

**EQUIPMENT TEST LIST**  
**MISCELLANEOUS—TRAFFIC REGISTER AND ALARM**  
**OFFICES WITH MASTER TEST FRAME**  
**NO. 5 CROSSBAR SYSTEMS**

	<b>CONTENTS</b>	<b>PAGE</b>	
<b>1. GENERAL</b>	. . . . .	<b>1</b>	applicable to equipment listed in the preceding table of contents. Test classification and frequency of periodic routine are also provided.
<b>14.1 GROUP BUSY CKT</b>	. . . . .	<b>2</b>	<b>1.02</b> This Equipment Test List (ETL) is issued to incorporate changes which are indicated by an arrow to the left of each line which has been changed.
<b>14.2 SNDR GP BUSY ALM</b>	. . . . .	<b>2</b>	
<b>14.3 TRF REG ALM CKT</b>	. . . . .	<b>2</b>	<b>1.03</b> Comments on this section should be made by following the instructions in Bell System Practices (BSP), Section 000-010-015.
<b>14.4 TRF SAMPLING CKT</b>	. . . . .	<b>2</b>	
<b>14.5 TRF REGISTERS</b>	. . . . .	<b>2</b>	<b>1.04</b> 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.
<b>14.6 PLANT REGISTERS</b>	. . . . .	<b>7</b>	
<b>1. GENERAL</b>			
<b>1.01</b>	This section provides an index and information access system to locate the standard tests		<b>1.05</b> Section 010-300-011 provides Equipment Test List instructions.

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

## 14.0 MISC-TRF REG&amp;ALM

## 14.1 MISC-TRF REG&amp;ALM; GROUP BUSY CKT

SELECT ONLY ONE CATEGORY

FOR ORIGINATING REGISTERS

♦	218-145-501 (7/0)	A	GRP-BSY TIMING RECY & TIMEOUT-ORIG REG	MW 36M	-----
---	-------------------	---	--	--------	-------

FOR INC AND TRANSFER REGISTERS

♦	218-145-501 (7/0)	B	GRP-BSY TIMING RECY & TIMEOUT-INC & TR REG	MW 36M	-----
---	-------------------	---	--	--------	-------

## 14.2 MISC-TRF REG&amp;ALM; SNDR GP BUSY ALM

SELECT ONLY ONE CATEGORY

SD-25500-01 SNDR GRP BUSY ALARM

♦	218-145-501 (7/0)	G	SENDER GROUP BUSY	MW 36M	-----
---	-------------------	---	-------------------	--------	-------

SD-27638-01 SNDR GRP BSY ALARM CONTROL CKTY

♦	218-145-501 (7/0)	C	SENDER GROUP BUSY	MW 36M	-----
---	-------------------	---	-------------------	--------	-------

♦		D	FALSE SENDER BUSY	MW 36M	-----
---	--	---	-------------------	--------	-------

♦		E	TSTS FOR CONT, CROSS, & GRD OF LLP OVFL, PEG CT	MW 36M	-----
---	--	---	---	--------	-------

♦		F	TSTS FOR CONT, CROSS, & GRD OF LLP-ALL SDRS BSY	MW 36M	-----
---	--	---	---	--------	-------

## 14.3 MISC-TRF REG&amp;ALM; TRF REG ALM CKT

SELECT ONLY ONE CATEGORY

IR GROUP BUSY ALARM

♦	218-145-502 (1/0)	A	INC REG GROUP-BUSY ALARM	MW 36M	-----
---	-------------------	---	--------------------------	--------	-------

OR LOAD INDICATING ALARM

♦	218-145-502 (1/0)	B	OR LOAD INDICATING ALARM	MW 36M	-----
---	-------------------	---	--------------------------	--------	-------

TRANSFER REG GROUP BUSY ALARM

♦	218-145-502 (1/0)	C	TR REG GRP-BUSY ALARM	MW 36M	-----
---	-------------------	---	-----------------------	--------	-------

