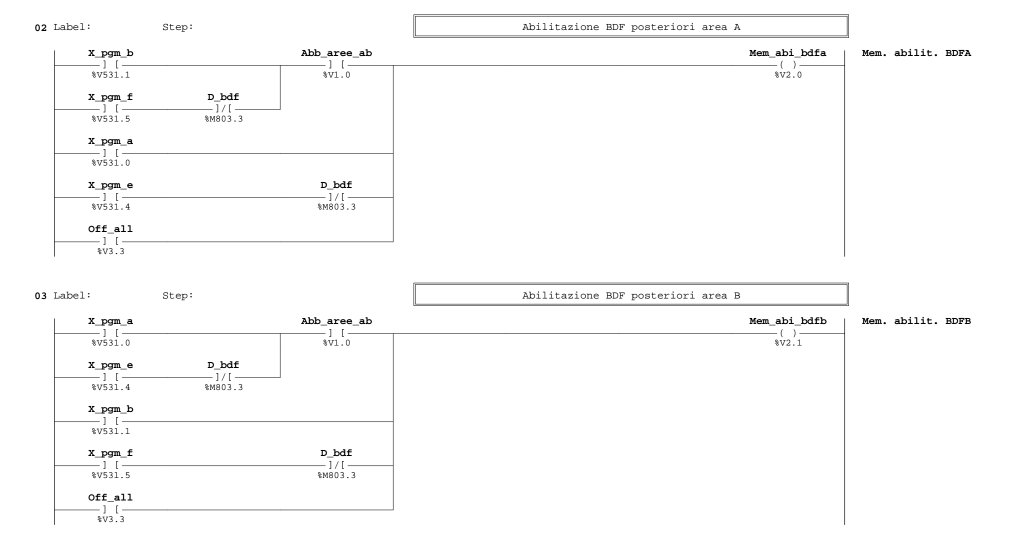
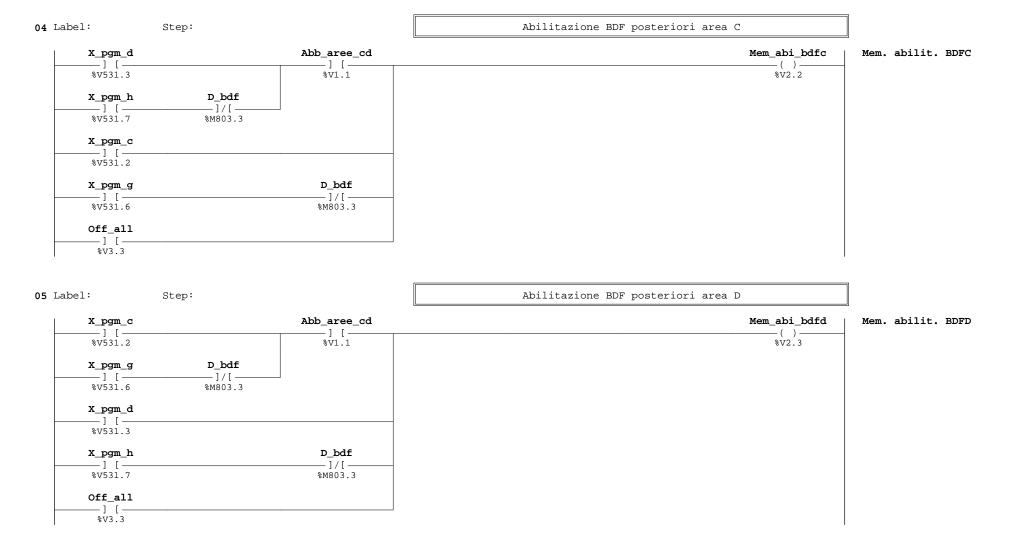


Author:		NUM	TOOI	r
Company:		NOM	1001	ПО
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: BATTUTE.XLA		%SP21 (00)	Page	1



