

<b>Panel ID</b>	<b>Panel Title</b>
DSNTIPA0	Online Book Data Set Names
DSNTIPA1	Main Panel
DSNTIPA2	Data Parameters
DSNTIPK	Define Group or Member
DSNTIPH	System Resource Data Set Names
DSNTIPT	Data Set Names Panel 1
DSNTIPU	Data Set Names Panel 2
DSNTIPQ	Data Set Names Panel 3
DSNTIPG	Data Set Names Panel 4
DSNTIPW	Data Set Names Panel 5
DSNTIPD	Sizes Panel 1
DSNTIP7	Sizes Panel 2
DSNTIPE	Thread Management
DSNTIP1	Buffer Pool Sizes Panel 1
DSNTIP2	Buffer Pool Sizes Panel 2
DSNTIP6	Buffer Pool Sizes Panel 3
DSNTIPN	Tracing and Checkpoint Parameters
DSNTIPO	Operator Functions
DSNTIPF	Application Programming Defaults Panel 1
DSNTIP4	Application Programming Defaults Panel 2
DSNTIPI	IRLM Panel 1
DSNTIPJ	IRLM Panel 2
DSNTIPP	Protection
DSNTIPM	MVS PARMLIB Updates
DSNTIPL	Active Log Data Set Parameters
DSNTIPA	Archive Log Data Set Parameters
DSNTIPS	Databases and Spaces to Start Automatically
DSNTIPR	Distributed Data Facility Panel 1
DSNTIP5	Distributed Data Facility Panel 2
DSNTIPX	Routine Parameters
DSNTIPZ	Data Definition Control Support
DSNTIPY	Job Editing
DSNTIPC	CLIST Calculations Panel 1
DSNTIPC1	CLIST Calculations Panel 2
DSNTIPB	Update Selection Menu

```

DSNTIPA          INSTALL DB2 - ARCHIVE LOG DATA SET PARAMETERS
====> _
Enter data below:
 1 ALLOCATION UNITS  ==> BLK          Blk, Trk, or Cyl
 2 PRIMARY QUANTITY ==>             Primary space allocation
 3 SECONDARY QTY.   ==>             Secondary space allocation
 4 CATALOG DATA    ==> NO          YES or NO to catalog archive data sets
 5 DEVICE TYPE 1    ==> TAPE        Unit name for COPY1 archive logs
 6 DEVICE TYPE 2    ==>             Unit name for COPY2 archive logs
 7 BLOCK SIZE       ==> 28672       Rounded up to 4096 multiple
 8 READ TAPE UNITS  ==> 2           Maximum allocated read tape units
 9 DEALLOC PERIOD   ==> 0           Time interval to deallocate tape units
10 RECORDING MAX    ==> 1000        Number of data sets recorded in BSDS
11 WRITE TO OPER    ==> YES         Issue WTOR before mount for archive
12 WTOR ROUTE CODE  ==> 1,3,4       Routing codes for archive WTORS

13 RETENTION PERIOD ==> 9999        Days to retain archive log data sets
14 QUIESCE PERIOD   ==> 5           Maximum quiesce interval (1-999)
15 COMPACT DATA    ==> NO          YES or NO for data compaction
PRESS:  ENTER to continue  RETURN to exit  HELP for more information

```

```

DSNTIPE INSTALL DB2 - THREAD MANAGEMENT
====> _

```

```

Check numbers and reenter to change:
 1 DATABASES        ==> 100         Concurrently in use
 2 MAX USERS        ==> 70          Concurrently running in DB2
 3 MAX REMOTE ACTIVE ==> 64         Maximum number of active
                                     database access threads
 4 MAX REMOTE CONNECTED ==> 64     Maximum number of remote DDF
                                     connections that are supported
 5 MAX TSO CONNECT   ==> 40         Users on QMF or in DSN command
 6 MAX BATCH CONNECT ==> 20         Users in DSN command or utilities
 7 SEQUENTIAL CACHE ==> BYPASS     3990 Storage for sequential IO
                                     Values are SEQ or BYPASS
 8 UTILITY CACHE OPTION ==> NO      3990 storage for DB2 utility IO
 9 MAX KEPT DYN STMTS ==> 5000     Maximum number of prepared dynamic
                                     statements saved past commit points
10 CONTRACT THREAD STG ==> NO       Periodically free unused thread storage
11 MANAGE THREAD STORAGE ==> NO     Manage thread stg to minimize size
PRESS:  ENTER to continue  RETURN to exit  HELP for more information

```

```

DSNTIPI          INSTALL DB2 - IRLM PANEL 1
====> _

```

```

Enter data below:
 1 INSTALL IRLM      ==> YES         IRLM is required for DB2. Should the
                                     IRLM distributed with DB2 be installed?
 2 SUBSYSTEM NAME    ==> IRLM       IRLM MVS subsystem name
 3 RESOURCE TIMEOUT  ==> 60         Seconds to wait for unavailable resource
 4 AUTO START        ==> YES        Start IRLM if not up. YES or NO
 5 PROC NAME         ==> IRLMPROC   Name of start procedure for IRLM
 6 TIME TO AUTOSTART ==> 300        Time DB2 will wait for IRLM autostart
 7 UTILITY TIMEOUT   ==> 6         Utility wait time multiplier
 8 U LOCK FOR RR/RS  ==> NO         Lock mode for update cursor with
                                     RR or RS isolation. YES or NO (S lock)
 9 X LOCK FOR SEARCHED U/D ==> NO   Use X lock for searched updates or
                                     deletes. NO or YES.
10 START IRLM CTRACE ==> NO        Start IRLM component traces at startup?
                                     NO or YES
11 IMS BMP TIMEOUT   ==> 4         Timeout multiplier for BMP. 1-254
12 DL/IBATCH TIMEOUT ==> 6         Timeout multiplier for DL/I. 1-254
13 RETAINED LOCK TIMEOUT ==> 0     Retained lock timeout multiplier. 0-254
PRESS:  ENTER to continue  RETURN to exit  HELP for more information

