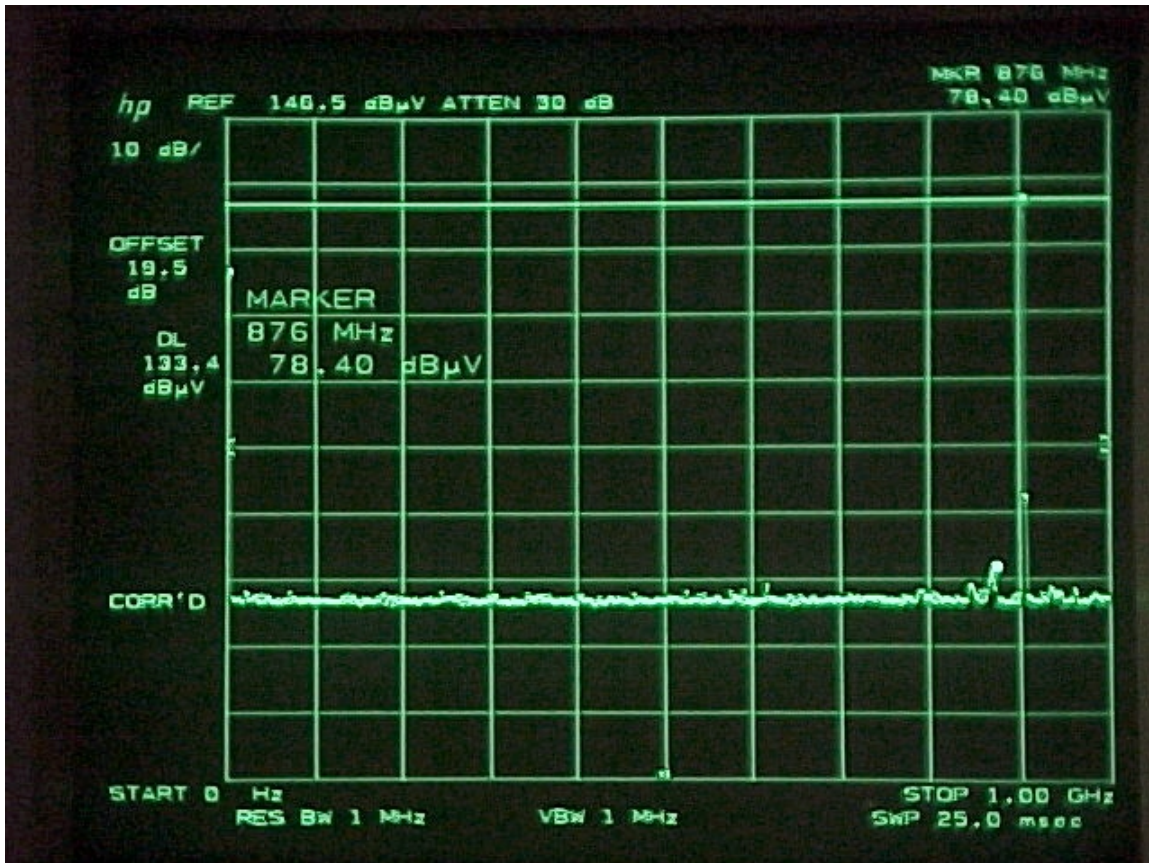


RF CONDUCTED ANTENNA TEST

DATA SHEETS

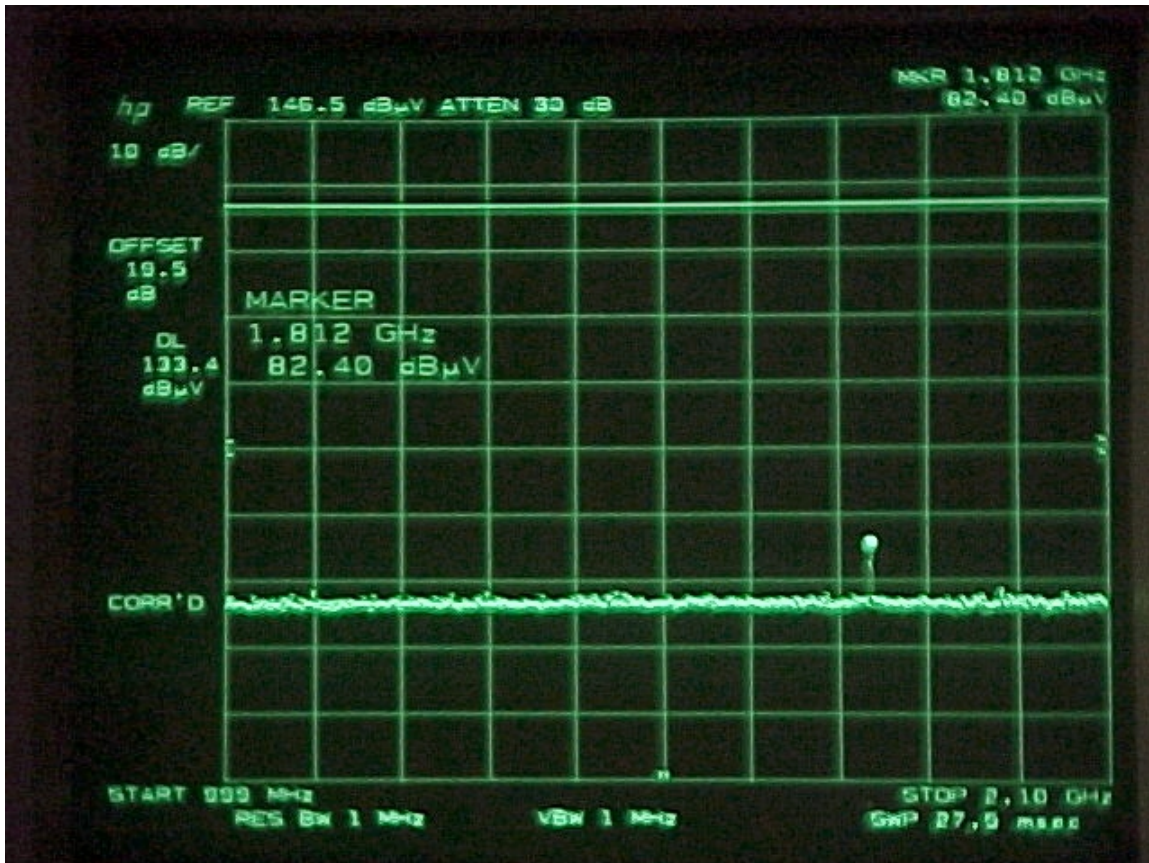


Conducted Emission for Low channel

WASHINGTON STATE UNIVERSITY

CPAS π ECHONOLOGIES

MODEL: SS100

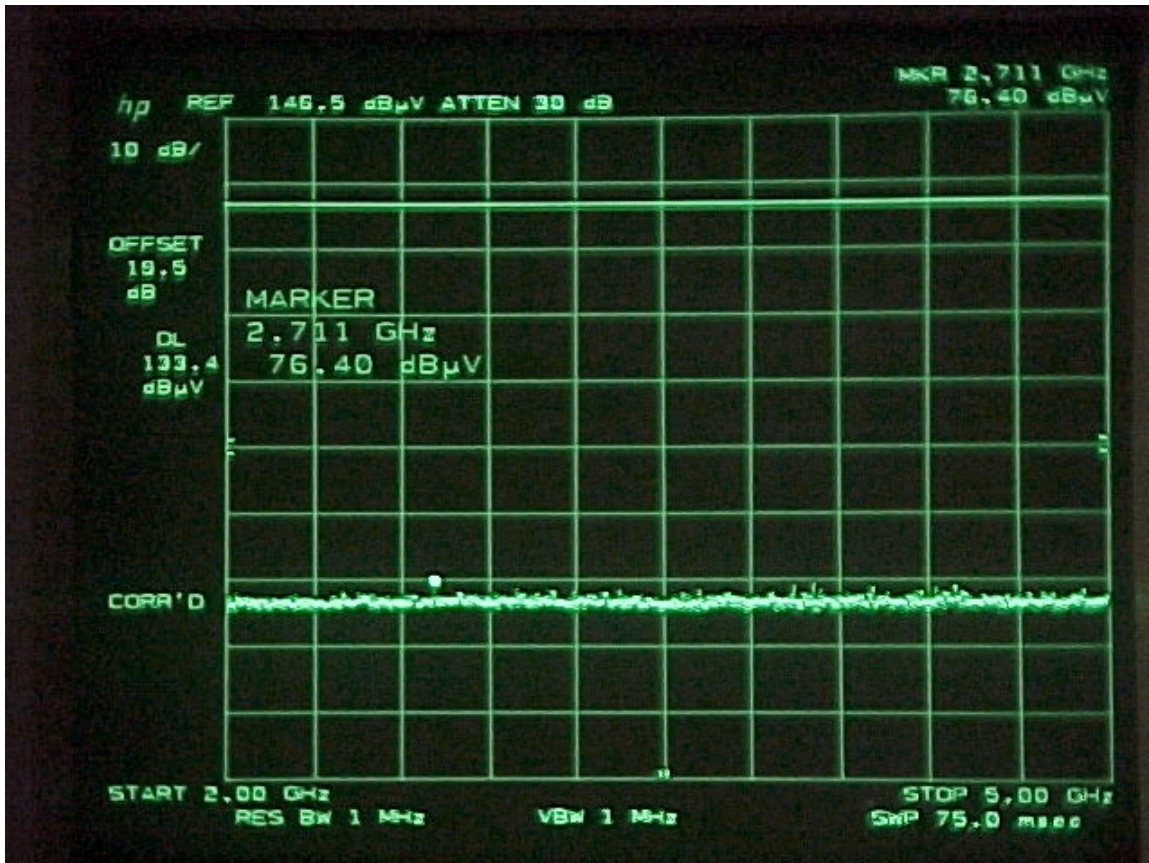


Conducted Emission for Low channel

