


Fluids and gases	Items	Location
		
	Secondary coolant: Distilled or demineralized water with inhibitor and biocide for RF Amplifier circuit	Fluid lines
Fluids and gases	Properties: Biocide: 0.01 % (3.6ml/40l) of NX1164 Inhibitor: 0.02% (8ml/40l) of AZ8104	Fluid lines

Name:	WEEE RECYCL.PASSPORT (LSP)DACC-L 1.5T BRAZIL	12NC:	DMR205290	Version: 00 Doc.Date: 2014-04-16
Author:		Page.: 2 of 4	Group No: 5790	Section: -
			Status:	Authorized

Locations as mentioned in the Passport

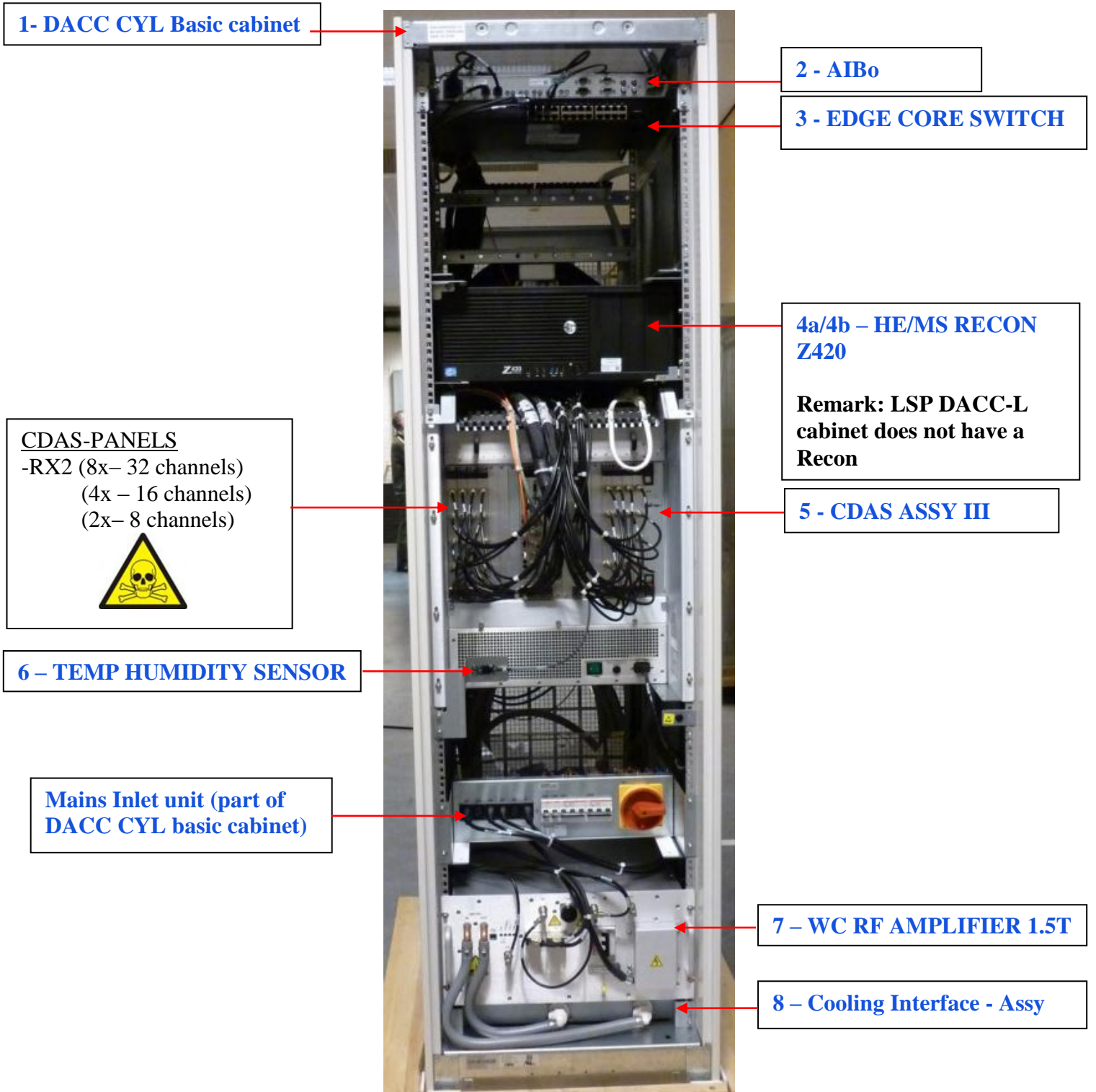


Figure - 1

Name: WEEE RECYCL.PASSPORT (LSP)DACC-L 1.5T BRAZIL		12NC: DMR205290		Version: 00 Doc.Date: 2014-04-16	
Author:		Page.: 3 of 4	Group No: 5790	Section: -	Status: Authorized

Identification codes

9896-030-2731x	LSP DACC-L-1.5T-iRF-Brazil
9896-030-2745x	LSP DACC-L-16CH-1.5T-Brazil
9896-030-2747x	LSP DACC-L-8CH-1.5T-Brazil
9896-030-2750x	LSP DACC-L-32CH-1.5T Brazil
9896-030-2770x	DACC-L-IRF-HE-1.5T Brazil
9896-030-2771x	DACC-L-16CH-MS-1.5T Brazil
9896-030-2772x	DACC-L-8CH-MS-1.5T Brazil
9896-030-2773x	DACC-L-32CH-HE-1.5T Brazil
9896-030-2774x	DACC-L-8CH-HE-1.5T Brazil
9896-030-2775x	DACC-L-16CH-HE-1.5T Brazil

Name: WEEE RECYCL.PASSPORT (LSP)DACC-L 1.5T BRAZIL		12NC: DMR205290	Version: 00 Doc.Date: 2014-04-16
Author:	Page.: 4 of 4	Group No: 579O	Section: -
			Status: Authorized