Doctitle Demo

999-9999-999

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APPLICABILITY - SHORTENED

Applicability, Shortened: Configuration State 1 | Configuration State 3 |

APPLICABILITY

Each document deliverable contains applicable content for its specific maintainable configuration.

This document deliverable applies to the following product configurations:

Product configuration 0 baseline.

Product configuration 1 serial number beginning 000000100.

Product configuration 3 serial number beginning 100000001.

Applicability, Shortened: Configuration State 1 | Configuration State 3 |

Ascii1000D - Description

1.1. Description



1.1.1. System definitions

Bold, *underline*, highlight, subscript, superscript, other text styles available.

Special characters invoked by character substitution such as \mathbb{O} , \mathbb{O} , \rightarrow , and more.

Keyboard sequences are supported by the kbd macro, for example CTRL + ALT + DEL.

The footnote macro produces notes in the bottom of the page ¹

NOTE

The KBD macro is only active when the EXPERIMENTAL document attribute is declared. Otherwise, it appears as monospaced verbatim text.

¹ Text of the footnote

1.1.2. Index test

The Lady of the Lake, her arm clad in the purest shimmering samite, held aloft Excalibur from the bosom of the water, signifying by divine providence that I, Arthur, was to carry Excalibur. That is why I am your king. Shut up! Will you shut up?! Burn her anyway! I'm not a witch. Look, my liege! We found them.

Unordered List

- Item
- Item
- Item

Ordered list

- 1. Item
- 2. Item
 - 2.1. Item
 - 2.2. Item
 - 2.2.1. Item
- 3. Item

1.1.3. System 2 Definitions

Demo for change process

1.2. Description part two

Descriptive data modules are relatively unconstrained.

This content is specific to CONFIG1.

SVG hotspots - Description

<style> :target { border: 2px solid orange; background-color: orange; color: orange; } </style>

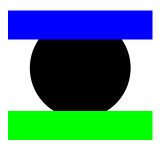


Table 2.1. Parts Table

999-99999-999	Circle
888-888888-888	Blue Rectangle
777-77777-777	Green Rectangle

Inline anchors make arbitrary content referenceable.

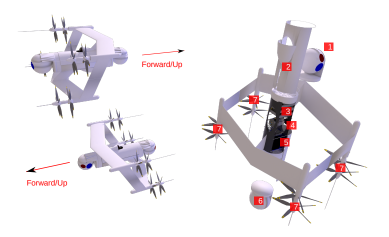


Table 2.2. Callouts Table

Forward payload	
Belly access panel	
Modular bay	
Turbine-Electric Power Unit	

SVG hotspots - Description Doctitle Demo

Expandable fuel storage unit
Rear payload ^a
Integrated brushless motor and propeller pods

^aFunctions as look-down camera in hover flight mode

Applicability, Shortened: Configuration State 1 | Configuration State 3 |

Ascii1000D - Inspect

3.1. Prerequisites

3.1.1. Support equipment

NA

3.1.2. Supplies

NA

3.1.3. Spares

NA

3.2. Procedure

WARNING

Fuel may cause burning to death

1.

WARNING

High voltage kills! ZAP

Turn on the system if the temperature is under 80°

- 2. Use the source switch to ensure that the electrical system is not AC (Alternating Current) during maintenance.
- 3. Ensure electrical safety procedures are followed.
- 4. If the system is CONFIG1, check yellow warning light
- 5. Confirm green light
- 6. Reserve spare units in accordance with OEM (Original Equipment Manufacturer) published storage procedures.

3.3. Closing Requirements

Applicability, Shortened: Configuration State 1 | Configuration State 3 |

Ascii1000D - Remove

4.1. Prerequisites

4.1.1. Support equipment

NA

4.1.2. Supplies

NA

4.1.3. Spares

Name/Alternate	Part number	MFC	Quantity	Remark
name				
UnitA	999-999999-999	ZZZZ	1	etc
UnitA520	999-888888-999	ZZZZ	1	etc
UnitA_CONFIG1	999-888888-888	ZZZZ	1	etc

4.2. Procedure

1.

WARNING

Do not remove the wrong part

Remove the part.

1.1.

CAUTION

Skydrol is a surface irritant and inhalation hazard

Drain fluids from part.

- 1.2. Perform other cleaning operations.
- 2. Reserve the removed part for bench testing according to OEM (Original Equipment Manufacturer) storage procedures.

4.3. Closing Requirements

5

Ascii1000D - Install

5.1. Prerequisites

5.1.1. Support equipment

NA

5.1.2. Supplies

NA

5.1.3. Spares

PNR	NOMEN	QTY
999-99999-99	SparePart	1
999-888888-991	SpareConfig1	1

5.2. Procedure

- 1. Install the part
- 2. For CONFIG1, perform the following steps
 - 2.1. Remove the yellow light]

5.3. Closing Requirements

Perform inspection	Chapter 3, Ascii1000D - Inspect [5]	
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Bicycle - Alternate cleaning procedures

6.1. Common information

According to The International Bikers' Association (IBA) code of honor you are kindly requested to drive a properly maintained bicycle, which means the bike has to be regularly cleaned.

