

080401

Materials Science and Engineering

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A

	TB18000		3	48	24		24	1	
	TB18002		2	32	24		8	2	
	TB18001		3	48	24		24	3	
	TB18004		4	64	48		16	4	
	TB18003		3	48	40		8	5	
	TB18005		2	2			2	4	
	TB22006		2	32	32			2-5	
	TB21007		0.5	8	8			1	
	TB17101	A1	5.5	88	88			1	
	TB17102	A2	5.5	88	88			2	
	TB17001	A	6	96	96			3	
	YB17007	A	2	32		32		4	
	TB17109		2.5	40	40			2	
	TB17113	A	3	48	48			3	
	TB07002		3.5	56	56			1	
	YB07002		2	32		32		1	
	10 ,160								
	TB08001		1.5	24		8	16	1	
	TB08002	Visual Basic	2.5	40		24	16	2	
	TB20101		1.5	24	6	10	8	4	
	TB03000		1	32	16		16	1	
	TB03001		1	32			32	2	
	TB03002		1	32		32		1	
	TB03003		1	32		32		2-6	
	TB03004		1	32		32		3-6	
	TB16005		2	32	32			5	
	TBC1601		1.5	24	24			2-5	
	TBC2302		1	24	10	8	6	1,3,5,7	
								3	
			4						
			3					“ ”	

83.5

	ZB07543	B	4	64	64			2
	YB07544	B	2	32		32		2
	ZB07001	A1	3.5	56	56			3
	ZB07002	A2	2.5	40	40			4
	YB07006	A1	1	16		16		3
	YB07007	A2	1	16		16		4
	ZB07101		3	48	24	24		3
	ZB09827		2	32	32			3
	ZB09816		3	48	48			4
	YB09817		2	32		32		4
	ZB10029		4.5	72	72			4
	ZB07116		3	48	48			4
	ZB07117		2	32	32			5
	YB07106		2	32		32		5
	ZB07301		1	16	16			1
	ZB07302		4.5	72	72			4
	ZB07303		3	48	48			5
	YB07304		3	48		48		5
	ZB07305		3	48	48			3
	ZB07306		3.5	56	56			6
	ZB07307		3	48	48			5
	ZB07308		3	48	48			6
	ZB07309		3	48	48			5
	YB07310		3	48		48		6
	YB07311		3	48		48		7
	KB07327		1	1		1		5
	KB09819		1	1		1		5
	KB07328		1	1		1		6
	KB07329		4	4		4		7

		GX07313	2	32	32			6
		GX07314	2	32	32			7
		GX07315	2	32	32			6
		GX07316	2	32	32			7
		GX07318	2	32	32			6
		GX07319	2	32	32			6
		GX07320	3	48	48			7
		GXQ0711	2	32	32			7
		GXQ0712	2	32	32			7
		GXQ0713	2	32	32			6
		GXQ0714	2	32	32			6
		GXQ0715	2	32	32			7
		GXQ0716	2	32	32			6
		GXQ0717	2	32	32			7
		GXQ0718	2	32	32			7
		GXQ0719	2	32	32			6

		74.5	40.3%
		10	5.4%
		2	1.1%
		86.5	46.8%
		82.5	45.1%
		82.5	45.1%
		8	4.3%
		7	3.8%
		15	8.1%
		185	100%

	185	1		158
				27
		2		132.5
				30.5
				15
				4
				3
	3432	1		2888
				544
		2		1984
				1448
		61.5		33.2%

“ ”

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