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27377.6 1KW 4KW 1KW J3E, J2A, H3E 300-2.7KHz	2.7KHz
	2.7KHz
<u>27403.6 IKW TKW IKW J3E, J2A, H3E 300-2. / KHZ</u>	2.7KHz
30.17 20W 20W 20W F3E (F)3 7.5KH	lz 25KHz
39.15 20W 20W 20W F3E (F)3±7.5KHz	25KHz
43.55 20W 20W 20W F3E (F)3\$7.5KHz	25KHz
47.525 20W 20W 20W F3E (F)3±7.5KHz	25KHz
72.55 20W 20W 20W F3E (F)3±7.5KHz	25KHz
75.975 20W 20W 20W F3E (F)317.5KHz	25KHz

(A) List each frequency or frequency band separately. (If more space is required, attach as EXHIBIT No._

(B) Insert maximum R.F. output power at the transmitter terminals. Specify units.

(C) Insert maximum effective radiated power from the antenna (If pulsed emission, specify peak power).

(D) Insert "MEAN" or "PEAK" (See definitions in Part 5).

(E) List each type of emission separately for each frequency. (See Section 2.20) of FCC Rules.)

(F) Insert as appropriate for the type of modulation:

- (1) the maximum speed of keying in bauds;
- (2) maximum audio modulating frequency;
- (3) frequency deviation of carrier;
- (4) pulse duration and repetition rate.

For complex emissions, describe in detail in the space provided below.

(G) Describe how the necessary bandwidth was determined in space provided below.

2.7KHz - STANDARD SSB BANDWIDTH

25KHz - STANDARD FM BANDWIDTH

Exact proposed area of operation will be within the area anchored by Bakersfield, CA, Las Vegas, NV, San Diego, CA and Tuscon, AZ. The center of the proposed area is Needles, CA.

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TECHNICAL DATA REPORT



HF ROTATABLE LOG PERIODIC ANTENNA SYSTEM 6-2-30 MHz

MODEL SERIES 504

The Sabre Model 504 Series of antenna systems provides continuous unidirectional coverage of the 6.2-30 MHz frequency band. Each system consists of a Log-Periodic Antenna (Model 600), Rotator with remote control (Model APA-3) and tower with all guys and hardware (ST Series) for a total communications system.

Power handling capabilities from 1 KW AVG/2 KW PEP (Standard) to 4 KW AVG/8 KW PEP are available. The 504 Series has towers varying in height from 20 to 100 feet.

APPLICATION

The Sabre Model Series 504 antenna systems are specifically designed for government and commercial applications such as maritime, embassy, MARS and industrial long haul HF communication circuits. Full band 6.2-30 MHz frequency coverage is designed for economical high quality installations where power requirements do not exceed 4 KW AVG/8 KW PEP. The 504 system has available towers for 20-100 feet in either roof or ground mounted applications.

DESIGN

All Sabre antenna systems are designed with the highest guality materials to provide long life reliability in the severest environments. Antenna heads are constructed of high strength aluminum alloy triangular booms and tapered elements utilizing stainless steel hardware to prevent corrosion. Towers are hot dipped galvanized steel shipped in a knocked down configuration with all required hardware for a complete installation.

Incorporation of the optional AEK erection kits eliminates the requirement for cranes or lifting gin poles by utilizing a simple hinge under/flip over erection procedure shown in the accompanying illustrations.

SPECIFICATIONS

Electrical:

Polarization VSWR Forward Gain

Front to Back Ratio Power Handling

Input Impedance Input Connector

Frequency Coverage 6.2 thru 30 MHz continuous Horizontal 2.5 to 1 maximum 9 db at 6.2 MHz increasing to 13 db at 12 MHz 12 db average 1 KW average 2 KW PEP (Standard) 50 Ohms Type N

Mechanical: Boom Length Longest Element Turning Radius Construction

Tower: Heights available Mounting Construction

System

40 feet 48 feet 29 feet High-strength aluminum elements and boom with stainless steel hardware

