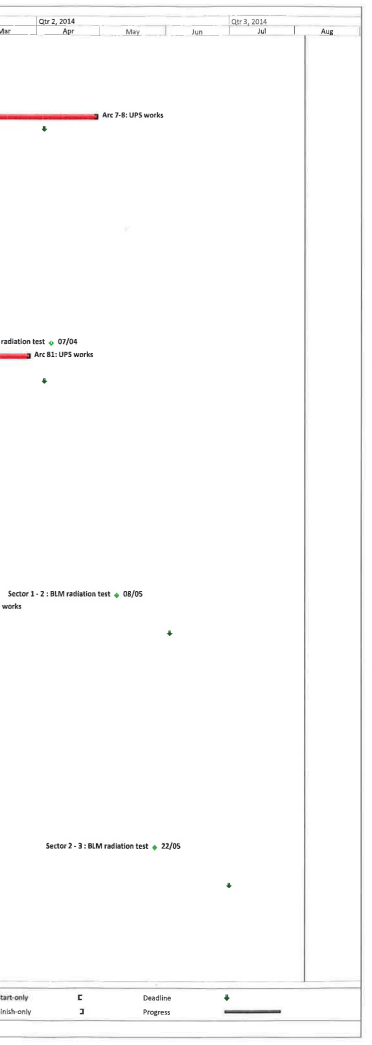
% T Compl	Task Name	Duration	Start	Finish Resource					
10000		Jungtroll	92000	Names	Qtr 2, 2013		Qtr 3,	, 2013	Qtr 4, 2013 Qtr 1, 2014
		_	Lui la		Apr	Мау	Jun	lut	Aug Sep Oct Nov Dec Jan Feb
0%	SR8: Install water cooling pipes and connect the raci	ks 15 days	Wed 11/09/13	Tue 01/10/13 EN/CV					11/09 SR8: Install water cooling pipes and connect the racks
1	일을 위한 것은 것은 것들을 가지 않는 것이 같이 했다.								
0% 5	SR8 : Test BPM and BLM acquisition chain	20 days	Wed 11/09/13 7	Tue 08/10/13 BE/BI					11/09 SR8 : Test BPM and BLM acquisition chain
0% 5	Sector 7 - 8 : RF ball test #2	3 days	Fri 27/09/13	Tue 01/10/13 TE/VSC					Sector 7 - 8 : RF ball test #2/ 27/09
0%	Sector 7 - 8 : BLM radiation test	3 days	Mon 03/02/14	Wed 05/02/14 BE/BI					Sector 7 - 8 : BLM radiation test 🔹 03/02
0%	P8: UPS works			Mon 07/10/13 EN/EL2			<u>_</u>		15/08 P8-0P5 works
0%	Arc 7-8: UPS works	387		Tue 29/04/14 EN/EL2					03/03
10000									SR1 works
	SR1 works		Tue 10/09/13						
0%	SR1: Remove BI cabling (fibres, ethernet, HV, etc)) 1 day	Tue 10/09/13	Tue 10/09/13 BE/BI					10/09 SR1: Remove Bl cabling (fibres, ethernet, HV, etc)
0%	SR1 : Remove VME crates	1 day	Wed 11/09/13	Wed 11/09/13 BE/BI					11/09 SR1 : Remove VME crates
0%	SR1 : Remove cable trays in top of the racks	1 day	Thu 12/09/13	Thu 12/09/13 BE/BI					12/09 SR1 : Remove cable trays in top of the racks
0%	SR1 : Remove Ethernet hub and connections	1 day	Fri 13/09/13	Fri 13/09/13 IT/CS					13/09 SR1 : Remove Ethernet hub and connections
0%	SR1: Remove UPS rails (SR5)	1 day	Mon 16/09/13	Mon 16/09/13 EN/EL					16/09 SR1: Remove UPS rails (SR5)
0%	SR1: Remove old racks and Install new racks			Wed 18/09/13 Transpor	t				17/09 SR1: Remove old racks and install new racks
0%	SR1: Install new UPS rails			Mon 23/09/13 EN/EL					19/09 SR1: Install new UPS rails
0%	SR1: Install Ethernet hubs and cables		Fri 20/09/13	and the second sec					20/09 SR1: Install Ethernet hubs and cables
_		1 day							
0%	SR1 : Install cable trays for optical fibers	1 day		Mon 23/09/13 BE/BI					23/09 SR1 Install cable trays for optical fibers
0%	SR1: Install VME crates	1 day	Tue 24/09/13	Tue 24/09/13 BE/BI					24/09 SR1: Install VME crates
9 0%	SR1: Connect optical fibers	4 days	Wed 25/09/13	Mon 30/09/13 BE/BI					25/09 with the second s
0%	SR1 : Install air deflectors and rack front panels	1 day	Tue 24/09/13	Tue 24/09/13 BE/BI					24/09 👔 5R1 : Install air deflectors and rack front panels
2 0%	SR1 Install water cooling pipes and connect the rad	15 days	Wed 02/10/13	Tue 22/10/13	1				02/10 Kinet and SR1: Install water cooling pipes and connect the racks