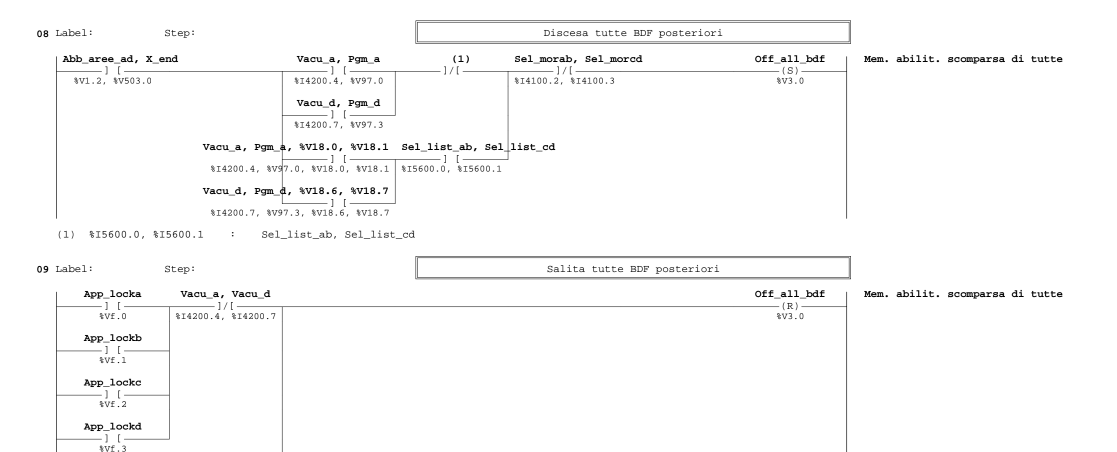
Author:		NUM TOOLS		· G
Company:		NOM	1001	a C
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: BATTUTE.XLA		%SP21 (02)	Page	2



Author:		NITIM	TOOL	C
Company:		NOM	TOOL	ib
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: BATTUTE.XLA		%SP21 (04)	Page	3

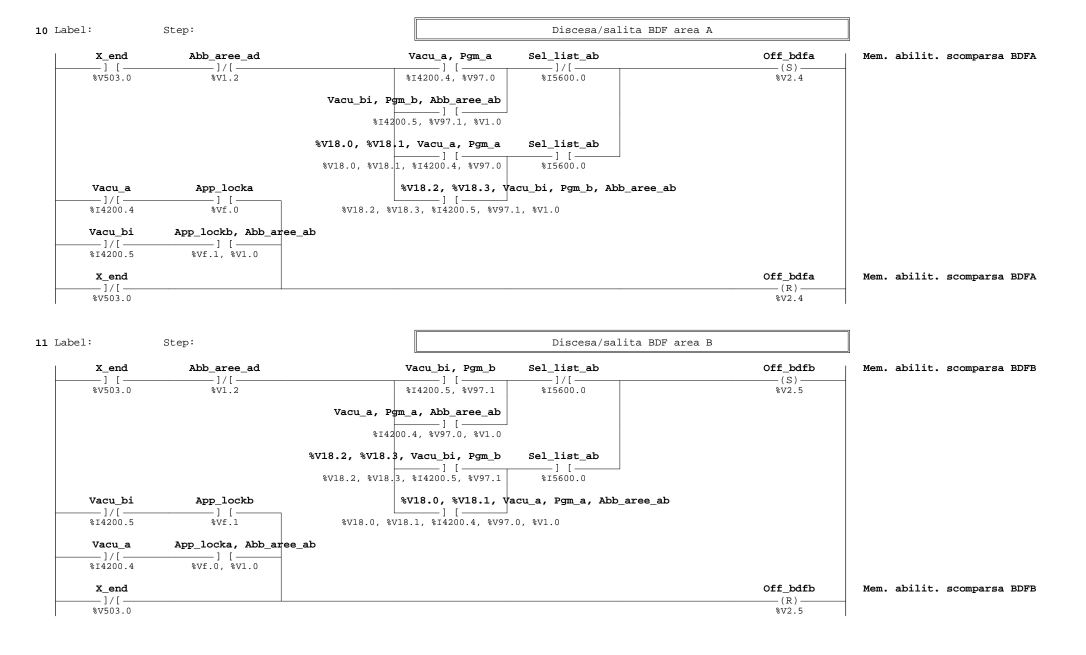


Author:		NTTM	TOOL	Q
Company:		INOM	1001	5
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: BATTUTE.XLA		%SP21 (06)	Page	4

