Sol	Activity	Start site	L sub S	UTC at local noon
<u>1</u>	HGA Deploy and Characterization and Remote Sensing	1	151.15	2012-08-07 02:15
2	HGA Point to Earth, RSM Deploy and Range of Motion Checks, Sunfind, and Remote Sensing	1	151.68	2012-08-08 02:54
<u>3</u>	HGA Characterization, FSW Transition Preparation, Instrument Checkouts, and Remote Sensing	2	152.21	2012-08-09 03:34
<u>4</u>	FSW Transition Preparation	2	152.74	2012-08-10 04:13
<u>5</u>	FSW Transition Activity	3	153.27	2012-08-11 04:52
<u>6</u>	FSW Transition Activity	3	153.80	2012-08-12 05:32
<u>7</u>	FSW Transition Activity	3	154.34	2012-08-13 06:11
<u>8</u>	FSW Transition Activity	3	154.87	2012-08-14 06:51
9	Instrument Checkouts	3	155.40	2012-08-15 07:30
<u>10</u>	Instrument Checkouts	3	155.94	2012-08-16 08:10
<u>11</u>	Instrument Checkouts	3	156.48	2012-08-17 08:49
<u>12</u>	Instrument Checkouts and Targeted Remote Sensing	3	157.01	2012-08-18 09:28
<u>13</u>	Instrument Checkouts and Targeted Remote Sensing	3	157.55	2012-08-19 10:08
<u>14</u>	Arm Unstow, SSS Aliveness Checkouts, and Targeted Remote Sensing	3	158.09	2012-08-20 10:47
<u>15</u>	Steering Actuator Checkout and Targeted Remote Sensing	3	158.63	2012-08-21 11:27
<u>16</u>	Bump 7 Meters, Drill Feed Retraction, and Remote Sensing	3	159.18	2012-08-22 12:06
<u>17</u>	RCE-B Maintenance Activity and Remote Sensing	3	159.72	2012-08-23 12:46
<u>18</u>	RCE-B Parameter Cleanup and SAM Atmospheric Activity	3	160.26	2012-08-24 13:25
<u>19</u>	Mastcam Characterization and Targeted Remote Sensing	3	160.81	2012-08-25 14:04
<u>20</u>	Mastcam Characterization and APXS Atmospheric Overnight Observation	3	161.35	2012-08-26 14:44
<u>21</u>	Drive toward "Goulburn Scour" Target and Remote Sensing	3	161.90	2012-08-27 15:23
<u>22</u>	Drive toward "Glenelg" and Targeted Remote Sensing	3	162.45	2012-08-28 16:03
<u>23</u>	Mastcam Characterization and Remote Sensing	3	163.00	2012-08-29 16:42
<u>24</u>	Drive toward "Glenelg", Mobility Checkout, and Remote Sensing	3	163.54	2012-08-30 17:22
<u>25</u>	ChemCam Anomaly Investigation, HRS Maintenance, and Targeted Remote Sensing	3	164.10	2012-08-31 18:01
<u>26</u>	Drive toward "Glenelg", Visual Odometry and Drill Checkout, CheMin Empty Cell Analysis, and Remote Sensing	3	164.65	2012-09-01 18:41
<u>27</u>	SAM Atmospheric Activity and Targeted Remote Sensing	3	165.20	2012-09-02 19:20

Sol	Activity	Start site	L sub S	UTC at local noon
<u>28</u>	SAM Atmospheric Activity	3	165.75	2012-09-03 20:00
<u>29</u>	Drive toward "Glenelg", APXS FSW Update, and Remote Sensing	3	166.31	2012-09-04 20:39
<u>30</u>	Arm and Drill Checkouts and Targeted Remote Sensing	4	166.86	2012-09-05 21:18
<u>31</u>	Anomalies Preclude Science Activities	4	167.42	2012-09-06 21:58
<u>32</u>	Turret Checkout and CHIMRA Closed Loop Vibe and Targeted Remote Sensing	4	167.98	2012-09-07 22:37
<u>33</u>	MAHLI Cover Inspection and Targeted Remote Sensing	4	168.54	2012-09-08 23:17
<u>34</u>	Arm Teach Point Checkout, MAHLI Observations of Area Under Rover and Calibration Target, and Targeted Remote Sensing	•4	169.10	2012-09-09 23:56
<u>35</u>	Arm Retract, Mastcam Video Test, and In-Situ Observations of APXS Calibration Target	4	169.65	2012-09-11 00:36
<u>36</u>	Arm Teach Point Checkout, ChemCam Recovery, and Remote Sensing	4	170.22	2012-09-12 01:15
<u>37</u>	Arm Teach Point and CHIMRA Dynamics Checkout and Targeted Remote Sensing; Phobos Transit Video	4	170.78	2012-09-13 01:55
<u>38</u>	Drive toward "Glenelg" and Remote Sensing	4	171.34	2012-09-14 02:34
<u>39</u>	Drive toward "Glenelg" and Targeted Remote Sensing	4	171.91	2012-09-15 03:14
<u>40</u>	Drive toward "Glenelg" and Targeted Remote Sensing; SAM Heater Checkout	4	172.47	2012-09-16 03:53
<u>41</u>	Drive toward "Glenelg" and Targeted Remote Sensing	4	173.04	2012-09-17 04:33
<u>42</u>	Drive toward "Jake Matijevic" Target, Mastcam Video Deimos Transit, and Remote Sensing; SAM Heater Checkout	4	173.61	2012-09-18 05:12
<u>43</u>	Drive toward "Jake Matijevic" Target and Targeted Remote Sensing	4	174.17	2012-09-19 05:52
<u>44</u>	MAHLI Observations of Rover's Plaque and Flag and Remote Sensing; Rover Sag Characterization	4	174.74	2012-09-20 06:31
<u>45</u>	Approach "Jake Matijevic" Target and Targeted Remote Sensing	4	175.31	2012-09-21 07:11
<u>46</u>	In-Situ Observations of "Jake Matijevic" Target and Remote Sensing	4	175.89	2012-09-22 07:50
<u>47</u>	In-Situ Observations of "Jake Matijevic" Target and Remote Sensing	4	176.46	2012-09-23 08:30
<u>48</u>	Drive toward "Glenelg" and Targeted Remote Sensing	4	177.03	2012-09-24 09:09
<u>49</u>	Drive toward "Glenelg" and Targeted Remote Sensing	4	177.61	2012-09-25 09:49
<u>50</u>	Drive toward "Glenelg" and Targeted Remote Sensing	4	178.18	2012-09-26 10:28
<u>51</u>	Sample Processing Dry-Run and Targeted Remote Sensing; SAM Atmospheric Activity	4	178.76	2012-09-27 11:08
<u>52</u>	Drive toward "Glenelg", In-Situ Observations of Mars Atmosphere, and	4	179.34	2012-09-28 11:47