SENDER GROUP BUSY ALARM

♦	218-145-502 (1/0)	D	SENDER GRP-BUSY ALARM	MW 36M	-----
---	-------------------	---	-----------------------	--------	-------

## 14.4 MISC-TRF REG&amp;ALM; TRF SAMPLING CKT

FOR ALL UNITS

♦	218-124-501 (4/0)	*ALL	TRAFFIC SAMPLING CIRCUIT-TESTS USING MTF	MW 24M	-----
---	-------------------	------	--	--------	-------

## 14.5 MISC-TRF REG&amp;ALM; TRF REGISTERS

TROUBLE TESTS

♦	218-232-502 (4/0)	A	LINE LINK ORIGINATING PEG COUNT (LCB LEAD)	TT	-----
---	-------------------	---	--	----	-------

		B	LINE LINK TERM. PEG COUNT (PCT, TER LEADS)	TT	-----
--	--	---	--	----	-------

		C	LINE LINK FAILURE TO MATCH (OF LEAD)	TT	-----
--	--	---	--------------------------------------	----	-------

		D	ORIGINATING MATCHING LOSS (FM, FMPR LEADS)	TT	-----
--	--	---	--	----	-------

		E	LOAD IND REG FOR LL FR OR HOR LG (PL, FPL LEADS)	TT	-----
--	--	---	--	----	-------

		F	MATE FRAME (MFL LEAD)	TT	-----
--	--	---	-----------------------	----	-------

♦	218-232-503 (2/0)	A	TRUNK LINK DIAL TONE PEG COUNT (DT LEAD)	TT	-----
---	-------------------	---	--	----	-------

		B	TRUNK LINK ORIGINATING PEG COUNT (TCB LEAD)	TT	-----
--	--	---	---	----	-------

218-232-503	(2/0)	C	TRUNK LINK INCOMING PEG COUNT (INC LEAD)	TT	-----
		D	TRUNK LINK FAILURE TO MATCH (OF LEAD)	TT	-----
218-232-504	(4/0)	A	IR TOTAL SEIZURE PEG COUNT (PC LEAD)	TT	-----
		B	INTERTOLL TRUNKS--PS PEG COUNT (PS LEAD)	TT	-----
		C	INTERTOLL TRUNKS--PD PEG COUNT (PD LEAD)	TT	-----
		D	GROUP-BUSY TIME REGISTER (GB LEAD)	TT	-----
		E	CAMA TRUNKS--PS OR PD PEG COUNT (PS, PD LEADS)	TT	-----
218-232-505	(4/0)	A	ABANDONED PARTIAL DIAL PEG COUNT (APD, APPB LEADS)	TT	-----
		B	LOAD INDICATING REGISTER (LD LEAD)	TT	-----
		C	DDD CALLS WHICH PROG TO 9 DIGITS & ARE ABAN (FAPD LEAD)	TT	-----
		D	OVERFLOW REGISTER FOR OR (BD, BMF, BR LEADS)	TT	-----
		F	REQUEST FOR COIN DEPOSIT--DIAL-TONE-FIRST (PC LEAD)	TT	-----
218-232-506	(4/1)	A	LINK ESTAB BETWEEN DT OR COMB. MKR AND OR'S (PC, MF, PCD, PCR LEADS)	TT	-----
		C	REROUTE TO OPERATOR PEG COUNT (PB LEAD)	TT	-----
		D	ANNOUNCEMENT LINE PEG COUNT (PC LEAD)	TT	-----
		E	OFFICE OVERFLOW PEG COUNT (TCO, PTCO LEADS)	TT	-----
		G	CUSTOMER OVERFLOW (ALLOTTED HUNTING GROUP) (OVF LEAD)	TT	-----
		H	CUSTOMER OVERFLOW (OF LEAD)	TT	-----
		I	DIAL TONE MATCHING LOSS (FMP LEAD)	TT	-----
		J	DIAL TONE MRK SEIZ PEG COUNT (TPC LEAD)	TT	-----
		K	THROUGH-SWITCHED CALL PEG COUNT (TOG, PTOG LEADS)	TT	-----
		L	LINE LINK PULSING PEG COUNT (LLP LEAD)	TT	-----
		M	LINE LINK PULSING TRUNK GROUP PEG COUNT (LPC, LOF LEADS)	TT	-----
		N	PC REG FOR PARTIAL DIAL INDICATIONS FROM OR'S (PDD, PDM, POP, POS LEADS)	TT	-----
		O	PC REG FOR TOTAL ORIGINATING CALLS (LTD, LTM, FAD, FAN LEADS)	TT	-----
218-232-507	(2/0)	A	CAMA JCT GROUP PEG COUNT (PC, IPC LEADS)	TT	-----
		B	CAMA IMG TRK GROUP PEG COUNT (PC, IPC LEADS)	TT	-----
		C	CAMA POSITION LINK (PC, PCPD LEADS)	TT	-----
218-232-508	(3/0)	A	INCOMING INTERCEPT CALLS ROUTED TO OPERATOR (OR LEAD)	TT	-----
		B	INCOMING INTERCEPT CALLS ROUTED TO ANCMT MACH (MR LEAD)	TT	-----
		C	INC INTCPY CALLS ROUTED TO AN ANCMT AND TR TO OPR (TOR LEAD)	TT	-----
		D	VACANT CODE INTERCEPT PEG COUNT (VCI LEAD)	TT	-----
		E	DENIED CODE INTERCEPT PEG COUNT (DCI LEAD)	TT	-----
		F	TROUBLE INTERCEPT PEG COUNT (TBI LEAD)	TT	-----

