

| <b><u>9006</u></b> | <b><u>HP4000</u></b> | <b><u>BRIEF AMO DESCRIPTION</u></b>                 |
|--------------------|----------------------|---|
|                    | JOB                  | administration of the job-table                     |
| ACDGP              | ACDGP                | defining ACD group attributes                       |
| ACDRS              | ACDRS                | defining ACD route selection schemes                |
| ACDRT              | ACDRT                | defining ACD routing tables                         |
| ACDSD              | ACDSD                | defining ACD system data                            |
| ACMSM              | ACMSM                | ACL manger communication parameters                 |
| ACSU               | ACSU                 | attendant console configuration                     |
| AGENT              | AGENT                | defining ACD agent attributes                       |
| ANSU               | ANSU                 | entering the systems numbers into the swu database  |
| APC                | APC                  | application configuration                           |
|                    | APESU                | configuration of Access Point Emergency settings    |
| ATCSM              | ATCSM                | asynchronous terminal configuration, service module |
| ATNDC              | VFGKZ                | administration of attendant group dialing codes     |
| ATNDG              | VFGR                 | attendant console groups                            |
| BACK               | BACK                 | automatic backup of program library                 |
| BCSM               | BCSM                 | board configuration, service module                 |
| BCSU               | BCSU                 | board configuration, switching unit                 |
| BDAT               | BDAT                 | configuration of module data                        |
|                    | BFDAT                | configuration of common gateway board feature sets  |
| BELIN              |                      | traffic measurements initialization                 |
| BSSM               | BSSM                 | board switch, service modules                       |
| BSSU               | BSSU                 | board switch, switching unit                        |
| BST                | BST                  | background signalling task                          |
| CABCF              | CCSY                 | replaced by AMO CONSY                               |
| CALSM              |                      | configuration of address libraries                  |
| CDBR               | CDBR                 | customer data and restore                           |
| CDSM               | CDSM                 | cabinet configuration display of system sever       |
| CDSU               | CDSU                 | cabinet configuration display of system swu         |
|                    | CGWB                 | configuration of common gateway boards (STMI)       |
| CLIST              | CLIST                | list cyclic files                                   |
| COFEA              | COFEA                | central office features                             |
| COMGR              | COMGR                | communications group calling                        |
| CONSY              | CONSY                | management of system configuration data             |

|          |       |  |
|----------|-------|--|
| COP      | COP   | class of parameter for device handler                      |
| COS/LCOS | COSSU |  |
| COSTF    |       | text/fax server class of service                           |
| COSTR    |       | classes of service translation                             |
| COSX     | BERUM | class of service switchover                                |
| COSXT    | BERUZ | times at which class of service switchover is to occur     |
| COT      | COT   | class of trunk for call processing                         |
| CPD      |       | calling party display                                      |
| CPDL     | CPSM  | communication parameters for the data links                |
| CPTP     | CPTP  | communication parameters for tcp/ ip-connection            |
| CRON     | CRON  | time-schedule command                                      |
| CUSFT    | FEASU | customer feature list                                      |
| DAPPL    |       | data processing (dp) applications                          |
| DATE     | DATE  | alteration of system date and/or time                      |
| DAVF     | DAVF  | smdr/dmdr display characteristics at the attendant console |
| DBAMO    | DBAMO | database AMO   |
| DBC      | DBC   | database configuration                                     |
| DBSTF    |       | display box status   |
| DCIC     | DCIC  | configuration of dci                                       |
| DCIP     |       | parameterization of dci                                    |
| DDNTF    | DDNTF | msg. Statistics and delivery / notification instructions   |
| DDRSM    | DDRSM | device double recording recording server module            |
| DEBUG    | DEBUG | access to the system debug facility                        |
| DEFPP    | DEFPP | set up and administration of the paying party table        |
| DEST     | ZIEL  | destinations for various station features                  |
| DIAGS    | DIAGS | administration of diagnostic switches , switching unit     |
| DIDCR    | DIDCR | direct inward dial digit conversion rule                   |
| DIMEN    | DIMSU | dimensioning of features , switching unit                  |
| DISA     | DISA  | direct inward system access                                |
| DISPA    | DISPA | operating the display                                      |
| DISPS    | DISPS | operating the display                                      |
| DIST     |       | distribution groups  |
| DNIT     | DNIT  | directory number information and translation               |
| DPLN     | WABE  | dialing plans, feature access codes                        |
| DPLNW    | TWABE | partial dialing plan for networking                        |

