

- ① 2 decimal places - grams
② .05 = trace

G2NPP96. WQ1 G2TX1996.

LTER GZTX 1996 NPP

page 1 of ~~28~~
27

	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	NOTES
1	080896	19	UG	1	10	52	BOGR	14.73	UTIL	
2	↓	↓	↓	↓	↓	↓	SPCO	0.83	↓	
3	↓	↓	↓	↓	↓	↓	CAHE	0.59	↓	
4	↓	↓	↓	↓	↓	↓	EUGL	0.05	↓	Trace
5	↓	↓	↓	↓	↓	↓	SIHY	7.14	↓	
6	080896	19	UG	2	17	08	BOGR	21.40	UTIL	
7	↓	↓	↓	↓	↓	↓	SPCO	1.07	↓	
8	↓	↓	↓	↓	↓	↓	STCO	5.45	↓	
9	↓	↓	↓	↓	↓	↓	CAHE	1.03	↓	
10	↓	↓	↓	↓	↓	↓	IPLI	0.22	↓	
11	↓	↓	↓	↓	↓	↓	SIHY	0.83	↓	
12	↓	↓	↓	↓	↓	↓	PLPA	0.11	↓	
13	080896	19	UG	1	06	52	BOGR	24.25		
14	↓	↓	↓	↓	↓	↓	STCO	8.32		
15	↓	↓	↓	↓	↓	↓	ARLO	10.86		
16	↓	↓	↓	↓	↓	↓	SPCR	1.50		
17	↓	↓	↓	↓	↓	↓	SIHY	0.40		
18	↓	↓	↓	↓	↓	↓	CAHE	1.05		
19	↓	↓	↓	↓	↓	↓	PSTE	0.11		
20	080896	19	UG	2	13	08	BOGR	14.32		
21	↓	↓	↓	↓	↓	↓	CAHE	7.38		
22	↓	↓	↓	↓	↓	↓	LYJU	0.68		
23	↓	↓	↓	↓	↓	↓	SAIB	0.05		Trace
24	↓	↓	↓	↓	↓	↓	SIHY	1.06		
25	↓	↓	↓	↓	↓	↓	SPCO	0.16		
26	↓	↓	↓	↓	↓	↓	ASOX	0.71		
27	↓	↓	↓	↓	↓	↓	PLPA & Vuoc	0.05		Trace
28										
29										
30										
31										

LTER GZTX 1996 NPP

p. 2 of 27

	¹ DATE	² LOC	³ TRT	⁴ PLOT	⁵ X	⁶ Y	⁷ SPEC	⁸ WT	⁹ UTIL	NOTES
1	080896	19	UG	03	19	38	BOGR	8.25	UTIL	
2	↓	↓	↓	↓	↓	↓	SPCO	0.54	↓	
3	↓	↓	↓	↓	↓	↓	STCO	2.67	↓	
4	↓	↓	↓	↓	↓	↓	SIHI	8.35	↓	
5	080796	24	GG	21	39	48	BOGR	14.97	UTIL	
6	↓	↓	↓	↓	↓	↓	CAHE	1.86	↓	
7	↓	↓	↓	↓	↓	↓	BUDA	0.80	↓	
8	↓	↓	↓	↓	↓	↓	PENSTOMAN	0.55	↓	
9	↓	↓	↓	↓	↓	↓	OPPO		↓	
10	↓	↓	↓	↓	↓	↓	SPCO	1.40	↓	
11	↓	↓	↓	↓	↓	↓	ARLO	13.80	↓	
12	080796	24	GG	04	57	35	BOGR	15.77	UTIL	
13	↓	↓	↓	↓	↓	↓	BUDA	1.18	↓	
14	↓	↓	↓	↓	↓	↓	CAHE	0.48	↓	
15	↓	↓	↓	↓	↓	↓	OPPO	0.07	↓	
16	↓	↓	↓	↓	↓	↓	SIHY	3.39	↓	
17	↓	↓	↓	↓	↓	↓	SPCO	0.06	↓	
18	↓	↓	↓	↓	↓	↓	ARFR	0.05	↓	Trace
19	080796	24	GG	03	42	5	BOGR	16.40	UTIL	
20	↓	↓	↓	↓	↓	↓	VVOC	0.39	↓	
21	↓	↓	↓	↓	↓	↓	PIOP	0.69	↓	
22	↓	↓	↓	↓	↓	↓	CAHE	1.13	↓	
23	↓	↓	↓	↓	↓	↓	TAPA	0.11	↓	
24	↓	↓	↓	↓	↓	↓	OPPO		↓	
25	080896	19	UG	01	03	48	STCO	16.45		
26	↓	↓	↓	↓	↓	↓	SIHI	5.46		
27	↓	↓	↓	↓	↓	↓	EREF	5.52		
28	↓	↓	↓	↓	↓	↓	AGSM	0.97		
29	↓	↓	↓	↓	↓	↓	SIAB	0.66		
30	↓	↓	↓	↓	↓	↓	BOGR	0.91		
31	↓	↓	↓	↓	↓	↓	CAHE	0.22		

