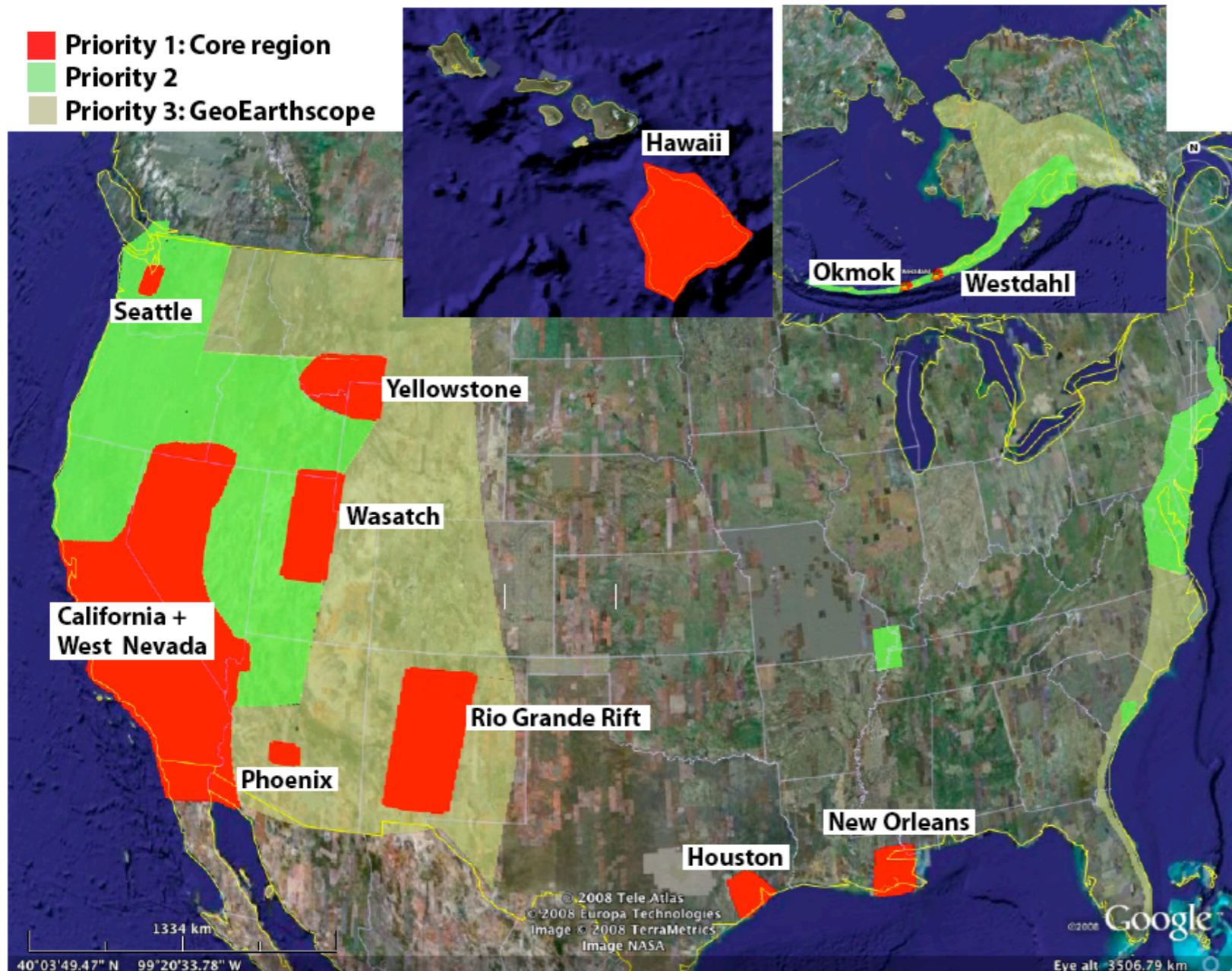


Goal I: Subscription for ESA data



- all archived data
- Envisat tasking
- all new data
- costs: \$220/yr (imagery only)

Alternative: without tasking: \$120k/yr
-->complete ESA archive

TO DO: Proposals

NSF IF February 2009 ??????

Earthscope Science: July 2009

Main source: NSF because NASA does not support ESA data policy

Goal 2: Simplify access to ALOS data

ALOS subscriptions: Great !!!

Mirror of LI data pool at Unavco

TO DO: formal request to NASA.

Goal 3: Seamless data access

TO DO: investigate ESA naming convention

ASA_IM__0PNPDE20061219_071338_000000342054_00006_25110_5919.NI

Request to ASF for 'smarter' naming

Goal 4: Integration into Unavco Facilities

Preparation to be part of 2012 Unavco proposal

Super Sites (World InSAR)

6 Super Sites selected: Hawaii, Etna, Vesuvius/Campi Flegreii
L.A., Istanbul, Tokyo

SAR and ground based data (CGPS, Seismic)

Submit Mini-Cat-I to IGOS Geohazard, download data from EOLI SA
<http://igosg.brgm.fr/>

Data on Level3 CDN server (Content Delivery Network) - quick download !

Data repatriation, file renaming done by Unavco. Copy of new data will be kept.

Super Site candidates: Iceland, Galapagos, Gulf of Corinth,
Western North America, Andes

Data repatriation, file renaming done by Unavco.

NSF/NASA PI's should consider Unavco budgets for ESA data.

WinSAR 2009-2011

Everybody is invited to participate ! ASF and USGS in telecons !!!

Your Input