## LAFAYETTE MODEL HE-10 COMMUNICATIONS RECEIVER



# Safayette Radio

IN NEW YORK CITY

165-08 LIBERTY AVENUE JAMAICA 33. N. Y.

AXtel 1-7000 Open FRIDAY 'till 8:45 P.M.

NEW YORK 13, N. Y. 100 6th Ave. Worth 6-5300 Open THURSDAY BOSTON 10, Mass. 110 Federal St. HUbbard 2-7850 Open MON.-WED. "HII 0:45 P.M. BRONX 58, N. Y. 542 E. Fordham Rd. FOrdham 7-8813 Open THURSDAY

NEWARK 2, N. J. 24 Central Ave. MArket 2-1661 Open WEDNESDAY PLAINFIELD, N. J. 139 W. 2nd St. PLainfield 6-4718 Open THURSDAY

#### SPECIFICATIONS

SPEAKER OUTPUT	4, 8 ohms
HEADPHONE OUTPUT	High Impedance
ANTENNA INPUT	300 ohm balanced line or 75 ohm un- balanced line
POWER OUTPUT	1,5 watts
POWER SOURCE	105-125 volts, 50-60 cycles AC
POWER CONSUMPTION	50 watts
TUNING RANGE	550 KC to 30 MC in four bands
INTERMEDIATE FREQUENCY	455 KC
SENSITIVITY	1. 25 µv for 10 db S/N ratio
SELECTIVITY	$-60 \text{ db (at 1 MC} \pm 10 \text{ KC)}$
SIZE	7-7/8"H x 15"W x 9"D
WEIGHT	20 lbs.
TUBES 1 - 6BD6 RF Amplifier	1 - 6AV6 Detector, AVC & AF Amplifier

#### UNPACKING INSTRUCTIONS

BFO & ANL

Audio Output

1 - 5Y3GT Full-Wave Rectifier

1 - 6AV6

1 - 6AR5

After unpacking the receiver, carefully check for possible damage which may have occurred in transit, Should any sign of damage be apparent, file a claim with the carrier immediately. The following accessories should be included in the carton: -

80" Speaker lead

1 - 6BE6

1 - 6BE6

2 - 6BD6

1 Standard Phone Plug

HF Oscillator

1st and 2nd IF Amplifier

Mixer

1 Plug (for the Auxiliary Control Socket)

#### GENERAL DESCRIPTION

Your new Lafayette HE-10 is a high quality superheterodyne communications receiver, covering the frequency range from 550 kilocycles (KC) to 30 megacycles (MC) in four bands.

#### FREQUENCY COVERAGE

BAND	FREQUENCY RANGE	
A	550 - 1600 KC	Broadcast
В	1.6 - 4.8 MC	sw
. с	4.8 - 14.5 MC	SW
D	11 - 30 MC	SW

The receiver employs 9 tubes including a full wave rectifier and provides both AM and CW (code) reception. The output power of the receiver is sufficient to drive a 4-12" PM speaker adequately. The receiver operates on 105-125 volt AC, 50-60 cycle power source.

Special features incorporated in your receiver include bandspread for fine tuning of the shortwave bands, an automatic noise limiter for reducing the effects of interference, a front panel jack for headphones, automatic volume control - beat frequency oscillator switch, a receive-standby switch, and a beat frequency oscillator pitch control.

#### INSTALLATION :

POWER SOURCE. The receiver is designed to operate from a 105-125 volt, 50-60 cycle AC power source. Power consumption is 50 watts. Failure to operate the receiver from the specified sources of power may result in serious damage. DO NOT OPERATE FROM A DC SOURCE.

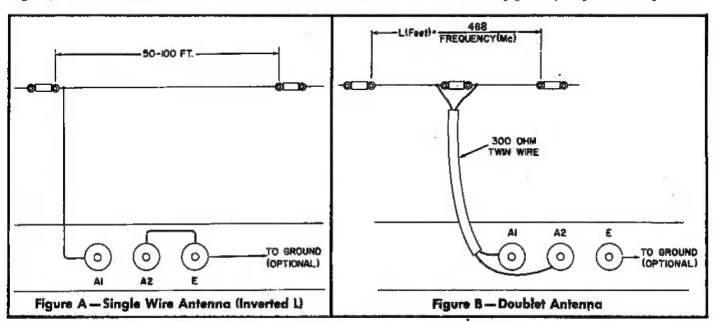
SPEAKER CONNECTION. A three-terminal strip marked OUTPUT is provided at the rear of the receiver for speaker connections. Any PM speaker with either 4 or 8 chm impedance can be used. Simply connect one lead to the ground terminal "O" and the other lead to the terminal that corresponds to the speaker impedance. The output power of the receiver is sufficient to drive a 4-12" PM speaker adequately.

