



Industry
Canada Industrie
Canada

Industry Canada
Directorate of Telecommunications
Engineering and Certification (DSI)
13th Floor, 300 Slater St
Ottawa, Ontario
Canada K1A 0C8

June 1st, 2004

Mr. Dave Alderman
Standards Services Division
National Institute of Standards and Technology
100 Bureau Drive, Stop 2150
Gaithersburg, MD 20899-2150
UNITED STATES
FAX: (301) 975-5414

Dear Mr. Alderman:

This is to confirm that Industry Canada has recognized

RHEIN TECH LABORATORIES, INC.

CAB Identifier: US0079

as an accredited Conformity Assessment Body (CAB) under the terms of Phase I of the APEC TEL MRA. The scope for which this laboratory has been recognized is given below.

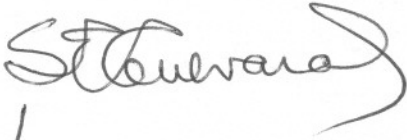
Product Type	Standards
Radio Apparatus	RSS 102, RSS 117, RSS-118, RSS-119, RSS-123, RSS-125, RSS-128, RSS-129, RSS-130, RSS-130a, RSS-130b, RSS-131, RSS-132, RSS-133, RSS-134, RSS-135, RSS-136, RSS-137, RSS-139, RSS-141, RSS-142, RSS-170, RSS-181, RSS-182, RSS-187, RSS-188, RSS-191, RSS-192, RSS-193, RSS-195, RSS-210, RSS-212, RSS-213, RSS-215
Broadcasting	BETS1, BETS4, BETS5, BETS6, BETS7a, BETS8, BETS9

We will proceed with updating our database to include this information.

This recognition is contingent upon the maintenance of this CAB's accreditation status and is limited to the standards listed above. Please note that RSS-138 will have to be added to your scope when you renew your accreditation next year.

Should you have additional requirements, please correspond with Industry Canada's Certification and Engineering Bureau at 3701 Carling Ave., Bldg. 94; P.O. Box 11490, Station "H"; Ottawa, ON K2H 8S2; Fax (613) 990-4752.

Sincerely,

A handwritten signature in black ink, appearing to read "A. Kwan", written in a cursive style.

for/ Andy Kwan
Deputy Director,
Telecommunications Engineering and Certification

CC: DEB