WASHINGTON STATE UNIVERSITY

CPAS π TECHONOLOGIES

MODEL: SS100

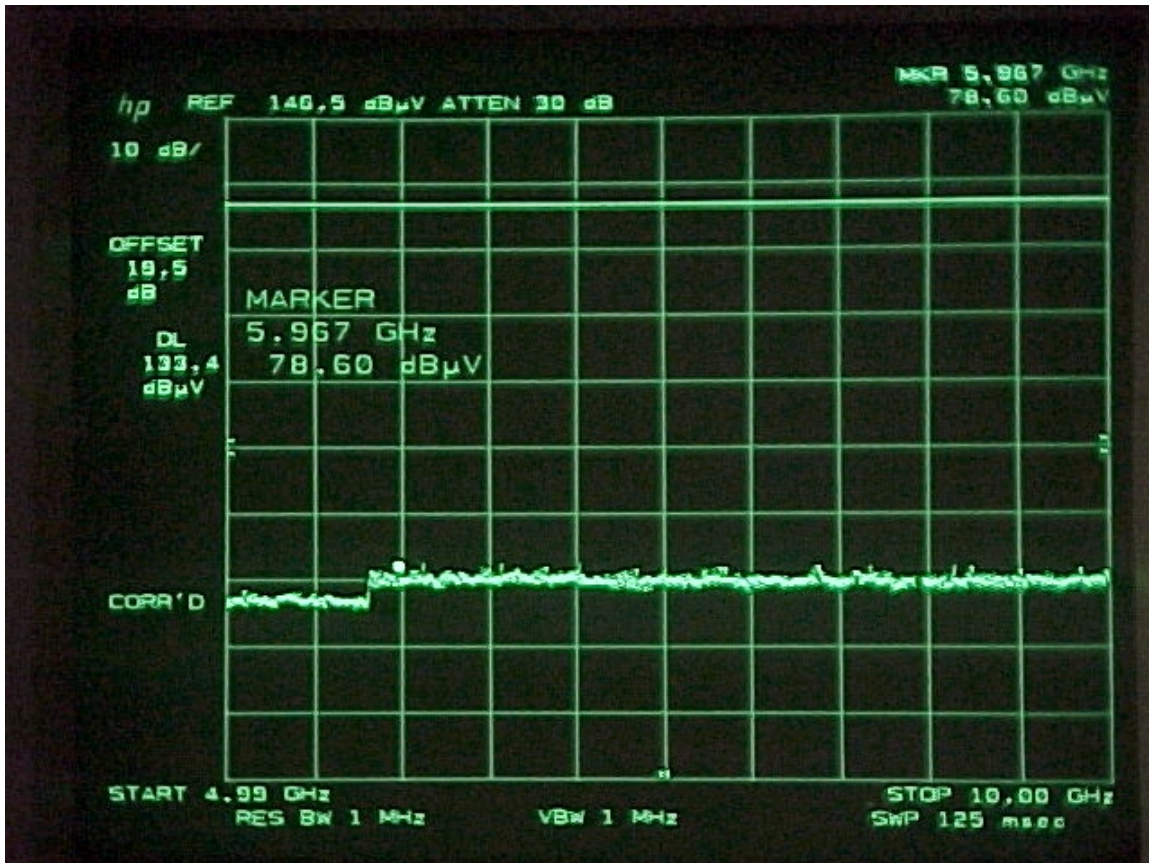


Conducted Emission for Low channel

WASHINGTON STATE UNIVERSITY

CPAS π ECHONOLOGIES

MODEL: SS100

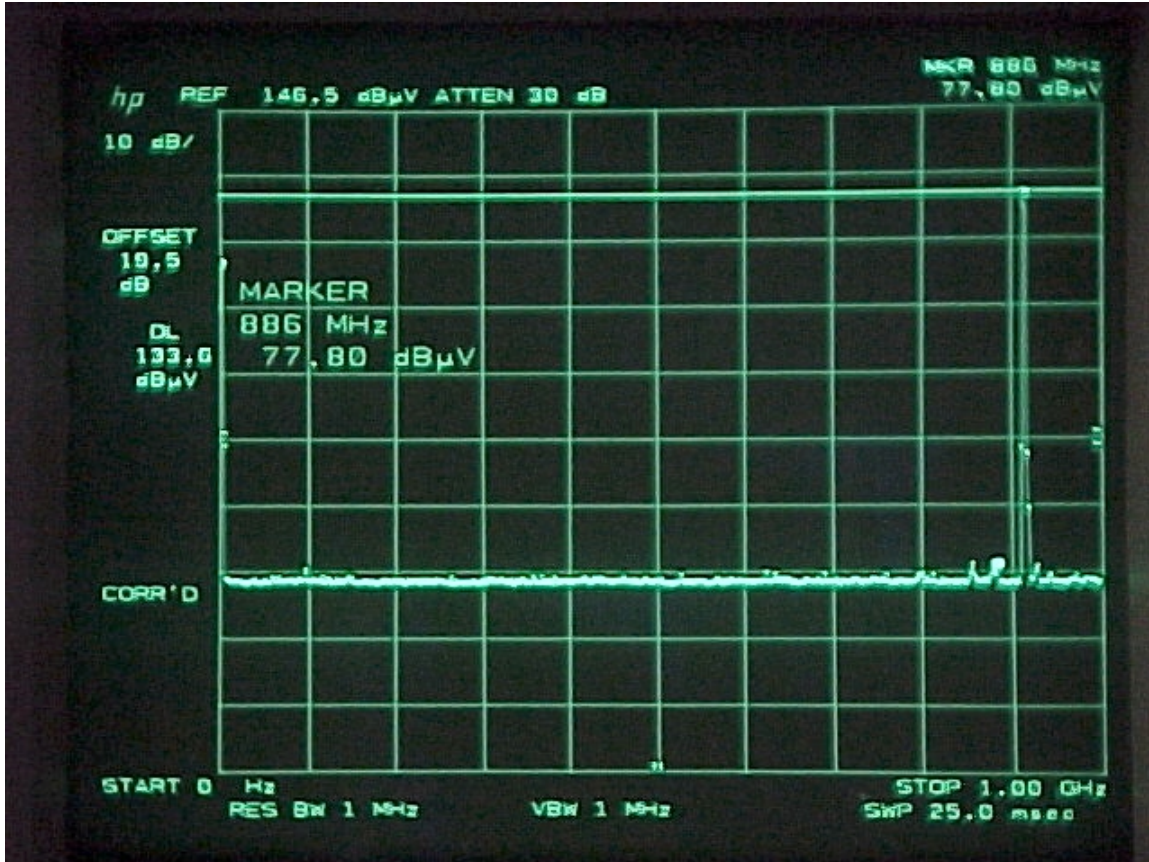


Conducted Emission for Low channel

