

Schedule		103												
ASE program Schedule 103														
date	shift	M9	M11	M13	M15	M20	1AT1	1AT2	Ip	1B	2C	4A2		
MAY														
May	T 1	a.m.	TBA		614	958	T	875	1cmBe	10cmBe	130	Pt		
May		p.m.	TBA		614	958	T	875	1cmBe	10cmBe	130			
May	F 2	a.m.	TBA		614	958	T	875	1cmBe	10cmBe	130	Pt		
May		p.m.	TBA		614	958	T	875	1cmBe	10cmBe	130			
May	S 3	a.m.	TBA		614	958	T	875	1cmBe	10cmBe	130	Pt		
May		p.m.	TBA		614	958	T	875	1cmBe	10cmBe	130			
May	S 4	a.m.	TBA		614	958	T	875	1cmBe	10cmBe	130	Pt		
May		p.m.	TBA		614	958	T	875	1cmBe	10cmBe	130			
May	M 5	a.m.	TBA		614	958	T	875	1cmBe	10cmBe	130	Pt		
May		p.m.	TBA		614	958	T	875	1cmBe	10cmBe	130			
May	T 6	a.m.					Beam development							
May		p.m.					Training							
May	W 7	a.m.					MAINTENANCE							
May		p.m.	943	S		614	958	T	875	1cmBe	10cmBe	130	pif	
May	T 8	a.m.	943	S		614	958	T	875	1cmBe	10cmBe	130	pif	
May		p.m.	943	S		614	958	T	875	1cmBe	10cmBe	130	pif	
May	F 9	a.m.	943	S		614	958	T	875	1cmBe	10cmBe	130	pif	
May		p.m.	943	S		614	958	T	875	1cmBe	10cmBe	130	pif	
May	S 10	a.m.	943	S		614	958	T	875	1cmBe	10cmBe	130	pif	
May		p.m.	943	S		614	958	T	875	1cmBe	10cmBe	130		
May	S 11	a.m.	943	S		614	958	T	875	1cmBe	10cmBe	130	2C4	
May		p.m.	943	S		614	958	T	875	1cmBe	10cmBe	130	2C4	
May	M 12	a.m.	943	S		614	958	T	875	1cmBe	10cmBe	130	2C4	
May		p.m.	943	S		614	958	T	875	1cmBe	10cmBe	130	2C4	
May	T 13	a.m.							MAINTENANCE					
May		p.m.							MAINTENANCE					
May	W 14	a.m.							MAINTENANCE					
May		p.m.	943	S		614	944	T	883	H	1cmBe	10cmBe	130	2C4
May	T 15	a.m.	943	S		614	944	T	883	H	1cmBe	10cmBe	130	2C4
May		p.m.	943	S		614	944	T	883	H	1cmBe	10cmBe	130	2C4
May	F 16	a.m.	943	S		614	944	T	883	H	1cmBe	10cmBe	130	2C4
May		p.m.	943	S		614	944	T	883	H	1cmBe	10cmBe	130	2C4
May	S 17	a.m.	943	S		614	944	T	883	H	1cmBe	10cmBe	130	2C4
May		p.m.	943	S		614	944	T	883	H	1cmBe	10cmBe	130	2C4
May	S 18	a.m.	943	S		614	944	T	883	H	1cmBe	10cmBe	130	2C4
May		p.m.	943	S		614	944	T	883	H	1cmBe	10cmBe	130	2C4
May	M 19	a.m.	943	S		614	944	T	883	H	1cmBe	10cmBe	130	2C4
May		p.m.	943	S		614	944	T	883	H	1cmBe	10cmBe	130	2C4
May	T 20	a.m.	943	S		614	944	T	883	H	1cmBe	10cmBe	130	2C4
May		p.m.	943	S		614	944	T	883	H	1cmBe	10cmBe	130	2C4
May	W 21	a.m.							MAINTENANCE					
May		p.m.	932	V		614	969	T	953	H	1cmBe	10cmBe	130	2C4
