	NSRL-6 Schedule Version V8																
	Monday 6-Jun		Tuesday 7-Jun			Wednesday 8-Jun			Thursday 9-Jun			Friday 10-Jun			Saturday 11-Jun	Sunday 12-Jun	
12 am	-																12***
1**	1																1∞
2**	=																2** -
3**	=																3∞
4**																	4∞ -
5**	=																5** -
6**	=																6°° -
7°°	=		SET-UP 1000	1	1		5	12		1	21		7	34			7** -
E 8**	=		MeV/n P	2	2	SET-UP	6	13	SET-UP 1000	2	22	SET-UP	8	35			8.00 -
K 9**	=			3	3		7	14	MeV/n Ti	3	23		7	36			9** -
O 10°°			Spill-Structure	4	4		8	15		4	24		8	37			10∞
E 11°°			VAZQUEZ	1	5	HELD	9	16		5	25	SUMMER	9	38			11∞ -
12°°			CELLS	2	6	CELLS	10	17	Spill-Structure	6	26	SCCHOOL PHY	10	39			12∞ -
1 pm				3	7		11	18		1	27		11	40			1pm
2**			DURANTE	4	8		12	19	SUTHERLAND CELLS	2	28		12	41			2∞ -
3**			CELLS Grossi	5	9	WRAP-UP CONTINGENCY	2	20	02220	3	29		13	42			3∞ -
4**			5.555.	6	10				GEWIRTZ	4	30	SAGANTI MARS	14	43			4** -
5**			WRAP-UP CONTINGENCY	, 1	11				CELLS	5	31		15	44			5** -
6**									02220	6	32	WRAP-UP CONTINGENCY	4	45			6°° -
7**									WRAP-UP CONTINGENCY	3	33						7** -
8**																	8** -
9**																	900 -
10°°																	10∞ -
	_																
11**																	11∞
1100	Monday		Tuesday			Wednesday			Thursday			Friday			Saturday	Sunday	11***
11 <sup>20</sup>			Tuesday 14-Jun			Wednesday 15-Jun			Thursday 16-Jun			Friday 17-Jun PHYSICS	12		Saturday 18-Jun	Sunday 19-Jun	11°° -
	Monday 13-Jun					Wednesday 15-Jun						17-Jun	12	92		Sunday 19-Jun	
12***	Monday 13-Jun					Wednesday 15-Jun						17-Jun		93		Sunday 19-Jun	12 <sup>am</sup>
12 mm	Monday 13-Jun					Wednesday 15-Jun						17-Jun PHYSICS	13	93		Sunday 19-Jun	12***-
12 mm 1°° 2°°	Monday 13-Jun					Wednesday 15-Jun						17-Jun	13	93 94 95		Sunday 19-Jun	12 m 1 m 2 m
12 <sup>sm</sup> 1*** 2** 3***	Monday 13-Jun					Wednesday 15-Jun						17-Jun PHYSICS SET-UP 1000	13	93 94 95 96		Sunday 19-Jun	12*** 1** 2** 3**
12° m 10° m	Monday 13-Jun					Wednesday 15-Jun						17-Jun PHYSICS SET-UP 1000	13 1 2 3	93 94 95 96 97		Sunday 19-Jun	12*** 1*** 2*** 3** 4**
12***  1***  2***  4***  5***  6**	Monday 13-Jun	9 46	14-Jun	11	58	15-Jun	13	67		1	25	17-Jun PHYSICS  SET-UP 1000 MeV/n Fe	13 1 2 3 4	93 94 95 96 97		Sunday 19-Jun	12*** 1*** 2** 3*** 4** 5**
12***  1***  2***  3***  4***  5**  6**  W	Monday 13-Jun	10		11 12	58	Wednesday 15-Jun SET-UP	13	67	16-Jun	1 2	75	17-Jun PHYSICS SET-UP 1000	13 1 2 3 4	93 94 95 96 97 98		Sunday 19-Jun	12*** -  1**-  2**-  3**-  4**-  5**-  6**-
12***  1*** 2*** 4*** 5*** 6***	Monday 13-Jun	10 47 16	14-Jun		59	15-Jun		68		1 2 3	76	17-Jun PHYSICS SET-UP 1000 MeV/n Fe	13 1 2 3 4 1 1 2 3 3 4 4	93 94 95 96 97 98 99		Sunday 19-Jun	12*** -  1**  2**  3**  4** -  5**  6**
