

() (1214)

1.

2.

3.

4.

1.

2.

3. /

! "

4.

5.

6.

7.

8.

#.

10.

11.

12.

185

“ ”

“ ! ”
“ ! ”

(185)

() (22.5)

1	3#000030		3.0	48	1%4		16
	3#000050		3.0	48	1%4		
	3#000040		3.0	48	1%4		
	3#000060	! "	2.0	32	1%4		
	3#000070	! "	3.0	48	1%4		
	3#000010	! "	1.0	16	1		
	3#000020	! "	1.0	16	2		
			16				
2	41000010		1.0	36	1		6.5
	41100010		1.0	2	1		
	31000050		0.5	8	1%4		
			4.0	128	1%4		
			6.5				

() (78.5)

1	15002120	!2"	4.0	64	1		20
	15003630		4.0	64	2		
	23004280		4.0	64	1		
	230042#0		4.0	64	2		
	23004300		4.0	64	3		
	23004310	\$	4.0	64	4		
			24				
2	22000210	A!1"	6.0	#6	1		26.5
	22000220	A!2"	6.0	#6	2		
	22000622	B	2.0	32	1		
	22000141	A	3.0	48	3		
	22000380		4.0	64	2		
	22000761	A	3.0	48	1		
	22100140		0.5	16	1		
	12004050		2.0	32	1		
		26.5					

3	12002570	(! "	4.0	64	1		14
	121012#0	(! "	2.0	2	1		
	12004504	! "	3.0	48	3		
	12004506	! "	3.0	48	3		
	120044#0		2.0	2	2		
			14				
4	12002610	! "	4.0	64	2		18
	12002620	! "	4.0	64	3		
	12002630	! "	4.0	64	4		
	12002640	! "	4.0	64	4		
	12101340	! "	2.0	2	3		
			18				

() (80)

1	12003#10	! "A	3.0	48	1		23
	12002850		3.0	48	2		
	12002860	! "	2.0	32	4		
	12003#20	! "	4.0	64	3		
	12003#80	! "A	3.0	48	4		
	12003##0	! "A	3.0	48	4		
	12004000	! "A	3.0	48	4		
	12004010	! "A	2.0	32	3		
			23				
2	12002710	! "2	6.0	#6	5		18
	12002720	! "2	4.0	64	5		
	12002730	! "2	4.0	64	5		
	12004030	! "2	4.0	64	5		
	12002740	! "2	4.0	64	5		
	12004160	! "	4.0	64	5		
	12004170	! "	4.0	64	5		
	12004180	! "	3.0	48	5		
	12003431	! "	3.0	48	5		

	12003870		3.0	48	6		
	12101#10		0.5	16	5		
	12102520		0.5	16	6		
			40				
3	12002750	! "2	6.0	#6	7		8
	12002760	! "2	5.0	80	7		
	12002770	! "2	3.0	48	7		
	121025#0	! "2	6.0	6	7		
	12102600	B! "2	4.0	4	7		
	12004040	! "2	4.0	64	7		
	12003340	A	3.0	48	6		
	12003400	! "	3.0	48	6		
	120038#0		3.0	48	6		
				37			
4	12101350	! "2	3.0	#6	6		31
	12101360	! "2	16.0	16	6		
	12101370	! "2	12.0	12	7		
	12001321	! "	3.0	48	6		
	12100560		14.0	14	7		
	12101060		14.0	14	8		
				62			

() (4)

6.

7.

8.

#.

10.

11.

12.

245

! 6 "

(245)

() (22.5)

1	3#000030		3.0	48	1%4		16
	3#000050		3.0	48	1%4		
	3#000040		3.0	48	1%4		
	3#000060	! "	2.0	32	1%4		
	3#000070	! "	3.0	48	1%4		
	3#000010	! "	1.0	16	1		
	3#000020	! "	1.0	16	2		
			16				
2	" "						4
			4				
3	41000010		1.0	36	1		2.5
	41100010		1.0	2	1		
	31000050		0.5	8	1A7		
			2.5				

() (167.5)

1	23004560	1	24.0	384	1		67
	23004550	2	24.0	384	2		
	14002##0	3	8.0	128	3		
	14003000	4	8.0	128	4		
	14002680	1	3.0	48	5		
			67				
2	22001210	(!1"	5.0	80	1		1#.5
	22001220	(!2"	5.0	80	2		
	22000622	B	2.0	32	3		
	22000172	B	3.0	48	4		
	22000071	B	4.0	64	3		
	22100040	!1"	0.5	16	3		
			1#.5				

