

Technical Note

Errata: IRS Orbit Determination Accuracy Improvement

N. V. Vighnesam¹, Anatta Sonney², B. Subramanian²

The article in question was published in *The Journal of the Astronautical Sciences*, Vol. 50, No. 3, July–September 2002, pp. 355–366. On page 364, the original sentence:

“The realized IRS orbit determination position and velocity accuracy using S-band tracking system were within 80 m and 15 cm/s respectively.”

should be corrected to read:

“The realized IRS orbit determination position and velocity accuracy using S-band tracking system were within 80 m and 8 cm/s respectively.”

¹Head, Orbit Dynamics and Determination Section, Flight Dynamics Division, ISRO Satellite Centre, Bangalore, India.

²Engineer, Orbit Dynamics and Determination Section, Flight Dynamics Division, ISRO Satellite Centre, Bangalore, India.