



**RF Power Output
Results:**
ATEMC000057 – Annex 1

Applicant:
Arrista Technologies Inc.
5-55 Henlow Bay
Winnipeg, MB, CA
R3Y 1G4

Equipment Under Test (EUT):
Bi-Directional Signal Amplifier

MODEL:
CR500

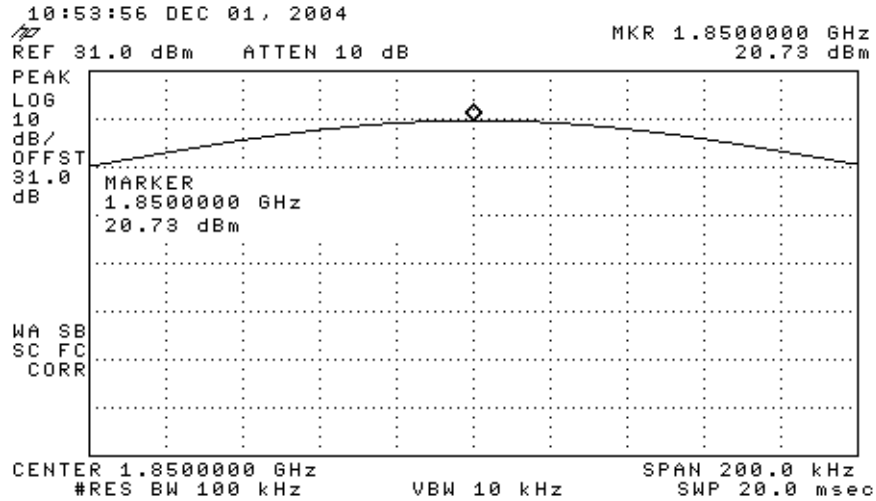
FCC ID:
P35WYPCJTE6

IN ACCORDANCE WITH:
FCC PART 2,
FCC PART 24, Subpart E
Bi-Directional Amplifier

1. RF POWER OUTPUT MEASUREMENTS