3	14001021	A	4.0	64	3		13.5
	14000101	A	4.0	64	4		
	14100150		1.0	32	5		
	14100170		0.5	16	4		
	14001#40	B	2.0	32	5		
	14002350		2.0	32	4		
				13.5			
4	14000652	B	4.0	64	4		23
	14001#60		4.0	64	5		
	14100440		2.0	2	5		
	34100012	B	2.0	2	1		
	140006#1	(3.0	48	6		
	14000450		3.0	48	5		
	14000380		2.0	32	5		
	14002800		3.0	48	6		
				23			
5	120020#0		4.0	64	3		4.5
	12101040		0.5	16	3		
			4.5				
6	12002000	!(3.0	48	2		13
	141011#0		2.0	2	3		
	14003060	!1"	2.0	32	3		
	14003070	!2"	2.0	32	4		
	14001870		2.0	32	5		
	14001610		2.0	32	5		
				13			
7	14002400	! "	3.0	40	2		12
	140023#0	! "	3.0	40	2		
	14002380	! "	3.0	40	4		
	14002410	! "	3.0	40	4		
				12			

8	14101631		15.0	16	6		15
			15				

() (55)

1	14002420	! "	2.0	32	7		25
	14002430	! "	2.0	32	7		
	14100##0	! "	2.0	32	7		
	14002440	! "	3.0	48	7		
	14002460	! "	3.0	48	7		
	14002450	! "	2.0	32	7		
	14101000	! "	3.0	48	7		
	14002470	!3"! "	2.0	32	7		
	14002480	! "	3.0	48	7		
	140024#0	! "	3.0	48	7		
				25			
2	14002500	! "	6.0	#6	8		30
	14101010	! "	8.0	2	8		
	14101020	! "	16.0	12	8		
				30			

() 2301

"

"

!

"

1.

2.

3. /

4.

5.

6.

7.

8.

#.

10.

11.

12.

! " ! " ! " ! "

! " " ! " ! " ! "

! "

(255.5)

() (22.5)

1	3#000030		3.0	48	1%4		16
	3#000050		3.0	48	1%4		
	3#000040		3.0	48	1%4		
	3#000060	!I"	2.0	32	1%4		
	3#000070	!B"	3.0	48	1%4		
	3#000010	!I"	1.0	16	1		
	3#000020	B	1.0	16	2		
			16				
2	41000010		1.0	36	1		2.5
	41100010		1.0	2	1		
	31000050		0.5	8	1%7		
			2.5				
3	“ ” B						4
			4				

() (126)

1	230041#0	!1"	20.0	400	1		81
	23004200	!2"	20.0	400	2		
	23004321	B1	2.0	0	2		
	23004211	!3"! "	#.0	180	3		
	23004221	!4"! "	6.0	120	4		
	23004251	!5"! "	6.0	120	5		
	23004260	!6"	4.0	80	6		
	23004320	B2	4.0	0	7		
	23003#10	!1"	5.0	100	5		
	23003#11	!2"	5.0	100	6		
			81				

2	22001210	(!1"	5.0	80	1		25
	22001220	(!2"	5.0	80	2		
	23004570		4.0	64	3		
	23004600	! "	6.0	#6	4		
	23004630	! "	5.0	80	5		
			25				
3	23004520		6.0	#6	1		20
	230031#1	! "	5.0	80	4		
	23004580		6.0	#6	3		
	23003370		3.0	48	4		
			20				

() (107)

1	23003521		6.0	#6	5		54
	23003250	! "	5.0	80	7		
	23004530		2.0	32	7		
	23003180	! "	5.0	80	6		
	23003#20	! "	5.0	80	5		
	23003#81		5.0	80	6		
	23004610		4.0	64	6		
	23003881	" !	5.0	80	4		
	23003200	! "	5.0	80	3		
	23003220	! "	5.0	80	4		
	23004620	! "	5.0	80	6		
	23003571		2.0	32	3		
			54				
2	230045#0		2.0	32	6		4
	23003470		2.0	32	6		
	23004050		2.0	32	6		
	23004020		2.0	32	6		
			8				

3	230034#0		2.0	32	7		4
	23004010		2.0	32	7		
	23004040	4 ' /	2.0	32	7		
	23004540		2.0	32	7		
			8				
4	23100881	!1"	15.0	#	7		45
	231008#1	!2"	15.0	#	8		
	23100010		3.0	3	8		
	231000#1		12.0	12	8		
			45				

() (2302)

1.

2.

3.

4.

5.

6.

7.

8.

#.

10.

11.

12.