WASHINGTON STATE UNIVERSITY

CPAS π ECHONOLOGIES

MODEL: SS100

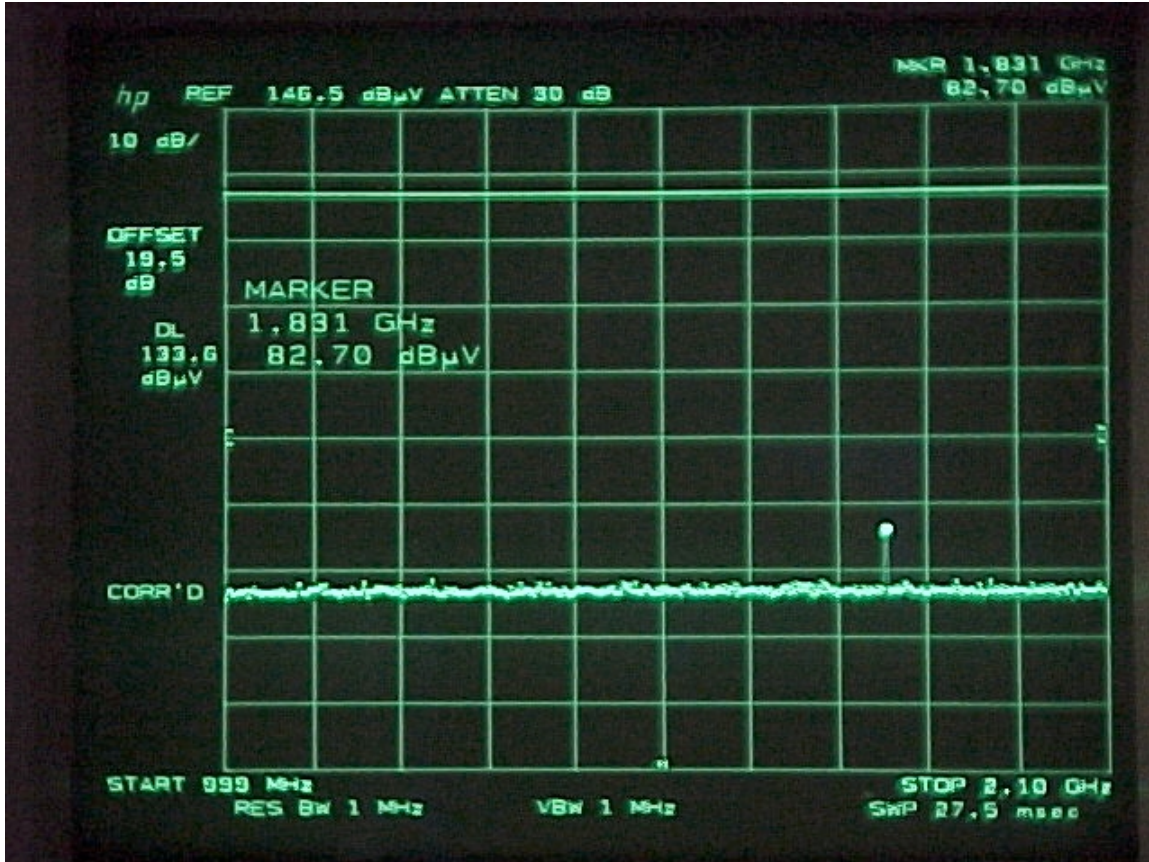


Conducted Emission for Mid channel

WASHINGTON STATE UNIVERSITY

CPAS π ECHONOLOGIES

MODEL: SS100

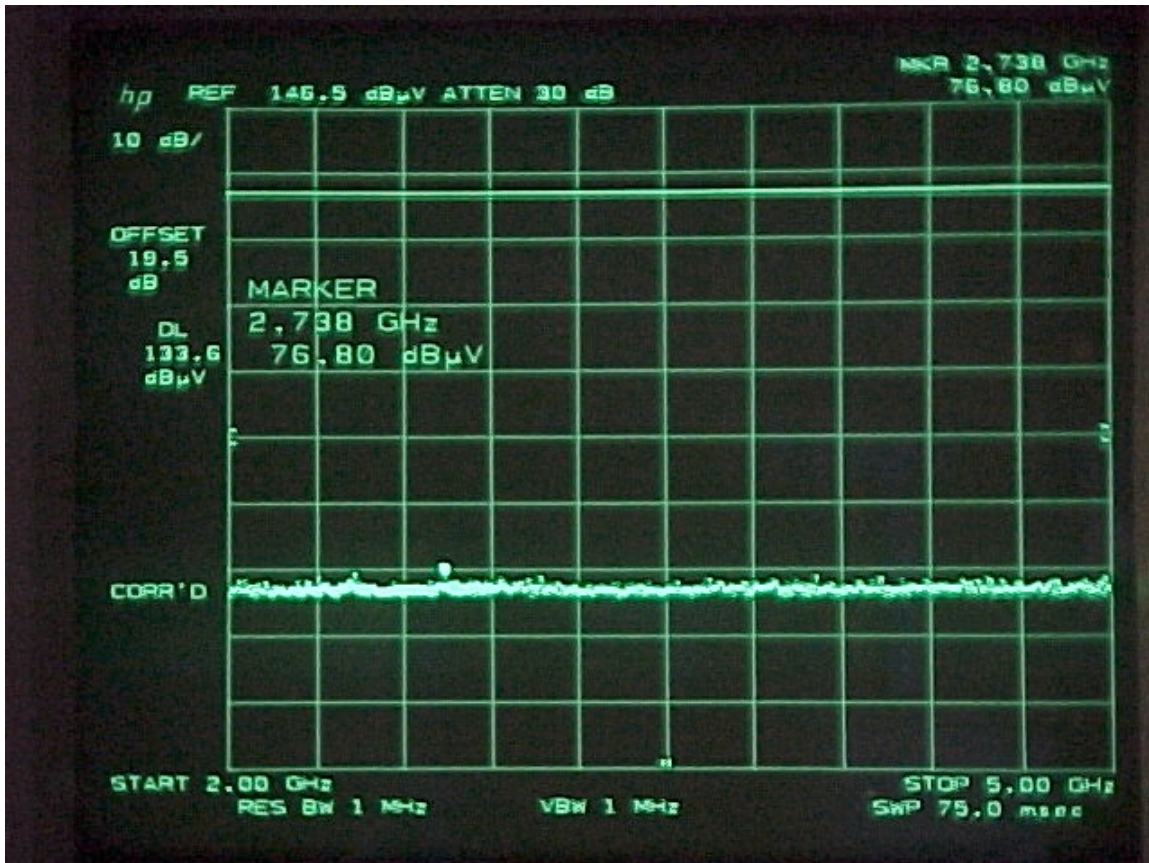


Conducted Emission for Mid channel

WASHINGTON STATE UNIVERSITY

