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# LHOY-End RxPD and TxPD Calibration Trends

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## About

This document contains the Pcal PD (TxPD and RxPD) Calibration trends. The first six sections contain the six ratios measured at the end-station labeled as m1, m2 .....m6. The section that follows contains the relevant information calculated from these measurements which include Optical Efficiency, Power Imbalance, TX/WS and RX/WS ratio.

### Understanding Each Section

Each section contains a list of measurements with Magnitude, Standard Error (Std Err) and Relative Error (Rel Err) for each measurement. The list is followed by two plot figures with Magnitude on the first plot and the Normalized Magnitude on the second. Each section ends with a summary that contains the weighted mean of all the measurement along with their Standard Deviation (Std Dev), Std Err and Rel Err where each of

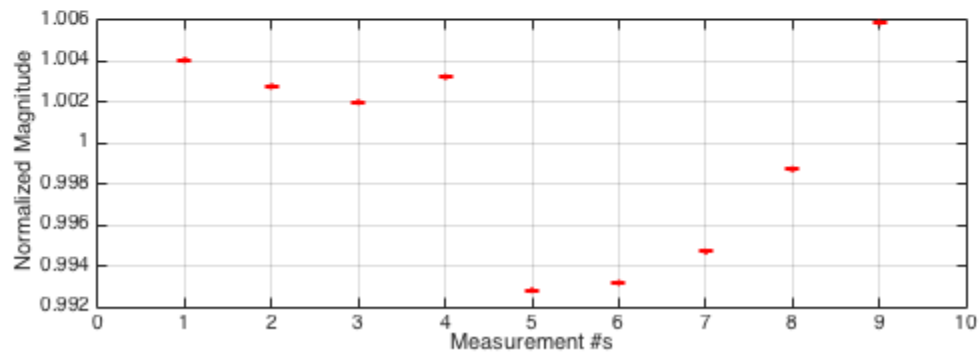
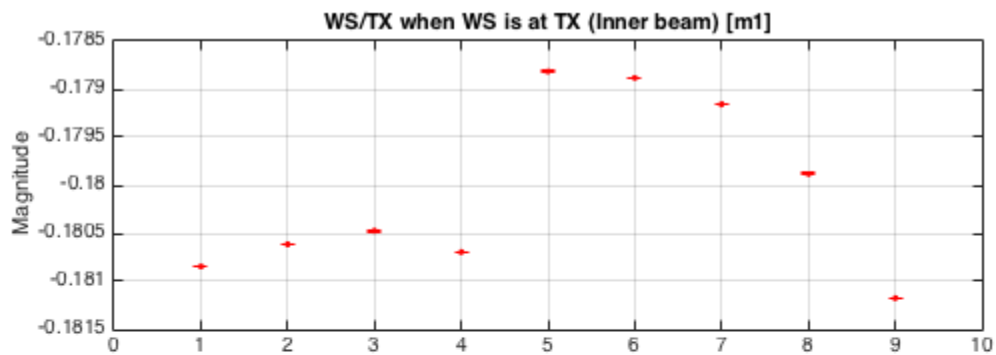
```
Mean = sum(x(i)*w(i))/sum(w(i))
Std Dev = sqrt(sum(w(i)*(x(i)-x_mean)^2)/((n-1)/n*sum(w(i))))
Std Err = Std Dev/sqrt(n)
Rel Err = Std Err/Mean
```

*Report created on 31-Oct-2016*

# WS/TX Ratio when WS is at TX (Inner Beam)

## List of Measurements

Date	$m1 \pm SE_{\{m1\}}$	Normalized
D20150811	-0.180846 ± 0.000008	(1 ± 0.000044)
D20150827	-0.180614 ± 0.000007	(1 ± 0.000037)
D20151013	-0.180474 ± 0.000006	(1 ± 0.000034)
D20151222	-0.180696 ± 0.000008	(1 ± 0.000044)
D20160505	-0.178817 ± 0.000008	(1 ± 0.000043)
D20160628	-0.178884 ± 0.000007	(1 ± 0.000041)
D20160927	-0.179158 ± 0.000008	(1 ± 0.000046)
D20161011	-0.179883 ± 0.000010	(1 ± 0.000054)
D20161031	-0.181175 ± 0.000007	(1 ± 0.000040)



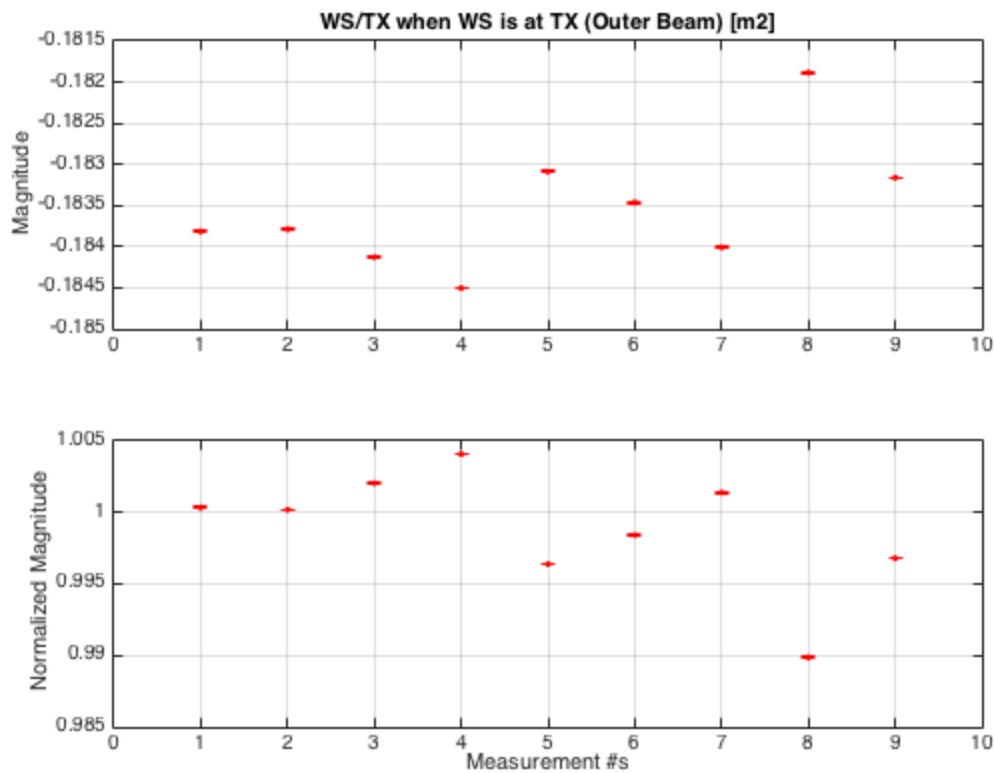
*Summary of WS/TX when WS is at TX (Inner beam) [m1]:*