Sol	Activity	Start site	L sub S	UTC at local noon
	Targeted Remote Sensing			
<u>53</u>	Approach "Bathurst" and "Cowles" Targets and Targeted Remote Sensing	4	179.91	2012-09-29 12:27
<u>54</u>	In-Situ Observations of "Bathurst Inlet" and "Cowles" Targets and Targeted Remote Sensing	4	180.49	2012-09-30 13:06
<u>55</u>	Drive toward "Rock Nest" and Targeted Remote Sensing	4	181.07	2012-10-01 13:46
<u>56</u>	Approach "Rock Nest" and Targeted Remote Sensing	4	181.66	2012-10-02 14:25
<u>57</u>	Wheel Scuff "Rock Nest" and Targeted Remote Sensing	4	182.24	2012-10-03 15:05
<u>58</u>	In-Situ Observations of "Rock Nest" Scuff and Remote Sensing	5	182.82	2012-10-04 15:44
<u>59</u>	Bump to and In-Situ Observations of "Rock Nest" Sampling Location and Targeted Remote Sensing	5	183.41	2012-10-05 16:24
<u>60</u>	MAHLI Range Finding Activity and Targeted Remote Sensing	5	183.99	2012-10-06 17:04
<u>61</u>	Acquired "Rock Nest" Sample #1 and Scoop-Associated Targeted Remote Sensing	5	184.58	2012-10-07 17:43
<u>62</u>	Foreign Object Debris Assessment and Remote Sensing	5	185.17	2012-10-08 18:23
<u>63</u>	Foreign Object Debris Assessment and Remote Sensing	5	185.75	2012-10-09 19:02
<u>64</u>	CHIMRA Decontamination Activities and Decontamination-Related Remote Sensing	5	186.34	2012-10-10 19:42
<u>65</u>	CHIMRA Cleanup, In-Situ Observations of Foreign Object Debris, and Remote Sensing	5	186.93	2012-10-11 20:21
<u>66</u>	Acquired "Rock Nest" Sample #2 and Targeted Remote Sensing	5	187.53	2012-10-12 21:01
<u>67</u>	Scoop Dump, MAHLI Observations of Foreign Object Debris, and Targeted Remote Sensing	5	188.12	2012-10-13 21:41
<u>68</u>	Remote Sensing; Science Runout	5	188.71	2012-10-14 22:20
<u>69</u>	Acquired "Rock Nest" Sample #3, In-Situ Observations of Foreign Object Debris, and Targeted Remote Sensing	5	189.31	2012-10-15 23:00
<u>70</u>	CHIMRA Processing and O-Tray Drop off of "Rock Nest" Sample #3 and Targeted Remote Sensing	5	189.90	2012-10-16 23:39
<u>71</u>	Drop-Off and CheMin Analysis of "Rock Nest" Sample #3 and Targeted Remote Sensing	5	190.50	2012-10-18 00:19
<u>72</u>	2nd CheMin Analysis of "Rock Nest" Sample #3 and Targeted Remote Sensing	5	191.10	2012-10-19 00:59
<u>73</u>	In-Situ Observations of Observation Tray, CHIMRA Cleanup, SAM	5	191.69	2012-10-20 01:38

Sol	Activity	Start site	L sub S	UTC at local noon
	Atmospheric Activity, and Remote Sensing			
<u>74</u>	Acquired "Rock Nest" Sample #4, MAHLI Observations of CheMin Funnel, and Targeted Remote Sensing	5	192.29	2012-10-21 02:18
<u>75</u>	CHIMRA Vibe and Sieving, CheMin Cell Dump and Empty Cell Analysis, and Targeted Remote Sensing	5	192.89	2012-10-22 02:57
<u>76</u>	In-Situ Observations of Observation Tray and Targeted Remote Sensing	5	193.49	2012-10-23 03:37
<u>77</u>	Sample Drop-Off to CheMin and Observation Tray and Targeted Remote Sensing; SAM Atmospheric Activity	5	194.10	2012-10-24 04:17
<u>78</u>	Sample Drop-Off to Observation Tray, CheMin Analysis of "Rock Nest" Sample #4, and Targeted Remote Sensing	5	194.70	2012-10-25 04:56
<u>79</u>	CHIMRA Pre-Clean Imaging and Vibe and Targeted Remote Sensing; SAM Atmospheric Activity	5	195.30	2012-10-26 05:36
<u>80</u>	CheMin Analysis of "Rock Nest" Sample #4 and Remote Sensing	5	195.91	2012-10-27 06:16
<u>81</u>	CHIMRA Cleanup, CheMin Analysis of "Rock Nest" Sample #4, MAHLI Observations of REMS UV Sensor, and Targeted Remote Sensing; SAM Atmospheric Activity	5	196.51	2012-10-28 06:55
<u>82</u>	CheMin Analysis of "Rock Nest" Sample #4, MAHLI Observations of 4 Targets, and Targeted Remote Sensing	5	197.12	2012-10-29 07:35
<u>83</u>	Targeted Remote Sensing; SAM Preconditioning	5	197.73	2012-10-30 08:15
<u>84</u>	MAHLI Self-Portrait and Observations of 4 Targets and Targeted Remote Sensing	5	198.34	2012-10-31 08:54
<u>85</u>	MAHLI Self-Portrait and Remote Sensing; SAM EGA Blank Run	5	198.95	2012-11-01 09:34
<u>86</u>	In-Situ Observations of "Et Then" Target, CheMin Analysis 2E, and Targeted Remote Sensing	5	199.56	2012-11-02 10:14
<u>87</u>	RCE Maintenance Activity, ChemCam Calibration Activities, CheMin Analysis 2E, and Targeted Remote Sensing	5	200.17	2012-11-03 10:53
<u>88</u>	In-Situ Observations of "Portage" and "LaBine" Targets and Targeted Remote Sensing; SAM EGA Blank Re-Run	5	200.78	2012-11-04 11:33
<u>89</u>	In-Situ Observations of "Portage" Target, CheMin Sample Dump, "Rock Nest" Sample #5 Preparation, and Remote Sensing	5	201.39	2012-11-05 12:13
<u>90</u>	In-Situ Observations of "Et Then" Target, ChemCam Decontamination Activities and Wavelength Shift Test, and Remote Sensing; SAM Sample Drop-Off Dry-Run	5	202.01	2012-11-06 12:52

