

1AESS Common Input Msgs

FM03 Error rate of specified digroup  
FM04 Digroup out of frame more than indicated  
FM05 Operation or release of the loop terminal relay  
FM06 Result of digroup circuit diagnostics  
FM07 Carrier group alarm status of specific group  
FM08 Carrier group alarm count for digroup  
FM09 Hourly report of carrier group alarms  
FM10 Public switched digital capacity failure  
FM11 PUC counts of carrier group errors

\*\* MAINTENANCE \*\*

MA02 Status requested, print out of MACII scratch pad  
MA03 Hourly report of system circuits and units in trouble  
MA04 Reports condition of system  
MA05 Maintenance interrupt count for last hour  
MA06 Scanners, network and signal distributors in trouble  
MA07 Successful switch of duplicated unit (program store etc.)  
MA08 Excessive error rate of named unit  
MA09 Power should not be removed from named unit  
MA10 OK to remove paper  
MA11 Power manually removed from unit  
MA12 Power restored to unit  
MA13 Indicates central control active  
MA15 Hourly report of # of times interrupt recovery program acted  
MA17 Centrex data link power removed  
MA21 Reports action taken on MAC-REX command  
MA23 4 minute report, emergency action phase triggers are inhibited

\*\* MEMORY \*\*

MN02 List of circuits in trouble in memory

\*\* NETWORK TROUBLE \*\*

NT01 Network frame unable to switch off line after fault detection  
NT02 Network path trouble Trunk to Line  
NT03 Network path trouble Line to Line  
NT04 Network path trouble Trunk to Trunk  
NT06 Hourly report of network frames made busy  
NT10 Network path failed to restore

\*\* OPERATING SYSTEM STATUS \*\*

OP:APS-0  
OP:APSTATUS  
OP:CHAN  
OP:CISRC Source of critical alarm, automatic every 15 minutes  
OP:CSSTATUS Call store status  
OP:DUSTATUS Data unit status  
OP:ERAPDATA Error analysis database output  
OP:INHINT Hourly report of inhibited devices  
OP:LIBSTAT List of active library programs  
OP:OOSUNITS Units out of service  
OP:PSSTATUS Program store status

\*\* PLANT MEASUREMENTS \*\*

PM01 Daily report  
PM02 Monthly report

PM03 Response to a request for a specific section of report  
PM04 Daily summary of IC/IEC irregularities

\*\* REPORT \*\*

REPT:ADS FUNCTION Reports that a ADS function is about to occur  
REPT:ADS FUNCTION DUPLEX FAILED No ADS assigned  
REPT:ADS FUNCTION SIMPLEX Only one tape drive is assigned  
REPT:ADS FUNCTION STATE CHANGE Change in state of ADS  
REPT:ADS PROCEDURAL ERROR You fucked up  
REPT:LINE TRBL Too many permanent off hooks, may indicate bad cable  
REPT:PROG CONT OFF-NORMAL System programs that are off or on  
REPT:RC CENSUS Hourly report on recent changes  
REPT:RC SOURCE Recent change system status (RCS=1 means RC Channel inhibited)

\*\* RECENT CHANGE \*\*

RC18 RC message response

\*\* REMOVE \*\*

RMV Removed from service

\*\* RESTORE \*\*

RST Restored to service status

\*\* RINGING AND TONE PLANT \*\*

RT04 Status of monitors

\*\* SOFTWARE AUDIT \*\*

SA01 Call store memory audit results  
SA03 Call store memory audit results

\*\* SIGNAL IRREGULARITY \*\*

SIG IRR Blue box detection  
SIG IRR INHIBITED Detector off  
SIG IRR TRAF Half hour report of traffic data

\*\* TRAFFIC CONDITION \*\*

TC15 Reports overall traffic condition  
TL02 Reason test position test was denied  
TL03 Same as above

\*\* TRUNK NETWORK \*\*

TN01 Trunk diagnostic found trouble  
TN02 Dial tone delay alarm failure  
TN04 Trunk diag request from test panel  
TN05 Trunk test procedural report or denials  
TN06 Trunk state change  
TN07 Response to a trunk type and status request  
TN08 Failed incoming or outgoing call  
TN09 Network relay failures  
TN10 Response to TRK-LIST input, usually a request from test position  
TN11 Hourly, status of trunk undergoing tests  
TN16 Daily summary of precut trunk groups

\*\* TRAFFIC OVERLOAD CONDITION \*\*

TOC01 Serious traffic condition  
TOC02 Reports status of less serious overload conditions

\*\* TRANSLATION \*\* (shows class of service, calling features etc.)  
TR01 Translation information, response to VFY-DN  
TR03 Translation information, response to VFY-LEN  
TR75 Translation information, response to VF:DNSVY  
    \*\*                  \*\*  
TW02 Dump of octal contents of memory

X-----X

Downloaded From P-80 International Information Systems 304-744-2253