



# INVESTIGATIVE LEAD REPORT

## SUPPLEMENTAL INFORMATION



**BID Identifier: BID-39641-19**

Audio/Video Unit Assistance:                     No                     Yes  
 Quality of the probe image(s):                     Good                     Poor  
 3D Imaging and Pose Correction (probe):        No                     Yes  
 Head Orientation (probe):                          Pitch                     Yaw                     Roll

**Image Enhancements:**

<input checked="" type="checkbox"/> Cropped <input checked="" type="checkbox"/> SNAP <input type="checkbox"/> Photoshop	<input type="checkbox"/> Rotated/Flipped <input type="checkbox"/> SNAP <input type="checkbox"/> Photoshop	<input type="checkbox"/> Color Saturation <input type="checkbox"/> SNAP <input type="checkbox"/> Photoshop	<input type="checkbox"/> Hue <input type="checkbox"/> SNAP <input type="checkbox"/> Photoshop
<input type="checkbox"/> Brightness <input type="checkbox"/> SNAP <input type="checkbox"/> Photoshop	<input type="checkbox"/> Contrast <input type="checkbox"/> SNAP <input type="checkbox"/> Photoshop	<input type="checkbox"/> Sharpen <input type="checkbox"/> SNAP <input type="checkbox"/> Photoshop	<input type="checkbox"/> Blur <input type="checkbox"/> SNAP <input type="checkbox"/> Photoshop

Facial Feature	Morphological Comparison Notes
Overall Head Shape	Obstructed by hat.
Overall Face Shape	Partially obstructed by hat. Facial composition appears to be consistent.
Hairline	Obstructed by hat.
Ears	Not fully visible for comparison.
Forehead/Brow Ridge	Obstructed by hat.
Eyebrows	Obstructed by hat.
Eyes	Medial canthus, lateral canthus, inner eye distance, infraorbital crease, fissure, and the anterior projection of the eye appear to be consistent.
Nose	Nasal outline, nasal root, body, tip, base, nasion crease, nasal labial folds, and nostrils appear to be consistent.
Mouth	Philtrum, shape and symmetry, thickness of the upper and lower lips, fissure, prognathism, upper vermilion boarder, lower vermilion boarder, mentolabial sulcus, and tori of the lower lip appear to be consistent.
Chin/Jawline	Obstructed by hair.
Cheeks	The height and fullness of the cheeks appear to be consistent.
Facial Hair	Growth pattern and grooming appears to be consistent.

Neck

Not visible for comparison.