

Magnet installation and interconnection into the HL-LHC IT String



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On behalf of TE-MSC

HL-LHC collaboration meeting Genova, 9 Oct 2024

Outline

- ☐ IT String Contributions
- IT String Magnets Readiness
- ☐ Interconnection Sequence
 - Lines N insertion
 - Q1 to D1 connection
 - DCM connection
 - Jumper connection
- Activities follow-up
- Summary





HL-LHC IT string magnets connection

The presentation concerns the magnet connection from the Q1 to the DFX (7IC) and the jumper connexion to the SQXL (3 Jumpers).



- WP3 provides (see WP3 contribution to WP16 document : EDMS 2188575)
 - the DCM and the cryo-magnets (proto or spare assemblies)
 - the jacks and the anchors, installed by EN-ACE
- WP6a installs the DFX (see WP6a contribution to WP16 document : <u>EDMS 2188577</u>).
 The DFX is in place prior the magnets installation
- TE-MSC is in charge of the cryo-magnets connection (see Summary of TE-MSC contribution to WP16 document : EDMS 2755342)





HL-LHC IT string magnets readiness

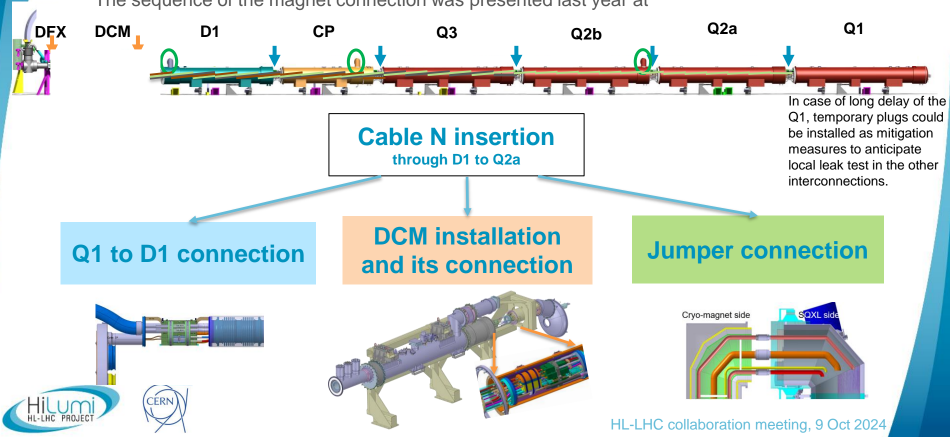
		4 1 4	4, 5		4 64 4	
	D1	СР	Q3	Q2b	Q2a	Q1
Cryostating Phase 1	HCQBXF_S007- CR000001	HCQCXF_S006- CR000001	HCQQXF_SC002- FL000001	HCQQXF_SB014- CR000001	HCQQXF_SA008- CR000001	HCQQXF_SC002- FL000002
Cold test	Test report	Mg tested individually SM18 Test bench Oct → end Nov *			Test report	At FNAL
Cryostating Phase 2	HCQBXFC006- CR000001	HCQCXFC010- CR000001	Oct → Dec 2024 *	WORK N PROGRESS → End Nov 2024 *	HCQQXFG005- CR000001	Reception at CERN Nov 2024 * for Phase 2
Critical nonconformities	-		QH issue <u>NCR 2769128</u> <u>NCR 2883868</u>	Performance limitation NCR 2638374 NCR 2687264	QH issue NCR 3069797	The delay of the Q1 do not prevent the
ID card	EDMS 3117914		[Performance limitation	EDMS 3127310	connection of the other cryo-magnets
MAB	EDMS 31265			taken into account in the HWC parameters	EDMS 3164	and interlink (DCM).
* According to W	/P3 planning V46	(07/2024)	EDMS 2771118			

All cryo-magnets are available before the end of year 2024, but Q1.



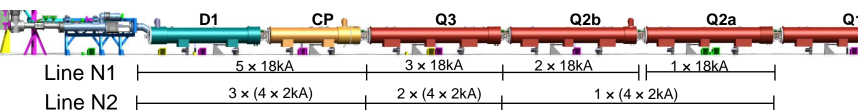
Magnet interconnection sequence

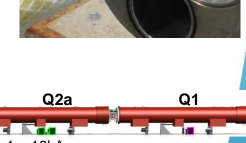
The sequence of the magnet connection was presented last year at



Cable N insertion

- 2 sets of busbar cable was received end of 2023 for 5 UL.
 - Cable N1 : 5 × 18 kA → outer diameter : 47 mm
 - Cable N2 : 3 x (4 x2 kA) → outer diameter : 48 mm
- Insertion test of the 2 cables through a mock-up of 30 m long
 - Pull with a winch, the cables were inserted successfully through the lines
 - No damages observed on lines N1 after insertion
 - Insulation test passed.
 - → Control procedure in progress
- Preparation of the cables N for the IT string (Mid-Nov)
 - Preparation of extremities for soldering at the right position
 - Insulation test.









