

# DTD for INatAutoNatparm - Local Environment

Applies to `INatAutoNatparm::ProfileParameters`.

For the local environment, the XML document is structured according to the following DTD:

```
<?xml version="1.0" encoding="UTF-8"?>
<!ELEMENT ACIPATT (#PCDATA)>
<!ELEMENT ACIVERS (#PCDATA)>
<!ELEMENT ACTIVATED (#PCDATA)>
<!ELEMENT ACTPOLICY (#PCDATA)>
<!ELEMENT ADA (ET, ETID, MFSET, RCFIND, RCGET, OPRB, WH)>
<!ELEMENT ADM_LFL_COUNT (#PCDATA)>
<!ELEMENT AUTO (#PCDATA)>
<!ELEMENT AUTOREGISTER (#PCDATA)>
<!ELEMENT AUTORPC (#PCDATA)>
<!ELEMENT BATCH (BMCONTROL, BMBLANK, NATLOG, BMSIM, BMTIME, BMVERSION, BMTITLE, CC,
CMOBJIN, CMPRENT, CMSYNIN, ECHO, ENDMSG, FRAME)>
<!ELEMENT BMBLANK (#PCDATA)>
<!ELEMENT BMCONTROL (#PCDATA)>
<!ELEMENT BMSIM (#PCDATA)>
<!ELEMENT BMTIME (#PCDATA)>
<!ELEMENT BMTITLE (#PCDATA)>
<!ELEMENT BMVERSION (#PCDATA)>
<!ELEMENT BPSFI (#PCDATA)>
<!ELEMENT BUFSIZES (SSIZE, USIZE, DSLM, SORTSZE)>
<!ELEMENT CALLNAT (#PCDATA)>
<!ELEMENT CC (#PCDATA)>
<!ELEMENT CDYDAM (#PCDATA)>
<!ELEMENT CF (#PCDATA)>
<!ELEMENT CHARS (CF, CLEAR, DC, FC, HI, IA, ID, TDS, THSEPCH)>
<!ELEMENT CIPHER (#PCDATA)>
<!ELEMENT CLEAR (#PCDATA)>
<!ELEMENT CLOSEMODE (#PCDATA)>
<!ELEMENT CLR (#PCDATA)>
<!ELEMENT CM (#PCDATA)>
<!ELEMENT CMOBJIN (#PCDATA)>
<!ELEMENT CMPRENT (#PCDATA)>
<!ELEMENT CMSYNIN (#PCDATA)>
<!ELEMENT CO (#PCDATA)>
<!ELEMENT COMPOPT (DBSHORT, ENDIAN, GFID, THSEP, MASKCME, PCHECK)>
<!ELEMENT COMPR (#PCDATA)>
<!ELEMENT COMSERVER (#PCDATA)>
<!ELEMENT CP (#PCDATA)>
<!ELEMENT CSCPATT (#PCDATA)>
<!ELEMENT CVMIN (#PCDATA)>
<!ELEMENT DATE (#PCDATA)>
<!ELEMENT DBID (#PCDATA)>
<!ELEMENT DBMS (UDB, ADM_LFL_COUNT, ETDB, ETEOP, TF_CNT, XADB, LFILMAX, LFL-ADM149,
LFL-ADM150, LFL-ADM151, LFL-ADM190)>
<!ELEMENT DBSHORT (#PCDATA)>
<!ELEMENT DBUPD (#PCDATA)>
<!ELEMENT DC (#PCDATA)>
<!ELEMENT DCOM (AUTOREGISTER, COMSERVER, ACTPOLICY)>
<!ELEMENT DD (#PCDATA)>
<!ELEMENT DEV00 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV01 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV02 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV03 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV04 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
```

```

