Yes, I Built Sixteen Log Periodic Antennas!

Part 1: Theory and tests.

The broadband, unidirectional HF log periodic beam antenna was originally developed about 1957 (see references at the end of part 2). Although these very excellent beams are used extensively by commercial, military, and government agencies for both medium and long haul circuits, their use has been rather neglected by amateurs. I have assembled, erected, and tested a number of fixed log periodic wire beams since 1970 with excellent results and would like to pass along some information on these very efficient beams.

believe that the amateur fraternity may have overlooked or shied away from these antennas due to: 1) Very little information has been published on HF log periodics in ham publications, although there have been several articles covering these for VHF and UHF. (Listed in a previous LP article in the September 1973 issue of 73 Magazine, p. 42.) 2) These antennas are quite complex and are highly mathematical. Several pages of formulas, reference to log tables and four or five graphs or monographs are required for optimum design. This information was best presented to the hams in the May 1965 issue of 73. Although this covered the design of VHF LPs, the formulas also apply to HF. The antenna manufacturers producing LPs for commercial and military use program this data on a computer. By supplying the frequency range desired, gain required, etc., the computer prints out the element lengths, optimum element spacing, boom length, etc., to provide for maximum forward gain, front-to-back ratio, minimum beamwidth etc.

Although these formulas can be computed manually, several days may be required to design (on paper) an LP having optimum performance in a given space. 3) Most amateurs feel that log periodics are extremely expensive, which they are if purchased. The least expensive rotatable types by one commercial manufacturer are in the \$1500 to \$3000 range for a rotary covering 6 to 30 MHz, capable of 40, 20, 15, and 10m operation. Some of these are used by MARS stations. Rotatable LP ham antennas have recently been announced in the \$300 to \$1000 class.

a higher gain are generally in the 10– 30 "kilobuck" range. However, by assembling smaller, less complicated wire LPs for the 14–30 MHz range on a "do-it yourself" basis, one having an 8–10 dB forward gain (over a doublet

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The larger fixed types for the 2–30 MHz range having

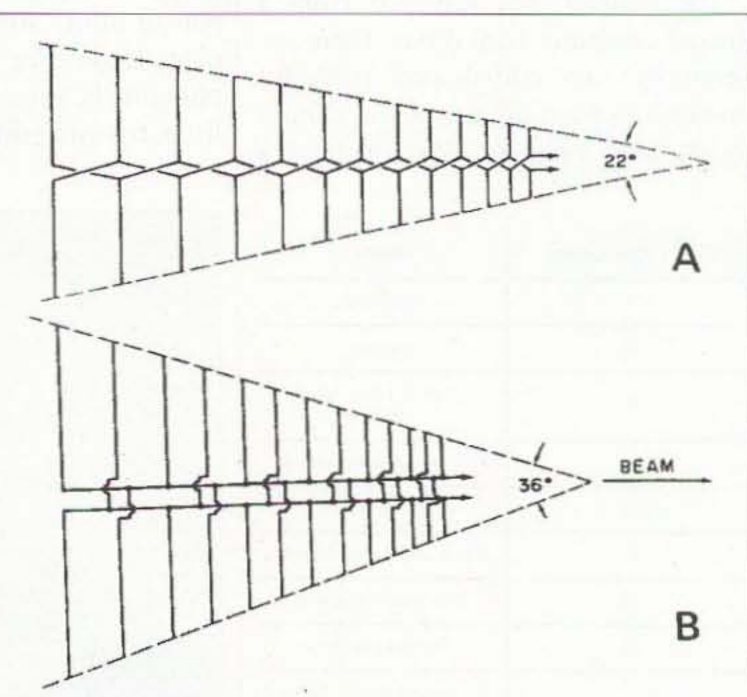
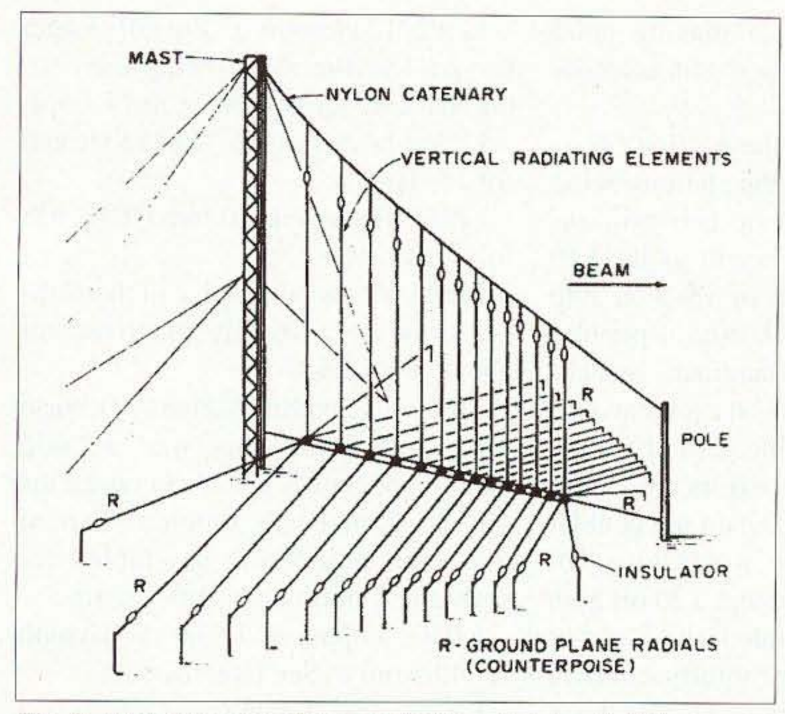
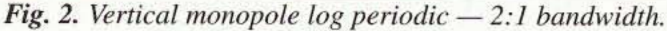
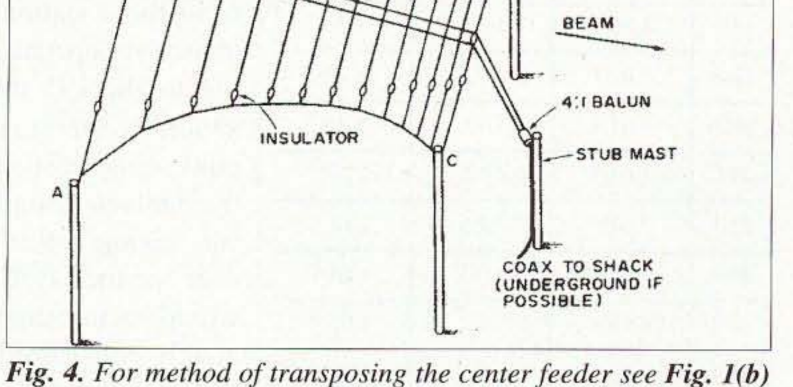


Fig. 1. Doublet log periodic configuration. This will cover a 2:1 bandwidth, say 7–14 MHz or 14–28 MHz. (a) has a 22° aperture angle and gives about 10 dB gain. Note the criss-cross method of transposition of the feeder. (b) is shorter, with a 36° aperture and about 8 dB gain. Note alternate method of transposition of the feeder.





is true of the large commercial types having a 10:1 bandwidth or a single beam covering 3 to 30 MHz. These are 63.5-127 meters (250'-500') in length, some even 203 meters (800'). However, a 14-30 MHz LP for 20-15 and 10m having an 8 dB gain can be erected in a space 10.16m (40') wide by 12.7m (50') long. If the length can be extended to 17.78cm (70'), the gain can be increased 10 dB comto pared with a doublet at the same height. By extending to 25.4m (100'), 12-13 dB can be realized.



and Fig. 6. Illustrates the four masts used to support the antennas.

2) The vertical monopole log periodic working against ground or a ground plane counterpoise. Fig. 2 illustrates this type, also covering a 2:1 bandwidth.

3) The trapezoidal zigzag or sawtooth configuration, Fig. 3. This type, being more complicated and not too suited for HF ham applications, will not be covered by this article, which will deal only with the first two types. Before outlining the construction of the doublet and the monopole types, a brief report will be presented covering the tests conducted here over the past four years.

at the same height) can be assembled for a material cost of \$15 to \$25 not including masts or coax, which will vary depending on the particular site. The largest 17-element 14-30 MHz LP being used here, having a 12-13 dB measured gain, should cost about \$19.50

4) Many amateurs believe a fixed LP requires a great deal of "acreage." This

BEAM

Fig. 3. Trapezoidal log periodics.

Log periodic types

Log periodic antennas can be classified under three general types:

1) The doublet log periodic (DLP) configuration. Fig. 1 illustrates this type covering a 2:1 (plus) bandwidth suited for a ham beam for 7-14.35 or 14-28 MHz.

W4AEO test results on log periodic antennas

During 1970, the first log periodic was put up experimentally here for 20m and 15m only, to be compared with doublets and also a well-known "store bought" trap vertical for 40-20-15 and 10m (using separate radials for each band). The vertical had given fair results for DX, evidently due to its low angle of radiation and its 8.9m (35') height (at the base) above ground.