```

```

DSNTIPL          INSTALL DB2 - ACTIVE LOG DATA SET PARAMETERS
====> _
Enter data below:
 1 NUMBER OF LOGS      ===> 3          Number data sets per active log copy (2-31)
 2 OUTPUT BUFFER      ===> 4000K       Size in bytes (40K-400000K)
 3 ARCHIVE LOG FREQ   ===> 24         Hours per archive run
 4 UPDATE RATE        ===> 3600       Updates, inserts, and deletes per hour
 5 LOG APPLY STORAGE  ===> 0M         Maximum ssnmDBM1 storage in MB for
                                     fast log apply (0-100M)
 6 CHECKPOINT FREQ    ===> 50000      Log records or minutes per checkpoint
 7 FREQUENCY TYPE     ===> LOGRECS    CHECKPOINT FREQ units. LOGRECS, MINUTES
 8 UR CHECK FREQ      ===> 0         Checkpoints to enable UR check. 0-255
 9 UR LOG WRITE CHECK ===> 0K        Log Writes to enable UR check. 0-1000K
10 LIMIT BACKOUT      ===> AUTO      Limit backout processing. AUTO, YES, NO
11 BACKOUT DURATION   ===> 5         Checkpoints processed during backout if
                                     LIMIT BACKOUT = AUTO or YES. 0-255.
12 RO SWITCH CHKPTS   ===> 5         Checkpoints to read-only switch. 1-32767
13 RO SWITCH TIME     ===> 10        Minutes to read-only switch. 1-32767
14 LEVELID UPDATE FREQ===> 5         Checkpoints between updates. 0-32767
PRESS:  ENTER to continue  RETURN to exit  HELP for more information

```

```

DSNTIPR          INSTALL DB2 - DISTRIBUTED DATA FACILITY PANEL 1
====> _
DSNT512I WARNING: ENTER UNIQUE NAMES FOR LUNAME AND LOCATION NAME
Enter data below:
 1 DDF STARTUP OPTION ===> NO         NO, AUTO, or COMMAND
 2 DB2 LOCATION NAME  ===> LOC1       The name other systems use to
                                     refer to this DB2
 3 DB2 NETWORK LUNAME ===> LU1        The name VTAM uses to refer to this DB2
 4 DB2 NETWORK PASSWORD ===>         Password for DB2's VTAM application
 5 RLST ACCESS ERROR  ===> NOLIMIT    NOLIMIT, NORUN, or 1-5000000
 6 RESYNC INTERVAL    ===> 2         Minutes between resynchronization period
 7 DDF THREADS        ===> ACTIVE     Status of a qualifying database access
                                     thread after commit. ACTIVE or INACTIVE.
 8 MAX TYPE 1 INACTIVE ===> 0         Max number of type 1 inactive threads.
 9 DB2 GENERIC LUNAME ===>           Generic VTAM LU name for this DB2
                                     subsystem or data sharing group.
10 IDLE THREAD TIMEOUT ===> 0         0 or seconds until dormant server ACTIVE
                                     thread will be terminated (0-9999)
11 EXTENDED SECURITY   ===> NO         Allow change password and descriptive
                                     security error codes. YES or NO.
PRESS:  ENTER to continue  RETURN to exit  HELP for more information

```

```

DSNTIP4          INSTALL DB2 - APPLICATION PROGRAMMING DEFAULTS PANEL 2
====> _
Enter data below:
 1 DATE FORMAT        ===> ISO         ISO, JIS, USA, EUR, LOCAL
 2 TIME FORMAT        ===> ISO         ISO, JIS, USA, EUR, LOCAL
 3 LOCAL DATE LENGTH  ===> 0          10-254 or 0 for no exit
 4 LOCAL TIME LENGTH  ===> 0          8-254 or 0 for no exit
 5 STD SQL LANGUAGE   ===> NO         NO or YES
 6 CURRENT DEGREE     ===> 1          1 or ANY
 7 CACHE DYNAMIC SQL  ===> NO         NO or YES
 8 OPTIMIZATION HINTS ===> NO         Enable optimization hints. NO or YES
 9 VARCHAR FROM INDEX ===> NO         Get VARCHAR data from index. NO or YES
10 RELEASE LOCKS      ===> YES        Release cursor with hold locks. YES,NO
11 MAX DEGREE         ===> 0          Maximum degree of parallelism. 0-254
12 UPDATE PART KEY COLS ===> YES      Allow update of partitioning key
                                     columns. YES, NO, SAME
13 LARGE EDM BETTER FIT ===> NO       NO or YES
14 IMMEDIATE WRITE    ===> NO         NO, YES or PH1
15 EVALUATE UNCOMMITTED ===> NO      Evaluate uncommitted data. NO or YES
PRESS:  ENTER to continue  RETURN to exit  HELP for more information

```

```

DSNTIPO          INSTALL DB2 - OPERATOR FUNCTIONS
====> _
Enter data below:
 1 WTO ROUTE CODES      ==> 1
                               Routing codes for WTORs
 2 RECALL DATABASE     ==> YES   Use DFHSM automatic recall. YES or NO
 3 RECALL DELAY        ==> 120  Seconds to wait for automatic recall
 4 RLF AUTO START      ==> NO    Resource Limit Facility. NO or YES
 5 RLST NAME SUFFIX    ==> 01   Resource Limit Spec. Table (RLST)
 6 RLST ACCESS ERROR   ==> NOLIMIT Action on RLST access error. Values are:
                               NOLIMIT, NORUN, or 1-5000000
 7 PARAMETER MODULE    ==> DSNZPARM Name of DB2 subsystem parameter module
 8 AUTO BIND           ==> YES   Use automatic bind. YES, NO, or COEXIST
 9 EXPLAIN PROCESSING ==> YES   Explain allowed on autobind? YES or NO
10 DPROP SUPPORT       ==> 1    1=NO 2=ONLY 3=ANY
11 SITE TYPE           ==> LOCALSITE LOCALSITE or RECOVERYSITE
12 TRACKER SITE        ==> NO    Tracker DB2 system. NO or YES
13 READ COPY2 ARCHIVE ==> NO    Read COPY2 archives first. NO or YES
14 STATISTICS HISTORY ==> NONE   Default for collection of stats history
15 STATISTICS ROLLUP  ==> NO    Allow statistics aggregation. NO or YES
PRESS: ENTER to continue RETURN to exit HELP for more information

