	- · · ·							<u></u>	
ۿ	www.basiclab.com					R	ECEIV	/ED	
' ASIC	voice 530.243.7234 2218	3 Railroad Aven ding, California				A	PR 13 2	010	
report To: TA 23 M1	YLOR, ROSE 38 JAKES PLACE F SHASTA, CA 96067	ang, canonia	30001	 		U.S. F Shasta- N	Phone:	nal Forests strict7/21/08 926-1451	
Project: GE	DSE TAYLOR ENERAL TESTING SNOW S	SURFACE, MT	SHASTA				P.O. #		*-
Metals - Total Analyte 3/4 Mile Above Ling	Units Der Ski Bowl Parking Lot V	Results	Qualifier 406-01) Sample	MDL	RL	Method	Analyzed 7/11/08 10:	Prepared	Batch
Aluminum Barium	ug/l	, 61100 7 83	Hod of) Semple	30 1	100	EPA 60108	07/18/08	07/16/08	B8G0368
Strontium	*	383		1 1	5	•	-	•	•
		(Note	s and Definitio	ns		• *			
NR Not Repo dry Sample re RPD Relative f <	OT DETECTED at or above the derived esuits reported on a dry weight ba Percent Difference in reporting limit in or equal to reporting limit than or equal to reporting limit Detection Limit is Level of Quantitation Contaminant Level/Action Level eported as wet weight reshold Limit Concentration Chreshold Limit Concentration Characteristic Leachate Procedure		Normal Drinking a Gou'tact	Francis 736 Pin	vg/1 50 uired Mangels e Ridge Av Shasta, CA	- 100C	minum > ug/1.		
	*	•							

Approved By Basic Laboratory, Inc. California D.O.H.S. Cert #1677