

Summer 2009 Shutdown
Daily Work Schedule

Day	Date	Task
Monday	8-Jun	Measure new scintillator; Set up light-yield test stand this week with Yuji
Tuesday	9-Jun	Spectrophotometry Training
Wednesday	10-Jun	Inspect and paint scintillator; Cut foil
Thursday	11-Jun	Inspect and paint scintillator; Cut foil
Friday	12-Jun	Inspect and paint scintillator; Cut foil
Saturday	13-Jun	
Sunday	14-Jun	Turn HV down to 0%; Testing for pre-amp ground level offset (must)
Monday	15-Jun	Testing for pre-amp ground level offset (maybe); Cut foil
Tuesday	16-Jun	Testing for pre-amp ground level offset (maybe); Cut foil
Wednesday	17-Jun	Testing for pre-amp ground level offset (maybe); Cut foil
Thursday	18-Jun	Testing for pre-amp ground level offset (maybe); Cut foil
Friday	19-Jun	Testing for pre-amp ground level offset (must); Turn off luminosity system
Saturday	20-Jun	Lumi system Off
Sunday	21-Jun	Lumi system Off
Monday	22-Jun	Lumi system remains OFF till reinstall of LM
Tuesday	23-Jun	Disconnect South LM with Rich (Yuji?); Mechanical crew dismounts South LM; Possibly do North side as well
Wednesday	24-Jun	Dismantle 1st enclosure; Glue 6 PMTs; Spectrophotometry testing; Radiation damage glue study
Thursday	25-Jun	Disconnect North LM with Rich (Yuji?); Mechanical crew dismounts North LM
Friday	26-Jun	Glue 6 PMTs; Spectrophotometry testing
Saturday	27-Jun	
Sunday	28-Jun	
Monday	29-Jun	Light yield testing; Wrap wedges; Close 1st enclosure
Tuesday	30-Jun	Dismantle 2nd enclosure; Glue 6 PMTs
Wednesday	1-Jul	Glue 6 PMTs; Spectrophotometry testing
Thursday	2-Jul	Dismantle 3rd enclosure; Glue 6 PMTs
Friday	3-Jul	Test glue and PMTs in 1st enclosure; Re-glue any problematic connections
Saturday	4-Jul	
Sunday	5-Jul	
Monday	6-Jul	Glue 6 PMTs; Light yield testing; Wrap wedges; Close 2nd enclosure
Tuesday	7-Jul	Dismantle 4th enclosure; Glue 6 PMTs

Wednesday	8-Jul Glue 6 PMTs; Spectrophotometry testing
Thursday	9-Jul Test glue and PMTs in 2nd enclosure; Re-glue any problematic connections; Followup on 1st enclosure if necessary
Friday	10-Jul Light yield testing; Wrap wedges; Close 3rd enclosure
Saturday	11-Jul
Sunday	12-Jul
Monday	13-Jul Light yield testing; Wrap wedges; Close 4th enclosure
Tuesday	14-Jul Test glue and PMTs in 3rd enclosure; Re-glue any problematic connections; Followup on 2nd enclosure if necessary
Wednesday	15-Jul Final checks on 1st and 2nd enclosures; Light tight enclosures
Thursday	16-Jul Test glue and PMTs in 4th enclosure; Re-glue any problematic connections; Followup on 3rd enclosure if necessary
Friday	17-Jul
Saturday	18-Jul
Sunday	19-Jul
Monday	20-Jul Follow up on 4th enclosure if necessary
Tuesday	21-Jul Final checks on 3rd and 4th enclosures; Light tight enclosures
Wednesday	22-Jul
Thursday	23-Jul
Friday	24-Jul
Saturday	25-Jul
Sunday	26-Jul
Monday	27-Jul Power Outage
Tuesday	28-Jul Mech crew mounts South LM; Rich/Yuji help with reconnect
Wednesday	29-Jul
Thursday	30-Jul Mech crew mounts North LM; Rich/Yuji help with reconnect
Friday	31-Jul Turn Lumi system ON; Begin testing of all PMTs to make sure working
Saturday	1-Aug
Sunday	2-Aug
Monday	3-Aug Adjust pre-amp ground level off-set
Tuesday	4-Aug
Wednesday	5-Aug
Thursday	6-Aug Michelle AWAY
Friday	7-Aug Michelle AWAY
Saturday	8-Aug Michelle AWAY
Sunday	9-Aug Michelle AWAY
Monday	10-Aug
Tuesday	11-Aug Verify GAP is ready to close

Wednesday	12-Aug
Thursday	13-Aug
Friday	14-Aug
Saturday	15-Aug
Sunday	16-Aug
Monday	17-Aug
Tuesday	18-Aug
Wednesday	19-Aug
Thursday	20-Aug
Friday	21-Aug
Saturday	22-Aug
Sunday	23-Aug