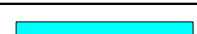




Activity ID	PRPK	WBSF	AREA	Orig Dur	Early start	Early finish	Total Float	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
								-2	-1	1	2	3	4	5	6	7	8	9	10	11	12
A0 0.0 MAJOR MILESTONES																					
SM000MS010		A0		0	31DEC02*		0			◆											
SM000MS020		A0		0	31MAR03		0			◆											
SM000MS025		A0		0	01JUL03		0			◆											
SM000MS030		A0		0	02JAN04*		0			◆											
SM000MS040		A0		0		30MAR07*	0							◆							
SM000MS060		A0		0	02APR07*		0							◆							
SM000MS050		A0		0	26JUL07*		0							◆							
SM000MS080		A0		0		30SEP09*	0														
SM000MS100		A0		0	11DEC09		182														
SM000MS090		A0		0		04JAN10*	0														
SM000MS110		A0		0		29APR11	0														
SM000MS120		A0		0		29JUL11*	0														

B91C 9.1.C LICENSING (REGULATORY)																					
SM91C00100		B91C		0	30MAR01*		0	◆													
SM91C00110		B91C		0		31MAY01	0	◆													
SM91CMS020		B91C		0		31OCT01	0	◆													
SM91CMS030		B91C		63	02JAN02	29MAR02	0	◆													
SM91CMS040		B91C		0		31MAR03	0	◆													
SM91C00120		B91C		1,700	01APR03	22JAN10	0														
SM91CMS050		B91C		0		22APR10	0														
SM91CMS060		B91C		0		29APR11	0														

Start Date 01JAN01
 Finish Date 10APR14
 Data Date 30MAR01
 Run Date 24APR01 11:21

 Early Bar
 Progress Bar
 Critical Activity

0423 Sheet 1 of 6
**DRAFT
 ITER CLARINGTON
 Target Schedule
 Construction Summary**

Date		Revision		Checked	Approved
23APR01	Rev A			WS	LDM

Activity ID	PRPK	WBSF	AREA	Orig Dur	Early start	Early finish	Total Float	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
								-2	-1	1	2	3	4	5	6	7	8	9	10	11	12
A62A 6.2.A TOKAMAK BUILDINGS (3 BLDGS)																					
SM62A00100	62.P1	A62A	1100	430	31MAR03	08DEC04	72														
SM62A00215	62.P1	A62A	1400	310	15SEP03	08DEC04	112														
SM62A00200	62.P1	A62A	1100	280	02JAN04	14FEB05	0														
SM62A00220	62.P1	A62A	1400	250	15NOV04	15NOV05	100														
SM62A00300	62.P1	A62A	1100	310	04JAN05	29MAR06	0														
SM62A00210	62.P1	A62A	1300	310	15FEB05	11MAY06	160														
SM62A00320	62.P1	A62A	1100	140	16NOV05	09JUN06	292														
SM62A00420	62.P1	A62A	1400	180	16NOV05	08AUG06	100														
SM62A00330	62.P1	A62A	1100	130	30MAR06	04OCT06	0														
SM62A00400	62.P1	A62A	1100	190	30MAR06	05JAN07	0														
SM62A00410	62.P1	A62A	1100	330	30MAR06	25JUL07	0														
SM62A00405	62.P1	A62A	1300	220	12MAY06	30MAR07	636														
SM62A00310	62.P1	A62A	1100	85	05JUN06	04OCT06	60														
SM62AMS010	62.P1	A62A	1100	0		04OCT06	495														
SM62A00430	62.P1	A62A	1300	220	15JAN09	26NOV09	192														
SM62A00440	62.P1	A62A	1300	160	27NOV09	21JUL10	192														
A62B 6.2.B HOT CELL BUILDING																					
SM62BSN100	62.P1	A62B	2100	205	16FEB05	07DEC05	139														
SM62BSN200	62.P1	A62B	2100	170	10NOV05	18JUL06	194														
A62E 6.2.E AUXILIARY BUILDINGS (4)																					
SM62ESN100	62.P2	A62E	3100	215	11JUL08	22MAY09	182														
SM62ESN200	62.P2	A62E	3200	215	11JUL08	22MAY09	182														
SM62ESN205	62.P2	A62E	3300	215	11JUL08	22MAY09	182														
SM62ESN300	62.P2	A62E	3400	93	12JAN09	22MAY09	182														
SM62ESN110	62.P2	A62E	3100	100	24APR09	16SEP09	182														
SM62ESN210	62.P2	A62E	3200	100	24APR09	16SEP09	182														

