



REFERENCE: [OTHER REFERENCES]

REPORT

INTEGRATION OF RR13 AND RR17 CAVERNS

Abstract

This document summarizes the changes in the RR13 and RR17 service caverns for the HL-LHC era. It contains:

- 1) Equipment presently installed (01/10/2016)
- 2) The list of the necessary modifications in order to fulfill the requirements for the HL-LHC lay-out in reference (baseline June 2016)
- 3) The expected radiation levels which will serve as target values when defining the R2E requirements to be fulfilled by the equipment to be installed in the RR caverns

Each equipment owner requiring space in the LS3 in the above mentioned RRs shall provide request to the HL-LHC integration and be listed in this document, which will be the base for the preparation of the LS3 RRs activities and their phasing. In addition to being listed in this document they will commit to be compliant with the associated R2E qualification producedure and requirements for which the radiation environment here shown and serving as input.

TRACEABILITY

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Verified by: P. Fessia, S. Danzeca	Date: 20YY-MM-DD
Approved by: N. Surname [Project hierarchy Ex. WP Leader, PL,]M. Brugger	Date: 20YY-MM-DD

Distribution: N. Surname (DEP/GRP) (in alphabetical order) can also include reference to committees

Rev. No.	Date	Description of Changes (major changes only, minor changes in EDMS)
X.0	20YY-MM-DD	[Description of changes]



REFERENCE: [OTHER REFERENCES]

1 LOCATION OF RR13 AND RR17 CAVERNS R11 R12 UJ12 RR13 UJ13 UJ14 RB14 USA15 RB16 UJ16 UJ17 RR17 RI18 UJ18 R18 R19 RE12 RT12 RI131 RI132 UL14 US15 UX15 UL16 RI171 RI172 PM18 RT18 RE18

Figure 1: LHC Point-1 area layout showing the location of RR13 and RR17

2 EQUIPMENT AND ITS LOCATION AS OF 01/10/2016

Figures 2 and 3 gives an overwiew of the installed equipment and its function in the RR13 cavern. Please note that the figures show only the RR13. RR17 is equivalent, only symmetric in its arrangement towards the interaction point. For more information please check "Point 1 – Equipment Inventory", EMDS No: 1086566.

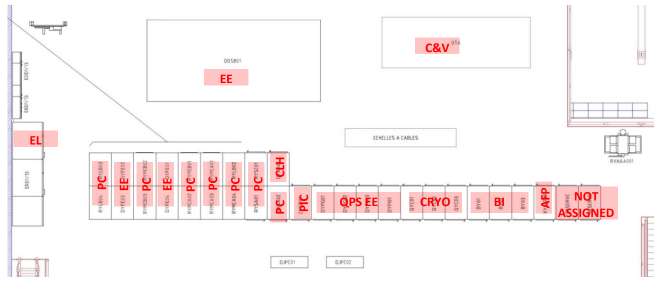


Figure 2: Present layout of the installed equipment in the first floor of RR13

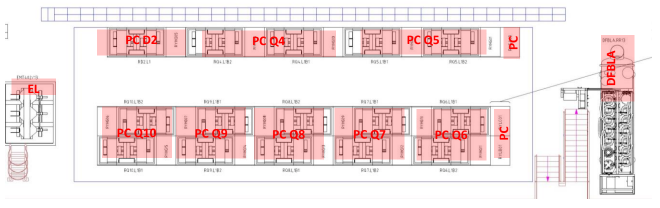


Figure 3: Present layout of the installed equipment in the ground floor of RR1

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The following figures are views of the Catia 3D model for RR13.

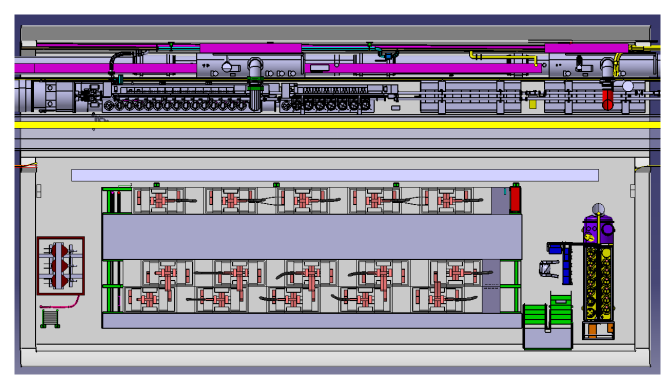


Figure 4: Present CAD drawing layout of the installed equipment in the ground floor of RR13 + LHC half cell, ST number ST0509462