The first LP was quite simple, using only 7 elements for 20 and 15m and being only 9.7m (38') in length. The back end is supported by the peak of the roof, 10.2m (40') above ground, and the forward end by two cedar trees

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kHz	LP #1: 7- element 20 & 15	LP #2: 12- element 20-15-10	LP #11: 17- element 20-15-10	
14.0	1.1:1	1.4:1	1.4:1	
14.1	1.1:1	1.5:1	1.4:1	
14.2	1.02:1	1.6:1	1.3:1	
14.3	1.02:1	1.7:1	1.2:1	
14.35	1.01:1	1.7:1	1.1:1	
21.0	1.01:1	1.1:1	1.3:1	
21.1	1.01:1	1.2:1	1.15:1	
21.2	1.05:1	1.3:1	1.05:1	
21.3	1.15:1	1.4:1	1.01:1	
21.4	1.25:1	1.4:1	1.02:1	
21.45	1.3:1	1.5:1	1.1:1	
28.0	*	2.0:1	1.5:1	
28.2	*	1.5:1	2.0:1	
28.4		1.6:1	2.25:1	
28.6	*	1.6:1	2.0:1	
28.8	*	1.8:1	1.3:1	
29.0	*	2.0:1	1.01:1	
29.2		1.6:1	1.5:1	
29.4	•	1.6:1	2.0:1	
29.6	*	1.4	2.0:1	
29.7	*	1.3	2.7:1	
kHz	LP #15: 5- element mono- pole 80 only	kHz	LP #9: 5 element 40 only	
3.5	1.2:1	7.0	1.05:1	
3.6	1.2:1	7.1	1.05:1	
3.7	1.1:1	7.2	1.01:1	
3.8	1.2:1	7.3	1.1:1	
3.9	1.4:1			
4.0	1.25:1			

They were capable of making good comparisons with the non-gain antennas previously used.

The results of these first tests amazed me and also the stations being worked. Reports on the non-gain antennas (at the same height as the LP) normally gave reports of S8-9 on 20m from these stations. I used a popular transceiver operated "barefoot." Switching to the LP, these stations would generally report an increase of two Sunits, or at least a 10 dB increase over the doublet. Usually, when the doublet was giving S-9, they would give "20 over" on the LP. Although a 20 dB gain would seem exaggerated, the S-meter at this end would generally confirm this increase on their signal when switching to the LP.

It is realized that many S-meters exaggerate, but most are fairly linear and can be used for *relative* comparisons at the lower levels. Further, the S-meter here correlated very closely with the gain figures reported when switching to the experimental LP.

Although the original LP, Fig. 4, would only have a theoretical gain of 8-10 dB, LP gain figures are often based on VHF or UHF models tested over a line-of-sight path. It is noted that one of the large manufacturers of commercial and military HF log periodics (Hy-Gain) rates their 10-12 dB gains "over average soil conditions." It is therefore believed that this first experimental LP gives an honest 8-10 dB gain by averaging the many reports received from various stations to the south over the past 4 years. The S-meter on the receiver here is quite "Scotch." Generally, if a station reports a two S-unit or 12 dB increase when switching from the doublet to the LP, the S-meter here normally shows the same increase in his signal. Since the original simple 7-element (LP #1) for 20 and 15m was put up in 1970, it has continued to give excellent results and is still being used as of this writing. Several others having more elements and greater length, providing greater gain, have been put up and thoroughly tested. Briefly, these are (in the order tested):

LP #2. 12-element, 17.8m (70') length for 20–15–10m. Now being used for the NE beam for W1s, W2s, and Europe.

LP #3. 12-element, 6.35m (25') length for 15–10–6m.

LP #4. 12-element, 10.16m (40') length for 20–15–10m.

LP #5. #2 tested on edge in the vertical plane or vertically polarized for about two weeks.

LP #6. 13-element, 22.86m (90') length for 40–20–15m. This was a "skip band" type with a portion between the 40 and 20m bands omitted. Two of these are now being assembled for permanent north and south beams.

LP #7. 5-element, 12.7m (50') length for 40m only. (See reference 18.)

LP #8. Two 5-element (same as #7) for 40 only; back-to-back in an inverted vee configuration suspended by a single center support line. One beamed north, one south — exactly 180° difference. Put up to obtain additional and more accurate forward gain and better front-to-back data on 40m.

LP #9. Improved 5-element, 40m only at increased height for additional forward gain data. Aimed south. Gave consistent 10 dB gain over doublet "standard" at same height.

Table 1. SWR readings.

about 11.4m (45') high. It is beamed south, as I had been working friends in South and Central America also interested in improving beam antennas. **22** 73 Amateur Radio Today • June 2003

August 1973 issue of 73, pp. 23-24.

LP #10. 5-element, 10m monoband LP. (See reference 18.)

LP #11. 17-element, 25.4m (100') length for 20-15-10, 15.24m (60') above ground. This is the permanent west beam that has a measured 12–13 dB forward gain to the west. By far the best and highest gain LP installed here to date. Side attenuation is down 25– 30 dB.

LP #12. 6-element, 12.7m (50') length. Experimental for 20m only. 10 dB gain. Four additional forward parasitic directors (nondriven) were added later, but little if any increase in gain could be noted.

LP #13. 5-element vertical monopole LP for 40m only, using ground plane radials or counterpoise. Although this LP gave a 10 dB gain, it had an extremely low angle of radiation. Was good for DX, but horizontal doublet type LP #7 or #9 was better for normal operation.

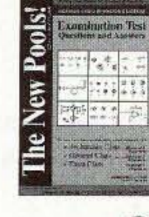
LP #14. Same as #13 except inverted as an "upside-down" inverted ground

LP# & Length	7 els	12 els	12 els	5 els	#11: 102' 17 els	Exp: 25 5 els
Bandwidth	14-22 MHz	14–30 MHz	14-30 MHz	40 only	14-30 MHz	20 only
Element	Overall Length (ft.)					
1	36	36	36	70	36	35
2	32	32	32	64	34	33
3	28	29	28	56	31	28
4	24	26	25	49	29	24.5
5	21	22.5	22	40	26.5	20.5
6	18	20	20		24	
7	16	18	17.5		22	
8		16	15.5		21	
9		14	13.5		18.5	
10		12	12	1	17	
11		11	10.5		16	
12		10	9.5		14.5	
13			6240		13	
14	-1.		1-1-1-1		12	
15	San Stall				11	
16	And the st			1.1	10	
17					9.5	
Total wire for els	175	246.5	231.5	279	345	141
		Spacing Dis	tance (ft.)			
1.	8	10	6	14	14	7
2	7.25	9	5.4	13	10	6.5
3	6.25	8.25	4.5	12	. 9	6
4	6	7.2	4.25	9	8.5	5
5	5.5	6.9	3.6		7.5	1.81-
6	4.25	5.7	3.5		7	
7		5.35	3.2		6.5	
8		4.8	2.8		6	
9		4.3	2.5		5.5	() mark
10		4	2		5	
11	10100	3.4	1.8		4.7	
12	a diana	100	- ALT		4.2	Sec.
13	Contrast Inte				3.8	
14		2 1 2 1 2	officiality		3.5	
15					3.3	
16					3.0	
Boom Length	37.25	68.9	39.55	48	101.5	24.5
2 Feeder Wire Req'd	74.5	137.8	79.1	96	203	49
+ Element Wire	175	246.5	231.5	279	345	141
Total Wire	249.5	384.3	310.6	375	548	190
Apex Angle	29° (α = 14.5°)	22° (α = 11°)	36° (α = 18°)	32° (α = 16°)	16° (α = 8°)	32° (α = 16°)
Approx. Gain	8–10 dB	10 dB	8 dB	10 dB	12-13 dB	10 dB

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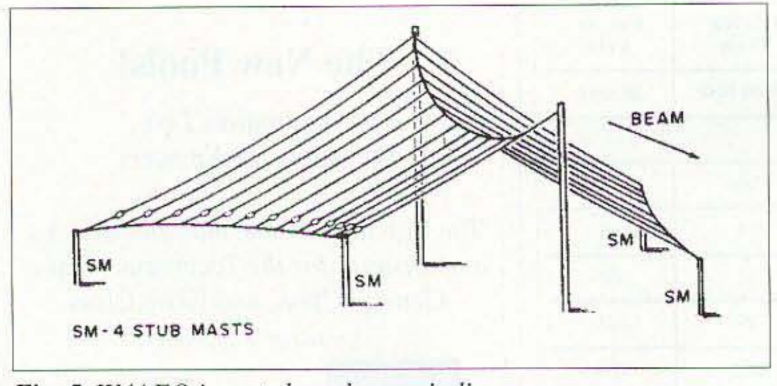


Fig. 5. W4AEO inverted vee log periodic.

plane. Strictly an experimental antenna to try for an even lower angle of radiation.

LP #15. 5-element vertical monopole LP for 80m only. Results similar to 40m monopole, LP #13. Good for DX but poor for close-by stations. Gave 10 dB gain (over 80m doublet at 11.43m, 45') from stations greater than 1500 miles.

LP #16. Trapezoidal LP for 20 and 15m only, both the zigzag and the sawtooth types tested.

In addition to the above LPs designed and tested here, several other directional antennas were erected for comparison with the LPs. Some of these were:

angle of radiation may have been too low for this distance. It was only tested a few weeks.

