
1	1
2	1
2.1	1
2.2	1
2.3	2
2.4	2
3	2
3.1	2
3.2	7
3.3	7
3.4	7
4	9
5	10
5.1	/	10
5.2	14
5.3	15
5.4	17



2 2 1

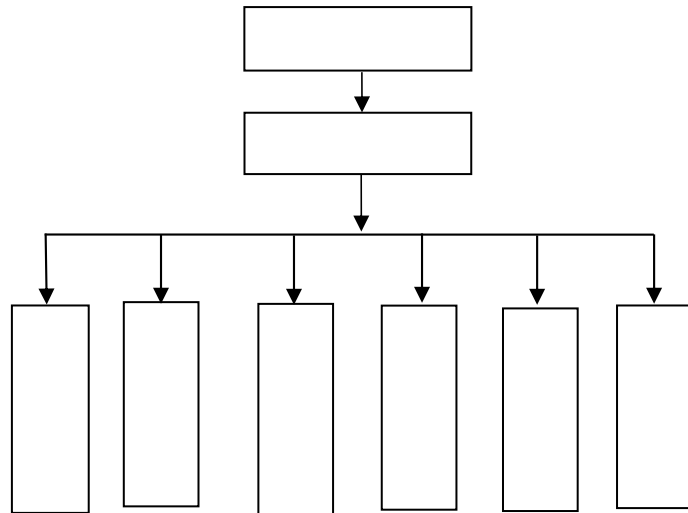
2025 3 25 2025 3 2025 4

10

2025 3 25

2025 3 25





3-1

		13806346659	
		15688753282	
		15163428066	
		15263409209	
		13686340959	
		15106344863	
		15263409209	
		15588834234	
		19819406360	
		13563422609	
		18263498087	
		15106341778	
		15263469763	
		13256343493	
		13686340959	
		13044030025	
		13863463428	
		13455497735	
		13516343471	

		15266348239	
		15166344863	
		13563408519	
		15263409129	
		15563433062	
		15106341778	
		18363439841	
		13044030025	
		15588834234	
		18263492963	
		17706341955	
		13561728492	
		18763403032	
		13455497735	
		13963446797	

1

2

3

4

5

1

2

1

2

3

4

5

6

1

2

3

4

5

6

	0531-51708623
	0531-76114187
	0531-77996969
	0531-76521513
	13561713679
	13906348193
	120
	110

	122
	119
	12369

80

1

1

1

3

4-1

	2025 3 25		2025 4 10
			15163428066
	5-1		1
5.1	/		
5.2			
5.3			
5.4			

5-1 /

				117.547981396 36.313007513			
		15163428066				15688753282	
			/				
1		/	35	8	/		
2		/	8	15	/		
3		/	8-65-20	10	/		
4		/	QZ3.5/7.5	2	/		
5		/	800*650*240	13	/		
6		/	/	1	/		
7		/	/		/		
8		/	/	1	/		
1							
2							

5-2

14

5-2

13561713679	
1	150
2	3
3	4
4	2
5	5

6		110
7		17
8		310
9		17
10	CO/ / /	538
11		40
12		400
13		
14		
15		43
16		21
17		
18		1
19		4294
20		2
21		6
22		18
23		18
24		93
25		23
26		62
27		243
28		54
29		131
30		235
31		40
32		4
33		2
34		2
35		3
36		14
37		23
38		
39		14
40		3
41		3
42		10
43		1
44		11
45		9
46		8
47		22
48		9

49		
50		7
51		3
52		3



2

3
