Module no. 25 Relative col. 16-

los

JSBR J2 1670 Foldblink Pr=00202 Pr=0/0225 Pr=BT(dout report), Southern Fele Id Pr->Foldburg Proposen Nouve

0.	:- OCol:- 16-				cefax	
Step	Instruction		Address	Comment	Octal	Step
00	Noop			(no office and locas)	00000	0.0
01	TSBR	IL	1627	Perduetlat		01
02	Pi= 1700-		71.775	Little of the lands of the transfer of the second		02
03	JSBR	IL	1627	Resolve Block		03
04	R= 2000-		1137			04
05	LDA .	IZ	0155	=13 of Fetole		05
06	ANDA	2	1752	(Seaus Sort Lank Rip Id)		0.6
07	JORA	2	0323	000400		07
10	STA		1612			10
11	JSBR	N	1700	Extrant FCB coul		11
12	Pi=/			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A	12
13	ANDA	2	1752	(Lacos Disc Us.)	,	13
14	IORA	2	0341	002000 (4 restors)		14
15	STA	I	1701	2011-		15
16	STA	エ	1702	2015-		16
17	INCB			> FCB 6090 2		17
20	LDA	I2	B	-> Hered Refor aspollek		20
21	STA	I	1703	2007-		21
22	ADB	2	0205	>FCB Cood7		22
23	LDA	エ	B	= Base Defor No.		23
24	STA	I	1700	2020-		24
25	INCB	1	1700	7 FCB Ward 8		
26	DA	<b>I</b> 2	T.	7 F36		25
27			B			26
30	JOA STA	J2_		= Nor of records in Sat work rich		27
			1707	04/- 0 15 - 10		30
31	LDA	12	0067	3400- = Reporting Text No.		31
32	LDB	IL	0155	=13 of Fetal		32
33	BPOS					33
34	CLA	77	- 155	Dait report 2040- Seve Regarding Took lo.		34
35	9 STA	工	1705	2040 - See Reporting Tost lo.		35
36	INSZ	Z	0155			36
37	LDB	IL	0155	= P4 of Fotoly -> Followers Program Name		37
40	STB		1644			40
41	/ A=Ø			The Residence of the Company of the		41
42	USBR		1732	FABSH "Scotling" Wavefilled Follower Nogroun Noune		42
43	> JSBR	IL	1741	Movefled Follower Apogram Noveme		43
44	Pi= _			12-10 TO 482		44
45	R= 2036-		ELIPPI	BG - I Car I Fall Barage to great Morning		45
46	B= 4 dioso					46
47	ME / CLA		Len	The Water		47
50	TSBR	IL	1412	Stop of I/O Station		50
51	(STA	エ	1706	3744- (Force relocal Potinta Business)		51
52	> CAA/GOTPA			Bure Slot lor =-1		52
53	200		1707	= No. of Readols		53
54	JYUMP	I	1704	= No. of Records 2100 - INTO SORT.		54
55						55
56						56
57						57
60						-
61						60
62						61
63						62
64						63
65						64
66						65
67						66
70						67
Street, Square, or other Designation of the last of th						70
71				The second secon		71
72						72
73						73
74	The control of Alb		1999 F.	19 John What Philadelphia		74
75						75
76	A LOA COLLEGE					76
7.7						77

