



Locate power service (JX connector) away from Signals (JV connector)

- NOTES:
1. WIRE TYPE: RBSP RCN-8818 RevC composite cable
 2. WIRE TYPE: #24 SHIELDED TW. PAIR, Thermax M27500-NE2S12 or Belden 83318E
 3. WIRE TYPE: AWG-24, EXCEPT AS NOTED M22759/44-24-9
 4. RING TERMINALS USED ON ALL CHASSIS GROUND CONNECTIONS
 5. SW3 Part is deleted.
 6. WIRE TYPE: Coax ESCC 3902.001.01.B3 Nexans 50CIS.
 7. Crimp Contacts Used Part Number G10P1 (Standard Density Pins) & Part Number G10S1 (Standard Density Sockets) for JX; and Part Number G08P1 (High Density Pins) and Part Number G08S1 (High Density Sockets) for JV and JY.

BOOM UNIT	JX	JV	JY	JZ	JW	JU
1	J101	J102	J103	J104	J105	J106
2	J201	J202	J203	J204	J205	J206
3	J301	J302	J303	J304	J305	J306
4	J401	J402	J403	J404	J405	J406

WIRING FOR BOOM UNIT 1 SHOWN

RBSP EFW
Space Sciences Laboratory
University of California
Berkeley, CA 94720-7450

Title
Spin Plane Boom Unit Wiring

Size C	Document Number RBSP_EFW_SPB_002	Rev U
Date: Tuesday, July 13, 2010	Sheet 1	of 1