

TamNonRegTrk	TAM mode (track) MENU (TAM)	Transient Alpha Mode is activated for trailing input (two digit year and century tracking) ; allows setting YYtrack or YYoff	Category: Trailing input File: C47_Menu_TamNonRegTrk...
---------------------	-----------------------------	--	--

Menu	TamNonRegTrk	1	2	3	4	5	6
3	g-shift						
2	f-shift		YYoff				
1	unshifted	→	YYtrack	→X	→Y	→Z	→T
Page	1	F1	F2	F3	F4	F5	F6

Info	Indirection (→) activates TamIndirect
------	---------------------------------------

TamNonRegTrk	Page 1	F-key	Button label (complete)	Full name	Description (extended)	Type	Flag name	Additional information	Catalog	Default	Status
		F1	→	Indirection	Presented in TAM menus for commands accessing indirect input	Command (TAM)		Info : Opens menu TamIndirect			
		F2	YYtrack	Two digit year tracking	Switch on two digit year conversion tracking to imply the latest century <cc> used in function .d and set the limit for YY to <cc99> to use the full range of years	Command		Info : Displayed in button for YY with subscript "T" as YY _{cc99} t	YYtrack		
		F3	→X	Indirect X	Presented in TAM menus for commands accessing indirect input using stack register X	Command (TAM)					
		F4	→Y	Indirect Y	Presented in TAM menus for commands accessing indirect input using stack register Y	Command (TAM)					
		F5	→Z	Indirect Z	Presented in TAM menus for commands accessing indirect input using stack register Z	Command (TAM)					
		F6	→T	Indirect T	Presented in TAM menus for commands accessing indirect input using stack register T	Command (TAM)					

fShifted F1	<empty>										
fShifted F2	YYoff	Two digit year off	Switch off two digit year conversion in function .d	Command				Info : Displayed in button for YY with subscript "off" as YY _{off}	YYoff		
fShifted F3	<empty>										
fShifted F4	<empty>										
fShifted F5	<empty>										
fShifted F6	<empty>										

gShifted F1	<empty>										
gShifted F2	<empty>										
gShifted F3	<empty>										
gShifted F4	<empty>										
gShifted F5	<empty>										
gShifted F6	<empty>										