

%	WBS	Task Name	Finish	Risk Level	Risk Impact
60%	3	Shipping	24/03/2015		
0%	3.9	Return Yoke	24/03/2015		
0%	3.9.1	South side yoke frame steelwork delivered	26/11/2014	(RISK)-(R2)	Contractor late delivery
0%	3.9.2	South side yoke wall material delivered	26/01/2015	(RISK)-(R2)	Contractor late delivery
0%	3.9.3	North side yoke frame steelwork delivered	02/03/2015	(RISK)-(R2)	Contractor late delivery
0%	3.9.4	North side yoke material delivered	24/03/2015	(RISK)-(R2)	Contractor late delivery
80%	5	Installation	25/05/2015		
25%	5.4	MICE Step IV Installation	25/05/2015		
0%	5.4.5	Return Yoke	29/04/2015		
0%	5.4.5.1	South PRY Frame Legs	20/01/2015		
0%	5.4.5.1.1	Survey Floor & PRY legs	09/12/2014		
0%	5.4.5.1.2	Cut shim	11/12/2014		
0%	5.4.5.1.3	Install frame legs (inc drilling plates)	14/01/2015		
0%	5.4.5.1.4	Survey PRY legs	20/01/2015		
0%	5.4.5.3	Fit south side yoke plates	12/02/2015		
0%	5.4.5.4	South side return yoke installation complete	12/02/2015	(RISK)-(R4)	Difficulties during installation
0%	5.4.5.5	North PRY Frame Legs	10/04/2015		
0%	5.4.5.5.1	Survey Floor & PRY Legs	13/03/2015		
0%	5.4.5.5.2	Cut shim	17/03/2015		
0%	5.4.5.5.3	Install frame legs (inc drilling plates)	06/04/2015		
0%	5.4.5.5.4	Survey PRY legs	10/04/2015		
0%	5.4.5.6	Fit North side yoke plates	29/04/2015		
0%	5.4.5.7	North side return yoke installation complete	29/04/2015	(RISK)-(R4)	Difficulties during installation
25%	5.4.7	Upstream Spectrometer Solenoid & Tracker Assy	02/03/2015		
0%	5.4.7.2	Push onto Beamline position and fix	18/02/2015		
0%	5.4.8	Downstream Spectrometer Solenoid & Tracker Assy	02/03/2015		
0%	5.4.8.2	Push onto Beamline position and fix	18/02/2015		
6%	5.4.9	Tracker Hall Integration	14/05/2015		
0%	5.4.9.9	North side cryostats install	08/05/2015		
0%	5.4.9.9.1	North side PRY in place by Feb 2015	29/04/2015		
0%	5.4.9.9.2	Cryostat stands - North side in place	04/05/2015		
0%	5.4.9.9.3	Move North side cryostats to hall and place in position	07/05/2015		
0%	5.4.9.9.4	Connect up CCG to MKS gauge in Tracker rack	08/05/2015		
0%	5.4.9.9.5	Connect up Cold head Electrical & Helium lines with new washers	08/05/2015		
0%	5.4.9.9.6	Connect temperature sensors to Oxford ITC503 in Tracker rack	08/05/2015		
0%	5.4.9.9.7	Mount 4 x AFEIlt PCB's	08/05/2015		
0%	5.4.9.9.8	Connect mains power to Wiener AFE PSU	08/05/2015		
0%	5.4.9.10	North side External Waveguides connect	14/05/2015		
0%	5.4.9.10.3	Reform and connect external waveguides to fit from PP to Cryostat - After North PRY installation	13/05/2015	(RISK)-(R3)	Installation difficulties, breakage
0%	5.4.9.10.4	Errect trellis to support external waveguides - After North PRY installation	14/05/2015		
0%	5.4.10	Re-install TOF2, KL, EMR	25/05/2015		
0%	5.4.11	MICE step IV installation complete	25/05/2015		
0%	6	Commissioning	03/08/2015		
0%	6.1	Tracker Pre-beam Comissioning	29/05/2015		
0%	6.1.2	North side operations	29/05/2015		
0%	6.1.2.1	Test AFE slow controls (Adey)	11/05/2015		
0%	6.1.2.2	Test Tracker safety interlocks	11/05/2015		
0%	6.1.2.3	Cryostat Cool down procedure	19/05/2015	(RISK)-(R4)	Cooling takes more time than anticipated
0%	6.1.2.4	(Full) LED Calibration & other	29/05/2015		
0%	6.2	Spectrometer Solenoid preparation for lattice operation	29/06/2015	(RISK)-(R2)	Items found to be non operational in field ramping
0%	6.3	Combined magnet operation	03/08/2015	(RISK)-(R2)	Extended period for training all magnets together - delay stepIV
0%	6.4	Combined magnet operational tests complete - milestone	03/08/2015		