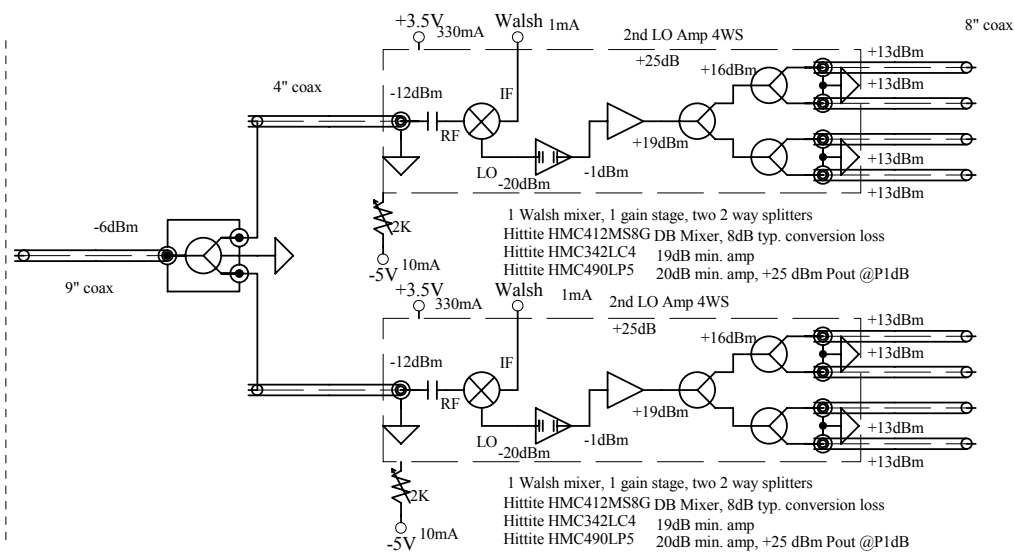


FROM
2nd LO Distribution AMP
-6dBm out
14.9GHz



#1022-D/4405

RO4003

8/13 mils

Absorber H 1 x 2.0" h

TUNING:

START FULL CW (MIN. CURRENT)

@14.9GHz adj. for 330 mA
+13 (+/-1)dBm

Title 2nd LO

Size: A

Number:

Revision:

Date: 28-Jan-2008

Time: 16:26:19

Sheet0 of 0

Printed
File C:\Documents and Settings\Sieu\My Documents\Sieu Project\ata-fe system.ddb - Documents\2nd lo.Sch

Radio Astronomy Lab
University of California
Berkeley, CA 94720 U.S.A.
510-642-4016
<http://astron.berkeley.edu/ral/home.html>

RAL UCB