1019 Frequency Calibrator S	Serial API							
PC User config Set or Get co	ommands					User config is sent by the PC configuration software		
Description	Send	Set/Get	Data [8]	Data				
Dat Name	[DNM]	S/G	Text 40		Not implemented			
Dat Generator Freq	[DGF]	S/G	Text 12 (00000000000 to 9999999999999999999999999	99)Centi Hertz				
PC Factory config Set or Ge	t commands	5			Factory data is sent by the PC Fac	tory configuration software		
Factory Product model Number	[FPN]	G	Text 5 0-65534		1011=WSPR-TX_LP1, 1012=WSPR Desktop, 1017=WSPR Mini, 1019=Frequency calibrator			
Factory Hardware Version	[FHV]	G	Text 3 0-255					
Factory Hardware Revision	[FHR]	G	Text 3 0-255					
Factory Software Version	[FSV]	G	Text 3 0-255					
Factory Software Revision	[FSR]	G	Text 3 0-255					
Cmd FactoryConfig Store in EEPROM	[FSE]	S						
Arduino replies for Get com	mands				Replies from the Arduino in respons to a User config or Factory config Get query			
Description	Return	Set/Get	Data	Data				
Dat Name	{DNM}	S/G	Text 40		Not implemented			
Dat Generator Freq	{DGF}	S/G	Text 12 (00000000000 to 9999999999999999999999999	99)cHz				
Arduino Status update mess	sages (Can b	oe sent at	anytime, they are not in respons to a ge	et command query)	These messages are sent whenever	er the Arduino thinks it's appropriate		
Description	Send		Data [8]	Data				
GPS Time	{GTM}		Text 8 HH:MM:SS					
GPS Lock	{GLC}		Text 1 T=True F=False					
GPS SatInfo	{GSI} Text 2+3+2+2 ID Az E			veen each data field				
Transmitter Frequency	{TFQ}		Text 5-12 0-terminated deciHz					
Transmitter On (RF Out active)	{TON}		Text 1 T=True F=False					
Microcontroller Information	{MIN}		Text					