<!ELEMENT DEV05 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV06 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV07 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV08 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV09 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV10 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV11 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV12 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV13 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV14 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV15 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV16 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV17 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV18 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV19 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV20 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV21 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV22 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV23 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV24 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV25 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV26 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV27 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV28 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV29 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV30 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV31 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV32 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEV33 (LINESIZE, PAGESIZE, MAXPAGE, LOG_NAME, NAME, STATUS, PRT_OUTPUT, METHOD)>
<!ELEMENT DEVICES (DEV00, DEV01, DEV02, DEV03, DEV04, DEV05, DEV06, DEV07, DEV08,
DEV09, DEV10, DEV11, DEV12, DEV13, DEV14, DEV15, DEV16, DEV17, DEV18, DEV19,
DEV20, DEV21, DEV22, DEV23, DEV24, DEV25, DEV26, DEV27, DEV28, DEV29, DEV30,
DEV31, DEV32, DEV33, REP)>
<!ELEMENT DFOUT (#PCDATA)>
<!ELEMENT DFSTACK (#PCDATA)>
<!ELEMENT DFTITLE (#PCDATA)>
<!ELEMENT DISPDBG (#PCDATA)>
<!ELEMENT DSLM (#PCDATA)>
<!ELEMENT DTFORM (#PCDATA)>
<!ELEMENT DU (#PCDATA)>
<!ELEMENT DYNPARM (#PCDATA)>
<!ELEMENT ECHO (#PCDATA)>
<!ELEMENT ECPMOD (#PCDATA)>
<!ELEMENT EDITOR (#PCDATA | EDTBPSIZE | EDTLFILES | EDTRB)*>
<!ELEMENT EDTBPSIZE (#PCDATA)>
<!ELEMENT EDTLFILES (#PCDATA)>
<!ELEMENT EDTRB (#PCDATA)>
<!ELEMENT EJ (#PCDATA)>
<!ELEMENT EMFM (#PCDATA)>
<!ELEMENT ENDIAN (#PCDATA)>
<!ELEMENT ENDMMSG (#PCDATA)>
<!ELEMENT ERROR (IKEY, MSGSF, SA, SNAT)>
<!ELEMENT ESCAPE (#PCDATA)>
<!ELEMENT ESX (ESXDB)>
<!ELEMENT ESXDB (#PCDATA)>
