Applied Remote Sensing

222222222222222

Errata: 10.35 μ m: an atmospheric window on the GOES-R Advanced Baseline Imager with less moisture attenuation

.........

Daniel T. Lindsey Timothy J. Schmit Wayne M. MacKenzie Christopher P. Jewett Mat M. Gunshor Louie Grasso



Errata: 10.35 μm: an atmospheric window on the GOES-R Advanced Baseline Imager with less moisture attenuation

Daniel T. Lindsey,^a Timothy J. Schmit,^b Wayne M. MacKenzie,^c Christopher P. Jewett,^d Mat M. Gunshor,^e and Louie Grasso^f

^aNOAA/NESDIS/STAR/RAMMB, CIRA/CSU, 1375 Campus Delivery, Fort Collins,

Colorado 80523

Dan.Lindsey@noaa.gov

^bNOAA/NESDIS/STAR/ASPB, Madison, Wisconsin ^cEarth Resources Technology, Inc., Laurel, Maryland ^dUniversity of Alabama-Huntsville, Huntsville, Alabama ^eCooperative Institute for Meteorological Satellite Studies, Madison, Wisconsin ^fCooperative Institute for Research in the Atmosphere, Fort Collins, Colorado

[DOI: 10.1117/1.JRS.7.079999]

This article (CID 063598) was originally published in Vol. 6 of the *Journal of Applied Remote Sensing* on 30 October 2012 with incorrect captions for Figs. 4–12. The captions have been corrected, and the paper was republished on 15 January 2013.