

EQUIPMENT TEST LIST
O, ON, O-H, ON-H CARRIER SYSTEM
N, O, ON CARRIER EQUIPMENT

	CONTENTS	PAGE
1. GENERAL	1
4.1 TERMINAL	2
4.2 CHANNEL, TUBE	5
4.3 CHANNEL HIN	6
4.4 REPEATER	8
4.5 ON/R MULTIPLEX	9

1. GENERAL

1.01 This section provides an index and information access system to locate the standard tests applicable to equipment listed in the preceding table

of contents. Test classification and frequency of periodic routine are also provided.

1.02 This ETL is reissued to incorporate changes in paragraphs 4.1 through 4.4. An arrow has been placed to the left of each line which has been changed.

1.03 Comments on this section should be made by following the instructions in Bell System Practices (BSP), Section 000-010-015.

1.04 Routine test information is arranged in the following order from left to right: Section number, issue/addendum, test letter or paragraph number, test title, test class, frequency, and the last space is for a locally assigned job number.

1.05 Section 010-300-011 provides Equipment Test List instructions.

NOTICE

Not for use or disclosure outside the
Bell System except under written agreement

SECTION 362-001-014

4.0 O,ON,O-H,ON-H CX

4.1 O,ON,O-H,ON-H CX; TERMINAL

SELECT ONLY ONE CATEGORY

O & ON

362-105-503	(4/0)		CHECK OF ALARM OPERATION (ALSO SEE 362-335-501)	MW 12M	-----
362-110-501	(1/0)		HEATER SUPPLY VOLTAGE ADJUSTMENT - TERMINALS	MW 6M	-----
362-110-502	(1/0)		HEATER SUPPLY VOLTAGE ADJUSTMENT - JUNCTIONS	MW 6M	-----
362-110-503	(3/0)		TERMINAL AND JUNCTION TUBE TEST - TABLE 1 IN-SERVICE TEST	MW 6M	-----
362-120-501	(2/0)	A	TWIN CHAN-TRANSMIT OUTPUT LEVEL TEST (ALSO SEE 362-145-501 AND -502)	MR 6M	-----
		B	TWIN CHAN-TRANSMIT OSCILLATOR OUTPUT FREQUENCY TEST (ALSO SEE 362-145-501 AND -502)	MR 6M	-----
362-125-501	(3/0)		TWIN CHAN RECEIVED CARRIER FREQUENCY TEST (ALSO SEE 362-145-501 AND -502)	MR 6M	-----
			TWIN CHAN ON2 FAILURE ALARM CIRCUIT (ALSO SEE 362-145-501 AND -502)	MR 12M	-----
362-130-501	(5/0)	A	GROUP OSCILLATOR OUTPUT LEVEL TEST (ALSO SEE 362-145-501, -502, AND -503)	MW 6M	-----
		B	GROUP OSCILLATOR OUTPUT FREQUENCY TEST (ALSO SEE 362-145-501, -502, AND -503)	MR 6M	-----
		C	3700-HERTZ OSCILLATOR OUTPUT LEVEL TEST (ALSO SEE 362-145-501, -502, AND -503)	MW 6M	-----
		D	3700-HERTZ OSCILLATOR OUTPUT WAVEFORM TEST (ALSO SEE 362-145-501, -502, AND -503)	MR 6M	-----
		E	3700-HERTZ OSCILLATOR OUTPUT FREQUENCY TEST (ALSO SEE 362-145-501, -502, AND -503)	MR 6M	-----
362-130-502	(4/0)		GROUP TRANSMITTING CARRIER OUTPUT	MW 6M	-----
362-130-503	(1/0)		ADJUSTMENT OF 76-KC LEV CONT OSC OUTPUT (ALSO SEE 362-145-502 AND -503)	MW 6M	-----
362-135-501	(3/0)	A	GROUP UNIT--RECEIVING ADJUSTMENT (ALSO SEE 362-145-501 AND -502)	MW 6M	-----
362-140-501	(4/0)	B	GROUP UNIT--TRANSMITTING AND RECEIVING JUNCTIONS MAINTENANCE TEST (ALSO SEE 362-145-503)	MW 6M	-----
362-145-501	(4/0)	1	TABLE A GROUP OSC OUTPUT LEVEL	MW 6M	-----
		11	TABLE A TWIN CHANNEL RECEIVED CARRIER FREQUENCY	MR 6M	-----
		2	TABLE A GROUP OSC OUTPUT FREQUENCY	MR 6M	-----
		3	TABLE A 3700-HERTZ OSC OUTPUT LEVEL	MW 6M	-----
		4	TABLE A 3700-HERTZ OSC OUTPUT WAVEFORM	MR 6M	-----
		5	TABLE A 3700-HERTZ OSC OUTPUT FREQUENCY	MR 6M	-----
		6	TABLE A TWIN CHANNEL UNIT OUTPUT LEVEL	MR 6M	-----
		7	TABLE A TWIN CHANNEL UNIT FREQUENCY	MR 6M	-----
		8	TABLE A GROUP TRMTG UNIT OUTPUT LEVEL	MW 6M	-----
		9	TABLE A GROUP RCVG UNIT OUTPUT LEVEL	MW 6M	-----
362-145-502	(5/0)	1	CHART 1 GROUP OSC OUTPUT LEVEL (CARR H OSC)	MW 6M	-----

