

AGENDA
Alaska Statewide Mapping Initiative
Imagery Workshop
Hilton Hotel
Anchorage, Alaska
March 2-3, 2009

DAY 1		
7:30	Registration desk opens - Hilton Hotel	
8:15	Welcome - Introduction to SDMI & Goals for the Workshop	Tom Heinrichs, UAF
8:30	Overview of Work Accomplished to Date	Jill Mamini, i-cubed
9:00	Technical Overview Part 1 Fundamentals of Orthoimagery Acquisition, Production & Accuracy	Russ Cowart, i-cubed
9:30	Vendor Presentation 1 – ALOS	Scott Arko
10:15	Break	
10:30	Vendor Presentation 2- GeoEye	Tara Byrnes
11:15	Vendor Presentation 3 - Digital Globe	Chuck Ramsey
12:00	Lunch	
1:30	Vendor Presentation 4- SPOT	Drew Hopwood
2:15	Vendor Presentation 5- RapidEye	John Ahlrichs
3:00	Break	
3:15	User Business Case - Presentation 1 ADNR Forestry	Marc Lee
4:15	Wrap Up Comments on the Day's Presentations	Russ Cowart
4:45	Adjourn meeting (potential reception to follow)	

DAY 2		
8:00	Registration desk opens - Hilton Hotel	
8:15	Welcome and Goals for the Workshop Revisited	Russ Cowart
8:30	IFTN & SDMI: Building an Alaska Imagery Solution	Vicki Lukas
9:00	User Business Case - Presentation 2 Acquisition of Alaska Orthoimagery for Multiple Uses	Ted Cox NRCS
9:30	Building Statewide Imagery Solutions	David Lewis, Sanborn
10:00	Break	
10:15	Aerial Sensors – Current Technologies	Scott Van Dermark, FUGRO
11:00	Aerial Sensors – Considerations for Regional Data Acquisition	Terry Keating Z/I Imaging & Aerometric
11:15	Alaska Considerations involved in Imagery Acquisition	Tony Follett, Aero-Metric
12:00	Lunch	
1:15	User Business Case - Presentation 3 Practical Uses of Multi-band Imagery	John Koltun Geographic Resource Solutions
1:30	Technical Overview - Part 2 The DEM Component of Orthoimagery	Dave Maune, Dewberry
2:30	Break	
2:45	Technical Overview - Part 3 Horizontal Control Considerations	Gene Dial, GeoEye
3:45	Technical Panel Q&A	Russ Cowart, moderator
4:30	Wrap-up Comments	Tom Heinrichs
4:45	Adjourn	

Sponsors: ADNR, University of Alaska, Alaska BLM, USGS, Alaska Statewide Digital Mapping Initiative, with support from the Alaska Geographic Data Committee.