Sol	Activity	Start site	L sub S	UTC at local noon
<u>91</u>	In-Situ Observations of Observation Tray, ChemCam Calibration Activities, and Remote Sensing; SAM Preconditioning	5	202.62	2012-11-07 13:32
<u>92</u>	Anomalies Preclude Science Activities	5	203.24	2012-11-08 14:12
<u>93</u>	Acquired "Rock Nest" Sample #5, MAHLI Observations of Observation Tray, SAM Inlet, and Dump Site, ChemCam Recovery Activities, and Remote Sensing; SAM Sample #1 Delivery and Analysis	5	203.85	2012-11-09 14:52
<u>94</u>	Drop-Off and CheMin Analysis of "Rock Nest" Sample #5, and Remote Sensing	5	204.47	2012-11-10 15:31
<u>95</u>	Drop-Off to Observation Tray and In-Situ Observations of "Rock Nest" Sample #5 and Remote Sensing; SAM Preconditioning	5	205.09	2012-11-11 16:11
<u>96</u>	MAHLI Observations of SAM Inlet and Targeted Remote Sensing; SAM Sample #2 Delivery and Analysis	5	205.71	2012-11-12 16:51
<u>97</u>	CheMin Analysis of "Rock Nest" Sample #5 and Targeted Remote Sensing; SAM Preconditioning	5	206.33	2012-11-13 17:31
<u>98</u>	CheMin Analysis of "Rock Nest" Sample #5 and ChemCam Decontamination Activities; SAM Sample #3 Delivery	5	206.95	2012-11-14 18:10
<u>99</u>	Remote Sensing; SAM Sample #3 Analysis	5	207.57	2012-11-15 18:50
<u>100</u>	Bump to "Rocknest 3" Target, ChemCam Calibration Activities, and Remote Sensing	5	208.19	2012-11-16 19:30
<u>101</u>	CheMin Analysis of "Rock Nest" Sample #5, Drill Preheat Characterization, and Remote Sensing	5	208.82	2012-11-17 20:10
<u>102</u>	Drive toward "Point Lake," In-Situ Observations of "Rocknest 3" Target, and Targeted Remote Sensing	5	209.44	2012-11-18 20:50
<u>103</u>	ChemCam Decontamination Activities, Drill Battle Short Checkout, and Targeted Remote Sensing	5	210.07	2012-11-19 21:29
<u>104</u>	CheMin Analysis of "Rock Nest" Sample #5 and Targeted Remote Sensing	5	210.69	2012-11-20 22:09
<u>105</u>	Remote Sensing; SAM Atmospheric Activity	5	211.32	2012-11-21 22:49
<u>106</u>	Remote Sensing	5	211.95	2012-11-22 23:29
<u>107</u>	Remote Sensing; Science Runout	5	212.57	2012-11-24 00:09
<u>108</u>	Remote Sensing	5	213.20	2012-11-25 00:49
<u>109</u>	Remote Sensing	5	213.83	2012-11-26 01:28
<u>110</u>	Targeted Remote Sensing	5	214.46	2012-11-27 02:08

Sol	Activity	Start site	L sub S	UTC at local noon
<u>111</u>	Bump to "Bell Island" Target, CheMin Analysis of "Rock Nest" Sample #5, and Targeted Remote Sensing	5	215.09	2012-11-28 02:48
<u>112</u>	ChemCam Decontamination Activities and Targeted Remote Sensing; SAM Preconditioning	5	215.72	2012-11-29 03:28
<u>113</u>	Drill Checkout and Targeted Remote Sensing	5	216.36	2012-11-30 04:08
<u>114</u>	Targeted Remote Sensing; Attempted SAM Sample #4 Delivery	5	216.99	2012-12-01 04:48
<u>115</u>	Targeted Remote Sensing	5	217.62	2012-12-02 05:28
<u>116</u>	Targeted Remote Sensing; SAM Sample #4 Delivery	5	218.26	2012-12-03 06:08
<u>117</u>	In-Situ Observations of "Bell Island Target9" and Targeted Remote Sensing; SAM Sample #4 Analysis	5	218.89	2012-12-04 06:48
<u>118</u>	Targeted Remote Sensing	5	219.53	2012-12-05 07:27
<u>119</u>	CheMin Analysis of "Rock Nest" Sample #5, ChemCam Calibration and Decontamination Activities, and Targeted Remote Sensing	5	220.16	2012-12-06 08:07
<u>120</u>	Drive toward "Shaler" Target, ChemCam Calibration Activities, and Remote Sensing; SAM Recovery Activities	5	220.80	2012-12-07 08:47
<u>121</u>	Drive toward "Yellowknife Bay", CheMin Analysis of "Rock Nest" Sample #5, and Targeted Remote Sensing	5	221.44	2012-12-08 09:27
<u>122</u>	Drive toward "Yellowknife Bay" and Targeted Remote Sensing	5	222.08	2012-12-09 10:07
<u>123</u>	Drive toward "Yellowknife Bay" and Targeted Remote Sensing	5	222.72	2012-12-10 10:47
<u>124</u>	Drive toward "Yellowknife Bay" and Targeted Remote Sensing	5	223.35	2012-12-11 11:27
<u>125</u>	Drive toward "Yellowknife Bay" and Targeted Remote Sensing	5	223.99	2012-12-12 12:07
<u>126</u>	ChemCam Decontamination Activities and Targeted Remote Sensing	5	224.64	2012-12-13 12:47
<u>127</u>	Drive toward "Yellowknife Bay" North Shore and Targeted Remote Sensing; SAM EBT	5	225.28	2012-12-14 13:27
<u>128</u>	CHIMRA Sample Dump and Cleanup and Remote Sensing	5	225.92	2012-12-15 14:07
<u>129</u>	In-Situ Observations of "Costello" and "Flaherty" Targets and Targeted Remote Sensing	5	226.56	2012-12-16 14:47
<u>130</u>	Short Drive and Targeted Remote Sensing	5	227.20	2012-12-17 15:27
<u>131</u>	Remote Sensing	5	227.85	2012-12-18 16:07
<u>132</u>	In-Situ Observations of "Gillespie Lake" Targets and Targeted Remote Sensing	5	228.49	2012-12-19 16:47
<u>133</u>	Drive toward "Grandmother's House" and Targeted Remote Sensing	5	229.13	2012-12-20 17:27
<u>134</u>	ChemCam Decontamination Activities and Remote Sensing	5	229.78	2012-12-21 18:07

Sol	Activity	Start site	L sub S	UTC at local noon
<u>135</u>	Targeted Remote Sensing	5	230.42	2012-12-22 18:47
<u>136</u>	Targeted Remote Sensing	5	231.07	2012-12-23 19:27
<u>137</u>	Remote Sensing	5	231.71	2012-12-24 20:07
<u>138</u>	Remote Sensing; Science Runout	5	232.36	2012-12-25 20:48
<u>139</u>	Remote Sensing; Science Runout	5	233.01	2012-12-26 21:28
<u>140</u>	ChemCam Decontamination Activities and Targeted Remote Sensing	5	233.65	2012-12-27 22:08
<u>141</u>	Remote Sensing; Science Runout	5	234.30	2012-12-28 22:48
<u>142</u>	Remote Sensing; Science Runout	5	234.95	2012-12-29 23:28
<u>143</u>	Remote Sensing; Science Runout	5	235.60	2012-12-31 00:08
<u>144</u>	Remote Sensing; Science Runout	5	236.25	2013-01-01 00:48
<u>145</u>	Remote Sensing; Science Runout	5	236.90	2013-01-02 01:28
<u>146</u>	Remote Sensing; Science Runout	5	237.54	2013-01-03 02:08
<u>147</u>	Bump to "Snake River" Target and Targeted Remote Sensing	5	238.19	2013-01-04 02:49
<u>148</u>	CheMin Analysis of last "Rock Nest" scoop, ChemCam Decontamination Activities, and Remote Sensing	5	238.84	2013-01-05 03:29
<u>149</u>	In-Situ Observations of "Snake River", "Ekwir 1", and "Ekwir 2" Targets and Targeted Remote Sensing	5	239.49	2013-01-06 04:09
<u>150</u>	DRT Brush and In-Situ Observations of "Ekwir 1" Target, In-Situ Observations of "Grit" Target, and Targeted Remote Sensing	5	240.14	2013-01-07 04:49
<u>151</u>	Bump to "Unit 1/Unit 2 Contact", CheMin Cell Dump and Empty Cell Analysis, and Targeted Remote Sensing	5	240.79	2013-01-08 05:29
<u>152</u>	Bump to "Unit 1/Unit 2 Contact" and Targeted Remote Sensing	5	241.45	2013-01-09 06:09
<u>153</u>	Targeted Remote Sensing	5	242.10	2013-01-10 06:50
<u>154</u>	In-Situ Observations of "Ungava" and "Persillion" Targets and Targeted Remote Sensing	. 5	242.75	2013-01-11 07:30
<u>155</u>	Targeted Remote Sensing; SAM Atmospheric Activity	5	243.40	2013-01-12 08:10
<u>156</u>	ChemCam Decontamination Activities and Targeted Remote Sensing	5	244.05	2013-01-13 08:50
<u>157</u>	Targeted Remote Sensing	5	244.70	2013-01-14 09:30
<u>158</u>	In-Situ Observations of "Mavor", "Tindir", and "Nastapoka" Targets and Targeted Remote Sensing	5	245.35	2013-01-15 10:11
<u>159</u>	Bump to "Bonnet Plume", In-Situ Observations of "Twitya" Target, and Targeted Remote Sensing	5	246.01	2013-01-16 10:51