```

```

DSNTIP5          INSTALL DB2 - DISTRIBUTED DATA FACILITY PANEL 2
====> _
Enter data below:
 1 DRDA PORT           ==>      TCP/IP port number for DRDA clients.
                               1-65534 (446 is reserved for DRDA)
 2 RESYNC PORT         ==>      TCP/IP port for 2-phase commit. 1-65534
 3 TCP/IP ALREADY VERIFIED ==> NO Accept requests containing only a
                               userid (no password)? YES or NO
 4 EXTRA BLOCKS REQ    ==> 100  Maximum extra query blocks when DB2 acts
                               as a requester. 0-100
 5 EXTRA BLOCKS SRV    ==> 100  Maximum extra query blocks when DB2 acts
                               as a server. 0-100
 6 DATABASE PROTOCOL   ==> DRDA  Protocol used for three-part name if
                               not specified on BIND. DRDA or PRIVATE.
 7 AUTH AT HOP SITE    ==> BOTH  Authorization at hop site. BOTH or RUNNER.
 8 TCP/IP KEEPALIVE    ==> ENABLE ENABLE, DISABLE, or 1-65534
 9 POOL THREAD TIMEOUT ==> 120  0-9999 seconds
PRESS: ENTER to continue RETURN to exit HELP for more information

```

DB2 System Parameters Detail

Command ==>

For details, type any character next to heading, then press Enter.

```

UKEXTHD2TA          D2TA  V6

More:      +

_ Virtual and Hiperpool Buffer Sizes
_ Storage Sizes and Connections
_ Operator and DDF Functions
_ Tracing, Data Installation and Pseudo-Close
_ Start SMF Accounting . . . . . :      1,2,3,7,8
_ Start SMF Statistics . . . . . :      1,3,4
_ Start Monitor trace . . . . . :      ALL
_ Checkpoint frequency . . . . . :      50,000
_ Locking (IRLM)
_ Maximum locks per table space . . . . . :      1,000
_ Maximum locks per user . . . . . :      10,000
_ Resource timeout (seconds) . . . . . :      60
_ Subsystem name . . . . . :      DITA
_ Active Log
_ Write threshold . . . . . :      20
_ Input buffer size (KB) . . . . . :      N/A
_ Output buffer size (KB) . . . . . :      4,000
_ Archive Log
_ Number of copies . . . . . :      DUAL
_ Quiesce period (seconds) . . . . . :      5
_ Protection and Data Definition
_ Stored Procedures
_ Group Buffer Pools
_ Data Sharing Parameters
_ Data Sharing enabled . . . . . :      NO
_ Application Programming Defaults
_ Other Parameters
_ Maximum open data sets (DSMAX) . . . . . :      6,000
_ Asynchronous drain start (%DSMAX) . . . . . :      1
_ Asynchronous drain stop (%DSMAX) . . . . . :      3
    
```

The current settings may be stored in db2pref.SDFSAMP in a member called xxxTIXDA.

```

* ***** *
* FILE CREATED: 2003/03/05 14:50 *
* PARM TYPE SCP MIN MAX CURRENT-VALUE *
* ***** *
ABEXP CHAR M NO YES YES
ABIND CHAR M NONE NONE YES
APPENSCH CHAR G NONE NONE EBCDIC
ARCHCOMP CHAR M NO YES NO
ARCHCTLG CHAR M NO YES NO
ARCHDEAP CHARR M $ NONE 0
ARCHDEVT CHARR M $ NONE TAPE
ARCHDEV2 CHARR M NONE NONE NULL
ARCHMAXV NUM M 10 1000 1000
ARCHMQP NUM M 1 999 5
ARCHMRTU NUM M 1 99 2
ARCHPRE1 CHARR M $ NONE OAK.OAK1.ARCHLOG1
ARCHPRE2 CHARR M $ NONE OAK.OAK1.ARCHLOG2
ARCHPRI CHAR M NONE NONE NULL
ARCHSEC CHAR M NONE NONE NULL
ARCHSIZE NUM M 8192 28672 28672
ARCHTS CHAR M NONE NONE NO
ARCHTWO NUM M 1 2 2
ARCHUNIT CHAR M NONE NONE BLK
ARCHWRTC CHARR M 1 NONE 1,3,4
ARCHWTOR CHAR M NO YES YES
ARCRETN NUM M 0 9999 9999
ARC2FRST CHAR M NO YES NO
ASCCSID NUM G 0 65533 0
ASSIST CHAR M NO YES NO
ASMLIB DSET M NULL
AUDIT CHAR M NONE NONE NO
AUTHCACH NUM M 0 4096 1024
BACKODUR NUM M 0 255 5
BINDNV CHAR M BIND BINDADD BINDADD
BMPTOUT NUM M 1 254 4
BP3 NUM M 0 8000000 0
BP4 NUM M 0 8000000 0
BP5 NUM M 0 8000000 0
BP6 NUM M 0 8000000 0
BP7 NUM M 0 8000000 0
BP8 NUM M 0 8000000 0
BP9 NUM M 0 8000000 0
BP10 NUM M 0 8000000 0
BP11 NUM M 0 8000000 0
BP12 NUM M 0 8000000 0
BP13 NUM M 0 8000000 0
BP14 NUM M 0 8000000 0
BP15 NUM M 0 8000000 0
BP16 NUM M 0 8000000 0
BP17 NUM M 0 8000000 0
BP18 NUM M 0 8000000 0
BP19 NUM M 0 8000000 0
BP20 NUM M 0 8000000 0
BP21 NUM M 0 8000000 0
BP22 NUM M 0 8000000 0
BP23 NUM M 0 8000000 0
BP24 NUM M 0 8000000 0
BP25 NUM M 0 8000000 0
BP26 NUM M 0 8000000 0
BP27 NUM M 0 8000000 0
BP28 NUM M 0 8000000 0
BP29 NUM M 0 8000000 0