Mean value:	-0.180112
Standard deviation:	0.000897
Standard Error:	0.000317
Relative Standard Error:	0.001758

## WS/TX Ratio when WS is at TX (Outer Beam)

### List of Measurements

Date	$m2 \pm SE_{\{m2\}}$	Normalized
D20150811	-0.183815 ± 0.000007	(1 ± 0.000039)
D20150827	-0.183788 ± 0.000006	(1 ± 0.000035)
D20151013	-0.184127 ± 0.000007	(1 ± 0.000036)
D20151222	-0.184502 ± 0.000005	(1 ± 0.000027)
D20160505	-0.183087 ± 0.000008	(1 ± 0.000044)
D20160628	-0.183461 ± 0.000008	(1 ± 0.000042)
D20160927	-0.184007 ± 0.000008	(1 ± 0.000044)
D20161011	-0.181887 ± 0.000010	(1 ± 0.000053)
D20161031	-0.183163 ± 0.000008	(1 ± 0.000041)



*Summary of WS/TX when WS is at TX (Outer Beam) [m2]:*  
 Mean value: -0.183751  
 Standard deviation: 0.000698  
 Standard Error: 0.000246  
 Relative Standard Error: 0.001341

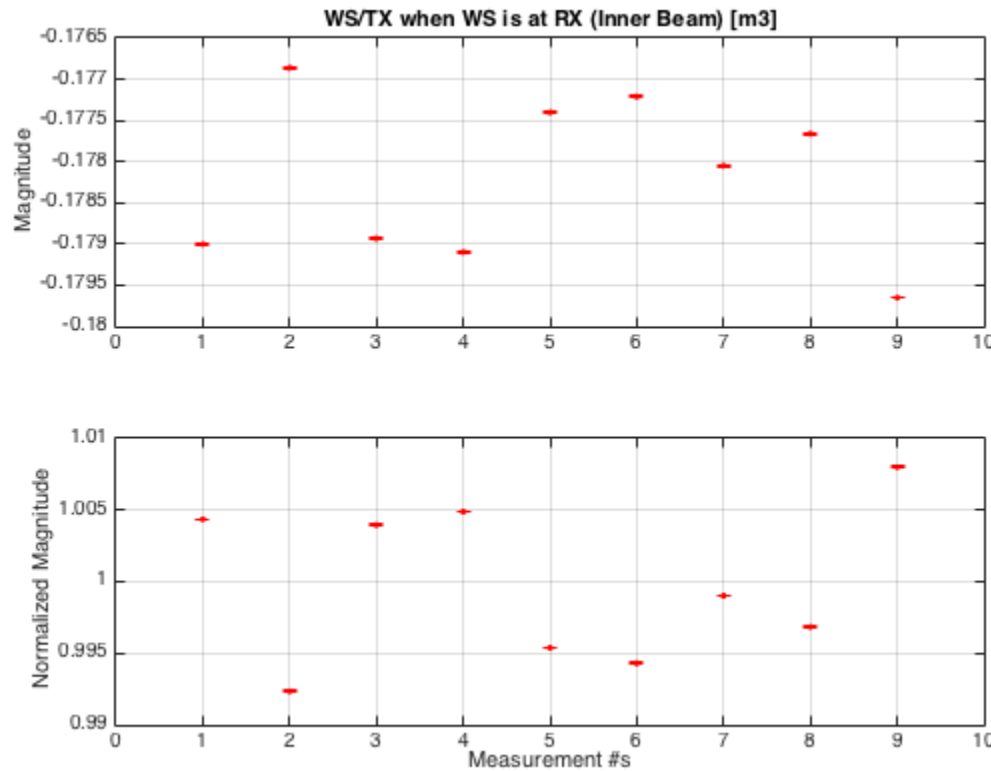
## WS/TX Ratio when WS is at RX (Inner Beam)

### List of Measurements

Date	$m3 \pm SE_{\{m3\}}$	Normalized
D20150811	-0.179002 ± 0.000008	(1 ± 0.000043)
D20150827	-0.176861 ± 0.000006	(1 ± 0.000036)
D20151013	-0.178931 ± 0.000006	(1 ± 0.000035)
D20151222	-0.179098 ± 0.000007	(1 ± 0.000037)
D20160505	-0.177402 ± 0.000008	(1 ± 0.000043)
D20160628	-0.177210 ± 0.000008	(1 ± 0.000043)
D20160927	-0.178050 ± 0.000008	(1 ± 0.000046)

*D20161011*       $-0.177663 \pm 0.000009$        $(1 \pm 0.000050)$

*D20161031*       $-0.179651 \pm 0.000008$        $(1 \pm 0.000044)$



*Summary of WS/TX when WS is at RX (Inner Beam) [m3]:*  
 Mean value:  $-0.178225$   
 Standard deviation:  $0.001008$   
 Standard Error:  $0.000356$   
 Relative Standard Error:  $0.001997$

