

## CONTROL TABLES

Fm BRTH	To BRTH	TRIGGER	CONTROL
0332	0909	909G 'off'	\$0332 . -\$0909
0332	SFDB	\$0332	
0334	0911	911G 'off'	\$0334 . -\$0911
0334	SFUB	\$0334	
0604	U604	\$0604	
0903	0907	HAI occ	R903A(M)
0904	ST26	HMG occ	R904A(M)
0904	UTHB	\$0904	
0906	U906	\$0906	
0906	U906	-\$T906	\$0906 . -\$U906
0906	U906	LTOG4012 Set	\$0906 . \$T906 . -\$U906
0907	0913	HAL occ	R907A(M)
0907	0915	HAL occ	R907B(M)
0909	0913	BAC occ	R909A(M)
0910	0332	HAP occ	R910A(M)
0910	0913	913G 'off'	\$0910 . -\$0913
0910	AWDB	R910A(M)	\$0910
0910	AWDB	\$0910	R910A(M)
0911	0915	BAD occ	R911A(M)
0912	0334	HML occ	R912B(M)
0912	0904	HML occ	R912A(M)
0912	0915	915G 'off'	\$0912 . -\$0915
0912	AWUB	R912B(M)	\$0912
0912	AWUB	\$0912	R912B(M)
0912	UTHB	\$0912	R912A(M) . -\$0904
0912	UTHB	R912A(M)	\$0912 . -\$0904
0913	0910	910G 'off'	\$0913 . -\$0910
0913	0921	HAS occ	R913A(M)
0915	0912	912G 'off'	\$0915 . -\$0912
0915	0921	HMR occ	R915A(M)
0918	0910	HAU occ	R918B(M)
0918	0912	HAU occ	R918A(M)
0918	UTHB	\$0918	R912A(M) . R918A(M) . -\$0904 . -\$0912

## CONTROL TABLES

Fm BRTH	To BRTH	TRIGGER	CONTROL
0918	UTHB	R912A(M)	\$0918 . R918A(M) . -\$0904 . -\$0912
0918	UTHB	R918A(M)	\$0918 . R912A(M) . -\$0904 . -\$0912
0920	0910	HMU occ	R920B(M)
0920	0912	HMU occ	R920A(M)
0920	UTHB	\$0920	R912A(M) . R920A(M) . -\$0904 . -\$0912
0920	UTHB	R912A(M)	\$0920 . R920A(M) . -\$0904 . -\$0912
0920	UTHB	R920A(M)	\$0920 . R912A(M) . -\$0904 . -\$0912
0921	0918	918G 'off'	\$0921 . -\$0918
0921	U601	HAY occ	HAX occ
0924	0920	HMX occ	HMZ occ
0924	UTHB	\$0924	R912A(M) . R920A(M) . -\$0920 . -\$0904 . -\$0912
0924	UTHB	R912A(M)	\$0924 . R920A(M) . -\$0920 . -\$0904 . -\$0912
0924	UTHB	R920A(M)	\$0924 . R912A(M) . -\$0920 . -\$0904 . -\$0912
AFDB	RFDB	\$AFDB	
AFUB	RFUB	\$AFUB	
APST	RAST	\$APST	
AWDB	CLRT	-R910A(M)	\$AWDB
AWDB	CLRT	-\$0910	\$AWDB
AWUB	CLRT	-R912B(M)	\$AWUB
AWUB	CLRT	-\$0912	\$AWUB
RFDB	CLRT	-\$AFDB	\$RFDB
RFUB	CLRT	-\$AFUB	\$RFUB
SFDB	CLRT	-\$0332	\$SFDB . 909G 'off'
SFDB	LFDB	BAA clr	\$SFDB . 909@R
SFUB	CLRT	-\$0334	\$SFUB . 911G 'off'
SFUB	LFUB	BMA clr	\$SFUB . 911@R
ST26	LSST	J62 clr	\$ST26
U601	LSDU	(UR)CTC occ	(UR)CTB occ
U604	CLRT	\$0924	\$U604
U906	CLRT	\$U902	\$U906
U906	CLRT	LTOG4012 Unset	\$T906 . \$U906
---	---	---	---
0032	ROWC	\$0032	
0274	S697	S697G 'off'	\$0274 . -\$S697

