		П					_				\neg							7		-0	اچ	ə	P	_	_	T	7	ſ	-			_		_		
Antenna Description	Antenna Description	Standard Performance/Unpressurized	Standard Performance/Unpressurized	Standard Performance/Unpressurized	Standard Performance/Unpressurized		Standard Performance/Unpressurized	Standard Performance/Unpressurized	Standard Performance/Unpressurized	Standard Performance/Unpressurized	High Performance/Unpressurized	High Performance/Unpressurized	High Performance/Unpressurized	High Performance/Unpressurized		High Performance/Unpressurized	High Performance/Unpressurized	High Performance/Unpressurized	High Performance/Unpressurized	Standard Performance/Unpressurized/Wide Band	Standard Performance/Unpressurized/Wide Band	Standard Performance/Unpressurized/Wide Band	Standard Performance/Unpressurized/Wide Band	Standard Performance/Wide Band	Standard Performance/Wide Band	Standard Performance/Low VSWR/Wide Band	Standard Performance/Low VSWR/Wide Band		High Performance/Unpressurized/Wide Band	High Performance/Unpressurized/Wide Band	High Performance/Unpressurized/Wide Band	High Performance/Wide Band	High Performance/Wide Band	High Performance/Wide Band	High Performance	
Front-to-Back Ratio	8 p	41	42	52	49		41	42	52	49	50	53	58	56		50	53	58	56	40	40	45	47	40	40	45	47		52	60	64	52	60	64	68	
Cross Pol Discrimination	ф	30	30	0E	0E		30	30	30	30	30	30	30	30		30	30	30	30	30	30	30	30	30	30	8	30		တ္တ	30	30	30	30	30	30	
Beamwidth	99	5.4	3.8	3.0	1.8		5.4	3.8	3.0	1.8	5.4	3.8	3.0	1.8		5.4	3.8	3.0	1.8	5.8	2.9	2.0	1.6	5.8	2.9	2.0	1.6		2.9	2.0	1.6	2.9	2.0	1.6	1.6	
High	MHz	5850	5850	5850	5850		5850	5850	5850	5850	5850	5850	5850	5850		5850	5850	5850	5850	6425	6425	6425	6425	6425	6425	6425	6425		6425	6425	6425	6425	6425	6425	6200	
Low	MHZ	5250	5250	5250	5250		5250	5250	5250	5250	5250	5250	5250	5250	#	5250	5250	5250	5250	5725	5725	5725	5725	5725	5725	5725	5725		5725	5725	5725	5725	5725	5725	5600	
Polarization	Type	Single	Single	Single	Single		Dual	Dual	Dual	Dual	Single	Single	Single	Single		Dual	Dual	Dual	Dual	Single	Single	Single	Single	Single	Single	Single	Single		Single	Single	Single	Single	Single	Single	Dual	
Diameter	4	2	3	4	9		2	3	4	9	2	3		9		2	8		9	2			80	2	4	9			4	9	æ	4	9	8	8	
Galn	98	29.4	1	ł	37.6	1000	29.4	33.4	╙	<u> </u>	29.0		34.5	37.2		29.0	╙	-	37.2	1	35.0		ı	29.3	<u> </u>		41.2			38.5		35.0	38.5		41.0	
Type		Parabolic	Parabolic	Parabolic	Parabolic		Parabolic	Parabolic	Parabolic	Parabolic	Parabolic	Parabolic	Parabolic	Parabolic		Parabolic	Parabolic	Parabolic	Parabolic	Parabolic	Parabolic	Parabolic	Parabolic	Parabolic	Parabolic	Parabolic	Parabolic		Parabolic	Parabolic	Parabolic	Parabolic	Parabolic	Parabolic	Parabolic	
Andrew Model#	Number	P2F-52	P3F-52	P4F-52	P6F-52		PX2F-52	PX3F-52	PX4F-52	PX6F-52	HP2F-52	HP3F-52	HP4F-52	HP6F-52		HPX2F-52	HPX3F-52	HPX4F-52	HPX6F-52	P2F-57W	P4F-57W	P6F-57W	P8F-57W	P2-57W	P4-57W	PL6-57W	W78-8Jq		HP4F-57W	HP6F-57W	HP8F-57W	HP4-57W	HP6-57W	HP8-57W	HPX8-56	