May	T 22	a.m.	932	V		614	969	T	953	H	1cmBe	10cmBe	130	2C4
May		p.m.	932	V		614	969	T	953	H	1cmBe	10cmBe	130	2C4
May	F 23	a.m.	932	V		614	969	T	953	H	1cmBe	10cmBe	130	2C4
May		p.m.	932	V		614	969	T	953	H	1cmBe	10cmBe	130	2C4
May	S 24	a.m.	932	V		614	969	T	953	H	1cmBe	10cmBe	130	2C4
May		p.m.	932	V		614	969	T	953	H	1cmBe	10cmBe	130	2C4
May	S 25	a.m.	932	V		614	969	T	953	H	1cmBe	10cmBe	130	2C4
May		p.m.	932	V		614	969	T	953	H	1cmBe	10cmBe	130	2C4
May	M 26	a.m.	932	V		614	969	T	953	H	1cmBe	10cmBe	130	2C4
May		p.m.	932	V		614	969	T	953	H	1cmBe	10cmBe	130	2C4
May	T 27	a.m.							Beam development					
May		p.m.							Training					
May	W 28	a.m.							MAINTENANCE					
May		p.m.	932	V		614	844	T	942	H	1cmBe	10cmBe	130	2C4
May	T 29	a.m.	932	V		614	844	T	942	H	1cmBe	10cmBe	130	2C4
May		p.m.	932	V		614	844	T	942	H	1cmBe	10cmBe	130	2C4
May	F 30	a.m.	932	V		614	844	T	942	H	1cmBe	10cmBe	130	2C4
May		p.m.	932	V		614	844	T	942	H	1cmBe	10cmBe	130	2C4
May	S 31	a.m.	932	V		614	844	T	942	H	1cmBe	10cmBe	130	2C4
May		p.m.	932	V		614	844	T	942	H	1cmBe	10cmBe	130	2C4

ISAC Schedule_103_final

Schedule		103																	
BASE program Schedule 103																			
date	shift	M9		M11	M13	M15		M20		1AT1	1AT2	1p	1B	2C	4A2				
JUNE																			
Jun	S 1	a.m.	932	V		614	844	T		942	H	1cmBe	10cmBe	130	2C4				
Jun		p.m.	932	V		614	844	T		942	H	1cmBe	10cmBe	130	2C4				
Jun	M 2	a.m.	932	V		614	844	T		942	H	1cmBe	10cmBe	130	2C4				
Jun		p.m.	932	V		614	844	T		942	H	1cmBe	10cmBe	130	2C4				
Jun	T 3	a.m.																	
Jun		p.m.																	
Jun	W 4	a.m.																	
Jun		p.m.	TBA			614	844	T		945	H	1cmBe	10cmBe	130					
Jun	T 5	a.m.	TBA			614	844	T		945	H	1cmBe	10cmBe	130					
Jun		p.m.	TBA			614	844	T		945	H	1cmBe	10cmBe	130					
Jun	F 6	a.m.	TBA			614	844	T		945	H	1cmBe	10cmBe	130					
Jun		p.m.	TBA			614	844	T		945	H	1cmBe	10cmBe	130					
Jun	S 7	a.m.	TBA			614	844	T		945	H	1cmBe	10cmBe	130					
Jun		p.m.	TBA			614	844	T		945	H	1cmBe	10cmBe	130					
Jun	S 8	a.m.	TBA			614	844	T		945	H	1cmBe	10cmBe	130					
Jun		p.m.	TBA			614	844	T		945	H	1cmBe	10cmBe	130					
Jun	M 9	a.m.	TBA			614	844	T		945	H	1cmBe	10cmBe	130					
Jun		p.m.	TBA			614	844	T		945	H	1cmBe	10cmBe	130					
Jun	T 10	a.m.	TBA			614	844	T		945	H	1cmBe	10cmBe	130					
Jun		p.m.	TBA			614	844	T		945	H	1cmBe	10cmBe	130					
Jun	W 11	a.m.																	