In addition to the ham LPs assembled here, several other LPs have been designed "on paper" for friends and others, one covering 12-24 MHz for several MARS frequencies as well as 20 and 15m. These include several commercial LPs for 3-30 MHz, 2-4, 4-8, 6-12, 8-16 MHz; and several VHF and UHF for 30-50, 140-145, 150-470 MHz, including two for TV: 174-215 and 475-750 MHz. Several have been completely assembled for others on "custom-built" orders.

quite narrow. At ±50 kHz, the SWR exceeded 1.5:1. 3) A 5-element Bruce array on 20m beamed for Caracas. The gain was lower than any of the LPs tested in that direction; possibly, being vertical, the

After several months of 15m tests on #3, we wished to make a direct comparison with a good yagi aimed in the same direction. I assembled a 6-element "Long John" yagi per reference 20, p. 104. This was erected to the side of LP #3, exactly parallel and aimed in the same direction; both were 11.43m (45'), or about a full wave above ground.

Several weeks were spent comparing these two beams. Invariably, YV5DLT would report LP #3 to be 3-5 dB better than the yagi. The S-meter readings here confirmed this.

40m LP tests

Most of the 40m tests were conducted over a period of several months with old friends W4QS and K4FBU in Florida at the same time daily. During this period, four different 40m LPs were beamed south for Florida at various times for comparison with a good 40m horizontal doublet at 11.43m (45'). One 40m LP #8 was also beamed north for comparisons in that direction. All of these LPs produced 8-10 dB gain in these directions over the dipole; however, many of the tests indicated as much as a 20 dB improvement, which was confirmed by the S-meter at this end and a number of other stations in various parts of Florida. Since the usual 2-element 40m yagi or two extended $1/2\lambda s$ in phase collinear do not normally exceed 3-4.8 dB gain, the 10 dB average gain of the LPs tested is worth considering - especially because of their low cost and ease of construction.

1) A 6-element, 15m "Long John" yagi mentioned below.

2) A 20m phased beam consisting of two $1/2\lambda s$ in phase, collinear with two collinear reflectors and two collinear directors beamed toward Europe. Although this showed approximately a 10 dB gain, the lobe was much more narrow than the NE LP and the bandwidth

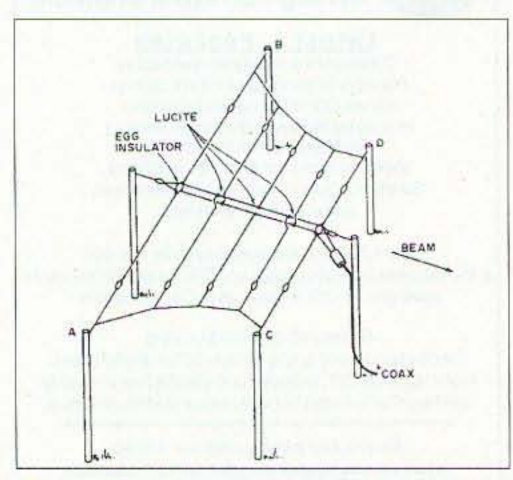


Fig. 6. Five-element monoband log periodic - fine for any band 10 through 80m - see the Aug. and Sept. 1973 issues of 73 Magazine for details.

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YV5DLT-W4AEO tests

The most accurate 20 and 15m tests have been made with my long-time friend YV5DLT (ex-W5DLT) of Caracas. We have been constantly testing the LPs for several years. He is able to give very accurate readings on any changes made here.

During the original testing of the first three LPs, schedules were kept daily between 1200 and 1400 local time here as these hours gave the worst case conditions on 20m. Other schedules were kept on 15m.

It was during this period that the 17.78m (70') LP #2 and the 15 and 10m LP #3 were put up for comparison with the original LP #1, which had performed so well on both 20 and 15m. LP #3 was especially good during the 15m tests, generally showing 5 dB over LP #1 and even slightly better than LP #2; however, #3 was aimed at approximately 165°. Caracas is 149° true, 1854 miles statute. The other two LPs were approximately 180°. All three were about the same height above ground.

75 or 80m vertical monopole LP tests

A 5-element vertical monopole, LP #15, was assembled for 75m. Since the mast height limited the longest rear element (the reflector) to 16.51m (65', $1/4\lambda + 5\%$), this LP was limited to 3.8–4.0 MHz, and all tests were within this range.

It was soon evident that this vertical beam was strictly for longer range communications, due to its lower angle of radiation. The $1/2\lambda$ 80m dipole up 45° (not an inverted vee) used as the "standard" was better for distances from 400–500 miles. Beyond this range, the vertical LP was better in the forward direction. At night the doublet was better to about 1000 miles; beyond, the monopole LP would show its increase, giving a good gain over its beamwidth.

For ranges greater than 1000 to 1500 miles, the 75m monopole, LP #15, showed at least a 10 dB gain over the dipole. However, for the normal working range on 80m or 75m, the doublet was better for the shorter distances.

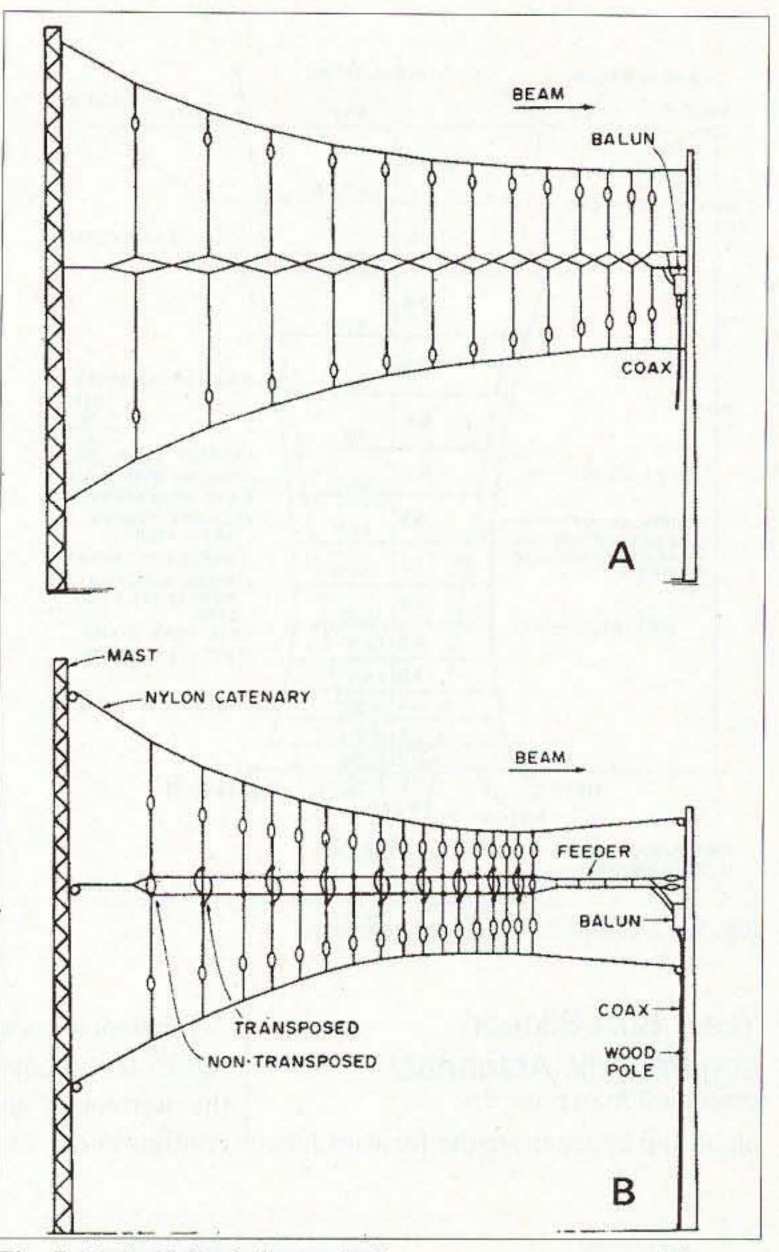
A similar test using a 5-element 40m vertical monopole, LP #13, was conducted, with results similar to the 75m test. The horizontal doublet-type 5-element 40m LPs #7, 8, or 9 were better for normal operations, and the vertical monopole for DX. This beam was aimed NW.

During a predawn 40m test with LP #13, a W7 (working a VK on phone) in the NW, about 2,000 miles from here, was monitored. On repeated S-meter readings taken, the monopole was consistently 2 S-units or 12 dB better than on the 40m dipole when receiving the W7 in line with the monopole beam.

Receiving advantages of the log periodic

In addition to the excellent forward gain of the LP which is quite apparent to those being worked, the received gain is also quite noticeable. Another plus factor of the LP is its excellent diversity or "capture" effect during reception.

When QSB is bad on the dipole used as the "standard," switching to the LP reduces fading considerably, since the "readability" on the LP is much better.



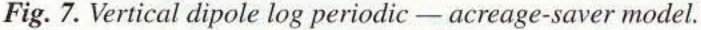
Evidently the number of elements and its "boom length" produces the diversity effect due to its size and length compared with the doublet or even a smaller 3- or 4-element beam. The greater the number of elements and the greater its length, the better it performs for reception in addition to the increased gain apparent on both transmission and reception.

For those more acquainted with the yagi, the LP can be considered as a multi-element, unidirectional endfire array having a driven (rear) reflector, a $1/2\lambda$ driven "active" radiator, and a number of forward-driven directors.

LP theory implies that for a given discrete frequency within its bandwidth, 5 elements are generally excited or driven as an "active cell." However, while testing the 17.78m (70'), 12-element LP #2, it was excited with low power on 20m. RF voltage could be detected (using a neon bulb) on *all* elements except the long rear (reflector) element. The second or $1/2\lambda$ driven element (on 20m) was quite "hot" at the ends, as would be expected. The RF voltage on the driven director elements 3, 4–11, and 12 decreased gradually toward the forward end. Some RF could still be detected on the short forward element, 12.

