

2023 8

1	1
1.1	1
1.2	1
2	1
2.1	1
2.2	2
3	7
3.1	7
3.2	8
3.3	9
4	11
4.1	11
4.2	12
4.3	13
4.4	14
5	15
5.1	15
5.2	15
6	22
6.1	22
6.2	22
6.3	24
6.4	24
7	26
7.1	26

7.2	27
7.3	27
8	27
8.1	27
8.2	27
8.3	28
8.4	28
	29
	29
	31
	32
	33
	35
	37
	42
	44

2 2

2.2.1

1

2

3

4

2.2.2

1

2

3

2.2.3

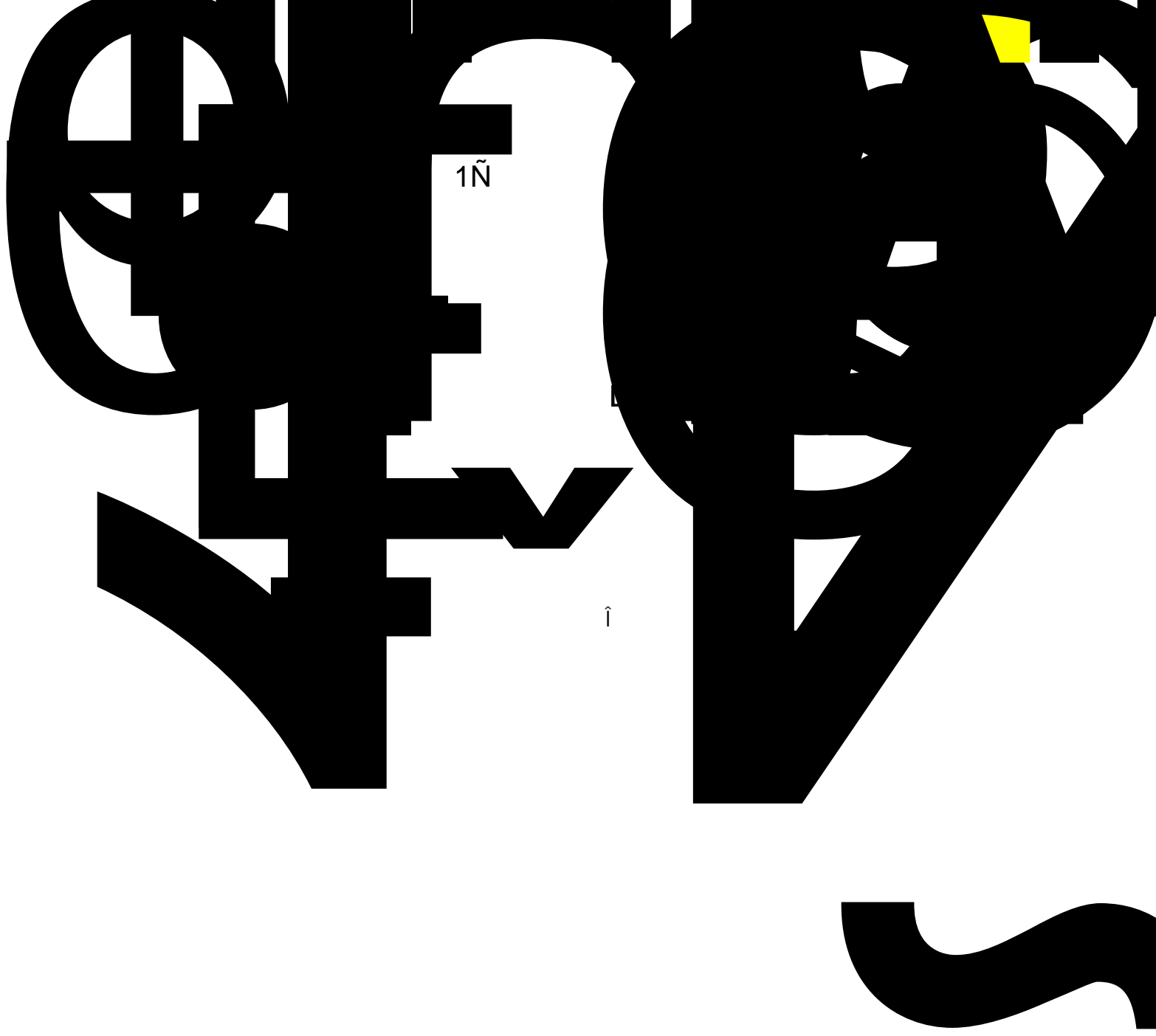
1

2

2.2.4

1

2



1Ñ

↑

7

()

