

00 Label: Step:

Salita/discesa BDF con F3

Abb_aree_ad		Off_all	Mem. abilitazione tutte BDF
]	[()	
%V1.2		%V3.3	
On_bdf_f3	X_end		
]	[]/[
%V3.5	%V503.0		
Ps_f3	V209_2	All_ab_dif	Mem. per pulsante F3 con differe
]	[()	
%V202a.2	%V209.2	%V3.4	
All_ab_dif	On_bdf_f3	Off_bdf_f3	Mem. disabilitazione tutte BDF c
]	[()	
%V3.4	%V3.5	%V3.6	
All_ab_dif	Off_bdf_f3	On_bdf_f3	Mem. abilitazione tutte BDF con
]	[()	
%V3.4	%V3.6	%V3.5	
On_bdf_f3			
]	[
%V3.5			

01 Label: Step:

Salita/discesa BDF con F3

Abb_aree_eh		Off_alla	Mem. abilitazione tutte BDF ante
]	[()	
%V1.5		%V94.3	
On_bdf_f3	X_end		
]	[]/[
%V3.5	%V503.0		

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

02 Label: Step:

Abilitazione BDF posteriori area A

X_pgm_b	Abb_aree_ab	Mem_abi_bdfa	Mem. abilit. BDFA
] %V531.1] %V1.0	() %V2.0	
X_pgm_f	D_bdf		
] %V531.5]/[%M803.3		
X_pgm_a			
] %V531.0			
X_pgm_e	D_bdf		
] %V531.4]/[%M803.3		
Off_all			
] %V3.3			

03 Label: Step:

Abilitazione BDF posteriori area B

X_pgm_a	Abb_aree_ab	Mem_abi_bdfb	Mem. abilit. BDFB
] %V531.0] %V1.0	() %V2.1	
X_pgm_e	D_bdf		
] %V531.4]/[%M803.3		
X_pgm_b			
] %V531.1			
X_pgm_f	D_bdf		
] %V531.5]/[%M803.3		
Off_all			
] %V3.3			

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

04 Label: Step:

Abilitazione BDF posteriori area C

X_pgm_d	Abb_aree_cd	Mem_abi_bdfc	Mem. abilit. BDFC
] %V531.3] %V1.1	() %V2.2	
X_pgm_h] %V531.7	D_bdf]/[%M803.3		
X_pgm_c] %V531.2			
X_pgm_g] %V531.6	D_bdf]/[%M803.3		
Off_all] %V3.3			

05 Label: Step:

Abilitazione BDF posteriori area D

X_pgm_c	Abb_aree_cd	Mem_abi_bdfd	Mem. abilit. BDFD
] %V531.2] %V1.1	() %V2.3	
X_pgm_g] %V531.6	D_bdf]/[%M803.3		
X_pgm_d] %V531.3			
X_pgm_h] %V531.7	D_bdf]/[%M803.3		
Off_all] %V3.3			

Author:		NUM TOOLS	
Company:			
Project: 1040_78.mch	TITRE	Date	28-02-2018
Module: BATTUTE.XLA		%SP21 (04)	Page 3

06 Label: Step:

Presenza programma su area

X_pgm_a] [%V531.0		Pgm_a () %V97.0	Mem. presenza area A
X_pgm_e] [%V531.4	D_bdf]/[%M803.3		
X_pgm_b] [%V531.1		Pgm_b () %V97.1	Mem. presenza area B
X_pgm_f] [%V531.5	D_bdf]/[%M803.3		

07 Label: Step:

Presenza programma su area

X_pgm_c] [%V531.2		Pgm_c () %V97.2	Mem. presenza area C
X_pgm_g] [%V531.6	D_bdf]/[%M803.3		
X_pgm_d] [%V531.3		Pgm_d () %V97.3	Mem. presenza area D
X_pgm_h] [%V531.7	D_bdf]/[%M803.3		

Author:		NUM TOOLS	
Company:			
Project: 1040_78.mch	TITRE	Date	28-02-2018
Module: BATTUTE.XLA		%SP21 (06)	Page 4

08 Label: Step:

Discesa tutte BDF posteriori

Abb_aree_ad, X_end	Vacu_a, Pgm_a	(1)	Sel_morab, Sel_morcd	Off_all_bdf
]]]/[]/[(S)
%V1.2, %V503.0	%I4200.4, %V97.0		%I4100.2, %I4100.3	%V3.0
	Vacu_d, Pgm_d			
]			
	%I4200.7, %V97.3			
	Vacu_a, Pgm_a, %V18.0, %V18.1	Sel_list_ab, Sel_list_cd		
]]]	
	%I4200.4, %V97.0, %V18.0, %V18.1	%I5600.0, %I5600.1		
	Vacu_d, Pgm_d, %V18.6, %V18.7			
]			
	%I4200.7, %V97.3, %V18.6, %V18.7			