HEADPHONES. A standard phone jack is provided on the front panel of the receiver for headphone reception. Use of high impedance headphones is necessary for maximum headphone output. Any commercial high impedance crystal or magnetic headphones may be used. The speaker output is automatically disconnected when phone plug is inserted in the "Phono" jack.

#### ANTENNAS

The terminals marked "A1, "A2", and "E" at the rear of the receiver are for antenna and ground connections. Either of the following two types of connections can be used to obtain satisfactory results.

INVERTED L ANTENNA. The Inverted L type of antenna will provide satisfactory performance over the entire tuning range. Simply short A2 and E with the jumper wire, and connect one end of the antenna wire to A1. For good reception, the antenna wire should be placed as high as possible and 50-100 feet long (See Fig. A). In some instances, a wire connected from terminal "E" to a water pipe may improve reception,



DOUBLET ANTENNA. A doublet antenna will give excellent results, especially on amateur bands. A 300 ohms balanced transmission line such as "TV twin lead" (shown in Fig. B) may be used. Since the doublet antenna provides optimum performance only at a given frequency, it should be cut to the length for the most often used band of frequencies. The overall length of a doublet antenna can be determined by using the following formula:

Since the doublet antenna displays directional properties broadside to its length, it should be oriented in such a manner that maximum signal pickup can be realized.

When using either a balanced transmission line or a twisted pair, the leads connect to terminals "Al" and "A2" respectively, and the jumper wire between "A2" and "E" is removed. A height of 30-50 feet is recommended for good reception of weak signals.

FUSE. A 1 amp fuse is located at the rear of the receiver. To remove it, unscrew the spring loaded cap.

#### OPERATION

Following is a brief description of the functions of the various controls on the front panel, Full appreciation as well as realization of the capabilities of the receiver can be expected only if you become familiar with each of the control functions.

AF GAIN This control is a combination receiver on-off switch and volume control. Clockwise rotation turns on the receiver and increases volume; counter-clockwise rotation decreases volume and turns off the receiver. Illumination of dial scales indicates that the receiver is operative.

BAND SEL. The Band Selector Control should be set for the band covering the desired range of frequencies.

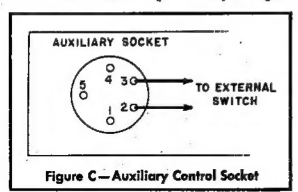
RECEIVE/STAND BY. This switch should be normally set at "RECEIVE". Switching to "STAND BY" silences receiver without turning it off. In this position, DC voltage to the RF stages is cut off, but the tube heaters remain in operation. To resume reception instantly, simply return the switch to the "RECEIVE" position. This feature is useful to the "ham" who may wish to have the receiver inoperative during periods of transmission.

Auxiliary Control: A socket in the back of the receiver allows simultaneous control of this receiver with a transmitter. An external switching device can be constructed so that the receiver will be inoperative during periods of transmission. In this case, the RECEIVE/STAND BY switch is placed in the STAND BY position. The external switch can be attached to the 5-pin socket so that pins (3) and (2) (see Fig. C) of the socket will be connected when signal reception is desired. In this manner, signal reception will be instantaneous, as plate voltage will be applied to the RF stages when the switch is closed accordingly.

ANL ON/OFF. This switch should be normally set at "OFF". If excessive spurious noises (such as those caused by auto ignition) interfere with reception, turn the switch to "ANL ON", and the automatic noise limiter circuit will be in operation. This control should be used only when necessary, since it tends to reduce the overall efficiency of the receiver.

MAIN TUNING. This tuning control operates the main tuning dial. This dial has four calibrated frequency scales, one for each of the four frequency bands. The frequency band is shown in KC on the standard broadcast range and in MC on the short-wave ranges. A 100-division logging scale is provided for logging stations on this dial when necessary.

BANDSPREAD TUNING. This is a supplementary control which electrically spreads out the scales of the main tuning dial. This is especially useful on the short-wave bands where separation between stations is often very small or almost non-existent. When the bandspread tuning pointer is set at 0 on the 0-100 logging scale, the calibration of the Main Tuning Scale is correct. However, moving the bandspread pointer towards 100 on the logging scale subtracts from the frequency indicated on the Main Tuning scale. Logging of short-wave stations is possible by noting the readings on both the Main Tuning and Bandspread Scales.