()

"

"

8

()

()

9

10

5,

3. 3

3. 3. 1

3. 3. 2

3. 3. 3

(1)

5

2

() 1

M 5.0

3.3.5

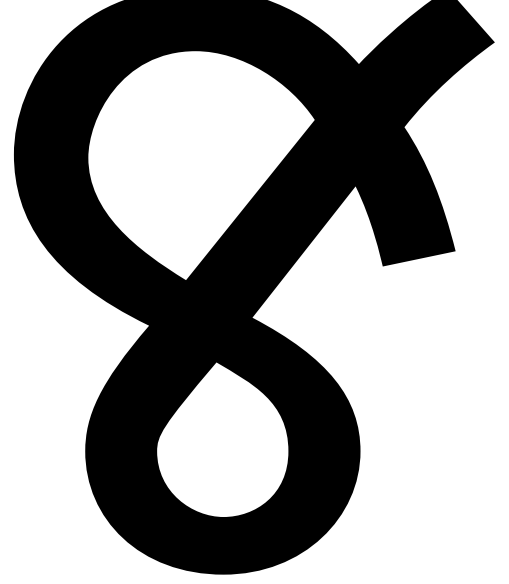
,

;

,

,

4



4.3

1

20

30

0

4

"

"

5

5.1

5.1.1

1

2

5.2

5.2.1

5.2.2

1

5. 2. 3

5. 2. 3. 1

5. 2. 3. 2

1

5. 2. 3. 4

24

5. 2. 3. 5

5. 2. 3. 6

5. 2. 3. 7

5.

