

CONFIGURATION TABLE

3 sectors long (Abs. Sector 000042)

Page:- 00 Col:- 04

Step	Instruction	Address	Comment	Octal	Step
00			PROGRAMMING BASE	0	00
01			TASK PARTITION SIZE	2K	01
02			->RESIDENT OVERLAY TABLE	0/0550	02
03			->PARTITION BASE TABLE or.	0/0500	03
04			->DISC COUNT TABLE origin	0/0420	04
05			->I/O STATION TABLE or.	0/0520	05
06			->PRINTER TABLE origin	0/0540	06
07			Maximum Print Queue No. =	20	07
10			Print Q ext./Max Plain Q =	0/6	10
11			->PRINT QUEUE TABLE origin	0/0400	11
12			->TASK SPOOL TABLE origin	0/0460	12
13			<i>217 = Mail System Table</i>		13
14			->FILE CONTROL BLOCK area	7/0700	14
15			Length of FCB area =	64 words	15
16			->FREE CORE TABLE	0/0424	16
17				000000	17
20			UNIT 70		20
21			DISC COUNT	UNIT 71	21
22			TABLE	UNIT 72	22
23				UNIT 73	23
24			1	7/1000	24
25				3 sectors	25
26			2	10/1400	26
27				10 sectors	27
30			3		30
31					31
32			FREE CORE	4	32
33			TABLE		33
34				5	34
35					35
36					36
37					37
40					40
41			Applications		41
42			Password 1		42
43					43
44					44
45					45
46			Applications		46
47			Password 2		47
50					50
51					51
52					52
53			Applications		53
54			Password 3		54
55					55
56					56
57					57
60			Applications		60
61			Password 4		61
62					62
63					63
64					64
65			Systems		65
66			Password		66
67				BEL SP	67
70				SP SP	70
71				E R	71
72			Error Message	R 0	72
73			Text	R NUL	73
74					74
75					75
76					76
77					77

CONFIGURATION TABLE

Page:- 00 Col:- 05

Step	Instruction	Address	Comment	Octal	Step	
00			START-UP FILE TABLE	000000	00	
01			PARTITION BASE, TASK 1		01	
02				2		02
03				3		03
04				4		04
05				5		05
06				6		06
07				7		07
10				10		10
11				11		11
12				12		12
13				13		13
14				14		14
15				15		15
16				16		16
17				17		17
20				No. of I/O STATIONS		20
21				Dev.Type/Control Printer, Stn 1		21
22			2			22
23			3			23
24			4			24
25			5			25
26			6			26
27			7			27
30			10			30
31			11			31
32			12			32
33			13			33
34			14			34
35			15			35
36			16			36
37			17			37
40			No. of Printers			40
41			Dev.Type/Start-up Q, Printer A			41
42				B		42
43				C		43
44				D		44
45				E		45
46					46	
47					47	
50					50	
51					51	
52					52	
53	RESIDENT				53	
54	OVERLAY				54	
55	TABLE				55	
56	(∅ word at end)				56	
57					57	
60					60	
61					61	
62			→ System Table in Control Facility	000000	62	
63			→ On-Line-Security Control	000000	63	
64			FILE TABLE ∅		64	
65				1	0/1200	65
66				2	0/1200	66
67				3	0/1200	67
70					70	
71					71	
72	INSTALLATION				72	
73	NAME				73	
74	(ASCII ended				74	
75	by NUL if				75	
76	short)				76	
77					77	

CONFIGURATION TABLE - FILE TABLE ϕ

Page:- 00 Col:- 06

Copied to 0/1200 by Initiator (Set empty words = 001377)

Step	Instruction	Address	Comment	Octal	Step
00			SPOOL		00
01			OVERLAY INDEX		01
02			OVERLAY MODULE LIBRARY		02
03			I/O DIRECTORY		03
04			PRINTER DIRECTORY		04
05			I/O PROGRAMS	7/1774	05
06			PRINTER PROGRAMS	7/1776	06
07			SYSTEM CATALOGUE	7/0773	07
10			SYSTEM CONTROL		10
11					11
12					12
13					13
14					14
15					15
16					16
17					17
20					20
21					21
22					22
23					23
24					24
25					25
26					26
27					27
30					30
31					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			PURCHASE COMPANY CONTROL		50
51			SUPPLIERS		51
52			GIRO DETAILS		52
53			PURCHASE TRANSACTIONS		53
54					54
55					55
56					56
57					57
60			NOMINAL ADJUSTMENTS		60
61					61
62					62
63			NOMINAL COMPANY CONTROL		63
64			NOMINAL COMPANY INDEX		64
65			NOMINAL MAIN & SUB		65
66			NOMINAL SUB/SUB		66
67			NOMINAL TRANSACTIONS		67
70					70
71					71
72					72
73					73
74					74
75					75
76					76
77					77

CONFIGURATION TABLE

Page:- 00 Col:- 07 Copied to 07/0700 by Trifactor

Step	Instruction	Address	Comment	Octal	Step
00			SHARED BUFFER A { Contract Sec.	000000	00
01			1 sector { 3/0000	006000	01
02			SHARED BUFFER B {	000000	02
03			2 sectors { 3/0200	006200	03
04			SHARED BUFFER C {	000000	04
05					05
06			SYSTEM CONTROL {	000000	06
07			3 sectors { 0/0400	000400	07
10					10
11					11
12					12
13					13
14					14
15					15
16					16
17					17
20					20
21					21
22					22
23					23
24					24
25					25
26					26
27					27
30					30
31					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			"Binary Direct" MAST	201421	55
56			1 sector, Disc 27	000427	56
57			Shared Buffer 7/0700	016700	57
60			Minimum = 1	000001	60
61	SYSTEM CATALOGUE	007	Maximum = 128	000200	61
62			Record length = 16 words	000020	62
63			23 records per transfer	000003	63
64			Base Sector	000230	64
65			→ Feb Status block 0/0454	000454	65
66					66
67					67
70					70
71					71
72					72
73				201426	73
74			007 7/0755	016755	74
75		07	107		75
76			207		76
77			307		77