BFO PITCH. This control may be used to vary the audio tone of CW signals. It should be set for the tone most pleasing to your ears. This control is in effect only when the BFO-MVC-AVC Switch is in the BFO position.

BFO-MVC-AVC. This switch, when set to the AVC position, places the automatic volume control circuit in operation, and provides effective compensation for fading and maintains constant output on either strong or weak signals. In certain instances, it may be advisable to use the MVC position (making the AVC circuit inoperative), as in the case where a desired weak station is adjacent to a powerful one. Generally, the po-

sition should be used which provides the better reception.

The MVC position should not be used for the reception of strong signals (such as the local stations on the broadcast band), otherwise overloading and distortion will occur. Although this can be overcome by reducing the IF GAIN, no benefit is obtained by listening to a strong AM signal with the AVC circuit off.

The MVC position can be used where added gain is required during the reception of weak signals. The gain of the receiver can be adjusted using both the AF and IF gain controls. The AVC circuit is inoperative in this position.

The BFO position is used only for CW reception. It places the beat frequency oscillator in operation to make code signals intelligible, and is used in conjunction with the BFO PITCH Control explained earlier.

IF GAIN. This control is used in conjunction with the AF GAIN Control to regulate the output of the receiver during CW reception.

In cases where the incoming signal is too strong, causing overloading and distortion, the control should be turned counter-clockwise accordingly to reduce the sensitivity of the receiver.

S METER. This meter provides a means of measuring the relative strength of incoming AM signals, and will only operate when the BFO-MVC-AVC switch is in the AVC position. The meter has an adjustment control (S METER ADJUST) with which to calibrate the S meter. This should be carried out in the following way:

Remove the antenna from the receiver terminals so that there is no signal input to the unit. Adjust the S METER ADJUST control for a reading of 0 on the S Meter with the IF GAIN control at maximum. When tuning to very powerful stations (such as the local stations on the broadcast band), it may be necessary to reduce the IF gain to prevent too high a reading on the S Meter.

#### SHORT-WAVE LISTENING

Bands B, C and D cover the high frequency or short-wave bands. On these frequencies can be found the millions of radio stations transmitting from all over the world, which provide both English and foreign-language broadcasts. These include transmissions by amateurs or "hams" who operate on various selected bands of frequencies which can also be tuned in with your Lafayette receiver. The bands of frequencies on which the majority of commercial stations broadcast are indicated by the thick white segments of the main tuning scale. An example of this is the range covering 11 to 12 MC on band D.

A characteristic of short-wave is that reception varies with the time of day, the season of the year and with weather conditions. In order to know just when and where to listen, a listening chart which lists English language broadcast stations best heard in North America is included in this manual.

The various bands of frequencies assigned to amateurs can be obtained by referring to The Amateur's Radio Handbook (available from Lafayette Radio as BK 1000 at \$3,50).

#### TUNING THE RECEIVER

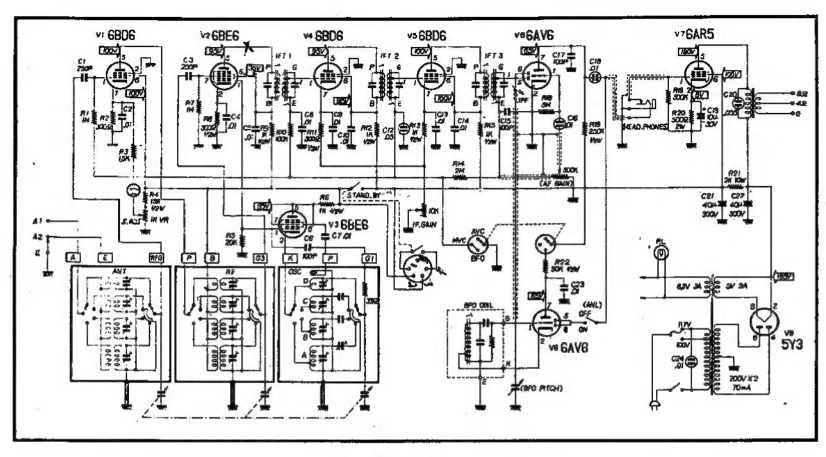
ANC switch to AVC, IF GAIN to maximum, AF GAIN for a comfortable listening level. Set the Bandspread pointer to "O" and tune to the desired station with the Main Tuning control. If you are unable to locate the station fairly easily in this way, set the Main Tuning pointer to a point slightly higher in frequency than the station being sought, and slowly turn the Bandspread control clockwise. This will provide fine tuning in the direction of the desired station. If noisy conditions are encountered, use the ANL switch if it improves reception. If the station is very weak, set the BFO-MVC-AVC switch to MVC to provide added gain. If the signal becomes stronger and overloading and distortion occur, use the IF gain control to reduce the sensitivity of the receiver, or switch back to AVC.