## WS/TX Ratio when WS is at RX (Outer Beam)

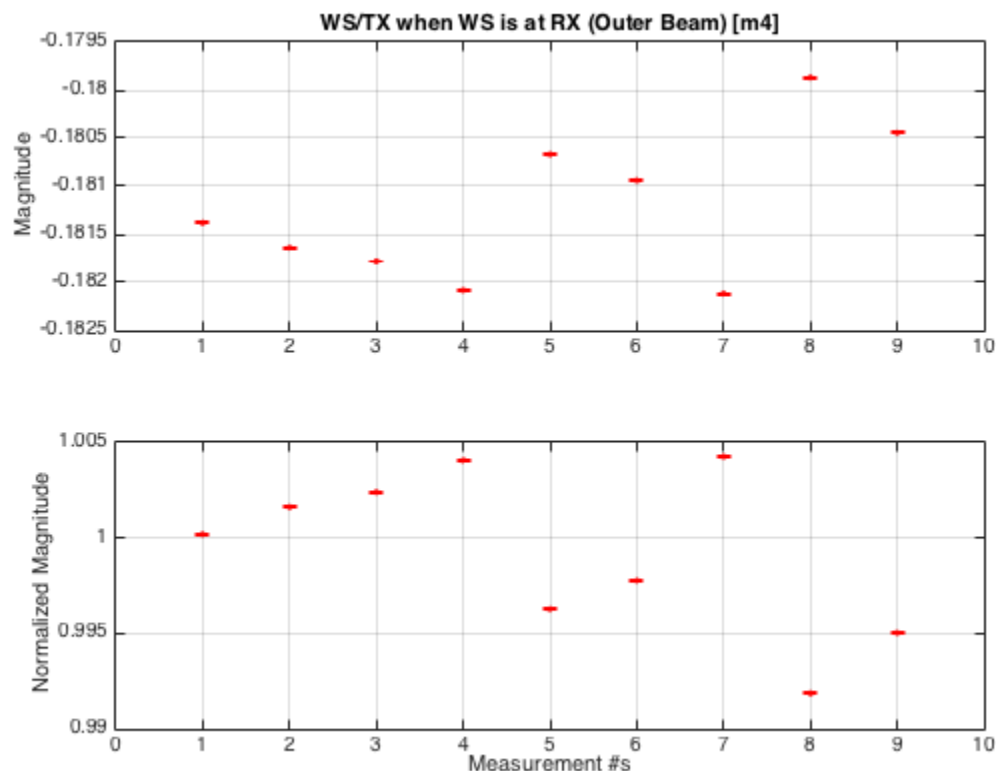
### List of Measurements

Date	$m4 \pm SE_{\{m4\}}$	Normalized
<i>D20150811</i>	$-0.181381 \pm 0.000008$	$(1 \pm 0.000046)$
<i>D20150827</i>	$-0.181640 \pm 0.000006$	$(1 \pm 0.000031)$
<i>D20151013</i>	$-0.181781 \pm 0.000006$	$(1 \pm 0.000034)$
<i>D20151222</i>	$-0.182083 \pm 0.000006$	$(1 \pm 0.000031)$

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<i>D20160505</i>	$-0.180668 \pm 0.000007$	$(1 \pm 0.000040)$
<i>D20160628</i>	$-0.180940 \pm 0.000007$	$(1 \pm 0.000040)$
<i>D20160927</i>	$-0.182118 \pm 0.000009$	$(1 \pm 0.000048)$
<i>D20161011</i>	$-0.179869 \pm 0.000008$	$(1 \pm 0.000046)$
<i>D20161031</i>	$-0.180443 \pm 0.000008$	$(1 \pm 0.000045)$



*Summary of WS/TX when WS is at RX (Outer Beam) [m4]:*  
 Mean value:  $-0.181345$   
 Standard deviation:  $0.000732$   
 Standard Error:  $0.000258$   
 Relative Standard Error:  $0.001424$

## RX/TX Ratio (Inner Beam)

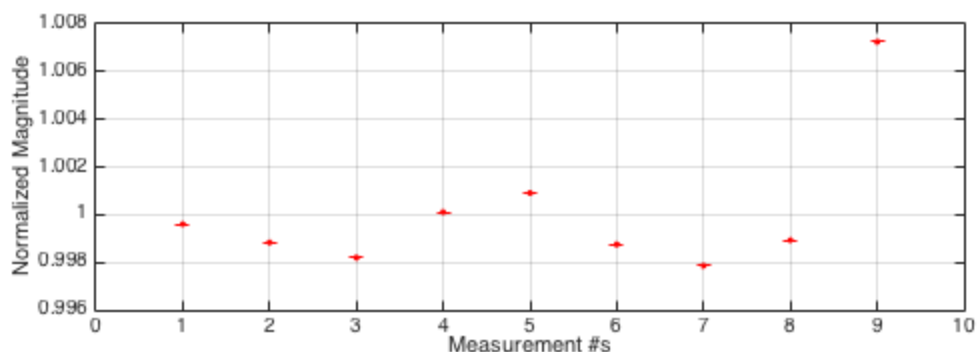
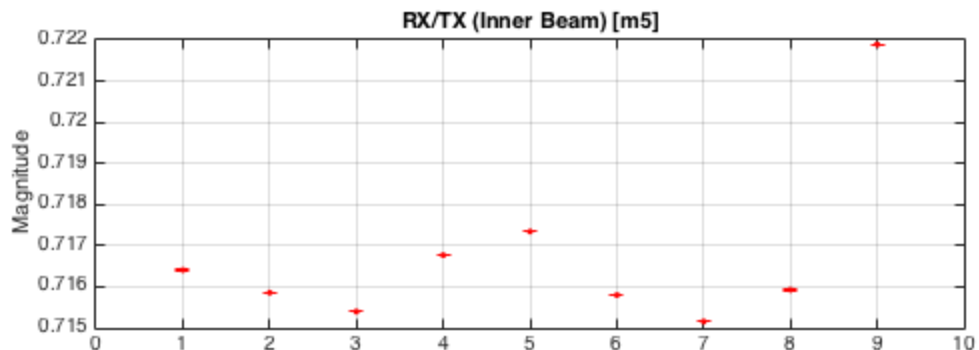
### List of Measurements

Date	$m5 \pm SE_{\{m5\}}$	Normalized
<i>D20150811</i>	$0.716408 \pm 0.000003$	$(1 \pm 0.000005)$

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<i>D20150827</i>	$0.715858 \pm 0.000003$	$(1 \pm 0.000004)$
<i>D20151013</i>	$0.715399 \pm 0.000002$	$(1 \pm 0.000003)$
<i>D20151222</i>	$0.716771 \pm 0.000002$	$(1 \pm 0.000003)$
<i>D20160505</i>	$0.717343 \pm 0.000002$	$(1 \pm 0.000003)$
<i>D20160628</i>	$0.715799 \pm 0.000002$	$(1 \pm 0.000003)$
<i>D20160927</i>	$0.715156 \pm 0.000003$	$(1 \pm 0.000004)$
<i>D20161011</i>	$0.715926 \pm 0.000004$	$(1 \pm 0.000006)$
<i>D20161031</i>	$0.721892 \pm 0.000003$	$(1 \pm 0.000004)$