	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	NOTES
1	080896	19	UU	01	63	48	BUDA	0.13		
2	↓	↓	↓	↓	↓	↓	EUGL	0.13		
3	↓	↓	↓	↓	↓	↓	SPCO	0.16		
4	080896	19	GU	03	39	07	BOGR	4.79		
5	↓	↓	↓	↓	↓	↓	EUGL	2.97		
6	↓	↓	↓	↓	↓	↓	SIHI	13.91		
7	↓	↓	↓	↓	↓	↓	SPCR	1.65		
8	↓	↓	↓	↓	↓	↓	SPCO	0.61		
9	↓	↓	↓	↓	↓	↓	CAHE	2.19		
10	080796	24	GG	02	35	48	BOGR	29.63		
11	↓	↓	↓	↓	↓	↓	OPPO			
12	↓	↓	↓	↓	↓	↓	ARLO	3.38		
13	↓	↓	↓	↓	↓	↓	BUDA	0.20		
14	↓	↓	↓	↓	↓	↓	SPCO	1.65		
15	080796	24	GG	01	13	25	BOGR	35.76	UTIL	
16	↓	↓	↓	↓	↓	↓	SPCO	1.19	↓	
17	↓	↓	↓	↓	↓	↓	OPPO			
18	↓	↓	↓	↓	↓	↓	ARLO	1.62		
19	↓	↓	↓	↓	↓	↓	CAHE	1.15		
20	080796	24	GG	04	53	35	BUDA	9.51		
21	↓	↓	↓	↓	↓	↓	CAHE	0.68		
22	↓	↓	↓	↓	↓	↓	ASMI	0.08		
23	↓	↓	↓	↓	↓	↓	BOGR	3.42		
24	080796	24	GG	03	37	05	BOGR	14.32		
25	↓	↓	↓	↓	↓	↓	PIOP	1.14		
26	↓	↓	↓	↓	↓	↓	CAHE	1.40		
27	↓	↓	↓	↓	↓	↓	PLPA	0.50		
28	↓	↓	↓	↓	↓	↓	VVOC	0.57		
29	↓	↓	↓	↓	↓	↓	ARFR	0.09		
30										
31										

[illegible]

[illegible]

	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	NOTES
148	1 080896	07	UU	03	06	55	BOGR	9.62		
	2 ↓	↓	↓	↓	↓	↓	SPCO	0.31		
	3 ↓	↓	↓	↓	↓	↓	CAHE	0.08		
151	4 080796	24	UU	02	18	25	BOGR	20.34		
	5 ↓	↓	↓	↓	↓	↓	SPCO	0.33		
	6 ↓	↓	↓	↓	↓	↓	GUSA	0.67		
	7 ↓	↓	↓	↓	↓	↓	OPPO			
	8 ↓	↓	↓	↓	↓	↓	ARFR	4.66		
	9 ↓	↓	↓	↓	↓	↓	CAHE	0.71		
157	10 080796	24	UU	03	38	14	BOGR	7.11		
	11 ↓	↓	↓	↓	↓	↓	AGSM	7.94		
	12 ↓	↓	↓	↓	↓	↓	CAHE	1.14		
	13 ↓	↓	↓	↓	↓	↓	BWDA	0.16		
	14 ↓	↓	↓	↓	↓	↓	OPPO			
	15 ↓	↓	↓	↓	↓	↓	ARLO	0.70		
	16 ↓	↓	↓	↓	↓	↓	SPCO	0.37		
164	17 080896	19	GG	02	36	19	BOGR	6.60		
	18 ↓	↓	↓	↓	↓	↓	SIHI	26.80		
	19 ↓	↓	↓	↓	↓	↓	EUGL	1.64		
	20 ↓	↓	↓	↓	↓	↓	SPCR	5.81		
	21 ↓	↓	↓	↓	↓	↓	SAIB	0.15		
169	22 080896	24	GU	03	37	05	BOGR	68.68		
	23 ↓	↓	↓	↓	↓	↓	PSTE	0.05		TRACE
	24 ↓	↓	↓	↓	↓	↓	SPCO	0.47		
	25 ↓	↓	↓	↓	↓	↓	SIHY	6.78		
173	26 081396	5A	GU	03	24	25	BOGR	12.93		ONLY BOGR
	27 ↓	↓	↓	↓	↓	↓				
	28 ↓	↓	↓	↓	↓	↓				
	29 ↓	↓	↓	↓	↓	↓				
	30 ↓	↓	↓	↓	↓	↓				
	31 ↓	↓	↓	↓	↓	↓				