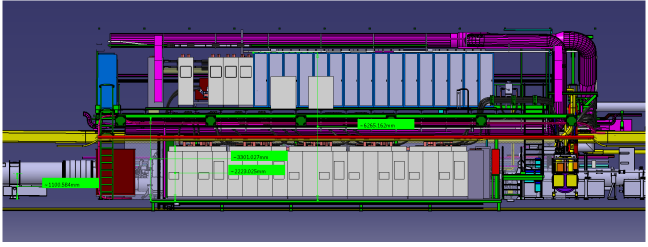


Figure 5: Present CAD drawing layout of the installed equipment in RR13 with equipment heights, ST number ST0509462

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3 R2E RADIATION LEVELS FOR EQUIPMENT IN RR13/RR17

As specified in Chapter 10 of [HL-LHC TDR, 2016 update], the radiation levels in the RRs near P1 will be larger than what is expected from luminosity scaling of the present LHC levels (3.6×10⁸ HEH/cm² in average for the RadMon 2016 measurements and 20 fb⁻¹ integrated luminosity) due to the tight settings expected for the TCL6 collimator for magnet protection purposes. The expected annual radiation levels according to the FLUKA simulations are shown in table 1:

Table 1: Expected annual radiation levels for RR13 and RR17 according to the dedicated FLUKA study and considering an annual integrated luminosity of 250 fb⁻¹.

HEH fluence (cm ⁻²)	~10 ¹⁰
1 MeV neutron equivalent fluence (cm ⁻²)	~10¹¹
Integrated Dose (Gy)	~10

The EDMS document number for RaDMon levels is:

4 CABLING DE-INSTALLATION

The next table contains the different systems and the EDMS number to the DEC available for each system. A DEC will be completed by the users in case of the need for de-installing cables if the equipment is removed, if the cables have to be replaced or for integration reasons.

Table 2: List of systems and EDMS DEC No

System	Brief description	EDMS DEC No

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5 CABLING INSTALLATION

The next table contains as well the different systems and the EDMS number to the DIC available for each system. A DIC will be completed by the users in case of the need for installing cables.

Table 3: List of systems and EDMS number to DIC

Brief description	EDMS DIC No
	Brief description

6 LIST OF EQUIPMENT IN RR13/RR17 AND MODIFICATIONS

The annex 1 consists of a table list with the present status as of October 2016 of all the equipment installed in the RR13/RR17 caverns and it describes its main users and owners. It also shows if the listed equipment will be kept, modified or de-installed for HL-LHC and the equipment installed instead. For the new equipment, r2e related comments are added as well (e.g, active, passive equipment, possible sensitive components, followed qualification procedure, etc.).

6.1 RR13/17 layouts of equipment to be de-installed

The next drawings (annex 2), figures 7, 8, 9 and 10 show the installed equipment and the status for HL-LHC. The equipment with red colour code is the equipment that will be removed from the cavern. In floor 0, the power converter that feeds the D2 magnet will be removed and there will be space to install up to 4 racks with three PC (±120 A) to feed the orbit correctors (Q4, Q5 and Q6), if needed. In the first floor of RR13/RR17 the racks belonging to the Forward detectors of ATLAS experiment will be de-installed as well as some components of the racks that feed from Q1 to D2.

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Annexe 1

Table 4: Equipment installed in RR13 during LHC, its main users and equipment to be installed for HL-LHC

