

**TRAFFIC REGISTER LEAD INDEX**  
**NO. 5 CROSSBAR OFFICES**  
**EQUIPPED WITH MASTER TEST FRAME**

**1. GENERAL**

**1.01** This section provides an alphabetical listing of traffic register lead designations. For testing each lead and its associated register, the following information is given:

- (a) The schematic drawing number of the circuit to which each lead connects. Circuit numbers that have an asterisk (\*) as a suffix, are typical circuits, such as incoming registers, and outgoing trunks.
- (b) The section number and test letter containing the test procedure.
- (c) A brief description of the function.

**1.02** This section is reissued to update the index.

**NOTICE**

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

**SECTION 218-232-501**

<b>ACB LEAD, SD-27788-01</b> OVERFLOW COUNT OF ALL CALL-WAITING CIRCUITS IN GROUP BUSY <i>TEST E</i>	218-232-519	<b>BMF LEAD, SD-26001-01</b> OVERFLOW COUNT OF ALL TT ORIGINATING REGISTERS BUSY <i>TEST D</i>	218-232-505
<b>ADTF LEAD, SD-27616-01</b> PEG COUNT OF ATTENDANT-TO-STATION CALLS <i>TEST H</i>	218-232-517	<b>BNA LEAD, SD-25550-01</b> PEG COUNT OF BLANK NUMBER INTERCEPTS <i>TEST G</i>	218-232-508
<b>ALB LEAD, SD-27888-01</b> OVERFLOW, ALL AIS LINE CIRCUITS BUSY (A&M VERSION) <i>TEST C</i>	218-232-519	<b>BNA LEAD, SD-26002-01</b> PEG COUNT OF BLANK NUMBER INTERCEPTS <i>TEST G</i>	218-232-508
<b>ANR LEAD, SD-25736-01</b> PEG COUNT OF A COIN SUPERVISORY RECORDED ANNOUNCEMENT START <i>TEST</i>	218-232-520	<b>BR LEAD, SD-25550-01</b> OVERFLOW COUNT OF ALL R0-3 ORIGINATING REGISTERS BUSY <i>TEST D</i>	218-232-505
<b>APC LEAD, SD-25591-01</b> PEG COUNT OF LAMA, ANI, OR COMBINED LAMA, ANI TRANSVERTER SERVICE CALLS <i>TEST B</i>	218-232-516	<b>BR LEAD, SD-26001-01</b> OVERFLOW COUNT OF ALL R0-3 ORIGINATING REGISTERS BUSY <i>TEST D</i>	218-232-505
<b>APD LEAD, SD-26040-01*</b> PEG COUNT OF ABANDONED PARTIAL DIAL ON DIAL PULSE CALLS <i>TEST A</i>	218-232-505	<b>BR LEAD, SD-27840-01</b> OVERFLOW COUNT OF ALL TRUNKS BUSY (ACD) <i>TEST C</i>	218-607-501
<b>APPB LEAD, SD-26040-01*</b> PEG COUNT OF ABANDONED PARTIAL DIAL ON TOUCH-TONE* CALLS <i>TEST A</i>	218-232-505	<b>BRBP LEAD, SD-27840-01</b> OVERFLOW COUNT OF ALL PREFERRED TRUNKS BUSY (ACD) <i>TEST D</i>	218-607-501
<b>ASB LEAD, SD-25550-01</b> PEG COUNT OF ALL SENDERS IN GROUP BUSY <i>TEST E</i>	218-232-515	<b>CC LEAD, SD-95738-01*</b> PEG COUNT OF GROUP CYCLE COUNT <i>TEST</i>	252-000-000
<b>ASB LEAD, SD-26002-01</b> PEG COUNT OF ALL SENDERS IN GROUP BUSY <i>TEST E</i>	218-232-515	<b>COR LEAD, SD-27840-01</b> PEG COUNT OF CLASS OF CALL COMPLETED (ACD) <i>TEST J</i>	218-607-501
<b>ASB LEAD, SD-26002-01</b> PEG COUNT OF ALL SENDERS IN LLP GROUP BUSY <i>TEST I</i>	218-232-515	<b>D LEAD, SD-96235-01</b> PEG COUNT OF DELAYED ANSWER WITH TRAFFIC WEIGHTING APPLIQUE <i>TEST</i>	252-000-000
<b>ASB LEAD, SD-27888-01</b> PEG COUNT OF ALL AIS SENDERS IN GROUP BUSY (A&M VERSION) <i>TEST B</i>	218-232-519	<b>D, (D1-D8) LEAD, SD-38504-01</b> PEG COUNT OF TOTAL CLASSES OF SERVICE <i>TEST</i>	252-000-000
<b>ATT LEAD, SD-26002-01</b> PEG COUNT OF PHASE 1, 2, AND 3 ATTENDANT-TO-STATION TRANSFER CALLS <i>TEST I</i>	218-232-517	<b>DA LEAD, SD-96235-01</b> PEG COUNT OF DELAYED ANSWER WITHOUT TRAFFIC WEIGHTING APPLIQUE <i>TEST</i>	252-000-000
<b>BA LEAD, SD-25550-01</b> OVERFLOW COUNT OF ALL LOCAL OVERLOAD ANNOUNCEMENT TRUNKS BUSY <i>TEST O</i>	218-232-513	<b>DCI LEAD, SD-25550-01</b> PEG COUNT OF DENIED CODE INTERCEPT <i>TEST E</i>	218-232-508
<b>BA LEAD, SD-26001-01</b> OVERFLOW COUNT, OF ALL LOCAL OVERLOAD ANNOUNCEMENT TRUNKS BUSY <i>TEST O</i>	218-232-513	<b>DCI LEAD, SD-26002-01</b> PEG COUNT OF DENIED CODE INTERCEPT <i>TEST E</i>	218-232-508
<b>BD LEAD, SD-25550-01</b> OVERFLOW COUNT OF ALL DP ORIGINATING REGISTERS BUSY <i>TEST D</i>	218-232-505	<b>DGU LEAD, SD-95738-01*</b> PEG COUNT OF DETECTOR GROUP USAGE <i>TEST</i>	252-000-000
<b>BD LEAD, SD-26001-01</b> OVERFLOW COUNT OF ALL DP ORIGINATING REGISTERS BUSY <i>TEST D</i>	218-232-505	<b>DP LEAD, ES-26505-01</b> PEG COUNT OF DIAL PULSE CALLS <i>TEST A</i>	218-232-531
<b>BMF LEAD, SD-25550-01</b> OVERFLOW COUNT OF ALL TT ORIGINATING REGISTERS BUSY <i>TEST D</i>	218-232-505	<b>DR LEAD, SD-25550-01</b> PEG COUNT OF COIN ZONE TRUNK SET TO CHARGE <i>TEST F</i>	218-232-513
		<b>DR LEAD, SD-26002-01</b> PEG COUNT OF COIN ZONE TRUNK SET TO CHARGE <i>TEST F</i>	218-232-513

