Need for L-Band Service on JPSS-2 and Beyond

OMB Control Number 0690-0030 Expiration Date: 04/30/2014

	1. What is the location of your receiving station?
	2. Please describe the activity(s) you support.
	Check ALL that apply.
0 0 0 0	Forecasting Commerical Personal Education Research
0	Government Other: 3. What is the primary way you receive satellite data?
0 0 0 0 0	Ci Direct readout Ci Secondary user Ci Internet Ci Commercial rebroadcast Ci NOAA (ESPC Data Distribution System) Ci CLASS Ci Other: 4. Are the data needed in near real-time?
0 0	Yes NO 5. How important is an L-band service to your operations? Extremely
0 0 0	Very important Important Some what important

0 0	Cl It's OK Cl Does not impact operations 6. If you are a current HRPT user, would you consider upgrading to HRD?
0	Cl Yes
0	Not sure
U	7. In the event that an L-band service is not available on JPSS, would you transition to the HRD service?
0	No, too expensive
0	No, do not have a use for all the data
0	No, due to investment in current equipment
0	Yes, it's the way forward
	8. Since the full complement of data on JPSS would be transmitted in X-band, do you have a need for an L-band service?
0	C Not needed
0	It is needed, more affordable
0	Not sure
0	Other:
	9. In the event where you do not have X-Band receiving equipment and no L-Band service is available, do you think that alternative ways would meet your operational needs?
0	C No alternative available
0	Could use re-transmission from nearby X-band station
0	Could use internet
0	Could use CLASS
0	Commercial rebroadcast
0	Cl Land-lines
0	Other:
	Submit
	Never submit passwords through Google Forms.

Powered by

This form was created inside of National Oceanic and Atmospheric Administration.

<u>Report Abuse</u> - <u>Terms of Service</u> - <u>Additional Terms</u>