1012 WSPR-TX_Desktop Serial A	PI 0.82								
PC User config Set or Get comm	ands				User config is se	ent by the PC configuration software			
Description	Send	Set/Get	Data [8]	Data		,			
Cmd CurrentMode	[CCM]	S/G	Text 1 S=Sig, W=WSPR, N=None						
md User Config Store in EEPROM	[CSE]	S							
pt TX Pause	[OTP]	S/G	Text 5 0-99999 Minutes						
pt StartMode	[OSM]	S/G	Text 1 S=Sig, W=WSPR, N=None						
pt Band TX Enable	[OBD]	S/G	Text 2+space+Text 1 . Text2=Band Enumeration.	Text1 E/D E=Enable, D=Disable					
pt Location	[OLC]	S/G	Text 1. G=GPS calculated, M=Manual (DL4 data)						
pt Power	[OPW]	S/G	Text 1. N=Normal using the Power Data. A=Altitu	de encoded. 0dBm=0 to 900m, 3	dBm=900 to 1800m,	6dBm=1800 to 2700m etc 60dBm=18km	altitude		
at CallSign	[DCS]	S/G	Text 6						
at Locator 4	[DL4]	S/G	Text 4						
at PowerData	[DPD]	S/G	Text 2 (00 to 60) dBm						
at Name	[DNM]	G	Text 40						
at Generator Freq	[DGF]	S/G	Text 12 (00000000000 to 99999999999)Centi	Hertz					
Debug Set LP Filter	[CSL]	S	Text 1. Text1=A,B,C or D for LP bank.		LP filters are aut	omatically set by the WSPR Beacon and S	Signal Gen. routines but can be tempor	arily overrided by this command fo	r testing purposes
C Factory config Set or Ge	t command	ls			Factory data is s	ent by the PC Factory configuration softwa	are		
escription	Send	Set/Get	Data [8]	Data	-	i -			
actory Product model Number	[FPN]	G	Text 5 0-65534		1011=WSPR-TX	_LP1, 1012=WSPR Desktop, 1017=WSP	R Mini		
actory Hardware Version	[FHV]	S/G	Text 3 0-255						
actory Hardware Revision	[FHR]	S/G	Text 3 0-255						
actory Software Version	[FSV]	G	Text 3 0-255						
actory Software Revision	[FSR]	G	Text 3 0-255						
actory Reference Oscillator Frequency	[FRF]	S/G	Text 9 (000000000 to 999999999)Hz		Normally 026000	0000			
actory Low Pass Filter installed	[FLP]	S/G	Text 1+space+Text 2. Text1=A,B,C or D for LP b	ank. Text2=00 to 15 for band, 98			circut) the firmware will never use this		
Cmd FactoryConfig Store in EEPROM	[FSE]	S			,	parama aa.,par, aa maa maa (apam			
, <u></u>									
Arduino replies for Get commands					Replies from the	Arduino in respons to a User config or Fa	ctory confia Get auery		
escription	Return		Data	Data	·		, , ,		
md CurrentMode	{CCM}		Text 1 S=Sig, W=WSPR, N=None						
pt TX Pause	(OTP)		Text 5 0-99999 Minutes						
Opt StartMode	{OSM}		Text 1 S=Sig, W=WSPR, N=None						
Dpt Band TX Enable	{OBD}		Text 2 Enum band	Text 1 E=Enable, D=Disable					
Opt Location	{OLC}		Text 1. G=GPS calculated, M=Manual (DL4 data)						
at CallSign	(DCS)		Text 6						
Oat Locator 4	(DL4)		Text 4						
at PowerData	(DPD)		Text 2 (00 to 60) dBm						
at Name	(DNM)		Text 40						
Dat Generator Freq	{DGF}		Text 12 (000000000000 to 9999999999)mHz						
·									
rduino Status update mess	ages (Can	be sent at anyt	ime, they are not in respons to a get com	mand query)	These message	s are sent whenever the Arduino thinks it's	appropriate		
escription	Return		Data	Data					
urrent Mode	{CCM}		Text 1 S=Sig, W=WSPR, N=None						
PS locator 4 char Maidenhead	{GL4}		Text 4						
PS Locator 6 char Maidenhead									
PS Time	{GTM}		Text 8 HH:MM:SS						
PS Lock	{GLC}		Text 1 T=True F=False						
PS Satellite data	{GSI}		Text2+Space+Text3+Space+Text2+Space+Text2	P. ID Az EI SNR					
ransmitter Frequency	{TFQ}		Text 5-12 0-terminated centiHz						
ransmitter On	{TON}		Text 1 T=True F=False						
licrocontroller Paus	{MPS}		Text 7 0-4,000,000Seconds						
	{MIN}		Text						

Low Pass filter set	{LPI}	Text 1 A-D					
MicroController VCC Voltage	{MVC}	Text 4 0-9999mV (Normally 3300)					
Transmitter Current Band	{TBN}	Text 2=Band Enumeration					
Transmitter WSPR Symbol	{TWS}	Text 2=Band Enumeration	Text3 0-161 WSPR symbol				
Transmitter WSPR Band Cycle Complete							
		Band Enumeration definitions					
		00=2190m					
		01=630m					
		02=160m					
		03=80m					
		04=40m					
		05=30m					
		06=20m					
		HF17m = 7,					
		HF15m = 8,					
		HF12m = 9,					
		HF10m = 10,					
		HF6m = 11,					
		VHF4m = 12,					
		VHF2m = 13,					
		UHF70cm = 14,					
		UHF23cm = 15					