	¹ DATE	² LOC	³ TRT	⁴ PLOT	⁵ X	⁶ Y	⁷ SPEC	⁸ WT	⁹ UTIL	NOTES
174	080896	19	GG	04	43	49	SIHY	12.63	UTIL	
2							MATA	0.13		
3							SPCO	0.24		
4							ARLD	2.08		
5							STCO	0.65		
6							EUGL	0.64		
7							PLPA	0.22		
8							BOGR	4.78		
9							SPCR	1.13		
10	080896	19	GG	04	39	49	BOGR	15.90		
11							SIHY	7.62		
12							SPCR	1.02		
13							SAIB	0.13		
14							PLPA	0.36		
15							EUGL	0.06		
16							SPCO	1.54		
17							CHLE	0.08		
18							MATA	0.18		
19	080896	19	GG	03	39	07	BOGR	9.35		
20							SIHY	4.65		
21							SAIB	0.07		
22							CAHE	1.26		
23							EUGL	0.55		
24							AGSM	0.80		
25	081396	5A	GU	01	15	42	BOGR	17.03		
26							SPCO	0.24		
27	081296	5A	RU	02	34	28	BOGR	10.05		
28							SPCO	0.11		
29							CAHE	1.59		
30										
31										

	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	NOTES
203 1	080896	19	GG	01	14	21	BOGR	19.11	UTIL	
2							SIHI	16.73		
3							OPPO			
4							EUGL	0.20		
5							SPCR	0.15		
6							SPCO	0.05		
7										TRACE
207 8	080896	19	GG	03	43	07	BOGR	6.62	UTIL	
9							SIHY	10.19		
10							EUGL	0.39		
11							SPCR	0.61		
12							PLPA	0.08		
13							MATA	0.05		TRACE
215 14	080896	24	GU	04	53	35	BOGR	23.20		
15							CACMS			
16							SIHI	0.64		
17							AGSM	0.63		
18							VuOC	0.66		
19							SPCO	0.76		
20							PLPA	0.05		
222 21	080796	24	UU	04	63	10	BOGR	15.49		
22							ASOX	3.82		
23							BUDA	0.21		
24							AGSM	14.65		
25							OPPO			
26							CAHE	0.95		
278 27	080796	24	UU	01	11	10	BOGR	21.73		
28							ARFR	0.12		
29							SPCO	0.23		
30							CAHE	0.05		
31							SIHY	0.37		
233							ARLO	1.39		

