Launch occurred at 1:28pm CT (2:28pm ET) on Monday, November 16th, 2009.

An asterisk (*) denotes changes made to the previous revision to the television schedule.

<table>
<thead>
<tr>
<th>ORBIT</th>
<th>SUBJECT</th>
<th>SITE</th>
<th>MET</th>
<th>CST</th>
<th>EST</th>
<th>GMT</th>
</tr>
</thead>
<tbody>
<tr>
<td>156</td>
<td>U.S. PAO EVENT WITH ABC NEWS / WTVT-TV / KCBS-TV</td>
<td>TDRE</td>
<td>09/18:45</td>
<td>08:13 AM</td>
<td>09:13 AM</td>
<td>14:13</td>
</tr>
<tr>
<td>157</td>
<td>MISSION STATUS BRIEFING</td>
<td>JSC</td>
<td>09/21:02</td>
<td>10:30 AM</td>
<td>11:30 AM</td>
<td>16:30</td>
</tr>
<tr>
<td>158</td>
<td>STOTT’S RECUMBENT SEAT SET UP</td>
<td>JSC</td>
<td>09/23:00</td>
<td>12:28 PM</td>
<td>01:28 PM</td>
<td>18:28</td>
</tr>
<tr>
<td>159</td>
<td>KU-BAND ANTENNA STOWAGE</td>
<td>JSC</td>
<td>10/00:00</td>
<td>01:28 PM</td>
<td>02:28 PM</td>
<td>19:28</td>
</tr>
<tr>
<td>161</td>
<td>ATLANTIS CREW SLEEP BEGINS</td>
<td>JSC</td>
<td>10/03:00</td>
<td>04:28 PM</td>
<td>05:28 PM</td>
<td>22:28</td>
</tr>
<tr>
<td>161</td>
<td>FLIGHT DAY 11 HIGHLIGHTS (replayed on the hour during crew sleep)</td>
<td>JSC</td>
<td>10/03:32</td>
<td>05:00 PM</td>
<td>06:00 PM</td>
<td>23:00</td>
</tr>
<tr>
<td>163</td>
<td>HIGH DEFINITION FLIGHT DAY 11 CREW HIGHLIGHTS (if available; on the NASA-TV HDTV Channel; replays from 5:00am CT - 4:00pm CT on Nov. 26)</td>
<td>JSC</td>
<td>10/05:32</td>
<td>07:00 PM</td>
<td>08:00 PM</td>
<td>01:00</td>
</tr>
</tbody>
</table>

ALL TIMES SUBJECT TO CHANGE

This TV schedule is available via the Internet. The address is: http://www.nasa.gov/shuttletv

Launch occurred at 1:28pm CT (2:28pm ET) on Monday, November 16th, 2009.

An asterisk (*) denotes changes made to the previous revision to the television schedule.

Standard-Definition NASA TV satellite coordinates are available at: http://www1.nasa.gov/multimedia/nasatv/digital.html. High-Definition NASA TV Channel #105 is broadcast at 720p @ 59.94 fps, carried on an MPEG-2 digital signal on satellite AMC-6, Transponder 17C, at 72 degrees west longitude, 4040 MHz, vertical polarization. A Digital Video Broadcast (DVB) - compliant Integrated Receiver Decoder (IRD) with modulation of QPSK/DBV, data rate of 36.86, symbol 26.665 and FEC 3/4 will be needed for reception. Mission Audio can be accessed at: http://www.nasa.gov/ntv. Clients actively participating in Standard-Definition on-orbit interviews, interactive press briefings and satellite interviews must use the LIMO Channel, accessed via satellite AMC-6, 72 degrees west longitude, transponder 5C, 3785.5 MHz, vertical polarization. A Digital Video Broadcast (DVB) - compliant Integrated Receiver Decoder (IRD) with modulation of QPSK/DBV, data rate of 6.00 and FEC 3/4 will be needed for reception.

This TV schedule is available via the Internet. The address is: http://www.nasa.gov/shuttletv

THURSDAY, NOVEMBER 26

FD 11
FD 12

166  ATLANTIS CREW WAKE UP (begins FD 12)  
     10/  11:00  12:28 AM  01:28 AM  06:28

168  ATLANTIS DEORBIT PREPARATIONS BEGIN  
     10/  14:15  03:43 AM  04:43 AM  09:43

169  * PAYLOAD BAY DOOR CLOSING  
     10/  15:28  04:56 AM  05:56 AM  10:56

171  * ATLANTIS DEORBIT BURN  
     10/  18:08  07:36 AM  08:36 AM  13:36

172  MILA C-BAND RADAR ACQUISITION OF ATLANTIS  
     10/  19:03  08:31 AM  09:31 AM  14:31

172  KSC LANDING  
     10/  19:16  08:44 AM  09:44 AM  14:44

POST-LANDING NEWS CONFERENCE  
     KSC

ENTRY FLIGHT CONTROL TEAM VIDEO REPLAY  
(replayed after Post-Landing News Conference)  
     JSC

STS-129 MISSION HIGHLIGHTS VIDEO REPLAY  
     JSC

STS-129 CREW NEWS CONFERENCE (may be postponed  
or cancelled)  
     KSC

VIDEO B-ROLL OF STOTT IN CREW QUARTERS  
(pending availability)  
     KSC

----------------------------------------------------------------------------------------------------------------------------------

DEFINITION OF TERMS
----------------------------------------------------------------------------------------------------------------------------------

AMC: Americom Satellite
APFR: Adjustable Portable Foot Restraint
ATA: Ammonia Tank Assembly
CBCS: Centerline Berthing Camera System
CST: Central Standard Time
Destiny: U.S. Laboratory on ISS
ELC1: Express Logistics Carrier 1
EMU: Extravehicular Mobility Unit
EST: Eastern Standard Time
EVA: Extravehicular Activity
FCS: Flight Control System
FD: Flight Day