

Milestones as of Thu 9/12/02
CDF RunIIB Calorimeter Schedule

WBS	% Comple	Level	Name	Start
1.2.3.7	0%	1	End of Calorimetry Project: Level 1	Fri 1/27/06
1.2.1.11.1	0%	2	First phototube order placed	Fri 4/11/03
1.2.2.2.8.4	0%	2	ASD->TDC Cables ready for installation	Mon 6/2/03
1.2.2.2.8.2	0%	2	CEM Splitters ready for installation	Mon 6/9/03
1.2.2.2.8.1	0%	2	Prototype Testing Complete	Mon 7/14/03
1.2.1.11.2	0%	2	1st WLS fiber holder finished	Tue 11/4/03
1.2.2.2.8.3	0%	2	PEM Harnesses ready for installation	Tue 11/25/03
1.2.2.2.8.5	0%	2	All cables done and ready for installation	Tue 11/25/03
1.2.2.2.8.8	0%	2	VME Crate ready for installation	Wed 1/7/04
1.2.1.11.3	0%	2	1st CPR module finished and tested	Thu 2/12/04
1.2.1.11.5	0%	2	First set of phototubes tested	Fri 3/26/04
1.2.2.2.8.7	0%	2	Downstairs components ready for installation	Thu 4/1/04
1.2.2.2.8.9	0%	2	TDC boards ready for installation	Thu 4/1/04
1.2.2.2.8.10	0%	2	Upstairs components ready for installation	Thu 4/1/04
1.2.2.2.8.6	0%	2	ASD/TB ready for installation	Thu 4/29/04
1.2.2.2.8.11	0%	2	All EMTiming components ready for installation	Thu 4/29/04
1.2.1.11.4	0%	2	1st CCR module finished and tested	Fri 6/4/04
1.2.1.11.8	0%	2	Second set of phototubes tested	Tue 8/17/04
1.2.1.11.6	0%	2	50% CPR Detectors Tested	Mon 8/30/04
1.2.1.11.7	0%	2	50% CCR Detectors Tested	Tue 11/23/04
1.2.1.11.9	0%	2	Final CPR Detector Tested	Thu 1/27/05
1.2.1.11.10	0%	2	Final CCR Detector Tested	Thu 2/24/05
1.2.1.11.11	0%	2	Final set of phototubes tested	Fri 5/6/05
1.2.1.11.12	0%	2	End of Central Preshower Project	Fri 5/6/05
1.2.3.6	0%	2	End of Calorimetry Project: Level 2	Fri 5/6/05
1.2.3.2	0%	3	Approval to spend Construction funds	Thu 12/5/02
1.2.3.4	0%	3	Full Italian Government Approval	Fri 1/17/03
1.2.1.10.1	0%	3	First phototube order placed	Mon 2/17/03
1.2.2.2.7.4	0%	3	ASD->TDC Cables ready for installation	Fri 4/4/03
1.2.2.2.7.2	0%	3	CEM Splitters ready for installation	Fri 4/11/03
1.2.2.2.7.1	0%	3	Prototype Testing Complete	Thu 5/15/03
1.2.1.10.2	0%	3	1st WLS fiber holder finished	Mon 7/14/03
1.2.2.2.7.3	0%	3	PEM Harnesses ready for installation	Tue 9/2/03
1.2.2.2.7.5	0%	3	All cables done and ready for installation	Tue 9/2/03
1.2.1.10.3	0%	3	1st CPR module finished and tested	Tue 9/16/03
1.2.2.2.7.8	0%	3	VME Crate ready for installation	Tue 10/7/03
1.2.1.10.5	0%	3	First set of phototubes tested	Wed 10/29/03
1.2.1.10.4	0%	3	1st CCR module finished and tested	Tue 11/11/03
1.2.2.2.7.6	0%	3	ASD/TB ready for installation	Wed 1/7/04
1.2.2.2.7.7	0%	3	Downstairs components ready for installation	Wed 1/7/04
1.2.2.2.7.9	0%	3	TDC boards ready for installation	Wed 1/7/04
1.2.2.2.7.10	0%	3	Upstairs components ready for installation	Wed 1/7/04
1.2.2.2.7.11	0%	3	All EMTiming components ready for installation	Wed 1/7/04
1.2.1.10.8	0%	3	Second set of phototubes tested	Fri 2/27/04
1.2.1.10.6	0%	3	50% CPR Detectors Tested	Thu 3/11/04
1.2.1.10.7	0%	3	50% CCR Detectors Tested	Fri 6/4/04
1.2.1.10.9	0%	3	Final CPR Detector Tested	Mon 8/30/04
1.2.1.10.10	0%	3	Final CCR Detector Tested	Mon 8/30/04
1.2.1.10.11	0%	3	Final set of phototubes tested	Wed 10/13/04
1.2.1.10.12	0%	3	End of Central Preshower Project	Wed 10/13/04
1.2.3.5	0%	3	End of Calorimetry Project: Level 3	Wed 10/13/04
1.2.1.1	0%	4	Start of Preshower/Crack Subproject	Mon 4/1/02
1.2.3.1	0%	4	PAC Review	Sat 6/15/02
1.2.3.3	0%	4	Italian R&D Funding Approval	Sat 6/15/02