

2022

080601

4

6

1

2007

2011

2013

2.

3.

4.

1

3

1

1.1

1.2

1.3

2

2.1

2.2

2.3

3. /

3.1

3.2

4.

4.1

4.2

5.

5.1

5.2

6.

6.1

6.2

7.

7.1

7.2

8.

8.1

8.2

8.3

9.

9.1

9.2

10.

10.1

10.2

10.3

11.

11.1

11.2

12.

12.1

12.2

2

3

4

5

6

7

12

1.

A1

A2

A3

B2

B3

B4

C1

C2

C3

C4

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

H M L

:

C

1

2

3

4

5

5

7

6

7

()

FACTS

3

3

		1	90-100
		1	80-90
		1	70-80
		1	60-70

1. 4 6

2. 157 4

4

4

4

3.

4.

4.1

4-8

CET4

•

CET6

2

3

4

6

8

4.2

32

+16()+32

2

1

0

2

0.5

B. ã È È —+08 0mp5 D927B327F9+#!27%IB1E t0f äpy DA hA8 \$f\ áŠiq'djRA k8A1 "dSG•

4.4

1-8

7

1

2

4.9 3

6

				$\frac{A(s)}{I(s)}$
				$\frac{C(s)}{I(s)}$
				$\frac{A(s)}{I(s)}$
				$\frac{C(s)}{I(s)}$
				$\frac{A(s)}{I(s)}$
				$\frac{C(s)}{I(s)}$
				$\frac{A(s)}{I(s)}$
				$\frac{C(s)}{I(s)}$

				c () (S)
				/ c

				/

		1			3			4		5		6		7		8			9		10			11		12		
		1-1	1-2	1-3	2-1	2-2	2-3	3-1	3-2	4-1	4-2	5-1	5-2	6-1	6-2	7-1	7-2	8-1	8-2	8-3	9-1	9-2	10-1	10-2	10-3	11-1	11-2	12-1
	2.5													✓			✓											
	2.5												✓					✓	✓									
	3																✓									✓		
	2.5																✓											
	2																✓								✓			
	2.5																✓											
	2																✓										✓	
	2																	✓	✓									✓
	1																	✓	✓									✓
	2		✓									✓										✓						
	2																✓					✓		✓				
	2																✓					✓		✓				
() () () ()	4																		✓									
*	1																	✓										
	4.5														✓	✓											✓	✓
	2																				✓						✓	

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

1. 41 31 + 10

1160141			1	/
1160111			2	/
1160122			3	/
1161052			4	/
1160151			8	/
1161055			4	/
1160120			4	/
			1	/
			5	/
1070084			1	/
1252501			1	/
1252502			2	/
1410011			1-4	/
		4.5	3-8	/
1430154		2	8	/
1212153		0.5	3	/
1160088		1	3	/
		1		
		2		/

2. 26.5

1110037	A	5	1	/
1110038	A	5	2	/
1110042		2.5	2	/
1110064		3	3	/
1111633		3	3	/
1120083	I	4	2	/
1120082	I	2	3	/
1120031		2	3	/

3. 28

1020035	C	2.5	1	8 /
1010009		2	2	/
1021011	S	3	2	2 /

1021012	S	3	3	2	/
1028255		3.5	4	10	/
1028256		3	3	10	/
1010040		3	3	/	
1021193		2.5	4	/	
1028258		2.5	4	8	/
1028259	S	3	4	8	/

4. 23.5

1026301		3	5	/	
1026309		3	5	/	
1026310		3	6	/	
1028802		0.5	5	/	
1026303		3	5	/	
1026304		3	6	/	
1022394		3	6	/	
1024430		2.5	6	/	
1020073		2.5	5	/	

5. 7

			3	/	
			4	/	
			4	/	
			4	/	
			4	/	
			6	/	
			1-2	/	
			5	/	
			5	/	
			2	/	
			6	/	
			5	/	
			5	/	
1027302			6	/	
			7	/	

			5	/
			5	/
			6	/
1021054			6	/
			7	/
1021222			6	/
1022421			6	/
			7	/
1022456			7	/
1029701			7	/
1029702			7	/
1029703			7	/
1029704			8	/
1029705			8	/
1029706			8	/

6.

31

28

3

1000044				/
				/
			4	/
			5	/
			6	/
			5	/
			1-5	/
			7	/
			5-7	/
			1-7	/
1026002			7	/
1026003			7	/
1026004			6-7	/
1026005			7-8	/
1020053			7-8	/
1028001			2-3	/
1021001			1-2	/
1020054			1-7	/
			6-7	/
			7	/

1027004	EDA	1	4-5	/
---------	-----	---	-----	---

1.

KAQ

11

2.

/

9

/

-				
-				
-				

10

11

3.

4.

12

