

E-MAIL

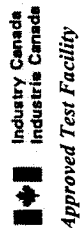
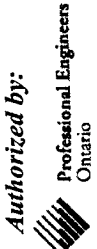
Marstech Limited

Testing For FCC
Submissions/
Verifications

Engineering &
Administrative



11 Kelfield Street
Etobicoke, Ontario, M9W 5A1
(416) 246-1116
Fax: (416) 246-1020, E-mail bob@marstechltd.com



To: Greg Czumak **Date:** December 10, 1998
Company: FCC Lab - Maryland **Pages:** 3, including this cover sheet.
From: Bob Marshall
Reference: 98378D **Fax Log:** Fcc - L036
Subject: Astralink Technology Pte. Ltd., Model CF8100/CF8300
FCC ID: MSUCF8000A [731 Confirmation No. EA91947]
Correspondence Ref. No. 4976

COMMENTS:

RE: YOUR COMMENTS

We still have not received your comments by e-mail. We are receiving e-mail daily from USA and Far East. However, one of your staff was kind enough to read it over the phone and Rich Fabina faxed it and we hope this answers your concerns.

1. Regarding Detectors:

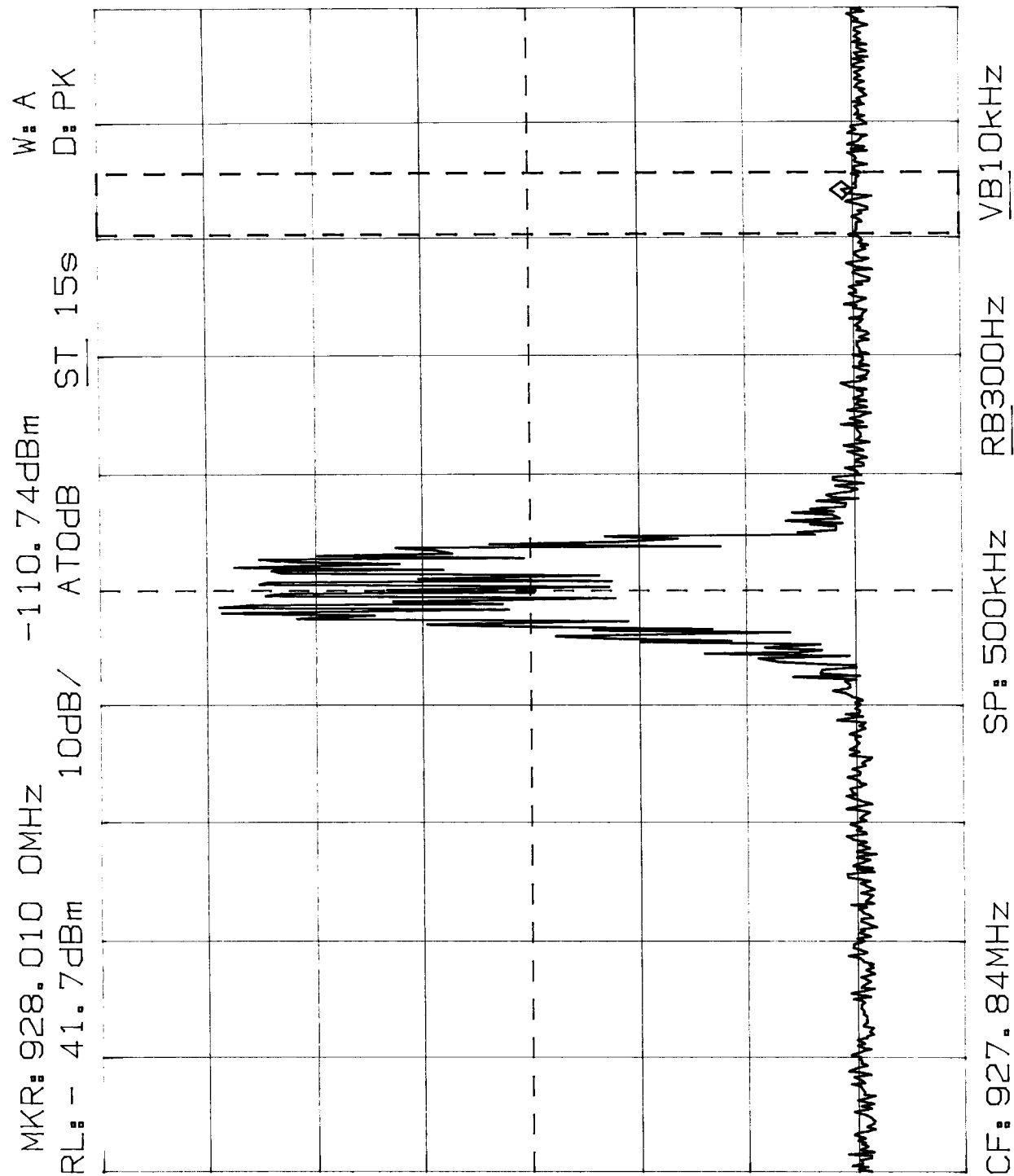
Freq. Range

30 MHZ - 1 GHz	Peak Detector, RBW 100 KHz
Above 1 GHz	Peak Detector, RBW 1 MHz

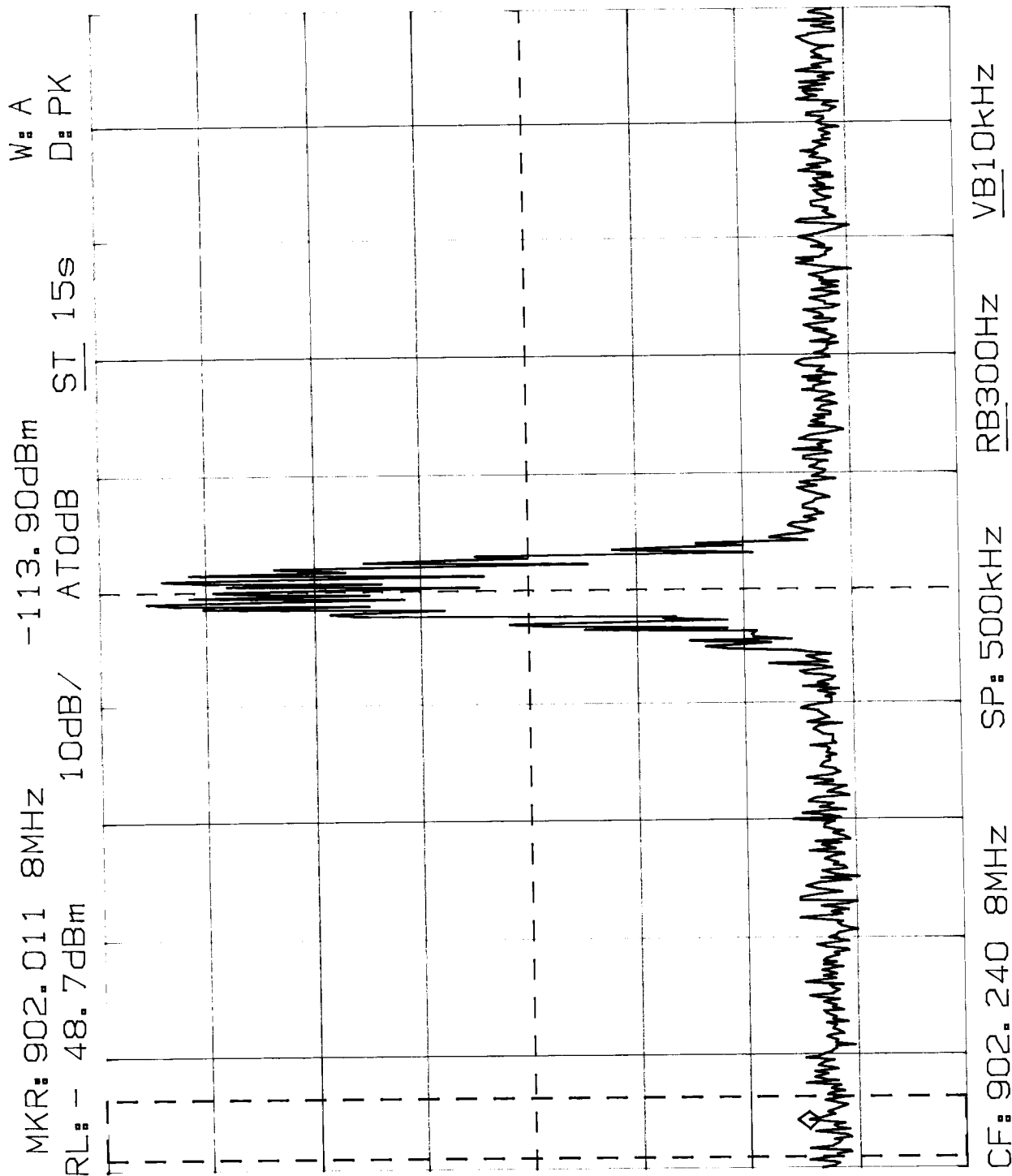
2. Regarding bandedges:

The emissions are wholly contained within 902-928 MHZ span. This is an FM phone with 40 KHz span maximum. I plotted highest and lowest channels. The unmodulated carrier was set to reference level.

Best Regards,



FCC ID: MSUCF8000A
Marstech Report No. 98378D



FCC ID: MSUCF8000A
Marstech Report No. 98378D