12"" 1"" 2"" 3"" 6"" W E 8" E K 9" T 10"	Monday 13-Jun	10 47 16 48 17	14-Jun	12	59 60	15-Jun	14	68 69	16-Jun		76 77	17-Jun PHYSICS SET-UP 1000 MeV/n Fe	13 1 2 3 4 1 1 2 3 3 4 4	93 94 95 96 97 98 99		Sunday 19-Jun	12*** 1*** 2** 3*** 4** 5** 6** 7** 8**
12"" 1"" 3"" 4"" 6"" 6"" K 9"	Monday 13-Jun	10 47 16 48 17 49 18	14-Jun	12	59 60 61	15-Jun	14	68 69 70	16-Jun SET-UP 300 MeV/n fe	3	76 77 78	17-Jun PHYSICS SET-UP 1000 MeV/n Fe	13 1 2 3 4 1 1 2 2 3 3 4 4 1	93 94 95 96 97 98 99 100 101		Sunday 19-Jun	12****- 1***- 2**- 3**- 4**- 5**- 6**- 7**- 8**-
12"" 1"" 2"" 3"" 4"" 6"" 6"" T 10" W	Monday 13-Jun	10 47 16 48 17 49 18 50 19	SET-UP	12 28 29	59 60 61 62	15-Jun	14 34 35	68 69 70 71	16-Jun	3	76 77 78 79	PHYSICS  SET-UP 1000  MeV/n Fe  POSNER PHYSICS	13 1 1 2 3 4 1 1 2 3 3 4 4 5 5	93 94 95 96 97 98 99 100 101 102		Sunday 19-Jun	12***-  1***- 2**- 3**- 4**- 5**- 6**- 7**- 8**- 9**-
12"" 1" 2" 3" 4" 6" W E S" E K 9" T 10" W	Monday 13-Jun  SET-UP  SUMMER SCCHOOL	10 47 16 48 17 49 18 50 19 51 20	SET-UP HELD	12 28 29 30	59 60 61 62 63	15-Jun	14 34 35 36	68 69 70 71	16-Jun SET-UP 300 MeV/n fe	3 4 5	76 77 78 79	PHYSICS  SET-UP 1000  MeV/n Fe  POSNER PHYSICS	13 1 1 2 3 4 4 5 5 6 6	93 94 95 96 97 98 99 100 101 102 103 104		Sunday 19-Jun	12***-  1**-  2**-  3**-  4**-  5**-  6**-  9**-  10**-
12"" 1"" 2"" 4"" 6"" W E 8" E K 9" T 10" W O 11"	Monday 13-Jun  SET-UP  SUMMER SCCHOOL BIO	10 47 16 48 17 49 18 50 19 51 20 52 21	SET-UP HELD	12 28 29 30 31	59 60 61 62 63	15-Jun	34 35 36 37	68 69 70 71 72	16-Jun SET-UP 300 MeV/n fe	3 4 5	76 77 78 79 80 81	PHYSICS  SET-UP 1000 MeV/n Fe  POSNER PHYSICS  Amy NSCOR	13 1 1 2 3 4 4 5 5 6 6 7 7	93 94 95 96 97 98 99 100 101 102 103 104		Sunday 19-Jun	12***-  1**-  2**-  3**-  4**-  5**-  6**-  7**-  10**-  11**-
12"" 1"" 2"" 4"" 5"" 6"" W E 8"" E K 9"" T 10"" W O 11""	Monday 13-Jun  SET-UP  SUMMER SCCHOOL BIO	10 46 17 16 48 17 49 18 50 19 51 20 52 21 53	SET-UP HELD	28 29 30 31 32	59 60 61 62 63 64 65	SET-UP RABIN	14 34 35 36 37 38	68 69 70 71	16-Jun SET-UP 300 MeV/n fe	3 4 5 6	76 77 78 79 80 81	PHYSICS  SET-UP 1000 MeV/n Fe  POSNER PHYSICS  Amy NSCOR	13 1 1 2 3 4 4 1 1 2 3 3 4 4 5 6 6 7 7 8 8	93 94 95 96 97 98 99 100 101 102 103 104 105 106		Sunday 19-Jun	12***-  1**-  2**-  3**-  4**-  5**-  6**-  7**-  10**-  11**-  12**-
12"" 1"" 3"" 4"" 5"" 6"" W E E K 9"" V O 11"" 12""	SET-UP  SUMMER SCCHOOL BIO  Bettega DURANTE	10 46 10 47 16 48 17 49 18 50 19 51 20 52 21 53 25 54	SET-UP  HELD  CELLS	12 28 29 30 31 32 33	59 60 61 62 63	SET-UP RABIN	14 34 35 36 37 38	68 69 70 71 72	SET-UP 300 MeV/n fe	3 4 5 6 1	76 77 78 79 80 81 82 83	PHYSICS  SET-UP 1000 MeV/n Fe  POSNER PHYSICS  Amy NSCOR	13 1 1 2 3 4 4 1 1 2 3 3 4 4 5 6 6 7 7 8 8 9 9	93 94 95 96 97 98 99 100 101 102 103 104 105 106		Sunday 19-Jun	12***-  1**-  2**-  3**-  4**-  5**-  6**-  7**-  8**-  10**-  11**-  12**-  1**-  2**-