CPAS π ECHONOLOGIES

MODEL: SS100

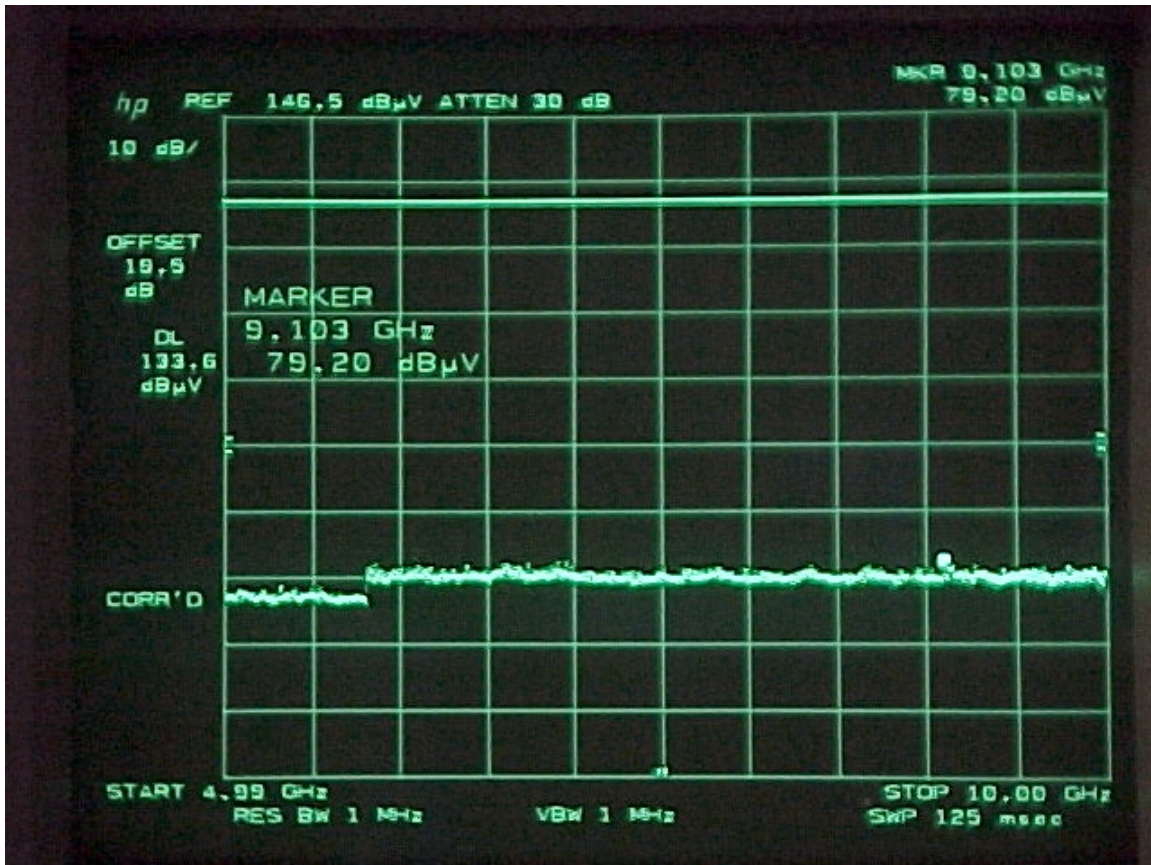


Conducted Emission for Mid channel

WASHINGTON STATE UNIVERSITY

CPAS π ECHONOLOGIES

MODEL: SS100

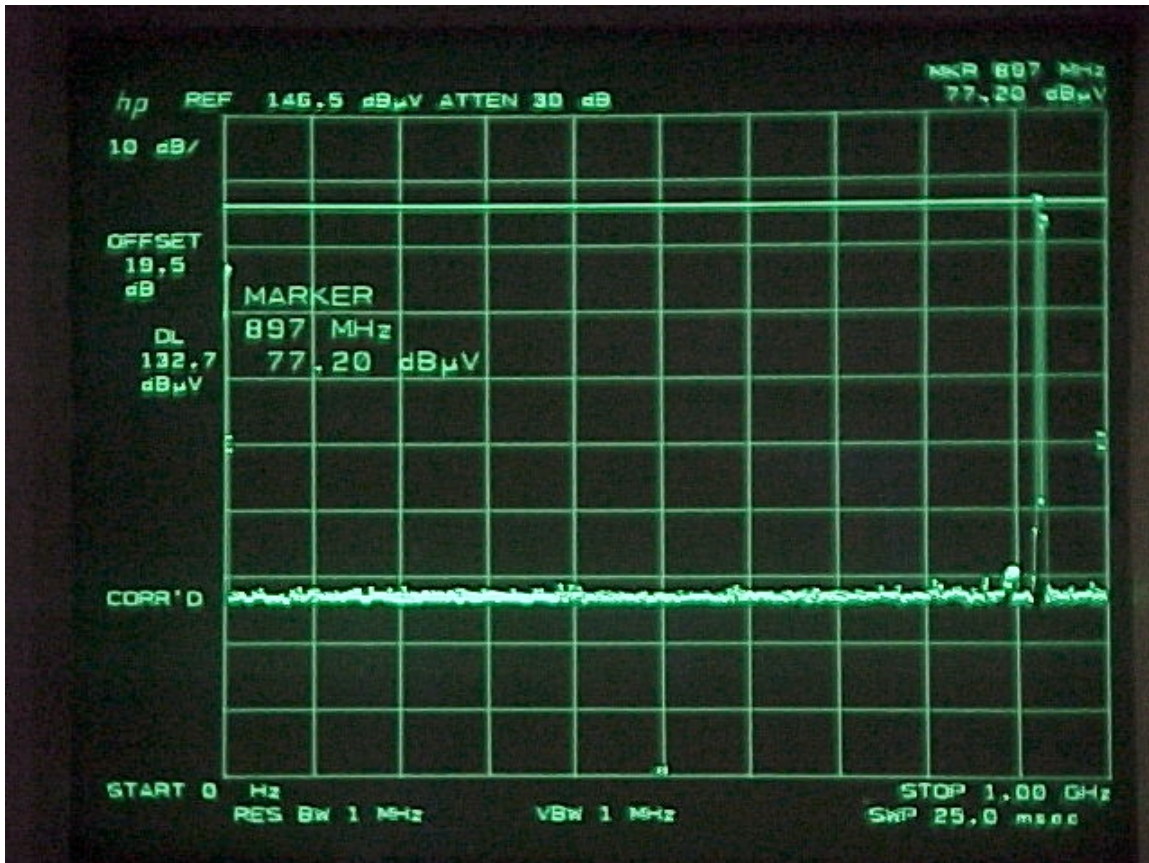


Conducted Emission for Mid channel

WASHINGTON STATE UNIVERSITY

