MA1200 band edge tests

MA1200 band edge tests with MA1200 optical module	. 2
MA1200 band edge tests with MA1000 RHU	8

18 May 2004 Band edge Date Test

15867, Mobile Access 1200 Add-on (optical module)

Project Humidity 46% 24 C Temperature Air pressure 1014hPa

Test equipment 521, 1947, 121, 589, 603 Assigned bandDownlink: 1930 – 1990MHz Uplink: 1850 – 1910MHz

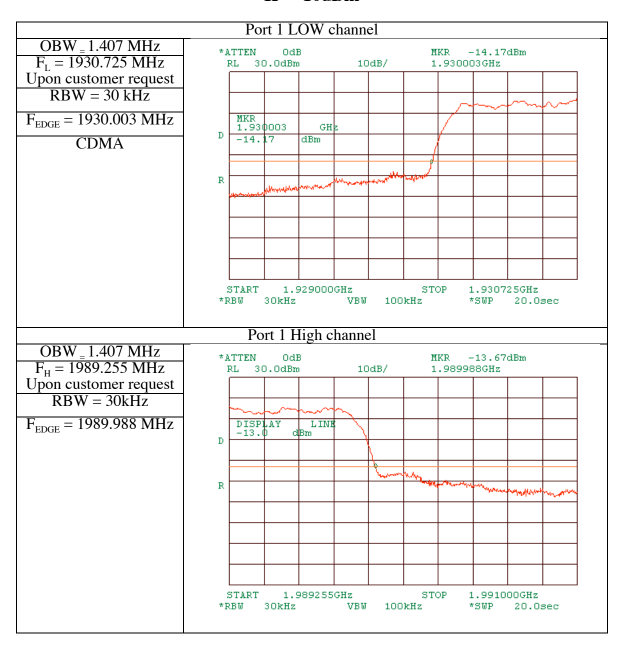
IP = input power Op = output power

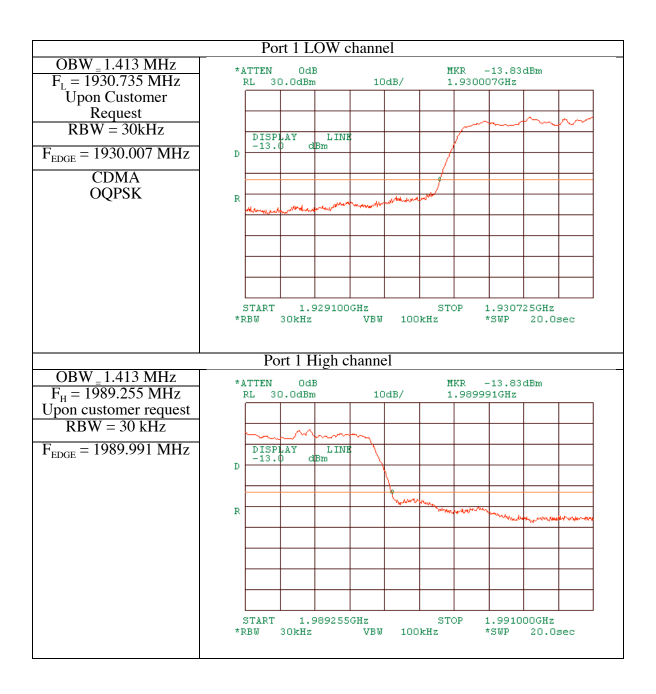
G = gain