Type of System	Owner	Main Users ¹	Rack Identifier	Floor	Status	New equipment/ Comments	R2E Reference (Annex 3)
Powering Interlock Controller (PIC)	TE-MPE	PC, QPS, BIS, Cryogenics, UPS, AUG	CYCIP01	1	Modify		
Beam Position Monitors/Beam Loss Monitor	BE-BI	Beam Orbit reader	BY01	1	Modify		
			BY02	1	Modify		
			BY03	1	Empty/Spares		
Current Lead Heaters	TE-MPE	Temperature regulation of the top part of current leads	DYAA01	1	Modify		
Power Converters	TE-EPC	DFBL	RYLB01 (LHC120A/10V)	0	Керр		
			RYLC01 (LHC120A/10V)	0	Кеер		
	TE-EPC	Power Converters	RYMCB01 (LHC600A/10V)	1	Кеер		
			RYMCB02 (LHC600A/10V)	1	Кеер		
			RYMCB03 (LHC600A/10V)	1	Кеер		
			RYMCA01 (LHC600A/10V)	1	Кеер		
			RYMCA02 (LHC600A/10V)	1	Кеер		

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¹"Point 1 Equipment Inventory", G. Spiezia, M. Brugger. EDMS No 1086566



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Energy Extraction	TE-MPE	Interface module for 13 kA EE system	DYPI01	1	Modify		
Energy Extraction Switch for Dipole Magnets	TE-MPE	Dipole Magnets	DQSB01	1	Кеер		
	TE-EPC	RQ6.L1B2 RQ6.L1B1	RYHG10 (6kA) RYHG11 (6kA)	0	Кеер		
	TE-EPC	RQ7.L1B2 RQ7.L1B1	RYHG09 (6kA) RYHG12 (6kA)	0	Кеер		
	TE-EPC	RQ8.L1B2 RQ8.L1B1	RYHG08 (6kA) RYHG13 (6kA)	0	Кеер		
	TE-EPC	RQ9.L1B2 RQ9.L1B1	RYHG07 (6kA) RYHG14 (6kA)	0	Кеер		_
	TE-EPC	RQ10.L1B2 RQ10.L1B1	RYHG06 (6kA) RYHG15 (6kA	0	Кеер		
	TE-EPC	RD2.L1	RYHG05 (6kA)	0	To de-install	Space to install up to four racks with three PC (±120 A) Type RYL%	
	TE-EPC	RQ4.L1B1 RQ4.L1B2	RYHG03 (6kA) RYHG04 (6kA)	0	Кеер		
	TE-EPC	RQ5.L1B2 RQ5L1B1	RYHG01 (6kA) RYHG02 (6kA)	0	Кеер		
			RYSA03 (Powered spares)	0	Empty/Spares		
			RYSC01 (Powered spares)	1	Empty/Spares		
			RYSA01 (Spares parts), RYSA02 (Spares parts)	1	Empty/Spares		
			RYMCA04 (LHC600A/10V)	1	Кеер		
			RYMCA03 (LHC600A/10V)	1	Кеер		