144.0									
0 0% 5	SR1 : Test BPM and BLM acquisition chain	30 davs	Tue 01/10/13	Mon 11/11/13 BE/BI					01/10 SR1 : Test BPM and BLM acquisition chain
-1	Sector 8-1 : RF ball test #2			Fri 29/11/13 TE/VSC					Sector 8-1 : RF ball test #2 29/11
0%	the second statement of the second								Setor 8-1
_	Setor B-1 : BLM radiation test			Mon 07/04/14 BE/BI					
0%	Arc 81: UPS works	125/1	Mon 03/02/14						03/02
0%	P1: UPS works	34 days	Mon 04/11/13	Fri 20/12/13 EN/EL2					P1: UPS works
0% 3	SR2 works	16 days	Thu 26/09/13	Thu 17/10/13					SR2 works
0%	SR2: Remove BI cabling (fibres, ethernet, HV, etc)) 1 day	Thu 26/09/13	Thu 26/09/13 BE/BI					26/09 SR2: Remove BI cabling (fibres, ethernet, HV, etc)
0%	SR2 : Remove VME crates	1 day		Thu 26/09/13 BE/BI	1				26/09 SR2 : Remove VME crates
0%	SR2 : Remove cable trays in top of the racks			Fri 27/09/13 BE/BI					27/09 SR2 : Remove cable trays in top of the racks
0%	SR2 : Remove Ethernet hub and connections	1 day	Mon 30/09/13		1 C C C C C C C C C C C C C C C C C C C				30/09 SR2 : Remove Ethernet hub and connections
-	The second se								01/10 SR2: Remove UPS rails (SR5)
0%	SR2: Remove UP5 rails (SR5)	1 day		Tue 01/10/13 EN/EL					
0%	SR2: Remove old racks and Install new racks	2 days		Thu 03/10/13 Transpor	t				02/10 SR2: Remove old racks and install new racks
0%	SR2: Install new UPS rails	3 days	Fri 04/10/13	Tue 08/10/13 EN/EL					04/10 ms SR2: Install new UPS rails
0%	SR2: Install Ethernet hubs and cables	1 day	Tue 08/10/13 1	Tue 08/10/13					08/10 SR2: Install Ethernet hubs and cables
5 0%	SR2 : Install cable trays for optical fibers	1 day	Wed 09/10/13	Wed 09/10/13 BE/BI					09/10 SR2 : Install cable trays for optical fibers
0%	SR2: Install VME crates	1 day	Thu 10/10/13	Thu 10/10/13 BE/BI					10/10 SR2: Install VME crates
0%	SR2 : Install air deflectors and rack front panels	1 day		Fri 11/10/13 BE/BI					11/10 SR2: Install air deflectors and rack front panels
0%	SR2: Connect optical fibers								14/10 SR2: Connect optical fibers
	·			Thu 17/10/13 BE/BI					
0%	SR2 Install water cooling pipes and connect the raci	as 15 days	wed 23/10/13	lue 12/11/13					23/10 SR2: Install water cooling pipes and connect the racks
- 100	SR2 : Test BPM and BLM acquisition chain			Thu 14/11/13 BE/BI					18/10 SR2 : Test BPM and BLM acquisition chain
-	Sector 1-2 : RF ball test #2	3 days	Wed 15/01/14 F	Fri 17/01/14 TE/VSC	1				Sector 1-2 : RF ball test #2/ 17/01
0%	Sector 1 R : BLM radiation test	3 days	Tue 06/05/14	Thu 08/05/14 BE/BI					
0%	P2: UPS works	35 days	Mon 13/01/14	Fri 28/02/14 EN/EL2					13/01 - P
