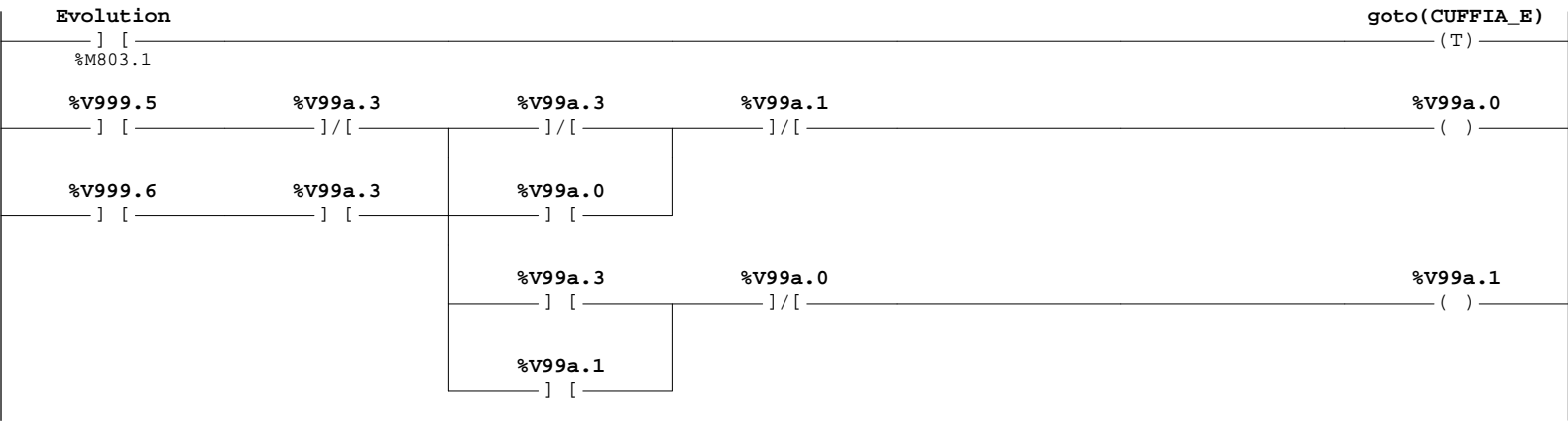
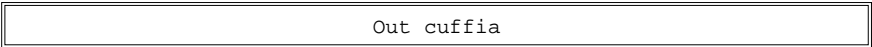


00 Label: Step:

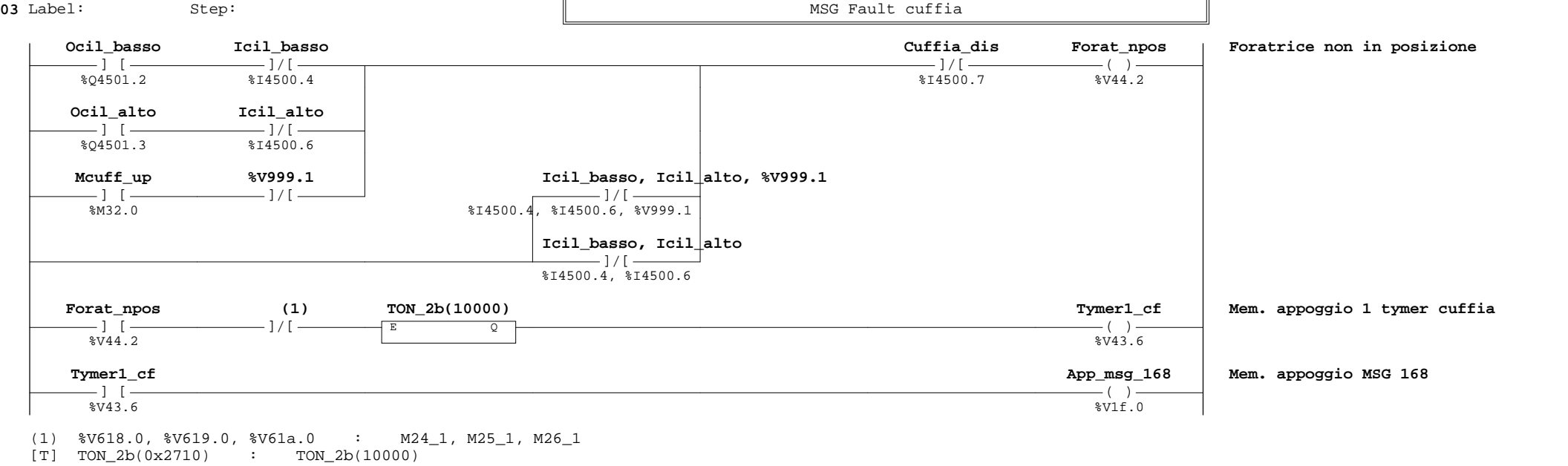
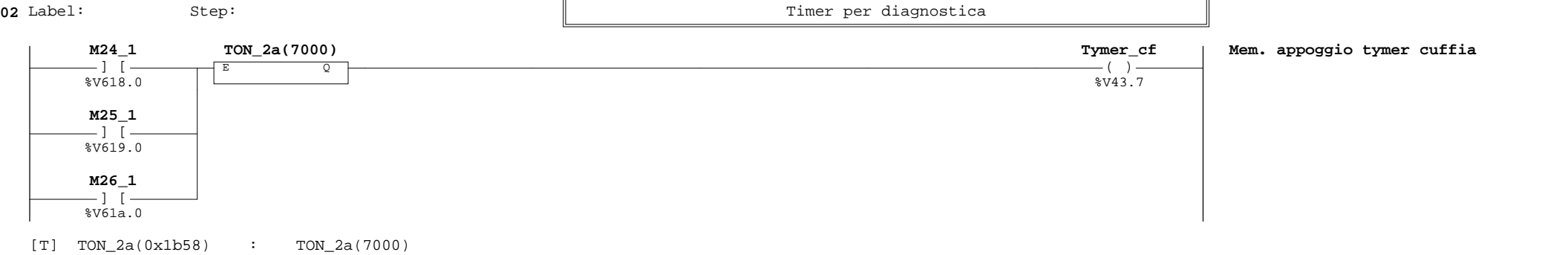