Sol	Activity	Start site	L sub S	UTC at local noon
<u>160</u>	In-Situ Observations of "Tintina" and "Tindir Lip" Targets and Targeted Remote Sensing	5	246.66	2013-01-17 11:31
<u>161</u>	In-Situ Observations of "Bonnet Plume MAHLI 2 and APXS", Hudson Bay Dust Free", "Yukon", "Hudson Bay", and "Bonnet Plume" Targets and Targeted Remote Sensing	5	247.31	2013-01-18 12:11
<u>162</u>	Drive toward "John Klein" Target, In-Situ Observations of "Hay Creek Dust Free" Target, and Targeted Remote Sensing	5	247.96	2013-01-19 12:52
<u>163</u>	Approach "John Klein" Target with Attempted Vein Crush and Targeted Remote Sensing	5	248.61	2013-01-20 13:32
<u>164</u>	Approach "John Klein" Target, Wheel Wiggle to Finish Vein Crush, ChemCam Decontamination Activities, and Targeted Remote Sensing	5	249.27	2013-01-21 14:12
<u>165</u>	In-Situ Observations of "Sayunei" Target and Targeted Remote Sensing	5	249.92	2013-01-22 14:52
<u>166</u>	Bump to "John Klein" Target, In-Situ Observations of "Sayunei" Target, and Targeted Remote Sensing	5	250.57	2013-01-23 15:33
<u>167</u>	Remote Sensing; Science Runout	6	251.22	2013-01-24 16:13
<u>168</u>	In-Situ Observations of Drill and "Wernecke" Target, RMI Drill Tip, and Targeted Remote Sensing	6	251.88	2013-01-25 16:53
<u>169</u>	DRT Brush and In-Situ Observations of "Wernecke" Target, In-Situ Observations of "Brock Inlier" Target, and Targeted Remote Sensing	6	252.53	2013-01-26 17:34
<u>170</u>	Drill Preload Test Part 1 and Remote Sensing	6	253.18	2013-01-27 18:14
<u>171</u>	Drill Preload Test Part 2, ChemCam Decontamination Activities, and Remote Sensing	6	253.83	2013-01-28 18:54
<u>172</u>	CheMin Empty Cell Analysis and Targeted Remote Sensing	6	254.49	2013-01-29 19:34
<u>173</u>	In-Situ Observations of "Wernecke 3" Target, MAHLI Observations of "Autridge" Target, CHIMRA Cleanup, and Remote Sensing; SAM Preconditioning	6	255.14	2013-01-30 20:15
<u>174</u>	Drill Checkout Activity Attempt and Targeted Remote Sensing	6	255.79	2013-01-31 20:55
<u>175</u>	Targeted Remote Sensing; Science Runout	6	256.44	2013-02-01 21:35
<u>176</u>	Drill Checkout Activity and Targeted Remote Sensing	6	257.09	2013-02-02 22:16
<u>177</u>	In-Situ Observations of O-Tray, MAHLI Observations of Rover and Wheels, and Targeted Remote Sensing; SAM EGA Blank	6	257.75	2013-02-03 22:56
<u>178</u>	Mini-Drill Activity (Partially Completed) and Remote Sensing	6	258.40	2013-02-04 23:36
<u>179</u>	MAHLI Distance Test, In-Situ Observations of Calibration Target, and	6	259.05	2013-02-06 00:16

Sol	Activity	Start site	L sub S	UTC at local noon
	Targeted Remote Sensing			
<u>180</u>	Mini-Drill Activity, MAHLI Observations of Mini Drill Hole, and Remote Sensing	6	259.70	2013-02-07 00:57
<u>181</u>	In-Situ Observations of "Divot 2" Target, MAHLI Observations of "McLeary", "McNaughton", and "McGrath" Targets, and Targeted Remote Sensing; SAM Electrical Baseline Test	6	260.35	2013-02-08 01:37
<u>182</u>	Drill Activity, MAHLI Observations of Pre-Drill Hole, and Targeted Remote Sensing	6	261.00	2013-02-09 02:17
<u>183</u>	Targeted Remote Sensing	6	261.65	2013-02-10 02:58
<u>184</u>	Sample Transfer Activity (Partially Completed) and Targeted Remote Sensing	6	262.30	2013-02-11 03:38
<u>185</u>	Targeted Remote Sensing	6	262.95	2013-02-12 04:18
<u>186</u>	Targeted Remote Sensing	6	263.60	2013-02-13 04:59
<u>187</u>	Sample Transfer Activity (Partially Completed) and Targeted Remote Sensing	6	264.25	2013-02-14 05:39
<u>188</u>	Targeted Remote Sensing	6	264.90	2013-02-15 06:19
<u>189</u>	Sample Transfer Activity (Partially Completed) and Targeted Remote Sensing	6	265.55	2013-02-16 07:00
<u>190</u>	Remote Sensing; Science Runout	6	266.20	2013-02-17 07:40
<u>191</u>	Anomalies Preclude Science Activities; Science Runout	6	266.85	2013-02-18 08:20
<u>192</u>	Targeted Remote Sensing	6	267.50	2013-02-19 09:01
<u>193</u>	Sample Transfer Activity and Targeted Remote Sensing	6	268.14	2013-02-20 09:41
<u>194</u>	Sample Sieving and Targeted Remote Sensing	6	268.79	2013-02-21 10:21
<u>195</u>	Drop-Off and CheMin Analysis of 1st Drill #1 Sample and Targeted Remote Sensing; SAM Preconditioning	6	269.44	2013-02-22 11:01
<u>196</u>	Drop-Off and SAM Analysis of 1st Drill #1 Sample and Remote Sensing	6	270.08	2013-02-23 11:42
<u>197</u>	2nd CheMin Analysis of 1st Drill #1 Sample	6	270.73	2013-02-24 12:22
<u>198</u>	FSW Transition Preparation and Remote Sensing; SAM Preconditioning	6	271.38	2013-02-25 13:02
<u>199</u>	Drop-Off and SAM Analysis of 2nd Drill #1 Sample and Targeted Remote Sensing	6	272.02	2013-02-26 13:43
<u>200</u>	Anomalies Preclude Science Activities	6	272.67	2013-02-27 14:23

