Pre-Delivery Resonon Test Report

Identification Data			
Date	July 28, 2016		
Resonon SN	100124-3		
Configuration	Cfg001		
Instrument Name	RS3		
Andor Camera SN	CCD-19347		

Configuration			
Filters Installed			
1. 540-900 nm bandpass fi	lter. See Fig. 1.		
Sensors Installed			
1. 10K Ohm Thermister: I	Digikey part # 615-1010-ND; 3 units.		
2. Humidity Sensor: Digik	xey part # 480-3294-1-ND		
Fiber bundle info: Leoni 80	00 μm core fibers. See Fig. 2.		
Grating: Aug. 2015 batch.	See Fig. 3.		

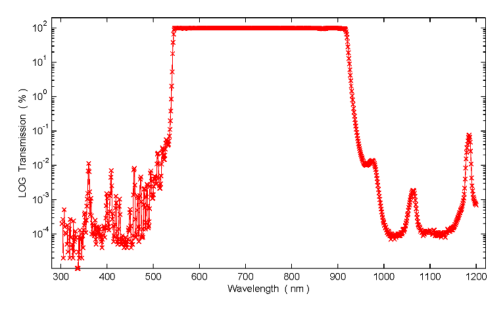


Figure 1: Bandpass filter on front face of 1st prism. This is Chroma Technology filter Batch 294787, dated 2015-08-10.



Figure 2: Leoni Fiber details



SERIAL NO: 3664

Spatial Frequency:

470 lpmm 700 nm

CWL:

1st and 0 Order measurements for this grating were taken at the following wavelength and incident angle:

Measurement Wavelength:

633 nm

Incident Angle:

6.82 degrees

0 Order	1st Order	
Ave	Ave	
3	76	

Measurement Wavelength: Incident Angle:

686 nm 6.82 degrees

0 Order		1st Order		
S-Pol	P-Pol	S-Pol	P-Pol	
1	1	75	78	

Measurement Wavelength:

828 nm

Incident Angle:

6.82 degrees

00	0 Order		Order
S-Pol	P-Pol	S-Pol	P-Pol
5	5	81	83

Figure 3: Grating efficiency

Test Summary				
Smile (Peak to Trough)				
@ 587 nm 0.4 pixels (See Fig. 4.)				
@ 705 nm 0.3 pixels (See Fig. 5.)				
	Keystone (Peak to Trough)			
Channel 1	1.5 pixels (See Fig. 6.)			
Channel 7	1.0 pixels (See Fig. 7.)			
Channel 14	5.0 pixels (See Fig. 8.)			
S_1	pectral Resolution (FWHM)*			
@ 587 nm	<1.0 nm (See Fig. 9.)			
@ 705 nm	< 1.0 nm (See Fig. 9.)			
* Automatic script measured FWHM close to 0.5 nm, as shown in Figure 9,				
but manual Gaussian peak fitting arrives at 1 nm.				
Spatial Resolution				
See Figs. 10 and 11.				

Stability ("shake" test)
<0.1 nm shift. See Table 2

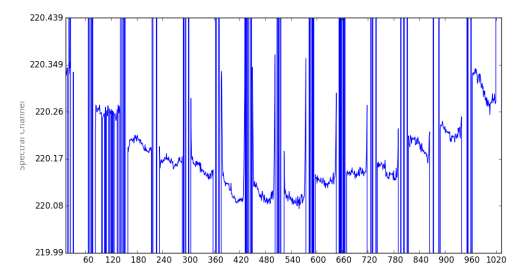


Figure 4: Smile at 587 nm. Horizontal axis is spatial channels and vertical axis is spectral.

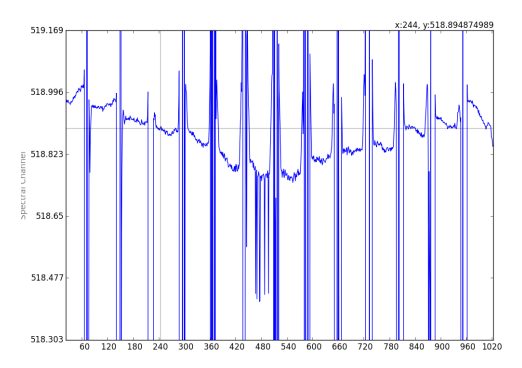


Figure 5: Smile at 705 nm.

