UMGEOCON Exhibitor/Sponsor "Open-Book" Quiz

To be eligible for a \$100 gift card drawing awarded at the UMGEOCON closing event, on the blank line of each description block of this page, enter the correct number for the UMGEOCON Exhibitor or Sponsor being described. Then clearly print your name at the bottom so we know who gets the money when we draw this entry!

1 - Ayres Associates	They own the largest civilian collection of
2 - Certainty 3D	images of the Earth's land surface in existence.
3 - Continental Mapping	
4 - EagleView Technologies	This company was founded in 1962 by Kees
5 - EOS Positioning Systems	Joustra. Their name, translated, means Engineering
6 - Fugro N.V.	Company for Foundation technology and Soil
7 - Martinez Geospatial	Mechanics
8 - Maverick Drone Systems	
9 - Menet Aero	Although this Sun Prairie, WI based
10 - North Point Geographic Solutions	company has 5 other branch offices in other parts of
11 - Sentera	the U.S., the best place to find them might be on the
12 - SharedGeo	automotive test tracks in Michigan and Wisconsin.
13 - Trimble	
14 - Wisconsin GIS Professional Programs	This aerial services company is a Service-
15 - USGS-EROS	Disabled Veteran-Owned Small Business that
	employs military aviators and veterans as their
This company is focused primarily on	pilots. Stop by to check out their products, and
remote sensing and agriculture, the only such one at	thank them for their service.
the 2018 UMGEOCON!	
	If you know about the Robinson Projection,
Founded in 1978 above the old Los Altos	then you know about the roots of this entity.
theatre in Silicon Valley do you think they can still	
find it today? They shouldthey make tools to help	Obliques aren't just for cool looking 3D
with that.	they're also good for accurate measurements of
	roofing, siding, and solar projects, you know,
Founded in 1959, this company has grown	property data.
to have 13 locations in the United States.	
	Run by a husband and wife team, this entity
From Savage, MN if they had a sister	is headquartered in a city which has a sister city just
company, it'd be named Goose but in this case,	across a river in an adjoining state.
they're plenty capable of manning their drones	
without a co-pilot.	Founded in 2008, this St. Paul, MN
	nonprofit is a project driven geospatial think tank
This company's TopoDOT application allows	focused on the public good.
users to extract CAD diagrams from LiDAR point	
clouds, adding a level of certainty to their 3D data	Founded by a Korean War vet in 1974, this
workflows.	entity is now run by the founder's son.
This company borrows its name from Greek	
mythology it also offers the Arrow series of high-	
accuracy GPS / GNSS receivers	PRINT FULL NAME