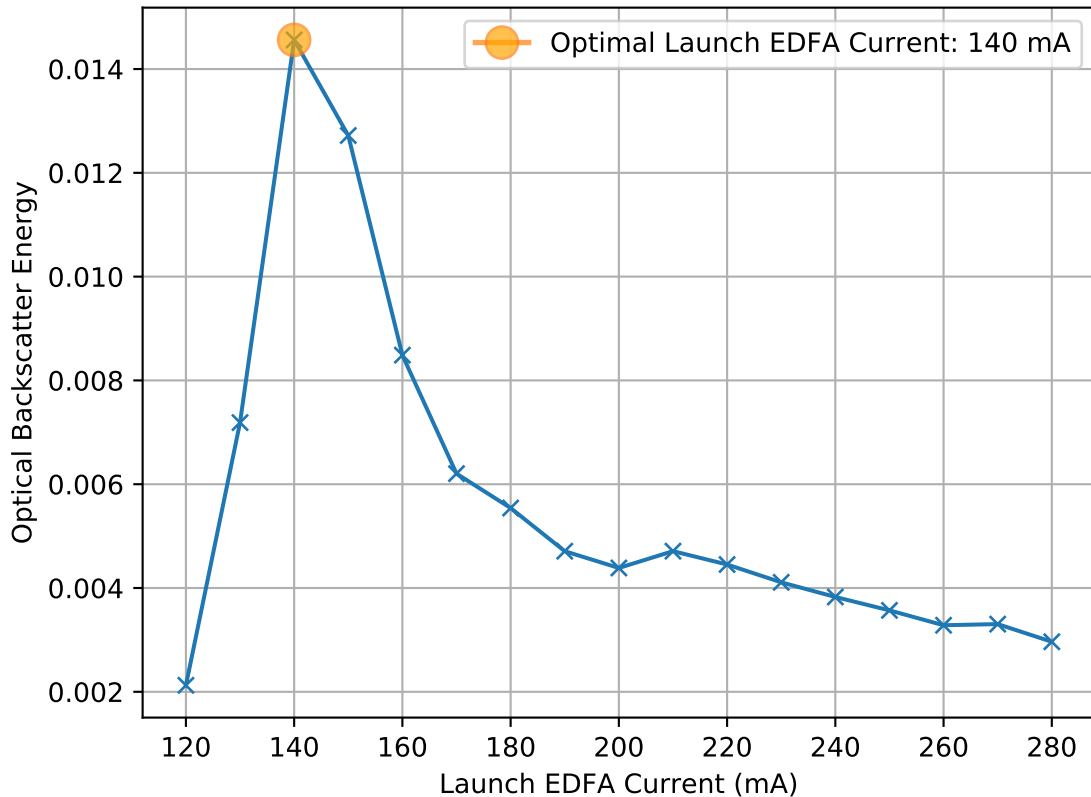
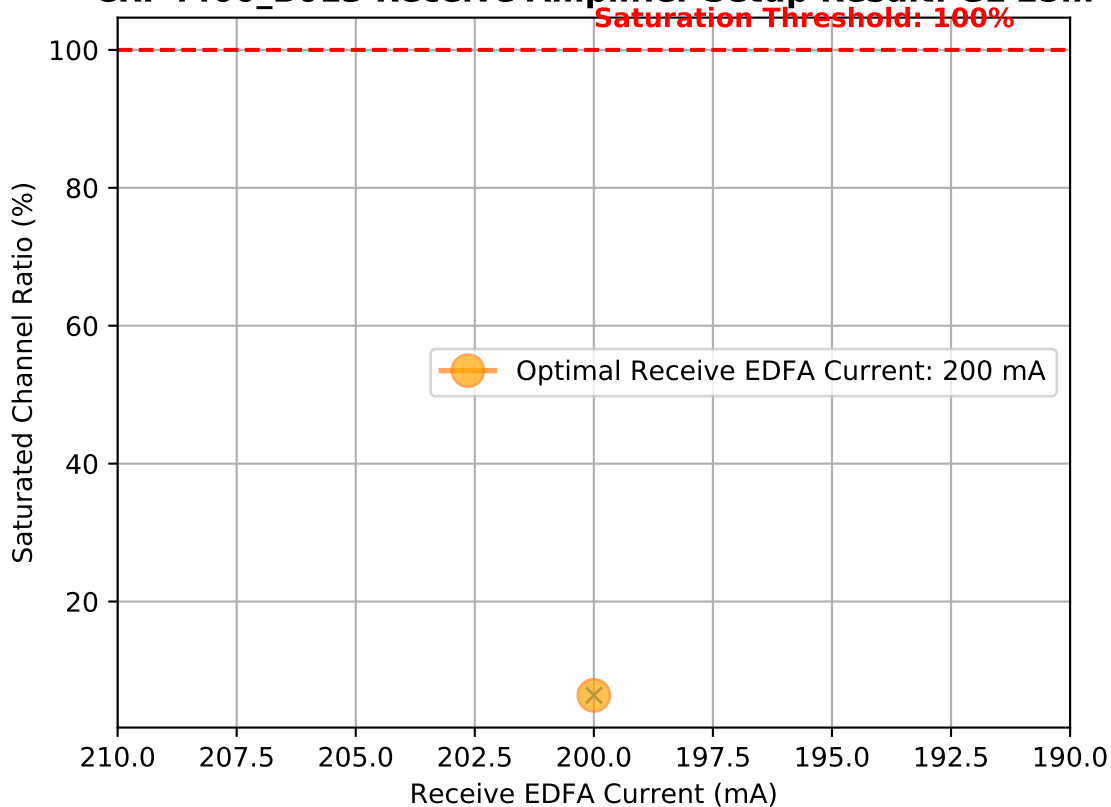


