

ID	ID	Nome attività	Inizio	Durata	Fine	Predecessori	gennaio	marzo	maggio	luglio	settembre	novembre
1	1	System Design	gio 28/02/08	0 g	gio 28/02/08			marzo 28/02				
2	2	M1 Cell Item Design & Supply	lun 31/03/08	121 g	lun 15/09/08							
3	3	Axial Actuators MAIT	lun 31/03/08	88 g	mer 30/07/08							
4	4	N. 1-42 Ax. For. Act. Part Machining	lun 31/03/08	40 g	ven 23/05/08							
5	5	N. 1-42 Ax. For. Act. Part Verification	lun 26/05/08	7 g	mar 03/06/08	4						
6	6	N. 1-42 Ax. For. Act. Assembly Procedure	lun 26/05/08	7 g	mar 03/06/08	4						
7	7	N. 1-42 Ax. For. Act. Assembly	mer 28/05/08	18 g	ven 20/06/08							
8	8	N. 1-42 Ax. For. Act. Test	lun 09/06/08	16 g	lun 30/06/08							
9	9	N. 1-42 Ax. For. Act. Ready for Integration in M1 Cell	lun 30/06/08	0 g	lun 30/06/08	8						
10	10	N. 43-84 Ax. For. Act. Part Machining	mar 03/06/08	20 g	lun 30/06/08							
11	11	N. 43-84 Ax. For. Act. Part Verification	mar 01/07/08	4 g	ven 04/07/08	10						
12	12	N. 43-84 Ax. For. Act. Assembly	lun 07/07/08	15 g	ven 25/07/08							
13	13	N. 43-84 Ax. For. Act. Test	lun 14/07/08	13 g	mer 30/07/08							
14	14	N. 43-84 Ax. For. Act. Ready for Integration in M1 cell	mer 30/07/08	0 g	mer 30/07/08	13						
15	15	Axial Fixed Point Prototyping	ven 16/05/08	20 g	gio 12/06/08							
16	16	Axial Fixed Point Testing	ven 13/06/08	10 g	gio 26/06/08	15						
17	17	Axial Fixed Points MAIT	ven 27/06/08	46 g	lun 01/09/08	16						
18	18	Ax. Fix. Pt Part Machining	ven 27/06/08	20 g	gio 24/07/08	16						
19	19	Ax. Fix. Pt Part Verification	ven 25/07/08	2 g	lun 28/07/08	18						
20	20	Ax. Fix. Pt Assembly Procedure	mar 29/07/08	2 g	mer 30/07/08	19						
21	21	Ax. Fix. Pt Assembly	gio 31/07/08	5 g	mer 06/08/08	20						
22	22	Ax. Fix. Pt Test	gio 07/08/08	5 g	mer 13/08/08	21						
23	23	Ax. Fix. Pt Ready for Integration in M1 Cell	lun 01/09/08	0 g	lun 01/09/08	22						
24	24	Lateral Fixed Point Prototyping	gio 08/05/08	25 g	mer 11/06/08							
25	25	Lateral Fixed Point Testing	gio 12/06/08	10 g	mer 25/06/08	24						
26	26	Lateral Fixed Points MAIT	gio 26/06/08	48 g	lun 01/09/08	25						
27	27	Lat. Fix. Pt Part Machining	gio 26/06/08	20 g	mer 23/07/08	25						
28	28	Lat. Fix. Pt Part Verification	gio 24/07/08	2 g	ven 25/07/08	27						
29	29	Lat. Fix. Pt Assembly Procedure	lun 28/07/08	2 g	mar 29/07/08	28						
30	30	Ax. Fix. Pt Assembly	mer 30/07/08	5 g	mar 05/08/08	29						
31	31	Lat. Fix. Pt Test	mer 06/08/08	19 g	lun 01/09/08	30						
32	32	Lat. Fix. Pt Ready for Integration in M1 Cell	lun 01/09/08	0 g	lun 01/09/08	31						
33	33	Astatic Levers Prototyping	gio 08/05/08	25 g	mer 11/06/08							
34	34	Astatic Levers Testing	gio 12/06/08	10 g	mer 25/06/08	33						
35	35	Astatic Levers MAIT	gio 26/06/08	58 g	lun 15/09/08							
36	36	Ast. Lev. Part Machining	gio 26/06/08	20 g	mer 23/07/08	34						
37	37	Ast. Lev. Verification	gio 24/07/08	2 g	ven 25/07/08	36						
