			RADIUS	BLOCKS	BYTES	RPM	FCI	FCI
TRACK		RADIUS	(sidel)	BLOCKS	2000		(side0)	(sidel)
	(sideO)	(SIGEL)					
	^	39.5	38	12	9330.12	401.9241	7638.955	7940.493
	0	39.3125	37.8125	12	9330 12	401-9241	7675.389	/9/9.00/
	1 2	39.125	37.625	12	9330 12	401 9241	7712.172	8019.634
	3	38.9375	37.4375	12	0330 12	401 9241	7749.309	8059./77
	4	38.75	37.25	12	9330.12	401.9241	7786.806	8100.369
	5	38.5625	37.0625	12	9330.12	401.9241	7824.667	8141.349
	6	38.375	36.875	12	9330.12	401.9241	7862.899	8182.745
	7	38.1875	36.6875	12	9330.12	401.9241	7901.505	8224.565
	8	38	36.5	12	9330.12	401.9241	7940.493	8266.815
	9	37.8125	36.3125	12	0220 12	401 9241	7979.867	8309.300
	10	37.625	36.125	12	0230 12	401 9241	8019.634	8332.029
		37.4375	35.9375	12	0230 12	401.9241	8059.799	8396.206
	11	37.25	35.75	12	0230 12	401 9241	8100.369	8440.244
	12	37.0625	35.5625	12	9330 12	401.9241	8141.349	8484./43
	13		35.375	12	0220 12	401 9241	8182.745	8529./1/
	14	36.875	35.1875	12	9330.12	401.9241	8224.565	8575.168
	15	36.6875	33.1073	••				
		36.5	35	11	8552.61	438.4626	7577.913	7902.681
	16	36.3125	34.8125	11	2552 61	438.4626	7617.042	2 /943.243
	17	36.125	34.625	11	2552 61	438.4626	7656.577	/ /988.2/0
	18	35.9375	34.4375	11	2552 61	438-4626	7696.524	4 8031./63
	19			11	2552 61	438.4626	5 7736.89	1 80/5./33
	20	35.75		11	8552 6	1 438.4626	5 7777.68	3 8120.100
	21	35.5625	- 33.875	11	2552 6	L 438.4620	5 7818 . 90	7 8165.132
	22			11	9552 6	1 438 462	6 7860.57	1 8210.5/8
	23	35.1875		11	9552 6	1 438 462	6 7902.68	1 8256.533
	24	35	_	11	2552 6	1 438.462	6 7945.24	5 8303.005
	25	34.8125		ii	9552 6	1 438 462	6 7988.27	0 8350.003
	26	34.625		ii	9557 6	1 438.462	6 8031.76	3 839/.536
	27	34.4375			9552 6	1 438.462	6 8075.73	3 8445.013
	28	34.25			2552 6	1 438.462	6 8120.18	6 8494.243
	29	34.0625			9552 6	1 438.462	6 8165.13	2 8543.437
	30	33.875			8552.6	1 438.462	6 8210.57	8 8593.207
	31	33.6875	32,10/3	• • •				
	22	22 (5 32	10	7775.	1 482.308	9 7505.93	7857.780
,	32		-		7775.	1 482 308	9 7548.18	36 7904.093
	33				7775	1 482.308	19 7590.91	2 7950.955
	34				7775	1 482.308	19 7634.12	24 /998.3/0
	35				7775	1 482 308	19 7677.8:	30 8046.366
	36				7775	1 482 308	39 7722.04	41 8094.930
	37				7775	1 482,308	39 7766.70	63 8144.095
	38	32.37		· _	7775	.1 482.308	39 7812.0	06 8193.830
	39		2 30.007		7775	1 482 308	39 7857.7	80 8244.228
	40				7775	.1 482,303	39 7904.0	93 8295.223
	41			-	7775	1 482 30	89 7950.9	55 8346.853
	42				7775	.1 482.30	89 7998.3	76 8399.130
	43			-	7775	.1 482,30	89 8046.3	66 8452.065
	44			-	7775	1 482,30	89 8094.9	36 8505.673
	4			-	7775	1 482,30	89 8144.0	95 8559.964
	40			=	7775	.1 482.30	89 8193.8	56 8614.953
	47	7 30.687	5 29.187) IU				
					SI	ZE	DRAWING !	NUMBER

Éapple computer inc.

SIZE DRAWING NUMBER
A 699-0285-A

SCALE:

SHEET 37 OF 39

4