

1 JES2 JOB LOG -- SYSTEM SY1 -- NODE SY1
0

20.29.56 JOB09733 ---- SUNDAY, 17 JUL 2005 ----
20.29.56 JOB09733 IRR0101 USERID TAO1001 IS ASSIGNED TO THIS JOB.
20.29.56 JOB09733 ICH700011 TAO1001 LAST ACCESS AT 20:29:12 ON SUNDAY, JULY 17, 2005
20.29.56 JOB09733 \$HASP373 TACRADV3 STARTED - INIT 4 - CLASS A - SYS SY1
20.29.56 JOB09733 IEF4031 TACRADV3 - STARTED
20.30.02 JOB09733 IEF4041 TACRADV3 - ENDED
20.30.02 JOB09733 \$HASP395 TACRADV3 ENDED

0----- JES2 JOB STATISTICS -----

- 17 JUL 2005 JOB EXECUTION DATE
- 36 CARDS READ
- 184 SYSOUT PRINT RECORDS
- 0 SYSOUT PUNCH RECORDS
- 9 SYSOUT SPOOL KBYTES
- 0.11 MINUTES EXECUTION TIME
1 //TACRADV3 JOB TA10C, 'TA-JARBOE', MSGLEVEL=(1,1), MSGCLASS=K, PRTY=9 JOB09733
2 //JOBLIB DD DI SP=SHR, DSN=APPL. TESTLIB
3 //TA1 EXEC PGM=TAVALLST
//* ** VALUE SELECT AND LIST
4 //SYSPRINT DD SYSOUT=K
5 //SYSLOG DD SYSOUT=K
6 //SYSOUT DD SYSOUT=K
7 //PRINTR DD SYSOUT=K
8 //SORTIN DD SPACE=(CYL,50,RLSE), DI SP=(,DELETE),
// DCB=(RECFM=FB, LRECL=24, BLKSI ZE=23472, BUFNO=2),
// UNIT=(SYSDA, SEP=SORTWK01)
9 //SORTOUT DD DCB=(RECFM=FB, LRECL=24, BLKSI ZE=23472, BUFNO=2),
// DI SP=(,DELETE), SPACE=(CYL,50,RLSE),
// UNIT=(SYSDA, SEP=SORTWK01)
10 //VALMST DD DSN=BWD. TST. TA10130T. PRIM05, DI SP=OLD
//*TAPOUT DD DUMMY
11 //TAPOUT DD DSN=&&TA1, UNIT=SYSDA, DI SP=(,PASS),
// SPACE=(CYL,25,RLSE)
12 //SYSIN DD *
13 //TA2 EXEC PGM=TAREUSES
//* ** STATE USE CODE SUMMARY
14 //SYSPRINT DD SYSOUT=K
15 //VAL DD DSN=&&TA1, UNIT=SYSDA, DI SP=(OLD,PASS)
16 //SYSIN DD *

