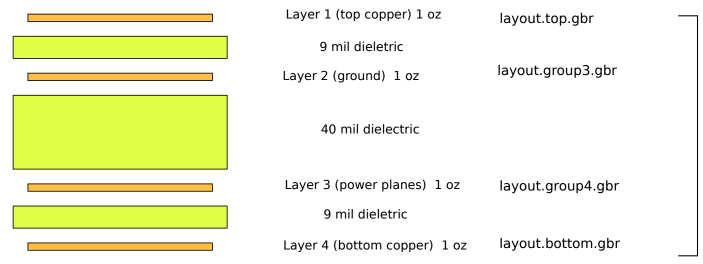
Notes

- 1. Material is Isola 370HR
- 2. Board thickness 62 mils +- 10%
- 3. Selected vias are to be plugged with a secondary mask print on the top surface. Gerber file is layout.via_plugs.gbr. Plugging is to be done after ENIG finish. Maximum height of plugs above surrounding pad 2 mils. Plug height to be as uniform as possible.
- 4. Green LPI soldermask, both sides
- 5. White silkscreen, both sides
- 6. Surface finish: ENIG
- 7. Use soldermask layers as drawn; no additional clearance should be applied
- 8. No ink on pads or vias
- 9. Drill diameters are finished size
- 10. Most vias are encroached. The soldermask clearance aims to avoid tenting
- 11. 100% electrical test
- 12. Thieving: allowed on outer layers only; allowed to within 100 mils of any copper feature
- 13. UL logo, manufacturer's logo, manufacturer's part identification, 94V rating, and date code shall be rendered in copper on the bottom side of the board in an unobtrusive place well clear of other copper features
- 14. All material must be RoHS compliant

Stackup

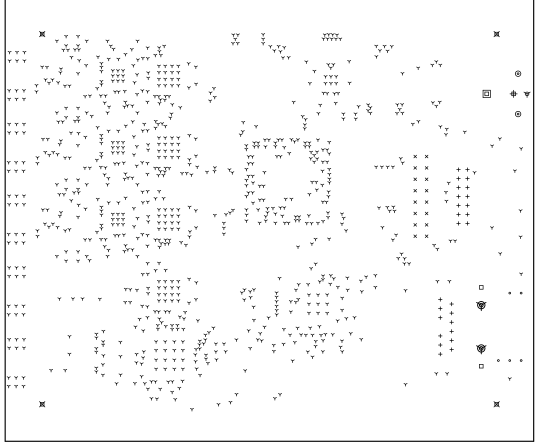


finished thickness 62 mils

Drill chart

There are 11 different drill sizes used in this layout, 947 holes total

Symbol	Diam. (Inch)	Count	<u>Plated?</u>	
Υ	0.012	887	YES	
+	0.035	26	YES	
×	0.042	16	YES	
•	0.050	5	YES	
	0.062	2	YES	
¥	0.063	1	YES	
+	0.090	1	YES	
×	0.096	4	YES	Title: GNSS Firehose - Fabrication Drawing
•	0.100	2	YES	Author: Peter Monta
	0.110	1	YES	Date: Sat 09 May 2015 05:27:25 AM GMT UTC
®	0.128	2	YES	Maximum Dimensions: 4640.000000 mils wide, 3900.000000 mils high



Board outline is the centerline of this 8.000000 mil rectangle - 0,0 to 4640.000000,3900.000000 mils

Fabrication drawing Part number: 1002-01 Date: May 9, 2015 Revision: 2.1 Project: GNSS Firehose Author: Peter Monta