CW RECEPTION. Set the Band Selector to the band which covers the desired frequency. Set the BFO-MVC-AVC switch to BFO, IF GAIN to approximately its mid-way position, AF GAIN for a comfortable listening level. Tune in to any CW signal and adjust the BFO PITCH control for a pleasing note. Use the Main Tuning control to tune to the desired station (with Bandspread at "O").

If you are unable to locate the station, set the main tuning indicator to a point slightly higher in frequency than the station being sought, and slowly rotate the Bandspread control clockwise. This will provide fine tuning in the direction of the desired station. When the station is finally located, the BFO PITCH control can be readjusted to provide any suitable tone. Use the ANL switch to reduce excessive noise if it exists, and the IF GAIN control for a suitable level to prevent overloading.

Note: Always set the IF GAIN as close to maximum as possible, without causing the receiver to overload and distort.

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#### SERVICE

Parts noted for longest life have been used in your receiver, and except for normal tube replacement, very little service should be needed. To facilitate your own servicing when necessary, a schematic diagram is provided which includes the voltage measurements you may expect to find at certain points in the receiver. Variations of ± 20% may be considered normal.

The receiver may be returned to our service department for repair. If returned during the warranty period, no charges will be made for repair, provided that all the conditions of the Warranty are met. If outside the warranty period, charges will be made for parts and labor required to correct the defect.

When returning the receiver, include with it a letter explaining exactly what difficulties you have encountered,

Pack very carefully to avoid damage in transit, preferably in the original carton, plus the original spacers; otherwise in a sturdy carton with at least 3 inches of shredded paper or excelsion around the unit. In the latter case, wrap the unit in paper first to avoid particles of packing material getting into it. Ship by prepaid express if possible, and mark FRAGILE.

### Listen to the Voices of the World

#### ENGLISH LANGUAGE SHORT-WAVE BROADCAST STATIONS BEST HEARD IN WESTERN NORTH AMERICA

Readers in the western part of the United States and Canada will find the following list of "Best Heard" stations helpful in tuning the short-wave broadcast bands. The left-hand column lists the hour is Pacific Standard Time for broadcasts in English only; in the middle column, the city and country from which the broadcasts originate are listed with the name the station uses for identification in perentheses, and on the right are the frequencies and call letters for stations using them during their broadcasts.

TIME (PST)	CITY, COUNTRY (NAME)	FREQUENCIES (kc.)
11.50 11.45	Weilington, New Zeeland (Radio New Zealand) Papeete, Tahiti (The Voice of France in the Pacific) Manila, Philippines (Call of the Orient)	9540 (ZL2), 8080 (ZL7) 6135 17806, 18300, 11856, 9730

