HST MISSION SCHEDULE EVENTS

Page: 3
SMSID: SC168X00
RUNID: m_sc168x
TDRS.LIS: 169.16:32:19

HST MISSION SCHEDULE EVENTS

Day/Night

T2,186.6D,31.3d,R=66,86.8

HST Slew

GSacq2,1,2

FGS

T4

FHST

M3,2

T

SSA

C5E-FW-BI

Safe

TGS or OGS

Op

Astrometry

C Hld

Orbit 126640

Safe

ACS

HGA2

COS

WFC3

HRC SBC

NICMOS

NUV FUV

STIS

MA2

Orbit 126641

MA2

MA2

Obs

Science Rec

M1,2

R12USE,32K

DR1

R32

R32

R32

R32

R32

R32

SSA Return

ZOE

TDRSS Rqsts

MA Return

H/P

MA2

Telm/Eng Rec

HGA1

HGA2

Forward Links

R12USE,32K

HGA2

R12USE,32K

SSA

R12USE,32K

SSA

R12USE,32K

SSA
HST MISSION SCHEDULE EVENTS

Day/Night

SAA
T2,177.8D,-0.6d,R=69,90,6,102.5
T3
T3
T3
T2,10.6D,41.4d,R=280,65.2
T3

HST Slew

FGS
OC2,3
GSacq2,1,1

FHST

Occultations

TGS or OGS

Astrometry

ACS

NCS

NICMOS

STIS

COS

WFC3

Science Rec

SSA Return

TDRSS Rqsts

MA Return

Telm/Eng Rec

Forward Links

Orbit 126667

[Diagram of schedule events with various timeline details and specific events marked, such as "(13111)C6B-01-IJ" and "(13111)C6B-01-IK"]
<table>
<thead>
<tr>
<th>Day/Night</th>
<th>Orbit 126670</th>
<th>Orbit 126671</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAA</td>
<td>T4</td>
<td>T3</td>
</tr>
<tr>
<td>HST Slew</td>
<td>REacq1,2,1</td>
<td>T4</td>
</tr>
<tr>
<td>FGS</td>
<td></td>
<td>M3,1</td>
</tr>
<tr>
<td>FHST</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Occultations</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>TGS or OGS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Astrometry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACS</td>
<td>WFC</td>
<td>HRC</td>
</tr>
<tr>
<td>NCS</td>
<td>SBC</td>
<td></td>
</tr>
<tr>
<td>NICMOS</td>
<td>Safe</td>
<td></td>
</tr>
<tr>
<td>STIS</td>
<td>M1 M2</td>
<td>FHVLow</td>
</tr>
<tr>
<td>COS</td>
<td>NUV FUV</td>
<td></td>
</tr>
<tr>
<td>WFC3</td>
<td>Obs</td>
<td>(13400)C7P-01-KK (13400)C7P-01-KL</td>
</tr>
<tr>
<td>Science Rec</td>
<td>d12</td>
<td></td>
</tr>
<tr>
<td>SSA Return</td>
<td>SSA1</td>
<td>WEST</td>
</tr>
<tr>
<td>TDRSS Rqsts</td>
<td>T4</td>
<td>ZOE</td>
</tr>
<tr>
<td>MA Return</td>
<td>HGA1</td>
<td>TDS</td>
</tr>
<tr>
<td>Telm/Eng Rec</td>
<td>H/P R12USE,32K</td>
<td>TDS</td>
</tr>
<tr>
<td>Forward Links</td>
<td>SSA</td>
<td>SSA</td>
</tr>
</tbody>
</table>
HST MISSION SCHEDULE EVENTS

Page: 44
SMSID: SC168X00
RUNID: m_sc168x
TDRS.LIS: 169.16:32:19

Orbit 126692

Day/Night Safe SSA

HST Slew

FGS T3

FHST T

Occultations

TGS or OGS

Astroscopy

ACS

NCS

NICMOS

STIS

COS

WFC3

Science Rec

SSA Return

TDRSS Rqsts

MA Return

Telm/Eng Rec

Forward Links
<table>
<thead>
<tr>
<th>Day/Night</th>
<th>SAA</th>
<th>HST Slew</th>
<th>FGS</th>
<th>FHST</th>
<th>Occultations</th>
<th>TGS or OGS</th>
<th>Astrometry</th>
<th>ACS</th>
<th>NCS</th>
<th>NICMOS</th>
<th>STIS</th>
<th>COS</th>
<th>WFC3</th>
<th>Science Rec</th>
<th>SSA Return</th>
<th>TDRSS Rqsts</th>
<th>MA Return</th>
<th>Telm/Eng Rec</th>
<th>Forward Links</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orbit 126713</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>