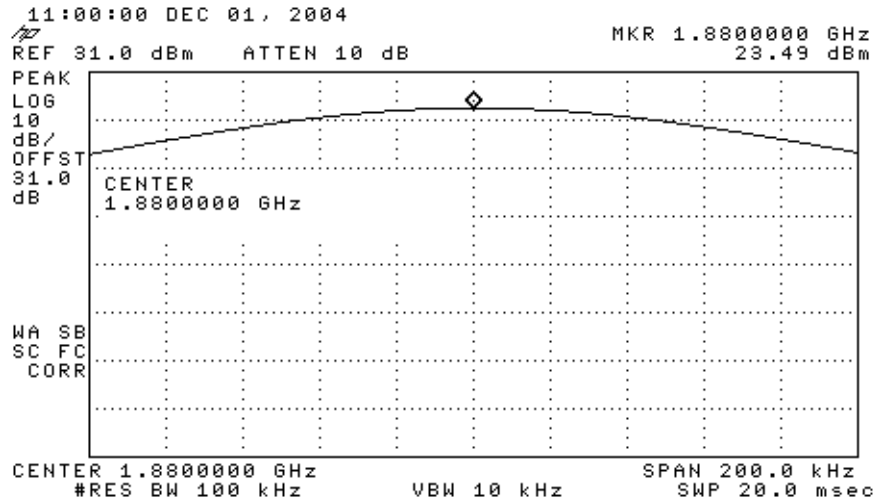
1.1. PLOT DATA

Power Output; Up-link; Primary Port; Frequency 1850.0 MHz



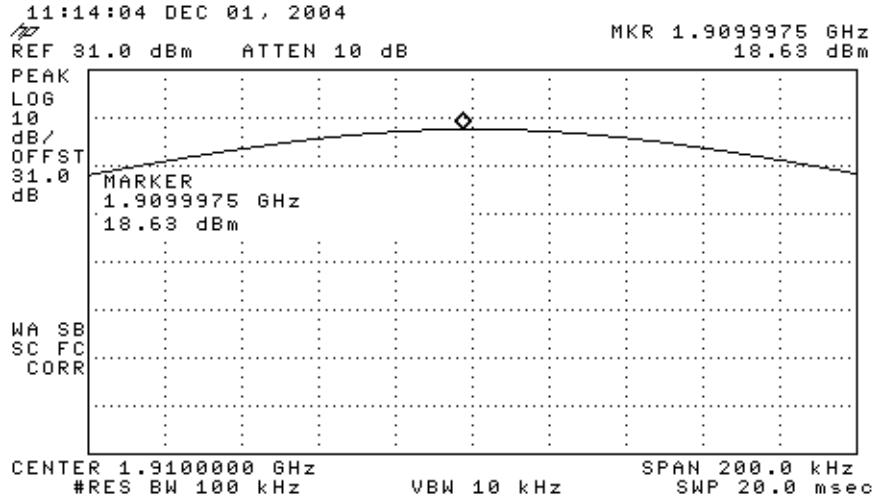
RT

Power Output; Up-link; Primary Port; Frequency 1880.0 MHz



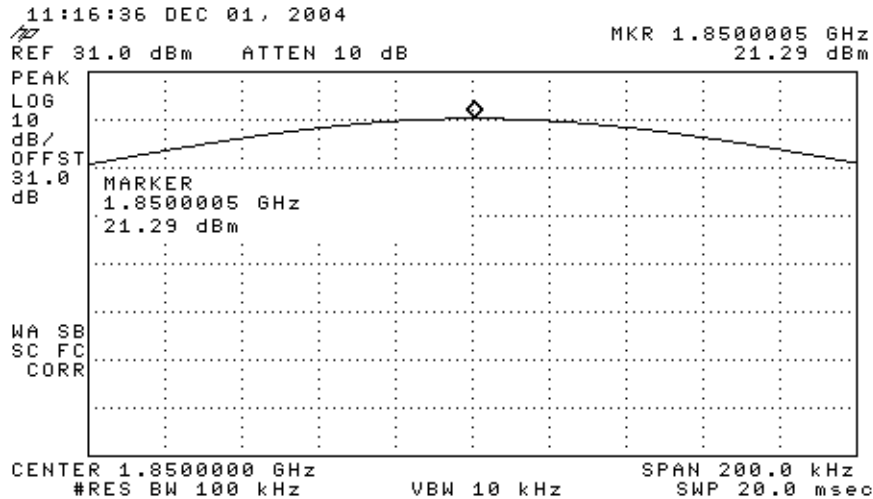
RT

Power Output; Up-link; Primary Port; Frequency 1910.0 MHz



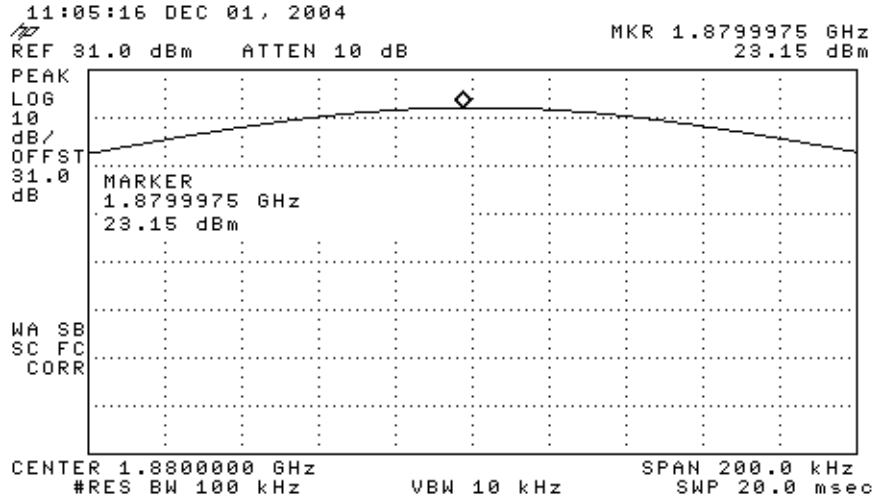
RL

Power Output; Up-link; Secondary Port; Frequency 1850.0 MHz