362-145-502 (5/0)	10	CHART 1 76-KC LEVEL CONTROL OSC OUTPUT	MW 6M	-----
	11	CHART 1 GROUP RCVG UNIT OUTPUT LEVEL	MW 6M	-----
	13	CHART 1 CARRIER ALARM CIRCUIT FOR ON2 TERMINALS	MW 12M	-----
	14	CHART 1 TWIN CHANNEL RECEIVED CARRIER FREQUENCY	MR 6M	-----
	2	CHART 1 GROUP OSC OUTPUT LEVEL (CARR L OSC)	MW 6M	-----
	3	CHART 1 GROUP OSC OUTPUT FREQUENCY	MR 6M	-----
	4	CHART 1 3700-HERTZ OSC OUTPUT LEVEL (OMIT WHEN EXTERNAL SIG IS USED)	MW 6M	-----
	5	CHART 1 3700-HERTZ OSC OUTPUT WAVEFORM (OMIT WHEN EXTERNAL SIG. IS USED)	MR 6M	-----
	6	CHART 1 3700-HERTZ OSC OUTPUT FREQUENCY (OMIT WHEN EXTERNAL SIG. IS USED)	MR 6M	-----
	7	CHART 1 TWIN CHANNEL UNIT OUTPUT LEVEL	MR 6M	-----
	8	CHART 1 TWIN CHANNEL UNIT OUTPUT FREQUENCY	MR 6M	-----
	9	CHART 1 GROUP TRMTG UNIT OUTPUT	MW 6M	-----