Activity ID	PRPK	WBSF	AREA	Orig Dur	Early start	Early finish	Total Float	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	
								-2	-1	1	2	3	4	5	6	7	8	9	10	11	12	
SM62ESN215	62.P2	A62E	3300	100	24APR09	16SEP09	182															SOUTH MAG PWR CONV BLDG - BUILDING SERVICES
SM62ESN310	62.P2	A62E	3400	100	24APR09	16SEP09	182															NBI POWER SUPPLY SWGR BLDG - BUILDING SERVICES
A62G 6.2.G RADWASTE & PERSONNEL BLDGS (2)																						
SM62GSN100	62.P2	A62G	2400	220	11JUL05	29MAY06	139															PERSONNEL ACCESS CONTROL BLDG - SUBSTR/SUPERSTR
SM62GSN105	62.P2	A62G	2400	170	01MAY06	08JAN07	139															PERSONNEL ACCESS CONTROL BLDG - BLDG. SERVICES
SM62GSN110	62.P1	A62G	2300	170	18JUL08	25MAR09	182															LLL RADWASTE BLDG - SUBSTR/SUPERSTR
SM62GSN200	62.P1	A62G	2300	140	26FEB09	16SEP09	182															LLL RADWASTE BLDG - BUILDING SERVICES
A62H 6.2.H LABORATORY OFFICE BUILDING																						
SM62HSN051	62.P2	A62H	7200	220	11MAY05	29MAR06	110															LABORATORY/OFFICE BLDG PHASE 1 - SUBSTR/SUPERSTR
SM62HSN151	62.P2	A62H	7200	180	02MAR06	16NOV06	110															LABORATORY/OFFICE BLDG PHASE 1 - BLDG SERVICES
SM62HSN101	62.P2	A62H	7200	220	11MAR08	28JAN09	182															LABORATORY/OFFICE BLDG PHASE 2 - SUBSTR/SUPERSTR
SM62HSN201	62.P2	A62H	7200	180	24DEC08	16SEP09	182															LABORATORY/OFFICE BLDG PHASE 2 - BLDG SERVICES
A62J 6.2.J CRYOPLANT BUILDINGS (3)																						
SM62JSN101	62.P2	A62J	5100	170	02JAN04	01SEP04	192															CRYOPLANT COLDBOX & DEWAR BLDG - SUBSTR/SUPERSTR
SM62JSN106	62.P2	A62J	5200	170	02JAN04	01SEP04	192															CRYOPLANT COMPRESSOR BLDG - SUBSTR/SUPERSTR
SM62JSN121	62.P2	A62J	4400	170	02JAN04	01SEP04	212															3.3 kV POWER SUPPLY BUILDING - SUBSTR/SUPERSTR
SM62JSN201	62.P2	A62J	5200	120	05AUG04	31JAN05	192															CRYOPLANT COMPRESSOR BLDG -BUILDING SERVICES
SM62JSN301	62.P2	A62J	5100	120	05AUG04	31JAN05	192															CRYOPLANT COLD BOX/DEWER BLDG- BUILDING SERVICES
SM62JSN302	62.P2	A62J	4400	120	05AUG04	31JAN05	212															3.3 kV POWER SUPPLY BUILDING
A62K 6.2.K CONTROL BUILDING																						
SM62KSN102	62.P1	A62K	7100	225	05FEB08	23DEC08	182															CONTROL BLDG - SUBSTR/SUPERSTR
SM62KSN202	62.P1	A62K	7100	200	26NOV08	16SEP09	182															CONTROL BLDG - BUILDING SERVICES
A62L 6.2.L EMERGENCY POWER SUPPLY BUILDING																						
SM62LSN100	62.P1	A62L	4100	190	02NOV05	08AUG06	0															EMER PWR SUPPLY BLDG - SUBSTR/SUPERSTR
SM62LSN200	62.P1	A62L	4100	120	11JUL06	05JAN07	0															EMER PWR SUPPLY BLDG - BUILDING SERVICES

