

JOE TEMPLEMAN

JSBR JL 1670 Fetch Block
 P1 = 002002
 P2 = 010225
 P3 = BT (don't report), Sort Link File Id
 P4 → Follow in Program Name

Module no. 25
 Relative col. 16-
 Page: 0 Col: 16-

LOS SORT

5 records

Step	Instruction	Address	Comment	Octal	Step
00	NOOP		(no offset addresses)	000000	00
01	JSBR	IL 1627	Resolve block		01
02	P1 = 1700				02
03	JSBR	IL 1627	Resolve block		03
04	P2 = 2000				04
05	LDA	IL 0155	= P3 of Fetch		05
06	ANDA	Z 1752	(Seems Sort Link File Id)		06
07	JORA	Z 0323	000400		07
10	STA	1612			10
11	JSBR	IL 1700	Get next FCB word 1		11
12	P3 =				12
13	ANDA	Z 1752	(Seems Disc No.)		13
14	JORA	Z 0341	002000 (4 records)		14
15	STA	I 1701	2011-		15
16	STA	I 1702	2015-		16
17	INCB		→ FCB word 2		17
20	LDA	IL B	→ Read Buffer Control block		20
21	STA	I 1703	2007-		21
22	ADB	Z 0205	→ FCB word 7		22
23	LDA	IL B	= Base Buffer No.		23
24	STA	I 1700	2020-		24
25	INCB		→ FCB word 8		25
26	LDA	IL B	→ FCB		26
27	LDA	IL A	= No. of records in Sort Link File		27
30	STA	1707			30
31	LDA	IL 0067	3400- = Repeating Task No.		31
32	LDB	IL 0155	= P3 of Fetch		32
33	BPOS				33
34	CHA		Don't report		34
35	→ STA	I 1705	2040- See Repeating Task No.		35
36	INSZ	Z 0155			36
37	→ LDB	IL 0155	= P4 of Fetch → Follow in Program Name		37
40	STB	1644			40
41	A = 0				41
42	JSBR	1732	FLASH "Sorting"		42
43	→ JSBR	IL 1741	Use offset Follow in Program Name		43
44	P1 =				44
45	P2 = 2036-				45
46	P3 = 40000				46
47	CHA				47
50	JSBR	IL 1412	Stop if I/O station		50
51	→ STA	I 1706	3744- (Force reload printer program)		51
52	→ CHA/COMPAA		Base Slot No. = -1		52
53	LDB	1707	= No. of Records		53
54	JUMP	I 1704	2100- INTO SORT.		54
55					55
56					56
57					57
60					60
61					61
62					62
63					63
64					64
65					65
66					66
67					67
70					70
71					71
72					72
73					73
74					74
75					75
76					76
77					77

JOE TEMPLEMAN

Module no. 25
 Relative col. 17-
 Page: 0 Col: 17-

205 Sort

Step	Instruction	Address	Comment	Octal	Step
00			→ Save Drive Sector No.	2020-	00
01				2011-	01
02				2015-	02
03	Offset Addresses		→ → Saved buffer Control block	2007-	03
04			→ SORT	2100-	04
05			→ Save Register Task No.	2040-	05
06			→ Paper name last preceded with priority position	3744-	06
07			Number of Records in Sort Control File	015	000000
10			}	CR BEL	10
11				SO T	11
12				A S	12
13				K SP	13
14					14
15					15
16					16
17				SP S	17
20				O R	20
21				T I	21
22			N G	22	
23			SP	23	
24				24	
25				25	
26				I	26
27			T E	27	
30			M S	30	
31			SO INVL	31	
32	*ENTRY		FLASH "Sorting"	← BA →	32
33	LDA	Z 0040	= Task No.		33
34	JSR	IL 1612	Octal → ASCII		34
35	P=1714-				35
36	JSR	IL 1765	Record Count → ASCII		36
37	P=0,0,1,6			000106	37
40	R=1707-				40
41	R=1723½-				41
42	LDA	I 1705	2040- = Register Task No.		42
43	JSR	IL 1654	FLASH Single Station "Sorting"		43
44	P=1710-				44
45	JSR	IL 1625	SUSPEND		45
46	JUMP	I 1732	Return.		46
47					47
50					50
51					51
52					52
53					53
54					54
55					55
56					56
57					57
60					60
61					61
62					62
63					63
64					64
65					65
66					66
67					67
70					70
71					71
72					72
73					73
74					74
75					75
76					76
77					77

