Received 2/24/06 MSHA/OSRV

-----Original Message-----From: Greg Gut [mailto:ggut@adalet.com] Sent: Friday, February 24, 2006 4:16 PM To: zzMSHA-Standards - Comments to Fed Reg Group Subject: FW: FEDERAL REGISTER 1/25/06 VOL 71, NUMBER 16 COMMENTS ON/FOR 30 CFR PART 49

From: Greg Gut Sent: Tuesday, February 07, 2006 4:29 PM To: John Jonscher Subject: FEDERAL REGISTER 1/25/06 VOL 71, NUMBER 16 COMMENTS ON/FOR 30 CFR PART 49

JOHN, FOR YOUR REVIEW

FROM ADALET-PLM DIV. OF SCOTT FETZER 4801 W. 150TH ST CLEVELAND, OHIO 44135 PH 216/267-9000 FAX 216/267-6710

MSHA A&CC PAR: 91545 ADALET #000001

ADALET IS PROUD TO ANNOUCE THAT PROJECT A&CC PAR:# 91545 IS NEARING COMPLETION AT MSHA FOR CERTIFICATION OF OUR MODEL XANT AND XDANT PERMISSIBLE EXPLOSIONPROOF ENCLOSURES. THESE ENCLOSURES ARE DESIGNED TO HOUSE OUR 900MHZ WIRELESS TRANSMITTER OR RECEIVER AND PROVIDE THE PROTECTION REQUIRED FOR THEIR ASSOCIATED ANTENNA ASSEMBLY. AN IMPACT RESISTANT GLASS DOME IS USED TO MEET PERMISSIBLE SAFETY REQUIREMENTS WHILE BEING INVISIBLE TO ELECTROMAGNETIC WAVES. IN ADDITION, THESE HOUSINGS MAY BE USED TO ACCOMMODATE ELECTRONIC SYSTEMS MANUFACTURED BY OTHER SUPPLIERS THAT REQUIRE AN APPROVED ENCLOSURE FOR PROTECTING NON-INTRINSICALLY SAFE ELECTRONICS.

AB44-COMM-30