O-H & ON-H TERMINALS & JUNCTIONS

362-110-510 (1/1)	1	CHART 1B GROUP OSC OUTPUT LEVEL	MR 12M	-----
	1-3	CHART 2 GROUP OSC OUTPUT LEVEL	MR 12M	-----
	1,2	CHART 1A GROUP OSCILLATOR OUTPUT LEVEL	MR 12M	-----
	10	CHART 1A 76 KHZ LEV CONT OSC OUTPUT	MR 12M	-----
	11	CHART 1A GROUP RECEIVE UNIT--OUTPUT LEVEL	MR 12M	-----
	2	CHART 1B GROUP OSC OUTPUT FREQUENCY	MR 12M	-----
	3	CHART 1A GROUP OSCILLATOR OUTPUT FREQUENCY	MR 12M	-----
	3	CHART 1B 3700 HZ OSC OUTPUT LEVEL	MR 12M	-----
	4	CHART 1A 3700 HZ OSCILLATOR OUTPUT LEVEL	MR 12M	-----
	4	CHART 2 GROUP OSC OUTPUT FREQUENCY	MR 12M	-----
	5	CHART 1B 3700 HZ OSC OUTPUT FREQUENCY	MR 12M	-----
	5	CHART 2 76 KHZ LEV CONT OSC OUTPUT	MR 12M	-----
	6	CHART 1A 3700 HZ OSCILLATOR OUTPUT FREQUENCY	MR 12M	-----
	6	CHART 1B TWIN CHANNEL UNIT OUTPUT LEVEL	MR 12M	-----
	6	CHART 2 GROUP REC UNIT OUTPUT (OW)	MR 12M	-----
	7	CHART 1A TWIN CHANNEL UNIT OUTPUT LEVEL	MR 12M	-----
	7	CHART 1B TWIN CHANNEL UNIT OUTPUT FREQUENCY	MR 12M	-----
	7	CHART 2 GROUP REC UNIT OUTPUT (CA)	MR 12M	-----
	8	CHART 1A TWIN CHANNEL UNIT OUTPUT FREQUENCY	MR 12M	-----
	8	CHART 1B GROUP TRMTG UNIT OUTPUT LEVEL	MR 12M	-----
	8	CHART 2 GROUP TRMTG UNIT OUTPUT (CA)	MR 12M	-----
	9	CHART 1A GROUP TRMTG UNIT OUTPUT	MR 12M	-----
	9	CHART 1B GROUP RECEIVE OUTPUT LEVEL	MR 12M	-----
	9	CHART 2 GROUP TRMTG UNIT OUTPUT (OW)	MR 12M	-----

ON/K

362-615-501	(2/0)		TERMINALS - REPEATERS - JUNCTIONS	MW 6M	-----
ON1 JUNCTION FOR OA, OB, OC AND OD					
362-145-503	(4/0)	1	CHART 1 GROUP OSC OUTPUT LEVEL (CA GR OSC)	MW 6M	-----
		2	CHART 1 GROUP OSC OUTPUT LEVEL (OW CARRIER H OSC)	MW 6M	-----
		3	CHART 1 GROUP OSC OUTPUT LEVEL (OW CARRIER L OSC)	MW 6M	-----
		4	CHART 1 GROUP OSC OUTPUT FREQUENCY	MR 6M	-----
		5	CHART 1 76-KC LEVEL CONTROL OSC OUTPUT	MW 6M	-----
		6	CHART 1 GROUP RCVG UNIT OUTPUT (OW)	MW 6M	-----
		7	CHART 1 GROUP RCVG UNIT OUTPUT (CA)	MW 6M	-----
		8	CHART 1 GROUP TRMTG UNIT OUTPUT (CA)	MW 6M	-----
		9	CHART 1 GROUP TRMTG UNIT OUTPUT (OW)	MW 6M	-----
TROUBLE TESTS					
362-105-501	(3/1)		O AND ON TERMINALS--PRELIMINARY TESTS--PREPARATION AND PLACEMENT OF TERMINAL UNITS	TT	-----
362-105-502	(2/1)		O AND ON CARR--PRELIMINARY TESTS--PREPARATION AND PLACEMENT OF ON1 JCT	TT	-----
>	362-110-510	(1/1)	C O AND ON CARR--SCHED C & D PROG CHAN UNIT (AT), CHAN LINEUP AND EQUALIZATION	TT	-----
>			D O AND ON CARR--SCHED C & D PROG CHAN UNIT (AT), OVERALL CHAN NET GAIN FREQ MEASUREMENTS	TT	-----
>			10 O-H AND ON-H TERMINALS AND JUNCTIONS--CHART 1B--GROUP AND TWIN CHAN UNIT, TWIN CHAN REGULATOR ADJUSTMENT	TT	-----
>			11 O-H AND ON-H TERMINALS AND JUNCTIONS--CHART 1B--GROUP AND TWIN CHAN UNIT, TWIN CHAN RECEIVED CARRIER FREQUENCY	TT	-----
>			12 O-H AND ON-H TERMINALS AND JUNCTION--CHART 1A--TWIN CHAN REGULATOR	TT	-----
>			14 O-H AND ON-H TERMINALS AND JUNCTIONS--CHART 1A--GROUP AND TWIN CHAN UNITS, CHECK RECEIVED CARR FREQUENCY	TT	-----
>			4 O-H AND ON-H TERMINALS AND JUNCTIONS--CHART 1B--GROUP AND TWIN CHAN UNITS, CHECK 3700-HZ OSC OUTPUT WAVEFORM	TT	-----
>			5 O-H AND ON-H TERMINALS AND JUNCTIONS--CHART 1A--GROUP AND TWIN CHAN UNIT, 3700-HZ OSCILLATOR OUTPUT WAVEFORM	TT	-----
>			(13A AND B) O-H AND ON-H TERMINALS AND JUNCTIONS, CHART 1A--CHECK ALARM THRESHOLD	TT	-----
	362-125-501	(3/0)	O AND ON CARR TERM AND JCT--TWIN CHAN LINEUP RCVG REG ADJ, RCVD CARR FREQ TEST, AND ON2 FAILURE ALM CKT ADJ	TT	-----
	362-130-502	(4/0)	O AND ON CARR TERM AND JCT--GROUP UNIT TRMTG CARR OUTPUT TROUBLE LOCATION TESTS	TT	-----
	362-135-501	(3/0)	B O AND ON CARR TERM AND JCT--GROUP RCVG ADJ AND TROUBLE LOCATION	TT	-----
	362-140-501	(4/0)	A O AND ON CARR TERM AND JCT--TRMTG AND RCVG JCTS, ADJ TRMTG AND RCVG CARRIER	TT	-----
	362-145-501	(4/0)	10 O CARR TERM--GROUP AND TWIN CHAN UNITS LINEUP AND MAINTENANCE, SUMMARY CHARTS TABLE A, TWIN CHAN REG ADJUSTMENT	TT	-----