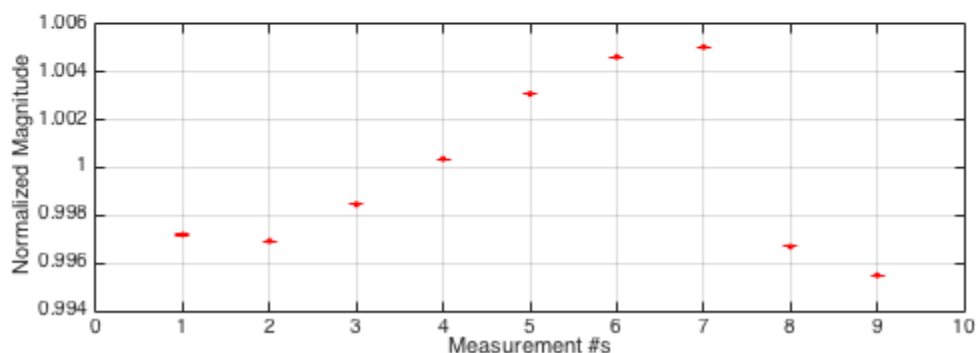
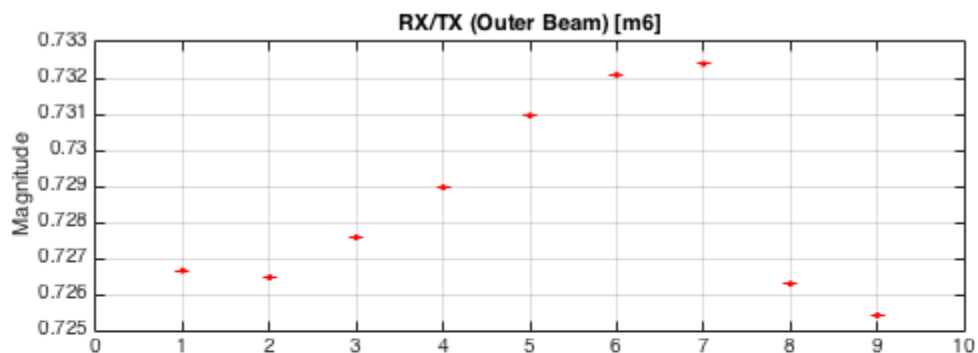
*Summary of RX/TX (Inner Beam) [m5]:*

Mean value:	0.716695
Standard deviation:	0.001923
Standard Error:	0.000679
Relative Standard Error:	0.000947

# RX/TX Ratio (Outer Beam)

## List of Measurements

Date	$m6 \pm SE_{\{m6\}}$	Normalized
D20150811	$0.726657 \pm 0.000003$	(1 ± 0.000004)
D20150827	$0.726468 \pm 0.000002$	(1 ± 0.000003)
D20151013	$0.727582 \pm 0.000002$	(1 ± 0.000003)
D20151222	$0.728972 \pm 0.000002$	(1 ± 0.000003)
D20160505	$0.730960 \pm 0.000002$	(1 ± 0.000003)
D20160628	$0.732089 \pm 0.000003$	(1 ± 0.000004)
D20160927	$0.732393 \pm 0.000002$	(1 ± 0.000003)
D20161011	$0.726292 \pm 0.000003$	(1 ± 0.000004)
D20161031	$0.725420 \pm 0.000002$	(1 ± 0.000003)



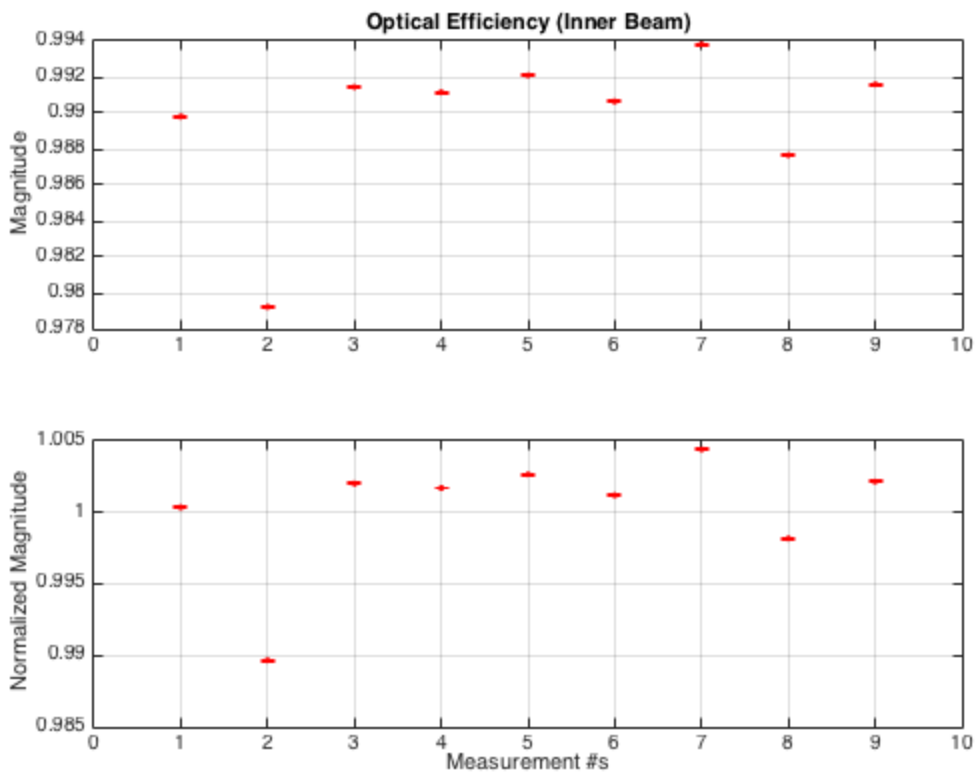
Summary of RX/TX (Outer Beam) [m6] :

*Mean value:* 0.728704  
*Standard deviation:* 0.002577  
*Standard Error:* 0.000909  
*Relative Standard Error:* 0.001248

## Optical Efficiency of Inner Beam

### List of Measurements

Date	$e_i \pm SE_{e_i}$	Normalized
D20150811	0.989808 ± 0.000062	(1 ± 0.000062)
D20150827	0.979224 ± 0.000052	(1 ± 0.000053)
D20151013	0.991448 ± 0.000049	(1 ± 0.000049)
D20151222	0.991154 ± 0.000057	(1 ± 0.000058)
D20160505	0.992086 ± 0.000061	(1 ± 0.000061)
D20160628	0.990643 ± 0.000059	(1 ± 0.000060)
D20160927	0.993815 ± 0.000065	(1 ± 0.000065)
D20161011	0.987658 ± 0.000074	(1 ± 0.000075)
D20161031	0.991589 ± 0.000060	(1 ± 0.000060)



