



Finance Dept, Purchasing Division
155 S. Seward Street,
Juneau, Alaska 99801
(907) 586-5258 Phone
(907) 586-4561 Fax

January 31, 2013

ADDENDUM #2 TO REQUEST FOR PROPOSAL #13-008

Procurement of Remotely Sensed Data

REFER TO:

Section 2.10 Proposal Deliverables Specification and Cost Tables Page 12

DELETE PAGE ENTIRELY

REPLACE WITH:

Attached REVISED, Section 2.10 Proposal Deliverables Specification and Cost Tables Page 12

Receipt of this addendum should be acknowledged or your proposal may be considered non-responsive. Acknowledgment can be made by signing and faxing this addendum to (907) 586-4561 prior to the RFP deadline, by returning the signed addendum to the Purchasing Division prior to the RFP deadline, or by including a signed copy with submitted proposal.

Nicole A Tragis, Buyer

Company

Signature

Date

2.10 Proposal Deliverable Specification and Cost Tables **REVISED 1/31/2013**

Proposals shall include a completed version of the following tables. Please note these tables are informational only, and are not intended to be a statement of the proposed total cost of the project to the CBJ. For example, if appropriate, proposers may choose to exclude the cost of mobilization from these cost figures.

In Table 1, specify proposed nominal LiDAR first return point densities and unit costs for each priority area. In Table 2, for orthoimagery, specify the proposed pixel size, and list the proposed bands (and target wavelengths) for each priority area. In Table 3, specify the unit cost for RGB imagery at one and two foot pixel sizes for the project's priority areas. This RGB imagery is not a deliverable in this project, but this information will assist the CBJ with the evaluation of received proposals.

Table 1	Project Priority 1 Area (82 square miles)		Project Priority 2 Area (16 square miles)		Project Priority 3 Area (44 square miles)	
	Proposed first return point density (pts / sq meter)	Unit Cost (per sq mile)	Proposed first return point density (pts / sq meter)	Unit Cost (per sq mile)	Proposed first return point density (pts / sq meter)	Unit Cost (per sq mile)
LiDAR						

Table 2	Project Priority 1 Area (82 square miles)		Project Priority 2 Area (16 square miles)		Project Priority 3 Area (44 square miles)	
	Proposed pixel size and Proposed Bands	Unit Cost (per sq mile)	Proposed pixel size and Proposed Bands	Unit Cost (per sq mile)	Proposed pixel size and Proposed Bands	Unit Cost (per sq mile)
Ortho-imagery						

Table 3	Project Priority 1 Area (82 square miles)		Project Priority 2 Area (16 square miles)		Project Priority 3 Area (44 square miles)	
	RGB 1 foot pixels	Unit Cost (per sq mile)	RGB 1-foot 2 foot pixels	Unit Cost (per sq mile)	RGB 1-foot 2 foot pixels	Unit Cost (per sq mile)
RGB Ortho-imagery	1 foot		2 foot		2 foot	