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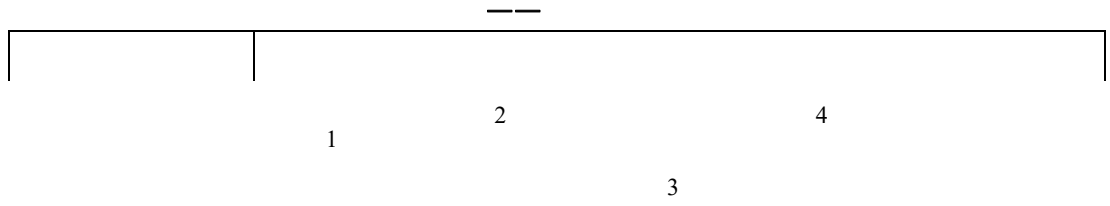
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2-1.	L	H	L	M	M
2-2	L	H	L	L	M
2-3	L	H	M	L	M
2-4	L	H	M	L	M
2-5	L	M	L	L	H

2-6	H	M	L	M	L
2-7.	L	M	H	M	L
3-1.	H	L	M	L	L
3-2	H	L	L	L	M
3-3	M	M	H	L	L
3-4	M	L	L	L	H

3.5	L	M	L	H	M	
3.6	L	M	H	M	L	
3.7.	H	L	L	L	M	
4.1.	H	L	L	L	H	
4.2	L	L	L	M	H	
4.3.	L	M	M	M	H	
	H	M	L	H	M	L

			HML
1	1-1	I II B	
	1-2		
	1-3	I Python	
	1-4		
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2	2-1		

	2-2		
	2-3	LABVIEW	
	2-4	I II	
	2-5		
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	4-2	I Python	
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145.0	117.0	31.0
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FLCA4G1001		3	48			1			
FLCA4G1002		3	48			2			
FLCA4G2001		3	48			3			
FLCA4G2002		3	48			4			
MARA2G1001		2	32			1			
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MARA3G2001		3	48			4			
PAEA1G1001		1	32	22		2			
PAEA1G2001		1	32	22		3			
PAEA1G2002		1	32	22		4			
		31.0							
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ENGA2B1001	B	2	32			3			
MTA3B2001		3	48			3			
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MAT4B1001		4	64			2		
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080705C3S2L03		3	48	48		3		
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080705C4S3L04		4	64	64		5		
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080705E7P4021		7	14()	14		8		
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MRA2Q1001		2	2()	2()	2	7		
MRA2Q1001		2	64			7		
PAEA1Q1001		1	32	32		1		
RAEAQ1001		0.5	16			2		
RAEAQ3002		0.5	16			5		
STUAQ1001		0.5	16			1		()
STUAQ1002		0.5	16			1		()
STUA1Q3001		1	32	24		6		()
STUA2Q1001		2	36			1		
STUA2Q1002		2	2()	2		1		()
		12 0 (12 0 0 0)						

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080705A1S1003		1	16					
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COM3G1001		3	48	16	3			
FLG4G1001		3	48					
MAR2G1001		2	32					
MAR3G1002		3	48					
MTA6B1001		6	96					
PAFA1Q1001		1	32	32				
STUA0Q1001		0.5	16					()
STUA0Q1002		0.5	16					()
STUA2Q1001		2	36					
STUA2Q1002		2	2()	2				()
		28.0		3.0		()		
2								
080705A2C1L01	I	2	32	32				
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MAR3G1001		3	48					
MTA4B1001		4	64					
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RAEA0Q1001		0.5	16					
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ENGA2B1001	B	2	32				
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MTA3B2001		3	48				
MTA3B2002		3	48				
PAEA1G2001		1	32	22			
			26.0			6.0	()
			4				
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FLGA4C2002		3	48				
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PAEA1G2002		1	32	22			
			23.0			3.0	()
			5				
080702E2D2003	LABM EW	2	32	32			
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RAEAQ3002		0.5	16				
			13.5			10.0	()

6								
080705C2S3012		2	32					
080705D8S3013		3	48					
080705E1P3019		1	2()	2				
080705E3DBL05		3	48	48				
080705E3S3014		3	48					
080705F3DB015		3	48					
STUA1Q8001		1	32	24				()
		10.0		3.0		()		
7								
080705C3P4022		3	6()	6				
080705E2D4L06		2	32	32				
080705E2P4020		2	4()	4				
080705F3D4017		3	48					
MRA2Q1001		2	2()	2()	2			
MRA2Q1001		2	64					
		11.0		0.0		()		
8								
080705E7P4021		7	14()	14				
		7.0		0.0		()		