Module no. 35
Relative col. 17-

los Sat

Step	Instruction		Address	Comment		Octal	Step
00				-> seve Drove Exeta No.	2020-		0.0
01				Dayle aceja no	2011-		01
02					2015-		02
03	Offset Addresses			-> -> Sloved Bruffer Caffrol Wholk	2007-		03
04	OND HALOSENS			-9 SORT	2100-		04
05				7 Samo Ren Just Torok Un	2040-		05
06				> Pean Men Port love les list Winds	11 1 3744-		06
07				-> Seac Regarding Took No. -> light wave last localed with Nowife, Number of Records in Sout Water	10/1/2 3744-	000000	07
10					CR BEL		10
11			7-		SO T		11
12	. = 0 - 1				A S	_	12
13					K SP		13
14							14
15	,						15
16					1		16
17					SP S		17
20					SP S		20
21				"Tast u softing m'okno"	TI		21
22				- To Jones - Jones	NG		22
23					SP		23
24	Na a salah				-0		24
25					<u> </u>		25
26					I		26
27			14		TE		27
30					MS		30
31				L	So NUL		31
32	* ENTRY			FLASH "Satine"		4- BA ->	32
33	DA	2	0040	FLASH "Sorting" = Took Us.		, , ,	33
34	JSBR	IZ	1612	Octal THECTI			34
35	P= 1714-						35
36	JSBR	IL	1765	Record Count 74505I			36
37	1=0,0,1,6			1-000		000106	37
40	h=1707-			. 9			40
41	B= 17232-			91			41
42	LDA .	エ	1705	2040 Reporting Took Uo.			42
43	JSBR	IZ	1654	FLASH Single Station "Sortion	11		43
44	Pi=1710-			7	0		44
45	JSBR.	IZ	1625	SUSPEND)			45
46	Jyorp	エ	1732	Return.			46
47							47
50							50
51							51
52							52
53							53
54							54
55							55
56							56
57							57
60							60
61					A		61
62							62
63							63
64							64
65							65
66							66
67							67
70					1	'	70
71							71
72							72
73							73
74							74
75							75
76	Andreas and a second a second and a second a						76
77		-					77

Module no. 95
Relative col. 90-

los Sat

Page:-	Col:-	00-
-		

Step	Instruction	Address	Com	ment	Octal	Step
00			> LOW Ruffer	0000-		00
01			-> HIGH Breffer	1000-		01
02			-> Undate Bounder High	buffer 2031-		02
03	Offset		-> Un dela Cocanto Arter	Suffer 2032-		03
04	Valdocusa		-> Update County Low	2000-		04
05			a Medien Rocard to	s 2060-		05
06			The state of the s	3		06
07	U		-> Sloved Buffer Custral	block (FCB cord2)	000000	07
10			2 100	(	000000	10
11			Trought Low	I RIW, Anadow, Disc No.	_	11
12			<i>U</i> .	1 Bullon 2000-	-	12
13				Buffer 0000-		13
14				(	000000	14
15	3.00		Tour HICH	I RIW, AROSTAN, DISCLE.	The second secon	15
16		_	Tracefor HIGH	Buffer 1000-		_
17			+	1 Fort Soda		16
20			10Ass 55= 0 8-1	L Most pola		_
21		+	BASE SECTOR, SORT	OT LE		20
22			Top slot 40-			21
			BASE Slot 40.			22
23			HIGH RUMUER SEX U	0,		23
24			LOW RUNNER Slot 4	· 6	_	24
25			> HIGH Rossed			25
26			- How Rocated	The second secon	-	26
27			HIGH BLOOK No.		377777	27
30			low blogs No-		377777	30
31			Highlendore Bades		000000	31
32			Low Cyclope Counter		000000	32
33			-> High Clydate Brown	lor-		33
34			-> how leptote acon	la		34
35			> CHRRENT Road	(Bulle Sit)		35
36			Follow-M Program			36
37			10-00 11 110/1002	young 3		37
40			Test Mo. to report to		_	40
41			14×11 -13. 18 109-01 76			41
42						42
43			+			43
44		+				_
45			-			44
46	-					45
						46
47						47
50						50
51						51
52						52
53						53
54						54
55						55
56			1 6			56
57				r r		57
60				MK		60
61				2 SP		61
62		9		00		62
63	MEDIAN Ready )			PY		63
64	6/5			RI	10.00	64
65				G H		65
66				TSP		66
67					, ,	_
70						67
71						70
72			-	SPJ		71
73			-	SP A		72
		-		·SP T		73
74				EM		74
75				P 2		75
76				En		76
77				LAN		77