## CONTROL TABLES

Fm BRTH	To BRTH	TRIGGER	CONTROL
0274	SSDT	\$0274	
0276	S901	S901G 'off'	\$0276.-\$S901
0276	SSSJ	\$0276	
1003	LSBD	NH clr	NG clr . \$1003
1003	S770	S770G 'off'	\$1003 . -\$S770
1424	SUHM	\$1424	
ADHM	RDHM	\$ADHM	
APP3	CLRT	-\$QAP3	\$APP3
APP4	CLRT	-\$QAP4	\$APP4
APPU	CLRT	-RS704A(M)	\$APPU
APPU	CLRT	-\$S704	\$APPU
APPU	CLRT	-RS706A(M)	\$APPU . -\$S704
APPU	CLRT	-\$S706	\$APPU . -\$S704 . RS706A(M)
APPU	CLRT	-RS708B(M)	\$APPU . -\$S704
APPU	CLRT	-\$S708	\$APPU . -\$S704 . RS708B(M)
APPU	CLRT	-RS712(M)	\$APPU . -\$S704
APPU	CLRT	-\$S712	\$APPU . -\$S704 . RS712(M)
APUT	CLRT	\$S718	\$APUT
H704	CLRT	-RS704B(M)	\$H704
AUHM	CLRT	-\$H704	\$AUHM
AUHM	CLRT	-\$S706	\$AUHM . -\$S704 . RS706A(M)
AUHM	CLRT	-RS706A(M)	\$AUHM . -\$S704 . \$S706
AUHM	CLRT	-\$S708	\$AUHM . -\$S704 . RS708B(M)
AUHM	CLRT	-RS708B(M)	\$AUHM . -\$S704 . \$S708
AUHM	CLRT	-\$S712	\$AUHM . -\$S704 . RS712(M)
AUHM	CLRT	-RS712(M)	\$AUHM . -\$S704 . \$S712
QAP3	APP3	\$QAP3	
QAP4	APP4	\$QAP4	
RDHM	CLRT	-\$ADHM	\$RDHM
RDUT	APUT	\$RDUT	
ROWC	CLRT	-\$0032	\$ROWC
S697	S701	TAY occ	RS697A(M)
S700	0274	TC occ	RS700B(M)
S700	0276	TC occ	RS700A(M)

## CONTROL TABLES

Fm BRTH	To BRTH	TRIGGER	CONTROL
S701	S705	TO occ	RS701A(M)
S703	S705	H13 occ	RS703A(M)
S704	1424	RE occ	RS704B(M)
S704	APPU	RS704A(M)	\$S704
S704	APPU	\$S704	RS704A(M)
S704	H704	\$S704	RS704B(M)
S704	H704	RS704B(M)	\$S704
H704	AUHM	\$H704	
S704	S700	RE occ	RS704A(M)
S705	S707	NC occ	RS705(M)
S706	APPU	RS706A(M)	-\$S704 . RS704A(M) . \$S706
S706	APPU	\$S706	-\$S704 . RS704A(M) . RS706A(M)
S706	APPU	RS704A(M)	-\$S704 . \$S706 . RS706A(M)
S706	AUHM	\$S706	-\$S704 . RS704B(M) . RS706A(M)
S706	AUHM	RS706A(M)	-\$S704 . RS704B(M) . \$S706
S706	AUHM	RS704B(M)	-\$S704 . RS706A(M) . \$S706
S706	CLRT	TLB clr	\$S706 . TLC clr
S706	CLRT	TLC clr	\$S706 . TLB clr
S706	CLRT	-\$S715	\$S706 . TLB clr . TLC clr
S706	S704	TLA occ	RS706A(M)
S706	S715	RS707B(M)	\$S706 . -\$S715
S706	S715	RS707B(C)	\$S706 . -\$S715 . [TLB occ + TLC occ]
S706	S715	S715G 'off'	\$S706 . -\$S715 . [TLB occ + TLC occ]
S706	S906	TLA occ	RS706B(S)
S707	CLRT	TDK clr	\$S707.UTDLAB_f
S707	S706	TDL occ	[RS707B(M) + RS707B(C)] . \$S715
S707	S708	TDL occ	RS707C(S)
S707	S713	TDL occ	RS707A(M)
S707	S715	TDL occ	[RS707B(M) + RS707B(C)] . -\$S706 . -\$S715
S708	APPU	RS708B(M)	-\$S704 . RS704A(M) . \$S708
S708	APPU	\$S708	-\$S704 . RS704A(M) . RS708B(M)
S708	APPU	RS704A(M)	-\$S704 . \$S708 . RS708B(M)
S708	AUHM	\$S708	-\$S704 . RS704B(M) . RS708B(M)
S708	AUHM	RS708B(M)	-\$S704 . RS704B(M) . \$S708