<b>DT LEAD, SD-26033-01*</b>		
PEG COUNT OF TRUNK LINK FRAME DIAL TONE CONNECTIONS		
TEST A	218-232-503	
<b>DTF LEAD, SD-27616-01</b>		
PEG COUNT OF PHASE 1 OR 2 (TOTAL DIAL TRANSFER CALLS) OR PHASE 3 (STA-TO-STA TRANSFER CALLS)		
TEST B	218-232-517	
<b>D1 LEAD, SD-96403-01</b>		
PEG COUNT OF NUMBER OF TRIALS EXCEEDING DELAY UNITS		
TEST	252-000-000	
<b>FAD LEAD, SD-25550-01</b>		
PEG COUNT OF FOREIGN AREA DP CALLS		
TEST O	218-232-506	
<b>FAD LEAD, SD-26002-01</b>		
PEG COUNT OF FOREIGN AREA DP CALLS		
TEST O	218-232-506	
<b>FAM LEAD, SD-25550-01</b>		
PEG COUNT OF FOREIGN AREA TT CALLS		
TEST O	218-232-506	
<b>FAM LEAD, SD-26002-01</b>		
PEG COUNT OF FOREIGN AREA TT CALLS		
TEST O	218-232-506	
<b>FAPD LEAD, SD-26040-01*</b>		
PEG COUNT OF ABANDONED PARTIAL DIAL ON DDD CALLS		
TEST C	218-232-505	
<b>FM LEAD, SD-25550-01</b>		
OVERFLOW COUNT FOR ORIGINATING MATCHING LOSS		
TEST D	218-232-502	
<b>FM LEAD, SD-26002-01</b>		
OVERFLOW COUNT FOR ORIGINATING MATCHING LOSS		
TEST D	218-232-502	
<b>FMP LEAD, SD-25550-01</b>		
PEG COUNT OF SECOND ATTEMPT DT MATCHING LOSS		
TEST I	218-232-506	
<b>FMP LEAD, SD-26001-01</b>		
PEG COUNT OF SECOND ATTEMPT DT MATCHING LOSS		
TEST I	218-232-506	
<b>FMP LEAD, SD-27840-01</b>		
OVERFLOW COUNT OF TOTAL OFFICE MATCHING LOSS (ACD)		
TEST G	218-607-501	
<b>FMPR LEAD, SD-25550-01</b>		
OVERFLOW COUNT FOR ORIGINATING MATCHING LOSS—PAIRED LLF OPERATON		
TEST D	218-232-502	
<b>FMPR LEAD, SD-26002-01</b>		
OVERFLOW FOR ORIGINATING MATCHING LOSS—PAIRED LLF OPERATION		
TEST D	218-232-502	
<b>FPL LEAD, SD-26031-01*</b>		
PEG COUNT OF LOAD INDICATING FOR PREDETERMINED BUSY LINE LINKS		
TEST E	218-232-502	
<b>FST LEAD, SD-99319-01</b>		
PEG COUNT OF PBX FAILURE TO STORE (AIOD)		
TEST M	218-232-515	
<b>GB LEAD, SD-25736-01</b>		
PEG COUNT OF ALL COIN SUPERVISORY CIRCUITS IN GROUP BUSY		
TEST J	218-232-513	
<b>GB LEAD, SD-25844-01</b>		
PEG COUNT OF TIME DURATION THAT ALL 4-WIRE 2-WAY INTERTOLL TRUNKS IN GROUP BUSY		
TEST F	218-232-514	
<b>GB LEAD, SD-25859-01</b>		
PEG COUNT OF ALL COIN SUPERVISORY CIRCUITS IN GROUP BUSY		
TEST J	218-232-513	
<b>GB LEAD, SD-26041-01*</b>		
PEG COUNT OF TIME DURATION THAT ALL INCOMING REGISTERS OF GROUP BUSY		
TEST D	218-232-504	
<b>GB LEAD, SD-26154-01</b>		
PEG COUNT OF TIME DURATION THAT TRUNKS ARE RESERVED		
TEST C	218-232-514	
<b>GB LEAD, SD-27500-01</b>		
PEG COUNT OF TIME DURATION THAT ALL 4-WIRE 2-WAY INTERTOLL TRUNKS OF GROUP BUSY		
TEST F	218-232-514	
<b>GB LEAD, SD-27621-01</b>		
PEG COUNT OF TIME DURATION THAT ALL 4-WIRE 2-WAY INTERTOLL TRUNKS OF GROUP BUSY		
TEST F	218-232-514	
<b>GB LEAD, SD-27625-01</b>		
PEG COUNT OF TIME DURATION THAT ALL INCOMING REGISTERS OF GROUP ARE BUSY		
TEST D	218-232-504	
<b>GB LEAD, SD-56272-01</b>		
PEG COUNT OF TIME DURATION THAT ALL INTERTOLL TRUNK CONC EQUIPMENT TRUNKS IN GROUP BUSY		
TEST D	218-232-514	
<b>IB LEAD, SD-25550-01</b>		
PEG COUNT OF TERMINATING ATTEMPTS TO BUSY LINES		
TEST D	218-232-510	
<b>IB LEAD, SD-26002-01</b>		
PEG COUNT OF TERMINATING ATTEMPTS TO BUSY LINES		
TEST D	218-232-510	
<b>IBP LEAD, SD-25550-01</b>		
PEG COUNT OF TERMINATING ATTEMPTS TO BUSY LINES—PAIRED LLF		
TEST E	218-232-510	
<b>IBP LEAD, SD-26002-01</b>		
PEG COUNT OF TERMINATING ATTEMPTS TO BUSY LINES—PAIRED LLF		
TEST E	218-232-510	
<b>ICC1 LEAD, SD-2R004-01</b>		
PEG COUNT OF LINE-TO-LINK CONNECTIONS ESTABLISHED		
TEST E	218-232-530	
<b>IFFM LEAD, SD-25550-01</b>		
OVERFLOW COUNT FOR INCOMING FIRST FAILURE TO MATCH		
TEST J	218-232-514	

SECTION 218-232-501

<b>IFFM LEAD, SD-26002-01</b>	
OVERFLOW COUNT FOR INCOMING FIRST FAILURE TO MATCH	
TEST J	218-232-514
<b>IFFMP LEAD, SD-26002-01</b>	
OVERFLOW COUNT FOR INCOMING FIRST FAILURE TO MATCH—PAIRED LLF	
TEST J	218-232-514
<b>IFM LEAD, SD-25550-01</b>	
OVERFLOW COUNT FOR INCOMING SECOND FAILURE TO MATCH	
TEST I	218-232-514
<b>IFM LEAD, SD-26002-01</b>	
OVERFLOW COUNT FOR INCOMING SECOND FAILURE TO MATCH	
TEST I	218-232-514
<b>IFMPR LEAD, SD-25550-01</b>	
OVERFLOW COUNT FOR INCOMING SECOND FAILURE TO MATCH PAIRED LLF	
TEST I	218-232-514
<b>IFMPR LEAD, SD-26002-01</b>	
OVERFLOW FOR INCOMING SECOND FAILURE TO MATCH PAIRED LLF	
TEST I	218-232-514
<b>IH LEAD, SD-25550-01</b>	
PEG COUNT OF TERMINATING ATTEMPTS TO TERMINAL HUNTING LINES	
TEST F	218-232-510
<b>IH LEAD, SD-26002-01</b>	
PEG COUNT OF TERMINATING ATTEMPTS TO TERMINAL HUNTING LINES	
TEST F	218-232-510
<b>IHP LEAD, SD-25550-01</b>	
PEG COUNT OF TERMINATING CALLS TO TERMINAL HUNTING LINES—PAIRED LLF	
TEST G	218-232-510
<b>IHP LEAD, SD-26002-01</b>	
PEG COUNT OF TERMINATING CALLS TO TERMINAL HUNTING LINES—PAIRED LLF	
TEST G	218-232-510
<b>IMA1 LEAD, SD-2R004-01</b>	
PEG COUNT FOR MKR READY TO ESTABLISH LINK FOR MJ MOBILE-TO-LAND CALL	
TEST E	218-232-530
<b>INC LEAD, SD-26033-01*</b>	
PEG COUNT OF TRUNK LINK FRAME INCOMING CALLS	
TEST C	218-232-503
<b>INCG LEAD, SD-27616-01</b>	
CENTREX PEG COUNT OF INCOMING OR INTRAOFFICE CALLS TO A STATION	
TEST F	218-232-517
<b>IPC LEAD, SD-25550-01</b>	
PEG COUNT FOR INDIVIDUAL TRUNK GROUP	
TEST A	218-232-513
PEG COUNT OF INDIVIDUAL CAMA JUNCTOR GROUP	
TEST A	218-232-507
PEG COUNT OF INDIVIDUAL CAMA TRUNK GROUP	
TEST B	218-232-507
<b>IPC LEAD, SD-26002-01</b>	
PEG COUNT OF INDIVIDUAL CAMA JUNCTOR GROUP	
TEST A	218-232-507
<b>IPC LEAD, SD-26002-01 (Cont)</b>	
PEG COUNT OF INDIVIDUAL CAMA TRUNK GROUP	
TEST B	218-232-507
PEG COUNT OF INDIVIDUAL TRUNK GROUP	
TEST A	218-232-513
<b>IST LEAD, SD-26054-01*</b>	
PEG COUNT OF INEFFECTIVE SENDER RELEASE ATTEMPTS	
TEST G	218-232-515
<b>ITB LEAD, SD-26002-01</b>	
OVERFLOW FOR AIS INTERCEPT LINES BUSY (STANDARD VERSION)	
TEST H	218-232-508
<b>ITCG LEAD, SD-27616-01</b>	
PEG COUNT OF CENTREX INTRA CUSTOMER GROUP CALLS	
TEST E	218-232-517
<b>KP LEAD, ES-26505-01</b>	
PEG COUNT OF TOUCH-TONE CALLS	
TEST B	218-232-531
<b>LCB LEAD, SD-26031-01*</b>	
PEG COUNT FOR LLF ORIGINATING CALLS	
TEST A	218-232-502
<b>LD LEAD, SD-26040-01*</b>	
PEG COUNT OF ORIGINATING REGISTER LOAD	
TEST B	218-232-505
<b>LDN LEAD, SD-27616-01</b>	
PEG COUNT OF CENTREX CALLS COMPLETED TO LISTED DIRECTORY NUMBER	
TEST C	218-232-517
<b>LLP LEAD, SD-25550-01</b>	
PEG COUNT OF LLP CALLS	
TEST L	218-232-506
<b>LLP LEAD, SD-26002-01</b>	
PEG COUNT OF LLP CALLS	
TEST L	218-232-506
<b>LOF LEAD, SD-25550-01</b>	
OVERFLOW COUNT OF LLP GROUP	
TEST M	218-232-506
<b>LOF LEAD, SD-26002-01</b>	
OVERFLOW COUNT OF LLP GROUP	
TEST M	218-232-506
<b>LPC LEAD, SD-25550-01</b>	
PEG COUNT OF LLP TRUNK GROUP	
TEST M	218-232-506
<b>LPC LEAD, SD-26002-01</b>	
PEG COUNT OF LLP TRUNK GROUP	
TEST M	218-232-506
<b>LPC LEAD, SD-94850-01</b>	
PEG COUNT OF LINES OF AMA DATA COUNT	
TEST L	218-232-516
<b>LSCC LEAD, SD-95738-01</b>	
PEG COUNT OF TOTAL LIMITED SCAN CYCLE COUNT	
TEST	252-000-000
<b>LSCC—LEAD, SD-95738-01</b>	
PEG COUNT OF LIMITED SCAN CYCLE	
TEST	252-000-000
<b>LTD LEAD, SD-25550-01</b>	
PEG COUNT OF LOCAL TRANSLATION DP CALLS	
TEST O	218-232-506