12"" 1"" 3"" 4"" 5"" 6"" W E E K 9"" 110" 12"" 12"" 3""	SET-UP  SUMMER SCCHOOL BIO  Bettega DURANTE CELLS	10 46 17 16 48 17 49 18 50 19 51 20 52 21 53 25 54 26 55 27	SET-UP  HELD  CELLS	12 28 29 30 31 32 33	59 60 61 62 63 64 65	SET-UP RABIN	14 34 35 36 37 38	68 69 70 71 72	SET-UP 300 MeV/n fe Spill-Structure	3 4 5 6 1 2	76 77 78 79 80 81 82 83	PHYSICS  SET-UP 1000 MeV/n Fe  POSNER PHYSICS  Amy NSCOR  RABIN RATS	13 1 2 3 4 1 1 2 3 4 5 6 7 7 8 8	93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108		Sunday 19-Jun	12****-  1***-  2***-  3***-  4**-  5**-  6**-  7**-  8**-  10**-  11**-  12**-  1***-  2**-  3**-
12"" 1"" 3"" 4"" 6"" 6"" W E E W O 11" 1"" 1"" 4" 4" 4" 4" 4"	SET-UP  SUMMER SCCHOOL BIO  Bettega DURANTE CELLS	10 47 16 48 17 49 18 50 19 51 22 5 54 26 55 5	SET-UP  HELD  CELLS	12 28 29 30 31 32 33	59 60 61 62 63 64 65	SET-UP RABIN	14 34 35 36 37 38	68 69 70 71 72	SET-UP 300 MeV/n fe Spill-Structure	3 4 5 6 1 1 2 3 4 4	76 77 78 79 80 81 82 83 84	PHYSICS  SET-UP 1000 MeV/n Fe  POSNER PHYSICS  Amy NSCOR  RABIN RATS	13 1 2 3 4 1 1 2 3 4 4 5 6 7 7 8 8 9 10 10	93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108		Sunday 19-Jun	12****-  1***-  2**-  3**-  4**-  5**-  6**-  7**-  8**-  10**-  11**-  12**-  1**-  2**-  3**-  4**-
12"" 1"" 3"" 4" 6"" 7"" W E E K 9"" 11" 12" 12" 4" 4" 5" 5"	SET-UP  SUMMER SCCHOOL BIO  Bettega DURANTE CELLS  WRAP-UP CONTINGENCY	10 46 17 49 18 50 19 51 52 21 53 25 54 26 55 56 56 56 56 56 56 56 56 56 56 56 56	SET-UP  HELD  CELLS	12 28 29 30 31 32 33	59 60 61 62 63 64 65	SET-UP RABIN	14 34 35 36 37 38	68 69 70 71 72	SET-UP 300 MeV/n fe Spill-Structure	3 4 5 6 1 2 3 4 5 5	76 77 78 79 80 81 82 83 84 85	PHYSICS  SET-UP 1000 MeV/n Fe  POSNER PHYSICS  Amy NSCOR  RABIN RATS  DURANTE CELLS Grossi WRAP-UP	13 1 2 3 4 1 1 2 3 4 4 5 6 7 7 8 8 9	93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109		Sunday 19-Jun	12***-  1**- 2**- 3**- 4**- 5**- 6**- 7**- 10**- 11**- 12**- 2**- 3**- 5**- 5**-
12"" 1"" 2"" 4"" 5"" 6"" W E E K 9" T W O 11"" 2" 3"" 4" 6" 6"	SET-UP  SUMMER SCCHOOL BIO  Bettega DURANTE CELLS  WRAP-UP CONTINGENCY	10 47 16 48 17 49 18 50 19 51 22 5 54 26 55 5	SET-UP  HELD  CELLS	12 28 29 30 31 32 33	59 60 61 62 63 64 65	SET-UP RABIN	14 34 35 36 37 38	68 69 70 71 72	SET-UP 300 MeV/n fe Spill-Structure	3 4 5 6 1 2 3 3 4 5 5 6 6	76 77 78 79 80 81 82 83 84 85 86	PHYSICS  SET-UP 1000 MeV/n Fe  POSNER PHYSICS  Amy NSCOR  RABIN RATS  DURANTE CELLS CONTINGENCY	13 1 1 2 3 3 4 4 1 1 2 3 3 4 4 5 6 6 7 7 8 8 9 9 10 10 11 11 12 13 8 8	93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108		Sunday 19-Jun	12***-  1**-  2**-  3**-  4**-  5**-  6**-  10**-  11**-  12**-  3**-  4**-  5**-  6**-  6**-  6**-  6**-  6**-  6**-  6**-  6**-
