
1.

2.

3.

4.

5.

6.

7.

8.

() ()

() ()

A

		DA480260		6	3.0	48	24	24			
		D9170240		6	2.0	32	24	8			
		E0920240		6	2.0	32	28	4			
		DA470240		7	2.0	32	32	0			
		D9590260		6	3.0	48	48	0			
		D5840240		6	2.0	32	24	8			
		D9200240		6	2.0	32	32	0			
		D9190240		7	2.0	32	32	0			
					9.0	144	108	36			9
		E3480240		6	2.0	32	32	0			
		D8900040		7	2.0	32	32	0			
		E0990240		7	2.0	32	32	0			
E0890240			6	2.0	32	32	0				
E1000240			6	2.0	32	32	0				
E3410240			6	2.0	32	24	8				
E1040240			7	2.0	32	32	0				
D9180240			7	2.0	32	32	0				
				8.0	128	120	8			8	
2											
	N0170240			2.0			4				
	N0140040		1	2.0			2				
	E0390220		2	1.0			1				
	E0810240	()	3	2.0			2				
	E2900220		4	1.0			1				

			400	334	66 ⁺ 2	2	25.5				
	K0210060		48	40	8		3				
	K0180040		8	8	0						8
	B4610262	()	48	42	6		3				

			378	280	98 ⁺ 1	1	23.0				
	K0220060		48	48	0		3				
	K0180040		8	8	0						8
	B4610263	()	48	42	6		3				
	D8870010	() ()	8	8	0		0.5				
	F0220030		24	24	0		1.5				
	N0160220		2	0	2						
	I0120223	()	32	8	24		1				
	00010240		32	24	8		2				
	D2084270	A	56	56	0		3.5				
	K0310040		32	6	26		2				
	E0810240	()			2	2	2		,		
	E3830280		64	56	8		4				
	E1090240		32	24	8		2				
	D9950240		32	28	4		2				
			418	332	86 ⁺ 2	2	26.5				
	K0180040		8	8	0						8
	B4610264	()	48	42	6		3				
	D8880010	() ()	8	8	0		0.5				
	F0210220		8	8	0		0.5				
	N0160220		2	0	2						
	I0130224	()	32	8	24		1				
	D2094270	A	56	56	0		3.5				

	K0300260		48	40	8		3				
	E2900220				1	1	1		,		
	D9540260		48	42	6		3				
	D9960240		32	28	4		2				
	D9110220				1	1	1		,		
			290	240	$\frac{50+}{2}$	2	18.5				
	K0180040		8	8	0						8
	N0160220		2	0	2		0.5				
	K0280060		48	40	8		3				
	E0830240	A			2	2	2		,		
	D9320240		32	28	4		2				

D9970240

	DA480260		48	24	24		3				
	D9170240		32	24	8		2				
	E0920240		32	28	4		2				
	D9590260		48	48	0		3				
	D5840240		32	24	8		2				
	D9200240		32	32	0		2				
	E3480240		32	32	0		2				4
	E0890240		32	32	0		2				
	E1000240		32	32	0		2				
	E3410240		32	24	8		2				

254 184 $\frac{70+}{2}$ 2 17.0

	E3878200				12	12	12		,		
			8	8	12	12	14.0				
			2198	1780	418+ 25	25	156.0				

		69.5	42.38%	12.72	15.24%	49.09%	31.84%
		4.0	2.44%	2.00			
		4.0	2.44%				
		39.5	24.09%	4.75			
		9.0	5.49%	2.25			
		8.0	4.88%	0.50			
		2.0	1.22%	2.00			
		28.0	17.07%	28.00			
		164.0	100.00%	52.22			