Module no. 25
Relative col. 21-

los sat

Page:- | Col:- 0]-

Step	Instruction		Address	Comment	Octal	Step
00	DECB					00
01	STB		0021	*NEXT LOWER PARTITION TO Slot 40. (NB 15 Slot is Slot 40. Ø)		01
02	STA		0022			02
03			COAL	BURESON * NEXT LINER PARTITION		_
04	INCA STA		2201	1-0 5011		0.3
_	514		0024	Now Reaung Hot les.		04
05	JSBR		0400	STIP IS PARTITION SPRIT		0.5
06	JUMP		0114	Port this less lesses sorted.		06
	> LOA		0022	Bere Not (old)		07
10	STA	工	0026	into low record Stack lows logition		10
11	INSZ	I	0034	how regulated		11
12	NDA	_	0024	= Boecadary Stat (Next State 3lot)		12
13	JUORP		0/02	= Boenday Stat (Next Some Blot) yesters Upper Postition.		13
14	DA		0022	Bone Stof les.		14
15	Aros		-			15
16	JUMP		0123	All postitions to sufer Mustack GET HIGH (Old Bose Slot) Lover Postition		16
17	9 JSBR		0315	GET HIGH (Old Bone Slot) Lover Profition		17
20	WA	エ	0025	= Coolin Boro Slat		20
21	LDB		0022	Cerrant have Stat = Next Cop Stat +1	-	21
22	Jurg		0100		-	22
23	JSBR		0152	With low Beatler & SORT DONE		23
24	JSAR		0165	Write LOW Broffer & SORT DONE		24
25	ChA			200		25
26	STA	エ	0007	(Hered Bullow Color Rolot)		26
27	ADA		0040	= low stein Tool In		27
30	(AND			(Mused Buffer and Work) } = Reporting Took to.		30
31	JUMP		0134			31
32	SISBR	IL	1654	FLASH Sciglo Station "Sort Dare"		32
33	R= 2371-	1	1034	PARTA Suga France Son Drue		_
34	June		0146			33
35	74111		0146			34
36						35
						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	R= 2036-			-> Program Nocene		50
51	JUMP	Z	1402	to Entrol Paux (program not found)		51
52	*ENTRY			RENATTE LOW BUFFER (& GREGOR)	< BA->>	52
53	LDA		0032	how lepdate coranter		53
54	/ AND/CLA					54
55	Juoy	エ	0152	Refren - No weddes outstanding		55
56	STA		0032	Clear Low Cy date covered 0		56
57	LDA		0011	2		57
60	CLSA/GIRSA			( Wood		60
61	STA		0011	) ^		61
62	JSBR	IZ	1615	TRANSFER (WAITE how broffer)		62
63	P=2010-		, , , ,	110000000000000000000000000000000000000		63
64	Jeorp	エ	0152	Rotay.		64
65	* ENTRY			PEURITE HIGH BUSTER (if copylinged)	4-BA->	65
66	NA		0031	High lendot west	(01)	66
67	AND/CNA		31	My Track Surper		67
70	Tyour	エ	0165	Netgy - No copposes out foodling		70
71	> 3TA	-	0031	Clay High Update wenter		71
72	ADA .		0015	)		_
73	CLSA/COMPSA		2013	Sood-		72
74	STA		0015	Coefe		73
75	JSBR	-73	0015	The state of the s		74
76	Vi= 2014-	IL	1615	THOUSER (WAITE High Buffer)		75
77	JUNG -	-	01/-			76
	7604	I	0165	Negary.		77

