workitem-405 - Single Line Diagram, variant for FAT (SubSIM), P-012345_EC_30011.A002&EFA010_EN_00

Type: Test Document Severity: - Normal Project: test Project ID: P-012345

Assignee(s): Resolution: Custom ID: Internal remark:

VSC: xD LCC: xD Object Type: Non Physical Object DMS Identifier:

Description

Single Line Diagram, variant for FAT (SubSIM)

Documenttitle: Single Line Diagram, variant for FAT (SubSIM)

DCC description: Overview Diagram

Serialnumber:

Document Type: E Aspect Key: C

OTC.Subtype: 30011.A002

Station number:

Level B:

Level C:

Level D:

DCC Class: FA010

Level E:

TestingSite:

Level F:

Level G: Level H:

Code Letter: &E OTC: 30011

Subtype: .A002

OTC Code explicit for Location Aspect:

Station number, L:

Level B, L:

Level C, L:

Level D, L:

Level E, L:

Level F, L:

Level G, L:

Level H, L:

Language: EN

Revision: 00

Page Counter:

Document Number: P-012345_EC_30011.A002&EFA010_EN_00

Document File Name: P-012345_EC_30011_A002__EFA010_EN_00

issued for information: no

issued for approval: no

issued for design: no

issued for manufacture: no

issued for construction: no

as built: no

Contact Person at Siemens:

Manufacturer:

Responsible Department:

SubPM:

Contact Person at Manufacturer:

Author: julianleupold

Work Progress: -50%

Due Date:

Reviewer:

Review Status:

Due Date:

Approver:

Approval Status:

Due Date:

Created: 2020-06-16 13:42 , Updated: 2020-07-07 14:25