		Harness 1 - MPI 12V Power					
OBC - J4 (MF	Pl Power)	4x		200.0 mm	EPS -	J10 VD	3 OBC[0]
Picoblade	4-pin	OBC - J4 (MPI Power):1:12V_MPI	1:VT	EPS - J10 VD3_OBC[0]:4:VD3_OBC(0)	Mic	rolock	4-pin
12V_MPI	1	OBC - J4 (MPI Power):2:12V_MPI	2:BK	EPS - J10 VD3_OBC[0]:3:VD3_OBC(0)	4		OBC(0)
12V_MPI GND	2	OBC - J4 (MPI Power):3:GND	3:OG	EPS - J10 VD3_OBC[0]:2:GND	3		OBC(0)
GND	4	OBC - J4 (MPI Power):4:GND	4:YE	EPS - J10 VD3_OBC[0]:1:GND	1		SND
					<u> </u>		

		I	Harness 2	- Bo	om Burnwire Power			
Burnwire Po			5x	Т	300.0 mm	EDS	: \/D3	OBC[1]
Picoblade	6-pin					-		
VDC	1		Burnwire PCB - J2:1:VDC	1	EPS - VD3_OBC[1]:1:VD3_OBC(1)	Pic	colock	8-pin
VDC	2		Burnwire PCB - J2:2:VDC	2	EPS - VD3_OBC[1]:2:VD3_OBC(1)	1		OBC(1)
VDC	3		Burnwire PCB - J2:4:GND	3	EPS - VD3_OBC[1]:3:GND	2		OBC(1)
GND	4		Burnwire PCB - J2:5:GND	4	EPS - VD3_OBC[1]:5:GND	3		ND
GND	5			÷		4		ND
GND	6		Burnwire PCB - J2:6:GND	5	EPS - VD3_OBC[1]:7:GND	5	GI	ND
5.1.5						6	I2C_	SCL
						7	GI	ND
						8	I2C_	SDA

	Harness 3 - Boom Burn Wire to OBC			]		
OBC - J8 (BW)	4x		300.0 mm		Burnwire PCB -	J1
Picoblade 4-pin	OBC - J8 (BW):1:BOOM_CTRL_1	1	Burnwire PCB - J1:3:BOOM_CTRL_1		Picoblade 4-r	oin
BOOM_CTRL_1 1	OBC - J8 (BW):2:GND	2	Burnwire PCB - J1:1:GND		1 GND 2 GND	-
BOOM CTRL 2 3	OBC - J8 (BW):3:BOOM_CTRL_2	3	Burnwire PCB - J1:4:BOOM_CTRL_2		3 BOOM CTRI	
GND 4	OBC - J8 (BW):4:GND	4	Burnwire PCB - J1:2:GND		4 BOOM_CTRI	_

COTS Solar Panel (Face Oppo	COTS Solar Panel (Face Opposite Stack Header) PWR-1					
Picoblade	2-pin					
V+ (Solar Cell P junction	1) 1					
V- (GND)	2					

COTS Solar Panel (Face Opposite Stack Header) PWR-2						
Picoblade	2-pin					
V+ (Solar Cell P junction	1					
V- (GND)	2					

	Harness 4A - COTS Solar Panel Power				
4x 300.0 mm					
COTS Solar Pa	anel (Face Opposite Stack Header) PWF	R-1:1:V+ (Solar Cell P junction)	1	EPS - J11_CH1:2:SP+	
COTS	Solar Panel (Face Opposite Stack Head	ler) PWR-1:2:V- (GND)	2	EPS - J11_CH1:3:GND	
COTS Solar Pa	anel (Face Opposite Stack Header) PWF	R-2:1:V+ (Solar Cell P junction)	3	EPS - J11_CH1:6:SP+	
COTS	Solar Panel (Face Opposite Stack Head	ler) PWR-2:2:V- (GND)	4	EPS - J11_CH1:7:GND	

EPS - J11_CH1				
Picolock	8-pin			
1	SP+			
2	SP+			
3	GND			
4	GND			
5	SP+			
6	SP+			
7	GND			
8	GND			
This connector is on the same face as the solar panel (opposite stack header)				

COTS Solar Panel (Zenith Face) PWR-1					
Picoblade	oin				
V+ (Solar Cell P jun	1				
V- (GND)	2				
•					

COTS Solar Panel (Zenith Face) PWR-2					
Picoblade 2-pin					
V+ (Solar Cell P jun	1				
V- (GND)	2				