Module no. 25
Relative col. 22-

Los Sat

Page:- | Col:-02-

Page	:-   Col:-02-					
Step	Instruction		Address	Comment	Octal	Step
00	*ENTRY			FETCH LOW BLOCK	L-BA->	00
01	STA		0030	how Block No. vegeripeal		01
02	JSBR		0152	Crite 800 Braffer		02
03	LDA .		0030	how Block No.		03
04	JSA2			×4 (Sectors per Block)	001702	04
05	ADA		0020	Bare Soft Soft Out File	001702	05
06	STA		0013	Stort See of Transfer Low		06
07	LDA		0011	7		07
10	CASA			{ Read		10
11	STA		0011	1 / (		11
12	JSBR	12	1615	TRANSFER (READ LOS Braffer)		12
13	Y= 2010-			(ICI) 180 Page		13
14	JYMP	エ	0200	Rekery,		14
15	*ENTRY	-	0 400	GET LOW RECORD	L BA->	
16	LOA		0024	L-10 KECOKI)	← BA->	15
17	RSA6		024	how Reuner Slot to.		16
20				+64 (Records per Block)	001506	17
	CMPA		0027	Block 40. cerrocatla in HIGH Buffer		20
21	Jump		0236	Record is albeady in HIGH Buffer		21
22	> CMPA		0030	block 40. carrangles in LOW Breffet		22
23	(SITIP)			Record is alocada in LOW buffer		23
24	> JSBR		0200	FETCH LOW Block		24
25	NDA E		0003	2032 - 2 venet -> hour legalore counter		25
26	STA		0034			26
27	LDB		0000	0000 - Thow Raffer		27
30	ADA		0024	hoo Receiver Slot 40.		30
31	ANDA	Z	0277	000077		31
32	JSA3			x8 (record long (ly)	001703	32
33	ADA	2	B	As Crass agrif	,,-0	33
34	STA		0036	-> how Record		34
35	5400	エ	0215	Return.		35
36	LDA	-	0002	2031- 2 how cycloses & Margo Low Cato HIGH Buffet		36
37	STA		0034	1051- Chow of dates & Megas how cats high buffet		-
40	LDB		0001	I will occur in High buffer		37
41	JUMP		0230	1000 - High Beaffer		40
42	* ENTRY		0130	Merge.	2 24	41
43	LDB		0026	INCREMENT LOW RECORD	2—BA->	42
44	ADB	2		-> Low Record		43
45		4	0210	CF8 (Rocard Somple)		44
46	CMPB		0001	1000-		45
	JSBR		0252	End of Buffet - A derese how Block		46
47	STB		0026	-> Low Record		47
50	INSZ		0024	how Recent Sot lo.		50
51	JUMP	I	0242	Return.		51
52	*ENTRY			Advance how Block	← BA ->	52
53	LDA .		0030	how Block 40.		53
54	INCA					54
55	( CMPA		0027	High Block No. Buffers now hove adjacant beachs FETCH vext how Block		55
56	JUMP		0762	Buffers were hove adipocant blocks		56
57	> JSBR		0200	FETCH vext how Block		57
60	NB		0000	0000 - Stated how buffer		60
61	JUMP	エ	0252	Notice.		61
62	DA		0002	2031-7 Low week ben & Monne Low in hora Bell-		62
63	STA		0034	2031- 3 Low cycloses & Merge LOW into HIGH buffor		63
64	JUMP	エ	0252	Return.		64
65	* ENTRY			Reduce High block	← B4->	65
66	ADA		0027	High block to.	21	66
67	DECA		~/	my man to		
70	COTPA		0030	how Block les.		67
71	Junp					70
72			0300	Buffers have adjacent blocks		71
-	7 0 - 10 1		Will be seen to be see	FETCH previous High Blick		72
73	DB		0004	2000 - End of High Buffer		73
73		エ	0265	Ketter		74
74	Jump	-		0 . 0		
74 75	ADA		0003	2032-7 High yeldes & Merge Hich Ech low Buffer		75
74	SUMP STA JUMP	エ	0003	2032-7 Highwyddos of Morgo Hich sub how Buffer I nielp ocean in how Buffer Actury.		75 76

