

	1
SCRAL	HATT LISTENER
GeoTuy 9999 -> 575.45-1 (16:47:14	Geotay 9999 -> 532.837 (16:47:21
Geo Tag 0 → 263.313	Gere Tay 0000 -> 250. 703
GT 9995 -> 541.361 (6:52:47	1.00
at 0 -> 209.220	GT 4995 -> 548.787 (6.52:58) GT 0 -> 216.598
19-12	
at 8199 -> 505.977 16:58:20	GT 9999 -> 513.352 16:58:27
at 0 -> 173.832 12-13 18	GT 000 -> 181.208
at 9995 -> 190.369 17:04:12	and all a land
ato -> 158.092 13-14	ar 9997 -> 497.74 17:04:20 at 0 -> 165.45 130K
at 8999 -> 444.884 17:09:35	
at 0 -> 112. 134 14-13	GTO -> 120.099 140K
GT 9999 -> 426.805 (17:15:24	CT 9999 -> 434.160 (17:
GT 9999 -> 426.805 (17-15:24 GT 0 -> 94.665 15-16	102.024
λ(3 (ψ )	150 40
at 848 -> 89.853	at 4949 -> 403.054
	at 0 -> 70.32
16-17	160 K

12 3

SCRAL	Matt USTENBR
Geolog 9999 -> 354.871 17:26:28	GeoTay 9999 -> 362.22 17:26:36
GeoTag 0 -> 22.735	GeoTag 0 -> 30.089
GT 9999 -> 326.328 [17:32:08	at 9944 -> 333,675 17:32:15
UT 0 -> -4.860 18-19	at 0 -> 2.58-1 180K
CT 9999 -> 288.393 17:37:37	11.77:44
GT 0 -> -7.287 19-20 CT 9999 -> 272. Ohly [17: 13:25	QT 0 -> 0.046
at 9999 -> 272. Ohl [17: 13:25] at 0 -> - 7.278	at 9999 -> 279.383 17:43:36
CT 9999 -> 289.414 (17:19:54	at 4444 -> 206.75 17:50:01
Cit 0 = 7.275 21-22	2101

Slok