Sol	Activity	Start site	L sub S	UTC at local noon
<u>201</u>	Anomalies Preclude Science Activities	6	273.31	2013-02-28 15:03
<u>202</u>	Anomalies Preclude Science Activities	6	273.96	2013-03-01 15:44
<u>203</u>	Anomalies Preclude Science Activities	6	274.60	2013-03-02 16:24
<u>204</u>	Anomalies Preclude Science Activities	6	275.24	2013-03-03 17:04
<u>205</u>	Anomalies Preclude Science Activities	6	275.88	2013-03-04 17:44
<u>206</u>	Anomalies Preclude Science Activities	6	276.53	2013-03-05 18:25
<u>207</u>	Anomalies Preclude Science Activities	6	277.17	2013-03-06 19:05
<u>208</u>	Anomalies Preclude Science Activities	6	277.81	2013-03-07 19:45
<u>209</u>	Anomalies Preclude Science Activities	6	278.45	2013-03-08 20:26
<u>210</u>	Anomalies Preclude Science Activities	6	279.09	2013-03-09 21:06
<u>211</u>	Anomalies Preclude Science Activities	6	279.73	2013-03-10 21:46
<u>212</u>	Anomalies Preclude Science Activities	6	280.36	2013-03-11 22:26
<u>213</u>	Anomalies Preclude Science Activities	6	281.00	2013-03-12 23:07
<u>214</u>	Anomalies Preclude Science Activities; FSW Transition Activities	6	281.64	2013-03-13 23:47
<u>215</u>	Anomalies Preclude Science Activities; Instrument Checkouts	6	282.28	2013-03-15 00:27
<u>216</u>	Anomalies Preclude Science Activities; FSW Transition Activities	6	282.91	2013-03-16 01:07
<u>217</u>	Anomalies Preclude Science Activities; FSW Transition Activities	6	283.55	2013-03-17 01:48
<u>218</u>	Anomalies Preclude Science Activities	6	284.18	2013-03-18 02:28
<u>219</u>	Anomalies Preclude Science Activities	6	284.82	2013-03-19 03:08
<u>220</u>	Anomalies Preclude Science Activities	6	285.45	2013-03-20 03:48
<u>221</u>	Anomalies Preclude Science Activities	6	286.08	2013-03-21 04:28
<u>222</u>	Anomalies Preclude Science Activities; Instrument Checkouts	6	286.72	2013-03-22 05:09
<u>223</u>	RCE-B SUROM Update and Remote Sensing; SAM Preconditioning	6	287.35	2013-03-23 05:49
<u>224</u>	Drop-Off and SAM Analysis of 3rd Drill #1 Sample and Remote Sensing	6	287.98	2013-03-24 06:29
<u>225</u>	RCE-B SUROM Commit and Remote Sensing	6	288.61	2013-03-25 07:09
<u>226</u>	CheMin Analysis 5C of "John Klein" Drill #1 Sample and Targeted Remote Sensing; SAM Preconditioning	6	289.24	2013-03-26 07:49
<u>227</u>	Drop-Off and SAM Analysis of 6th Drill #1 Sample and Targeted Remote Sensing	6	289.86	2013-03-27 08:29
<u>228</u>	Remote Sensing; Science Runout	6	290.49	2013-03-28 09:10
<u>229</u>	CheMin Analysis 5D of "John Klein" Drill #1 Sample, CHIMRA	6	291.12	2013-03-29 09:50

Sol	Activity	Start site	L sub S	UTC at local noon
	Clean-All, and Remote Sensing			
<u>230</u>	CheMin Analysis 5E of "John Klein" Drill #1 Sample, In-Situ Observations of dump pile and drill hole, and Remote Sensing	6	291.75	2013-03-30 10:30
<u>231</u>	MAHLI Observations of "Katherine" and "Dolly" Targets and Targeted Remote Sensing; SAM Atmospheric Activity	6	292.37	2013-03-31 11:10
<u>232</u>	CheMin Analysis 5F of "John Klein" Drill #1 Sample and Targeted Remote Sensing	6	293.00	2013-04-01 11:50
<u>233</u>	MAHLI Observations of REMS UV Sensor and Targeted Remote Sensing	6	293.62	2013-04-02 12:30
<u>234</u>	RSM Stow and Targeted Remote Sensing	6	294.24	2013-04-03 13:10
<u>235</u>	Environmental Science	6	294.86	2013-04-04 13:50
<u>236</u>	Conjunction Environmental Science	6	295.49	2013-04-05 14:31
<u>237</u>	Conjunction Environmental Science	6	296.11	2013-04-06 15:11
<u>238</u>	Conjunction Environmental Science	6	296.73	2013-04-07 15:51
<u>239</u>	Conjunction Environmental Science	6	297.35	2013-04-08 16:31
<u>240</u>	Conjunction Environmental Science	6	297.96	2013-04-09 17:11
<u>241</u>	Conjunction Environmental Science	6	298.58	2013-04-10 17:51
<u>242</u>	Conjunction Environmental Science	6	299.20	2013-04-11 18:31
<u>243</u>	Conjunction Environmental Science	6	299.81	2013-04-12 19:11
<u>244</u>	Conjunction Environmental Science	6	300.43	2013-04-13 19:51
<u>245</u>	Conjunction Environmental Science	6	301.04	2013-04-14 20:31
<u>246</u>	Conjunction Environmental Science	6	301.65	2013-04-15 21:11
<u>247</u>	Conjunction Environmental Science	6	302.26	2013-04-16 21:51
<u>248</u>	Conjunction Environmental Science	6	302.88	2013-04-17 22:31
<u>249</u>	Conjunction Environmental Science	6	303.48	2013-04-18 23:11
<u>250</u>	Conjunction Environmental Science	6	304.09	2013-04-19 23:51
<u>251</u>	Conjunction Environmental Science	6	304.70	2013-04-21 00:31
<u>252</u>	Conjunction Environmental Science	6	305.31	2013-04-22 01:11
<u>253</u>	Conjunction Environmental Science	6	305.92	2013-04-23 01:51
<u>254</u>	Conjunction Environmental Science	6	306.52	2013-04-24 02:31
<u>255</u>	Conjunction Environmental Science	6	307.13	2013-04-25 03:11
<u>256</u>	Conjunction Environmental Science	6	307.73	2013-04-26 03:50