Module no. 25
Relative col. 23-

los Sat

Page:- / Col:-03-

Step	Instruction		Address	Comment	Octal	Step
00	*ENTRY		T	Ecotil Hand Minds	≥ <u>EA</u> →	00
01	STA	-	0027	High Block to vegeined  Other High Buffa  High Block to.  X4 (Restar for block)  Bree Seta, Sort control.	C-19+->	
02	JSBR		0165	Colo H. I a as		01
03	1DA	-	0027	The Tight Bioffer		02
		-	002/	High Block to.		0.3
04	LSA2	-	- 0	x4 (Sector) es block)	001702	04
05	ADA		0020	Sele Seta, Sort water File		0.5
06	STA		0017	Host Sofa, Transfer High		06
07	LDA		0015	7		07
10	CLSA			Read		10
11	STA		0015	3		1.1
12	JSBR	T-	1615	TRANSFER (READ High Baffer)		12
13	P= 2014-			10)		13
14	Jump	エ	0300	Retay.		14
15	* ENTRY			GET HIGH RECORD	2-BA->	15
16	STA		0023	Weel Ass SOLI.	( 10	
17	ASA6			High fearing Stat 26.		16
20	/ CMPA		0030	block to acrount in Low lafty	001506	17
21			0335	Description Constituting in Low raffer		20
22	> CMPA	-		Read is alocada in how & affer Block to carrage in High Raffer		21
23		-	0027	Droom to. Comparer in High Broffer		22
	(SHEP-			Road is celocally in High haffy		23
24	) JSBR )		0300	Readol's alocale in High Haffer		24
25	NOA K		0002	2031-7 veret > High legaliste consider		25
26	STA		0033			26
27	NA		0023	High Receipt Slot 40.		27
30	ANDA	Z	0277			30
31	λsa3			x8 (Read Layly)	001703	31
32	ADA		0001	1000- > High Bulla		32
33	STA		0025	> High Board		33
34	JUMP	I	0315	Rofreys.		34
35	STA		0027	High Block to regisal + MOVE how > High Rights		_
36	JSBR		0165	(2) I Will a will		35
37	JSAR	TL	1707	Was Superior		36
40	Pi=0000-	7-	1707	Work High Buffer Work Fow Ruffer > High Raffer		37
41	P2=1000-					40
42	P3= 512 Knowneds					41
43	19- 312 Herras		0020	1 - 10 - 1	00/000	42
44	LDA		0032	how legalete country  > Highlefaste country  2031- 2 veret-> High legalete country		43
45	STA		0031	> Highly date counter		44
	ADA .		0002	2031- 1 wend > High Under coveredor		45
46	STA		0033	3 Start Sectar, Iso Transfer of High Transfer		46
47	MA		0013	2 Steet Sector, Too Transfor		47
50	STA		0017	5 Hightopauler		50
51	CLA					51
52	STA		0032	Clear Low Update counter		52
53	CLAICOMPA					53
54	ela/compa STA		0030	Coreal Low Droffer anguits		54
55	JUMP		0327	Werge		55
56	* ENTRY			DECREMENT HIGH RECORD	←-BA->	56
57	198		0025	> High Record	017	
60	CMPB		000	1000 -		57
61			0265			60
62	JSBR SFB	-		Reduce High Block two		61
63	STB	Z	0210	CF8 (Rossol Lagth)		62
64	1DE32		0025	> High Road of		63
65	Noof		0023	High Reviews Shot las.		64
66			-07-1	(A) A		65
-	2 Just	I	0356	Reflect.		66
67						67
70					1. 9	70
71				( CR BEL		71
72				So S		72
73				0 R		73
74				"Sort done" T SP		74
C				D o		75
75						
76				N E		76

Module no. 25
Relative col. 34-

los Sat

Page:- | Col:- 04-

Step	Instruction		Address	Comment	Octal	Ste
00	* ENTRY			SHIP IF PARTITION SPLIT	2 BA D	0.0
01	JSBR	IL	1625	34SPEND		01
02	LDA		0021	Top Slot la.		02
03	SFA		0024	how Recons Slot lon		03
04	SFA	Z	0223	CF19		04
05	ANEG					0.5
06	JUMP		0435	To a week your, no yeld portation.		06
07	> ADA	Z	0222	CF18		0.7
10	APOS			-170		10
11	Juorp	エ	0400	Obt ile la lititie de la		
12	9 20A	_	0021	P + 1 item, no partition is sorted.  Top Slot * Manay Recident Bullet Sat		11
13	SSER			CET 1501 * Housey Netedent 54661 = 2011		12
14	J-500		0315	GET HIGH		13
	JSBR	_	0215			14
15	INSZ	エ	0033	High Update Bucher ? accome capadatos		15
16	INSZ	I	0034			16
17	2DA SFA		0025	-> HIGH		1.7
20	SFA	2		CF8 } despured & NEXT EXETTENT		20
21	STA		0035	> Certificat ) Constant		21
22	JSBR		0555	SWAP IR CURRENT > HIGH		22
23	LDA		0035	-> acerpent		23
24	COMPA		0026	-> how		24
25	STIP					25
26	> Junp		0420	deto last elavent		26
27	LDA K		0025	> HIGH * NEXT PASS		27
30	SFA	Z	0210	CE8		30
31	STA		0025	-> HZ6H		31
32	CAPA		0026	- Now		
33	Junp	エ	0400			32
34	> Junp	-	0420	Retary-Portition is Sylech		33
35	104			ab red closest.		34
36	LDA		0021	TOP SLOT #SPLIT PARTITION		35
	JSBR		0315	GET HIGH		36
37	JSBR		0215	GET LOW		37
40	ISBR		0700	Select Median (b wrup to low)		40
41	Jump		0446			41
42	JSBR		0356	DECRETENT HIGH & Next HIGH		42
43	LDA		0023	High Recorpt Hot la		43
44	COTPA		0024	kow Rowers Stat lo.		44
45	( Jump.		0457	Eplit cappaged.		45
46	>, JSBR		0600	Stop of HIGH K MEDIAN (fugue High + Har)		46
47	Jump		0442	No Sterop		47
50	> JSBR		0242	INCREMENT LOW & Next LOW		50
51	LDA		0024	how Received Stof les.		5 1
52	COSPA		0023	High News Slot la		52
53	JUNE		0457	Stellet Completed.		53
54	>, JSBR		0615	Stripif LOW>MEDIAN (Busese how- High)		54
55	JUMP		0450	No Swap		5.5
56	& Justp		0442			56
57	LDA			-> Median *SPLIT CONVETED		57
60	DB		0025	> Winds		-
61	JSBR		O.Foo	Note Doga (Oledian > High)		60
62	INSZ	工	0022	High Upplace counter		61
63	INSZ		Odon.	(Strap)		62
64	JUNE	I	0400	Defay.		63
65	3404	4	700	ng usar		64
66						65
						66
67						67
70					, '	7 (
71						7 '
72						7:
73						73
74						74
75						7.5
76						76
77			1			77