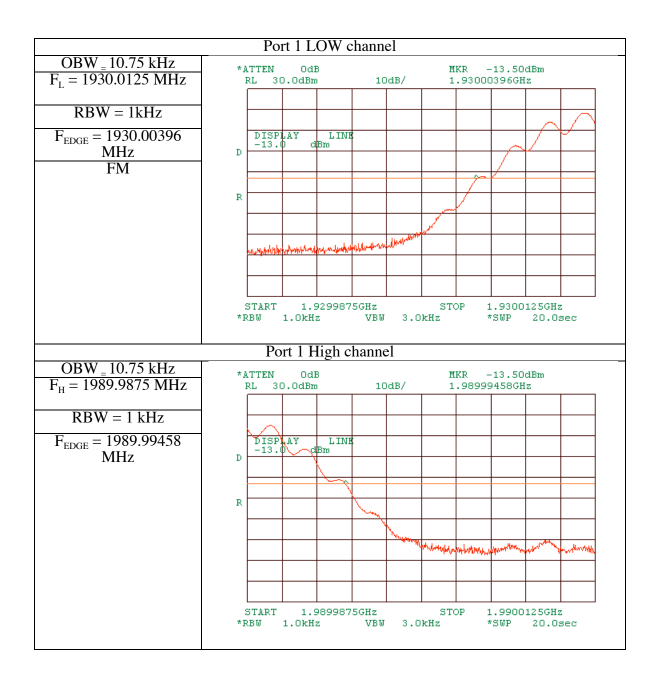
Mod = input modulation

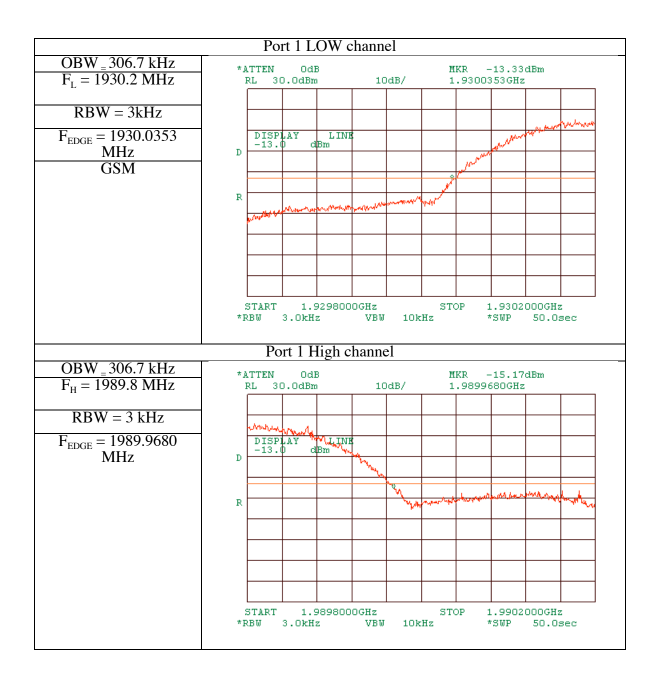
Band Edge DOWNLINK

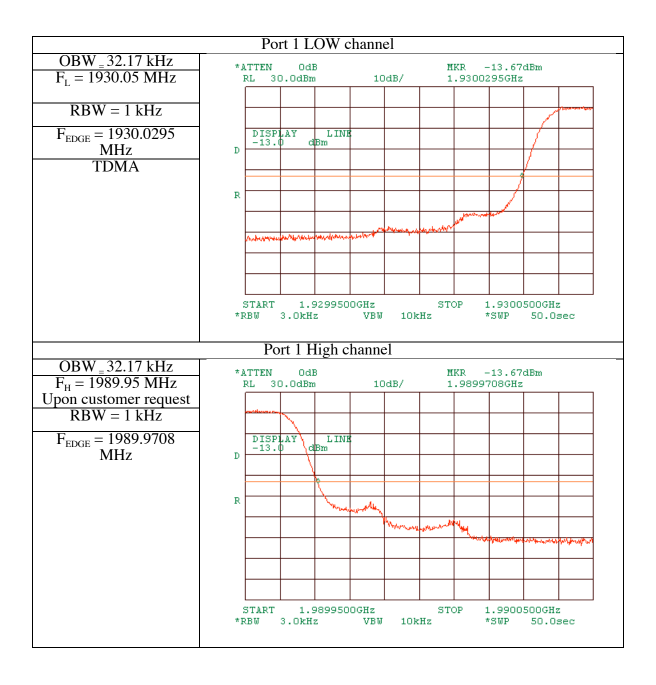
IP = 10dBm











Date 27 May 2004 Test Band edge

15867, Mobile Access 1200 + Mobile Access 1000 Project

Humidity 46% Temperature 24 C Air pressure 1014hPa

Test equipment 521, 1947, 121, 589, 603 Assigned band Downlink: 1930 – 1990MHz Uplink: 1850 – 1910MHz

IP = input power Op = output power

G = gain

Mod = input modulation

Band Edge DOWNLINK

IP = 10dBm