```

BP30	NUM	M	0	8000000	0
BP31	NUM	M	0	8000000	0
BP32	NUM	M	0	8000000	0
BP33	NUM	M	0	8000000	0
BP34	NUM	M	0	8000000	0
BP35	NUM	M	0	8000000	0
BP36	NUM	M	0	8000000	0
BP37	NUM	M	0	8000000	0
BP38	NUM	M	0	8000000	0
BP39	NUM	M	0	8000000	0
BP40	NUM	M	0	8000000	0
BP41	NUM	M	0	8000000	0
BP42	NUM	M	0	8000000	0
BP43	NUM	M	0	8000000	0
BP44	NUM	M	0	8000000	0
BP45	NUM	M	0	8000000	0
BP46	NUM	M	0	8000000	0
BP47	NUM	M	0	8000000	0
BP48	NUM	M	0	8000000	0
BP49	NUM	M	0	8000000	0
BP8K1	NUM	M	0	8000000	0
BP8K2	NUM	M	0	8000000	0
BP8K3	NUM	M	0	8000000	0
BP8K4	NUM	M	0	8000000	0
BP8K5	NUM	M	0	8000000	0
BP8K6	NUM	M	0	8000000	0
BP8K7	NUM	M	0	8000000	0
BP8K8	NUM	M	0	8000000	0
BP8K9	NUM	M	0	8000000	0
BP16K1	NUM	M	0	8000000	0
BP16K2	NUM	M	0	8000000	0
BP16K3	NUM	M	0	8000000	0
BP16K4	NUM	M	0	8000000	0
BP16K5	NUM	M	0	8000000	0
BP16K6	NUM	M	0	8000000	0
BP16K7	NUM	M	0	8000000	0
BP16K8	NUM	M	0	8000000	0
BP16K9	NUM	M	0	8000000	0
BP32K1	NUM	M	0	8000000	0
BP32K2	NUM	M	0	8000000	0
BP32K3	NUM	M	0	8000000	0
BP32K4	NUM	M	0	8000000	0
BP32K5	NUM	M	0	8000000	0
BP32K6	NUM	M	0	8000000	0
BP32K7	NUM	M	0	8000000	0
BP32K8	NUM	M	0	8000000	0
BP32K9	NUM	M	0	8000000	0
BSDSNAM1	CHARR	M	\$	NONE	OAK.OAK1.BSDS01
BSDSNAM2	CHARR	M	\$	NONE	OAK.OAK1.BSDS02
BUFMAX00	NUM	M	56	8000000	2000
BUFMAX01	NUM	M	0	8000000	0
BUFMAX02	NUM	M	0	8000000	0
BUFMAX8	NUM	M	0	8000000	0
BUFMAX16	NUM	M	0	8000000	0
BUFMAX32	NUM	M	0	8000000	24
CACHEDYN	CHAR	M	NO	YES	NO
CACHEPAC	NUM	M	0	2097152	32768
CACHERAC	NUM	M	0	2097152	32768
CCOMP	DSET	M	CBC.SCBCCMP		
CDSSRDEF	CHAR	M	1	ANY	1
CHDRS	DSET	M	CEE.SCEEH.H		
CICSCOB	DSET	G	CICSTS22.CICS.SDFHCOB		
CICSCOB2	DSET	G	SYS1.COB2LIB		
CICSEXCI	DSET	G	CICSTS22.CICS.SDFHEXCI		

CICSMAC	DSET	G	CICSTS22.CICS.SDFHMAC		
CICSMOD	DSET	G	CICSTS22.CICS.SDFHLOAD		
CICSPLI	DSET	G	CICSTS22.CICS.SDFHPL1		
CLINK	DSET	M	CEE.SCEELKED		
CMSGGS	DSET	M	NULL		
CMTSTAT	CHAR	M	ACTIVE	INACTIVE	ACTIVE
COBCOMP	DSET	M	NULL		
COBLINK	DSET	M	SYS1.COBLIB		
COB2COMP	DSET	M	NULL		
COB2LINK	DSET	M	SYS1.V1R4.COB2LIB		
CONDBAT	NUM	M	0	150000	64
CONTSTOR	CHAR	M	NO	YES	NO
COORDNTR	CHAR	M	NO	YES	NO
CPMSGGS	DSET	M	CEE.SCEEMSGP		
CPPAUTCL	DSET	M	CEE.SCEECPP		
CPPCHDRS	DSET	M	CEE.SCEEH.H		
CPPCLASS	DSET	M	CBC.SCLBCPP		
CPPCMP	DSET	M	CBC.SCBCOMP		
CPPMSGGS	DSET	M	NULL		
CPPHDRS	DSET	M	CBC.SCLBH.HPP		
CPPLINK	DSET	M	CEE.SCEELKED		
CPPMSGGS	DSET	M	CEE.SCEEMSGP		
CPPPROC	DSET	M	CBC.SCBCUTL		
CPPPROG	CHARR	M	NONE	NONE	CBCDRVR
CPPRUN	DSET	M	CEE.SCEERUN		
CPRG	CHARR	M	NONE	NONE	CBCDRVR
CRUN	DSET	M	CEE.SCEERUN		
DATASHR	CHAR	M	NONE	NONE	NO
DBACRVW	CHAR	G	NO	YES	NO
DBPROTCL	CHAR	G	DRDA	PRIVATE	DRDA
DBSTADFR	CHAR	M	DEFER	RESTART	RESTART
DBSTARTA	CHARR	M	\$	NONE	ALL
DBSTARTB	CHAR	M	NONE	NONE	NULL
DBSTARTC	CHAR	M	NONE	NONE	NULL
DBSTARTD	CHAR	M	NONE	NONE	NULL
DBSTARTE	CHAR	M	NONE	NONE	NULL
DBSTARTF	CHAR	M	NONE	NONE	NULL
DBSTARTG	CHAR	M	NONE	NONE	NULL
DBSTARTH	CHAR	M	NONE	NONE	NULL
DBSTARTI	CHAR	M	NONE	NONE	NULL
DBSTARTJ	CHAR	M	NONE	NONE	NULL
DBSTARTK	CHAR	M	NONE	NONE	NULL
DBSTARTL	CHAR	M	NONE	NONE	NULL
DBSTARTM	CHAR	M	NONE	NONE	NULL
DBSTARTN	CHAR	M	NONE	NONE	NULL
DBSTARTO	CHAR	M	NONE	NONE	NULL
DBSTARTP	CHAR	M	NONE	NONE	NULL
DBSTARTQ	CHAR	M	NONE	NONE	NULL
DBSTARTR	CHAR	M	NONE	NONE	NULL
DBSTARTS	CHAR	M	NONE	NONE	NULL
DBSTARTT	CHAR	M	NONE	NONE	NULL
DBSTARTU	CHAR	M	NONE	NONE	NULL
DBSTARTV	CHAR	M	NONE	NONE	NULL
DBSTARTW	CHAR	M	NONE	NONE	NULL
DBSTARTX	CHAR	M	NONE	NONE	NULL
DBSTARTY	CHAR	M	NONE	NONE	NULL
DBSTARTZ	CHAR	M	NONE	NONE	NULL
DBSTART0	CHAR	M	NONE	NONE	NULL
DBSTART1	CHAR	M	NONE	NONE	NULL
DBSTART2	CHAR	M	NONE	NONE	NULL
DBSTART3	CHAR	M	NONE	NONE	NULL
DBSTART4	CHAR	M	NONE	NONE	NULL
DBSTART5	CHAR	M	NONE	NONE	NULL
DBSTART6	CHAR	M	NONE	NONE	NULL



