



2 oz; 30 mil dielectric; 54.7 mil trace; 50.0 Ohms

institution:	University of Hawai'i at Manoa High Energy Physics Group Instrumentation Development Lab
title:	balance board (balbo) baggins
revision:	A
IDLAB design #:	IDL_20_031
circuit design:	mza
PCB design:	mza
sheet #:	1 of 1
sheet description:	THE_SCHEMATIC
date last modified:	2020-09-21