

	PRIORITY	
	Mandatory	As Required
	Next Visit	At Installation
X	Information	

FIELD SERVICE BULLETIN

DATE ISSUED: 5/7/09 NUMBER: 575

Chameleon Vision Calibration Procedure

PRODUCT Chameleon Vision I and II

PURPOSE To inform FSE calibration variances between early Vision systems

and the current Ultra platform

DESCRIPTION Chameleon Vision Calibration Procedure varies slightly from the

current Chameleon Ultra II method due to the fact that the prism stepper in the precomp moves only when the system is tuned from the top-level tuning menu and does not move when in calibration menu. This is temporary and only applies to Vision systems with

software version ≤ 8.025 .

ACTION Calibration Procedure:

Select Zero curve in Dispersion Settings menu

Tune to 1080nm from main front screen tuning menu

Enter calibration menu in service menus

Calibrate Wavelength, QS & CW power from 1080 – 1030nm

Exit Calibration menu to main screen

Tune to 1030

Enter calibration menu and re-check 1030 calibration is still ok

Calibrate from 1030 - 980

Exit to main screen & tune to 980

Repeat above process in 50nm steps throughout full calibration

PSE Initials IM