JOE TEMPLEMAN

Module no. 25
 Relative col. 20-
 Page: 1 Col: 00-

Los Sort

Step	Instruction	Address	Comment	Octal	Step	
00			→ LOW Buffer	0000-	00	
01			→ HIGH Buffer	1000-	01	
02			→ Update Counter, High Buffer	2031-	02	
03	Offset Addresses		→ Update Counter, Low Buffer	2032-	03	
04			→ Top of Buffer	2000-	04	
05			→ Median Record w/s	2060-	05	
06						06
07				→ Shared Buffer Control block (FCB word 2)	000000	07
10				000000	10	
11			Transfer Low } R/W, Tracks, Disc No. Buffer 0000- Start Sector	/	11	
12				/	12	
13				/	13	
14				000000	14	
15			Transfer HIGH } R/W, Tracks, Disc No. Buffer 1000- Start Sector	/	15	
16				/	16	
17				/	17	
20			BASE SECTOR, SORT FILE	/	20	
21			Top Slot No.	/	21	
22			BASE Slot No.	/	22	
23			HIGH RUNNER Slot No.	/	23	
24			LOW RUNNER Slot No.	/	24	
25			→ HIGH Record	/	25	
26			→ LOW Record	/	26	
27			HIGH BLOCK No.	377777	27	
30			LOW BLOCK No.	377777	30	
31			High Update Counter	000000	31	
32			Low Update Counter	000000	32	
33			→ High Update Counter	/	33	
34			→ Low Update Counter	/	34	
35			→ CURRENT Record (Bubble Sort)	/	35	
36			Follow-in Program name		36	
37					37	
40			Test No. to report to	/	40	
41					41	
42					42	
43					43	
44					44	
45					45	
46					46	
47					47	
50					50	
51					51	
52					52	
53					53	
54					54	
55					55	
56					56	
57					57	
60				M K	60	
61				Q SP	61	
62				C O	62	
63	MEDIAN Record w/s			P Y	63	
64				R I	64	
65				G H	65	
66				T SP	66	
67				I 9	67	
70				8 7	70	
71				SP J	71	
72				SP A	72	
73				SP T	73	
74				E 7	74	
75				P 2	75	
76				E 0	76	
77				A N	77	

JOE TEMPLEMAN

Module no. 25
 Relative col. 21-
 Page:- 1 Col:- 01-

105 Sort

Step	Instruction	Address	Comment	Octal	Step
00	DECB		*NEXT LOWER PARTITION		00
01	STB	0021	Top Slot No. (NB 1 st slot is slot no. 0)		01
02	STA	0022	Base Slot No. *NEXT UPPER PARTITION		02
03	INCA				03
04	STA	0024	low Buffer slot No.		04
05	JSBR	0400	SWP IS PARTITION SWP		05
06	JUMP	0114	Partition keys local sorted.		06
07	LDA	0022	Base Slot (old)		07
10	STA	I 0026	into low record	} Stack lower partition	10
11	INSZ	I 0034	low updated		11
12	LDA	0024	= Base slot (next base slot)		12
13	JUOCP	0102	process upper partition.		13
14	LDA	0022	Base Slot No.		14
15	AROS				15
16	JUMP	0123	All partitions now sorted	} Unstack lower partition	16
17	JSBR	0315	GET HIGH (Old base slot)		17
20	LDA	I 0025	= earlier Base Slot		20
21	LDB	0022	Correct Base Slot = next top slot + 1		21
22	JUOCP	0100			22
23	JSBR	0152	Write low buffer * SORT DONE		23
24	JSAR	0165	Write High Buffer		24
25	CHA				25
26	STA	I 0007	(Shared Buffer Control block)	} Print	26
27	LDA	0040	= repeating Test No.		27
30	ANP				30
31	JUMP	0134	don't repeat		31
32	JSBR	IL 1654	FLASH Single Station "Sort Done"		32
33	P=2371-				33
34	JUMP	0146			34
35					35
36					36
37					37
40					40
41					41
42					42
43					43
44					44
45					45
46	JSBR	IL 1670	FETCH & LINK		46
47	P= 002006		Printer Program Library		47
50	P= 2036-		→ Program Name		50
51	JUMP	Z 1402	to Control Page (Program not found)		51
52	*ENTRY		REWRITE LOW BUFFER (if updated)	← BA →	52
53	LDA	0032	low update counter		53
54	ANP/CHA				54
55	JUOCP	I 0152	Return - no updates outstanding		55
56	STA	0032	Clear low update counter		56
57	LDA	0011			57
60	CSA/CMPSA		} wait		60
61	STA	0011			61
62	JSBR	IL 1615	TRANSFER (WRITE low buffer)		62
63	P= 2010-				63
64	JUOCP	I 0152	Return.		64
65	*ENTRY		REWRITE HIGH BUFFER (if updated)	← BA →	65
66	LDA	0031	High update counter		66
67	ANP/CHA				67
70	JUOCP	I 0165	Return - no updates outstanding		70
71	STA	0031	Clear High update counter		71
72	LDA	0015			72
73	CSA/CMPSA		} wait		73
74	STA	0015			74
75	JSBR	IL 1615	TRANSFER (WRITE High Buffer)		75
76	P= 2014-				76
77	JUOCP	I 0165	Return.		77