<!ELEMENT ET (#PCDATA)>
<!ELEMENT ETA (#PCDATA)>
<!ELEMENT ETDB (#PCDATA)>
<!ELEMENT ETEOP (#PCDATA)>
<!ELEMENT ETID (#PCDATA)>
<!ELEMENT ETP (ETPSIZE, ETP_DB)>
<!ELEMENT ETPSIZE (#PCDATA)>
<!ELEMENT ETP_DB (#PCDATA)>
<!ELEMENT FC (#PCDATA)>
<!ELEMENT FCDP (#PCDATA)>

```

```

<!ELEMENT FDDM (DBID, FNR, PASSWD, CIPHER, ROSY)>
<!ELEMENT FDIC (DBID, FNR, PASSWD, CIPHER, ROSY)>
<!ELEMENT FNAT (DBID, FNR, PASSWD, CIPHER, ROSY)>
<!ELEMENT FNR (#PCDATA)>
<!ELEMENT FRAME (HB, LLC, LRC, ULC, URC, VB)>
<!ELEMENT FREEGDA (#PCDATA)>
<!ELEMENT FS (#PCDATA)>
<!ELEMENT FSEC (DBID, FNR, PASSWD, CIPHER, ROSY)>
<!ELEMENT FUSER (DBID, FNR, PASSWD, CIPHER, ROSY)>
<!ELEMENT GFID (#PCDATA)>
<!ELEMENT GRAPHIC (#PCDATA)>
<!ELEMENT HB (#PCDATA)>
<!ELEMENT HI (#PCDATA)>
<!ELEMENT IA (#PCDATA)>
<!ELEMENT ID (#PCDATA)>
<!ELEMENT IKEY (#PCDATA)>
<!ELEMENT IM (#PCDATA)>
<!ELEMENT INITLIB (#PCDATA)>
<!ELEMENT KC (#PCDATA)>
<!ELEMENT KEYS (ACTIVATED, CLR, PA1, PA2, PA3, PF1, PF2, PF3, PF4, PF5, PF6, PF7,
PF8, PF9, PF10, PF11, PF12, PF13, PF14, PF15, PF16, PF17, PF18, PF19, PF20, PF21,
PF22, PF23, PF24)>
<!ELEMENT LC (#PCDATA)>
<!ELEMENT LDB (#PCDATA)>
<!ELEMENT LE (#PCDATA)>
<!ELEMENT LFILMAX (#PCDATA)>
<!ELEMENT LFL-ADM149 (DBID, FNR, PASSWD, CIPHER, ROSY)>
<!ELEMENT LFL-ADM150 (DBID, FNR, PASSWD, CIPHER, ROSY)>
<!ELEMENT LFL-ADM151 (DBID, FNR, PASSWD, CIPHER, ROSY)>
<!ELEMENT LFL-ADM190 (DBID, FNR, PASSWD, CIPHER, ROSY)>
<!ELEMENT LIMITS (LDB, LE, LT, MADIO, MAXCL, SD)>
<!ELEMENT LINESIZE (#PCDATA)>
<!ELEMENT LLC (#PCDATA)>
<!ELEMENT LOGN (#PCDATA)>
<!ELEMENT LOGONRQ (#PCDATA)>
<!ELEMENT LOG_NAME (#PCDATA)>
<!ELEMENT LRC (#PCDATA)>
<!ELEMENT LS (#PCDATA)>
<!ELEMENT LT (#PCDATA)>
<!ELEMENT MADIO (#PCDATA)>
<!ELEMENT MAINPR (#PCDATA)>
<!ELEMENT MASKCME (#PCDATA)>
<!ELEMENT MAXBUFF (#PCDATA)>
<!ELEMENT MAXCL (#PCDATA)>
<!ELEMENT MAXPAGE (#PCDATA)>
<!ELEMENT METHOD (#PCDATA)>
<!ELEMENT MFSET (#PCDATA)>
<!ELEMENT MISC (AUTO, BPSFI, CC, CM, CO, DBUPD, DD, DU, DYNPARM, ESCAPE, FCDP,
FS, GRAPHIC, IM, KC, ML, NC, NENTRY, OPF, PC, PD, RECAT, REINP, SM, STACK,
SYMGEN, SYNERR, TD, TQ, TS, ULANG, XREF, ZD, CVMIN, TMPSORTUNIQ, NOAPPLERR)>
<!ELEMENT ML (#PCDATA)>
<!ELEMENT MSGSF (#PCDATA)>
<!ELEMENT NAME (#PCDATA)>
<!ELEMENT NATENV (STEP_CNT, USER, EDITOR, SHELL, STEPLIBS)>
<!ELEMENT NATLOG (#PCDATA)>
<!ELEMENT NATRPC (ACIPATT, AUTORPC, COMPR, CSCPATT, DISPDBG, LOGONRQ, MAXBUFF,
