MAT-SU BORDUGH

LIDAR IMAGERY PROJECT CHECK POINT SURVEY # 11-103 Sheet No. 1 of 8				
Point No.: 500 GPS Designation: 500 F LAND COVER TYPE: FORES) SHRUB	•	Weather: Sunny Partly Cloudy Fog Snow Temp:	SO	Tom Moore Trimble Receiver No.: R6-7913 R8-0714 R8-2440 Ained Photos ok representative photos king North and South
Point No.: 5002 GPS Designation: 50 F LAND COVER TYPE: FORESD SHRUB	FS HI #1: 6 O FS HI #2: 5.5 BARREN	Date: 6/17/11 Julian Date: 168 Weather:	REC FILE	Crewi STAN SEARS Tom Moore Trimble Receiver No.1 R6-7913 R8-0714 R6-7931 R8-2440
Established Position Set an alum 60D Nail, flush with the ground Lath 36' long, 12 ins. in the ground with flagging along side. Took representative photos looking North and South				
Point No.: 600 GPS Designation: 601 BR LAND COVER TYPE: FOREST SHRUB	FS HI #1: 6.0 FS HI #2: 5.5 BARREN	Julian Date: Julian Date: Lower Lower		Crew: Stan Sears Stan Sears Town Modes Trimble Receiver No.: R6-7913 R8-0714 R6-7931 R8-2440
Established Position Set an alum 60D Nail, flush with the ground Lath 36' long, 12 ins. in the ground with flagging along side. Dokained Photos Took representative photos looking North and South				
Point No.: 600 2 GPS Designation: 600 BR LAND COVER TYPE: FOREST SHRUB Established Position Set an alum 600 Nail, flush Lath 36' long 12 ins in the		DiPartly Cloudy I	Dercast Rain SO Doto Too	Tom More Trimble Receiver No.: R6-7913 R8-0714 R6-7931 R8-2440 Ained Photos Ok representative photos king North and South
Notes: Stanley E Sears Garley E Sears 2087-5				