X-Band Data N1 Downlink RF Power Budgets - Main Line					
Component	G [dB]	Input Power [dBm]	Output Power [dBm]	Max Input Power [dBm]	Comments
Transmitted Power @ Transmitter port	-	-	40,0	N/A	EWC30 Pout at output DSN filter (900830_X-040-752_User_Manual_Annex FM1_v1.0)
Connector Saver #2	-0,1	40,0	39,9	-	R340200302B Attenuation corresponds to SV Microwave 95077 measured previously
RF Cable W10	-1,2	39,9	38,8	47,8	MCJ088D, G from cable characterization.
Connector Saver #3	-0,1	38,8	38,7	-	R340200302B . Attenuation corresponds to SV Microwave 95077 measured previously
DSN Filter	-0,6	38,7	38,1	-	Attenuation corresponds to EM filter measured previously
Connector Saver #4	-0,1	38,1	38,0	-	SV Microwave 95077. Attenuation corresponds to other SV Microwave 95077 measured previously
CEGSE - Main line					
Input Power @ CEGSE port	-	38,0	-	-	MCJ088D + (Adapter#3) PE9212. Attenuation corresponds to other
RF Cable W2	-1,2	38,0	36,8	· .	MCJ088D measured previously
RF Cable W3	-0,5	36,8	36,3	,-	MCJ088D, G from cable characterization. PE91337 (AD#1) + MCJ088D + (Adapter#1) PE9312, G from
RF Cable W4	-1,0	36,3	35,3	47,8	characterization.
Bidirectional Coupler (IN-OUT)	0,0	35,3	35,2		Mini-circuits ZGBDC35-93HP+, G from characterization.
Fixed Attenuator	-19,6	35,2	15,6		Mini-circuits BW-N20W20+, G from characterization. PE91337 (AD#2) + MCJ088D-0-0197-3Q03Q0 + PE91337 (AD#3). G from
RF Cable W5	-1,2	15,6	14,4	47,0	cable charaterization.
CEGSE Variable Attenuator 10dB step	-0,7	14,4	13,7	30,0	Agilent 8496B-001, G from characterization.
RF Cable W6 SMA to N adapter	-1,3 -0,1	13,7 12,4	12,4 12,3	<u>-</u>	UT-141-FORM-0315-380580/A, G from characterization. PE9104. Attenuation is estimated.
Output Power @ CEGSE port	-	-	12,3	-	
		In	terconnetio	n Elements -	Main line
RF Cable XRF4.02	-4,1	12,3	8,2	54,7	UFB197C-0-1969-7GU7GU, G from characterization.
Received Power @ GSE port		8,2	GS-G	SE - Main lin	e
X Band External Attenuators	-30,2	8,2	-22,0	33	G from characterization.
RF Cable XRF3.12	-2,1	-22,0	-24,1	51,7	PE301-60, G characterization from XFR3.12.
X-Band Matrix and Attenuator (N1-DC1)	-30,6	-24,1	-54,7	30	Measured Value from XBMA03.
RF Cable XRF3.05	0,0	·			Variable attenuation.
RF Cable ARF3.05	-1,2 30,5	-54,7	-55,9		MCJ088D. G characterization from XRF3.05. Measured Gain: 25,5dB@5dB attenuation. NF 10dB from ATR.
X-Band Downconverter N1	-6,0	-55,9	-31,4	10,0	Internal variable attenuator from XBDC.
RF Cable XRF3.07	-0,6	-31,4	-32,0	51,7	PE301-60. G characterization from XRF3.07.
Demodulator (D)		-32,0	N/A	-10	Nominal values: -30dBm to -40dBm, -10dBm to -50dBm aceptable values.
X-Band Data Downlink RF Power Budgets - Instrumentation line					
Component	G [dB]	Input Power [dBm]	Output Power [dBm]	Max Input Power [dBm]	Comments
Pidirectional Courter (IN CDL IN)	24.1	05.01		strumentation	
Bidirectional Coupler (IN-CPL IN) RF Cable W8	-34,4 -0,8	35,3 0,9	0,9	47.8	Mini-circuits ZGBDC35-93HP+, G from characterization. MCJ088D-0-0137-38V320 PM, G from characterization.
Output Power @ TP Downlink port			0,1	-	
		Interco	nnetion Elen		umentation line
RF Cable W15	-1,4	0,1	-1,3		MRF 64639 227197-004, G from characterization.
DC Block DCB1.01 PXI @ Input port	-0,4	-1,3 -1,7	-1,7	30,0	PE8210, G from characterization.
RF Cable XRF3.60	-6,9	-1, <i>1</i> 0,1	-6,8		UFA 210A-0-3937-70U300, 10m, G from characterization.
DC Block	-0,4	-6,8	-7,2	-	PE8213, G from characterization.
PXA @ Input port		-7,2		30,0	
X-Band Data Downlink Resume (N1)					
A-Danu Data Downlink Res	Cond	ition			
Parameter	Nominal	Maximun Levels			
CEGSE Variable Attenuator 10dB step	-0,7	-			
X-Band Downconverter Attenuation	-6,0	0,0			
Pin Demodulator	-32,0	-26,0			
Ofset PXI	-41,7				
Ofset PXA	-47,2				