

2024

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	2.4	C Python
3.	3.1	
	3.2	

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5.	5.1	
	5.2	
6.	6.1	
	6.2	
7.	7.1	
	7.2	

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冯晓琦

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王中书

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丁岩

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	160838M001	C		4	64	64				18	
	160514C002	Python		2	32	16	16				
	100925M001	I		4	64	64					
	101099M001	I		1	32	32					
	160844M011			1	16	16					
	101099M002	II		1	32	32					
	161200X008			1	16	16					
	101099M003	III		1	32	32					
	101099M004	IV		1	32	32					
	100844X015			2	64	64					
											2
											2
											2
	II										3
											2
											2
	100838T001			3	48	48				29	
	100838T008			2	32	32					
	100838T007			3	48	48					
	160838T011			3	48	48					
	100838T009			2	32	32					
	100838T002			3	48	48					
	100838T004			3	48	48					
	100838T044			2	32	32					
	100838T011			3	48	48					
	100838T045			2	32	32					
	160838T001			3	48	48					
	100838T014			3	48	48				30	
	100838T043			2	32	32					
	100838T013			3	48	48					
	100838T015			3	48	48					
	100838T005			3	48	48					
	100838T016			3	48	48					
	100838T018			3	48	48					
	100838T019			3	48	48					
	100838T020			2	32	32					
	160838E001			3	48	42		6			
	160838T002			2	32	32					

		100838T035			2	32	32				18
		100720T026			2	32	32				
		160838T004			2	32	32				
		100838T024			2	32	32				
		100512C004			2	32	32				
		100838T032			2	32	32				
		100838T031			2	32	32				
		100838E003			2	32	16		16		
		100838T023			2	32	32				
		100838E004			2	32	24		8		
		100838T030			2	32	32				
		100838E006			2	32	28		4		
		100724T020			2	32	32				
		160838T009			2	32	32				
		100838T042			3	48	48				
		100838T029			2	32	32				
	100838E007			2	32	16		16			
		160844X010			2	38			38	2	
		160838P006			1	16			16	30	
		160838P005			1	16			16		
		160838P001			1	1			1		
		160838P007			1	16			16		
		160838P009			1	16			16		
		160838P008			1	16			16		
		160838P002			8	8			8		
		160838P003			2	2			2		
160838P004			14	14			14				

	101500X002			0	1	1				10
	161200X005			2	36	36				
	161200X004			2	2			2		
	161200X007			2	32	24		8		
	161300X001			0.5	12	12				
	101300X003			0.5	12	12				
	101200X006			2	2			2		
	161200X009			1	2			2		
	161200X013			0	32	32				
	161099X001			0	16	16				