

Summarised progress status of the LHC interconnections in the LSS



- > LSSs in sector 7-8
- > Other worksites
- > DFBs interconnections
- Warm Recovery Line (WRL)

Work done by the whole MCS-IC section with the support of MCS-ET, MCS-SC, MCS-MC including ICIT (HNINP) inspection team in collaboration with AT-MEL, AT-VAC, TS-IC, TS-SU,... and IEG (F523 Contract) and especially:

LSSs	C Garion / I Slits
DFBs	F Laurent
DSzones	T Colombet
Arcs	P Fessia, A Musso, C Vollinger (%) (3-4,4-5,5-6)
	F Seyvet (7-8)
	M Struik (8-1)



Progress status of the LHC interconnections



LSSs in Sector 7-8

All interconnections in the LSSs are closed and ready for leak testing Last ones:

- * DFBMH (Q6R7): Has just been closed 7/11/2006
- * DFBAO HCM/LCM (L8): Will be closed for today morning

Remark: Other sectors have been delayed due to priority given to 7-8

Other LSS worksites:

Work is going on mainly in 8-1, 4-5

Other DFBs:

Work also in 8-1 and 4-5

<u> WRL :</u>

Work has been defined with AT-ACR (one contact person: B Vullierme)

AT-MCS-IC responsible: I Slits

Standard work carried out by AT-MCS-IC and IEG contract

Should be on time also for pressure test in 7-8

2/3

J.Ph. TOCK (AT-MCS-IC)



Progress status of the LHC interconnections



Sector 7-8: K Polkovnikov (IHEP) and L Williams (AT-MCS) with the MLI provided by Protvino Laboratory for the thermal insualtion of the LHC interconnection

