





—

	1	2	3	4	5
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

1	1.1		Q 3
			Q 3
		C	Q 4
	1.2		Q 2
			Q 2
			Q 3
			Q 3
	1.3		Q 2
			Q 2
			Q 3

			Q 3
	1.4		Q 3
			Q 3
			Q 4
2	2 1		Q 2
			Q 2
		C	Q 3
			Q 3
	2 2		Q 3
			Q 3
			Q 4
	2 3		Q 2
			Q 3
			Q 5
3 /	3 1		Q 1
		C++	
		JAVA	Q 2
			Q 3
		Q 4	
	3 2		Q 2
			Q 2
		Q 2	

		Q 4
3 3		Q 2
		Q 3
		Q 5

	4 4		Q 1
			Q 2
			Q 3
			Q 4
5	5 1		Q 1
			Q 2
		C++	Q 3
		JAVA	Q 4
	5 2		Q 2
			Q 3
		Web	Q 5
	5 3		Q 4
			Q 6
	6	6 1	
			Q 3
			Q 5
6 2			Q 4
			Q 3
			Q 3

7	7.1		Q 3
			Q 4
			Q 3
	7.2		Q 3
			Q 2
			Q 3
		Q 2	
8	8.1		Q 1
			Q 1
			Q 2
			Q 2
			Q 3
			Q 1
	8.2		Q 2
			Q 2
			Q 2
			Q 3
9	9.1		Q 1
			Q 2

			Q 3
			Q 4
	9 2		Q 4
		Linux	Q 3
			Q 3
10	10 1		Q 4
			Q 4
			Q 2
	10 2		Q 2
			Q 3
			Q 5
11	11- 1		Q 4
			Q 6
	11- 2	Linux	Q 3
			Q 4



			Q 3
12	12-1	Web	Q 2
			Q 3
			Q 5
	12-2		Q 4
			Q 6


2023

FLGA4G1001		3	48		3	1		
FLGA4G1002		3	48		3	2		
FLGA4G2001		3	48		3	3		
FLGA4G2002		3	48		3	4		
MRA2G1001		2	32		2	1		
MRA2G2002		2	32		2	3		
MRA3G1001		3	48		3	1		
MRA3G1002		3	48		3	2		
MRA3G2001		3	48		3	4		
PAEA1G1001		1	32	22	2	2		
PAEA1G2001		1	32	22	2	3		
PAEA1G2002		1	32	22	2	4		
		28 0						
								1.
								2
								2
								“
								1
								3
		9						

MTA3B2001		3	48		3	1		
MTA3B2002		3	48		3	3		
MTA4B1001		4	64		4	2		
MTA6B1001		6	96		6	1		
PHY4B1001		4	64		4	2		
PHY4B2001		4	64		4	3		
		24 0						
080901C4C1001		4	64	32	4	2		
080901C4C1002	C	4	64	32	4	1		
080901C4C2003		4	64	16	4	3		
080901C4C2005		4	64	32	4	3		
080901C4C2006		4	64	16	4	4		
080901C4C2B01		4	64	32	4	3		
080901C4C3004		4	64	32	4	6		
		28 ( 28 0 0 )						
080901C2S1014		2	32	16	2	1		
080901C3S2L01		3	48	48	3	4		
080901C4S1008	C++	4	64	32	4	2		
080901C4S2007	JAVA	4	64	32	4	4		
080901E2S2015	Web	2	32	16	2	4		
080901E2S3017		2	32	16	2	5		
080901E2S3018	Linux	2	32	16	2	5		
080901E2S3023		2	32	16	2	6		
080901E4S3009		4	64	32	4	5		
080901E4S3010		4	64	32	4	5		
080901E4S3011		4	64	32	4	6		
080901E4S3012		4	64	32	4	6		
080901E4S3B02		4	64	16	4	5		

