

AC Powerline Conducted Emission,

Setup Photos

KX-T0158 Setup



KX-T0158 Setup



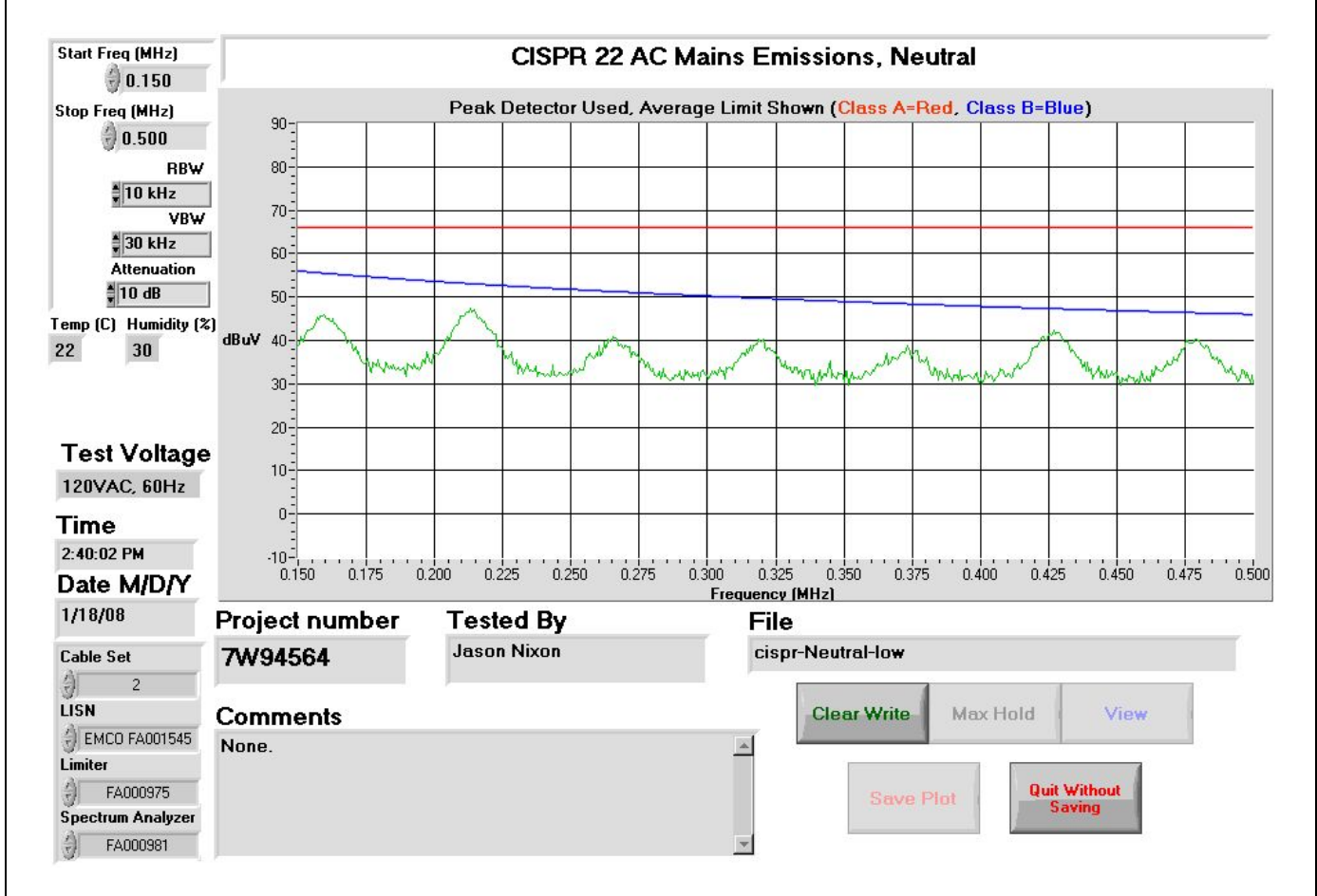


Nemko Canada Inc.,
303 River Road, R.R. 5, Ottawa, Ontario, Canada, K1V 1H2

Report No: 94564 KX-T0158
AC Powerline Conducted Emission

AC Powerline Conducted Emission,

Spectral Plots





Nemko Canada Inc.,
303 River Road, R.R. 5, Ottawa, Ontario, Canada, K1V 1H2

Report No: 94564 KX-T0158
AC Powerline Conducted Emission

AC Powerline Conducted Emission,

Spectral Plots, continued

Start Freq (MHz)
0.500

Stop Freq (MHz)
30.000

RBW
10 kHz

VBW
30 kHz

Attenuation
10 dB

Temp (C) **Humidity (%)**
22 30

Test Voltage
120VAC, 60Hz

Time
2:40:24 PM

Date M/D/Y
1/18/08

Cable Set
2

LISN
EMCO FA001545

Limiter
FA000975

Spectrum Analyzer
FA000981

CISPR 22 AC Mains Emissions, Neutral

Peak Detector Used, Average Limit Shown (Class A=Red, Class B=Blue)

dBuV

Frequency (MHz)

Project number
7W94564

Comments
None.