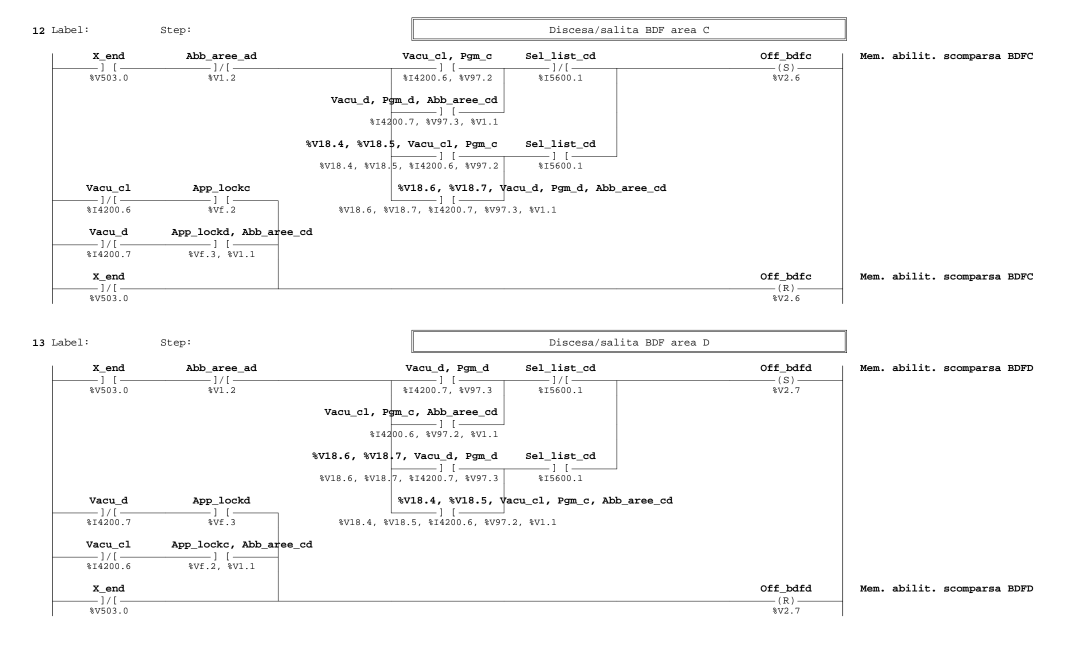


Author:		NUM	TOOL	Q
Company:		INOM	1001	6
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: BATTUTE.XLA		%SP21 (08)	Page	5

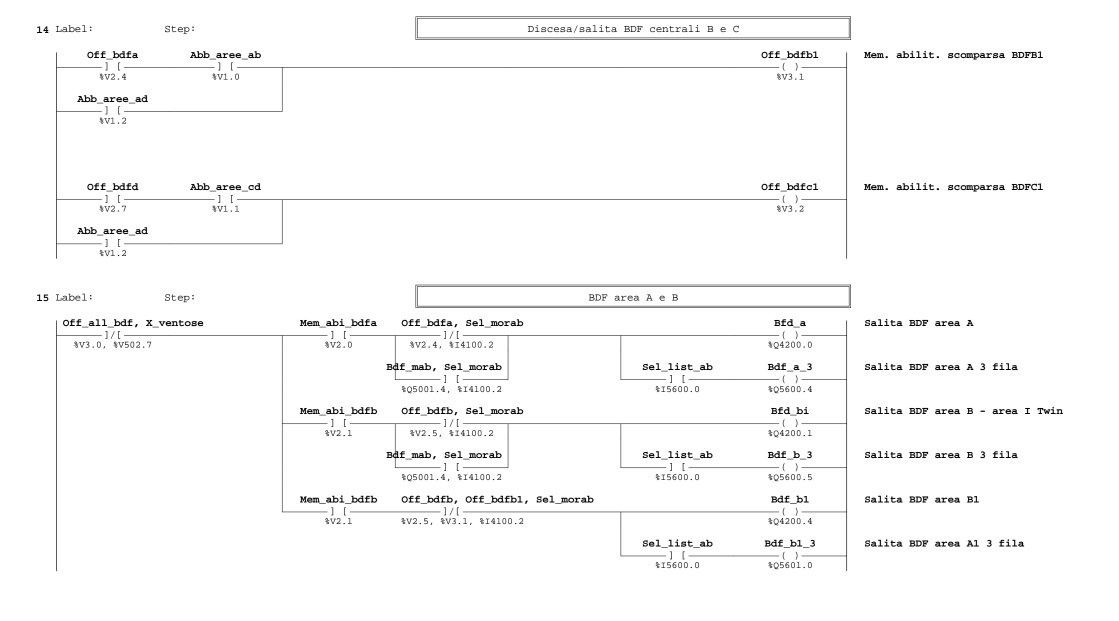
X_end ---]/[---%V503.0



Author:		NUM	TOO	T.C
Company:		HOM	100	ПО
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: BATTUTE.XLA		%SP21 (10)	Page	6



