

OPTIONS NODECK,LIST,XREF,NOREL,OBJ(P)

THE LIST OF OPTIONS USED DURING THIS ASSEMBLY IS-- NODECK,LIST,XREF,NOREL,OBJ

EXTERNAL SYMBOL LIST

SYMBOL TYPE

#KSVLA MODULE

VER 15, MOD 00 07/02/22 PAGE 1

ERR	LOC	OBJECT	CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15	MOD	00	07/02/22	PAGE	2
-----	-----	--------	------	------	------	--------	-----------	-----	----	-----	----	----------	------	---

			0000		1	#KSVLA	START 0							
					2		PRINT ON,NODATA							
					3	*	@SYS EXP-N							
				214+			PRINT ON							
				215	*		@FXD EXP-N							
				620+			PRINT ON							
				621	*		@DIR EXP-N							
				741+			PRINT ON							
				742	*		@ERM EXP-N							
				1364+			PRINT ON							
				1365	*		HDR #KSVLA							
				1366	*****		*****	*****	*****	*****	*****	*****	*****	*****
				1367	*		PROGRAM HEADER FOR DISK LOAD							*
				1368	*****		*****	*****	*****	*****	*****	*****	*****	*****
			058C	1369	#\$KSVL	EQU	X'058C'							DISK ADDR OF #KSVLA
			0980	1370	#\$#\$KSV	EQU	X'0980'							CORE LOAD ADDRESS OF #KSVLA
			0002	1371	#\$@KSV	EQU	002							SECTOR CNT OF #KSVLA
	0980			1372		ORG	#\$#\$KSV							CORE LOAD ADDRESS
			0980	1373	\$\$\$\$\$\$	EQU	*							FIRST LOCATION IN PROGRAM
	0980	7BD2E2E5D3C1		0985	1374	DC	CL6 '#KSVLA'							PROGRAM NAME
			0986	24	0986	1375	DC	IL1 '036'						PROGRAM NUMBER OF #KSVLA
				0987	1376	\$KSVLA	EQU	*						ENTRY POINT TO PROGRAM
					1377	***	END OF EXPANSION ***							
					1379	*	\$DL4P							DL2ICS

DL4ICS - FOUR TRACK LOGICAL IOCR

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 07/02/22 PAGE 3

```

1381+*****  

1382+* 5703-XM1 COPYRIGHT IBM CORP. 1970 *  

1383+* REFER TO INSTRUCTIONS ON COPYRIGHT NOTICE, 120-2083 *  

1384+*  

1385+*****  

1386+*STATUS  

1387+* VERSION 1 MODIFICATION 0 *  

1388+*  

1389+*FUNCTION  

1390+* * DL4ICS WILL CONVERT A RELATIVE DISK ADDRESS TO A PHYSICAL *  

1391+* DISK ADDRESS AND CALL $DISKN TO PERFORM THE SPECIFIED FUNCTION *  

1392+* * THE DISK ADDRESS IS A ONE BYTE CYLINDER ADDRESS AND A ONE BYTE *  

1393+* SECTOR DISPLACEMENT RELATIVE TO SECTOR 0 ON A CYLINDER *  

1394+* BOUNDARY  

1395+* * WHEN MORE THAN 1 SECTOR IS PROCESSED, DL4ICS WILL MAKE MULTIPLE *  

1396+* CALLS TO $DISKN TO CROSS CYLINDER BOUNDARIES IF REQUIRED. *  

1397+* * IF 1 SECTOR ONLY IS TO BE PROCESSED, THE USER MAY OVERLAY THE *  

1398+* UNUSED CODE BY ORGING HIS NEXT MODULE AT DL4SPT *  

1399+*  

1400+*ENTRY POINTS  

1401+* DL4ICS - ENTRY TO PROCESS A 4 SURFACE FILE. THE CALLING *  

1402+* SEQUENCE IS AS FOLLOWS *  

1403+* DSKL4 DPL  

1404+* WHERE DPL IS THE LABEL OF A SIX BYTE DISK PARAMETER *  

1405+* LIST AS DESCRIBED FOR $DISKN EXCEPT FOR THE SECTOR *  

1406+* ADDRESS BYTE. *  

1407+*  

1408+*INPUT  

1409+* * INPUT TO DL4ICS IS THE ADDRESS OF THE DPL TO BE PROCESSED. *  

1410+*  

1411+*OUTPUT  

1412+* * N/A *  

1413+*  

1414+*EXTERNAL REFERENCES  

1415+* $DISKN - ENTRY TO SYSTEM DISK ROUTINE *  

1416+*  

1417+*EXITS, NORMAL  

1418+* * NORMAL RETURN IS TO THE 1ST INSTRUCTION FOLLOWING THE TWO BYTE *  

1419+* ADDRESS POINTING TO THE DPL. *  

1420+*  

1421+*EXITS, ERROR  

1422+* * N/A *  

1423+*  

1424+*TABLES/WORK AREAS  

1425+* * N/A *  

1426+*  

1427+*ATTRIBUTES  

1428+* * RELOCATABLE *  

1429+* * REUSABLE *  

1430+*  

1431+*CHARACTER CODE DEPENDENCY  

1432+* * THE OPERATION OF THIS MODULE DOES NOT DEPEND UPON A PARTICULAR *  

1433+* INTERNAL REPRESENTATION OF THE EXTERNAL CHARACTER SET. *  

1434+*  

1435+*NOTES  

1436+* ERROR PROCEDURES *

```

DL4ICS - FOUR TRACK LOGICAL IOCR

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 07/02/22 PAGE 4

1437+*	N/A	*
1438+*		*
1439+*	REGISTER USAGE	*
1440+*	@BR IS SAVED AND RESTORED ON EXIT, @XR IS NOT USED. @ARR IS	*
1441+*	USED TO PROVIDE THE ADDRESS OF THE PARAMETER. THE @ARR IS	*
1442+*	INCREMENTED BT TWO AND SAVED AS THE RETURN ADDRESS.	*
1443+*		*
1444+*	SAVED/RESTORED AREAS	*
1445+*	N/A	*
1446+*		*
1447+*	MODIFICATION CONSIDERATIONS	*
1448+*	N/A	*
1449+*		*
1450+*	REQUIRED MODULES	*
1451+*	@SYSEQ - SYSTEM SOFTWARE EQUATES	*
1452+*	@FXDEQ - SYSTEM NUCLEUS EQUATES	*
1453+*		*
1454+*	OTHER	*
1455+*	NONE	*
1456+*****	*****	*

DL4ICS - FOUR TRACK LOGICAL IOCR

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 07/02/22 PAGE 5

		0987 34 01 09F7	0987 1458+DL4ICS EQU *		ENTRY TO DL4ICS
			098B 1459+ USING DL4010,@BR		ESTABLISH BASE REGISTER USAGE
			1460+ ST DL4900+@OP1,@BR		SAVE BASE REGISTER FOR EXIT
		098B C2 01 098B	098B 1461+DL4010 EQU *		BASE ADDRESSABILITY
			1462+ LA DL4010,@BR		ESTABLISH BASE
		098F 76 08 78	1463+ A DL4C01(,@BR),@ARR		BUMP TO HIGH END OF ADDR
		0992 74 08 14	1464+ ST DL4020+@DOP2(,@BR),@ARR		SET UP MOVE INSTRUCTION
		0995 76 08 78	1465+ A DL4C01(,@BR),@ARR		BUMP TO RETURN ADDR
		0998 74 08 70	1466+ ST DL4920+@OP1(,@BR),@ARR		SAVE RETURN ADDR
			1467+*		
		099B 4C 01 1D 0000	1468+DL4020 MVC DL4030+@DOP2(@DADDR,@BR),*-* MOVE DPL ADDR INTO MOVE		
		09A0 5E 01 1D 7A	1469+ ALC DL4030+@DOP2(@CADDR,@BR),DL4C05(,@BR) BUMP TO RIGHT END		
		09A4 4C 05 76 0000	1470+DL4030 MVC DL4DPL(@DPLNG,@BR),*-* MOVE USER DPL TO WORK AREA		
			1471+*		
		09A9 7C 00 5E	1472+DL4035 MVI DL4100+@Q(,@BR),@ZERO CLEAR TRACK, DISK SET INST		
		09AC 7C 80 67	1473+ MVI DL4200+@Q(,@BR),@NOP TURN OFF TWICE INDICATOR		
			1474+*		
		09AF 7D 60 73	1475+DL4040 CLI DL4SCD(,@BR),DL4E96 TEST IF DISPLACEMENT OVER 95 ?		
		09B2 F2 82 0B	1476+ JL DL4050 JUMP IF NOT OVER 95		
		09B5 5E 00 72 78	1477+ ALC DL4CYL(1,@BR),DL4C01(,@BR) INCREMENT CYLINDER COUNT		
		09B9 5F 00 73 25	1478+ SLC DL4SCD(1,@BR),DL4C96(,@BR) DECREMENT DISP BY 96		
		09BD D0 87 24	1479+ B DL4040(,@BR) GO BACK CHECK FOR NEXT CYLINDER		
			1480+*		
		09C0 7D 30 73	1481+DL4050 CLI DL4SCD(,@BR),DL4E48 TEST IF DISP ON NEXT DISK ?		
		09C3 F2 82 07	1482+ JL DL4060 JUMP IF NOT OVER 48		
		09C6 7A 01 5E	1483+ SBN DL4100+@Q(,@BR),DL4EFD TURN ON BIT FOR FIXED DISK		
		09C9 5F 00 73 36	1484+ SLC DL4SCD(1,@BR),DL4C48(,@BR) DECREMENT DISP 1 DISK		
		09CD 7D 01 74	1485+DL4060 CLI DL4SCT(,@BR),DL4E01 IS SECTOR COUNT GREATER THEN 1 ?		
		09D0 F2 84 33	1486+ JH DL4SPT GO TO SPLIT CALL		
			1487+*		
		09D3 7D 18 73	1488+DL4070 CLI DL4SCD(,@BR),DL4E24 DISPLACEMENT OVER 23 ?		
		09D6 F2 82 07	1489+ JL DL4080 JUMP NOT OVER 24		
			1490+*		
		09D9 7A 80 5E	1491+ SBN DL4100+@Q(,@BR),DL4ETB SET TRACK BIT ON		
		09DC 5F 00 73 49	1492+ SLC DL4SCD(1,@BR),DL4C24(,@BR) DECR DISP TO NEXT TRACK		
		09E0 5E 00 73 73	1493+DL4080 ALC DL4SCD(1,@BR),DL4SCD(,@BR) SHIFT LEFT 1 PLACE		
		09E4 5E 00 73 73	1494+ ALC DL4SCD(1,@BR),DL4SCD(,@BR) SHIFT LEFT 1 PLACE		
		09E8 7A 00 73	1495+DL4100 SBN DL4SCD(,@BR),*-* SET TRACK, DISK BIT		
			1496+*		
		09EB C0 87 0025	1497+ B \$DISKN GO PERFORM DISK I/O		
	09EF 09FC		09F0 1498+ DC AL2(DL4LST) ADDR OF DISK PARAM LIST		
			1499+*		
		09F1 F2 00 3C	1500+DL4200 JC DL4600,*-* BRANCH OR NOP IF TWICE SET		
			1501+*		
		09F4 C2 01 0000	1502+DL4900 LA *-* ,@BR RESTORE OLD BASE TO RETURN		
		09F8 C0 87 0000	1503+DL4920 B *-* RETURN TO CALLER		
			09FC 1505+DL4LST EQU *		LEFT END OF DPL
	09FC		0A01 1506+DL4DPL DS CL(@DPLNG) DPL SAVE AREA		
			09FD 1507+DL4CYL EQU DL4LST+@DCYL CYLINDER COUNT BYTE		
			09FE 1508+DL4SCD EQU DL4LST+@DSAD DISPLACEMENT SECTOR COUNT		
			0060 1509+DL4E96 EQU 96 TWO DISK SECTOR COUNT PER CYL		
			0030 1510+DL4E48 EQU 48 ONE DISK SECTOR COUNT PER CYL		
			0018 1511+DL4E24 EQU 24 TRACK SECTOR COUNT		
			0001 1512+DL4E01 EQU 01 VALUE TO TEST SECTOR COUNT		
			0001 1513+DL4EFD EQU 01 VALUE TO SET FIXED DISK BIT		

DL4ICS - FOUR TRACK LOGICAL IOCR

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15	MOD	00	07/02/22	PAGE	6
			0080	1514+DL4ETB	EQU	X'80'							VALUE TO SET TRACK BIT
0A02	0001		0A03	1515+DL4C01	DC	IL2'1'							VALUE TO INCR TO CYLINDER
0A04	0005		0A05	1516+DL4C05	DC	IL2'5'							DISP TO RIGHT END OF DPL
			09B0	1517+DL4C96	EQU	DL4040+@Q							VALUE TO DECR DISPLACEMENT
			09D4	1518+DL4C24	EQU	DL4070+@Q							VALUE OF 1 TRACK
			09FF	1519+DL4SCT	EQU	DL4LST+@DCNT							POINTER TO DPL SECTOR COUNT
			09C1	1520+DL4C48	EQU	DL4050+@Q							VALUE TO DECR DISP BY 1 DISK
0A06	5C 00 14 74		1522+DL4500	MVC	DL4WRK(1,@BR),DL4SCT(, @BR)	PICKUP SECTOR COUNT							
		0A06	1523+DL4SPT	EQU	DL4500	POSSIBLE OVERLAY REFERENCE							
0A0A	5E 00 14 73		1524+	ALC	DL4WRK(1,@BR),DL4SCD(, @BR)	BUMP BY DISPLACEMENT							
0A0E	7D 30 14		1525+	CLI	DL4WRK(, @BR),DL4E48	TEST FOR CYLINDER OVERLAP							
0A11	D0 04 48		1526+	BNH	DL4070(, @BR)	BRANCH BACK IF NO OVERLAY							
0A14	5F 00 14 36		1527+	SLC	DL4WRK(1,@BR),DL4C48(, @BR)	DECREMENT WORK BY 48							
0A18	5F 00 74 14		1528+	SLC	DL4SCT(1,@BR),DL4WRK(, @BR)	SUBTRACT WORK FROM COUNT							
0A1C	7C 87 67		1529+	MVI	DL4200+@Q(, @BR), @UCB	SET TWICE SWITCH							
0A1F	5C 00 13 73		1530+	MVC	DL4SAV(1,@BR),DL4SCD(, @BR)	SAVE SECTOR DISP IN WORK AREA							
0A23	78 01 5E		1531+	TBN	DL4100+@Q(, @BR),DL4EFD	DISK BIT ON IN Q CODE ?							
0A26	D0 90 48		1532+	BF	DL4070(, @BR)	BRANCH NOT ON							
0A29	5E 00 13 36		1533+	ALC	DL4SAV(1,@BR),DL4C48(, @BR)	BUMP TO NEXT DISK							
0A2D	D0 87 48		1534+	B	DL4070(, @BR)	RETURN TO CALL I/O							
			1535+*										
0A30	5C 00 73 13		1536+DL4600	MVC	DL4SCD(1,@BR),DL4SAV(, @BR)	PICKUP NEXT HALF OF I/O							
0A34	5E 00 75 74		1537+	ALC	DL4LST+@DBFR1(1,@BR),DL4SCT(, @BR)	BUMP CORE ADDRESS							
0A38	5E 00 73 74		1538+	ALC	DL4SCD(1,@BR),DL4SCT(, @BR)								
0A3C	5C 00 74 14		1539+	MVC	DL4SCT(1,@BR),DL4WRK(, @BR)	MOVE IN NEW SECTOR COUNT							
0A40	D0 87 1E		1540+	B	DL4035(, @BR)	RETURN FOR SECOND PASS							
			1541+*										
		099F	1542+DL4WRK	EQU	DL4020+@DOP2	1 BYTE WORK AREA FOR SPLIT CALL							
		099E	1543+DL4SAV	EQU	DL4020+@DOP2-1	1 BYTE WORK AREA FOR SPLIT CALL							
		0A43	1544+DL4END	EQU	*	DEFINE END OF CODE							
			1545+*		END OF DL4ICS								
			1546+***	END OF EXPANSION ***									
0A50			1547	ORG	X'0A50'								
			1548 *	\$URCH		SURCHN							

SURCHN - SEARCH THE NULL DIRECTORY

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 07/02/22 PAGE 7

```

1550+*****  

1551+* 5703-XM1 COPYRIGHT IBM CORP. 1970 *  

1552+* REFER TO INSTRUCTIONS ON COPY RIGHT NOTICE, 120-2083 *  

1553+*  

1554+*****  

1555+*STATUS  

1556+* VERSION 1 MODIFICATION 0 *  

1557+*  

1558+*FUNCTION  

1559+* * SURCHN WILL SEARCH THE NULL DIRECTORY FOR AN ENTRY OF AT LEAST *  

1560+* N SECTORS WHERE N IS THE NUMBER OF SECTORS REQUIRED. IF THE *  

1561+* SPACE IS FOUND THE STARTING ADDRESS IS PLACED IN SMNDEA. IF IT *  

1562+* IS NOT FOUND SMNDEA IS SET TO ZERO, AND SMNULT CONTAINS THE *  

1563+* TOTAL OF ALL NULL SECTORS IN THE LIBRARY. *  

1564+*  

1565+*ENTRY POINTS  

1566+* SURCHN - ENTRY TO SEARCH FOR NULL SPACE. THE CALLING *  

1567+* SEQUENCE IS AS FOLLOWS:  

1568+*           B SURCHN *  

1569+*  

1570+*INPUT  

1571+* * THE INPUT TO SURCHN IS VIA TSMLES. SMNSCT MUST CONTAIN THE *  

1572+* NUMBER OF SECTORS REQUIRED. SMNDBA MUST CONTAIN THE ADDRESS OF *  

1573+* THE NULL DIRECTORY IN CORE. *  

1574+*  

1575+*OUTPUT  

1576+* * SMNDEA WILL CONTAIN THE RELATIVE DISK ADDRESS OF THE NULL AREA *  

1577+* SMNDEA WILL BE ZERO IF THE SPACE IS NOT FOUND. *  

1578+* * IF THE SPACE REQUIRED IS NOT FOUND SMNULT WILL CONTAIN THE *  

1579+* TOTAL OF NULL SECTORS IN THE LIBRARY. *  

1580+*  

1581+*EXTERNAL REFERENCES  

1582+* $CAERR - LOCATION OF SYSTEM ERROR CODE INDICATOR *  

1583+* SMNDBA - LOCATION OF NULL DIRECTORY BUFFER ADDRESS *  

1584+* SMNULT - LOCATION OF NULL TOTAL COUNT *  

1585+* SMNSCT - LOCATION OF REQUIRED SECTOR COUNT *  

1586+* SMNDEA - LOCATION OF THE NULL DIRCTY ENTRY ADDRESS. *  

1587+*  

1588+*EXITS, NORMAL  

1589+* NORMAL RETURN IS TO THE FIRST INSTRUCTION FOLLOWING THE BRANCH *  

1590+* TO SURCHN. *  

1591+*  

1592+*EXITS, ERROR  

1593+* N/A *  

1594+*  

1595+*TABLES/WORKAREAS  

1596+* NONE *  

1597+*  

1598+*ATTRIBUTES  

1599+* RELOCATABLE *  

1600+* REUSEABLE *  

1601+*  

1602+*CHARACTER CODE DEPENDENCY  

1603+* THE OPERATION OF THIS MODULE DOES NOT DEPEND ON A PARTICULAR *  

1604+* INTERNAL REPRESENTATION OF THE EXTERNAL CHARACTER SET. *  

1605+*

```

SURCHN - SEARCH THE NULL DIRECTORY

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 07/02/22 PAGE 8

1606+*NOTES
1607+* ERROR PROCEDURES
1608+* N/A
1609+*
1610+* REGISTER USAGE
1611+* @BR AND @XR ARE SAVED AND RESTORED ON EXIT. @BR IS USED AS A
1612+* BASE REGISTER AND @XR IS USED TO POINT TO THE NULL DIRECTORY.
1613+*
1614+* SAVED/RESTORED AREAS
1615+* NONE
1616+*
1617+* MODIFICATION CONSIDERATIONS
1618+* NONE
1619+*
1620+* REQUIRED MODULES
1621+* @SYSEQ - SYSTEM SOFTWARE EQUATES.
1622+* @DIREQ - LIBRARY DIRECTORY EQUATES
1623+* @FXDEQ - SYSTEM NUCLEUS EQUATES
1624+*
1625+* OTHER
1626+* NONE
1627+*****

SURCHN - SEARCH THE NULL DIRECTORY

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 07/02/22 PAGE 9

			1629+*****	
			1630+* SURCHN WILL SEARCH THE NULL DIRECTORY FOR THE NUMBER OF SECTORS *	
			1631+* SPECIFIED IN SMNSCT. THE ADDR OF THE SPACE FOUND WILL BE PLACED *	
			1632+* IN SMNDEA. IF NO SPACE IS FOUND SMNDEA IS SET TO ZERO. *	
			1633+*****	
		0A50 1634+SURCHN	EQU *	ENTRY TO SURCHN
		0001 1635+SURE01	EQU 1	VALUE TO TEST COUNTERS
		0A54 1636+	USING SUR000,@BR	SPECIFY BASE REGISTER
0A50 34 01 0AB3		1637+	ST SUR900+@OP1,@BR	SAVE BASE OF CALLER
0A54 C2 01 0A54		1638+SUR000	LA SUR000,@BR	ESTABLISH BASE ADDR
0A58 74 02 63		1639+	ST SUR910+@OP1(,@BR),@XR	SAVE INDEX
0A5B 74 08 67		1640+	ST SUR920+@OP1(,@BR),@ARR	SET RETURN ADDR
0A5E 3C 43 03CD		1641+	MVI \$CAERR,@E300	LIBRARY SPACE NOT AVAILABLE
		1642+*		
0A62 35 02 1B6A		1643+	L SMNDBA,@XR	GET ADDR TO NULL DIRCTY
0A66 1C 01 1B5C 9A		1644+	MVC SMNULT(SURE02),SURC00(,@BR)	CLEAR TOTAL FIELD
		1645+*		
0A6B 6C 00 1F 00		1646+	MVC SURCNT(SURE01,@BR),##DNHC(,@XR)	ENTRY COUNT FROM HEADER
0A6F E2 02 04		1647+	LA ##DNE1(,@XR),@XR	BUMP POINTER TO FIRST ENTRY
0A72 7D 00 9A		1648+SUR010	CLI SURC00(,@BR),*-*	
	0A73	1649+SURCNT	EQU SUR010+@Q	
0A75 F2 81 44		1650+	JE SUR0G2	NO ENTRIES
		1651+*		
		1652+*		SEARCH ENTRIES FOR ONE WITH ENOUGH SPACE
		1653+*		
0A78 8D 01 03 1B60		1654+	CLC ##DNEF(##LNEF,@XR),SMNSCT	LOOK FOR LARGE ENOUGH COUNT
0A7D F2 02 0F		1655+	JNL SUR0A2	ENTRY GREATER OR EQUAL
		1656+*		
		1657+*		ENTRY IS LESS THAN SPECIFIED COUNT. ADD ENTRY COUNT TO
		1658+*		SMNULT AND TOTAL AVAILABLE SPACE.
		1659+*		
0A80 2E 01 1B5C 03		1660+	ALC SMNULT,##DNEF(##LNEF,@XR)	ADD COUNT TO NULL TOTAL
0A85 E2 02 06		1661+	LA ##LNE(,@XR),@XR	BUMP TO NEXT ENTRY
0A88 5F 00 1F 9B		1662+	SLC SURCNT(SURE01,@BR),SURC01(,@BR)	DECR WORKING COUNT
0A8C D0 87 1E		1663+	B SUR010(,@BR)	GO LOOK AT NEXT ENTRY
		1664+*		
		1665+*		LARGE ENOUGH SPACE HAS BEEN FOUND. TAKE THE REQUIRED
		1666+*		NUMBER OF SECTORS AND MODIFY OR DELETE THE ENTRY. SAVE
		1667+*		DIRECTORY ENTRY ADDR.
		1668+*		
0A8F 2C 01 1B5E 01		1669+SUR0A2	MVC SMNDEA,##DNEA(@DADDR,@XR)	SAVE DADDR OF SPACE FOUND
		1670+*		
		1671+*		TEST IF ENTRY IS OF EQUAL SIZE OF REQUIRED SPACE.
		1672+*		
0A94 F2 01 2D		1673+	JNE SUR0A3	ENTRY NOT THE SAME SIZE JUMPS
		1674+*		
		1675+*		ENTRY IS OF EQUAL SIZE SO DELETE IT FROM THE DIRECTORY.
		1676+*		
		1677+*		MOVE EACH ENTRY OF DIRECTORY UP ONE POSITION
		1678+*		
0A97 AC 05 05 0B		1679+SUR020	MVC ##DNER(,@XR),##DNER+##LNE(##LNE,@XR)	MOVE ENTRY
0A9B 5F 00 1F 9B		1680+	SLC SURCNT(SURE01,@BR),SURC01(,@BR)	DECR ENTRY COUNT
0A9F F2 81 06		1681+	JE SUR024	ZERO COUNT JUMP
		1682+*		
0AA2 E2 02 06		1683+	LA ##LNE(,@XR),@XR	BUMP POINTER TO NEXT *TRY
0AA5 D0 87 43		1684+	B SUR020(,@BR)	BACK TO MOVE NEXT ENTRY

SURCHN - SEARCH THE NULL DIRECTORY

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 07/02/22 PAGE 10

0AA8 35 02 1B6A	1686+SUR024	L	SMNDBA,@XR	RESTORE POINTER TO START OF BUF
0AAC 9F 01 00 9B	1687+	SLC	##DNHC(SURE02,@XR),SURC01(,@BR)	DECR HEADER COUNT
	1688+*			
	1689+*		RETURN ACTION	
0AB0 C2 01 0000	1691+SUR900	LA	*-* ,@BR	RESTORE BASE
0AB4 C2 02 0000	1692+SUR910	LA	*-* ,@XR	RESTORE INDEX
0AB8 C0 87 0000	1693+SUR920	B	*-*	RETURN ADDR
	1694+*			
	1695+*		NO ENTRY FOUND. CLEAR SMNDEA AND RETURN	
0ABC 1C 01 1B5E 9A	1697+SUR0G2	MVC	SMNDEA(@CADDR),SURC00(,@BR)	CLEAR DADDR POINTER
0AC1 D0 87 5C	1698+	B	SUR900(,@BR)	
	1699+*			
	1700+*		REDUCE ENTRY BY REQUIRED SECTORS. MODIFY THE RELATIVE	
	1701+*		ADDRESS OF ENTRY TO NEW STARTING LOCATION OF THE NULL	
	1702+*		AREA WHICH IS THE REQUIRED SPACE+1.	
0AC4 8F 01 03 1B60	1704+SUR0A3	SLC	##DNEF(##LNEF,@XR),SMNSCT	DECR ENTRY BY REQUIRED COUNT
0AC9 6C 00 94 00	1705+	MVC	##DNEA-1(,@BR),SURSWK(1,@BR)	GET CYL COUNT
0ACD BC 00 00	1706+	MVI	##DNEA-1(,@XR),@ZERO	CLEAR CYL IN ENTRY
0AD0 8E 01 01 1B60	1707+	ALC	##DNEA(SURE02,@XR),SMNSCT	BUMP SECTOR BY SPACE USED
0AD5 9F 01 01 9D	1708+SUR034	SLC	##DNEA(SURE02,@XR),SURC48(,@BR)	DECR BY 1 CYL VALUE
0AD9 F2 82 07	1709+	JL	SUR033	JUMP LEIS THAN A SECTOR
0ADC 5E 00 94 9B	1710+	ALC	SURSWK(1,@BR),SURC01(,@BR)	BUMP CYL COUNT
0AE0 D0 87 81	1711+	B	SUR034(,@BR)	BACK FOR NEXT CYL
0AE3 9E 01 01 9D	1712+SUR033	ALC	##DNEA(SURE02,@XR),SURC48(,@BR)	RESTORE REMAINDER
0AE7 BC 00 00	1713+SUR03C	MVI	##DNEA-1(,@XR),*-*	PLUG CYLINDER BACK INTO DADDR
	0AE8 1714+SURSWK	EQU	SUR03C+@Q	ADDR OF CYL IN INSTR
0AEA D0 87 5C	1715+	B	SUR900(,@BR)	GO TO RETURN
	1716+*			
	1717+*		CONSTANTS AND WORK AREA	
	1718+*			
	0002 1719+SURE02	EQU	2	VALUE FOR MOVES
0AED 0000	0AEE 1720+SURC00	DC	IL2'0'	ZERO FOR COUNT TEST
0AEF 01	0AEF 1721+SURC01	DC	IL1'1'	VALUE TO INCR COUNTS
0AF0 0030	0AF1 1722+SURC48	DC	IL2'48'	CYL VALUE
	1723+***		END OF SURCHN	***
1B3E	1724	ORG	X'1B3E'	
	1725 *	\$MALE		SMALES

TSMLES - (SMALES) DATA MANAGEMENT COMMON AREAS

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 07/02/22 PAGE 11

```
1727+*****  
1728+* 5703-XM1 COPYRIGHT IBM CORP. 1970 *  
1729+* REFER TO INSTRUCTIONS ON COPY RIGHT NOTICE, 120-2083 *  
1730+*  
1731+*****  
1732+*STATUS *  
1733+* VERSION 1 MODIFICATION 0 *  
1734+*  
1735+*FUNCTION *  
1736+* * TSMLES PROVIDES A COMMON SET OF BUFFERS AND WORK AREAS FOR DATA *  
1737+* MANAGEMENT KEYWORDS AND THERE ASSOCIATED SUBROUTINES. THE WORK *  
1738+* AREAS PROVIDE A COMMON COMMUNICATION BETWEEN SUBROUTINES THAT *  
1739+* PERFORM A VARIETY OF FUNCTIONS WITH THE LIBRARY. *  
1740+* THIS ELIMINATESA LARGE AMOUNT OF CUMBERSOME PARAMETER PASSING. *  
1741+*  
1742+*ENTRY POINTS *  
1743+* N/A *  
1744+*  
1745+*INPUT *  
1746+* N/A *  
1747+*  
1748+*OUTPUT *  
1749+* N/A *  
1750+*  
1751+*EXTERNAL REFERENCES *  
1752+* N/A *  
1753+*  
1754+*EXITS, NORMAL *  
1755+* N/A *  
1756+*  
1757+*EXITS, ERROR *  
1758+* N/A *  
1759+*  
1760+*TABLES/WORKAREAS *  
1761+* N/A *  
1762+*  
1763+*ATTRIBUTES *  
1764+* N/A *  
1765+*  
1766+*CHARACTER CODE DEPENDENCY *  
1767+* N/A *  
1768+*  
1769+*NOTES *  
1770+* ERROR PROCEDURES *  
1771+* N/A *  
1772+* REGISTER USAGE *  
1773+* N/A *  
1774+* SAVED/RESTORED AREAS *  
1775+* N/A *  
1776+* MODIFICATION CONSIDERATIONS *  
1777+* N/A *  
1778+* REQUIRED MODULES *  
1779+* N/A *  
1780+* OTHER *  
1781+* N/A *  
1782+*****
```

TSMLES - (SMALES) DATA MANAGEMENT COMMON AREAS

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 07/02/22 PAGE 12

			1784+*****	
			1785+* SMALES- SYSTEM DATA MANAGEMENT COMMON SAVE AREAS AND EQUATES	*
			1786+* USED TO PROVIDE COMMUNICATION BETWEEN SUBROUTINES USED	*
			1787+* BY THE VARIOUS KEYWORDS INVOLVED WITH FILE MANIPULATION	*
			1788+*****	
			1789+*	
1B3E	1790+SMALES	EQU *		START OF MANAGEMENT AREA
1B3E	1791+SMIND1	EQU SMALES		INDICATOR BYTE 1
0080	1792+SM1FNE	EQU X'80'		SRCHFN INDR NAME NOT FOUND
0040	1793+SM1NPD	EQU X'40'		PACK INDR NULL DIRCTY FULL
0020	1794+SM1STN	EQU X'20'		STORIN PACK INDICATOR BIT
0010	1795+SM1PDS	EQU X'10'		SGETDB SEARCH ONLY FLAG
0008	1796+SM1PNF	EQU X'08'		SGETDB PASSWORD NOT FOUND
1B44	1797+SMVOID	EQU SMIND1+6		SPECIFIED VOLUME ID SAVE AREA
1B4C	1798+SMPSWD	EQU SMVOID+8		SPECIFIED PASSWORD SAVE AREA
1B54	1799+SMFNAM	EQU SMPSWD+8		SPECIFIED FILENAME SAVE AREA
1B56	1800+SMUDEA	EQU SMFNAM+2		FILENAME DIRCTY ENTRY ADDR
1B58	1801+SMBFDA	EQU SMUDEA+2		DADDR OF FILE LIBRARY
1B5A	1802+SMUDBA	EQU SMBFDA+2		CADDR OF ACTIVE BUFFER ADDR
1B5C	1803+SMNULL	EQU SMUDBA+2		TOTAL OF NULL SECTORS AVAILABLE
1B5E	1804+SMNDEA	EQU SMNULL+2		NULL DIRCTY ENTRY ERROR
1B60	1805+SMNSCT	EQU SMNDEA+2		COUNT OF NULL SECTORS REQUIRED
1B62	1806+SMNETD	EQU SMNSCT+2		CADDR NEW ENTRY TO NULL DIRCTY
1B64	1807+SMUPEN	EQU SMNETD+2		CADDR NEW USER DIRCTY ENTRY
1B66	1808+SMPEAD	EQU SMUPEN+2		CADDR PASSWORD ENTRY
1B68	1809+SMFUDA	EQU SMPEAD+2		REL DADDR 1ST USER DIRCTY BLOCK
1810+*				*
	1811+*****			
	1812+*			*
	1813+*SMDAAD	EQU SMNSCT		RELATIVE DADDR
	1814+*SMNDBA	EQU SMFUDA+2		NULL DIRCTY BUFFER CORE ADDR
	1815+*SMDAAD	EQU SMNDBA+2		DADDR OF ACTIVE DIRCTY
	1816+*SMPDB1	EQU SMDAAD+1		PASSWORD DIRCTY BUFFER
	1817+*SMPIBS	EQU SMPDB1		SVOLID TEMP SAVE INPUT BUFFER
	1818+*SMUDB1	EQU SMPDB1		USER DIRCTY BLOCK 1 BUFFER
	1819+*SMUDB2	EQU SMUDB1+512		USER DIRCTY BLOCK 2 BUFFER
	1820+*sMAEND	EQU SMUDB2+512		END OF SMALES AREA
	1821+***		END OF SMALES	***
1B6A	1822 SMNDBA	EQU SMFUDA+2		NULL DIRCTY BUFFER CORE ADDR
FFFF	1823 END			