	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	NOTES
234	1 080896	24	GU	02	35	48	BOGR	8.61		
	2 ↓	↓	↓	↓	↓	↓	AGSM	8.37		
	3 ↓	↓	↓	↓	↓	↓	SPCR	0.25		
	4 ↓	↓	↓	↓	↓	↓	SPCO	0.86		
	5 ↓	↓	↓	↓	↓	↓	PLPA	0.09		
239	6 081296	5A	UU	02	14	25	BOGR	11.29		
	7 ↓	↓	↓	↓	↓	↓	SPCO	0.35		
	8 ↓	↓	↓	↓	↓	↓	AGSM	1.38		
	9 ↓	↓	↓	↓	↓	↓	CAHE	1.06		
243	10 080896	19	GG	02	40	19	CAHE	19.06	UTIL	
	11 ↓	↓	↓	↓	↓	↓	OPPO			
	12 ↓	↓	↓	↓	↓	↓	BOGR	3.22		
	13 ↓	↓	↓	↓	↓	↓	SPCO	0.62		
	14 ↓	↓	↓	↓	↓	↓	SIHF	0.78		
	15 ↓	↓	↓	↓	↓	↓	EUGL	0.91		
249	16 081396	5A	GU	02	22	05	BOGR	6.00		
	17 ↓	↓	↓	↓	↓	↓	CHLE	2.07		
	18 081296	5A	RU	01	44	21	BOGR	4.95		
	19 ↓	↓	↓	↓	↓	↓	CELA	0.42		
	20 ↓	↓	↓	↓	↓	↓	SPCO	0.05		TRACE
	21 ↓	↓	↓	↓	↓	↓	CAHE	0.07		
255	22 081296	5A	UU	03	17	14	BOGR	15.77		
	23 ↓	↓	↓	↓	↓	↓	SAIB	0.31		
	24 ↓	↓	↓	↓	↓	↓	CAHE	0.18		
259	25 081396	5A	GU	04	47	13	BOGR	14.51		
	26 ↓	↓	↓	↓	↓	↓	SPCO	0.52		
	27 ↓	↓	↓	↓	↓	↓	CAHE	0.25		
261	28 081296	5A	UU	04	21	22	BOGR	7.52		
	29 ↓	↓	↓	↓	↓	↓	SPCO	0.25		
263	30 ↓	↓	↓	↓	↓	↓	AGSM	2.48		
	31 ↓	↓	↓	↓	↓	↓				

[illegible]

291

G2 NPP 96 - WQ1
WQ2

p.11 of 27

EFFICIENCY LINE® 22-206



	1 Date	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	NOTES
1	960813	11	G2-UN	1	16	26	BOGR	13.57		
2							Tapa	.07		
3							Cake	5.13		
4							erof	1.84		
5							arlo	1.85		
6	081396	11	G2-UN	4	48	30	Boyr	12.84		
7							AR&r	11.11		
8							SPLC	.26		
9							AGSM	4.82		
10							Tapa	.13		
11							Cake	2.14		
12	081396	11	G2UN	3	32	40	Boyr	22.52		
13							CAHE	2.36		
14							AGSM	8.42		
15							Sonu	.63		
16							SPLW	.05		
17	081396	11	G2UN	2	22	35	Boyr	5.85		
18							AGSM	2.29		
19							Chvi	29.07		
20	960814	11	UNG2	4	68	19	OPPO		UTIL	
21							Ar&r	.10		
22							Asgr	.32		
23							Piop	.30		
24							Cake	6.07		
25							B-la	1.86		
26							Boyr	6.31		
27	960814	11	UNG2	1	30	32	Cake	3.35	UTIL	
28							Piop	.12		
29							Ar&r/Pipa	.10		
30							SPLC	.23		
31							Agsm/sihi	.42		

	1 Date	2 Loc	3 TRT	4 P/OT	5 X	6 Y	7 SPEC	8 W/T	9 UTIL	10 TOTAL
1							Bogr	3.06		UTIL
2							Bida	5.55		↓
3	960814	11	UNG2	3	43	18	Bgr	15.50		
4							Agsm	6.92		
5							Cake	9.76		
6							SPLW	-15		
7							Asgr	-09		
8	081496	11	UNG2	1	26	32	Bogr	8.28		
9							SPLW	-69		
10							Cake	3.58		
11							Ardr	-08		
12							PIPA	-06		
13							Agsm	-36		
14							Sihi	-9		
15							Sonu	2.1		
16							Bida	5.55		
17	081496	11	UNG2	2	35	20	Ardr	7		
18							Cake	-27		
19							Agsm	3.28		
20							UNKNFB	-92		
21							Asgr	-99		
22							OPPO			
23							Bgr	2.33		
24							Ardr	15.85		
25	081496	11	UNG2	3	47	18	Bogr	10.99		
26							Cake	4.11		
27							SPLW	-25		
28							Agsm	-42		
29							Sonu	-48		
30							Ardr	-97		
31										

