2 2	· 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
From:	alice_wong@hkstc.com [SMTP:alice_wong@hkstc.com]
То:	Allarina@metlabs.com
Cc:	MBosley@metlabs.com
Subject:	RE: HKSTC HM150908 report FCC ID: LU9276227 MET: 15672
Sent:	6/24/2004 12:09 AM Importance: Norma
Hi Alvin,	
Q1. The	sample is transmitter, product name is Stealth Ship (27MHz).
Q2. Ante	nna is two years
Q3. Plea	se see attached file for the update test report.
Hi Alvin	would you help me check the LU9277880A & LU9276227 status. (My client is urgent to get the cert.)
Thanks	
Best Reg	jards
Alice	
	-Original Message m: Allarina@metlabs.com [mailto:Allarina@metlabs.com]
	nt: Tuesday, June 22, 2004 5:29 AM
	: alice_wong@hkstc.com
	: MBosley@metlabs.com bject: HKSTC HM150908 report FCC ID: LU9276227 MET: 15672
Hi	Alice,
I ha	ave some comments about the above test report:
	1

1) The description does not match the equipment.

2) Please check the calibration date on Asset EM194 Biconilog Antenna.

3) In the table on page 11/19, for the first two rows the limits should be 100 uV/m.

I look forward to your response.

Thank you for using MET Laboratories TCB services.

Best Regards,

Alvin Ilarina

EMC/RF Laboratory Manager

MET Laboratories, Inc.

4855 Patrick Henry Dr. Bldg #6

Santa Clara, CA 95054

U.S.A.

w:408-213-2671

c:650-544-9070

ailarina@metlabs.com

www.metlabs.com

HM150908 r1 test report.pdf