Author:		NUM	TOO	r.g
Company:		NOM	100.	
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: BATTUTE.XLA		%SP21 (12)	Page	7



Author:		NUM	тООТ	ו כ
Company:		NOM	1001	пр
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: BATTUTE.XLA		%SP21 (14)	Page	8

16 Label: BDF area C e D Step: Off_all_bdf, X_ventose Mem_abi_bdfc Off_bdfc, Sel_morcd Bdf_cl Salita BDF area C - area L Twin _][_ —] / [— — () — %V3.0, %V502.7 %V2.2 %V2.6, %I4100.3 %04200.2 Salita BDF area C 3 fila Bdf_mcd, Sel_morcd Sel_list_cd Bdf_c_3 ____] [____ __] [_ — () — %Q5001.5, %I4100.3 %I5600.1 %Q5600.6 Mem_abi_bdfd Off_bdfd, Sel_morcd Bdf_d Salita BDF area D —][— ____]/[___ — () — %V2.7, %I4100.3 %V2.3 %O4200.3 Bdf_d_3 Salita BDF area D 3 fila Bdf_mcd, Sel_morcd Sel_list_cd ____][__ __1 [_ — () — %Q5001.5, %I4100.3 %I5600.1 %Q5600.7 Off_bdfc, Off_bdfc1, Sel_morcd Salita BDF area C1 Mem_abi_bdfc Bdf_c1 —] [– —] / [— — () — %V2.2 %V2.6, %V3.2, %I4100.3 %Q4200.5 Sel_list_cd Bdf_c1_3 Salita BDF area B1 3 fila — () — %I5600.1 %Q5601.1

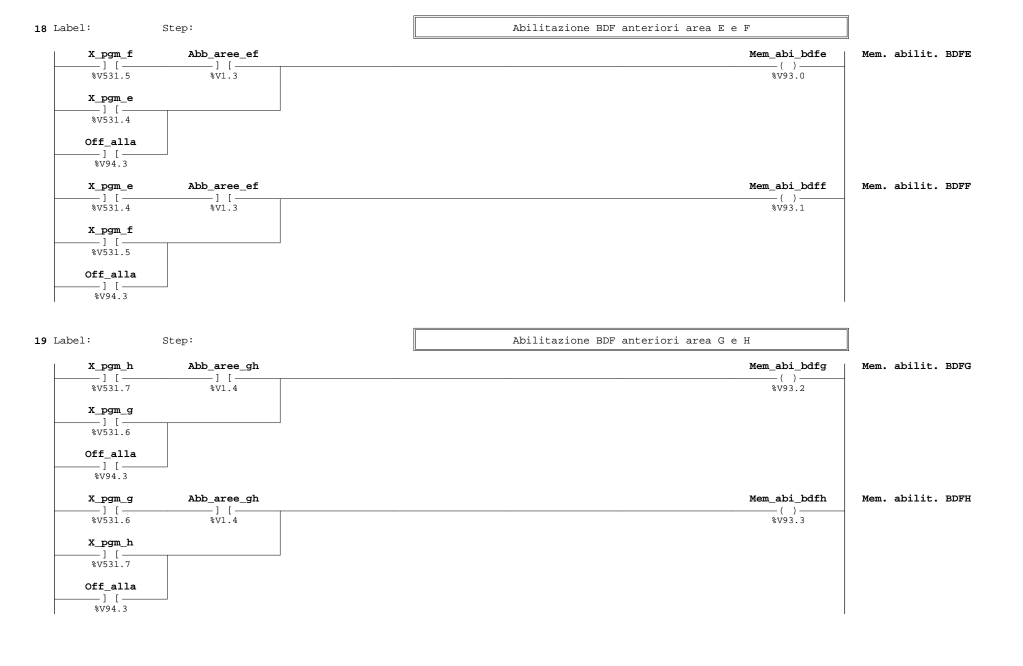
ı	D_bdf	goto(FINE)
-]/[(T)
	%M803.3	

Author:		NUM TOOLS		C C	
Company:		INOM	TOOL	5	
Project: 1040_78.mch	TITRE		Date	28-02-2018	
Module: BATTUTE.XLA		%SP21 (16)	Page	9	

Verifica se doppia fila BDF automatiche

17 Label:

Step:



Author:		NUM	TOO	LS
Company:				
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: BATTUTE.XLA		%SP21 (18)	Page	10