	1	2	3	4	5	6	7	8	9	
1	8-17-96	11	UNGZ	4	64	19	Ardr	53.64		
2							Aggr	2.64		
3							Pto/Aggr	.56		
4							Ardr	-.96		
5							Splw	-.91		
6							Boyr	8.78		
7	960814	11	UNGZ	2	139	82	Boyr	5.36	UTIL	
8							Aggr	5.97		
9							Ardr	13.49		
10							Cake	1.57		
11			GU				Aggr	.13		
12	081316	SB	UNGZ	1	15	42	Boyr	14.12		
13							Sih	-.63		
14							Cake	-.57		
15	960813	SB	62UN	2	04	03	Boyr	17.06		
16							Ardr	8.63		
17							Cake	-.38		
18	081296	SA	G2GZ	1	7	22	Boyr	3.43		
19							Splw	-.81		
20							Cake	.13		
21	081296	SA	G2GZ	3	33	39	Boyr	14.75		
22							Splw	-.14		
23							Cake	-.24		
24	081296	SA	G2GZ	1	11	22	Boyr	2.82	UTIL	
25							Cake	-.09		
26							Splw	-.25		
27	960812	SA	G2GZ	3	37	39	Boyr	4.06		
28							Cake	.44		
29							Splw	-.27		
30	960812	SA	G2GZ	4	53	18	Boyr	5.25		
31							Cake	2.15		

Must be GU-
as both UG
plots are on
the next p.

[illegible]

[illegible]

	1	2	3	4	5	6	7	8	9	
1	080896	7	UNAZ	1	68	28	Bogr	10.33		
2							Spw	.05		
3							Stw	1.18		
4							Cake	.18		
5							Sih	2.32		
6	080896	07	UNAZ	4	29	66	Arbr	7.34		
7							Bogr	5.60		
8							Sih	.63		
9							Cake	1.57		
10							SPLO	1.03		
11	080896	7	UNAZ	4	33	66	Bogr	16.33	UTR	
12							Arbr	2.88		
13							Sih	2.93		
14							Spw	.33		
15							Aggr	.58		
16							eref	.09		
17							oppo	.04		
18	081296	7	AZUN	2	17	40	Arlo	50.73		
19							arf	.72		
20							SPER	3.15		
21							Bogr	.36		
22	081396	SB	unvn	2	4	3	Bogr	8.74		
23							arf	1.09		
24							arbr	.05		
25							Cake	.05		
26	081396	SB	unvn	3	10	21	Bogr	15.91		
27							Cake	.52		
28							Aggr	1.22		
29	081396	SB	unvn	1	3	6	arbr	3.98		
30	081396	SB	unvn	1	3	6	aggr	4.19		
31							Bogr	8.19		

	1	2	3	4	5	6	7	8	9	
1							orbr	-23		
2							Cake	-54		
3	081322	SRB	unm	4	14	25	Agm	9.41		
4							Cake	-77		
5							Oppo	-00		
6							Boyr	7.05		
7	960813	SRB	unm	3	22	23	Boyr	10.53		
8							Cake	.05		
9							Splw	-55		
10							Agm	-14		
11	081396	SRB	unm	4	35	36	Boyr	10.50		
12							Splw	-22		
13							Cake	-07		
14	081296	07	unm	3	27	17	Boyr	8.79		
15							Cake	.05		
16	081296	07	unm	1	10	33	Boyr	27.03		
17							Vorc	.05		
18							Splw	-18		
19							agm	-20		
20							Stw	1.24		
21	081296	07	unm	4	32	47	Boyr	4.78		
22							Stw	7.70		
23							SPQR	-44		
24							APR	.05		
25	081296	07	RV	4	49	13	Boyr	7.68		
26							Cake	3.49		
27							sthr	4.24		
28							Oppo			
29							Splw	.05		
30							ASOB	-66		
31							Spr	-23		

~~p.18 of 23~~
~~18 of 23~~
 18 of 27

	1	2	3	4	5	6	7	8	9	
1	081296	07	RU	2	19	21	Bojn	8.66		
2							oppo	2.55		
3							Sihir	-22		
4							Cube	-21		
5							Spa	-05		
6							Vuoc	-36		
7	081296	07	RU	1	13	7	Bojn	12.97		
8							arlo	4.45		
9							oppo	2.63		
10							Spa	-09		
11							mili	1.86		
12							Vuoc	1.11		
13							Sihir	-5		
14							Cube	-19		
15	081296	07	G262	4	32	47	Sihir	2.27		
16							Spa	-23		
17							gusa	-24		
18							bojn	9.26		
19							Cube	1.65		
20	081296	07	G262	2	17	40	agrm	1.52		
21							Sihir	1.73		
22							SPW	-46		
23							gusa	17.09		
24							bojn	6.64		
25	081296	07	G262	1	14	33	bojn	15.34	UTR	
26							Stw/Sih	1.62	↓	
27							asow/woc	-94		
28	081296	07	G262	1	10	33	Sihir	10.07		
29							ref	2.10		
30							bojn	8.64		
31							Spa	-05		