Harness 4B - COTS Solar Panel Power					
4x 30			mm		
COTS Solar Panel (Zenith Face) PWR-1:1:V+ (Solar Cell P junction)			EPS - J11_CH2:2:SP+		
COTS Solar Panel (Zenith Face) PWR-1:2:V- (GND)		2	EPS - J11_CH2:3:GND		
COTS Solar Panel (Zenith Face) PWR-2:1:V+	(Solar Cell P junction)	3	EPS - J11_CH2:6:SP+		
COTS Solar Panel (Zenith Face) PWR	!-2:2:V- (GND)	4	EPS - J11_CH2:7:GND		

EPS - J11_CH2				
Picolock	8-pin			
1	SP+			
2	SP+			
3	GND			
4	GND			
5	SP+			
6	SP+			
7	GND			
8	GND			
This connector is on the t	face 'opposite stack header'.			

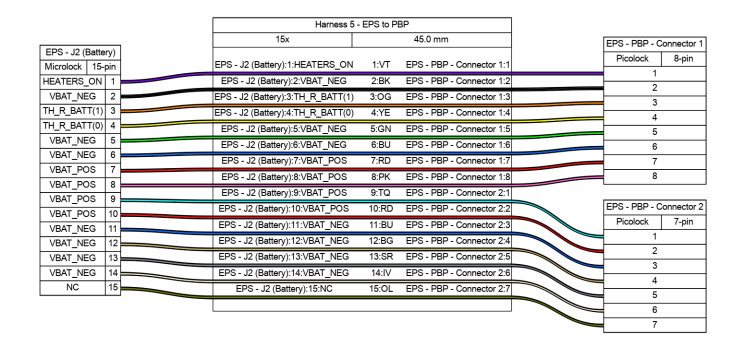
COTS Solar Panel (Nadir/Boom Face) PWR-1					
Picoblade 2-					
V+ (Solar Cell P junction)					
V- (GND)					
	2				

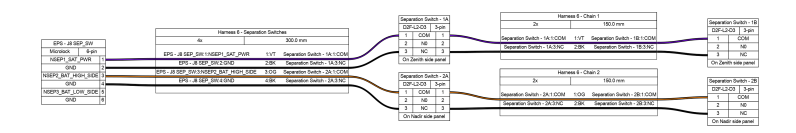
COTS Solar Panel (Nadir/Boom Face) PWR-2							
Picoblade	2	-pin					
V+ (Solar Cell P junc	tion)	1					
V- (GND)	2						

Harness 4C - Co	OTS Solar Panel Power				
4x					
COTS Solar Panel (Nadir/Boom Face) PWR-1:	:1:V+ (Solar Cell P junction)	1	EPS - J303:2:SP+		
COTS Solar Panel (Nadir/Boom Face) PWR-1:2:V- (GND) 2 EPS - J303:3:GND					
COTS Solar Panel (Nadir/Boom Face) PWR-2:	1:V+ (Solar Cell P junction)	3	EPS - J303:6:SP+	Ī	
COTS Solar Panel (Nadir/Boom Face)	PWR-2:2:V- (GND)	4	EPS - J303:7:GND	Ī	
				Г	

	EPS - J303								
	Picolo	ock 8-pin							
	1	SP+							
_	2	SP+							
_	3	GND							
	4	GND							
	5	SP+							
_	6	SP+							
_	7	GND							
	8	GND							

COTS Solar Panel (Stack H	Jandar Fass\ D\M/D 1	l						EPS	S - J403
CO13 Solar Parier (Stack P	leader Face) PVVR-1		Harness 4D - Co			Picol	ock 8-pin		
Picoblade	2-pin		4x 300.0				1 1001		
V+ (Solar Cell P junction	on) 1							1	SP+
V- (GND)	2		COTS Solar Panel (Stack Header Face) PWR-1	:1:V+ (Solar Cell P junction)	1	EPS - J403:2:SP+		= 2	SP+
. (=::=)			COTS Solar Panel (Stack Header Face)	PWR-1:2:V- (GND)	2	EPS - J403:3:GND		= 3	GND
			` '	. ,		LI 0 0-00.0.011D		4	GND
COTS Solar Panel (Stack H	leader Face) PWR-2		COTS Solar Panel (Stack Header Face) PWR-2	:1:V+ (Solar Cell P junction)	3	EPS - J403:6:SP+		-	SP+
Picoblade	2-pin		COTS Solar Panel (Stack Header Face)	PWR-2:2:\/- (GND)	4	EPS - J403:7:GND		5	
VI (Salar Call Divination			COTO COLLET COLLET (COLLET TOLLET TOLLET)		_			<b>≓</b> 6	SP+
V+ (Solar Cell P junction	on) i							7	GND
V- (GND)	2							$\rightarrow$	
	I	l						8	GND