12"" 1"" 2"" 4"" 5"" 6"" W E 8" E K 9"" 11"" 12"" 12"" 4"" 6"" 6""	SET-UP  SUMMER SCCHOOL BIO  Bettega DURANTE CELLS  WEAP-UP CONTINGENCY	10 47 16 48 17 49 18 50 19 51 22 5 54 26 55 5	SET-UP  HELD  CELLS	12 28 29 30 31 32 33	59 60 61 62 63 64 65	SET-UP RABIN	14 34 35 36 37 38	68 69 70 71 72	SET-UP 300 MeV/n fe Spill-Structure	3 4 5 6 1 2 3 4 5 6 7	76 77 78 79 80 81 82 83 84 85 86 87 88	PHYSICS  SET-UP 1000 MeV/n Fe  POSNER PHYSICS  Amy NSCOR  RABIN RATS  DURANTE CELLS Grossi WRAP-UP	13 1 1 2 3 3 4 4 1 1 2 3 3 4 4 5 6 6 7 7 8 8 9 9 10 10 11 11 12 13 8 8	93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109		Sunday 19-Jun	12***-  1**-  2**-  3**-  4**-  5**-  6**-  7**-  10**-  11**-  2**-  3**-  4**-  5**-  6**-  7**-  6**-  7**-  6**-  7**-  6**-  7**-
12"" 1"" 3"" 4"" 5"" 6"" W E E K 9"" I 10"" 12"" 12"" 4"" 6"" 5"" 6"" 6""	SET-UP  SUMMER SCCHOOL BIO  Bettega DURANTE CELLS  WRAP-UP CONTINGENCY	10 47 16 48 17 49 18 50 19 51 22 5 54 26 55 5	SET-UP  HELD  CELLS	12 28 29 30 31 32 33	59 60 61 62 63 64 65	SET-UP RABIN	14 34 35 36 37 38	68 69 70 71 72	SET-UP 300 MeV/n fe Spill-Structure	3 4 5 6 1 2 3 4 5 6 7 8	76 77 78 80 81 82 83 84 85 86 87 88 89	PHYSICS  SET-UP 1000 MeV/n Fe  POSNER PHYSICS  Amy NSCOR  RABIN RATS  DURANTE CELLS CONTINGENCY	13 1 1 2 3 3 4 4 1 1 2 3 3 4 4 5 6 6 7 7 8 8 9 9 10 10 11 11 12 13 8 8	93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109		Sunday 19-Jun	12****-  1***-  2**-  3***-  4**-  5**-  6**-  7**-  10**-  11**-  12**-  1**-  2**-  3**-  4**-  5**-  6**-  7**-  8**-  8**-  10**-
12"" 1"" 3"" 4"" 4"" 5"" 6"" W E E K 9"" 1"" 1"" 2"" 3"" 4" 6" 6"" 8""	SET-UP  SUMMER SCCHOOL BIO  Bettega DURANTE CELLS	10 47 16 48 17 49 18 50 19 51 22 5 54 26 55 5	SET-UP  HELD  CELLS	12 28 29 30 31 32 33	59 60 61 62 63 64 65	SET-UP RABIN	14 34 35 36 37 38	68 69 70 71 72	SET-UP 300 MeV/n fe Spill-Structure	3 4 5 6 1 2 3 4 5 6 7 8	76 77 78 79 80 81 82 83 84 85 86 87 88	PHYSICS  SET-UP 1000 MeV/n Fe  POSNER PHYSICS  Amy NSCOR  RABIN RATS  DURANTE CELLS CONTINGENCY	13 1 1 2 3 3 4 4 1 1 2 3 3 4 4 5 6 6 7 7 8 8 9 9 10 10 11 11 12 13 8 8	93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109		Sunday 19-Jun	12****-  1***-  2**-  3**-  4**-  5**-  6**-  7**-  10**-  11**-  12**-  1***-  2**-  5**-  6**-  7**-  8**-  9**-  4**-  5**-  6**-  7**-  6**-  7**-  8**-  9**-