362-145-502	(5/0)	12	ON CARR GROUP AND TWIN CHAN UNITS CHART 1, TWIN CHAN REG ADJUSTMENT	TT	-----
362-615-505	(1/0)		ON/K CARR--RPTRD HI-FREQ LINE, CARR LINEUP OF ADJ DEV EQL	TT	-----
362-620-501	(1/0)		ON/K CARR--RPTRD HI-FREQ LINE--METHOD OF SWITCHING ON/K AMPLIFIER	TT	-----

4.2 O, ON, O-H, ON-H CX; CHANNEL, TUBE

> FOR ALL UNITS

362-115-502	(5/0)		SIGNAL OUTPUT AND CARRIER LEAK MESSAGE OUTPUT (ALSO SEE 362-335-501, -502, AND -503)	MR 6M	-----
-------------	-------	--	-----------------------------------------------------------------------------------------	-------	-------

> OPTIONAL FEATURES

705D MESSAGE

362-335-501	(6/0)	14	CHART 1,2 ALARM AND LOOP SIGNALING PATH CHECK	MW 12M	-----
		2	CHART 1,2 MESSAGE OUTPUT	MR 6M	-----
		5	CHART 1,2 EXPANDOR OUTPUT	MR 6M	-----
		10	CHART 1,2 PERCENT BREAK (DIAL SIG CHAN ONLY)	MW 6M	-----
		11	CHART 1,2 MIN LENGTH OF PULSE (DIAL SIG CHAN ONLY)	MR 6M	-----

705AS MESSAGE

362-335-502	(5/0)	2	CHART 1,2 (AS) MESSAGE OUTPUT	MR 6M	-----
		4	CHART 1,2 (AS) EXPANDOR OUTPUT	MR 6M	-----

705AF THRU CHANNEL

362-335-503	(5/0)	1	(AF)RECEIVING LEVEL	MR 6M	-----
		2	(AF) 1000-HZ OUTPUT RECEIVING	MR 6M	-----
		3	(AF) 3700-HZ OUTPUT RECEIVING	MR 6M	-----
		4	(AF) MESSAGE OUTPUT TRANSMITTING	MR 6M	-----