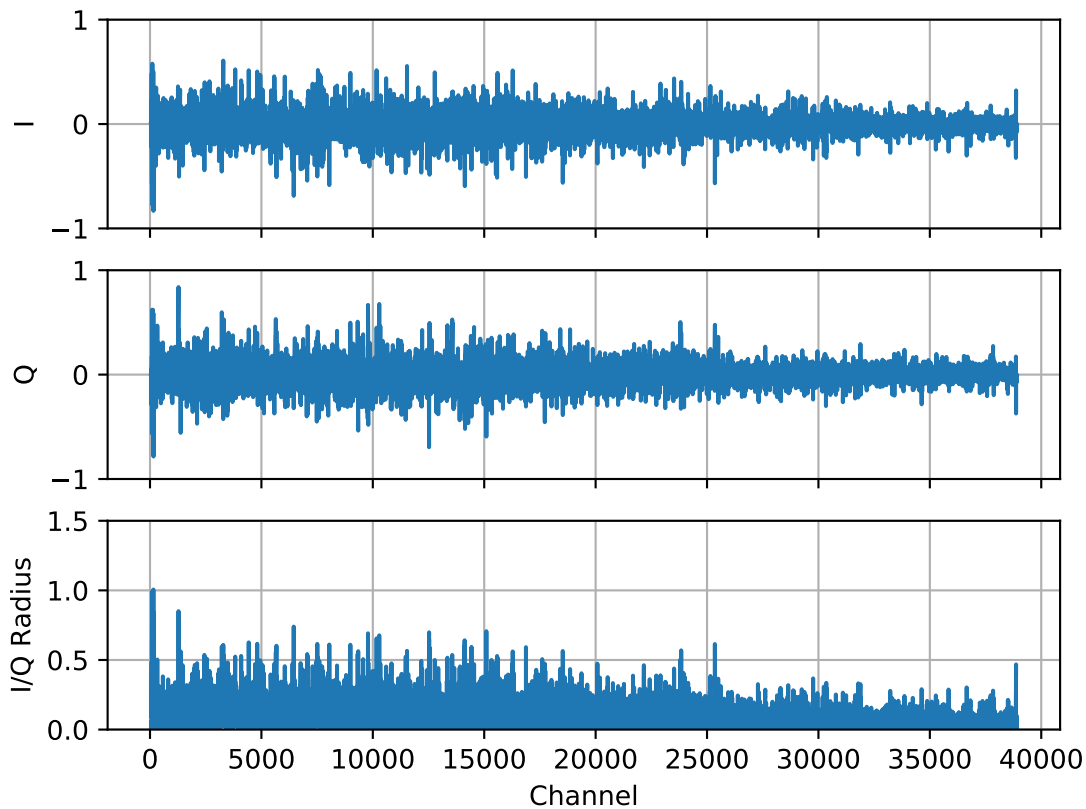
## CRI-4400\_B013 Launch Amplifier Setup Result: GL 25m



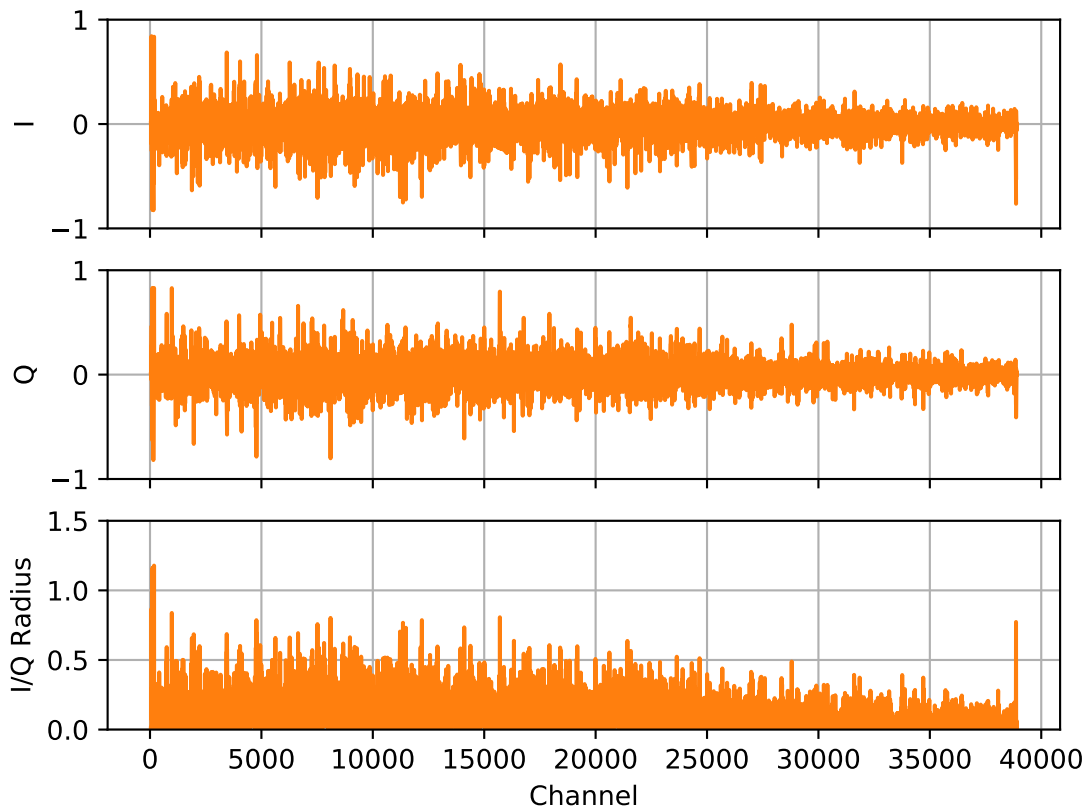
# CRI-4400\_B013 Receive Amplifier Setup Result: GL 25m



