Notes	* = dit, - = dah	<u>CHAR</u>		* = dit, - = dah	CHAR		Notes	<u>* = dit, - = dah</u>
/SPACE	**	<space></space>			0		/CR (auto space)	_*_**
	**_	!		*	1		/IFT (shitf)	****-
	*-**-*	"		**	2		/SL (shift lock)	****
/NUM	_***	#		***	3		/CL (capslk)	_*_**
	*****-	\$		****	4		/PGU	****
/PER	****-*	%		****	5		/PGD	***
	*-***	&		_***	6		/ALT	*-*-**-
	**	1		**	7		/CTL	_*_*_**
	-**	(**	8		/WL (WIN-L)	**-**
	**)		*	9		/WIN	***-*
/STA (/SK)	***-*-	*		*-	Α		/UAR (up arrow)	**-*-*
	--*-*	+		-***	В		/DAR	_***-*-*
	**	,		-*-*	С		/LAR	*-***-*
	_***-	-		_**	D		/RAR	*-**-*
	--*-			*	Е		/TAB	_***
	***	/		**-*	F			
	**	:		*	G		/BT (Enter)	_***_
	**	;		***	Н		/ESC	****-*-*
	*-**-***	<		**	1		/LOK paddles	*-***-
/EQ	**-	=		*	J		/VER	***-**-*
	*_***	>		-*-	K		/WRD del (fwd)	**-**
	****	?		*-**	L		/WRM backsp	**-*
	-*	@			М		DEL	***
	_**	[-*	N		DEL	*****
	***_	١			0		DEL	******
	_**	1		**	Р		/F1	**-**
/CA	_*_**_	۸		*-	Q		/F2	**-***
	-	_		*-*	R		/F3	**-*
	***	`		***	S		/F4	**-****
	_**	{			Т		/F5	**-****
/PI	***	1		**-	U		/F6	**-*-***
	**	}		***-	V		/F7	**-***
/TIL (~)	_***_**	~		*	W		/F8	**-***
Store EEPROM	***-*-*	/STR		_**_	Х		/F9	**-**
Querry WPM	**	/www		-*	Υ		/FE1 (F10)	**-***
StraightKey toggle	***-*-**	/SKS		**	Z		/FE2 (F11)	**-****
/aa (user defined)	*-*-	<userdef></userdef>					/FE3 (F12)	**-****
ShftLK	****-**	/SL (/HD)				\perp	BKSPC	****
/KP (alt kp)	_*-*-*	/KP					BKSPC	*****
/CZ (ctrl-z)	_*_**	/CZ					BKSPC	*****
NumLock	_**_**	/NL	KeyPad "-"	*-	/0a		kp <ent> (/0u)</ent>	**-
KeyPad "="	*	/0e	KeyPad "+"	*	/0w	\perp	KpPgUp (/0v)	***_
KeyPad "*"	***	/0s	KeyPad "/"	**	/0i		KpPgDn (/0r)	*

Table 1. Morse character set for the Morse Keyboard.

Note: Some Morse characters result in the corresponding character to be sent to the PC and the modifier keys help determine what character is sent. For example, "Shift" followed by "4" will cause a "\$" to be processed by the PC. "Shift" followed by "." sends ">". However, Morse characters that are "shifted" on a normal keyboard will be sent as-is. For example, "Shift" followed by "?" sends "?" to the PC.