JOE TEMPLEMAN

Module no. 25
 Relative col. 22-
 Page: 1 Col: 02-

105 Sat

Step	Instruction	Address	Comment	Octal	Step	
00	*ENTRY		FETCH low block	← BA →	00	
01	STA	0030	low block no. required		01	
02	JSBR	0152	write low buffer		02	
03	LDA	0030	low block no.		03	
04	LSA2		x4 (sectors per block)	001702	04	
05	ADA	0020	Base Sector, Set Unit File		05	
06	STA	0013	Start Sector, Transfer low		06	
07	LDA	0011	} Read		07	
10	CISA					10
11	STA	0011				11
12	JSBR	I 1615	TRANSFER (READ) low buffer		12	
13	Y = 2010 -				13	
14	JUMP	I 0200	Return.		14	
15	*ENTRY		GET LOW RECORD	← BA →	15	
16	LDA	0024	low Record Slot no.		16	
17	RSAG		÷ 64 (Records per block)	001506	17	
20	CMPA	0027	Block no. currently in HIGH buffer		20	
21	JUMP	0236	Record is already in HIGH buffer		21	
22	CMPA	0030	Block no. currently in low buffer		22	
23	SIRIP		Record is already in low buffer		23	
24	JSBR	0200	FETCH low block		24	
25	LDA	0003	2032 - } reset → low update counter		25	
26	STA	0034			26	
27	LDB	0000	0000 - → low buffer		27	
30	LDA	0024	low Record Slot no.		30	
31	ANDA	Z 0277	000077		31	
32	LSA3		x8 (record lengths)	001703	32	
33	ADA	Z B			33	
34	STA	0026	→ low Record		34	
35	JUMP	I 0215	Return.		35	
36	LDA	0002	2031 - } low updates * Merge low into HIGH buffer		36	
37	STA	0034	} will occur in High buffer		37	
40	LDB	0001	1000 - → High buffer		40	
41	JUMP	0230	Merge.		41	
42	*ENTRY		INCREMENT LOW RECORD	← BA →	42	
43	LDB	0026	→ low Record		43	
44	ADB	Z 0210	CF8 (Record Length)		44	
45	CMPB	0001	1000 -		45	
46	JSBR	0252	End of buffer - Advance low block		46	
47	STB	0026	→ low Record		47	
50	INVSZ	0024	low Record Slot no.		50	
51	JUMP	I 0242	Return.		51	
52	*ENTRY		Advance low block	← BA →	52	
53	LDA	0030	low block no.		53	
54	INCA				54	
55	CMPA	0027	High block no.		55	
56	JUMP	0262	Buffers now have adjacent blocks		56	
57	JSBR	0200	FETCH next low block		57	
60	LDB	0000	0000 - Start of low buffer		60	
61	JUMP	I 0252	Return.		61	
62	LDA	0002	2031 - } low updates * Merge low into HIGH buffer		62	
63	STA	0034	} will occur in High buffer		63	
64	JUMP	I 0252	Return.		64	
65	*ENTRY		Advance High block	← BA →	65	
66	LDA	0027	High block no.		66	
67	DECA				67	
70	CMPA	0030	low block no.		70	
71	JUMP	0275	Buffers have adjacent blocks		71	
72	JSBR	0300	FETCH previous High block		72	
73	LDB	0004	2000 - End of High buffer		73	
74	JUMP	I 0265	Return.		74	
75	LDA	0003	2032 - } High updates * Merge HIGH into low buffer		75	
76	STA	0033	} will occur in low buffer		76	
77	JUMP	I 0265	Return.		77	

