

Generated by EAGLE CAM Processor 6.5.0

Drill Station Info File: C:/users/rbarnich/smartmic/SM1000-F/SM1000-F.dri

Date : 10/4/2015 2:07:58 PM
Drills : generated
Device : Excellon drill station

Parameter settings:

Tolerance Drill + : 2.50 %
Tolerance Drill - : 2.50 %
Rotate : no
Mirror : no
Optimize : yes
Auto fit : yes
OffsetX : 0inch
OffsetY : 0inch
Layers : Drills Holes

Drill File Info:

Data Mode : Absolute
Units : 1/10000 Inch

Drills used:

Code	Size	used
T01	0.0157inch	135
T02	0.0197inch	1
T03	0.0236inch	83
T04	0.0315inch	39
T05	0.0354inch	2
T06	0.0394inch	14
T07	0.0472inch	2
T08	0.0551inch	2
T09	0.0630inch	4
T10	0.0709inch	12
T11	0.1260inch	4

Total number of drills: 298

Plotfiles:

C:/users/rbarnich/smartmic/SM1000-F/SM1000-F.drd