		Monday 20-Jun			Tuesday 21-Jun			Wednesday 22-Jun			Thursday 23-Jun			Friday 24-Jun		Saturday 25-Jun	Sunday 26-Jun	
	12 am																	12 <sup>am</sup>
	1**																	1**-
	2**																	2** -
	3**																	3**-
	4°°																	4***
	6**																	5°° -
W		SET-UP	9	112	SET-UP	11	126	SET-UP	13	138	SET-UP	15	149	SET-UP	17 162			7** -
E	8°°	3E1-0F	10	113	3E1-0F	12	127	3E1-0F	14	139	3E1-0F	16	150	3E1-0F	18			8** -
т	9**	REDPATH	14	114	O'Banion	25	128	AMUNDSON	34	140		42	151		52 164			900 -
H R E			15 16	115	MICE	26	129		35 36	141		43	152		53 165			10°° -
E		SUTHERLAND	17	116		28	130		37	142	VAZQUEZ	45	153	HELD	166 55			11*** -
	12**	CELLS	18	117		29	131		38	143	MICE	46	154	CELLS	56			12*** -
	1 <sup>pm</sup>		19	118	VAZQUEZ	30	132	BURNS MICE	39	144		47	155		57 169			1 <sup>pm</sup>
	3**	GEWIRTZ	20	120	CELLS	31	134		40	146		48	157		58			3**-
	4**	CELLS	21	121		32	135		41	147	WEILL	49	158	ZHAO	59 171			4** -
	5**		22	122		33	136	WRAP-UP CONTINGENCY	11	148	ULLRICH MICE	50	159		60 172			5** -
	6°°	BRITT PLANTS	23	123	WRAP-UP CONTINGENCY	. 10	137				WRAP-UP	51 12	160	WRAP-UP CONTINGENCY	13			6** -
	7**	WRAP-UP	9	124							CONTINGENCY		161					7** -
	8°°	CONTINGENCY		125														800 -
	9**	-																900 -
	11**	-																11*** -
	11																	11
		Monday 27-Jun			Tuesday 28-Jun			Wednesday 29-Jun			Thursday 30-Jun			Friday		Saturday	Sunday 3-Jul	
		Z1-Juli			26-3411	<u> </u>		20 04.7			30 <b>-</b> 3un			1-Jul		2-Jul	3-Jui	
	12 am	27-Juli			20-Juli			20 0411			30-3un			1-Jul		2-Jul	3-5ui	12***
	12 am	27-Jun			20-Juli			20 04.7	•		30-3an			<u>1-Jul</u>		Z-Jul	3-541	12 <sup>1m</sup> ···
	2**	27-3411			29-3411			20 000			30-3411			1-Jul		Z-JUI	3-541	200 -
	2** 3**	27-3011			20-5011			20 001			30-3411			1-341		2-301	3-541	2°° -
	2°°	27-3411			20-7011			20 001			Sosum			1-Jul		Z-Jui	3-701	2°° - 3°° - 4°° -
	2** 3**	21-0011			20-7011			25 00.			Sosum			1-Jul		2-341	3-501	2°° -
WE	1°° 2°° 3°° 4°° 5°° 6°°	SET-UP	19	174	SET-UP	21	185	SET-UP	23	200	30-001	7	214	SET-UP	13 229	2-301	3-501	1°° - 2°° - 3°° - 4°° -
E	100 200 300 400 500 600 700 800		19 20 61	174 175		21 22 69	185		23 24 81	200	SET-UP 300	7 8	214	SET-UP		2-301	3-901	1°° -  2°° -  3°° -  4°° -  5°° -
E E K F O	1°° 2°° 3°° 4°° 5°° 7°° 8°°	SET-UP	20	175 176		22	186 187		24	201 202			215 216		229 14 230 20 231 21	2-301	3-001	1 ** - 1
E E K	100  200  300  400  500  700  800  1000		20	175 176 177	SET-UP	22 69	186 187 188	SET-UP	24	201 202 203	SET-UP 300 MeV/n fe	9	215 216 217	SET-UP SUTHERLAND CELLS WU	229 14 230 20 231 21 232 22	2-301	3-901	100 - 200 - 300 -