6.2. Preliminary requirements

6.2.1. Required conditions

Action/Condition	Data module/Technical publication			
The bicycle is outdoors				

6.2.2. Support equipment

Name/Alternate name	Part number	MFC	Quantity	Remark
Water hose	BSK- TLST-001-09	KZ666	1	
Stiff bristle brush	BSK- TLST-001-02	KZ666	1	
Sponge	BSK- TLST-001-11	KZ666	1	

6.2.3. Consumables, materials, and expendables

Name/Alternate name	Part number	MFC	Quantity	Remark
ACME super 45 Agent		KZ222	1	
ACME Middling Detergent 69		KZ666	1	
BoeBus DeLux Detergent No.6		KZ666	1	

6.3. Admonitions

WARNING

When using the bike with CONFIG1 installed, prepare for spontaneous disassembly followed by fire. Locate the nearest Deck Officer and hide behind him immediately

WARNING

Do not get detergent into your eyes. If it gets into your eyes, wash them immediately in clean warm water.

WARNING

Do not get BoeBus DeLux Detergent No.6 into your eyes. If it gets into your eyes, wash them immediately in clean warm water.

CAUTION

Do not use a hose that has high pressure. A water hose that has high pressure can cause some parts to become loose or full of water.

CAUTION

Do not point the hose directly at the hub or at the bottom bracket bearings. This can cause damage to the parts.

CAUTION

Apply detergent in accordance with the instruction on the container. The substance may cause damage to the Bike paint if it is not applied correctly.

6.4. Procedure

- 1. Clean the bicycle with water to remove all dirt.
- 2. Use a brush to get access to areas that are not easy to clean. These are the shift levers, the knobbly tires, and the brakes.
- 3. Clean the caked grime from the chain and the sprockets with a screwdriver that has a small blade.
- 4. Remove the grease from the freewheel assembly with the ACME Super45 agent

Use a brush to remove the grease from these parts:

- · sprockets
- · guide and tension wheels of the derailleur

- · chain ring teeth
- 5. Flush the sprockets, the derailleurs, the chain rings and the chain with water.

NOTE

If necessary, do the flush procedure again.

- 6. Wash the Bike
 - 6.1. Soak the sponge into detergent and water.
 - 6.2. Clean the bicycle with the soaked sponge.
 - 6.3. Flush the bicycle and make sure that all detergent is removed.
 - 6.4. Move the bicycle up and down on its tires to remove all water.
- 7. Wash the Bike
 - 7.1. Soak the sponge in DeLuxe Detergent and water.
 - 7.2. Clean the bicycle with the soaked sponge.
 - 7.3. Soak the sponge into Middling detertent and water.
 - 7.4. Fully clean the bicycle with the soaked sponge.
 - 7.5. Flush the bicycle to make sure that all detergents are removed.
 - 7.6. Move the bicycle up and down on its tires to remove all water.
- 8. Lubricate the bicycle.

6.5. Requirements after job completion

Table 6.1. Required conditions

Action/Condition	Data module/Technical publication
Make sure the bicycle is dry	

7

Frame fork - Install

7.1. Preliminary requirements

Table 7.1. Required conditions

Action/Condition	Data module/Technical publication
The bicycle is safely held on a work stand	

7.2. Parts information

Support equipment

Table 7.2. Support equipment

Name/Alternate	Part number	MFC	Quantity	Remark
name				
Work stand	Stand-001	Stand	1	

Spares

Table 7.3. Spares

Name/Alternate name	Part number	MFC	Quantity	Remark
Frame fork	St-001-02	KZ555	1	
Upper bearing cup	St-001-03	KZ555	1	
Brake cable hangar	BR-LVRS-002	KT444	1	
Dust seal	St-001-04	KZ555	1	
Conical expansion washer	St-001-05	KZ555	1	

7.3. Procedure

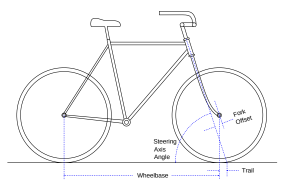


Figure 7.1. Test SVG image

- 1. Install the Frame Fork on the frame.
- 2. Install the Upper bearing cup.
- 3. Install the components that follow on the steering tube:
 - · Brake cable hangar
 - Dust seal
 - · Conical expansion washer
- 4. Install the stem

7.4. Requirements after job completion

Stem - Remove

8.1. Preliminary requirements

Table 8.1. Required conditions

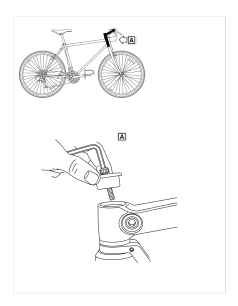
Action/Condition	Data module/Technical publication
Safety the bicycle in a bicycle stand and hold the front wheel off the ground	

8.2. Parts information

Table 8.2. Support equipment

Name/Alternate name	Part number	MFC	Quantity	Remark
Set of Allen wrenches	BSK- TLST-001-13	KZ666	1	
Work stand	Stand-001	KZ555	1	

8.3. Procedure



NOTE

It is not necessary to remove the handlebar when you remove the stem to get access to the headset.

- 1. Remove the handlebar
- 2. Remove the stem.
 - 2.1. Remove the bolt in the center of the stem cap.

image::file:/C:/Users/lopso/Documents/GitHub/xsl/S1000D_ADOC/Step2_S1000D4/ICN-C0419-S1000D0387-001-01.CGM[Remove the bolt]

- 2.2. Loosen the stem clam bolt with Allen wrench.
- 2.3. Remove the stem from the steerer tube.

NOTE

It is not necessary to remove the handlebar if you remove the stem to get access to the headset.

8.4. Requirements after job completion