TÜV MANAGEMENT SERVICE TÜV PRODUCT SERVICE INC. 1775 Old Highway 8 NW, Suite 104 New Brighton MN 55112-1891 Phone: (651) 631 2487 Fax: (651) 638 0285 email info@tuvps.com http:://www.tuvglobal.com



TÜV PRODUCT SERVICE INC 19333 WILD MOUNTAIN ROAD TAYLORS FALLS, MINNESOTA 55084-1786

ENGINEERING STATEMENT

For Certification of

ADC Telecommunications Incorporated P O Box 1101 Minneapolis MN 55440-1101

Digivance 1900 MHz ICS System

Model No(s): DGVI-DGVI-312110DHU and DGVI-313110DRU

FCC ID: F8I-DVICS1900-1

I am an Electromagnetic Compatibility Engineer for TÜV PRODUCT SERVICE INC, Taylors Falls, Minnesota. My education and experience are a matter of record with the Federal Communications Commission.

TÜV PRODUCT SERVICE INC has been authorized by David Conyers, Vice President of Engineering, ADC Telecommunications Incorporated, to make Certification measurements on the DGVI-110000RIU (A Band) and DGVI-120000RIU (B Band) Digivance Remote Interface Unit (Cellular Amplifier). These tests were made by me or under my supervision at our Wild River Laboratory which is on file with the FCC under Paragraph 2.948 of the FCC Rules.

Test data required by the TCB is included in this report.

It is submitted that the above equipment meets the FCC Part 24, Subpart E Requirements and Certification is hereby requested.

Erik J Borgstrom Minnesota EMC Manager Minnesota Wild River Lab TÜV Product Service eborgstrom@tuvam.com Dated: 18 July 2001



August 9, 2001

TCB BABT Product Service 4855 Patrick Henry Drive, Building 6 Santa Clara, CA 95054

Re: Attestation Statement

I, the undersigned, attest that all testing done under my supervision was done in accordance with the Federal Communications Commission's CFR 47 Part 24 and that the EUT fulfills the requirements of the Federal Communications Commission's CFR 47 Part 24.

Sincerely,

N.D. Palat

Merritt O. Pulkrabek Compliance Engineer Tele: 952 233-6495 Fax: 952 233-6388