

## People contributing to the MDSR Project

Description	Technogloy	Name	Call Sign
Spectrum Analyzer\, DADP control	Visual Basic	Guy Roels	ON6MU
LIF connected to IC-706	Hardware testing	Graham Le Good	G4GUN
OMNI-Rig software implementation into the SA-MDSR	Visual Basic	Guy Roels	ON6MU
MDSR with option to turn modulation off - multiple configuration file setup - variable IF	Beta tester and application consultant	Sigfried Jackstien	DG9BFC
the use of a IC-703 for testing	short wave radio transmitter	Barry Bogart	VE7VIE
LIF connection of the IC-765	Hardware Testing	Sigfried Jackstien	DG9BFC
setup of Vista and Win7	Software Testing	Kenneth S Stiles	KD0NQO
LIF port installation into IC-735	Hardware Testing	Matthias Bopp	DD1US
MDSR - BiLIF2010 compliance testing	RF - Compliance tests	David Shipman	VA7AM
MDSR - BiLIF2010 compliance testing	RF - compliance testing	Adam Farson	VA7OJ
LIF kit building instructional video	video recording and editing -educational video	Richard Illman	AE6EZ
CAT control	Visual Basic	Brian Kassel	K7RE
LIF kit connedted to N-57 tube receiver	Hardware testing	Richard Illman	AE6EZ
Kenwood TS850S LIF port	Hardware Testing	Don Poaps	VA7DGP
LIF into TS-870	LIF implementation	Don Youngs	G3JIE
LIF port installation into FT-736	hardware implementation	John R Sisler	KJ6ZL
MDSR PCB design	hardware and electronic design	Alex Schwarz	VE7DXW
MDSR audio engine Java	NetBeans	Alex Schwarz	VE7DXW
Proof reading and grammar corrections		Claire Spofforth	
MDSR website hosted at Belgacom	Web design & hosting	Guy Roels	ON6MU
MDSR Documentation	word proccessing	graphics	VE7DXW
OMNI Rig CAT software	Visual Basic	Alex Shovkoplyas	VE3NEA