## SECTION 218-001-024

218-232-508	(3/0)	G	REG INTCPT OR BLANK NUMBER INTCP PEG COUNT (RIA, BNA LEADS)	TT	-----
		H	OVFL FOR INTERCEPT PEG COUNT (ITB LEAD)	TT	-----
		I	OVERFLOW COUNT OF PRIORITY LINE-BUSY INTERCEPT CALLS (PLI LEAD)	TT	-----
218-232-509	(3/1)	A	SAMPLE CHANNEL PEG COUNT (PCSC, SCPR LEADS)	TT	-----
		B	TOTAL CHANNEL PEG COUNT (TCH, TCHPR LEADS)	TT	-----
		C	TOTAL ORIGINATING PEG COUNT (TOR, TMOR, TOPR LEADS)	TT	-----
218-232-510	(3/0)	A	COMP MARKER SEIZURE PEG COUNT (TPC LEAD)	TT	-----
		B	TOTAL INC CALL PEG COUNT (TIP, TIPR LEADS)	TT	-----
		C	TERMINATING PEG COUNT (TER LEAD)	TT	-----
		D	TERMINATING ATTEMPTS TO BUSY LINE--PEG COUNT (IB LEAD)	TT	-----
		E	TERMINATING ATTEMPTS TO BUSY LINE--PAIRED LLF PEG COUNT (IBP LEAD)	TT	-----
		F	TERMINATING ATTEMPTS TO TERMINAL HUNTING LINES--PEG COUNT (IH LEAD)	TT	-----
		G	TERMINATING ATTEMPTS TO TERMINAL HUNTING LINE--PAIRED LLF PEG COUNT (IMP LEAD)	TT	-----
218-232-511	(2/0)	A	CLASS-OF-SERVICE PEG COUNT (S LEAD)	TT	-----
		B	PREROUTE PEG COUNT (PCT LEAD)	TT	-----
		C	CODE CONVERSION PEG COUNT (PCV LEAD)	TT	-----
		D	MRK PULSE CONV PEG COUNT (PLSC LEAD)	TT	-----
218-232-512	(2/1)	A	TEST CALLS USING LL FR & TEST CALL USING MKR (PCL, PCM LEADS)	TT	-----
		B	TRANSVERTER TEST CALLS (PCA LEAD)	TT	-----
		C	OR PEG COUNT (PCO LEAD)	TT	-----
		D	IR PEG COUNT (PCI LEAD)	TT	-----
		E	OGT REG SDR TEST CALLS (PCS LEAD)	TT	-----
		F	MTF TOTAL TEST CALLS (PCT LEAD)	TT	-----
		G	LINE VERIFICATION (PCT LEAD)	TT	-----
218-232-513	(3/1)	A	IAO, OGT, COM OFL, COIN OR NC TONE, IMG TRUNK GROUP PEG COUNT (PC, IPC LEADS)	TT	-----
		B	SWITCHBOARD POSITION OR MISC DESK (PC LEAD)	TT	-----
		C	"A" SWITCHBOARD OG TRKS (PB LEAD)	TT	-----
		D	OUTGOING TRUNKS--OVERFLOW (OF LEAD)	TT	-----
		F	COIN ZONE CHARGE CONDITION (DR LEAD)	TT	-----
		G	COIN ZONE INITIAL CALL (PCI LEAD)	TT	-----
		H	COIN ZONE OVERTIME CALL (PCO LEAD)	TT	-----
		I	COIN ZONE INITIAL OR OT--OVERFLOW (OF LEAD)	TT	-----
		J	COIN SUPERVISORY CIRCUITS--GB (GB LEAD)	TT	-----
		K	LINE CONCENTRATOR IDENTIFIER--PC (PC LEAD)	TT	-----
		L	LINE CONCENTRATOR IDENTIFIER--GB (PB LEAD)	TT	-----
		M	PEG COUNT REG FOR 4-WIRE 2-WAY TRKS (PCL, PCT LEADS)	TT	-----