<b>LTD LEAD, SD-26002-01</b>		
PEG COUNT OF LOCAL TRANSLATION DP CALLS		
TEST O	218-232-506	
<b>LTM LEAD, SD-25550-01</b>		
PEG COUNT OF LOCAL TRANSLATION TT CALLS		
TEST O	218-232-506	
<b>LTM LEAD, SD-26002-01</b>		
PEG COUNT OF LOCAL TRANSLATION TT CALLS		
TEST O	218-232-506	
<b>M LEAD, SD-21104-01</b>		
PEG COUNT OF B SWITCHBOARD KEYING CALLED NUMBER		
TEST H	218-232-514	
<b>M LEAD, SD-96343-01</b>		
PEG COUNT OF ELAPSED TIME REGISTER FOR CLOCK CIRCUIT		
TEST A	218-232-522	
<b>MA LEAD, SD-2R008-01</b>		
PEG COUNT OF MANUAL MJ MOBILE CALLS		
TEST C	218-232-530	
<b>MD2 LEAD, SD-1C297-01</b>		
PEG COUNT OF DIAL 2 TEST		
TEST D	218-232-522	
<b>MD3 LEAD, SD-1C297-01</b>		
PEG COUNT OF DIAL 3 TEST		
TEST D	218-232-522	
<b>MD4 LEAD, SD-1C297-01</b>		
PEG COUNT OF DIAL 4 TEST		
TEST D	218-232-522	
<b>MD5 LEAD, SD-1C297-01</b>		
PEG COUNT OF DIAL 5 TEST		
TEST D	218-232-522	
<b>MFL LEAD, SD-25550-01</b>		
PEG COUNT OF MATE FRAME LOCKOUTS		
TEST F	218-232-502	
<b>MFL LEAD, SD-26002-01</b>		
PEG COUNT OF MATE FRAME LOCKOUTS		
TEST F	218-232-502	
<b>MON LEAD, SD-25736-01</b>		
PEG COUNT OF COMBINED NUMBER OF STARTS TO RECORDED ANNOUNCEMENT OR OPERATOR		
TEST	218-232-520	
<b>MR LEAD, SD-27981-01</b>		
PEG COUNT OF TOTAL CALLS ROUTED TO AN ANNOUNCEMENT MACHINE (ACD)		
TEST K	218-607-501	
<b>MR LEAD, SD-95740-01*</b>		
PEG COUNT OF CALLS ROUTED TO ANNOUNCEMENT MACHINE		
TEST B	218-232-508	
<b>N LEAD, SD-96235-01</b>		
PEG COUNT OF TOTAL CALLS WHICH ORIGINATE DURING TIMING PERIOD—EQUIPPED WITH TRAFFIC WEIGHTING APPLIQUE CIRCUIT		
TEST	252-000-000	
<b>NIRFT LEAD, SD-99319-01</b>		
PEG COUNT OF NUMBER IDENTIFICATION REQUEST FAILURES (AIOD)		
TEST L	218-232-515	
<b>NIRT LEAD, SD-99319-01</b>		
PEG COUNT OF NUMBER IDENTIFICATION REQUEST (AIOD)		
TEST L	218-232-515	
<b>NOA LEAD, SD-25736-01</b>		
PEG COUNT OF NUMBER OF TIMES OPERATOR FAILED TO ANSWER AFTER 2 TO 4 MINUTES		
TEST	218-232-520	
<b>NPA LEAD, SD-26056-01</b>		
PEG COUNT OF CAMA SENDER TIMEOUTS		
TEST H	218-232-515	
<b>OAB LEAD, SD-26002-01</b>		
PEG COUNT OF ORIGINATING ACCESS GROUP CONTROLLER CALLS SET TO OVERFLOW		
TEST B	218-232-527	
<b>OC LEAD, SD-2R008-01</b>		
PEG COUNT OF MJ MOBILE CALLS FROM SWITCHBOARD		
TEST C	218-232-530	
<b>OCC1 LEAD, SD-2R004-01</b>		
PEG COUNT OF END-OF-PULSING LAND-TO-MJ MOBILE CALLS		
TEST E	218-232-530	
<b>OF LEAD, SD-25550-01</b>		
OVERFLOW COUNT OF OUTGOING TRUNK GROUP		
TEST D	218-232-513	
<b>OF LEAD, SD-26002-01</b>		
OVERFLOW COUNT OF OUTGOING TRUNK GROUP		
TEST D	218-232-513	
<b>OF LEAD, SD-26030-01</b>		
OVERFLOW COUNT OF LLF FAILURE TO MATCH (ACD)		
TEST E	218-607-501	
<b>OF LEAD, SD-26031-01*</b>		
OVERFLOW COUNT OF LLF FAILURE TO MATCH		
TEST C	218-232-502	
<b>OF LEAD, SD-26032-01</b>		
OVERFLOW COUNT OF TLF FAILURE TO MATCH (ACD)		
TEST F	218-607-501	
<b>OF LEAD, SD-26033-01*</b>		
OVERFLOW COUNT OF TLF FAILURE TO MATCH		
TEST D	218-232-503	
<b>OF LEAD, SD-26034-01</b>		
OVERFLOW COUNT OF NONALLOTTED HUNTING GROUP BUSY		
TEST H	218-232-506	
<b>OF LEAD, SD-26078-01</b>		
OVERFLOW COUNT OF COIN ZONE TRUNK GROUP		
TEST I	218-232-513	
<b>OF LEAD, SD-28037-01</b>		
OVERFLOW COUNT OF ROTL TRUNK MAKE-BUSY CIRCUIT		
TEST D	218-232-513	
<b>OFF LEAD, SD-26002-01</b>		
OVERFLOW COUNT OF PREEMPT TOG AND SOG CALLS		
TEST D	218-232-525	
<b>OGR LEAD, SD-27748-01</b>		
PEG COUNT OF ACCESS GROUP CONTROLLER ORIGINATING CALLS		
TEST A	218-232-527	

