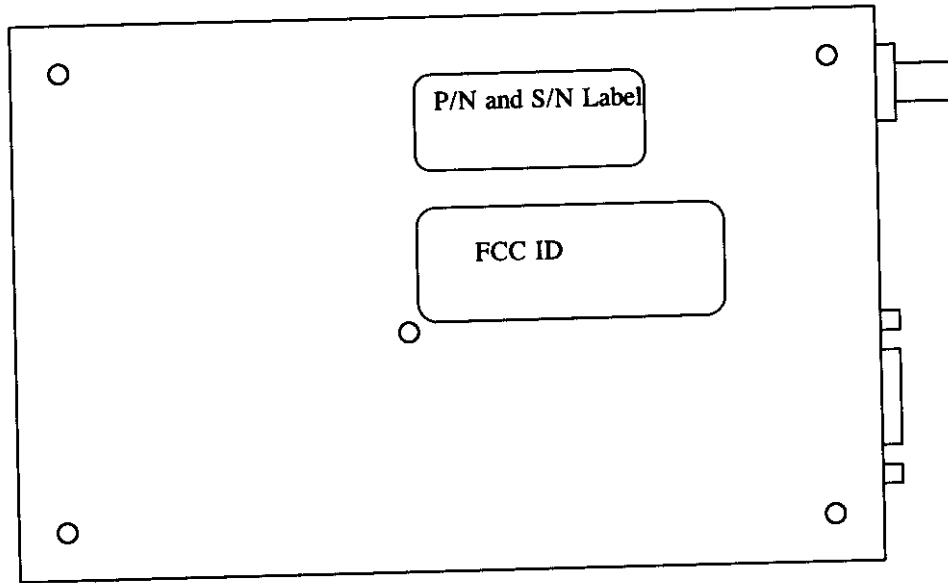



EXHIBIT 3


FCC ID Label


Location: I.D. label on bottom of unit





See gull-DX


P/N: DT1201
 Protocol: GSM1900

 00000002
 FCC: N7F1998DX001


P/N: DT1201
 Protocol: GSM1900

 00000002
 FCC: N7F1998DX001


P/N: DT1201
 Protocol: GSM1900

 00000002
 FCC: N7F1998DX001


P/N: DT1201
 Protocol: GSM1900

 00000002
 FCC: N7F1998DX001


P/N: DT1201
 Protocol: GSM1900

 00000002
 FCC: N7F1998DX001

P/N: DT1201
 Protocol: GSM1900

 00000002
 FCC: N7F1998DX001

P/N: DT1201
 Protocol: GSM1900

 00000002
 FCC: N7F1998DX001


P/N: DT1201
 Protocol: GSM1900

 00000002
 FCC: N7F1998DX001


P/N: DT1201
 Protocol: GSM1900

 00000002
 FCC: N7F1998DX001


P/N: DT1201
 Protocol: GSM1900

 00000002
 FCC: N7F1998DX001

P/N: DT1201
 Protocol: GSM1900

 00000002
 FCC: N7F1998DX001

P/N: DT1201
 Protocol: GSM1900

 00000002
 FCC: N7F1998DX001

P/N: DT1201
 Protocol: GSM1900

 00000002
 FCC: N7F1998DX001

P/N: DT1201
 Protocol: GSM1900

 00000002
 FCC: N7F1998DX001