Mem. abilit. scomparsa di tutte

(1) %I5600.0, %I5600.1 : Sel_list_ab, Sel_list_cd

09 Label: Step:

Salita tutte BDF posteriori

App_locka	Vacu_a, Vacu_d	Off_all_bdf
]]/[(R)
%Vf.0	%I4200.4, %I4200.7	%V3.0
App_lockb		
]		
%Vf.1		
App_lockc		
]		
%Vf.2		
App_lockd		
]		
%Vf.3		
X_end		
]/[
%V503.0		

Mem. abilit. scomparsa di tutte

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

10 Label: Step:

Discesa/salita BDF area A

X_end	Abb_aree_ad	Vacu_a, Pgm_a	Sel_list_ab	Off_bdfa
]/[%V503.0]/[%V1.2]/[%I4200.4, %V97.0]/[%I5600.0	(S) %V2.4
Vacu_bi, Pgm_b, Abb_aree_ab				
]/[%I4200.5, %V97.1, %V1.0				
%V18.0, %V18.1, Vacu_a, Pgm_a Sel_list_ab				
]/[%V18.0, %V18.1, %I4200.4, %V97.0 %I5600.0				
Vacu_a App_locka				
]/[%I4200.4 %Vf.0				
%V18.2, %V18.3, %I4200.5, %V97.1, %V1.0				
Vacu_bi App_lockb, Abb_aree_ab				
]/[%I4200.5 %Vf.1, %V1.0				
X_end				
]/[%V503.0				
				Off_bdfa
				(R) %V2.4

Mem. abilit. scomparsa BDFA

Mem. abilit. scomparsa BDFA

11 Label: Step:

Discesa/salita BDF area B

X_end	Abb_aree_ad	Vacu_bi, Pgm_b	Sel_list_ab	Off_bdfb
]/[%V503.0]/[%V1.2]/[%I4200.5, %V97.1]/[%I5600.0	(S) %V2.5
Vacu_a, Pgm_a, Abb_aree_ab				
]/[%I4200.4, %V97.0, %V1.0				
%V18.2, %V18.3, Vacu_bi, Pgm_b Sel_list_ab				
]/[%V18.2, %V18.3, %I4200.5, %V97.1 %I5600.0				
Vacu_bi App_lockb				
]/[%I4200.5 %Vf.1				
%V18.0, %V18.1, %I4200.4, %V97.0, %V1.0				
Vacu_a App_locka, Abb_aree_ab				
]/[%I4200.4 %Vf.0, %V1.0				
X_end				
]/[%V503.0				
				Off_bdfb
				(R) %V2.5

Mem. abilit. scomparsa BDFB

Mem. abilit. scomparsa BDFB

Author:			NUM TOOLS	
Company:				
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: BATTUTE.XLA	%SP21 (10)		Page	6

12 Label: Step:

Discesa/salita BDF area C

X_end	Abb_aree_ad	Vacu_cl, Pgm_c	Sel_list_cd	Off_bdfc	Mem. abilit. scomparsa BDFC
]/[%V503.0]/[%V1.2]/[%I4200.6, %V97.2]/[%I5600.1	(S) %V2.6	
		Vacu_d, Pgm_d, Abb_aree_cd			
]/[%I4200.7, %V97.3, %V1.1			
		%V18.4, %V18.5, Vacu_cl, Pgm_c	Sel_list_cd		
]/[%V18.4, %V18.5, %I4200.6, %V97.2]/[%I5600.1		
		Vacu_cl	App_lockc		
]/[%I4200.6]/[%Vf.2				
		Vacu_d	App_lockd, Abb_aree_cd		
]/[%I4200.7]/[%Vf.3, %V1.1				
X_end				Off_bdfc	Mem. abilit. scomparsa BDFC
]/[%V503.0				(R) %V2.6	

