

Baseline date (revised June 2004)	Projected date	Achieved date	S1	S2	PBS number	Identifier	Milestone	Type
31-Mar-98	31-Mar-98	31-Mar-98			10.1	DA-001	LVL1 architecture details frozen	LHCC
30-Jun-98	30-Jun-98	30-Jun-98			10.1	DA-002	Submit TDR	LHCC
30-Sep-98	30-Sep-98	30-Sep-98	calo		10.1.2.1		Calorimeter trigger system specs completed	Internal
21-Jan-99	21-Jan-99	21-Jan-99			10.1	DA-003	Establish latency envelopes for all LVL1 subsystems	TC
19-Feb-99	19-Feb-99	19-Feb-99	calo	CP/JEP	10.1.2.1.4.9	DA-010	PDR for CP/JEP ROD prototype	TC
19-Feb-99	19-Feb-99	19-Feb-99	calo	PPr	10.1.2.1.1.1.1	DA-008	PDR for Preprocessor ASIC	TC
17-Mar-99	17-Mar-99	17-Mar-99	CTP		10.1.2.3		CTP system specs completed	Internal
31-Mar-99	31-Mar-99	31-Mar-99	calo	CP	10.1.2.1.2.1	DA-011	PDR for Serialiser ASIC	TC
07-Apr-99	07-Apr-99	07-Apr-99	CTP		10.1.2.3	DA-030	PDR for final CTP	LHCC
22-Apr-99	22-Apr-99	22-Apr-99	muon		10.1.2.2	DA-031	Muon trigger final scheme (100 MeV background)	LHCC
30-Jun-99	30-Jun-99	30-Jun-99	calo	CP/JEP/PPr	10.1.2.1.4.8	DA-009	PDR for TCM prototype	TC
07-Oct-99	07-Oct-99	07-Oct-99			10.1	DA-004	LVL1-to-LVL2 interface specified	TC
25-Jan-00	25-Jan-00	25-Jan-00	calo	CP	10.1.2.1.2.1	DA-007	PDR for Cluster Processor ASIC	TC
25-Jan-00	25-Jan-00	25-Jan-00	calo	PPr	10.1.2.1.1.1.2	DA-013	PDR for PPr MCM	TC
31-Jan-00	31-Jan-00	31-Jan-00	muon	MUCTPI	10.1.2.2.3	DA-032	MUCTPI demonstrator available for system tests	TC
31-Jan-00	31-Jan-00	31-Jan-00	muon		10.1.2.2		Muon trigger handling of overlapping chambers fully specified	Internal
10-May-00	10-May-00	10-May-00	TTC		10.1.2.4.5 and 10.1.2.4.6	DA-056	PDR for TTC crate [TTCtx module]	LHCC
10-May-00	10-May-00	10-May-00	TTC		10.1.2.4.2	DA-057	PDR for TTCvi	LHCC
10-May-00	10-May-00	10-May-00	TTC		10.1.2.4.3	DA-058	Radiation test of TTCrx	TC
31-May-00	31-May-00	31-May-00	muon	barrel	10.1.2.2.1	DA-036	Radiation test of all on-detector components of barrel muon trigger	TC
19-Jun-00	19-Jun-00	19-Jun-00	calo	PPr	10.1.2.1.1.1.1	DA-014	FDR for PPr ASIC	LHCC
19-Jun-00	19-Jun-00	19-Jun-00	TTC		10.1.2.4.3	DA-060	PDR for TTCrx	TC
10-Jul-00	10-Jul-00	10-Jul-00	calo	CP	10.1.2.1.2.1		PDR for CPM	Internal
31-Aug-00	31-Aug-00	31-Aug-00	muon	barrel	10.1.2.2.1.1.1 and 10.1.2.2.1.2.1		PDR for muon barrel splitter board	Internal
31-Aug-00	31-Aug-00	31-Aug-00	muon	barrel	10.1.2.2.1.7	DA-033	PDR for muon barrel trigger coincidence matrix	LHCC
31-Aug-00	31-Aug-00	31-Aug-00	muon	barrel	10.1.2.2.1.1.2 and 10.1.2.2.1.2.2	DA-037	PDR (was written FDR) for muon barrel trigger pad logic	LHCC
31-Aug-00	31-Aug-00	31-Aug-00	muon	endcap	10.1.2.2.2		Muon endcap readout protocol fixed	Internal
31-Aug-00	31-Aug-00	31-Aug-00	muon	endcap	10.1.2.2.2		PDR for muon endcap trigger (on-detector part)	Internal