ICH700011 TAO1001 LAST ACCESS AT 20:29:12 ON SUNDAY, JULY 17, 2005

IEF236I ALLOC. FOR TACRADV3 TA1
IGD103I SMS ALLOCATED TO DDNAME JOBLIB
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSLOG
IEF237I JES2 ALLOCATED TO SYSOUT
IEF237I JES2 ALLOCATED TO PRINTR
IGD101I SMS ALLOCATED TO DDNAME (SORTIN)
DSN (SYS05198. T202956. RA000. TACRADV3. R0101535)
STORCLAS (LOWPRI) MGMTCLAS () DATACLAS ()
VOL SER NOS= ESA701

```

IGD101I SMS ALLOCATED TO DDNAME (SORTOUT )
        DSN (SYS05198.T202956.RA000.TACRADV3.R0101536 )
        STORCLAS (LOWPRI) MGMTCLAS ( ) DATACLAS ( )
        VOL SER NOS= ESA773
IGD103I SMS ALLOCATED TO DDNAME VALMST
IGD101I SMS ALLOCATED TO DDNAME (TAPOUT )
        DSN (SYS05198.T202956.RA000.TACRADV3.TA1.H01 )
        STORCLAS (LOWPRI) MGMTCLAS ( ) DATACLAS ( )
        VOL SER NOS= ESA700
IEF237I JES2 ALLOCATED TO SYSIN
IEF142I TACRADV3 TA1 - STEP WAS EXECUTED - COND CODE 0000
IGD106I APPL. TESTLIB PASSED, DDNAME=JOBLIB
IEF285I TAO1001.TACRADV3.JOB09733.D0000103.? SYSOUT
IEF285I TAO1001.TACRADV3.JOB09733.D0000104.? SYSOUT
IEF285I TAO1001.TACRADV3.JOB09733.D0000105.? SYSOUT
IEF285I TAO1001.TACRADV3.JOB09733.D0000106.? SYSOUT
IGD105I SYS05198.T202956.RA000.TACRADV3.R0101535 DELETED, DDNAME=SORTIN
IGD105I SYS05198.T202956.RA000.TACRADV3.R0101536 DELETED, DDNAME=SORTOUT
IGD104I BWD.TST.TA10130T.PRIM05 RETAINED, DDNAME=VALMST
IGD106I SYS05198.T202956.RA000.TACRADV3.TA1.H01 PASSED, DDNAME=TAPOUT
IEF285I TAO1001.TACRADV3.JOB09733.D0000101.? SYSIN
IEF373I STEP/TA1 /START 2005198.2029
IEF374I STEP/TA1 /STOP 2005198.2030 CPU OMI N 00.32SEC SRB OMI N 00.03SEC VIRT 832K SYS 288K EXT 804K SYS
10076K
IEF236I ALLOC. FOR TACRADV3 TA2
IGD103I SMS ALLOCATED TO DDNAME JOBLIB
IEF237I JES2 ALLOCATED TO SYSPRINT
IGD103I SMS ALLOCATED TO DDNAME VAL
IEF237I JES2 ALLOCATED TO SYSIN
IEF142I TACRADV3 TA2 - STEP WAS EXECUTED - COND CODE 0000
IEF285I TAO1001.TACRADV3.JOB09733.D0000107.? SYSOUT
IEF285I TAO1001.TACRADV3.JOB09733.D0000102.? SYSIN
IEF373I STEP/TA2 /START 2005198.2030
IEF374I STEP/TA2 /STOP 2005198.2030 CPU OMI N 00.02SEC SRB OMI N 00.00SEC VIRT 312K SYS 260K EXT 372K SYS
10072K
IGD104I APPL. TESTLIB RETAINED, DDNAME=JOBLIB
IEF237I 0743 ALLOCATED TO SYS00001
IEF285I SYS05198.T203002.RA000.TACRADV3.R0101551 KEPT
IEF285I VOL SER NOS= ESA700.
IGD105I SYS05198.T202956.RA000.TACRADV3.TA1.H01 DELETED, DDNAME=VAL
IEF375I JOB/TACRADV3/START 2005198.2029
IEF376I JOB/TACRADV3/STOP 2005198.2030 CPU OMI N 00.34SEC SRB OMI N 00.03SEC
1ICE143I 0 BLOCKSET SORT TECHNIQUE SELECTED
ICE000I 0 - CONTROL STATEMENTS FOR 5740-SM1, DFSORT REL 14.0 - 20:29 ON SUN JUL 17, 2005 -
0 SORT FIELDS=(3,12,CH,A)
RECORD TYPE=F,LENGTH=24
OPTION MAINSIZE=00131072, SORTDD=SORT
ICE201I 0 RECORD TYPE IS F - DATA STARTS IN POSITION 1
ICE193I 0 ICEAM2 ENVIRONMENT IN EFFECT - ICEAM2 INSTALLATION MODULE SELECTED
ICE088I 1 TACRADV3.TA1 INPUT LRECL = 24, BLKSIZE = 23472, TYPE = FB
ICE092I 0 MAIN STORAGE = (131072,450560,450560)