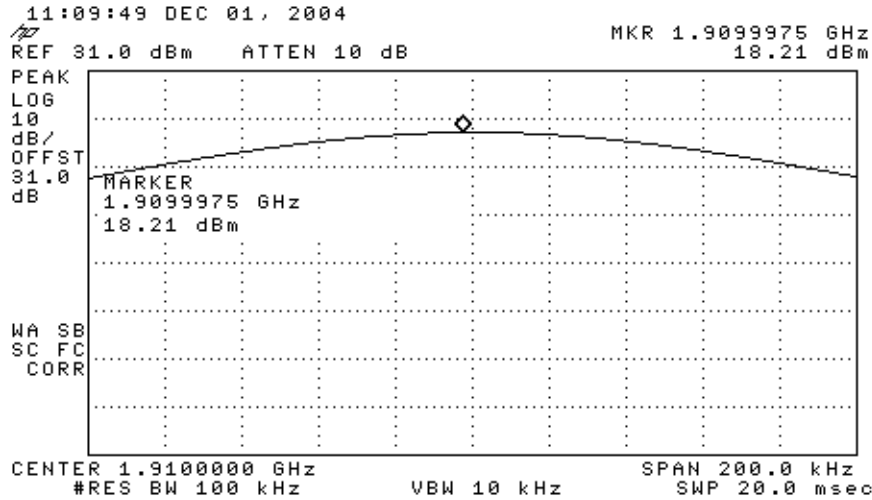
RL

Power Output; Up-link; Secondary Port; Frequency 1880.0 MHz



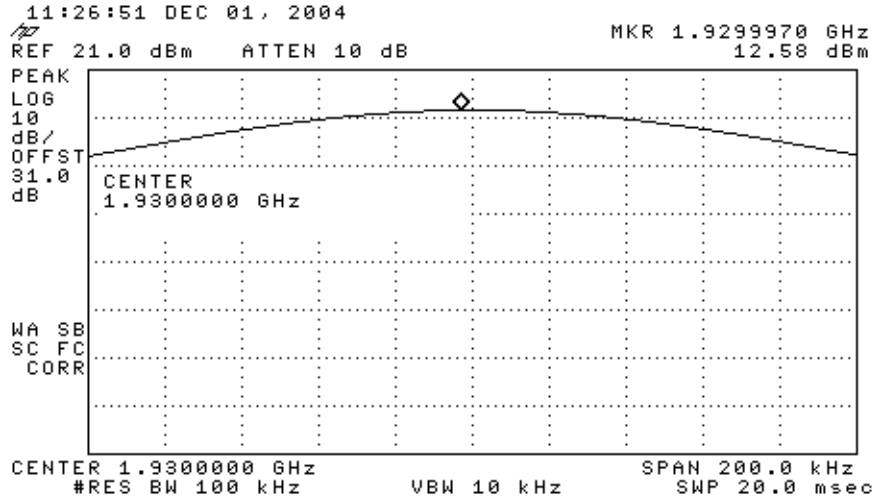
RT

Power Output; Up-link; Secondary Port; Frequency 1910.0 MHz



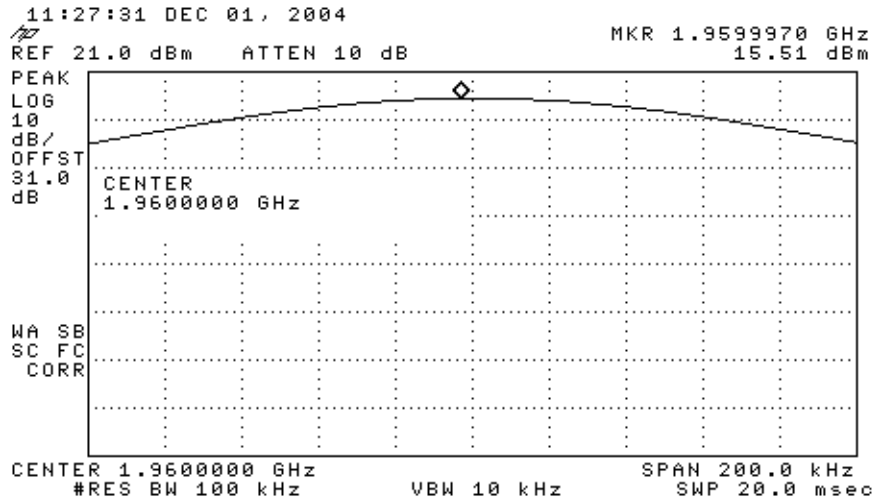
RL

Power Output; Down-link; Primary Port; Frequency 1930.0 MHz



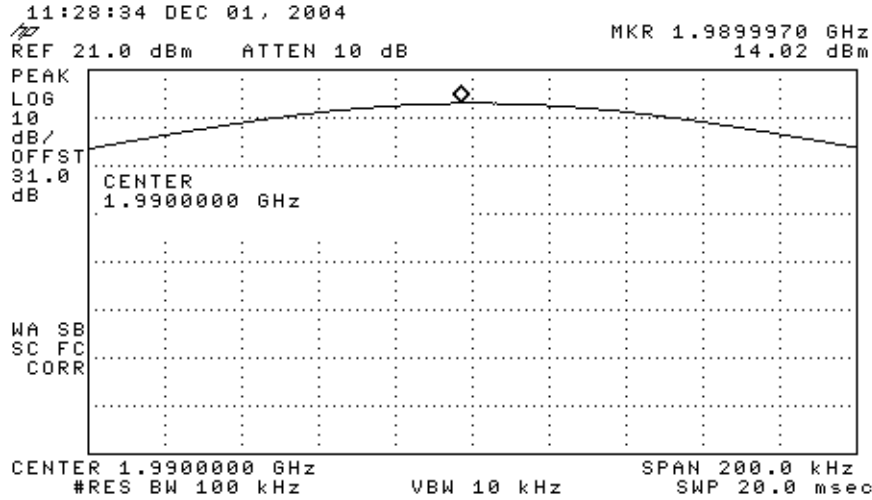
RT

