न्यूस्पेस इंडिया लिमिटेड (एनसिल) NewSpace India Ltd. (NSIL) (अंतरिक्ष विभाग के अधीन भारत सरकार की एक कम्पनी) (A Central Public Sector Enterprise under Department of Space) बेंगलूरु Bengaluru-560 013

25-11-2025 Tender ID: 2025_NSIL_253661_1

Subject: Corrigendum 2

Clarification Response

SL No	Queries	Response
1	What all are the end products covered under Environmental/atmospheric composition/dust/aerosol products	All products available through open-source software
2	What all are covered under Hydro meteorological products	All products available through open-source software
3	What all are covered under Agricultural products	All products available through open-source software
5	FY-3 (China satellites) Series products processing packages not available in public domain.	OK. Accepted
6	Rainfall from ATOVS/ATMS is not a direct broadcast product. May not be available as open to download product.	OK. Accepted
7	Sea Ice Products will not be available due to Geographical locations (Delhi, Chennai). DBNet Stations only receives the data when the satellite passes over India, not the poles. Is this acceptable?	OK. Accepted
8	Left Area Index (LAI) is not a direct broadcast and is a global product, updated every 8 days. Is this acceptable?	OK. Accepted
9	For direct broadcast satellite systems: MODIS Level 2 products are unavailable, as Aqua and Terra have been decommissioned. Kindly clarify the scope of the following product categories:	OK. Accepted
	a) Environmental / atmospheric composition / dust / aerosol products	
	b) Hydrometeorological products	
10	c) Agricultural products Please note that LAI (Leaf Area Index) is a global, non-direct-broadcast product, updated every 8 days. Its generation involves global surface-reflectance compositing, LAI retrieval, weekly compositing, smoothing, and gap-filling to produce the final 1 km global dataset. Additionally:	Party needs to provide products in globally available spatial-temporal resolution.
	Rainfall from ATOVS/ATMS is not a direct broadcast product. Quantitative precipitation estimates are derived using algorithms such as NOAA MiRS and NASA GPROF, which convert raw microwave brightness temperatures into rainfall values.	
11	NOAA Quick sounder satellite is not direct broadcast satellite. Data products for this may not be available for direct download over Indian region. Is this acceptable?	OK. Accepted