705AP SPECIAL SERVICES

362-335-504	(5/0)	2	CHART 1,2 CHANNEL UNIT OUTPUT LEVEL	MR 6M	-----
-------------	-------	---	-------------------------------------	-------	-------

AT SCHEDULE C & D PROGRAM

362-320-501	(4/0)	E	(AT) MAINTENANCE MEASUREMENTS WITH CHANNEL IN TERMINAL EXPANDOR OUTPUT (ALSO SEE 362-335-505)	MR 6M	-----
362-320-504	(1/0)	C	(AT) MAINTENANCE MEASUREMENTS WITH CHANNEL IN TERMINAL EXPANDOR OUTPUT (ALSO SEE 362-330-505)	MR 6M	-----
362-335-505	(2/0)		CHART 1,2 (AT) EXPANDOR OUTPUT (SEE 362-320-501)	MR 6M	-----
		2	CHART 1,2 (AT) MESSAGE OUTPUT	MR 6M	-----

TROUBLE TESTS

362-115-501	(4/0)		O AND ON CARR CHAN LINEUP--TRANSMITTING COMPRESSOR OUTPUT	TT	-----
362-335-501	(6/0)	12	O AND ON MSG CHAN UNIT, CHART 1 OR 2--CHANNEL NOISE	TT	-----
		13	O AND MSG CHAN UNIT, CHART 1 OR 2--CHANNEL NET GAIN	TT	-----
		1	O AND ON MSG CHAN UNIT, CHART 1 OR 2--COMPRESSOR OUTPUT	TT	-----

SECTION 362-001-014

362-335-501	(6/0)	3	O AND ON MSG CHAN UNIT, CHART 1 OR 2--SIGNALING OUTPUT	TT	-----
		4	O AND ON MSG CHAN UNIT, CHART 1 OR 2--CARRIER LEAK TEST	TT	-----
		6	O AND ON MSG CHAN UNIT, CHART 1 OR 2--RECEIVING LEVEL	TT	-----
		7	O AND ON MSG CHAN UNIT, CHART 1 OR 2--RECEIVING SIGNAL LEVEL	TT	-----
		8	O AND ON MSG CHAN UNIT, CHART 1 OR 2--SIGNAL RELAY CURRENT	TT	-----
		9	O AND ON MSG CHAN UNIT, CHART 1 OR 2--SIGNAL RECEIVING SENSITIVITY	TT	-----
362-335-502	(5/0)	1	O AND ON MSG CHAN UNIT WO SIG (AS) CHART 1 OR 2--COMPRESSOR OUTPUT	TT	-----
		2	O AND ON MSG CHAN UNIT WO SIG (AS) CHART 1 OR 2--MESSAGE OUTPUT	TT	-----
		3	O AND ON MSG CHAN UNIT WO SIG (AS) CHART 1 OR 2--CARRIER LEAK	TT	-----
		4	O AND ON MSG CHAN UNIT WO SIG (AS) CHART 1 OR 2--EXPANDOR OUTPUT	TT	-----
		5	O AND ON MSG CHAN UNIT WO SIG (AS) CHART 1 OR 2--RECEIVING LEVEL	TT	-----
		6	O AND ON MSG CHAN UNIT WO SIG (AS) CHART 1 OR 2--CHANNEL NET GAIN	TT	-----
		7	O AND ON MSG CHAN UNIT WO SIG (AS) CHART 1 OR 2--CHANNEL NOISE	TT	-----
362-335-503	(5/0)	5	O AND ON THRU CHAN UNIT (AF)--SIGNALING OUTPUT TRANSMITTING	TT	-----
		6	O AND ON THRU CHAN UNIT (AF)--CARRIER LEAK	TT	-----
362-335-504	(5/0)	1	O AND ON SPL SVC CHAN UNIT (AP) CHART 1 OR 2--TRANSMITTING VF OUTPUT LEVEL	TT	-----
		3	O AND ON SPL SVC CHAN UNIT (AP) CHART 1 OR 2--CARRIER LEAK	TT	-----
		4	O AND ON SPL SVC CHAN UNIT (AP) CHART 1 OR 2--RECEIVING VF INPUT LEVEL	TT	-----
		5	O AND ON SPL SVC CHAN UNIT (AP) CHART 1 OR 2--RECEIVING VF OUTPUT LEVEL	TT	-----
362-335-505	(2/0)	1	O AND ON, C & D PROG CHAN UNIT (AT) CHART 1 OR 2--COMPRESSOR OUTPUT	TT	-----
		3	O AND ON, C & D PROG CHAN UNIT (AT) CHART 1 OR 2--CARRIER LEAK	TT	-----
		4	O AND ON, C & D PROG CHAN UNIT (AT) CHART 1 OR 2--1000-HZ OUTPUT	TT	-----
		5	O AND ON, C & D PROG CHAN UNIT (AT) CHART 1 OR 2--CHANNEL EQUALIZATION	TT	-----
		6	O AND ON, C & D PROG CHAN UNIT (AT) CHART 1 OR 2--OVERALL FREQ RESPONSE	TT	-----