NO_OF_RDS, SERVER, RPCSIZE, SRVNAME, SRVNODE, SRVUSER, TIMEOUT, TRACE, TRANSP,
TRYALT, ACIVERS, CP, SERVDIR, TRACEONERROR, RPC-DFS)>
<!ELEMENT NATSVAR (INITLIB, STARTUP)>
<!ELEMENT NC (#PCDATA)>
<!ELEMENT NCFVERS (#PCDATA)>
<!ELEMENT NENTRY (#PCDATA)>
<!ELEMENT NOAPPLERR (#PCDATA)>
<!ELEMENT NODE (#PCDATA)>
<!ELEMENT NO_OF_RDS (#PCDATA)>

```

```
<!ELEMENT OPF (#PCDATA)>
<!ELEMENT OPRB (#PCDATA)>
<!ELEMENT PA1 (#PCDATA)>
<!ELEMENT PA2 (#PCDATA)>
<!ELEMENT PA3 (#PCDATA)>
<!ELEMENT PAGESIZE (#PCDATA)>
<!ELEMENT PARAMETER-FILE-HEADER (NAME, VERSION, DATE)>
<!ELEMENT PASSWD (#PCDATA)>
<!ELEMENT PC (#PCDATA)>
<!ELEMENT PCHECK (#PCDATA)>
<!ELEMENT PD (#PCDATA)>
<!ELEMENT PERSIST (#PCDATA)>
<!ELEMENT PF1 (#PCDATA)>
<!ELEMENT PF10 (#PCDATA)>
<!ELEMENT PF11 (#PCDATA)>
<!ELEMENT PF12 (#PCDATA)>
<!ELEMENT PF13 (#PCDATA)>
<!ELEMENT PF14 (#PCDATA)>
<!ELEMENT PF15 (#PCDATA)>
<!ELEMENT PF16 (#PCDATA)>
<!ELEMENT PF17 (#PCDATA)>
<!ELEMENT PF18 (#PCDATA)>
<!ELEMENT PF19 (#PCDATA)>
<!ELEMENT PF2 (#PCDATA)>
<!ELEMENT PF20 (#PCDATA)>
<!ELEMENT PF21 (#PCDATA)>
<!ELEMENT PF22 (#PCDATA)>
<!ELEMENT PF23 (#PCDATA)>
<!ELEMENT PF24 (#PCDATA)>
<!ELEMENT PF3 (#PCDATA)>
<!ELEMENT PF4 (#PCDATA)>
<!ELEMENT PF5 (#PCDATA)>
<!ELEMENT PF6 (#PCDATA)>
<!ELEMENT PF7 (#PCDATA)>
<!ELEMENT PF8 (#PCDATA)>
<!ELEMENT PF9 (#PCDATA)>
<!ELEMENT PLOAD (CDYNAM, ETA, FREEGDA, PROGRAM, PRGPAR, ROSY, PERSIST)>
<!ELEMENT PM (#PCDATA)>
<!ELEMENT PRGPAR (#PCDATA)>
<!ELEMENT PROFILE (PROFILE0, PROFILE1, PROFILE2, PROFILE3, PROFILE4, PROFILE5,
PROFILE6, PROFILE7, PROFILE8, PROFILE9, PROFILE10, PROFILE11, PROFILE12,
PROFILE13, PROFILE14, PROFILE15, PROFILE16, PROFILE17, PROFILE18, PROFILE19,
PROFILE20, PROFILE21, PROFILE22, PROFILE23, PROFILE24, PROFILE25, PROFILE26,
PROFILE27, PROFILE28, PROFILE29, PROFILE30, PROFILE31)>
<!ELEMENT PROFILE0 (#PCDATA)>
<!ELEMENT PROFILE1 (#PCDATA)>
<!ELEMENT PROFILE10 (#PCDATA)>
<!ELEMENT PROFILE11 (#PCDATA)>
<!ELEMENT PROFILE12 (#PCDATA)>
<!ELEMENT PROFILE13 (#PCDATA)>
<!ELEMENT PROFILE14 (#PCDATA)>
<!ELEMENT PROFILE15 (#PCDATA)>
<!ELEMENT PROFILE16 (#PCDATA)>
<!ELEMENT PROFILE17 (#PCDATA)>
<!ELEMENT PROFILE18 (#PCDATA)>
<!ELEMENT PROFILE19 (#PCDATA)>
<!ELEMENT PROFILE2 (#PCDATA)>
<!ELEMENT PROFILE20 (#PCDATA)>
<!ELEMENT PROFILE21 (#PCDATA)>
<!ELEMENT PROFILE22 (#PCDATA)>
<!ELEMENT PROFILE23 (#PCDATA)>
<!ELEMENT PROFILE24 (#PCDATA)>
<!ELEMENT PROFILE25 (#PCDATA)>