TOTAL STATEMENTS IN ERROR IN THIS ASSEMBLY = 0

CROSS REFERENCE

SYMBOL	LEN	VALUE	DEFN	REFERENCES	VER	15	MOD	00	07/02/22	PAGE	13
\$\$\$\$\$\$	001	0980	1373								
\$\$ZERO	001	0000	0223	0224 0226 0227 0228 0232							
\$\$ABORT	001	0010	0336								
\$\$BASIC	001	0080	0394								
\$\$BIGCD	001	0080	0470								
\$\$BLDPL	001	0579	0603	0605							
\$\$BLNOE	001	0569	0593								
\$\$BLOAD	001	0522	0584	0586 0589 0602 0603							
\$\$BLRTN	001	0550	0592	0593							
\$\$BRSAV	001	03C5	0281	0282							
\$\$BSADR	001	0587	0608	0610							
\$\$BUFPPT	001	03E3	0489	0490							
\$\$CABLD	001	04B4	0562	0563							
\$\$CAERK	001	0469	0539	0542							
\$\$CAERR	001	03CD	0287	0289 1641*							
\$\$CAIPL	001	049D	0558	0560							
\$\$CALLI	001	0008	0479								
\$\$CARDI	001	0001	0250								
\$\$CARPL	001	04A1	0560	0562							
\$\$CIENT	001	0483	0549	0550							
\$\$CIEXT	001	0480	0548	0549							
\$\$CIMSK	001	0476	0545	0548							
\$\$CISUS	001	0496	0553	0558							
\$\$CLBFR	001	0010	0437								
\$\$CMDKY	001	0008	0349								
\$\$CMODE	001	0002	0399								
\$\$CONFIG	001	03DD	0462	0472							
\$\$CRPOS	001	03E2	0488	0489							
\$\$CRTAD	001	044D	0527	0528							
\$\$CRTAV	001	0002	0343								
\$\$CRTDN	001	0002	0367								
\$\$CRTIN	001	03D3	0364	0371							
\$\$CRTNO	001	0004	0346								
\$\$CRTPU	001	0004	0368								
\$\$CRTSP	001	0008	0369								
\$\$CRTUP	001	0001	0366								
\$\$CRUSH	001	0080	0475								
\$\$CSDPL	001	050E	0574	0575							
\$\$C0001	001	0464	0531	0537							
\$\$DATE	001	043A	0512	0513							
\$\$DBGUF	001	03E0	0474	0483							
\$\$DBLOK	001	0001	0424								
\$\$DFDET	001	03E8	0495	0496							
\$\$DISKN	001	0025	0226	1497							
\$\$DKERR	001	0008	0405								
\$\$DKSIZ	001	03D7	0449	0457 0498							
\$\$DK100	001	0001	0451								
\$\$DK200	001	0002	0452								
\$\$DK400	001	0004	0453								
\$\$DK600	001	0008	0454								
\$\$DK800	001	0010	0455								
\$\$DPLSV	001	0449	0523	0525							
\$\$DTNMB	001	0040	0270								
\$\$DTRDR	001	0040	0358								
\$\$ENDNU	001	0600	0617								
\$\$ERDPL	001	046F	0542	0544							

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 07/02/22 PAGE 14

\$ERFIL	001	0040	0297	
\$ERHRD	001	0004	0429	
\$ERKEY	001	0080	0301	
\$ERLOG	001	0345	0231	
\$ERMAD	001	0472	0544	0545
\$ERPND	001	0004	0402	
\$ERRCT	001	03CF	0303	
\$ERRPG	001	03CE	0291	
\$ERSFL	001	0035	0296	
\$ERSTK	001	0030	0294	
\$ER050	001	0363	0232	
\$ER1N2	001	0050	0299	
\$EXADR	001	0517	0577	0579
\$EXCMD	001	0001	0331	
\$EXFTR	001	043B	0513	0518
\$FCIND	001	0010	0409	
\$FDIND	001	0040	0416	
\$FEARR	001	0004	0224	
\$FEMAP	001	0588	0610	0611
\$FILIB	001	03DA	0460	0461
\$FITIN	001	0010	0385	
\$FUIND	001	0020	0414	
\$GUFI0	001	0583	0607	0608
\$GUFIG	001	0008	0259	
\$HISTE	001	042E	0510	0511
\$HIST1	001	0435	0511	0512
\$HRDER	001	0020	0355	
\$INDR1	001	03D4	0371	0397
\$INDR2	001	03D5	0397	0422
\$INDR3	001	03D6	0422	0449
\$INLNO	001	03CF	0289	0291 0303 0310
\$INRPT	001	0020	0267	
\$IOIND	001	03D2	0338	0364
\$IOPGS	001	0010	0478	
\$IOYES	001	0002	0253	
\$IPLDV	001	05FF	0614	0617
\$IRKEY	001	0020	0477	
\$KEYBD	001	03E1	0483	0488
\$KEYCD	001	03C3	0247	0281
\$KEYDT	001	0040	0391	
\$KE090	001	00DE	0227	
\$KE130	001	01D5	0228	
\$KSVLA	001	0987	1376	
\$KYBSY	001	0010	0264	
\$LDRTN	001	0571	0602	
\$LEVEL	001	03DF	0472	0474
\$LIST	001	0002	0426	
\$LMRGN	001	03C1	0242	0244
\$LNPTR	001	0080	0361	
\$LOADB	001	054A	0586	
\$LOADR	001	051A	0579	0582
\$LPRI0	001	03EA	0496	
\$LPROS	001	03E5	0491	0493
\$LPRP3	001	03E4	0490	0491
\$MOUNT	001	0020	0440	
\$MPDWN	001	0001	0340	

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 07/02/22 PAGE 15

\$NEXTB	001	03E6	0493	0494
\$NEXTL	001	03E7	0494	0495
\$NOENB	001	0008	0432	
\$NOLST	001	0004	0256	
\$NUCBS	001	03C0	0239	0240
\$NWRKF	001	0080	0445	
\$NWRKR	001	0040	0442	
\$PASWD	001	042D	0509	0510
\$PAUSD	001	04BA	0563	0565
\$PAUSE	001	0002	0333	
\$PGMDT	001	0020	0388	
\$PGMST	001	0010	0352	
\$PKERT	001	0419	0507	0509
\$PLST1	001	0454	0528	0529
\$PLST2	001	045B	0529	0530
\$PLST3	001	0462	0530	0531
\$PRDEV	001	044B	0525	0527
\$PRESN	001	0002	0376	
\$PROCI	001	0001	0373	
\$PRPOS	001	03C2	0244	0247
\$PSDBR	001	04FA	0568	
\$PSDXR	001	04F2	0567	0568
\$PSTEP	001	0004	0334	
\$PSTMT	001	0008	0335	
\$PTCH1	001	03F5	0498	0502
\$READY	001	0080	0418	
\$REORD	001	0040	0476	
\$RLOAD	001	051E	0582	0584
\$RMRGN	001	03C0	0240	0242
\$RSTR	001	04D6	0565	0567 0569 0574
\$RUNIT	001	0001	0312	
\$SFAID	001	050D	0570	
\$SPRNT	001	0465	0537	0539
\$SRTRN	001	04FE	0569	0570
\$STEPT	001	0002	0313	
\$SWPCR	001	0511	0575	0577
\$TABLN	001	03CB	0284	0287
\$TFLOW	001	0008	0319	
\$TRACE	001	0004	0314	
\$TRALL	001	0010	0320	
\$TROVR	001	054E	0589	0592
\$TRUNK	001	0080	0272	
\$TRVAR	001	0020	0321	
\$UNMSK	001	048D	0550	0553
\$USRDR	001	03DC	0461	0462
\$VMDEF	001	0080	0325	
\$VOLF1	001	03FE	0504	0505
\$VOLF2	001	040E	0506	
\$VOLID	001	03F6	0502	0503 0507
\$VOLR1	001	03F6	0503	0504
\$VOLR2	001	0406	0505	0506
\$WAITF	001	057F	0605	0607
\$WFDEF	001	0040	0519	
\$WFLOK	001	0008	0382	
\$WFNME	001	0443	0518	0523
\$WSIND	001	0004	0379	

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 07/02/22 PAGE 16

\$XIND1	001	03D0	0310	0329
\$XIND2	001	03D1	0329	0338
\$XIND3	001	03D8	0457	0460
\$XPREC	001	0040	0322	
\$XRSAV	001	03C7	0282	0284
\$ZTRAD	001	05A2	0611	
\$12K	001	0004	0466	
\$16CKY	001	0008	0468	
\$16K	001	0002	0465	
\$22IMP	001	0001	0463	
###\$KSV	001	0980	1370	1372
##\$@KSV	001	0002	1371	
##\$KSVL	001	058C	1369	
##\$DNEA	001	0001	0671	1669 1705 1706* 1707* 1708* 1712* 1713*
##\$DNEF	001	0003	0672	1654 1660 1704*
##\$DNER	001	0005	0673	1679 1679*
##\$DNE1	001	0004	0670	1647
##\$DNHC	001	0000	0667	1646 1687*
##\$DNHR	001	0003	0669	
##\$DNHY	001	0001	0668	
##\$DPEA	001	0009	0645	
##\$DPEN	001	0007	0644	
##\$DPER	001	000B	0646	
##\$DPE1	001	0004	0643	
##\$DPHC	001	0000	0641	
##\$DPHR	001	0003	0642	
##\$DUEA	001	0009	0656	
##\$DUED	001	0012	0661	
##\$DUEF	001	000B	0657	
##\$DUEH	001	002B	0662	
##\$DUEI	001	000C	0658	
##\$DUEL	001	000F	0660	
##\$DUEN	001	0007	0655	
##\$DUER	001	0031	0663	
##\$DUES	001	000D	0659	
##\$DUE1	001	000C	0654	
##\$DUHA	001	0001	0650	
##\$DUHB	001	0003	0651	
##\$DUHC	001	0004	0652	
##\$DUHR	001	000B	0653	
##\$LAAA	001	0002	0682	
##\$LAHC	001	0001	0681	
##\$LN	001	0001	0710	
##\$LNE	001	0006	0716	1661 1679 1679 1683
##\$LNEF	001	0002	0714	1654 1660 1704
##\$LNEZ	001	0002	0715	
##\$LNH	001	0004	0713	
##\$LNHY	001	0001	0711	
##\$LNHZ	001	0002	0712	
##\$LP	001	0004	0686	
##\$LPE	001	000C	0691	
##\$LPEN	001	0008	0688	
##\$LPEZ	001	0002	0689	
##\$LPH	001	0004	0690	
##\$LPHZ	001	0003	0687	
##\$LU	001	0002	0695	

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 07/02/22 PAGE 17

##LUE	001	0032	0706	
##LUED	001	0003	0703	
##LUEF	001	0002	0699	
##LUEH	001	0019	0704	
##LUEI	001	0001	0700	
##LUEL	001	0002	0702	
##LUEN	001	0008	0698	
##LUES	001	0001	0701	
##LUEZ	001	0006	0705	
##LUH	001	000C	0697	
##LUHZ	001	0007	0696	
##MNHM	001	002A	0739	
##MPHM	001	0055	0724	
##MUEG	001	0020	0731	
##MUEK	001	0040	0730	
##MUEO	001	0004	0734	
##MUEP	001	0080	0729	
##MUER	001	0008	0733	
##MUEV	001	0002	0735	
##MUEX	001	0010	0732	
##MUHM	001	000A	0728	
##RN	001	0000	0630	
##RP	001	0001	0631	
##R1	001	0007	0633	
##R2	001	0005	0632	
#KSVLA	001	0000	0001	
@@E001	001	0000	1276	1278
@@E003	001	0001	1278	1280
@@E004	001	0002	1280	1282
@@E005	001	0003	1282	1284
@@E006	001	0004	1284	1286
@@E007	001	0005	1286	1288
@@E008	001	0006	1288	1290
@@E009	001	0007	1290	1292
@@E010	001	0008	1292	1294
@@E011	001	0009	1294	1296
@@E012	001	000A	1296	1298
@@E013	001	000B	1298	1300
@@E014	001	000C	1300	1302
@@E015	001	000D	1302	1304
@@E016	001	000E	1304	1306
@@E017	001	000F	1306	1308
@@E018	001	0010	1308	1310
@@E019	001	0011	1310	1312
@@E020	001	0012	1312	1314
@@E021	001	0013	1314	1316
@@E023	001	0014	1316	1318
@@E024	001	0015	1318	1320
@@E025	001	0016	1320	1322
@@E026	001	0017	1322	1324
@@E027	001	0018	1324	1326
@@E028	001	0019	1326	1328
@@E029	001	001A	1328	1330
@@E030	001	001B	1330	1332
@@E031	001	001C	1332	1334
@@E032	001	001D	1334	1336

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 07/02/22 PAGE 18

@@E035	001	001E	1336	1338
@@E036	001	001F	1338	1340
@@E037	001	0020	1340	1342
@@E038	001	0021	1342	1344
@@E039	001	0022	1344	1346
@@E040	001	0023	1346	1348
@@E041	001	0024	1348	1350
@@E042	001	0025	1350	1352
@@E043	001	0026	1352	1354
@@E044	001	0027	1354	1356
@@E045	001	0028	1356	1358
@@E046	001	0029	1358	1360
@@E060	001	002A	1360	1362
@@E080	001	002B	1362	
@@E100	001	0000	0748	0750
@@E101	001	0001	0750	0752
@@E102	001	0002	0752	0754
@@E103	001	0003	0754	0756
@@E110	001	0004	0756	0758
@@E112	001	0005	0758	0760
@@E113	001	0006	0760	0762
@@E114	001	0007	0762	0764
@@E115	001	0008	0764	0766
@@E116	001	0009	0766	0768
@@E117	001	000A	0768	0770
@@E120	001	000B	0770	0772
@@E122	001	000C	0772	0774
@@E123	001	000D	0774	0776
@@E124	001	000E	0776	0778
@@E129	001	000F	0778	0780
@@E130	001	0010	0780	0782
@@E131	001	0011	0782	0784
@@E133	001	0012	0784	0786
@@E134	001	0013	0786	0788
@@E135	001	0014	0788	0790
@@E136	001	0015	0790	0792
@@E137	001	0016	0792	0794
@@E138	001	0017	0794	0796
@@E139	001	0018	0796	0798
@@E142	001	0019	0798	0800
@@E143	001	001A	0800	0802
@@E150	001	001B	0802	0804
@@E151	001	001C	0804	0806
@@E160	001	001D	0806	0808
@@E162	001	001E	0808	0810
@@E163	001	001F	0810	0812
@@E164	001	0020	0812	0814
@@E200	001	0021	0814	0816
@@E205	001	0022	0816	0818
@@E210	001	0023	0818	0820
@@E211	001	0024	0820	0822
@@E212	001	0025	0822	0824
@@E213	001	0026	0824	0826
@@E215	001	0027	0826	0828
@@E216	001	0028	0828	0830
@@E217	001	0029	0830	0832

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 07/02/22 PAGE 19

@@E220 001 002A 0832 0834

@@E221 001 002B 0834 0836

@@E222 001 002C 0836 0838

@@E223 001 002D 0838 0840

@@E225 001 002E 0840 0842

@@E226 001 002F 0842 0844

@@E227 001 0030 0844 0846

@@E228 001 0031 0846 0848

@@E229 001 0032 0848 0850

@@E230 001 0033 0850 0852

@@E232 001 0034 0852 0854

@@E234 001 0035 0854 0856

@@E237 001 0036 0856 0858

@@E240 001 0037 0858 0860

@@E241 001 0038 0860 0862

@@E242 001 0039 0862 0864

@@E248 001 003A 0864 0866

@@E249 001 003B 0866 0868

@@E250 001 003C 0868 0870

@@E251 001 003D 0870 0872

@@E252 001 003E 0872 0874

@@E253 001 003F 0874 0876

@@E254 001 0040 0876 0878

@@E255 001 0041 0878 0880

@@E256 001 0042 0880 0882

@@E300 001 0043 0882 0884 1641

@@E301 001 0044 0884 0886

@@E302 001 0045 0886 0888

@@E303 001 0046 0888 0890

@@E304 001 0047 0890 0892

@@E305 001 0048 0892 0894

@@E308 001 0049 0894 0896

@@E310 001 004A 0896 0898

@@E315 001 004B 0898 0900

@@E316 001 004C 0900 0902

@@E320 001 004D 0902 0904

@@E325 001 004E 0904 0906

@@E330 001 004F 0906 0908

@@E335 001 0050 0908 0910

@@E338 001 0051 0910 0912

@@E340 001 0052 0912 0914

@@E350 001 0053 0914 0916

@@E351 001 0054 0916 0918

@@E352 001 0055 0918 0920

@@E360 001 0056 0920 0922

@@E361 001 0057 0922 0924

@@E362 001 0058 0924 0926

@@E371 001 0059 0926 0928

@@E380 001 005A 0928 0930

@@E390 001 005B 0930 0932

@@E400 001 005C 0932 0934

@@E410 001 005D 0934 0936

@@E415 001 005E 0936 0938

@@E417 001 005F 0938 0940

@@E420 001 0060 0940 0942

@@E430 001 0061 0942 0944

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 07/02/22 PAGE 20

@@E432 001 0062 0944 0946
@@E433 001 0063 0946 0948
@@E450 001 0064 0948 0950
@@E451 001 0065 0950 0952
@@E460 001 0066 0952 0954
@@E461 001 0067 0954 0956
@@E464 001 0068 0956 0958
@@E465 001 0069 0958 0960
@@E466 001 006A 0960 0962
@@E467 001 006B 0962 0964
@@E469 001 006C 0964 0966
@@E470 001 006D 0966 0968
@@E471 001 006E 0968 0970
@@E473 001 006F 0970 0972
@@E474 001 0070 0972 0974
@@E475 001 0071 0974 0976
@@E476 001 0072 0976 0978
@@E477 001 0073 0978 0980
@@E478 001 0074 0980 0982
@@E479 001 0075 0982 0984
@@E480 001 0076 0984 0986
@@E481 001 0077 0986 0988
@@E482 001 0078 0988 0990
@@E483 001 0079 0990 0992
@@E484 001 007A 0992 0994
@@E485 001 007B 0994 0996
@@E486 001 007C 0996 0998
@@E487 001 007D 0998 1000
@@E488 001 007E 1000 1002
@@E489 001 007F 1002 1004
@@E490 001 0080 1004 1006
@@E491 001 0081 1006 1008
@@E492 001 0082 1008 1010
@@E493 001 0083 1010 1012
@@E494 001 0084 1012 1014
@@E495 001 0085 1014 1016
@@E496 001 0086 1016 1018
@@E497 001 0087 1018 1020
@@E498 001 0088 1020 1022
@@E500 001 0089 1022 1024
@@E501 001 008A 1024 1026
@@E530 001 008B 1026 1028
@@E531 001 008C 1028 1030
@@E535 001 008D 1030 1032
@@E540 001 008E 1032 1034
@@E541 001 008F 1034 1036
@@E542 001 0090 1036 1038
@@E543 001 0091 1038 1040
@@E544 001 0092 1040 1042
@@E545 001 0093 1042 1044
@@E546 001 0094 1044 1046
@@E547 001 0095 1046 1048
@@E548 001 FFFF 1252
@@E549 001 0096 1048 1050
@@E550 001 0097 1050 1052
@@E551 001 0098 1052 1054

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 07/02/22 PAGE 21

@@E552	001	0099	1054	1056
@@E553	001	009A	1056	1058
@@E554	001	009B	1058	1060
@@E555	001	009C	1060	1062
@@E556	001	009D	1062	1064
@@E558	001	009E	1064	1066
@@E570	001	009F	1066	1068
@@E571	001	00A0	1068	1070
@@E572	001	00A1	1070	1072
@@E573	001	00A2	1072	1074
@@E574	001	00A3	1074	1076
@@E575	001	FFFF	1254	
@@E578	001	00A4	1076	1078
@@E579	001	FFFF	1256	
@@E580	001	FFFF	1258	
@@E585	001	00A5	1078	1080
@@E595	001	FFFF	1260	
@@E597	001	FFFF	1262	
@@E598	001	FFFF	1264	
@@E600	001	00A6	1080	1082
@@E601	001	00A7	1082	1084
@@E602	001	00A8	1084	1086
@@E603	001	00A9	1086	1088
@@E604	001	00AA	1088	1090
@@E606	001	00AB	1090	1092
@@E607	001	00AC	1092	1094
@@E608	001	00AD	1094	1096
@@E609	001	00AE	1096	1098
@@E610	001	00AF	1098	1100
@@E611	001	00B0	1100	1102
@@E612	001	00B1	1102	1104
@@E613	001	00B2	1104	1106
@@E614	001	00B3	1106	1108
@@E700	001	00B4	1108	1110
@@E701	001	00B5	1110	1112
@@E710	001	00B6	1112	1114
@@E712	001	00B7	1114	1116
@@E713	001	00B8	1116	1118
@@E714	001	00B9	1118	1120
@@E715	001	00BA	1120	1122
@@E716	001	00BB	1122	1124
@@E717	001	00BC	1124	1126
@@E718	001	00BD	1126	1128
@@E720	001	00BE	1128	1130
@@E721	001	00BF	1130	1132
@@E723	001	00C0	1132	1134
@@E724	001	00C1	1134	1136
@@E725	001	00C2	1136	1138
@@E726	001	00C3	1138	1140
@@E727	001	00C4	1140	1142
@@E728	001	00C5	1142	1144
@@E729	001	00C6	1144	1146
@@E730	001	00C7	1146	1148
@@E732	001	00C8	1148	1150
@@E752	001	00C9	1150	1152
@@E753	001	00CA	1152	1154

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 07/02/22 PAGE 22

@@E754	001	00CB	1154	1156
@@E755	001	00CC	1156	1158
@@E756	001	00CD	1158	1160
@@E757	001	00CE	1160	1162
@@E758	001	00CF	1162	1164
@@E759	001	00D0	1164	1166
@@E760	001	00D1	1166	1168
@@E761	001	00D2	1168	1170
@@E762	001	00D3	1170	1172
@@E763	001	00D4	1172	1174
@@E764	001	00D5	1174	1176
@@E765	001	00D6	1176	1178
@@E766	001	00D7	1178	1180
@@E767	001	00D8	1180	1182
@@E768	001	00D9	1182	1184
@@E769	001	00DA	1184	1186
@@E770	001	00DB	1186	1188
@@E771	001	00DC	1188	1190
@@E772	001	00DD	1190	1192
@@E773	001	00DE	1192	1194
@@E774	001	00DF	1194	1196
@@E775	001	00E0	1196	1198
@@E776	001	00E1	1198	1200
@@E777	001	00E2	1200	1202
@@E778	001	00E3	1202	1204
@@E779	001	00E4	1204	1206
@@E780	001	00E5	1206	1208
@@E781	001	00E6	1208	1210
@@E782	001	00E7	1210	1212
@@E783	001	00E8	1212	1214
@@E784	001	00E9	1214	1216
@@E785	001	00EA	1216	1218
@@E786	001	00EB	1218	1220
@@E790	001	00EC	1220	1222
@@E791	001	00ED	1222	1224
@@E792	001	00EE	1224	1226
@@E793	001	00EF	1226	1228
@@E794	001	00F0	1228	1230
@@E795	001	00F1	1230	1232
@@E796	001	00F2	1232	1234
@@E797	001	00F3	1234	1236
@@E798	001	00F4	1236	1238
@@E800	001	FFFF	1266	
@@E801	001	FFFF	1268	
@@E802	001	FFFF	1270	
@@E803	001	FFFF	1272	
@@E804	001	FFFF	1274	
@@E900	001	00F5	1238	1240
@@E901	001	00F6	1240	1242
@@E902	001	00F7	1242	1244
@@E903	001	00F8	1244	1246
@@E905	001	00F9	1246	1248
@@E906	001	00FA	1248	1250
@@E910	001	00FB	1250	
@ARR	001	0008	0016	1463* 1464 1465* 1466 1640
@ASIGN	001	007C	0071	

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 07/02/22 PAGE 23

@ASTER	001	005C	0069												
@BCRDL	001	0050	0088												
@BE	001	0081	0043												
@BF	001	0090	0052												
@BH	001	0084	0041												
@BL	001	0082	0042												
@BLANK	001	0040	0065												
@BM	001	0082	0054												
@BNE	001	0001	0046												
@BNH	001	0004	0044												
@BNL	001	0002	0045												
@BNM	001	0002	0057												
@BNOL	001	0020	0050												
@BNOZ	001	0008	0049												
@BNP	001	0004	0056												
@BNZ	001	0001	0058												
@BOL	001	00A0	0048												
@BOZ	001	0088	0047												
@BP	001	0084	0053												
@BR	001	0001	0013	1459	1460	1462*	1463	1464	1465	1466	1468	1469	1469	1470	1472
				1473	1475	1477	1477	1478	1478	1479	1481	1483	1484	1484	1485
				1488	1491	1492	1492	1493	1493	1494	1494	1495	1502*	1522	1522
				1524	1524	1525	1526	1527	1527	1528	1528	1529	1530	1530	1531
				1532	1533	1533	1534	1536	1536	1537	1537	1538	1538	1539	1539
				1540	1636	1637	1638*	1639	1640	1644	1646	1648	1662	1662	1663
				1680	1680	1684	1687	1691*	1697	1698	1705	1708	1710	1710	1711
				1712	1715										
@BT	001	0010	0051												
@BZ	001	0081	0055												
@B1	001	0001	0063												
@CADDR	001	0002	0142	1469	1697										
@CARDL	001	0060	0087												
@CHARA	001	00C1	0072												
@CHARF	001	00C6	0073												
@CHARR	001	00D9	0074												
@CHARZ	001	00E9	0075												
@CLOFF	001	0010	0094												
@CLON	001	0011	0093												
@COMMA	001	006B	0066												
@CPLUS	001	004E	0079												
@DADDR	001	0002	0140	1468	1669										
@DBFR1	001	0004	0129	1537*											
@DBFR2	001	0005	0130												
@DCALK	001	0001	0081												
@DCBCY	001	0009	0115												
@DCBT1	001	0050	0117												
@DCNT	001	0003	0128	1519											
@DCST1	001	0040	0116												
@DCTRL	001	0000	0125												
@DCYL	001	0001	0126	1507											
@DD2	001	0003	0030												
@DGET	001	0001	0134												
@DOLAR	001	005B	0068												
@DOP2	001	0004	0028	1464*	1468*	1469*	1542	1543							
@DPLNG	001	0006	0132	1470	1506										
@DPOS	001	0000	0133												

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 07/02/22 PAGE 24

@DPUT 001 0002 0135
@DSAD 001 0002 0127 1508
@DSBCY 001 0004 0106@DSCS1 001 0000 0107
@DSIVF 001 0003 0138
@DSPIN 001 0002 0131@DTRSZ 001 0018 0085
@DVBCY 001 0007 0108
@DVRFY 001 0031 0136@DWAIT 001 00FF 0137
@DWBCY 001 0005 0103
@DWSIZ 001 00C0 0105@DWTB1 001 0003 0104
@DZERO 001 00F0 0064
@D1 001 0002 0026@EOF 001 001C 0077
@EOFTC 001 0075 0162
@EOS 001 001E 0076@FDDBC 001 0000 0195
@FDE1 001 000C 0200
@FDFNA 001 000B 0198@FDHLN 001 0002 0208
@FDLNC 001 0002 0193
@FDNSC 001 0003 0210
@FDSD 001 0000 0206@FLACE 001 0009 0197
@FLDBC 001 0001 0196@FLENT 001 0004 0201
@FLFNA 001 0002 0199
@FLHLN 001 0002 0209@FLLNC 001 0002 0194
@FLNSC 001 0001 0211
@FLSD 001 0001 0207@HDRLN 001 0007 0092
@IAR 001 0010 0017
@INDEX 001 0001 0156 0157@INST3 001 0003 0032
@INST4 001 0004 0033
@INST5 001 0005 0034@INST6 001 0006 0035
@IIAR 001 00C0 0020
@LINSZ 001 00F4 0084@MAPEN 001 0005 0089
@MINCR 001 2000 0083
@MINUS 001 0060 0080@NOP 001 0080 0040 1473
@NUMBR 001 007B 0070
@OPD2 001 0004 0029

@OP1 001 0003 0027 1460* 1466* 1637* 1639* 1640*

@OP2 001 0005 0031
@PCTRL 001 0000 0149
@PDATA 001 0003 0151@PGCSZ 001 0020 0082 0083
@PPLNG 001 0004 0148
@PRCNT 001 0001 0150

@PRETR 001 00C0 0154

CROSS REFERENCE

SYMBOL	LEN	VALUE	DEFN	REFERENCES	VER	15	MOD	00	07/02/22	PAGE	25
@PRINT	001	0040	0152	0154							
@PSR	001	0004	0015								
@PWAIT	001	00FF	0158								
@P1IAR	001	0020	0018								
@P2IAR	001	0040	0019								
@Q	001	0001	0024	1472* 1473* 1483* 1491* 1517 1518 1520 1529* 1531 1649 1714							
@REGL	001	0002	0012								
@RETRN	001	0080	0153	0154							
@RLDWN	001	004F	0159								
@RTRNC	001	0080	0161								
@SBLN	001	0005	0170								
@SBLNL	001	0002	0184								
@SCTSZ	001	0100	0100								
@SDFLN	001	0007	0090								
@SDF0	001	0000	0166								
@SDF1	001	0001	0167								
@SDF2	001	0002	0168								
@SDF3	001	0003	0169								
@SECCY	001	0030	0086								
@SIST	001	0001	0181								
@SLASH	001	0061	0067								
@SLAST	001	0002	0183								
@SMIDL	001	0003	0182								
@SNULL	001	0080	0173								
@SONLY	001	0000	0180								
@STEXT	001	0007	0172								
@STYPE	001	0006	0171								
@TBCNT	001	0000	0160								
@TBLEF	001	0010	0155	0157							
@TBLIX	001	0011	0157								
@UCB	001	0087	0039	1529							
@UPARW	001	005A	0078								
@VADDR	001	0002	0141								
@VENTA	001	0056	0113								
@VMDDV	001	00FE	0114								
@VMFD1	001	0000	0109								
@VMFD2	001	0001	0110								
@VMRS3	001	0002	0112								
@VMTRL	001	0001	0111								
@VOLID	001	0006	0091								
@VQ	001	0001	0025								
@WSFIT	001	0500	0101								
@WSTBL	001	0503	0102								
@XR	001	0002	0014	1639 1643* 1646 1647 1647* 1654 1660 1661 1661* 1669 1679 1679 1683 1683* 1686* 1687 1692* 1704 1705 1706 1707 1708 1712 1713							
@ZERO	001	0000	0062	1472 1706							
DL4CYL	001	09FD	1507	1477*							
DL4C01	002	0A03	1515	1463 1465 1477							
DL4C05	002	0A05	1516	1469							
DL4C24	003	09D4	1518	1492							
DL4C48	003	09C1	1520	1484 1527 1533							
DL4C96	003	09B0	1517	1478							
DL4DPL	006	0A01	1506	1470*							
DL4EFD	001	0001	1513	1483 1531							
DL4END	001	0A43	1544								
DL4ETB	001	0080	1514	1491							

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 07/02/22 PAGE 26

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 07/02/22 PAGE 27

SUR0A2	005	0A8F	1669	1655
SUR0A3	005	0AC4	1704	1673
SUR0G2	005	0ABC	1697	1650
SUR000	004	0A54	1638	1636 1638
SUR010	003	0A72	1648	1649 1663
SUR020	004	0A97	1679	1684
SUR024	004	0AA8	1686	1681
SUR03C	003	0AE7	1713	1714
SUR033	004	0AE3	1712	1709
SUR034	004	0AD5	1708	1711
SUR900	004	0AB0	1691	1637* 1698 1715
SUR910	004	0AB4	1692	1639*
SUR920	004	0AB8	1693	1640*

TOTAL STATEMENTS IN ERROR IN THIS ASSEMBLY = 0

OL105 I THE CODE LENGTH OF #KSVLA IS 6974 DECIMAL.