0%	Arc 12: UPS works	41 days	Mon 19/08/13	Mon 14/10/13 EN/EL2					19/08 Arc 12: UPS works
- 10 M	SR3 works	21 days		Mon					SR3 works
0%	SR3: Remove BI cabling (fibres, ethernet, HV, etc)			Mon 21/10/13 BE/Bi					21/10 SR3: Remove BI cabling (fibres, ethernet, HV, etc)
0%									22/10 SR3 : Remove VME crates
- 200	SR3 : Remove VME crates	1 day		Tue 22/10/13 BE/BI					
0%	SR3 : Remove cable trays in top of the racks	-		Fri 25/10/13 BE/BI	1.1				25/10 SR3 : Remove cable trays in top of the racks
0%	SR3 : Remova Ethernet hub and connections	1 day	Mon 28/10/13	Mon 28/10/13					28/10 SR3 : Remove Ethernet hub and connections
0%	SR3: Remove UPS ralis (SR5)	1 day	Tue 29/10/13	Tue 29/10/13 EN/EL					29/10 SR3: Remove UPS rails (SR5)
0%	SR3: Remove old racks and Install new racks	2 days	Wed 30/10/13	Thu 31/10/13 Transpor	t				30/10 🕈 SR3: Remove old racks and install new racks
0%	SR3: Install new UPS ralls			Tue 05/11/13 EN/EL					01/11 🍆 SR3 Install new UPS rails
0%	SR3: Install Ethernet hubs and cables	1 day	Wed 06/11/13						05/11 SR3: Install Ethernet hubs and cables
0%	SR3 : Install cable trays for optical fibers								08/11 SR3 : Install cable trays for optical fibers
-				Fri 08/11/13 BE/BI					
0%	SR3: Install VME crates	1 day		Mon 11/11/13 BE/BI					11/11 5R3: install VME crates
0%	SR3: Connect optical fibers	4 days	Wed 13/11/13	Mon 18/11/13 BE/BI					13/11 🜉 SR3: Connect optical fibers
0%	SR3 : Install air deflectors and rack front panels	1 day	Tue 12/11/13	Tue 12/11/13 BE/BI					12/11 TSR3 : Install air deflectors and rack front panels
0%	SR3. Install water cooling pipes and connect the rac	15 days	Wed 13/11/13	Tue 03/12/13	1				13/11 Zera SR3: Install water cooling pipes and connect the racks
0%	SR3 : Test BPM and BLM acquisition chain	20 dave	Tue 19/11/12	Mon 16/12/13 BE/BI					19/11 SR3 : Test BPM and BLM acquisition chain
- 16 C	Sector 2-3 : RF ball test #2			Wed 26/02/14 TE/VSC					Sector 2-3 : RF ball test #2 🚽 2
-					16				
0%	Sector 2 - 3 : BLM radiation test			Mon 26/05/14 BE/BI	1				01/00
0%	Arc 23: UPS works			Fri 25/10/13 EN/EL2					02/09 Arc 23: UPS works
0%	P3: UPS works	34 days	Mon 04/11/13	Fri 20/12/13 EN/EL2					04/11 Carrow P3: UPS works
0% 5	5X4 works	18 days	Tue 19/11/13 1	Thu 12/12/13					SX4 works
0%	SX4: Remove BI cabling (fibres, ethernet, HV, etc)			Tue 19/11/13 BE/BI					19/11 SX4: Remove Bi cabling (fibres, ethernet, HV, etc)
10.757	SX4 : Remove VME crates			Wed 20/11/13 BE/BI					20/11 SX4 : Remove VIME crates
0%									21/11 SX4 : Remove cable trays in top of the racks
-	SX4 : Remove cable trays in top of the racks			Thu 21/11/13 BE/BI	1.				