20 Label: Step: Discesa tutte BDF anteriori

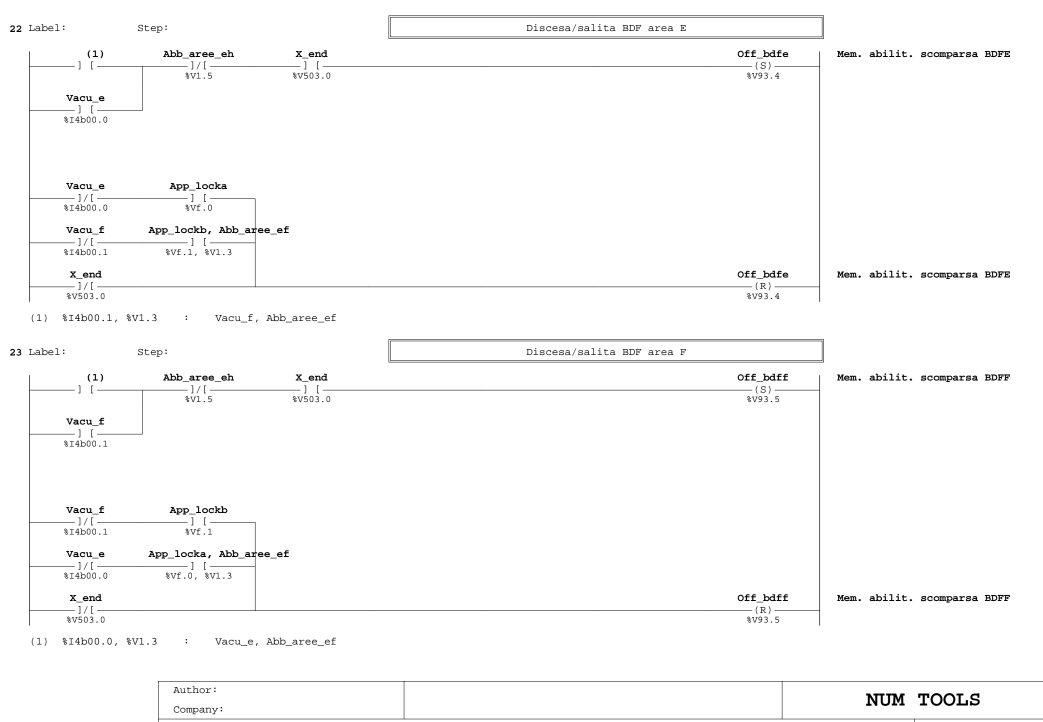
Mem. abilit. scomparsa di tutte

21 Label: Step: Salita tutte BDF anteriori

App_locka	Vacu_e, Vacu_h	Off_all_bdfa (R)
%Vf.0	%I4b00.0, %I4b00.3	%V94.0
App_lockb] [
App_lockc] [
App_lockd] [%Vf.3		
X_end]/[

Mem. abilit. scomparsa di tutte

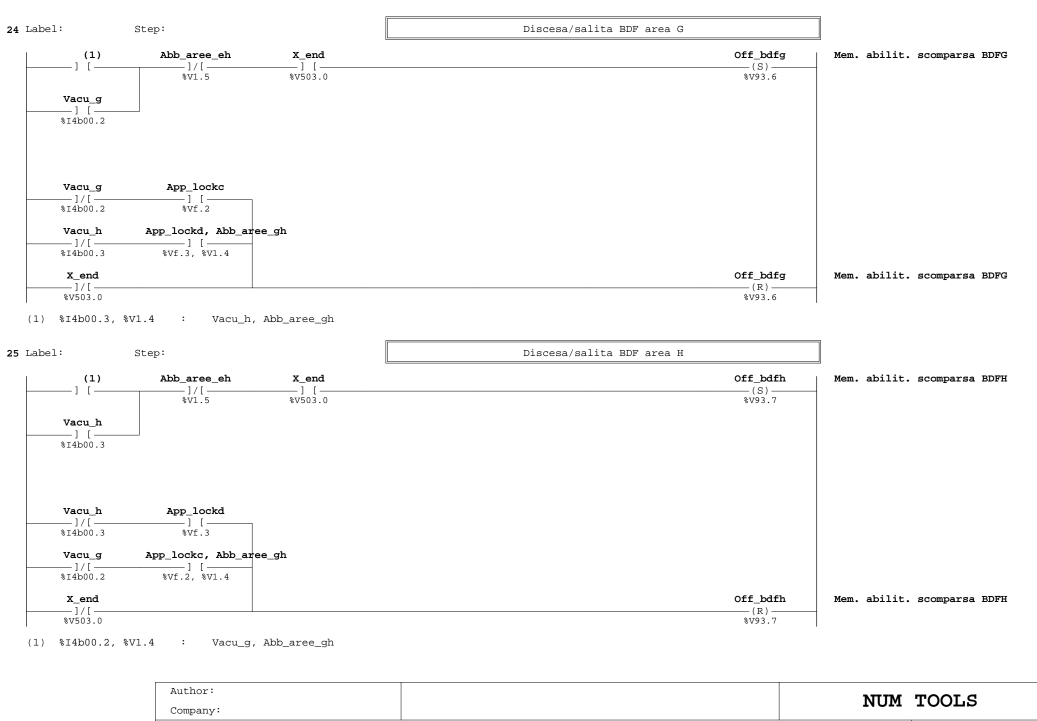
Author:		NITIM	TOOLS	ı
Company:		MOH	тоопр	•
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: BATTUTE.XLA		%SP21 (20)	Page	11



