

Technical

Description

This page contains links to technical information on this or other websites of interest to amateur radio operators.

If you have documents you would like posted here, send an e-mail to the SLAARC vice-president or president, or go to the [Contact Us page](#) to send us an e-mail and describe what you have (document, link, etc.) and why you think it should be included here.

This technical resource area will grow to the extent that members contribute documents or links to good information.

Rob Sherwood Transmitter Spectral Purity

[Introduction to SLAARC Presentation by Rob Sherwood NC0B-B](#)
[Transmit Composite Noise-Combined-DataDownload](#)
[NC0B-SLAARC-1mDownload](#)
[TXNoiseK9YC sept 2014Download](#)

Antenna Modeling Presentation

[SLAARC-Antenna-Modeling-DemoDownload](#)
[Antenna-parameters-90Download](#)
[Antenna-parameters-110Download](#)
[Antenna-parameters-117Download](#)
[Ground-Specs-for-modelingDownload](#)
[Trig-refresherDownload](#)
[w4rnl-1Download](#)
[w4rnl-2Download](#)
[w4rnl-3Download](#)
[w4rnl-4Download](#)

Antennas

[Broadband-HexbeamDownload](#)
[Low Band Antennas \(W8RA\)](#)

Repeaters and Nodes

[ALLSTAR with MABEL DR-1X REPEATER CONTROLLER](#)

[Allstar Node Setup and Configuration Guide](#)

Uncategorized

[ARRL-Band-Plans-for-10-and-6-metersDownload](#)

[Smith Chart Tutorial](#) (requires FLASH)

[Transmitter_Noise_Analysis_\(K9YC\)_pdf](#) Paper or [Link to website](#)

[Printed Circuit Board Presentation and Resources Page](#)

[Single Board Computer Presentation and Resources Page](#)

Prior Meeting Presentations

Date Created

December 7, 2013

Author

brucefay

default watermark