E E K F O U	100	SET-UP	20 61 62	175 176	SET-UP	22 69 70	186 187	SET-UP BAILEY GONDA	24 81 82	201 202	SET-UP 300	9	215 216	SET-UP SUTHERLAND CELLS	229 14 230 20 231 21 232	2-301	3-901	1 ** - 1
E E K F O U	100 200 300 300 400 500 600 700 800 1100 11100	SET-UP	20 61 62 63 64 65	175 176 177 178	SET-UP AMUNDSON	22 69 70 71 72 73	186 187 188	SET-UP	24 81 82 83 84 85	201 202 203 204	SET-UP 300 MeV/n fe	9 10 11 12	215 216 217 218	SET-UP SUTHERLAND CELLS WU CELLS	229 14 230 20 231 21 232 22 233 23 23 234 24 24 235	2-301	3-001	100
E E K F O U	100 200 30	SET-UP RYDBERG	20 61 62 63 64 65 66	175 176 177 178	SET-UP AMUNDSON	22 69 70 71 72 73	186 187 188 189	SET-UP BAILEY GONDA	24 81 82 83 84 85	201 202 203 204 205	SET-UP 300 MeV/n fe	9 10 11 12 12 13	215 216 217 218 219	SET-UP SUTHERLAND CELLS WU	229 14 230 20 231 21 22 232 23 23 23 23 234 24 225 235 236 236	2-301	3-901	1 = -1 = -1 = -1 = -1 = -1 = -1 = -1 =
E E K F O U	100	SET-UP RYDBERG VAZQUEZ	20 61 62 63 64 65	175 176 177 178 179	SET-UP  AMUNDSON  BACKER	22 69 70 71 72 73	186 187 188 189 190	SET-UP  BAILEY  GONDA CELLS	24 81 82 83 84 85	201 202 203 204 205 206	SET-UP 300 MeV/n fe Spill-Structure	9 10 11 12	215 216 217 218 219	SET-UP SUTHERLAND CELLS WU CELLS CHATTERJEE	229 14 230 20 231 21 21 232 23 23 23 23 23 24 24 235	2-301	3-901	1 **
E E K F O U	1" 2" 11" 12"	SET-UP  RYDBERG  VAZQUEZ  MICE	20 61 62 63 64 65 66 67	175 176 177 178 179 180 181 182 183	SET-UP AMUNDSON	22 69 70 71 72 73 74	186 187 188 189 190 191 192 193	SET-UP  BAILEY  GONDA CELLS	24 81 82 83 84 85 86	201 202 203 204 205 206 207 208	SET-UP 300 MeV/n fe  Spill-Structure  RYDBERG	9 10 11 12 12 13 14 14	215 216 217 218 219 220 221 222 223	SET-UP SUTHERLAND CELLS WU CELLS CHATTERJEE	229 14 230 20 231 21 22 232 23 23 234 24 24 235 25 26 26 237 27 28	2-301	3-001	10 2
E E K F O U	1" 2"	SET-UP  RYDBERG  VAZQUEZ  MICE	20 61 62 63 64 65 66 67 68	175 176 177 178 179 180 181	SET-UP  AMUNDSON  BACKER  NELSON	22 69 70 71 72 73 74 75	186 187 188 189 190 191 192 193 194	SET-UP  BAILEY  GONDA CELLS  WU CELLS	24 81 82 83 84 85 86 87	201 202 203 204 205 206 207 208 209 210	SET-UP 300 MeV/n fe Spill-Structure	9 10 11 12 12 12 13 14 15 15	215 216 217 218 219 220 221 222 223 224	SET-UP SUTHERLAND CELLS WU CELLS CHATTERJEE CELLS SAGANTI	229 14 230 20 231 21 22 23 23 23 23 24 24 235 25 26 27 27 238 28 28 29	2-301	3-901	100 - 200 -
E E K F O U	1" - 2" - 3" - 4" - 5" - 11" -	SET-UP  RYDBERG  VAZQUEZ  MICE	20 61 62 63 64 65 66 67 68	175 176 177 178 179 180 181 182 183	SET-UP  AMUNDSON  BACKER  NELSON WORMS	22 69 70 71 72 73 74 75 76	186 187 188 189 190 191 192 193	SET-UP  BAILEY  GONDA CELLS	24 81 82 83 84 85 86 87 88	201 202 203 204 205 206 207 208	SET-UP 300 MeV/n fe  Spill-Structure  RYDBERG	9 10 11 12 12 13 14 15	215 216 217 218 219 220 221 222 223	SET-UP SUTHERLAND CELLS WU CELLS CHATTERJEE CELLS SAGANTI	229 14 230 20 231 21 22 22 23 23 23 23 24 24 235 26 26 27 27 238 28 239 239	2-301	3-901	10 2