31-Aug-00	31-Aug-00	31-Aug-00	muon		10.1.2.2		Muon trigger system specs completed	Internal
31-Oct-00	31-Oct-00	31-Oct-00	muon	MUCTPI	10.1.2.2.3	DA-034	MUCTPI demonstrator system tests completed and documented	TC

Baseline date (revised June 2004)	Projected date	Achieved date	S1	S2	PBS number	Identifier	Milestone	Type
20-Nov-00	20-Nov-00	20-Nov-00	calo	CP/JEP	10.1.2.1.4.3		PDR for CP/JEP Backplane	Internal
11-Dec-00	11-Dec-00	11-Dec-00	calo	CP/JEP	10.1.2.1.4.1		PDR for CMM	Internal
12-Dec-00	12-Dec-00	12-Dec-00	calo	JEP	10.1.2.1.3.1		PDR for JEM	Internal
15-Feb-01	15-Feb-01	15-Feb-01	muon	MUCTPI	10.1.2.2.3	DA-035	PDR for final MUCTPI	TC
16-Feb-01	16-Feb-01	16-Feb-01	muon	endcap	10.1.2.2.2		PDR for muon endcap trigger (off-detector part)	Internal
08-Mar-01	08-Mar-01	08-Mar-01	calo	PPr	10.1.2.1.1.1		PDR for PPM	Internal
08-Mar-01	08-Mar-01	08-Mar-01	calo	PPr	10.1.2.1.1.2		PDR for PPr ROD	Internal
12-Apr-01	12-Apr-01	12-Apr-01	calo	PPr	10.1.2.1.1.1.2	DA-015	FDR for PPr MCM	LHCC
12-Apr-01	12-Apr-01	12-Apr-01	Integration		10.1		First integration of MIROD and CP/JEP ROD with RoIB, demonstrating that event RoI data from playback memories can be correctly passed from the ROD, via the RoIB, to the LVL2 supervisor	Internal
12-Apr-01	12-Apr-01	12-Apr-01	Integration		10.1		First integration of MIROD and CP/JEP ROD with (PC-based) ROS, demonstrating that event readout data from playback memories can be correctly passed from the ROD to the ROS	Internal
30-Apr-01	30-Apr-01	30-Apr-01	TTC		10.1.2.4	DA-063	TTC pre-production components available	LHCC
30-Jun-01	30-Jun-01	30-Jun-01	TTC		10.1.2.4.5 and 10.1.2.4.6	DA-059	FDR for TTC crate (TTCtx)	LHCC
30-Jun-01	30-Jun-01	30-Jun-01	TTC		10.1.2.4.2	DA-061	FDR for TTCvi	LHCC
30-Jun-01	30-Jun-01	30-Jun-01	TTC		10.1.2.4.3	DA-062	FDR for TTCrx	LHCC
29-Oct-01	29-Oct-01	06-Nov-01	muon	barrel	10.1.2.2.1.3		PDR for muon barrel trigger optical link (new design)	Internal
29-Oct-01	29-Oct-01	06-Nov-01	muon	barrel	10.1.2.2.1.7		FDR for muon barrel CMA	Internal
15-Mar-02	15-Mar-02	15-Mar-02	muon	barrel	10.1.2.2.1.1.1 and 10.1.2.2.1.2.1		FDR for muon barrel splitter	Internal
15-Mar-02	15-Mar-02	15-Mar-02	muon	barrel	10.1.2.2.1.1.2 and 10.1.2.2.1.2.2		FDR for muon barrel trigger PAD	Internal
15-Mar-02	15-Mar-02	15-Mar-02	muon	barrel	10.1.2.2.1.5		PDR for muon barrel trigger sector logic	Internal
15-Mar-02	15-Mar-02	12-Mar-02	muon	barrel	10.1.2.2.1.3	DA-043	FDR for muon barrel trigger optical link	LHCC
15-May-02	15-May-02	15-May-02	TTC		10.1.2.4	DA-106	PRR for TTC system and components	PRR
30-Jun-02	30-Jun-02	30-Jun-02	muon	endcap	10.1.2.2.2	DA-038	Muon endcap trigger first full system test	TC
30-Jun-02	30-Jun-02	30-Jun-02	TTC		10.1.2.4		TTC production components available	Internal