SECTION 218-232-501

<b>OMA1 LEAD, SD-2R004-01</b>		
PEG COUNT OF LAND-TO-MJ MOBILE CALLS COMPLETED		
TEST E	218-232-530	
<b>OP LEAD, SD-27745-01</b>		
OVERFLOW COUNT ON PREEMPTING OUTGOING CALLS		
TEST D	218-232-525	
TEST E	218-232-525	
<b>OR LEAD, SD-27745-01</b>		
OVERFLOW COUNT OF PREEMPTING OUTGOING CALLS (AUX CIRCUIT)		
TEST E	218-232-525	
OVERFLOW ON TDM AND SOG TRUNK GROUPS		
TEST B	218-232-525	
<b>OR LEAD, SD-95740-01*</b>		
PEG COUNT OF INCOMING INTERCEPT CALLS ROUTED TO OPERATOR		
TEST A	218-232-508	
<b>ORCG LEAD, SD-27616-01</b>		
CENTREX PEG COUNT OF ORIGINATING CALLS FROM CUSTOMER GROUP		
TEST G	218-232-517	
<b>OSG LEAD, SD-25550-01</b>		
PEG COUNT OF OUTGOING SENDER GROUP SEIZURES		
TEST A	218-232-515	
<b>OSG LEAD, SD-26002-01</b>		
PEG COUNT OF OUTGOING SENDER GROUP SEIZURES		
TEST A	218-232-515	
<b>OST LEAD, SD-27748-01</b>		
PEG COUNT OF TOTAL ORIGINATING ATTEMPTS		
TEST E	218-232-527	
<b>OTR LEAD, SD-26002-01</b>		
OVERFLOW REGISTER FOR TOG AND SOG CALLS		
TEST B	218-232-525	
<b>OVF LEAD, SD-26002-01</b>		
OVERFLOW FOR ALLOTTED HUNTING GROUP BUSY		
TEST G	218-232-506	
<b>P LEAD, SD-27745-01</b>		
OVERFLOW COUNT OF PREEMPTING OUTGOING CALLS (AUX CIRCUIT)		
TEST E	218-232-525	
PEG COUNT OF PREEMPTING OUTGOING CALLS		
TEST C	218-232-525	
<b>P LEAD, SD-95738-01*</b>		
PEG COUNT OF CIRCUIT USAGE		
TEST	252-000-000	
PEG COUNT OF TRUNK GROUP USAGE		
TEST	252-000-000	
<b>PB LEAD, SD-25582-01*</b>		
PEG COUNT OF B-SWITCHBOARD INCOMING TRUNK GROUP BUSY		
TEST G	218-232-514	
<b>PB LEAD, SD-25648-01*</b>		
PEG COUNT OF INTERCEPT TRUNK GROUP BUSY		
TEST G	218-232-514	
<b>PB LEAD, SD-26002-01</b>		
PEG COUNT OF INCOMING CALLS ROUTED TO OPERATOR		
TEST C	218-232-506	
<b>PB LEAD, SD-26070-01*</b>		
PEG COUNT OF INCOMING TRUNK GROUP BUSY		
TEST G	218-232-514	
<b>PB LEAD, SD-27500-01*</b>		
PEG COUNT OF INCOMING INTERTOLL TRUNK GROUP BUSY		
TEST G	218-232-514	
<b>PB LEAD, SD-27502-01</b>		
PEG COUNT OF TRUNK GROUP BUSY		
TEST G	218-232-514	
<b>PB LEAD, SD-27505-01*</b>		
PEG COUNT OF INCOMING NO-TEST TRUNK GROUP BUSY		
TEST G	218-232-514	
<b>PB LEAD, SD-27511-01*</b>		
PEG COUNT OF OPERATOR ORIGINATING LINE TRUNK GROUP BUSY		
TEST F	218-232-525	
<b>PB LEAD, SD-27512-01</b>		
PEG COUNT OF TRUNK GROUP BUSY		
TEST G	218-232-514	
<b>PB LEAD, SD-27525-01</b>		
PEG COUNT OF TRUNK GROUP BUSY		
TEST G	218-232-514	
<b>PB LEAD, SD-95739-01</b>		
PEG COUNT OF TRUNK GROUP BUSY		
TEST L	218-232-513	
<b>PB LEAD, SD-95862-01</b>		
PEG COUNT OF TRUNK GROUP BUSY		
TEST O	218-232-513	
<b>PB LEAD, SD-95864-01</b>		
PEG COUNT OF TRUNK GROUP BUSY		
TEST N	218-232-513	
<b>PB LEAD, SD-96164-01</b>		
PEG COUNT OF A-SWITCHBOARD TRUNK GROUP BUSY		
TEST C	218-232-513	
<b>PBXT LEAD, SD-99319-01</b>		
PEG COUNT OF PBX SEIZURES (AIOD)		
TEST M	218-232-515	
<b>PC LEAD, SD-1C297-01</b>		
PEG COUNT FOR COIN STATION TEST LINE CIRCUIT		
TEST C	218-232-522	
<b>PC LEAD, SD-2R002-01</b>		
PEG COUNT OF LINE CIRCUIT MJ MOBILE CALLS		
TEST A	218-232-530	
<b>PC LEAD, SD-2R049-01</b>		
PEG COUNT OF LINE CIRCUIT MJ MOBILE CALLS		
TEST A	218-232-530	
<b>PC LEAD, SD-21104-01</b>		
PEG COUNT OF B SWBD KEYING CALLED NUMBER		
TEST H	218-232-514	
<b>PC LEAD, SD-25550-01</b>		
PEG COUNT OF CAMA INTERMARKER TRUNK GROUP USAGE		
TEST B	218-232-507	