OL103 I TOTAL NUMBER OF LIBRARY SECTORS REQUIRED IS 3

NAME-#KSVLA,PACK-R1R1R1,UNIT-R1,RETAIN-P,LIBRARY-R,CATEGORY-000

START ADDRESS	CATEGORY	NAME AND ENTRY	CODE LENGTH	HEXADECIMAL	DECIMAL
0980	0	#KSVLA	1B3E	6974	
OL100 I THE TOTAL CORE USED BY #KSVLA IS 6974 DECIMAL.					
OL101 I THE START CONTROL ADDRESS OF THIS MODULE IS 0980.					
OL104 I TOTAL NUMBER OF LIBRARY SECTORS REQUIRED IS 28 NAME-#KSVLA,PACK-R1R1R1,UNIT-R1,RETAIN-P,LIBRARY-O YES, GO INCR SCTR DISP.					
10F2 7C 02 A9		2747+	MVI	GRANDA(,@BR),GRAEDB	SET DADDR OF NEXT DB
10F5 6E 00 A9 00		2748+	ALC	GRANDA(1,@BR),GRAELK(,@XR) *	
10F9 5E 00 A9 B1		2749+GRA620	ALC	GRANDA(1,@BR),GRANPB(,@BR)	INCR SCTR DISP FOR NEXT PHYS D

GRABIT -- RETRIEVE FILE STATEMENTS

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER	15, MOD 00	19/02/22	PAGE	19
10FD	C0 87 11CF		2750+GRA640	B	DL4ICS					GO READ NEXT DB	
1101	1110		1102	2751+	DC	AL2(GRANPL)				* CADDR OF DPL	
1103	7C FF B2			2752+GRA660	MVI	GRASIZ(,@BR) ,GRAEBS				RE-INITLZ BFR SPACE COUNT	
1106	C0 87 0000			2753+GRA680	B	*-*				RETURN TO	
			1109	2754+GRA5SA	EQU	GRA680+@OP1				* CADDR SUPPLIED	
			110A	2755+GRACPL	EQU	*				DPL FOR CURRENT BUFFER	
110A	02		110A	2756+GRACFN	DC	AL1(@DPUT)				WRITE FUNCTION CODE	
110B			110C	2757+GRSRDA	DS	CL2				RELATIVE DADDR OF CURR. BFR	
			110B	2758+GRACCA	EQU	GRSRDA-@B1				CYLINDER BYTE OF DISK ADDR.	
110B				2759+	ORG	*-2				* INITIALIZED TO THE	
110B	0503		110C	2760+	DC	AL2(@WSTBL)				* 1ST DB OF THE WORK FILE	
110D			110D	2761+GRACSC	DS	CL1				SECTOR COUNT	
110E	125B		110F	2762+GRBFRA	DC	AL2(GRBFR1)				CADDR OF CURRENT BUFFER	
			1110	2763+GRANPL	EQU	*				DPL FOR NEXT BUFFER	
1110	01		1110	2764+	DC	AL1(@DGET)				READ FUNCTION CODE	
1111			1112	2765+GRANDA	DS	CL2				RELATIVE DADDR OF NEXT BFR.	
1113			1113	2766+GRSCTR	DS	CL1				SECTOR COUNT	
1113				2767+	ORG	*-1				* INITIALIZE TO 1	
1113	01		1113	2768+	DC	XL1'01'					
1114			1115	2769+GRANCA	DS	CL2				CADDR OF NEXT BUFFER	
1116			1116	2770+GRWHAT	DS	CL1				USER SPEC'D FUNCTION CODE	
1116				2771+	ORG	*-1				SET TO ZERO FOR	
1116	00		1116	2772+	DC	XL1'00'				* INITIALIZATION CALL	
1117	0100		1118	2773+GRASSZ	DC	XL2'0100'				SECTOR SIZE	
1119	0001		111A	2774+GRANPB	DC	XL2'01'				DISP TO NEXT PHYS BFR DADDR	
			0002	2775+GRAEDB	EQU	2				DB DADDR ADJUSTMENT FACTOR	
111B			111B	2776+GRASIZ	DS	CL1				BUFFER SPACE COUNTER	
111C	115B		111D	2777+GRATXT	DC	AL2(GRTEXT)				ADDRESS OF TEXT OUTPUT AREA	
111E	0007		111F	2778+GRAPSG	DC	XL2'07'				SIZE OF PRIMARY SEG. HEADER	
1120	0004		1121	2779+GRASSG	DC	XL2'04'				SIZE OF 2NDARY SEG. HEADER	
			111A	2780+GRAONE	EQU	GRANPB				DECR FACTOR FOR REPITITION CTR	
			111A	2781+GRABOA	EQU	GRANPB				INCR FACTOR FOR NEXT TEXT CHAR	
			111A	2782+GRANXC	EQU	GRANPB				CYL ADJ FACTOR	
1122			1122	2783+GRASEG	DS	CL1				SEGMENT TEXT COUNTER	
			0000	2784+GRAEFI	EQU	X'00'				INITIALIZATION FUNC. CODE	
			0003	2785+GRAEFW	EQU	X'03'				WRITE BACK ONLY FUNC. CODE	
			0001	2786+GRAEFR	EQU	X'01'				RETURN TEXT FUNC. CODE	
			0002	2787+GRAEFS	EQU	X'02'				SKIP STATEMENT FUNC. CODE	
			0004	2788+GRAEFG	EQU	X'04'				SKIP SEGMENT FUNC. CODE	
			0OFF	2789+GRAEBS	EQU	X'FF'				BUFFER TEXT AREA SIZE	
			0001	2790+GRAESC	EQU	X'01'				SCTR COUNT IF DL4ICS USED	
			0000	2791+GRAELK	EQU	X'00'				DISP TO LINK CODE WITHIN DB	
			0000	2792+GRAELN	EQU	X'00'				LINK CODE TO NEXT PHYS DB	
			0001	2793+GRAEXA	EQU	X'01'				ADJ TO '@' EQU'S FOR @XR ADDRG	
			0006	2794+GRAEDL	EQU	@SBLN+GRAEXA				DISP TO STMT BINARY LINE NO.	
			0007	2795+GRAEDT	EQU	@STYPE+GRAEXA				DISP TO STMNT TYPE CODE	
			0002	2796+GRAELL	EQU	X'02'				LENGTH OF BINARY LINE NUMBER	
			0075	2797+GRAEET	EQU	@EOFTC				TYPE CODE OF END-OF-FILE STMT	
			0001	2798+GRAES0	EQU	@SDF0+GRAEXA				DISP TO SDF0 - NULL INDR	
			0002	2799+GRAES1	EQU	@SDF1+GRAEXA				DISP TO SDF1 - LENGTH	
			0003	2800+GRAES2	EQU	@SDF2+GRAEXA				DISP TO SDF2 - SEGMENTATION CDE	
			0002	2801+GRAETP	EQU	X'02'				MASK FOR A PRIMARY SEGMENT	
			0007	2802+GRAELP	EQU	X'07'				LENGTH OF PRIMARY SEG.	
			0004	2803+GRAELS	EQU	X'04'				LENGTH OF SECONDARY SEG.	
			001B	2804+GRAEMR	EQU	27				MAX. REPITITION CODE	
			0001	2805+GRAENC	EQU	X'01'				DISP TO NEXT TEXT CHARACTER	

GRABIT -- RETRIEVE FILE STATEMENTS

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 20

		0001	2806+GRAEDC	EQU	X'01'		DISP TO CYL IN DADDR
		1069	2807+GRABSE	EQU	GRA310		BASE ADDRESS OF GRABIT
		0005	2808+GRAEDS	EQU	X'05'		LNG OF DPL DADDR, SCTR-CT.
		0006	2809+GRAEW2	EQU	6		SECOND CYL OF WORK FILE
			2810+*				
			2811+*		ERROR ROUTINE		
			2812+*				
1123	3C 98 03CD		2813+GRAERR	MVI	\$CAERR,@@E551	SET BAD FILE ERROR CODE	
			2814+*		THE ABOVE ERROR CODE IS INITIALLY SET FOR A SAVED FILE,		
			2815+*		BUT IS MODIFIED TO THE WORK FILE IF DL4ICS IS USED		
1127	3A 04 03D6		2816+	SBN	\$INDR3,\$ERHRD	SET INDR FOR HARD ERROR	
112B	C0 87 0469		2817+	B	\$CAERK	GO TO ERRPGM INTERFACE	
			2818+*				
			2819+*		DL2ICS BEING USED - ACCESS NEXT DATA BLOCK		
			2820+*				
112F	5F 00 A4 B1	112F	2821+GRASHT	EQU	*	ORG HERE TO OVERLAY DL2ICS HDLG	
1133	F2 81 07		2822+GRA700	SLC	GRACSC(1,@BR),GRANPB(,@BR)	DECR IN CORE SCTR COUNT	
			2823+	JZ	GRA720	IF ZERO, GO GET NEXT BFR BLOCK	
1136	5E 01 A6 AF		2824+	ALC	GRBFRA(@CADDR,@BR),GRASSZ(,@BR)	INCR DPL CADDR TO NEXT DB	
113A	F2 87 18		2825+	J	GRA740	GO LOAD CADDR TO @XR	
113D	5E 00 A9 AA		2826+GRA720	ALC	GRANDA(1,@BR),GRSCTR(,@BR)	INCR LAST DADDR BY SCTRS READ	
1141	C0 87 0EE9		2827+GRA730	B	DL2ICS	REFILL CORE BUFFER	
1145	1110	1146	2828+	DC	AL2(GRANPL)	CADDR OF DPL	
1147	5C 00 A4 AA		2829+	MVC	GRACSC(1,@BR),GRSCTR(,@BR)	RE-INITLZ BFR SECTOR COUNT	
114B	5C 01 A6 AC		2830+	MVC	GRBFRA(@CADDR,@BR),GRANCA(,@BR)	RE-INITLZ BFR START CADDR	
114F	C0 87 0025		2831+	B	\$DISKN	WAIT FOR READ COMPLETE	
1153	057F	1154	2832+	DC	AL2(\$WAITF)	*	
1155	75 02 A6		2833+GRA740	L	GRBFRA(,@BR),@XR	POINT @XR TO START OF BFR	
1158	D0 87 9A		2834+	B	GRA660(,@BR)	GO RE-INITLZ BFR SPACE CTR	
			2835+***		END OF GRABIT	***	
			2836		*****	*****	
			2837	*	SYNTAX CHECKING IN KCALL	*	
			2838		*****	*****	
			2839	*			
			115B	2840	KCATOP EQU *	TEXT AREA SDF	
			125B	2841	KCABUF EQU KCATOP+256	START OR BUFFERS	
				2842	*KCASYN ENTER BASE=KCAEQL		
			0DCF	2843	USING KCAEQU,@BR	BASE ADDRESS SPECIFICATION	
			115B	2844	KCASYN EQU *	MODULE ENTRY POINT	
115B	C2 01 0DCF			2845	LA KCAEQU,@BR	LOAD BASE REGISTER	
				2846	*** END OF EXPANSION ***		
115F	35 02 03C7		2848	KCA800	L \$XRSAV,@XR	POINT TO KEYBOARD DEL	
1163	C0 87 11CF		2849	B	SCANIT	SCAN ACROSS BLANKS	
1167	F2 81 40		2850	JE	KCA950	ERROR EXIT	
116A	C0 87 1210		2851	B	SUFFER	FILE SPEC SYNTAX CHECKED	
116E	F2 82 47		2852	JL	KCA970	ERROR RETURN	
1171	3C 01 11EC		2853	KCA810	MVI SCAMMA,SCACOM	ALLOW JNE COMMA	
1175	C0 87 11CF		2854	B	SCANIT	SCAN BLANKS, COMMA	
1179	F2 82 3C		2855	JM	KCA970	ERROR RETURN	
117C	C0 87 12D9		2856	B	C4BIN2	CONVERT START LINE NO.	
1180	F2 82 20		2857	JL	KCA900	JUMP ON ERROR	
1183	F2 81 0C		2858	JZ	KCA820	NON-NUMERIC RETURN	
1186	4C 01 3E 1343		2859	MVC	KCALIN(2,@BR),C4BVAL	SAVE CONVERSION	
118B	C0 87 11CF		2860	B	SCANIT	SCAN ACROSS BLANKS	
118F	F2 82 26		2861	JL	KCA970	JUMP ON ERROR RETURN	

GRABIT -- RETRIEVE FILE STATEMENTS

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 21

1192 3C 11 03CD	2862 KCA820	MVI \$CAERR ,@@E131	INVALID PARM ERROR CODE
1196 BD 1E 00	2863 CLI 0(,@XR) ,@EOS	EOS CODE ?	
1199 F2 81 20	2864 JE KCA980	YES, FIND SAVED FILE	
119C 3D 00 120F	2865 CLI SCACNT ,@ZERO	POINTER MOVED ?	
11A0 F2 01 04	2866 JNE KCA910	JUMP IF POINTER MOVED	
11A3 35 02 1347	2867 KCA900 L C4BSAV ,@XR	REPLACE POINTER TI 1ST CHAR	
11A7 F2 87 0E	2868 KCA910 J KCA970	ERROR EXIT	
11AA 3C 10 03CD	2869 KCA950 MVI \$CAERR ,@@E130	REQ'D PARM MISSING CODE	
11AE BD 1E 00	2870 CLI 0(,@XR) ,@EOS	EXIT IF NO FILE SPEC	
11B1 F2 81 04	2871 JE KCA970	* NAME FOUND	
11B4 3C 18 03CD	2872 MVI \$CAERR ,@@E139	INVALID DEL CODE	
11B8 C0 87 0469	2873 KCA970 B \$CAERK	PRINT ERROR EXIT	

GRABIT -- RETRIEVE FILE STATEMENTS

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 22

		2875 *****			
		2876 * SEARCH FOR SAVED FILE			*
		2877 *****			
		2878 *			
11BC C0 87 138D		2879 KCA980 B SFINDF MITT		SEARCH FOR SAVED FILE	
11C0 39 88 17BC		2880 TBF SMIND1,SM1FNE+SM1PNF		BRANCH IF NOT FOUND	
		2881 *		* ERROR RETURN	
11C4 C0 10 0C55		2882 BT KCALLN		FILE FOUND	
11C8 D2 02 00		2883 LA 0(,@BR),@XR		POINT XR OUT OF BFR	
11CB C0 87 0469		2884 B \$CAERK		GOTO ERROR PRGM	
		2885 *			
125B	2886	GRBFR1 EQU	KCABUF	LEFT BYTE BFR AREA	
115B	2887	GRTEXT EQU	KCATOP	TEXT AREA	
0E1B	2888	GRLINE EQU	KCATEM-1	LINE NO.	
0E1C	2889	GRTYPE EQU	KCATEM	TYPE FUNC	
11CF	2890	DL4ICS EQU	*		
	2891 *	\$CANI			

SCANIT - DELIMETER SCAN MODULE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 23

```
2893+*****  
2894+* 5703-XM1 COPYRIGHT IBM CORP. 1970 *  
2895+* REFER TO INSTRUCTIONS ON COPYRIGHT NOTICE, 120-2083 *  
2896+*  
2897+*****  
2898+*STATUS  
2899+* VERSION 1 MODIFICATION 0 *  
2900+*  
2901+*FUNCTION  
2902+* THE FUNCTION OF SCANIT IS TO SCAN PAST VALID DELIMITERS AND *  
2903+* RETURN A POINTER TO THE FIRST CHARACTER THAT'S NOT A DELIMITER. *  
2904+*  
2905+*ENTRY POINTS  
2906+* * THE ENTRY POINT IS SCANIT. *  
2907+* * THE CALLING SEQUENCE IS AS FOLLOWS:  
2908+* B SCANIT  
2909+* WITH REGISTER 2 (@XR) POINTING TO THE FIRST CHARACTER TO BE *  
2910+* EXAMINED.  
2911+*  
2912+*INPUT  
2913+* NONE  
2914+*  
2915+*OUTPUT  
2916+* NONE  
2917+*  
2918+*EXTERNAL REFERENCES  
2919+* $CAERR - ERROR CODE SAVE AREA  
2920+*  
2921+*EXITS, NORMAL  
2922+* NORMAL EXIT FROM SCANIT IS TO THE BYTE FOLLOWING THE BRANCH TO *  
2923+* SCANIT IN THE CALLING ROUTINE. THE PSR (REGISTER 4) WILL CONTAIN *  
2924+* A ZERO IF NO DELIMITERS WERE FOUND OR A HIGH CONDITION IF ONE OR *  
2925+* MORE DELIMITERS WERE SCANNED.  
2926+*  
2927+*EXITS, ERROR  
2928+* ERROR EXIT FROM SCANIT IS TO THE BYTE FOLLOWING THE BRANCH TO *  
2929+* SCANIT IN THE CALLING ROUTINE. THE PSR WILL CONTAIN A LOW *  
2930+* CONDITION.  
2931+*  
2932+*TABLES/WORKAREAS  
2933+* * SCACNT - AREA CONTAINING NUMBERS OF DELIMITERS SCANNED *  
2934+* * SCAMMA - LOC WHERE SCACOM MAY BE MOVED IF ONE COMMA IS ALSO *  
2935+* TO BE CONSIDERED A DELIMITER. MOVING SCACOF BACK INTO SCAMMA *  
2936+* INDICATES THAT ONLY BLANKS SHOULD BE CONSIDERED DELIMITERS. *  
2937+*  
2938+*ATTRIBUTES  
2939+* RELOCATABLE AND RE-USABLE  
2940+*  
2941+*CHARACTER CODE DEPENDENCY  
2942+* THE OPERATION OF THIS MODULE DOES NOT DEPEND UPON A PARTICULAR *  
2943+* INTERNAL REPRESENTATION OF THE EXTERNAL CHARACTER SET. *  
2944+*  
2945+*NOTES  
2946+*ERROR PROCEDURES  
2947+* THE ONLY ERROR CONDITION DETECTED BY SCANIT IS THE CASE WHERE *  
2948+* A CARRIAGE-RETURN CODE FOLLOWS A COMMA. UPON RETURN TO THE *
```

SCANIT - DELIMETER SCAN MODULE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 24

2949+* CALLING ROUTINE, @PSR WILL BE SET TO A LOW CONDITION, THE *
2950+* ERROR CODE IS SET IN \$CAERR, AND MG WILU BE POINTING TO THE *
2951+* CARRIAGE-RETURN CHARACTER. *

```
2952+*  
2953+*      REGISTER USAGE  
2954+*          REGISTER 2 (@XR) IS USED AS A POINTER ACROSS THE AREA BEING  
2955+*          SCANNED FOR DELIMITERS.
```

2956+*
2957+* SAVED/RESTORED AREAS
2958+* UPON ENTRY TO SCANIT, REGISTER 8 (@ARR) IS SAVED AND USED AS
2959+* THE RETURN ADDRESS.
2960+*

2960+* MODIFICATION CONSIDERATIONS
2961+* NONE
2963+*

```
2964+* REQUIRED MODULES
2965+*      * @SYSEQ - COMMON SYSTEM EQUATES
2966+*      * @FXDEQ - FIXED NUCLEUS ADDRESSES EQUATES
2967+*
```

2967+*
2968+* OTHER *
2969+* SCANIT IS INITIALIZED TO BYPASS BLANKS ONLY. IF SCACOM IS *
2970+* MOVED TO SCAMMA, ONE COMMA WILL BE SCANNED ALONG WITH BLANKS. *

2971+* THE INSTRUCTION TO DO THIS IS AS FOLLOWS:
2972+* MVI SCAMMA,SCACOM
2973+*
2974+* TO DROP THE COMMA FROM ITS DELIMITER STATUS, SCACOF SHOULD BE
2975+*
* * * * *

2975+* MOVED TO SCAMMA, USING THE FOLLOWING INSTRUCTION: *
2976+* MVI SCAMMA, SCACOF *
2977+* *
2978+*****

2980+*
2981+* EQUATES USED IN THIS SUBROUTINE
2982+*
1 2983 SCALING FOR 1 TO INCREMENT POINTED

```
1 2983+SCAINC EQU    I          TO INCREMENT POINTER
1 2984+SCACOM EQU    @BNE      SWITCH TO ALLOW SCANNING COMMA
7 2985+SCACOF EQU    @UCB      SWITCH TO SET OFF THE INDICATON
2986+*               * FOR SCANNING A COMMA
```

F	2987+SCANIT	EQU	*	ENTRY POINT TO THIS SUBROUTINE
	2988+	ST	SCA500+@OP1,@ARR	SAVE RETURN ADDRESS
	2989+	ST	SCASVE,@XR	SAVE POINTER VALUE
	2990+	MVI	\$CAERR,@@E110	SET ERROR CODE

2991+ J SCA200	GO TO PROCESS
2993+SCA100 LA SCAINC(,@XR),@XR	INCREMENT POINTER TO NEXT CHAR
2994+SCA200 CI,T 0(@XR) @BLANK	IS THIS CHAR BLANK ?

2994+SCA250	CLI	0(,@XR),@BLANK	IS THIS CHAR BLANK ?
2995+	BE	SCA100	YES, FETCH NEXT ONE
2996+*			
2997+	CLI	0(,@XR),@COMMA	IS IT A COMMA ?
2998+SCA250	JC	SCA400,@UCB	UCS TO RETURN -- OR NOP IF

2999+*				* SCAMMA IS ACTIVE AND CHAR
3000+SCA300	LA	SCAINC(,@XR),@XR	INCREMENT POINTER TO NEXT CHAR	
3001+	CLI	0(,@XR),@BLANK	IS THIS CHAR A BLANK ?	
3002+	BE	SCA300	YES, FETCH NEXT ONE	

SCANIT - DELIMETER SCAN MODULE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 25

11F8 BD 1F 00	3004+	CLI	0(,@XR),@EOS+1	IS THIS EOS ?
11FB F2 82 0A	3005+	JL	SCA500	IF NOT, SKIP ERROR ROUTINE
	3006+*			
11FE 34 02 120F	3007+SCA400	ST	SCACNT ,@XR	SAVE NEW POINTER VALUE
1202 0F 01 120F	120D	3008+	SLC SCACNT(2), SCASVE	SET PSR TO EQUAL IF POINTER
		3009+*		* NOT ADVANCED
1208 C0 87 0000	3010+SCA500	B	*-*	YES, RETURN
	11EC	3011+SCAMMA	EQU SCA250+@Q	TO SET SCAN COMMA INDICATOR
		3012+*		
		3013+*	SAVE AREA	
		3014+*		
	120C 3015+SCASV1	EQU	*	FIRST BYTE OF SCASVE
120C	120D 3016+SCASVE	DS	CL2	ORIGINAL POINTER VALUE SAVE
120E	120F 3017+SCACNT	DS	CL2	SAVE AREA FOR TOTAL CHAR SCAN
	3018+*		END OF SCANIT	
	3019+*** END OF EXPANSION ***			
	3020 *	\$UFFE		

SUFFER - FILE SPECIFICATION CHECKER

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 26

```

3022+*****  

3023+* 5703-XM1 COPYRIGHT IBM CORP. 1970 *  

3024+* REFER TO INSTRUCTIONS ON COPYRIGHT NOTICE 120-2083 *  

3025+*  

3026+*****  

3027+*STATUS *  

3028+* VERSION 1 MODIFICATION 0 *  

3029+*  

3030+*FUNCTION *  

3031+* THE FUNCTION OF SUFFER IS TO SYNTAX CHECK A FILE SPECIFICATION *  

3032+* AND SCAN TO THE FIRST NON-DELIMITER FOLLOWING A VALID ONE. *  

3033+* A SPECIFICATION CAN CONSIST OF ANY OF THE FOLLOWING: *  

3034+* * FILENAME / PASSWORD / VOL-D *  

3035+* * FILENAME / PASSWORD *  

3036+* * FILENAME *  

3037+* * **FILENAME / VOL-ID *  

3038+* * **FILENAME *  

3039+* * *FILENAME / VOL-ID *  

3040+* * *FILENAME *  

3041+*  

3042+*ENTRY POINTS *  

3043+* SUFFER - FIRST LOCATION IN PROGRAM. SUFFER EXPECTS INDEX *  

3044+* REGISTER 2 (@XR) TO BE ADDRESSING THE LEFTMOST CHARACTER *  

3045+* OF THE FILE SPECIFICATION. THE CALLING SEQUENCE IS: *  

3046+* B SUFFER *  

3047+*  

3048+*INPUT *  

3049+* INPUT TO SUFFER IS INDE, REGISTER 2 (@XR) ADDRESSING THE LEFTMOST *  

3050+* CHARACTER OF THE FILE-SPECIFICATION TO BE SYNTAX CHECKED. *  

3051+*  

3052+*OUTPUT *  

3053+* OUTPUT FROM SUFFER UPON NORMAL EXIT IS INDEX REGISTER 2 (@XR) *  

3054+* ADDRESSING THE FIRST NON-DELIMITER FOLLOWING THE FILE SPECIFICA- *  

3055+* TION. THE FILENAME WILL BE SAVED IN SMFNAM IN TSMLES. THE PASS- *  

3056+* WORD IF SPECIFIED WILL BE SAVED IN SMPSWD 1N TSMLES, OTHERWISE IT *  

3057+* WILL BE BLANKS. (NOTE: ** OR * FILENAMES, WHEN SPECIFIED, WILL *  

3058+* CAUSE THE *'S TO BE SAVED IN SMPSWD). THE VOL-ID, IF SPECIFIED, *  

3059+* WILL BE SAVED IN SMVOID IN TSMLES, OTHERWISE A BLANK IS MOVED *  

3060+* TO SMVOID AS AN INDICATOR. *  

3061+* OUTPUT FROM SUFFER UPON ERROR EXIT IS INDEX REGISTER 2 (@XR) *  

3062+* ADDRESSING THE INVALID CHARACTER (SEE EXITS,ERROR). THE PROGRAM *  

3063+* STATUS REGISTER (@PSR) WILL CONTAIN A LOW CONDITION CODE. *  

3064+*  

3065+*EXTERNAL REFERENCES *  

3066+* SALPHR - ADDR IN SALPHA - SYNTAX CHECKED PARAMETER *  

3067+* SALPH6 - ENTRY TO SALPHA - SYNTAX CHECK VOL-ID *  

3068+* SALPH8 - ENTRY TO SALPHA - SYNTAX CHECK PASSWORD; FILENAME *  

3069+* SAL375 - SAVE AREA IN SALPHA - ERROR POINTER SAVE AREA *  

3070+* SCANIT - DELIMITER SCAN MODULE *  

3071+* SCAMMA - SWITCH IN SCANIT - DELIMITER SCAN TYPE INDR *  

3072+* SCACOF - MASK IN SCANIT TO BYPASS BLANKS ONLY *  

3073+* SCACOM - MASK IN SCANIT - BYPASS 1 COMMA *  

3074+* SCACNT - COUNTER IN SCANIT - NUMBER OF SCANNED BLANKS *  

3075+* TSMLES - DATA MANAGEMENT COMMUNICATIONS REGIONS *  

3076+* $CAERR - ADDR IN SYSTEM NUCLEUS-ERROR CODE SAVE AREA *  

3077+*

```

SUFFER - FILE SPECIFICATION CHECKER

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 27

3078+*EXITS, NORMAL
 3079+* NEXT SEQUENTIAL INSTRUCTION IN CALL ROUTINE. INDEX REGISTER
 3080+* 2 (@XR) WILL BE ADDRESSING THE FIRST NON-DELIMITER FOLLOWING
 3081+* THE FILE SPECIFICATION. THE PROGRAM STATUS REGISTER (@PSR)
 3082+* WILL CONTAIN A NON-LOW CONDITION CODE.
 3083+*
 3084+*EXITS, ERROR
 3085+* NEXT SEQUENTIAL INSTRUCTION IN CALL ROUTINE. INDEX REGISTER
 3086+* 2 (@XR) WILL BE ADDRESSING THE LEFTMOST BYTE OF AN INVALID
 3087+* PARAMETER OR WILL BE ADDRESSING AN INVALID DELIMITER IN THE
 3088+* FILE SPECIFICATION. THE PROGRAM STATUS REGISTER (@PSR)
 3089+* WILL CONTAIN A LOW CONDITION CODE.
 3090+*
 3091+*TABLES/WORK AREAS
 3092+* SUFFER DOES NOT CONTAIN ANY TABLES OR WORK AREAS.
 3093+*
 3094+*ATTRIBUTES
 3095+* RELOCATABLE, REUSABLE
 3096+*
 3097+*CHARACTER CODE DEPENDENCY
 3098+* CHARACTER CODE DEPENDENCY CLASS - C
 3099+* THE OPERATION OF THIS MODULE DEPENDS UPON AN INTERNAL REPRESENTA-
 3100+* TION OF THE EXTERNAL CHARACTER SET WHICH IS EQUIVALENT TO THE
 3101+* USED AT ASSEMBLY TIME. THE CODING HAS BEEN ARRANGED SO THAT RE-
 3102+* DEFINITION OF CHARACTER CONSTANTS, BY REASSEMBLY, WILL RESULT IN
 3103+* A CORRECT MODULE FOR THE NEW DEFINITIONS. THE FOLLOWING ARE THE
 3104+* SPECIAL CONSIDERATIONS FOR THIS MODULE:
 3105+* * @ASTER - PART OF @SYSEQ
 3106+* * @SLASH - PART OF @SYSEQ
 3107+* * @COMMA - PART OF @SYSEQ
 3108+* * @EOS - PART OF @SYSEQ
 3109+* * @BLANK - PART OF @SYSEQ
 3110+* * CHARACTER LEFT PARENTHESIS - C'(' '
 3111+*
 3112+*NOTES
 3113+* ERROR PROCEDURES
 3114+* THE FOLLOWING ERROR CONDITIONS WILL CAUSE SUFFER TO RETURN A
 3115+* LOW CONDITION CODE TO THE CALL ROUTINE AND INDEX REGISTER 2
 3116+* (@XR) ADDRESSING THE ERROR:
 3117+* * ANY ERROR RETURNED FROM SALPHA (NOTE SALPHA ERRORS).
 3118+* * ANY ERROR RETURNED FROM SCANIT (NOTE SCANIT ERRORS).
 3119+* * ANY INVALID DELIMITER FOLLOWING THE SPECIFICATION
 3120+* * ANY INVALID PARAMETER WITHIN THE SPECIFICATION.
 3121+* NOTE MODIFICATION CONSIDERATIONS.
 3122+*
 3123+* REGISTER USAGE
 3124+* INDEX RESISTER 1 (@BR) IS SAVED AND RESTORED FOR THE CALL
 3125+* ROUTINE AND USED AS A BASE FOR ADDRESSING WITHIN THE MODULE.
 3126+* INDEX REGISTER 2 (@XR) IS USED AS AN INDEX TO SCAN THE FILE
 3127+* SPECIFICATION.
 3128+*
 3129+* SAVED/RESTORED AREAS
 3130+* N/A
 3131+*
 3132+* MODIFICATION CONSIDERATIONS
 3133+* SUFFER'S NORMAL DELIMITER SCAN UPON EXIT ALLOWS ONLY BLANKS

SUFFER - FILE SPECIFICATION CHECKER

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 28

3134+* AND 1 COMMA FOLLOWING THE FILE-SPECIFICATION. AN EXCEPTION *
3135+* TO THIS USE (UTILIZED BY THE MODULE KALLOC) IS THE OPTION OF *
3136+* HAVING A LEFT PARENTHESIS IE. '(' FOLLOWING THE FILE SPECI- *
3137+* FICATION INSTEAD OF A COMMA. THIS USE IS EFFECTED BY *
3138+* MODIFYING THE Q-CODE OF THE INSTRUCTION LABELED SUF625 WITH A *
3139+* BRANCH EQUAL CONDITION CODE. *
3140+* *
3141+* REQUIRED MODULES *
3142+* SALPHA - FILENAME, PASSWORD, VOL-ID ALPHAMERIC SYNTAX CHECKER *
3143+* SCANIT - DELIMITER SCAN ROLTINE *
3144+* TSMLES - DATA MANAGEMENT COMMUNICATION REGIONS *
3145+* @DIREQ - SYSTEM LIBRARY DIRECTORY EQUATES *
3146+* @ERMEQ - ERROR MESSAGE EQUATES *
3147+* @FXDEQ - COMMON CORE LOCATIONS WITHIN THE SYSTEM NUCLEUS *
3148+* @SYSEQ - COMMON SYSTEM SOFTWARE EQUATES *
3149+* *
3150+* OTHER *
3151+* N/A *

3152+*****

SUFFER - FILE SPECIFICATION CHECKER

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 29

			3154+*****	
			3155+*	
			3156+*	INITIALIZATION OF MODULE
			3157+*	
			3158+*****	
			3159+*	
			3160+* SUFFER ENTER BASE=SUFBSE, EXIT=SUFND, @BR, , @ARR	
	1243	3161+	USING SUFBSE, @BR	BASE ADDRESS SPECIFICATION
	1210	3162+	SUFFER EQU *	MODULE ENTRY POINT
1210	34 01 12D4	3163+	ST SUFND0+@OP1, @BR	SAVE @BR
1214	C2 01 1243	3164+	LA SUFBSE, @BR	LOAD BASE REGISTER
1218	74 08 95	3165+	ST SUFND2+@OP1(, @BR), @ARR	SAVE RETURN ADDRESS
			3166+*** END OF EXPANSION ***	
			3168+*****	
			3169+*	
			3170+*	INITIALIZE FIELDS IN TSMLES
			3171+*	
			3172+*****	
			3173+*	
121B	3C 40 17CA	3174+	MVI SMPSWD, @BLANK	BLANK ALL OF PASSWORD FIELD
121F	0C 06 17C9	3175+	MVC SMPSWD-@B1(##LPEN-@B1), SMPSWD	
1225	3C 40 17BD	3176+	MVI SMVOID-@VOLID+@B1, @BLANK	BLANK FIRST BYTE OR VOL-1D
			3178+*****	
			3179+*	
			3180+*	CHECK FOR AND PROCESS POOLED AND IBM FILENAMES
			3181+*	
			3182+*****	
			3183+*	
1229	BD 5C 00	3184+	CLI @ZERO(, @XR), @ASTER	ASTERISK IN FILENAME ?
122C	F2 01 14	3185+	JNE SUF100	NO, PROCESS FILENAME
122F	3C 5C 17C3	3186+	MVI SMPSWD-##DPEN, @ASTER	SAVE * IN SMPSWD
1233	E2 02 01	3187+	LA @B1(, @XR), @XR	INCREMENT XR BY ONE
1236	BD 5C 00	3188+	CLI @ZERO(, @XR), @ASTER	ASTERISK IN FILENAME ?
1239	F2 01 07	3189+	JNE SUF100	NO, PROCESS FILENAME
123C	3C 5C 17C4	3190+	MVI SMPSWD-##DPEN+@B1, @ASTER	SAVE * IN SMPSWD
1240	E2 02 01	3191+	LA @B1(, @XR), @XR	INCREMENT XR BY ONE
			3193+*****	
			3194+*	
			3195+*	PROCESS FILENAME
			3196+*	
			3197+*****	
			3198+*	
		1243	3199+SUFBSE EQU *	BASE ADDR IN MODULE
			3200+SUF100 MVI SCAMMA, SCACOF	PRIME SCANIT
			3201+ B SALPH8	SYNTAX CHECK FILENAME
			3202+ BL SUF750(, @BR)	TAKE ERROR EXIT
			3203+ MVC SMFNAM(##LUEN), SALPHR+##DUEN	SAVE FILENAME
			3204+ CLI @ZERO(, @XR), @SLASH	IS A SLASH DELIMITER PRESENT ?
			3205+ JNE SUF600	NO, RETURN TO USER
			3206+ CLI SMPSWD-##DPEN, @ASTER	SHOULD A PASSWORD BE CHECKED?
			3207+ JE SUF200	NO, CHECK VOL-ID
			3209+*****	