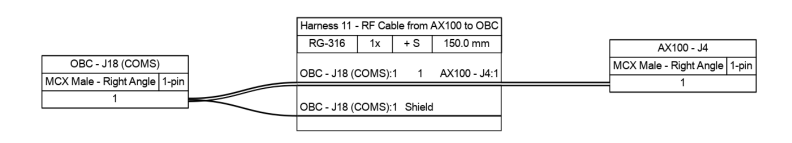


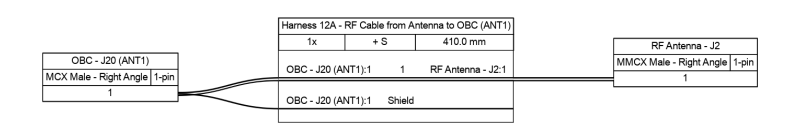
			Harness 7	- GN	SS Connector	]			
OBC - J3 (	CBS)	٦	8x		150.0 mm			GNSS via DI	MC3 D4
OBC - 33 (	GPS)	_					L	GINSS VIA DI	MC3 PT
Picoblade	8-pin		OBC - J3 (GPS):1:NC	1	GNSS via DMC3 P1:1:NC			Picoblade	8-pin
NC	1		OBC - J3 (GPS):2:NC	2	GNSS via DMC3 P1:2:NC		==1	NC	
NC	2		OBC - J3 (GPS):3:MOSI_USART3_TX	3	GNSS via DMC3 P1:4:UART1 TX (MOSI)		= 2	2 NO	
MOSI_USAR		4	OBC - J3 (GPS):4:MISO_USART3_RX	4	GNSS via DMC3 P1:3:UART1 RX (MISO)		<b>—</b> 3	UART1 RX	` '
MISO_USART		-1	OBC - J3 (GPS):5:NC	5	GNSS via DMC3 P1:5:AUX 1		==	UART1 TX	` ,
NC NC		)	OBC - J3 (GPS):6:NC	6	GNSS via DMC3 P1:6:AUX 2		== !	AUX	
GPS PP			OBC - J3 (GPS):7:GPS_PPS	7	GNSS via DMC3 P1:7:AUX 3 (PPS)			AUX	
NC	5 /		OBC - J3 (GPS):8:NC	8	GNSS via DMC3 P1:8:AUX 4			AUX 3	` ′
								, , , ,	` -

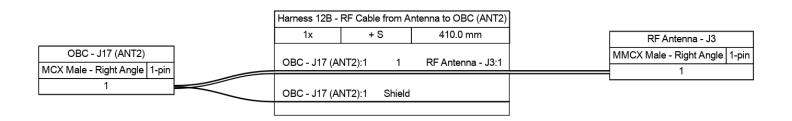
		Harness 8	- MPI Cor	nnector		
OBC - J10 (MPI)		9x	MPI	Connector		
Picoblade 10-pin		OBC - J10 (MPI):1:12V_MPI	1:VT MPI Connector:10:12V_MPI		Picob	lade 10-pin
12V_MPI	1	OBC - J10 (MPI):2:12V_MPI	2:BK	MPI Connector:9:12V_MPI	10	12V_MPI
12V_MPI	2	OBC - J10 (MPI):3:GND	3:OG	MPI Connector:8:GND	9	12V_MPI
GND	3	OBC - J10 (MPI):4:5V	4:YE	MPI Connector:7:5V	8	GND
5V	4	OBC - J10 (MPI):5:GND	5:GN	MPI Connector:6:GND	6	5V GND
GND	5	OBC - J10 (MPI):6:MOSI_TX_P	6:BU	MPI Connector:3:RI	5	DO
MOSI_TX_P MOSI_TX_N		OBC - J10 (MPI):7:MOSI_TX_N	7:RD	MPI Connector:2:RI*	4	DO*
MISO_RX_P		OBC - J10 (MPI):8:MISO_RX_P	8:PK	MPI Connector:5:DO	3	RI
MISO RX N		OBC - J10 (MPI):9:MISO_RX_N	9:TQ	MPI Connector:4:DO*	2	RI*
NC	10				1	NC