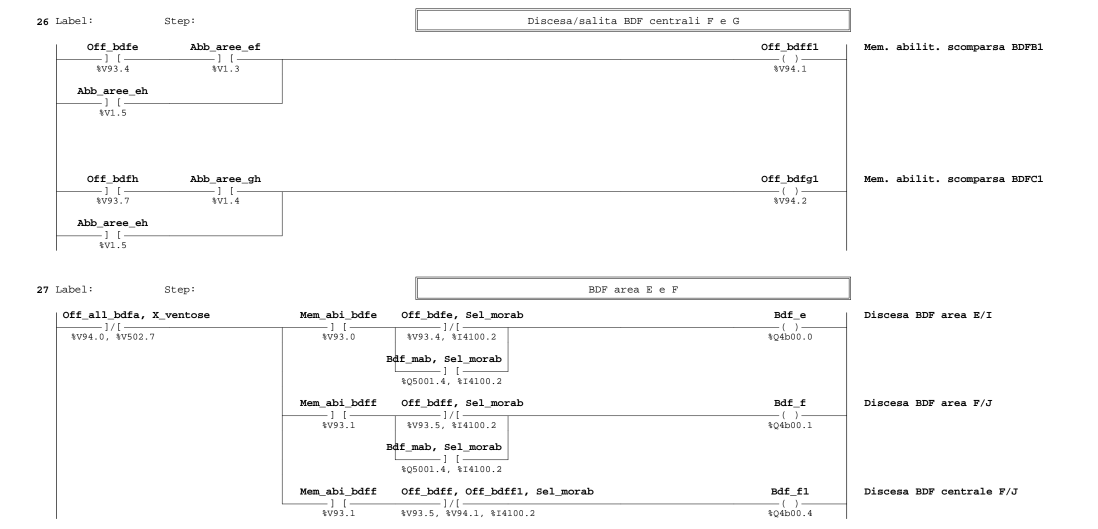
 Project: 1040_78.mch
 TITRE
 Date
 28-02-2018

 Module: BATTUTE.XLA
 %SP21 (22)
 Page
 12

Copyright by...



Project: 1040_78.mch Date 28-02-2018 TITRE Module: BATTUTE.XLA %SP21 (24) Page 13



Author:		NUM TOOLS		
Company:		NOM	TOOL	ib
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: BATTUTE.XLA		%SP21 (26)	Page	14

28 Label: Step: BDF area G e H

Off_all_bdfa, X_ventose Mem_abi_bdfg Off_bdfg, Sel_morcd Bdf_g Discesa BDF area G/K —] / [— _][_ —] / [— %V94.0, %V502.7 %V93.2 %V93.6, %I4100.3 %Q4b00.2 Bdf_mcd, Sel_morcd ____] [____ %Q5001.5, %I4100.3 Mem_abi_bdfh Off_bdfh, Sel_morcd Bdf_h Discesa BDF area H/L %V93.7, %I4100.3 —][— %V93.3 %04b00.3 Bdf_mcd, Sel_morcd %Q5001.5, %I4100.3 Bdf_g1 Mem_abi_bdfg Off_bdfg, Off_bdfg1, Sel_morcd Discesa BDF centrale G/K —][— ——] / [— %V93.2 %V93.6, %V94.2, %I4100.3 %Q4b00.5

29 Label: FINE Step:

Author:		NITIM	TOOL	Q
Company:		MOM	тооп	5
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: BATTUTE.XLA		%SP21 (28)	Page	15