```

```

ICE156I 0 MAIN STORAGE ABOVE 16MB = (393200,393200)
ICE127I 0 OPTIONS: OVFLO=RCO , PAD=RCO , TRUNC=RCO , SPANINC=RC16, VLSCMP=N, SZERO=Y, RESET=Y, VSAMEMT=Y
ICE128I 0 OPTIONS: SI ZE=450560, MAXLIM=1048576, MINLIM=450560, EQUALS=Y, LIST=Y, ERET=ABEND, MSGDDN=SYSOUT
ICE129I 0 OPTIONS: VIO=N, RESDNT=ALL , SMF=FULL , WRKSEC=Y, OUTSEC=Y, VERIFY=N, CHALT=N, DYNALOC=N , ABCODE=MSG
ICE130I 0 OPTIONS: RESALL=0, RESINV=0, SVC=109 , CHECK=Y, WRKREL=Y, OUTREL=Y, CKPT=N, STIMER=Y, COBEXIT=COB1
ICE131I 0 OPTIONS: TMAXLIM=8388608, ARESALL=0, ARESINV=0, OVERRGN=16384, CINV=Y, CFW=Y, DSA=0
ICE132I 0 OPTIONS: VLSHRT=N, ZDPRI NT=N, I EXIT=N, TEXIT=N, LISTX=N, EFS=NONE , EXITCK=S, PARMDDN=DFSPARM , FSZEST=N
ICE133I 0 OPTIONS: HI PRMAX=OPTI MAL, DSPSI ZE=MAX , ODMAXBF=0, SOLRF=Y, VLLONG=N, VSAMI O=N
ICE084I 0 EXCP ACCESS METHOD USED FOR SORTOUT
ICE084I 0 EXCP ACCESS METHOD USED FOR SORTIN
ICE090I 0 OUTPUT LRECL = 24, BLKSIZE = 23472, TYPE = FB
ICE080I 0 IN MAIN STORAGE SORT
ICE055I 0 INSERT 0, DELETE 0
ICE054I 0 RECORDS - IN: 7, OUT: 7
ICE134I 0 NUMBER OF BYTES SORTED: 168
ICE180I 0 HIPERSPACE STORAGE USED = OK BYTES
ICE188I 0 DATA SPACE STORAGE USED = OK BYTES
ICE052I 0 END OF DFSORT
NOT ON TAPE 0124 05 003
NOT ON TAPE 0124 05 0081

```

1CRA DAVIE 3 PRI -2005

07/17/05 PAGE 1

```

PARCELS. . . . . 5
DRAINAGE UNITS. . . 0
DI SABI LITY-03. . . 0
SENI OR EXEMPT-72. . 0
OTHER EXEMPT. . . . 167,450
WI DOW/DI SABI LITY. . 0
HOMESTEAD EXEMPT. . 0
OPERATING TAXABLE . 8,509,440
DEBT SERV TAXABLE . 8,509,440
LAND VALUE. . . . . 8,676,890
BLDG VALUE. . . . . 0
S/O/H VALUE. . . . . 8,676,890
STAMPS. . . . . 96.00

```

1

107/17/05	REAL ESTATE USE	CODE	SUMMARY	CRA DAVIE 3 P-2005	TAXABLE	SEN HE TAXBL	AG VALUE	PARCELS
			MKT. VALUE	SOH VALUE				

```

SINGLE FAMILY
MOBILE HOMES
MULTI -FAMILY LESS THAN 10
MULTI _FAMILY 10 OR MORE
CONDOMINIA
COOPERATIVES
RETIREMENT HOMES
VACANT RESIDENTIAL
TOTAL RESIDENTIAL
HOTELS-MOTELS
VACANT COMMERCIAL
IMPROVED COMMERCIAL
TOTAL COMMERCIAL

```

	MKT. VALUE	CRA SOH VALUE	TAXABLE	SEN HE TAXBL	AG VALUE	PARCELS
VACANT INDUSTRIAL	8,509,440	8,509,440	8,509,440	8,509,440		3
IMPROVED INDUSTRIAL						
TOTAL INDUSTRIAL	8,509,440	8,509,440	8,509,440	8,509,440		3
AGRICULTURAL						
INSTITUTIONAL						
GOVERNMENT	162,000	162,000				1
MISCELLANEOUS	5,450	5,450				1
NON-AGRICULTURAL ACREAGE						
TOTAL REAL PROPERTY	8,676,890	8,676,890	8,509,440	8,509,440		5
107/17/05 EXEMPTION SUMMARY						
PARAPLEGIC						
BROWARD COUNTY						
BWD COUNTY SCHOOL BOARD						
STATE OF FLORIDA	167,450	167,450				2
FLA TURNPIKE AUTHORITY						
SO FLA WATER MANAGEMENT						
FEDERAL GOVERNMENT						
MUNICIPALITIES						
DI STS DRAINAGE ETC.)						
F. E. C. OR S. C. L.						
CHURCHES						
CHURCH SCHOOLS						
PRIVATE SCHOOLS						
LODGES						
CHARITABLE ORGANIZATIONS						
PARTIAL EXEMPTION						
PRO-RATIONS						
MISCELLANEOUS						
TOTAL	167,450	167,450				2
-PARCELS WITH H/E						
PARCELS WITH WVD						