20, 40, 60, 80, 100 ft. **Roof or Ground** Knock-down, hot dip galvanized steel and hardware. Basic tower is 3000 Series. Wind survival 100 MPH

VSWR GRAPH



FREQUENCY IN MHz



TAKE-OFF ANGLES	AT VARIOUS HE	EIGHTS ABOVE	GROUND A	ND FREQUE	NCIES
	FOR THE MLP-1	LOG-PERIODIC	ANTENNA		

Height Above Ground	Frequency				
	6.2 MHz	10 MHz	15 MHz	25 MHz	30 MHz
20'	90°	90°	55°	29°	24°
40'	80°	38°	24°	14°	12°
60'	42°	24°	- 16°	9.5°	8°
100'	25°	20°	12°	5°	3°

SYSTEM COMPONENTS

The Series 504 system consists of the Model 600 (MLP-1) antenna head, Model APA-3 rotator and remote control and tower heights from 20 to 100 feet in both roof and ground mounting configurations. Separate data sheets are available on each of these basic Model 504 Series components. Ground mounted configuration standard.

MODEL	ANTENNA HEAD	ROTATOR	TOWER
504-20	600 (MLP-1)	APA-3	ST-20
			(20 ft. K.D.)
504-40	600 (MLP-1)	APA-3	ST-40
			(40 ft. K.D.)
> 504-60	600 (MLP-1)	APA-3	ST-60
			(60 ft. K.D.)
504-80	600 (MLP-1)	APA-3	ST-80
			(80 ft. K.D.)
504-100	600 (MLP-1)	APA-3	ST-100
			(100 ft. K.D.)

AVAILABLE OPTIONS

Model APA-3 Rotator Complete With Remote Control Control Cable for APA-3 Rotator Model ST-20 KD, 20 Ft. Tower* Model ST-40 KD, 40 Ft. Tower* Model ST-60 KD, 60 Ft. Tower* Model ST-80 KD, 80 Ft. Tower* Model ST-100 KD, 100 Ft. Tower* AEK-1 Erection Kit** AEK-2 Erection Kit† HB-1 Hinged Base Assembly

Note: Standard MLP-1 includes 160 ft. of RG 8/u coaxial cable, 2 KW P.E.P. Balun and type "N" Connector.

*All Towers Furnished Complete with Guys and Mounting Hardware. **For use with Towers up to 40 feet. +For use with Towers 60 feet and 80 feet.

Self Support Towers APA-3 ROTATOR









ASSEMBLE ON GROUND



RAISE TO 45°



ROTATE/SECURE ANTENNA



COMPLETE INSTALLATION

SABRE COMMUNICATIONS CORPORATION

3400 HWY. 75 NORTH • P.O. BOX 536 • SIOUX CITY, IOWA 51102

• (712) 258-6690 • FAX (712) 258-8250

EXHIBIT C

6. The directional antenna used by Transworld is a Sabre Communications Model 504 HF Rotatable log periodic. A Technical data sheet is attached.



EXHIBIT D

9. Transworld Communications, along with a number of other manufacturers of HF radio equipment, has been engaged in an ongoing program of on-the-air testing in the support of Federal Standard 1045, MIL-STD-188-110A, and their off-shoots. This project, conducted with the authorization of the National Telecommunications and Information Administration (NTIA) in Boulder, Colorado, requires the use of long range HF radio equipment. The purpose of the project is to develop standards for the design of Adaptive HF radio equipment in the areas of interoperability, networking, connectivity, and encryption.



EXHIBIT F

PREVIOUS PERMIT AND LICENSE

- 1. Trans World Communications held an FCC Experimental Permit and License during the period July 11, 1989 to October 1, 1991.
- 2. FCC file number is 0972-EX-PL-89.
- 3. Call sign assigned was KA2XZD.
- 4. Tower and antenna, the same as described in Paragraph 6, were erected in connection with previous permit and license.
- 5. Copy of PL and authorized frequencies is attached.