In this Memorandum Of Understanding (MOU)	(name & call) and
(na	ame & call), we are entering into an Amateur
Radio Repeater Short-Space Agreement. In this agreement we coordinated repeaters on the same frequency at a distance clo Florida Repeater Council (FRC) coordination policy in effect	ser than the minimum distances required by the
Both parties will be required to accept any interference gener audible tone squelch or digital squelch system using different to minimize any such interference, and will work with each o without involving the FRC or the Federal Communications C nature or illegal.	tones or codes or other acceptable control method ther to resolve any and all issues that may arise
This MOU is not transferable to a third party without a who the repeaters have any technical changes implemented without Coordinator.	
The following are the technical parameters of both repeaters air miles on a transmit frequency of	1 0
Repeater #1	
Repeater Call Sign:	
Antenna Height AGL:	
Site Elevation:	
Transmitter Power:	
Repeater ERP:	
CTCSS or DPL Tone:	
Latitude:	
Longitude: Street Address or Tower ASR:	
Street Address or Tower ASR:	
Repeater City:	
Repeater #2	
Repeater Call Sign:	
Antenna Height AGL:	
Site Elevation:	
Transmitter Power:	
Repeater ERP:	
CTCSS or DPL Tone:	
Latitude:	
Longitude:	
Street Address or Tower ASR:	
Repeater City:	
Repeater #1 Owner/Trustee- Name, Call, Date	epeater #2 Owner/Trustee- Name, Call, Date
NOTARY	NOTARY