## CONTROL TABLES

Fm BRTH	To BRTH	TRIGGER	CONTROL
S708	AUHM	RS704B(M)	-\$S704 . RS708B(M) . \$S708
S708	CLRT	TLF clr	\$S708 . [TLA clr + P822N]
S708	S704	TLF occ	RS708B(M)
S708	S767	TLF occ	\$S708 . RS708A(S)
S708	S906	TLF occ	RS708C(S)
S712	APPU	RS712(M)	-\$S704 . RS704A(M) . \$S712
S712	APPU	\$S712	-\$S704 . RS704A(M) . RS712(M)
S712	APPU	RS704A(M)	-\$S704 . \$S712 . RS712(M)
S712	AUHM	\$S712	-\$S704 . RS704B(M) . RS712(M)
S712	AUHM	RS712(M)	-\$S704 . RS704B(M) . \$S712
S712	AUHM	RS704B(M)	-\$S704 . RS712(M) . \$S712
S712	S704	TUK occ	RS712(M)
S713	1003	NF occ	RS713(M)
S713	S906	S906G 'off'	-\$S906 . -\$S707 . \$S713 . TDK occ
S715	1003	TLE occ	RS715(M)
S715	CLRT	TLB clr	\$S715 . TLC clr
S715	CLRT	TLC clr	\$S715 . TLB clr
S715	CLRT	-\$S706	\$S715 . TLB clr . TLC clr
S715	S706	S706G 'off'	\$S715 . -\$S706 . [TLC occ + TLB occ]
S715	S706	RS716B(M)	\$S715 . -\$S706
S715	S706	RS716B(C)	\$S715 . -\$S706 . [TLC occ + TLB occ]
S715	S706	RS770B(S)	\$S715 . -\$S706 . [TLC occ + TLB occ]
S716	S706	RL occ	[RS716B(M) + RS716B(C)] . -\$S706 . -\$S715
S716	S712	RL occ	RS716C(M)
S716	S715	RL occ	[RS716B(M) + RS716B(C)] . \$S706
S716	S717	RL occ	RS716A(S)
S717	1003	TLG occ	RS717A(M)
S717	CLRT	TLG clr	\$S717 . [TLE clr + P829N]
S717	S772	TLG occ	\$S717 . RS717B(S)
S718	S716	RN occ	PAD occ
S767	S708	TLF occ	\$S767 . RS767(S)
S770	1003	-RS770A(S)	\$S770 . -\$1003
S770	1003	-RS770B(S)	\$S770 . -\$1003
S770	1003	-RS770C(S)	\$S770 . -\$1003

## CONTROL TABLES

Fm BRTH	To BRTH	TRIGGER	CONTROL
S770	S706	NG occ	RS770B(S) . -\$706
S770	S712	NG occ	RS770C(S)
S770	S715	NG occ	RS770B(S) . \$706
S770	S717	NG occ	RS770A(S)
S772	CLRT	TLG clr	\$S772 . [TLE clr + P829N]
S772	S717	TLG occ	\$S772 . RS772(S)
S901	S701	TMY occ	RS901A(M)
S906	CLRT	TDK clr	\$S906 .UNCBA_f
S906	S707	S707G 'off'	\$S906 . -\$S707
SSDT	LSDT	TAU occ	\$SSDT . LTTAU(DN)UK Unset
SSSJ	LSSJ	TMU occ	\$SSSJ . LTTMU(DN)UK Unset
SUHM	LUHM	WKM clr	\$SUHM

Updated				
Version	Produced	Checked		
AHG1				
AHG2				
AHG3				
AMQ1				

PRODUCED			
CHECKED			
ISSUED			

REMARK
Copy Step
Copy Step
Copy Step & DRW Generated
Copy Step
Copy Step & DRW Generated
Copy Step
Copy Step
LTOG4012 toggles ON/OFF every 2s .
Copy step
Copy step
Copy step
Copy step
Copy step
Copy step
Copy step











REMARK
(\$S772 in Control to prevent alarm when send without ID)
Data to use Temple Mills RII's copy of TAU
Data to use Temple Mills RII's copy of TMU