4.3 O, ON, O-H, ON-H CX; CHANNEL HIN

> FOR ALL UNITS

362-115-502	(5/0)	SIGNAL OUTPUT AND CARRIER LEAK MESSAGE OUTPUT (ALSO SEE 362-335-501, -502, AND -503)	MR 6M	-----
-------------	-------	-----------------------------------------------------------------------------------------	-------	-------

> OPTIONAL FEATURES

705D MESSAGE

362-110-510	(1/1)	5	CHART 3A (D) EXPANDOR OUTPUT	MR 12M	-----
		10	CHART 3A (D-DIAL) PERCENT BREAK (DIAL SIG CHAN ONLY)	MR 12M	-----

705AS MESSAGE

362-110-510	(1/1)	4	CHART 4A (AS) EXPANDOR OUTPUT	MR 12M	-----
-------------	-------	---	-------------------------------	--------	-------

705AF THRU CHANNEL

362-110-510	(1/1)	1	CHART 5 (AF) RECEIVING CARRIER LEVEL	MR 12M	-----
		2	CHART 5 (AF) 1000-HZ OUTPUT RECEIVING	MR 12M	-----

705AP SPECIAL SERVICES

362-110-510	(1/1)	5	CHART 6A (AP) RECEIVING VF OUTPUT LEVEL	MR 12M	-----
-------------	-------	---	-----------------------------------------	--------	-------