Activity ID	PRPK	WBSF	AREA	Orig Dur	Early start	Early finish	Total Float	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	
								-2	-1	1	2	3	4	5	6	7	8	9	10	11	12	
A62M 6.2.M SITE SERVICES BUILDING																						
SM62MSN100	62.P2	A62M	6100	180	02JAN04	16SEP04	202															
SM62MSN200	62.P2	A62M	6100	100	19AUG04	17JAN05	202															
A62N 6.2.N DIAGNOSTIC HALL BUILDING																						
SM62NSN100	62.P1	A62N	7400	210	28SEP07	31JUL08	182															
SM62NSN200	62.P1	A62N	7400	140	04JUL08	28JAN09	182															
A62P 6.2.P AC DISTRIBUTION BUILDING																						
SM62PSN100	62.P1	A62P	3600	120	19JUN06	07DEC06	0															
SM62PSN200	62.P1	A62P	3600	115	10NOV06	30APR07	0															
A62S 6.2.S UTILITY TUNNELS & SITE IMPROVEMENTS																						
SM62SSN310	62.P1	A62S	6600	50	11FEB05	21APR05	562															
SM62SSN900	62.P1	A62S	TUA	210	15FEB05	13DEC05	616															
SM62SSN320	62.P1	A62S	4300	50	12APR05	22JUN05	520															
SM62SSN330	62.P1	A62S	6400	200	12APR05	01FEB06	816															
SM62SSN800	62.P1	A62S		200	11MAY05	01MAR06	350															
SM62SSN910	62.P1	A62S	TUB	65	16NOV05	22FEB06	616															
SM62SSN920	62.P1	A62S	TUC	100	26JAN06	16JUN06	616															
SM62SSN500	62.P1	A62S	7300	180	30MAR06	14DEC06	150															
SM62SSN200	62.P1	A62S	4200	200	28APR06	16FEB07	0															
SM62SSN930	62.P1	A62S	TUD	105	19MAY06	19OCT06	616															
SM62SSN940	62.P1	A62S	UB	40	21SEP06	16NOV06	616															
SM62SSN100	62.P1	A62S	3500	200	08JAN07	22OCT07	0															
SM62SSN300	62.P1	A62S	5300	80	02APR07	25JUL07	0															
SM62SSN420	62.P1	A62S		100	27NOV09	26APR10	985															
SM62SSN440	62.P1	A62S		120	27NOV09	25MAY10	965															
SM62SSN400	62.P1	A62S		220	27NOV09	18OCT10	865															

Activity ID	PRPK	WBSF	AREA	Orig Dur	Early start	Early finish	Total Float	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
								-2	-1	1	2	3	4	5	6	7	8	9	10	11	12
SM62SSN430	62.P1	A62S		280	27NOV09	18JAN11	805														
A12B 1.2.B PF COILS																					
SM22CMS010	11.P3	A12B		0	07JAN04*		119														
SM22CCN110	11.P3	A12B		783	25JUN04	17AUG07	119														
SM22CCN120	11.P3	A12B		600	16MAY05	11OCT07	119														
SM22CCN125	11.P3	A12B	5100	500	11AUG05	14AUG07	119														
A22A 2.2.A TOKAMAK MACHINE ASSEMBLY																					
SM22CCN100	AP.P2	A22A		450	07JUL04	27APR06	132														
SM22CCN130	AP.P1	A22A	1100	180	02APR07	17DEC07	32														
SM22CCN150	AP.P1	A22A	1100	80	04APR07	27JUL07	10														
SM22CCN180	AP.P1	A22A	1100	362	30JUL07	14JAN09	10														
SM22CCN160	AP.P1	A22A	1100	330	18AUG08	10DEC09	10														
SM22CCN140	AP.P1	A22A	1100	170	09APR09	10DEC09	1,075														
SM22CCN170	AP.P1	A22A		200	10DEC09	30SEP10	143														
A24 2.4 CRYOSTAT																					
SM24ASN100	24.P1	A24	7100	180	31MAY06	20FEB07	10														
SM24ASN200	24.P1	A24	1100	45	21FEB07	25APR07	10														
SM24ASN500	24.P1	A24	7100	100	25JUL07	14DEC07	145														
SM24ASN600	24.P1	A24	1100	25	04JUL08	08AUG08	10														
SM24ASN700	24.P1	A24	1100	100	05JUN09	28OCT09	143														
SM24ASN300	24.P1	A24	7100	100	15JUN09	05NOV09	1,075														
SM24ASN400	24.P1	A24	1100	25	06NOV09	10DEC09	1,075														
A35 3.5 HEAT REJECTION SYSTEM																					
SM350SN100	26.P2	A35		300	09APR07	18JUN08	182														
SM350SN110	26.P2	A35		220	22MAY08	08APR09	182														
SM350SN130	26.P2	A35		220	18AUG08	06JUL09	182														