Q1 to D1 connection

Splice connection

- Splice qualification completed
- Splice procedures available

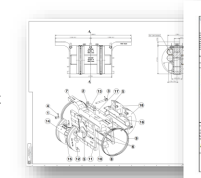
see R. Principe presentation at String day III : EDMS <u>2963029</u>



- Fix point and splice components for IT string available
- Splice soldering in real condition (mock-up) on going







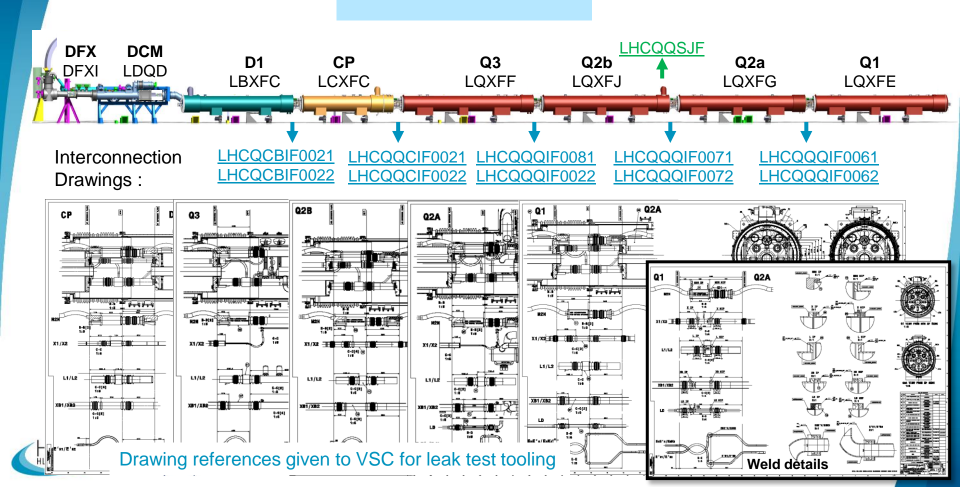
Splice Quality Control

Splice QC procedure in progress





Q1 to D1 connection



Q1 to D1 connection

Thermal shield installation

- Installation of two cryo-magnets in SMI2 (Q2a and D1)
- Test in real condition of thermal shields and MLI
 - → small adjustment to perform for an easier installation













DCM installation and its connection

DCM: 95% completed

- Diode connection done
- Vacuum vessel assembly done
- Final test and DCM delivery : Mid Oct. 2024



Leak test in progress on the DCM

DCM connection

- Tooling and components available
- Splice soldering in real condition on going (mock-up)



Diode connection on SC busbar and NbTi-NbTi Splices (mock-up)

Next step: Installation procedure of the DCM and its module on the string

- Tooling development in progress
- Procedure ongoing







Jumper connection

As agreed with WP16 and WP9 (<u>EDMS 2755342</u>), TE-MSC will proceed to the jumper connection between the cryo-magnets and the SQXL and to remove the temporary jumper sleeve installed for the SQXL commissioning.



Observed on the three SQXL jumpers, the weld of the temporary sleeve on the jumper flange is not conform.

No possibility to cut the sleeve without removing the flange



Solution: New outer flange to manufacture and weld

SQXL side

Gimbal

Cryo-mg side

Interface specification

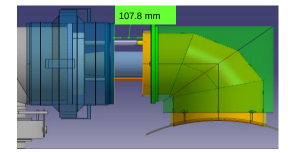
Moreover, the gimbals delivered are not conformed

→ Inner diameter : 447mm (440 mm expected)



Total length: 325 mm (295 mm expected)

Solution: Intermediate ring to weld on the gimbal to reduce the diameter on cryo-magnet side





Consequence: Opening smaller than 11cm for the welding of the four inner pipes





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Jumper connection

Due to the tight opening for the welding of the inner pipes, the two largest ones will be equipped with nested flanges and the small pipes will be butt welded.