SUFFER - FILE SPECIFICATION CHECKER

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 30

			3210+*		
			3211+*	PROCESS PASSWORD	
			3212+*		
			3213+*****	*****	*****
			3214+*		
1261	E2 02 01		3215+	LA @B1(,@XR),@XR	INCREMENT XR BY ONE
1264	C0 87 11CF		3216+	B SCANIT	BYPASS BLANKS
1268	C0 87 16F1		3217+	B SALPH8	SYNTAX CHECK PASSWORD
126C	D0 82 85		3218+	BL SUF750(,@BR)	TAKE ERROR EXIT
126F	OC 07 17CA	17B7	3219+	MVC SMPSWD(##LPEN),SALPHR+##DPEN	SAVE PASSWORD
1275	BD 61 00		3220+	CLI @ZERO(,@XR),@SLASH	IS SLASH DELIMITER PRESENT ?
1278	F2 01 14		3221+	JNE SUF600	NO, RETURN TO USER
			3223+*****	*****	*****
			3224+*		
			3225+*	PROCESS VOL-ID	
			3226+*		
			3227+*****	*****	*****
			3228+*		
127B	E2 02 01		3229+SUF200	LA @B1(,@XR),@XR	INCREMENT XR BY ONE
127E	C0 87 11CF		3230+	B SCANIT	BYPASS BLANKS
1282	C0 87 16F5		3231+	B SALPH6	SYNTAX CHECK VOL-ID
1286	D0 82 85		3232+SUF400	BL SUF750(,@BR)	TAKE ERROR EXIT
1289	OC 05 17C2	17B5	3233+	MVC SMVOID(@VOLID),SALPHR+@VOLID-@B1	SAVE VALID
128F	BD 4D 00		3234+SUF600	CLI @ZERO(,@XR),C'('	IS THIS '(' ?
1292	F2 80 39		3235+SUF625	JC SUF800,@NOP	JUMP IF '(' VALID ADJACENT
1295	3D 00 120F		3236+	CLI SCACNT,@ZERO	ANY BLANKS SCANNED ?
1299	F2 01 0C		3237+	JNE SUF650	YES, CONTINUE DELIMITER SCAN
129C	BD 1E 00		3238+	CLI @ZERO(,@XR),@EOS	IS IT EOS ?
129F	F2 81 2C		3239+	JE SUF800	YES, RETURN
12A2	BD 6B 00		3240+	CLI @ZERO(,@XR),@COMMA	IS IT A COMMA ?
12A5	F2 01 18		3241+	JNE SUF680	NO, ERROR EXIT
			3242+*		
12A8	34 02 1745		3243+SUF650	ST SAL375+@OP1,@XR	SAVE ERROR POINTER
12AC	3C 01 11EC		3244+	MVI SCAMMA,SCACOM	MODIFY SCANIT TO BYPASS COMMA
12B0	C0 87 11CF		3245+	B SCANIT	BYPASS DELIMITERS
12B4	F2 82 11		3246+	JL SUF750	ERROR - RETURN
			3248+*****	*****	*****
			3249+*		
			3250+*	MODIFY PSR FOR ERROR INDICATION	
			3251+*		
			3252+*****	*****	*****
			3253+*		
12B7	BD 4D 00		3254+	CLI @ZERO(,@XR),C'('	IS IT '(' ?
12BA	F2 01 11		3255+	JNE SUF800	NO, RETURN
12BD	7C 18 7E		3256+	MVI SUF680+@Q(,@BR),@@E139	INVALID DELIMITER
12C0	3C 00 03CD		3257+SUF680	MVI \$CAERR,*-*	ERROR CODE
12C0			3258+	ORG SUF680	INITIALIZE INSTRUCTION
12C0	3C 11 03CD		3259+	MVI \$CAERR,@@E131	INVALID PARAMETER
			3260+*		
12C4	35 02 1745		3261+	L SAL375+@OP1,@XR	RESTORE ERROR POINTER
12C8	75 04 44		3262+SUF750	L SUF400+@Q(,@BR),@PSR	LOAD CONDITION LOW INTO PSR
12CB	F2 87 03		3263+SUF780	J SUFNDO	ERROR EXIT
			3265+*****	*****	*****

SUFFER - FILE SPECIFICATION CHECKER

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 31

		3266+*			
		3267+*	END OF MODULE PROCESSING		
		3268+*			
		3269+*****	*****	*****	*****
		3270+*			
12CE	75	04	89	3271+SUF800 L SUF780+@Q(,@BR),@PSR	LOAD CODE FOR NORMAL EXIT
12D1	C2	01	0000	3272+*SUFND EXIT @BR,,RETURN	
12D5	C0	87	0000	3273+SUFND0 LA *-* ,@BR	RESTORE @BR
				3274+SUFND2 B *-*	RETURN TO CALLING PROGRAM
				3275+*** END OF EXPANSION ***	
				3276+***	END OF SUFFER
				3277 *	\$C4BD

C4BIN2 - CONVERT DECIMAL TO BINARY ROUTINE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 32

3279+*****
 3280+*FUNCTION - *
 3281+* SERIALLY REUSABLE SUBROUTINE TO CONVERT A 4 BYTE POSITIVE DECIMAL *
 3282+* NUMBER A 2 BYTE BINARY VALUE. *
 3283+* A 5 BYTE POSITIVE DECIMAL NUMBER. *
 3284+* ON ENTRY @XR POINTS TO THE LEFT BYTE OF THE DECIMAL VALUE. *
 3285+* ON RETURN C4BVAL IS THE RIGHT BYTE OF THE 2 BYTES BINARY VALUE *
 3286+* WHICH MAY BE MODIFIED BY THE USER IN ANY WAY IN IT'S LOCATION. *
 3287+* THE 4 BYTES DECIMAL VALUE IS NOT ALTERED. *
 3288+* @XR IS NOT ALTERED. *
 3289+* @BR IS SAVED AND RESTORED AT EXIT. *
 3290+*****

 3292+* *
 3293+* INITIALIZATION *
 3294+* *
 12D9 3295+C4BIN2 EQU * ENTRY POINT
 12D9 3296+ USING C4BIN2,@BR BASE VALUE
 3297+*
 12D9 34 01 133B 3298+ ST C4B800+@OP1,@BR SAVE CALLERS BASE REGISTER
 12DD C2 01 12D9 3299+ LA C4BIN2,@BR LOAD BASE VALUE
 3300+*
 12E1 74 08 66 3301+ ST C4B850+@OP1(,@BR) ,@ARR SAVE RETURN ADDRESS
 3302+*
 12E4 74 02 6E 3303+ ST C4BSAV(,@BR) ,@XR SAVE VALUE OF POINTER
 12E7 3C 0C 03CD 3304+ MVI \$CAERR,@E122 SET ERROR CODE IN CASE
 12EB 5C 01 6A 6B 3305+ MVC C4BVAL(C4BLVL,@BR) ,C4BINI(,@BR) INIT VALUE TO ZERO
 12EF 3C 04 1348 3306+C4B100 MVI C4B900,4 INITLZ CHAR. COUNT
 3307+*
 3308+*** DETERMINE IF CHAR NUMERIC AND DECR CHAR COUNT
 3309+*
 12F3 F2 80 32 3310+C4B200 JC C4B600,@NOP SET TO UCB IF IMBEDDED BLANKS
 * ALLOWED
 3311+*
 12F6 BD F0 00 3312+C4B300 CLI 0(,@XR) ,C4BLOW THIS CHAR NUMERIC ?
 12F9 F2 82 35 3313+ JL C4B700 NO, GOTO RETURN
 3314+*
 12FC 5F 00 6F 4E 3315+ SLC C4B900(1 ,@BR) ,C4B590+@D1(,@BR) DECR CHAR COUNT
 1300 F2 82 35 3316+ JL C4B800 BR TO ERROR EXIT IF TOO MANY
 3317+*
 3318+*** MULTIPLY PREVIOUS VALUE BY TEN
 3319+*
 1303 5E 01 6A 6A 3320+ ALC C4BVAL(C4BLVL,@BR) ,C4BVAL(,@BR) DOUBLE PREVIOUS VALUE
 1307 5C 01 68 6A 3321+ MVC C4BWRK(C4BLVL,@BR) ,C4BVAL(,@BR) SAVE DOUBLE VALUE
 130B 5E 01 6A 6A 3322+ ALC C4BVAL(C4BLVL,@BR) ,C4BVAL(,@BR) QUADRUPLE PREVIOUS VALUE
 130F 5E 01 6A 6A 3323+ ALC C4BVAL(C4BLVL,@BR) ,C4BVAL(,@BR) OCTUPLE PREVIOUS VALUE
 1313 5E 01 6A 68 3324+ ALC C4BVAL(C4BLVL,@BR) ,C4BWRK(,@BR) ADD IN SAVED DOUBLE
 3325+*
 3326+*** ADD IN VALUE OF THIS CHAR AND INCR POINTER
 3327+*
 1317 68 03 6C 00 3328+ MNH C4BCHR(,@BR) ,0(,@XR) FETCH NEMERIC VALUE OF NEW CHAR
 131B 5E 01 6A 6C 3329+ ALC C4BVAL(C4BLVL,@BR) ,C4BCHR(,@BR) INCR VALU BY THIS CHAR
 3330+*
 131F E2 02 01 3331+ LA @B1(,@XR) ,@XR INCR POINTER TO NEXT CHAR
 1322 D0 87 1A 3332+ B C4B200(,@BR) GOTO DO IT AGAIN
 3333+* *
 3334+* ROUTINE TO SCAN BLANKS *

C4BIN2 - CONVERT DECIMAL TO BINARY ROUTINE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 33

		3335+*			*
1325	E2 02 01	3336+C4B590	LA	@B1(,@XR),@XR	INCR POINTER TO NEXT CHAR
1328	BD 40 00	3337+C4B600	CLI	0(,@XR),@BLANK	IS THIS CHAR A BLANK ?
132B	D0 01 1D	3338+	BNE	C4B300(,@BR)	RETURN IF NOT
132E	D0 87 4C	3339+	B	C4B590(,@BR)	GET NEXT CHAR IF YES

C4BIN2 - CONVERT DECIMAL TO BINARY ROUTINE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 34

			3341+*		
			3342+***	ENDING ROUTINE	
			3343+*		
1331	74 02 68	3344+C4B700	ST C4BLEN(,@BR),@XR	PLACE VALUE OF POINTER	
1334	5F 01 68 6E	3345+	SLC C4BLEN(2,@BR),C4BSAV(,@BR)	SUBTRACT ENTERING VALUE	
		3346+*			
1338	C2 01 0000	3347+C4B800	LA *-* ,@BR	RESTORE CALLERS BR	
		3348+*			
133C	C0 87 0000	3349+C4B850	B *-*	RETURN TO CALLING ROUTINE	
		3350+*			*
		3351+*	WORK AREA AND CONSTANT		*
		3352+*			*
1340		1341 3353+C4BWRK	DS CL2	SAVE AREA FOR DOUBLED VALUE	
		3354+*			
		1342 3355+C4BYT1	EQU *	FIRST BYTE OF BINARY VALUE	
1342		1343 3356+C4BVAL	DS CL2	SAVE AREA FOR BINARY VALUE	
		3357+*			
1344	00	1344 3358+C4BINI	DC XL1'00'	INITIALIZE WA TO ZERO	
		3359+*			
1345		1345 3360+C4BCHR	DS CL1	SAVE AREA FOR EACH NEW CHAR	
1345		3361+ ORG	*-1	INITIALIZE	
1345	00	1345 3362+	DC XL1'00'	* TO ZERO	
		3363+*			
1346		1347 3364+C4BSAV	DS CL2	SAVE AREA FOR XR	
		3365+*			
1348		1348 3366+C4B900	DS CL1	SAVE AREA FOR CHAR COUNTER	
		3367+*			*
		3368+*	EQUATES FOR C4BIN2		*
		3369+*			*
		1341 3370+C4BLEN	EQU C4BWRK	ON RETURN WILL CONTAIN COUNT	
		3371+*		* @XR INCREMENTED BY	
		0004 3372+C4BCHC	EQU 4	NUMBER OF CHAR TO CONVERT	
		3373+*			
		00F0 3374+C4BLOW	EQU C'0'	LOWEST NUMERIC CHARACTER	
		3375+*			
		0002 3376+C4BLVL	EQU C4BVAL-C4BWRK	LENGTH OF BINARY VALUE	
		3377+*			
		12F4 3378+C4BLNK	EQU C4B200+@Q	LOCATION OF IMBEDDED BLANK IND	
		3379+*			
		0087 3380+C4BSPC	EQU @UCB	MOVED TO C4BLNK TO ALLOW BLANKS	
		3381+*			
		12F0 3382+C4BNMC	EQU C4B100+@Q	LOCATION OF CONVERSION COUNT	
		3383+*			
		0080 3384+C4BNOP	EQU @NOP	CHANGED IF IMBEDDED BLANK OK	
		1349 3385+C4END	EQU *	DEFINE END OF CODE	
		3386+***	END OF C4BIN2		***
		3387 *	\$C2D5		

C2DEC5 - CONVERT 2 BYTE BIN NR TO 5 BYTE DEC NR

ERR LOC OBJECT CODE

ADDR STMT SOURCE STATEMENT

VER 15, MOD 00 19/02/22 PAGE 35

3389+*****
 3390+*FUNCTION - *
 3391+* SERIALLY REUSABLE SUBROUTINE TO CONVERT A 2 BYTE BINARY VALUE TO *
 3392+* A 5 BYTE POSITIVE DECIMAL NUMBER. *
 3393+* ON ENTRY @XR POINTS TO THE LEFT BYTE OF THE BINARY VALUE. *
 3394+* ON RETURN C2DVAL IS THE RIGHT BYTE OF THE 5 BYTES DECIMAL VALUE *
 3395+* WITH LEADING ZEROS WHICH MAY BE MODIFIED BY THE USER IN ANY WAY *
 3396+* IN IT'S LOCATION. *
 3397+* THE 2 BYTES BINARY VALUE IS NOT ALTERED. *
 3398+* @XR IS NOT ALTERED. *
 3399+* @BR IS SAVED AND RESTORED AT EXIT. *
 3400+*****

	1349	3402+C2DEC5	EQU	*	MODULE ENTRY POINT
	1349	3403+	USING	C2DEC5 ,@BR	BASE ADDRESS SPECIFICATION
1349 34 01 137D	3404+	ST	C2D050+@OP1 ,@BR	SAVE @BR	
134D C2 01 1349	3405+	LA	C2DEC5 ,@BR	LOAD BASE REGISTER	
1351 74 08 38	3406+	ST	C2D052+@OP1(,@BR) ,@ARR	SAVE RETURN ADDRESS	
	3407+*				
	3408+*				INITIALIZE DECIMAL INCREMENTER AND DECIMAL SUM TO 1 AND 0 RESP.
	3409+*				
1354 54 90 43 39	3410+	ZAZ	C2D903(C2D903-C2D901 ,@BR) ,C2D901(C2D902-C2D901 ,@BR)		
1358 7C 01 17	3411+	MVI	C2D030+@D1(,@BR) ,@B1	INITIALIZE DISP TO BYTE 1	
135B 7C 01 16	3412+C2D020	MVI	C2D030+@Q(,@BR) ,@B1	INIT TEST TO BIT 7	
135E B8 00 00	3414+C2D030	TBN	*-*(,@XR) , *-*	TEST IF THIS BIT IS OFF	
1361 F2 90 04	3415+	JF	C2D040	* BR AROUND SUM INCREMENT	
	3416+*				INCREMENT DECIMAL SUM BY DECIMAL VALUE OF THIS TESTED BIT
1364 56 04 3E 43	3417+	AZ	C2DVAL(C2D903-C2DVAL ,@BR) ,C2D903(C2D903-C2DVAL ,@BR)		
	3418+*				DOUBLE DECIMAL VALUE OF INCREMENT TO VALUE OF NEXT BIT
1368 56 04 43 43	3419+C2D040	AZ	C2D903(C2D903-C2DVAL ,@BR) ,C2D903(C2D903-C2DVAL ,@BR)		
136C 5E 00 16 16	3420+	ALC	C2D030+@Q(1 ,@BR) ,C2D030+@Q(,@BR)	SHIFT BIT MASK LEFT ONE	
1370 D0 20 15	3421+	BNOL	C2D030(,@BR)	CONTINUE LOOP UNLESS ALL BITS	
	3422+*				* TESTED
1373 5F 00 17 13	3423+	SLC	C2D030+@D1(1 ,@BR) ,C2D020+@Q(,@BR)	DECR DISP TO BYTE 0	
1377 D0 81 12	3424+	BZ	C2D020(,@BR)	FALL THROUGH IF UNDERFLOW	
137A C2 01 0000	3425+C2D050	LA	*-* ,@BR	RESTORE @BR	
137E C0 87 0000	3426+C2D052	B	*-*	RETURN TO CALLING PROGRAM	
	3427+*				
	3428+***	WORK AREA			
	3429+*				
1382 F1	1382	3430+C2D901	DC	DL1'1'	INIT WORK AREA
	1383	3431+C2D902	EQU	*	FIST BYTE OF DECIMAL VALUE
1383	1387	3432+C2DVAL	DS	CL5	5 BYTES DECIMAL VALUE
1388	138C	3433+C2D903	DS	CL5	DECIMAL INCREMENTER
	3434+***				***
	0469	3435	SFIERR	EQU	\$CAERK
		3436 *			\$FIND
				END OF C4DEC5	

SFINDF - FILE SEARCH CONTROL MODULE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 36

3438+*****
 3439+* 5703-XM1 COPYRIGHT IBM CORP. 1970 *
 3440+* REFER TO INSTRUCTIONS ON COPYRIGHT NOTICE, 120-2083 *
 3441+*
 3442+*****
 3443+* STATUS *
 3444+* VERSION 1 MODIFICATION 0 *
 3445+*
 3446+* FUNCTION *
 3447+* * SFINDF IS A CONTROL MODULE USED TO LOCATE A SPECIFIED PASSWORD *
 3448+* AND/OR FILENAME.
 3449+* * IF THE FILENAME, PASSWORD, AND VOLUME-ID ARE ALL EXPLICITLY *
 3450+* SPECIFIED. A CALL IS ISSUED TO SVOLID, SGETDB AND SRCHFN TO *
 3451+* SEARCH FOR THE REQUIRED FILE IN THE FILE LIBRARY SPECIFIED.
 3452+* IF THE PASSWORD OR VOLUME-ID IS NOT EXPLICITLY DEFINED, SFINDF *
 3453+* WILL DEFAULT TO THE CURRENT USER SPECIFICATIONS, IF THEY EXIST,
 3454+* FOR THE MISSING PARAMETERS AND THEN ISSUE THE REQUIRED CALLS
 3455+* TO SGETDS AND/OR SRCHFN TO LOCATE THE FILE.
 3456+* * IF A ONE OR TWO-STAR FILENAME IS SPECIFIED, THE SPECIFIED DISK,
 3457+* OR ALL DISKS ON THE SYSTEM WILL BE SEARCHED IN AN ATTEMPT TO
 3458+* LOCATE THE FILE. THE CALLER MAY SET AN INDICATOR TO TERMINATE
 3459+* THE SEARCH AFTER A GIVEN NUMBER OF DISKS HAVE BEEN SEARCHED.
 3460+*
 3461+* ENTRY POINTS *
 3462+* THE ENTRY POINT IS SFINDF.
 3463+* THE CALLING SEQUENCE IS AS FOLLOWS:
 3464+* B SFINDF *
 3465+*
 3466+* INPUT *
 3467+* * THE FOLLOWING INFORMATION MUST BE SET UP IN TSMLES BEFORE *
 3468+* CALLING SFINDF.
 3469+* * SMPSWD MUST CONTAIN SPECIFIED PASSWORD *
 3470+* * SMVOID MUST CONTAIN SPECIFIED VOLUME *
 3471+* * SMFNAM MUST CONTAIN SPECIFIED FILENAME *
 3472+* * THE FOLLOWING SWITCHES ARE PROVIDED TO HANDLE ONE OR TWO-STAR *
 3473+* FILES:
 3474+* * SFIVOL - IF @NOP IS SET SVOLID WILL NOT BE CALLED. SVOLID *
 3475+* IS NOT REUSABLE AND THIS SWITCH MUST BE SET BEFORE *
 3476+* SFINDF IS CALLED A SECOND TIME.
 3477+* * SFISTR - IF @NOP IS SET ONLY 1 DISK WILL BE SEARCHED *
 3478+* * SFIFND - IF @NOP SET WITH SFIVOL ONLY THE NUMBER OF DISKS *
 3479+* SPECIFIED IN SFINTR WILL BE SEARCHED.
 3480+*
 3481+* OUTPUT *
 3482+* * THE OUTPUT FROM SFINDF IS SET IN TSMLES, THE POINTERS AND USER *
 3483+* DIRECTORIES REQUIRED ARE INITIALIZED.
 3484+*
 3485+* EXTERNAL REFERENCES *
 3486+* TSMLES - (SMALES) DATA MANAGEMENT SAVE AREAS AND BUFFERS.
 3487+* \$VOLID - CORE RESIDENT VOLID TABLE.
 3488+* \$USRDR - DISPLACEMENT TO CURRENT USER DIRECTORY.
 3489+* \$FILIB - CURRENT USER FILE LIBRARY DISK ADDRESS.
 3490+* DL2ICS - TWO TRACK LOGICAL IOCS.
 3491+* SRCHFN - SEARCH USER DIRCTY BLOCK.
 3492+* SGETDB - SEARCH PASSWORD DIRCTY.
 3493+* SVOLID - SEARCH VOL-ID TABLE.

SFINDF - FILE SEARCH CONTROL MODULE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 37

3494+* \$CAERR - SAVE AREA FOR SYSTEM ERROR MESSAGT CODE.
 3495+*
 3496+*EXITS, NORMAL
 3497+* * NORMAL RETURN IS TO THE CALLER FOLLOWING THE BRANCH TO SFINDF.
 3498+*
 3499+*EXITS, ERROR
 3500+* * THE ERROR RETURN IS TO SFIERR WHICH MUST BE DEFINED BY THE
 3501+* CALLER.
 3502+*
 3503+*TABLES/WORKAREAS
 3504+* * N/A
 3505+*
 3506+*ATTRIBUTES
 3507+* * RELOCATABLE
 3508+* * RE-USABLE
 3509+*
 3510+*CHARACTER CODE DEPENDENCY
 3511+* * THE OPERATION OF THIS MODULE DOES NOT DEPEND UPON A PARTICULAR
 3512+* INTERNAL REPRESENTATION OF THE EXTERNAL CHARACTER SET.
 3513+*
 3514+*NOTES
 3515+* ERROR PROCEDURES
 3516+* IF A FILE-SPEC WAS NOT ENTERED AND A CURRENT USER IS NOT IN
 3517+* AFFECT. THE ERROR EXIT TO SFIERR IS TAKEN.
 3518+*
 3519+* REGISTER USAGE
 3520+* @BR AND @XR ARE SAVED AND RESTORED. DURING EXECUTION @BR IS
 3521+* USED AS A BASE REGISTER AND @XR IS USED TO POINT TO \$NUCBS.
 3522+*
 3523+* SAVED/RESTORED AREAS
 3524+* NONE
 3525+*
 3526+* MODIFICATION CONSIDERATIONS
 3527+* NONE
 3528+*
 3529+* REQUIRED MODULES
 3530+* @SYSEQ - SYSTEM SOFTWARE EQUATES.
 3531+* @FXDEQ - SYSTEM NUCLEUS ADDRESSES AND INDICATOR VALUES.
 3532+* TSMLES - DATA MANAGEMENT SAVE AREAS AND BUFFERS.
 3533+* \$VOLID - SEARCH VOLUME-ID SUBROUTINE.
 3534+* SRCHFN - SEARCH FOR FILENAME SUBROUTINES.
 3535+* SGETDB - SEARCH PASSWORD DIRECTORY SUBROUTINE.
 3536+* DL2ICS - TWO TRACK DISK LOGICAL IOCS.
 3537+*
 3538+* OTHER
 3539+* NONE
 3540+*****
 3542+*
 3543+* EQUATES USED IN THIS SUBROUTINE
 3544+*
 138D 3545+SFINDF EQU * START OF MODULE
 3546+ ST SFISBR,@BR SAVE @BR
 3547+ LA SFIBSE,@BR SET LOCAL BASE
 13CB 3548+ USING SFIBSE,@BR *

138D 34 01 149A

1391 C2 01 13CB

SFINDF - FILE SEARCH CONTROL MODULE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 38

1395	74	08	D3	3549+	ST	SFIEXT(,@BR),@ARR	SAVE RETURN ADDR
1398	74	02	CB	3550+	ST	SFISXR(,@BR),@XR	SAVE @XR
139B	C2	02	03C0	3551+	LA	\$NUCBS ,@XR	SET NUCLEUS BASE
			03C0	3552+	USING	\$NUCBS ,@XR	*
139F	3D	40	17C3	3553+	CLI	MPSSWD-##LPEN+@B1 ,@BLANK	WAS A PASSWD SPECIFIED ?
13A3	F2	81	98	3554+	JE	SFI500	NO, GO CHECK LOGON STATUS
13A6	3D	40	13CD	3555+	CLI	SMVOID-\$VOLID+@B1 ,@BLANK	WAS A VOL-ID SPECIFIED ?
13AA	F2	81	07	3556+	JE	SFI100	NO, GO CHECK LOGON STATUS
13AD	C0	87	14A9	3557+SFI050	B	SVOLID	RESOLVE SPECIFIED VOL-ID
13B1	F2	87	75	13AE	3558+SFIVOL	EQU	SFI050+@Q
				3559+	J	SFI350	SET TO A NOP FOR SUCCESSIVE USE
				3560+*			GO TO GET DIRECTORY
				3561+*			PASSWORD WAS SPECIFIED, BUT VOL-ID WAS NOT
				3562+*			
13B4	3D	5C	17C3	3563+SFI100	CLI	MPSSWD-##LPEN+@B1 ,SFIAST	IS PASSWORD AN '*' ?
13B8	F2	01	63	3564+	JNE	SFI320	NO, GO CHK FOR FILE LIBR DADDR
13BB	7C	00	D4	3565+	MVI	SFICTR(,@BR),@ZERO	YES, INITLZ LOOP CTR TO ZERO
13BE	7C	00	DB	3566+	MVI	SFITTC(,@BR),@ZERO	INITLZ THIS TIME COUNTER
13C1	BD	00	19	3567+	CLI	\$FILIB-@B1(,@XR),@ZERO	CURRENT USER IN FORCE ?
13C4	F2	01	5D	3568+	JNE	SFI340	YES, GO TRY THAT FIRST
13C7	3A	08	17BC	3569+	SBN	SMIND1 ,SM1PNF	SET PASSWORD NOT FOUND INDR.
				3570+*			
				3571+*			THE FOLLOWING ROUTINE WILL SEARCH ALL DISKS ON THE
				3572+*			SYSTEM FOR THE SPECIFIED ONE OR TWO STAR FILE
				3573+*			
13CB	7D	01	D4	3574+SFI200	CLI	SFICTR(,@BR),@B1	CHECK THE DISK POINTER
13CE	F2	82	1A	3575+	JL	SFI220	GO CHECK F1
13D1	F2	81	28	3576+	JE	SFI230	GO CHECK F2
13D4	7D	03	D4	3577+	CLI	SFICTR(,@BR),SFIE03	
13D7	F2	82	33	3578+	JL	SFI240	GO CHECK R1
				3579+*			
13DA	BD	00	4C	3580+SFI210	CLI	\$VOLR2+SFIE06(,@XR),@ZERO	DOES R2 CONTAIN A FILE LIBR
13DD	F2	81	AC	3581+	JE	SFI545	NO, NO MORE TO CHK, GO RETURN
13E0	2C	01	17D6	4D	MVC	SMBFDA(@DADDR),\$VOLR2+SFIE07(,@XR)	SET LIBR DADDR FOR
13E5	7C	FE	D4	3583+	MVI	SFICTR(,@BR),SFIEFE	* SEARCH AND INCR DISK POINTER
13E8	F2	87	3E	3584+	J	SFI350	GO TO SEARCH
				3585+*			
13EB	BD	00	44	3586+SFI220	CLI	\$VOLF1+SFIE06(,@XR),@ZERO	DOES F1 CONTAIN A FILE LIBR
13EE	F2	81	0B	3587+	JE	SFI230	NO, GO CHECK F2
13F1	2C	01	17D6	45	MVC	SMBFDA,\$VOLF1+SFIE07(@DADDR ,@XR)	SET LIBR DADDR FOR SEWN
13F6	7C	01	D4	3589+	MVI	SFICTR(,@BR),@B1	INCR DISK POINTER
13F9	F2	87	2D	3590+	J	SFI350	SO TO SEARCH
				3591+*			
13FC	BD	00	54	3592+SFI230	CLI	\$VOLF2+SFIE06(,@XR),@ZERO	DOES F2 CONTAIN A FILE LIBR
13FF	F2	81	0B	3593+	JE	SFI240	NO, SO CHECK R1
1402	2C	01	17D6	55	MVC	SMBFDA,\$VOLF2+SFIE07(@DADDR ,@XR)	SET LIBR DADDR FOR SEACH
1407	7C	02	D4	3595+	MVI	SFICTR(,@BR),SFIE02	INCR DISK POINTER
140A	F2	87	1C	3596+	J	SFI350	GO TO SEARCH
				3597+*			
140D	BD	00	3C	3598+SFI240	CLI	\$VOLR1+SFIE06(,@XR),@ZERO	DOES R1 CONTAIN A FILE LIBR
1410	D0	81	0F	3599+	BE	SFI210(,@BR)	NO, GO CHECK R2
1413	2C	01	17D6	3D	MVC	SMBFDA,\$VOLR1+SFIE07(@DADDR ,@XR)	SET LIB DADDR FOR SEARCH
1418	7C	03	D4	3601+	MVI	SFICTR(,@BR),SFIE03	INCR DISK POINTER
141B	F2	87	0B	3602+	J	SFI350	GO TO SEARCH
				3603+*			
				3604+*			PASSWORD SPECIFIED, BUT VOLUME ID WAS NOT.

SFINDF - FILE SEARCH CONTROL MODULE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 39

			3605+*	CHECK FOR CURRENT USER
			3606+*	
141E	BD 00 19	3607+SFI320	CLI	\$FILIB-@B1(,@XR) ,@ZERO CURRENT USER SPEC IN FORCE
1421	F2 81 20	3608+	JE	SFI505 NO, GO TO ERR ROUTINE
1424	2C 01 17D6 1A	3609+SFI340	MVC	SMBFDA(@DADDR),\$FILIB(,@XR) YES, SET TO USER LIBR
		3610+*		
		3611+*		SO SEARCH FOR SPECIFIED PASSWORD
		3612+*		
1429	C0 87 15B4	3613+SFI350	B	SGETDB SEARCH FOR PASSWORD
142D	38 08 17BC	3614+	TBN	SMIND1,SM1PNF WAS PASSWORD FOUND
1431	F2 10 3B	3615+	JT	SFI540 NO, GO TEST STAR COUNTER
1434	38 10 17BC	3616+	TBN	SMIND1,SM1PDS PASSWORD DIRCTY ONLY REQ' SED
1438	F2 10 58	3617+	JT	SFI550 YES, GO RETURN TO USER
143B	F2 87 26	3618+	J	SFI520 NO, GO SEARCH FOR FILENAME
		3619+*		
		3620+*		ONLY FILENAME SPECIFIED, CHECK FOR CURRENT USER
		3621+*		
143E	BD 00 19	3622+SFI500	CLI	\$FILIB-@B1(,@XR) ,@ZERO CURRENT USER SPEC IN FORCE
1441	F2 01 07	3623+	JNE	SFI510 YES, BYPASS ERROR MESSAGE
1444	BC 21 0D	3624+SFI505	MVI	\$CAERR(,@XR) ,@@E200 SET NO CURRENT USER ERROR CODE
1447	C0 87 0469	3625+	B	SFIERR GO TO ERROR RETURN
		3626+*		
		3627+*		GET FIRST USER DIRECTORY BLOCK
		3628+*		
144B	2C 01 0F81 1A	3629+SFI510	MVC	DL2RAD,\$FILIB(@DADDR,@XR) SET DL2ICS BASE DADDR
1450	2C 01 17D6 1A	3630+	MVC	SMBFDA,\$FILIB(@DADDR,@XR) SET LIBR DADDR TO COMMON AREA
1455	6C 01 D7 1C	3631+	MVC	SFIIRDA(,@BR) ,\$USRDR(@DADDR,@XR) SET DL2ICS RELATIVE DADDR
1459	C0 87 0EE9	3632+	B	DL2ICS GO READ USER DIRECTORY BLOCK
145D	14A0	145E	3633+	DC AL2(SFIDPL) * CADDR OF DPL
145F	2C 01 17E6 1C	3634+	MVC	SMFUDA,\$USRDR(@DADDR,@XR) PRESERVE 1ST BLOCK REL. DADDR
		3635+*		
		3636+*		SEARCH USER DIRECTORY BLOCK FOR FILENAME
		3637+*		
1464	C0 87 1640	3638+SFI520	B	SRCHFN GO TO SEARCH ROUTINE
1468	38 80 17BC	3639+	TBN	SMIND1,SM1FNE WAS NAME FOUND
146C	F2 10 24	3640+	JT	SFI550 YES, SO RETURN
		3641+*		
		3642+*		PASSWORD OR FILENAME NOT FOUND
		3643+*		
146F	7D FE D4	3644+SFI540	CLI	SFICTR(,@BR) ,SFIEFE ONE OR TWO STAR FILE WITH MORE
1472	F2 84 1E	3645+	JH	SFI550 * DISKS TO SEARCH ? NO, GET OUT
1475	D0 82 00	3646+SFI542	BC	SFI200(,@BR) ,@BL * YES, GO SEARCH
		1476	3647+SFISTR	EQU SFI542+@Q * NOP FOR 1ST * OR ** SEARCHED
			3648+SFI543	JC SFI545,@UCB BYPASS TRY CONTROL UNLESS
1478	F2 87 11	1479	3649+SFIFND	EQU SFI543+@Q * Q-CODE CHANGED TO A NOP
		3650+	CLI	SFINTR(,@BR) ,SFIETD IS TRY COUNTER AT MAX ?
		3651+	JNL	SFI545 YES, SO SET ERROR CODE
		3652+	ALC	SFITTC(,@BR) ,SFIONE(,@BR) INCR THIS TRY COUNTER
		3653+	CLC	SFITTC(,@BR) ,SFINTR(1,@BR) THIS TRY = TRY'S REQUIRED ?
		3654+	BNE	SFI200(,@BR) NO, GO TRY THE NEXT DISK
		3655+SFI545	MVI	\$CAERR(,@XR) ,@@E213 SET * OR ** NOT FOUND CODE
		3656+	SBN	SMIND1,SM1FNE SET ON FILE NOT FOUND INDR.
		3657+*		
		3658+*		RETURN TO USER
		3659+*		
1493	C2 02 0000	3660+SFI550	LA	*-* ,@XR RELOAD @XR

SFINDF - FILE SEARCH CONTROL MODULE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 40

