

Broadband VAR

TOOL LIST:

<https://eguide.field.viasat.com/installation-tool-kit-job-aid/>

RESIDENTIAL MATERIALS LIST:

<https://eguide.field.viasat.com/viasat-approved-materials-list/>

CABLE PREPARATION:

<https://eguide.field.viasat.com/antenna-cabling-job-aid/>

****(BNSF WILL BE USING LMR400 CABLE)****

GROUNDING:

<https://eguide.field.viasat.com/video-category/grounding/>

ODU ASSEMBLY:

<https://eguide.field.viasat.com/residential-installation/75-cm-odu-vs1300-with-the-surfbeam2-tria-assembly-job-aid/>

POINT AND PEAKING:

<https://eguide.field.viasat.com/viasat-1-surfbeam-2-point-and-peak-job-aid/>

POINT AND PEAKING: (CURRENT ODU BEING USED AS TRAINING REFERENCE

ONLY) (<https://eguide.field.viasat.com/viasat-2-viasat-wifi-gateway-point-and-peak-job-aid/>

****FOR ODU VISUAL REFERENCE ONLY. ALL OTHER INFORMATION IS

FOR VIASAT 2 SPOCK MODEM POINTING PROCESS****

MODEM LOCK SEQUENCE:

<https://eguide.field.viasat.com/surfbeam-2-modem-lock-job-aid/>

RESIDENTIAL PROVISIONING:

<https://eguide.field.viasat.com/residential-provisioning-portal-job-aid/>

VIASAT CERTIFICATION PROCESS:

<https://eguide.field.viasat.com/viasat-business-certification-process/>