

Hong Kong Standards and Testing Centre 10 Dai Wang Street, Taipo Industrial Estate, NT, Hong Kong

Tel : (852) 2666 1888 Fax : (852) 2665 0848 Email : hkstc@hkstc.com

FACSIMILE

To: MET Laboratories, Inc. Date: 2002-01-05

Attn.:Mr. Chris HarveyE-mail:charvey@metlabs.comFrom:Alice Wong[EED Department]E-mail:alice_wong@hkstc.com

CC: Kitty Choy [EED Department] FCC ID: SPF999999999

Subject: Apply One FCC Certificate

DXX – Part 15 Low Power Communication Device

NOT CONFIDENTIALITY

Applicant: Geosource Direct, LLC

Address: 1247 17th St. #2 Santa Monica, CA90404 USA

FRN: 0012-1532-19

Grantee Code: SPF

FCC ID: SPF99999999

Product: Mini Remote Control Stagecoach

Model: Stagecoach

If you have any question, please free feel to contact me.

Please see attached sheet and following!

For and on behalf of The Hong Kong Standards & Testing Centre Ltd.:

Alice Wong

EED Dept.

<u>Item</u>	<u>Description</u>	
1	Service agreement	\boxtimes
2	Purchase Order	\boxtimes
3	Letter of appointment	\boxtimes
4	Letter of attestation	\boxtimes
5	Circuit Description	\boxtimes
6	Circuit diagram	\boxtimes
7	Block diagram	\boxtimes
8	PCB Layout	\boxtimes
9	Parts List	\boxtimes
10	User's manual	\boxtimes
11	FCC ID label	
12	Label Location	\boxtimes
13	Internal Photo	\boxtimes
14	External Photo	\boxtimes
15	Setup Photo	\boxtimes
16	Report and Equipment list	
17	Bandwidth	

Measuring Procedure:

The procedure used was based on ANSI STANDARD C63.4-1992. The spectrum was scanned from 30MHz to 1000MHz. When an emission was found, the table was rotated to produce the maximum signal strength. The antenna was placed in both the horizontal and vertical planes and the worse case emissions were reported. The EUT was tested in vertical and cylindrical dimension, thus the orthogonal plane in X, Y and Z axis were covered.