# Iris Device Qualification Test (IDQT) Workshop

Dan Potter, Patrick Grother, Elham Tabassi, & Arun Vemury July 9, 2013

# **Session Organization**

- Motivation and Purpose of Test
- Goals of this Presentation
- Review of IDQT
- Review submitted comments and editor's disposition
- "Feel of the Room" for possible areas of document change

# Motivation

- To develop an effective process for the evaluation and qualification of iris biometric cameras
- Fulfill the near term needs for the Air Exit and Entry Reengineering (AEER) project (see to slides and handout for more details)

#### **Motivation**





#### Iris Biometrics: A Complex Multivariate System

Examples of Covariates which can influence iris Image Quality

#### Device Covariates (recording optical signals)

- Spatial Frequency Response
- Throughput/Quantum Efficiency
- Illumination (photon noise)
- Dynamic Range and Resolution
- Field Distortion
- Capture Volume
- Ambient Light Mitigation
- Detector Noise

#### Device Covariates

#### (Human Factors Control)

- Gaze attractor
- Pupil dilation control
- Eyelid occlusion filter/ control
- Subject Motion Control
- Physical ergonimics of Device
- Software interface

#### Human Subject Covariates

- Eye Gaze
- Blinking/Squinting
- Pupil Dilation
- Ease of operation
- Subject motion
- Intrinsic signals (iris features, boarder contrasts and shapes, skin tones)
- Eye diseases
- Range of Pupil Dilation
- Habituation

#### Human Operator Covariates

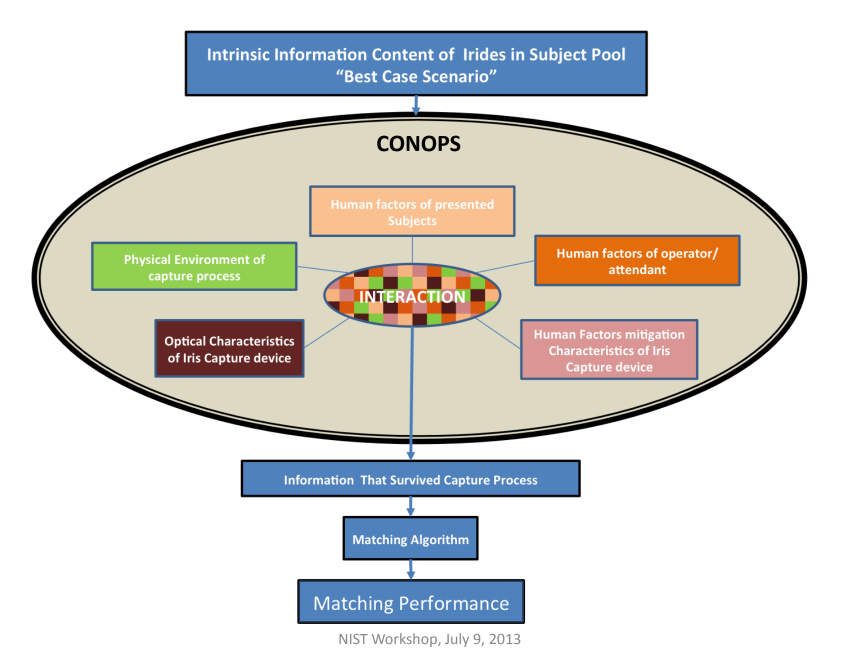
- Past Experience with device
- Mental abilities
- Physical abilities

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#### Environmental Covariates

- Ambient Illumination
- Vibration
- Temperature/Humidity
- Sound environment

#### CONOPS



# **IDQT Rationale: Divide the Problem**

#### Human Interaction aspects tested with Humans, not in the IDQT

#### Device Covariates (recording optical signals)

- Spatial Frequency Response
- Throughput/Quantum Efficiency
- Illumination (photon noise)
- Dynamic Range and Resolution
- Depth of Field
- Capture Volume
- Ambient Light Mitigation
- Detector Noise

#### Human Subject Covariates

- Eye Gaze
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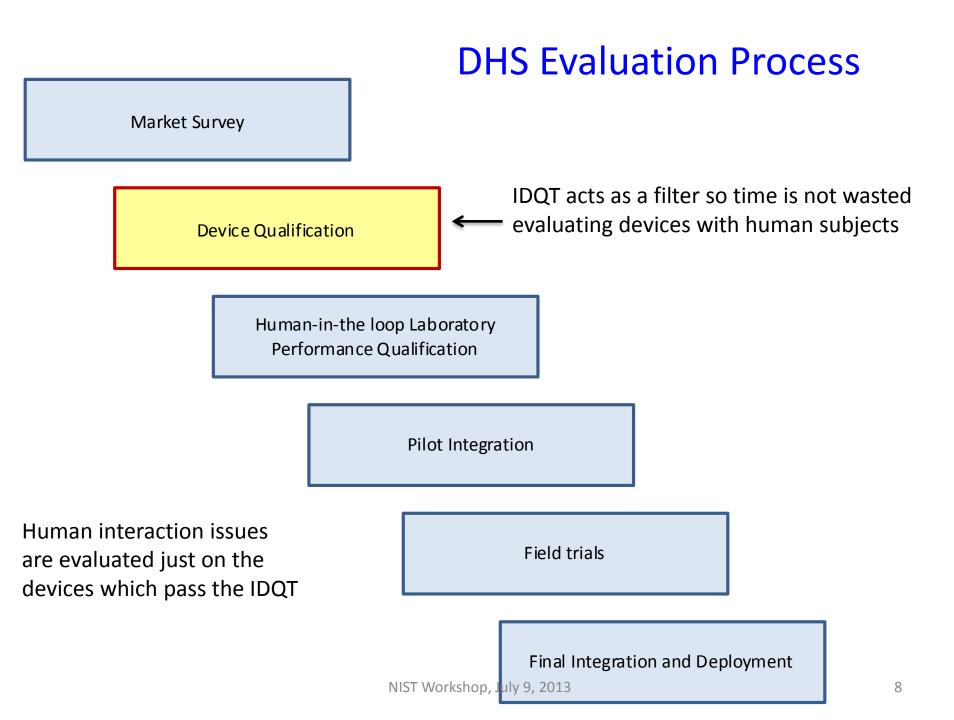
#### IDQT CONSIDERS ASPECTS OF QUALITY INDEPENDENT OF HUMAN INTERACTION