Tested By
Jason Nixon

File
cispr-Neutral-high

Clear Write Max Hold View

Save Plot Quit Without Saving

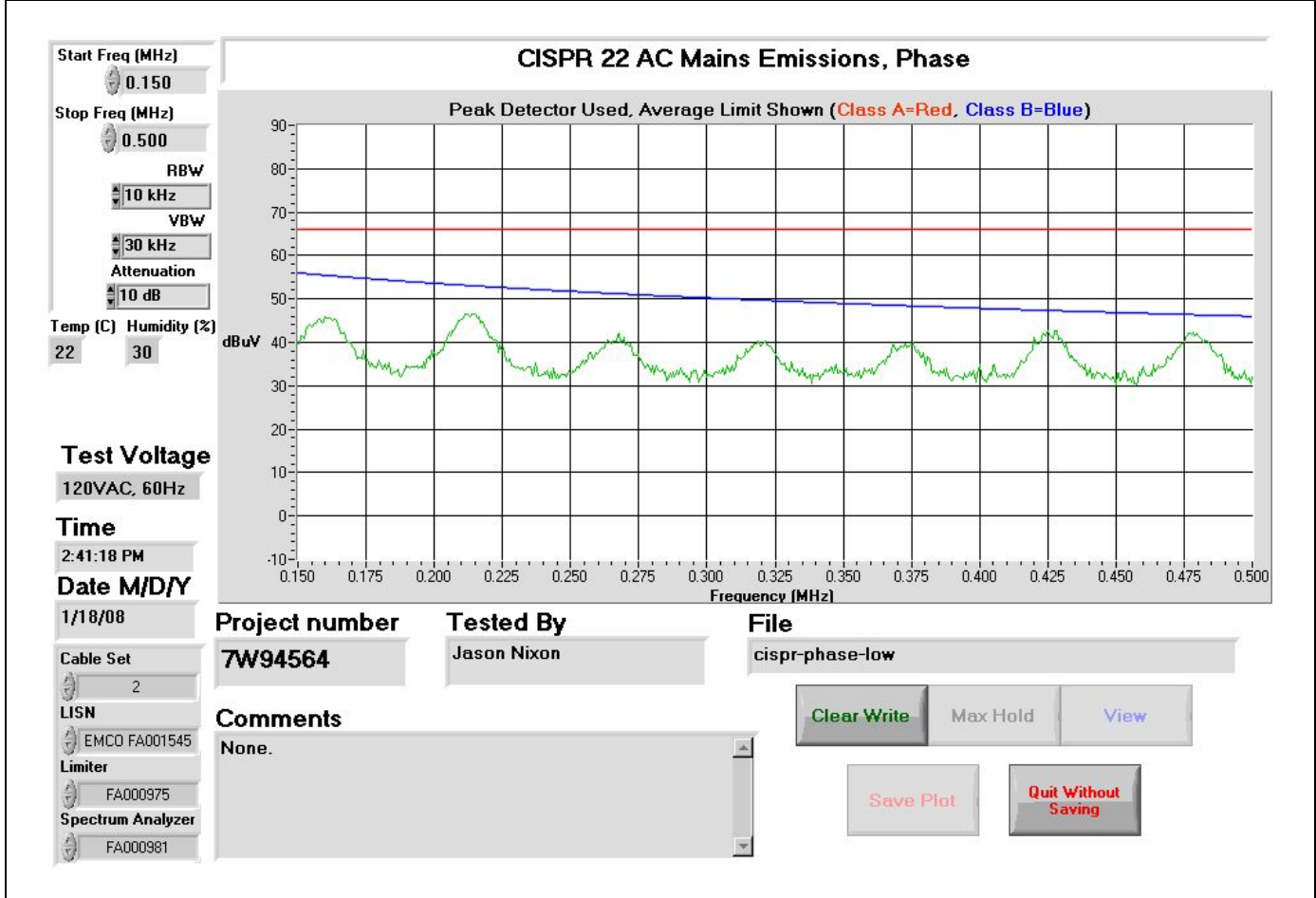


Nemko Canada Inc.,
303 River Road, R.R. 5, Ottawa, Ontario, Canada, K1V 1H2

Report No: 94564 KX-T0158
AC Powerline Conducted Emission

AC Powerline Conducted Emission,

Spectral Plots, continued





Nemko Canada Inc.,
303 River Road, R.R. 5, Ottawa, Ontario, Canada, K1V 1H2

Report No: 94564 KX-T0158
AC Powerline Conducted Emission

AC Powerline Conducted Emission,

Spectral Plots, continued