<!ELEMENT PROFILE26 (#PCDATA)>
<!ELEMENT PROFILE27 (#PCDATA)>
```

```

<!ELEMENT PROFILE28 (#PCDATA)>
<!ELEMENT PROFILE29 (#PCDATA)>
<!ELEMENT PROFILE3 (#PCDATA)>
<!ELEMENT PROFILE30 (#PCDATA)>
<!ELEMENT PROFILE31 (#PCDATA)>
<!ELEMENT PROFILE4 (#PCDATA)>
<!ELEMENT PROFILE5 (#PCDATA)>
<!ELEMENT PROFILE6 (#PCDATA)>
<!ELEMENT PROFILE7 (#PCDATA)>
<!ELEMENT PROFILE8 (#PCDATA)>
<!ELEMENT PROFILE9 (#PCDATA)>
<!ELEMENT PROGRAM (#PCDATA)>
<!ELEMENT PROT (#PCDATA)>
<!ELEMENT PRT_OUTPUT (#PCDATA)>
<!ELEMENT PS (#PCDATA)>
<!ELEMENT ProfileParameters (PARAMETER-FILE-HEADER, ADA, BATCH, BUFSIZES,
CHARS, COMPOPT, DBMS, EDITOR, DCOM, DEVICES, PROFILE, ERROR, ESX, ETP,
KEYS, LIMITS, MISC, NATENV, NATSVAR, PLOAD, RDEBUG, SPOD, REMOTE, REPO,
NATRPC, SYSTEM-FILES, WORKF, YEAR2000)>
<!ELEMENT RCFIND (#PCDATA)>
<!ELEMENT RCGET (#PCDATA)>
<!ELEMENT RDACTIVE (#PCDATA)>
<!ELEMENT RDEBUG (RDACTIVE, RDNODE, RDPORT)>
<!ELEMENT RDNODE (#PCDATA)>
<!ELEMENT RDPORT (#PCDATA)>
<!ELEMENT RECAT (#PCDATA)>
<!ELEMENT REINP (#PCDATA)>
<!ELEMENT REMOTE (USEDIC, USEREP)>
<!ELEMENT REP (REP0, REP1, REP2, REP3, REP4, REP5, REP6, REP7, REP8, REP9,
REP10, REP11, REP12, REP13, REP14, REP15, REP16, REP17, REP18, REP19, REP20,
REP21, REP22, REP23, REP24, REP25, REP26, REP27, REP28, REP29, REP30, REP31,
CLOSEMODE)>
<!ELEMENT REP0 (#PCDATA)>
<!ELEMENT REP1 (#PCDATA)>
<!ELEMENT REP10 (#PCDATA)>
<!ELEMENT REP11 (#PCDATA)>
<!ELEMENT REP12 (#PCDATA)>
<!ELEMENT REP13 (#PCDATA)>
<!ELEMENT REP14 (#PCDATA)>
<!ELEMENT REP15 (#PCDATA)>
<!ELEMENT REP16 (#PCDATA)>
<!ELEMENT REP17 (#PCDATA)>
<!ELEMENT REP18 (#PCDATA)>
<!ELEMENT REP19 (#PCDATA)>
<!ELEMENT REP2 (#PCDATA)>
<!ELEMENT REP20 (#PCDATA)>
<!ELEMENT REP21 (#PCDATA)>
<!ELEMENT REP22 (#PCDATA)>
<!ELEMENT REP23 (#PCDATA)>
<!ELEMENT REP24 (#PCDATA)>
<!ELEMENT REP25 (#PCDATA)>
<!ELEMENT REP26 (#PCDATA)>
<!ELEMENT REP27 (#PCDATA)>
<!ELEMENT REP28 (#PCDATA)>
<!ELEMENT REP29 (#PCDATA)>
<!ELEMENT REP3 (#PCDATA)>
<!ELEMENT REP30 (#PCDATA)>
<!ELEMENT REP31 (#PCDATA)>
<!ELEMENT REP4 (#PCDATA)>
<!ELEMENT REP5 (#PCDATA)>
<!ELEMENT REP6 (#PCDATA)>
<!ELEMENT REP7 (#PCDATA)>
<!ELEMENT REP8 (#PCDATA)>
<!ELEMENT REP9 (#PCDATA)>
<!ELEMENT REPO (DTFORM, EJ, EMFM, LC, LS, MAINPR, PM, PS, SF, ZP)>

```

```

<!ELEMENT ROSY (#PCDATA)>
<!ELEMENT RPC-DFS (NAME, NODE, CALLNAT, LOGN, PROT)>
<!ELEMENT RPCSIZE (#PCDATA)>
<!ELEMENT SA (#PCDATA)>
<!ELEMENT SD (#PCDATA)>
<!ELEMENT SERVDIR (#PCDATA)>