705AT SCHEDULE C&D PROGRAM

362-110-510	(1/1)	2A,B	CHART 7A,C&D (AT) PROGRAM CARRIER LEVEL	MR 12M	-----
		4	CHART 7(AT) 1000- HZ OUTPUT	MR 12M	-----

TROUBLE TESTS

>	362-110-510	(1/1)	11	O-H AND ON-H MSG CHAN UNIT W/SIG (D) CHART 3A--MINIMUM LENGTH PULSE (DIAL SIGNAL CHAN ONLY)	TT	-----
>			1	O-H AND ON-H, SCHED C AND D PROG UNIT (AT) CHART 7A--COMPRESSOR OUTPUT	TT	-----
>			1	O-H AND ON-H, SPL SVC CHAN UNIT (AP) CHART 6A--TRMTG VF OUTPUT LEVEL	TT	-----
>			1	O-H AND ON-H MSG CHAN UNIT WO SIG (AS) CHART 4A--COMPRESSOR OUTPUT	TT	-----
>			1	O-H AND ON-H MSG CHAN UNIT W/SIG (D) CHART 3A--COMPRESSOR OUTPUT	TT	-----
>			2	O-H AND ON-H, SPL SVC CHAN UNIT (AP) CHART 6A--CHAN UNIT OUTPUT LEVEL	TT	-----
>			2	O-H AND ON-H MSG CHAN UNIT WO SIG (AS) CHART 4A--MESSAGE OUTPUT	TT	-----
>			2	O-H AND ON-H MSG CHAN UNIT W/SIG (D) CHART 3A--MESSAGE OUTPUT	TT	-----
>			3	O-H AND ON-H, SCHED C AND D PROG UNIT (AT) CHART 7A--CARRIER LEAK	TT	-----
>			3	O-H AND ON-H, SPL SVC CHAN UNIT (AP) CHART 6A--CARRIER LEAK	TT	-----
>			3	O-H AND ON-H THRU CHAN UNIT (AF) CHART 5--3700-HZ OUTPUT, RECEIVING	TT	-----
>			3	O-H AND ON-H MSG CHAN UNIT WO SIG (AS) CHART 4A--CARRIER LEAK	TT	-----
>			3	O-H AND ON-H MSG CHAN UNIT W/SIG (D) CHART 3A--SIGNALING OUTPUT	TT	-----
>			4	O-H AND ON-H, SPL SVC CHAN UNIT (AP) CHART 6A--RECEIVING VF INPUT LEVEL	TT	-----
>			4	O-H AND ON-H THRU CHAN UNIT (AF) CHART 5--MESSAGE OUTPUT, TRANSMITTING	TT	-----
>			4	O-H AND ON-H MSG CHAN UNIT W/SIG (D) CHART 3A--CARRIER LEAK	TT	-----
>			5	O-H AND ON-H THRU CHAN UNIT (AF) CHART 5--SIGNAL OUTPUT, TRANSMITTING	TT	-----

SECTION 362-001-014

>	362-110-510	(1/1)	5	O-H AND ON-H, SCHED C AND D PROG UNIT (AT) CHART 7A--CHANNEL EQUALIZATION	TT	-----
>			5	O-H AND ON-H MSG CHAN UNIT WO SIG (AS) CHART 4A--RECEIVING LEVEL	TT	-----
>			6	O-H AND ON-H SCHED C AND D PROG UNIT (AT) CHART 7A--OVERALL FREQ RESPONSE	TT	-----
>			6	O-H AND ON-H THRU CHAN UNIT (AF) CHART 5--CARRIER LEAK	TT	-----
>			6	O-H AND ON-H MSG CHAN UNIT WO SIG (AS) CHART 4A--CHANNEL NET GAIN	TT	-----
>			6	O-H AND ON-H MSG CHAN UNIT W/SIG (D) CHART 3A--RECEIVING LEVEL	TT	-----
>			7	O-H AND ON-H MSG CHAN UNIT WO SIG (AS) CHART 4A--CHANNEL NOISE	TT	-----
>			7	O-H AND ON-H MSG CHAN UNIT W/SIG (D) CHART 3A--SIG RECEIVER LEVEL	TT	-----
>			8	O-H AND ON-H MSG CHAN UNIT W/SIG (D) CHART 3A--SIG RELAY CURRENT	TT	-----
>			9	O-H AND ON-H MSG CHAN UNIT W/SIG (D) CHART 3A--SIG RECEIVER SENSITIVITY	TT	-----

4.4 O,ON,O-H,ON-H CX; REPEATER

SELECT ONLY ONE CATEGORY

OTHER REP

	362-210-501	(2/0)		HEATER SUPPLY VOLTAGE ADJUSTMENT	MW 6M	-----
				ELECTRON TUBE TESTS - IN-SERVICE	MW 6M	-----
	362-210-502	(1/0)		POWER TRANSFER AND ALARM TESTS - VENTILATING FAN TESTS	MW 6M	-----
	362-405-502	(4/1)		CHART 7 FUSE ALARM OPERATION - IN-SERVICE TEST	MW 12M	-----
	362-405-503	(3/0)		ELECTRON TUBE REPEATER POWER SUPPLY POINTS - DC LINE VOLTAGE MEASUREMENTS	MW 6M	-----
	362-501-503	(1/0)		CHECK OF FUSE ALARM OPERATION	MW 12M	-----
	362-505-501	(2/0)		AMPLIFIER AND CONTROL CIRCUIT UNITS	MW 6M	-----
	362-506-501	(1/0)		MEASUREMENT OF TOTAL CARRIER POWER OUTPUT	MW 6M	-----
	362-506-502	(1/0)		CHECK OF CARRIER OUTPUT CHARACTERISTICS	MW 6M	-----
	362-506-503	(1/0)		CHECK OF NETWORK REGULATING CIRCUIT	MW 6M	-----
	362-510-501	(2/0)		MAINTENANCE	MW 6M	-----
	362-705-501	(3/0)		DC TESTS AND ADJUSTMENTS, PLACEMENT OF PLUG-IN UNITS AND TUBE TESTS	MW 6M	-----