0% 0%	SX4 : Remove Ethernat hub and connections		Fri 22/11/13 F						22/11 SX4 : Remove Ethernet hub and connections
0% 0%		1 day	Mon 25/11/13	Mon 25/11/13 EN/EL	1				25/11 SX4: Remove UPS ralls (SR5)
0% 0%	SX4: Remove UPS rails (SR5)			Wed 27/11/13 Transpor	t				26/11 👗 SX4: Remove old racks and install new racks
0%	SX4: Remove UPS rails (SR5) SX4: Remove old racks and Install new racks	2 days	Tue 26/11/13						
0% 0% 0%									28/11 🍆 5X4: Install new UPS rails
0% 0% 0% 0%	SX4: Remove old racks and Install new racks			Mon 02/12/13 EN/EL					28/11 🎽 5X4: Install new UPS rails
0% 0% 0% 0%	SX4: Remove old racks and Install new racks SX4: Install new UPS rails	3 days			Project Summary	Q	External Milestone	÷	28/11 🏜 5X4: Install new UPS rails
0% 0% 0% 0%	SX4: Remove old racks and install new racks SX4: Install new UPS rails	3 days	Thu 28/11/13 Milestone		Project Summary External Tasks	Q	External Milestone Inactive Task		



	Task Name	Duration	Start	Finish Resource	
Compl				Names	Qtr 2, 2013 Qtr 3, 2013 Qtr 4, 2013 Qtr 1, 2014 Qtr 2, 2014 Qtr 3, 2014 Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul
	Thermalised rack reception				ed rack reception 👻
	Sector 5-6 : RF ball test #1				
	Sector 7-8 : RF ball test #1	•		Tue 21/05/13 TE/VSC	Sector 7-8 : RF ball test #1 🔹 21/05 Sector 6-7 : RF ball test #1 🔹 24/05
	Sector 6-7 : RF ball test #1 Sector 1-2 : RF ball test #1			Fri 24/05/13 TE/VSC Fri 31/05/13 TE/VSC	Sector 1-2 : RF ball test #1 31/05
and the second s	Sector 8-1 : RF ball test #1			Wed 05/06/13 TE/VSC	
	Sector 2-3 : RF ball test #1			Mon 10/06/13 TE/VSC	Sector 2-3 : RF ball test #1 💊 10/06
and the second s	Sector 3-4 : RF ball test #1			Thu 13/06/13 TE/VSC	Sector 3-4 : RF ball test #1 💊 13/06
	Sector 4-5 : RF ball test #1				RF ball test #1 💊 25/04
26 88%	SR5 works	17 days		Thu 04/07/13	12/06 SR5 works
27 100%	SR5: Remove BI cabling (fibres, ethernet, HV, etc)	1 day	Wed 12/06/13	Wed 12/06/13 BE/BI	§ SR5: Remove BI cabling (fibres, ethernet, HV, etc)
28 100%	SR5 : Remove VME crates	1 day	Thu 13/06/13	Thu 13/06/13 BE/Bl	SR5 : Remove VME crates
	SR5 : Remove cable trays in top of the racks			Fri 14/06/13 BE/BI	SR5 : Remove cable trays in top of the racks
	SR5 : Remove Ethernet hub and connections			Mon 17/06/13 IT/CS	SR5 : Remove Ethernet hub and connections
	SR5: Remove UPS ralls			Tue 18/06/13 EN/EL	sR5: Remove UPS rails SR5: Remove old racks and install new racks
	SR5: Remove old racks and Install new racks			Thu 20/06/13 Transport	SK5: Rendve bit racks and instan new racks
100.001	SR5: Install new UPS rails SR5: Install Ethernet hubs and cables			Wed 26/06/13 EN/EL Wed 26/06/13 IT/CS	SR5: Install Ethernet hubs and cables