31-Aug-02	31-Aug-02	31-Aug-02	Integration		10.1		Initial use of Run Control of Online Software to control at least one LVL1 'slice' prototype system	Internal
16-Sep-02	16-Sep-02	16-Sep-02	muon	endcap	10.1.2.2.3.3	DA-112	PRR for H-pT ASIC	PRR
31-Oct-02	31-Oct-02	12-Dec-02	calo	JEP			FDR of JEM0	Internal
31-Oct-02	31-Oct-02	30-Jan-03	calo		10.1.2.1		Start of CP/JEP sub-system tests	Internal

Baseline date (revised June 2004)	Projected date	Achieved date	S1	S2	PBS number	Identifier	Milestone	Type
31-Dec-02	31-Dec-02	09-Dec-02	muon	endcap	10.1.2.2.2.1.7	DA-111	PRR for Patch-Panel ASIC	PRR
31-Mar-03	31-Mar-03	See comment	muon	barrel			PRR PAD motherboard and CM boards and optical link	PRR
30-May-03	30-May-03	30-May-03	muon	barrel			PRR PAD OR and Splitter boards	PRR
30-May-03	30-May-03	30-May-03	muon	barrel			PRR optical link	PRR
30-Jun-03	30-Jun-03	30-Jun-03	muon	barrel	10.1.2.2.1		Radiation test of all on-detector components, new CMA technology of barrel muon trigger	Internal
30-Jun-03	30-Jun-03	30-Jun-03			10.1	DA-005	Integration of LVL1 in rest of T/DAQ/DCS specified	LHCC
31-Jul-03	31-Jul-03	01-Jul-03	calo	CP/JEP/PPr	10.1.2.1.4.9		PDR for CP/JEP/PPr ROD	Internal
31-Jul-03	31-Jul-03	31-Jul-03	muon	barrel			Have 5% of splitters available	Internal
30-Sep-03	30-Sep-03	01-Apr-04	muon	barrel			Start of RPC chamber integration (on surface)	External
30-Sep-03	30-Sep-03	See comment	muon	barrel	10.1.2.2.1.6		PDR for muon barrel trigger ROD	Internal
30-Sep-03	30-Sep-03	30-Sep-03	muon	barrel	10.1.2.2.1	DA-047	Muon barrel trigger on-detector electronics system test before mass production	LHCC
30-Sep-03	30-Sep-03	30-Sep-03	muon	endcap	10.1.2.2.2	DA-045	Muon endcap trigger full system test before mass production	LHCC
31-Oct-03	31-Oct-03	08-Mar-04	calo				PRR for Lar receiver	Internal
31-Oct-03	31-Oct-03	See comment	muon	barrel			Have 5% of on-detector electronics available	Internal
17-Nov-03	17-Nov-03	17-Nov-03	calo				FDR for Lar receiver	Internal
30-Nov-03	30-Nov-03	15-Dec-03	muon	barrel			PRR CM ASIC	PRR
16-Jan-04	16-Jan-04	16-Jan-04	CTP		10.1.2.3	DA-040	FDR for final CTP	LHCC
31-Jan-04	31-Jan-04	31-Jan-04	muon	endcap	10.1.2.2.2	DA-044	Radiation test of all on-detector components of endcap muon trigger completed and documented	TC
01-Mar-04	01-Mar-04	01-Mar-04	muon	endcap	10.1.2.2.2		FDR for muon Endcap ROD	Internal
01-Mar-04	01-Mar-04	01-Mar-04	muon	endcap	10.1.2.2.2	DA-039	FDR for muon endcap trigger	LHCC
31-Mar-04	31-Mar-04	Obsolete	TTC		10.1.2.4		TTC system available in situ	Internal
31-May-04	31-May-04	Obsolete	calo		10.1.2.1		Finish RAL (was HD) slice tests - phase 1 - OBSOLETE?	Internal
30-Jun-04	30-Jun-04		calo		10.1.2.1		Start of slice tests (with PPM)	Internal
30-Jun-04	30-Jun-04		muon	barrel			Have 10 final pad prototypes available (with old ASICs)	Internal
31-Jul-04	31-Jul-04		calo	CP/JEP/PPr	10.1.2.1.4.8	DA-116-a	FDR for VMM and TCM	Internal