Jun		p.m.	TBA			614	950	T		963	L	1cmBe	10cmBe	130					
Jun	T 12	a.m.	TBA			614	950	T		963	L	1cmBe	10cmBe	130	Pt				
Jun		p.m.	TBA			614	950	T		963	L	1cmBe	10cmBe	130					
Jun	F 13	a.m.	TBA			614	950	T		963	L	1cmBe	10cmBe	130	Pt				
Jun		p.m.	TBA			614	950	T		963	L	1cmBe	10cmBe	130					
Jun	S 14	a.m.	TBA			614	950	T		963	L	1cmBe	10cmBe	130	Pt				
Jun		p.m.	TBA			614	950	T		963	L	1cmBe	10cmBe	130					
Jun	S 15	a.m.	TBA			614	950	T		963	L	1cmBe	10cmBe	130	Pt				
Jun		p.m.	TBA			614	950	T		963	L	1cmBe	10cmBe	130					
Jun	M 16	a.m.	TBA			614	950	T		963	L	1cmBe	10cmBe	130	Pt				
Jun		p.m.	TBA			614	950	T		963	L	1cmBe	10cmBe	130					
Jun	T 17	a.m.																	
Jun		p.m.																	
Jun	W 18	a.m.																	
Jun		p.m.	TBA	Rmc		614	950	T		898	L	1cmBe	10cmBe	130	pif				
Jun	T 19	a.m.	TBA	Rmc		614	950	T		898	L	1cmBe	10cmBe	130	pif				
Jun		p.m.	TBA	Rmc		614	950	T		898	L	1cmBe	10cmBe	130	pif				
Jun	F 20	a.m.	TBA	Rmc		614	950	T		898	L	1cmBe	10cmBe	130	pif				
Jun		p.m.	TBA	Rmc		614	950	T		898	L	1cmBe	10cmBe	130	pif				
Jun	S 21	a.m.	TBA	Rmc		614	950	T		898	L	1cmBe	10cmBe	130	pif				
Jun		p.m.	TBA	Rmc		614	950	T		898	L	1cmBe	10cmBe	130	pif				
Jun	S 22	a.m.	TBA	Rmc		614	950	T		898	L	1cmBe	10cmBe	130	pif				
Jun		p.m.	TBA	Rmc		614	950	T		898	L	1cmBe	10cmBe	130	pif				
Jun	M 23	a.m.	TBA	Rmc		614	950	T		898	L	1cmBe	10cmBe	130	pif				
Jun		p.m.	TBA	Rmc		614	950	T		898	L	1cmBe	10cmBe	130	pif				
Jun	T 24	a.m.																	
Jun		p.m.																	
Jun	W 25	a.m.																	
Jun		p.m.	744	Rmc		614	938	T		962	L	1cmBe	10cmBe	130	2C4				
Jun	T 26	a.m.	744	Rmc		614	938	T		962	L	1cmBe	10cmBe	130	2C4				
Jun		p.m.	744	Rmc		614	938	T		962	L	1cmBe	10cmBe	130	2C4				
Jun	F 27	a.m.	744	Rmc		614	938	T		962	L	1cmBe	10cmBe	130	2C4				
Jun		p.m.	744	Rmc		614	938	T		962	L	1cmBe	10cmBe	130	2C4				
Jun	S 28	a.m.	744	Rmc		614	938	T		962	L	1cmBe	10cmBe	130	2C4				
Jun		p.m.	744	Rmc		614	938	T		962	L	1cmBe	10cmBe	130	2C4				
Jun	S 29	a.m.	744	Rmc		614	938	T		962	L	1cmBe	10cmBe	130	2C4				
Jun		p.m.	744	Rmc		614	938	T		962	L	1cmBe	10cmBe	130	2C4				
Jun	M 30	a.m.	744	Rmc		614	938	T		962	L	1cmBe	10cmBe	130	2C4				
Jun		p.m.	744	Rmc		614	938	T		962	L	1cmBe	10cmBe	130	2C4				

ISAC Schedule_103_final

Schedule		103													
ASE program Schedule 103															
date	shift	M9	M11	M13	M15	M20	1AT1	1AT2	1p	1B	2C	4A2			
AUG															
Aug	F 1	a.m.	TBA		614	931	DR		843	L	1cmBe	10cmBe	130	2C4	
Aug		p.m.	TBA		614	931	DR		843	L	1cmBe	10cmBe	130	2C4	
Aug	S 2	a.m.	TBA		614	931	DR		843	L	1cmBe	10cmBe	130	2C4	
Aug		p.m.	TBA		614	931	DR		843	L	1cmBe	10cmBe	130	2C4	
Aug	S 3	a.m.	TBA		614	931	DR		843	L	1cmBe	10cmBe	130	2C4	
Aug		p.m.	TBA		614	931	DR		843	L	1cmBe	10cmBe	130	2C4	
Aug	M 4	a.m.	TBA		614	931	DR		843	L	1cmBe	10cmBe	130	2C4	
Aug		p.m.	TBA		614	931	DR		843	L	1cmBe	10cmBe	130	2C4	
Aug	T 5	a.m.					cool down			for	1A	extrac	1		Test
Aug		p.m.					cool down			for	1A	extrac	1		Test
Aug	W 6	a.m.													