218-232-513	(3/1)	N	LOCAL OVERLOAD ANNOUNCEMENT TRUNKS (PB, PCA LEADS)	TT	-----
		O	OVERFLOW-LOCAL OVERLOAD ANCMT TRUNKS (PC, BA LEADS)	TT	-----
		P	PC REG FOR OPERATOR JUNCTOR CALLS (PC LEAD)	TT	-----
218-232-514	(4/0)	A	INC OR IT TRK TERM. PC, THRU PC, OR OPR ASSIST. PC (PC LEAD)	TT	-----
		B	DIRECTIONAL RESERVATION PEG COUNT (PC LEAD)	TT	-----
		C	DIR RESERVATION OF 2-WAY IT TRUNKS BUSY (GB LEAD)	TT	-----
		D	GB TIME REG FOR IT TRK CONC EQUIPMENT OG TRKS (GB LEAD)	TT	-----
		E	IT TRK CONCENTRATING EQUIP. PC (PC LEAD)	TT	-----
		F	GB TIME REG FOR 4-WIRE 2-WAY IT TRKS (GB LEAD)	TT	-----
		G	GB REG FOR "B" SWBD, NO. 5D TOLL SWBD INC OR INTEPT TRKS (PB LEAD)	TT	-----
		H	"B" POSITION PEG COUNT (PC OR M LEAD)	TT	-----
		I	MKR FAILURE TO MATCH ON INC CALLS (IFM, IFM PR LEADS)	TT	-----
		J	INC FIRST FAIL TO MATCH (IFFM, IFFMP LEADS)	TT	-----
218-232-515	(4/0)	A	OUTGOING SENDER GROUP PEG COUNT (OSG LEAD)	TT	-----
		B	PCI SENDER WAITING ASSIGNMENT PC (PCI LEAD)	TT	-----
		D	GB OR GB TIME REG FOR OG SENDERS (SIO LEAD)	TT	-----
		E	OUTGOING SENDERS--OVERFLOW (ASB LEAD)	TT	-----
		F	INTERSENDER TIMEOUT SDR REL PC (STR LEAD)	TT	-----
		G	INEFFECTIVE SDR REL ATTEMPTS (IST LEAD)	TT	-----
		H	CAMA SDR TIMEOUT PEG COUNT (NPA LEAD)	TT	-----
		I	OVERFLOW FOR LLP SDR GROUPS (ASB LEAD)	TT	-----
218-232-516	(5/0)	B	TRANSVERTER SERVICE CALL--LAMA OR ANI (PC, APC LEADS)	TT	-----
		C	CAMA TRANSV--REORDER POSITION SIGNAL PC (ROP LEAD)	TT	-----
		E	CAMA TRANSVERTER SERVICE CALL (PC LEAD)	TT	-----
		F	ANI TRANSVERTER SERVICE CALL (PC LEAD)	TT	-----
		G	AMA RECORDER SEIZURE (TPC LEAD)	TT	-----
		H	MAGNETIC AMA TRANSVERTER SERVICE CALL (PC AND APC LEAD)	TT	-----
		I	MAGNETIC AMA TRUNK CONTROL TIMING ENTRIES (TPC LEAD)	TT	-----
		J	MAGNETIC AMA TV TIMEOUTS AWAITING RECORDER (TVTO LEAD)	TT	-----
		K	MAGNETIC AMA TRUNK CONTROL TIMEOUTS AWAITING RECORDER (TCTO LEAD)	TT	-----
		L	PBX NUMBER IDENTIFICATION REQUEST AND PBX NUMBER IDENTIFICATION REQUEST FAILURES (NIRT AND NIRTF LEADS)	TT	-----
		M	PBX SEIZURES AND FAILURE TO RESTORE (PBXT AND FXT LEAD)	TT	-----

