

TRACK	RADIUS (side0)	RADIUS (side1)	BLOCKS	BYTES	RPM	FCI (side0)	FCI (side1)
0	39.5	38	12	9330.12	401.9241	7638.955	7940.493
1	39.3125	37.8125	12	9330.12	401.9241	7675.389	7979.867
2	39.125	37.625	12	9330.12	401.9241	7712.172	8019.634
3	38.9375	37.4375	12	9330.12	401.9241	7749.309	8059.799
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	9330.12	401.9241	7979.867	8309.500
10	37.625	36.125	12	9330.12	401.9241	8019.634	8352.629
11	37.4375	35.9375	12	9330.12	401.9241	8059.799	8396.208
12	37.25	35.75	12	9330.12	401.9241	8100.369	8440.244
13	37.0625	35.5625	12	9330.12	401.9241	8141.349	8484.745
14	36.875	35.375	12	9330.12	401.9241	8182.745	8529.717
15	36.6875	35.1875	12	9330.12	401.9241	8224.565	8575.168
16	36.5	35	11	8552.61	438.4626	7577.913	7902.681
17	36.3125	34.8125	11	8552.61	438.4626	7617.042	7945.245
18	36.125	34.625	11	8552.61	438.4626	7656.577	7988.270
19	35.9375	34.4375	11	8552.61	438.4626	7696.524	8031.763
20	35.75	34.25	11	8552.61	438.4626	7736.891	8075.733
21	35.5625	34.0625	11	8552.61	438.4626	7777.683	8120.186
22	35.375	33.875	11	8552.61	438.4626	7818.907	8165.132
23	35.1875	33.6875	11	8552.61	438.4626	7860.571	8210.578
24	35	33.5	11	8552.61	438.4626	7902.681	8256.533
25	34.8125	33.3125	11	8552.61	438.4626	7945.245	8303.005
26	34.625	33.125	11	8552.61	438.4626	7988.270	8350.003
27	34.4375	32.9375	11	8552.61	438.4626	8031.763	8397.536
28	34.25	32.75	11	8552.61	438.4626	8075.733	8445.613
29	34.0625	32.5625	11	8552.61	438.4626	8120.186	8494.245
30	33.875	32.375	11	8552.61	438.4626	8165.132	8543.439
31	33.6875	32.1875	11	8552.61	438.4626	8210.578	8593.207
32	33.5	32	10	7775.1	482.3089	7505.939	7857.780
33	33.3125	31.8125	10	7775.1	482.3089	7548.186	7904.093
34	33.125	31.625	10	7775.1	482.3089	7590.912	7950.955
35	32.9375	31.4375	10	7775.1	482.3089	7634.124	7998.376
36	32.75	31.25	10	7775.1	482.3089	7677.830	8046.366
37	32.5625	31.0625	10	7775.1	482.3089	7722.041	8094.936
38	32.375	30.875	10	7775.1	482.3089	7766.763	8144.095
39	32.1875	30.6875	10	7775.1	482.3089	7812.006	8193.856
40	32	30.5	10	7775.1	482.3089	7857.780	8244.228
41	31.8125	30.3125	10	7775.1	482.3089	7904.093	8295.223
42	31.625	30.125	10	7775.1	482.3089	7950.955	8346.853
43	31.4375	29.9375	10	7775.1	482.3089	7998.376	8399.130
44	31.25	29.75	10	7775.1	482.3089	8046.366	8452.065
45	31.0625	29.5625	10	7775.1	482.3089	8094.936	8505.673
46	30.875	29.375	10	7775.1	482.3089	8144.095	8559.964
47	30.6875	29.1875	10	7775.1	482.3089	8193.856	8614.953



SIZE A	DRAWING NUMBER 699-0285-A
SCALE:	SHEET 37 OF 39