

DSWK MENUS

A function table of the DSWK switch combinations:		
switches used	PAR (press and release)	PAH (press and hold)
KEYER	send memory 3	beacon items: BE, BA, records memory 3, 0?
KEYER + dit	send speed	paddle set of speed, pot options, main menu
KEYER+ dah	send memory 2	DSW options, record memory 2: M?
KEYER+both	send memory 1	record memory 1: T?
KEYER+down RIT/Freq	toggles RIT and XIT	toggles RIT and XIT

CW	Menu item	pressing a dit:	pressing a dah:
KEYER switch menu (PAR KEYER switch to advance to the next menu item)			
BE	BEacon mode	starts the beacon going	Exits the menu
BA	Beacon Alternate mode	selects alternate beacon sends of mem 1 and mem 2	selects send of mem 1 only (default)
0?	Record memory 3	records a dit	records a dah
KEYER + dit menu (PAR KEYER switch to advance to the next menu item)			
S	Speed set from paddle	increases speed by 1 WPM	decreases speed by 1 WPM
P	Pot / paddle speed control	selects pot speed control	selects paddle speed control
C	Calibrate pot speed control	enters the calibration routine	restores default pot calibration
B	Bug / straight key mode	enables bug mode (dah = key)	disables bug mode (default)
A	iambic mode A or B	enables iambic mode A	enables mode B (default)
R	Reverse paddle mode	reverse dit and dah switches	return dit and dah to normal
AU	Autospace on / off	turns on character autospace	turns off autospace (default)
CT	Command speed Tracking	turns on command speed tracking	turns off command speed track
CS	Command Speed	increases command speed 1 wpm	decreases command speed 1 wpm
PH	Press and Hold delay set	increases PAH delay by .1 sec	decreases PAH delay by .1 sec
KEYER + dah menu (PAR KEYER switch to exit)			
RI	RIt mode	selects DSW-II momentary RIT sw	selects original DSW toggle switch
EN	ENcoder mode	enables the DSW encoder	enables the DSW-II encoder
10	10 Hz step enable	adds 10 Hz to 200 and 50 Hz steps	removes 10 Hz from allowable steps
CA	CALibrate the DDS	enters DDS calibrate mode	restores DDS default calibration
M?	Record memory 2	records a dit	records a dah
KEYER + both menu (PAR KEYER switch to exit)			
T?	Record memory 1	records a dit	records a dah