#### Human Operator Covariates

- Past Experience with device
- Mental abilities
- Physical abilities

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#### CONOPS



# **Project Goals**

Develop "Appendix F-like" iris device qualification testing tools and procedures which:

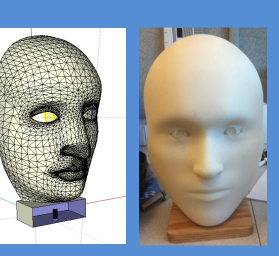
- 1. Minimize biases between devices
- 2. Minimize modification to intended device operation on real human subjects
- 3. Measure "peak" imaging performance... degradation from realistic operations should be revealed in subsequent evaluation stages
- 4. Should be simple enough to be practically conducted by a third party testing facility

# **Goals of this Session**

- Present Overview of IDQT
- Point out areas of possible change to draft based on comments from industry
- Review received comments and editor's disposition
- Discuss possible changes, get the "feel of the room"
  - No contention
  - Acceptable, but could be improved
  - No acceptable, introduces significant bias and or would produce severely misleading guidance

# **Development Components**

#### **Face Foundation**



- Passes face recognition requirements of capture devices
- Mimics light reflection from human skin
- Accurate, precise optical mount for eye targets

#### **Targets/Algorithms**

#### **Test Plan/Reporting**

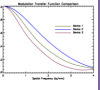




- Passes "eye-ness" requirements of capture devices
- Contains known patterns used for diagnostic measurements
- Mounts into face foundation



Theta



- Well documented procedure to validate test targets, collect and analyze data
- Standardized output of results for meaningful inter-device comparisons

#### **Overview of Metrics Recorded in IDQT**

#### **IDQT Image Quality Measurements**

#### **IDQT Device Characterization**

1. Spatial Frequency Response		1.	Illumination: Eye Safety	
2. Iris-like Feature SNR	Qualification Cri	teria		
1. Pixel Scale (all targets)			2. Cornea Reflection Mitigation: Ambient Scene Environment	
2. Greyscale Linearity	Used in	2	Cornea Reflection Mitigati	Categories
3. Greyscale Resolution	'root cause' estimation		Instrument only	
4. Field Distortion		1.	Illumination: Wavelength Characterization	Mobile ID
		2.	Exposure Time Estimation	Guideline

## **Rationale for Qualification Criteria**

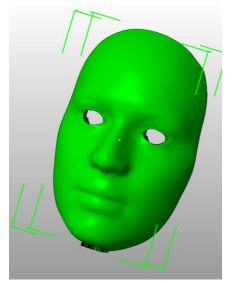
#### **Complicated approach:**

Assign individual criteria for a list of individual and combinations of metrics. Requires extensive controlled studies correlating individual metrics.

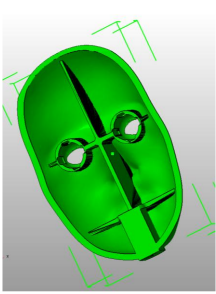
#### More practical 'bottom line' approach:

Characterize signal used in iris biometrics, reproduce signal in static targets, encode and match features like commercial algorithms to define quality metric

## **IDQT Face Design**



Front surface "average" 3-D face IPD=63mm (average)

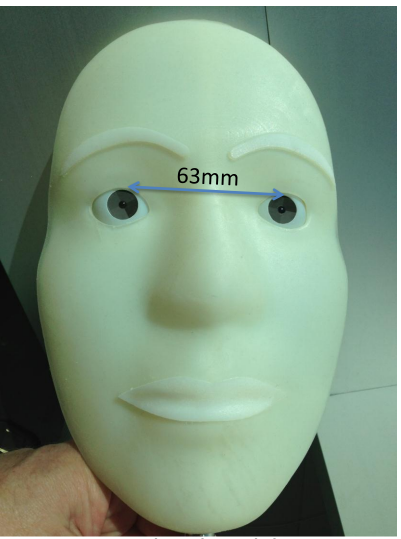


Back surface accommodates eyeball mounting



#### Eyeball mount for iris targets

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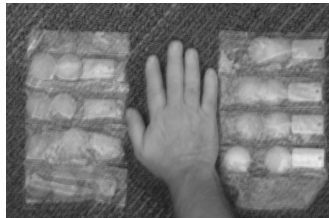


