	DFH-DFM meeting: List of on going Actions			
	DFHx			
Hx1	Functional specifications need to be finalised with the given input and shared → EDMS 2052656	YL	Dec. 2018	Distributed TBD
Hx2	Listing of instrumentations needs	JF	Q1 2019	On going
Hx4	List of instrumentation required by cryogenics	sc	Q1 2019	
Hx5	Comparison on splice routing into single/multiple pipes → DFH-DFM meeting 16 Jan	YL	Dec. 2018	On going
Hx6	Studies on the pre-opening of the MgB2 splices	AB, JF	Dec. 2018	
Hx8	Estimation of the splice and current leads cooling requirements in abnormal operation in the two splices configuration under study (in series with current leads vs in common environment) DFH-DFM meeting 16 Jan	YL	Jan 2019	
Hx9	Feasibility study of orienting angularly either the MgB₂ or the HTS lead → Today's JD presentation	YL, JD, RB	Jan-2019	On going
Hx10	Feedback on DFH proposal	AB,JF	Jan-2019	
Hx11	Sharing of the functional specs of DFH and DFM → EDMS 2052656 & EDMS 2052614	YL	Dec-2018	
Hx13	Circulation of Naming convention	RB		
Hx14	Present advantages of individual channels cooling	YL		
Hx15	Calculate splice temperature under stand by mass flow in CL	YL		
Hx16	Detail further the various option for the angular orientation of leads	JD		
	DFM			
M1	SCLink helium tube end : study reduction of the 2m flexible length / study the safe handling of the end/splice box	YL, AK	Dec. 2018	In progress
M2	Integration: study 2 options of supporting onto D2 or to the wall/ground	YL, AK	Jan. 2019	In progress
M4	Feedback on pre-design proposal from SCLink/cable point of view	AB, JF	Dec. 2018	
M5	Trigger discussion with MPE to define overall protection strategy for D2-DFM-DSHm	AB	Q1 2019	
M6	Give input on the volume occupied by the MgB2-HTS splices in DFM	JF, AB	Q1 2019	
M7	Finalisation of DFM functional specifications EDMS 2052614	YL	Dec. 2018	To be distributed
	DFHm			

	DFH-DFM meeting: List of Actions COMPLETED			
	DFHx			
Нх8	Cryogenic layout proposal for the integration of the two units DFH box	SC	ASAP	
	DFM			
	DFHm			
5	Comparison on One-module DFH vs Two-modules DFH solutions	YL	14-09-18	Done
7	Splice geometry input	JF	14-11-18	Done
8	Presentation on cooling of the splices in the DFH	YL	21-11-2018	Done
9	Input on splices displacements	AB,JF		Done
10	Clarify if the presence of CDB is a driving constrains	JF, YL	ASAP	On going
Нх3	Cost and feasibility analysis of using line D for he gas recovery instead of WRL Not convenient in 2 boxes configuration	SC	Q1 2019	Closed
Нх7	Clarification of the SCLink inner/outer tubes mechanical interface (fixed, flexible, free) → independent	AB	ASAP	Fixed
Hx12	Update of cryogenic layout with WRLas agreed upon during meetings → Done See TCC presentation	YL	Jan-2019	Closed
МЗ	Contact transport to know the space required to install/uninstall the D2 on the jacks	YL, RB	Dec. 2018	Done