5. 2. 3. 11

6

6. 1

6. 1. 1

24

6. 1. 2

1

6. 2. 2

43

2

1

1

20

6.3

6. 4. 2

6. 4. 3

1

2

6. 4. 4

6. 4. 5

1

2

6. 4. 6

7.2

7.3

8

8.1

8.2

8.3

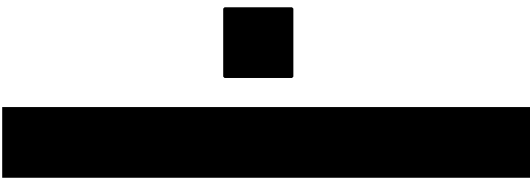
8.4

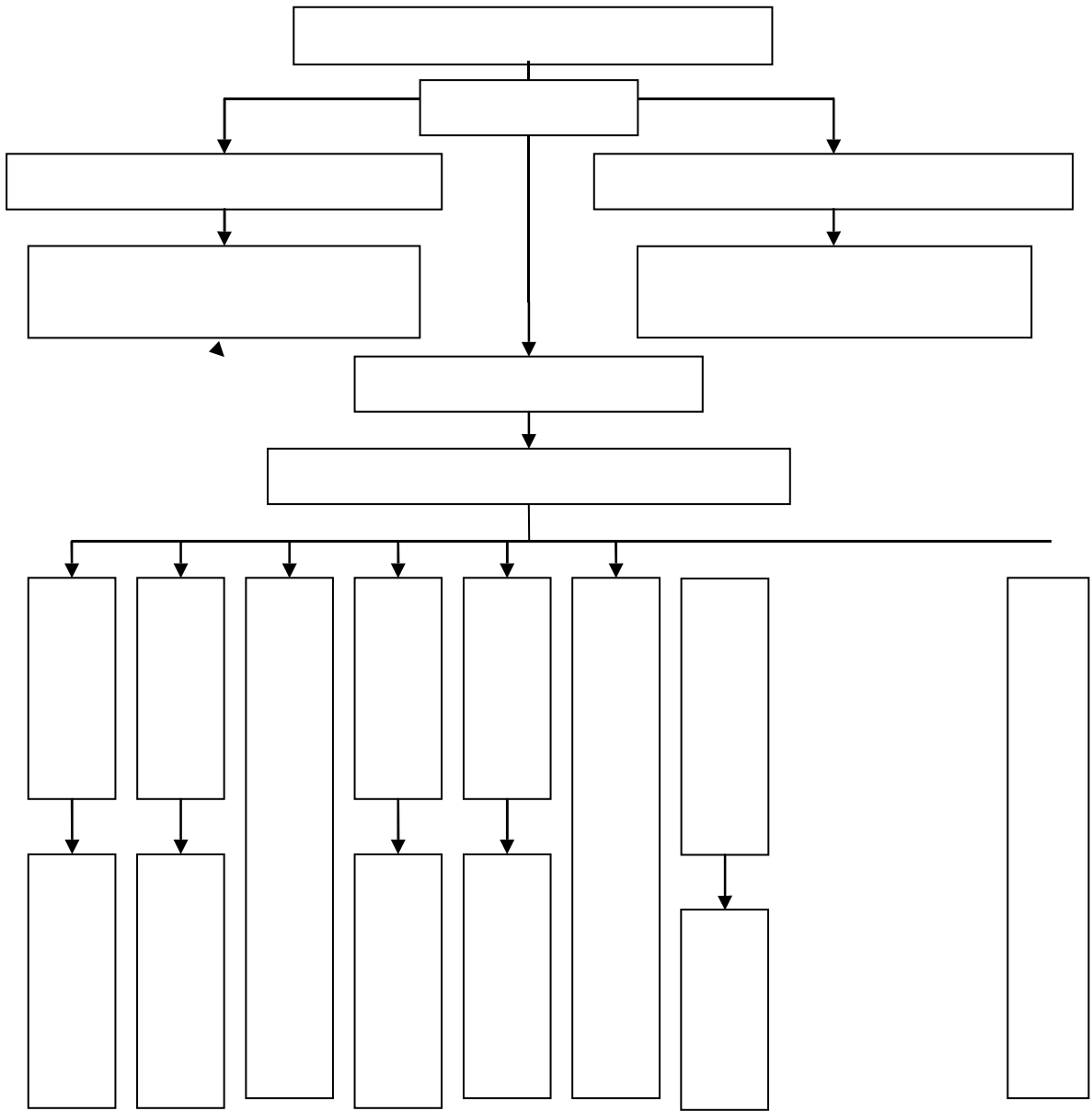
5

2379069	13792333069
2379136	17853763219
2379081	13905370888
2379968	13905376660
2379011	13805378378
2379202	13863705775
2379022	13605373808
2379109	13583736977
2379127	13705477029

0537-2379091 0537-2379092

010.1



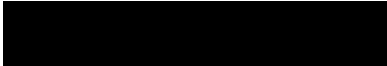


2379022	13605373808
2379109	13583736977
2379063	13518657848
2379117	15006765638
2379216	15253791989
2379956	13953799169
2595199	15898625751
8979177	13625477854
8760899	13791710813
8968907	13854760986
8258111	13721900508
7855600 - 6669	13953756269
5168186	15166796471
8825066	13685478665
7160097	13792328826
2379009	13854748890
7855600	139637463403

7160306	13854791848
0912- 7718258	13863777540
2379076	13583721507
7160200	15163751785

				0537- 5383188	13305375315
				0537- (5) 392366	13953729561
				0537- (5) 391211	13853719518
				0531- 66597729	13953785199
				0537- 5393366	15905376188
				0537- 5 937166	13964905870
				0537- (5) 937066	13853725689

	21		Pd30		2	
	22		CJG100A		4	
	23		CJG10(D)		6	
	24		CFD15		6	
	25		PC396		5	
	26		CZY50		6	
	27		DFA- 2		1	
	28		DFA- 3		2	
	29		CFJ5		2	
	30		CFJ10		2	
	31		0—100		10	
	32		RZ7000		2	
	33		5T		2	
	34		KJI - 20CB		2	
	35		Sc- 25		2	
	36		6 /		1	
	37		BW101		1	
	38		JSJ - S		2	
	39				3	
	40		1. 5		4	
	41		600mm		3	
	42		0. 5kg		3	
	43		1200		2	
	44		/		2	
	45				4	
	46		2x5. 5KW		1	

47		AE102A	2
48		40L	18
49	pssbg4	2. 0L	30
50		30 3000kg	4
51		XT- PVC011	3
52		JX/CPR680	2
53			6
54		PVC	2
55		KJ- 20- 46	1
56		KJ- 20	1
57		25KV	16
58		23	1
59		62 /	2
60			1
61		/	4
62		50W120	2. 0
63			61
64		2 /	6
65		/	6
66		/	4
67	LED		20

98		500g/		4
99		/		1
100			k43c-80	1
101		-		5
102		ZHS1790		1
103		BW101		1
104		1kg/	KG	730
105		/		0.5
106		M/S30		6
107	pssbg4		pssbg4	28
108	2h		HY-2	7
109			ZYX45	54
110	4h		HYZ4	15
111	2h		HYZ2	1
112		/		8
113				21
114				25
115		72*		

16

7

1

15266373

758

17

		2379081	13905370888
		2379089	13583776909
		2362009	13953792009
		2593576	13853769938
		7160716	13608917569
		8825099	13685478665
		7855673	13964913890
		8760617	13954710555
		8979182	13563738912
		5168156	15998725955
		8258206	13721900508
			13863777540