#### 3-D Printed Model

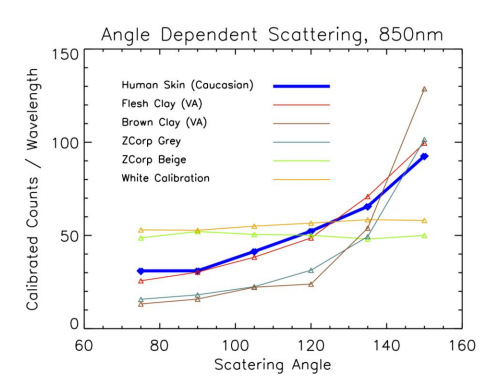
# Face Material Study: Search for skin-like NIR BRDF



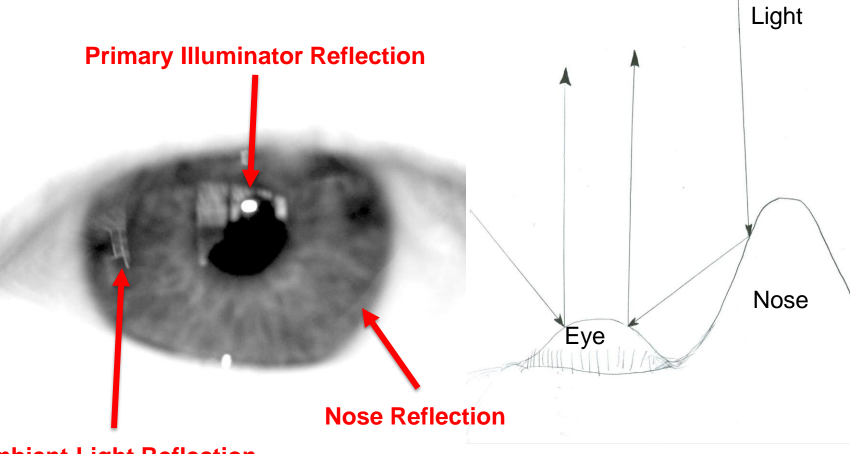
Goniospectrophotometer



Near Infrared Image of Material Samples, July 9, 2013



# **Corneal Reflections**



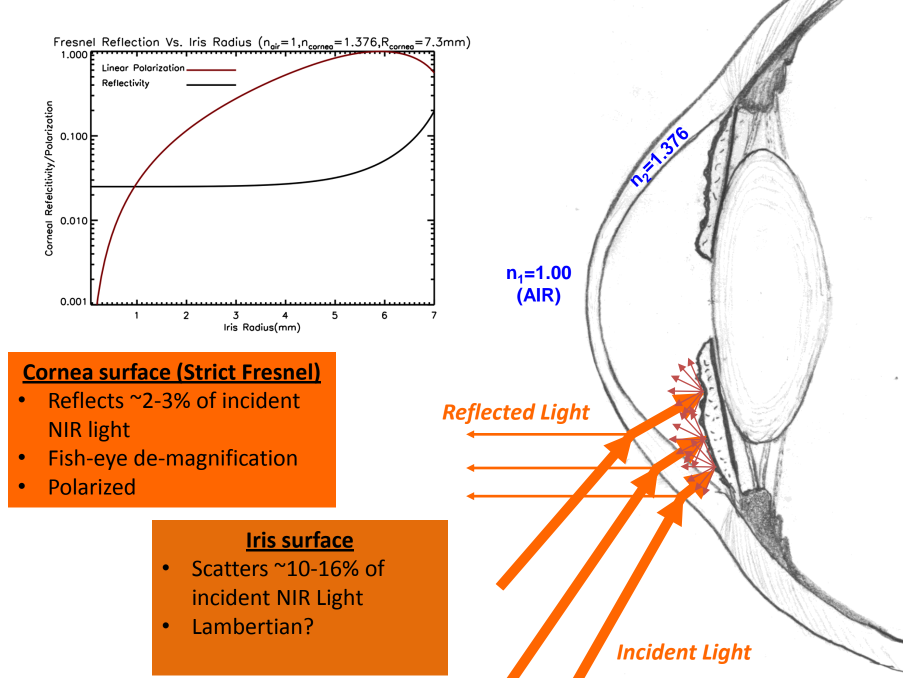
Ambient Light Reflection

# Face Discussion Issues

Suggested IDQT uses average characteristics of face morphology and skin tone.

#### **COMMENTS:**

- Argument to incorporate multiple faces with different morphologies to explore extremes of scale (Include children and large end outliers)
- Argument to incorporate multiple skin tones (e.g. test for face detection failure)

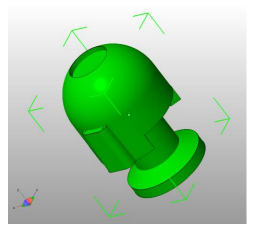


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## Eye target Development

- Diameter of iris piece=11.8mm, ball diameter=25mm
- Lens surface provides cornea-like reflection (calibrated to real human examples)
- Index match on opaque backside for minimal back surface reflection
- Front Lens Radius of Curvature = 7.85mm (human cornea is aspheric, ranges from ~7-8mm)

