WsjtGroup HSMS Rally 1.25 METER LOG SHEET

Call Sign: Grid Square(s) activated: Email: Class (Check Only One) Kasisted Unasisted Main Band Low Power Single Band In Power Single Band In Power Muiti Band Low Power Single Band In Power Muiti Band Low Power Muiti Band Low Power Single Band In Power Muiti Band Low Power Muiti Band Hi Power Muiti Band Hi Power Muiti Band Hi Power Call Sign Date UTC Prequency In Grid New QSO MM/DD Start MHz (222.XXX) Square Moliplier Point Image: Start MHz (222.XXX) Square Muiti Band Hi Power Image: Start Image: Start MHz (222.XXX) Square Muiti Band Hi Power Image: Start Image: Start Image: Start Image: Start Image: Start Image: Start Image: Start Image: Start Image: Start Image: Start Image: Start Image: Start Image: Start Image: Start Image: Start Image: Start Image: Start Image: Start Image: Start Image: Start Image: Start Image: Start	User Data:									
Class (Check Only One): Assisted Unassisted Single Band Low Power Single Band Low Power Single Band Low Power Multi Band Low Power Multi Band Low Power Multi Band Low Power Single Band Hi Power Single Band Hi Power Single Band Hi Power Multi Band Hi Power Multi Band Hi Power Multi Band Hi Power Call Sign Date UTC Frequency In Grid New QSO	Call Sign:		_ Grid Sq	uare(s) activat	ed:		Em	ail:		_
Single Band Low Power Single Band Low Power Multi Band Low Power Multi Band Low Power Single Band Hi Power Single Band Hi Power Multi Band Hi Power Multi Band Hi Power Multi Band Hi Power Multi Band Hi Power Call Sign Date UTC Frequency In Grid New QSO	Name:			ess:						_
Single Band Hi Power Single Band Hi Power Multi Band Hi Power Multi Band Hi Power Call Sign Date UTC Frequency In Grid New QSO	Single Band Low Power			Power	Single Band Low Power					
Multi Band Hi Power Multi Band Hi Power Call Sign Date UTC Frequency In Grid New QSO	Single Band Hi Power			wer	Single Ban					
Call Sign Date UTC Frequency In Grid New QSO		Multi Ba	nd Hi Pow	ver	Multi Band Hi Power					
Call Sign Date MM/DD UTC Start Frequency In MHL (222,XXX) Grid Square New Multiplier QSO Point Image: Start		Multi Du	na m row		Multi Dalle		·			
Image: sector	Call Sign			Freque MHz (22	ency In 22.XXX)					
Image: birth of the sector o										
Image: birth of the sector o										
Image: state of the state of										
Image: big										
Image: section of the section of th										
Image: section of the section of th										
Image: series of the series										
Image: section of the section of th										
Image: set of the										
Image: section of the section of th										
Image: set of the										
Image: section of the section of th										
Image: big										
Image: section of the section of th										
Image: section of the section of th										
Image: section of the section of th										
			ļ							
Image: section of the section of th										
Image: section of the section of th										
Image: series of the series									1	
Image: selection of the										
Image: selection of the										
Image: selection of the										
Image: section of the section of th										
Image: state s										
				I		1	1	I	1	

My 1.25 Meter Points Total is: (Total QSO's x 3) x (Unique Grids) = (_____) X (_____) = _____ Points

Use as Many Log Pages as required but keep bands separated to appropriate Log Sheets please. Use the back of the log sheets for "soapbox" comments and recommendations for future contests. Each station must submit a Summary Sheet. If multiband please use the summary sheet.