Evidently these multi-element, driven directors add gain and also possibly help lower the angle of radiation in the E

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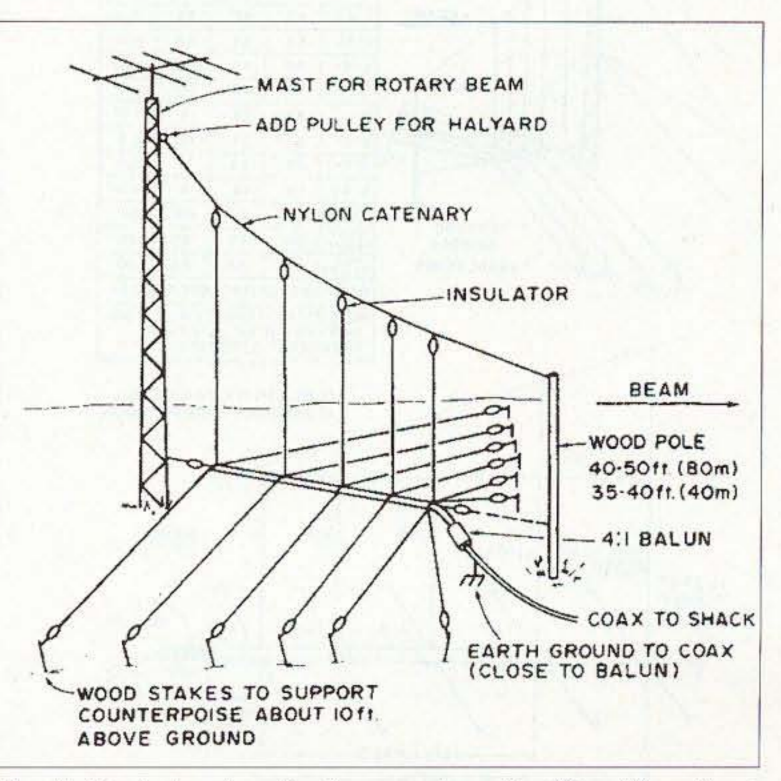


Fig. 8. Single-band vertical monopole — for 40 or 80m. About 10 dB gain.

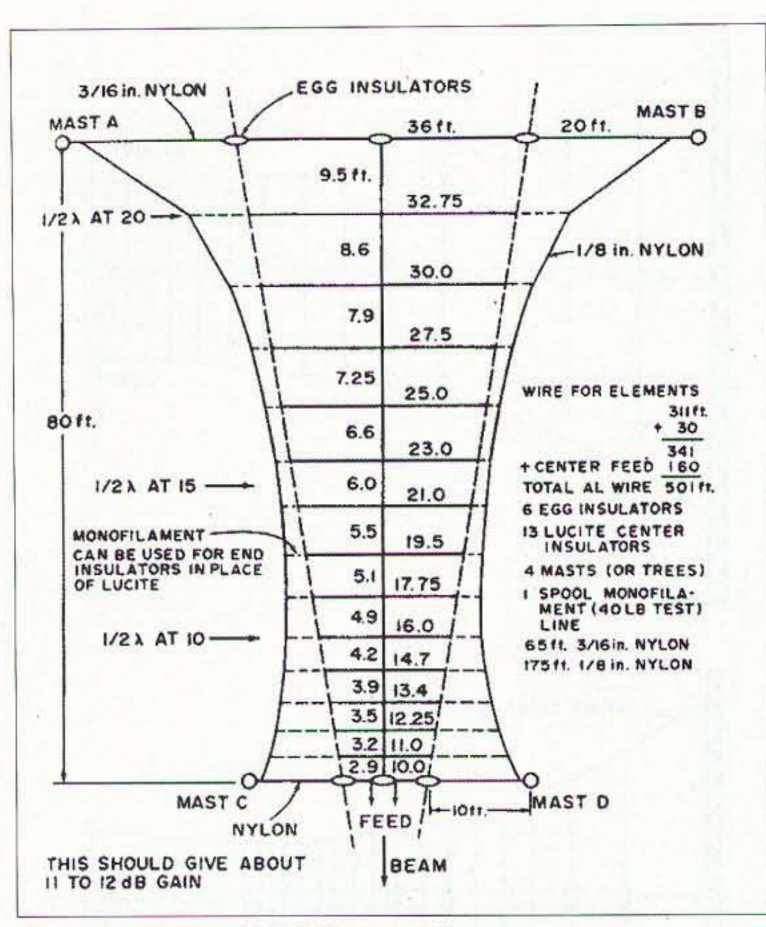


Fig. 9. 15-element 20/15/10m periodic.

Yes, I Built Sixteen Log Periodic Antennas!

in the H plane. This may be the reason the apparent gain generally exceeded the theoretical during tests.

Front-to-back ratio

The front-to-back of the LP is generally less than that of a well-designed monoband yagi. The LP seems to be 14-15 dB maximum with 10 to 13 dB as typical. From the tests made here, the front-to-back improves as the LP is raised to at least a $1/2\lambda$ above ground (at its lowest cutoff frequency).

The front-to-back or the 40m dipole LPs (DLP) tested appeared to be better for the horizontal than the inverted vee plane and concentrate the forward lobe | configuration, as would be expected, and the forward gain also better.

of Australia. The side attenuation of this long LP is down 25-30 dB.

A W1, -2 or -3 could use one or two LPs to cover most of the states. A W6 with an LP beamed east would cover most of the east coast. At this QTH, 4 LPs will cover most continents of interest: NE, Europe; east, Africa (and Australia long path); SE or south, South America; west, Australia; and NW - Alaska, Japan, etc. One for SW may be tried later for long path to Europe.

Fixed beam antennas vs. rotaries

An advantage in using several fixed beams over a single rotary is that they can be switched instantly from one to the other (and to the doublet used as a "standard"), whereas it takes some time for the rotary to swing, making quantitative readings difficult (especially when QSB is bad).

Another item noted during the first year these LP tests were started: About half the stations worked during the winter of '70-'71, using rotaries, would come back, "Sorry OM, I can't swing my beam, it is frozen up for the winter." I noted less of this problem the second winter. Evidently better rotators are being used.

continued from page 25

The forward lobe

The forward lobe of the LP is generally wider (about 90-100° beamwidth) than that of a well designed yagi; however, for a large fixed beam, this is good, as it can be aimed to cover a certain part of the country or a particular DX continent. For example, the NE (LP #2) covers Europe quite well and the 30.48mlong, 17-element west beam (LP#11) seems to cover all

The following comments are comparisons of the LP with several other beams.

Compared with the yagi

As more hams no doubt use yagis than other beams, these will be compared first. A well designed and properly adjusted 3- or 4-element monoband yagi should give about the same gain as a moderate-size 20-15-10m LP when both are at the same height above ground. The LP will, of course, cover all frequencies 14 and 28 MHz and can be operated with a comparatively flat SWR any place in the three bands. The bandwidth of a high-Q yagi may be limited to a portion of a band as the bandwidth at resonance may be only 2.5%.

Compared with a triband yagi for 20-15-10m, which is generally a compromise antenna, the LP should give the greater gain.

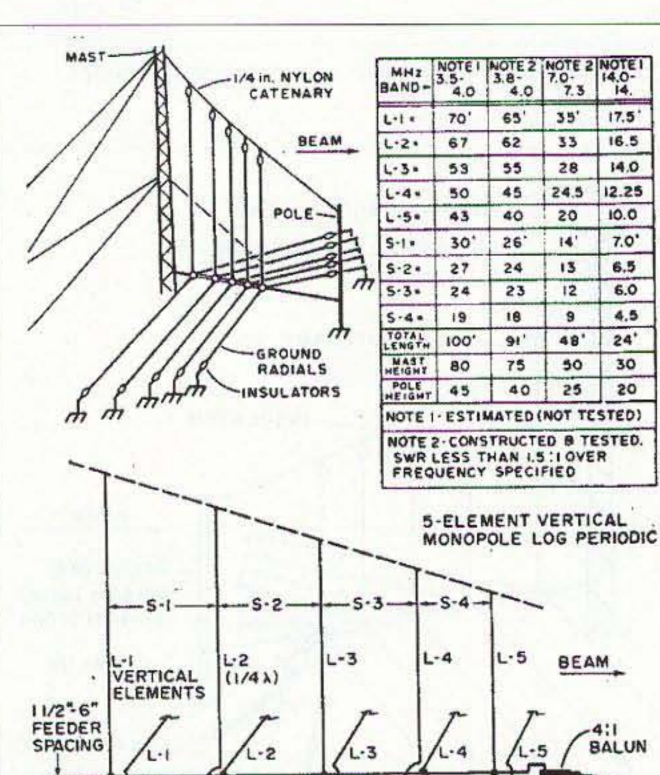


Fig. 10. 5-element vertical monopole log periodic 26 73 Amateur Radio Today • June 2003

BOOM LENGTH

FEED

NOT

OVER 6 in. [COAX

Of all the contacts made while testing these LPs during the past four years, not a single station worked (most using yagis for 20, 15 and 10) had a doublet for use as a "standard" or test antenna for comparison with this beam. Many have been most cooperative in rotating their yagis the full 360° to demonstrate the front-to-back, but none were able to demonstrate its forward gain. The front-to-back on some of the monoband yagis was quite good, while others were very poor.