218-232-516	(5/0)	N	LINE OF AMA DATA USING BILLING DATA TRANSMITTER (LPC LEAD)	TT	-----
218-232-517	(3/0)	A	PC REGISTER FOR CENTREX ZERO OPERATOR CALL (ZA LEAD) PHASES I, II, III	TT	-----
		B	PC REG FOR CNTX PH I AND II TOT. DIAL TRNS CALLS OR PH III TRNS CALL STA TO STA (DTF LEAD)	TT	-----
		C	PC REG FOR CNTX LISTED DIR NO. CALL (LDN LEAD) PHASES I, II, III	TT	-----
		D	PC REG FOR CNTX STA TO ATND TRNS CALL (TRF LEAD) PHASES I, II, MAN. TRANS AND PHASE III	TT	-----
		E	PC REG FOR CNTX INTRA-CUSTOMER GRP CALL (ITCG LEAD) PHASES I, II, III	TT	-----
		F	PC REG FOR CNTX INC CALLS TO CUST GRP (INCG LEAD) PHASES I, II, III	TT	-----
218-232-519	(2/1)	A	PC REG OF TOTAL AIS SEIZURES (PC LEAD)	TT	-----
		B	PC REG FOR ALL AIS SDRS BUSY (ASB LEAD)	TT	-----
		C	OVFL REG FOR ALL AIS LINE CKTS BSY (ALB LEAD)	TT	-----
		D	PC REG OF CALL WAITING CKT USAGE (PG LEAD)	TT	-----
		E	OVFL COUNT OF ALL CW CKS (ACB LEAD)	TT	-----
218-232-520	(1/1)		TRF REGISTER--PART 18	TT	-----
218-232-521	(2/0)	A	FRAME COUNT OF LINE BUSIES (TC LEAD)	TT	-----
		B	HORIZONTAL GROUP COUNT OF LINK BUSIES (TC LEAD)	TT	-----
		C	OFFICE COUNT LINE LINK BUSIES (TC LEAD)	TT	-----
		D	TOTAL CYCLE COUNT (TCC LEAD)	TT	-----
		E	DYNAMIC OVERLOAD ROUTE TRANSFER PEG COUNT (PRT LEAD)	TT	-----
218-232-522	(3/0)	A	ELAPSED TIME REG FOR CLOCK CKT (M LEAD)	TT	-----
		B	CO GROUP ALERT PEG COUNT (PC LEAD)	TT	-----
		C	COIN STA TEST LINE PEG COUNT (PC LEAD)	TT	-----
218-232-523	(1/1)	A	CNTX PEG COUNT OF WB ATTEND CALLS (WAT LEAD)	TT	-----
		B	CNTX PEG COUNT OF WB INC CALLS (WIN LEAD)	TT	-----
		C	CNTX PEG COUNT OF WB ORIG CALLS (WOR LEAD)	TT	-----
		D	PEG COUNT OF WB SAMPLE CHANNEL COUNT--0 & 5 CHANNELS ONLY (WPCS LEAD)	TT	-----
		E	PEG COUNT OF WB TOTAL CHAN SEL (WTCH LEAD)	TT	-----
		F	PEG COUNT OF WB TOT. ORIG CALLS (WTOR LEAD)	TT	-----
		G	PEG COUNT OF WB LINE LINK TERM-CALLS (WPCT LEAD)	TT	-----
		H	PEG COUNT OF WB TOTAL THROUGH-SWITCHED CALLS (WTOG LEAD)	TT	-----
		I	OVERFLOW FOR FAILURE TO MATCH ON WB INCOMING CALLS (WIFM LEAD)	TT	-----
		J	OVERFLOW FOR INCOMING FIRST FAILURE TO MATCH ON WB CALLS (WIFF LEAD)	TT	-----
		K	PEG COUNT OF WB REMOTE SWITCH CALL ATTEMPTS (RLA LEAD)	TT	-----
		L	PEG COUNT FOR ALL LINKS TO WB REMOTE SWITCH BUSY (RLOV LEAD)	TT	-----