Power Output; Down-link; Primary Port; Frequency 1960.0 MHz

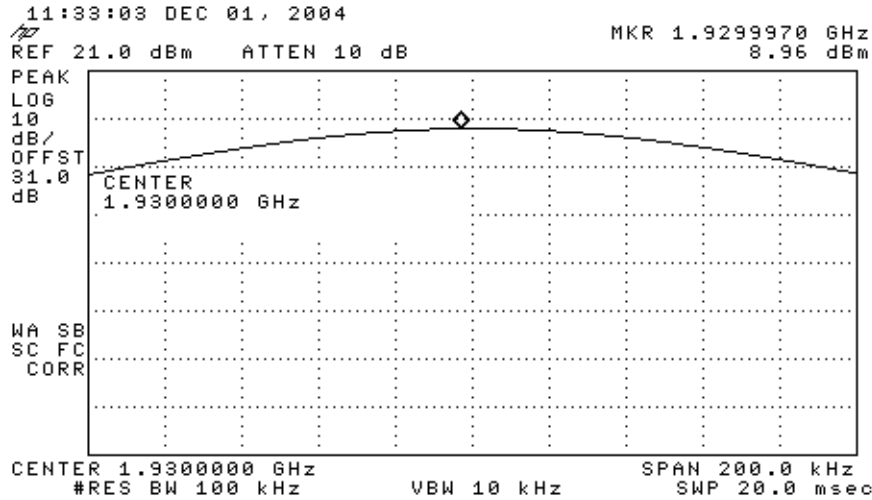


RT

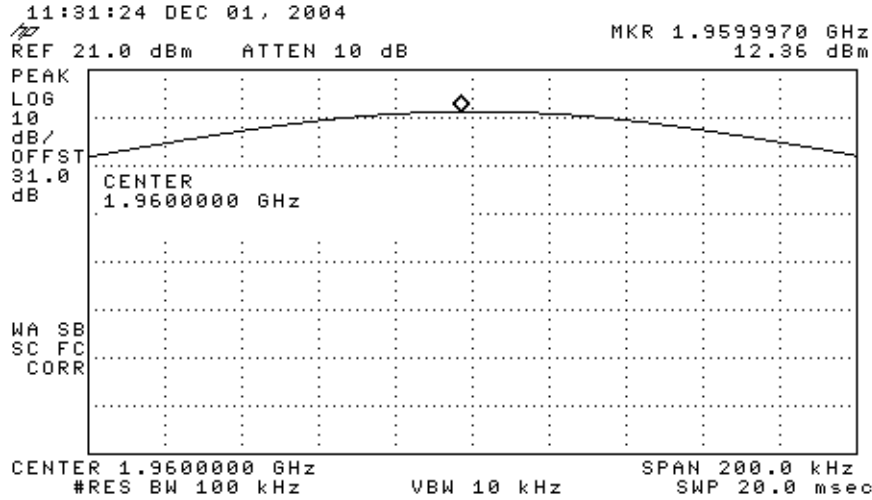
Power Output; Down -link; Primary Port; Frequency 1990.0 MHz



Power Output; Down -link; Secondary Port; Frequency 1930.0 MHz



Power Output; Down -link; Secondary Port; Frequency 1960.0 MHz



Power Output; Down -link; Secondary Port; Frequency 1990.0 MHz