One MARS station worked had both a rotatable LP and a yagi. He obliged by rotating the LP 360°, which gave a good demonstration of its pattern. When both antennas were beamed in this direction, the LP showed greater gain; however, he did not have specifications on the yagi.

An advantage of having several fixed beams for various directions is that they can be selected instantly by a coax switch or relay. This allows for more accurate data in comparing antennas. Even under fading conditions, a fair comparison can be made by switching rapidly and averaging the readings.

Compared with phased arrays

To date I have only made comparisons with two phased arrays on 20: a 5-element Bruce and a 6-element collinear array mentioned above, both strictly single band antennas. Neither gave the performance of the LPs. I do plan to test the LP vs. a multi-element Sterba curtain or similar stacked arrays later.

The SWR of log periodics

As a general rule, the SWR of an LP does not exceed 2:1 over the bandwidth for which it is designed, i.e., 14– 28 MHz. From the tests here, the SWR over an entire band, 7.0–7.3; 14.0– 14.35, or 21.0–21.45 does not exceed 1.5:1. **Table 1** gives some of the readings taken from several of the LPs tested. (Also see reference 18 for SWR readings taken on the monoband LPs.)

Log periodic site selection

The first step is to determine if space is available for the LP when beamed in the desired direction. The second step is to decide the desired bandwidth or the bands it must cover and the gain desired. These will, of course, determine the size (length) of the LP and if it will "fit" the space available. The long rear element (reflector) must be at least 5% longer than the lowest cutoff frequency. The short forward element should be 50% shorter than the high frequency cutoff. The pages of math required for their complete design will not be presented here. (See references 2, 3 4, 5, 8, 11 and 13.)

To simplify the design and eliminate the formulas entirely, **Table 2** presents in tabular form some of the doublettype LPs (DLP) assembled and tested here for the ham bands as mentioned above. (Dimensions for single band LPs were given by reference 18.)

This tabulation gives frequency bandwidth, element lengths and element spacings, overall (boom) length, apex angle, etc., of each.

Similar information on the vertical monopole LPs for 40m and 80m is supplied by **Fig. 10.**

If space is available for an LP at your QTH, at least one of these can be tried.

Fig. 4 is a sketch illustrating four masts used to support a typical DLP for 20-15-10m. These masts can be inexpensive 12.20m (40') collapsible guyed TV masts, power poles, towers, trees (as used here), or other supports if available.

Fig. 5 illustrates two high and four stub masts for an inverted V-log-P which I call my " λ -log-P" configuration.

Compared with a rhombic

Anyone having room for a rhombic certainly has room for several LPs for various directions and is then not limited to one direction as with the rhombic.

The TCI engineers (Technology for Communications International of Mountain View CA) advertise their "Extended Aperture" LP, which is only 60.98m (200') in length and has a gain of 17 dBi. A rhombic to produce this gain requires a length of 518.29m x 228.66m (1700' x 750') width according to the TCI ads.

Further, the gain of a rhombic generally decreases at its low frequency end (fewer wavelengths per leg), whereas the gain of the LP is approximately the same over its bandwidth. If anything, at least from the tests here, the LP seems to give slightly better gain at the low frequency cutoff end. The forward lobe of the LP is generally wider than the rhombic, requiring less accurate aiming than the latter. **Fig. 6** illustrates a simple 5-element monoband LP that requires the least space. This is especially adapted for 40m. (See reference 18 for complete information.)

Fig. 7 illustrates an "acreage-saver," using a DLP on edge in the vertical plane. This only requires one high and one lower mast and little width.

Continued on page 59



obtain resonance. Three sets of fullsize tuned radials for each band are provided with the antenna.

The Maldol monobander antenna is the simplest, smallest, and least frilled of all the antennas I used. Several have experimented using two of these as a rotatable dipole, with some real success.

Now Hear This! continued from page 19

diaphragm touching the nail head. This is easier than you may think. A piece of cork gasket material was cut to fit on the piece of wood with the protruding nail head. Before gluing in place check the clearance with the magnet attached. It may be necessary to file down the nail head a little more to gain clearance. A few finishing touches: (1) Glue a piece of circuit board to the back and solder the #32 wire leads. (2) Fabricate a covering for the diaphragm from wood or aluminum with a 1/2" hole in the middle; make a spacer of thin cardboard (approximate thickness of two index cards) to go between the covering and the diaphragm edges: secure with screws in the four corners. Congratulations! Your home-brew magnetic headphone is complete. Have fun!

Yes, I Built Sixteen Log Periodic Antennas! continued from page 27

This one is only suited for the higher bands due to the rear mast height. The vertical DLP will usually have a lower angle of radiation than an equivalent horizontal DLP. It will generally not be too good for short-haul on 20m or 15m, but might be better on longer, multihop circuits. The one tested here worked extremely well on 10m.

Being vertically polarized, it is more subject to man-made QRM. This type is only suggested as a space saver or possibly for mounting on the roof of a building where length may be available but with insufficient width for a four-mast horizontal DLP.

Fig. 8 illustrates a single band vertical monopole LP using ground radials suited for a 40m or 80m beam.

The advantage of the monopole is that only a single high rear mast is required (which might be the tower for a rotary beam), plus a shorter wood pole for the forward mast. As the vertical radiating elements are only $1/4\lambda$, the rear mast can be approximately one half that required for a vertical DLP, Fig. 7, for the same frequency. A rear mast height (for Fig. 8) of 15.24m (50') is required for 40m; 22.87m (75') for 3.8-4.0 MHz; or 24.39m (80') for 3.5-4.0 MHz. The disadvantage is that at least 30% more antenna wire is required for the monopole LP using ground radials, compared with a DLP. A vertical beam of this type should have an open area in the direction of the beam. Aiming toward a hill, heavy wooded area, etc., should be avoided due to its low angle of radiation. From the tests made here, a two- or threestory dwelling in the beam's path seems to give about 5 dB attenuation. No doubt the plumbing, electrical wiring, or air conditioning ducts either resonate or give sufficient screening to cause this attenuation. It is therefore suggested that vertical beams be used only on open terrain having good ground conductivity. Avoid trees or other obstacles in the path of the beam. The ideal location for a vertical beam of this type would be at a coastal area as near the shore line as possible, with the beam aimed seaward toward a DX continent. Those lucky enough to have such a location would no doubt have excellent results with a monopole LP having a 10 dB gain on 40m or 80m. One aimed across a lake might also be good.

A vertical monopole for both 40m and 80m of the "skip band" type is not out of reason, but would require at least 45.73m (150') in length by 42.68m (140') or 6,042.44m² (21,000 sq. feet) of open space, which is quite an area unless you are lucky enough to live on a ranch or farm.

Next time, we'll get into the step-bystep procedure for assembling simple, inexpensive 2:1 bandwidth DLPs for 20-15-10m, single band LPs for 40m or 20m, and 40m or 80m vertical monopoles.

CALENDAR EVENTS

continued from page 41

Television Society will hold its BRATS Maryland Hamfest and Computer Fest on Sunday, July 27th, at the Timonium Fairgrounds, York Rd. off 1-695, 1-83. Directions: Take I-695 (the Baltimore Beltway) to Exit 24 (I-83 North). From I-83, take Exit 17 (Padonia Rd. East), then turn right at the 3rd traffic light onto York Rd. Continue south on York Rd. to the Fairgrounds entrance. You can also take the MTA Light Rail to the Timonium Park & Ride stop, or park in the Timonium Park & Ride lot on Deereco Rd. Talk-in on the 147.03(+), 145.13(+), 224.96 and 448.325 MHz rptrs. Grounds open for tailgating at 6 a.m. Building opens at 8 a.m. Accessible to the handicapped. Vendors can setup beginning at 2 p.m. on Saturday. Admission is \$6 per adult, children under 12 free. Tailgating spaces are \$10 each, first come, first served. No advance reservations for tailgating spaces. VE exams will be given at 9 a.m. only; checkin is at 8:30. Pre-registration is required. To pre-register call John Creel WB3GXW at 301-572-5124, after 6 p.m. For further info see the Web page at [http://www.bratsatv.org]; E-mail [hamfest@bratsatv.org]; call or fax 410-461-0086; or write BRATS Hamfest, P.O. Box 5915, Baltimore MD 21282-5915.

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All Electronics Corporation 905 S. Vermont Avenue Los Angeles, CA 90006 1-800-826-5432

Say You Saw It in 73!

73

AUG 2

ALFARATA, PA Juniata Valley ARC Hamfest, 6:30 a.m. General admission, 8:00 a.m. Morning and noon food items available.

Continued on page 61 73 Amateur Radio Today • June 2003 **59** By G.E. Smith W4AEO

Yes, I Built Sixteen Log Periodic Antennas!

Part 2: Assembly.