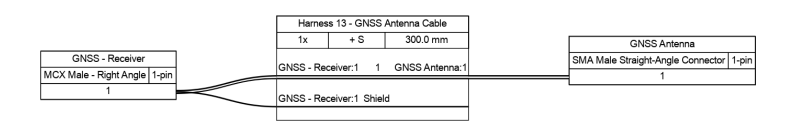
			Harness 9 -	Camera Co	nnector			
OBC - J7 (Camera)			6x	250.0	mm	С	amera	
Picoblade 6-pir	<u> </u>		OBC - J7 (Camera):1:3V3_0	BC - J7 (Camera):1:3V3 CAM		Camera:1:VDD	Picob	lade 6-pin
3V3_CAM			OBC - J7 (Camera):2:CAM	2:BK	Camera:2:ON	1	VDD	
CAM_EN	2		OBC - J7 (Camera):3:MOSI_UA	3:OG	Camera:3:RXD	2	ON	
MOSI_UART4_TX MISO_UART4_RX	ш		OBC - J7 (Camera):4:MISO_UA	RT4_RX	4:YE	Camera:4:TXD	3	RXD TXD
NC	5		OBC - J7 (Camera):5:No	С	5:GN	Camera:5:FLASH	5	FLASH
GND	6		OBC - J7 (Camera):6:GN	ID	6:BU Camera:6:GND		6	GND

OBC - J13 (Antenna)		9x	28	50.0 mm	UHF	Antenna
Picoblade 10-	pin	OBC - J13 (Antenna):1:3V3_ANT_DEPL	OY 1:BK	UHF Antenna:1:VCC	Omnetics A	28000-009 9-pin
3V3_ANT_DEPLO	1	OBC - J13 (Antenna):2:12C2_SDA	2:BN	UHF Antenna:2:SDA_A	1	VCC
12C2_SDA	2	OBC - J13 (Antenna):3:GND	3:RD	UHF Antenna:3:GND	2	SDA_A
GND	3	OBC - J13 (Antenna):4:12C3_SDA	4:OG	UHF Antenna:4:SDA B	3	GND
12C3_SDA	4	OBC - J13 (Antenna):5:GND	5:YE	UHF Antenna:5:GND	4	SDA_B
GND	5	OBC - J13 (Antenna):6:3V3 ANT DEPL		UHF Antenna:6:VCC	5	GND
3V3_ANT_DEPLO	<b>6</b>	` / = =			6	VCC
12C2_SCL	7	OBC - J13 (Antenna):7:12C2_SCL	7:BU	UHF Antenna:7:SCL_A	7	SCL_A
12C3_SCL	8	OBC - J13 (Antenna):8:12C3_SCL	8:VT	UHF Antenna:8:SCL_B	8	SCL_B
GND	9	OBC - J13 (Antenna):9:GND	9:GY	UHF Antenna:9:GND	9	GND
NC	10					