JOE TEMPLEMAN

Module no. 25
 Relative col. 23-
 Page: 1 Col: 03-

Los Sat

Step	Instruction	Address	Comment	Octal	Step
00	*ENTRY		FETCH HIGH BLOCK	← BA →	00
01	STA	0027	High Block No. required		01
02	JSBR	0165	Write High Buffer		02
03	LDA	0027	High Block No.		03
04	LSA2		x4 (Slots per block)	001702	04
05	ADA	0020	Base Slots, Sort Cont. Feb.		05
06	STA	0017	Start Slots, Transfer High		06
07	LDA	0015	} Read		07
10	OSA				
11	STA	0015			11
12	JSBR	IL 1615	TRANSFER (READ High Buffer)		12
13	R=2014-				13
14	JUMP	I 0300	Return.		14
15	*ENTRY		GET HIGH RECORD	← BA →	15
16	STA	0023	High Record Slot No.		16
17	ASAB		+64 (Records per Block)	001506	17
20	CHPA	0030	Block No. currently in Low Buffer		20
21	JUMP	0335	Record is already in Low Buffer		21
22	CHPA	0027	Block No. currently in High Buffer		22
23	STSP		Record is already in High Buffer		23
24	JSBR	0300	FETCH High Block		24
25	LDA	0002	2031-7 next → High Update counter		25
26	STA	0033			26
27	LDA	0023	High Record Slot No.		27
30	ANDA	Z 0277			30
31	LSA3		x8 (Record Length)	001703	31
32	ADA	0001	1000 → High Buffer		32
33	STA	0025	→ High Record		33
34	JUMP	I 0315	Return.		34
35	STA	0027	High Block No. required → Move low → High Buffer		35
36	JSBR	0165	Write High Buffer		36
37	JSBR	IL 1707	Use Low Buffer → High Buffer		37
40	R=0000-				40
41	R=1000-				41
42	R=512 words			001000	42
43	LDA	0032	low Update counter		43
44	STA	0031	→ High Update counter		44
45	LDA	0002	2031-7 next → High Update counter		45
46	STA	0033			46
47	LDA	0013	} Start Slots, Transfer		47
50	STA	0017		→ High Transfer	
51	CLA				51
52	STA	0032	Clear Low Update counter		52
53	CLAL/CHPA				53
54	STA	0030	Cancel Low Buffer contacts		54
55	JUMP	0327	merge		55
56	*ENTRY		DECREMENT HIGH RECORD	← BA →	56
57	LDB	0025	→ High Record		57
60	CHPB	0001	1000-		60
61	JSBR	0265	Reduce High Block No.		61
62	SFB	Z 0210	CFR (Record Length)		62
63	STB	0025	→ High Record		63
64	DESB	0023	High Record Slot No.		64
65	NOOP				65
66	JUMP	I 0356	Return.		66
67					67
70					70
71				CR BEL	71
72				SO S	72
73				O R	73
74			"Sort done"	T SP	74
75				D O	75
76				N E	76
77				SI N4L	77

