# 4 55 FIS	
642 1 00 54 24 419 -23 18 5237	.1053
130 6	.6301
0 49 3 00 54 28 578 -28 17 18.70	. 4093
11 100 E1 22 gate -2818 C1.93	.c754
0 21 2 00 54 26 818 -2819 11.92	.5262
6 50 6 00 56 21 056 -28 18 03.86 0.44 5 0	6447
<2 7 00 56 75 300 -28 20 21 63 0	2734
0 54 8 00 54 24.870 -28 18 47.13	4471
55 9 00 54 24 331 -23 19 13 38	1161
0 55 10 00 54 24 012 -28 20 35 25	.4477
54 11 00 54 23 507 -28 20 21.64 C	1303
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59 13 00 54 20.051 -23 16 44.44	1985
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61 15 00 54 18,070 -28 17 09.68	an hair &
	app pain 2 0.3922
	ilan er jer.
65 19 00 54 15, 229 -28 19 05.33	∀ Ø
66 20 00 54 14. 644 -28 15 06.88 0 67 21 00 54 13, 574 -28 2038,92 0,90 0	0.6015
0 01 21 00 34 13,374 -23 20 39,12	0.4143
100 4 0.12	0.6302
(20 2) AD EL 10 81/ -28 19 /3 CL	0.4481
1 21 05 00 56 10 322 28 1530 33 0.15 44	0.6745
21 25 00 54 09 839 28 18 36 95	0.3913
True 22 22 00 54 NR 722 -28 14 80 17	0.3948
F4 28 00 54 08, 108 -28 1703.56	0.1155
75 24 00 54 07,603 -28 1734.98	0.1155
6 75 30 00 54 08, 595 -28 19 06.33 0,67 7	0.6035
0 77 31 00 54 05, 908 -28 16 53,10	0 2943
78 32 00 54 05. 474 -28 15 28.61	0.1177
0 322 79 33 00 54 04, 685 -28 20 19.69	0.2928
180 34 00 54 03.819 -48 (FSS.03)	0.114 0.2911
0 81 35 00 51 62. 811 -28 19 29.24	0,2922
82 36 00 54 02.268 -28 15 34.81 23 37 00 54 01 766 -28 19 40.19 -0.10 21	0 6347
22 16	0.4 9 38
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 6285
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a_1 , a_2 a_3 a_4 $a_$	0.3443
88 42 00 53 58.372 -28 17 30.48	E1 Y