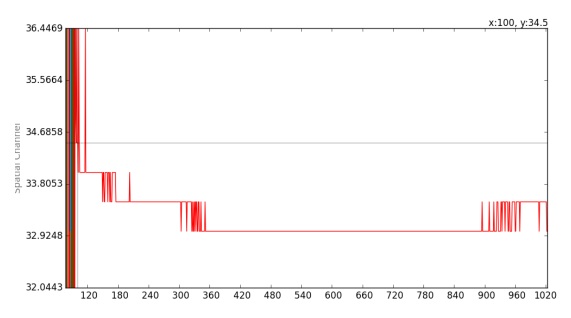


Figure 6: Channel 1 keystone. Horizontal axis is spectral channels and vertical axis is spatial.

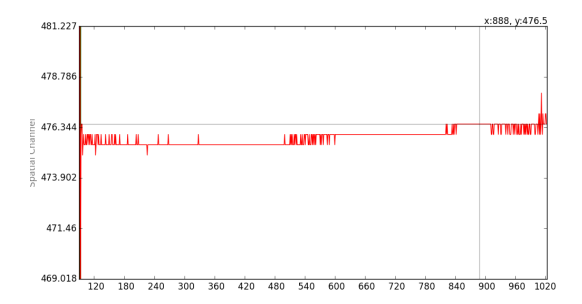


Figure 7: Channel 7 tilt

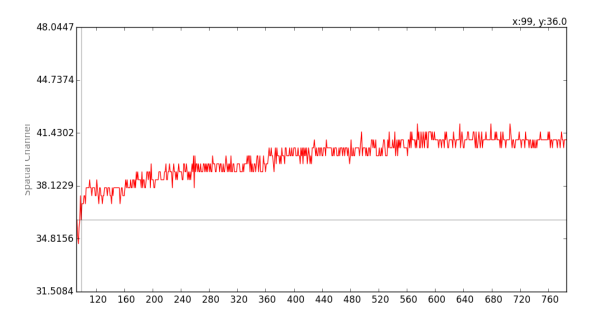


Figure 8: Channel 14 keystone.

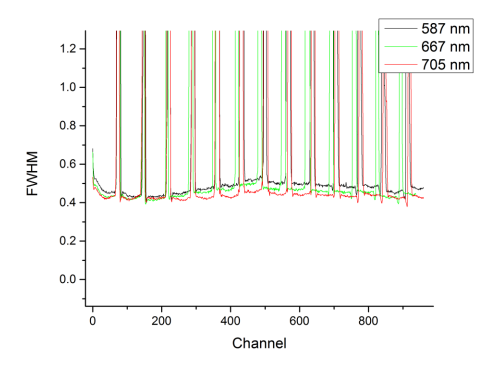


Figure 9: Spectral widths vs. spatial position

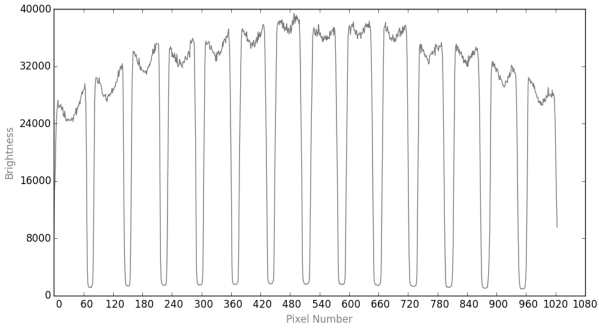


Figure 10: Cross section of fibers.

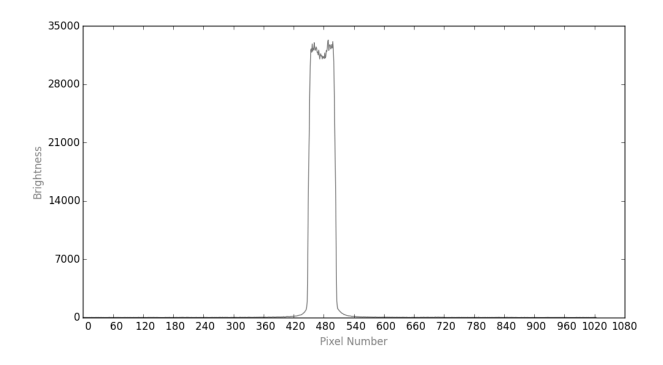


Figure 3: Cross section of channel 7.

Table 2: Results of shaker test before and after a four hour "shake" on the shaker table.						
	Pre Shake	Pre Shake	Post Shake	Post Shake	Change	Change
	Pixel	FWHM	Pixel	FWHM	in	in
	Position		Position		Position	FWHM
587 nm	220	~.5nm	220	~.5nm	0	0
667 nm	422	~.5nm	422	~.5nm	0	0
705 nm	519	~.5nm	519	~.5nm	.0	0