<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>05/19</td>
<td><strong>POST-SLEEP ACTIVITY</strong></td>
<td>(ORB Ops, Crew Sys)</td>
</tr>
<tr>
<td></td>
<td><strong>CHECK HUM SEPs for water accumulation.</strong></td>
<td></td>
</tr>
<tr>
<td>13:00</td>
<td><strong>SALIVA COLLECTION</strong></td>
<td>(ORB Ops F3, DSO 493)</td>
</tr>
<tr>
<td></td>
<td><strong>SALIVA COLLECTION</strong></td>
<td>(ORB Ops F3, DSO 493)</td>
</tr>
<tr>
<td></td>
<td><strong>SALIVA COLLECTION</strong></td>
<td>(ORB Ops F3, DSO 493)</td>
</tr>
<tr>
<td>14:00</td>
<td><strong>POST-SLEEP ACTIVITY</strong></td>
<td>(ORB Ops, Crew Sys)</td>
</tr>
<tr>
<td></td>
<td><strong>SH POST SLEEP CONFIG</strong></td>
<td>(SH Ops, ORBIT)</td>
</tr>
<tr>
<td></td>
<td><strong>Perform steps 1-7</strong></td>
<td></td>
</tr>
<tr>
<td>15:00</td>
<td><strong>ON-ORBIT OMS BURN</strong></td>
<td>(ORB Ops, OMS)</td>
</tr>
<tr>
<td></td>
<td><strong>ON-ORBIT OMS BURN</strong></td>
<td>(ORB Ops, OMS)</td>
</tr>
<tr>
<td>16:00</td>
<td><strong>ABL PORT HSS HR (two) - AUTO</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>A1(B1) AUTO/VERN</strong></td>
<td></td>
</tr>
<tr>
<td>21:00</td>
<td><strong>FD02 EZ ACTIVITIES:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Do at earliest convenience:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>CSA-CP OPS (ORB Ops, CSA-CP)</strong> (15 min)</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>PCS 1(2) CONFIG</strong></td>
<td>MCC for Cabin Pressure Cal Curve update.</td>
</tr>
<tr>
<td></td>
<td><strong>Do not open 14.7 Reg Inlet lv's.</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Cabin will be allowed to bleed down prior to 10.2 psia depress.</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Charge DCS 460 for 30 min before using.</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Crewman will need to take DCS 460 Blank Image (P/TV REF DATA) as first image on the camera</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Reboot PGSCs (Restart Worldmap)</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>TEPC (STATUS CHECK)</strong></td>
<td></td>
</tr>
<tr>
<td>01:00</td>
<td><strong>MODULE CONFIG</strong></td>
<td>(SH Ops, ACTIVATION)</td>
</tr>
<tr>
<td></td>
<td><strong>IM-1.3 FAN CLAMP REMOVAL</strong></td>
<td>(SH Ops, IFM)</td>
</tr>
<tr>
<td></td>
<td><strong>ARS Fan only</strong></td>
<td></td>
</tr>
<tr>
<td>02:00</td>
<td><strong>FLY PLN/101/FD3 DFT</strong></td>
<td></td>
</tr>
</tbody>
</table>
**STS-101 (FD01) REPLANNED**

<table>
<thead>
<tr>
<th>GMT</th>
<th>MS2</th>
<th>MS3</th>
<th>MS4</th>
<th>MS5</th>
<th>MCC NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>00:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00</td>
<td>SLEEP</td>
<td>SLEEP</td>
<td>SLEEP</td>
<td>SLEEP</td>
<td></td>
</tr>
<tr>
<td>12:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:00</td>
<td>SALIVA COLLECTION (ORB OPS FS, DSO 493)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:00</td>
<td>POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)</td>
<td>POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)</td>
<td>POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)</td>
<td></td>
<td>POST SLEEP ACTIVITY (ORB OPS, CREW SYS)</td>
</tr>
<tr>
<td>15:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>GALLEY MORNING CONFIG (ORB OPS FS, GIRA)</td>
</tr>
<tr>
<td>16:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**MCC NOTES**

