Ascii1000D Test: PNR 999-999999-999 John Mogilewsky

Table of Contents

1. Ascii1000D - Description	
1.1. Description	1
1.1.1. System definitions	1
1.1.2. System 2 Definitions	
1.2. Description part two	2
2. Ascii1000D - Inspect	
2.1. Prerequisites	
2.1.1. Support equipment	2
2.1.2. Supplies	2
2.1.3. Spares	
2.2. Procedure	
2.3. Closing Requirements	3
3. Ascii1000D - Remove	
3.1. Prerequisites	
3.1.1. Support equipment	
3.1.2. Supplies	
3.1.3. Spares	
3.2. Procedure	
3.3. Closing Requirements	
4. Ascii1000D - Install:DMC	
4.1. Prerequisites	
4.1.1. Support equipment	
4.1.2. Supplies	
4.1.3. Spares	
4.2. Procedure	
4.3. Closing Requirements	

1. Ascii1000D - Description

1.1. Description

1.1.1. System definitions

Bold, underline, other text styles available.

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

Unordered List

- Item
- Item
- Item

Ordered list

- 1. Item
- 2. Item
 - 1 Item
 - 2 Item

2. Item

1.1.2. System 2 Definitions

Demo for change process

1.2. Description part two

Descriptive data modules are relatively unconstrained.

This content is specific to CONFIG1.

2. Ascii1000D - Inspect

2.1. Prerequisites

2.1.1. Support equipment

NA

2.1.2. Supplies

NA

2.1.3. Spares

NA

2.2. Procedure

Warning Material 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

6. Reserve spare units in accordance with OEM (Original Equipment Manufacturer) published storage procedures.

2.3. Closing Requirements

NΑ

3. Ascii1000D - Remove

3.1. Prerequisites

3.1.1. Support equipment

NA

3.1.2. Supplies

NA

3.1.3. Spares

NA

3.2. Procedure

1. Warning Do not remove the wrong part

Remove the part.

Caution Skydrol is a surface irritant and inhalation hazard

Drain fluids from part.

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

3.3. Closing Requirements

NA

4. Ascii1000D - Install:DMC

4.1. Prerequisites

4.1.1. Support equipment

NA

4.1.2. Supplies

NA

4.1.3. Spares

PNR NOMEN QTY
999-999999-99 SparePart 1
999-888888-991 SpareConfig1 1

4.2. Procedure

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

4.3. Closing Requirements

Perform inspection Ascii1000D - Inspect