<b>PC LEAD, SD-25550-01</b>	
PEG COUNT OF CAMA JUNCTOR GROUP	
TEST A	218-232-507
PEG COUNT OF IAO, OUTGOING, COMMON	
OFL, CN OR NC TONE, IMG TRUNK GROUP	
USAGE	
TEST A	218-232-513
PEG COUNT OF PULSE CONVERSION CALLS	
USING SENDER	
TEST A	218-232-513
<b>PC LEAD, SD-25591-01</b>	
PEG COUNT OF LAMA OR ANI SERVICE CALL	
SEIZURES	
TEST B	218-232-516
<b>PC LEAD, SD-26002-01</b>	
PEG COUNT OF CAMA INTERMARKER TRUNK	
GROUP USAGE	
TEST B	218-232-507
PEG COUNT OF CAMA JUNCTOR GROUP USAGE	
TEST A	218-232-507
PEG COUNT OF IAO, OUTGOING, COMMON	
OFL, CN OR NC TONE, IMG TRUNK GROUP	
USAGE	
TEST A	218-232-513
PEG COUNT OF PULSE CONVERSION CALLS	
USING A DP SENDER	
TEST A	218-232-513
<b>PC LEAD, SD-26010-01</b>	
PEG COUNT OF CAMA TV SERVICE CALL	
SEIZURES	
TEST E	218-232-516
<b>PC LEAD, SD-26026-01*</b>	
PEG COUNT OF INCOMING REGISTER GROUP	
SEIZURES	
TEST A	218-232-504
<b>PC LEAD, SD-26040-01*</b>	
PEG COUNT OF ANNOUNCEMENT REQUEST FOR	
COIN DEPOSIT	
TEST F	218-232-505
<b>PC LEAD, SD-26047-01</b>	
PEG COUNT OF CALLS CONNECTED TO CAMA	
OPERATOR POSITION	
TEST C	218-232-507
<b>PC LEAD, SD-26153-01*</b>	
PEG COUNT OF TOTAL OPERATOR JUNCTOR	
CALLS	
TEST P	218-232-513
<b>PC LEAD, SD-26154-01</b>	
PEG COUNT OF DIRECTIONAL RESERVATION	
CIRCUIT USAGE FOR INCOMING TRAFFIC	
TEST B	218-232-514
<b>PC LEAD, SD-26161-01</b>	
PEG COUNT OF ANI TV SERVICE CALL	
SEIZURES	
TEST F	218-232-516
<b>PC LEAD, SD-27690-01</b>	
PEG COUNT OF TOTAL USAGE	
TEST P	218-232-517
<b>PC LEAD, SD-27692-01</b>	
PEG COUNT OF TOTAL USAGE	
TEST N	218-232-517
<b>PC LEAD, SD-27788-01</b>	
PEG COUNT OF CALL-WAITING CIRCUIT	
USAGE	
TEST D	218-232-519
<b>PC LEAD, SD-27809-01</b>	
PEG COUNT OF MAGNETIC TAPE TV SERVICE	
CALL SEIZURES	
TEST H	218-232-516
<b>PC LEAD, SD-27840-01</b>	
PEG COUNT OF ACD POSITION TRUNK	
CIRCUIT	
TEST U	218-607-502
<b>PC LEAD, SD-27888-01</b>	
PEG COUNT OF TOTAL AIS SEIZURES (A&M	
VERSION)	
TEST A	218-232-519
<b>PC LEAD, SD-27890-01</b>	
PEG COUNT OF TOTAL USAGE	
TEST O	218-232-517
<b>PC LEAD, SD-56265-01</b>	
PEG COUNT OF INTERTOLL TRUNK	
CONCENTRATING EQUIPMENT USAGE	
TEST E	218-232-514
<b>PC LEAD, SD-62390-01</b>	
PEG COUNT OF SWITCHBOARD OR MISC DESK	
USAGE	
TEST B	218-232-513
<b>PC LEAD, SD-95739-01</b>	
PEG COUNT OF LINE CONCENTRATOR	
IDENTIFIER TRUNK SEIZURES	
TEST K	218-232-513
<b>PC LEAD, SD-95864-01</b>	
PEG COUNT OF ANNOUNCEMENT LINE USAGE	
TEST D	218-232-506
<b>PC LEAD, SD-95883-01</b>	
PEG COUNT OF GROUP ALERTING CIRCUIT	
SEIZURES	
TEST B	218-232-522
<b>PC LEAD, SD-97569-01</b>	
PEG COUNT OF CALL ESTABLISHED THROUGH	
NO. 1 TRUNK CONCENTRATOR CIRCUIT	
TEST F	218-232-531
<b>PCA LEAD, SD-25550-01</b>	
PEG COUNT OF OVERLOAD ANNOUNCEMENT	
TRUNK SEIZURES	
TEST N	218-232-513
<b>PCA LEAD, SD-25591-01</b>	
PEG COUNT OF TV TEST CALL SEIZURES	
TEST B	218-232-512
<b>PCA LEAD, SD-26001-01</b>	
PEG COUNT OF OVERLOAD ANNOUNCEMENT	
TRUNK SEIZURES	
TEST N	218-232-513
<b>PCA LEAD, SD-27809-01</b>	
PEG COUNT OF MAGNETIC TAPE TV TEST	
CALL SEIZURES	
TEST B	218-232-512
<b>PCD LEAD, SD-25550-01</b>	
PEG COUNT OF LINKAGE ESTABLISHED TO DP	
ORIGINATING REGISTERS	
TEST A	218-232-506
<b>PCD LEAD, SD-26001-01</b>	
PEG COUNT OF LINKAGE ESTABLISHED TO DP	
ORIGINATING REGISTERS	
TEST A	218-232-506
<b>PCI LEAD, SD-25680-01</b>	
PEG COUNT OF INCOMING REGISTER TEST	
CALLS	
TEST D	218-232-512

**SECTION 218-232-501**

<b>PCI LEAD, SD-26053-01</b>		
PEG COUNT OF PCI SENDER TIMEOUT AWAITING TRUNK ASSIGNMENT		
TEST B	218-232-515	
<b>PCI LEAD, SD-26078-01</b>		
PEG COUNT OF OPERATOR DISCONNECT ON INITIAL ANSWER COIN ZONE CALL		
TEST G	218-232-513	
<b>PCL LEAD, SD-25550-01</b>		
PEG COUNT OF LINE LINK FRAME TEST CALLS		
TEST A	218-232-512	
<b>PCL LEAD, SD-25582-01*</b>		
PEG COUNT OF TERMINATING CALLS		
TEST A	218-232-514	
<b>PCL LEAD, SD-26001-01</b>		
PEG COUNT OF LINE LINK FRAME TEST CALLS		
TEST A	218-232-512	
<b>PCL LEAD, SD-26002-01</b>		
PEG COUNT OF LINE LINK FRAME TEST CALLS		
TEST A	218-232-512	
<b>PCL LEAD, SD-26071-01*</b>		
PEG COUNT OF LOCAL INCOMING CALLS		
TEST A	218-232-514	
<b>PCL LEAD, SD-27500-01</b>		
PEG COUNT FOR 4-WIRE 2-WAY INTERTOLL TRUNKS, 4-WIRE OPERATOR TANDEM TRUNKS, TERMINATING TRUNK CALLS		
TEST M	218-232-513	
<b>PCL LEAD, SD-27621-01</b>		
PEG COUNT FOR 4-WIRE 2-WAY INTERTOLL TRUNKS, 4-WIRE OPERATOR TANDEM TRUNKS, TERMINATING TRUNK CALLS		
TEST M	218-232-513	
<b>PCL LEAD, SD-27732-01</b>		
PEG COUNT FOR 4-WIRE 2-WAY INTERTOLL TRUNKS, 4-WIRE OPERATOR TANDEM TRUNKS, TERMINATING TRUNK CALLS		
TEST M	218-232-513	
<b>PCL LEAD, SD-27735-01</b>		
PEG COUNT FOR 4-WIRE 2-WAY INTERTOLL TRUNKS, 4-WIRE OPERATOR TANDEM TRUNKS, TERMINATING TRUNK CALLS		
TEST M	218-232-513	
<b>PCM LEAD, SD-25550-01</b>		
PEG COUNT OF MARKER TEST CALL SEIZURES		
TEST A	218-232-512	
<b>PCM LEAD, SD-26001-01</b>		
PEG COUNT OF MARKER TEST CALL SEIZURES		
TEST A	218-232-512	
<b>PCM LEAD, SD-26002-01</b>		
PEG COUNT OF MARKER TEST CALL SEIZURES		
TEST A	218-232-512	
<b>PCMF LEAD, SD-25550-01</b>		
PEG COUNT OF LINKAGE ESTABLISHED TO TT ORIGINATING REGISTERS		
TEST A	218-232-506	
<b>PCMF LEAD, SD-26001-01</b>		
PEG COUNT OF LINKAGE ESTABLISHED TO TT ORIGINATING REGISTERS		
TEST A	218-232-506	
<b>PCO LEAD, SD-25680-01</b>		
PEG COUNT OF DP ORIGINATING REGISTER TEST CALLS		
TEST C	218-232-512	
<b>PCO LEAD, SD-26078-01</b>		
PEG COUNT OF COIN ZONE OVERTIME CALLS		
TEST H	218-232-513	
<b>PCP LEAD, SD-26002-01</b>		
PEG COUNT OF PREEMPT SOG CALLS		
TEST C	218-232-525	
<b>PCPD LEAD, SD-26047-01</b>		
PEG COUNT OF CAMA OPERATOR POSITION DISCONNECTS		
TEST C	218-232-507	
<b>PCR LEAD, SD-25550-01</b>		
PEG COUNT OF LINKAGE ESTABLISHED TO R0-3 ORIGINATING REGISTERS		
TEST A	218-232-506	
<b>PCR LEAD, SD-26001-01</b>		
PEG COUNT OF LINKAGE ESTABLISHED TO R0-3 ORIGINATING REGISTERS		
TEST A	218-232-506	
<b>PCR LEAD, SD-27840-01</b>		
PEG COUNT OF CALLS COMPLETED (ACD)		
TEST B	218-607-501	
<b>PCS LEAD, SD-25680-01</b>		
PEG COUNT OF OUTGOING SENDER TEST CALLS		
TEST E	218-232-512	
<b>PCSC LEAD, SD-25550-01</b>		
PEG COUNT OF CHANNEL 0 OR 5 SAMPLE CHANNEL COUNT		
TEST A	218-232-509	
<b>PCSC LEAD, SD-26002-01</b>		
PEG COUNT OF CHANNEL 0 OR 5 SAMPLE CHANNEL COUNT		
TEST A	218-232-509	
<b>PCSC LEAD, SD-27840-01</b>		
PEG COUNT OF CHANNEL 0 OR 5 SAMPLE CHANNEL COUNT (ACD)		
TEST I	218-607-501	
<b>PCT LEAD, SD-25550-01</b>		
PEG COUNT OF TERMINATING CALLS COMPLETED TO TANDEM		
TEST B	218-232-511	
<b>PCT LEAD, SD-25666-01</b>		
PEG COUNT OF THROUGH CALLS		
TEST A	218-232-514	
<b>PCT LEAD, SD-25800-01</b>		
PEG COUNT OF MTF TOTAL TEST CALLS		
TEST F	218-232-512	
<b>PCT LEAD, SD-26002-01</b>		
PEG COUNT OF LLF TERMINATING CALLS		
TEST B	218-232-502	
<b>PCT LEAD, SD-26002-01</b>		
PEG COUNT OF TERMINATING CALLS COMPLETED TO TANDEM		
TEST B	218-232-511	
<b>PCT LEAD, SD-26071-01*</b>		
PEG COUNT OF INCOMING TRUNK THROUGH-SWITCHED CALLS		
TEST A	218-232-514	
<b>PCT LEAD, SD-26181-01</b>		
PEG COUNT OF LINE VERIFICATION		
TEST G	218-232-512	