JOE TEMPLEMAN

Module no. 25
 Relative col. 24-
 Page: 1 Col: 04-

105 Sat

Step	Instruction	Address	Comment	Octal	Step
00	*ENTRY		STOP IF PARTITION SPLIT	← BA →	00
01	JSBR	IL 1625	343END		01
02	LDA	0021	Top Slot Co.		02
03	SFA	0024	low Recount Slot Co.		03
04	SFA	Z 0223	CF19		04
05	ANEG				05
06	JUMP	0435	2 or more items, no split partition.		06
07	→ ADA	Z 0222	CF18		07
10	APOS				10
11	JUMP	I 0400	0 + 1 item, no partition is started.		11
12	→ LDA	0021	Top Slot * Memory Resident BUBBLE SORT		12
13	JSBR	0315	GET HIGH		13
14	JSBR	0215	GET LOW		14
15	INSL	I 0033	High Update Counter } compare counters		15
16	INSL	I 0034	low Update Counter } last occal.		16
17	LDA	0025	→ HIGH		17
20	SFA	Z 0210	CF8 } decrement * NEXT ELEMENT		20
21	STA	0035	→ Counter } Counter		21
22	JSBR	0555	SWAP if CURRENT > HIGH		22
23	LDA	0035	→ Counter		23
24	COMP	0026	→ low		24
25	STOP				25
26	→ JUMP	0420	add next element		26
27	LDA	0025	→ HIGH * NEXT PASS		27
30	SFA	Z 0210	CF8		30
31	STA	0025	→ HIGH		31
32	COMP	0026	→ low		32
33	JUMP	I 0400	Return - Partition is sorted.		33
34	→ JUMP	0420	add next element.		34
35	LDA	0021	Top Slot * SPLIT PARTITION		35
36	JSBR	0315	GET HIGH		36
37	JSBR	0215	GET LOW		37
40	JSBR	0700	Select Median (busue to low)		40
41	JUMP	0446			41
42	JSBR	0356	DECREMENT HIGH * Next HIGH		42
43	LDA	0023	High Recount Slot Co.		43
44	COMP	0024	low Recount Slot Co.		44
45	JUMP	0457	Split completed.		45
46	→ JSBR	0600	Stop if HIGH < MEDIAN (busue High → low)		46
47	JUMP	0442	No Swap		47
50	→ JSBR	0242	INCREMENT LOW * Next low		50
51	LDA	0024	low Recount Slot Co.		51
52	COMP	0023	High Recount Slot Co.		52
53	JUMP	0457	Split completed.		53
54	→ JSBR	0615	Stop if low > MEDIAN (busue low → High)		54
55	JUMP	0450	No Swap		55
56	→ JUMP	0442			56
57	LDA	0005	→ Median * SPLIT COMPLETED		57
60	LDB	0025	→ High		60
61	JSBR	0500	Update Data (Median → High)		61
62	INSL	I 0033	High Update counter		62
63	INSL	0400	(Stops)		63
64	JUMP	I 0400	Return		64
65					65
66					66
67					67
70					70
71					71
72					72
73					73
74					74
75					75
76					76
77					77

JOE TEMPLEMAN

Module no. 25
 Relative col. 25-
 Page:- | Col:- 05-

Los Sat

Step	Instruction	Address	Comment	Octal	Step
00	*ENTRY		MOVE DATA	← BA →	00
01	STA	Z 0176			01
02	LDA	Z 0207	CF7		02
03	STA	Z 0177	Counter		03
04	INSZ	Z 0176		*Next word	04
05	INCB				05
06	LDA	IR 0176			06
07	STA	IR B			07
10	DESZ	Z 0177			10
11	JUMP	0504	auto next word.		11
12	JUMP	I 0500	Return.		12
13	*ENTRY		SWAP DATA	← BA →	13
14	STA	Z 0176			14
15	LDA	Z 0207	CF7		15
16	STA	Z 0177	Counter		16
17	STB	Z 0175			17
20	INSZ	Z 0175		*Next word PAIR	20
21	INSZ	Z 0176			21
22	LDA	IR 0176			22
23	LDB	IR 0175			23
24	STA	IR 0175			24
25	STB	IR 0176			25
26	DESZ	Z 0177			26
27	JUMP	0520	auto next word pair.		27
30	JUMP	I 0513	Return.		30
31	*ENTRY		COMPARE (8 STB if ≠)	← BA →	31
32	STA	Z 0176			32
33	LDA	Z 0207	CF7		33
34	STA	Z 0177	Counter		34
35	INSZ	Z 0176		*Next word PAIR	35
36	INCB				36
37	LDA	IR 0176	= word n		37
40	CMPPA	IR B	= Test word n		40
41	JUMP	0552			41
42	JUMP	I 0531	not equal (steps)		42
43	XORA	IR B			43
44	ANEG		Bit's equal?		44
45	JUMP	I 0531	Yes, so GT flag is OK		45
46	LDA	IR 0176			46
47	PLoS/CLGT		} Clear B17 to set GT flag.		47
50	SETGT				50
51	JUMP	I 0531	Return.		51
52	DESZ	Z 0177			52
53	JUMP	0535	auto next word pair		53
54	JUMP	I 0531	Return (equal)		54
55	*ENTRY		SWAP if CURRENT > HIGH	← BA →	55
56	LDA	0035	→ Counter		56
57	LDB	0025	→ HIGH		57
60	JSBR	0531	COMPARE		60
61	JUMP	I 0555	Return (equal)		61
62	STGT				62
63	JUMP	I 0555	Return (<)		63
64	LDA	0035	→ Counter		64
65	LDB	0025	→ High		65
66	JSBR	0513	SWAP		66
67	JUMP	I 0555	Return.		67
70					70
71					71
72					72
73					73
74					74
75					75
76					76
77					77