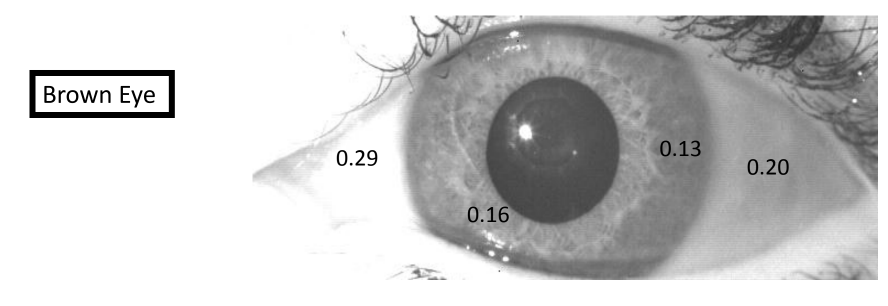




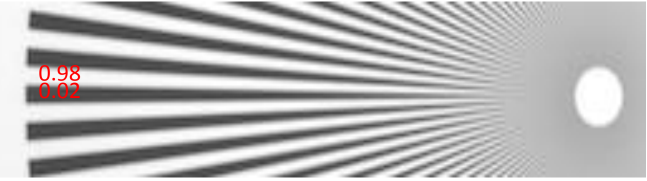


## Rationale: Capture Optical Traits of Human Eye

**Reflectivity Numbers Overlaid** 

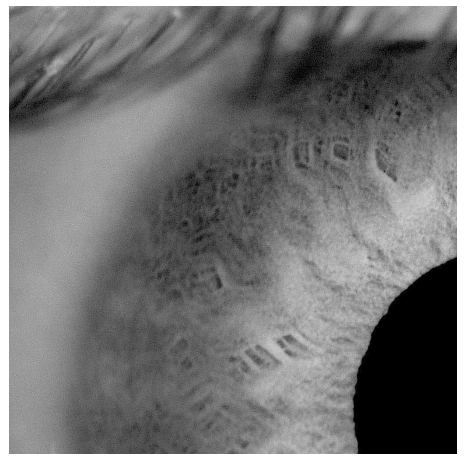






# **Iris Signal Characterization**

What is there:



What is needed by matching algorithms?



#### Features < 10 microns

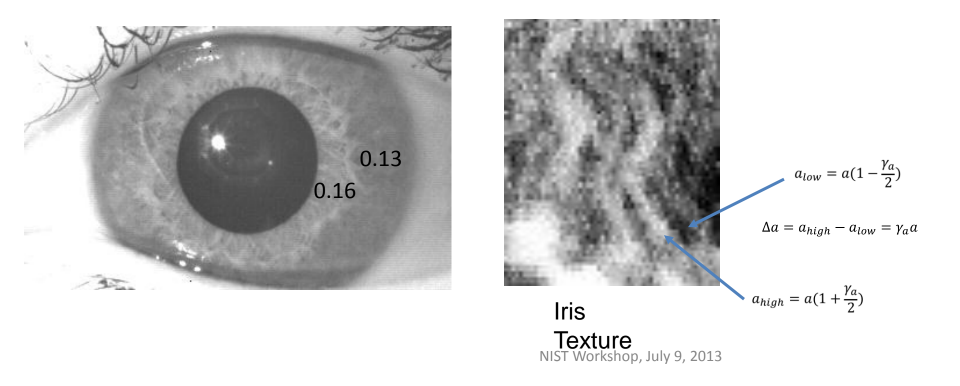
Features 0.2 - 2 millimeters?

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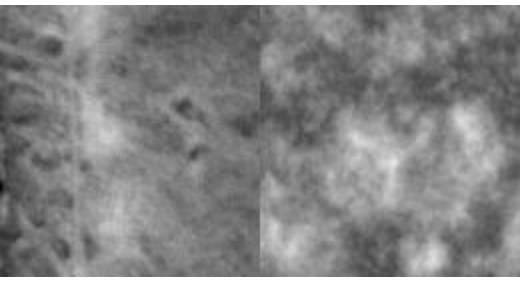
#### Observed Optical Properties of the Iris: Spatially Varying Albedo

Signal-to-Noise Ratio can be expressed as a function of device variables (assuming photon noise):

$$SNR_{850nm} \sim 10 \, \left(\frac{\gamma_a}{0.15}\right) \left(\frac{F_i}{1mW/cm^2}\right)^{1/2} \left(\frac{a}{0.12}\right)^{1/2} \left(\frac{Q}{0.1}\right)^{1/2} \left(\frac{t}{25msec}\right)^{1/2} \, \left(\frac{\ell}{0.5mm}\right) \, \left(\frac{d}{5mm}\right) \left(\frac{D}{50cm}\right)^{-1}$$



## **Contrast Decrease with Smaller Scale**



**NIR Iris** 

3-D Kolmogorov

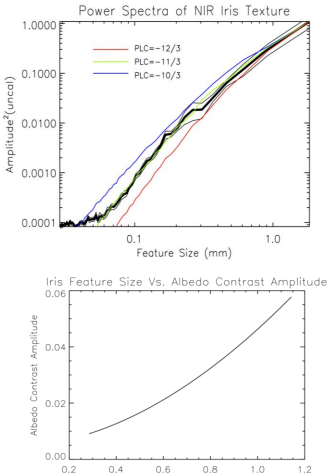
Similar to 3-D Kolmogorov Turbulence Structure

Rough Fit:  $A(k)=C_{s}(k^{2})^{-11/3}$ 

Add characteristic inner and outer scales:  $A(k)=C_1 (k^2+k_0^2)^{-11/6} \exp(-k^2/k_i^2) ) (1-c_2(k/k_i))$ ("bump" around 0.3mm)