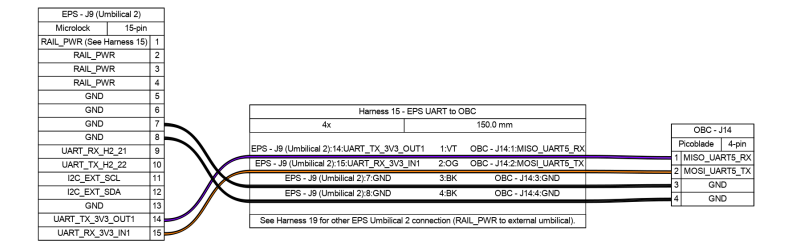


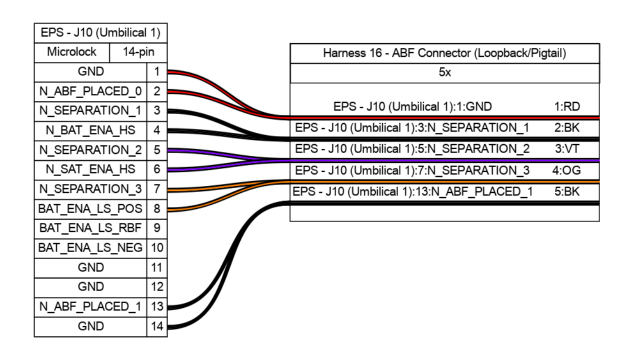


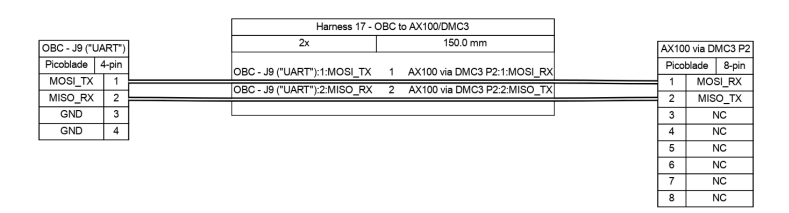


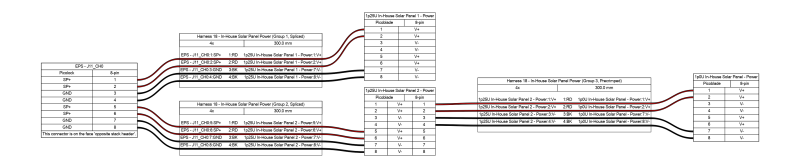


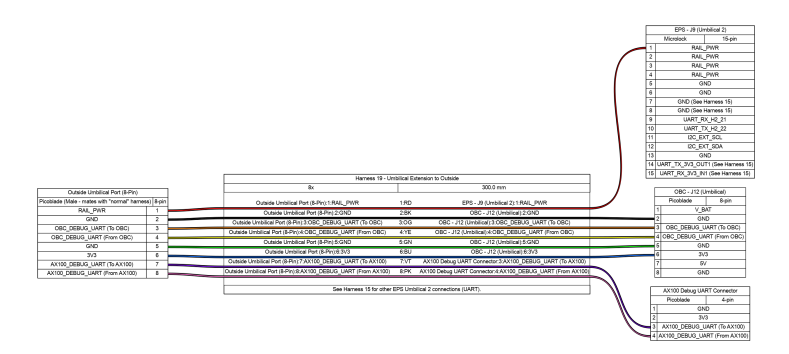
			Н	arness 14	4 - Solar Panel RBF			
OBC - J15 (RB	F)	4x			300.0 mm		1U In-House S	olar Panel - LED/RBF Connector
4-pin		OBC - J15 (RBF):1:RBF 1 1:VT 1U In-House Solar Panel - LED/RBF Connector:1:COM RBF 1		C - J15 (RBF):1:RBF_1 1:VT 1U In-House Solar Panel - LED/RBF Connector:1:COM_RBF_1				4-pin
RBF_1	1	OBC - J15 (RBF):2:DEBUG_LED	2:OG	1U In-l	House Solar Panel - LED/RBF Connector:3:LED_1_POSITIVE		1	COM_RBF_1
DEBUG_LED	2	OBC - J15 (RBF):3:GND	3:BK	1U	In-House Solar Panel - LED/RBF Connector:2:NO_RBF_1		2	NO_RBF_1
	GND 3  OBC - J15 (RBF):4:GND 4:BK 1U In-House Solar Panel - LED/RBF Connector.4:LED 1 NEGA			House Solar Panel - LED/RBF Connector:4:LED 1 NEGATIVE		3	LED_1_POSITIVE	
GND	4						4	LED_1_NEGATIVE











			Harness 20 - OBC Prog	ramming Exten	sion to Outside			
Outside OBC Program	ming Port (6-Pin)	1	6x		150.0 mm		ОВС	- J11 (SWD)
	Picoblade (Male - mates with "normal" harness) 6-pin		Outside OBC Programming Port (6-Pin):	1:3V3 1:R	D OBC - J11 (SWD):1:	3V3	Pico	blade 6-pin
3V3	1		Outside OBC Programming Port (6-Pin):2:	SWCLK 2:T	Q OBC - J11 (SWD):2:S\	VCLK	<u> </u>	3V3
SWCLK	2		Outside OBC Programming Port (6-Pin):	3:GND 3:B	K OBC - J11 (SWD):3:0	SND	2	SWCLK
GND	3		Outside OBC Programming Port (6-Pin):4:	SWDIO 4:0	G OBC - J11 (SWD):4:S\	VDIO	3	GND
SWDIO	4		Outside OBC Programming Port (6-Pin):5		E OBC - J11 (SWD):5:N	RST	4	SWDIO
NRST	5		Outside OBC Programming Port (6-Pin):6		, ,		5	NRST
SWO	6						6	SWO

OBC - J12							
Picoblade 10-pi	in	Harness 51 -	Umb	pilical			
V BAT	1	5x	5x				
GND	2	OBC - J12:3:MISO_LPUART1_RX	1	USB-to-UART:1:MOSI_TX			SB-to-UART 5-pin
MISO_LPUART1_RX	<del>-</del>	OBC - J12:4:MOSI_LPUART_TX	2	USB-to-UART:2:MISO_RX		1	MOSI_TX
MOSI_LPUART_TX	4	OBC - J12:5:GND	3	USB-to-UART:3:GND		12	MISO_RX
GND 3V3	5 6	OBC - J12:6:3V3	4	USB-to-UART:4:5V		3	GND 5V
5V	7	OBC - J12:7:5V	5	USB-to-UART:5:3V3		5	3V3
GND	8					_	
GND	9						
GND	10						