CPAS π ECHONOLOGIES

MODEL: SS100

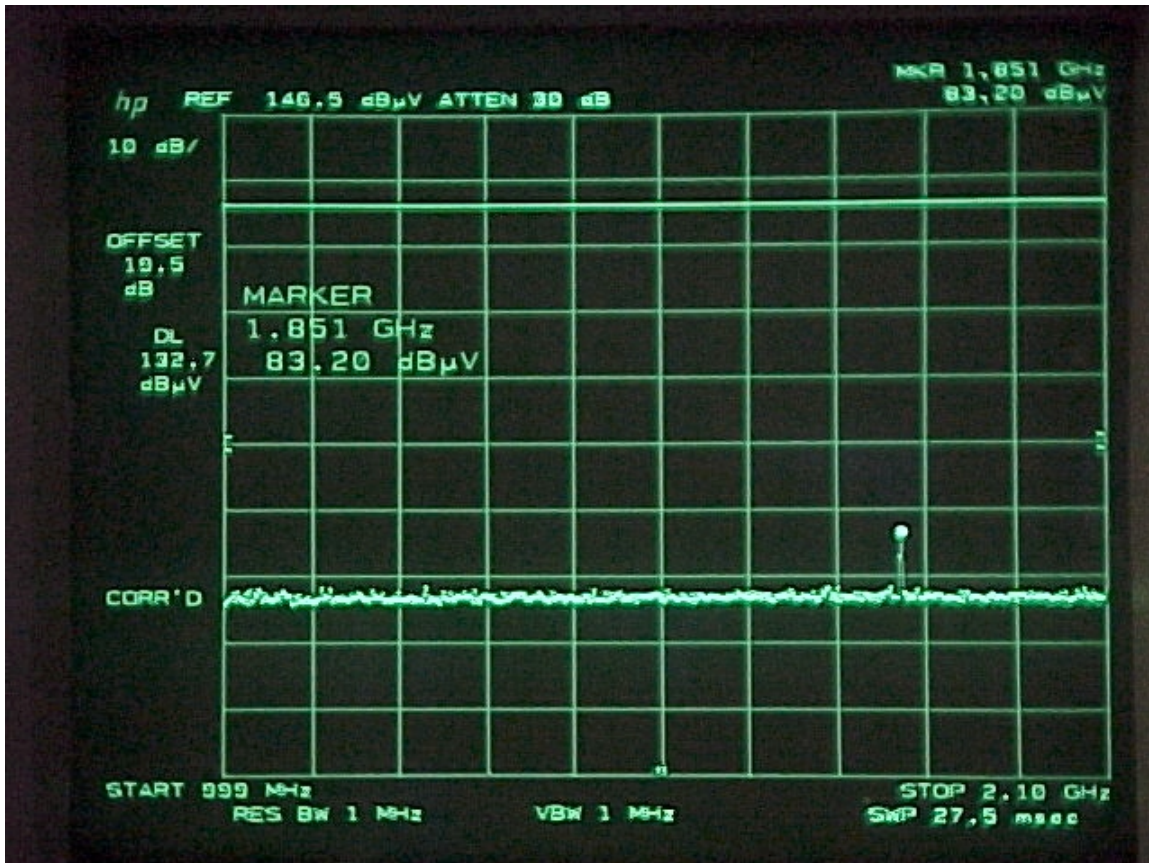


Conducted Emission for High channel

WASHINGTON STATE UNIVERSITY

CPAS π ECHONOLOGIES

MODEL: SS100

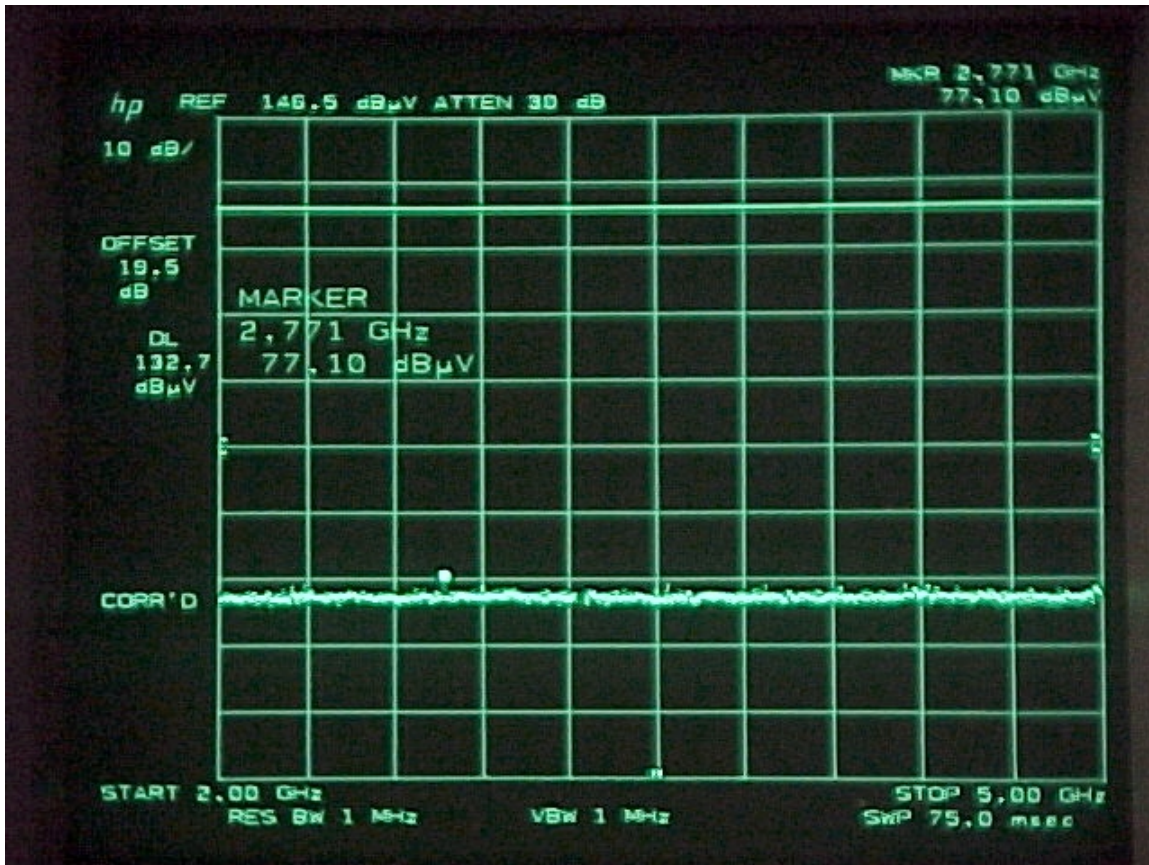


Conducted Emission for High channel

WASHINGTON STATE UNIVERSITY