Sol	Activity	Start site	L sub S	UTC at local noon
<u>257</u>	Conjunction Environmental Science	6	308.33	2013-04-27 04:30
<u>258</u>	Conjunction Environmental Science	6	308.93	2013-04-28 05:10
<u>259</u>	Conjunction Environmental Science	6	309.53	2013-04-29 05:50
<u>260</u>	Conjunction Environmental Science	6	310.13	2013-04-30 06:30
<u>261</u>	Conjunction Environmental Science	6	310.73	2013-05-01 07:10
<u>262</u>	ChemCam Calibration and Decontamination Activities and Remote Sensing	6	311.33	2013-05-02 07:50
<u>263</u>	FSW Transition Activities	6	311.93	2013-05-03 08:30
<u>264</u>	FSW Transition Activities	6	312.52	2013-05-04 09:09
<u> 265</u>	FSW Transition Activities	6	313.12	2013-05-05 09:49
<u>266</u>	FSW Transition Activities	6	313.71	2013-05-06 10:29
<u> 267</u>	FSW Transition Activities and Targeted Remote Sensing	6	314.30	2013-05-07 11:09
<u>268</u>	Navcam Stare Test, CheMin Analysis 5G of "John Klein" Drill #1 Sample, and Remote Sensing	6	314.90	2013-05-08 11:49
<u>269</u>	Navcam and ChemCam Characterization and Targeted Remote Sensing	6	315.49	2013-05-09 12:28
<u>270</u>	MAHLI Observations of Drill Hole, In-Situ Observations of "McGrath" Target, CheMin Analysis 5H of "John Klein" Drill #1 Sample, and Remote Sensing	6	316.08	2013-05-10 13:08
<u>271</u>	CheMin Analysis 5I of "John Klein" Drill #1 Sample and Targeted Remote Sensing	6	316.67	2013-05-11 13:48
<u>272</u>	Bump to Prepare for Approach to "Cumberland" Drill #2 Location, CheMin Analysis 5J of "John Klein" Drill #1 Sample, and Remote Sensing	6	317.26	2013-05-12 14:28
<u>273</u>	Remote Sensing	6	317.84	2013-05-13 15:07
<u>274</u>	Approach "Cumberland" Drill #2 Location and Targeted Remote Sensing	6	318.43	2013-05-14 15:47
<u>275</u>	MAHLI Observations of "Cumberland" Target and Targeted Remote Sensing; SAM Preconditioning	6	319.01	2013-05-15 16:27
<u>276</u>	In-Situ Observations of "Cumberland" Target, Drill Pre-Load Test, and Remote Sensing; SAM EGA Blank	6	319.60	2013-05-16 17:07
<u>277</u>	CheMin Empty Cell Analysis, In-Situ Observations of "Cumberland" Target, and Targeted Remote Sensing;	6	320.18	2013-05-17 17:46
<u>278</u>	Remote Sensing; SAM QMS	6	320.76	2013-05-18 18:26

Sol	Activity	Start site	L sub	OS UTC at local noon
<u>279</u>	Drill "Cumberland" Target, MAHLI Imaging of "Pre Drill" and "Full Drill" Holes, and Targeted Remote Sensing	6	321.34	2013-05-19 19:06
<u>280</u>	Remote Sensing; SAM Preconditioning	6	321.92	2013-05-20 19:45
<u>281</u>	Targeted Remote Sensing; SAM "Cumberland" Drill Sample 2a Delivery and Analysis	6	322.50	2013-05-21 20:25
<u>282</u>	Drop-Off and CheMin Analysis 6A of "Cumberland" Drill Sample 2a and MAHLI Imaging of SAM and CheMin Inlets and REMS UV Sensor	6	323.08	2013-05-22 21:05
<u>283</u>	In-Situ Observations of Drill Tailings, MAHLI Observations of "Full Drill Hole", and Targeted Remote Sensing	6	323.66	2013-05-23 21:45
<u>284</u>	Portion Drop Videos and Remote Sensing; SAM QMS	6	324.23	2013-05-24 22:24
<u>285</u>	Targeted Remote Sensing; SAM Preconditioning	6	324.81	2013-05-25 23:04
<u>286</u>	APXS Placement and Targeted Remote Sensing; SAM "Cumberland" Drill Sample 2b Delivery and Analysis	6	325.38	2013-05-26 23:43
<u>287</u>	In-Situ Observations of Drill Tailings, CheMin Analysis 6C of "Cumberland" Drill Sample 2b, and Remote Sensing	6	325.95	2013-05-28 00:23
<u>288</u>	ChemCam Decontamination Activities and Targeted Remote Sensing; SAM Preconditioning	6	326.53	2013-05-29 01:03
<u>289</u>	CheMin Analysis 6D of "Cumberland" Drill Sample 2b, APXS Retraction Characterization, and Targeted Remote Sensing	6	327.10	2013-05-30 01:42
<u>290</u>	Targeted Remote Sensing; SAM "Cumberland" Drill Sample 2c Delivery and Analysis	6	327.67	2013-05-31 02:22
<u>291</u>	In-Situ Observations of "Cumberland DRT" and "Narrows 3A" Targets and Targeted Remote Sensing; SAM QMS	6	328.24	2013-06-01 03:02
<u>292</u>	MAHLI Nighttime Observations of Drill Hole and Tailings and Remote Sensing; SAM Atmospheric Activity	6	328.80	2013-06-02 03:41
<u>293</u>	CheMin Analysis 6E of "Cumberland" Drill Sample and Targeted Remote Sensing	6	329.37	2013-06-03 04:21
<u>294</u>	Targeted Remote Sensing	6	329.94	2013-06-04 05:00
<u>295</u>	Partial Drive toward "Point Lake" and Remote Sensing	6	330.50	2013-06-05 05:40
<u>296</u>	Remote Sensing	6	331.07	2013-06-06 06:19
<u>297</u>	Drive toward "Point Lake" and Targeted Remote Sensing	6	331.63	2013-06-07 06:59
<u>298</u>	Targeted Remote Sensing	6	332.19	2013-06-08 07:39

Sol	Activity	Start site	L sub S	UTC at local noon
<u>299</u>	Drive toward "Point Lake" and Remote Sensing	6	332.75	2013-06-09 08:18
<u>300</u>	CheMin Analysis 6F of "Cumberland" Drill Sample and Remote Sensing	6	333.31	2013-06-10 08:58
<u>301</u>	Drive toward "Point Lake" and Remote Sensing	6	333.87	2013-06-11 09:37
<u>302</u>	Bump to "Alligator Head" Target at "Point Lake" and Targeted Remote Sensing	6	334.43	2013-06-12 10:17
<u>303</u>	MAHLI Observations at "Alligator Head" and Targeted Remote Sensing	6	334.98	2013-06-13 10:56
<u>304</u>	In-Situ Observations of "Balboa" Target, MAHLI Observations of Several "Point Lake" Targets, and Targeted Remote Sensing	6	335.54	2013-06-14 11:36
<u>305</u>	Remote Sensing; SAM Atmospheric Activities	6	336.10	2013-06-15 12:15
<u>306</u>	Targeted Remote Sensing	6	336.65	2013-06-16 12:55
<u>307</u>	Drive toward "Shaler" and Remote Sensing	6	337.20	2013-06-17 13:34
<u>308</u>	Drive toward "Shaler" and Targeted Remote Sensing	6	337.75	2013-06-18 14:14
<u>309</u>	Drive toward "Shaler" and Targeted Remote Sensing	6	338.30	2013-06-19 14:53
<u>310</u>	CheMin Analysis 6F.2 of "Cumberland" Drill Sample and Remote Sensing	6	338.86	2013-06-20 15:33
<u>311</u>	Targeted Remote Sensing	6	339.40	2013-06-21 16:12
<u>312</u>	Targeted Remote Sensing	6	339.95	2013-06-22 16:52
<u>313</u>	Drive toward "Shaler" Contact Science Location and Remote Sensing; SAM Atmospheric Activities	6	340.50	2013-06-23 17:31
<u>314</u>	Remote Sensing	6	341.05	2013-06-24 18:10
<u>315</u>	CheMin Dark Frame Acquisition and Targeted Remote Sensing	6	341.59	2013-06-25 18:50
<u>316</u>	Targeted Remote Sensing	6	342.13	2013-06-26 19:29
<u>317</u>	Drive toward "Shaler" Contact Science Location and Targeted Remote Sensing	6	342.68	2013-06-27 20:09
<u>318</u>	Remote Sensing	6	343.22	2013-06-28 20:48
319	Targeted Remote Sensing	6	343.76	2013-06-29 21:28
<u>320</u>	Remote Sensing	6	344.30	2013-06-30 22:07
321	Remote Sensing; SAM Atmospheric Activities	6	344.84	2013-07-01 22:46
<u>322</u>	In-Situ Observations of Calibration and "Aillik" Targets and Targeted Remote Sensing	6	345.38	2013-07-02 23:26
<u>323</u>	MAHLI Observations of Several "Shaler" Targets and REMS UV	6	345.92	2013-07-04 00:05