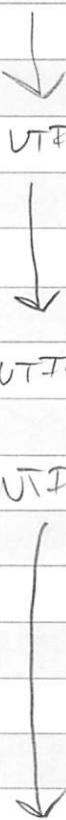
[illegible]

~~20 of 23~~
20 of 27

EFFICIENCY LINE® 22-206

	1	2	3	4	5	6	7	8	9	
1	081396	SB	UN62	3	51	30	Bogr	2.70	UTIL	
2							Sub	.05		
3							SPW	.02		
4							Sihi	.88		
5							Aggr	.10		
6							Arfr	.05		
7							Cake	1.7		
8	081396	SB	G262	1	15	42	Bogr	9.96		
9							Cake	.06		
10	081396	SB	G262	4	47	13	Bogr	12.46		
11							Mud	.85		
12							Cake	.49		
13							SPW	1.78		
14	081396	SB	UN62	2	28	22	Bogr	16.82		
15							SPW	.05		
16							Cake	.52		
17	081396	SB	UN62	1	20	21	Bogr	4.43	UTIL	
18							Cake	1.02		
19							Arfr	.05		
20	081396	SB	G262	1	19	42	Bogr	6.63	UTIL	
21							Aggr	.75		
22							Cake	.47		
23							Bude	.60		
24	081396	SB	G262	4	51	13	Bogr	17.35	UTIL	
25							Oppo	1.65		
26	081396	SB	G262	2	26	05	Bogr	7.04	UTIL	
27							Clm	1.24		
28							SPW	.05		
29							Sihi	.05		
30							Cake	.05		
31							Gusa	2.78		

Oppo



	1	2	3	4	5	6	7	8	9	
1	081396	SB	6262	02	22	05	Bgr	13.44		
2							mili	-06		
3							Cake	3.64		
4	980813	SB	6262	2	32	22	Bgr	13.48		
5							ArGr	.14		
6							Spw	.19		
7							Cake	.05		
8	980813	SB	6262	3	28	25	Bgr	5.76	UTIL	
9							Bgr	4.60	↓	
10							Cake	-.31		
11							ArGr	3.51		
12	081396	SB	6262	4	58	11	Bgr	12.77	UTIL	
13							Opp	.06		
14							Spw	-.05		
15							Asgr	-.05		
16							ArGr	-.15		
17							Cake	-.39		
18	081396	SB	6262	3	24	25	Cake	-.06		
19							Bgr	10.27		
20	960813	11	unum	2	14	25	Spw	.05		
21	7500	11	unum	2	14	25	Bgr	8.08		
22							Cake	5.23		
23							ArGr	1.91		
24							Asym	10.53		
25	081496	11	unum	1	10	21	Bgr	3.43		
26							Spw	3.02		
27							Opp	3.08		
28							ArGr	16.68		
29							Asym	8.9		
30							Cake	1.58		
31							Spw	.07		

~~p-22 of 23~~
22 of 27

EFFICIENCY LINE® 22-206

	1	2	3	4	5	6	7	8	9	
1	960813	11	mm	3	17	35	Agsm	17.17		
2							Bojr	6.05		
3							Cake	1.22		
4							Spw	-07		
5							orEr	-40		
6	081396	11	mm	4	21	22	Bojr	2.23	Agsm	5.09
7							Spw	-05		
8							Sanu	-69		
9							orEr	.14		
10							Cake	1.23		
11	081496	11	G262	4	52	30	Bojr	8.40		
12							Spw	8.15		
13							Plpa	.05		
14							Spw	.05		
15							orEr	-05		
16							Sanu	1.14		
17							Cake	-56		
18							Tap	-05		
19							Agsm	1.04		
20							Engl	.05		
21	081496	11	G262	3	36	40	Bojr	1.51	VTPL	
22							Cake	.49		
23							Plpa	.05		
24							Agsm	-5		
25							oppo	.80		
26							aggr	.13		
27	081496	11	G262	4	48	30	Bojr	21.05		
28							Arlo	7.15	.	
29							Cake	2.82	.	
30							aggr	.36	.	
31							Spw	.23	.	