080901E4S3L02		4	64	64	4	5		
080901E4S3L03		4	64	64	4	6		
		49 ( 49 0 0 )						
080901F2D2016		2	32	16	2	4		
080901F2D3019		2	32	16	2	5		
080901F2D3020	Gracle	2	32	32	2	6		
080901F2D3021		2	32	16	2	6		
080901F2D4022		2	32	16	2	7		
080901F2D4024		2	32	16	2	7		
CI E5B3D008		2	32	17	2	6		
ECCA3B1002		3	48		3	5		
ECCA3B3001		3	48	32	3	6		
		10 ( 0 10 )						
080901E1P1025		1	2( )	2( )		1		
080901E1P1029		1	2	2( )		2		
080901E1P3030		1	2	2( )		6		
080901E1P4031		1	2	2( )		7		
080901E2P4026		2	4( )	4( )		7		
080901E3P4028		3	6( )	6( )		7		
080901E9P4027		9	18( )	14( )		8		
		18 ( 18 0 0 )						
MRA2Q1001		2	2( )	2( )	2	7		
MRA2Q1001		2	64		4	7		
PAEA1Q1001		1	32	32	2	1		
RAEAQ1001		0.5	16		1	2		
RAEAQ3002		0.5	16		1	5		
STUAQ1001		0.5	16		1	1		( )
STUAQ1002		0.5	16		1	1		( )

STUA1QB001		1	32	24	2	6		( )
STUA2Q1001		2	36		2	1		
STUA2Q1002		2	2( )	2		1		( )
		12 ( 12 0 0 )						

1								
080901C2S1014		2	32	16	2			
080901C4C1002	C	4	64	32	4			
080901E1P1025		1	2( )	2( )				
FLGA4G1001		3	48		3			
MARA2G1001		2	32		2			
MARA3G1001		3	48		3			
MTA3B2001		3	48		3			
MTA6B1001		6	96		6			
PAEA1Q1001		1	32	32	2			
STUA0Q1001		0.5	16		1			( )
STUA0Q1002		0.5	16		1			( )
STUA2Q1001		2	36		2			
STUA2Q1002		2	2( )	2				( )
		30 0 0 ( )						
2								
080901C4C1001		4	64	32	4			
080901C4S1008	C++	4	64	32	4			
080901E1P1029		1	2	2( )				
FLGA4G1002		3	48		3			
MARA3G1002		3	48		3			
MTA4B1001		4	64		4			
PAEA1G1001		1	32	22	2			
PHY4B1001		4	64		4			
RAEA0Q1001		0.5	16		1			

		24 5		0 ( )				
3								
080901C4C2003		4	64	16	4			
080901C4C2005		4	64	32	4			
080901C4C2B01		4	64	32	4			
FLGA4G2001		3	48		3			
MARA2G2002		2	32		2			
MATA3B2002		3	48		3			
PAEA1G2001		1	32	22	2			
PHY4B2001		4	64		4			
		25 0		3 ( )				
4								
080901C3S2L01		3	48	48	3			
080901C4C2006		4	64	16	4			
080901C4S2007	JAVA	4	64	32	4			
080901E2S2015	Web	2	32	16	2			
080901F2D2016		2	32	16	2			
FLGA4G2002		3	48		3			
MARA3G2001		3	48		3			
PAEA1G2002		1	32	22	2			
		20 0		5 ( )				
5								
080901E2S3017		2	32	16	2			
080901E2S3018	Li nux	2	32	16	2			
080901E4S3009		4	64	32	4			
080901E4S3010		4	64	32	4			
080901E4S3B02		4	64	16	4			
080901E4S3L02		4	64	64	4			
080901F2DB019		2	32	16	2			
ECCA3B1002		3	48		3			
RAEAQQ3002		0 5	16		1			

		20 5 8 ( )						
6								
080901C4C3004		4	64	32	4			
080901E1P3030		1	2	2( )				
080901E2S3023		2	32	16	2			
080901E4S3011		4	64	32	4			
080901E4S3012		4	64	32	4			
080901E4S3L03		4	64	64	4			
080901F2DB020	Gracle	2	32	32	2			
080901F2DB021		2	32	16	2			
CI E5B3D008		2	32	17	2			
ECCA3B3001		3	48	32	3			
STUA1Q3001		1	32	24	2			( )
		20 0 3 ( )						
7								
080901E1P4031		1	2	2( )				
080901E2P4026		2	4( )	4( )				
080901E3P4028		3	6( )	6( )				
080901F2D4022		2	32	16	2			
080901F2D4024		2	32	16	2			
MRA2Q1001		2	2( )	2( )	2			
MRA2Q1001		2	64		4			
		10 0 0 ( )						
8								
080901E9P4027		9	18( )	14( )				
		9 0 0 ( )						