Aug		p.m.													
Aug	T 7	a.m.													
Aug		p.m.	TBA		614	768	T		847	H	1cmBe	10cmBe	130	2C4	
Aug	F 8	a.m.	TBA		614	768	T		847	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	TBA		614	768	T		847	H	1cmBe	10cmBe	130	2C4	
Aug	S 9	a.m.	TBA		614	768	T		847	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	TBA		614	768	T		847	H	1cmBe	10cmBe	130	2C4	
Aug	S 10	a.m.	TBA		614	768	T		847	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	TBA		614	768	T		847	H	1cmBe	10cmBe	130	2C4	
Aug	M 11	a.m.	TBA		614	768	T		847	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	TBA		614	768	T		847	H	1cmBe	10cmBe	130	2C4	
Aug	T 12	a.m.	TBA		614	768	T		847	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	TBA		614	768	T		847	H	1cmBe	10cmBe	130	2C4	
Aug	W 13	a.m.													
Aug		p.m.	TBA		614	895	T		963	H	1cmBe	10cmBe	130	2C4	
Aug	T 14	a.m.	TBA		614	895	T		963	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	TBA		614	895	T		963	H	1cmBe	10cmBe	130	2C4	
Aug	F 15	a.m.	TBA		614	895	T		963	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	TBA		614	895	T		963	H	1cmBe	10cmBe	130	2C4	
Aug	S 16	a.m.	TBA		614	895	T		963	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	TBA		614	895	T		963	H	1cmBe	10cmBe	130	2C4	
Aug	S 17	a.m.	TBA		614	895	T		963	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	TBA		614	895	T		963	H	1cmBe	10cmBe	130	2C4	
Aug	M 18	a.m.	TBA		614	895	T		963	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	TBA		614	895	T		963	H	1cmBe	10cmBe	130	2C4	
Aug	T 19	a.m.	TBA		614	895	T		963	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	TBA		614	895	T		963	H	1cmBe	10cmBe	130	2C4	
Aug	W 20	a.m.													
Aug		p.m.	932	V		614	951	L	791	H	1cmBe	10cmBe	130	2C4	
Aug	T 21	a.m.	932	V		614	951	L	791	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	932	V		614	951	L	791	H	1cmBe	10cmBe	130	2C4	
Aug	F 22	a.m.	932	V		614	951	L	791	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	932	V		614	951	L	791	H	1cmBe	10cmBe	130	2C4	
Aug	S 23	a.m.	932	V		614	951	L	791	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	932	V		614	951	L	791	H	1cmBe	10cmBe	130	2C4	
Aug	S 24	a.m.	932	V		614	951	L	791	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	932	V		614	951	L	791	H	1cmBe	10cmBe	130	2C4	
Aug	M 25	a.m.	932	V		614	951	L	791	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	932	V		614	951	L	791	H	1cmBe	10cmBe	130	2C4	
Aug	T 26	a.m.													
Aug		p.m.													
Aug	W 27	a.m.													