E E K F O U	1" 2" 2" 11" 12" 11" 12" -	SET-UP  RYDBERG  VAZQUEZ  MICE	20 61 62 63 64 65 66 67 68	175 176 177 178 179 180 181 182 183	SET-UP  AMUNDSON  BACKER  NELSON	70 71 72 73 74 75 76 77 78 79 80	186 187 188 189 190 191 192 193 194 195	SET-UP  BAILEY  GONDA CELLS  WU CELLS	24 81 82 83 84 85 86 87 88 89	201 202 203 204 205 206 207 208 209 210	SET-UP 300 MeV/n fe  Spill-Structure  RYDBERG  VAZQUEZ CELLS  CHEN CELLS	9 10 11 12 12 13 14 15 16 17	215 216 217 218 219 220 221 222 223 224 225	SET-UP SUTHERLAND CELLS WU CELLS CHATTERJEE CELLS SAGANTI	229 14 230 20 231 21 22 23 23 23 24 24 24 25 25 26 27 27 27 238 28 29 240 30 241 31	2-301	3-001	100 - 200 -
E E K F O U	1"- 2"- 3"- 4"- 5"- 6"- 11"- 12"- 2"- 3"- 4"- 6"- 7"- 7"-	SET-UP  RYDBERG  VAZQUEZ  MICE	20 61 62 63 64 65 66 67 68	175 176 177 178 179 180 181 182 183	SET-UP  AMUNDSON  BACKER  NELSON WORMS  CHATTERJEE	22 69 70 71 72 73 74 75 76 77 78	186 187 188 189 190 191 192 193 194 195 196	SET-UP  BAILEY  GONDA CELLS  WU CELLS  CHEN CELLS	24 81 82 83 84 85 86 87 88 89 90	201 202 203 204 205 206 207 208 209 210 211	SET-UP 300 MeV/n fe  Spill-Structure  RYDBERG  VAZQUEZ CELLS  CHEN	9 10 11 12 12 13 14 15 16 17 18	215 216 217 218 219 220 221 222 223 224 225	SET-UP  SUTHERLAND CELLS  WU CELLS  CHATTERJEE CELLS  SAGANTI MARS	229 14 230 20 231 21 232 22 23 23 23 24 24 25 26 27 27 238 28 29 240 30 241 31 242 32 244 32 244	2-301		11 2
E E K F O U	1" - 1" - 1" - 1" - 1" - 1" - 1" - 1" -	SET-UP  RYDBERG  VAZQUEZ  MICE	20 61 62 63 64 65 66 67 68	175 176 177 178 179 180 181 182 183	SET-UP  AMUNDSON  BACKER  NELSON  WORMS  CHATTERJEE  CELLS	70 71 72 73 74 75 76 77 78 79 80	186 187 188 189 190 191 192 193 194 195 196 197	SET-UP  BAILEY  GONDA CELLS  WU CELLS  CHEN CELLS	24 81 82 83 84 85 86 87 88 89 90	201 202 203 204 205 206 207 208 209 210 211	SET-UP 300 MeV/n fe  Spill-Structure  RYDBERG  VAZQUEZ CELLS  CHEN CELLS	9 10 11 12 12 13 14 15 16 17	215 216 217 218 219 220 221 222 223 224 225 226 227	SET-UP  SUTHERLAND CELLS  WU CELLS  CHATTERJEE CELLS  SAGANTI MARS	229 14 230 20 231 21 22 22 23 23 23 24 24 25 26 26 27 27 28 28 29 240 30 241 31 242 32 243 32.5 36 264 30 241 31 242	2-301		100 - 200 -