	SR5: Install Ethernet hubs and cables SR5: Install cable trays for optical fibers			Thu 27/06/13 BE/BI	SR5 : Install cable trays for optical fibers
12/25/202	SR5: Install Cable trays for Optical fibers			Fri 28/06/13 BE/BI	SR5: Install VMP crates
	SR5: Connect optical fibers	,		Thu 04/07/13 BE/BI	SR5: Connect optical fibers 😝
(C.C.)	SRS: Install water cooling pipes			Tue 30/07/13	01/07 page 585: Install water cooling pipes
	SR5 : Test BPM and BLM acquisition chain			Fri 23/08/13 BE/BI	15/07 OF SR5 : Test BPM and BLM acquisition chain
40 0%	SR5 : Install air deflectors and rack front panels	1 day	Mon 12/08/13	Mon 12/08/13 BE/BI	sR5 : Install air deflectors and rack front panels
41 80%	SR6 works	25 days	Thu 20/06/13	Wed	20/06 www.ski &
	SR6: Remove BI cabling (fibres, ethernet, HV, etc)			Thu 20/06/13 BE/BI	SR6: Remove BI cabling (fibres, ethernet, HV, etc)
	SR6 : Remove VME crates			Fri 21/06/13 BE/BI	SR6 : Remove VME crates
	SR6 : Remove cable trays in top of the racks			Mon 24/06/13 BE/BI	SR6 : Remove cable traves in top of the racks
				Tue 25/06/13 11/CS	SR6 : Remove Ethernet hub and connections
	SR6: Remove UPS ralls (SR5)			Wed 26/06/13 EN/EL	
				Fri 28/06/13 Transport	SR6: Remove on racks and install new racks
100000	SR6: Install new UPS rails SR6: Install ethernet hubs and cables			Mon 08/07/13 EN/EL Mon 15/07/13 TT/CS	SR6: install ethernet hubs and cables
	SR6 : Install cable trays for optical fibers			Tue 16/07/13 BE/BI	s SR6 Install cable trays for optical fibers
50 100% 51 75%				Wed 17/07/13 BE/BI	• SR6: Install VME crates
52 20%	SR6: Connect optical fibers	,		Wed 24/07/13 BE/BI	STR6: Connect optical fibers
53 0%	SR5: install water cooling pipes			Tue 20/08/13 EN/CV	31.07 Zana SR6; Install water cooling pipes
54 0%				Mon 12/08/13 BE/BI	SR6 - Install air deflectors and rack front panels
	SR6 : Test BPM and BLM acquisition chain			Tue 03/09/13 BE/BI	24/07 Caracterization chain SR6 : Test BPM and BLM acquisition chain
56 0%	Sector 5-6 : RF ball test #2	3 days	Thu 08/08/13	Mon 12/08/13 TE/VSC	
57 0%	Sector 5 - 6 : 8LM radiation test			Tue 24/06/14 BE/BI	Sector 5 - 6 : BLM radiation test 20/06
58 14%	P5: UPS R2E works (no power in LSS and DSS areas)			Wed 26/03/14 EN/EL2	18/06 P5: UPS R2E works (no power in LSS and DSS areas)
59 0%	Arc 56: UPS R2E works (no power)			Fri 21/02/14 EN/EL2	
62 0%		17 days		Tue 20/08/13	29/07 SR7: Remove Bl cabling (fibres, ethernet, HV, etc)
63 0%				Mon 29/07/13 BE/BI	30/07 SR7 : Remove VME crates
64 0% 65 0%	SR7 : Remove VME crates SR7 : Remove cable trays in top of the racks			Tue 30/07/13 BE/BI	31/07 SR7 : Remove cable trays in top of the racks