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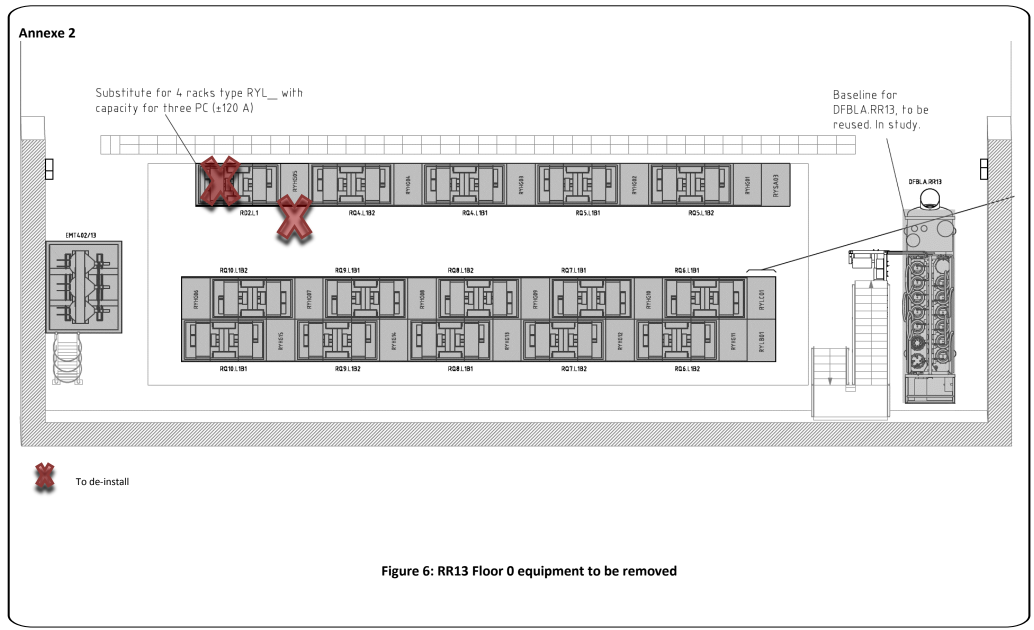
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General Quench Protection	TE-MPE	Protection D2, Q7, Q8, Q9, Q10	DYPG01	1	Modify		
General Quench Protection	TE-MPE	Protection Q4, Q5, arc correctors	DYPG02	1	Кеер		
General Quench Protection	TE-MPE	i biolection main circuits	ible modification of shielding for HL-LHC	1	Modify		
Energy Extraction	TE-MPE	600 A energy extraction systems	DIAFOT	1	Keep		
			DYPE02	1	Keep		
			DYPE03	1	Keep		
			DYPE04	1	Кеер		
Cryogenics Instrumentation	TE-CRG	Conditioners, measuring	QYC01	1	Кеер		
and Electronics		temperature, pressure, liquid helium level and digital	QYC02,	1	Кеер		
	valves status; Actuators, providing AC and DC power.	QYC03 (Spare)	1	Кеер			
Rack experiment AFP (Atlas Forward Proton)	ATLAS	Atlas Forward Proton Experiment	XYAFP01	1	Empty	Change status to "not assigned"	
Electric equipment	EN-EL	Equipment inside RR13/17	ERD1/13	1	Modify	1 feeder of 16 A, per new PC (±120) rack	
			EBD1/13, EOD1/13,	1	Кеер		
Electric equipment, Transfo 18KV/0.4KV 0.63VA	EN-EL	Equipment inside RR13/17	EMT402/13	0	Кеер		
Cooling and Ventilation Equipment	EN-CV	LHC Tunnel/Caverns ventilation	UTA	1	Кеер		
Polarity inversor	TE-EPC	Equipment inside RR13/17	RXHAA001	1	Кеер	Not in use	
EE switch cabinets	TE-MPE	Equipment inside RR13/17	DJPC01, DJPC02	1	Кеер		

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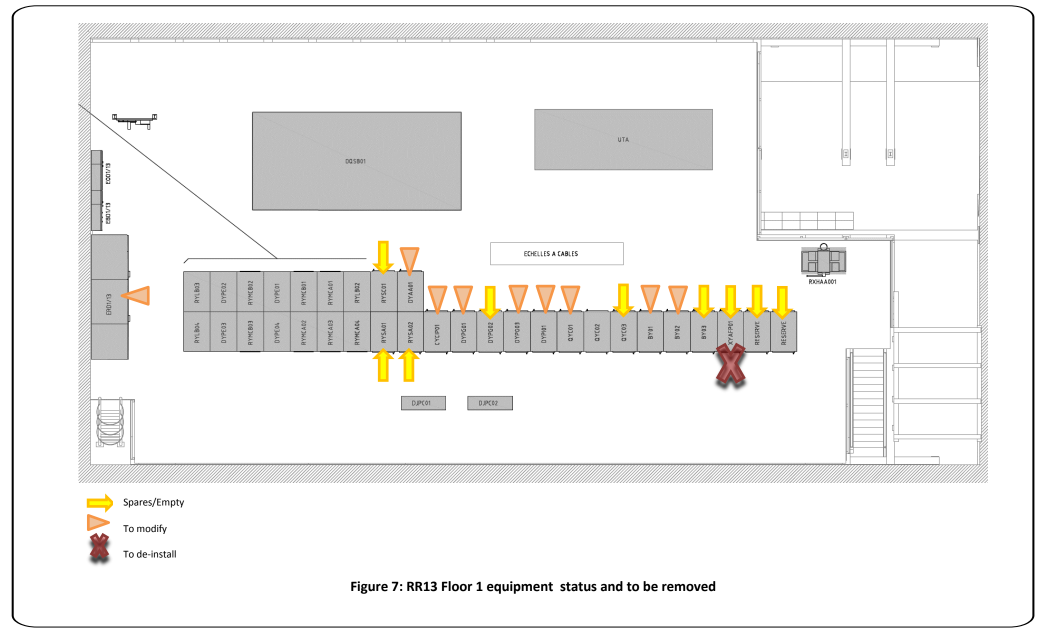
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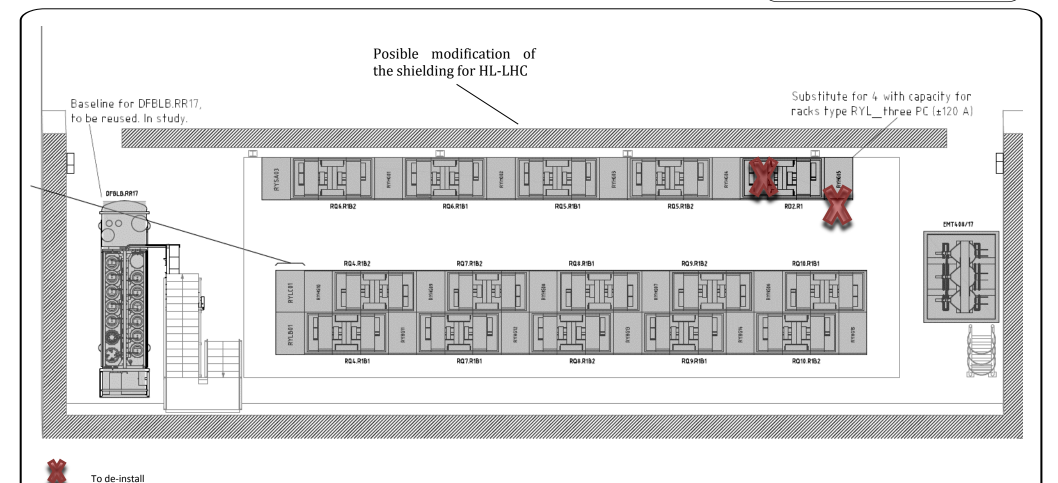