[illegible]

LTER GZTX 1996 NPP

~~24 of 25~~

24 of 27

DATE	LOC	TRT	PLOT	X	Y	SPEC	WT	UTIL	NOTES
------	-----	-----	------	---	---	------	----	------	-------

080896	19	UG	4	45	63	eugl	0.26	UTIL	
--------	----	----	---	----	----	------	------	------	--

						sihy	1.00	UTIL	
--	--	--	--	--	--	------	------	------	--

						cahe	0.15	UTIL	
--	--	--	--	--	--	------	------	------	--

						spco	1.64	UTIL	
--	--	--	--	--	--	------	------	------	--

						vuoc	0.10	UTIL	
--	--	--	--	--	--	------	------	------	--

						bogr	21.99	UTIL	
--	--	--	--	--	--	------	-------	------	--

080896	19	UU	2	4	3	spco	5.91		
--------	----	----	---	---	---	------	------	--	--

						stco	33.69		
--	--	--	--	--	--	------	-------	--	--

						unfb	0.28		
--	--	--	--	--	--	------	------	--	--

						gaco	1.75		
--	--	--	--	--	--	------	------	--	--

						spcr	0.08		
--	--	--	--	--	--	------	------	--	--

						Bogr	0.03		
--	--	--	--	--	--	------	------	--	--

						Sihy	1.05		
--	--	--	--	--	--	------	------	--	--

080896	19	UU	3	6	55	Agsm	6.93		
--------	----	----	---	---	----	------	------	--	--

						Spco	5.44		
--	--	--	--	--	--	------	------	--	--

						Bogr	0.09		
--	--	--	--	--	--	------	------	--	--

						Cahe	0.09		
--	--	--	--	--	--	------	------	--	--

						Stco	0.69		
--	--	--	--	--	--	------	------	--	--

LTER GZTX 1996 NPP

~~25 of 25~~
25 of 27

Date	Loc	Trt	Plot	X	Y	Spec	Wt.	Util	Notes
------	-----	-----	------	---	---	------	-----	------	-------

080896	19	UG	4	41	63	Sihy	19.92		
--------	----	----	---	----	----	------	-------	--	--

Bogr 12.12

Eugl 0.20

Spc0 0.80

080896	19	UG	3	15	38	Bogr	4.50		
--------	----	----	---	----	----	------	------	--	--

Sihy 7.47

Stco 29.12

Oppo 2.40

Spc0 1.28

Cahe 0.67

080716 24 UNG2 2 18 25 Agsm 29.15
 Cke 4.38
 bogr 6.87
 Sihi 1.67
 Spur .05
 argl .38
 typr .12
 Spw .05
 xrp -79
 Arbr 9.12

960207 24 UG 3 34 07 Bogr 8.26
 C. Villaw .05

oppo -
 calre .27
 plpr .12
 arbr 12.92
 bogr 7.38
 agsm 7.14

960807 24 UG 2 22 25 Bogr 6.97 UTR

Agsm 13.06
 Cke 7.34
 arbr 5.77
 arlo .17

080796 24 UNG2 3 38 07 Spw .42
 Bogr 9.52 UTR

argl 5.0
 calre 1.81
 oppo .29
 arbr 1.20

080796 24 UNG2 1 15 10 Bogr 12.33

Chui 2.89
 Spw / Plpr .08
 arbr .83
 oppo .39
 calre 2.82
 Sihi -39

080796 24 UNG 2 438 23 Bgr 11.49 UTR

Asm 4.60

Lgl 2.09

Cubr 1.10

Arbr .6

UN .25

960813 SB-RU 3 39,26 Bgr 5.33

Spw 2.01

Apu .05

Agsm 5.10

960813 SB-RU 2 17,21 Bgr 8.37

Arlo .5

Spw 1.84

Opp

Arbr 8.48

960813 SB-RU 1 13,7 Bgr 8.08

Arbr 8.61

Agsm .05

Sily .39

Spw .03

mud 1.47

Cubr .19

081316 SB-RU 4 49,13 Bgr 9.61

Spla .16