Module no. 25
Relative col. 25-

los Sat

Page:- | Col:- 05-

Page	:-   Col:- 05-					
Step	Instruction		Address	Comment	Octal	Step
00	*ENTRY			MOVE DATA	2-BA->	00
01	STA	Z	0176			01
02	LDA	2	0207	CF7		02
03	STA	2	0177	Corenta		03
04	INSZ	Z	0176	& Next ward		04
05	INCB			7, 1047		05
06		IZ	0176			06
07	LDA STA	12	B			07
10	DES2	2	0177		1	10
11	/ JUMP -		0504	ords regt wind.		11
12	9 Jung	I	0500	Negroy.		12
13	* ENTRY			SUAP DATA	2-BA->	13
14	STA	2	0176	G-VI)( )() (1)	( ()	14
15	1-DA	2	0207	CF7		
16	STA	Z	0177	Corendar		15
17	STB	2	0175	-coense		16
20	IN32	2	0175	1 1/4 +1 02 0010		17
21	INSZ	2	0176	# Mext word PAIR		20
22	1000		0176			21
	LDA	IL	0176			22
23	LDB	IL	0175			23
24	STA	IL	0175			24
25	STB	IL	0176			25
26	DESI	2	0177			26
27	Jump	_	0520	anto last least lair.		27
30	> Juoch	エ	05/3	Reform.		30
31	* ENTRY			COMPARE (B STIPE if +)	L-BA->	31
32	STA	2	0176			32
33	L)A	2	0207	CF7		33
34	STA	2	9177	Counter		34
35	INS2	Z	0176	*Next WORD PAIR		35
36	INCB					36
37	LDA	I	0176	= Coad n		37
40		IZ	B	=Test wady		40
41	Just		0552			41
42	> INS2		0531	not equal (stigs)		42
43		IL	B			43
44	ANEG			BIT's egged? Yes, so 6-Tolling is OK		44
45	Just .	エ	0531	Yes, so GTARGE is OK		45
46	> WA	IZ	0176			46
47	- APOS/CLGT			Quegose B17 to Bet GT flow.		47
50	SETET			)		50
51	) Just	エ	0531	Potesy.		51
52	/DESZ	2	0177			52
53	JUMP		0535	auto rast reigol Vaix		53
54	> Juocp	エ	0531	Rotury (egecal)		54
55	* ENTRY			SUAP IS CURRENT > HIGH	← BA ->	55
56	NA		0035	-> Consont		56
57	WB		0025	-> HIGH		57
60	159BR		0531	2019PARE		60
61	Jump	エ	0555	Refer (eyeal)		61
62	STGT			1 Just		62
63	(540CP	エ	0555	Reface (<)		63
64	> 20A		0035	-> Ceared		64
65	LDB		0025	> High		65
66	JSBR		0513	SUAP		66
67	Jusep	エ	0555	Refere.		CONTRACTOR OF STREET
70		_	- 222	but set it.	. 0:	67
71						70
72						71
73						72
74						73
75						74
76						75
77						76
						77