(A1 ! " ! "
(A1/(A ? ! " ! "
! " * 1

! 6 "

254.5

(254.5)

() (22.5)

1	3#000030		3.0	48	1%4		16
	3#000050		3.0	48	1%4		
	3#000040		3.0	48	1%4		
	3#000060	!I"	2.0	32	1%4		

	3#000070	!B"	3.0	48	1%4		
	3#000010	!I"	1.0	16	1		
	3#000020	!B"	1.0	16	2		
			16				
2	41000010		1.0	36	1		2.5
	31000050		0.5	8	7		
	41100010		1.0	2	1		
			2.5				
3	“ ” B						4
			4				

() (133)

1	230041#0	!1"	20.0	400	1		72
	23004200	!2"	20.0	400	2		
	23004321	B1	2.0	0	2		
	23004210	!3"	8.0	160	3		
	23004220	!4"	8.0	160	4		
	23004250	!5"	4.0	80	5		
	23004260	!6"	4.0	80	6		
	23004320	B2	4.0	0	5		
	23004100	! "1"	2.0	40	3		
	23004110	! "2"	2.0	40	4		
	23004120	! "3"	2.0	40	5		
	23004130	! "4"	2.0	40	6		
				78			
2	22000210	A!1"	6.0	#6	1		24
	22000220	A!2"	6.0	#6	2		
	22000622	B	2.0	32	3		
	22001200	! "	5.0	80	3		
	23001770	! "	5.0	80	3		
				24			

3	23004010		2.0	32	7		2
	14000410		2.0	32	7		
			4				
4	230040#0	(A 1	4.0	64	2		35
	23001810	! "!"	5.0	80	3		
	23001821	!2"	5.0	80	4		
	11001530	A	2.0	32	3		
	230035#0	! "	5.0	80	4		
	23003760		4.0	64	4		
	14001610		2.0	32	5		
	12002100		3.0	48	5		
	12002840		4.0	64	6		
	23000520		1.0	16	5		
			35				

() (99)

1	23000530	!1"! "	5.0	80	5		37
	23000531	!2"! "	5.0	80	6		
	23004180		5.0	80	4		
	23003740		5.0	80	5		
	23004170		5.0	80	5		
	23004060	(A 1/(A ? ! "	5.0	80	6		
	14001601	A	3.0	48	6		
	23000510	* 1	4.0	64	7		
			37				
2	14100130		0.5	16	2		8
	23100#20		0.5	16	5		
	23100#40	! "	1.0	32	7		
	14100610	(3.0	3	3		
	14100600		2.0	2	5		
	18100150		1.0	32	5		
			8				

3	23100#00	!1"	20.0	12	7		45
	23100#10	!2"	10.0	6	8		
	23100010		3.0	3	8		
	23100020		12.0	12	8		
			45				
4	140013#0		5.0	80	6		#
	23004240	! "	5.0	80	6		
	23003850		2.0	32	7		
	13002050		2.0	32	6		
	23000340		2.0	32	7		
	130023#0		2.0	32	7		
	23004330	! "	2.0	32	7		
	23004340	! "	2.0	32	7		
			22				

() (2303)

1.

2.

3.

4.

5.

/

6.

7.

8.

#.

10.

11.

12.

24#.5

! 6 "

24#.5

(249.5)

() (22.5)

	3#000030		3.0	48	1%6		16
	3#000050		3.0	48	1%6		
	3#000040		3.0	48	1%6		
	3#000060	! "	2.0	32	1%6		
	3#000070	! "	3.0	48	1%6		
	3#000010	! "	1.0	16	1		
	3#000020	! "	1.0	16	2		
	41000010		1.0	36	1		2.5
	31000050		0.5	8	7		
	41100010		1.0	2	1		
	" "						4

() (111)

1	230041#0	!1"	20.0	400	1		64
	23004200	!2"	20.0	400	2		
	23004321	B1	2.0	0	2		
	23004210	!3"	8.0	160	3		
	23004220	!4"	8.0	160	4		
	23004250	!5"	4.0	80	5		
	23004260	!6"	4.0	80	6		
	23004320	B2	4.0	0	7		
			70				
2	22000210	A!1"	6.0	#6	1		22
	22000220	A!2"	6.0	#6	2		
	22000622	B	2.0	32	1		
	22001200	! "	5.0	80	3		
	220011#1	A ! "	3.0	48	4		
				22			

3	23000220	!1"	2.0	32	2		25
	23004400	! "	5.0	80	4		
	23003780	! "	4.0	64	3		
	23000230	!2"! "	5.0	80	3		
	23003800	! "!1"	2.0	40	3		
	23003810	! "!2"	2.0	40	4		
	23000360		5.0	80	3		
			25				

() (116)

1

	23000460	! "	2.0	32	6%7		
	23000500	\$B ! "	3.0	48	6%7		
	23004140		3.0	48	6%7		
	23003850		2.0	32	6%7		
	23082110		3.0	48	6%7		
	23000260		2.0	32	6%7		
	23004160		3.0	48	6%7		
	23000370		2.0	32	6%7		
	230003#0		2.0	32	6%7		
	23082100		2.0	32	6%7		
				33			
4	23100850	!1"	0.5	8	3		7
	23100860	!2"	0.5	8	4		
	23100#30	! "	6.0	60	7		
			7				
5	23100#00	!1"	20.0	12	7		45
	23100#10	!2"	10.0	6	8		
	23100020		12.0	12	8		
	23100010		3.0	3	8		
			45				

18

2

8

1