

							Hub Amalia	-	Hub Arroyo Hondo			Hub Sunshine			Hub Angel Fire			Hub Los	Cordovas	Hu	o Oio Calliente		Hub Eagle Nest			Hub Red River and BCP			tub Talpa	\neg r	Hv	ub Penasco	$\neg \neg$	Hub No	Agua	
No.	Product Description	Full Description	Oneration Environment	Power	Fauis RII	Snacer Bill	Omantitu	Preser	BII	Quantity	Promer	Res	Quantity	Power	DELI 4	Ossawitu	Preser	Rt I	Quantity Po	PII PII	Quartity	Power Bt	Quant	in Preser	REI	Quantity	Power	BII	Quantity	Presser	Res	Quantity	Proser B	II Oma	ntitu Pro	mar RtI
radend Equipment									_									_								4						4				
RFoC Headend Foundment																		_													_					
760151126	BOS-TX-05-3731-WSAXA-SC	5 dBm output per wevelength, Single optical output, ITU 37-31, Standard SBS (14 dBm into 45 km), AGC, No band expansion port, AC powering, SCIAPC connectors.		80	1	1	1	80	2	2	160	4	3	240		7	560	14	12 1	960 24	ΙΙ,	80 2	2	160	4	1	80	2	١,	80	2	3	240 (. 11 .	,	
760151118	BOS-TX-05-3731-LHANA-SC	5 dBm output per wavelength, Four optical outputs, ITU 37-31, High SBS (19 dBm into 19 km), AGC, No band expansion port, AC powering, SC(APC connection).		80		1		*n	2	9	720	18	2	160	4		640	16	12	960 24	,	160 4	2	160	4	2	160	4	,	80	,	,	240 (. 11		0 2
760141986		1540-1560 nm Band, 18 dBm per port, 8 Ports, No CWDM piece through, AC powering, Front Connectors SC/APC Type	-10C to +55C at 10-95% Humidity, non- condensing	60	1	1	2	120	4	8	480	16	10	600	20	25	1500	50	48 2	880 98	3	180 6	5	300	10	4	240	8	3	180	6	11	660 2	2		
760151142		1540-1560 nm Band, 10 dB Fload Gain, 1 Port, No CWDM pass through, AC powering, Front Connectors SC/APC Type	-10C to +55C at 10-95% Humidity, non- condensing	50	1	1	1	50	2	9	450	18	2	100	4	8	400	16	12	300 24	2	100 4	2	100	4	2	100	4	1	50	2	3	150 (0 2
5 760142018	BOS-CH-03-019	20 slot, 3RU chassis for BOS-RX. Requires power supply.		0	3	1	1	0	4	4		16	3		12	7	0 :	28	12	0 48	1	0 4	2	0		2	0	8	1	0	4	3	0 1	2		. 4
g 760142034	BOS-PS-01-00-00	110 VAC/60 Hz Power Supply for BOS-CH -depends on RCVRS		0	0	0	2	0	0		0	0	6	0	0	14	0	0	24	0 0	2	0 0	4	0	0	4	0	0	2	0	0		0 (,	
7	DOD-KX-Q2-1-11	Low Noise Receiver, Dual RX, single wide card, low optical input rance. MCX and SC/APC connectors. Requires BOS-CH chassis.		3			11	34	0	67	209		48	150		131	409		237	ř41 0	17	53 0	27	84		22	69	0	16	50		55	172 (3	
8 760154732		HEADEND.WDMLGX MODULE DUAL 1550/1310.SC/APC		0	0	0	8	0	0	32	0	0	40		0	100	0	0	192	0 0	12	0 0	20	0	0	50	0	0	12	0	0	44	. 0 (. 0
9		EQAM Chassis power at full load. (dependent on # QAMs active)		1200	4	- 1	1	1200	5	2	2400	10	1		5	2	2400	10		600 15	1	1200 5	- 1	1200	5	- 1	1200	5	- 1	1200	5	. 1	1200 5	ш'	1 12	JD 5
10		ITH Domov Filter Ch 31-33-35-37, 1 insul 4 natives		0		۸		n	n	٥	٥		2		۵	8	n	n	12	0 0	2	0 0	, ,	0	٥	2	n	n	1	n	n	. 3	Δ Δ			
11		LGX Chassis		0	4			. 0	4	- 4	4419	16	4	2450		9		36	17	741 200	2	0 8	2	0	8 49	2	1849	8 20	2	1640	8	. 4	0 16			90 17
						Totals	_	1564	23	_	1024	98	_	2450	67			170		741 299		1773 33		2004	43			39	_	1640	29	-	2662 73	-	13	
rie. The power consum	ption of the ECAM products is ted to	service seaments, or RF ports. The 1200 W number is for full loading. The num	mbers to the notif are based on estimated #	of service sec	merts.	T ()		559	_		1934		_	865		_	2240		- 3	513	-	661		763			661			185	-		967	-	52	