|       |       |  |
|-------|-------|--|
| DSKAL | DPSM  | disk area , pair allocation                          |
| DSKCF | DCSM  | disk configuration                                   |
| DSKCN | HDINF | hard disk content information                        |
| DSKDP | DUP   | duplication of scsi devices                          |
| DSKFH | FORM  | hard disk formatting                                 |
| DSKIN | INIT  | hard disk area initializing                          |
| DSKL  | DLSM  | hard disk area allocation - logical                  |
| DSKP  | DASM  | hard disk area allocation - physical                 |
| DSKST | DDSM  | disk status  |
| DSKX  | DSSM  | disk switchover                                      |
| DSSU  | DSSU  | device switch of switching unit                      |
| DTIM1 | DTIM1 | device handler timers                                |
| DTIM2 | DTIM2 | device handler timers                                |
| DTSM  | DTSM  | type configuration service module                    |
| DVU   | DVU   | disk verification utility                            |
| ERR   | SIGNL | error signaling control                              |
| EXSEC | CHESE | executive / secretary arrangements                   |
| FAPP  | APP   | appending of files                                   |
| FCMP  | CMP   | comparison of files or ps"s                          |
| FCOPY | COPY  | coping of files                                      |
| FDEL  | DEL   | deletion of files                                    |
| FINFO | INFO  | file information                                     |
| FLIST | LIST  | listing of files                                     |
| FREN  | REN   | renaming files                                       |
| FTCSM | FTCSM | file transfer configuration of service module        |
| FTRN  | FTRNS | file transfer  |
| FUNSU | FUNSU | system of switches of SWU                            |
| GEFE  | GEFE  | call charge recording on terminating a connection    |
| GENDB | GENDB | generation of database with MML command file         |
| GETAB | GETAB | cm charge data display from cdrs files (cdr station) |
| GETPD | GETPD | cm deletion of cdrs files                            |
| GRA   | GRA   | get reset alarm                                      |
| GRZW  | GRZW  | smdr/dmdr connection limits                          |
| HIDMP | HIDMP | adjust and give out of dump-data                     |
| HISTA | HISTA | read hts history file                                |

|       |       |  |
|-------|-------|--|
| HISTO | HISTO | History File   |
| HUNT  | SA    | hunting arrangements                                     |
| IOASN | ASSGN | input/output device assignment                           |
| ITR   | VBZ   | internal traffic restrictions                            |
| ITRHO | HOTLN | hotline / offhook intercept destinations                 |
| ITRHO | VBZGR | internal traffic restriction for hotlines/offhook recall |
| KASU  |       | keysystem assignment                                     |
| KCSU  | KCSU  | keysystem configuration/assignment in switching unit     |
| KDEV  | KDEV  | creation and administration of CDR customer files        |
| KEPRO | TAPRO | programmable key definition for digital terminals        |
| LANC  | LANC  | lan configuration  |
| LAORT | LAORT | LCR area code/office restriction table                   |
| LCOS  |       | LCR class of service                                     |
| LCSM  | LCSM  | line configuration, service module                       |
| LDB   | LDB   | load database  |
| LDPLN | LDPLN | administration LCR dialplan                              |
| LODR  | LODR  | administration of LCR outdial rules                      |
| LOGBK | LOGBK | MML logbook  |
| LROUT |       | (use RICHT and LDAT for HiPAth 4000 config)              |
| LSCHD | LSCHD | administration of LCR schedules                          |
| LSSM  | LSSM  | line switch, service module                              |
| LWPAR | LWPAR | loadware parameters for networking modules               |
| MDEV  | GEZU  | smdr/dmdr device allocation                              |
| MDRFT | FEACG | smdr/dmdr feature list                                   |
| MEDEF |       | traffic metering   |
| MFILE | DAGR  | smdr/dmdr file sizes                                     |
| MFLAG | FBTN  | administration of the flag byte and trunk number tables  |
| MFORM | FTBL  | smdr/dmdr table formats                                  |
| MFREQ | GEZAB | smdr/dmdr data output frequency                          |
| MLIST | SELL  | smdr/dmdr station / destination lists for selection      |
| MSEL  | SELG  | administration of selection groups and tables            |
| MSHFO | KDFOR | smdr/dmdr short form for call charge data output         |
| MSW   | SELS  | smdr.dmdr selection group switches                       |
| MTEXT | TEXT  | output text tables                                       |
| n/a   | APRT  | access point routing table - IPDA - IP shelves           |

|       |       |  |
|-------|-------|--|
| n/a   | CODEW | code word for administration lock in SWU                         |
| n/a   | HFAB  | IP connection device config                                      |
| n/a   | KNFOR | administer of node format tables                                 |
| n/a   | KNMAT | node data for networking   |
| n/a   | KNPRE | administration of prefix table of node                           |
| n/a   | LAUTH | administration of LCR authorization codes                        |
| n/a   | LDAT  | LCR-directions   |
| n/a   | LWCMD | loadware diagnosis command for CDG-board                         |
| n/a   | MFCTA | administration of multifrequency code tables                     |
| n/a   | PSTAT | peripheral statistics  |
| n/a   | RUFUM | direct inward dialling number configuration                      |
| n/a   | SCREN | screening of calling or connected numbers                        |
| n/a   | SDAT  | administration of subscriber attributes and data                 |
| n/a   | SIPCO | system IP data configuration.                                    |
| n/a   | STMIB | config of global and feature board data for STMI and NCUI boards |
| NLCON |       | nailed connection  |
| NOPT  | NAVAR | administration of static night switch option data                |
| PASSW | PASSW | password   |
| PATCH | PATCH | patch administration on hd and (de) activation                   |
| PERSI | PERSI | personal identification data                                     |
| PETRA | PETRA | periphery tracing and dumping                                    |
| PRODE | PRODE | protocol descriptor for networking                               |
| PUGRP | AUN   | call pickup groups   |
| PURFT |       | Purchased features   |
| RAFR  | AFR   | automatic fault report   |
| RCABE | CABA  | callback function for LDU famos                                  |
| RCSU  | RCSU  | recorder configuration in the SWU                                |
| RCUT  | RCUT  | smdr/dmdr routing code conversion table                          |
| REFTA | REFTA | reference clock table  |
| REST  | REST  | restart of a functional module                                   |
| RMA   | FAMOS | remote administration and maintenance: start of amos             |
| RMAID | FBTID | remote administration and maintenance identification data        |
| RMAUP | FAMUP | remote administration and maintenance update                     |
| RMS   | n/a   | remote module switch configuration                               |