CPAS π TECHONOLOGIES

MODEL: SS100

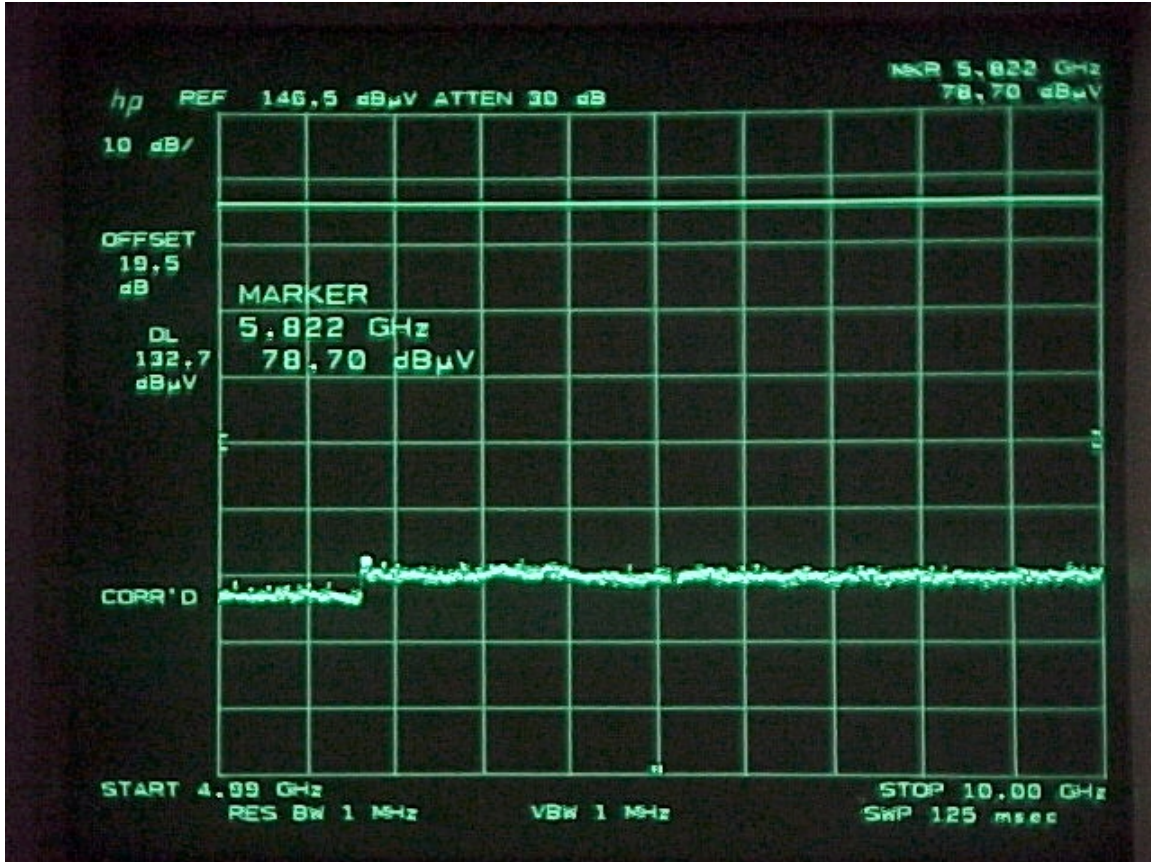


Conducted Emission for High channel

WASHINGTON STATE UNIVERSITY

CPAS π TECHONOLOGIES

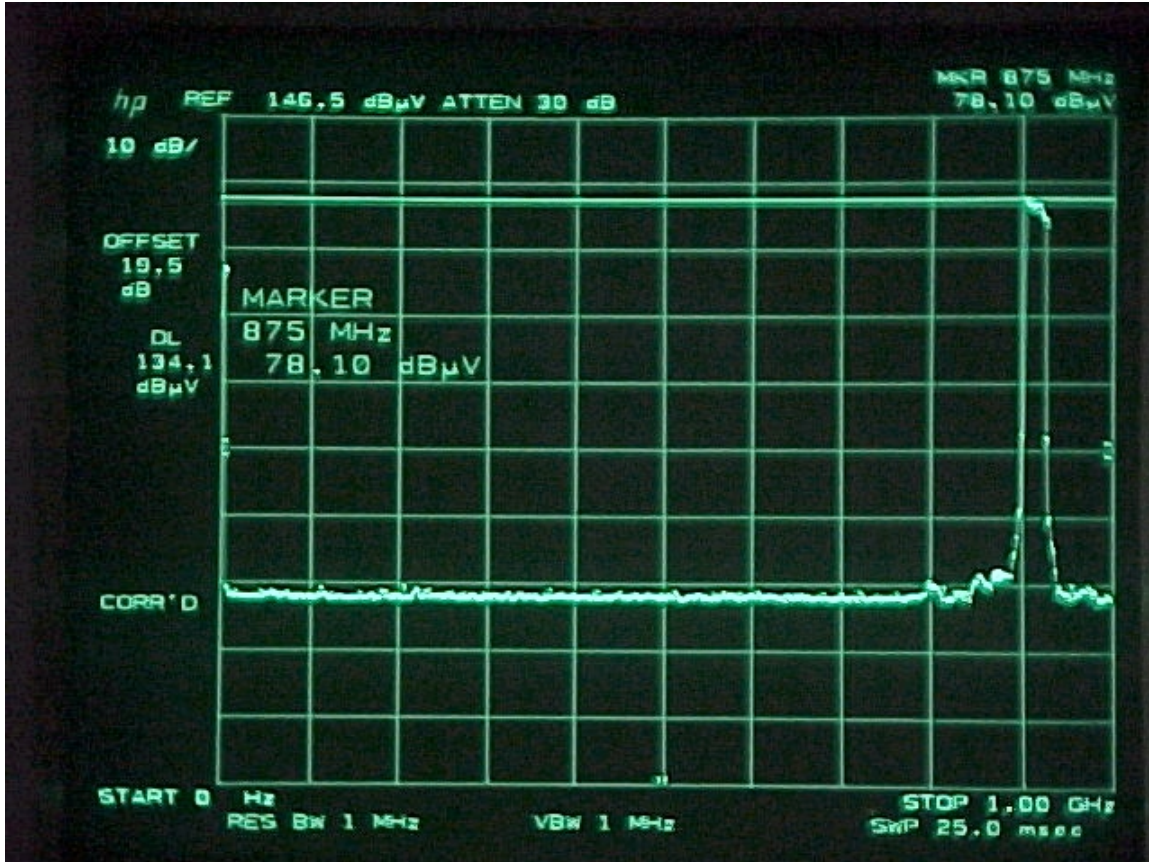
MODEL: SS100



Conducted Emission for High channel

WASHINGTON STATE UNIVERSITY
CPAS π ECHONOLOGIES