After determining if there is sufficient area for the LP when aimed in the desired direction, it is suggested that a scale drawing be made showing the proposed mast locations for the LP as it will be when suspended from the masts. By drawing this to scale, it is quite easy to determine any needed or unknown dimensions.

ext, procure the necessary material for the LP selected. Fig. illustrates the construction or assembly of a typical DLP, and Fig. 10, the monopole LP configuration. Note that for the long rear element (#1) and the short forward element of a horizontal DLP, small ceramic eggtype compression insulators are used as these two end elements carry most of the load or strain of the center 2wire open feed line and its center insulators or spacers. The latter are home-made from .64m (1/4")-thick Lucite or Plexiglas. This can usually be purchased at hardware, building supply, or radio stores.

front and rear), also supporting and spacing 10.16cm (4") the 2-wire center feeder. Four holes drilled.

(3) Center insulator for the monopole LP. Same as the DLP type except these have an extra center hole for securing to the $1/4\lambda$ vertical elements. For this type, the two outside holes are for securing the $1/4\lambda$ ground radials or counterpoise. standpoint as shown in Figs. 6 and 10. This method has been used here for all but one LP. It is the method generally used for the large commercial LPs. An LP is in effect a multi-element endfire array and must have a phase reversal between adjacent elements as with any endfire array (example, the "ZL Special" or the "W8JK"). If there is no phase reversal between elements, you do not have an LP. Briefly, an LP is similar to a yagi except that all elements are driven. The "active" section of an LP consists of a rear-driven reflector, a driven or "active" $1/2\lambda$ radiator, and a number of driven forward directors. It must, therefore, function as an endfire array. If the adjacent elements are not approximately 180° out of phase, there will be no forward lobe or gain. Several OMs have written that their LPs were nondirectional and gave no gain. After checking, it was found they failed to transpose.

The Lucite is cut into strips 1.59cm wide x 15.24cm long $(5/8" \times 6")$. These are then drilled to make three types of insulators for the LPs, which are:

(1) End insulators for all elements (except the front and rear as mentioned above). Two holes are drilled in this type.

(2) Center insulators for the DLP center feeder which serves as the center insulator for all elements (except

Reprinted from 73 Magazine, March 1975. 24 73 Amateur Radio Today • July 2003 The hole spacings for above are illustrated in **Fig. 11**. These are all the same size to simplify production.

Lucite is used for these as it is difficult to locate a ceramic insulator of this type. The Lucite is light in weight, easy to cut and drill, low loss, and less expensive than commercial insulators. They average 10 to 20 cents each. Hundreds of these have been used on the LPs here. Only one has broken after four years of use.

The importance of transposing between elements cannot be stressed enough. This is accomplished either by criss-crossing the feeder as illustrated in **Fig. 1a** or by transposing the feed to the elements as illustrated in **Fig. 1b**. Both work equally well in providing phase reversal to alternate elements. The latter method is better suited for wire beams from a construction

Antenna wire

Because the forward and rear elements and the 2-wire center feedline are the only portions requiring a straintype wire, these should be #7/22, #7/24, or #14 copper or copperclad.

All of the other elements can be #16 soft-drawn bare copper, enameled or tinned (hookup) wire. This can be purchased economically in 304.88m (1000') spools. Even #18 has been used here, which seems entirely satisfactory - at least to 500W. This saves weight and cost.*

Since an LP has a lower Q than a yagi, there is not the high RF current in the elements. The yagi generally requires tubing, whereas wire is entirely satisfactory for an LP. Wire is used for the large commercial or military fixed LP antennas (references 1, 2, and 3). Further, since there are several "active" elements per band, the RF current is no doubt distributed over several elements. Therefore, wire is entirely satisfactory.

Soft-drawn wire is suggested for all elements except #1 and the short forward element, since there is practically no pull on the remaining elements. Being soft-drawn, the wire will not tend to coil up or kink as does hard-drawn or some of the copperclad. There is enough tension on the forward and rear elements to prevent this problem.

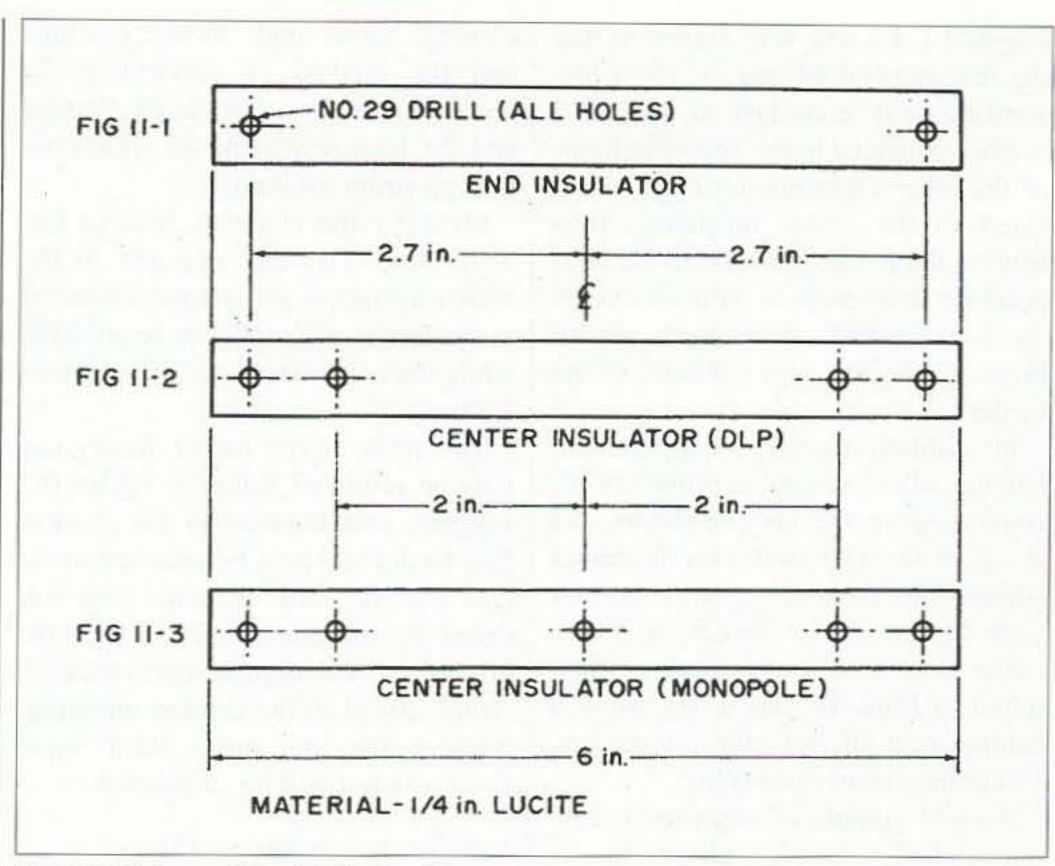


Fig. 11. Hole spacings for the insulators.

10.16cm (4") separation after the center insulators/separators are spaced. They should be about shoulder height to make for easy assembly. If necessary, two turnbuckles can be used temporarily at one end to tighten the two parallel wires and to adjust them for equal tension. Now slide the center insulators (spacers) and distribute along the feeder in their approximate locations as given in Table 2. Starting at one end, mark or indicate the location where the 2-wire open feeder will be attached to the center of the long rear element #1. A piece of 2cm (3/4") masking tape can be used on each of the two wires to indicate this starting point, which should be about 30.48cm (12") from one of the end supports. The #1 element will be located at this starting point. Now measure from this point with a steel tape the first spacing distance, S1, which will separate elements #1 and #2. The first Lucite center insulator will be located at this point (location of the second element, #E2). This insulator is held in place between the 2-wire feeder by means of a few turns of 2cm (3/4") masking tape served on either side of the Lucite insulator on both wires. Allow a slight distance of

"play" on each side of the insulator so the tape will not be snug against the insulator. The wires should be able to turn free in the insulator holes. This helps keep the 2-wire line from twisting after the antenna is completed. The masking tape hardens after a few days in the weather and prevents the center insulators from sliding on the wires, which would alter the correct spacing of the elements. Next, measure the spacing distance, S2, and secure the next center insulator. Continue measuring and securing the insulators until all are in position, then measure the last spacing distance and mark with tape as was done for the starting, #1, element. This last marking will be the location of the shortest end element (egg insulator) and will also be the feedpoint to the LP. The distance from the back side marking to the last forward marking will be the overall length (boom length) of the LP and will total the spacing distances, S1 + S2 +S3 ... etc. It is suggested that this total length of the center feeder be measured to make certain no errors have been made in any of the spacing distances. This total length is given in Table 2.

After all material has been collected, and the Lucite insulators fabricated, proceed as follows:

(1) First, assemble the two-wire center feeder.

Select two sturdy posts, trees, or other supports with about 1.53m (5') greater separation than the required length of the center feeder for the LP selected. Secure one end of the pair to or around the post at a height of approximately 1.83m (6') above ground level. Now thread the center Lucite insulators on the 20-wire feeder at the free end. This end may now be secured to the second post or tree. Stretch the two wires so they will be parallel and separated about 20.32cm (8") at the support ends. They will tighten to

*A number of the LPs here have been constructed entirely of aluminum wire (#15 electric fence wire, Sears Cat. No. 13K22065). This is quite inexpensive compared with copper; you can get a 402.44cm (1320') roll for \$8.70. The aluminum is also used here to reduce weight, since trees are used as the "masts."

(2) The next step will be cutting the various elements (or doublets) to

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length: L1, L2, etc. It is suggested that the rear element #1 and the short forward element be cut last, as these will not be connected to the feeder until all of the other elements are cut and secured to the center insulators; thus leaving the feeder attached to the supports for convenience until all except the forward and aft elements are in place, connected, and soldered to the feeder.

