, date 2006-03- 15	Open Geospatial Consortium Inc. OpenGIS® Implementation Specification, OpenGIS® Web Map Server Implementation Specification, Reference number: OGC® 06-042, <a href="https://portal.ogc.org/files/?artifact_id=14416">https://portal.ogc.org/files/?artifact_id=14416</a>
[OSED-CUAS]	n/a	EUROCAE ED-286 Operational Services and Environment Definition for Counter-UAS in Controlled Airspace

Nr.	Version	Reference
[RFC8032]	2020-01-21	Edwards-Curve Digital Signature Algorithm (EdDSA), <a href="https://datatracker.ietf.org/doc/rfc8032/">https://datatracker.ietf.org/doc/rfc8032/</a> .
[RFC9112]	June 2022	HTTP/1.1, <a href="https://datatracker.ietf.org/doc/html/rfc9112">https://datatracker.ietf.org/doc/html/rfc9112</a>
[RFC9113]	June 2022	HTTP/2, <a href="https://datatracker.ietf.org/doc/html/rfc9113">https://datatracker.ietf.org/doc/html/rfc9113</a>
[RFC9153]	2022-02-10	Drone Remote Identification Protocol (DRIP) Requirements and Terminology, <a href="https://datatracker.ietf.org/doc/rfc9153/">https://datatracker.ietf.org/doc/rfc9153/</a> .
[RFC9374]	2023-03-15	DRIP Entity Tag (DET) for Unmanned Aircraft System Remote ID (UAS RID), <a href="https://datatracker.ietf.org/doc/rfc9374/">https://datatracker.ietf.org/doc/rfc9374/</a> .
[RFC9434]	2023-07-17	Drone Remote Identification Protocol (DRIP) Architecture, <a href="https://datatracker.ietf.org/doc/rfc9434/">https://datatracker.ietf.org/doc/rfc9434/</a>
[RTCA-DO-377]	March 21, 2019	RTCA, Minimum Aviation System Performance Standards for C2 Link Systems Supporting Operations of Unmanned Aircraft Systems in U.S. Airspace, RTCA DO-377
[U-spaceArchitecturePrinciples]	Ed. 01.04	Initial view on Principles for the U-space architecture <a href="https://www.sesarju.eu/sites/default/files/documents/u-space/SESAR%20principles%20for%20U-space%20architecture.pdf">https://www.sesarju.eu/sites/default/files/documents/u-space/SESAR%20principles%20for%20U-space%20architecture.pdf</a>
[U-spaceBlueprint]	2017	SESAR-JU, U-space Blueprint, <a href="https://www.sesarju.eu/u-space-blueprint">https://www.sesarju.eu/u-space-blueprint</a>
[WHATWG-HTML]	n/a	HTML Standard. Living Standard, <a href="https://html.spec.whatwg.org/">https://html.spec.whatwg.org/</a>

Table 6 List of References