MODEL: SS100

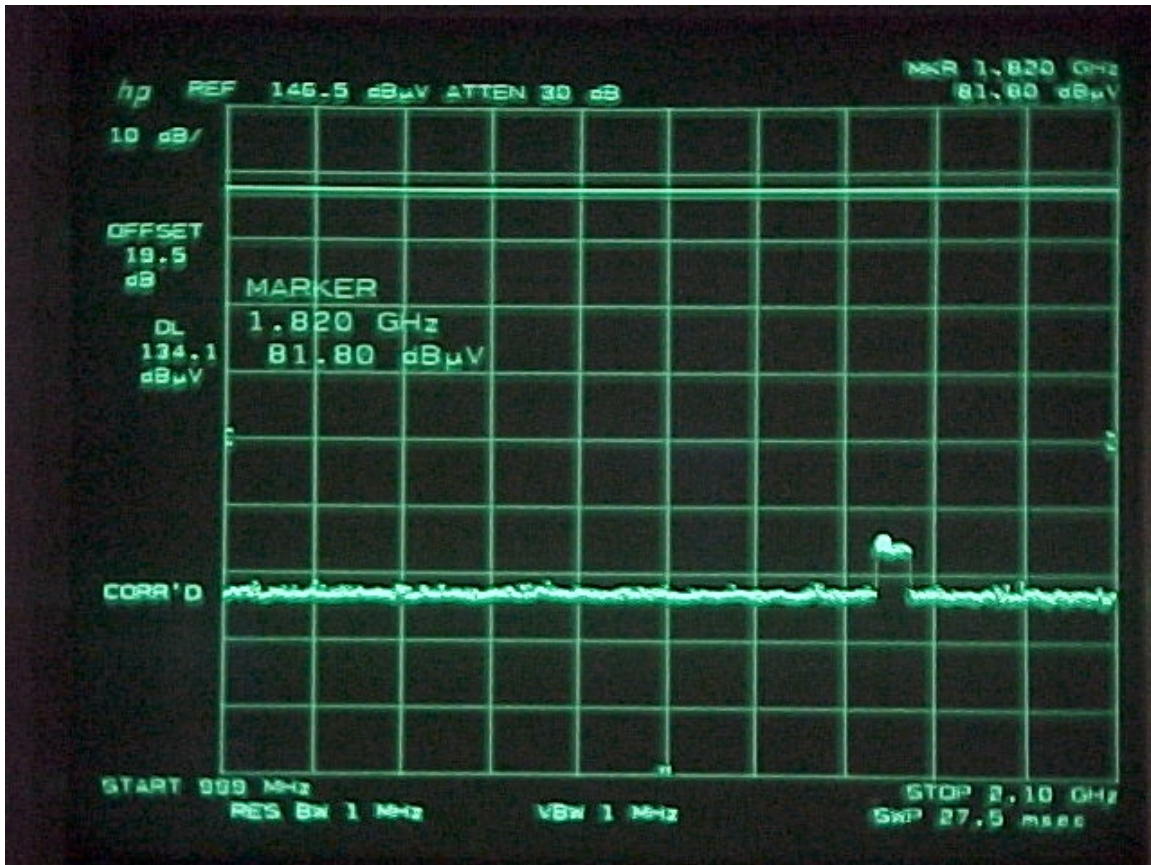


Conducted Emission for Frequency Hopping enable

WASHINGTON STATE UNIVERSITY

CPAS π ECHONOLOGIES

MODEL: SS100

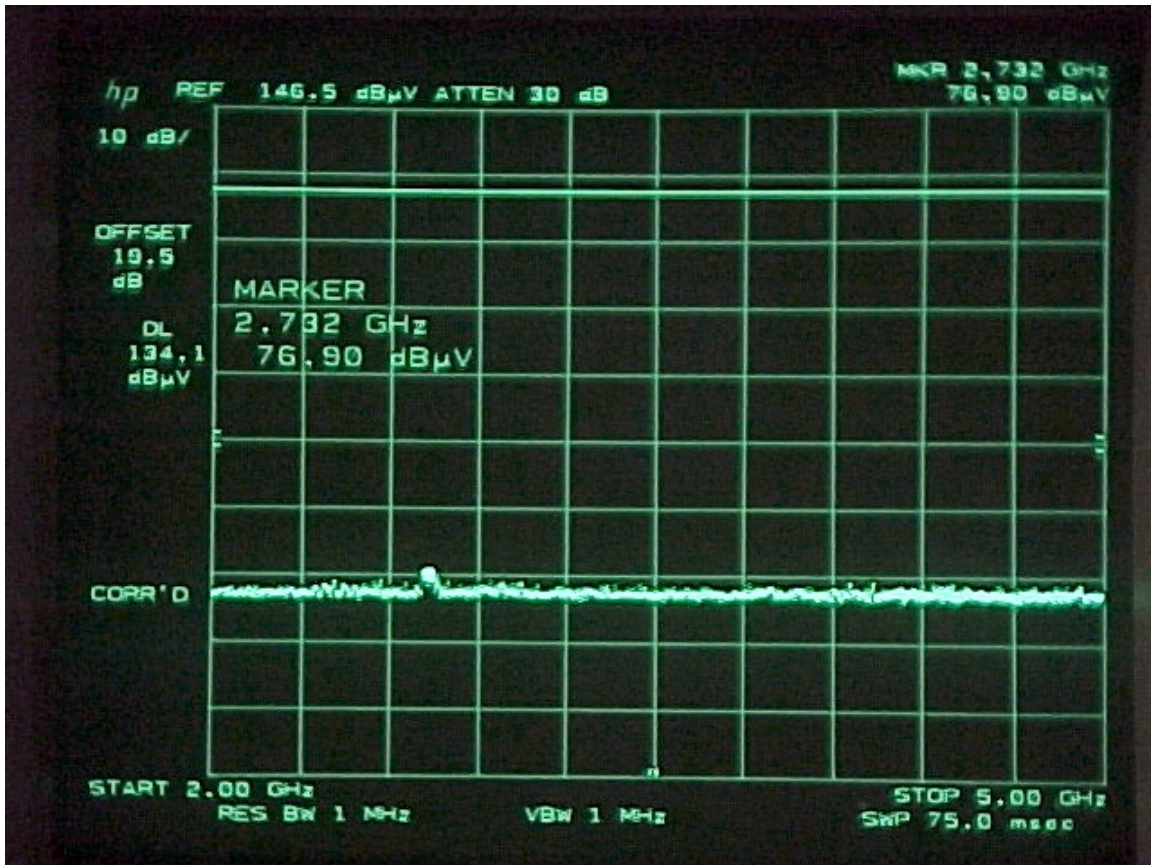


Conducted Emission for Frequency Hopping enable

WASHINGTON STATE UNIVERSITY