		1496	3661+SFISXR	EQU	SFI550+@OP1	*
1497	C2 01 0000		3662+SFIS60	LA	*-* ,@BR	RELOAD @BR
		149A	3663+SFISBR	EQU	SFI560+@OP1	*
149B	C0 87 0000		3664+SFIS70	B	*-*	RETURN TO THE USER
		149E	3665+SFIEXT	EQU	SFI570+@OP1	*
			3666+*			
			3667+*		CONSTANTS AND SAVE AREAS	
			3668+*			
149F		149F	3669+SFICTR	DS	XL1	COUNTER USED TO CONTROL THE
			3670+	ORG	*-1	* SEARCH FOR A STAR FILE
149F	FF	149F	3671+	DC	AL1(SFIEFF)	INITLZ'D FOR NO SEARCH
14A0	01	14A0	3672+SFIDPL	DC	AL1(@DGET)	DPL TO READ USER DIRCTY BLOCK 1
14A1		14A2	3673+SFIRDA	DS	XL2	* RELATIVE DISK ADDRESS
14A3	02	14A3	3674+	DC	XL1'02'	* SECTOR COUNT
14A4	17EB	14A5	3675+	DC	AL2(SMUDB1)	* CORE BUFFER ADDRESS
14A6		14A6	3676+SFITTC	DS	CL1	THIS TRY COUNTER
14A7		14A7	3677+SFINTR	DS	CL1	NUMBER OF TRY'S REQUIRED COUNTER
14A7			3678+	ORG	SFINTR	INITLZ NUMBER CF TRY'S REQUIRED
14A7	00	14A7	3679+	DC	XL1'0'	* COUNTER TO ZERO
14A8	01	14A8	3680+SFIONE	DC	XL1'1'	COUNTER INCREMENT
			3681+*			
			3682+*		EQUATES	
			3683+*			
		0469	3684+SVOERR	EQU	SFIERR	SVOLID ERROR RETURN ADDRESS
		005C	3685+SFIAST	EQU	C'*'	STAR LIBR TEST CHARACTER
		0002	3686+SFIE02	EQU	X'02'	STAR COUNTER TEST R1 CODE
		0003	3687+SFIE03	EQU	X'03'	STAR COUNTER TEST R2 CODE
		00FE	3688+SFIEFE	EQU	X'FE'	STAR COUNTER COMPLETE CODE
		00FF	3689+SFIEFF	EQU	X'FF'	NOT A * OR ** FILE COUNTER CODE
		0006	3690+SFIE06	EQU	X'06'	DISP TO LIBR DADDR BYTE 0
		0007	3691+SFIE07	EQU	X'07'	DISP TO LIBR DADDR BYTE 1
		13CB	3692+SFIBSE	EQU	SFI200	LOCAL BASE ADDRESS
		14A8	3693+SFIE08	EQU	*-1	LAST BYTE OF SFINDF
		0006	3694+SFIE09	EQU	6	MAX TRY REQUIRED COUNTER VALUE
		0001	3695+	DROP	@BR	
		0002	3696+	DROP	@XR	
			3697+***		END OF SFINDF	***
			3698 *		\$VOLI	

SVOLID - RESOLVE SPECIFIED VOLUME-ID

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 41

```

3700+*****  

3701+* 5703-XM1 COPYRIGHT IBM CORP. 1970 *  

3702+* REFER TO INSTRUCTIONS ON COPYRIGHT NOTICE 120-2083 *  

3703+*  

3704+*****  

3705+*STATUS  

3706+* VERSION 1 MODIFICATION 0 *  

3707+*  

3708+*FUNCTION  

3709+* THE FUNCTION OF SVOLID IS TO SEARCH THE CORE RESIDENT TABLE OF *  

3710+* VOLUME ID'S ON THE SYSTEM FOR A SPECIFIED VOLUME ID. IF THE *  

3711+* VOLUME IS NOT FOUND, AN ERROR CODE WILL BE PUT IN $CAERR AND AN *  

3712+* EXIT TO $VOERR IN THE CALLING ROUTINE WILL BE TAKEN. IF MORE *  

3713+* THAN ONE VOLUME WITH THE SAME VOL-ID IS FOUND ON THE SYSTEM, THE *  

3714+* USER OF THE SYSTEM IS REQUESTED TO INDICATE WHICH DRIVE AND DISK *  

3715+* IS TO BE USED. IF THE USER IS UNABLE TO RESOLVE THE CONFLICT, *  

3716+* THE COMMAND IS REJECTED. IF THE INPUT SOURCE IS NOT THE KEYBOARD, *  

3717+* THE COMMAND IS REJECTED. OTHERWISE THE FILE LIBRARY ADDRESS OF *  

3718+* THE RESOLVED VOLUME IS PLACED IN SMBFDA IN THE TSMLES COMMUNICA- *  

3719+* TIONS REGION, AND A NORMAL RETURN IS TAKEN. *  

3720+*  

3721+*ENTRY POINTS  

3722+* $VOLID - THE FIRST EXECUTABLE INSTRUCTION. IT IS ASSUMED THAT *  

3723+* SMVOID IN TSMLES HAS BEEN PRIMER. ALSO, IF THE VM OPTION OF *  

3724+* SVOLID HAS BEEN ASSEMBLED FOR EXECUTION TIME USAGE. *  

3725+* THE FIELDS SVOIOF AND SVODSK SHOULD BE PRIMED WITH THE GET/PUT *  

3726+* GET/PUT FILENAME AND DISK FILENAME, RESPECTIVELY. *  

3727+*  

3728+*INPUT  

3729+* INPUT TO SVOLID IS THE SPECIFIED VOL-ID IN THE TSMLES REGION - *  

3730+* SMVOID.  

3731+*  

3732+*OUTPUT  

3733+* OUTPUT FROM SVOLID IS THE FILE LIBRARY ADDRESS OF THE RESOLVED *  

3734+* SPECIFIED VOL-ID - PLACED IN SMBFDA. *  

3735+*  

3736+*EXTERNAL REFERENCES  

3737+* SVOBUF - TEMPORARY SECTOR BUFFER SAVE AREA - USER SUPPLIED *  

3738+* SVOERR - ERROR EXIT ADDR FROM SVOLID *  

3739+* TSMLES - DATA MANAGEMENT COMMUNICATIONS REGION *  

3740+* $$ILHD - FIRST BYTE OF INPUT LINE HEADER *  

3741+* $$XIND - EXECUTION INDR PASS AREA *  

3742+* $$INND - LAST CHARACTER OF INPUT LINE BUFFER *  

3743+* $$INLN - FIRST CHARACTER OF INPUT LINE BUFFER *  

3744+* $$PRES - ENTRY TO ENABLE KEYBOARD *  

3745+* $VOLID - ADDR IN SYSTEM NUCLEUS - VOLUME ID TABLE *  

3746+* $CAERR - ADDR IN SYSTEM NUCLEUS - ERROR CODE SAVE AREA *  

3747+* $KEYCD - INDR BYTE CONTAINING KEYBOARD INDR IN SYSTEM NUCLEUS *  

3748+* $CARDI - MASK IN SKEYCD - CARD INPUT MODE *  

3749+* $SPRNT - ADDR IN SYSTEM NUCLEUS-SYSTEM PRINTER IOCR INTERFACE *  

3750+* $CIMSK - ADDR IN SYSTEM NUCLEUS-IR MASK ROUTINE INDR *  

3751+* $WAITF - ADDR IN SYSTEM NUCLEUS-DISK WAITS DPL *  

3752+* $KYBSY - MASK IN $KEYCD - KEYBOARD BUSY *  

3753+* $TRUNK - MASK IN $KEYCD - TRUNCATED LINE INDR *  

3754+* $UNHSK - ADDR IN SYSTEM NUCLEUS-ENTRY TO UNMASK IR *  

3755+*

```

SVOLID - RESOLVE SPECIFIED VOLUME-ID

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 42

3756+*EXITS, NORMAL
 3757+* NEXT SEQUENTIAL INSTRUCTION IN CALL ROUTINE.
 3758+*
 3759+*EXITS, ERROR
 3760+* \$VOERR - ERROR EXIT ROUTINE IN CALL ROUTINE.
 3761+* (NOTE: ERROR PROCEDURES).
 3762+*
 3763+*TABLES/WORK AREAS
 3764+* CONSTANTS, PPL'S. AND WORK AREAS WHICH ARE ADDRESSED BY THE BASE
 3765+* REGISTER (@BR) ARE LOCATED TO BE REFERENCED AS SUCH. THOSE
 3766+* WHICH ARE NOT ADDRESSED BY A BASE REGISTER ARE LOCATED AT THE
 3767+* END OF THE MODULE.
 3768+*
 3769+*ATTRIBUTES
 3770+* RELOCATABLE, CONDITIONALLY REUSABLE (SEE OTHER).
 3771+*
 3772+*CHARACTER CODE DEPENDENCY
 3773+* CHARACTER CODE DEPENDENCY CLASS - C
 3774+* THE OPERATION OF THIS MODULE DEPENDS UPON AN INTERNAL REPRESENTA-
 3775+* TION OF THE EXTERNAL CHARACTER SET WHICH IS EQUIVALENT TO THE ONE
 3776+* USED AT ASSEMBLY TIME. THE CODING HAS BEEN ARRANGED SO THAT RE
 3777+* DEFINITION OF CHARACTER CONSTANTS, BY REASSEMBLY, WILL RESULT IN
 3778+* A CORRECT MODULE FOR THE NEW DEFINITIONS. THE FOLLOWING ARE THE
 3779+* SPECIAL CONSIDERATIONS FOR THIS MODULE:
 3780+* * CHARACTER CONSTANT FOR DECIMAL L(ONE) INTERNAL EQUATE
 3781+* * CHARACTER CONSTANT FOR DECIMAL 2(TWO) INTERNAL EQUATE
 3782+* * @BLANK - PART OF @SYSEQ - FOR SYNTAX CHECK
 3783+* * @CHARR - PART OF @SYSEQ - FOR SYNTAX CHECK
 3784+* * @CHARF - PART OF @SYSEQ - FOR SYNTAX CHECK
 3785+* * @EOS - PART OF @SYSEQ - FOR SYNTAX CHECK
 3786+*
 3787+*NOTES
 3788+* ERROR PROCEDURES
 3789+* THE FOLLOWING CONDITIONS WILL CAUSE AN ERROR CODE TO BE PLACED
 3790+* IN SCAERR AND AN EXIT BRANCH TO BE TAKEN TO SVOERR:
 3791+* * THE SPECIFIED VOLUME ID IS NOT ON THE SYSTEM.
 3792+* * DUPLICATE VOLUME ID'S ARE RTLADO. AND INPUT IS NOT FROM
 3793+* THE KEYBOARD.
 3794+* * THE SPECIFIED PHYSICAL ID FROM THE KEYBOARD DOES NOT CONTAIN
 3795+* ONE OF THE MULTIPLY DEFINED VOLUME ID'S.
 3796+* * THE SPECIFIEC OR RESOLVED VOLUME DOES NOT CONTAIN A LIBRARY
 3797+* AREA.
 3798+*
 3799+* REGISTER USAGE
 3800+* INDEX REGISTER 1 (@BR) IS USED PRIMARILY AS A BASE REGISTER
 3801+* AND SECONDLY AS AN INDEX IN THE VOL ID TABLE.
 3802+* INDEX REGISTER 2 (@XR) IS USED PRIMARILY AS AN INDEX REGISTER
 3803+* IN THE VOL-ID TABLE AND SECONDLY AS AN INDEX TO SYNTAX CHECK
 3804+* KEYBOARD INPUT WHEN VOLUMES ARE MULTIPLY DEFINED.
 3805+*
 3806+* SAVED/RESTORED AREAS
 3807+* NONE
 3808+*
 3809+* MODIFICATION CONSIDERATIONS
 3810+* VOLID'S SEARCH OF THE VOL-ID TABLE (SVOLID) IS TOTALLY
 3811+* DEPENDENT ON THE FORMAT OF THE TABLE AS IT EXISTS; ESPECIALLY

SVOLID - RESOLVE SPECIFIED VOLUME-ID

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 43

3812+* THE NUMBER OF ENTRIES WHICH NOW EXIST (IE. FOUR). *
3813+* *
3814+* REQUIRED MODULES *
3815+* @CANEQ - COMMON CORE LOCATIONS OUTSIDE SYSTEM NUCLEUS *
3816+* @DIREQ - SYSTEM LIBRARY DIRECTORY EQUATES *
3817+* @ERMEQ - ERROR MESSAGE EQUATES *
3818+* @FXDEQ - COMMON CORE LOCATIONS WITHIN THE SYSTEM NUCLEUS *
3819+* @SYSEQ - COMMON SYSTEM SOFTWARE EQUATES *
3820+* TSMLES - DATA MANAGEMENT COMMUNICATION REGIONS *
3821+* *
3822+* OTHER *
3823+* SVOLID MAY BE RE-USSED IF THE CALL ROUTINE WILL PRIME 'SVOCT1' *
3824+* WITH A '4', AND 'SVOCT2' WITH A '0' BEFORE EACH RE-ENTRY. *
3825+* BOTH OF THESE FIELDS ARE 1 BYTE LONG AND CONTIGUOUS, RESPEC- *
3826+* TIVELY. (IE. CAN BE INITIALIZED WITH 'MVC' OF X'0400'). *
3827+*****

SVOLID - RESOLVE SPECIFIED VOLUME-ID

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 44

		3829+*****		
		3830+*		*
		3831+*	SVOLID MODULE EQUATES	*
		3832+*		*
		3833+*****		
		3834+*		
	0001	3835+SVOLN1 EQU	1	LENGTH CODE OF ONE
	00F1	3836+SVO001 EQU	X'F1'	CONSTANT OF 1 FOR COMPARE
	00F2	3837+SVO002 EQU	X'F2'	CONSTANT OF 2 FOR COMPARE
		3838+*		
	0100	3839+SVOINP EQU	\$\$XIND-\$\$ILHD+@B1	LENGTH INPUT BUFFER
	00FF	3840+SVOEND EQU	\$\$XIND-\$\$ILHD	DISP TO END OF SVOBUF
		3842+*****		
		3843+*		*
		3844+*	INITIALIZATION OF MODULE	*
		3845+*		*
		3846+*****		
		3847+*		
	14A9	3848+SVOLID EQU	*	ENTRY POINT
	14BB	3849+ USING	SVOBSE,@BR	BASE ADDRESS
14A9	34 01 14F5	3850+	ST SVO274+@OP1,@BR	SAVE BASE CONTENTS
14AD	C2 01 14BB	3851+	LA SVOBSE,@BR	LOAD BASE ADDRESS
14B1	74 02 3E	3852+	ST SVO276+@OP1(,@BR),@XR	SAVE INDEX REGISTER
14B4	74 08 46	3853+	ST SVO290+@OP1(,@BR),@ARR	SAVE RETURN ADDR
		3855+*****		
		3856+*		*
		3857+*	SEARCH VOL-ID TABLE	*
		3858+*		*
		3859+*****		
		3860+*		
14B7	C2 02 03FB	3861+ LA	\$\$VOLID+@VOLID-@B1,@XR	LOAD XR AS POINTER INTO NUCLEUS
		14BB 3862+SVOBSE EQU	*	
14BB	8D 05 00 17C2	3863+SVO100 CLC	@ZERO(@VOLID,@XR),SMVOID	IS THIS THE VOL-ID ?
14C0	D0 01 11	3864+ BNE	SVO200(,@BR)	NO, CHECK NEXT ENTRY
14C3	2C 01 17D6 02	3865+ MVC	SMBFDA(@DADDR),@DADDR(,@XR)	SAVE DADDR-DUPLICATE CHECK
14C8	5E 00 48 49	3866+ ALC	SVOCT2(SVOLN1,@BR),SVOONE(,@BR)	INCREMENT COUNT
14CC	E2 02 08	3867+SVO200 LA	@VOLID+@DADDR(,@XR),@XR	INCREMENT XR
14CF	5F 00 47 49	3868+ SLC	SVOCT1(SVOLN1,@BR),SVOONE(,@BR)	IS THE LAST ENTRY ?
14D3	D0 01 00	3869+ BNZ	SVO100(,@BR)	NO, CHECK NEXT ONE

SVOLID - RESOLVE SPECIFIED VOLUME-ID

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 45

			3871+*****	
			3872+*	*
			3873+*	*
			PROCESS ENTRY IF FOUND	*
			3874+*	*
			3875+*****	
			3876+*	
14D6	7D 01 48	3877+	CLI SVOCT2(,@BR),@B1	WAS AN ID FOUND ?
14D9	3C 29 03CD	3878+	MVI \$CAERR ,@@E217	ERROR - NO ID FOUND
14DD	D0 82 33	3879+	BL SVO270(,@BR)	NO, ERROR EXIT
14E0	D0 84 4A	3880+	BH SVO300(,@BR)	MORE THAN 1 ID
			3882+*****	
			3883+*	*
			3884+*	*
			CHECK DISK ADDR OF LIBRARY	*
			3885+*	*
			3886+*****	
			3887+*	
14E3	3D 00 17D5	3888+SVO260	CLI SMBFDA-@B1 ,@ZERO	IS THERE A LIBRARY ?
14E7	F2 01 08	3889+	JNE SVO274	YES, RETURN
14EA	3C 54 03CD	3890+	MVI \$CAERR ,@@E351	ERROR - NO LIBRARY
14EE	3C 87 14FB	3891+SVO270	MVI SVO280+@Q ,@UCB	SET ERROR EXIT
			3893+*****	
			3894+*	*
			3895+*	*
			END OF MODULE PROCESSING	*
			3896+*	*
			3897+*****	
			3898+*	
14F2	C2 01 0000	3899+SVO274	LA *-* ,@BR	RESTORE BASE REGISTER
14F6	C2 02 0000	3900+SVO276	LA *-* ,@XR	RESTORE INDEX REGISTER
			3901+*	
14FA	C0 80 0469	3902+SVO280	BC SVOERR ,@NOP	ERROR EXIT
14FE	C0 87 0000	3903+SVO290	B *-*	RETURN

SVOLID - RESOLVE SPECIFIED VOLUME-ID

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 46

				3905+*****	
				3906+*	*
				3907+*	*
				DATA CONSTANTS, BUFFERS, WORK AREAS AND SAVE AREAS	*
				3908+*	*
				3909+*****	
				3910+*	
1502	1502	3911+SVOCT1	DS CL1	COUNTER - NUMBER OF DISKS - 4	
1502		3912+	ORG SVOCT1	RESET FOR INITIALIZATION	
1502 04	1502	3913+	DC XL1'04'	INITIALIZED TO 4	
		3914+*			
1503	1503	3915+SVOCT2	DS CL1	COUNTER - DUPLICATE DISK LABELS	
1503		3916+	ORG SVOCT2	RESET FOR INITIALIZATION	
1503 00	1503	3917+	DC XL1'00'	INITIALIZED TO 0	
1504 01	1504	3918+SVOONE	DC XL1'01'	INITIALIZED TO 1 FOR COUNTER	
		3920+*****			
		3921+*			*
		3922+*	PROCESS MULTIPLE ENTRIES		*
		3923+*			*
		3924+*****			
		3925+*			
1505 38 01 03C3		3926+SVO300	TBN \$KEYCD,\$CARDI	IS KEYBOARD INPUT MODE ?	
1509 3C 25 03CD		3927+SVO310	MVI \$CAERR,@@E212	KEYBOARD NOT INPUT MODE	
150D D0 10 33		3928+SVO315	BT SVO270(,@BR)	NO ERROR EXIT	

SVOLID - RESOLVE SPECIFIED VOLUME-ID

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 47

			3930+*****	
			3931+*	*
			3932+*	*
			ASK USER FOR DRIVE CLARIFICATION	*
			3933+*	*
			3934+*****	
			3935+*	
1510 C0 87 0465	1510	3936+SVO320	EQU *	PRINT MESSAGES
			3937+ B \$SPRNT	PRINT MESSAGE
1514 0C0B	1515	3938+	DC AL2(@@M300)	ERROR MESSAGE PPL
			3939+*	
1516 0C 00 1539 0476		3940+	MVC SVO335+@VQ(@B1),\$CIMSK	OBTAIN CURRENT MASK STATUS
151C C0 87 0465		3941+	B \$SPRNT	WAIT FOR PRINT
1520 057F	1521	3942+	DC AL2(\$WAITF)	ADDR OF PPL
			3944+*****	
			3945+*	*
			3946+*	*
			MODIFY INPUT BUFFER FOR ACCEPTANCE OF INPUT ANSWER	*
			3947+*	*
			3948+*****	
			3949+*	
	1522	3950+SVO330	EQU *	ENABLE INPUT ROUTINE
1522 F2 80 09		3951+*	SET FOR JUMP AFTER INITIAL SAVE OF INPUT BUFFER	
1525 0C FF 18EA 06FF		3952+	JC SVO333,@NOP	SAVE SWITCH
152B 7C 87 68		3953+	MVC SVOBUF+SVOEND(SVOINP),\$\$XIND	SAVE INPUT BUFFER
		3954+	MVI SVO330+@Q(,@BR),@UCB	SET SWITCH TO BYPASS SAVE
		3955+*		
152E 3C 40 06FA		3956+SVO333	MVI \$\$INND,@BLANK	CLEAR INPUT BUFFER
1532 0C F2 06F9 06FA		3957+	MVC \$\$INND-@B1(\$\$INND-\$\$INLN),\$\$INND	
		3958+*		
1538 C0 01 048D		3959+SVO335	BC \$UNMSK,@VQ	BRANCH IF UNMASKED
153C C0 87 0890		3960+	B \$\$PRES	GET USER'S RESPONSE
1540 38 10 03C3		3961+SVO350	TBN \$KEYCD,\$KYBSY	IS KEYBOARD BUSY ?
1544 C0 10 1540		3962+	BT SVO350	YES, WAIT
1548 C0 87 0465		3963+	B \$SPRNT	WAIT FOR PRINTER RETURN
154C 057F	154D	3964+	DC AL2(\$WAITF)	ADDR OF PPL

SVOLID - RESOLVE SPECIFIED VOLUME-ID

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 48

			3966+*****	*****
			3967+*	*
			3968+*	*
			VERIFY VOL-ID ON DRIVE SPECIFIED	*
			3969+*	*
			3970+*****	*****
			3971+*	
154E	C2 02 0606	3972+	LA	\$\$INLN-@B1,@XR
1552	C2 01 03FB	3973+	LA	\$VOLID+@VOLID-@B1,@BR
		3974+*		ADDR FIRST RESPONSE BYTE REFERENCE POINT FOR THE VOLID
1556	E2 02 01	3975+SVO360	LA	@B1(,@XR) ,@XR
1559	BD 40 00	3976+	CLI	@ZERO(,@XR) ,@BLANK
155C	CO 81 1556	3977+	BE	SVO360
		3978+*		INDEX BY BLANK IS IT A BLANK ? YES, CHECK NEXT BYTE
1560	BD F1 01	3979+	CLI	@B1(,@XR) ,SVO001
1563	F2 81 0A	3980+	JE	SVO400
		3981+*		IS IT DRIVE 1 ? YES, CHECK DISK TYPE
1566	BD F2 01	3982+	CLI	@B1(,@XR) ,SVO002
1569	CO 01 1510	3983+	BNE	SVO320
156D	D2 01 10	3984+	LA	2*@VOLID+2*@DADDR(,@BR) ,@BR SET INDEX FOR DRIVE 2
1570	BD D9 00	3985+SVO400	CLI	@ZERO(,@XR) ,@CHARR
1573	F2 81 0A	3986+	JE	SVO440
		3987+*		IS IT REMOVABLE ?
1576	BD C6 00	3988+	CLI	@ZERO(,@XR) ,@CHARF
1579	CO 01 1510	3989+	BNE	SVO320
157D	D2 01 08	3990+	LA	@VOLID+@DADDR(,@BR) ,@BR
1580	E2 02 01	3991+SVO440	LA	@B1(,@XR) ,@XR
1583	E2 02 01	3992+SVO445	LA	@B1(,@XR) ,@XR
1586	BD 40 00	3993+	CLI	@ZERO(,@XR) ,@BLANK
1589	CO 81 1583	3994+	BE	SVO445
		3995+*		INCREMENT TO NEXT BYTE INCREMENT TO NEXT BYTE IS IT A BLANK ? YES, CHECK NEXT BYTE
158D	BD 1E 00	3996+	CLI	@ZERO(,@XR) ,@EOS
1590	CO 01 1510	3997+	BNE	SVO320
		3998+*		AT EOS ? ASK AGAIN
1594	OC FF 06FF 18EA	3999+	MVC	\$\$XIND(SVOINP) ,SVOBUF+SVOEND RESTORE INPUT
159A	4D 05 00 17C2	4000+SVO450	CLC	@ZERO(@VOLID,@BR) ,SMVOID IS IT THE VOLID ?
159F	3C 28 03CD	4001+	MVI	\$CAERR,@@E216 VOLUME NOT ON THAT DRIVE
15A3	CO 01 14EE	4002+	BNE	SVO270 NO, ERROR EXIT

SVOLID - RESOLVE SPECIFIED VOLUME-II

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 49

```

4004+*****          * *
4005+*          * *
4006+*          SAVE VOL-ID LIBRARY ADDR          * *
4007+*          * *
4008+*****          * *
4009+*          * *

15A7 1C 01 17D6 02    4010+      MVC    SMBFDA(@DADDR),@DADDR(,@BR) SAVE LIBRARY ADDR
15AC 3B 80 03C3    4011+      SBF    $KEYCD,$TRUNK           SET OFF RM EXCEEDED INDR
15B0 C0 87 14E3    4012+      B      SVO260             NORMAL EXIT
                                         * ***
4013+***          END OF SVOLID
4014 *      $GETD

```

SGETDB - GET USER DIRECTORY BLOCK ROUTINE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 50

```

4016+*****  

4017+* 5703-XM1 COPYRIGHT IBM CORP. 1970 *  

4018+* REFER TO INSTRUCTIONS ON COPY RIGHT NOTICE, 120-2083 *  

4019+*  

4020+*****  

4021+*STATUS  

4022+* VERSION 1 MODIFICATION 0 *  

4023+*  

4024+*FUNCTION  

4025+* * SGETDB PROVIDES TWO PRIMARY FUNCTIONS. IT WILL SEARCH THE *  

4026+* PASSWORD DIRECTORY FOR A SPECIFIED PASSWORD ONLY, OR IF *  

4027+* INDICATED WILL GO AND READ IN THE FIRST USER BLOCK ASSOCIATED *  

4028+* WITH THAT PASSWORD.  

4029+* * IF THE PASSWORD SEARCH ONLY IS REQUESTED A SWITCH IS SET TO *  

4030+* INHIBIT READING THE DIRECTORY ON SUBSEQUENT ENTRIES.  

4031+* * THE ERROR CODE FOR PASSWORD NOT FOUND IS ALWAYS SET IN $CAERR.  

4032+* IF THE PASSWORD IS OR IS NOT FOUND THE INDICATOR IN SMIND1 IS *  

4033+* SET APPROPRIATELY.  

4034+*  

4035+*ENTRY POINTS  

4036+* SGETDB - ENTRY TO SEARCH PASSWORD DIRECTORY AND GET *  

4037+* ASSOCIATED USER DIRECTORY. THE CALLING SEQUENCE IS *  

4038+* AS FOLLOWS:  

4039+* B SGETDB  

4040+*  

4041+*INPUT  

4042+* * THE BASE ADDRESS OF THE LIBRARY MUST BE IN SM1FDA IN TSMLES.  

4043+* * THE PASSWORD MUST BE IN SMPSWD.  

4044+* * IF THE PASSWORD DIRECTORY IS TO BE SEARCHED ONLY, THEN SM1PDS *  

4045+* IN SMIND1 MUST BE SET TO 1. IF THE FIRST USER DIRECTORY BLOCK *  

4046+* ASSOCIATED WITH THE SPECIFIED PASSWORD IS TO BE READ IN THEN *  

4047+* THEN SM1PDS MUST BE SET TO 0.  

4048+*  

4049+*OUTPUT  

4050+* * IF THE SPECIFIED PASSWORD IS FOUND THE ADDRESS OF THE LEFT BYTE *  

4051+* OF THE ENTRY IS PLACED IN SMPEAD, SM1PNF IN SMIND1 IS SET TO 0.  

4052+* AND THE USER DIRECTORY RDADDR IS PLACED IN SMFUDA.  

4053+* * IF THE USER DIRECTORY WAS REQUESTED, THE READ OPERATION IS *  

4054+* STARTED BUT NO WAIT IS PERFORMED. THE USER DIRECTORIES OVERLAY *  

4055+* THE PASSWORD DIRECTORIES IN CORE.  

4056+* * IF THE SPECIFIED PASSWORD WAS NOT FOUND SM1PNF, IS SET TO 1 AND *  

4057+* THE ADDRESS FOR THE NEXT AVAILABLE ENTRY IS IN SMPEAD.  

4058+*  

4059+*EXTERNAL REFERENCES  

4060+* $CAERR - LOCATION FOR SYSTEM ERROR CODE *  

4061+* SMIND1 - DATA MANAGEMENT INDICATOR *  

4062+* DL2RAD - LOCATION OF FILE PHYSICAL BASE ADDRESS *  

4063+* SMBFDA - LOCATION OF LIBRARY BASE ADDRESS *  

4064+* DL2ICS - ENTRY TO DISK I/O ROUTINE *  

4065+* $DISKN - ENTRY TO SYSTEM DISK IOCS *  

4066+* $WAITF - LOCATION OF COMMON I/O WAIT FUNCTION *  

4067+* SMPSWD - LOCATION PASSWORD ARGUMENT *  

4068+* SMPEAD - LOCATION OF PASSWORD ENTRY ADDRESS *  

4069+* SMFUDA - LOCATION OF USER DIRECTORY RDADDR *  

4070+*  

4071+*EXITS, NORMAL *

```

SGETDB - GET USER DIRECTORY BLOCK ROUTINE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 51

4072+* NORMAL EXIT IS TO THE FIRST INSTRUCTION FOLLOWING THE BRANCH *
 4073+* TO SGETDB *
 4074+* *
 4075+*EXITS, ERROR *
 4076+* NONE *
 4077+* *
 4078+*TABLES/WORKAREAS *
 4079+* NONE *
 4080+* *
 4081+*ATTRIBUTES *
 4082+* RELOCATABLE *
 4083+* REUSABLE *
 4084+* *
 4085+*CHARACTER CODE DEPENDENCY *
 4086+* THE OPERATION OF THIS MODULE DOES NOT DEPEND UPON A PARTICULAR *
 4087+* INTERNAL REPRESENTATION OF THE EXTERNAL CHARACTER SET. *
 4088+* *
 4089+*NOTES *
 4090+* ERROR PROCEDURES *
 4091+* THE ERROR CODE FOR PASSWORD NOT FOUND IS ALWAYS SET BUT SGETDB *
 4092+* DETECTS NO PARTICULAR ERROR. THE CONDITION AS TO IF THE *
 4093+* PASSWORD WAS OR WAS NOT FOUND IS INDICATED HOWEVER. *
 4094+* *
 4095+* REGISTER USAGE *
 4096+* @BR AND @XR1 ARS SAVED AND RESTORED. @BR IS USED AS A BASE *
 4097+* REGISTER AND @XR IS USED AS AN INDEX TO THE PASSWORD DIRCTY. *
 4098+* @ARR IS USED TO PROVIDE THE RETURN ADDRESS. *
 4099+* *
 4100+* SAVED/RESTORED AREAS *
 4101+* NONE *
 4102+* *
 4103+* MODIFICATION CONSIDERATIONS *
 4104+* IN USING SGETDB THE USER MUST TAKE INTO CONSIDERATION THAT *
 4105+* SGETDB DOES NOT WAIT FOR THE USER DIRECTORY BLOCK TO BE IN *
 4106+* CORE BEFORE RETURNING. *
 4107+* *
 4108+* REQUIRED MODULES *
 4109+* @SYSEQ - SYSTEM SOFTWARE EQUATES *
 4110+* @FXDEQ - NUCLEUS EQUATES *
 4111+* @DIREQ - LIBRARY DIRECTORY EQUATES *
 4112+* DL2IICS - DISK IOCS *
 4113+* TSMLES - DATA MANAGEMENT COMMUNICATIONS AREA *
 4114+* *
 4115+* OTHER *
 4116+* NONE *
 4117+*****
 4118+*SGETDB ENTER BASE,SGETDB,EXIT,SGE90,@BR,@XR,@ARR
 15B4 4119+ USING SGETDB,@BR BASE ADDRESS SPECIFICATION
 15B4 4120+SGETDB EQU * MODULE ENTRY POINT
 15B4 34 01 162C 4121+ ST SGE900+@OP1,@BR SAVE @BR
 15B8 C2 01 15B4 4122+ LA SGETDB,@BR LOAD BASE REGISTER
 15BC 74 02 7C 4123+ ST SGE901+@OP1(,@BR) ,@XR SAVE @XR
 15BF 74 08 80 4124+ ST SGE902+@OP1(,@BR) ,@ARR SAVE RETURN ADDRESS
 4125+*** END OF EXPANSION ***

SGETDB - GET USER DIRECTORY BLOCK ROUTINE

ERR	LOC	OBJECT CODE	ADDR	STMT	SOURCE	STATEMENT	VER 15, MOD 00	19/02/22	PAGE 52
15C6	3B 08 17BC	4128+	SBF	SMIND1,SM1PNF		INITIALIZE INDICATOR TO FOUND			
15CA	F2 80 15	4129+SGE050	JC	SGE055,@NOP		SET SWITCH FOR 2ND ENTRY			
15CD	7C 87 17	4130+	MVI	SGE050+@Q(,@BR) ,@UCB		TURN SWITCH ON FOR NEXT ENTRY			
15D0	0C 01 0F81 17D6	4131+	MVC	DL2RAD,SMBFDA		STUFF IN THE BASE ADDR			
15D6	C0 87 0EE9	4132+	B	DL2ICS		CALL DISK I/O ROUTINE			
15DA	1635	15DB	4133+	DC	AL2(SGEDPL)	POINTER TO PARAMETER LIST			
15DC	C0 87 0025	4134+	B	\$DISKN		WAIT FOR DIRCTY TO LOAD			
15E0	057F	15E1	4135+	DC	AL2(\$WAITF)	WAIT FOR DIRCTY			
15E2	75 02 86	4137+SGE055	L	SGEDPL+@DBFR2(,@BR) ,@XR		PASSWORD BUFFER CADDR			
15E5	6C 00 89 00	4138+	MVC	SGECNT(1 ,@BR) ,##DPHC(,@XR)		ENTRY COUNT TO WORK			
15E9	E2 02 04	4139+	LA	##DPE1(,@XR) ,@XR		BUMP TO FIRST PASSWORD			
		4140+*							
15EC	2D 07 17CA 07	4141+SGE060	CLC	SMPSWD(##LPEN) ,##DPEN(,@XR)		LOOK AT PWD ENTRY			
15F1	F2 81 0E	4142+	JE	SGE070		FOUND THE PWD			
15F4	E2 02 0C	4143+	LA	##LPE(,@XR) ,@XR		BUMP TO LOOK AT NEXT ENTRY			
15F7	5F 00 89 8B	4144+	SLC	SGECNT(1 ,@BR) ,SGEC01(,@BR)		DECR ENTRY COUNT			
15FB	D0 01 38	4145+	BNE	SGE060(,@BR)		BACK FOR LOOK AT ENTRY			
15FE	3A 08 17BC	4146+	SBN	SMIND1,SM1PNF		NOT FOUND INDICATOR			
		4147+*							
		4148+*				THE PASSWORD OR THE END OF THE DIRCTY HAS BEEN FOUND,			
		4149+*				SAVE THE POINTERS.			
		4150+*							
1602	34 02 17E4	4151+SGE070	ST	SMPEAD ,@XR		SAVE ENTRY ADDRESS			
1606	2C 01 17E6 09	4152+	MVC	SMFUDA(@DADDR) ,##DPEA(,@XR)		POSSIBLE USER DADDR OF BLK			
160B	38 10 17BC	4153+	TBN	SMIND1,SM1PDS		TEST SEARCH BIT ONLY ON			
160F	F2 10 17	4154+	JT	SGE900		SEARCH ONLY SO EXIT			
1612	7D 00 89	4155+	CLI	SGECNT(,@BR) ,@ZERO		TEST COUNT IF ENTRY FOUND			
1615	F2 81 11	4156+	JE	SGE900		JUMP IF NOT FOUND			
1618	6C 01 83 09	4157+SGE080	MVC	SGEDPL+@DSAD(@DADDR ,@BR) ,##DPEA(,@XR)		BLK ADDR TO DPL			
161C	C0 87 0EE9	4158+	B	DL2ICS		CALL TO READ USER DIRCTY			
1620	1635	1621	4159+	DC	AL2(SGEDPL)	POINTER TO PARAMETER LIST			
		4160+*							
1622	7C 80 17	4161+	MVI	SGE050+@Q(,@BR) ,@NOP		TURN OFF SKIP INSTR			
1625	5C 01 83 88	4162+	MVC	SGEDPL+@DSAD(@DADDR ,@BR) ,SGERAD(,@BR)		RESTORE DSAD PWD			
		4163+*							
		4164+*SGE900 EXIT	@BR ,@XR ,	,RETURN					
1629	C2 01 0000	4165+SGE900	LA	*-* ,@BR		RESTORE OBR			
162D	C2 02 0000	4166+SGE901	LA	*-* ,@XR		RESTORE OXR			
1631	C0 87 0000	4167+SGE902	B	*-*		RETURN TO CALLING PROGRAM			
		4168+*** END OF EXPANSION ***							
		4169+*							
		4170+*				DPL TO READ IN THE PASSWORD DIRCTY			
		4171+*							
		4172+*SGEDPL \$DPL		FUNC-@DGET,DADDR-##RP,CNT-##LP,CADDR-SMPDB1					
		1635	4173+SGEDPL	EQU	*	DISK PARAMETER			
1635	01	4174+	DC	AL1(@DGET)		REQUESTED FUNCTION			
1636	0001	4175+	DC	AL2(##RP)		DISK ADDRESS			
1638	04	4176+	DC	AL1(##LP)		SECTOR COUNT			
1639	17EB	4177+	DC	AL2(SMPDB1)		BUFFER ADDRESS			
		4178+*** END OF EXPANSION ***							
163B	0001	163C	4180+SGERAD	DC	AL2(##RP)	RELATIVE DADDR OF DIRCTY			
163D		163D	4181+SGECNT	DS	CL1	SAVE AREA FOR ENTRY COUNT			
163E	0001	163F	4182+SGEC01	DC	IL2'1'	CONSTANT 1 FOR ADDR MODIFICATION			