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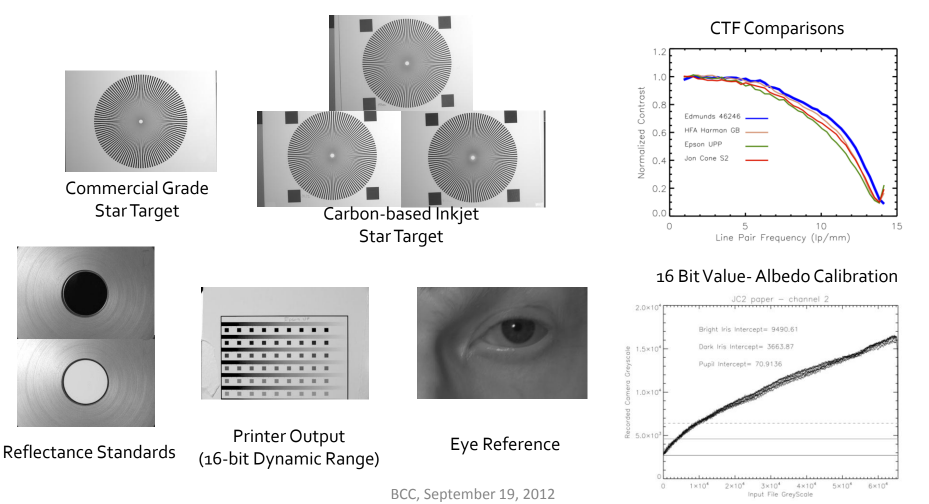
#### *Iris albedo texture seems to follow a* power law distribution...



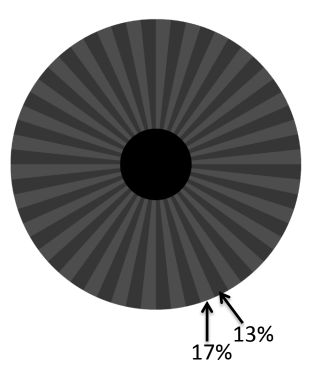
Feature Size (mm)

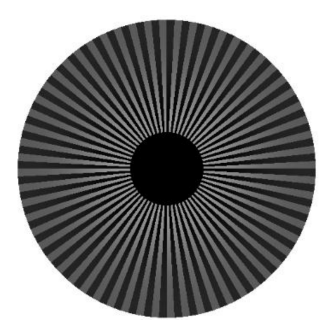
# **Target Pattern Creation**

Utilization of Carbon-based Ink with High Resolution Inkjet Printers



## **Target Overview: Star Pattern**

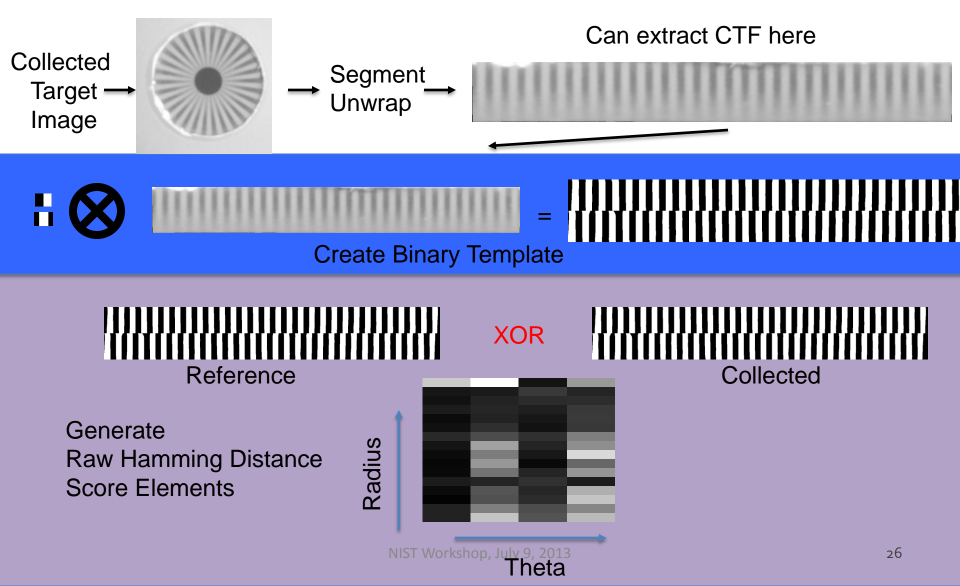




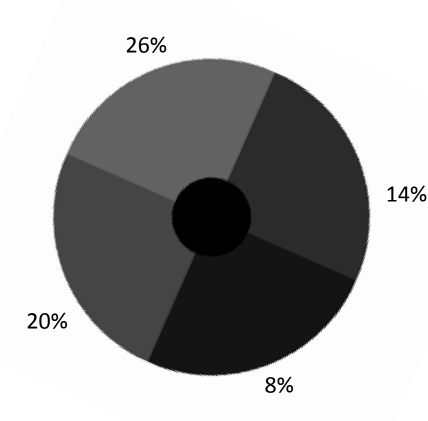
#### MTF (Primary)

- 60 segments : 0.8 3.5 lp/mm
- 120 segments : 1.6 6.5 lp/mm
- Large Areas at Frequencies = 1, 2,& 3 lp/mm
- Theta variations noted versus target rotations,
- Average over theta at given R used for Qualification Criteria

# Straightforward CTF + Alternate encoder based metric



## Target Overview: Quadrant Pattern



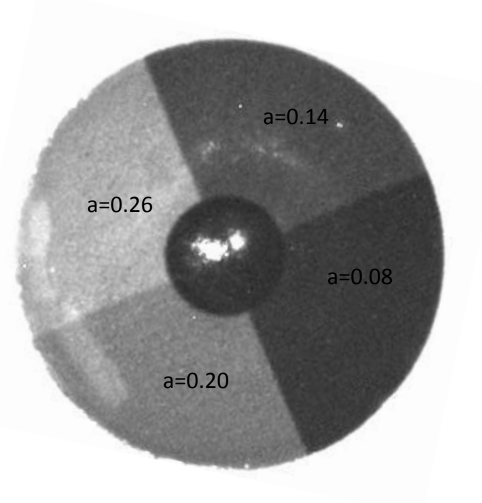
- Gain Linearity
- MTF (secondary)
- Dynamic range resolution:

 $\Delta$  Albedo

 $\Delta$  greyscale increment

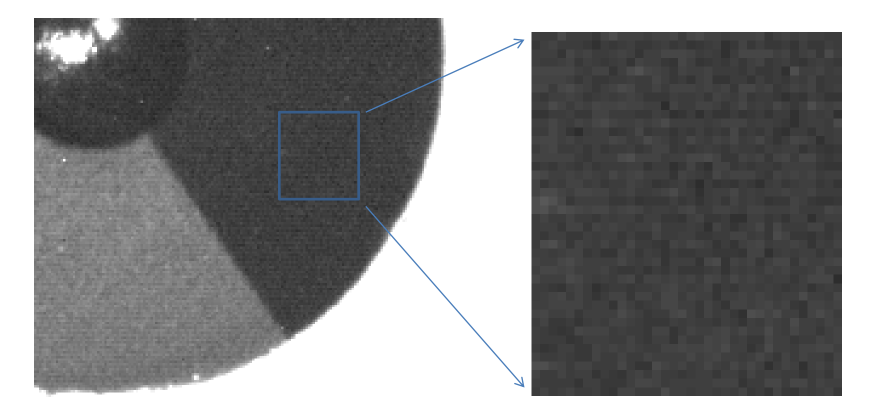
 "Conventional" SNR in each uniform region

#### **Analysis Method: Detector Linearity**



- Fit line to linear model, statistical analysis on errors
- Check systematics (specular reflections) by rotating target via test protocol

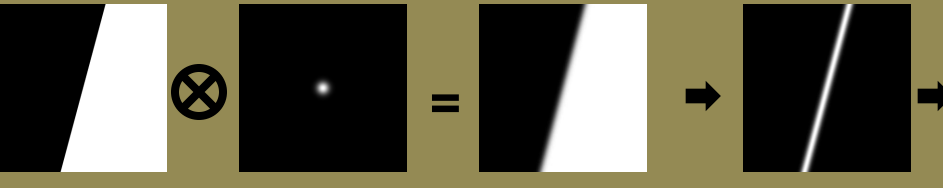
## **Analysis Method: Contrast SNR**



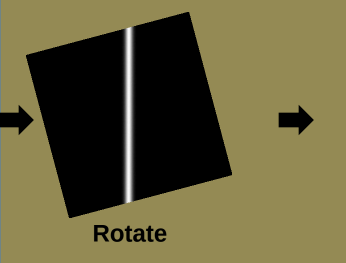
- Establish Distribution Type (e.g. Gaussian)
- Calculate Standard Deviation versus cell size and albedo
- Use (hopefully) Gaussian Statistics for simplicity (i.e. 1,2,3.. Sigma Vs. feature type)

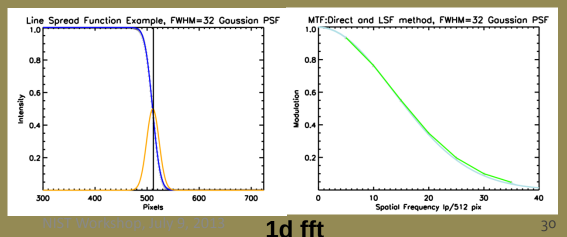
#### Slanted edge MTF extraction (secondary)

#### ISO 12233 slanted edge test



Gradient Amp.





# Target Overview: Uniform Dark

# Uniform Dark

8%

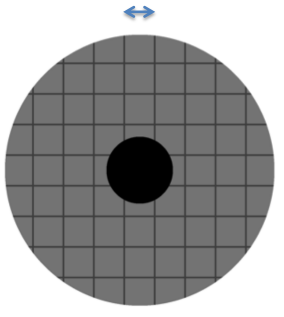


#### **For Illumination Characterization**

- Device Illumination pattern
  - Nose/eye socket reflections
  - Primary Corneal reflection pattern (any overlap with iris?)
- Ambient light Mitigation

# **Target Overview: Distortion Grid**

1.3mm

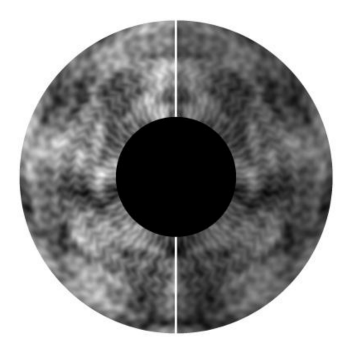


Distortion Grid

#### Used to map field distortion

- Stated in object plane Cartesian coordinates
- Measurements relative to pupil center coordinates with average pixel scale from limbus radius
- Grid of error values relative to perfect model

#### **Target Overview: Iris Feature Spectrum**



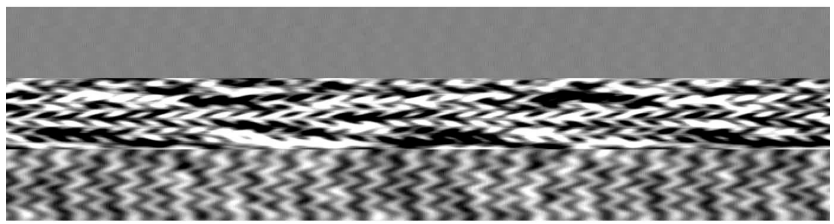
- Calibrated to have average albedo of ~0.16 at 800nm
- -11/3 feature spectrum
- A bit more power in theta

