Subject: geolocation of airborne data Posted by Vincent Fournier-Sicr on Thu, 25 Jun 1998 07:00:00 GMT View Forum Message <> Reply to Message

I'm working on images collected using a CASI airborne instrument. I would need to get (Latitude, Longitude) positions for all pixels of the image. What I have is latitude/longitude for pixels along the center line of the image and yaw, pitch, roll, and altitude of the aircraft at all times. Does anyone have IDL routines that would perform this geolocation? By advance thanks,

Vincent

Vincent Fournier-Sicre vfs@acri.fr http://www.acri.fr/

ACRI S.A. 260 Route du Pin Montard, BP 234 06904 Sophia Antipolis - FRANCE TEL (+33) (0) 4 92 96 75 14 FAX (+33) (0) 4 93 95 80 98