*Summary of Optical Efficiency (Inner Beam):*

Mean value:	0.989452
Standard deviation:	0.004646
Standard Error:	0.001640
Relative Standard Error:	0.001657

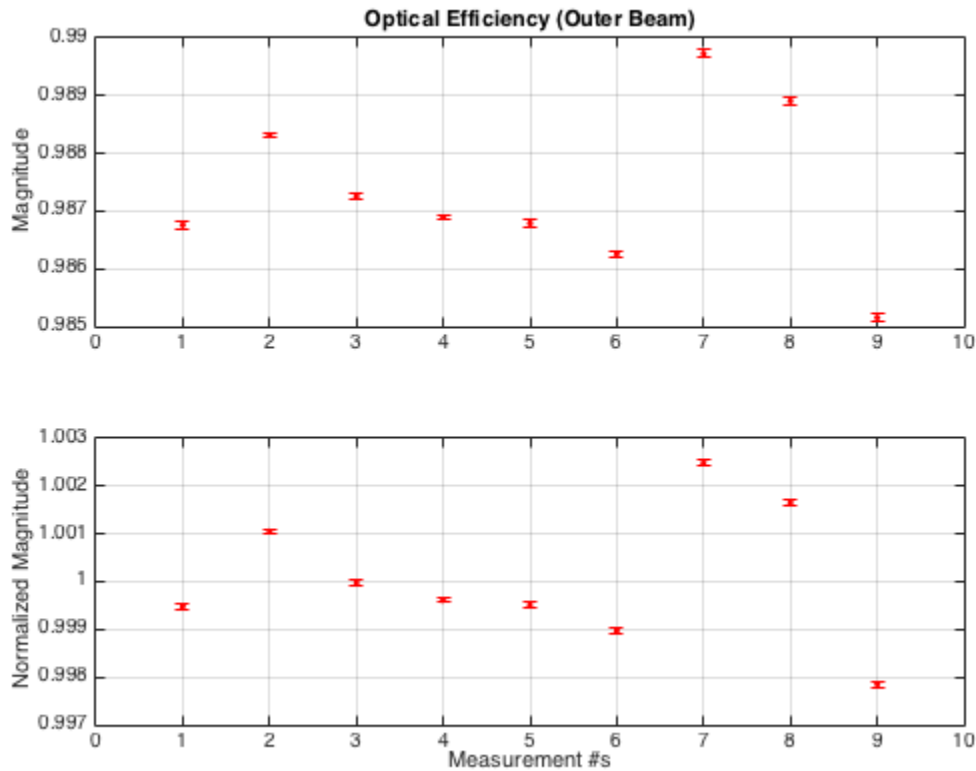
## Optical Efficiency of Outer Beam

### List of Measurements

Date	$e_{-o} \pm SE_{\{e_{-o}\}}$	Normalized
D20150811	$0.986759 \pm 0.000061$	(1 ± 0.000062)
D20150827	$0.988317 \pm 0.000047$	(1 ± 0.000047)
D20151013	$0.987256 \pm 0.000049$	(1 ± 0.000050)
D20151222	$0.986890 \pm 0.000041$	(1 ± 0.000041)
D20160505	$0.986788 \pm 0.000060$	(1 ± 0.000061)
D20160628	$0.986257 \pm 0.000058$	(1 ± 0.000059)
D20160927	$0.989731 \pm 0.000065$	(1 ± 0.000066)

*D20161011*       $0.988909 \pm 0.000070$       ( $1 \pm 0.000071$ )

*D20161031*       $0.985153 \pm 0.000061$       ( $1 \pm 0.000062$ )



*Summary of Optical Efficiency (Outer Beam):*

Mean value:	0.987274
Standard deviation:	0.001248
Standard Error:	0.000440
Relative Standard Error:	0.000446

## Total Optical Efficiency

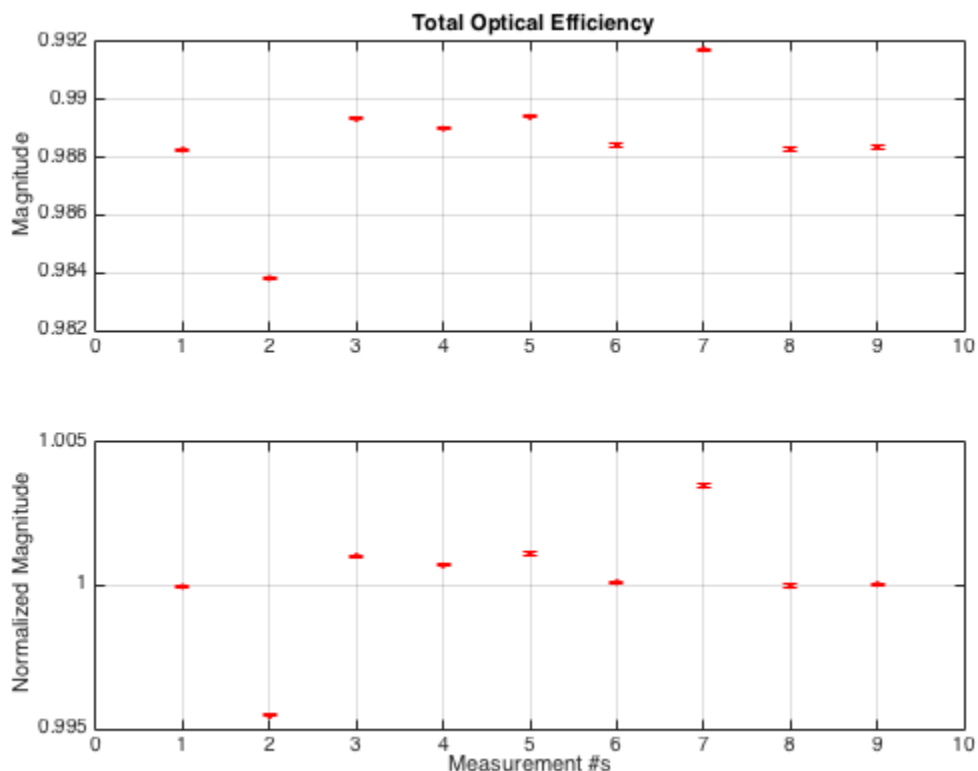
### List of Measurements

Date	$e \pm SE_{\{e\}}$	Normalized
<i>D20150811</i>	$0.988271 \pm 0.000043$	( $1 \pm 0.000043$ )
<i>D20150827</i>	$0.983810 \pm 0.000034$	( $1 \pm 0.000035$ )
<i>D20151013</i>	$0.989331 \pm 0.000034$	( $1 \pm 0.000035$ )
<i>D20151222</i>	$0.989000 \pm 0.000035$	( $1 \pm 0.000035$ )