Baseline date (revised June 2004)	Projected date	Achieved date	S1	S2	PBS number	Identifier	Milestone	Type
31-Jul-04	31-Jul-04	Merged with FDR	calo	CP/JEP/PPr	10.1.2.1.4.8	DA-116	PRR for VMM and TCM	PRR
31-Jul-04	31-Jul-04		calo	PPr	10.1.2.1.1.1.1	DA-104	PRR for PPr ASIC	PRR
31-Jul-04	31-Jul-04		calo	PPr	10.1.2.1.1.1.2	DA-105	PRR for PPr MCM	PRR
31-Jul-04	31-Jul-04	17-Nov-03	calo				FDR for Tile receiver	Internal
31-Jul-04	31-Jul-04		muon	barrel			Have 100% of splitter electronics produced	Internal
31-Aug-04	31-Aug-04		calo	CP/JEP	10.1.2.1.4.1		FDR for CMM	Internal
31-Aug-04	31-Aug-04	08-Mar-04	calo				PRR for Tile receiver	Internal
31-Aug-04	31-Aug-04	Obsolete	calo		10.1.2.1		"Final modules" slice tests complete - OBSOLETE?	Internal
31-Aug-04	31-Aug-04		CTP		10.1.2.3	DA-046	Final CTP available for system tests	TC
30-Sep-04	30-Sep-04		calo	CP/JEP	10.1.2.1.4.3	DA-114-a	FDR for CP/JEP backplane	Internal
30-Sep-04	30-Sep-04	Merged with FDR	calo	CP/JEP	10.1.2.1.4.3	DA-114	PRR for CP/JEP backplane	PRR
30-Sep-04	30-Sep-04		calo	CP/JEP	10.1.2.1.4.1	DA-115	PRR for CMM	PRR
31-Oct-04	31-Oct-04		muon	barrel		DA-200-a	Have 100% of splitter electronics available	Internal
31-Oct-04	31-Oct-04		muon	barrel			Have 5% of pads available (without CM ASICs)	Internal
31-Oct-04	31-Oct-04		muon	barrel	10.1.2.2.1.5	DA-041	FDR for muon barrel trigger sector logic	LHCC
31-Oct-04	31-Oct-04		muon	barrel	10.1.2.2.1.6	DA-042	FDR for muon barrel trigger ROD	LHCC
31-Oct-04	31-Oct-04	Keep as one milestone	muon	barrel			PRR PAD motherboard and all daughterboards other than CM	PRR
31-Oct-04	31-Oct-04		muon	endcap	10.1.2.2.2	DA-108-a	PRR for on-detector muon Endcap trigger electronics	PRR
30-Nov-04	30-Nov-04		calo	JEP	10.1.2.1.3.1	DA-019	FDR for JEM	LHCC

Baseline date (revised June 2004)	Projected date	Achieved date	S1	S2	PBS number	Identifier	Milestone	Type
30-Nov-04	30-Nov-04		calo	PPr	10.1.2.1.1.1	DA-020	FDR for PPM	LHCC
30-Nov-04	30-Nov-04		muon	barrel			Delivery of prototypes of revised version of ASIC	Internal
27-Dec-04	27-Dec-04		calo				Tile barrel tests/commissioning completed	External
31-Dec-04	31-Dec-04		calo	CP	10.1.2.1.2.1	DA-022	FDR for CPM	LHCC
31-Dec-04	31-Dec-04		calo	CP/JEP			Complete production and acceptance testing of CP/JEP backplane	
31-Dec-04	31-Dec-04		calo	CP/JEP			Complete production and acceptance testing of CMM	
31-Dec-04	31-Dec-04		calo	JEP	10.1.2.1.3.1	DA-113	PRR for JEM	PRR
31-Dec-04	31-Dec-04		calo	PPr	10.1.2.1.1.1	DA-109	PRR for PPM	PRR
31-Dec-04	31-Dec-04		CTP		10.1.2.3	DA-048	System test of final CTP (stand-alone) completed	LHCC
31-Dec-04	31-Dec-04		CTP		10.1.2.3	DA-107	PRR for CTP	PRR
31-Dec-04	31-Dec-04		muon	barrel	10.1.2.2.1	DA-047bis	Muon barrel trigger off-detector electronics system test before mass production	Internal