Aug		p.m.	877	O		614	916	L	939	H	1cmBe	10cmBe	130	2C4	
Aug	T 28	a.m.	877	O		614	916	L	939	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	877	O		614	916	L	939	H	1cmBe	10cmBe	130	2C4	
Aug	F 29	a.m.	877	O		614	916	L	939	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	877	O		614	916	L	939	H	1cmBe	10cmBe	130	2C4	
Aug	S 30	a.m.	877	O		614	916	L	939	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	877	O		614	916	L	939	H	1cmBe	10cmBe	130	2C4	
Aug	S 31	a.m.	877	O		614	916	L	939	H	1cmBe	10cmBe	130	2C4	
Aug		p.m.	877	O		614	916	L	939	H	1cmBe	10cmBe	130	2C4	

Schedule		103																
BASE program Schedule 103																		
	date	shift	M9		M11	M13	M15		M20		1AT1	1AT2	1p	1B	2C	4A2		
SEPT			SEPT															
Sep	M 1	a.m.	877	O		614	916	L		939	H	1cmBe	10cmBe	130		2C4		
Sep		p.m.	877	O		614	916	L		939	H	1cmBe	10cmBe	130		2C4		
Sep	T 2	a.m.	877	O		614	916	L		939	H	1cmBe	10cmBe	130		2C4		
Sep		p.m.	877	O		614	916	L		939	H	1cmBe	10cmBe	130		2C4		
Sep	W 3	a.m.																
MAINTENANCE																		
Sep		p.m.	949	O		614	959	L		939	H	1cmBe	10cmBe	130				
Sep	T 4	a.m.	949	O		614	959	L		939	H	1cmBe	10cmBe	130		Pt		
Sep		p.m.	949	O		614	959	L		939	H	1cmBe	10cmBe	130				
Sep	F 5	a.m.	949	O		614	959	L		939	H	1cmBe	10cmBe	130		Pt		
Sep		p.m.	949	O		614	959	L		939	H	1cmBe	10cmBe	130				
Sep	S 6	a.m.	949	O		614	959	L		939	H	1cmBe	10cmBe	130		Pt		
Sep		p.m.	949	O		614	959	L		939	H	1cmBe	10cmBe	130				
Sep	S 7	a.m.	949	O		614	959	L		939	H	1cmBe	10cmBe	130		Pt		
Sep		p.m.	949	O		614	959	L		939	H	1cmBe	10cmBe	130				
Sep	M 8	a.m.	949	O		614	959	L		939	H	1cmBe	10cmBe	130		Pt		
Sep		p.m.	949	O		614	959	L		939	H	1cmBe	10cmBe	130				
Sep	T 9	a.m.																
Beam development																		
Sep		p.m.																
Training																		
Sep	W 10	a.m.																
MAINTENANCE																		
Sep		p.m.												30	PIF	pif		
Sep	T 11	a.m.												30	PIF	pif		
Sep		p.m.												30	PIF	pif		
Sep	F 12	a.m.												30	PIF	pif		
Sep		p.m.												30	PIF	pif		
Sep	S 13	a.m.												30	PIF	pif		
Sep		p.m.												30	PIF	pif		
Sep	S 14	a.m.												30	PIF	pif		
Sep		p.m.												30	PIF	pif		
Sep	M 15	a.m.												30	PIF	pif		
Sep		p.m.												30	PIF	pif		
Sep	T 16	a.m.												30	PIF	pif		
Sep		p.m.												30	PIF	pif		
Sep	W 17	a.m.																
MAINTENANCE																		
Sep		p.m.												10				
Sep	T 18	a.m.												10				
Sep		p.m.												10				
Sep	F 19	a.m.												10				
Sep		p.m.												10				
Sep	S 20	a.m.												10				
Sep		p.m.												10				
Sep	S 21	a.m.												10				
Sep		p.m.												10				
Sep	M 22	a.m.												1				
Sep		p.m.												1				
Sep	T 23	a.m.												1				
Sep		p.m.												1				
Sep	W 24	a.m.																
MAINTENANCE																		
Sep		p.m.																
MAINTENANCE																		
Sep	T 25	a.m.																
MAINTENANCE																		
Sep		p.m.																
MAINTENANCE																		
Sep	F 26	a.m.																
MAINTENANCE																		
Sep		p.m.																
MAINTENANCE																		
Sep	S 27	a.m.																
MAINTENANCE																		
Sep		p.m.																
MAINTENANCE																		
Sep	S 28	a.m.																
MAINTENANCE																		
Sep		p.m.																
MAINTENANCE																		
Sep	M 29	a.m.																
MAINTENANCE																		
Sep		p.m.																
MAINTENANCE																		
Sep	T 30	a.m.																
MAINTENANCE																		
Sep		p.m.																
MAINTENANCE																		