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<i>D20160505</i>	$0.989405 \pm 0.000042$	$(1 \pm 0.000043)$
<i>D20160628</i>	$0.988423 \pm 0.000041$	$(1 \pm 0.000041)$
<i>D20160927</i>	$0.991746 \pm 0.000046$	$(1 \pm 0.000046)$
<i>D20161011</i>	$0.988287 \pm 0.000050$	$(1 \pm 0.000051)$
<i>D20161031</i>	$0.988353 \pm 0.000042$	$(1 \pm 0.000043)$



*Summary of Total Optical Efficiency:*

Mean value:	$0.988300$
Standard deviation:	$0.002221$
Standard Error:	$0.000784$
Relative Standard Error:	$0.000793$

## TX/WS Ratio

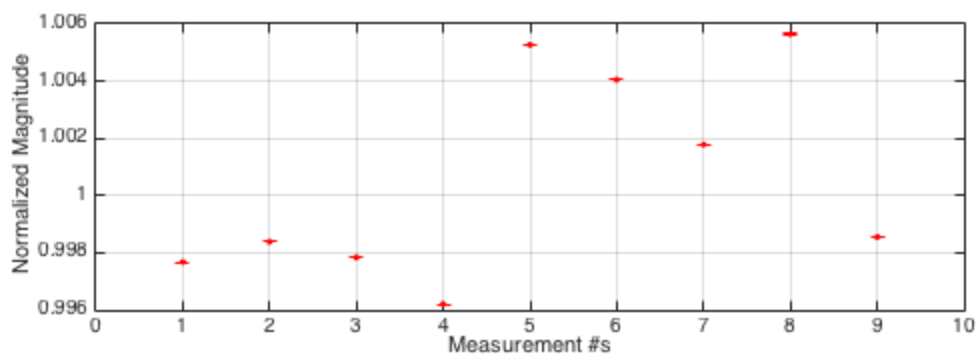
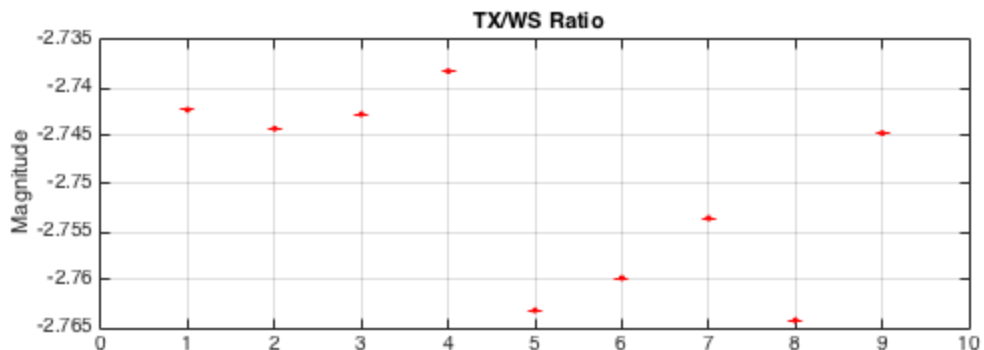
### List of Measurements

Date	$R_{TW} \pm SE_{\{R_{TW}\}}$	Normalized
<i>D20150811</i>	$-2.742279 \pm 0.000011$	$(1 \pm 0.000004)$

**LHOY-End RxPD and Tx-PD Calibration Trends**

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<i>D20150827</i>	$-2.744228 \pm 0.000009$	$(1 \pm 0.000003)$
<i>D20151013</i>	$-2.742723 \pm 0.000009$	$(1 \pm 0.000003)$
<i>D20151222</i>	$-2.738239 \pm 0.000009$	$(1 \pm 0.000003)$
<i>D20160505</i>	$-2.763161 \pm 0.000011$	$(1 \pm 0.000004)$
<i>D20160628</i>	$-2.759803 \pm 0.000011$	$(1 \pm 0.000004)$
<i>D20160927</i>	$-2.753569 \pm 0.000011$	$(1 \pm 0.000004)$
<i>D20161011</i>	$-2.764191 \pm 0.000014$	$(1 \pm 0.000005)$
<i>D20161031</i>	$-2.744705 \pm 0.000010$	$(1 \pm 0.000004)$



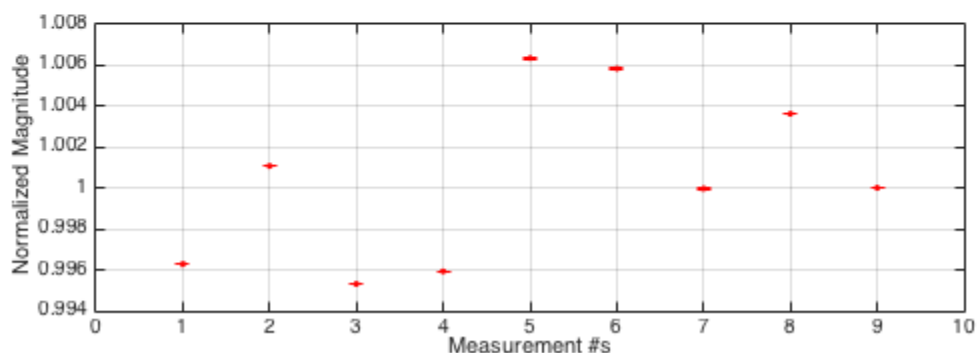
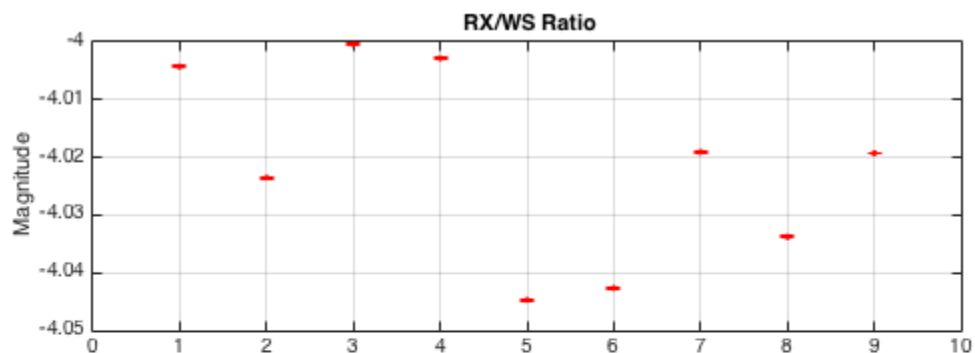
*Summary of TX/WS Ratio:*