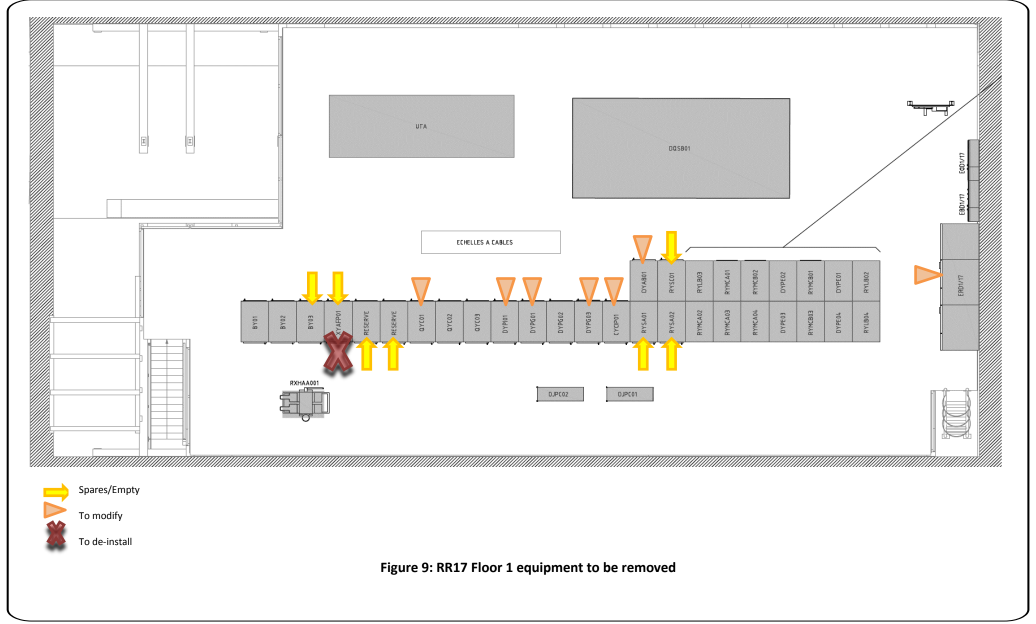
Figure 8: RR17 Floor 0 equipment to be removed

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Annexe 3

Table 5: R2E Approval equipment log

R2E Reference	Request for approval date	Approval date	EDMS No to the approval document

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