<!ELEMENT SERVER (#PCDATA)>
<!ELEMENT SF (#PCDATA)>
<!ELEMENT SHELL (#PCDATA)>
<!ELEMENT SM (#PCDATA)>
<!ELEMENT SNAT (#PCDATA)>
<!ELEMENT SORTSZE (#PCDATA)>
<!ELEMENT SPOD (SPODDEBUGPORT)>
<!ELEMENT SPODDEBUGPORT (#PCDATA)>
<!ELEMENT SRVNAME (#PCDATA)>
<!ELEMENT SRVNODE (#PCDATA)>
<!ELEMENT SRVUSER (#PCDATA)>
<!ELEMENT SSIZE (#PCDATA)>
<!ELEMENT STACK (#PCDATA)>
<!ELEMENT STARTUP (#PCDATA)>
<!ELEMENT STATUS (#PCDATA)>
<!ELEMENT STEPLIB (#PCDATA)>
<!ELEMENT STEPLIBS (STEPLIB, STELIB_1, STELIB_2, STELIB_3, STELIB_4,
STELIB_5, STELIB_6, STELIB_7, STELIB_8)>
<!ELEMENT STELIB_1 (#PCDATA)>
<!ELEMENT STELIB_2 (#PCDATA)>
<!ELEMENT STELIB_3 (#PCDATA)>
<!ELEMENT STELIB_4 (#PCDATA)>
<!ELEMENT STELIB_5 (#PCDATA)>
<!ELEMENT STELIB_6 (#PCDATA)>
<!ELEMENT STELIB_7 (#PCDATA)>
<!ELEMENT STELIB_8 (#PCDATA)>
<!ELEMENT STEP_CNT (#PCDATA)>
<!ELEMENT SYMGEN (#PCDATA)>
<!ELEMENT SYNERR (#PCDATA)>
<!ELEMENT SYSTEM-FILES (FDDM, FDIC, FNAT, FSEC, FUSER)>
<!ELEMENT TD (#PCDATA)>
<!ELEMENT TDS (#PCDATA)>
<!ELEMENT TF_CNT (#PCDATA)>
<!ELEMENT THSEP (#PCDATA)>
<!ELEMENT THSEPCH (#PCDATA)>
<!ELEMENT TIMEOUT (#PCDATA)>
<!ELEMENT TMPSORTUNIQ (#PCDATA)>
<!ELEMENT TQ (#PCDATA)>
<!ELEMENT TRACE (#PCDATA)>
<!ELEMENT TRACEONERROR (#PCDATA)>
<!ELEMENT TRANSP (#PCDATA)>
<!ELEMENT TRYALT (#PCDATA)>
<!ELEMENT TS (#PCDATA)>
<!ELEMENT UDB (#PCDATA)>
<!ELEMENT ULANG (#PCDATA)>
<!ELEMENT ULC (#PCDATA)>
<!ELEMENT URC (#PCDATA)>
<!ELEMENT USEDIC (#PCDATA)>
<!ELEMENT USER (#PCDATA)>
<!ELEMENT USEREP (#PCDATA)>
<!ELEMENT USIZE (#PCDATA)>
<!ELEMENT VB (#PCDATA)>
<!ELEMENT VERSION (#PCDATA)>
<!ELEMENT WFOPFA (#PCDATA)>
<!ELEMENT WH (#PCDATA)>
<!ELEMENT WORK (#PCDATA)>
<!ELEMENT WORKATTR1 (#PCDATA)>
<!ELEMENT WORKATTR10 (#PCDATA)>
<!ELEMENT WORKATTR11 (#PCDATA)>

```

```

<!ELEMENT WORKATTR12 (#PCDATA)>
<!ELEMENT WORKATTR13 (#PCDATA)>
<!ELEMENT WORKATTR14 (#PCDATA)>
<!ELEMENT WORKATTR15 (#PCDATA)>
<!ELEMENT WORKATTR16 (#PCDATA)>
<!ELEMENT WORKATTR17 (#PCDATA)>
<!ELEMENT WORKATTR18 (#PCDATA)>
<!ELEMENT WORKATTR19 (#PCDATA)>
<!ELEMENT WORKATTR2 (#PCDATA)>
<!ELEMENT WORKATTR20 (#PCDATA)>
<!ELEMENT WORKATTR21 (#PCDATA)>
<!ELEMENT WORKATTR22 (#PCDATA)>
<!ELEMENT WORKATTR23 (#PCDATA)>
<!ELEMENT WORKATTR24 (#PCDATA)>
<!ELEMENT WORKATTR25 (#PCDATA)>
<!ELEMENT WORKATTR26 (#PCDATA)>
<!ELEMENT WORKATTR27 (#PCDATA)>
<!ELEMENT WORKATTR28 (#PCDATA)>
<!ELEMENT WORKATTR29 (#PCDATA)>
<!ELEMENT WORKATTR3 (#PCDATA)>
