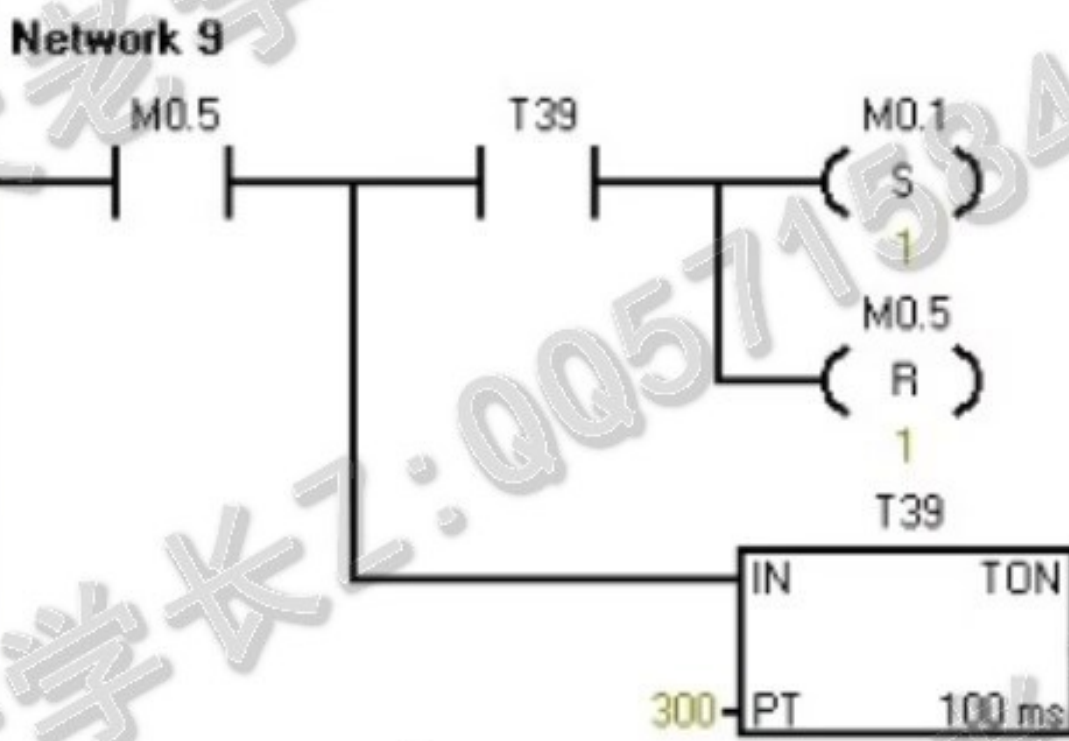
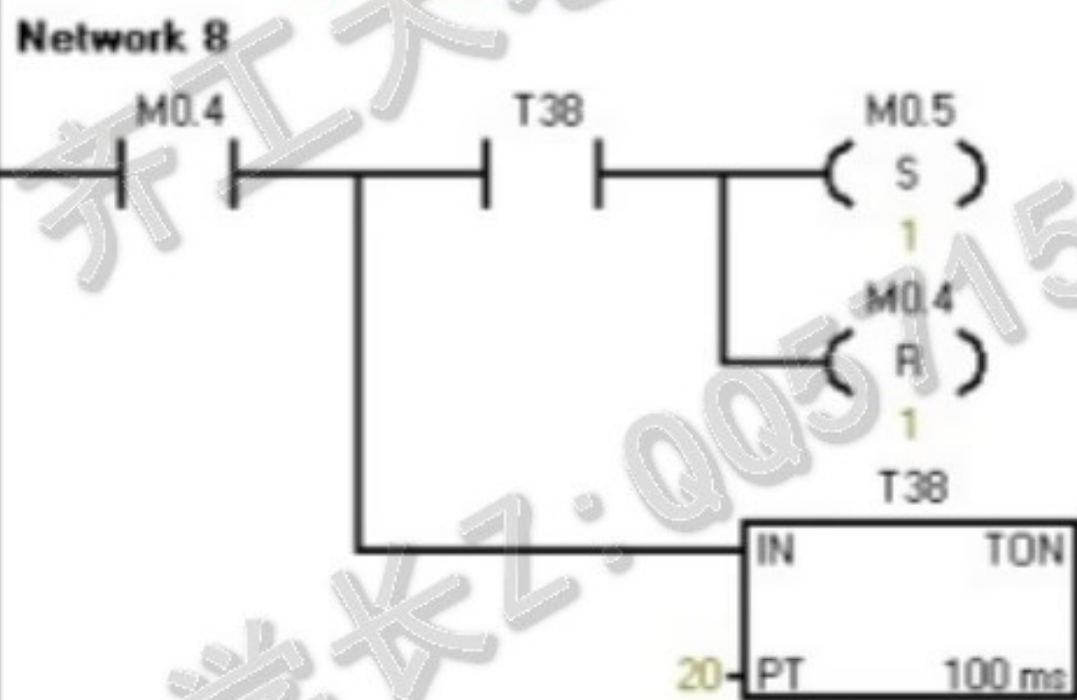
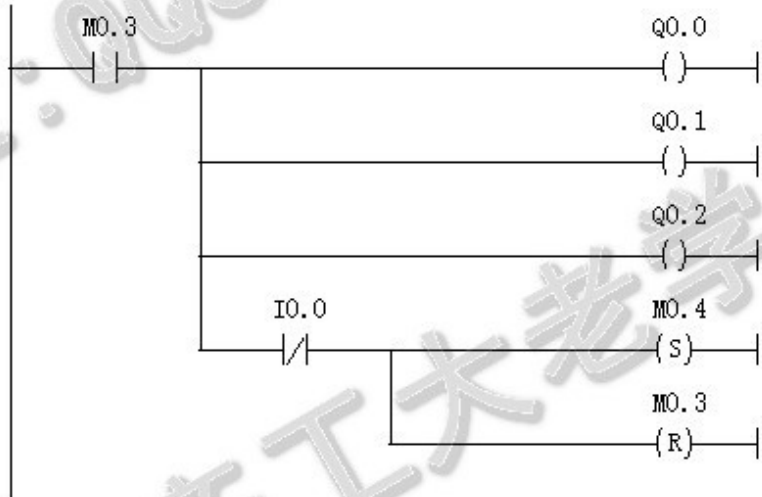


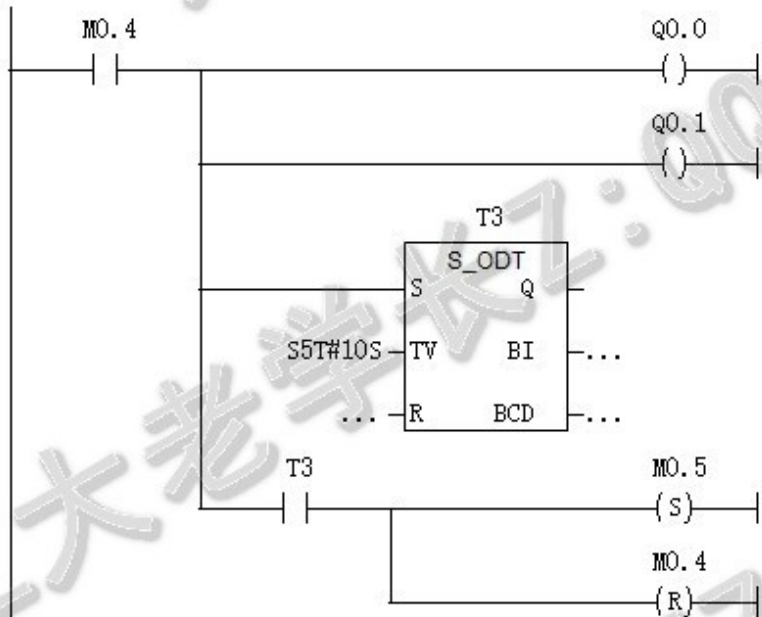
6 第三部分



■ Network 4 : Title:

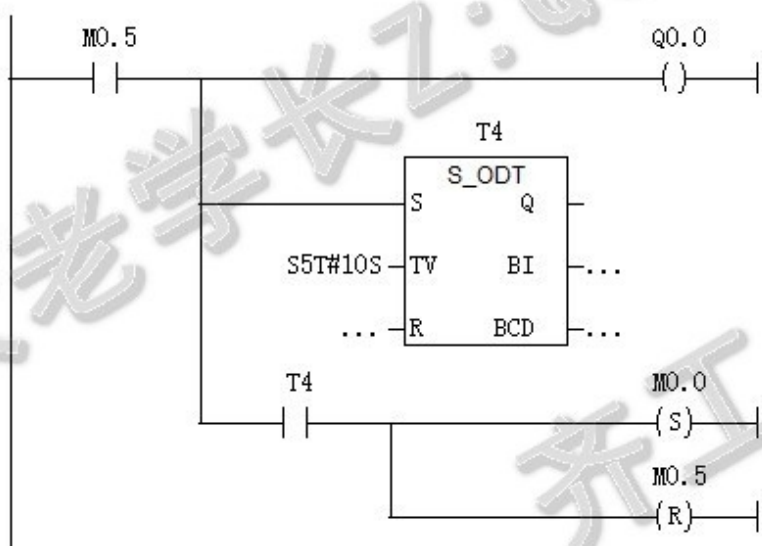


■ Network 5 : Title:

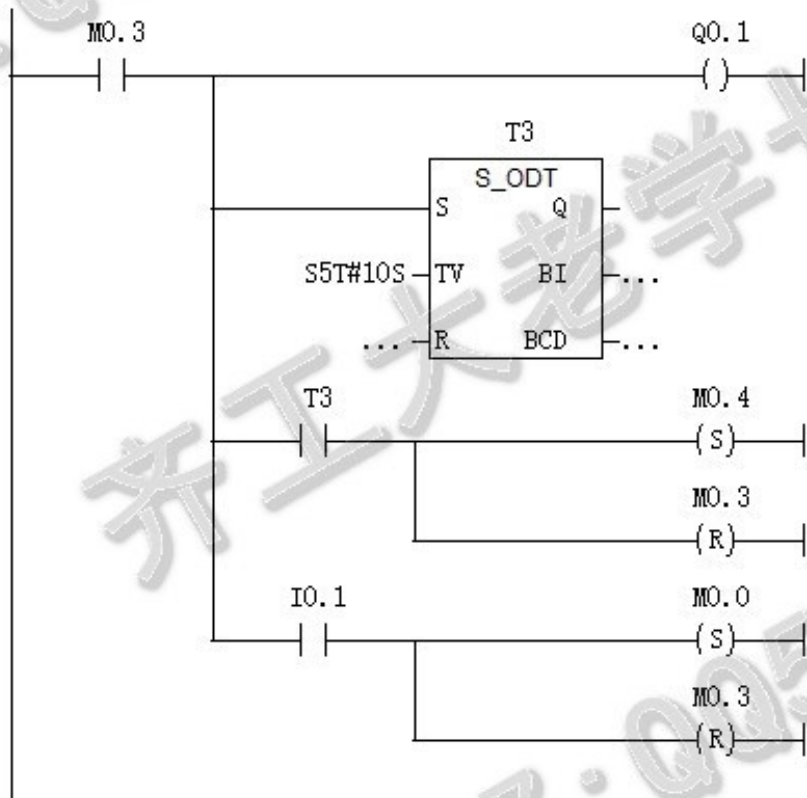


4 第二部分

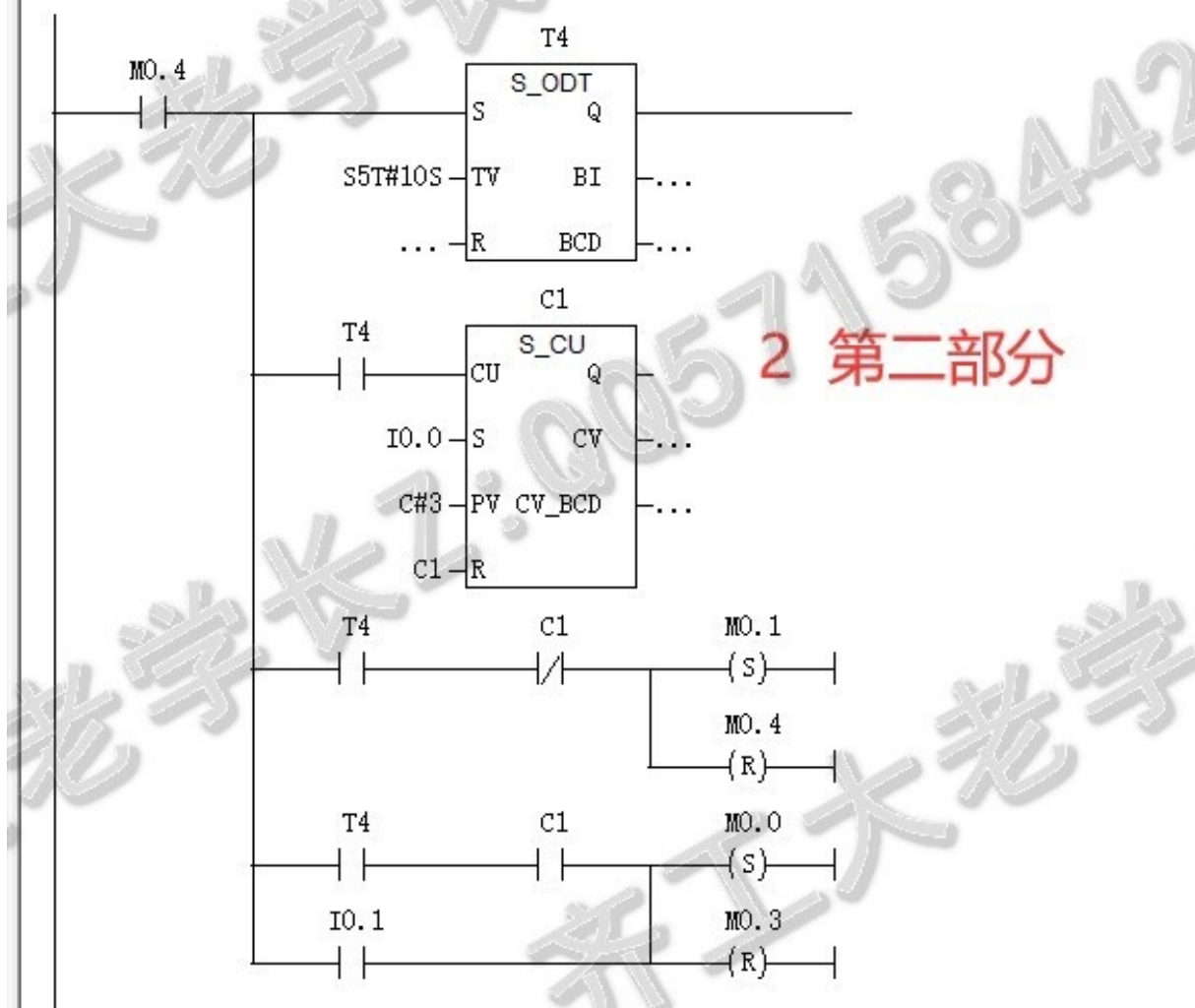
■ Network 6 : Title:



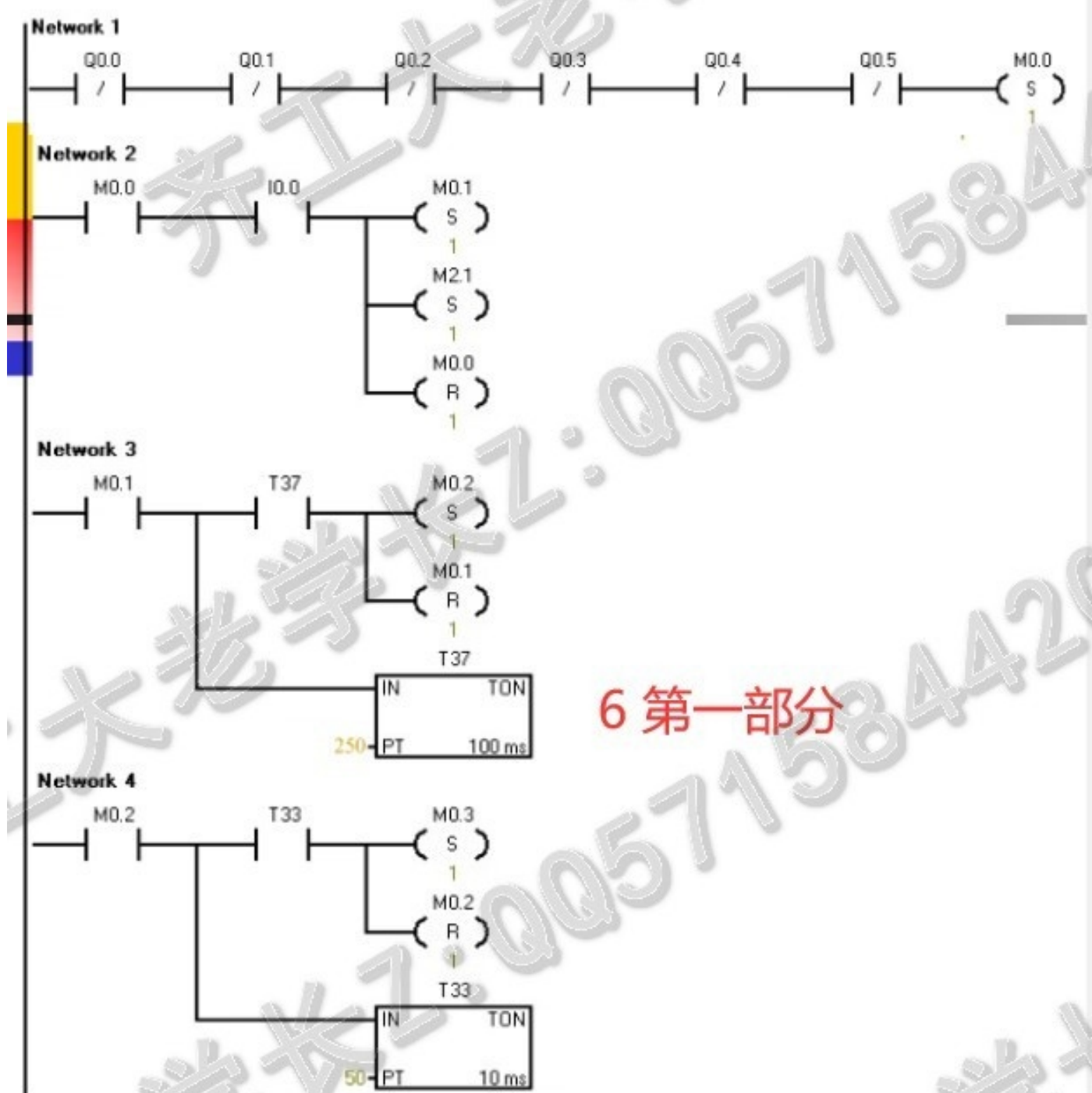
□ Network 4 : Title:



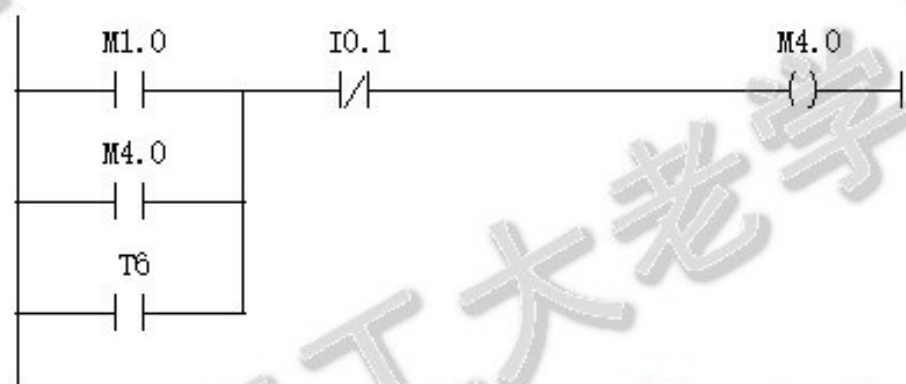
□ Network 5 : Title:



6 第一部分

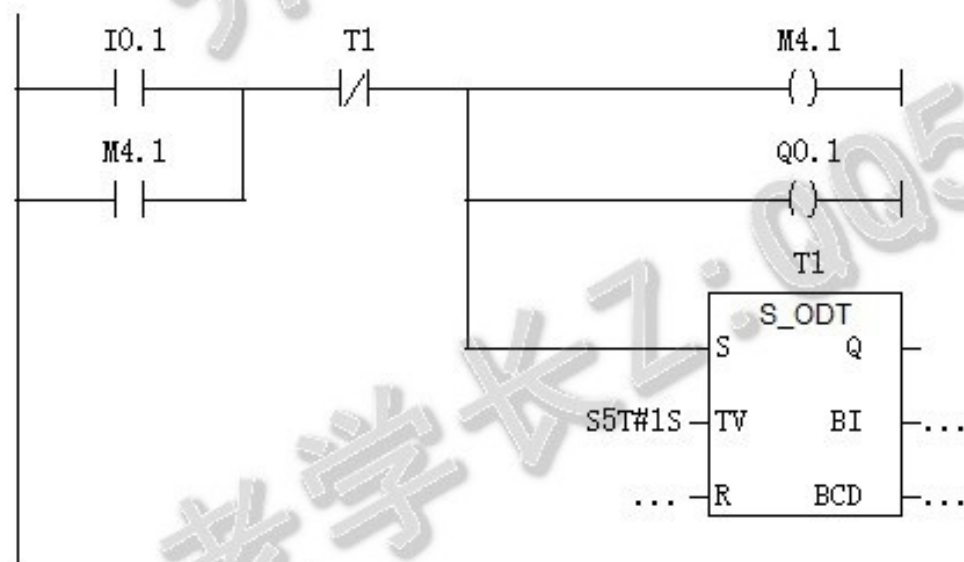


□ Network 1 : Title:

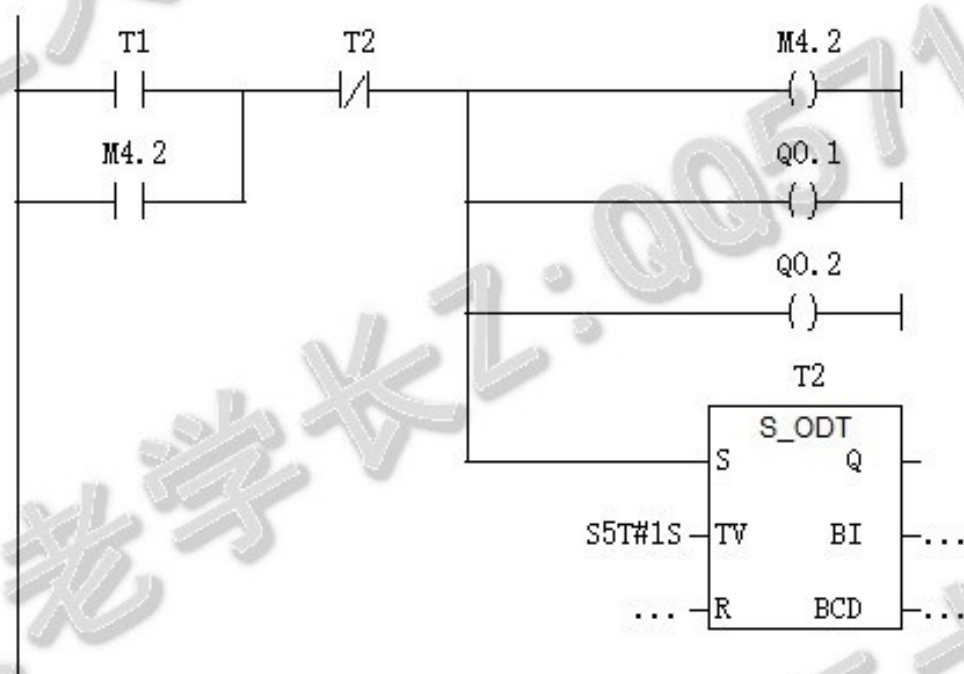


□ Network 2 : Title:

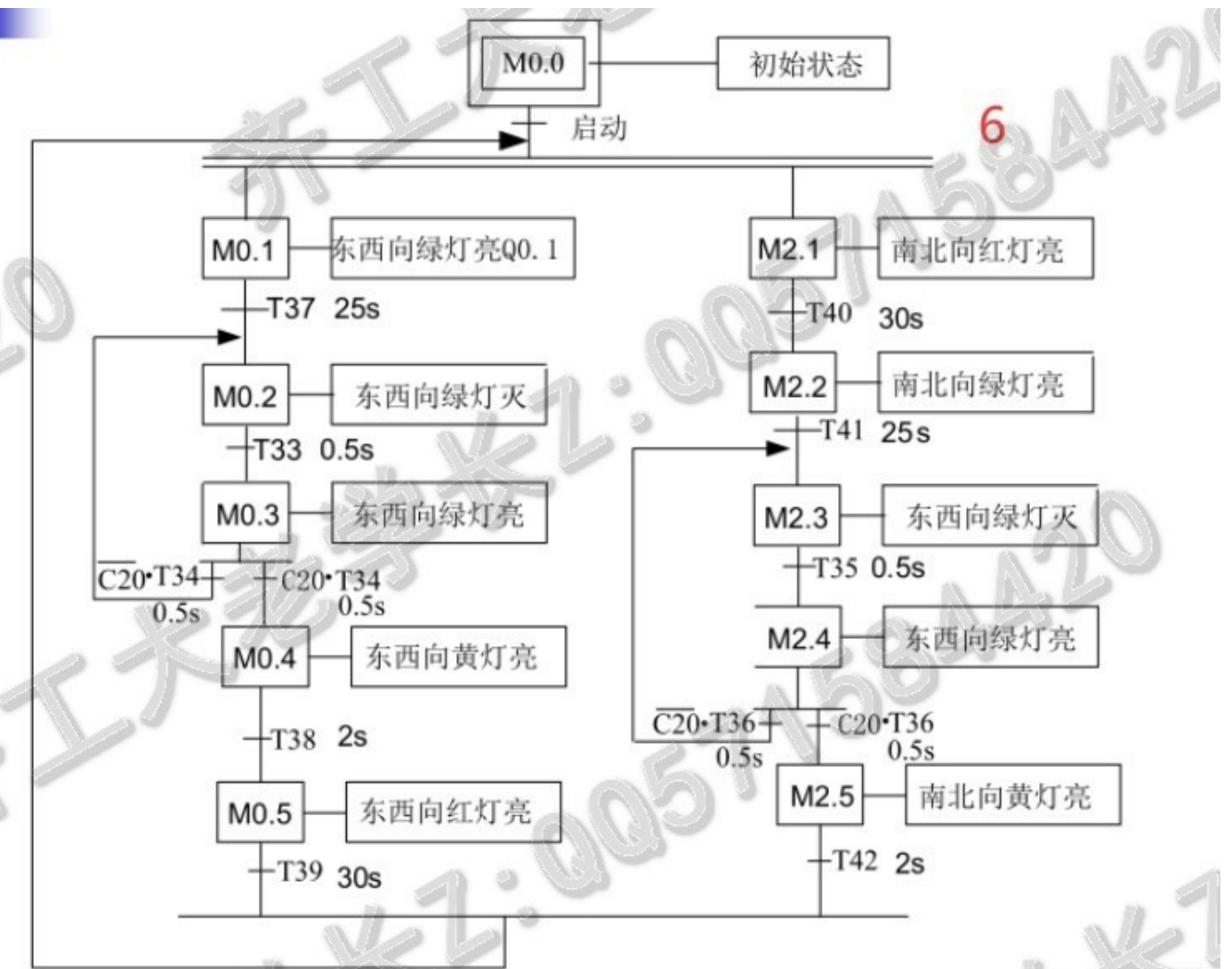
5 第一部分



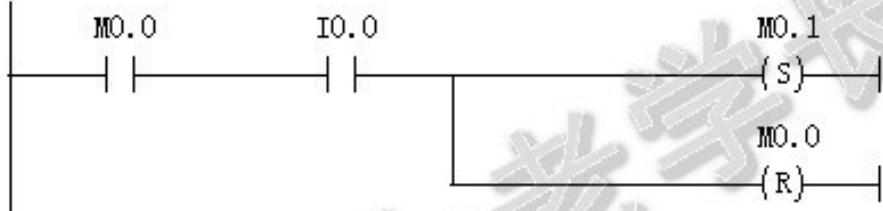
□ Network 3 : Title:



□ Network 4 : Title:

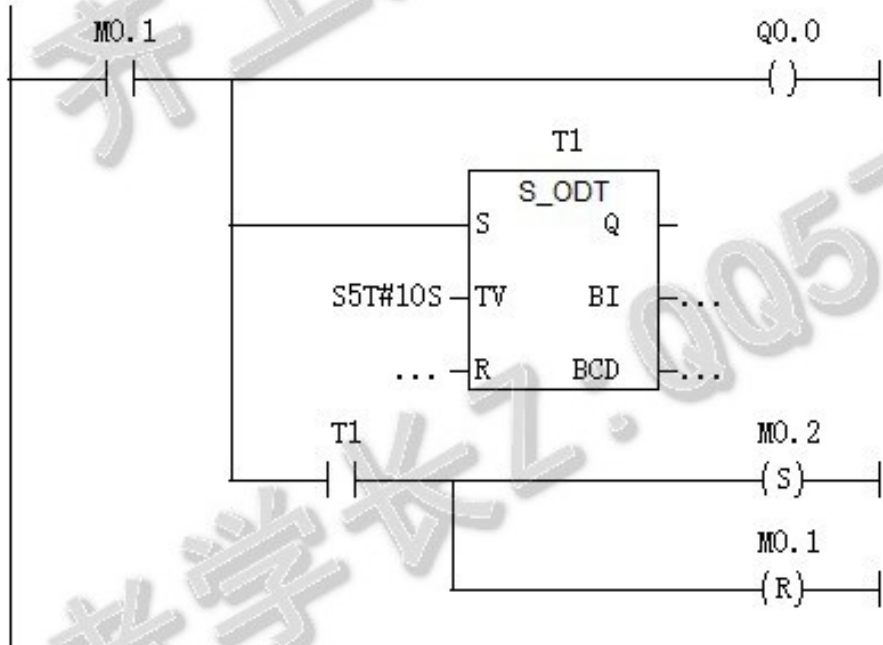


□ Network 1 : Title:

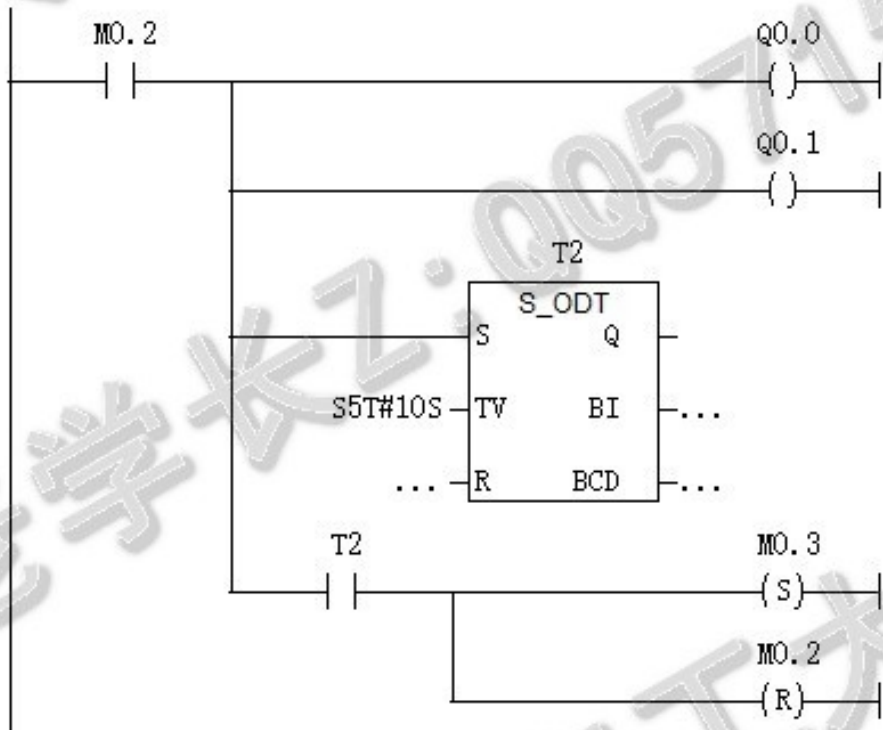


4 第一部分

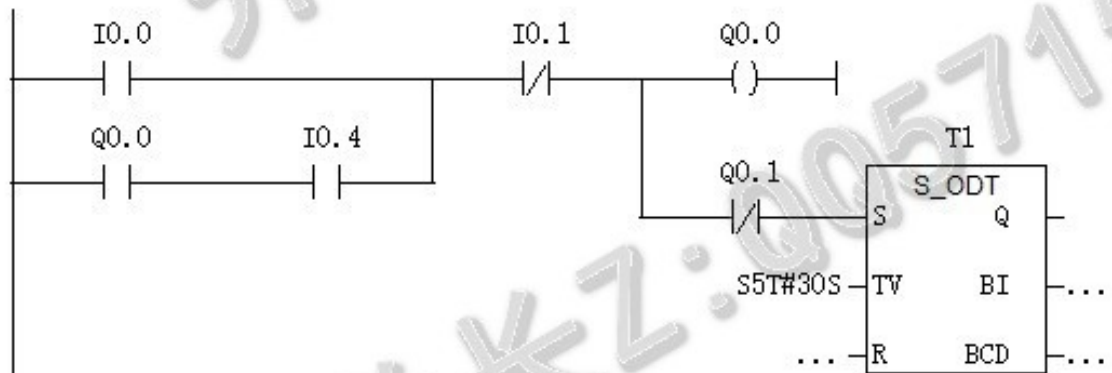
□ Network 2 : Title:



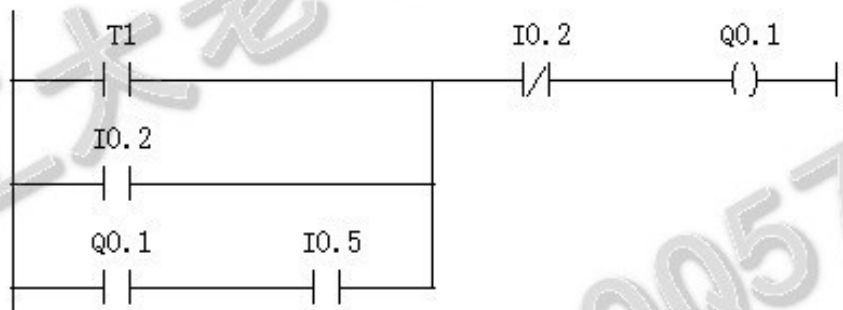
□ Network 3 : Title:

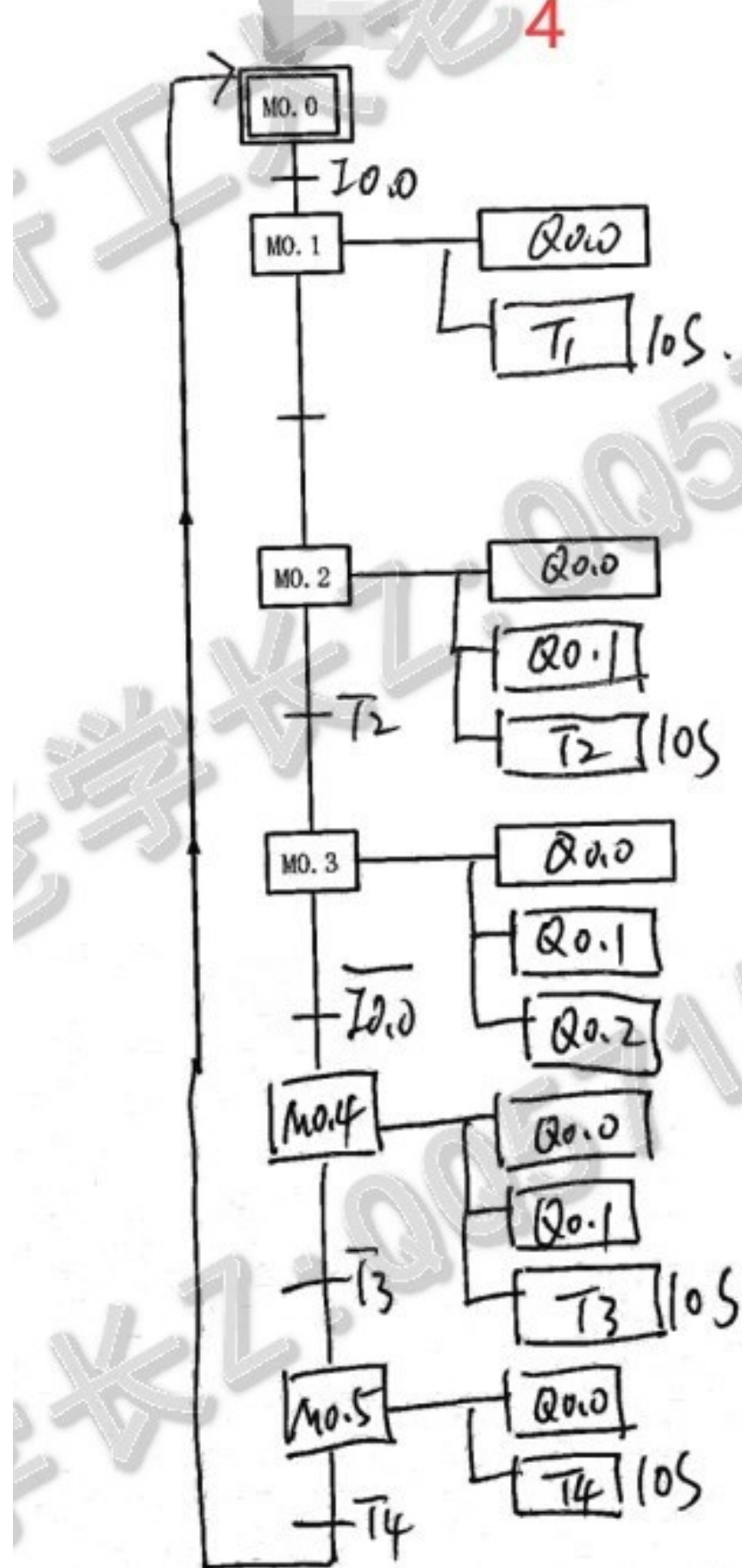


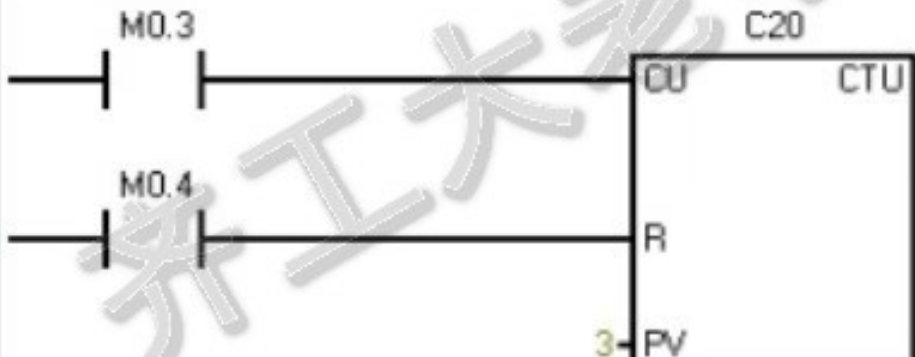
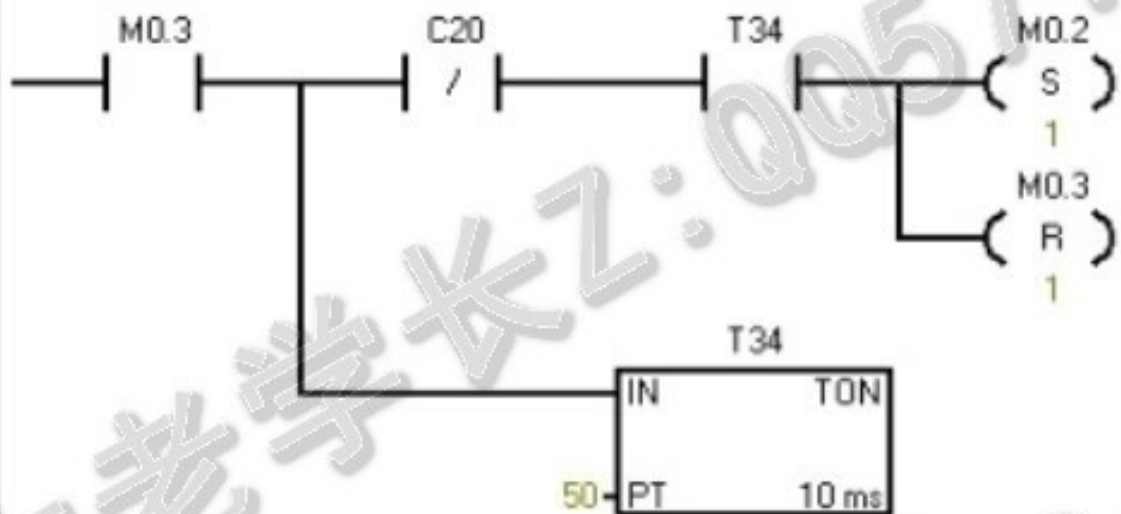
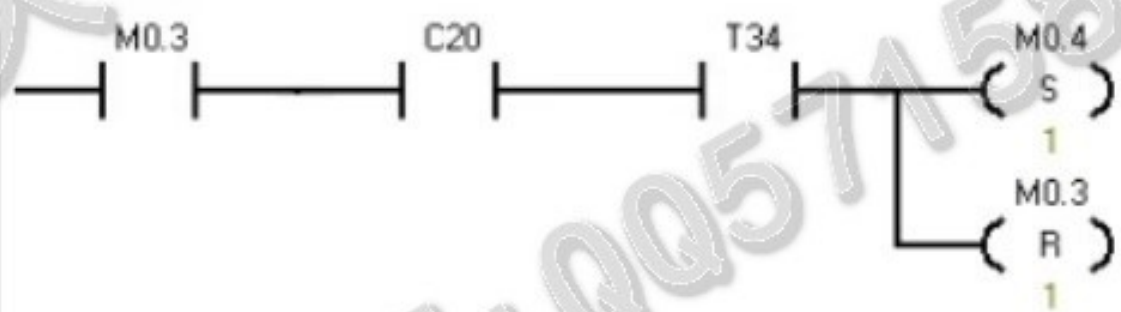
□ Network 1 : Title:



□ Network 2 : Title:

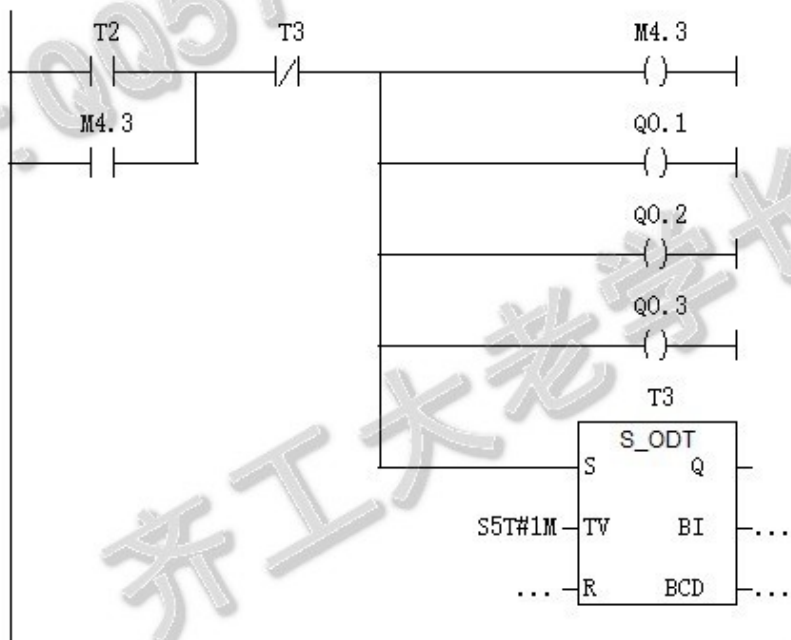




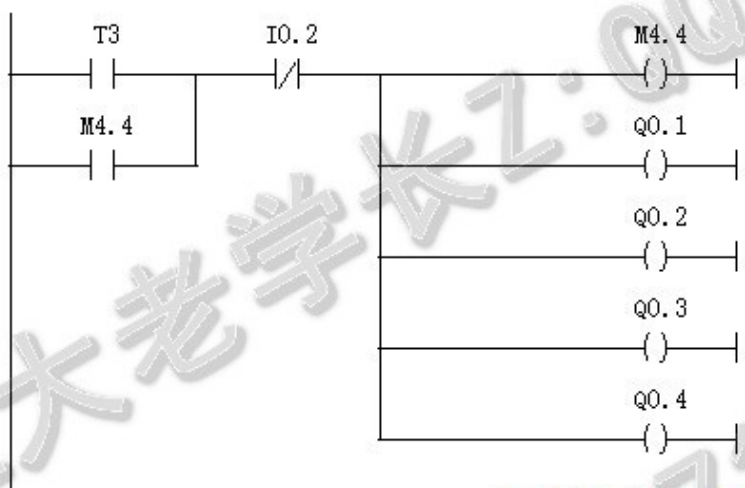
Network 5**Network 6****Network 7**

6 第二部分

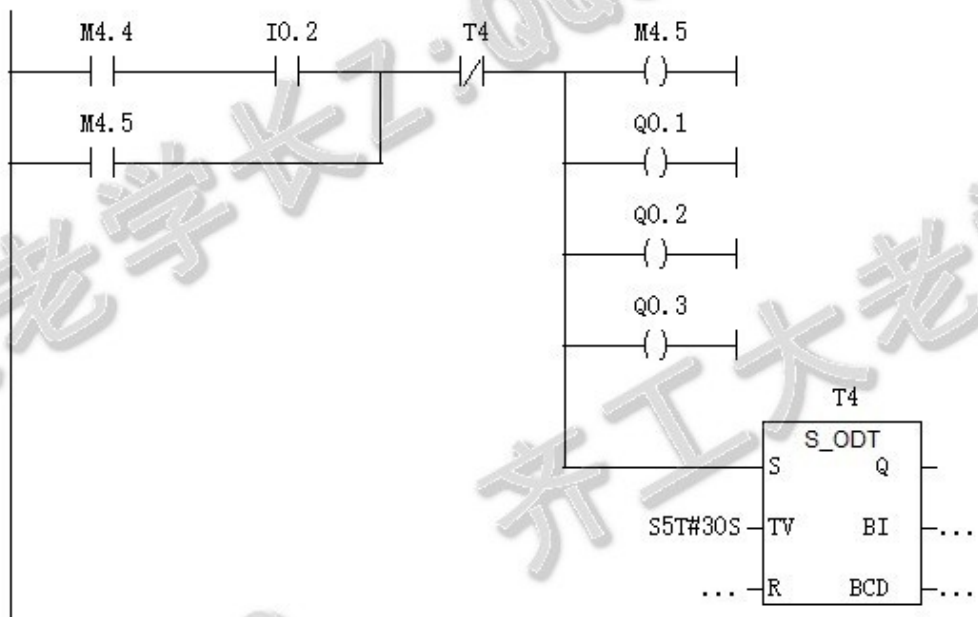
Network 4 : Title:



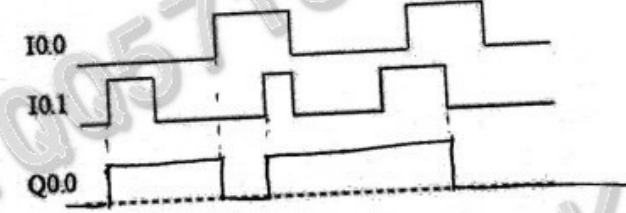
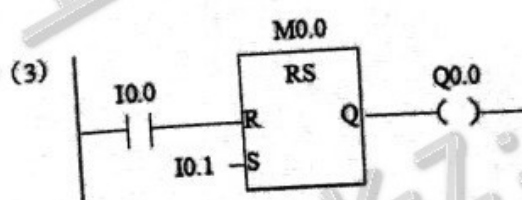
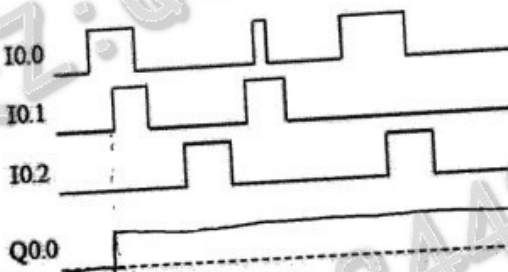
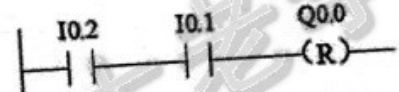
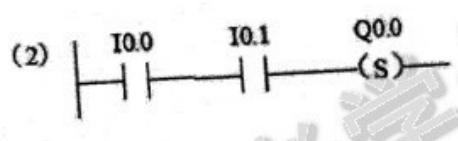
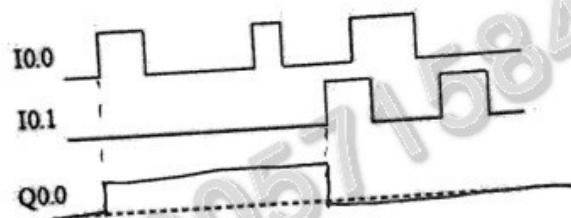
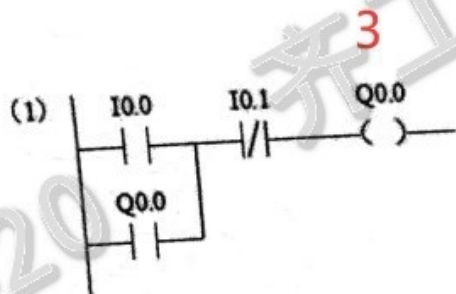
Network 5 : Title:



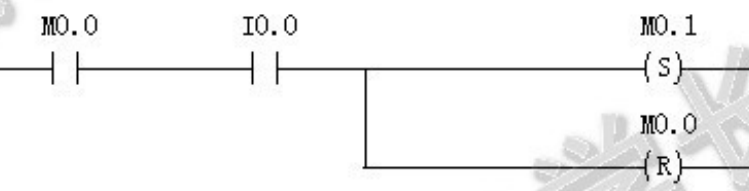
≡ Network 6 : Title:



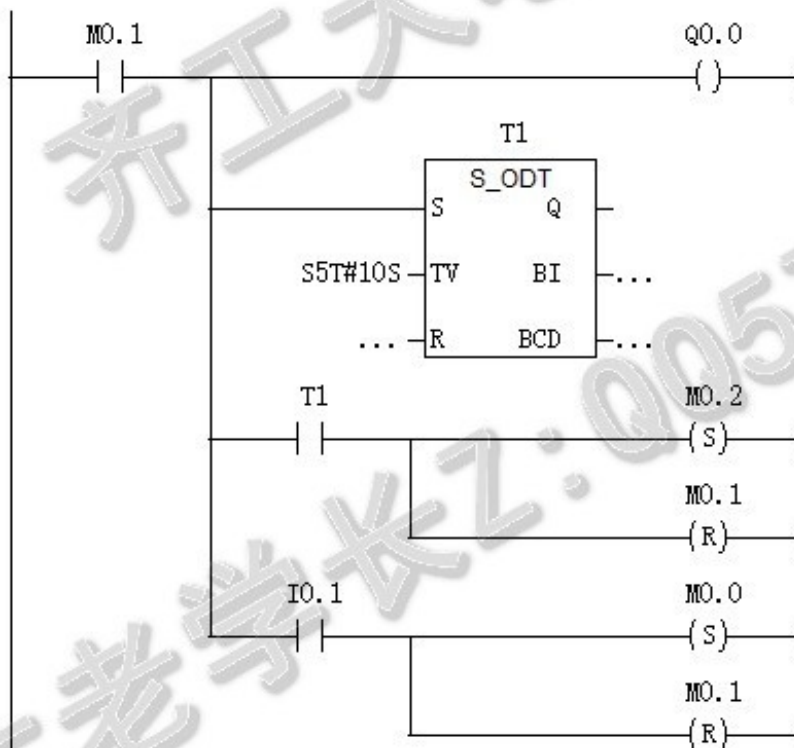
5 第二部分



■ Network 1 : Title:

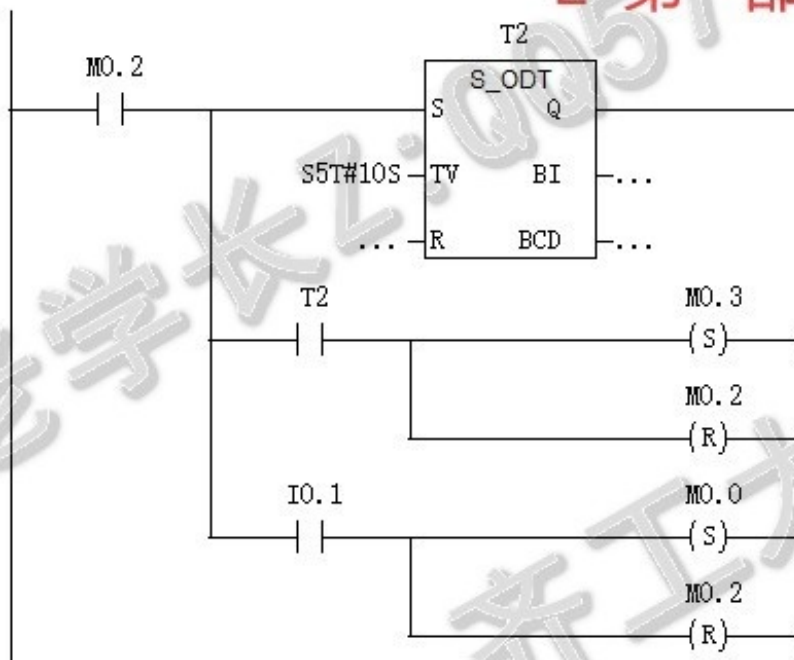


■ Network 2 : Title:



■ Network 3 : Title:

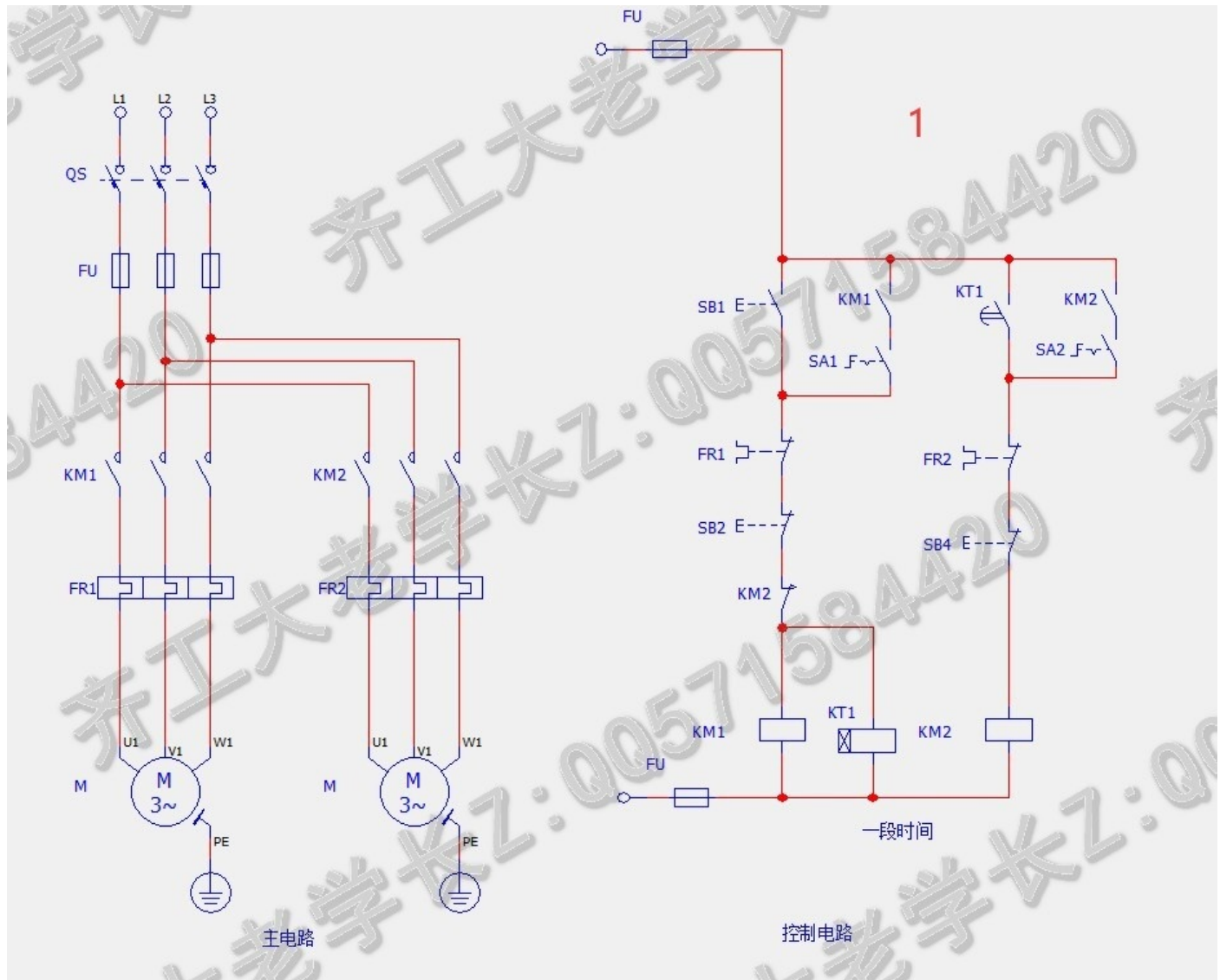
2 第一部分

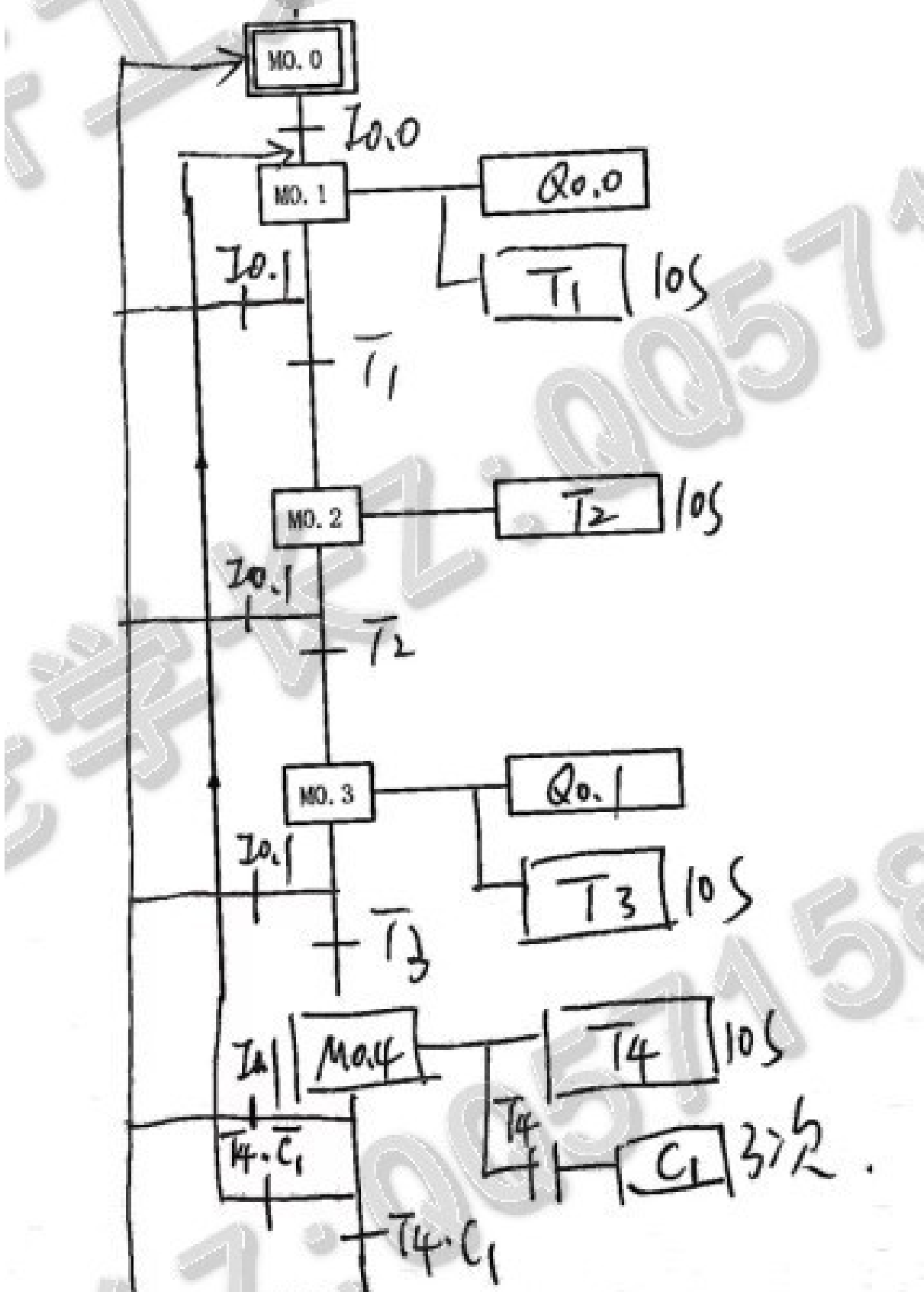


1

I / O分配表

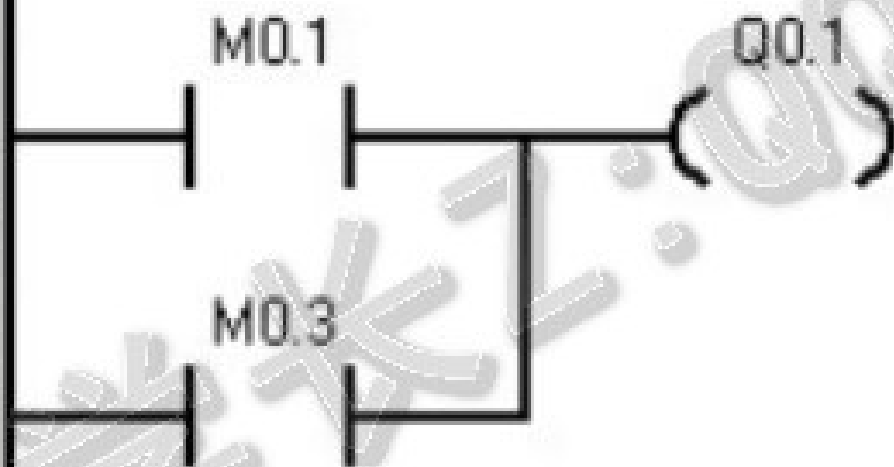
输入信号		输出信号	
元件名称	输入继电器	元件名称	输出继电器
M1启动按钮SB1	I0.0	M1接触器KM1	Q0.0
M1停止按钮SB2	I0.1	M2接触器KM2	Q0.1
M2启动按钮SB3	I0.2		
M2停止按钮SB4	I0.3		
M1点动/连续选择	I0.4		
M2点动/连续选择	I0.5		



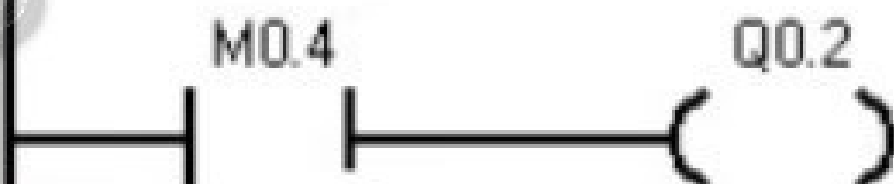


6 第四部分

Network 17



Network 18



Network 19



7. 在下表中的信号模块进行地址分配 (15 分)。

机架号	模块	槽号								
		4	5	6	7	8	9	10	11	
2	模块类型	16点 DI	16点 DI	32点 DI	32点 DI	16点 DO	16点 DO	32点 DO	32点 DO	
	地址	I64.0 ~I65.7	I68.0 ~I69.7	I72.0 ~I75.7	I76.0 ~I79.7	Q80.0 ~Q81.7	Q84.0 ~Q85.7	Q88.0 ~Q91.7	Q92.0 ~Q95.7	
3	模块类型	4路 AI	4路 AI	8路 AI	8路 AI	4路 AO	4路 AO	8路 AO	8路 AO	
	地址	IW640 ~IW646	IW656 ~IW662	IW688 ~IW702	IW704 ~IW718	QW720 ~QW726	QW736 ~QW742	QW752 ~QW766	QW778 ~QW792	

IW640
~IW646