218-232-525	(3/1)	A	PC REG TOG OR SOG CALLS (TOG, SOG, TS, RTR LEADS)	TT	-----
		B	OVERFLOW REG--TOG CALLS AND SOG CALLS (TOG, SOG, OR, OTR LEADS)	TT	-----
		C	PC REG PRMT TOG CALLS OR SOG CALLS (TOG, SOG, P, PCP LEADS)	TT	-----
		D	OVFL REG PRMT TOG CALLS AND SOG CALLS (TOG, SOG, OFP LEADS)	TT	-----
		E	STATIC CHK PC AND OVFL REG ASSOC WITH PC AUX CKT (OR, P, OP, T LEADS)	TT	-----
		F	OPERATOR ORIGINATING LINE CIRCUITS (PB LEAD)	TT	-----
218-232-527	(2/1)	A	ORIGINATING CALLS--(OGR LEAD) CCSA CALL	TT	-----
		B	ORIGINATING CALLS--(OAB LEAD) CCSA CALL	TT	-----
		C	TERMINATING CALLS--(TGR LEAD) CCSA CALL	TT	-----
		D	TERMINATING CALLS--(TAB LEAD) CCSA CALL	TT	-----
		E	ORIGINATING CALLS--(OST LEAD) CCSA CALL	TT	-----
		F	TERMINATING CALLS--(TGT LEAD) CCSA CALL	TT	-----
218-232-530	(1/1)	A	LINE CIRCUIT (LARGE OR SMALL)--PC LEAD	TT	-----
		B	CALL CHECK (SMALL)--RA, RLCR LEADS	TT	-----
		C	CALL CHECK (LARGE)--MA, RA, OC LEADS	TT	-----
		D	REGISTER SENDER (SMALL)--RPC, SPC LEADS	TT	-----
		E	MKR OPR (LRG OR SM)--OCC1, IMA1, ICC1, OMA1 LDS	TT	-----