- MODULE CONFIG
- SUBSYSTEM PGSC ACTIVATION (SH OPS, ACTIVATION)
- IFM-1.3 FAN CLAMP REMOVAL (SH OPS, IFM)
- SLEEP
- SALIVA COLLECTION (ORB OPS FS, DSO 493)
- POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)
- POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)
- POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)
- POST SLEEP ACTIVITY (ORB OPS, CREW SYS)
- GALLEY MORNING CONFIG (ORB OPS FS, GIRA)
Note current POR values.
SM 94 PDRS CONTROL
PL ID - ITEM 3 + 4
- POR values have not changed.
SM 94 PDRS CONTROL
PL ID - ITEM 3 + 0

AC14 Unstow VW bags
Unstow EX HB from VW bags
SH MOD SETUP, PART 1&2
(Sh EH, MOD SETUP)

Rack front stowage removal
(transfer, nom proc)

FRED setup
(ORB OPS FS, FRED)

Note: Do not stow MPMs.
AC14 Unstow VW bags
Unstow EX HB from VW bags
SH MOD SETUP, PART 1&2
(5RT ED, MOD SETUP)
HA ACT & EVA
(ORB OPS, DIU)

AIRLOCK PREP
(EVA, AIRLOCK CONFIG)
Ref. MSG 006

EMU CHECKOUT
(EVA, CHECKOUTS)
EMUs 1 & 3
PERFORM HEATED GLOVE C/O
AND EMU SWAP DURING C/O
BLOCKS
Ref. MSG 006

PGT BATT RCHG TERM(1ST PR)
(PGT BATT RCHG INIT(2ND PR)
(EVA, EMU MAINT/RCHG)
EMU CHECKOUT
(EVA, EMU CHECKOUT)
Perform for EMU 2
PERFORM HEATED GLOVE C/O
BLOCK

PGT BATT RCHG TERM(1ST PR)
PGT BATT RCHG INIT(2ND PR)
(EVA, EMU MAINT/RCHG)
EMU CHECKOUT
(EVA, EMU CHECKOUT)
Perform for EMU 2
PERFORM HEATED GLOVE C/O
BLOCK

FILTER CLEANING
(IFM, SCHED MAINT)
Inspect filters and
clean as necessary

LOCKER STOWAGE UPDATE
Update PGSC locker stowage
and late update disk
PGS Seq
(RNDZ, RNDZ TOOLS)

RNDZ TOOLS CHECKOUT
(RNDZ, RNDZ TOOLS)

BACK FRONT STOWAGE REMOVAL
(TRANSFER, NOM PROC)

STATUS CHECK(PL OPS, CPCG-PCF)

ACTIVATION
(SSD-MOMO, NOM PROC)
REPLANNED

- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
- MEAL
EMU CHECKOUT (EVA, EMU CHECKOUT)
Perform for EMU 2
PERFORM HEATED GLOVE C/O BLOCK

HELMET LT/PGT BATT RCHG TERM (EVA, EMU MAINT/RECHARGE)

MEAL

CYCLE ERGOMETER OPS (ORB OPS, CREW SYSTEMS)
ERGOMETER SETUP

ACTIVATION (SOAR, NOM PROC)

PRE-INGRESS EQUIP S/U (ISS OPS, JOINT OPS)

P/TV 20 (C/L CAMERA S/U) (PHOTO/TV, P/TV SCENES)

P/TV 20 SETUP (RNDZ/DOCK) (PHOTO/TV, P/TV SCENES)

DOCKING MECH POWERUP
DOCKING RING EXTENSION
DOCKING MECH POWERDOWN (RNDZ, APDS)

PGT CHECKOUT (EVA, TOOLS/TIMELINES)