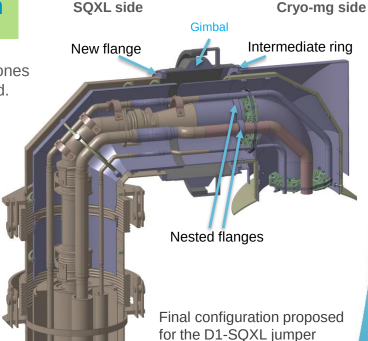


SQXL jumper

D1 jumper

Tooling for leak test will be developed to qualify the flanges welding.

A complete jumper connection for the D1 is proposed before cutting the CP and Q2b jumper extensions of the SQXL.



Different configuration for the QXL in the tunnel: LHC-QXL-EC-0001

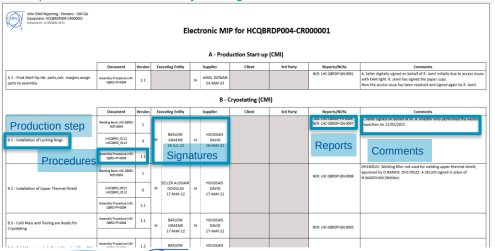




Activities follow-up

- For the follow-up of the activities, including Quality Control, a dedicated interface will be adapted for the IT string connection.
- The e-MIP (electronic version of the Manufacturing and Inspection Plan), currently used for the magnets manufacturing and the cryostating of HL-LHC magnets, was developed in close collaboration between TE-MSC and EN-IM.
- The tool was presented at the IT String technical meeting: indico 1437961

Example of an overview for a cryostating



The advantage of the e-MIP:

- Direct link of a step in EAMLight (work orders)
- Direct link to procedure and its version applied
- Direct link to NCR or Reports (Check lists, pictures, ...)
- Digital signatures.





Summary

- The DCM and all cryo-magnets, but Q1will be delivered to the IT string before the end of the year 2024. The interconnection of the magnets and the DCM can start once all magnets from Q2a to D1 are aligned.
- If the Q1 is not ready when the other magnets are connected and sleeves welded, temporary plugs could be installed on Q2a helium lines to proceed to the leak test and anticipate leak repair if any.
- No specific issues are expected for the cables N insertion and the magnets connection
 - Tests on mock-up were successful
 - All components are available
- Jumper interface is not conformed and requires serious modifications
 - Small room to weld inner pipes
 - Small room for leak test tooling
- A follow-up tool, based on e-MIP, will be adapted for IT string magnet connection activities





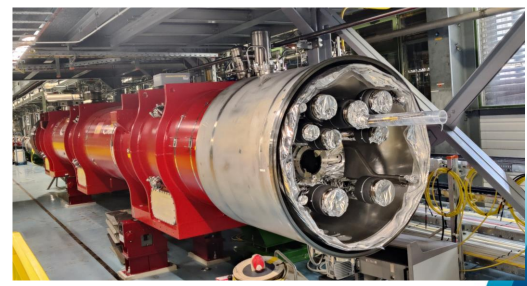


Thank you for your attention

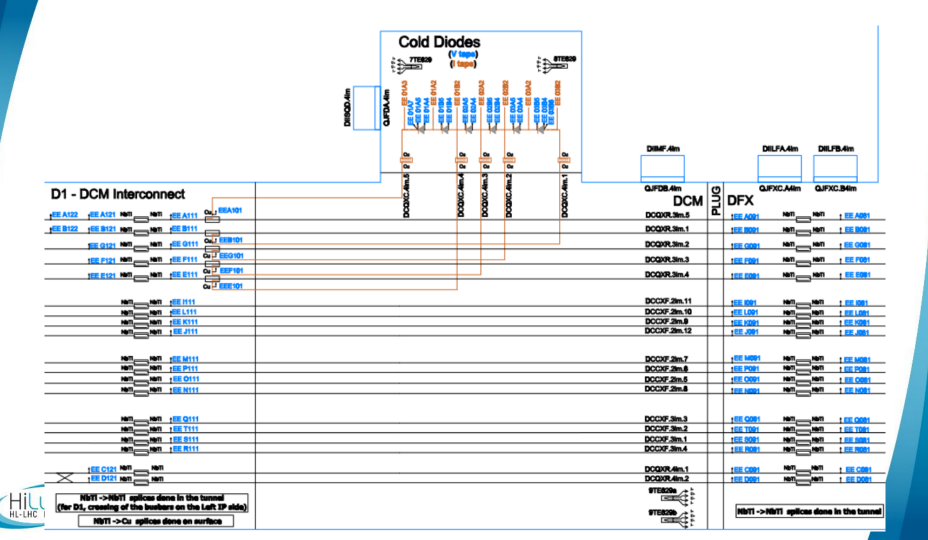
Thanks for their precious contribution

Hervé Prin
Nicolas Bourcey
Tavis Bampton
Delio Duarte Ramos
Rosario Principe
Matthias Bonora