Sol	Activity	Start site	L su	ıb S	UTC at local noon
	Sensor, In-Situ Observations of "Howells" Target, and Targeted Remote Sensing	e			
<u>324</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing; SAM FSW Update	6	346.45		2013-07-05 00:45
<u>325</u>	Remote Sensing	7	346.99		2013-07-06 01:24
<u>326</u>	Targeted Remote Sensing: SAM FSW Update	7	347.52		2013-07-07 02:03
<u>327</u>	Drive toward "Mt. Sharp", ChemCam Decontamination Activities, and Targeted Remote Sensing	7	348.06		2013-07-08 02:43
<u>328</u>	Remote Sensing	7	348.59		2013-07-09 03:22
<u>329</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing; SAM Preconditioning	7	349.12		2013-07-10 04:02
<u>330</u>	Remote Sensing	7	349.65		2013-07-11 04:41
<u>331</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing; SAM HCV Test	7	350.18		2013-07-12 05:20
<u>332</u>	Targeted Remote Sensing	7	350.71		2013-07-13 06:00
<u>333</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	7	351.24		2013-07-14 06:39
<u>334</u>	Remote Sensing	8	351.77		2013-07-15 07:18
<u>335</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	8	352.29		2013-07-16 07:58
<u>336</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	8	352.82		2013-07-17 08:37
<u>337</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	8	353.34		2013-07-18 09:16
<u>338</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	8	353.87		2013-07-19 09:56
<u>339</u>	Targeted Remote Sensing; SAM Atmospheric Activities	8	354.39		2013-07-20 10:35
<u>340</u>	Drive toward "Mt. Sharp" and Remote Sensing	8	354.91		2013-07-21 11:14
<u>341</u>	Remote Sensing; SAM Atmospheric Activities	9	355.43		2013-07-22 11:54
<u>342</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	9	355.95		2013-07-23 12:33
<u>343</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	9	356.47		2013-07-24 13:12
<u>344</u>	Drive toward "Mt. Sharp" and Remote Sensing	9	356.99		2013-07-25 13:51
<u>345</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	10	357.51		2013-07-26 14:31
<u>346</u>	Targeted Remote Sensing	10	358.02		2013-07-27 15:10
<u>347</u>	Drive toward "Mt. Sharp" and Remote Sensing	10	358.54		2013-07-28 15:49
<u>348</u>	Remote Sensing	10	359.05		2013-07-29 16:29
<u>349</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	10	359.57		2013-07-30 17:08

Sol	Activity	Start site	L sub S	UTC at local noon
<u>350</u>	Phobos Transit Video and Remote Sensing	11	000.08	2013-07-31 17:47
<u>351</u>	Drive toward "Mt. Sharp", Coordinated THEMIS/REMS Observation, and Targeted Remote Sensing	11	000.59	2013-08-01 18:27
<u>352</u>	Remote Sensing; SAM Preconditioning	11	001.11	2013-08-02 19:06
<u>353</u>	Targeted Remote Sensing; SAM "Cumberland" Sample Delivery and Analysis	11	001.62	2013-08-03 19:45
<u>354</u>	Drive toward "Mt. Sharp" and Remote Sensing	11	002.13	2013-08-04 20:24
<u>355</u>	Remote Sensing	11	002.63	2013-08-05 21:04
<u>356</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	11	003.14	2013-08-06 21:43
<u>357</u>	Remote Sensing	11	003.65	2013-08-07 22:22
<u>358</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	11	004.16	2013-08-08 23:01
<u>359</u>	Remote Sensing	12	004.66	2013-08-09 23:41
<u>360</u>	MAHLI Observations of REMS UV Sensors, In-Situ Observations of "Matthew" Target, and Targeted Remote Sensing	12	005.17	2013-08-11 00:20
<u>361</u>	Drive toward "Mt. Sharp" and Remote Sensing	12	005.67	2013-08-12 00:59
<u>362</u>	Phobos Transit Video and Remote Sensing	12	006.18	2013-08-13 01:38
<u>363</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	12	006.68	2013-08-14 02:18
<u>364</u>	Remote Sensing: SAM Atmospheric Observations	12	007.18	2013-08-15 02:57
<u>365</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	12	007.68	2013-08-16 03:36
<u>366</u>	Remote Sensing	12	008.18	2013-08-17 04:15
<u>367</u>	Remote Sensing; SAM Preconditioning and Sample Delivery	12	008.68	2013-08-18 04:55
<u>368</u>	Targeted Remote Sensing; SAM Sample Analysis	12	009.18	2013-08-19 05:34
<u>369</u>	Drive toward "Mt. Sharp" and Remote Sensing; Phobos Transit Observation	12	009.68	2013-08-20 06:13
<u>370</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	13	010.18	2013-08-21 06:52
<u>371</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	13	010.67	2013-08-22 07:32
<u>372</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	13	011.17	2013-08-23 08:11
<u>373</u>	In-Situ Observations of "Dover" and "Maya" Targets and Targeted Remote Sensing	14	011.66	2013-08-24 08:50
<u>374</u>	Drive toward "Mt. Sharp" and Remote Sensing	14	012.16	2013-08-25 09:29
<u>375</u>	Remote Sensing	14	012.65	2013-08-26 10:08
<u>376</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	14	013.15	2013-08-27 10:48

