



2-3

3. /

3-1

10-1

10-2

11.

11-1

11-2

12.

12-1

12-2

$$? = q \cdot \infty 0$$

$$= \infty l$$

$$\hat{E} = \frac{3}{4} \frac{3}{4} \infty f$$

$$\pounds = n \hat{u}B40A$$

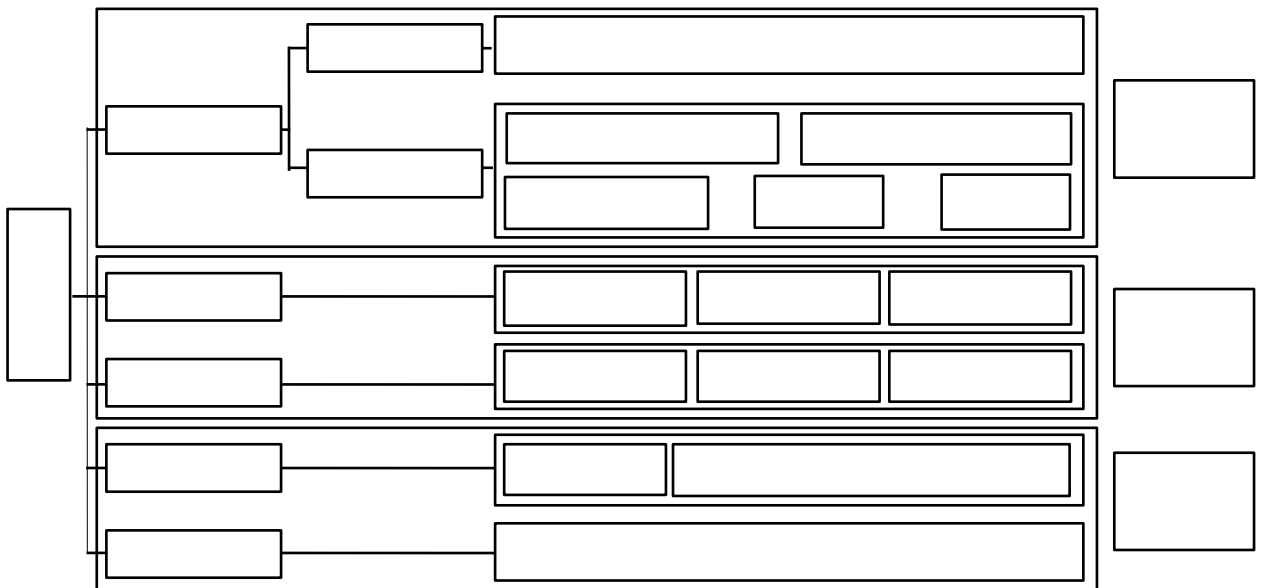
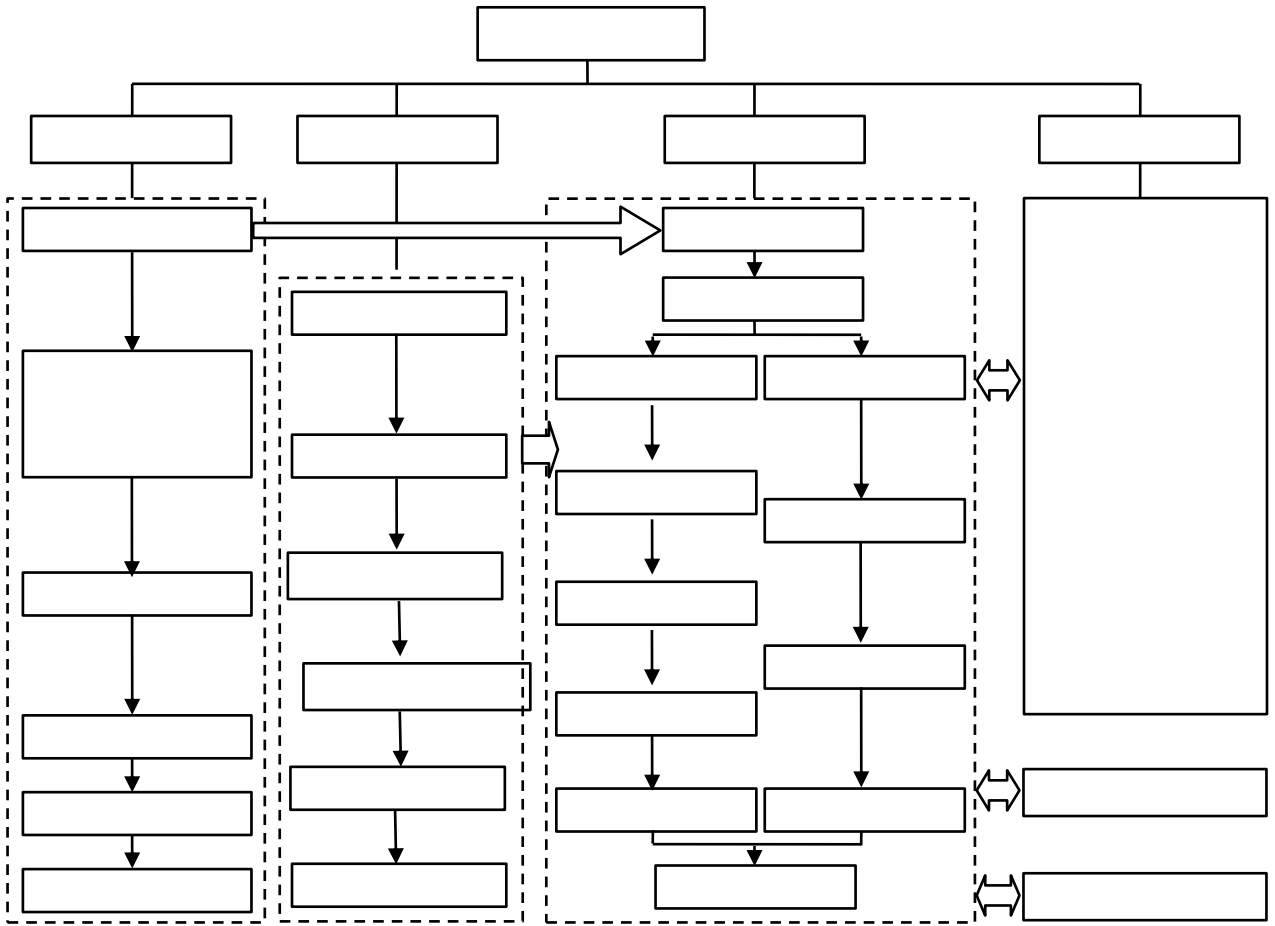
1

2

3

$$9 = B40A \hat{A})\hat{a}8,^{\circ} q \%_o | \hat{i} 4$$

			%		%
		42	22.89	736	31.40
		44.5	24.25	712	30.38
		26	14.17	416	17.75
		8.5	4.63	136	5.80
		17.5	9.54	280	11.95
		4	2.18	64	2.73
		41	22.34		



i = ž W JB4 L#q p Â/t P ÔD+ =B4 L Q æ Q P#q p ž W ç §F? \$B4

2

2

4

6.0

" = LZ <