т	IME (PST)	CITY, COUNTRY (NAME)	FREQUENCIES (kc.)		NEWS BROADCASTS FOR WESTERN NO	RTH AMERICA
	00- 8:00 a.m. 30- 7:30 a.m.	latitude a sumbly reserved 1 we come at	11855, 9730 9710, 4910	The following l	the line of many house are has been premared for the	es readers living in the Western United
7:	15. 8:15 a.m. 00- 8:15 a.m.	Melbourne, Australia (Radio Australia) Stockholm, Sweden (Radio Sweden)	11776 (VLC11) 16165	States and Canada.	Times are given in Pacific Standard Time and t	he trequencies in kilocycles.
10:	00- 1:80 p.m. 00- 2:15 p.m.	London, England (General Overseak Service)	17700 17700, 15310 15310, 11930	TIME (PST)	CITY AND COUNTRY	FREQUENCIES (tr.)
3:	15- 3:15 p.m. :00- 3:30 p.m.	Tokyo, Japan (Radio Japan)	17825 (JOA22), 15235 (JOB9)	6:45 a.m.	Djakarta, Indonesia Manila, Philippines	9710_4910 11855,9730
3	90- 7:00 p.m. :00-10:00 p.m.	London, England (General Overseas Service)	11930, 9825 17965, 15140	7:00 a.m. 7:30 a.m.	Melbourse, Australia	11770 95155 17790
	30- 4:50 p.m.	Tokyo, Japan (Radio Japan)	15235 (JOB9), 11705 (JOA4) 15190 (CKCX), 11720 (CHOL)	8:00 a.m. 1:00 a.m. 12:00 Noon	Stockholm, Sweden London, England London, England	17700
	:58- 5:45 p.m.	Montreet, Canada (Radio Canada)	11720 (CHOL)	3:00 p.m. 3:00 p.m.	Landon, England London, England Totyo, Japan	15310, 11936, 7825 17825, 15235 17865, 15140
-		Cape Haitien, Haiti (The Evangelistic Voice) — no broad- casts on Wednesday and Thursday Berne, Switzerland (Switzerland Calling)	15400, 9656 11865 (HER5),	3:00 p.m. 4:00 p.m.	Tokyo, Japan Moscow, USSR Moscow, USSR	17845, 15140 17720, 15140
	:30- 7:15 p.m.		9585 (HER4), 6165 (HER3)	4:30 p.m. 4:30 p.m.	Dethi, India Tohyo, Japan	15235, 11705 15190, 11720
	:00- 7:00 p.m.	Quito, Ecuador (HCJB - The Voice of the Andes) - no broadcast on Monday	15115, 11915, 9745	5:00 p.m. 5:00 p.m.	Montreal, Canada Moncow, USSR Karachi, Pakisteri	17865, 15140 17750, 15335 35190, 11720
4	:76- 4:45 p.m. :30- 6:40 p.m.	Rome, Italy (Italian Broadcasting & TV System) Cologne, Germany (The Voice of Germany)	9575, 6010 11795, 9640 9525, 6025	5:00 p.m. 5:30 p.m. 5:35 p.m.	Reme, Switzerland	1845, 9536, 6146
	:30- 7:00 p.m.	Hilversum, Holland (Radio Netherlands)	11950, 9590	6:00 p.m. 4:00 p.m.	London, England Moscow, USSR Rome, Italy	11845, 9536, 6146 11930, 9625 17845, 15140 9535, 4614
	:30- 8:90 p.m. :45- 7:00 p.m.	Warsaw, Poland (Radio Warsaw) Hilversum, Holland (Radio Netherlands) Hilversum, Holland (The Happy Station) — special program on Sundays only Brattaville, FEA (Radio Brazzaville, French Equatorial	11950, 9890	4:25 p.m. 4:30 p.m.	Cologne, Germeny Warsaw, Poland	9575, 4610 11795, 9440 9525, 4625 11950, 9570 17830, 15140, 11710