|        |       |  |
|--------|-------|--|
| RTAPE  | n/a   | reservation of tape                                |
| SAVCO  | SAVCO | save config. file of a system (susy)               |
| SAVDB  | REGEN | regenerate customer data from the database         |
| SAVE   | SAVE  | save subsystem                                     |
| SBCSU  | SBCSU | station and s0-bus configuration of switching unit |
| SCSU   | SCSU  | station configuration of switching unit            |
| SDDIG  | ZRNGZ | central speed calling digit series                 |
| SDEV   | TGER  | station / device allocation, incoming              |
| SDLIST |       |  |
| SDLST  | LRNGZ | speed calling dialing central, lists               |
| SDSM   | SDSM  | status output for system server                    |
| SDSU   | SDSU  | status display in switching unit                   |
| SONUS  | SONUS | daylight saving / standard time switchover         |
| SPEC   | RICHT | special routing of trunks (also LROUT in 9006)     |
| SPES   | SPES  | supervision parameter of external server           |
| SSCF   | SSC   | special station configuration                      |
| SUBFT  | ACTDA | activation of subscriber features                  |
| SWITCH | FUNCT |  |
| SWUPG  | APS   | software load program                              |
| SYNC   | SYNC  | database synchronization control                   |
| SYSDA  | ZAND  | system data  |
| SYSNO  | ANUM  | system number                                      |
| SYSNX  | ASPIK | change system program with MML command             |
| TAP    |       | terminal adapter parameters                        |
| TCSM   | TCSM  | terminal configuration of server                   |
| TCSU   | TACSU | configuration of analog trunk circuits in the swu  |
| TCSU   | TDCSU | digital trunks configuration                       |
| TEST   | TEST  | regression tests, amc, ut, tt                      |
| TGACC  | BUEND | trunk group  |
| TIDTF  | TIDTF | system parameter for TCS and VMS                   |
| TIMC   | CTIME | customer-specific cp timers, switching unit        |
| TIMP   | PTIME | timers for peripheral processing                   |
| TINIT  | n/a   | initializing and formatting of tapes               |
| TMFU   | ZAUSL | user activity metering                             |
| TMRUN  | GEFIN | initialization of the critical time metering run   |

|       |       |  |
|-------|-------|--|
| TRACA | TRACA | operation of system tracer                               |
| TRACS | TRACS | operation of system tracer                               |
| TREF  | TREF  | maintain and modify t-reference point matrix             |
| TSCSU | TSCSU | configuration of special circuits in the swu             |
| TSU   | TSU   | test of switching unit                                   |
| UCSM  |       | unit configuration of service module                     |
| UCSU  | UCSU  | unit configuration of switching unit                     |
| UPDAT | UPDAT | updating hard disk database                              |
| UPLOL | UPLOL | reading of the relevant LCR data for DMS                 |
| USSM  |       | unit switch of service module                            |
| USSU  | USSU  | unit switch of switching unit swu                        |
| VADSM | VADSM | NMC alarms configuration, server module                  |
| VADSU | VADSU | NMC alarms configuration, switching unit                 |
| VBZA  | VBZA  | internal traffic restrictions for stns with card readers |
| VEGAS | VEGAS | admin of database generation runs on support system      |
| XAPC  | XAPC  | IX application configuration                             |
| XAPPL | XAPPL | data processing (dp) applications ACL-C                  |
|       | AUTH  | AMO execution authorization                              |
|       | AUTHO | display stations with trunk authorizations               |
|       | FETA  | smdr/dmrd public/national holiday table                  |
|       | LEMAN | change station attributes and did-indial number          |
|       | SSCSU | special subscriber configuration of switching unit       |
|       | SXSU  | station exchanging (moves), switching unit               |
|       | SYNCA | administration of user specific announcements            |
|       | TABT  | smdr/dmrd segmentation table for time of day             |
|       | TINFO | administration of system data and notes                  |
|       | TLZO  | administration of the station assignment tables          |
|       | TTBL  | smdr/smdr tariff table                                   |
|       | UPLO2 | transfer of dms relevant data from switching unit        |
|       | USER  | user accounts  |
|       | VOICO | voice compression  |