Mean value:	$-2.748673$
Standard deviation:	$0.009507$
Standard Error:	$0.003355$
Relative Standard Error:	$0.001221$

# RX/WS Ratio

## List of Measurements

<i>Date</i>	<i>R_RW ± SE_{R_RW}</i>	<i>Normalized</i>
D20150811	-4.004239 ± 0.000126	(1 ± 0.000032)
D20150827	-4.023526 ± 0.000096	(1 ± 0.000024)
D20151013	-4.000359 ± 0.000097	(1 ± 0.000024)
D20151222	-4.002816 ± 0.000096	(1 ± 0.000024)
D20160505	-4.044736 ± 0.000119	(1 ± 0.000029)
D20160628	-4.042655 ± 0.000118	(1 ± 0.000029)
D20160927	-4.019073 ± 0.000135	(1 ± 0.000033)
D20161011	-4.033790 ± 0.000139	(1 ± 0.000034)
D20161031	-4.019253 ± 0.000127	(1 ± 0.000032)



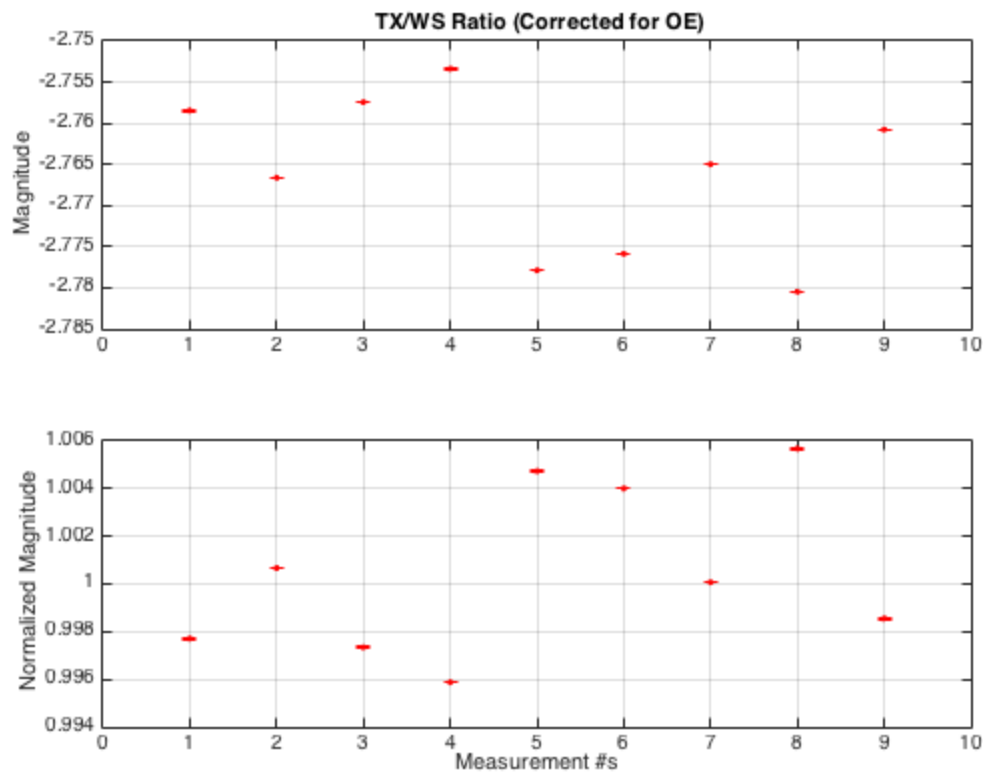
*Summary of RX/WS Ratio:*

<i>Mean value:</i>	-4.019174
<i>Standard deviation:</i>	0.017024
<i>Standard Error:</i>	0.006008
<i>Relative Standard Error:</i>	0.001495

## TX/WS Ratio (Corrected for OE)

### List of Measurements

<i>Date</i>	$R_{TWC} \pm SE_{\{R_{TWC}\}}$	<i>Normalized</i>
D20150811	-2.758456 ± 0.000060	(1 ± 0.000022)
D20150827	-2.766624 ± 0.000048	(1 ± 0.000017)
D20151013	-2.757433 ± 0.000048	(1 ± 0.000017)
D20151222	-2.753383 ± 0.000048	(1 ± 0.000018)
D20160505	-2.777877 ± 0.000059	(1 ± 0.000021)
D20160628	-2.775872 ± 0.000058	(1 ± 0.000021)
D20160927	-2.764980 ± 0.000064	(1 ± 0.000023)
D20161011	-2.780474 ± 0.000071	(1 ± 0.000025)
D20161031	-2.760782 ± 0.000059	(1 ± 0.000021)



*Summary of TX/WS Ratio (Corrected for OE):*

Mean value:	-2.764784
Standard deviation:	0.009482
Standard Error:	0.003346
Relative Standard Error:	0.001210

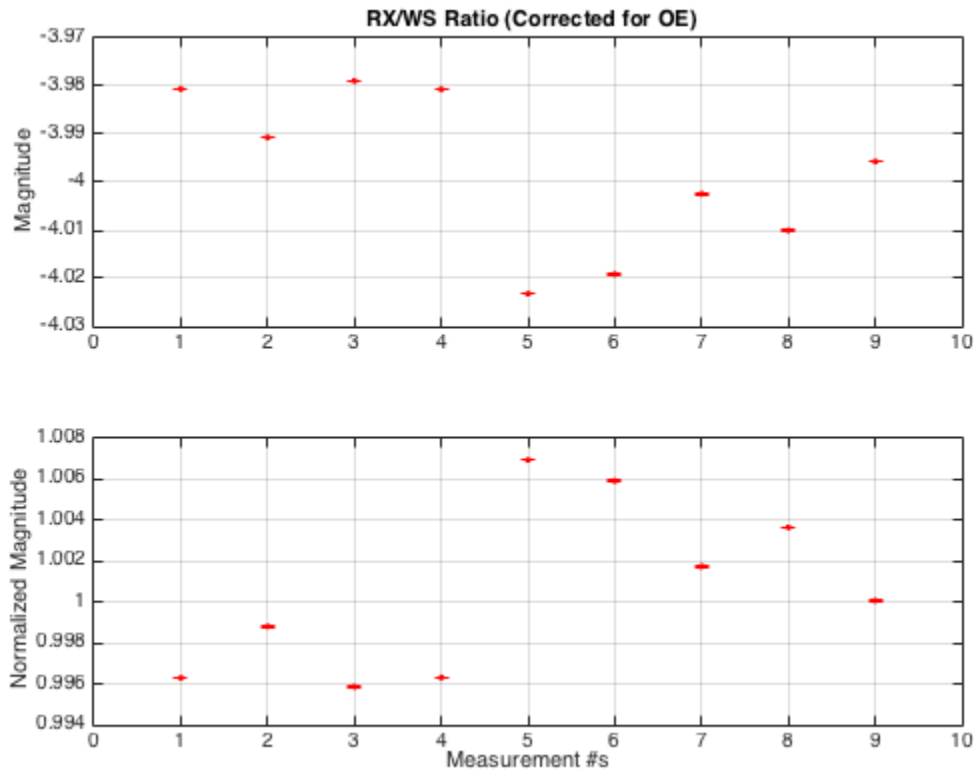
## RX/WS Ratio (Corrected for OE)