13 Label: Step:

Discesa/salita BDF area D

X_end	Abb_aree_ad	Vacu_d, Pgm_d	Sel_list_cd	Off_bdfd	Mem. abilit. scomparsa BDFD
]/[%V503.0]/[%V1.2]/[%I4200.7, %V97.3]/[%I5600.1	(S) %V2.7	
		Vacu_cl, Pgm_c, Abb_aree_cd			
]/[%I4200.6, %V97.2, %V1.1			
		%V18.6, %V18.7, Vacu_d, Pgm_d	Sel_list_cd		
]/[%V18.6, %V18.7, %I4200.7, %V97.3]/[%I5600.1		
		Vacu_d	App_lockd		
]/[%I4200.7]/[%Vf.3				
		Vacu_cl	App_lockc, Abb_aree_cd		
]/[%I4200.6]/[%Vf.2, %V1.1				
X_end				Off_bdfd	Mem. abilit. scomparsa BDFD
]/[%V503.0				(R) %V2.7	

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

14	Label:	Step:	Discesa/salita BDF centrali B e C			
Off_bdfa		Abb_aree_ab		Off_bdfb1	Mem. abilit. scomparsa BDFB1	
] [] [()		
%V2.4		%V1.0		%V3.1		
Abb_aree_ad						
] [
%V1.2						
Off_bdfd		Abb_aree_cd		Off_bdfc1	Mem. abilit. scomparsa BDFC1	
] [] [()		
%V2.7		%V1.1		%V3.2		
Abb_aree_ad						
] [
%V1.2						

15 Label:

Step:

BDF area A e B

Off_all_bdf, X_ventose	Mem_abi_bdfa	Off_bdfa, Sel_morab	Bfd_a	Salita BDF area A
]/[] []/[()	
%V3.0, %V502.7	%V2.0	%V2.4, %I4100.2	%Q4200.0	
		Bdf_mab, Sel_morab	Sel_list_ab	Salita BDF area A 3 fila
] [()	
		%Q5001.4, %I4100.2	%I5600.0	%Q5600.4
	Mem_abi_bdfb	Off_bdfb, Sel_morab	Bfd_bi	Salita BDF area B - area I Twin
] []/[()	
	%V2.1	%V2.5, %I4100.2	%Q4200.1	
		Bdf_mab, Sel_morab	Sel_list_ab	Salita BDF area B 3 fila
] [()	
		%Q5001.4, %I4100.2	%I5600.0	%Q5600.5
	Mem_abi_bdfb	Off_bdfb, Off_bdfb1, Sel_morab	Bdf_b1	Salita BDF area B1
] []/[()	
	%V2.1	%V2.5, %V3.1, %I4100.2	%Q4200.4	
			Sel_list_ab	Salita BDF area A1 3 fila
] [()
			%I5600.0	%Q5601.0

Author:				NUM TOOLS	
Company:					
Project: 1040_78.mch	TITRE			Date	28-02-2018
Module: BATTUTE.XLA	%SP21 (14)			Page	8

16 Label: Step:

BDF area C e D

Off_all_bdf, X_ventose	Mem_abi_bdfc	Off_bdfc, Sel_morcd	Bdf_c1	Salita BDF area C - area L Twin
]/[]/[]/[()	
%V3.0, %V502.7	%V2.2	%V2.6, %I4100.3	%Q4200.2	
		Bdf_mcd, Sel_morcd	Sel_list_cd	Salita BDF area C 3 fila
]/[()	
		%Q5001.5, %I4100.3	%I5600.1	%Q5600.6
	Mem_abi_bdfd	Off_bdfd, Sel_morcd	Bdf_d	Salita BDF area D
]/[]/[()	
	%V2.3	%V2.7, %I4100.3	%Q4200.3	
		Bdf_mcd, Sel_morcd	Sel_list_cd	Salita BDF area D 3 fila
]/[()	
		%Q5001.5, %I4100.3	%I5600.1	%Q5600.7
	Mem_abi_bdfc	Off_bdfc, Off_bdfc1, Sel_morcd	Bdf_c1	Salita BDF area 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	

17 Label: Step:

Verifica se doppia fila BDF automatiche

D_bdf	goto(FINE)
]/[(T)
%M803.3	

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

18 Label: Step:

Abilitazione BDF anteriori area E e F

X_pgm_f	Abb_aree_ef	Mem_abi_bdfe	Mem. abilit. BDFE
] [] [()	
%V531.5	%V1.3	%V93.0	
X_pgm_e			
] [
%V531.4			
Off_alla			
] [
%V94.3			
X_pgm_e	Abb_aree_ef	Mem_abi_bdff	Mem. abilit. BDFF
] [] [()	
%V531.4	%V1.3	%V93.1	
X_pgm_f			
] [
%V531.5			
Off_alla			
] [
%V94.3			