<!ELEMENT WORKATTR30 (#PCDATA)>
<!ELEMENT WORKATTR31 (#PCDATA)>
<!ELEMENT WORKATTR32 (#PCDATA)>
<!ELEMENT WORKATTR4 (#PCDATA)>
<!ELEMENT WORKATTR5 (#PCDATA)>
<!ELEMENT WORKATTR6 (#PCDATA)>
<!ELEMENT WORKATTR7 (#PCDATA)>
<!ELEMENT WORKATTR8 (#PCDATA)>
<!ELEMENT WORKATTR9 (#PCDATA)>
<!ELEMENT WORKCLOSEMODE (#PCDATA)>
<!ELEMENT WORKF (ECPMOD, NCFVERS, WFOPFA, WORK, WORKFILE1, WORKFILE2,
WORKFILE3, WORKFILE4, WORKFILE5, WORKFILE6, WORKFILE7, WORKFILE8,
WORKFILE9, WORKFILE10, WORKFILE11, WORKFILE12, WORKFILE13, WORKFILE14,
WORKFILE15, WORKFILE16, WORKFILE17, WORKFILE18, WORKFILE19, WORKFILE20,
WORKFILE21, WORKFILE22, WORKFILE23, WORKFILE24, WORKFILE25, WORKFILE26,
WORKFILE27, WORKFILE28, WORKFILE29, WORKFILE30, WORKFILE31, WORKFILE32,
WORKTYPE, WORKCLOSEMODE, WORKATTR1, WORKATTR2, WORKATTR3, WORKATTR4,
WORKATTR5, WORKATTR6, WORKATTR7, WORKATTR8, WORKATTR9, WORKATTR10,
WORKATTR11, WORKATTR12, WORKATTR13, WORKATTR14, WORKATTR15, WORKATTR16,
WORKATTR17, WORKATTR18, WORKATTR19, WORKATTR20, WORKATTR21, WORKATTR22,
WORKATTR23, WORKATTR24, WORKATTR25, WORKATTR26, WORKATTR27, WORKATTR28,
WORKATTR29, WORKATTR30, WORKATTR31, WORKATTR32)>
<!ELEMENT WORKFILE1 (#PCDATA)>
<!ELEMENT WORKFILE10 (#PCDATA)>
<!ELEMENT WORKFILE11 (#PCDATA)>
<!ELEMENT WORKFILE12 (#PCDATA)>
<!ELEMENT WORKFILE13 (#PCDATA)>
<!ELEMENT WORKFILE14 (#PCDATA)>
<!ELEMENT WORKFILE15 (#PCDATA)>
<!ELEMENT WORKFILE16 (#PCDATA)>
<!ELEMENT WORKFILE17 (#PCDATA)>
<!ELEMENT WORKFILE18 (#PCDATA)>
<!ELEMENT WORKFILE19 (#PCDATA)>
<!ELEMENT WORKFILE2 (#PCDATA)>
<!ELEMENT WORKFILE20 (#PCDATA)>
<!ELEMENT WORKFILE21 (#PCDATA)>
<!ELEMENT WORKFILE22 (#PCDATA)>
<!ELEMENT WORKFILE23 (#PCDATA)>
<!ELEMENT WORKFILE24 (#PCDATA)>
<!ELEMENT WORKFILE25 (#PCDATA)>
<!ELEMENT WORKFILE26 (#PCDATA)>
<!ELEMENT WORKFILE27 (#PCDATA)>
<!ELEMENT WORKFILE28 (#PCDATA)>
<!ELEMENT WORKFILE29 (#PCDATA)>
<!ELEMENT WORKFILE3 (#PCDATA)>

```

```
<!ELEMENT WORKFILE30 (#PCDATA)>
<!ELEMENT WORKFILE31 (#PCDATA)>
<!ELEMENT WORKFILE32 (#PCDATA)>
<!ELEMENT WORKFILE4 (#PCDATA)>
<!ELEMENT WORKFILE5 (#PCDATA)>
<!ELEMENT WORKFILE6 (#PCDATA)>
<!ELEMENT WORKFILE7 (#PCDATA)>
<!ELEMENT WORKFILE8 (#PCDATA)>
<!ELEMENT WORKFILE9 (#PCDATA)>
<!ELEMENT WORKTYPE (#PCDATA)>
<!ELEMENT XADB (#PCDATA)>
<!ELEMENT XREF (#PCDATA)>
<!ELEMENT YEAR2000 (YSLW, DFOUT, DFSTACK, DFTITLE)>
<!ELEMENT YSLW (#PCDATA)>
<!ELEMENT ZD (#PCDATA)>
<!ELEMENT ZP (#PCDATA)>
```