38	38	Ast. Lev. Assembly Procedures	lun 28/07/08	2 g	mar 29/07/08	37						
39	39	Ast. Lev. Assembly	mer 30/07/08	5 g	mar 05/08/08	38						
40	40	Ast. Lev. Test	mer 06/08/08	29 g	lun 15/09/08	39						
41	41	Ast. Lev. Ready for Integration in M1 cell	lun 15/09/08	0 g	lun 15/09/08	40						
42	42	Safety Devices	mer 11/06/08	64 g	lun 08/09/08							
43	43	(Safety Devices Prototyping)	mer 11/06/08	1 g	mer 11/06/08							
44	44	(Safety Devices Testing)	gio 12/06/08	1 g	gio 12/06/08	43						
45	45	(Safety Devices MAIT)	ven 13/06/08	62 g	lun 08/09/08	44						
46	46	Safety Devices Ready for Integration	lun 08/09/08	0 g	lun 08/09/08	45						
47	47	Interfaces	lun 09/06/08	70 g	ven 12/09/08							
48	48	Invar Rough Material Supply	lun 09/06/08	25 g	ven 11/07/08							
49	49	Invar Part Machining	lun 14/07/08	35 g	ven 29/08/08	48						
50	50	Invar Part Verification	lun 01/09/08	1 g	lun 01/09/08	49						
51	51	Ax. Act. Flanges	lun 09/06/08	50 g	ven 15/08/08							
52	52	Ax. Act. Flange Correction	lun 18/08/08	20 g	ven 12/09/08	51						
53	53	Integration Activities	sab 31/05/08	125 g	ven 21/11/08							
54	54	Facilities Set-Up	ven 06/06/08	58 g	mar 26/08/08							
55	55	Crane Supply	mer 11/06/08	55 g	mar 26/08/08							
56	56	Crane Foundations	lun 30/06/08	24 g	gio 31/07/08							
57	57	Handling for Mirror Dummy	mer 11/06/08	14 g	lun 30/06/08							
58	58	Cell Rotation system	ven 06/06/08	18 g	mar 01/07/08							
59	59	Harness Activities	sab 31/05/08	42 g	mar 29/07/08							
60	60	Procurement, Assembly & Testing	sab 31/05/08	42 g	mar 29/07/08							
61	61	Ready for Integration in M1 cell	mar 29/07/08	0 g	mar 29/07/08	60						
62	62	M1 Cell Structure & Dummy	ven 27/06/08	27 g	lun 04/08/08							
63	63	M1 Cell Structure & Mirror Dummy Delivery to VR	ven 27/06/08	2 g	lun 30/06/08							
64	64	M1 Cell Arrival to Verona	lun 30/06/08	0 g	lun 30/06/08	63						
65	65	Mirror Dummy & M1 Cell Verification	mar 01/07/08	15 g	lun 21/07/08	64						
66	66	M1 Cell Structure Re-working	mar 22/07/08	10 g	lun 04/08/08	65						
67	67	Item Integration	mar 05/08/08	40 g	lun 29/09/08							
68	68	Axial Actuators Assembly in M1 Cell	mar 05/08/08	30 g	lun 15/09/08	14;9;66						
69	69	Axial & Lat. Fixed Points Assembly in M1 Cell	mar 02/09/08	10 g	lun 15/09/08	23;32;66						
70	70	Astatic Levers Assembly in M1 Cell	mar 16/09/08	10 g	lun 29/09/08	41;66						
71	71	Safety Devices Integration in M1 Cell	mar 09/09/08	15 g	lun 29/09/08	45;66						
72	72	M1 System Test & Delivery	mar 30/09/08	39 g	ven 21/11/08	71						
73	73	Test Campaign - Phase 1	mar 30/09/08	18 g	gio 23/10/08	68;69;70;71						
74	74	Test Campaign - Phase 2 (with safety devices)	ven 24/10/08	16 g	ven 14/11/08	73						
75	75	M1 Cell Packing Activities	lun 17/11/08	5 g	ven 21/11/08	74						
76	76	M1 Cell Ready for Delivery to Paranà	ven 21/11/08	0 g	ven 21/11/08	75						