JOE TEMPLEMAN

Module no. 25
 Relative col. 26-
 Page: | Col: 06-

105 Sat

Step	Instruction	Address	Comment	Octal	Step
00	*ENTRY		STOP if HIGH < MEDIAN (Reverse High → low)	← BA →	00
01	LDA	0025	→ HIGH		01
02	LDB	0005	→ MEDIAN		02
03	JSBR	0531	COMPARE		03
04	JUMP	I 0600	Return (equal)		04
05	STNGT				05
06	JUMP	I 0600	Return (>)		06
07	LDA	0025	→ HIGH		07
10	LDB	0026	→ low		10
11	JSBR	0500	Use Data (High → low)		11
12	INSZ	I 0034	low update counter		12
13	INSZ	0600	(steps)		13
14	JUMP	I 0600	Return.		14
15	*ENTRY		STOP if low > MEDIAN (Reverse low → High)	← BA →	15
16	LDA	0026	→ low		16
17	LDB	0005	→ MEDIAN		17
20	JSBR	0531	COMPARE		20
21	JUMP	I 0615	Return (equal)		21
22	STGT				22
23	JUMP	I 0615	Return (<)		23
24	LDA	0026	→ low		24
25	LDB	0025	→ HIGH		25
26	JSBR	0500	Use Data (low → High)		26
27	INSZ	I 0033	High update counter		27
30	INSZ	0615	(Steps)		30
31	JUMP	I 0615	Return.		31
32					32
33					33
34					34
35					35
36					36
37					37
40					40
41					41
42					42
43					43
44					44
45					45
46					46
47					47
50					50
51					51
52					52
53					53
54					54
55					55
56					56
57					57
60					60
61					61
62					62
63					63
64					64
65					65
66					66
67					67
70					70
71					71
72					72
73					73
74					74
75					75
76					76
77					77

JOE TEMPLEMAN

Module no. 25
 Relative col. 27-
 Page:- 1 Col:- 07-

dos Sat

Step	Instruction	Address	Comment	Octal	Step
00	*ENTRY		SELECT MEDIAN (& move to low)	← BA →	00
01	LDB	0026	→ low		01
02	HDB	2 0306	EF80 (+10 records)		02
03	STB	0035	→ Current (may be in either block)		03
04	LDA	0026	→ low		04
05	JSR	0531	COMPARE (low - CURRENT)		05
06	JUMP	0774	low = Current, use low.		06
07	→ LDA	0026	→ low		07
10	LDB	0025	→ HIGH		10
11	STGT				11
12	JUMP	0727	low < Current		12
13	→ JSR	0531	COMPARE (low - HIGH)		13
14	JUMP	0774	Current < low = High, use low.		14
15	→ STGT				15
16	JUMP	0774	Current < low < High, use low.		16
17	→ LDA	0035	→ Current		17
20	LDB	0025	→ HIGH		20
21	JSR	0531	COMPARE (CURRENT - HIGH)		21
22	JUMP	0741	Current = High < low, use High		22
23	→ STGT				23
24	JUMP	0741	Current < High < low, use High		24
25	→ LDA	0035	→ Current		25
26	JUMP	0770	High < Current < low, use Current		26
27	JSR	0531	COMPARE (low - HIGH)		27
30	JUMP	0774	low = High < Current, use low		30
31	→ STNGT				31
32	JUMP	0774	High < low < Current, use low		32
33	→ LDA	0035	→ Current		33
34	LDB	0025	→ HIGH		34
35	JSR	0531	COMPARE (CURRENT - HIGH)		35
36	JUMP	0741	low < Current = High, use High		36
37	→ STGT				37
40	JUMP	0725	low < Current < High, use Current		40
41	→ LDA	0025	→ HIGH		41
42	JUMP	0770	low < High < Current, use High		42
43					43
44					44
45					45
46					46
47					47
50					50
51					51
52					52
53					53
54					54
55					55
56					56
57					57
60					60
61					61
62					62
63					63
64					64
65					65
66					66
67					67
70	INS2	I 0034	low Update Counter		70
71	INS2	I 0033	High Update Counter		71
72	LDB	0026	→ low	*SWAP with low	72
73	JSR	0513	SWAP DATA		73
74	LDA	0026	→ low	*Move low → Median	74
75	LDB	0005	→ MEDIAN		75
76	OSBR	0500	MOVE DATA		76
77	JUMP	I 0700	Return.		77