<b>PCT LEAD, SD-27500-01</b>	
PEG COUNT FOR 4-WIRE 2-WAY INTERTOLL TRUNKS, 4-WIRE OPERATOR TANDEM TRUNKS, THROUGH-SWITCHED TRUNK CALLS	
TEST M	218-232-513
<b>PCT LEAD, SD-27621-01</b>	
PEG COUNT FOR 4-WIRE 2-WAY INTERTOLL TRUNKS, 4-WIRE OPERATOR TANDEM TRUNKS, THROUGH-SWITCHED TRUNK CALLS	
TEST M	218-232-513
<b>PCT LEAD, SD-27732-01</b>	
PEG COUNT FOR 4-WIRE 2-WAY INTERTOLL TRUNKS, 4-WIRE OPERATOR TANDEM TRUNKS, THROUGH-SWITCHED TRUNK CALLS	
TEST M	218-232-513
<b>PCT LEAD, SD-27735-01</b>	
PEG COUNT FOR 4-WIRE 2-WAY INTERTOLL TRUNKS, 4-WIRE OPERATOR TANDEM TRUNKS, THROUGH-SWITCHED TRUNK CALLS	
TEST M	218-232-513
<b>PCT LEAD, SD-95406-01</b>	
PEG COUNT OF THROUGH-SWITCHED CALLS	
TEST A	218-232-514
<b>PCV LEAD, SD-25550-01</b>	
PEG COUNT OF CODE CONVERSION CALLS	
TEST C	218-232-511
<b>PCV LEAD, SD-26002-01</b>	
PEG COUNT OF CODE CONVERSION CALLS	
TEST C	218-232-511
<b>PD LEAD, SD-26041-01*</b>	
PEG COUNT OF PARTIAL DIAL ON TOLL INCOMING CALLS	
TEST C	218-232-504
<b>PDD LEAD, SD-25550-01</b>	
PEG COUNT OF PARTIAL DIAL ORIGINATING DP CALLS	
TEST N	218-232-506
<b>PDD LEAD, SD-26002-01</b>	
PEG COUNT OF PARTIAL DIAL ORIGINATING DP CALLS	
TEST N	218-232-506
<b>PDM LEAD, SD-25550-01</b>	
PEG COUNT OF PARTIAL DIAL ORIGINATING TT CALLS	
TEST N	218-232-506
<b>PDM LEAD, SD-26002-01</b>	
PEG COUNT OF PARTIAL DIAL ORIGINATING TT CALLS	
TEST N	218-232-506
<b>PD1 LEAD, SD-26041-01*</b>	
PEG COUNT OF CAMA DP INCOMING REGISTER PARTIAL DIAL CALLS	
TEST E	218-232-504
<b>PK LEAD, ES-26505-01</b>	
PEG COUNT OF PARTIAL KEY TIME OUT	
TEST D	218-232-531
<b>PL LEAD, SD-26030-01*</b>	
PEG COUNT OF LOAD INDICATING FOR HORIZONTAL LINE GROUP BUSY LINE LINKS	
TEST E	218-232-502
<b>PLI LEAD, SD-26002-01</b>	
OVERFLOW COUNT OF PRIORITY LINE BUSY INTERCEPT CALLS	
TEST I	218-232-508
<b>PLSC LEAD, SD-25550-01</b>	
PEG COUNT OF PULSE CONVERSION CALLS	
TEST D	218-232-511
<b>PLSC LEAD, SD-26002-01</b>	
PEG COUNT OF PULSE CONVERSION CALLS	
TEST D	218-232-511
<b>POP LEAD, SD-26002-01</b>	
PEG COUNT OF PARTIAL DIAL OVERSEAS PERSON-TO-PERSON CALLS	
TEST N	218-232-506
<b>POS LEAD, SD-26002-01</b>	
PEG COUNT OF PARTIAL DIAL OVERSEAS STATION-TO-STATION CALLS	
TEST N	218-232-506
<b>PRT LEAD, SD-26002-01</b>	
PEG COUNT OF DYNAMIC OVERLOAD ROUTE TRANSFER	
TEST E	218-232-521
<b>PS LEAD, ES-26505-01</b>	
PEG COUNT OF PERMANENT SIGNAL TIME OUT	
TEST C	218-232-531
<b>PS LEAD, SD-26041-01*</b>	
PEG COUNT OF CAMA DP INCOMING REGISTER PERMANENT SIGNALS	
TEST E	218-232-504
<b>PS LEAD, SD-26002-01</b>	
PEG COUNT OF INCOMING REGISTER PERMANENT SIGNALS ON TOLL INCOMING CALLS	
TEST B	218-232-504
<b>PTCO LEAD, SD-25550-01</b>	
OFFICE OVERFLOW—PAIRED LLF OPERATION	
TEST E	218-232-506
<b>PTCO LEAD, SD-26002-01</b>	
OFFICE OVERFLOW—PAIRED LLF OPERATION	
TEST E	218-232-506
<b>PTOG LEAD, SD-25550-01</b>	
PEG COUNT OF TOTAL THROUGH-SWITCHED CALLS—PAIRED LLF OPERATION	
TEST K	218-232-506
<b>PTOG LEAD, SD-26002-01</b>	
PEG COUNT OF TOTAL THROUGH-SWITCHED CALLS—PAIRED LLF OPERATION	
TEST K	218-232-506
<b>PTR LEAD, SD-26002-01</b>	
PEG COUNT OF SOG AND TOG CALLS	
TEST A	218-232-525
<b>R LEAD, SD-95738-01*</b>	
PEG COUNT OF CIRCUIT USAGE	
TEST	252-000-000
<b>RA LEAD, SD-2R008-01</b>	
PEG COUNT OF CALLS TO OPERATOR	
TEST C	218-232-530
<b>RA LEAD, SD-2R054-01</b>	
PEG COUNT OF MJ MOBILE CALLS TO OPERATOR	
TEST B	218-232-530
<b>RD1 LEAD, SD-1C351-01</b>	
PEG COUNT OF TRAFFIC AND CCS	
TEST	363-200-100
<b>RD3 LEAD, SD-1C351-01</b>	
PEG COUNT OF TIME ALL CHANNELS BUSY	
TEST	363-200-100

