

## ***BIO - John Eberhardt***

### ***Education***

1973 Applied Numerical Photogrammetry, University of California, Berkeley

1958 / Mathematics and Physics, University of Utah

1956 / Electrical Engineering, San Diego State University, California

### ***Past Affiliation***

(ASPRS) American Society of Photogrammetry and Remote Sensing

American Congress on Surveying and Mapping

Rotary International

### ***Background***

John Eberhardt's 44 years of experience in the mapping industry includes photogrammetric project management and consulting, planimetric and topographic mapping, volumetric aerial surveys, traffic accident mapping, image analysis, forensic digital imagery analysis and digital orthophotography.

He is adjudged an expert in using digital imagery for accident reconstruction measuring.

He has been involved in the design and manufacture of specialized mapping equipment.

He did traffic mapping research with the University of Utah Engineering Department.

He is past President of the Utah Section of the American Society of Photogrammetry and Remote Sensing (ASPRS)

He is past Chairman of the Utah Section of American Congress on Surveying and Mapping (ACSM)

He is a Paul Harris Fellow

### ***Publications/Papers***

"Criteria for Development of Extremely High Resolution DTM Utilizing Softcopy Photogrammetry", Yuma Proving Grounds, University of Arizona May 1998

"GIS in the Jungle-Monitoring East Maui's Rain Forest Changes", Geo Info Systems-Applications of GIS and Related Spatial Information Technologies, Authors John C Eberhardt, Robyn Myers and Shannon McElvaney, University of Arizona, November 1996, pgs. 16-23