65 0%		-		Wed 31/07/13 BE/BI Thu 01/08/13	01/08 SR7 : Remove Ethernet hub and connections
67 0%	SR7: Remove UPS ralis (SR5)			Fri 02/08/13 EN/EL	02/08 SR7: Remove UPS rails (SR5)
68 0%	the second se			Tue 06/08/13 Transport	
69 0%	SR7: Install new UPS rails			Fri 09/08/13 EN/EL	07/08 🎽 SR7: Install new UPS rails
70 0%	SR7: Install Ethernet hubs and cables			Mon 12/08/13 17/CS	12/08 § \$R7: Install Ethernet hubs and cables
71 0%	SR7 : Install cable trays for optical fibers			Tue 13/08/13 BE/BI	13/08 SR7 : Install cable trays for optical fibers
72 0%	SR7: Install VME crates	1 day	Wed 14/08/13	Wed 14/08/13 BE/BI	14/08 SR7: Install VME crates
73 0%	SR7: Connect optical fibers			Tue 20/08/13 BE/BI	15/08 mar SR7: Connect optical fibers
74 0%	SR7: Install water cooling pipes			Tue 10/09/13	
N	SR7 : Test BPM and BLM acquisition chain			Tue 17/09/13 BE/BI	SR7 : Test BPM and BLM acquisition chain
	SR7 : Install air deflectors and rack front panels			Fri 16/08/13 BE/BI	
	Sector 6-7 : RF ball test #2			Thu 12/09/13 TE/VSC	Sector 6-7 : BLM radiation test \Rightarrow 30/04
111 0% 112 15%	Sector 6-7 : BLM radiation test			Fri 02/05/14 BE/BI	01/07 P7: UPS works
112 15% 113 0%	P7: UPS works Arc 6-7: UPS works			Wed 14/05/14 Fri 11/04/14 EN/EL2	
10000	SR8 works		Tue 20/08/13		SR8 works
10 0%				Tue 20/08/13 BE/BI	20/08 SR8: Remove BI cabling (fibres, ethernet, HV, etc)
11 0%	SR8 : Remove VME crates			Wed 21/08/13 BE/BI	21/08 SR8 : Remove VME crates
12 0%	SR8 : Remove cable trays in top of the racks			Thu 22/08/13 BE/BI	22/08 SR8 : Remove cable trays in top of the racks
13 0%	and the second sec			Fri 23/08/13 17/CS	23/08 SR8 : Remove Ethernet hub and connections
14 0%	SR8: Remove UPS rails (SR5)	1 day	Mon 26/08/13	Mon 26/08/13 EN/EL	26/08 SR8: Remove UPS rails (SR5)
15 0%	SR8: Remove old racks and Install new racks	2 days	Tue 27/08/13	Wed 28/08/13 Transport	
16 0%	SR8: Install new UPS rails	3 days	Thu 29/08/13	Mon 02/09/13 EN/EL	29/08 🎽 SR8: Install new UPS rails
17 0%	SR8: Install Ethernet hubs and cables			Fri 30/08/13	30/08 SR8: Install Ethernet hubs and cables
18 0%	SR8 : Install cable trays for optical fibers			Mon 02/09/13 BE/BI	02/09 SR8 Install cable trays for optical fibers
19 0%	SR8: Install VME crates			Tue 03/09/13 BE/BI	03/09 SR8 Install VME crates
21 0%	SR8: Connect optical fibers			Tue 10/09/13 BE/BI	05/09 www SR8: Connect optical fibers 04/09 w SR8: Install air deflectors and rack front panels
20 0%	SR8 : Install air deflectors and rack front panels	1 day	Wed 04/09/13	Wed 04/09/13 BE/BI	and the sectors and rack front patients
