



PRIORITY	
<input type="checkbox"/> Mandatory	<input type="checkbox"/> As Required
<input type="checkbox"/> Next Visit	<input type="checkbox"/> At Installation
<input checked="" type="checkbox"/> Information	

## FIELD SERVICE BULLETIN

**DATE ISSUED:** May 26, 2011

**NUMBER:** 619

Chameleon Vision-S Modelock Starter

**PRODUCT** Chameleon Vision-S

**PURPOSE** Inform trained Chameleon Engineers how to activate the Modelock Starter on the Vision-S when in Calibration mode.

**DESCRIPTION** Reference: SVC-Cham-5.13 Wavelength Calibration 80 MHz system, Page 10 of 18.

In the event that the laser loses modelock during the Q-switch and CW Verdi power calibration the Engineer should make use of the Power Level 1 button to activate the starter as normal practice.

With the Chameleon Vision-S which utilizes Verdi Otto there are no Power level 1 & 2 buttons, therefore the Modelock starter is activated by pushing the rotary adjust knob.

It is important to note that the push-button feature will only work in certain menus: –

Calibration Menu – Verdi QS Power

Calibration Menu – Verdi CW Power

Manual Control Menu – Verdi Power

### Otto Display (Vision-S)



### Verdi “V” series V18 Display (Ultra and Vision)



### Verdi “V” series V12 Display (210 and XR)



<b>ACTION</b>	No action required. Document is for reference during re-calibration.
<b>PARTS</b>	N/A
<b>PSE Initials</b>	IM