Sol	Activity	Start site	L sub S	UTC at local noon
<u>377</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	14	013.64	2013-08-28 11:27
<u>378</u>	Drive toward "Mt. Sharp" and Remote Sensing	14	014.13	2013-08-29 12:06
<u>379</u>	Bump and Targeted Remote Sensing	14	014.62	2013-08-30 12:45
<u>380</u>	Remote Sensing	14	015.11	2013-08-31 13:25
<u>381</u>	Remote Sensing; SAM Preconditioning and Sample Delivery	14	015.60	2013-09-01 14:04
<u>382</u>	Targeted Remote Sensing; SAM Sample Analysis	14	016.09	2013-09-02 14:43
<u>383</u>	Drive toward "Mt. Sharp" and Remote Sensing	14	016.58	2013-09-03 15:22
<u>384</u>	Remote Sensing	15	017.06	2013-09-04 16:01
<u>385</u>	Drive toward "Panorama Point" and Targeted Remote Sensing	15	017.55	2013-09-05 16:41
<u>386</u>	ChemCam Calibration Activities and Remote Sensing	15	018.04	2013-09-06 17:20
<u>387</u>	MAHLI Observations of "Spurs" Target, In-Situ Observations of "Ruker_RP" Target, and Targeted Remote Sensing	15	018.52	2013-09-07 17:59
<u>388</u>	Drive toward "Panorama Point" and Remote Sensing	15	019.01	2013-09-08 18:38
<u>389</u>	Remote Sensing	15	019.49	2013-09-09 19:18
<u>390</u>	Drive toward Waypoint 1 Position 1 and Targeted Remote Sensing	15	019.98	2013-09-10 19:57
<u>391</u>	Remote Sensing	16	020.46	2013-09-11 20:36
<u>392</u>	Bump to Waypoint 1 Position 1 and Targeted Remote Sensing	16	020.94	2013-09-12 21:15
<u>393</u>	Remote Sensing; SAM Preconditioning and Blank Analysis	16	021.42	2013-09-13 21:54
<u>394</u>	MAHLI Observations of "Bardin_Bluffs1a" and "Alter_Mountain" Targets, In-Situ Observations of "Bardin Bluffs2" Target, and Remote Sensing; SAM EGA Blank	16	021.90	2013-09-14 22:34
<u>395</u>	In-Situ Observations of "Bardin Bluffs1a" Target and Targeted Remote Sensing	16	022.39	2013-09-15 23:13
<u>396</u>	Bump to Waypoint 1 Position 2 and Targeted Remote Sensing	16	022.86	2013-09-16 23:52
<u>397</u>	Remote Sensing	16	023.34	2013-09-18 00:31
<u>398</u>	MAHLI Observations of Veins and Targeted Remote Sensing	16	023.82	2013-09-19 01:10
<u>399</u>	In-Situ Observations of 5 Targets and Targeted Remote Sensing	16	024.30	2013-09-20 01:50
<u>400</u>	In-Situ Observations of 3 Targets and Remote Sensing	16	024.78	2013-09-21 02:29
<u>401</u>	Targeted Remote Sensing	16	025.26	2013-09-22 03:08
<u>402</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	16	025.73	2013-09-23 03:47
<u>403</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	16	026.21	2013-09-24 04:26
<u>404</u>	Drive toward "Mt. Sharp" and Targeted Remote Sensing	16	026.68	2013-09-25 05:06

Sol	Activity	Start site	L sub S	UTC at local noon
<u>405</u>	Anomalies Preclude Science Activities; Science Runout	16	027.16	2013-09-26 05:45
<u>406</u>	Drive toward "Mt. Sharp" and Remote Sensing	16	027.63	2013-09-27 06:24
<u>407</u>	ChemCam Decontamination Activities and Targeted Remote Sensing; SAM Preconditioning and Triple Portion Blank	17	028.11	2013-09-28 07:03
<u>408</u>	Targeted Remote Sensing; SAM EGA Blank	18	028.58	2013-09-29 07:43
<u>409</u>	Drive toward "Mt. Sharp" and Remote Sensing	18	029.05	2013-09-30 08:22
<u>410</u>	Drive toward "Mt. Sharp" and Remote Sensing	18	029.52	2013-10-01 09:01
<u>411</u>	Robotic Arm Activities and Remote Sensing	18	030.00	2013-10-02 09:40
<u>412</u>	Drive toward "Mt. Sharp" and Remote Sensing	18	030.47	2013-10-03 10:19
<u>413</u>	Drive toward "Mt. Sharp" and Remote Sensing	18	030.94	2013-10-04 10:59
<u>414</u>	Remote Sensing; SAM Sample Drop-Off	18	031.41	2013-10-05 11:38
<u>415</u>	Remote Sensing; SAM Sample Analysis	18	031.88	2013-10-06 12:17
<u>416</u>	Targeted Remote Sensing	18	032.35	2013-10-07 12:56
<u>417</u>	Drive toward "Mt. Sharp" and Remote Sensing; RCE Maintenance Activity	18	032.81	2013-10-08 13:35
<u>418</u>	CheMin Analysis 7A of "Cumberland" Drill Sample, MAHLI Observations of REMS UV Sensor, and Remote Sensing	18	033.28	2013-10-09 14:15
<u>419</u>	Drive toward "Mt. Sharp" and Remote Sensing	18	033.75	2013-10-10 14:54
<u>420</u>	Remote Sensing; SAM Preconditioning and RCE Maintenance Activity	19	034.22	2013-10-11 15:33
<u>421</u>	Targeted Remote Sensing; SAM EGA Blank	19	034.69	2013-10-12 16:12
<u>422</u>	Drive toward "Mt. Sharp" and Remote Sensing	19	035.15	2013-10-13 16:52
<u>423</u>	CheMin Analysis 7B of "Cumberland" Drill Sample and Remote Sensing	19	035.62	2013-10-14 17:31
<u>424</u>	Drive toward "Mt. Sharp" and Remote Sensing	19	036.08	2013-10-15 18:10
<u>425</u>	CheMin Analysis and Remote Sensing	19	036.55	2013-10-16 18:49
<u>426</u>	Drive toward "Cooperstown" and Targeted Remote Sensing	19	037.01	2013-10-17 19:28
<u>427</u>	Remote Sensing; SAM Getter Scrubber Cleanup	20	037.48	2013-10-18 20:08
<u>428</u>	Remote Sensing; SAM Preconditioning and Blank Analysis	20	037.94	2013-10-19 20:47
<u>429</u>	Drive toward "Cooperstown" and Remote Sensing	20	038.40	2013-10-20 21:26
<u>430</u>	Remote Sensing	20	038.87	2013-10-21 22:05
<u>431</u>	Drive toward "Cooperstown" and Targeted Remote Sensing	20	039.33	2013-10-22 22:45
<u>432</u>	Targeted Remote Sensing; CheMin/ODY Interaction Test	20	039.79	2013-10-23 23:24

Sol	Activity	Start s	ite L sub S	UTC at local noon
<u>433</u>	Drive toward "Cooperstown" and Targeted Remote Sensing	20	040.25	2013-10-25 00:03
<u>434</u>	Targeted Remote Sensing; SAM Atmospheric Activities	21	040.71	2013-10-26 00:42
<u>435</u>	Targeted Remote Sensing	21	041.17	2013-10-27 01:21
<u>436</u>	Drive toward "Cooperstown" and Remote Sensing	21	041.63	2013-10-28 02:01
<u>437</u>	Drive toward "Cooperstown" and Remote Sensing	21	042.09	2013-10-29 02:40
<u>438</u>	Drive toward "Cooperstown" Targets and Targeted Remote Sensing	21	042.55	2013-10-30 03:19
<u>439</u>	Drive toward "Cooperstown" Targets and Targeted Remote Sensing	21	043.01	2013-10-31 03:58
<u>440</u>	Bump to "Cooperstown" Targets and Targeted Remote Sensing	21	043.47	2013-11-01 04:38
<u>441</u>	Targeted Remote Sensing; SAM Baseline Test	22	043.93	2013-11-02 05:17
<u>442</u>	In-Situ Observations of "Pine Plains" and "Rensselaer" Targets and Remote Sensing	22	044.39	2013-11-03 05:56
<u>443</u>	Targeted Remote Sensing	22	044.85	2013-11-04 06:35
<u>444</u>	Flight Software Transition	22	045.31	2013-11-05 07:15
<u>445</u>	Flight Software Transition	22	045.76	2013-11-06 07:54
<u>446</u>	Flight Software Transition; Safing Event	22	046.22	2013-11-07 08:33
<u>447</u>	Anomalies Preclude Science Activities	22	046.68	2013-11-08 09:12
<u>448</u>	Anomalies Preclude Science Activities	22	047.13	2013-11-09 09:52
<u>449</u>	Anomalies Preclude Science Activities	22	047.59	2013-11-10 10:31