	nallsed rack installat Task	-	Milestone	•	Project Summary 🖓 External Milestone 🔄 Inactive Milestone 🔅 Manual Task End Summary Rollup
roject: Thern ate: Thu 25/					External Tasks Inactive Task Inactive Summary Inactive Summary Inactive Summary Inactive Summary Inactive Summary

D % Task Name Compl	Duration	Start	Finish	Resource Names	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014			
					120110400	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan Jan	Feb	Mar
101 0%	SX4: Install Ethernet hubs and cables	1 day	Tue 03/12/1	3 Tue 03/12/1	B IT/CS									12 SX4: Install Ethe			
102 0%	SX4 : Install cable trays for optical fibers	1 day	Wed 04/12/	13 Wed 04/12/3	3 BE/BI									12 SX4 : Install cab		bers	
103 0%	SX4: Install VME crates	1 day	Thu 05/12/1	3 Thu 05/12/1	BE/BI								05,	/12 SX4: Install VM	IE crates		
104 0%	SX4 : Install air deflectors and rack front panels	1 day	Fri 06/12/13	Fri 06/12/13	BE/BI								06	5/12 🏋 SX4 : Install ai	r deflectors and rack	front panels	
105 0%	SX4: Connect optical fibers	4 days	Mon 09/12/	13 Thu 12/12/1	BE/BI									09/12 5x4: Conn	ect optical fibers		
106 0%	534: Install water cooling pipes	15 days	Wed 04/12/	13 Fri 10/01/14	ER/CV	1							04/	12 2	SX4: Install v	water cooling pipe	es
107 0%	SX4 : Test BPM and BLM acquisition chain	20 days	Fri 13/12/13	Tue 28/01/14	4 BE/BI									13/12		SX4 : Test BPM an	nd BLM acquisition
60 0%	Sector 3-4 : RF bail test #2	1 day	Mon 31/03/	14 Mon 31/03/1	4 TE/VSC											Sector	r 3-4 : RF ball test
61 0%	Sector 4-5 : RF ball test #2	1 day	Wed 30/04/	14 Wed 30/04/1	4 TE/VSC												Sect
159 0%	Sector 3 - 4 : BLM radiation test	3 days	Fri 20/06/14	Tue 24/06/1	4 BE/BI												
160 0%	Sector 4 - 5 : BLM radiation test	3 days	Fri 01/08/14	Tue 05/08/1	4 BE/BI											7	
108 0%	P4_UPS works	48 days	Mon 03/03/	14 Wed 07/05/	L4 EN/EL2											03/0	03 💼
109 0%	Arc 34, UPS works	42 days	Mon 28/04/	14 Tue 24/06/1	4 EN/EL2												
110 0%	Arc 45: UPS R2E works (no power)	35 days	Mon 12/05/	14 Fri 27/06/14	EN/EL2												

Project: Thermalised rack installat	Task	N	Milestone	•	Project Summary	₽ ₽	External Milestone	*	Inactive Milestone	<u>ې</u>	Manual Task	C	Manual Summary Ro	ollup	Start-c
Date: Thu 25/07/13	Split		Summary		External Tasks	and the second second	Inactive Task		Inactive Summary	∽===□	Duration-only		Manual Summary		FinIsh-
	4 								Page 3						

Qtr 2, 2014	Mary	Jun	Qtr 3, 2014	Aug
Apr	May	Jun	Jul	Aug
7				
	-			
31/03	30/04			
31/03	30/04 Sector 3 - 1 : BLM	radiation test	20/06	
31/03			20/06 4 - 5 : BLM radiation	test 💊 01/08
31/03		Sector		test 💊 01/08
28/04	Sector 3 - 1 : BLM	Sector		test 💊 01/08

rt-only	E	Deadline	+	
sh-only	С	Progress		