

26 September 2006

AmericanTCB
6731 Whittier Avenue
McLean VA 22101

Attn: Director of Certification

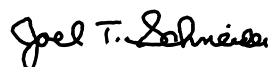
RE: New FCC Certification Request / New IC Family Certification Request
ADC Telecommunications Inc
Digivance® SCS 800 MHz and 1900 MHz System
Model Nos: DGVC-10104010200SYS
FCC ID: F8I-DSC0802P
FRN: 0008274896
IC: 1208G-DSC0802P

TÜV America Inc has been authorized by ADC Telecommunications Inc, to make Certification measurements and act as the authorized representative in the preparation of applications for registration of the above mentioned equipment. TÜV America Inc is on file with the FCC under Paragraph 2.948 of the FCC Rules and is on file with Industry Canada under file #IC 3061-1 and #IC 3061-2.

Test data required for FCC and Industry Canada Certifications is included in the reports in this filing.

This submittal package is completely identical to FCC/IC F8I-DSC0801A / 1208G-DSC0801A and FCC/IC F8I-DSC1901A and 1208G-DSC1901A. The only difference is that the Remote Unit's electronics, LPAs, duplexers, etc. are incorporated into 1 chassis, rather than 2 separate chassis's.

It is submitted that the above equipment meets the FCC Part 22H, FCC Part 24E, and RSS-131 Issue 2 requirements and Certification is hereby requested.



Joel T. Schneider
Senior EMC Engineer
Minnesota Wild River Lab
TÜV America
Product Service
Tel: 651 604 4582
Fax: 651 638 0298
jschneider@tuvam.com