SECTION 218-232-501

<b>RIA LEAD, SD-25550-01</b>		
PEG COUNT OF REGULAR INTERCEPT CONDITIONS		
TEST G	218-232-508	
<b>RIA LEAD, SD-26002-01</b>		
PEG COUNT OF REGULAR INTERCEPT CONDITIONS		
TEST G	218-232-508	
<b>RIP LEAD, SD-26002-01</b>		
PEG COUNT OF INCOMING CALLS TO CENTREX RESTRICTED STATIONS		
TEST M	218-232-517	
<b>RLA LEAD, SD-27901-01</b>		
PEG COUNT OF WIDEBAND REMOTE SWITCH CALL ATTEMPTS		
TEST K	218-232-523	
<b>RLCR LEAD, SD-2R054-01</b>		
PEG COUNT OF MJ MOBILE ROAM LINE CIRCUIT INDICATION		
TEST B	218-232-530	
<b>RLOV LEAD, SD-27901-01</b>		
PEG COUNT FOR ALL LINKS TO WIDEBAND REMOTE SWITCH BUSY		
TEST L	218-232-523	
<b>ROP LEAD, SD-26010-01</b>		
PEG COUNT OF CAMA TV REQUIRING REORDER SIGNAL		
TEST C	218-232-516	
<b>RPC LEAD, SD-2R051-01</b>		
PEG COUNT OF REGISTER OPERATION INDICATION		
TEST D	218-232-530	
<b>S LEAD, SD-25550-01</b>		
CLASS OF SERVICE PEG COUNT		
TEST A	218-232-511	
<b>S LEAD, SD-26002-01</b>		
CLASS OF SERVICE PEG COUNT		
TEST A	218-232-511	
<b>S LEAD, SD-27745-01</b>		
PEG COUNT OF SUBSCRIBER OUTGOING CALLS		
TEST A	218-232-525	
PEG COUNT OF SUBSCRIBER OUTGOING CALLS (AUX CIRCUIT)		
TEST E	218-232-525	
<b>S LEAD, SD-96235-01</b>		
PEG COUNT OF CALLS TIMED—WITH TRAFFIC WEIGHTING APPLIQUE FOR ANS TIME RECORDER		
TEST	252-000-000	
<b>SCPR LEAD, SD-25550-01</b>		
PEG COUNT FOR CHANNEL 0 OR 5 SAMPLE CHANNEL COUNT		
TEST A	218-232-509	
<b>SCPR LEAD, SD-26002-01</b>		
PEG COUNT FOR CHANNEL 0 OR 5 SAMPLE CHANNEL COUNT		
TEST A	218-232-509	
<b>SIO LEAD, SD-26050-01*</b>		
GROUP BUSY FOR OUTGOING SENDERS		
TEST D	218-232-515	
<b>SPC LEAD, ES-26505-01</b>		
PEG COUNT OF CONVERTER SEIZURES		
TEST E	218-232-531	
<b>SPC LEAD, SD-2R051-01</b>		
PEG COUNT OF MJ MOBILE SENDER OPERATION INDICATION		
TEST D	218-232-530	
<b>STR LEAD, SD-26050-01*</b>		
PEG COUNT OF INTERSENDER TIMEOUT		
TEST F	218-232-515	
<b>T LEAD, SD-27745-01</b>		
PEG COUNT OF TANDEM OUTGOING CALLS		
TEST A	218-232-525	
PEG COUNT OF TANDEM OUTGOING CALLS (AUX CIRCUIT)		
TEST E	218-232-525	
<b>T,(T1-T8) LEAD, SD-3B504-01</b>		
PEG COUNT OF TOTAL CLASSES OF SERVICE USED		
TEST	252-000-000	
<b>TAB LEAD, SD-26002-01</b>		
OVERFLOW COUNT OF TERMINATING ACCESS GROUP CONTROLLER CALLS		
TEST D	218-232-527	
<b>TAC LEAD, SD-26186-01</b>		
PEG COUNT OF TAC RCY KEY		
TEST	252-000-000	
<b>TBI LEAD, SD-25550-01</b>		
PEG COUNT OF TROUBLE INTERCEPT CONDITION		
TEST F	218-232-508	
<b>TBI LEAD, SD-26002-01</b>		
PEG COUNT OF TROUBLE INTERCEPT CONDITION		
TEST F	218-232-508	
<b>TC LEAD, SD-25796-01</b>		
FRAME COUNT OF LINKS BUSY		
TEST A	218-232-521	
HORIZONTAL GROUP COUNT OF LINKS BUSY		
TEST B	218-232-521	
OFFICE COUNT OF LINE LINKS BUSY		
TEST C	218-232-521	
<b>TC LEAD, SD-96235-01</b>		
PEG COUNT OF TOTAL CALLS—ANSWERING TIME RECORDER		
TEST	252-000-000	
<b>TCB LEAD, SD-26033-01</b>		
PEG COUNT OF TLF ORIGINATING CALLS		
TEST B	218-232-503	
<b>TCC LEAD, SD-25796-01</b>		
PEG COUNT OF CYCLES PER RUN		
TEST D	218-232-521	
<b>TCH LEAD, SD-25550-01</b>		
PEG COUNT OF TOTAL CHANNEL SELECTIONS		
TEST B	218-232-509	
<b>TCH LEAD, SD-26002-01</b>		
PEG COUNT OF TOTAL CHANNEL SELECTIONS		
TEST B	218-232-509	
<b>TCH LEAD, SD-27840-01</b>		
PEG COUNT OF TOTAL CHANNEL SELECTIONS (ACD)		
TEST H	218-607-501	
<b>TCHPR LEAD, SD-25550-01</b>		
PEG COUNT OF TOTAL CHANNEL SELECTIONS—PAIRED LLF OPERATION		
TEST B	218-232-509	