31-Dec-04	31-Dec-04		muon	barrel			Have second batch of 10 final pad prototypes available (with new ASICs)	Internal
31-Dec-04	31-Dec-04		muon	barrel			Have 100% of cables delivered	Internal

Baseline date (revised June 2004)	Projected date	Achieved date	S1	S2	PBS number	Identifier	Milestone	Type
31-Dec-04	31-Dec-04	Omit!	muon	barrel			PRR for CM daughterboard	PRR
31-Dec-04	31-Dec-04		muon	barrel			PRR for off-detector electronics	PRR
31-Dec-04	31-Dec-04		muon	endcap	10.1.2.2.2		Electronics available to cover two 1/24 of triplet chambers	
31-Dec-04	31-Dec-04		muon	endcap	10.1.2.2.2		Follow-up FDR for muon endcap SSW	
31-Dec-04	31-Dec-04		muon	endcap	10.1.2.2.2		Follow-up FDR for muon endcap ROD	
31-Dec-04	31-Dec-04		muon	endcap	10.1.2.2.2		Design review of Sector Logic for endcap (forward done already)	
31-Jan-05	31-Jan-05		calo	CP	10.1.2.1.2.1	DA-118	PRR for CPM	PRR
31-Jan-05	31-Jan-05		calo	CP/JEP/PPr	10.1.2.1.4.9	DA-017	FDR for CP/JEP/PPr ROD	LHCC
31-Jan-05	31-Jan-05		muon	endcap	10.1.2.2.2	DA-108-b	PRR for muon endcap SSW	
31-Jan-05	31-Jan-05		muon	endcap	10.1.2.2.2	DA-108-c	PRR for muon endcap ROD	
28-Feb-05	28-Feb-05		calo	CP/JEP/PPr	10.1.2.1.4.9	DA-119	PRR for CP/JEP/PPr ROD	PRR
31-Mar-05	31-Mar-05		calo	JEP	10.1.2.1.3	DA-021-a	Complete production and acceptance testing of JEM	TC
31-Mar-05	31-Mar-05		muon	endcap	10.1.2.2.2	DA-203	Full production of electronics for mounting on triplets available and tested	Internal
31-Mar-05	31-Mar-05		muon	endcap	10.1.2.2.2		Full production of HPT boards available and tested	Internal
31-Mar-05	31-Mar-05		muon	endcap	10.1.2.2.2		All cables delivered to KEK	
30-Apr-05	30-Apr-05		calo	PPr	10.1.2.1.1		FIRST PPMS IN USA15 FOR CALORIMETER SIGNAL CHECKS	Internal
30-Apr-05	30-Apr-05		muon	barrel			Delivery of production of final ASIC	Internal
30-Apr-05	30-Apr-05		muon	MUCTPI	10.1.2.2.3	DA-049	FDR for final MUCTPI (MIOCT)	TC
20-May-05	20-May-05		calo				Tile ext barrel C tests/commissioning completed	External

Baseline date (revised June 2004)	Projected date	Achieved date	S1	S2	PBS number	Identifier	Milestone	Type
31-May-05	31-May-05	Revised description	calo	CP	10.1.2.1.2	DA-024	Final CP sub-system available for system tests	TC
31-May-05	31-May-05		calo	CP	10.1.2.1.2	DA-024-a	Complete production and acceptance testing of CPM	TC
31-May-05	31-May-05	Revised description	calo	JEP	10.1.2.1.3	DA-021	Final JEP sub-system available for system tests	TC
31-May-05	31-May-05	Revised description	calo	PPr	10.1.2.1.1	DA-023	Final PPr sub-system available for system tests	TC
31-May-05	31-May-05		calo	PPr	10.1.2.1.1	DA-023	Complete production and acceptance testing of PPM	TC
31-May-05	31-May-05		calo	PPr/CP/JEP			Complete production and acceptance testing of PPr/CP/JEP ROD	