DBSTART7	CHAR	M	NONE	NONE	NULL
DBSTART8	CHAR	M	NONE	NONE	NULL
DBSTART9	CHAR	M	NONE	NONE	NULL
DB2REL	CHAR	M	NONE	NONE	710
DDLOC	CHARR	G	NONE	NONE	OAK1
DDLUNAM	CHARR	M	NONE	NONE	OAK1
DDPASS	CHARR	M	NONE	NONE	NULL
DDSAMPL	CHARR	M	NONE	NONE	NULL
DDSTART	CHARR	M	NONE	NONE	NO
DECARTH	CHAR	G	NONE	NONE	DEC15
DECDIV3	CHAR	G	NO	YES	NO
DECPDSSD	CHAR	G	APOST	QUOTE	APOST
DECPPOINT	CHAR	G	PERIOD	COMMA	PERIOD
DEFCCSID	NUM	G	0	65533	0
DEFDATE	CHAR	G	NONE	NONE	ISO
DEFDATEL	NUM	G	0	254	0
DEFLANG	CHAR	G	NONE	NONE	IBMCOB
DEFMIXED	CHAR	G	NO	YES	NO
DEFSQLVL	CHAR	G	NONE	NONE	NO
DEFSQSTR	CHAR	G	NONE	NONE	DEFAULT
DEFSTRNG	CHAR	G	NONE	NONE	DEFAULT
DEFTIME	CHAR	G	NONE	NONE	ISO
DEFTIMEL	NUM	G	0	254	0
DESCSTAT	CHAR	G	NO	YES	NO
DLDFREQ	NUM	M	0	32767	5
DLITOUT	NUM	M	1	254	6
DPROP	NUM	M	1	3	1
DRDAPRT	CHAR	G	NONE	NONE	NULL
DBRMLIB	DSET	M	DSN710.DBRMLIB.DATA		
DSNALOAD	DSET	M	DSN710.ADSNLOAD		
DSNCHDRS	DSET	M	DSN710.SDSNC.H		
DSNDBRM	DSET	M	DSN710.SDSNDBRM		
DSNEXIT	DSET	M	DSN710.SDSNEXIT		
DSNIRLM	DSET	M	DSN710.SDXRRESL		
DSNIVPD	DSET	M	DSN710.SDSNIVPD		
DSNLINK	DSET	M	DSN710.SDSNLINK		
DSNLOAD	DSET	M	DSN710.SDSNLOAD		
DSNMACS	DSET	M	DSN710.SDSNMACS		
DSNZPARM	CHARR	M	\$	NONE	DSNZPARM
DSSTIME	NUM	M	1	1440	5
DYNRULS	CHAR	G	NO	YES	YES
EDMBFIT	CHAR	M	NO	YES	NO
ENSHEME	CHAR	G	NONE	NONE	EBCDIC
EVALUNC	CHAR	M	NO	YES	NO
EXTRAREQ	NUM	M	0	100	100
EXTRASRV	NUM	M	0	100	100
EXTSEC	CHAR	G	NO	YES	NO
FORTCOMP	DSET	M	NULL		
FORTLINK	DSET	M	SYS1.VSF2FORT		
FREQTYPE	CHAR	M	LOGRECS	MINUTES	LOGRECS
GDDMMACS	DSET	M	GDDM.SADMSAM		
GDDMLOAD	DSET	M	GDDM.SADMMOD		
GENLUNM	CHARR	M	NONE	NONE	NULL
GRPATTNM	CHAR	G	NONE	NONE	NULL
GRPNAME	CHARR	G	NONE	NONE	DSNCAT
HOPAUTH	CHAR	G	BOTH	RUNNER	BOTH
HP0	NUM	M	0	2097152	0
HP1	NUM	M	0	2097152	0
HP2	NUM	M	0	2097152	0
HP3	NUM	M	0	2097152	0
HP4	NUM	M	0	2097152	0
HP5	NUM	M	0	2097152	0
HP6	NUM	M	0	2097152	0
HP7	NUM	M	0	2097152	0