## 14.6 MISC-TRF REG &amp; ALM; PLANT REGISTERS

## TROUBLE TESTS

218-233-501	(8/1)	A	PC DIVIDER REG & ASSOC PC TOTALIZER REG	TT	-----
		B	TRB REC ENTRIES REG (TRE REG)	TT	-----
		C	COMB. OR COMPL MKR USAGE REG (TPC REG)	TT	-----
		D	COMB OR COMPL MKR 1ST & 2ND TR TBL REG (MTR & CMST REG)	TT	-----
		E	DT MKR USAGE REG (DTPC REGISTER)	TT	-----
		F	DT MKR 1ST & 2ND TR REGS--(DMTR & DMST REGS)	TT	-----
218-233-502	(1/0)	G	INC REG LK REL REG (LR REGISTER)	TT	-----
		H	GRD TEST FAILURE REG (GTF REGISTER)	TT	-----
		I	SET TRF COND REG (EXR REGISTER)	TT	-----
		J	GLARE DET MKR(GRA & GRO REGISTERS)	TT	-----
		K	PRETRNSL 1ST & 2ND TR TBL REG (PTR & PST REGS)	TT	-----
		L	OG SDR GRP USAGE REG (OSG REGISTER)	TT	-----
218-233-503	(1/2)	M	SDR TO OR TRK GUARD TST FAIL. REG (SS REG)	TT	-----
		N	DP-, MF-, RP-, IR USAGE REG (IRPC REG) USING AMRST	TT	-----
		O	DP-, MF-, RP-, IR USAGE REG (IRPC REG) USING TST SET	TT	-----
218-233-504	(2/0)	S	TR REG USAGE REG (TRPC REG) USING AMRST	TT	-----
218-233-505	(1/0)	T	TR REG USAGE REG (TRPC REG) USING TEST SET	TT	-----

218-233-505	(1/0)	U	TR REG TBL REG (TRR REG) USING ARMST	TT	-----
		V	TR REG TBL REG (TRR REG) USING REG & CAMA TST SET	TT	-----
218-233-506	(2/0)	W	CN ZN SDR TIMED RLS AWAIT OPR REG (CSZR REG) USING AMRST OR TEST SET	TT	-----
		X	CAMA SDR TO--NO POS ATT PEG (NPA REG)	TT	-----
		Y	OR, IR, OS AUTO, MON REG (OR, IR, OS REGS)	TT	-----
		Z	OR, IR, OS AUTO, MON REG (ORF, IRF, OSF REGS)	TT	-----
218-233-507	(2/0)	AA	CAMA, LAMA, & ANI TRNSV USAGE REG (TVPC CAMA, TVPC LAMA, & TVPC ANI REGS)	TT	-----
		AB	CAMA TRNSV TBL REG (CTTR & CTST REGS)	TT	-----
		AC	AMA TRNSV 1ST & 2ND TR TBL REG (TTR & TST REGS)	TT	-----
218-233-508	(1/1)	AD	ANI TRNSV 1ST & 2ND TR TBL REG (ATTR & ATST REG)	TT	-----
		AE	AMA 2-LINE ENTRY PC REG (2LCPC & 2LLPC REGS)	TT	-----
		AF	AMA BLK BILL TBL REG (LBBF & CBBF REGS)	TT	-----
218-233-509	(2/0)	AG	AMA RCDR USAGE REG (REC PC PEG)	TT	-----
		AH	AMAR RCDR TBL ENTRY REG (RTR REG)	TT	-----
218-233-510	(2/0)	AI	MTR TBL REG (MTTR REG)	TT	-----
		AI-1	PLANT REGISTERS PART 10 TESTS USING M.T.F. MTR TBL REQ MTR (MTRO AND E REG)	TT	-----
		AJ	CN SUPV TBL REG (CSTR REG)	TT	-----
		AK	LINE INS CY COMPL/REGS (FEMF-LIT, SRG1-LIT SRG2-LIT, & TRG-LIT REGS)	TT	-----
		AL	ALM REC CKT LD ALM REG & 1ST TR FAIL (LA, ITF REGS)	TT	-----
218-233-511	(3/0)	AM	INCOMING REG REORDER REQ REG (RO REG)	TT	-----
		AN	TR REG LK REL REG (TLR REG)	TT	-----
		AO	PC OF TRAFFIC SAMPLING FAIL. (TSF REG)	TT	-----
		AP	PCOP ROUTE TRNSL FAIL. (1TR, 2TR LEADS)	TT	-----
218-233-512	(1/0)	AS	1DDD SENDER TIMEOUT REGISTER USING AMRST (IDTO REG)	TT	-----
		AT	1DDD SENDER TIMEOUT REGISTER USING SENDER TEST CIRCUIT (IDTO REG)	TT	-----
		AU	AIOD A1 OR A2 TRANS NO. IDENT REQ & NO. IDENT REQ FAIL REGS (NIR & NIRF REGS)	TT	-----
		AV	AIOD A1 STATION IDENT REQ REG & FAIL-TO-STORE REG (PBX & FS REGS)	TT	-----
		AW	AIOD A2 STA IDENT REQ REG (PBX REG)	TT	-----
		AX	AIOD FAILURE-TO-STORE REG (FS REG)	TT	-----
		AY	AGC ALARM REG (AGCA REG)	TT	-----
218-233-513	(1/0)	AZ	CALL WAITING USAGE REGISTER (CWP REGISTER)	TT	-----
		BA	CALL WAITING 1ST & 2ND TRIAL FAIL (CW1F & CW2F REG)	TT	-----
		BB	STK COIN RECY ATTEMPT & RECY FAIL REG (RC & RCF REG)	TT	-----
		BC	COIN OVERTIME ANCMT FAIL. REG (OTM REG)	TT	-----