19 Label: Step:

Abilitazione BDF anteriori area G e H

X_pgm_h	Abb_aree_gh	Mem_abi_bdfg	Mem. abilit. BDFG
] [] [()	
%V531.7	%V1.4	%V93.2	
X_pgm_g			
] [
%V531.6			
Off_alla			
] [
%V94.3			
X_pgm_g	Abb_aree_gh	Mem_abi_bdfh	Mem. abilit. BDFH
] [] [()	
%V531.6	%V1.4	%V93.3	
X_pgm_h			
] [
%V531.7			
Off_alla			
] [
%V94.3			

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

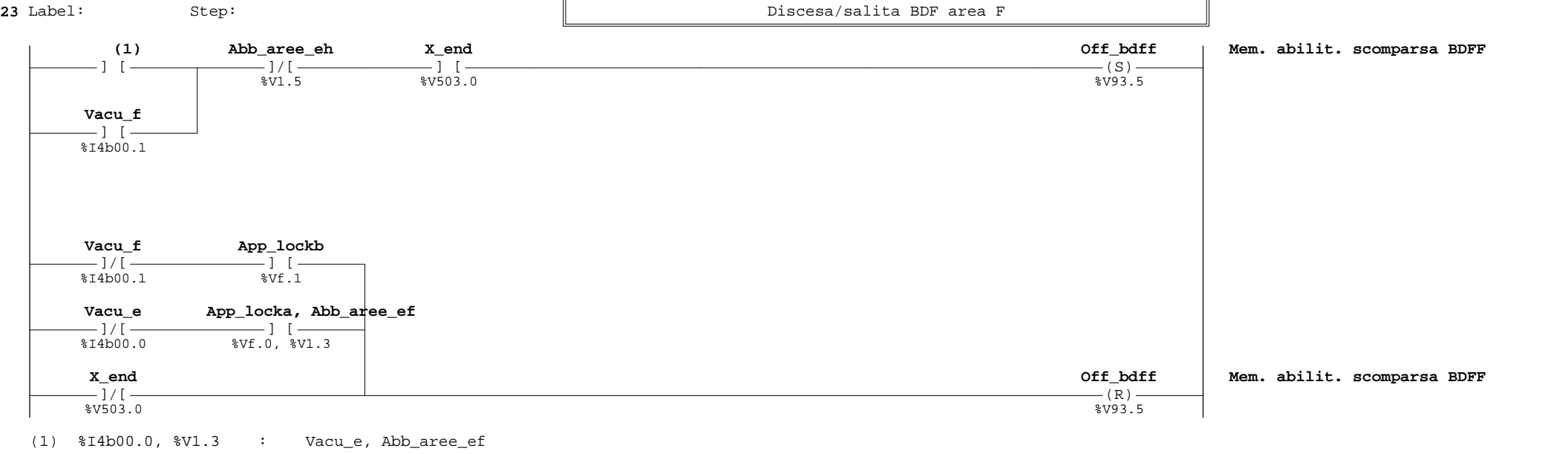
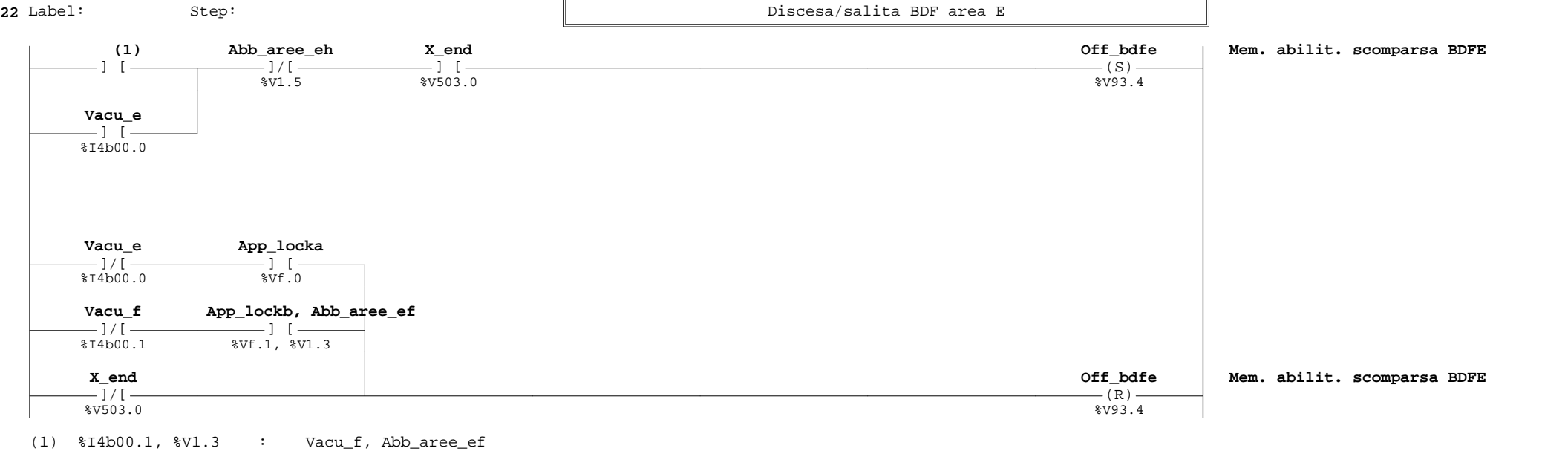
20	Label:	Step:	Discesa tutte BDF anteriori			
Vacu_e, X_pgm_e		Abb_aree_eh	Sel_morab, Sel_morcd		Off_all_bdfa	Mem. abilit. scomparsa di tutte
] [_____]		_____]	_____]/[_____]		(S)	
%I4b00.0, %V531.4		%V1.5	%I4100.2, %I4100.3		%V94.0	
Vacu_h, X_pgm_h						
] [_____]						
%I4b00.3, %V531.7						