HP8	NUM	M	0	2097152	0
HP9	NUM	M	0	2097152	0
HP10	NUM	M	0	2097152	0
HP11	NUM	M	0	2097152	0
HP12	NUM	M	0	2097152	0
HP13	NUM	M	0	2097152	0
HP14	NUM	M	0	2097152	0
HP15	NUM	M	0	2097152	0
HP16	NUM	M	0	2097152	0
HP17	NUM	M	0	2097152	0
HP18	NUM	M	0	2097152	0
HP19	NUM	M	0	2097152	0
HP20	NUM	M	0	2097152	0
HP21	NUM	M	0	2097152	0
HP22	NUM	M	0	2097152	0
HP23	NUM	M	0	2097152	0
HP24	NUM	M	0	2097152	0
HP25	NUM	M	0	2097152	0
HP26	NUM	M	0	2097152	0
HP27	NUM	M	0	2097152	0
HP28	NUM	M	0	2097152	0
HP29	NUM	M	0	2097152	0
HP30	NUM	M	0	2097152	0
HP31	NUM	M	0	2097152	0
HP32	NUM	M	0	2097152	0
HP33	NUM	M	0	2097152	0
HP34	NUM	M	0	2097152	0
HP35	NUM	M	0	2097152	0
HP36	NUM	M	0	2097152	0
HP37	NUM	M	0	2097152	0
HP38	NUM	M	0	2097152	0
HP39	NUM	M	0	2097152	0
HP40	NUM	M	0	2097152	0
HP41	NUM	M	0	2097152	0
HP42	NUM	M	0	2097152	0
HP43	NUM	M	0	2097152	0
HP44	NUM	M	0	2097152	0
HP45	NUM	M	0	2097152	0
HP46	NUM	M	0	2097152	0
HP47	NUM	M	0	2097152	0
HP48	NUM	M	0	2097152	0
HP49	NUM	M	0	2097152	0
HP8K0	NUM	M	0	1048576	0
HP8K1	NUM	M	0	1048576	0
HP8K2	NUM	M	0	1048576	0
HP8K3	NUM	M	0	1048576	0
HP8K4	NUM	M	0	1048576	0
HP8K5	NUM	M	0	1048576	0
HP8K6	NUM	M	0	1048576	0
HP8K7	NUM	M	0	1048576	0
HP8K8	NUM	M	0	1048576	0
HP8K9	NUM	M	0	1048576	0
HP16K0	NUM	M	0	524288	0
HP16K1	NUM	M	0	524288	0
HP16K2	NUM	M	0	524288	0
HP16K3	NUM	M	0	524288	0
HP16K4	NUM	M	0	524288	0
HP16K5	NUM	M	0	524288	0
HP16K6	NUM	M	0	524288	0
HP16K7	NUM	M	0	524288	0
HP16K8	NUM	M	0	524288	0
HP16K9	NUM	M	0	524288	0
HP32K	NUM	M	0	262144	0
HP32K1	NUM	M	0	262144	0

HP32K2	NUM	M	0	262144	0
HP32K3	NUM	M	0	262144	0
HP32K4	NUM	M	0	262144	0
HP32K5	NUM	M	0	262144	0
HP32K6	NUM	M	0	262144	0
HP32K7	NUM	M	0	262144	0
HP32K8	NUM	M	0	262144	0
HP32K9	NUM	M	0	262144	0
ICOBCOMP	DSET	M	NULL		
ICOBRUN	DSET	M	CEE .SCEERUN		
ICOBMSG	DSET	M	CEE .SCEEMSGP		
ICOBLINK	DSET	M	CEE .SCEELKED		
IDTHTOIN	NUM	M	0	9999	0
IDXBPOOL	CHAR	M	NONE	NONE	BP0
IMMEDWRI	CHAR	M	NONE	NONE	NO
IRLMAUTO	CHAR	M	NO	YES	YES
IRLMDED	NUM	M	NONE	NONE	1
IRLMDEDT	NUM	M	1	9999	5
IRLMDISC	CHAR	M	NO	YES	YES
IRLMGRP	CHARR	G	NONE	NONE	DXRGROUP
IRLMIDEN	NUM	M	1	255	1
IRLMINST	CHAR	M	NO	YES	YES
IRLMLTE	NUM	M	0	1024	0
IRLMLKSZ	NUM	M	2	8	2
IRLMLKTS	NUM	M	0	2097152	1000
IRLMLKUS	NUM	M	0	2097152	10000
IRLMMCSA	NUM	M	1048576	1047527424	6291456
IRLMP	CHAR	M	NO	YES	YES
IRLMPGPR	CHAR	M	NO	YES	YES
IRLMPROC	CHARR	M	\$	Z99999999	OAKIRLM
IRLMSSID	CHARR	M	\$	Z999	OAKM
IRLMSTO	NUM	M	1	3600	300
IRLMTRAC	CHAR	M	NO	YES	NO
IRLMWAIT	NUM	M	1	3600	60
ISPLOAD	DSET	M	ISP .SISPLOAD		
JOB1	STR	M	NULL		
JOB2	STR	M	NULL		
JOB3	STR	M	NULL		
JOB4	STR	M	NULL		
JOB5	STR	M	NULL		
JOB6	STR	M	NULL		
LBACKOUT	CHAR	M	NONE	NONE	AUTO
LELKED	DSET	M	CEE .SCEELKED		
LEMAX	NUM	M	0	50	20
LERUN	DSET	M	CEE .SCEERUN		
LOBVALA	NUM	M	1	2097152	2048
LOBVALS	NUM	M	1	51200	2048
LCCTYPE	STR	G	NULL		
LOGAPSTG	NUM	M	NONE	NONE	0
LOGOUTPT	NUM	M	40960	409600000	4096000
LOGSNUM	NUM	M	2	31	3
LOGSPRE1	CHARR	M	\$	NONE	OAK .OAK1 .LOGCOPY1
LOGSPRE2	CHARR	M	\$	NONE	OAK .OAK1 .LOGCOPY2
LOGSTWO	NUM	M	1	2	2
MACLIB	DSET	M	SYS1 .MACLIB		
MAXKEEPD	NUM	M	0	65535	5000
MAXTYPE1	NUM	M	0	NONE	0
MEMBNAME	CHARR	M	NONE	NONE	DSN1
MINSTOR	CHAR	M	NO	YES	NO
MON	CHAR	M	NONE	NONE	NO
MONSIZE	NUM	M	8192	1048576	8192
MVSAMEMB	CHARR	M	\$\$	99	00
MVSASEQN	NUM	M	1	99999995	88888888
MVSCMSC	CHAR	M	NONE	NONE	SYSTEM

