US Tech FCC P15.247/RSS-210 FCC ID: KE3-3002645 IC: 2721A-3002645 Test Report Number: Issue Date: May 31, 2013 Customer: Radio Systems Corporation 300-2645 Model:

13-0175

Test Configuration Photographs 3



Figure 1. Front View

US Tech
FCC ID:
IC:
Test Report Number:
Issue Date:
Customer:
Model:

FCC P15.247/RSS-210 KE3-3002645 2721A-3002645 13-0175 May 31, 2013 Radio Systems Corporation 300-2645



Figure 2. Rear View With Loop Antenna

US Tech
FCC ID:
IC:
Test Report Number:
Issue Date:
Customer:
Model:

FCC P15.247/RSS-210 KE3-3002645 2721A-3002645 13-0175 May 31, 2013 Radio Systems Corporation 300-2645



Figure 3. Rear View with Horn Antenna

US Tech FCC ID: IC: Test Report Number: Issue Date: Customer: Model: FCC P15.247/RSS-210 KE3-3002645 2721A-3002645 13-0175 May 31, 2013 Radio Systems Corporation 300-2645



Figure 4. Front View with Biconical Antenna

 US Tech
 FCC P15.247/RSS-210

 FCC ID:
 KE3-3002645

 IC:
 2721A-3002645

 Test Report Number:
 13-0175

 Issue Date:
 May 31, 2013

 Customer:
 Radio Systems Corporation

 Model:
 300-2645



Figure 5. Front View with Log-Periodic Antenna