Use this Void Orientation Guide (VOG) to indicate a victim’s position. The guide can then be handed off to other rescue personnel.

1. After locating the victim, estimate the distance the victim is from the void hole.
2. Based on the clock drawn, estimate the victim’s position in relationship to the hole.
3. Mark the two coordinates on the VOG.

4. With the camera probe perpendicular to the external surface plane, determine the camera articulation. This is shown on the Searchcam video display in 15 degree increments.
5. Determine the probe’s penetration depth below the surface and list on the VOG.
6. Estimate the depth of the victim from the void surface.
7. Plot coordinates on the VOG.

8. Mark VOC (Void Orientation Coordinates) along with appropriate FEMA victim location markings on void surface and the VOG. See flap for more information and marking examples.
Victim Location Marking
Victim location markings are to be marked in orange spray paint.

**POTENTIAL VICTIM**

**US&R Task Force Identifier**

**ARROW in direction of victim if not next to marking**

**CONFIRMED LIVE VICTIM**

**CONFIRMED DEAD VICTIM**

**REMOVED VICTIM**

Void Orientation Coordinates
Void Orientation Coordinates (VOC) are settings used with certain Searchcam equipment in order to relocate a victim. The settings should be marked in orange spray paint below a victim location marking.

**EXAMPLE OF VOID ORIENTATION COORDINATES WITH CONFIRMED LIVE VICTIM MARKING**

**VOID ORIENTATION COORDINATES**

**Victim Position in relation to the void**

**Camera Articulation Degrees + Left or Right Articulation**

**VOC 2 - 30R - 18**

**Probe Penetration Depth**
Depth of probe from the top of the void surface

To order more of these pads, call 800.546.3405, or download at: www.savox.com
To order more of these pads, call 800.546.3405, or download at: www.savox.com