

## DRIVEN ARRAY "LOG PERIODIC" ANTENNAS

MANUFACTURER	TYPE	MODEL	# OF ELEMENTS	# OF BANDS	BAND & GAIN IN "dBd"									
					HF									MF
					10	12	15	17	20	30	40	60	80	160
					28	24	21	18	14	10	7	5	3.5	1.8
CUSHCRAFT	LOG PERIODIC	ASL2010	8	5	6.4	6.4	6.4	6.4	6.4	-	-	-	-	-
HY-GAIN	LOG PERIODIC	LP-1009A	12	5	5.0	5.0	5.0	5.0	5.0	-	-	-	-	-
HY-GAIN	LOG PERIODIC	LP-1010A	12	6	5.0	5.0	5.0	5.0	5.0	5.0	-	-	-	-
M - SQUARED	LOG PERIODIC	17-30LP7DX	7	5	6.5	6.5	6.5	6.5	6.5	-	-	-	-	-
M - SQUARED	LOG PERIODIC	10-30LP8	8	6	6.0	6.0	6.0	6.0	6.0	6.0	-	-	-	-
M - SQUARED	LOG PERIODIC	7 & 10-30LP8	8	7	6.0	6.0	6.0	6.0	6.0	6.0	6.0	-	-	-
TENNADYNE	LOG PERIODIC	T7	7	6	6.2	6.2	6.2	6.2	6.2	6.2	-	-	-	-
TENNADYNE	LOG PERIODIC	T8.10-30HD	8	6	5.0	5.0	5.0	5.0	5.0	5.0	-	-	-	-
TENNADYNE	LOG PERIODIC	T10.10-30HD	10	6	7.5	7.5	7.5	7.5	7.5	7.5	-	-	-	-
TENNADYNE	LOG PERIODIC	T12.10-30HD	12	6	8.0	8.0	8.0	8.0	8.0	8.0	-	-	-	-
TENNADYNE	LOG PERIODIC	T14.10-30HD	14	6	8.5	8.5	8.5	8.5	8.5	8.5	-	-	-	-
TENNADYNE	LOG PERIODIC	T6.20 Log-Cell	6	1	-	-	-	-	11.5	-	-	-	-	-