

2023

| 2023 |

|

| 165

2019

5

1

2

3

4



1.	1-1	B I II C I II Python
	1-2	I II
	1-3	
	1-4	I II
2.	2-1	I II
	2-2	I II
	2-3	I II
	2-4	
3. /	3-1	(II) II
	3-2	
	3-3	

4.	4-1	I II
		I II I II
	4-2	I II
	4-3	I II
5.	5-1	
	5-2	
	5-3	
6.	6-1	HSE
	6-2	
7.	7-1	
	7-2	
8.	8-1	

	8-2	
9.	9-1	
	9-2	
10.	10-1	
	10-2	I II I II
	10-3	I I I
11.	11-1	
	11-2	
12.	12-1	
	12-2	



2023

		100844M002			2				1
		100844M014							1
		100838T008							2
		100844M016							3
		100844M015							4
		100844X015							1
		100844X018							2
		100844X019							3-8
		:							
		10EY01G006							1
		10EY01G008							1
		:							
		100844X020							1
		100844X021							1
		100844X022							2
		100844X023							3

100844X022

4



		: 1							
		: 1							
		:							
		:							
		:							
		: 2							
		: 4,				: 3			
		: 4,				: 3			

		100616M018	B I	6	96	96			1
		100617T059		4	64	64			1
		100616M019	B II	5	80	80			2
		100627M011	C I	3	48	48			2
		100627M012	C II	3	48	48			3
		100616M003		3	48	48			3
		100616M005		3	48	48			4
		: 27							
		100308T008		1	16	16			1
		100617T061		3.5	56	56			2
		100617T005	I	3	48	48			3
		100305T081		2	32	32			3
		100305T047		2	32	32			3
		100617T006	II	3	48	48			4
		100408T005		2.5	40	40			4
		100513E006		2	32	24	8		4
		100305T075	I	3.5	56	56			4
		100305T076	II	3.5	56	56			5
		100305T064		3.5	56	56			5
		100305E028		2	32	28	4		5
		100305T109		2	32	32			5
		100328T003		2	32	32			5
		100305T100	( 8 )	2	32	32			5
		100305C001	( 8 )	2	32			32	6
		100305T099		3.5	56	56			6
		100305T032		3	48	48			6
		: 46							

	100305T079	I	2	32	32				5
	100305T059	II	2.5	40	40				6
	100305T004	( 8 )	2.5	40	40				6
	100305T114		2	32	32				7
	: 9								
	: 82, : 3								
	: 82, : 3								

	100305T057		2	32	32				5
	100305T115		2	32	32				6
	100305T116		2	32	32				6
	100305T067		2	32	32				6
	100328T008		2	32	32				7
	1303022		2	32	32				5
	1303072		3	48	48				6
	1303025	II	3	48	48				7
	1303054		2	32	32				7
	1303065		3	48	48				7
	: 5.5 1								
	: 5.5								

	100617L023	I	1.5	40		40			2
	100305P035		1	16			1		1S
	100305P036		1.5	24			1.5		1S
	100617L024	II	0.5	16		16			3
	100617L025		1	32		32			3
	100627M016	B I	2	32		32			3
	100627M017	B II	1.5	24		24			4
	100408P005		1	20				20	4
	100617L026	I	0.5	16		16			4
	100617L027	II	1	24		24			5
	100305L004		0.5	8		8			5
	100305L007	I	0.5	16		16			5
	100305L008	II	0.5	16		16			6
	190305P001		3	48			3		6

	100305P028		7	4	64			4		6,7
	100305P027		7	3	48			3		6,3S ,7
	100305L009						16			7
	100305L010						32			7
	100305P047			5	24			5		7
	100305J001			1		4		12		
	100305P043			0.5	8			8		
	100305P038			8	240			15		7,8
										: 35.5
										: 35.5, : 1
										: 35.5, : 1

--	--	--	--	--	--	--	--	--	--	--

101200X008 ( )

0 0