<b>TCHPR LEAD, SD-26002-01</b>		
PEG COUNT OF TOTAL CHANNEL SELECTIONS—PAIRED LLF OPERATION		
TEST B	218-232-509	
<b>TCO LEAD, SD-25550-01</b>		
PEG COUNT OF OFFICE OVERFLOWS		
TEST E	218-232-506	
<b>TCO LEAD, SD-26002-01</b>		
PEG COUNT OF OFFICE OVERFLOWS		
TEST E	218-232-506	
<b>TCTO LEAD, SD-94810-01</b>		
PEG COUNT OF TOTAL TRUNK CONTROL TIMEOUT AWAITING MAGNETIC TAPE RECORDER		
TEST K	218-232-516	
<b>TDTF LEAD, SD-26002-01</b>		
PEG COUNT OF PHASE 1 AND 2 TOTAL DIAL TRANSFERS		
TEST J	218-232-517	
<b>TER LEAD, SD-26002-01</b>		
PEG COUNT OF TERMINATING TYPE CALLS		
TEST C	218-232-510	
<b>TER LEAD, SD-26031-01*</b>		
PEG COUNT OF LINE LINK FRAME TERMINATING CALLS		
TEST B	218-232-502	
<b>TGR LEAD, SD-27748-01</b>		
PEG COUNT OF ACCESS GROUP CONTROLLER TERMINATING CALLS		
TEST C	218-232-527	
<b>TGT LEAD, SD-27748-01</b>		
PEG COUNT FOR TOTAL TERMINATING ATTEMPTS		
TEST F	218-232-527	
<b>TIP LEAD, SD-25550-01</b>		
PEG COUNT OF TOTAL INCOMING CALLS		
TEST B	218-232-510	
<b>TIP LEAD, SD-26002-01</b>		
PEG COUNT OF TOTAL INCOMING CALLS		
TEST B	218-232-510	
<b>TIPR LEAD, SD-25550-01</b>		
PEG COUNT OF TOTAL INCOMING CALLS—PAIRED LLF OPERATION		
TEST B	218-232-510	
<b>TIPR LEAD, SD-26002-01</b>		
PEG COUNT OF TOTAL INCOMING CALLS—PAIRED LLF OPERATION		
TEST B	218-232-510	
<b>TLDN LEAD, SD-26002-01</b>		
PEG COUNT OF CENTREX LISTED DIRECTORY NUMBER CALLS		
TEST K	218-232-517	
<b>TMOR LEAD, SD-25550-01</b>		
PEG COUNT OF TOTAL ORIGINATING TOUCH-TONE® CALLS		
TEST C	218-232-509	
<b>TMOR LEAD, SD-26002-01</b>		
PEG COUNT OF TOTAL ORIGINATING TOUCH-TONE® CALLS		
TEST C	218-232-509	
<b>TOG LEAD, SD-25550-01</b>		
PEG COUNT OF THROUGH-SWITCHED CALLS		
TEST K	218-232-506	
<b>TOG LEAD, SD-26002-01</b>		
PEG COUNT OF THROUGH-SWITCHED CALLS		
TEST K	218-232-506	
<b>TOPR LEAD, SD-25550-01</b>		
PEG COUNT OF TOTAL ORIGINATING CALLS—PAIRED LLF OPERATION		
TEST C	218-232-509	
<b>TOPR LEAD, SD-26002-01</b>		
PEG COUNT OF TOTAL ORIGINATING CALLS—PAIRED LLF OPERATION		
TEST C	218-232-509	
<b>TOR LEAD, SD-25550-01</b>		
PEG COUNT OF TOTAL ORIGINATING DIAL PULSE CALLS		
TEST C	218-232-509	
<b>TOR LEAD, SD-26002-01</b>		
PEG COUNT OF TOTAL ORIGINATING DIAL PULSE CALLS		
TEST C	218-232-509	
<b>TOR LEAD, SD-27981-01</b>		
PEG COUNT OF TOTAL CALLS TRANSFERRED TO OPERATOR (ACD)		
TEST K	218-607-501	
<b>TOR LEAD, SD-95740-01*</b>		
PEG COUNT OF INTERCEPT CALLS ROUTED TO ANNOUNCEMENT MACHINE AND TRANSFERRED TO OPERATOR		
TEST C	218-232-508	
<b>TPC LEAD, SD-25550-01</b>		
PEG COUNT OF MARKER SEIZURES FOR COMPLETING CONNECTIONS		
TEST A	218-232-510	
PEG COUNT OF MARKER SEIZURES FOR DIAL TONE CONNECTION		
TEST J	218-232-506	
<b>TPC LEAD, SD-25872-01</b>		
PEG COUNT OF AMA RECORDER SEIZURES		
TEST G	218-232-516	
<b>TPC LEAD, SD-26001-01</b>		
PEG COUNT OF MARKER SEIZURES FOR DIAL TONE CONNECTION		
TEST J	218-232-506	
<b>TPC LEAD, SD-26002-01</b>		
PEG COUNT OF MARKER SEIZURES FOR COMPLETING CONNECTIONS		
TEST A	218-232-510	
<b>TPC LEAD, SD-27840-01</b>		
PEG COUNT OF TOTAL MARKER SEIZURES		
TEST A	218-607-501	
<b>TPC LEAD, SD-94810-01</b>		
PEG COUNT OF TOTAL TIMING ENTRY ATTEMPTS-(AMA)		
TEST I	218-232-516	
<b>TR LEAD, SD-95738-01*</b>		
PEG COUNT OF CIRCUIT USAGE		
TEST	252-000-000	
PEG COUNT OF CONCENTRATED TRUNK GROUP		
TEST	252-000-000	
<b>TRA LEAD, SD-95738-01*</b>		
PEG COUNT OF CONCENTRATED TRUNK GROUP AUXILIARY USAGE		
TEST	252-000-000	
<b>TRB LEAD, SD-28035-01</b>		
PEG COUNT OF BALANCE TERMINATING TEST LINE		
DLP-513	218-743-000	

**SECTION 218-232-501**

**TRF LEAD, SD-27616-01**  
 PEG COUNT OF CENTREX  
 STATION-TO-ADDENDANT TRANSFER CALLS  
*TEST D* 218-232-517

**TRI LEAD, SD-28035-01**  
 PEG COUNT OF TERMINATING TEST LINE  
 APPEARANCE NO. 1  
*DLP-513* 218-743-000

**TR2 LEAD, SD-28035-01**  
 PEG COUNT OF TERMINATING TEST LINE  
 APPEARANCE NO. 2  
*DLP-513* 218-743-000

**TTRF LEAD, SD-26002-01**  
 PEG COUNT OF TOTAL TRANSFER CALLS  
*TEST L* 218-232-517

**TVTO LEAD, SD-27809-01**  
 PEG COUNT OF TOTAL TV TIMEOUTS  
 AWAITING MAGNETIC TAPE RECORDER  
*TEST J* 218-232-516

**T1 LEAD, SD-96403-01**  
 PEG COUNT OF TOTAL NUMBER OF  
 TRIALS-DIAL TONE SPEED  
*TEST* 252-000-000

**VCI LEAD, SD-25550-01**  
 PEG COUNT OF VACANT CODE INTERCEPTS  
*TEST D* 218-232-508

**VCI LEAD, SD-26002-01**  
 PEG COUNT OF VACANT CODE INTERCEPTS  
*TEST D* 218-232-508

**WAT LEAD, SD-27616-01**  
 PEG COUNT OF CENTREX WIDEBAND  
 ATTENDANT CALLS  
*TEST A* 218-232-523

**WIFF LEAD, SD-26002-01**  
 OVERFLOW COUNT FOR INC FIRST FAILURE  
 TO MATCH ON WIDEBAND CALLS  
*TEST J* 218-232-523

**WIFM LEAD, SD-26002-01**  
 OVERFLOW FOR FAILURE TO MATCH ON  
 WIDEBAND INCOMING CALLS  
*TEST I* 218-232-523

**WIN LEAD, SD-27616-01**  
 PEG COUNT OF CENTREX WIDEBAND INCOMING  
 CALLS  
*TEST B* 218-232-523

**WOR LEAD, SD-27616-01**  
 PEG COUNT OF CENTREX WIDEBAND  
 ORIGINATING CALLS  
*TEST C* 218-232-523

**WPCS LEAD, SD-26002-01**  
 PEG COUNT OF WIDEBAND SAMPLE CHANNEL  
 COUNT—0 AND 5 CHANNELS  
*TEST D* 218-232-523

**WPCT LEAD, SD-26002-01**  
 PEG COUNT OF WIDEBAND LINE LINK FRAME  
 TERMINATING CALLS  
*TEST G* 218-232-523

**WTCH LEAD, SD-26002-01**  
 PEG COUNT OF WIDEBAND TOTAL CHANNEL  
 SELECTION  
*TEST E* 218-232-523

**WTOG LEAD, SD-26002-01**  
 PEG COUNT OF WIDEBAND TOTAL  
 THROUGH-SWITCHED CALLS  
*TEST H* 218-232-523

**WTOR LEAD, SD-26002-01**  
 PEG COUNT OF WIDEBAND TOTAL  
 ORIGINATING CALLS  
*TEST F* 218-232-523

**ZA LEAD, SD-27616-01**  
 PEG COUNT OF CALLS TO OPERATOR  
*TEST A* 218-232-517