Module no. 25
Relative col. 26-

los Sat

Page:- | Col:- 06-

Page	-   Col:-06-					
Step	Instruction		Address	Comment	Octal	Step
00	*ENTRY			SHIP IS HIGH < MEDIAN (Brusse High - Low)	← BA->	00
01	DA?	- 7	0025	> HIGH	( 10)	01
02	LOB		0005	-> MESTAN		02
03	/ JSBR		0531	COMPARE		03
04	Jump	I	0600	Retion (expend)		04
05	2 SHNGT	and and	000-	mercan (Steat)		05
06	Turq	ュ	0600	Refun (>)		06
07	3 22A		0025	> HIGH		07
10	LDB	-	0026	-7 LOW		-
11	JSBR		0500	Otto Dota (High Thoro)		10
12	INSZ	エ	0034	Les Des Printer		11
13	INSZ	-	0600	Aso lejidose corento		12
14	June	エ	0600	Original Contraction of the Cont		13
15		1	0660	Rotary.	1 0.	14
	* ENTRY			SITTP IF LOW >TTEDIEN (Bucker Low > High)	<- 0A->	15
16	20A		0026	Slow		16
17	NB	-	0005	-9816976N		17
20	159BR		0531	COMPARE		20
21	Jump	I	0615	Referen ( Grand)		21
22	STOT		m 127	at 17 street		22
23	Turp	I	0615	Rotion (<)		23
24	9 1.2A		0026	7 204		24
25	LDB		0025	-> HI6H		25
26	JSBR		0500	View Dista (Law-> High)		26
27	INSZ	I	0033	High lende and		27
30	INSZ		0615	(Sheys)		30
31	Just	I	0615	Vefren.		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						-
53						52
54						
55						54
56						55
57						56
60		$\vdash$				57
61						60
62						61
63						62
64						63
65						64
66						65
67						66
70						67
71						70
72						71
73						72
-						73
74 75						74
76						75
77		$\vdash$	-			76
						77

Module no. 25
Relative col. 27-

dos Sat

Page:- | Col:- 07-

Page	:-   Col:-07-					
Step	Instruction		Address	Comment	Octal	Step
00	*ENTRY			SELECT MEDIAN (& move to low)	2 BA->	00
01	108		0076	-> how		01
02	ADB	2	0306	CF80 (+10 vecdols)		02
03	STB		0035	-> Current (may be in either block)		03
04	MA		0026	->how		04
05	( JSBR		0531	COTPERE (LOW-CURRENT)		05
06	Junp		0774	har = Germit, use how.		06
07	> LDA		0026	7low"		07
10	DB		0025	-> HIGH		1.0
11	STGT					11
12	Jusip		0727	low ( Carrent		12
13	JSBR		0531	COMPERE (LOW-HIGH)		13
14	( Jusep		0774	Correct < how = High, use how.		14
15	¥3/76T	-	<u> </u>			15
16	Just		0774	Convert < how < High, we hav.		16
17	9 10A		0035	- cerren		17
20	208		0025	-> HIGH		20
21	JSBR		0531	COMPARE (CURRENT - HIGH)		21
22	JUMP		0741	Carpent = High < how, less High		22
23	SITGT					23
24	(Jump		0741	Centrat < High < how, were High	×	24
25	SWA		0035	- Cernout		25
26	JUMP		0770	High < Cornent < how, Leve Convert		26
27	JSBR		0531	COMPARE (LOW-HIGH)		27
30	JUMP		0774	how = High < Correct, use how		30
31	SHNGT				-	31
32	JUMP		0774	High char < arrent, less how		32
33	> LDA		0035	-) Correct		33
35	NOB		0025	→ HICH		34
36	JUMP		0.531	COMPARE (CURRENT - HICH)		35
37	2 STET		0741	how < Capacit = High, rece High		36
40	JUMP		0705			37
41	> LOA		0725	how Contract < High, see General		40
42	Jung		0025	→ HIGH		41
43	3404		0//0	how < High < Convent, less High		42
44						43
45						44
46						45
47						46
50						47
51						50
52						51
53						52 53
54						54
55						
56						55 56
57						
60						57
61		-				60
62						62
63						63
64					- 1	64
65						65
66						66
67					,	67
70	INS2	エ	0034	hoso ladate counter	, .	70
71	IN32	エ		High Cyclife excels		71
72	WB		0026	High lyder weafer XSWAF will, how		72
73	JSBR		0513	SUAP DATA		73
74	LDA .		0026	> low *Map how > The Right		74
75	LDB		0005	-> MEDIAN		75
	-5011		0500	VIONE DATA		_
76 77	JUNG	エ	0700	Petery.		76