	:56- 7:35 p.m.	Africa) Montreal, Canada (Radio Canada)	11970, 9625 11945 (CKNK), 9585 (CKLP)	6:39 p.m. 6:30 p.m. 6:30 p.m.	Hilversum, Holland (not on Sunday) Delhi, India	11950, 7570 17630, 15160, 11710
	:00- /:30 p.m.	Bucharest, Romania (Bucharest Calling) Peking, China (Radio Peking)	11937, 9570 17745, 17720,	4:45 p.m. 7:00 p.m.	Bramaville, French Equatorial Africa	17845 15140
1	7:00- 7:50 p.m. 7:00- 8:38 p.m.	Prague, Carchoelovakia (Radio Prague)	15350, 15118 9685, 6170, 6105, 6055	7:00 p.m. 7:00 p.m.	Montreel, Ceneda Bucharest, Romania	11995, 9586 11937, 9570 17746, 17720, 15350, 15114
	7:00- 8:45 p.m.	C. s 1. Otto Control (DCNA)	9868, 5962	7:00 p.m. 7:00 p.m.	feking, China Prague, Czechoslovakia Madrid, Spein	9585, 6170, 6106, 6055 9340, 6130
1 7	7:15- 6:00 p.m. 7:30- 8:00 p.m.	Guatematic City, Guatematic (CONA), Madrid, Spain (The Voice of Spain) Copenhagus, Denmark (The Voice of Denmark) — no Eng-	9300, 6130 9620 (OZF)	7:15 p.m. 7:30 p.m. 7:30 p.m.	Copenhagen, Denmark (only Mondays)	1520 15235, 11706
7	7:30- 8:00 p.m.	lish on Sundays Tokyo, Japan (Radio Japan)	15235 (JOB9). 11705 (JOA4)	8:00 p.m. 8:00 p.m.	Moscow, USSR Oslo, Norwey (only Sundays)	17865, 15140 15175, 11725, 7540 9708
	1:00- 5:20 p.m. 0:00- 0:30 p.m.	Oslo, Norway (Radio Norway) — on Sundays only Rudayest, Hupgary (Radio Budayest)	15175, 11735, 9640 11910, 9833	8:00 p.m. 8:15 p.m.	Sofia, Bulgaria Madrid, Spain	7340, 4130 11845, 7535
1 1	1:00- 1:30 p.m. 1:00- 1:00 p.m.	Onlo, Norway (Radio Norway) — on Sundays only Budapest, Hungary (Radio Budapest) Sofia, Bulgaria (Sofia Calling) San Jose, Costa Rica (TIFC — The Lighthouse of the Caribbean)	9700	0:20 p.m. 0:30 p.m.	Berne, Switzerland Bucharast, Romania Faispei, Taiwan	.11937, 7570 15225, 11815
	8:15- Y:00 p.m.	Caribbean) Berne, Switzerland (Switzerland Calling)	9647, 6037 11965 (HER5), 9535 (HER4)	7:00 p.m. 7:00 p.m. 7:00 p.m.	Moscow, USSR Stockholm, Sweden	17865, 15149 9629
1	8:15- 9:00 p.m.	Madrid, Spain (The Voice of Spain)	9300, 6130 11937, 9570	7:15 p.m. 7:15 p.m.	Brazzaville, French Equatorial Africa Madrid, Spain	11970 7340, 4130 9525, 4025
1 3	9:30- 7:00 p.m. 7:00- 7:30 p.m. 7:00- 5:30 p.m.	Caribbella Dundan ( Padio Sundan )	15225, 11815 9820	9:30 p.m. 10:30 p.m.	Warsew, Poland Taipei, Talwan Wallington, New Zealand	15225, 11815 7540, 4000
	9:15- 9:30 p.m.	Brazzaville, FEA (Radio Brazzaville, French Equatorial	11970	11:30 p.m. 11:30 p.m.	Wellington, New Zealand Fapeste, Tahiti Wellington, New Zealand (not on Sunday)	\$135 9540, \$080
	9:15-10:00 p.m. 9:30-10:00 p.m. 0:30-11:00 p.m.	Madrid, Spain (The Voice of Spain) Warsaw, Poland (Radio Warsaw)	9360, 6130 9525, 6025 15225, 11815	12:30 a.m. 1:00 a.m. 2:30 a.m.	Manila, Philippines Wellington, New Zealand	1 (855, 9730 9540, 4080