218-233-514	(2/0)	BD	AIS SDR TO REG (SS REG) LLP NOT PROV USING AMRST	TT	-----
		BD.1	AIS SENDER USAGE REGISTER (AI REG)	TT	-----
		BE	AIS SDR TO REG (SS REG) LLP NOT PROV USING SDR TEST SET	TT	-----
		BF	AIS SDR TO OR TRK GUARD TST FAIL REG (SS REG) LLP PROVIDED USING AMST	TT	-----
		BG	AIS SDR TO OR TRK GUARD TST FAIL. REG (SS REG) LLP PROVIDED USING SDR TEST SET	TT	-----
218-233-515	(2/0)	BH	INC REG PRT 1ST & 2ND TR REG (IRPTR AND IRPST REG)	TT	-----
		BI	LAMA, ANI TV USAGE REG MAG TAPE (TVPC LAMA AND TVPC ANI REG)	TT	-----
		BJ	LAMA TV- 1ST & 2ND TR REG MAG TAPE (TTR AND TST REG)	TT	-----
		BK	LAMP TV- MSG UNIT ENT REG MAG TAPE (2LL PC REG)	TT	-----
		BL	LAMA TV- BULK BILL FAIL. REG MAG TAPE (LBBF REG)	TT	-----
		BM	LAMA TV- TOLL STMT REG MAG TAPE (LTC REG)	TT	-----
		BN	LAMA TV- TOLL STMT CALL FREE REG- MAG TAPE (LFTC- REG)	TT	-----
		BO	TRUNK CONTROL USAGE--MAG TAPE (REC PC- REG)	TT	-----
218-233-516	(2/0)	BP	AMA MAG TAPE RCDR--RCDR USAGE COUNT (MRUA, MRUB REGISTERS)	TT	-----
		BQ	AMA MAG TAPE RCDR--TBL RCDR ENTRIES (MRTA, MRTB REGISTERS)	TT	-----
		BR	AMA MAG TAPE RCDR--RCDR MAIN TRANSFER COUNT (MRXR REGISTER)	TT	-----
218-233-517	(1/1)	BS	IDDD PRT 1ST & 2ND TR REG (IPTR, IPST REG)	TT	-----
		BT	AUTO RCY FEA OF TRK TST CKT--ARTO, ATBY, ATAN, ATRF, ATTC REGS)	TT	-----