### List of Measurements

Date	$R_{RWC} \pm SE_{\{R_{RWC}\}}$	Normalized
D20150811	$-3.980617 \pm 0.000087$	(1 $\pm 0.000022$ )
D20150827	$-3.990691 \pm 0.000070$	(1 $\pm 0.000018$ )
D20151013	$-3.978905 \pm 0.000069$	(1 $\pm 0.000017$ )
D20151222	$-3.980678 \pm 0.000070$	(1 $\pm 0.000018$ )
D20160505	$-4.023196 \pm 0.000086$	(1 $\pm 0.000021$ )
D20160628	$-4.019117 \pm 0.000084$	(1 $\pm 0.000021$ )
D20160927	$-4.002417 \pm 0.000092$	(1 $\pm 0.000023$ )

*D20161011*       $-4.010027 \pm 0.000103$       ( $1 \pm 0.000026$ )

*D20161031*       $-3.995710 \pm 0.000086$       ( $1 \pm 0.000022$ )



*Summary of RX/WS Ratio (Corrected for OE):*

Mean value:	$-3.995427$
Standard deviation:	$0.016813$
Standard Error:	$0.005934$
Relative Standard Error:	$0.001485$

## Power Imbalance

### List of Measurements

*D20150811*       $0.983938 \pm 0.000059$       ( $1 \pm 0.000059$ )

*D20150827*       $0.982844 \pm 0.000050$       ( $1 \pm 0.000051$ )

*D20151013*       $0.980135 \pm 0.000048$       ( $1 \pm 0.000049$ )

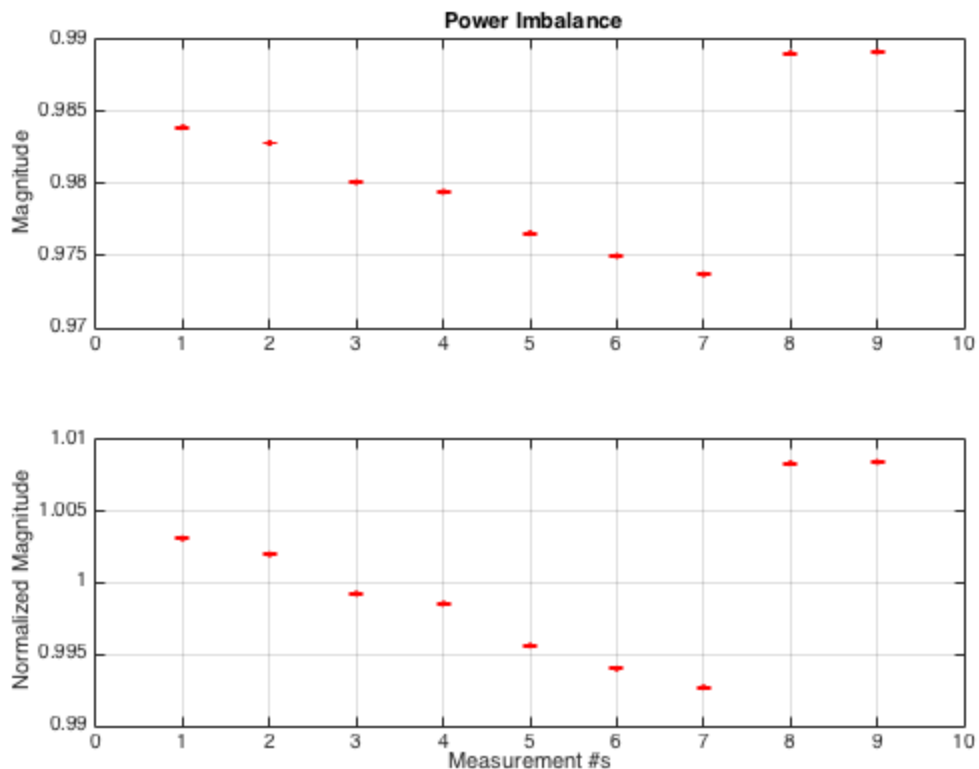
*D20151222*       $0.979459 \pm 0.000051$       ( $1 \pm 0.000052$ )

*D20160505*       $0.976585 \pm 0.000060$       ( $1 \pm 0.000062$ )

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<i>D20160628</i>	$0.974999 \pm 0.000057$	$(1 \pm 0.000059)$
<i>D20160927</i>	$0.973728 \pm 0.000061$	$(1 \pm 0.000063)$
<i>D20161011</i>	$0.989087 \pm 0.000075$	$(1 \pm 0.000075)$
<i>D20161031</i>	$0.989175 \pm 0.000057$	$(1 \pm 0.000058)$



*Summary of Power Imbalance:*

Mean value:	$0.980877$
Standard deviation:	$0.005179$
Standard Error:	$0.001828$
Relative Standard Error:	$0.001863$

## Summary

Description	Value	Std Dev	Std Err	Rel Err:
<i>OE (e)</i>	$0.9883$	$0.0022$	$0.0008$	$0.0008$
<i>TX/WS (a1a2)</i>	$-2.7648$	$0.0095$	$0.0033$	$0.0012$
<i>RX/WS (b1b2)</i>	$-3.9954$	$0.0168$	$0.0059$	$0.0015$
<i>W (a5)</i>	$1.0000$	----	----	$0.0034$

*Published with MATLAB® R2014b*