SGETDB - GET USER DIRECTORY BLOCK ROUTINE

ERR LOC OBJECT CODE

ADDR STMT SOURCE STATEMENT

VER 15, MOD 00 19/02/22 PAGE 53

1640 4184+SGEEND EQU *
4185+***
4186 * \$RCHF

END ADDR OF SGETDB
END OF SGETDB

SRCHFN - SEARCH FOR FILE NAME IN USER DIRECTORY

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 54

```

4188+*****  

4189+* 5703-XM1 COPYRIGHT IBM CORP. 1970 *  

4190+* REFER TO INSTRUCTIONS ON COPY RIGHT NOTICE, 120-2083 *  

4191+*  

4192+*****  

4193+*STATUS  

4194+* VERSION 1 MODIFICATION 0 *  

4195+*  

4196+*FUNCTION  

4197+* * SRCHFN SEARCHES A USER DIRECTORY FOR A SPECIFIED FILENAME. IT *  

4198+* IS ASSUMED THAT THE DIRECTORY TO BE SEARCHED HAS BEEN READ INTO *  

4199+* CORE AT SMUDBI IN TSMLES. IF THE DIRECTORY IS LINKED TO AN *  

4200+* ADDITIONAL BLOCK IT IS READ IN TO THE SECONDARY BUFFER WHILE *  

4201+* THE PRIMARY BLOCK IS SEARCHED. *  

4202+* * THE ADDRESS OF THE ENTRY OR THE ADDRESS FOR A NEW ENTRY IS *  

4203+* PLACED IN SMUDEA. THE ADDRESS OF THE ACTIVE DIRECTORY IS PLACED *  

4204+* IN SMUBDA. IF THE NAME WAS NOT FOUND SMIFNE IS SET TO 1 IN *  

4205+* SMIND1. IF THE NAME WAS FOUND THE INDICATOR IS SET TO 0. *  

4206+*  

4207+*ENTRY POINTS  

4208+* SRCHFN - ENTRY TO SEARCH FOR A FILENAME. THE CALLING SEQUENCE *  

4209+* IS AS FOLLOWS:  

4210+*      B      SRCHFN  

4211+*  

4212+*INPUT  

4213+* THE USER DIRECTORY BLOCK MUST BE READ INTO SMUDB1 IN TSMLES.  

4214+* THE NAME OF THE ENTRY TO SEARCH FOR MUST BE IN SMFNAM IN TSMLES  

4215+*  

4216+*OUTPUT  

4217+* * IF THE FILE NAME IS FOUND THE ADDRESS OF THE ENTRY IS SET IN *  

4218+* SMUDEA. THE ADDRESS OF THE BUFFER CONTAINING THE ENTRY IS IN *  

4219+* SMUBDA, AND THE INDICATOR BIT SMIFNE IN SMIND1 IS SET TO 0. *  

4220+* * IF THE FILE NAME WAS NOT FOUND SMUDEA CONTAINS THE ADDRESS OF *  

4221+* WHERE THE NEXT ENTRY MAY BE MADE IN THE DIRECTORY. SMUBDA *  

4222+* CONTAINS THE ADDRESS OF THE BUFFER CONTAINING THE LAST BLOCK,  

4223+* AND SMIFNE IS SET TO 1 IN SMIND1. *  

4224+* * SMUDEA CONTAINS THE ADDRESS OF THE LEFTMOST BYTE OF THE FIELD,  

4225+* * THE ERROR CODE FOR FILE NOT FOUND IS ALWAYS MOVED TO $CAERR,  

4226+*  

4227+*EXTERNAL REFERENCES  

4228+* $CAERR - LOCATION OF ERROR CODE INDICATOR.  

4229+* $DISKN - ENTRY TO DISK IOCS.  

4230+* $WAITF - ADDRESS OF COMMON I/O WAIT FUNCTION.  

4231+* DL2ICS - ENTRY TO DISK LOGICAL IOCS.  

4232+* SMFNAM - ADDRESS OF FILENAME SAVE AREA  

4233+* SMUDEA - ADDRESS OF USER DIRECTORY ENTRY ADDRESS.  

4234+* SMUBDA - ADDRESS OF USER DIRECTORY BUFFER ADDRESS.  

4235+* SMDAAD - LOCATION OF RELATIVE DISK ADDRESS OF ACTIVE BUFFER.  

4236+* SMIFNE - VALUE OF NOT FOUND INDICATOR.  

4237+* SMIND1 - LOCATION INDICATOR 1.  

4238+* SMUDB1 - ADDRESS OF DIRECTORY BLOCK BUFFER.  

4239+* SMUDB2 - ADDRESS OF DIRECTORY BLOCK BUFFER.  

4240+*  

4241+*EXITS, NORMAL  

4242+* THE REGISTER @BR @XR ARE RESTORED AND THE EXIT IS TO THE *  

4243+* ADDRESS SAVED FROM THE @ARR REGISTER. *

```

SRCHFN - SEARCH FOR FILE NAME IN USER DIRECTORY

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 55

4244+*
4245+*EXITS, ERROR
4246+* NONE.
4247+*
4248+*TABLES/WORKAREAS
4249+* NONE
4250+*
4251+*ATTRIBUTES
4252+* RELOCATABLE
4253+*
4254+*CHARACTER CODE DEPENDENCY
4255+* CHARACTER CODE DEPENDENCY CLASS - C
4256+* THE OPERATION OF THIS MODULE DEPENDS UPON AN INTERNAL REPRESENTA-
4257+* TION OF THE EXTERNAL CHARACTER SET WHICH IS EQUIVALENT TO THE ONE
4258+* USED AT ASSEMBLY TIME. THE CODING HAS BEEN ARRANGED SO THAT RE-
4259+* DEFINITION OF CHARACTER CONSTANTS, BY REASSEMBLY, WILL RESULT IN
4260+* A CORRECT MODULE FOR THE NEW DEFINITIONS.
4261+*
4262+*NOTES
4263+* ERROR PROCEDURES
4264+* NONE
4265+*
4266+* REGISTER USAGE
4267+* @BR AND @XR ARE SAVED ON ENTRY AND RESTORED AT EXIT.
4268+* @ARR IS USED AS THE RETURN ADDRESS.
4269+*
4270+* SAVED/RESTORED AREAS
4271+* NONE
4272+*
4273+* MODIFICATION CONSIDERATIONS
4274+* NONE
4275+*
4276+* REQUIRED MODULES
4277+* @SYSEQ - SYSTEM SOFTWARE EQUATES.
4278+* @DIREQ - LIBRARY DIRECTORY EQUATES.
4279+* @FXDEQ - SYSTEM NUCLEUS EQUATES.
4280+* DL2ICS - LOGICAL DISK IOCS.
4281+* TSMLES - DATA MANAGEMENT COMMUNICATIONS AREA.
4282+*
4283+* OTHER
4284+* NONE
4285+*****

SRCHFN - SEARCH FOR FILE NAME IN USER DIRECTORY

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 56

			1640 4287+SRCHFN	EQU *	ENTRY TO SEARCH FILENAME
1640	34 01 16CA		4288+ ST SRC900+@OP1 ,@BR		SAVE BASE REGISTER
			1644 4289+ USING SRC010 ,@BR		
1644	C2 01 1644		4290+SRC010 LA SRC010 ,@BR		SET BASE ADDR
1648	74 02 8A		4291+ ST SRC910+@OP1(,@BR) ,@XR		SAVE INDEX REG
164B	74 08 8E		4292+ ST SRC920+@OP1(,@BR) ,@ARR		SAVE RETURN ADDR
164E	3C 24 03CD		4293+ MVF \$CAERR ,@@E211		FILE NOT FOUND
1652	5C 01 9B A1		4294+ MVC SRCBF1(@CADDR ,@BR) ,SRCBA1(,@BR)		INITIALIZE OLF POINTER
1656	5C 01 9D A3		4295+ MVC SRCBF2(@CADDR ,@BR) ,SRCBA2(,@BR)		ALTERNATE BUFFER
165A	5C 01 9F 9B		4296+ MVC SRCACT(@CADDR ,@BR) ,SRCBF1(,@BR)		SET ACTIVE BUFFER
165E	C0 87 0025		4298+SRC020 B \$DISKN		WAIT FOR USER BLOCK
1662	057F	1663	4299+ DC AL2(\$WAITF)		WAIT OP DPL
4300+*					
1664	7C 87 5E		4301+ MVI SRC055+@Q(,@BR) ,@UCB		RESET NOP FOR LINKED DIRCTY
1667	75 02 9F		4302+ L SRCACT(,@BR) ,@XR		PICKUP POINTER TO ACTIVE BUFFER
4303+*					
4304+*					BLOCK LINK SHOULD ALWAYS BE GREATER THAN 1 IF IT IS
					PRESENT. IF NOT THE LINK BYTE SHOULD BE ZERO.
4305+*					
4306+*					
166A	9D 01 03 A6		4307+ CLC ##DUHB(@DADDR ,@XR) ,SRCC01(,@BR)		TEST LIVE FIELD
166E	F2 82 11		4308+ JL SRC030		JUMP NOT LINKED
1671	5C 01 AC 9D		4309+ MVC SRCBF1(@DADDR ,@BR) ,SRCBF2(,@BR)		GET ALTERNATE BUFFER ADDR
1675	6C 01 A9 03		4310+ MVC SRCDAD(@DADDR ,@BR) ,##DUHB(,@XR)		SET LINK TO MEXT BLOCK
1679	C0 87 0EE9		4311+ B DL2ICS		READ NEXT BLOCK
167D	16EB	167E	4312+ DC AL2(SRCDP)		POINTER TO DPL
4313+*					
167F	7C 80 5E		4314+ MVI SRC055+@Q(,@BR) ,@NOP		SET SWITCH FOR LINKED BLOCK
1682	6C 00 A4 04		4315+SRC030 MVC SRCCNT(1 ,@BR) ,##DUHC(,@XR)		GET ENTRY COUNT
1686	E2 02 0C		4316+ LA ##DUEI(,@XR) ,@XR		BUMP TO FIRST ENTRY
1689	7D 00 A4		4317+ CLI SRCCNT(,@BR) ,@ZERO		IS STARTING COUNT ZERO ?
168C	D0 81 5D		4318+ BE SRC055(,@BR)		YES, RETURN NOT FOUND
168F	8D 07 07 17D2		4319+SRC035 CLC ##DUEU(##LUEN ,@XR) ,SMFNAM		LOOK AT ENTRY
1694	F2 81 1C		4320+ JE SRC040		JUMP IF THE NAME IS FOUND
1697	E2 02 32		4321+ LA ##LUE(,@XR) ,@XR		BUMP THE POINTER FOR NEXT ENTRY
169A	5F 00 A4 A6		4322+ SLC SRCCNT(1 ,@BR) ,SRCC01(,@BR)		DECR ENTRY COUNTER
169E	D0 01 4B		4323+ BNE SRC035(,@BR)		BACK TO TEXT NEXT ENTRY
16A1	F2 00 2F		4324+SRC055 JC SRC060 ,*-*		LINK SWITCH
16A4	5C 01 9B 9D		4325+ MVC SRCBF1(@CADDR ,@BR) ,SRCBF2(,@BR)		SWITCH BUFFERS
16A8	5C 01 9D 9F		4326+ MVC SRCBF2(@CADDR ,@BR) ,SRCACT(,@BR) *		
16AC	5C 01 9F 9B		4327+ MVC SRCACT(@CADDR ,@BR) ,SRCBF1(,@BR)		SET ACTIVE BUFFER
16B0	D0 87 1A		4328+ B SRC020(,@BR)		GO BACK TO NEXT BUFFER
4329+*					
4330+*					FILENAME HAS BEEN FOUND.
4331+*					
16B3	34 02 17D4		4332+SRC040 ST SMUDEA ,@XR		SAVE ENTRY ADDR
16B7	3B 80 17BC		4333+ SBF SMIND1 ,SM1FNE		TURN OFF NOT FOUND INDICATOR
16BB	75 02 9F		4334+SRC050 L SRCACT(,@BR) ,@XR		GET CADDR OF ACTIVE BUFFER
16BE	34 02 17D8		4335+ ST SMUDBA ,@XR		SAVE CADDR IN SMALES
16C2	2C 01 17EA 01		4336+ MVC SMDAAD ,##DUHA(@DADDR ,@XR)		SAVE RDADDR OF ACTIVE DIRCTY
16C7	C2 01 0000		4337+SRC900 LA *-* ,@BR		RESTORE CALLERS BASE
16CB	C2 02 0000		4338+SRC910 LA *-* ,@XR		RESTORE INDEX
16CF	C0 87 0000		4339+SRC920 B *-*		RETURN
4341+*					
4342+*					FILENAME WAS NOT FOUND. SAVE ADDR FOR NEXT ENTRY AND

SRCHFN - SEARCH FOR FILE NAME IN USER DIRECTORY

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 57

		4343+*	SET THE INDICATOR.	
		4344+*		
16D3	34 02 17D4	4345+SRC060	ST SMUDEA,@XR	SAVE ADDR FOR NEXT ENTRY
16D7	3A 80 17BC	4346+	SBN SMIND1,SM1FNE	TURN ON NOT FOUND INDICATOR
16DB	D0 87 77	4347+	B SRC050(,@BR)	GO TO RETURN

SRCHFN - SEARCH FOR FILE NAME IN USER DIRECTORY

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 58

		4349+*			
		4350+*		CONSTANTS AND WORK AREA	
		4351+*			
16DE	16DF	4352+SRCBF1 DS	CL(@CADDR)	WORK AREA PRIMARY BUFFER ADDR	
16E0	16E1	4353+SRCBF2 DS	CL(@CADDR)	WORK AREA SECONDARY BUFFER ADDR	
16E2	16E3	4354+SRCACT DS	CL(@CADDR)	SAVE AREA FOR ACTIVE BUFFER	
16E4 17EB	16E5	4355+SRCBA1 DC	AL2(SMUDB1)	ADDRESS OF USED DIRCTY BLUFFER 1	
16E6 19EB	16E7	4356+SRCBA2 DC	AL2(SMUDB2)	ADDRESS OF DIRCTY BUFFER 2	
16E8	16E8	4357+SRCCNT DS	CL1	WORK AREA FOR ENTRY COUNT	
16E9 0001	16EA	4358+SRCC01 DC	IL2'1'	CONSTANT TO DECR ENTRY COUNT	
	16EB	4359+SRCDPL EQU	*	DEFINE LEFT END OF DPL	
16EB 01	16EB	4360+SRCGET DC	AL1(@DGET)	READ OP CODE	
16EC	16ED	4361+SRCDDAD DS	CL(@DADDR)	RELATIVE ADDR OF BLOCK	
16EE 02	16EE	4362+SRCSCST DC	AL1(##LU)	SECTOR COUNT FOR BLOCK	
16EF	16F0	4363+SRCBFR DS	CL(@CADDR)	BUFFER ADDR OF BLOCK	
		4364+***		END OF SRCHFN	***
		4365 *	\$ALPH		

SALPHA - SYNTAX CHECKER MODULE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 59

4367+*****
 4368+* 5703-XM1 COPYRIGHT IBM CORP. 1970 *
 4369+* REFER TO INSTRUCTIONS ON COPYRIGHT NOTICE, 120-2083 *
 4370+*
 4371+*****
 4372+* STATUS *
 4373+* VERSION 1 MODIFICATION 0 *
 4374+*
 4375+* FUNCTION *
 4376+* THE FUNCTION OF SALPHA IS TO SYNTAX CHECK AN 8 CHARACTER OR 6 *
 4377+* CHARACTER ALPHAMERIC PARAMETER DETERMINED BY THE ENTRY POINT, *
 4378+* SALPH8 OR SALPH6 RESPECTIVELY. ENTRY AT SALPHA IMPLIES A REQUEST *
 4379+* THAT THE FIRST CHARACTER BE ALPHABETIC. A SYNTACTICALLY CORRECT *
 4380+* PARAMETER WILL BE SAVED AT SALPHR (LEFTMOST BYTE ADDRESS), THE *
 4381+* COUNT OF THE NUMBER OF VALID CMARACTERS, IF NEEDED, IS FOOD IN *
 4382+* SALCNT. UPON ENTRY, SALPHA REQUIRES INDEX RESISTER 2 (OM TO BE *
 4383+* ADDRESSING THE FIRST CHARACTER 0, THE PARAMETER TO BE SYNTAX *
 4384+* CHECKED. UPON NORMAL RETURN INDEX REGISTER 2 (@XR) WILL BE *
 4385+* ADDRESSING THE FIRST NON-DELIMITER FOLLOWING THE PARAMETER (NOTE *
 4386+* INPUT), *
 4387+*
 4388+* ENTRY POINTS *
 4389+* * SALPH8 - ENTRY POINT TO SYNTAX CHECK AN EIGHT CHARACTER *
 4390+* ALPHAMERIC PARAMETER WHOSE FIRST CHARACTER MUST BE *
 4391+* ALPHABETIC. *
 4392+* * SALPH6 - ENTRY POINT TO SYNTAX CHECK A SIX CHARACTER *
 4393+* ALPHAMERIC PARAMETER WHICH HAS NO RESTRICTIONS ON *
 4394+* THE TYPE OF THE FIRST CHARACTER. (NOTE MODIFICA- *
 4395+* TION CONSIDERATIONS) *
 4396+*
 4397+* INPUT *
 4398+* UPON ENTRY TO SALPHA, AT EITHER ENTRY POINT, INDEX REGISTER 2 *
 4399+* (@XR) SHOULD BE ADDRESSING THE LEFTMOST CHARACTER OF THE PARAMETER *
 4400+* TO BE SYNTAX CHECKED. ALSO, THE SWITCH 'SCAMMA' IN SCANIT SHOULD *
 4401+* BE SET FOR THE TYPE OF DELIMITER SCAN REQUESTED AFTER THE SYNTAX *
 4402+* CHECK. (IE. BLANKS ONLY OR BLANKS WITH 1 COMMA). *
 4403+*
 4404+* OUTPUT *
 4405+* OUTPUT FROM SALPHA INCLUDES THE SYNTAX CHECKED PARAMETER AT SALPHR *
 4406+* (LEFTMOST BYTE OF SAVE AREA) AND THE COUNT OF VALID CHARACTERS *
 4407+* IN SALCNT, AND INDEX REGISTER 2 (@XR) WILL BE POINTING AT THE *
 4408+* FIRST NON-DELIMITER AFTER THE PARAMETER. THE ONLY EXCEPTION TO *
 4409+* THIS IS UPON DETECTION OF AN ERROR (SEE ERROR EXITS AND PROC.). *
 4410+*
 4411+* EXTERNAL REFERENCES *
 4412+* SCANIT - DELIMITER SCAN MODULE *
 4413+* \$CAERR - ADDR IN SYSTEM NUCLEUS-ERROR CODE SAVE AREA *
 4414+*
 4415+* EXITS, NORMAL *
 4416+* NEXT SEQUENTIAL INSTRUCTION IN CALL ROUTINE WITH INDEX *
 4417+* REGISTER 2 (@XR) POINTING TO THE NEXT NON-DELIMITER *
 4418+* FOLLOWING THE PARAMETER AND WITH A NON-LOW CONDITION CODE *
 4419+* IN THE PROGRAM STATUS RESISTER (@PSR), *
 4420+*
 4421+* EXITS, ERROR *
 4422+* NEXT SEQUENTIAL INSTRUCTION IN CALL ROUTINE WILH INDEX *

SALPHA - SYNTAX CHECKER MODULE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 60

4423+* REGISTER 2 (@XR) POINTING TO THE LEFTMOST CHARACTER OF THE *
 4424+* INVALID PARAMETER AND WITH A LOW CONDITION CODE IN THE *
 4425+* PROGRAM STATUS REGISTER (@PSR), *
 4426+* *
 4427+* TABLES/WORK AREAS *
 4428+* ALL OF THE CONSTANTS AND WORK AREAS IN SALPHA ARE LOCATED AT THE *
 4429+* END OF THE MODULE AND ARE ADDRESSED BY INDEX REGISTER 1 (RBR). *
 4430+* *
 4431+* ATTRIBUTES *
 4432+* REUSABLE, RELOCATABLE *
 4433+* *
 4434+* CHARACTER CODE DEPENDENCY *
 4435+* CHARACTER CODE DEPENDENCY CLASS - E *
 4436+* THE OPERATION OF THIS MODULE DEPENDS UPON THE FOLLOWING PROPERTIES*
 4437+* OF THE INTERNAL REPRESENTATION OF THE EXTERNAL CHARACTER SET: *
 4438+* * THE FOLLOWING SPECIAL ALPHABETIC CHARACTERS ARE PART OF *
 4439+* @SYSEQ AND ARE SPECIFICALLY COMPARED FOR: *
 4440+* * @DOLLAR *
 4441+* * @NUMBR *
 4442+* * @ASIGN *
 4443+* * THE REMAINING-ALPHABETIC CHARACTERS ARE DEFINED TO BE *
 4444+* INCLUSIVELY IN THE RANGE DEFINED BY THE FOLLOWING IN @SYSEQ: *
 4445+* * @CHARA *
 4446+* * @CHARZ *
 4447+* *
 4448+* THE DECIMAL NUMBERS FALL INTO THE CATEGORY OF BEING GREATER *
 4449+* THAN AN @CHARZ (IE. THIS IS DEFAULTED TO BY CHECKING METHOD) *
 4450+* THE SPECIFIC INSTRUCTIONS WHICH REQUIRE MODIFICATION IF THESE *
 4451+* PROPERTIES OF THE CHARACTER SET ARE CHANGED MAY BE IDENTIFIED BY: *
 4452+* * SAL200 - FOR THE THREE SPECIAL CHARACTERS *
 4453+* * SAL250 - FOR THE REMAINING ALPHABETIC RANGE *
 4454+* * SAL425 - BRANCHES 'TO' THIS LOCATION IMPLY DEFAULT TO NUMERIC *
 4455+* *
 4456+* NOTES *
 4457+* ERROR PROCEDURES *
 4458+* THE FOLLOWING ERROR CONDITIONS WILL RESULT IN AN ERROR CODE *
 4459+* BEING SET IN \$CAERR AND AN ERROR EXIT BEING MADE (SEE EDITS, *
 4460+* ERROR): *
 4461+* * A NON-ALPHABETIC FIRST CHARACTER WHEN ENTRY WAS AT *
 4462+* SALPH8. *
 4463+* * A NON-ALPHAMERIC CHARACTER EMBEDDED IN A PARAMETER WHICH *
 4464+* SALPH8 WAS CALLED TO CHECK. *
 4465+* * A NON-ALPHAMERIC CHARACTER BEING FIRST OR EMBEDDED IN A *
 4466+* PARAMETER WHICH SALPH6 WAS CALLED TO CHECK. *
 4467+* * A PARAMETER OF GREATER THAN EIGHT CHARACTERS WHEN ENTRY *
 4468+* WAS AT SALPH8. *
 4469+* * A PARAMETER OF GREATER THAN SIX CHARACTERS WHEN ENTRY *
 4470+* WAS AT SALPH6. *
 4471+* *
 4472+* REGISTER USAGE *
 4473+* INDEX REGISTER 1 (@BR) IS USED AS A BASE REGISTER THROUGHOUT *
 4474+* THE EXECUTION OF THE MODULE. IT IS SAVED FOR THE CALL PROGRAM *
 4475+* UPON ENTRY AND RESTORED UPON EXIT. *
 4476+* INDEX REGISTER 2 (@XR) IS USED AS A PARAMETER PASSING REGISTER.*
 4477+* UPON ENTRY IT CONTAINS THE ADDRESS OF THE LEFTMOST BYTE OF *
 4478+* PARAMETER TO BE SYNTAX CHECKED AND UPON EXIT IT CONTAINS THE *

SALPHA - SYNTAX CHECKER MODULE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 61

4479+* ADDRESS OR THE FIRST NON-DELIMITER FOLLOWING THE PARAMETEP. *
 4480+* (NOTE ERROR EXITS AND PROCEDURES), *
 4481+* *
 4482+* SAVED/RESTORED AREAS *
 4483+* NONE *
 4484+* *

4485+* MODIFICATION CONSIDERATIONS *
 4486+* BECAUSE OF ITS CHARACTER CODE DEPENDENCY AND PARAMETER LENGTH *
 4487+* QUALIFICATIONS, ONE MUST TAKE SPECIAL CARE IN MODIFYING SALPHA, *
 4488+* ESPECIALLY THE CONSTANTS AND WORK AREAS AND THEIR RE-INITIAL, *
 4489+* IZATION. SALPHA IS MOST COMMONLY USED TO SYNTAX FILENAMES, *
 4490+* PASSWORDS, AND VOL-IDS AND IS THEREFORE USED BY THE MODULE *
 4491+* SUFFER (FILE SPECIFICATION SYNTAX CHECKER). THEREFORE, ANY *
 4492+* SIGNIFICANT CHANGE IN SALPHA WILL REQUIRE AN INVESTIGATION *
 4493+* INTO ITS USE AND IMPACT ON SUFFER. *

4494+* SPECIAL NOTE: AN IRREGULAR USE OF SALPHA WHICH CAN BE *
 4495+* EFFECTED IS THE SYNTAY CHECK OF A PARAMETER WITH A MAXIMUM *
 4496+* OF 10 CHARACTERS. THIS IS DONE BY MODIFYING THE Q-CODE OF *
 4497+* THE INSTRUCTION AT SAL450 PRIOR TO ENTRANCE AT SALPH6, WITH *
 4498+* X'0A' OR ITS EQUIVALENT. (NOTE: ONE SUCH MODULE WHICH *
 4499+* USES THIS OPTION IS UINITL) *

4500+* *
 4501+* REQUIRED MODULES *
 4502+* SCANIT - DELIMITER SCAN ROUTINE *
 4503+* @DIREQ - SYSTEM LIBRARY DIRECTORY EQUATES *
 4504+* @ERMEQ - ERROR MESSAGE EQUATES *
 4505+* @FXDEQ - COMMON CORE LOCATIONS WITHIN THE SYSTEM NUCLEUS *
 4506+* @SYSEQ - COMMON SYSTEM SOFTWARE EQUATES *
 4507+* *
 4508+* OTHER *
 4509+* N/A *
 4510+*****

4512+*****
 4513+* *
 4514+* SALPHA MODULE EQUATES *
 4515+* *
 4516+*****

0008	4517+SALCT8 EQU ##LUEN	COUNT COMPARE FIELD
	4518+*	
0006	4519+SALCT6 EQU @VOLID	COUNT COMPARE FIELD

4521+*****
 4522+* *
 4523+* INITIALIZATION OF MODULE *
 4524+* *
 4525+*****

16F1	4527+*SALPH8 ENTER CHECK	FILENAME OR PASSWORD
	4528+SALPH8 EQU *	MODULE ENTRY POINT
	4529+*** END OF EXPANSION ***	

16F1 3A 80 17AC	4531+ SBN SALIDR,SAL008	SET ON SALPH8 INDR
	4532+*	
	4533+*SALPH6 ENTER BASE-SALBSE, EXIT-SALND,@BR,,@ARR	VOL-ID CHECK

SALPHA - SYNTAX CHECKER MODULE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 62

		1711 4534+	USING	SALBSE,@BR	BASE ADDRESS SPECIFICATION
		16F5 4535+SALPH6	EQU	*	MODULE ENTRY POINT
16F5	34 01 17A7	4536+	ST	SALND0+@OP1,@BR	SAVE ABA
16F9	C2 01 1711	4537+	LA	SALBSE,@BR	LOAD BASE REGISTER
16FD	74 08 9A	4538+	ST	SALND2+@OP1(, @BR), @ARR	SAVE RETURN ADDRESS
		4539+*** END OF EXPANSION ***			
1700	74 02 34	4541+	ST	SAL375+@OP1(, @BR), @XR	SAVE ERROR POINTER
		4543+*****			*
		4544+*			*
		4545+*		INITIALIZE WORK AREAS AND VARIABLE INSTRUCTIONS	*
		4546+*			*
		4547+*****			*
1703	7C 40 A8	4548+SAL100	MVI	SALPR7(, @BR), @BLANK	BLANK OUT SALPAR FOR PROCESSING
1706	5C 08 A7 A8	4549+	MVC	SALPR6(##LPEN+@B1, @BR), SALPR7(, @BR)	
170A	7C 00 9C	4550+	MVI	SALCNT(, @BR), @ZERO	ZERO OUT COUNTER
170D	5C 01 63 AA	4551+	MVC	SAL525+@OP1(2, @BR), SALPHS(, @BR)	MODIFY MOVE OF CHARACTER
		4553+*****			*
		4554+*			*
		4555+*		CHECK EBCDIC CHARACTERS	*
		4556+*			*
		4557+*****			*
		4558+*			*
1711	BD 5B 00	4559+SALBSE	EQU	*	MODULE BASE ADDR
		4560+SAL200	CLI	@ZERO(, @XR), @DOLAR	IS IT A '\$' ?
1714	F2 81 32	4561+	JE	SAL400	YES, PROCESS CHARACTER
1717	BD 7B 00	4562+	CLI	@ZERO(, @XR), @NUMBR	IS IT A '#' ?
171A	F2 81 2C	4563+	JE	SAL400	YES, PROCESS CHARACTER
171D	BD 7C 00	4564+	CLI	@ZERO(, @XR), @ASIGN	IS IT A '@' ?
1720	F2 81 26	4565+	JE	SAL400	YES, PROCESS CHARACTER
		4566+*			
1723	BD C1 00	4567+	CLI	@ZERO(, @XR), @CHARA	IS IT AN ALPHA (A-Z) ?
1726	F2 82 53	4568+SAL250	JL	SAL750	NO, CHECK FOR DELIMITERS
1729	BD E9 00	4569+	CLI	@ZERO(, @XR), @CHARZ	IS IT AN ALPHA (A-Z) ?
172C	F2 04 1A	4570+	JNH	SAL400	YES, PROCESS CHARACTER
172F	78 80 9B	4571+	TBN	SALIDR(, @BR), SAL008	ENTERED AT SALPH8 ?
1732	F2 90 17	4572+	JF	SAL425	NO, CHECK IF NUMERIC
		4573+*			
1735	78 01 9B	4574+	TBN	SALIDR(, @BR), SALFST	WAS FIRST CHAR FOUND ALPHA ?
1738	3C 00 03CD	4575+	MVI	\$CAERR, @@E100	ALPHA CHAR REQUIRED--ERROR
173C	F2 10 0D	4576+	JT	SAL425	YES, CONTINUE
173F	75 04 16	4577+SAL350	L	SALERR(, @BR), @PSR	LOAD ERROR CODE - LOW
1742	C2 02 0000	4578+SAL375	LA	*-* , @XR	RESTORE ERROR POINTER
1746	F2 87 58	4579+	J	SAL800	TAKE ERROR FAIT
		4581+*****			
		4582+*			*
		4583+*		PROCESS ALPHAMERIC CHARACTER	*
		4584+*			*
		4585+*****			*
1749	7A 01 9B	4586+SAL400	SBN	SALIDR(, @BR), SALFST	SET ON ALPHA :NOR
		4587+*			
174C	5E 00 9C 9E	4588+SAL425	ALC	SALCNT(1, @BR), SAL001(, @BR)	ADD 1 TO CHARACTER COUNTER
1750	78 80 9B	4589+	TBN	SALIDR(, @BR), SAL008	WAS ENTRY AT SALPH8 ?

