Timers sincronizing PTX with PRX

two usual packets

I I

00 MOSI PTX SPI-MOSI	٥	+5
01 MISO *** SPI-MISO	٥	+£
UZ GSN de SPI SPI-ENABLE	۵	* £
03 SCK del SPI SPI-CLOCK	٥	[+ f]
04 MOSI MIRF	٥	+£
05 MISO MIRF	٥	" -F
06 CLK MIRF	٥	÷£
07 CSN MIRF	۵	*F

Below OK after corrected procedure

After second packet PTX timer is modified - next packet before 128ms ; following are uniform spaced

Charles I.		0 s						
Start		+1 s +2 s +3 s						
00 MOSI PTX 🌣	+£							
01 MISO 🌣	[+f]							
SPI-ENABLE	+ <u>+</u>							
**** SPI-CLOCK	+ F							
04 MOSI MIRF 🌣 SPI - MOSI	+1							
05 MISO MIRF 🌣	(+ f							
06 CLK MIRF 🌣	[+f							
07 CSN MIRF 🌣	+1							

After second packet PTX timer is modified but negative correction - next packet at 180ms - following are uniform spaced

	Start		0 s								
				+1 s	- SP						
00	MOSI PTX SPI - MOSI	\$ +F					1				
01	MISO SPI - MISO	Ø +F		T							
02	CSN de SPI SPI-ENABLE	Ø +f									
03	SCK del SPI SPI-CLOCK	Q +f									
04 	MOSI MIRF SPI - MOSI	\$ +F									
05 	MISO MIRF SPI - MISO	⊘ +									
06	CLK MIRF SPI-CLOCK	\$ +f		ľ							
07	CSN MIRF SPI - ENABLE	¢ + _f									