# **Encoding Example**

**Psuedo-Polar Normaized** 

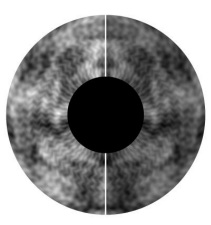


Encoded signal (3 Haar filters varying Spatial Freq. to make cube)



IBPC Conference: March 6, 2012

# **Binary Encoder/ HD Metric**



Normalized Image (PRISTINE)

**Normalized Image (Collected)** 





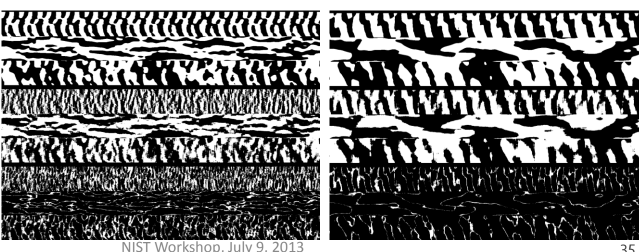
**High Frequency** 

Middle Frequency

**Template (PRISTINE)** 

**Template (Collected)** 

**XOR RESULT** 



## **Discussion: Target Patterns**

- Any obvious sources of biases?
- Realism of the Iris Texture Target Method of the -11/3 power law
- Definition of "pristine" template
- Is one iris texture target enough?
- No explicit measurement of the Phase Transfer Function
- No 3-D surface topology taken into account (illumination angle matters)

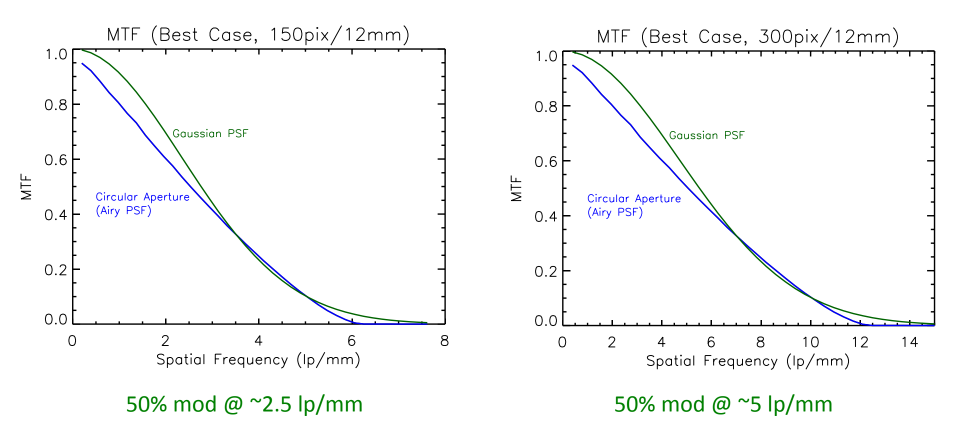
# **Other Measurements**

- Exposure Time Test
  - Ring of fiber fed LEDs mounted in eye target, blinking in series with 5ms pulses. Exposure time is estimated by the number of lit fibers seen in an image.
- Eye Safety
  - Calibrated Irradiance meter (1 KHz large area photodiode) embedded in eye target
- Wavelength Characterization
  - Multiple captures with fiber fed USB spectrometer with probe mounted in eye target

## **Discussion: Other Measurements**

- Wavelength Guidelines in NIST Mobile ID Best practices Document is not backed by available study
- Wavelengths used may be trade secret
- Reference to use for Eye Safety
- No allowance for wavelengths other than 700nm-900nm

#### Best Case MTF with Typical Sampling

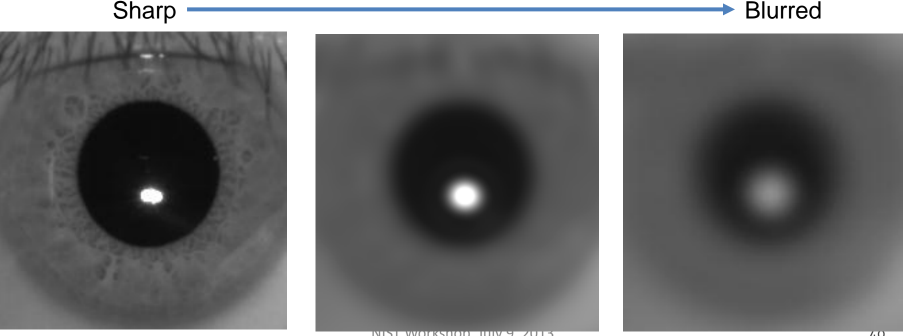


Examples from Best Case Diffraction Limited Conventional Optics (No Deconvolution)