SALPHA - SYNTAX CHECKER MODULE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 63

1753 D0 90 52		4590+	BF	SAL450(,@BR)	NO, CHECK COUNT FOR VALUE OF SIX
1756 7D 08 9C		4591+	CLI	SALCNT(,@BR),##LPEN	HAS COUNT EXCEEDED 8 ?
1759 3C 02 03CD		4592+	MVI	\$CAERR,@@E102	PASSWORD/Filename LENGTH ERROR
175D D0 84 2E		4593+	BH	SAL350(,@BR)	YES, TAKE ERROR EXIT
1760 F2 87 0A		4594+	J	SAL500	NO, CONTINUE PROCESSING
1763 7D 06 9C		4595+SAL450	CLI	SALCNT(,@BR),@VOLID	HAS COUNT EXCEEDED 6 ?
1766 3C 03 03CD		4596+	MVI	\$CAERR,@@E103	INVALID VOL-ID LENGTH
176A D0 84 2E		4597+	BH	SAL350(,@BR)	YES, TAKE ERROR EXIT
		4599+*			
		4600+*			MODIFY MOVE OF CHARACTER
		4601+*			
176D 5E 01 63 9E		4602+SAL500	ALC	SAL525+@OP1(2,@BR),SAL001(,@BR)	
1771 2C 00 0000 00		4603+SAL525	MVC	*-* ,@ZERO(1,@XR)	MOVE CHARACTER TO OUTPUT AREA
1776 E2 02 01		4604+	LA	@B1(,@XR),@XR	INCREMENT XR BY I
1779 D0 87 00		4605+	B	SAL200(,@BR)	CHECK NEXT CHARACTER
		4607+*****			
		4608+*			*
		4609+*			CHECK ERRORS AND BYPASS DELIMITERS *
		4610+*			*
		4611+*****			
177C 7D 00 9C		4612+SAL750	CLI	SALCNT(,@BR),@ZERO	ANY VALID CHARACTERS ?
177F 3C 10 03CD		4613+SAL755	MVI	\$CAERR,@@E130	REQUIRED PARAM MISSING
1783 F2 01 17		4614+	JNE	SAL775	YES, BYPASS DELIMITERS, EYIT
1786 BD 1E 00		4615+	CLI	@ZERO(,@XR),@EOS	IS IT EOS ?
1789 F2 81 0E		4616+	JE	SAL760	YES, ERROR EVIL
178C 78 80 9B		4617+	TBN	SALIDR(,@BR),SAL008	ENTERED AT SALPH8 ?
178F 3C 00 03CD		4618+	MVI	\$CAERR,@@E100	ALPHABETIC CHAR REQUIRED
1793 F2 10 04		4619+	JT	SAL760	ERROR EYIT
1796 3C 01 03CD		4620+	MVI	\$CAERR,@@E101	ALPHAMERIC CHAR REQUIRED
179A D0 87 2E		4621+SAL760	B	SAL350(,@BR)	ERROR EYIT
179D C0 87 11CF		4622+SAL775	B	SCANIT	BYPASS DELIMITERS
		4624+*****			
		4625+*			*
		4626+*			SET OFF INDICATORS FOR POSSIBLE SALDHA RE-ENTRY *
		4627+*			*
		4628+*****			
17A1 7C 00 9B		4629+SAL800	MVI	SALIDR(,@BR),@ZERO	
		4631+*****			
		4632+*			*
		4633+*			END OF MODULE PROCESSING *
		4634+*			*
		4635+*****			
17A4 C2 01 0000		4636+*SALND	EXIT	@BR,,RETURN	EXIT
17A8 C0 87 0000		4637+SALND0	LA	*-* ,@BR	RESTORE @BR
		4638+SALND2	B	*-*	RETURN TO CALLING PROGRAM
		4639+***	END OF EXPANSION ***		
		4641+*****			
		4642+*			*
		4643+*			DATA CONSTANTS, BUFFERS, AND WORK AREAS *
		4644+*			*
		4645+*****			

SALPHA - SYNTAX CHECKER MODULE

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 64

17AC	17AC	4646+SALIDR	DS	CL1		1 BYTE OF FLAGS
		4647+	ORG	*-1		
17AC 00	17AC	4648+	DC	XL1'00'		INITIALIZED TO ZERO
	0080	4650+SAL008	EQU	X'80'		ENTRY POINT INDICATOR
		4651+*				* 0 - ENTERED AT SALPH6
		4652+*				* 1 - ENTERED AT SALPH8
	0001	4653+SALFST	EQU	X'01'		FIRST CHARACTER IS ALPHA / INDR
		4654+*				* 0 - CHARACTER IS NOT ALPHA
		4655+*				* 1 - CHARACTER IS ALPHA
17AD	17AD	4656+SALCNT	DS	CL1		BYTE CHARACTER COUNTER
17AD		4657+	ORG	*-1		
17AD 00	17AD	4658+	DC	XL1'00'		INITIALIZED TO ZERO
17AE 0001	17AF	4659+SAL001	DC	XL2'0001'		COUNTER INCREMENT
	17B0	4660+SALPHR	EQU	*		
17B0	17B9	4661+	DS	CL(##LUEN+2*@B1)		SYNTAX SAVE UNIT
17BA 17AF	17BB	4662+SALPHS	DC	AL2(SALPHR-1)		ADDR FOR MODIFYING MOVE
	17B9	4663+SALPR7	EQU	SALPHR+##DPEN+2*@B1		ADDR IN SALPHR FOR CLANKINS
	17B8	4664+SALPR6	EQU	SALPHR+##DPEN+@B1		* OUT THE FIELD
	1727	4665+SALERR	EQU	SAL250+@Q		ADDR ERROR CODE FOR LOAD
		4666+***				***
		4667 *	\$MALE			
				END OF SALPHA		

TSMLES - (SMALES) DATA MANAGEMENT COMMON AREAS

ERR LOC OBJECT CODE ADDR STMT SOURCE STATEMENT VER 15, MOD 00 19/02/22 PAGE 65

```
4669+*****  
4670+* 5703-XM1 COPYRIGHT IBM CORP. 1970 *  
4671+* REFER TO INSTRUCTIONS ON COPY RIGHT NOTICE, 120-2083 *  
4672+*  
4673+*****  
4674+*STATUS *  
4675+* VERSION 1 MODIFICATION 0 *  
4676+*  
4677+*FUNCTION *  
4678+* * TSMLES PROVIDES A COMMON SET OF BUFFERS AND WORK AREAS FOR DATA *  
4679+* MANAGEMENT KEYWORDS AND THERE ASSOCIATED SUBROUTINES. THE WORK *  
4680+* AREAS PROVIDE A COMMON COMMUNICATION BETWEEN SUBROUTINES THAT *  
4681+* PERFORM A VARIETY OF FUNCTIONS WITH THE LIBRARY. *  
4682+* THIS ELIMINATESA LARGE AMOUNT OF CUMBERSOME PARAMETER PASSING. *  
4683+*  
4684+*ENTRY POINTS *  
4685+* N/A *  
4686+*  
4687+*INPUT *  
4688+* N/A *  
4689+*  
4690+*OUTPUT *  
4691+* N/A *  
4692+*  
4693+*EXTERNAL REFERENCES *  
4694+* N/A *  
4695+*  
4696+*EXITS, NORMAL *  
4697+* N/A *  
4698+*  
4699+*EXITS, ERROR *  
4700+* N/A *  
4701+*  
4702+*TABLES/WORKAREAS *  
4703+* N/A *  
4704+*  
4705+*ATTRIBUTES *  
4706+* N/A *  
4707+*  
4708+*CHARACTER CODE DEPENDENCY *  
4709+* N/A *  
4710+*  
4711+*NOTES *  
4712+* ERROR PROCEDURES *  
4713+* N/A *  
4714+* REGISTER USAGE *  
4715+* N/A *  
4716+* SAVED/RESTORED AREAS *  
4717+* N/A *  
4718+* MODIFICATION CONSIDERATIONS *  
4719+* N/A *  
4720+* REQUIRED MODULES *  
4721+* N/A *  
4722+* OTHER *  
4723+* N/A *  
4724+*****
```

TSMLES - (SMALES) DATA MANAGEMENT COMMON AREAS

ERR LOC OBJECT CODE

ADDR STMT SOURCE STATEMENT

VER 15, MOD 00 19/02/22 PAGE 66

4726+*****
 4727+* SMALES- SYSTEM DATA MANAGEMENT COMMON SAVE AREAS AND EQUATES *
 4728+* USED TO PROVIDE COMMUNICATION BETWEEN SUBROUTINES USED *
 4729+* BY THE VARIOUS KEYWORDS INVOLVED WITH FILE MANIPULATION *
 4730+*****
 4731+*

17BC	4732+SMALES	EQU	*	START OF MANAGEMENT AREA
17BC	4733+SMIND1	EQU	SMALES	INDICATOR BYTE 1
0080	4734+SM1FNE	EQU	X'80'	SRCHFN INDR NAME NOT FOUND
0040	4735+SM1NPD	EQU	X'40'	PACK INDR NULL DIRCTY FULL
0020	4736+SM1STN	EQU	X'20'	STORIN PACK INDICATOR BIT
0010	4737+SM1PDS	EQU	X'10'	SGETDB SEARCH ONLY FLAG
0008	4738+SM1PNF	EQU	X'08'	SGETDB PASSWORD NOT FOUND
17C2	4739+SMVOID	EQU	SMIND1+6	SPECIFIED VOLUME ID SAVE AREA
17CA	4740+SMPSWD	EQU	SMVOID+8	SPECIFIED PASSWORD SAVE AREA
17D2	4741+SMFNAM	EQU	SMPSWD+8	SPECIFIED FILENAME SAVE AREA
17D4	4742+SMUDEA	EQU	SMFNAM+2	FILENAME DIRCTY ENTRY ADDR
17D6	4743+SMBFDA	EQU	SMUDEA+2	DADDR OF FILE LIBRARY
17D8	4744+SMUDBA	EQU	SMBFDA+2	CADDR OF ACTIVE BUFFER ADDR
17DA	4745+SMNULL	EQU	SMUDBA+2	TOTAL OF NULL SECTORS AVAILABLE
17DC	4746+SMNDEA	EQU	SMNULL+2	NULL DIRCTY ENTRY ERROR
17DE	4747+SMNSCT	EQU	SMNDEA+2	COUNT OF NULL SECTORS REQUIRED
17E0	4748+SMNETD	EQU	SMNSCT+2	CADDR NEW ENTRY TO NULL DIRCTY
17E2	4749+SMUPEN	EQU	SMNETD+2	CADDR NEW USER DIRCTY ENTRY
17E4	4750+SMPEAD	EQU	SMUPEN+2	CADDR PASSWORD ENTRY
17E6	4751+SMFUDA	EQU	SMPEAD+2	REL DADDR 1ST USER DIRCTY BLOCK
	4752+*			*
	4753+*****			
	4754+*			*
	4755+*SMDAAD	EQU	SMNSCT	RELATIVE DADDR
	4756+*SMNDBA	EQU	SMFUDA+2	NULL DIRCTY BUFFER CORE ADDR
	4757+*SMDAAD	EQU	SMNDBA+2	DADDR OF ACTIVE DIRCTY
	4758+*SMPDB1	EQU	SMDAAD+1	PASSWORD DIRCTY BUFFER
	4759+*SMPIBS	EQU	SMPDB1	SVOLID TEMP SAVE INPUT BUFFER
	4760+*SMUDB1	EQU	SMPDB1	USER DIRCTY BLOCK 1 BUFFER
	4761+*SMUDB2	EQU	SMUDB1+512	USER DIRCTY BLOCK 2 BUFFER
	4762+*sMAEND	EQU	SMUDB2+512	END OF SMALES ***
	4763+***			
17E8	4764 SMNDBA	EQU	SMFUDA+2	NULL DIRCTY BUFFER CORE ADDR
17EA	4765 SMDAAD	EQU	SMNDBA+2	DADDR OF ACTIVE DIRCTY
17EB	4766 SMPDB1	EQU	SMDAAD+1	PASSWORD DIRCTY BUFFER
17EB	4767 SMUDB1	EQU	SMPDB1	USER DIRCTY BLOCK 1 BUFFER
	19EB 4768 SMUDB2	EQU	SMUDB1+512	USER DIRCTY BLOCK 2 BUFFER
	17EB 4769 SVOBUF	EQU	SMPDB1	BUFFER ADRESS FOR SVOLID
17BC 00	17BC 4770	DC	IL1'00'	SET SMIND1 TO ZERO
	FFFF 4771	END		

TOTAL STATEMENTS IN ERROR IN THIS ASSEMBLY = 0

CROSS REFERENCE

SYMBOL	LEN	VALUE	DEFN	REFERENCES	VER	15	MOD	00	19/02/22	PAGE	67
\$\$\$\$\$\$	001	0C00	2131								
\$\$\$\$1	120	0EE8	2403								
\$\$\$\$CMD	001	0020	0659								
\$\$\$\$DAT	001	0040	0658								
\$\$\$\$EPL	001	0091	0655								
\$\$\$\$ERN	001	0080	0709								
\$\$\$\$FUN	001	0010	0660								
\$\$\$\$NLN	001	00A0	0705								
\$\$\$\$STD	001	0081	0654								
\$\$\$\$001	015	0C54	2152								
\$\$BNLN	001	0605	0635	0637							
\$\$CDBS	001	08C0	0685								
\$\$CDND	001	0666	0644								
\$\$CDRD	001	0890	0683	0685							
\$\$CKEY	001	0603	0633								
\$\$CKFF	001	0B3D	0665								
\$\$COFF	001	0B44	0664								
\$\$CSNS	001	209C	0694								
\$\$DATB	001	0BBF	0666								
\$\$EOSA	001	0AFE	0663								
\$\$ERSK	001	1C00	0704								
\$\$FITS	001	1D00	0712								
\$\$FLIB	001	06FF	0711								
\$\$ILEN	001	0601	0629	0631 0635							
\$\$ILHD	001	0600	0627	0629 3839 3840							
\$\$INLN	001	0607	0642	0644 0646 2297 3957 3972							
\$\$INND	001	06FA	0646	2296* 2297 2297 2297* 3956* 3957 3957 3957*							
\$\$KBDT	001	09E1	0653	0657							
\$\$KBSN	001	09E2	0657	0662							
\$\$KLD1	001	0600	0717								
\$\$KLD2	001	0700	0719								
\$\$KLD3	001	0C00	0721	2122							
\$\$LPOS	001	09EB	0662								
\$\$PCNT	001	07E9	0678								
\$\$PLYN	001	2004	0692								
\$\$PRES	001	0890	0651	0653 0663 0664 0665 0666 0683 3960							
\$\$PRFL	001	2143	0696								
\$\$PRNT	001	0707	0672	0673 0677 0678							
\$\$PRTN	001	0782	0673								
\$\$PSIO	001	07CE	0677								
\$\$PYCD	001	2200	0698								
\$\$PYMP	001	2000	0690	0692 0694 0696 0698							
\$\$SLIB	001	1C00	0707								
\$\$TPCD	001	0606	0637	0642							
\$\$UPAR	001	0602	0631	0633							
\$\$WSPB	001	1E00	0710								
\$\$XIND	001	06FF	0708	0711 3839 3840 3953 3999*							
\$\$ZERO	001	0000	0223	0224 0226 0227 0228 0232 0690							
\$ABORT	001	0010	0336								
\$BASIC	001	0080	0394	2710							
\$BIGCD	001	0080	0470								
\$BLDPL	001	0579	0603	0605							
\$BLNOE	001	0569	0593								
\$BLOAD	001	0522	0584	0586 0589 0602 0603							
\$BLRTN	001	0550	0592	0593							
\$BRSAV	001	03C5	0281	0282							

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 19/02/22 PAGE 68

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 19/02/22 PAGE 69

CROSS REFERENCE

SYMBOL	LEN	VALUE	DEFN	REFERENCES	VER	15	MOD	00	19/02/22	PAGE	70					
\$PAUSE	001	0002	0333													
\$PGMDT	001	0020	0388													
\$PGMST	001	0010	0352													
\$PKERT	001	0419	0507	0509												
\$PLST1	001	0454	0528	0529												
\$PLST2	001	045B	0529	0530												
\$PLST3	001	0462	0530	0531												
\$PRDEV	001	044B	0525	0527												
\$PRESN	001	0002	0376													
\$PROCI	001	0001	0373	2165												
\$PRPOS	001	03C2	0244	0247												
\$PSDBR	001	04FA	0568													
\$PSDXR	001	04F2	0567	0568												
\$PSTEP	001	0004	0334													
\$PSTMNT	001	0008	0335													
\$PTCH1	001	03F5	0498	0502												
\$READY	001	0080	0418	2293												
\$REORD	001	0040	0476													
\$RLOAD	001	051E	0582	0584												
\$RMRGN	001	03C0	0240	0242												
\$RSTR	001	04D6	0565	0567	0569	0574										
\$RUNIT	001	0001	0312													
\$SFAID	001	050D	0570													
\$SPRNT	001	0465	0537	0539	2168	2172	2231	2236	2300	3937	3941	3963				
\$SRTRN	001	04FE	0569	0570												
\$STEPT	001	0002	0313													
\$SWPCR	001	0511	0575	0577												
\$TABLN	001	03CB	0284	0287												
\$TFLW	001	0008	0319													
\$TRACE	001	0004	0314													
\$TRALL	001	0010	0320													
\$TROVR	001	054E	0589	0592												
\$TRUNK	001	0080	0272	4011												
\$TRVAR	001	0020	0321													
\$UNMSK	001	048D	0550	0553	3959											
\$USRDR	001	03DC	0461	0462	3631	3634										
\$VMDEF	001	0080	0325													
\$VOLF1	001	03FE	0504	0505	3586	3588										
\$VOLF2	001	040E	0506	3592	3594											
\$VOLID	001	03F6	0502	0503	0507	3555	3861	3973								
\$VOLR1	001	03F6	0503	0504	3598	3600										
\$VOLR2	001	0406	0505	0506	3580	3582										
\$WAITF	001	057F	0605	0607	2173	2210	2271	2280	2301	2635	2734	2832	3942	3964	4135	
				4299												
\$WFDEF	001	0040	0519													
\$WFLOK	001	0008	0382													
\$WFNME	001	0443	0518	0523												
\$WSIND	001	0004	0379													
\$XIND1	001	03D0	0310	0329												
\$XIND2	001	03D1	0329	0338												
\$XIND3	001	03D8	0457	0460												
\$XPREC	001	0040	0322													
\$XRSAV	001	03C7	0282	0284	2848											
\$ZTRAD	001	05A2	0611													
\$12K	001	0004	0466													
\$16CKY	001	0008	0468													

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 19/02/22 PAGE 71

\$16K	001	0002	0465	
\$22IMP	001	0001	0463	
####BL	001	0000	1049	
####CK	001	0000	1177	
####CN	001	0000	1145	
####CO	001	0000	0937	
####CS	001	0000	0997	
####DR	001	0000	0741	
####ER	001	0000	0941	
####FS	001	0000	1037	
####IN	001	0000	1181	
####PW	001	0000	1185	
####RS	001	0000	1017	
####SA	001	0000	1005	
####SS	001	0000	1001	
####VU	001	0600	0961	
####OT	001	0700	0733	
####1T	001	0000	0737	
####BCO	001	0600	0749	
####BOV	001	0800	1021	
####DPR	001	0700	0757	
####DRE	001	0889	0773	
####DSP	001	2800	0793	
####ECM	001	0C00	1053	
####EFK	001	0C00	1073	
####ERR	001	0C00	1045	
####EXM	001	0C00	0933	
####FIL	001	0E00	1013	
####FIS	001	0E00	1009	
####FML	001	0200	1141	
####FMS	001	0200	0981	
####GRA	001	0889	0905	
####GUF	001	0C00	1041	
####INL	001	0600	1121	
####INS	001	0600	0745	
####KAL	001	0C00	0909	
####KCA	001	0C00	1125	2130
####KCH	001	0C00	0877	
####KCN	001	0C00	0993	
####KCT	001	0C00	0845	
####KDE	001	0C00	0841	
####KDI	001	0D00	0921	
####KDN	001	0C00	0829	
####KDO	001	0E00	0925	
####KED	001	0C00	0765	
####KEN	001	0C00	0769	
####KEX	001	0C00	0789	
####KGO	001	0C00	0761	
####KHE	001	0C00	0945	
####KKE	001	0C00	1173	
####KLI	001	0C00	0849	
####KLL	001	0920	1149	
####KLO	001	0C00	0853	
####KME	001	0D00	0833	
####KMO	001	0C00	0777	
####KNA	001	0C00	0889	

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 19/02/22 PAGE 72

#\$\$KOV 001 0E00 0809
#\$\$KPA 001 0C00 0785
#\$\$KPO 001 0C00 0873
#\$\$KPR 001 0C00 0897
#\$\$KRE 001 0C00 0817
#\$\$KRL 001 0700 0913
#\$\$KRM 001 0C00 0781
#\$\$KRN 001 0700 0801
#\$\$KRO 001 0D00 0805
#\$\$KRS 001 0C00 1129
#\$\$KRU 001 0C00 0825
#\$\$KRV 001 0800 0917
#\$\$KSA 001 0C00 0861
#\$\$KSE 001 0E00 0901
#\$\$KSO 001 0C20 0953
#\$\$KSS 001 0C00 0885
#\$\$KSV 001 0980 0881
#\$\$KSY 001 0C00 0893
#\$\$KWI 001 0C00 0821
#\$\$KWR 001 0C00 0813
#\$\$LOA 001 0600 0753
#\$\$MIP 001 0C00 0949
#\$\$SDS 001 0C00 1061
#\$\$SFF 001 0E00 1065
#\$\$SFL 001 0F00 1057
#\$\$SFO 001 1500 1029
#\$\$SFS 001 0C00 1025
#\$\$SPA 001 0C00 0865
#\$\$SPO 001 0806 0869
#\$\$SPS 001 0C00 0857
#\$\$STR 001 1600 1033
#\$\$TDC 001 1000 0837
#\$\$TSY 001 1000 0797
#\$\$TVK 001 0FC0 0973
#\$\$UAL 001 0C00 0989
#\$\$UAT 001 0900 1085
#\$\$UCD 001 0900 1093
#\$\$UCN 001 0C00 1077
#\$\$UCP 001 0700 1081
#\$\$UDE 001 0C00 1097
#\$\$UDI 001 0C00 1101
#\$\$UEX 001 0C00 0985
#\$\$UIN 001 0C00 1089
#\$\$UPA 001 0C00 1069
#\$\$UPO 001 0C00 1137
#\$\$UPT 001 0C00 1133
#\$\$VCR 001 2000 0929
#\$\$VLO 001 0600 0965
#\$\$VOD 001 0600 0969
#\$\$VVM 001 0000 0977
#\$\$VXI 001 0600 0957
#\$\$ZDU 001 1100 1109
#\$\$ZLB 001 1100 1153
#\$\$ZLO 001 1100 1113
#\$\$ZLV 001 0F00 1169
#\$\$ZL1 001 0F00 1157

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 19/02/22 PAGE 73

####ZL2 001 0F00 1161
####ZL3 001 0C00 1165
####ZTR 001 1000 1105
####ZUT 001 0C00 1117
###BLN 001 18D4 1048
###CKT 001 2118 1176
###CNF 001 2000 1144
###COR 001 0800 0936
###CSA 001 1000 0996
###DRT 001 0000 0740
###ERM 001 0928 0940
###FSP 001 1880 1036
###INV 001 212C 1180
###PWR 001 2300 1184 2351
###RSP 001 1780 1016
###SAV 001 1180 1004
###SSA 001 1128 1000
###VUF 001 0B08 0960
###OTR 001 0000 0732
###1TR 001 0080 0736
\$\$@#BL 001 0001 1050
\$\$@#CK 001 0004 1178
\$\$@#CN 001 0001 1146
\$\$@#CO 001 003A 0938
\$\$@#CS 001 003A 0998
\$\$@#DR 001 0008 0742
\$\$@#ER 001 0032 0942
\$\$@#FS 001 0030 1038
\$\$@#IN 001 003A 1182
\$\$@#PW 001 00C0 1186
\$\$@#RS 001 0030 1018
\$\$@#SA 001 0108 1006
\$\$@#SS 001 0001 1002
\$\$@#VU 001 0002 0962
\$\$@#OT 001 0018 0734
\$\$@#1T 001 0018 0738
\$\$@BCO 001 0018 0750
\$\$@BOV 001 0018 1022
\$\$@DPR 001 0005 0758
\$\$@DRE 001 0001 0774
\$\$@DSP 001 0004 0794
\$\$@ECM 001 0006 1054
\$\$@EFK 001 0002 1074
\$\$@ERR 001 0003 1046
\$\$@EXM 001 0003 0934
\$\$@FIL 001 0009 1014
\$\$@FIS 001 0009 1010
\$\$@FML 001 0052 1142
\$\$@FMS 001 0052 0982
\$\$@GRA 001 0003 0906
\$\$@GUF 001 0010 1042
\$\$@INL 001 0010 1122
\$\$@INS 001 0010 0746
\$\$@KAL 001 000F 0910
\$\$@KCA 001 000C 1126
\$\$@KCH 001 000C 0878

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 19/02/22 PAGE 74

#\$@KCN 001 0010 0994
#\$@KCT 001 0009 0846
#\$@KDE 001 0010 0842
#\$@KDI 001 0005 0922
#\$@KDN 001 0010 0830
#\$@KDO 001 000C 0926
#\$@KED 001 000E 0766
#\$@KEN 001 0006 0770
#\$@KEX 001 0003 0790
#\$@KGO 001 0002 0762
#\$@KHE 001 000C 0946
#\$@KKE 001 0006 1174
#\$@KLI 001 0011 0850
#\$@KLL 001 0001 1150
#\$@KLO 001 0008 0854
#\$@KME 001 0003 0834
#\$@KMO 001 0004 0778
#\$@KNA 001 0008 0890
#\$@KOV 001 0009 0810
#\$@KPA 001 0005 0786
#\$@KPO 001 000D 0874
#\$@KPR 001 0009 0898
#\$@KRE 001 0002 0818
#\$@KRL 001 0004 0914
#\$@KRM 001 0003 0782
#\$@KRN 001 0003 0802
#\$@KRO 001 000A 0806
#\$@KRS 001 000A 1130
#\$@KRU 001 0003 0826
#\$@KRV 001 000D 0918
#\$@KSA 001 0011 0862
#\$@KSE 001 0004 0902
#\$@KSO 001 0005 0954
#\$@KSS 001 000B 0886
#\$@KSV 001 0002 0882
#\$@KSY 001 000F 0894
#\$@KWI 001 0002 0822
#\$@KWR 001 0002 0814
#\$@LOA 001 0013 0754
#\$@MIP 001 000D 0950
#\$@SDS 001 0004 1062
#\$@SFF 001 0008 1066
#\$@SFL 001 0005 1058
#\$@SFO 001 0003 1030
#\$@SFS 001 0011 1026
#\$@SPA 001 0004 0866
#\$@SPO 001 0003 0870
#\$@SPS 001 0001 0858
#\$@STR 001 0002 1034
#\$@TDC 001 0003 0838
#\$@TSY 001 0003 0798
#\$@TVK 001 0001 0974
#\$@UAL 001 0011 0990
#\$@UAT 001 000C 1086
#\$@UCD 001 000B 1094
#\$@UCN 001 0009 1078

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 19/02/22 PAGE 75

#\$@UCP 001 000F 1082
#\$@UDE 001 000E 1098
#\$@UDI 001 0008 1102
#\$@UEX 001 000E 0986
#\$@UIN 001 000F 1090
#\$@UPA 001 0004 1070
#\$@UPO 001 0005 1138
#\$@UPT 001 0012 1134
#\$@VCR 001 0008 0930
#\$@VLO 001 0002 0966
#\$@VOD 001 0016 0970
#\$@VVM 001 0030 0978
#\$@VXI 001 0002 0958
#\$@ZDU 001 0008 1110
#\$@ZLB 001 0002 1154
#\$@ZLO 001 000C 1114
#\$@ZLV 001 0006 1170
#\$@ZL1 001 0007 1158
#\$@ZL2 001 000D 1162
#\$@ZL3 001 000A 1166
#\$@ZTR 001 0001 1106
#\$@ZUT 001 0014 1118
#\$BCOM 001 0080 0748
#\$BOLV 001 1780 1020
#\$DPRI 001 014C 0756
#\$DREA 001 0200 0772
#\$DSPL 001 0240 0792
#\$ECMA 001 1900 1052
#\$EFKE 001 1990 1072
#\$ERRP 001 18C0 1044
#\$EXMS 001 07D4 0932
#\$FILN 001 1724 1012
#\$FIST 001 1700 1008
#\$FMLN 001 1E00 1140
#\$FMST 001 0D00 0980
#\$GRAP 001 0690 0904
#\$GUFU 001 1880 1040
#\$INLN 001 1C84 1120
#\$INST 001 0020 0744
#\$KALL 001 06A4 0908
#\$KCAL 001 1CC4 1124
#\$KCHA 001 053C 0876
#\$KCND 001 0F80 0992
#\$KCTL 001 03BC 0844
#\$KDEL 001 035C 0840
#\$KDIS 001 0744 0920
#\$KDNT 001 0300 0828
#\$KDOD 001 0780 0924
#\$KEDI 001 0188 0764
#\$KENA 001 01C4 0768
#\$KEXT 001 0234 0788
#\$KGOS 001 0180 0760
#\$KHEL 001 0A30 0944
#\$KKEY 001 2100 1172
#\$KLIS 001 0400 0848
#\$KLLA 001 2004 1148

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 19/02/22 PAGE 76

#\$KLOG 001 0444 0852
#\$KMER 001 030C 0832
#\$KMOU 001 0204 0776
#\$KNAM 001 05C0 0888
#\$KOVM 001 0290 0808
#\$KPAS 001 0220 0784
#\$KPOO 001 0508 0872
#\$KPRT 001 063C 0896
#\$KREA 001 02BC 0816
#\$KRLA 001 0700 0912
#\$KRMO 001 0214 0780
#\$KRNU 001 0280 0800
#\$KROV 001 028C 0804
#\$KRSU 001 1D24 1128
#\$KRUN 001 02CC 0824
#\$KRLV 001 0710 0916
#\$KSAV 001 0488 0860
#\$KSET 001 0680 0900
#\$KSOV 001 0AC8 0952
#\$KSSP 001 0594 0884
#\$KSVL 001 058C 0880
#\$KSYM 001 0600 0892
#\$KVID 001 02C4 0820
#\$KWRI 001 02B4 0812
#\$LOAD 001 0100 0752
#\$MIPP 001 0A80 0948
#\$SDSY 001 192C 1060
#\$SFFI 001 193C 1064
#\$SFLO 001 1918 1056
#\$SFOV 001 1844 1028
#\$SFSY 001 1800 1024
#\$SPAC 001 04CC 0864
#\$SPOV 001 04DC 0868
#\$SPSY 001 0484 0856
#\$STRO 001 1850 1032
#\$TDCK 001 0350 0836
#\$TSYK 001 0250 0796
#\$TVKB 001 0BAC 0972
#\$UALL 001 0F00 0988
#\$UATR 001 1A38 1084
#\$UCDI 001 1AD8 1092
#\$UCNF 001 19B8 1076
#\$UCPL 001 19DC 1080
#\$UDEL 001 1B24 1096
#\$UDIS 001 1B5C 1100
#\$UEXL 001 0EA8 0984
#\$UINI 001 1A88 1088
#\$UPAC 001 1980 1068
#\$UPOV 001 1D24 1136
#\$UPTF 001 1D5C 1132
#\$VCRT 001 07B4 0928
#\$VLOA 001 0B80 0964
#\$VODK 001 0B88 0968
#\$VVMR 001 0C00 0976
#\$VXIT 001 0B00 0956
#\$ZDUM 001 1BA4 1108

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 19/02/22 PAGE 77

#\$ZLBM	001	2008	1152	
#\$ZLOA	001	1BC4	1112	
#\$ZLVR	001	20B0	1168	
#\$ZL1M	001	2010	1156	
#\$ZL2M	001	2030	1160	
#\$ZL3M	001	2088	1164	
#\$ZTRA	001	1B9C	1104	
#\$ZUTM	001	1C14	1116	
##DNEA	001	0001	1933	
##DNEF	001	0003	1934	
##DNER	001	0005	1935	
##DNE1	001	0004	1932	
##DNHC	001	0000	1929	
##DNHR	001	0003	1931	
##DNHY	001	0001	1930	
##DPEA	001	0009	1907	4152 4157
##DPEN	001	0007	1906	3186* 3190* 3206 3219 4141 4663 4664
##DPER	001	000B	1908	
##DPE1	001	0004	1905	4139
##DPHC	001	0000	1903	4138
##DPHR	001	0003	1904	
##DUEA	001	0009	1918	2202
##DUED	001	0012	1923	2185 2186 2187 2188 2189 2190
##DUEF	001	000B	1919	2191 2200
##DUEH	001	002B	1924	
##DUEI	001	000C	1920	2201 4316
##DUEL	001	000F	1922	
##DUEN	001	0007	1917	2176 3203 4319
##DUER	001	0031	1925	
##DUES	001	000D	1921	2165
##DUE1	001	000C	1916	
##DUHA	001	0001	1912	4336
##DUHB	001	0003	1913	4307 4310
##DUHC	001	0004	1914	4315
##DUHR	001	000B	1915	
##LAAA	001	0002	1944	
##LAHC	001	0001	1943	
##LN	001	0001	1972	
##LNE	001	0006	1978	
##LNEF	001	0002	1976	
##LNEZ	001	0002	1977	
##LNH	001	0004	1975	
##LNHY	001	0001	1973	
##LNHZ	001	0002	1974	
##LP	001	0004	1948	4176
##LPE	001	000C	1953	4143
##LPEN	001	0008	1950	3175 3219 3553 3563 4141 4549 4591
##LP EZ	001	0002	1951	
##LPH	001	0004	1952	
##LPHZ	001	0003	1949	
##LU	001	0002	1957	4362
##LUE	001	0032	1968	4321
##LUED	001	0003	1965	
##LUEF	001	0002	1961	2200 2243
##LUEH	001	0019	1966	
##LUEI	001	0001	1962	2201

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 19/02/22 PAGE 79

#@BOVL	001	0400	1824	
#@ECMA	001	0481	1838	
#@ERRP	001	0441	1832	
#@GUFU	001	0401	1828	
#@LDSV	001	044D	1834	
#@SDSY	001	04AD	1830	
#@SFFI	001	04BD	1842	
#@SFLO	001	0499	1840	
#@SFOV	001	04C4	1850	
#@SFSY	001	0480	1826	
#@VSFI	001	09A1	1878	
#@VTRL	001	0708	1863	
#@WAF1	001	0401	1823	
#@WAR1	001	0400	1822	
#KCALL	001	0000	0001	
@@E001	001	0000	1723	1725
@@E003	001	0001	1725	1727
@@E004	001	0002	1727	1729
@@E005	001	0003	1729	1731
@@E006	001	0004	1731	1733
@@E007	001	0005	1733	1735
@@E008	001	0006	1735	1737
@@E009	001	0007	1737	1739
@@E010	001	0008	1739	1741
@@E011	001	0009	1741	1743
@@E012	001	000A	1743	1745
@@E013	001	000B	1745	1747
@@E014	001	000C	1747	1749
@@E015	001	000D	1749	1751
@@E016	001	000E	1751	1753
@@E017	001	000F	1753	1755
@@E018	001	0010	1755	1757
@@E019	001	0011	1757	1759
@@E020	001	0012	1759	1761
@@E021	001	0013	1761	1763
@@E023	001	0014	1763	1765
@@E024	001	0015	1765	1767
@@E025	001	0016	1767	1769
@@E026	001	0017	1769	1771
@@E027	001	0018	1771	1773
@@E028	001	0019	1773	1775
@@E029	001	001A	1775	1777
@@E030	001	001B	1777	1779
@@E031	001	001C	1779	1781
@@E032	001	001D	1781	1783
@@E035	001	001E	1783	1785
@@E036	001	001F	1785	1787
@@E037	001	0020	1787	1789
@@E038	001	0021	1789	1791
@@E039	001	0022	1791	1793
@@E040	001	0023	1793	1795
@@E041	001	0024	1795	1797
@@E042	001	0025	1797	1799
@@E043	001	0026	1799	1801
@@E044	001	0027	1801	1803
@@E045	001	0028	1803	1805