E E K F O U	1" - 1" - 1" - 1" - 1" - 1" - 1" - 1" -	SET-UP  RYDBERG  VAZQUEZ  MICE	20 61 62 63 64 65 66 67 68	175 176 177 178 179 180 181 182 183	SET-UP  AMUNDSON  BACKER  NELSON  WORMS  CHATTERJEE  CELLS	70 71 72 73 74 75 76 77 78 79 80	186 187 188 189 190 191 192 193 194 195 196 197	SET-UP  BAILEY  GONDA CELLS  WU CELLS  CHEN CELLS	24 81 82 83 84 85 86 87 88 89 90	201 202 203 204 205 206 207 208 209 210 211	SET-UP 300 MeV/n fe  Spill-Structure  RYDBERG  VAZQUEZ CELLS  CHEN CELLS	9 10 11 12 12 13 14 15 16 17	215 216 217 218 219 220 221 222 223 224 225 226 227	SET-UP  SUTHERLAND CELLS WU CELLS  CHATTERJEE CELLS  SAGANTI MARS  DURANTE	229 14 230 20 231 21 22 22 23 23 23 23 24 24 235 26 26 27 27 28 28 29 20 24 31 24 31 24 32 243	2-301	3-901	100 - 200 -
E E K F O U	1" - 1" - 1" - 1" - 1" - 1" - 1" - 1" -	SET-UP  RYDBERG  VAZQUEZ  MICE	20 61 62 63 64 65 66 67 68	175 176 177 178 179 180 181 182 183	SET-UP  AMUNDSON  BACKER  NELSON  WORMS  CHATTERJEE  CELLS	70 71 72 73 74 75 76 77 78 79 80	186 187 188 189 190 191 192 193 194 195 196 197	SET-UP  BAILEY  GONDA CELLS  WU CELLS  CHEN CELLS	24 81 82 83 84 85 86 87 88 89 90	201 202 203 204 205 206 207 208 209 210 211	SET-UP 300 MeV/n fe  Spill-Structure  RYDBERG  VAZQUEZ CELLS  CHEN CELLS	9 10 11 12 12 13 14 15 16 17	215 216 217 218 219 220 221 222 223 224 225 226 227	SET-UP  SUTHERLAND CELLS WU CELLS  CHATTERJEE CELLS  SAGANTI MARS  DURANTE	229 14 230 20 231 21 22 22 23 23 23 24 24 25 26 26 27 27 28 28 29 240 30 241 31 242 32 243 32.5 36 264 30 241 31 242	Saturday 9-Jul	Sunday 10-Jul	11 2

	12 am -												BENTON	11	293				12 <sup>am</sup>
	100												PHYSICS	12	294				100 -
	2**													13	295				2**-
	3***													14	296				3.00 -
	400 -													15	297				4** -
	5***													16	298				5** -
	6***													17	299			-	
w					1	245		7	260		1	276	WRAP-UP CONTINGENCY	22	300				6** -
E				SET-UP 300 MeV/n	2	246	SET-UP	8	261	SET-UP 1000	2	277	CONTINUENCY	<u>.                                    </u>	300			-	7** -
K				Si	3			9		MeV/n Si	3							-	800 -
F					4	247	SUTHERLAND	10	262		4	278						-	900 -
V E					5	248		11	263	- Spill-Structure	5	279						-	10 ***
	11**			Spill-Structure	6	249		12	264		6	280						-	11** -
	12°°				1	250	GEWIRTZ	13	265		1	281						-	12**
	1 pm -				2	251	CELLS	14	266	SUTHERLAND	2	282						-	1 <sup>pm</sup>
	2**			CUCINOTTA	3	252		15	267		3	283						-	2***
	3***				4	253		16	268	WU CELLS	4	284						-	3***
	4**				5	254	WU CELLS	17	269		5	285							4**-
	5***				6	255		18	270	WRAP-UP	21	286						-	5** -
	6**	-		POSNER PHYSICS	7	256		19	271	CONTINGENCY	6	287							6** -
	7**	=			8	257	SAGANTI MARS	20	272		7	288							7** -
	8**	-		WRAP-UP CONTINGENCY	19	258		21	273		8	289							8** -
	9**	=			l	259	WRAP-UP	20	274		9	290							9*** -
	10°°	=					CONTINGENCY		275		10	291							10
	11 <sup>00</sup>	-						_				292							11 <sup>∞</sup> −