W. L. S. W.

TIME (EST)	CITY, COUNTRY (NAME)	SHORT-WAVE BROADCAST S FREQUENCIES (ke.)				
4:90- 4:30 a.m.	Wersew, Poland (Radio Warsaw)	17000, 15120			NEWS BROADCAST	S FOR EASTERN NORTH AMERICA
7:00- 7:15 e.m.	Halsinki, Finland (Finland Calling) - no English on Sun- days and holidays	17798, 15190	TIME (EST)		CITY AND COUNTRY	FREQUENCIES (hc.)
7:15- 0:15 a.m.	Warsew, Poland (Radio Warsess)	17800, 15120	5:30 e.m.		Wellington, New Zealand	9540, 6080
7:15- 8:45 a.m.	Malbourne, Australia (Radio Australia)	11770, (VLA11)	6:00 a.m.		Warsaw, Poland	17800, 15120
8:00- 9:30 a.m.		TITLE TO THE TENTE	6:15 a.m.		Djakarta, Indonesia	9710
,	cast on Thursdays	15390, 9638	7:00 a.m.		Helsinki, Finland	17790, 15190
8:15- 8:45 a.m.	Stockholm, Sweden (Radio Sweden)	17840	7:15 a.m.		Warsew, Poland	17800, 15120
10:00-12:15 p.m.	London, England (North American Service)	17700	7:15 e.m.		Melbourne, Australia	11770
1:00- 4:00 p.m.	London, England (North American Service)	17700 .	7:45 a.m.		Warsaw, Poland	17900, 15(20-
440 SIS nm	London, England (General Overseas Service)	17700, 15310, 9008	8:15 a.m.		- Stockholm, Sweden	17840
4:15. 4:45 p.m.	Hilvernum, Holland (Radio Netherlands) - no English on	11700, 13310, 8000	8:15 a,m.		Melbourne, Australia	11770
	Sundays	15365, 11950	8:45 a.m.		Lisbon, Fortugal	21495, 17845
4:36- 5:20 p.m.	Jerusalem, Israel (The Voice of Zion)	9008	12:00 Moon		London, England	17700
5:00- 5:30 p.m.	Port-au-Prince, Haiti (Radio Commerce)-on Sundays only	9482 (4VC)	12:15 p.m.		Lisbon, Portugal	21700, 17995
5:15- 4:15 p.m.	London, England (General Overseas Service)	15310, 11930	12:30 p.m.		Athens, Greece	17775, 15346
4:00, 4:10 m.m	Tokyo, Japan (Radio Japan)		3:00 p.m. 3:15 p.m.		London, England	17700 15100
	London, England (General Overseas Service)	17825 (JOA22), 15235 (JOB9)	3:30 p.m.		Tehnran, iran	17845
		11930, 9825	4:15 p.m.		Damascus, SyrieHilversum, Holland	15345, 11960
	Moscow, USSR (Radio Moscow)	11937, 17890, 11845, 11825, 11805, 11740,	4:30 p.m.		Jerusalam, Israel	7000
	•	11700, 9700, 9665	5:13 p.m.		Belgrade, Yugoslavia	4100
4:15- 7:00 p.m.	Ankers, Turkey (Radio Ankara)	9515	6:00 g.m.		London, England	15310, 11930, 9025
7:15. 7:35 n.m.	Rome, Italy (Italian Broadcasting and Television System)	9575, 6010	6:00 p.m.		Tokyo, Japan	17125, 15235
7-10. 7-50 m m	Tokya, Japan (Radio Japan)		6:00 p.m.	-		11737, 11870, 11846, 11825, 11806, 11740, 11700, 9700, 9446
7:30, 2:00 p.m.	Dudament Van (Andre Parks Budanes)	15235, (JOB9), 11705 (JOA4)	4:15 p.m.		Ankara, Turkey	4616
7:30- 4:00 p.m	Budspest, Hungary (Radio Budapest)	11910, 9833	4:30 p.m.		- Caracas, Venesuela	4170
	· Prague, Czechoslovakia (Radio Prague)	9585, 6170, 6105, 6065			(Monday-Friday)	
	Warsew, Poland (Radio Warsew)	9525, 6025	7:00 p.m.	-		11927, 11870, 11946, 11025, 11805, 11740, 11700, 9700, 9648
-/:36- U245 p.m.	Montreal, Canada (Radio Canada)	15190 (CKCX), 11720	7:15 p.m.		Rome, Italy	7573, 401G
9-90 - 9-70 mm	Sec. Bullion of the second second	(CHOL)	7:30 p.m.		Tokyo, Japan	18236; 11706
0.00- 0.30 p.m	Sofia, Bulgaria (Sofia Calling)	9700	7:30 p.m. 7:30 p.m.		Progue, Czechoslovakie	9585, 6170, 6195, 6055
	Stockholm, Sweden (Radio Sweden)	9620	8:00 p.m.	- 4	Wersew, Poland Moscow, USSR	7525, 4625
8:00-10:30 p.m.	Cape Haitien, Haiti (The Evangelistic Voice) - no broad-	15400 0000 000	4:00 p.m.		Montreal, Canada	11890, 11846, 11825, 11805, 11748, 11700, 9446 18190, 11720
5-15 5-66 n m	casts on Wednesdays and Thursdays	15400, 9656, 6105	8:00 p.m.		Waysaw, Foland	7625, 4625
0:10- 7:00 p.m.	Brazzaville, French Equatorial Africa (Radio Brazzaville)	11970, 9625	8:00 p.m.		Sofia, Bulgaria	9700
