

---

2016

1  
2  
3

1.

2.

3. /

4.

5.

---

6

7.

8

9

10

11.

12.

		180.5		43
58	46		33.5	

1.

43

1

35

11106130			3	48	32	16		1
11104620			2	32	32			2
25100120			1	36	18	18		2
			1	16	16			1
11104820			3	48	32	16		3
11104920			3	48	32	16		4
11206710			1	16	16			4
11104720			3	48	32	16		5
27103220			2	32	32			1-8
14106010	(1)		1	32	32			1
14106110	(2)		1	32	32			2
14106210	(3)		1	32	32			3
14106310	(4)		1	32	32			4
13400140			4	64	64			1
13400240			4	64	64			2
13400320			2	32	32			3
06400200			2	40	24		16	1
			35	652	554	82	16	

2

8

“ ” 1

1-2

---

2.

58

—1

42

08100160	A		6	96	96			1
08100250	A		5	80	80			2

08208330 B

3.

46

1

34

01302215			2	32	32			5
01301020			2	32	32			5
01302120			2	32	32			6
01302620			2	32	32			6
01302720	A		2	32	32			7
01303110			1	16	16			1
01303210	1		1	16				1
01303310	2		1	16	16			3
06400725			3	64	32		32	2
01110110			1	16	16			5
08100330			3	48	48			3
01102910			1	16	16			4
01300230			3	48	48			5
01100720			2	32	32			6
01302420			2	32	32			6
01101020			2	32	32			7
01303220	1		2	50		50		6
01303210	2		1	25		25		7
	EHS		1	16	16			7
			34	587	480	75	32	

2

12

	01303020		2	32	7
	01302820	B	2	32	5
	01302910		2	32	5
	01301820		2	32	6
	01101715		2	32	6
	01301720		2	32	6
	01302520		1	16	7
	01101520		2	40	5
	01111210	PRO/	1	16	6

	01111310	Hextran	1	16	6
	01110410	Matlab	1	16	7
	09102020		2	32	5
	01113520	( )	2	32	6
	01101420		2	32	5
	01100820		2	32	5
	01102120		2	32	5
	01100920		2	32	6
	06101820		2.5	48	6
	01105920		1	16	7

4. 33.5

**1 33.5**

22100130		3			3
25100325		2.5	2.5	1-2	1
01301120		2	2	1 8	7
01101810		1	1		6
05105010		1	1		6
01300540		4	4	11~14	7
01300450		5	5	15~19	7
01309915		15	16		8
		33.5			

**2 2 3**

	USRP		

---

			/	
1 2		3	3/3	

1,2,





---

		M				L		H	H	H		
		H		H	H			M	L	H		M
			H		H	L			H		H	

---

---

---