31-May-05	31-May-05		muon	barrel		DA-202	Have 100% of off-detector electronics available	Internal
31-May-05	31-May-05		muon	endcap	10.1.2.2.2	DA-204	Full production of electronics for mounting on doublets available and tested	Internal
31-May-05	31-May-05		muon	endcap	10.1.2.2.2	DA-205-a	Full production of ROD boards available and tested	Internal
31-May-05	31-May-05		muon	endcap	10.1.2.2.2		Full production of SSW boards available and tested	Internal
27-Jun-05	27-Jun-05		muon	barrel			Start of installation "Transport BMS and BMF + 2R	External
30-Jun-05	30-Jun-05		CTP		10.1.2.3	DA-052	CTP available in situ	TC
30-Jun-05	30-Jun-05		muon	barrel			Have 100% of pad electronics produced	Internal
30-Jun-05	30-Jun-05		muon	endcap	10.1.2.2.2	DA-205-b	Full production of Sector Logic available and tested	Internal
31-Jul-05	31-Jul-05		muon	MUCTPI	10.1.2.2.3	DA-117	PRR for MUCTPI (MIOCT)	PRR
31-Aug-05	31-Aug-05		calo	PPr	10.1.2.1.1	DA-025	Final PPr sub-system tests completed (note that we now consider progressive delivery) - NEW TEXT "COMPLETE PPR SUB-SYSTEM TESTS" - NOTE THAT INSTALLATION OF FIRST PPR CRATES MAY START IN PARALLEL WITH TESTING	LHCC
31-Aug-05	31-Aug-05		muon	MUCTPI	10.1.2.2.3	DA-050	Final MUCTPI available for system tests	TC
16-Sep-05	16-Sep-05		calo				Lar barrel tests/commissioning completed	External
30-Sep-05	30-Sep-05		muon	barrel		DA-200-b	Have 100% of pad electronics available	Internal
07-Oct-05	07-Oct-05		calo				Lar endcap C tests/commissioning completed	External
31-Oct-05	31-Oct-05		muon	MUCTPI	10.1.2.2.3	DA-051	System test of final MUCTPI completed	LHCC
30-Nov-05	30-Nov-05		calo	JEP	10.1.2.1.3	DA-026	Final JEP sub-system tests completed - NEW TEXT "COMPLETE JEP SUB-SYSTEM TESTS AND BEGIN INSTALLATION IN USA15"	LHCC

Baseline date (revised June 2004)	Projected date	Achieved date	S1	S2	PBS number	Identifier	Milestone	Type
30-Nov-05	30-Nov-05		muon	MUCTPI	10.1.2.2.3	DA-053	MUCTPI available in situ	TC
22-Dec-05	22-Dec-05		calo				Tile ext barrel A tests/commissioning completed	External
22-Dec-05	22-Dec-05		muon	endcap			Transport Big Wheel C TGC1 sectors to point 1	External
31-Dec-05	31-Dec-05		calo	CP	10.1.2.1.2	DA-027	Final CP sub-system tests completed - NEW TEXT "COMPLETE cp SUB-SYSTEM TESTS AND BEGIN INSTALLATION IN USA15"	LHCC
31-Dec-05	31-Dec-05		muon	barrel			Have 100% of LV power supplies delivered	Internal
6-Feb-06	6-Feb-06		muon	endcap			Transport Big Wheel A TGC1 sectors to point 1	External
28-Feb-06	28-Feb-06		calo	PPr	10.1.2.1.1	DA-028	PPr integrated with calorimeters - NEW TEXT "COMPLETE INTEGRATION OF PPR WITH CALORIMETER RECEIVERS" - NOTE THAT THE SCOPE OF THE MILESTONE IS REDUCED (AND CORRESPONDS BETTER TO WHAT WE HAVE CONTROL OVER)	TC
10-Apr-06	10-Apr-06		calo				Lar endcap A tests/commissioning completed	External