PGT CHECKOUT (EVA, TOOLS/TIMELINES)

MICRO WIS SETUP Ref. MSG 005

STATUS CHECK (PL OPS, CPCG-PCF)
### STS-101 (FD02) REPLANNED

<table>
<thead>
<tr>
<th>GMT</th>
<th>MET</th>
<th>TDRS</th>
<th>CAA</th>
<th>ORB</th>
<th>DI</th>
<th>MCC-H</th>
<th>MCC-M</th>
<th>MCC NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>05/20</td>
<td>00:00</td>
<td>EWS</td>
<td>Day 001</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **CDR**: J. Halsell
- **PLT**: S. Horowitz
- **MS1**: M. Weber

#### OCA OPS
- SOAR Data

#### OVERNIGHT CONFIG A
- COLOR PRINTER - ON
- PAPER IN COLOR PRINTER (holes on left side)
- FLOPPY DISK IN PROSHARE
- KFX LAUNCHED
- CHECK APPLICATIONS CLOSED
- OUTLOOK
- PHOTOLOG
- PASSWIZARD

####视频会议
- MNVR (TRK) +ZLV -XVV
- TG=2 BV=5 Y=0 OM=180
- A/AUTO/VERN Init TRK
- VIDEO TELECONFERENCE

#### SLEEP
- PRE-SLEEP ACTIVITY
- SH PRE-SLEEP CONFIG

#### REMARKS
- REPLANNED
- STS-101

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00</td>
<td>ON-ORBIT OMS BURN (ORB OPS, OMS)</td>
</tr>
<tr>
<td>01:00</td>
<td>PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)</td>
</tr>
<tr>
<td>02:00</td>
<td>PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)</td>
</tr>
<tr>
<td>03:00</td>
<td>OVERNIGHT CONFIG A</td>
</tr>
<tr>
<td>04:00</td>
<td>SLEEP</td>
</tr>
<tr>
<td>05:00</td>
<td>SLEEP</td>
</tr>
<tr>
<td>06:00</td>
<td>SLEEP</td>
</tr>
</tbody>
</table>

---

**NOTES**

- OCA OPS
- OSRs down
**STS-101 (FD02) REPLANNED**

<table>
<thead>
<tr>
<th>GMT</th>
<th>MET</th>
<th>RSI</th>
<th>GTS</th>
<th>SSS</th>
<th>CAA</th>
<th>MTT</th>
<th>DII</th>
</tr>
</thead>
<tbody>
<tr>
<td>05/20</td>
<td>EWS</td>
<td>T</td>
<td>D</td>
<td>ORB</td>
<td>R</td>
<td>ORB</td>
<td>B</td>
</tr>
<tr>
<td>Date</td>
<td>Day 001</td>
<td>Time</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00:00</td>
<td>01:00</td>
<td>02:00</td>
<td>03:00</td>
<td>04:00</td>
<td>05:00</td>
<td>06:00</td>
<td></td>
</tr>
<tr>
<td>J. WILLIAMS</td>
<td>J. VOSS</td>
<td>S. HELMS</td>
<td>Y. USACHEV</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PRE-SLEEP ACTIVITY</strong> (ORB OPS, CREW SYS)</td>
<td><strong>PRE-SLEEP ACTIVITY</strong> (ORB OPS, CREW SYS)</td>
<td></td>
<td></td>
<td><strong>PRE SLEEP ACTIVITY</strong> (ORB OPS, CREW SYS)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>GALLEY OVERNIGHT CONFIG</strong> (ORB OPS FS, GIRA)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SLEEP</strong></td>
<td><strong>SLEEP</strong></td>
<td><strong>SLEEP</strong></td>
<td><strong>SLEEP</strong></td>
<td><strong>SLEEP</strong></td>
<td><strong>SLEEP</strong></td>
<td><strong>SLEEP</strong></td>
<td></td>
</tr>
</tbody>
</table>