PreView® Has Your Blind Spot Covered

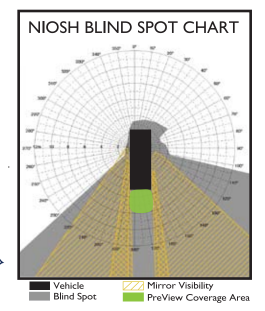
VEHICLE TYPE: DIGGER DERRICK

proudly developed by



- ► Reduce Blind Spot Accidents
- Actively Detect Objects
- ► Easily Installed

One WorkZone PreView® sensor is The display unit provides an mounted on the rear-center of the audible and visual warning to digger. This will detect objects the operator when an object approximately the width of the vehicle or pedestrian is in the blind and extend 10 feet/3 meters from the spot. This gives the driver sensor (NIOSH see diagram). extra time to react to prevent an accident. WorkZone Preview In-cab Display Feed cable through vehicle to connect the display and the sensors



Available Options: Replace in-cab display with



the PreView Plus camera and monitor. The driver will receive an audible alert when an item is in the blind zone and indicators are imposed on the monitor

giving the driver approximate distancing information.



www.aps-supply.com

DIMENSIONS

Sensor Unit: $9.25"(w) \times 1.60"(d) \times 4.36"(h)$

In-Cab Display: 2.3" (w) \times 2" (d) \times 1"(h)

NOTE: Fleet version avail. with audible only

SUGGESTED CONFIGURATION

SUGGESTED: WorkZone PreView (10')

OPTION: Replace display with camera interface, or integrate existing camera system with PreView VideoLink.

SPECIFICATIONS

Op. Temps: $-40^{\circ} - +185^{\circ}F / -40^{\circ} - +85^{\circ}C$

Current Draw: < 1/2 AMP

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.