30-Apr-06	30-Apr-06		calo	PPr/JEP			COMPLETE INTEGRATION OF PPR WITH JEP	Internal
31-Jul-06	31-Jul-06		calo	PPr			COMPLETE COMMISSIONING OF PPR WITH CALORIMETERS	Internal
31-Jul-06	31-Jul-06		calo	PPr/CP			COMPLETE INTEGRATION OF PPR WITH CP	Internal
31-Jul-06	31-Jul-06		muon	barrel	10.1.2.2.1	DA-054	Muon barrel trigger available	LHCC
31-Aug-06	31-Aug-06		calo		10.1.2.1	DA-029	Calorimeter trigger available in situ	LHCC
31-Oct-06	31-Oct-06				10.1	DA-006	Full LVL1 system available	TC
8-Nov-06	8-Nov-06		muon	endcap			Transport Big Wheel A TGC2 sectors to point 1	External
08-Nov-06	08-Nov-06						Global ATLAS commissioning starts	External
13-Nov-06	13-Nov-06		muon	endcap			Transport Big Wheel C TGC2 sectors to point 1	External
24-Nov-06	24-Nov-06		muon	endcap			Transport Big Wheel C TGC3 sectors to point 1	External
4-Dec-06	4-Dec-06		muon	endcap			Transport Big Wheel A TGC3 sectors to point 1	External
25-Jan-07	25-Jan-07						ATLAS cosmic ray run starts	External
???	???		muon	barrel			RPC ready for installation	External
Ask Giora	Ask Giora		muon	endcap	10.1.2.2.2		LV power supplies delivered	
See comment	See comment	See comment	calo	CP	N/A	DA-016	FDR for CP ASIC	LHCC
See comment	See comment	See comment	calo	CP	N/A	DA-018	FDR for CP MCM	LHCC
See comment	See comment	See comment	calo	CP	N/A		PRR for CP sub-system, and CP ASIC, CP MCM and CP ROD	PRR
See comment	See comment	See comment	calo	CP	N/A	DA-012	PDR for Cluster Merger Module	TC
See comment	See comment	See comment	calo	JEP	N/A		PRR for JEP sub-system, and JEM	PRR
See comment	See comment	See comment	calo	PPr	10.1.2.1.1.2		FDR for PPr ROD	Internal
See comment	See comment	See comment	calo	PPr	10.1.2.1.1.2	DA-110	PRR for PPr ROD	PRR

Baseline date (revised June 2004)	Projected date	Achieved date	S1	S2	PBS number	Identifier	Milestone	Type
See comment	See comment	See comment	calo	PPr	10.1.2.1.1		PRR for PPr sub-system, and PPr ASIC and PPr MCM	PRR
See comment	See comment	See comment	Integration		10.1		Integration of at least one LVL1 'slice' prototype with the HLT/DAQ Integrated Prototype system	Internal
See comment	See comment	See comment	muon	barrel	10.1.2.2.1	DA-047	Muon barrel trigger full system test before mass production	LHCC
See comment	See comment	See comment	muon	barrel	10.1.2.2.1		PRR for muon barrel trigger	PRR
See comment	See comment	See comment	muon	barrel			PRR PAD motherboard and CM board	PRR
Six months after completion of TGC detector installation - based on schedule 6.19 this would mean June 2007	Six months after completion of TGC detector installation - based on schedule 6.19 this would mean June 2007		muon	endcap	10.1.2.2.2	DA-055	Muon endcap trigger available	LHCC
split into two	split into two	split into two	muon	endcap	10.1.2.2.2		HPT and SSW crate electronics available	Internal