01 Label: Step:



M24_1	Gruppo_alto	Gruppo_basso	Ocil_basso	EV cilindro cuffia basso (X5)
]]]/[(S)	
%V618.0	%I4501.6	%I4501.7	%Q4501.2	
			Ocil_alto	EV cilindro cuffia alto (X5)
			(R)	
			%Q4501.3	
M25_1			Ocil_alto	EV cilindro cuffia alto (X5)
]			(S)	
%V619.0			%Q4501.3	
M26_1			Ocil_basso	EV cilindro cuffia basso (X5)
]			(R)	
%V61a.0			%Q4501.2	
M25_1			Mcuff_up	Mem. cuffia alta
]			(S)	
%V619.0			%M32.0	
Ocil_basso			Mcuff_up	Mem. cuffia alta
]			(R)	
%Q4501.2			%M32.0	

Author:		NUM TOOLS	
Company:			
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Forat_npos

]

[

%V44.2

(1)

]/[

TON_2b(10000)

E

Q

Tymer1_cf

(

)

%V43.6

Mem. appoggio 1 tymer cuffia

Tymer1_cf

]

[

%V43.6

App_msg_168

(

)

%V1f.0

Mem. appoggio MSG 168

(1)

%V618.0, %V619.0, %V61a.0

:

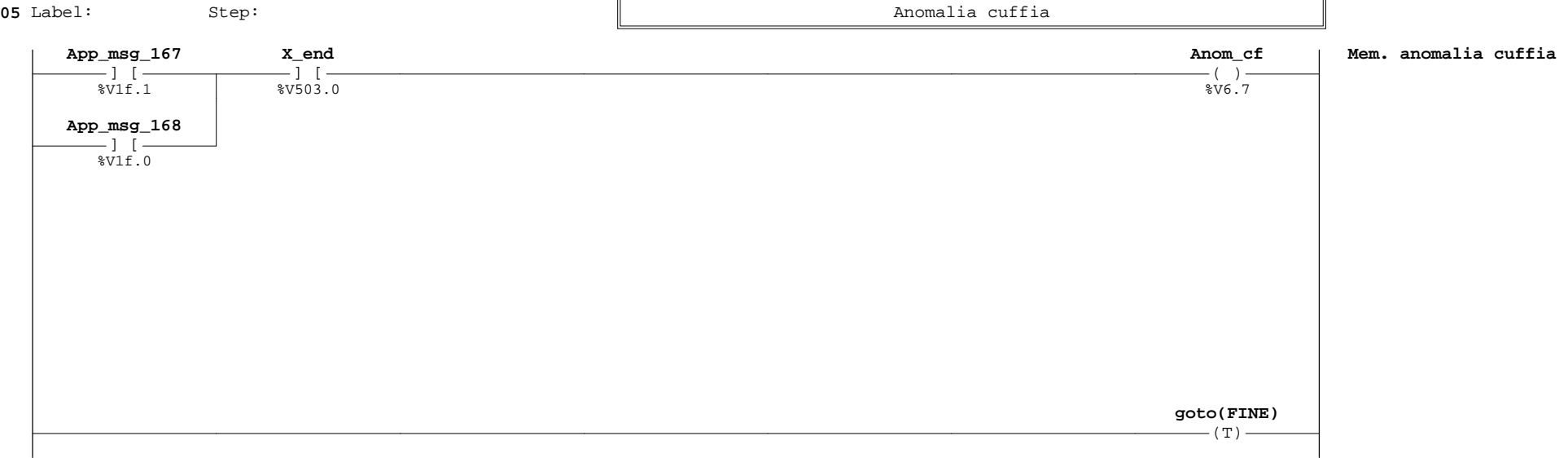
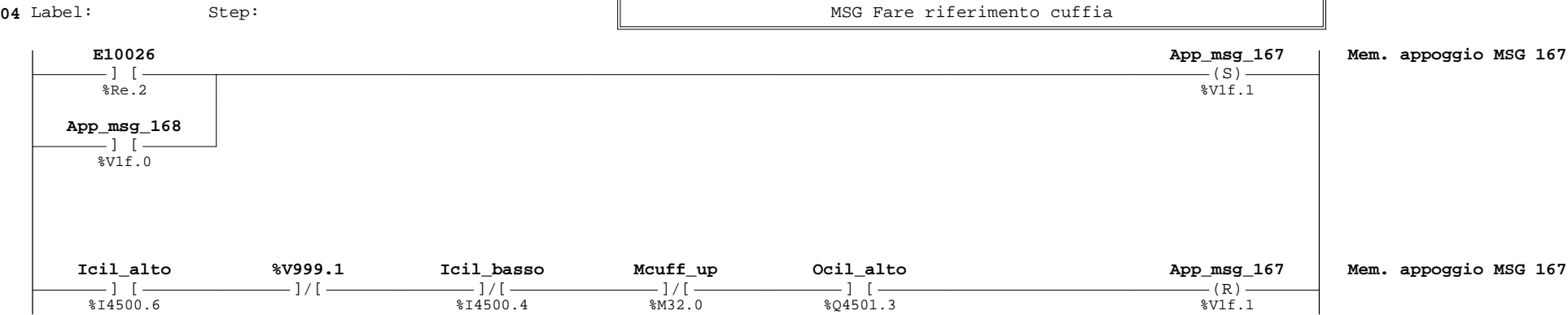
M24_1, M25_1, M26_1

[T]