In addition to the actual element lengths, allow several centimeters for connecting to the end insulators and about 25.4cm (10") extra for the center connections from the element center ends to the 2-wire feeder, as *every other element is transposed* as illustrated in **Figs. 1b** and **9**. By using a continuation of the element centers, you eliminate an extra splice.

An odd number of elements is recommended, since this allows the 2wire feeder to be connected directly (nontransposed) across the center (egg) insulators of the end elements (reference 18).

Also note that the rear of the center feeder is "fanned" or separated at the rear element (reference 18). This helps in keeping the two feeder wires separated on the longest rear (S1) span, especially important for lower frequency LPs. This precaution helps prevent the two feeder wires from becoming twisted or from touching during a high wind. Additional Lucite spacers between S1+S2 and possibly S2+S3 may be necessary for 40m, or even 20m, LPs. This can usually be determined after the LP is finally assembled at the 1.83m (6') level. (3) After the elements are cut to the various lengths, they can be attached to the center Lucite insulators, starting with element 2. The connections from the elements to the feeders can be made after all elements (except the rear and forward elements) are secured to the center insulators. Note that every other element is transposed, i.e., element 1, nontransposed; #2 transposed; #3, nontransposed ... etc.; or all even number elements transposed and all uneven numbers nontransposed. Fig. 11 illustrates the Lucite center insulator, the transposed and nontransposed method of connecting the 26 73 Amateur Radio Today • July 2003

element center ends to the feedline, and the method of connecting the feeder to the short forward element and the long rear elements which use the egg strain insulators.

(4) After the elements (except forward and rear) are attached to the center insulators and in turn connected to the feeder, all joints can be soldered while the center feeder is still elevated 1.83m (6').

The ends of the center feeder can now be removed from the 1.83m (6') supports and lowered to the ground. The feeder can now be attached to the rear and forward elements and soldered. Spread the complete LP on the ground at its approximate location (when aimed in the desired direction) between the four masts (DLP type) from which it will be suspended.**

Nylon catenary support lines

The DLPs used here are supported by two catenary side lines shown in **Figs. 4** and **6**.

These are stretched between masts A-C and B-D and the LP suspended between these. Nylon line, 0.32cm (1/ 8"), is used. Next, 0.48cm (3/16") nylon is used for supporting the long rear element, #1, and the short forward element as shown in Figs. 4, 6, and 9. Nylon does not shrink when wet or stretch when dry as does most rope. Further, nylon will not rot and should last several years. After four years in constant use here [in 1975 - ed.], none of the nylon line has broken. The next step is to suspend the LP between the two catenary side lines. At this point the LP has been assembled and is spread out on the ground between the four masts or other supports, aimed in the beam direction. It should now be raised 1.83-3.05m (6-10') above ground level and suspended at this height between the masts to be used in its final full height position. By using these masts, all

angles and distances will be the same as when the LP is hoisted to its maximum height.

The long rear element, #1, and the short forward element are attached to the 0.48cm (3/16") nylon line which supports the rear element between supports A & B. The short element is stretched between C & D.

The 0.32cm (1/8") side catenary lines or bridles are now stretched between A & C and B & D. Actually, these are supported A–B and C–D. However, these splices will be near the masts; the 0.48cm (3/16") lines carry all the load and will be tied to the mast halyards.

Next, add the Lucite end-insulators to all elements except #1 and the short forward element. These use the egg strain insulators.

Now, starting with element #2, tie short lengths of #18 (165-lb. test) nylon cord to the end insulators. These will in turn be tied to the side catenary lines. A–C and B–D. Element #2 will then be suspended between the side bridles.

When first tying these element support cords to the catenaries, make a knot which can be easily untied. It may be necessary to adjust the tension on the various elements several times before they are correct and the catenary lines start taking their proper "suspension bridge" shape as shown by Fig. 4, 6, or 9. Elements #1 and #2 should be parallel, by making certain that their end spacings are equal to the center spacing, S1. After element #2 has been attached and adjusted parallel with #1, proceed to suspending and adjust element #3 and the following elements, #4, #5, etc., until all are suspended between the side bridles. As these are attached, the catenaries will start taking on the shape of a commercial LP. Adjusting the tension of the elements between the side lines is the only "cutand-try" procedure required for the LP assembly. When constructing your first LP it may require several tries but it will soon assume the correct shape illustrated by Figs. 4, 6, or 9. Note: All elements other than the rear #1 and the short forward element will have some sag. This does not

**For some of the LPs, I have used monofilament fish line (40 or 50 lb. test) in place of the Lucite end-insulators to reduce weight, cost, and fabrication time. The line used was Sears Cat. No. 6KV32232 (40 lb. test). seem to affect the operation. If the elements are pulled too tight between the side support lines (to try to level the elements), too much strain will be placed on the side lines, possibly requiring larger line and even sturdier masts.

There will also be some sag of the center feedline sagging toward the center. This shows no ill effect in the LP's operation. Some sag or "give" in all elements (except the long #1 and the short forward element) is desirable. If all lines are too tight, they might break during heavy icing conditions.

None of the LPs here has come down over the past four years. During this time there have been three heavy icestorms. The LPs sagged almost to the ground from the ice build-up. As soon as it melted, they returned to their normal height. They have also withstood several high winds without damage.

After all element support cords (#18 nylon) have been adjusted (and readjusted) several times so the sag of these is approximately the same, all elements parallel, and the side lines appear identical and have a similar catenary "curve" as in Fig. 4, the cords can be secured permanently to the side lines. I suggest that a few turns of 2 cm (3/4")masking tape be served on the 0.32cm (1/8") side lines on either side of the #18 nylon support cords. This will prevent the latter from sliding out of place along the side lines after the antenna has been raised. Before raising the LP to normal height on the masts, an SWR should be run while the antenna is still 6 to 10 ft. above ground. Proceed as follows.

ceiver should be placed on a box or table directly under or a short distance in front of the short element feed end. Connect a short length of coax from the 4:1 balun to the SWR meter and another short length to the transmitter or transceiver.

An SWR run should be made over each of the bands for which the LP has been designed to cover. Readings should be taken at least every 100 kHz over each band. Record these for comparison with a second SWR run to be made after the LP has been hoisted to full height and the final length coax used between the antenna and the shack is positioned.

While the LP is still at a workable height, it is interesting to check the element ends for RF voltage on each of the bands. Either a small 1/4 watt neon or a "sniffer" can be used. This test will give one a better idea as to the operation of the LP.

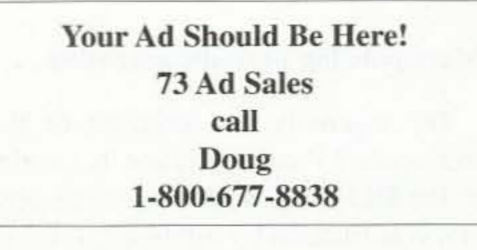
If the SWR readings are 2:1 or better, the LP should be OK after it is raised to full height. Generally the SWR readings will improve after being raised higher above ground. They should then be similar to the SWR examples given by Table 1 (and reference 18).

The New Pools!

Examination Test Questions & Answers

The exact questions, multiple choices and answers for the Technician Class, General Class, and Extra Class operator's license.





Feeding the log periodic

The simplest method of feeding the LP is to connect the high impedance balance winding of a 4:1 broadband balun at the feedpoint (short element end). The coax is then connected to the balun. Two other feed methods will be presented later, but the 4:1 balun method is the easiest for running the initial SWR before raising the LP to full height.

A low-powered transmitter or trans-

Other feed methods

The feed method mentioned above using a 4:1 balun directly to coax is the simplest and is recommended. However, two other feed systems can be used:

(1) Tuned open line from the shack directly to the LP feedpoint. This, of course, requires a tuner at the shack which must be returned when changing bands. The tuner with open line is OK for a monoband LP but is a nuisance when more than one band is used.

(2) 300Ω TV flat line can be used from the LP feedpoint to the shack, then the 4:1 balun and coax to the set. This is the method used here. Since trees are used as "masts," RG-8/GU or RG-11/U coax is too heavy, causing the LPs to sag. The 300Ω TV line seems entirely satisfactory for low power "bare foot" operation. Further, the TV line has extremely low loss if properly terminated and is quite inexpensive for



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long runs. Some of my LPs use over 107m (350') of TV line between the LP feedpoint and the 4:1 balun.

After the final method of feed is selected, it can be connected permanently to the LP feedpoint.

The beam is now ready to be hauled up to maximum height by the mast halyards. After the LP is in place, another SWR should be run over each band and compared with those run at the lower level. They should not exceed 1.5:1 over any band (or any frequency within its bandwidth, if necessary test equipment is available to make measurements outside the ham bands).

A doublet at the same height and broadside to the LP's beam should be used as a "standard" or test antenna for comparing gain in the forward direction.

Monopole log periodic assembly

The assembly and erection of the monopole LP configuration is similar to the DLP. **Fig. 8** illustrates the general construction for either a 7.0–7.3 or 3.5–4.0 MHz monoband monopole LP.

the DLP type; however, the elements connected to and supported by the Lucite center insulators (Fig. 11) are arranged differently in that the two outside holes are for the two $1/4\lambda$ side radials and the center hole is for the $1/4\lambda$ vertical element. Actually the center insulator and the 2-wire feeder are suspended by the 5 vertical radiating elements and they in turn by the single catenary line. Fig. 10 illustrates these elements, showing the jumper connection between the two side radials. Transposition or the "criss-cross" feed is accomplished as illustrated in Fig. 10.