21 Label: Step:

Salita tutte BDF anteriori

App_locka	Vacu_e, Vacu_h	Off_all_bdfa	Mem. abilit. scomparsa di tutte
]	[(R)	
%Vf.0	%I4b00.0, %I4b00.3	%V94.0	
App_lockb			
]	[
%Vf.1			
App_lockc			
]	[
%Vf.2			
App_lockd			
]	[
%Vf.3			
X_end			
]	[
%V503.0			

Author:		NUM TOOLS	
Company:			
Project: 1040_78.mch	TITRE		Date 28-02-2018
Module: BATTUTE.XLA			Page 11



Step:

Discesa/salita BDF area G



Step:

Discesa/salita BDF area H



Author:		NUM TOOLS	
Company:			
Project: 1040_78.mch	TITRE	Date	28-02-2018
Module: BATTUTE.XLA		Page	13

26	Label:	Step:	Discesa/salita BDF centrali F e G	
	Off_bdfe	Abb_aree_ef	Off_bdff1	Mem. abilit. scomparsa BDFB1
] [] [()	
	%V93.4	%V1.3	%V94.1	
	Abb_aree_eh			
] [
	%V1.5			
	Off_bdfh	Abb_aree_gh	Off_bdfg1	Mem. abilit. scomparsa BDFC1
] [] [()	
	%V93.7	%V1.4	%V94.2	
	Abb_aree_eh			
] [
	%V1.5			

27 Label:

Step:

BDF area E e F

Off_all_bdfa, X_ventose	Mem_abi_bdfe	Off_bdfe, Sel_morab	Bdf_e	Discesa BDF area E/I
]/[]/[]/[()	
%V94.0, %V502.7	%V93.0	%V93.4, %I4100.2	%Q4b00.0	
		Bdf_mab, Sel_morab		
]/[
		%Q5001.4, %I4100.2		
	Mem_abi_bdff	Off_bdff, Sel_morab	Bdf_f	Discesa BDF area F/J
]/[]/[()	
	%V93.1	%V93.5, %I4100.2	%Q4b00.1	
		Bdf_mab, Sel_morab		
]/[
		%Q5001.4, %I4100.2		
	Mem_abi_bdff	Off_bdff, Off_bdff1, Sel_morab	Bdf_f1	Discesa BDF centrale F/J
]/[]/[()	
	%V93.1	%V93.5, %V94.1, %I4100.2	%Q4b00.4	

Author:		NUM TOOLS	
Company:			
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
]/[%V93.3]/[%V93.7, %I4100.3	() %Q4b00.3	
		Bdf_mcd, Sel_morcd		
]/[%Q5001.5, %I4100.3		
	Mem_abi_bdfg	Off_bdfg, Off_bdfg1, Sel_morcd	Bdf_g1	Discesa BDF centrale G/K
]/[%V93.2]/[%V93.6, %V94.2, %I4100.3	() %Q4b00.5	

29 Label: FINE Step:

Author:		NUM TOOLS	
Company:			
Project: 1040_78.mch	TITRE	Date	28-02-2018
Module: BATTUTE.XLA		%SP21 (28)	Page 15