# MTF "Controlled" Study

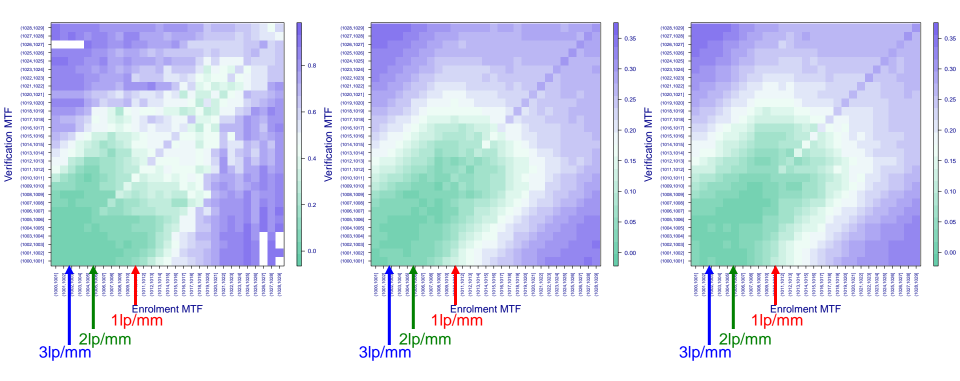
Degraded University of Bath Images:

- Convolution with Gaussian and Airy Function Blur Kernels
- Scaled relative to iris diameter
- 30 samples, ranging from FWHM ~ 0.07mm 1.3mm (~50%@ 6 1/3 lp/mm) ٠



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## **Blackbox Results from NIST**



Arrows indicate rough 50% modulation at 1,2,3 lp/mm

Color indicates score averages in bins (green match, blue mismatch)

# **3 Qualification Levels**

#### Level 1 (Opens up applications for Small N, 1-1)

- Measured MTF of 50% at 1 lp/mm using the IDQT targets.
- HD of 0.1 or less using 0.75mm feature encoders to the pristine reference template for at least 95% of the collected images, >90% pass mask

#### Level 2 (Similar to old guideline, suitable for large N)

• Must pass level 1, and 50% modulation @2 lp/mm, feature size of 0.38mm.

#### Level 3 (Placeholder for Future\*, indicates very high SNR for level 1 and 2 feature sizes)

• Must pass level 1,2, and 50% mod @3 lp/mm, feature size of 0.25mm.

NOTE: Other metrics still reported, and used to assess the potential root cause of a possible failure. All levels must be eye safe.

\*studies not published, still we have confidence that information density is high at 0.25mm scales.

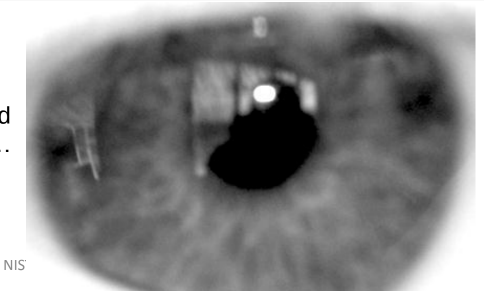
# **Three Ambient Light Levels**

Ambient Light Scenario	Lux Reading (Human Response)	NIR Irradiance (700-900nm) mW/cm <sup>2</sup>
Indoor, no Sunlight through glass	50-500	~1.e-3
Indoor, sunlight through glass (same as outdoor in shade)	2500-5000	~1.e-2
Outdoor (consider outdoor shade+ outdoor)	25000-50000	~0.1

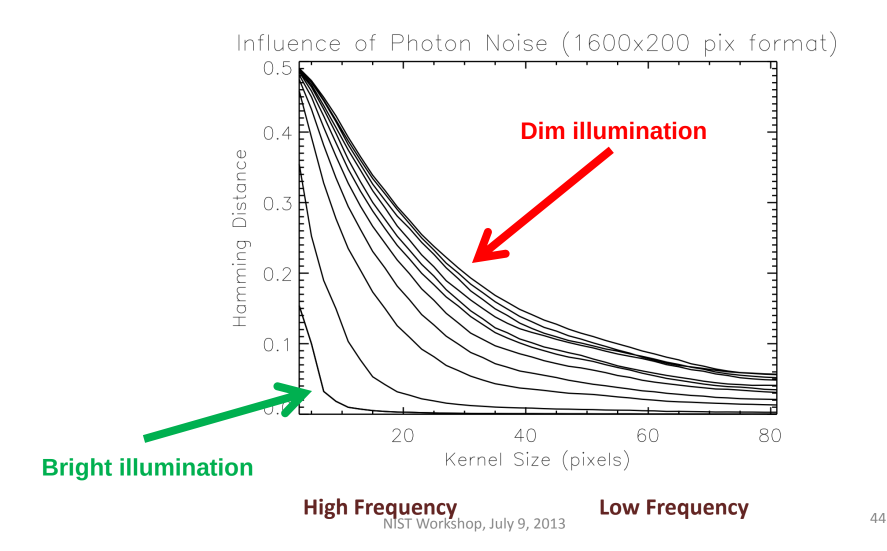
Proof of concept finished

Process currently being worked out to make this test practical...

Contrast structure of surrounding scene structure makes a difference.



# Other tests possible (but needed?): Influence of photon Noise



# List of "nice to have" studies

- Ultimate: large, diverse human subject collection with multiple devices, multiple wavelengths, and manually controlled device to enable global exploration of all likely important device related covariates
- Multi-wavelength data collection with many narrowband samples within the 700-900 nm region for meaningful interoperability guideline
- Effect of illumination angle: 3-D structures

# **Discussion: Qualification Criteria**

- Should Qualification include specific criteria on more than iris feature spectrum and MTF targets?
- Are the 3 levels 1,2,3 lp/mm too closely spaced in spatial frequency response, to broad?
- Why chose 0.1 for the Hamming distance criteria?

# Acknowledgements

Work Supported by **DHS S&T**...



Science and Technology