OB,OC,OD REP

	362-215-501	(1/0)		OB, OC, AND OD REPEATERS	MW 12M	-----
--	-------------	-------	--	--------------------------	--------	-------

OA REP

	362-215-505	(1/0)		OA REPEATERS	MW 12M	-----
--	-------------	-------	--	--------------	--------	-------

ON/K REP

	362-610-501	(2/0)		HEATER VOLTAGE ADJUSTMENT	MW 12M	-----
	362-610-505	(1/0)		TUBE TESTS	MW 6M	-----
	362-615-505	(1/0)		ADJUSTABLE DEVIATION EQUALIZER - FILAMENT ACTIVITY TEST	MW 6M	-----

OA-H REP					
362-210-503	(1/0)	CHART 1 OA-H REPEATERS	MW	12M	-----
OB-H, OC-H, OD-H REP					
362-210-503	(2/0)	CHART 2 OB-H, OC-H AND OD-H REPEATERS	MW	12M	-----
ON-H REPEATER					
362-410-511	(3/0)	N1-H AND ON-H MAINT AND TROUBLESHOOTING PROCEDURES	MW	12M	-----
TROUBLE TESTS					
362-200-500	(1/0)	O CARR RPTRS--GENERAL INFORMATION MAINTENANCE CONSIDERATION	TT		-----
362-205-501	(1/0)	O CARRIER RPTRS--PREPARATION AND PLACEMENT OF REPEATERS	TT		-----
362-215-502	(2/0)	OB, OC, AND OD RPTRS--OSCILLATOR FREQUENCY MEASUREMENT	TT		-----
362-600-500	(2/0)	ON/K RPTRD HI-FREQ LINE--TEST AND ADJ, MAINTENANCE CONSIDERATIONS	TT		-----
362-600-501	(2/0)	ON/K RPTRD HI-FREQ LINE--DETERMINATION OF SLOPE ON CARRIER LINE	TT		-----
362-605-501	(1/0)	ON/K RPTRD HI-FREQ LINE--PRELIMINARY TESTS--PREPARATION AND PLACEMENT OF TERMINAL, REPEATER, AND JUNCTION EQPT	TT		-----
362-615-505	(1/0)	ON/K RPTRD HI-FREQ LINE--CARRIER LINEUP--ADJUSTABLE DEVIATION EQUALIZER	TT		-----
362-620-501	(1/0)	ON/K RPTRD HI-FREQ LINE--METHOD OF SWITCHING ON/K AMPLIFIER	TT		-----
362-415-501	(7/0)	TOTAL CARRIER POWER OUTPUT	TT		-----
362-440-502	(1/0) B	FUSE ALARM OPERATORS IN-SERVICE TEST	TT		-----
4.5 ON/R MULTIPLEX; ON/R MULTIPLEX					
TROUBLE TESTS					
362-700-501	(2/0)	ON/R MULTIPLEX, CARR LINEUP--48 CHANNEL COMBINING UNITS, PREP PROCEDURE FOR DC RESISTANCE MEASUREMENTS	TT		-----
362-700-505	(2/0)	ON/R MULTIPLEX, CARR LINEUP--48 CHANNEL COMBINING UNITS, MEASUREMENT OF INDIVIDUAL CARRIERS AND TOTAL POWER	TT		-----
362-705-505	(2/0)	ON/R MULTIPLEX, CARR LINEUP--96 CHANNEL COMBINING UNITS--LINEUP MEASUREMENTS	TT		-----