0:59-10:15 p.m	Berne, Switzerland (Switzerland Calling)	11865 (HER5), 9585 (HER4),	4:15 p.m.	4		1420
9.66. 9:20 n.m.	Orlo Manney (Radio Name)	6165 (HER3)	8:15 p.m.		Brazzaville, French	
9:00- 7:20 pint.	Oslo, Norway (Radia Norway) - on Sundays only	15175, 11735, 9640			Equatorial Africa	11770, 9425
7100- 7100 plent	Copenhagen, Denmark (The Voice of Denmark) - no English on Sundays	Arte Lacre	8:30 p.m,		Montreal, Canada	15190, 11720
9-00-12-00 n.m.	aCuite Touris (SCCT) What State of the Auto-	9520 (OZF)	8:30 p.m.		Parameribo, Surinam	15407, 4752
tree-tree hour.	*Quito, Ecuador (HCJB ~ The Voice of the Andes) — no broadcasts on Mondays	STATE STATE OFFI	8:35 p.m.		(Mondeys only)	
	Rome, Italy (Italian Broadcasting and Television System)	15115, 11915, 9745	7:00 p.m.		Berne, Switzerland * Stockholm, Sweden	17845, 9635, 4145
9:30-9:40 p.m.	Cologne, Germany (The Voice of Germany)	9575, 6010	7:50 p.m.		Oslo, Norway	1620 15175, 11735, 9540
9:30-10:00 p.m.		11795, 9640			(Sundays only)	19179, 12738, 1298
9:30-10:10 p.m.	Wargaw, Poland (Radio Warsaw)	9525, 8025	9:00 p.m.		Copenhagen, Denmark	9520
	Hilversum, Holland (Radio Netherlands)	11950, 9590			(Mondays only)	
3:30-11:300 p.m.	Hilversom, Holland (The Happy Station) - special pro-			-	Mascow, USSR -	11890, 11845, 21825, 11805, 11740, 11740, 9700, 9646
9-20-11-00 o m	gram on Sundays only	11950, 9590	9:25 p.m.		Rome, Italy · ·	9575, <del>60</del> 10
Public 16-00 pums	Port-au-Prince, Haiti (Radio Haiti) - on Thursdays only	6192 (4VHW)	7:30 p.m.		Cologne, Germany	11775, 7640
7:45-10:00 p.m.	Brazzaville, French Equatorial Africa (Rodio Brazzaville)	11970, 9625	9:30 p.m. 9:30 p.m.		Westew, Poland	7525, 602S
- 7:55-10:35 p.m, ·	Montreal, Canada (Radio Canada)	11945 (CKNK), 9585 (CKLP)	raw pana		Hilversum, Holland (not on Sundays)	11756, 7590
10:00-10:30 p.m.	Bucharest, Romania (Bucharest Calling)	11937, 9670	9:45 p.m.		Bratzaville, French	
16:00-11:00 p.m	Prague, Czachoslovakia (Radio Prague)	9585, 6170, 6105, 6055			Equatorial Africa	11970, 9625
10:00-11:45 p.m.	Gustemala City, Gustemala (TGNA)	9668, 5962	10:00 p.m.		Montreal, Canada **	11946, 7585
10:15-11:00 p.m.	Madrid, Spain (The Voice of Spain)	9360, 5130	10:00 p.m.	-	Moscow, USSR -	11890, 11845, F1825, 11805, 11740, 17700, 9665
10:30-11:00 p.m.	Copenhagen, Denmark (The Voice of Denmark) - no Eng-		10:00 p.m.		Bucherest, Romania	11937, 9578
	ind on Sundays	9520 (OZF)	10:15 p.m.		Medrid, Spain	9360, 4130
11:09-11:30 p.m	Budapest, Hungary (Radio Budapest)	11910, 9833	10:30 p.m.		Copenhagen, Denmark	9520
11:00-11:30 p.m	Sofia, Bulgaria (Sofia Calling)	9700	11.00		(Monday only)	The state of the s
11:00-12:00 p.m.	San Jose, Costa Rica' (TIFC - The Lighthouse of the Carib-		11:00 p.m.		Sofia, Bulgaria	9700
	Deen)	9647, 8037	11:00 p.m. 11:15 p.m.	-	Moscow, USSR Madrid, Spain	11890, 11845, 11825, 11805, 11749, 11700
11:15-12:00 p.m.	Borne, Switzerland (Switzerland Calling)	11865 (HER5), 9535 (HER4)	11:20 p.m.		Barne, Switzerland	7345, 4130
	Madrid, Spain (The Voice of Spain)	9380, 6130	11:30 p.m.	*	Bucharest, Romania	11865, 9535
11:30-12:00 p,m,	Bucharest, Romania (Bucharest Calling)	11937, 9570	12:00 Midnight	£.		11937, 9570 9420
- 12:00-12:30 a.m.	Stockholm, Sweden (Radio Sweden)	9620	12:00 Midnight	-	Moscow, USSR	11840, 11845, 17805, 11749, 11700, 9685, 9685, 9610
12:15-12:30 a.m.	Brazzaville, French Equatorial Africa (Radio Brazzaville)	11970	12:15 a.m.	-	Madrid, Spain	7360, 6130
	Madrid, Spain (The Voice of Spain)		12:15 a.m.		Brazzaville, French	
	Warsew, Poland (Radio Warsew)	9360, 6130			Equatorial Africa	11970
14.30 1381 a ff.	THE CONTROL OF THE PROPERTY OF	9525, 6025	12:30 a.m.		Warsaw, Poland	9525, 6025