The suggested method of feed is by the 4:1 balun, then to coax. Be sure the coax shield is grounded to an earth ground as near the balun as possible.

For these monoband monopole LPs, the #2 or $1/4\lambda$ "active" radiator is approximately $1/4\lambda$ from the balun feedpoint. This $1/4\lambda$ line provides a matching stub between the low impedance feedpoint of the #2 element and high impedance at the feedpoint which is probably in the order of 200–300 Ω , making a good match to the input of the 4:1 balun. 2. Log Periodic Design by Deschamps & Du Hamel. Antenna Engineering Handbook, Jasik, 1961.

3. Dr. Carel's Report, IEE 1961 National Convention Record. "Analysis and Design of the Log Periodic Dipole Antenna."

4. Defense Communications Agency, Engineering Installation Standards Manual, DCAC 330–175, Add. No. 1, "MF/HF Communications Antennas."

5. Log Periodic Antenna Design Handbook, Carl E. Smith.

6. "A Unidirectional 11.5–120 MC Logarithmically Periodic Antenna," Vito P. Minerva, 15 July 1958, Collins Radio Company. Good design data for trapezoidal rotary beam.

7. "Logarithmically Periodic Antenna Arrays," R.H. Du Hamel and D.G. Berry, 22 Sept. 1958, Collins Radio Co. Formulas and design data for trapezoidal tooth structure LPs and multi-LP arrays.

8. International Radio Consultative Committee, C.C.I.R., "Handbook on High-Frequency Directional Antennae," LP Section, pp. 26–38. Published by International Telecommunication Union, Geneva, 1966.

Fig. 10 gives element lengths and spacing distances for 40m and 80m.

A single catenary line is run from the high rear mast to the shorter forward mast; 0.64cm (1/4") nylon line is suggested. The 5 vertical elements are suspended from the support line. Note the "suspension bridge" shape of the catenary illustrated by **Figs. 2** and **8**.

The short forward mast should be a wood pole or any other nonmetallic support since it is directly in the line of fire of the vertical beam.

Note that the ground radials decrease in length from the rear end (below the longest rear vertical reflector, element #1) to the #5 forward element, the radials being the same length or slightly longer than their $1/4\lambda$ vertical elements.

The radials should be about 3.05m (10') above ground to allow access under them. Although the radials can slant down from the center feeder, the ends should be high enough to prevent contact as some are quite "hot" with RF.

The 2-wire feedline is identical to **28** 73 Amateur Radio Today • July 2003

Summary

I believe anyone having observed the gain of the LPs used here will agree as to their effectiveness. When using the 17-element 20-15-10m West beam (LP #11) on 20m, W6s often report "strongest W4 on the band at this time." Considering that many of the other W4s are using the legal limit with rotary beams, a report of this type is encouraging.

I wish to thank the many hams who have assisted by reporting the readings taken on the various LPs tested here over the past four years and hope these tests will be beneficial to others. I especially wish to thank YV5DLT for his many reports on the 20m and 15m LPs; also, W4QS and K4FBU for their observations during the 40m tests for the past year.

References

1. Basic principle, Du Hamel and Isbell, 1957 & Du Hamel's U.S. Patent 2985878. "Frequency Independent Antennas,"
 pp. 71–81, Rumsey.

10. Arrays of Unequal and Unequally Spaced Dipoles. Cheong, 1967.

11. "MF/HF Communication Antennas," Defense Communication Agency Engineering, Installation Standards Manual, DCAC 330-175-1, Addendum I, 1967.

12. NAVELEX 0101, 104—Naval Shore Electronics Criteria, HF Radio Antenna Systems, pp. 4-7 to 4-19. Naval Electronic Systems Command, June 1970.

13. "The Design of Log Periodic Antennas," A.E. Blick VE3AHU, 73 Magazine, May 1965. Good summary of above formulas with design examples for VHF LPs.

14. "Three-band HF Log Periodic Antennas," G.E. Smith W4AEO, *Ham Radio*, September 1972.

15. "40-meter Log Periodic Antennas," G.E. Smith W4AEO, *Ham Radio*, May 1973.

Continued on page 57

default coloring renders them barely readable, but I am sure there is a remedy I will find for that small inconvenience.

You may notice the beam heading numbers in the QSO Entry window. It took me a while to find where to permanently enter the longitude and latitude for this QTH. I again found the answer in the Contents section of the Help File. The secret is to right click on the callsign box and go to the setup option listed in the pop-up menu.

Elsewhere in my reading of this extensive Help File I found reference to the many instances where, should a dilemma present itself, a right click in the appropriate spot answers many questions. This is a very intuitive piece of work once you begin to get inside the author's head. It is very complete and as far as most of us average everyday hams go, about as complete a log system as will ever be wished for.

I did not find instructions to print QSL cards or labels but there is reference to making lists not only for cards but for using eQSL. I am sure it is simply my own rush to get this in the mail that has caused me to miss a part I am sure is either in place or coming soon.

All in all, the gigantic size of this undertaking, as well as the near perfection of the finished product, symbolizes tons of patience on the part of the author, Bob Furzer K4CY. A great contribution to the ham community. technology becomes when it competes with small mountains.

So, just possibly, there is still room for primitive means of communication such as smoke signals or beating on hollow logs.

That's about enough for this month. Keep those digital fires lit. See you on the air. 73, Jack.

Yes, I Built Sixteen Log Periodic Antennas! continued from page 28

16. "High-Gain Log Periodic Antenna for 10, 15 and 20," G.E. Smith W4AEO, Ham Radio, Sept. 1973.

17. "Vertical Monopole Log Periodic Antennas for 40 and 80 Meters," G.E. Smith W4AEO, *Ham Radio*, Sept. 1973.

18. "Mono-Band Log Periodic Antennas," G.E. Smith W4AEO, 73 Magazine, Part 1, Aug. 1973. Part 2 — Sept. 1973.

19. "The Log Periodic Dipole Array," Peter Rhodes K4EWG, QST, Nov. 1973.

20. Beam Antenna Handbook, Bill

reactivates dead batteries. There is even a program to measure the battery self-discharge.

Battery analyzers are capable of solving a multitude of battery problems. Regular exercise doubles the service life of NiCd and reduces replacement costs. Unserviceable batteries are weeded out before they cause problems. Most important, battery analyzers improve battery reliability, an issue that is of significance in critical mission applications.

This article contains excerpts from the second edition book I wrote entitled Batteries in a Portable World — A Handbook on Rechargeable Batteries for Non-Engineers. In the book, I evaluate the batteries in everyday use and explain their strengths and weaknesses in laymen's terms. The 300-page book is available from Cadex Electronics, Inc., through [book@cadex. com], tel. 604-231-7777, or most bookstores. For additional information on battery technology, visit [www. buchmann.ca].

About the author

Other stuff

There has been a lot of activity in the DXSoft camp. I see messages that TrueTTY and AALog have a lot of updates including a waterfall in TrueTTY and some other amenities. I have to get copies and see what is happening. There is usually more happening than I can shake a stick at with out poking myself in the eye.

Also, I hear rumors of great things emerging from MixW in the 2.08 version. They are keeping it pretty well under wraps at this time, but I hear of a new filter claimed to be very effective and some work being done on a TOR mode. We shall see what pops up.

Back to smoke signals?

We just got back from a trip into a portion of northern California with our recently acquired travel trailer. I have not mounted radio stuff as yet, but it would not have helped much. We did carry a cell phone, which was out of range of anything most of the time we were camped. It is quieter that way, but we were attempting to contact our son whose only phone is a cell and it became about hilarious to me how futile high-buck Orr W6SAI, p. 104.

21. "Fixed Log Periodic Beam for 15 and 20 Meters," G.E. Smith W4AEO, *Ham Radio*, May 1974.

22. "Designing Log Periodic Beam Antennas by the Graphic Method," G.E. Smith W4AEO, *Communications News*, June 1974, pp. 82–87.

23. "Feed Systems for Log Periodic Antennas," G.E. Smith W4AEO, Ham Radio, October 1974.

Batteries to the Max! continued from page 34

Battery test equipment

Battery analyzers have become an important tool to test, exercise, and restore batteries. The Cadex 7400, for example, accommodates NiCd, NiMH, Li-ion/polymer, and leadacid batteries, and is programmable to a wide range of voltage and current settings. A quick-test program measures battery state-of-health in three minutes, and a boost program Isidor Buchmann is the founder and CEO of Cadex Electronics, Inc., in Richmond (Vancouver), British Columbia, Canada. Mr. Buchmann has a background in radio communications and for two decades has studied the behavior of rechargeable batteries in practical, everyday applications. The author of many articles and books on battery maintenance technology, Mr. Buchmann is a well-known speaker who has delivered technical papers and presentations at seminars and conferences around the world.

About the company

Cadex Electronics, Inc., designs and manufactures advanced battery chargers, analyzers, and battery management software. The award-winning products are built with one goal in mind — to make batteries run longer. They are used in wireless communications, emergency services, mobile computing, avionics, biomedical, broadcasting, and defense. Cadex is ISO 9001–certified and has products that are sold in over 100 countries.

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