## PreView® Has Your Blind Spot Covered

## VEHICLE TYPE: WHEEL LOADER

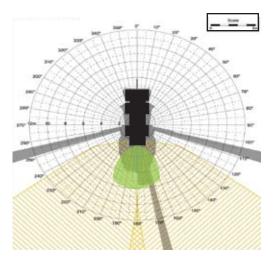
proudly developed by



## Reduce Blind Spot Accidents Actively Detect Objects Easily Installed

The display unit provides an audible and visual warning to the operator when an object or pedestrian is in the blind spot. This gives the driver extra time to react to prevent an accident. One WorkSight PreView® sensor and one SAS Alarm is mounted on the rear of the wheel loader. When an object is detected by the sensor, the alarm is increases in audible tone to warn pedestrians outside of the vehicle of impending danger.

## NIOSH BLIND SPOT CHART



Wheel Loader Conve Blind Spot Flat M PreView Coverage Area

Convex Mirror Visibility Flat Mirror Visibility The Area

Available Options: Replace in-cab LED display



with PreView Plus camera and monitor system. Superimposes object detection indicators directly on to monitor and will support up to 4 cameras.



www.aps-supply.com

DIMENSIONS	SUGGESTED CONFIGURATION	SPECIFICATIONS
Sensor Unit: 4.4"(h) x 10.5"(w) x 1.4"(d)	PreView SAS with	Op. Temps: -40° – +185°F / -40° – +85°C
In-Cab Display: 2.3" (w) x 2" (d) x 1"(h)	I 12 Alarm	Current Draw: < I AMP
	WorkSight PreView 20ft / 6m zone	

Feed cable to connect the display and the sensors

To determine the best configuration to fit your specific vehicle and site conditions, please visit www.aps-supply.com or email sales.apsa@aps-supply.com to speak to a Blind Spot specialist.