CPAS π ECHONOLOGIES

MODEL: SS100

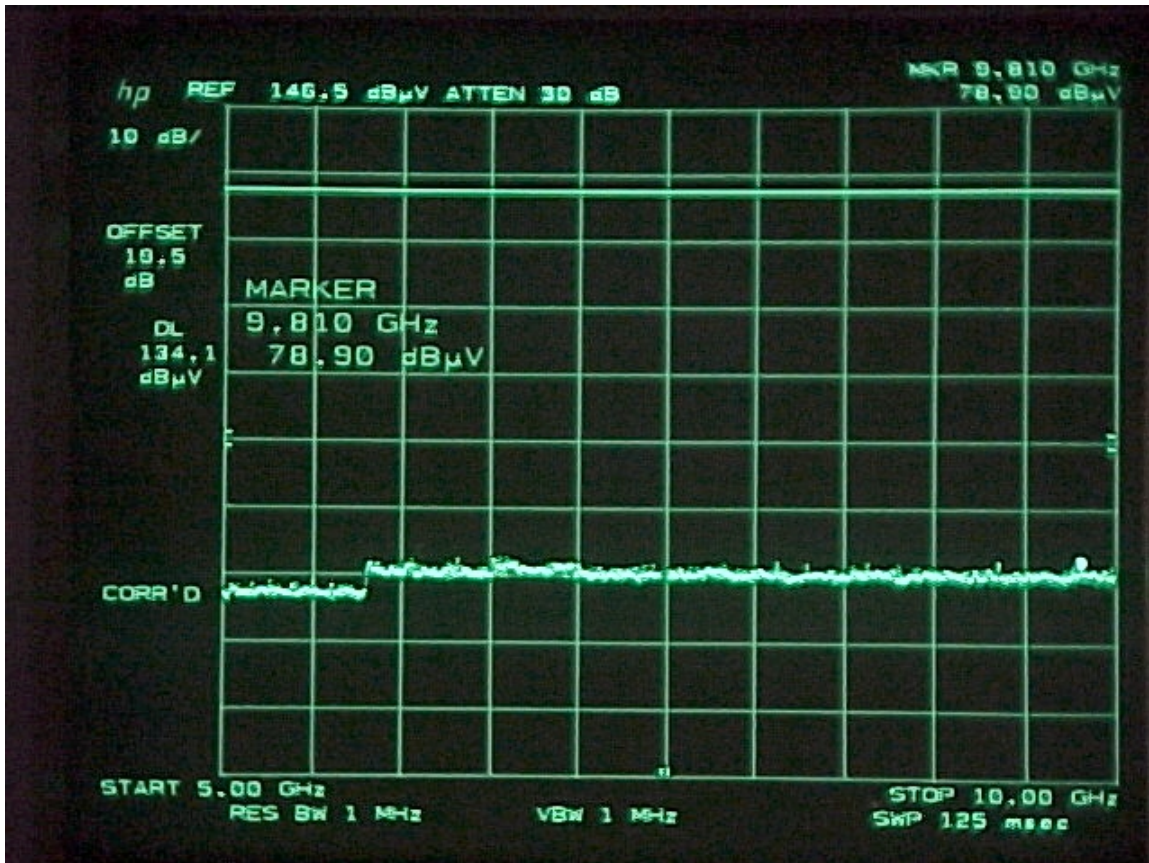


Conducted Emission for Frequency Hopping enable

WASHINGTON STATE UNIVERSITY

CPAS π ECHONOLOGIES

MODEL: SS100



Conducted Emission for Frequency Hopping enable

WASHINGTON STATE UNIVERSITY

CPAS π ECHONOLOGIES

MODEL: SS100