And many other colleagues

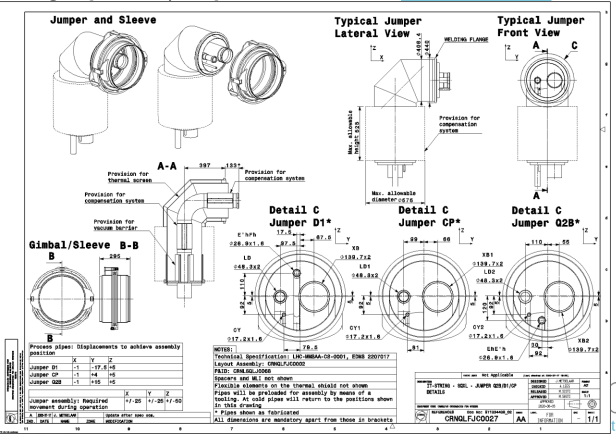






SQXL jumper configuration

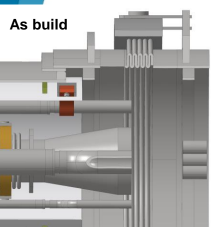
IT string SQXL Jumper Q2B/D1/CP details: EDMS 2379806 - CRNQLFJC0027

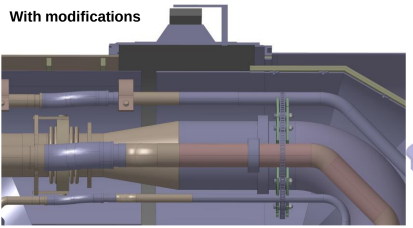


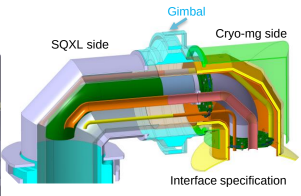
EDMS NO. REV. VALIDITY 2735208 1.0 Approved

tion meeting, 9 Oct 2024

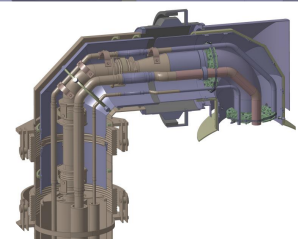
Jumper connection







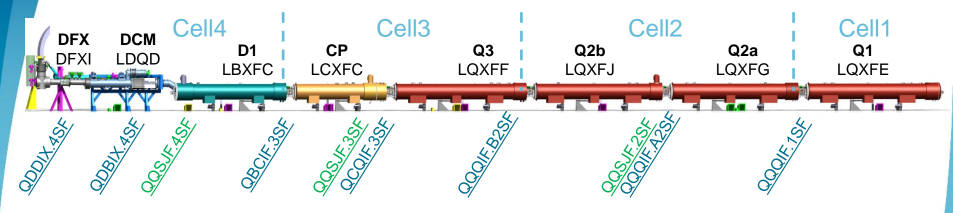






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Activities and QC follow-up



- The activities and the QC steps will be followed up directly in EAM with predefined work orders for each IC and jumpers.
- A new interface, similar to the eMIP, is in development by MSC (M. Bonora) in collaboration with EN-IM







ELQA green light PIM installation	No Checklists to fill No Checklists to fill				
Splice polarity	Splice polarity (2/2	Fixed point	Fixed point (0/3 done)	~	
Splicing work 18kA	#5 low splice (0/5 d				
	#5 high splice (0/5 a Splice solderi Visual inspec Electrical che Insulation	Cryolines welding	Welding (9/7 done)	^	
	HL-LHC		Abz weitings		

Quality assurance

During the interconnection of cryo-magnets, holding point for Quality Control (QC) steps are included.

- Regular EIQA test to ensure the electrical integrity of the connection, with mandatory test after the lines N insertion and before the M2N line closure.
- Electrical resistance test at RT and visual inspection for each splice.
- Visual inspection of the M2N line closure.
- Visual inspection by EN-MME and helium local leak test for each weld. In addition, X-ray for each butt weld.
- Visual inspection and document verification before W closing
- Global leak test after W closure.