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 19/02/22 PAGE 80

@@E046	001	0029	1805	1807	
@@E060	001	002A	1807	1809	
@@E080	001	002B	1809		
@@E100	001	0000	1195	1197 4575 4618	
@@E101	001	0001	1197	1199 4620	
@@E102	001	0002	1199	1201 4592	
@@E103	001	0003	1201	1203 4596	
@@E110	001	0004	1203	1205 2990	
@@E112	001	0005	1205	1207	
@@E113	001	0006	1207	1209	
@@E114	001	0007	1209	1211	
@@E115	001	0008	1211	1213	
@@E116	001	0009	1213	1215	
@@E117	001	000A	1215	1217	
@@E120	001	000B	1217	1219	
@@E122	001	000C	1219	1221 3304	
@@E123	001	000D	1221	1223	
@@E124	001	000E	1223	1225	
@@E129	001	000F	1225	1227	
@@E130	001	0010	1227	1229 2869 4613	
@@E131	001	0011	1229	1231 2862 3259	
@@E133	001	0012	1231	1233	
@@E134	001	0013	1233	1235	
@@E135	001	0014	1235	1237	
@@E136	001	0015	1237	1239	
@@E137	001	0016	1239	1241	
@@E138	001	0017	1241	1243	
@@E139	001	0018	1243	1245 2872 3256	
@@E142	001	0019	1245	1247	
@@E143	001	001A	1247	1249	
@@E150	001	001B	1249	1251	
@@E151	001	001C	1251	1253	
@@E160	001	001D	1253	1255	
@@E162	001	001E	1255	1257	
@@E163	001	001F	1257	1259	
@@E164	001	0020	1259	1261	
@@E200	001	0021	1261	1263 3624	
@@E205	001	0022	1263	1265	
@@E210	001	0023	1265	1267 4127	
@@E211	001	0024	1267	1269 4293	
@@E212	001	0025	1269	1271 3927	
@@E213	001	0026	1271	1273 3655	
@@E215	001	0027	1273	1275	
@@E216	001	0028	1275	1277 4001	
@@E217	001	0029	1277	1279 3878	
@@E220	001	002A	1279	1281	
@@E221	001	002B	1281	1283	
@@E222	001	002C	1283	1285	
@@E223	001	002D	1285	1287	
@@E225	001	002E	1287	1289	
@@E226	001	002F	1289	1291	
@@E227	001	0030	1291	1293	
@@E228	001	0031	1293	1295	
@@E229	001	0032	1295	1297	
@@E230	001	0033	1297	1299	
@@E232	001	0034	1299	1301	

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 19/02/22 PAGE 81

@@E234	001	0035	1301	1303
@@E237	001	0036	1303	1305
@@E240	001	0037	1305	1307
@@E241	001	0038	1307	1309
@@E242	001	0039	1309	1311
@@E248	001	003A	1311	1313
@@E249	001	003B	1313	1315
@@E250	001	003C	1315	1317
@@E251	001	003D	1317	1319
@@E252	001	003E	1319	1321
@@E253	001	003F	1321	1323
@@E254	001	0040	1323	1325
@@E255	001	0041	1325	1327
@@E256	001	0042	1327	1329
@@E300	001	0043	1329	1331
@@E301	001	0044	1331	1333
@@E302	001	0045	1333	1335
@@E303	001	0046	1335	1337
@@E304	001	0047	1337	1339
@@E305	001	0048	1339	1341
@@E308	001	0049	1341	1343 2223
@@E310	001	004A	1343	1345
@@E315	001	004B	1345	1347
@@E316	001	004C	1347	1349
@@E320	001	004D	1349	1351
@@E325	001	004E	1351	1353
@@E330	001	004F	1353	1355
@@E335	001	0050	1355	1357
@@E338	001	0051	1357	1359
@@E340	001	0052	1359	1361
@@E350	001	0053	1361	1363
@@E351	001	0054	1363	1365 3890
@@E352	001	0055	1365	1367
@@E360	001	0056	1367	1369
@@E361	001	0057	1369	1371
@@E362	001	0058	1371	1373
@@E371	001	0059	1373	1375
@@E380	001	005A	1375	1377
@@E390	001	005B	1377	1379
@@E400	001	005C	1379	1381
@@E410	001	005D	1381	1383
@@E415	001	005E	1383	1385
@@E417	001	005F	1385	1387
@@E420	001	0060	1387	1389
@@E430	001	0061	1389	1391
@@E432	001	0062	1391	1393
@@E433	001	0063	1393	1395
@@E450	001	0064	1395	1397
@@E451	001	0065	1397	1399
@@E460	001	0066	1399	1401
@@E461	001	0067	1401	1403
@@E464	001	0068	1403	1405
@@E465	001	0069	1405	1407
@@E466	001	006A	1407	1409
@@E467	001	006B	1409	1411
@@E469	001	006C	1411	1413

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 19/02/22 PAGE 82

@@E470 001 006D 1413 1415

@@E471 001 006E 1415 1417

@@E473 001 006F 1417 1419

@@E474 001 0070 1419 1421

@@E475 001 0071 1421 1423

@@E476 001 0072 1423 1425

@@E477 001 0073 1425 1427

@@E478 001 0074 1427 1429

@@E479 001 0075 1429 1431

@@E480 001 0076 1431 1433

@@E481 001 0077 1433 1435

@@E482 001 0078 1435 1437

@@E483 001 0079 1437 1439

@@E484 001 007A 1439 1441

@@E485 001 007B 1441 1443

@@E486 001 007C 1443 1445

@@E487 001 007D 1445 1447

@@E488 001 007E 1447 1449

@@E489 001 007F 1449 1451

@@E490 001 0080 1451 1453

@@E491 001 0081 1453 1455

@@E492 001 0082 1455 1457

@@E493 001 0083 1457 1459

@@E494 001 0084 1459 1461

@@E495 001 0085 1461 1463

@@E496 001 0086 1463 1465

@@E497 001 0087 1465 1467

@@E498 001 0088 1467 1469

@@E500 001 0089 1469 1471

@@E501 001 008A 1471 1473

@@E530 001 008B 1473 1475

@@E531 001 008C 1475 1477

@@E535 001 008D 1477 1479

@@E540 001 008E 1479 1481

@@E541 001 008F 1481 1483

@@E542 001 0090 1483 1485

@@E543 001 0091 1485 1487

@@E544 001 0092 1487 1489

@@E545 001 0093 1489 1491

@@E546 001 0094 1491 1493

@@E547 001 0095 1493 1495

@@E548 001 FFFF 1699

@@E549 001 0096 1495 1497

@@E550 001 0097 1497 1499 2638

@@E551 001 0098 1499 1501 2633 2813

@@E552 001 0099 1501 1503

@@E553 001 009A 1503 1505

@@E554 001 009B 1505 1507

@@E555 001 009C 1507 1509

@@E556 001 009D 1509 1511

@@E558 001 009E 1511 1513

@@E570 001 009F 1513 1515

@@E571 001 00A0 1515 1517

@@E572 001 00A1 1517 1519

@@E573 001 00A2 1519 1521

@@E574 001 00A3 1521 1523

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 19/02/22 PAGE 83

@@E575	001	FFFF	1701	
@@E578	001	00A4	1523	1525
@@E579	001	FFFF	1703	
@@E580	001	FFFF	1705	
@@E585	001	00A5	1525	1527
@@E595	001	FFFF	1707	
@@E597	001	FFFF	1709	
@@E598	001	FFFF	1711	
@@E600	001	00A6	1527	1529
@@E601	001	00A7	1529	1531
@@E602	001	00A8	1531	1533
@@E603	001	00A9	1533	1535
@@E604	001	00AA	1535	1537
@@E606	001	00AB	1537	1539
@@E607	001	00AC	1539	1541
@@E608	001	00AD	1541	1543
@@E609	001	00AE	1543	1545
@@E610	001	00AF	1545	1547
@@E611	001	00B0	1547	1549
@@E612	001	00B1	1549	1551
@@E613	001	00B2	1551	1553
@@E614	001	00B3	1553	1555
@@E700	001	00B4	1555	1557
@@E701	001	00B5	1557	1559
@@E710	001	00B6	1559	1561
@@E712	001	00B7	1561	1563
@@E713	001	00B8	1563	1565
@@E714	001	00B9	1565	1567
@@E715	001	00BA	1567	1569
@@E716	001	00BB	1569	1571
@@E717	001	00BC	1571	1573
@@E718	001	00BD	1573	1575
@@E720	001	00BE	1575	1577
@@E721	001	00BF	1577	1579
@@E723	001	00C0	1579	1581
@@E724	001	00C1	1581	1583
@@E725	001	00C2	1583	1585
@@E726	001	00C3	1585	1587
@@E727	001	00C4	1587	1589
@@E728	001	00C5	1589	1591
@@E729	001	00C6	1591	1593
@@E730	001	00C7	1593	1595
@@E732	001	00C8	1595	1597
@@E752	001	00C9	1597	1599
@@E753	001	00CA	1599	1601
@@E754	001	00CB	1601	1603
@@E755	001	00CC	1603	1605
@@E756	001	00CD	1605	1607
@@E757	001	00CE	1607	1609
@@E758	001	00CF	1609	1611
@@E759	001	00D0	1611	1613
@@E760	001	00D1	1613	1615
@@E761	001	00D2	1615	1617
@@E762	001	00D3	1617	1619
@@E763	001	00D4	1619	1621
@@E764	001	00D5	1621	1623

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 19/02/22 PAGE 84

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 19/02/22 PAGE 86

CROSS REFERENCE

SYMBOL	LEN	VALUE	DEFN	REFERENCES	VER	15	MOD	00	19/02/22	PAGE	87
@INDEX	001	0001	0156	0157							
@INST3	001	0003	0032								
@INST4	001	0004	0033								
@INST5	001	0005	0034								
@INST6	001	0006	0035								
@I1IAR	001	00C0	0020								
@LINSZ	001	00F4	0084	0646							
@MAPEN	001	0005	0089								
@MINCR	001	2000	0083								
@MINUS	001	0060	0080								
@NOP	001	0080	0040	2553 2688 3235 3310 3384 3902 3952 4129 4161 4314							
@NUMBR	001	007B	0070	4562							
@OPD2	001	0004	0029								
@OP1	001	0003	0027	2178* 2503* 2509* 2658* 2661 2663 2716 2724 2754 2988* 3163* 3165*							
				3243* 3261 3298* 3301* 3404* 3406* 3661 3663 3665 3850* 3852* 3853*							
				4121* 4123* 4124* 4288* 4291* 4292* 4536* 4538* 4541* 4551* 4602*							
@OP2	001	0005	0031								
@PCTRL	001	0000	0149								
@PDATA	001	0003	0151								
@PGCSZ	001	0020	0082	0083							
@PPLNG	001	0004	0148								
@PRCNT	001	0001	0150								
@PRETR	001	00C0	0154	2142 2338 2364 2383							
@PRINT	001	0040	0152	0154							
@PSR	001	0004	0015	3262* 3271* 4577*							
@PWAIT	001	00FF	0158								
@P1IAR	001	0020	0018								
@P2IAR	001	0040	0019								
@Q	001	0001	0024	2554 2633* 2638* 2685* 2688* 2701* 2707 3011 3256* 3262 3271 3378							
				3382 3412* 3420 3420* 3423 3558 3647 3649 3891* 3954* 4130* 4161*							
				4301* 4314* 4665							
@REGL	001	0002	0012								
@RETRN	001	0080	0153	0154 2393							
@RLDWN	001	004F	0159								
@RTRNC	001	0080	0161	2394							
@SBLN	001	0005	0170	2794							
@SBLNL	001	0002	0184	2219							
@SCTSZ	001	0100	0100								
@SDFLN	001	0007	0090								
@SDF0	001	0000	0166	2798							
@SDF1	001	0001	0167	2799							
@SDF2	001	0002	0168	2800							
@SDF3	001	0003	0169								
@SECCY	001	0030	0086								
@SIST	001	0001	0181								
@SLASH	001	0061	0067	3204 3220							
@SLAST	001	0002	0183	2699							
@SMIDL	001	0003	0182								
@SNULL	001	0080	0173	2656 2665							
@SONLY	001	0000	0180	2686							
@STEXT	001	0007	0172								
@STYPE	001	0006	0171	2795							
@TBCNT	001	0000	0160								
@TBLEF	001	0010	0155	0157							
@TBLIX	001	0011	0157								
@UCB	001	0087	0039	2685 2696 2701 2985 2998 3380 3648 3891 3954 4130 4301							

CROSS REFERENCE

SYMBOL	LEN	VALUE	DEFN	REFERENCES	VER	15	MOD	00	19/02/22	PAGE	88
@UPARW	001	005A	0078								
@VADDR	001	0002	0141								
@VENTA	001	0056	0113								
@VMDDV	001	00FE	0114								
@VMFD1	001	0000	0109								
@VMFD2	001	0001	0110								
@VMRS3	001	0002	0112								
@VMTRL	001	0001	0111								
@VOLID	001	0006	0091	3176* 3233 3233 3861 3863 3867 3973 3984 3990 4000 4519 4595							
@VQ	001	0001	0025	3940* 3959							
@WSFIT	001	0500	0101								
@WSTBL	001	0503	0102	2760							
@XR	001	0002	0014	2164* 2165 2176 2178 2185 2186 2187 2188 2189 2190 2191 2191*							
				2194 2195 2195* 2198* 2200 2201 2202 2219 2222* 2256 2619* 2628*							
				2629 2640 2643 2649 2651 2652 2652* 2656 2658 2659 2659* 2665							
				2667 2677 2678 2680 2686 2689 2690 2691 2692 2692* 2697 2699							
				2702 2703 2704 2705 2705* 2706 2712 2715 2717 2723 2725 2725*							
				2741* 2743 2744* 2745 2748 2833* 2848* 2863 2867* 2870 2883* 2989							
				2993 2993* 2994 2997 3000 3000* 3001 3004 3007 3184 3187 3187*							
				3188 3191 3191* 3204 3215 3215* 3220 3229 3229* 3234 3238 3240							
				3243 3254 3261* 3303 3312 3328 3331 3331* 3336 3336* 3337 3344							
				3414 3550 3551* 3552 3567 3580 3582 3586 3588 3592 3594 3598							
				3600 3607 3609 3622 3624 3629 3630 3631 3634 3655 3660* 3696							
				3852 3861* 3863 3865 3867 3867* 3900* 3972* 3975 3975* 3976 3979							
				3982 3985 3988 3991 3991* 3992 3992* 3993 3996 4123 4137* 4138							
				4139 4139* 4141 4143 4143* 4151 4152 4157 4166* 4291 4302* 4307							
				4310 4315 4316 4316* 4319 4321 4321* 4332 4334* 4335 4336 4338*							
				4345 4541 4560 4562 4564 4567 4569 4578* 4603 4604 4604* 4615							
@ZERO	001	0000	0062	2523 2653 2697 2706* 2715 2865 3184 3188 3204 3220 3234 3236							
				3238 3240 3254 3565 3566 3567 3580 3586 3592 3598 3607 3622							
				3863 3888 3976 3985 3988 3993 3996 4000 4155 4317 4550 4560							
				4562 4564 4567 4569 4603 4612 4615 4629							
C2DEC5	001	1349	3402	2192 2196 3403 3405							
C2DVAL	005	1387	3432	2193 2197 3417 3417 3417* 3419 3419							
C2D020	003	135B	3412	3423 3424							
C2D030	003	135E	3414	3411* 3412* 3420 3420* 3421 3423*							
C2D040	004	1368	3419	3415							
C2D050	004	137A	3425	3404*							
C2D052	004	137E	3426	3406*							
C2D901	001	1382	3430	3410 3410 3410							
C2D902	001	1383	3431	3410							
C2D903	005	138C	3433	3410 3410* 3417 3417 3417 3419 3419 3419 3419*							
C4BCHC	001	0004	3372								
C4BCHR	001	1345	3360	3328* 3329							
C4BINI	001	1344	3358	3305							
C4BIN2	001	12D9	3295	2856 3296 3299							
C4BLEN	002	1341	3370	3344* 3345*							
C4BLNK	003	12F4	3378								
C4BLOW	001	00F0	3374	3312							
C4BLVL	002	0002	3376	3305 3320 3321 3322 3323 3324 3329							
C4BNMC	004	12F0	3382								
C4BNOP	001	0080	3384								
C4BSAV	002	1347	3364	2867 3303* 3345							
C4BSPC	001	0087	3380								
C4BVAL	002	1343	3356	2859 3305* 3320 3320* 3321 3322 3322* 3323 3323* 3324* 3329* 3376							
C4BWRK	002	1341	3353	3321* 3324 3370 3376							

CROSS REFERENCE

SYMBOL	LEN	VALUE	DEFN	REFERENCES	VER	15	MOD	00	19/02/22	PAGE	89
C4BYT1	001	1342	3355								
C4B100	004	12EF	3306	3382							
C4B200	003	12F3	3310	3332 3378							
C4B300	003	12F6	3312	3338							
C4B590	003	1325	3336	3315 3339							
C4B600	003	1328	3337	3310							
C4B700	003	1331	3344	3313							
C4B800	004	1338	3347	3298* 3316							
C4B850	004	133C	3349	3301*							
C4B900	001	1348	3366	3306* 3315*							
C4END	001	1349	3385								
DL2C01	002	0F77	2566	2506 2508 2516							
DL2C05	002	0F79	2567	2512							
DL2C48	001	0F73	2564	2514 2518							
DL2DPL	006	0F7F	2572	2513*							
DL2END	001	0F82	2577								
DL2E01	001	0001	2496	2514 2516 2518 2522 2534 2542							
DL2E02	001	0002	2497	2527 2530 2548							
DL2E18	001	0018	2498	2528							
DL2E60	001	0060	2499	2543							
DL2E7C	001	007C	2501	2540							
DL2ICS	001	0EE9	2502	2207 2268 2277 2827 3632 4132 4158 4311							
DL2K18	002	0F75	2565	2531							
DL2K60	002	0F70	2562	2549							
DL2K80	002	0F72	2563	2530 2548							
DL2LST	001	0F7A	2571	2514* 2516* 2518* 2522 2523* 2527* 2530* 2534 2540* 2548* 2551* 2556 2573							
DL2PHY	001	0F7C	2573								
DL2RAD	002	0F81	2576	2175* 2266* 2274* 2275* 2527 3629* 4131*							
DL2SAD	005	0F01	2574	2534* 2541* 2542* 2543 2549* 2551							
DL2SEC	005	0F0A	2575	2522* 2528 2531* 2532 2532* 2533 2533* 2542							
DL2SWH	003	0F5F	2554								
DL2TSD	001	0083	2500	2541							
DL2000	001	0EED	2504	2494 2505							
DL2001	005	0EFD	2511	2507* 2574							
DL2002	005	0F06	2513	2511* 2512* 2575							
DL2005	004	0F0B	2514	2517							
DL2006	004	0F19	2518	2515							
DL2008	004	0F36	2532	2529							
DL2100	003	0F4C	2543								
DL2100	004	0F5A	2551	2544							
DL2110	003	0F5E	2553	2554							
DL2900	004	0F67	2557	2503* 2553							
DL2910	004	0F6B	2558	2509*							
DL4ICS	001	11CF	2890	2750							
GRABIT	001	0F82	2611	2213							
GRABOA	002	111A	2781	2708 2721 2726							
GRABSE	004	1069	2807	2610 2613							
GRACCA	002	110B	2758								
GRACFN	001	110A	2756								
GRACPL	001	110A	2755								
GRACSC	001	110D	2761	2632* 2822* 2829*							
GRAEBS	001	00FF	2789	2631 2752							
GRAEDB	001	0002	2775	2642 2747							
GRAEDC	001	0001	2806								
GRAEDL	001	0006	2794	2659 2677							

CROSS REFERENCE

SYMBOL	LEN	VALUE	DEFN	REFERENCES				VER	15	MOD	00	19/02/22	PAGE	90
GRAEDS	001	0005	2808	2742										
GRAEDT	001	0007	2795	2649	2678	2680								
GRAEET	001	0075	2797	2649	2680									
GRAEFG	001	0004	2788	2671										
GRAEFGI	001	0000	2784	2205	2615									
GRAEFR	001	0001	2786	2620	2669									
GRAEFS	001	0002	2787	2216	2622									
GRAEFW	001	0003	2785											
GRAELK	001	0000	2791	2640	2643	2745	2748							
GRAELL	001	0002	2796	2677										
GRAELN	001	0000	2792	2640	2745									
GRAELP	001	0007	2802	2692										
GRAELS	001	0004	2803	2705										
GRAEMR	001	001B	2804	2712										
GRAENC	001	0001	2805	2712	2717*	2723	2725							
GRAERR	004	1123	2813	2633*	2638*	2654	2666	2670						
GRAESC	001	0001	2790	2636	2736									
GRAESO	001	0001	2798	2656	2665									
GRAES1	001	0002	2799	2651	2652	2689	2690*	2691	2702	2703*	2704			
GRAES2	001	0003	2800	2667	2686	2699								
GRAETP	001	0002	2801	2667										
GRAEW2	001	0006	2809											
GRAEXA	001	0001	2793	2794	2795	2798	2799	2800						
GRANCA	002	1115	2769	2245	2248*	2629*	2639*	2742	2743*	2830				
GRANDA	002	1112	2765	2240	2630*	2642*	2643*	2644*	2747*	2748*	2749*	2826*		
GRANPB	002	111A	2774	2644	2749	2780	2781	2782	2822					
GRANPL	001	1110	2763	2751	2828									
GRANXC	002	111A	2782											
GRAONE	002	111A	2780	2717										
GRAPSG	002	111F	2778	2690										
GRASAR	004	100C	2663	2614*										
GRASBR	004	1008	2661	2612*										
GRASEG	001	1122	2783	2691*	2704*	2726*								
GRASHT	001	112F	2821											
GRASIZ	001	111B	2776	2260	2631*	2651*	2653	2689*	2702*	2752*				
GRASSG	002	1121	2779	2703										
GRASSZ	002	1118	2773	2248	2639	2824								
GRASVC	003	108D	2707	2697*										
GRATND	005	10A7	2716	2714*	2719	2721*								
GRATXT	002	111D	2777	2679										
GRA020	004	0F94	2619	2658*										
GRA100	003	0FA7	2628	2616										
GRA140	003	0FCE	2640											
GRA150	004	0FDB	2644	2641										
GRA200	003	0FE2	2649	2623										
GRA210	004	0FE8	2651	2624	2673									
GRA220	003	0FEF	2653	2694	2696									
GRA230	004	OFFE	2658	2650	2668	2672	2683							
GRA240	004	1005	2660	2661										
GRA245	004	1009	2662	2663										
GRA250	003	100D	2664	2655	2657									
GRA260	003	1010	2665	2637	2645									
GRA300	005	102E	2677	2621										
GRA303	003	104B	2685	2681										
GRA305	004	1057	2689	2687										
GRA310	004	1069	2694	2685*	2688*	2695	2701*	2727	2807					

CROSS REFERENCE

SYMBOL	LEN	VALUE	DEFN	REFERENCES
--------	-----	-------	------	------------

VER 15, MOD 00 19/02/22 PAGE 91

CROSS REFERENCE

SYMBOL	LEN	VALUE	DEFN	REFERENCES					VER	15	MOD	00	19/02/22	PAGE	92	
KCASYN	001	115B	2844	2137												
KCATEM	003	0E1C	2354	2888 2889												
KCATOP	001	115B	2840	2841 2887												
KCAUPD	002	0E17	2352	2243 2283 2284 2285												
KCA006	002	0E11	2349	2257												
KCA010	006	0C73	2175	2166												
KCA015	004	0CBA	2198	2178*												
KCA020	004	0CEB	2213	2221												
KCA030	003	0DOC	2222	2215												
KCA040	004	0D17	2231	2218 2220												
KCA045	005	0D23	2240	2244												
KCA050	006	0D38	2245	2241 2249												
KCA060	006	0D4F	2255	2246												
KCA070	005	0D6C	2266	2287												
KCA080	004	0D71	2268													
KCA100	004	0DA7	2293	2286												
KCA800	004	115F	2848													
KCA810	004	1171	2853													
KCA820	004	1192	2862	2858												
KCA900	004	11A3	2867	2857												
KCA910	003	11A7	2868	2866												
KCA950	004	11AA	2869	2850												
KCA970	004	11B8	2873	2852 2855 2861 2868 2871												
KCA980	004	11BC	2879	2864												
SALBSE	001	1711	4559	4534 4537												
SALCNT	001	17AD	4656	4550* 4588* 4591 4595 4612												
SALCT6	001	0006	4519													
SALCT8	001	0008	4517													
SALERR	003	1727	4665	4577												
SALFST	001	0001	4653	4574 4586												
SALIDR	001	17AC	4646	4531* 4571 4574 4586* 4589 4617 4629*												
SALND0	004	17A4	4637	4536*												
SALND2	004	17A8	4638	4538*												
SALPHR	001	17B0	4660	3203 3219 3233 4662 4663 4664												
SALPHS	002	17BB	4662	4551												
SALPH6	001	16F5	4535	3231												
SALPH8	001	16F1	4528	3201 3217												
SALPR6	001	17B8	4664	4549*												
SALPR7	001	17B9	4663	4548* 4549												
SAL001	002	17AF	4659	4588 4602												
SAL008	001	0080	4650	4531 4571 4589 4617												
SAL100	003	1703	4548													
SAL200	003	1711	4560	4605												
SAL250	003	1726	4568	4665												
SAL350	003	173F	4577	4593 4597 4621												
SAL375	004	1742	4578	3243* 3261 4541*												
SAL400	003	1749	4586	4561 4563 4565 4570												
SAL425	004	174C	4588	4572 4576												
SAL450	003	1763	4595	4590												
SAL500	004	176D	4602	4594												
SAL525	005	1771	4603	4551* 4602*												
SAL750	003	177C	4612	4568												
SAL755	004	177F	4613													
SAL760	003	179A	4621	4616 4619												
SAL775	004	179D	4622	4614												
SAL800	003	17A1	4629	4579												

VER 15, MOD 00 19/02/22 PAGE 92

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES VER 15, MOD 00 19/02/22 PAGE 93

SCACNT	002	120F	3017	2865	3007*	3008*	3236
SCACOF	001	0087	2985	3200			
SCACOM	001	0001	2984	2853	3244		
SCAINC	001	0001	2983	2993	3000		
SCAMMA	003	11EC	3011	2853*	3200*	3244*	
SCANIT	001	11CF	2987	2849	2854	2860	3216 3230 3245 4622
SCASVE	002	120D	3016	2989*	3008		
SCASV1	001	120C	3015				
SCA100	003	11DE	2993	2995			
SCA200	003	11E1	2994	2991			
SCA250	003	11EB	2998	3011			
SCA300	003	11EE	3000	3002			
SCA400	004	11FE	3007	2998			
SCA500	004	1208	3010	2988*	3005		
SFIAST	001	005C	3685	3563			
SFIBSE	003	13CB	3692	3547	3548		
SFICTR	001	149F	3669	3565*	3574	3577	3583* 3589* 3595* 3601* 3644
SFIDPL	001	14A0	3672	3633			
SFIEFE	001	00FE	3688	3583	3644		
SFIEFF	001	00FF	3689	3671			
SFIEND	001	14A8	3693				
SFIERR	001	0469	3435	3625	3684		
SFIETD	001	0006	3694	3650			
SFIEXT	004	149E	3665	3549*			
SFIE02	001	0002	3686	3595			
SFIE03	001	0003	3687	3577	3601		
SFIE06	001	0006	3690	3580	3586	3592	3598
SFIE07	001	0007	3691	3582	3588	3594	3600
SFIFND	003	1479	3649				
SFINDF	001	138D	3545	2879			
SFINTR	001	14A7	3677	3650	3653	3678	
SFIONE	001	14A8	3680	3652			
SFIRDA	002	14A2	3673	3631*			
SFISBR	004	149A	3663	3546*			
SFISTR	003	1476	3647				
SFISXR	004	1496	3661	3550*			
SFITTC	001	14A6	3676	3566*	3652*	3653	
SFIVOL	004	13AE	3558				
SFI050	004	13AD	3557	3558			
SFI100	004	13B4	3563	3556			
SFI200	003	13CB	3574	3646	3654	3692	
SFI210	003	13DA	3580	3599			
SFI220	003	13EB	3586	3575			
SFI230	003	13FC	3592	3576	3587		
SFI240	003	140D	3598	3578	3593		
SFI320	003	141E	3607	3564			
SFI340	005	1424	3609	3568			
SFI350	004	1429	3613	3559	3584	3590	3596 3602
SFI500	003	143E	3622	3554			
SFI505	003	1444	3624	3608			
SFI510	005	144B	3629	3623			
SFI520	004	1464	3638	3618			
SFI540	003	146F	3644	3615			
SFI542	003	1475	3646	3647			
SFI543	003	1478	3648	3649			
SFI545	003	148C	3655	3581	3648	3651	

CROSS REFERENCE

SYMBOL	LEN	VALUE	DEFN	REFERENCES								VER	15	MOD	00	19/02/22	PAGE	94
SFI550	004	1493	3660	3617	3640	3645	3661											
SFI560	004	1497	3662	3663														
SFI570	004	149B	3664	3665														
SGECNT	001	163D	4181	4138*	4144*	4155												
SGEC01	002	163F	4182	4144														
SGEDPL	001	1635	4173	4133	4137	4157*	4159	4162*										
SGEEND	001	1640	4184															
SGERAD	002	163C	4180	4162														
SGETDB	001	15B4	4120	3613	4119	4122												
SGE050	003	15CA	4129	4130*	4161*													
SGE055	003	15E2	4137	4129														
SGE060	005	15EC	4141	4145														
SGE070	004	1602	4151	4142														
SGE080	004	1618	4157															
SGE900	004	1629	4165	4121*	4154	4156												
SGE901	004	162D	4166	4123*														
SGE902	004	1631	4167	4124*														
SMALES	001	17BC	4732	4733														
SMBFDA	001	17D6	4743	2175	2199	3582*	3588*	3594*	3600*	3609*	3630*	3865*	3888	4010*	4131			
				4744														
SMDAAD	001	17EA	4765	4336*	4766													
SMFNAM	001	17D2	4741	3203*	4319	4742												
SMFUDA	001	17E6	4751	3634*	4152*	4764												
SMIND1	001	17BC	4733	2880	3569*	3614	3616	3639	3656*	4128*	4146*	4153	4333*	4346*	4739			
SMNDBA	001	17E8	4764	4765														
SMNDEA	001	17DC	4746	4747														
SMNETD	001	17E0	4748	4749														
SMNSCT	001	17DE	4747	4748														
SMNULL	001	17DA	4745	4746														
SMPDB1	001	17EB	4766	4177	4767	4769												
SMPEAD	001	17E4	4750	4151*	4751													
SMPSWD	001	17CA	4740	3174*	3175	3175*	3186*	3190*	3206	3219*	3553	3563	4141	4741				
SMUDBA	001	17D8	4744	4335*	4745													
SMUDB1	001	17EB	4767	3675	4355	4768												
SMUDB2	001	19EB	4768	4356														
SMUDEA	001	17D4	4742	2164	4332*	4345*	4743											
SMUPEN	001	17E2	4749	4750														
SMVOID	001	17C2	4739	3176*	3233*	3555	3863	4000	4740									
SM1FNE	001	0080	4734	2880	3639	3656	4333	4346										
SM1NPD	001	0040	4735															
SM1PDS	001	0010	4737	3616	4153													
SM1PNF	001	0008	4738	2880	3569	3614	4128	4146										
SM1STN	001	0020	4736															
SRCACT	002	16E3	4354	4296*	4302	4326	4327*	4334										
SRCBA1	002	16E5	4355	4294														
SRCBA2	002	16E7	4356	4295														
SRCBFR	002	16F0	4363	4309*														
SRCBF1	002	16DF	4352	4294*	4296	4325*	4327											
SRCBF2	002	16E1	4353	4295*	4309	4325	4326*											
SRCCNT	001	16E8	4357	4315*	4317	4322*												
SRCC01	002	16EA	4358	4307	4322													
SRCDAD	002	16ED	4361	4310*														
SRCDPL	001	16EB	4359	4312														
SRCGET	001	16EB	4360															
SRCHFN	001	1640	4287	3638														
SRCSCT	001	16EE	4362															

CROSS REFERENCE

VER 15, MOD 00 19/02/22 PAGE 95

CROSS REFERENCE

SYMBOL LEN VALUE DEFN REFERENCES

VER 15, MOD 00 19/02/22 PAGE 96

SVO445	003	1583	3992	3994
SVO450	005	159A	4000	

TOTAL STATEMENTS IN ERROR IN THIS ASSEMBLY = 0

OL105 I THE CODE LENGTH OF #KCALL IS 6077 DECIMAL.

OL103 I TOTAL NUMBER OF LIBRARY SECTORS REQUIRED IS 20
NAME-#KCALL,PACK-R1R1R1,UNIT-R1,RETAIN-P,LIBRARY-R,CATEGORY-000

START ADDRESS	CATEGORY	NAME AND ENTRY	CODE LENGTH	
			HEXADECIMAL	DECIMAL

0C00	0	#KCALL	17BD	6077
------	---	--------	------	------

OL100 I THE TOTAL CORE USED BY #KCALL IS 6077 DECIMAL.

OL101 I THE START CONTROL ADDRESS OF THIS MODULE IS 0C00.

OL104 I TOTAL NUMBER OF LIBRARY SECTORS REQUIRED IS 24

NAME-#KCALL,PACK-R1R1R1,UNIT-R1,RETAIN-P,LIBRARY-O

ENCES VER 15, MOD 00 19/02/22 PAGE 97

SVO450 005 159A 4000

TOTAL STATEMENTS IN ERROR IN THIS ASSEMBLY = 12