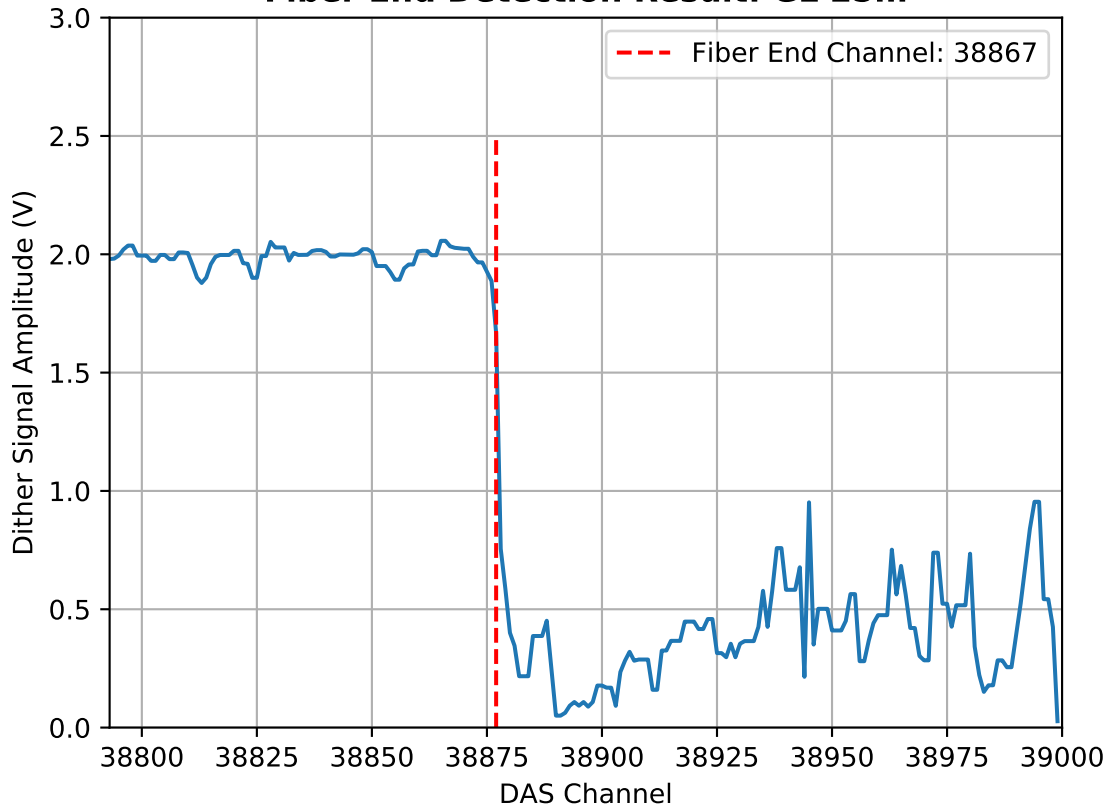
**CRI-4400\_B013 Oscilloscope Plot - Laser 1: GL 25m**



# CRI-4400\_B013 Oscilloscope Plot - Laser 2: GL 25m



## Fiber End Detection Result: GL 25m



### ***Digitizer Settings:***

Trigger:	Falling Edge
Clock Mode:	100 MHz DAS Interrogator Clock

### ***Interrogator Settings:***

DAS Interrogator:	CRI-4400_B013
Sampling Frequency:	2.0 kHz
Gauge Length:	25 m
Pulse Width:	100.0 ns
Output Amplifier Current:	140 mA
Receive Amplifier Current:	200 mA

### ***Calibration Results:***

Fiber Sensing Region:	48 - 38898
Fiber End Channel (Fine):	38867