TON_2b(0x2710)

:

TON_2b(10000)



07 Label: Step:

M121_1	Grx5_on	Grx5_off	X5e_npos	V205_4.5	Ocil_alto	EV cilindro cuffia alto (X5)
] %V679.0] %I4501.4]/[%I4501.5]/[%V1f.5	R_T %V205.5	(S) %Q4501.3	
Enab_cuff	E10003				Ocil_basso	EV cilindro cuffia basso (X5)
] %V28.2]/[%R11.3				(R) %Q4501.2	
M120_1	V205_4.6				Ocil_basso	EV cilindro cuffia basso (X5)
] %V678.0	R_T %V205.6				(S) %Q4501.2	
Enab_cuff	V205_4.7				Ocil_alto	EV cilindro cuffia alto (X5)
]/[%V28.2	R_T %V205.7				(R) %Q4501.3	
(1)	V206_0.1					
]/[R_T %V206.1					

(1) %V88.5, %V84.3, %Vf.6 : Ab_asst1, Test_ell, Pez_sblo

08 Label: FINE Step:

%V99a.3	%V99a.1	%V99a.3
] %V99a.0]/[()
Icuff_alta		%V999.1
] %I4500.5		()
Icil_basso	%V99a.4	%V999.5
] %I4500.4	F_T	()
Icil_alto	%V99a.5	%V999.6
] %I4500.6	F_T	()

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Company:			
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