MVSLMEMB	CHARR	M	\$\$	99	00
MVSLSEQN	NUM	M	1	99999999	88888888
MVSSMEMB	CHARR	M	\$\$	99	RS
MVSSNAME	CHARR	M	\$	Z999	OAK1
MVSSPREF	CHARR	M	NONE	NONE	/OAK1
MVSSSEQN	NUM	M	1	99999995	88888888
NEWCL	DSET	M	OAK.OAK1.NEW	SDSNTEMP	
NEWSAMP	DSET	M	OAK.OAK1.NEW	SDSNSAMP	
NUMCOLUM	NUM	M	1	750	10
NUMCOMHR	NUM	M	1	16777216	3600
NUMCONBT	NUM	M	1	2000	20
NUMCONCR	NUM	M	1	2000	70
NUMCONDB	NUM	M	1	800	100
NUMCONRM	NUM	M	0	1999	64
NUMCONTS	NUM	M	1	2000	40
NUMDATAB	NUM	M	1	64000	200
NUMHRARC	NUM	M	1	200	24
NUMPKGS	NUM	M	1	256000	300
NUMPKSTS	NUM	M	1	32000	10
NUMPLANS	NUM	M	1	32000	200
NUMPLPL	NUM	M	1	32000	2
NUMSTMTE	NUM	M	1	32000	15
NUMSTMTL	NUM	M	1	16	2
NUMSTMTS	NUM	M	1	32000	30
NUMTABLE	NUM	M	1	400	10
NUMTABSP	NUM	M	1	400	10
NUMTEMP1	NUM	M	1	2000000	16
NUMTEMP2	NUM	M	0	2000000	4
NUMVIEWS	NUM	M	1	200	3
NUM32KDS	NUM	M	0	99	1
NUM4KDS	NUM	M	1	99	1
OPCHKFRQ	NUM	M	1	16000000	50000
OPROUTCD	CHARR	M	1	NONE	1
OPSMFACT	CHAR	M	NONE	NONE	1
OPSMFSTA	CHAR	M	NONE	NONE	YES
OPSTATIM	NUM	M	1	1440	30
OPTHINTS	CHAR	M	NO	YES	NO
OPTRCAUT	CHAR	M	NONE	NONE	NO
OPTRCSIZ	NUM	M	4096	405504	65536
OUTCL	DSET	M	OAK.OAK1.NEW	SDSNCLST	
OVDSMAX	CHAR	M	NONE	NONE	NULL
OVDMPL	CHAR	M	NONE	NONE	NULL
OVDMDS	CHAR	M	NONE	NONE	NULL
OVDMDSM	CHAR	M	NONE	NONE	NULL
OVRIDPL	CHAR	M	NONE	NONE	NULL
OVSRTPL	CHAR	M	NONE	NONE	NULL
PARAMDEG	NUM	M	0	254	0
PARTKEYU	CHAR	M	NONE	NONE	YES
PCLOSEN	NUM	M	1	32767	5
PCLOSET	NUM	M	1	32767	10
PLICOMP	DSET	M	NULL		
PLILINKB	DSET	M	CEE.SCEELKD		
PLILINKC	DSET	M	NULL		
PLIRUNB	DSET	M	CEE.SCEERUN		
PLIRUNC	DSET	M	NULL		
POOLINAC	NUM	M	0	9999	120
PROCLIB	DSET	M	USER.PROCLIB		
PROTADMN	CHARR	G	\$	Z9999999	SYSADM
PROTADM2	CHARR	G	NONE	Z9999999	SYSADM
PROTARAC	CHAR	M	NO	YES	NO
PROTAUTH	CHAR	M	NO	YES	YES
PROTOPR1	CHARR	G	NONE	Z9999999	SYSOPR
PROTOPR2	CHARR	G	NONE	Z9999999	SYSOPR
PROTRLF	CHARR	M	\$	NONE	SYSIBM

