





Curtsey of Ball Aerospace and Technologies Corp.



Aerosol Index



Ozone map





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SNPP OMPS Product Review Meeting





Topics

- Sensor noise
- Dark current
 - Distribution
 - Dark generate rates
 - Readout noise
- Linearity
 - LED output drift
 - Nonlinearity
 - Calibrated residual
- Wavelength registration
 - Dichroic shift
 - Orbital variation and intro-orbital variation
 - Cross-position variation
- Absolute solar irradiance
- Normalized Earth view irradiance
- Stray light





Earth view noise < 0.1 % RMSR



Noise in the SAA causes noticeable uncertainty for NP @ wavelength < 290 nm





Solar view SNR > 1000

Working Diffuser



Reference diffuser has a similar pattern and also meets the requirement.





Increasing dark currents, as expected



- Weekly increase in mean is about 0.6% for the NM and 0.8% for the NP, resulting in uncertainties in ozone data ~ 0.03% for NM and 0.1-0.5 % for NP.
- The change in dark has negligible impact on the dynamic range of the sensor response for at least 7-10 years.





Dark readout noise keeps ~25 e- (primary e-side)



Noise < prelaunch prediction of 60 e-

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LED output variation < 0.06% over 7 min.







Nonlinearity < 0.45 of full well







CCD gain is stable

The number of electrons corresponding to one analog count of

the analog to digital converter (ADC)



Small offset relative to the TVAC test results





Dichroic shifted > 0.1 nm from ground to orbit







Orbital wavelength variation < 0.02nm







Intro-orbit wavelength changes < 0.025 nm



This variation is compensated in the EDR algorithm

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Cross-track position difference indicates wavelength variation



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Absolute solar irradiance uncertainty < 7%







Trending of sensors' optic throughput







Sensor optic degradation < 0.5%



Small degradation indicates a high level of sensor stability





Normalized radiance uncertainty < ± 1%



Indicating the absolute radiance uncertainty < 8%





Stray light correction improves EV radiance



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Summary



Parameters	Specification/Prediction Value	On-Orbit Performance
Non-linearity	< 2% full well	< 0.46%
Non-linearity Accuracy	< 0.2%	±0.2%
On-orbit Wavelength Calibration	< 0.01 nm	~ 0.02 nm
Stray Light NM Out-of-Band + Out-of-Field Response	For NM ≤ 2	average < 2%
Intra-Orbit Wavelength Stability	Allocation (flow down from EDR error budget) = 0.02 nm	~ 0.025 nm
SNR	1000	> 1000
Inter-Orbital Thermal Wavelength Shift	Allocation (flow down from EDR error budget) = 0.02 nm	~0.025 nm
CCD Read Noise	60 –е RMS	< 25 –е RMS
Detector Gain	43 (for NP)	47 (for NP)
	46 (for NM)	51 (for NM)
Absolute Irradiance Calibration Accuracy	< 7%	< 7% in 300-310 nm: up to ~10 % for both NM and NP
Absolute Radiance Calibration Accuracy	< 8%	< 8%
Normalized radiance Calibration Accuracy	< 2%	< 1%





Path forward

- Investigate thermal impact on dichroic from ground to orbit
- Determine temperature shift along orbit
 - wavelength shift vs. temperature difference of sensor telescope
 - apply thermal correction if necessary
- Refine stray-light correction when necessary





OMPS SDR calibration tables

Table Description	Table Type	Delivery Status
NM & NP Day 1 Solar	LUT	Once (will be repeat)
NM & NP Wavelength	GND-PI	Once (will be repeat)
NM & NP CF Earth	GND-PI	Monthly (ceased)
NM & NP Dark Tables	GND-PI	Weekly
Diagnostic Flight Sample Tables	SCT	When necessary
Earth-view Flight Sample Tables	SCT	Once
Earth-view Ground Sample Tables	GND-PI	Once
Calibration Flight Sample Tables	SCT	Once
NM & NP Radiometric Coefficients	LUT	ТВD
NM Stray Light Coefficients	LUT	Once
NP Stray Light Coefficients	LUT	Not planned
NM & NP Linearity (Flight & Ground)	SCT/GND-PI	Not planned
NM & NP Flat Field	SCT	Not planned



Electronic bias changes is negligible







LED warm up reduces output drifting







Solar flux trending shows a small change for both sensors







Solar measurement reduces view angle dependence



Data is being used to study diffuser feature

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Non-linearity meets requirement



$$\eta = \frac{(Q_m - Q_i)}{Q_{\max}}$$

where Q_m is the measured response to a LED measurement input, Q_i is the ideal response to the Q_m , and Q_{max} is the full well response.

The nonlinearity is about 0.39 for the NM and is 0.32 for the NP; the linear fitting RMS is 0.07% for the NM and is 0.02% for the NP.





Hot pixels causes dark change



After ~7 year, 99% pixels will become hot.





Detector dynamic range is being monitored







NM "spectral smile" <0.2 nm



NP "spectral smile" < 0.7 nm







Cross-track position pattern from Earth data







System Linearity

- System non-linearity
- LED data noise
- LED output drifts
- Dynamic range of detector response
- Calibrated accuracy
- LED lamp warm up behavior
- LED illumination uniformity
- CCD gain

EVLED_Closed – 1 orbit Every 4th week

NP Lamp Warm up	50 images
NP Linearity	83 images
NP FF Lamp	1 image
NM Lamp Warmup	50 images
NM Linearity	83 images
NM FF Lamp	1 image





Dark Current

- Dark distribution
- Dark generate rates
- Electronic bias
- Hot pixels
- Dark Signal Non-uniformity (DSNU)
- Readout noise

DC – 1 orbit weekly

NM / NP Closed Darks	21 images
NM / NP Storage Darks	9 images