PROTUNKN	CHAR	M	NONE	NONE	IBMUSER
RECALL	CHAR	M	NO	YES	YES
RECALLD	NUM	M	0	32767	120
SUPERRS	CHAR	M	NO	YES	YES
RELCURHL	CHAR	M	NO	YES	YES
RESLIB	DSET	M	NULL		
RESYNC	NUM	M	\$	NONE	2
RESYNPRT	CHAR	M	NONE	NONE	NULL
RETLWAIT	NUM	M	0	254	0
RETVLCFK	CHAR	G	NO	YES	NO
RGFDBNAM	CHAR	G	NONE	NONE	DSNRGFDB
RGFCOLID	CHAR	G	NONE	NONE	DSNRGCOL
RGFDEDPL	CHAR	G	NO	YES	NO
RGFDEFLT	CHAR	G	NONE	NONE	ACCEPT
RGFESCP	CHAR	M	NONE	NONE	NULL
RGFFULLQ	CHAR	G	NO	YES	YES
RGFINSTL	CHAR	G	NO	YES	NO
RGFNMORT	CHAR	G	NONE	NONE	DSN_REGISTER_OBJT
RGFNMPRT	CHAR	G	NONE	NONE	DSN_REGISTER_APPL
RLFERRD	CHAR	M	NONE	NONE	NOLIMIT
RLFERROR	CHAR	M	NONE	NONE	NOLIMIT
RLFSTART	CHAR	M	NO	YES	NO
RLFSUFF	CHARR	M	AA	99	01
RRULOCK	CHAR	M	NO	YES	NO
RUNLIB	DSET	M	DSN710.RUNLIB.LOAD		
SAMPCOB	CHAR	M	NONE	NONE	IBMCOB
SEQCACH	CHAR	M	BYPASS	SEQ	BYPASS
SEQPRES	CHAR	M	NO	YES	NO
SITETYP	CHAR	G	LOCALSITE	RECOVERYSITE	LOCALSITE
SORTLIB	DSET	M	SYS1.SORTLIB		
SRCLIB	DSET	M	DSN710.SRCLIB.DATA		
SOMDLLI	DSET	M	SOM.SGOSIMP		
STATHIST	CHAR	G	NONE	NONE	NONE
STATROLL	CHAR	G	NO	YES	NO
STATSINT	NUM	G	1	1440	30
STORMXAB	NUM	M	0	255	0
STORPROC	CHARR	M	NONE	NONE	OAK1SPAS
STORTCBS	NUM	M	1	1000	8
STORTIME	CHAR	M	NONE	NONE	180
STORWLM	CHARR	M	NONE	NONE	OAK1WLM
SYNCVAL	CHAR	M	NONE	NONE	NO
TBSBPOOL	CHAR	M	NONE	NONE	BP0
TCPALVER	CHAR	G	NO	YES	NO
TCPKPALV	CHAR	M	NONE	NONE	ENABLE
TRKRSITE	CHAR	G	NO	YES	NO
URCHKTH	NUM	M	0	255	0
URLGWTH	NUM	M	NONE	NONE	0
UNICCSID	NUM	G	NONE	NONE	1208
UTIMOUT	NUM	M	\$	NONE	6
VCATALOG	CHARR	G	\$	Z9999999	OAK
VCATSTAT	CHAR	G	NO	YES	NO
VOLSDAT1	CHARR	M	\$	999999	OAK001
VOLSDAT2	CHARR	M	NONE	999999	OAK001
VOLSDAT3	CHARR	M	NONE	999999	OAK001
VOLSDAT4	CHARR	M	NONE	999999	OAK001
VOLSDAT5	CHARR	M	NONE	999999	OAK001
VOLSDAT6	CHARR	M	NONE	999999	OAK001
VOLSDAT7	CHARR	M	NONE	999999	OAK001
VOLSDEVT	CHARR	M	\$	999999999	3390
VOLTDEVT	CHARR	M	\$	999999999	SYSALLDA
VP0	CHAR	M	P	D	P
VP1	CHAR	M	P	D	P
VP2	CHAR	M	P	D	P
VP3	CHAR	M	P	D	P

VP4	CHAR	M	P	D	P
VP5	CHAR	M	P	D	P
VP6	CHAR	M	P	D	P
VP7	CHAR	M	P	D	P
VP8	CHAR	M	P	D	P
VP9	CHAR	M	P	D	P
VP10	CHAR	M	P	D	P
VP11	CHAR	M	P	D	P
VP12	CHAR	M	P	D	P
VP13	CHAR	M	P	D	P
VP14	CHAR	M	P	D	P
VP15	CHAR	M	P	D	P
VP16	CHAR	M	P	D	P
VP17	CHAR	M	P	D	P
VP18	CHAR	M	P	D	P
VP19	CHAR	M	P	D	P
VP20	CHAR	M	P	D	P
VP21	CHAR	M	P	D	P
VP22	CHAR	M	P	D	P
VP23	CHAR	M	P	D	P
VP24	CHAR	M	P	D	P
VP25	CHAR	M	P	D	P
VP26	CHAR	M	P	D	P
VP27	CHAR	M	P	D	P
VP28	CHAR	M	P	D	P
VP29	CHAR	M	P	D	P
VP30	CHAR	M	P	D	P
VP31	CHAR	M	P	D	P
VP32	CHAR	M	P	D	P
VP33	CHAR	M	P	D	P
VP34	CHAR	M	P	D	P
VP35	CHAR	M	P	D	P
VP36	CHAR	M	P	D	P
VP37	CHAR	M	P	D	P
VP38	CHAR	M	P	D	P
VP39	CHAR	M	P	D	P
VP40	CHAR	M	P	D	P
VP41	CHAR	M	P	D	P
VP42	CHAR	M	P	D	P
VP43	CHAR	M	P	D	P
VP44	CHAR	M	P	D	P
VP45	CHAR	M	P	D	P
VP46	CHAR	M	P	D	P
VP47	CHAR	M	P	D	P
VP48	CHAR	M	P	D	P
VP49	CHAR	M	P	D	P
VP8K0	CHAR	M	P	D	P
VP8K1	CHAR	M	P	D	P
VP8K2	CHAR	M	P	D	P
VP8K3	CHAR	M	P	D	P
VP8K4	CHAR	M	P	D	P
VP8K5	CHAR	M	P	D	P
VP8K6	CHAR	M	P	D	P
VP8K7	CHAR	M	P	D	P
VP8K8	CHAR	M	P	D	P
VP8K9	CHAR	M	P	D	P
VP16K0	CHAR	M	P	D	P
VP16K1	CHAR	M	P	D	P
VP16K2	CHAR	M	P	D	P
VP16K3	CHAR	M	P	D	P
VP16K4	CHAR	M	P	D	P
VP16K5	CHAR	M	P	D	P
VP16K6	CHAR	M	P	D	P
VP16K7	CHAR	M	P	D	P

VP16K8	CHAR	M	P	D	P
VP16K9	CHAR	M	P	D	P
VP32K0	CHAR	M	P	D	P
VP32K1	CHAR	M	P	D	P
VP32K2	CHAR	M	P	D	P
VP32K3	CHAR	M	P	D	P
VP32K4	CHAR	M	P	D	P
VP32K5	CHAR	M	P	D	P
VP32K6	CHAR	M	P	D	P
VP32K7	CHAR	M	P	D	P
VP32K8	CHAR	M	P	D	P
VP32K9	CHAR	M	P	D	P
WKDBNAME	CHARR	M	NONE	NONE	DSN1
WLMENV	CHAR	M	NONE	NONE	NULL
XLKUPDLT	CHAR	M	NO	YES	NO