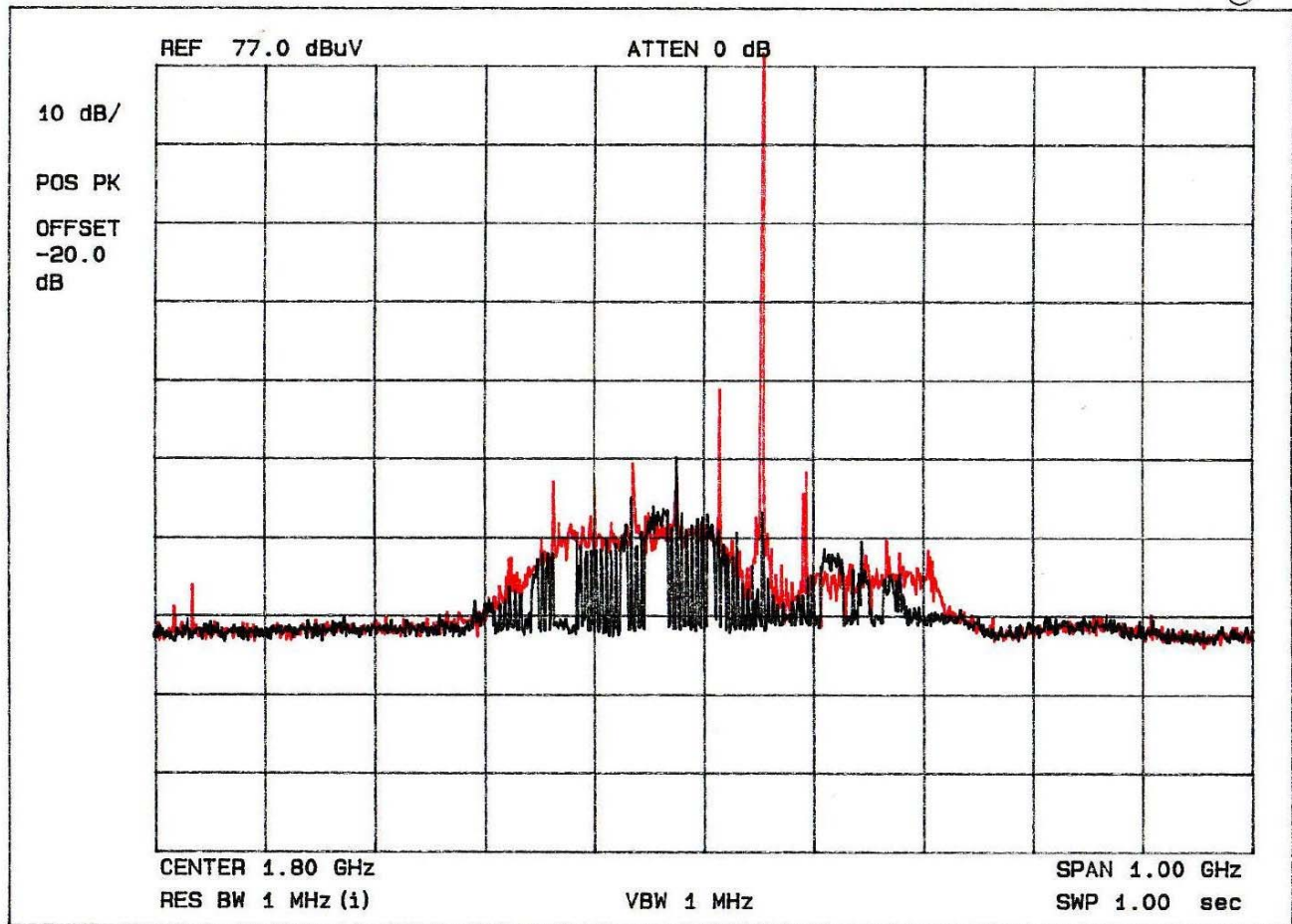


PLOT 21: Cell phone measurement setup.

Red Trace - Bioprotector product not present, maximum hold measurement

Black Trace - Both Large Bioprotector and Cell Phone Bioprotector products present.

21



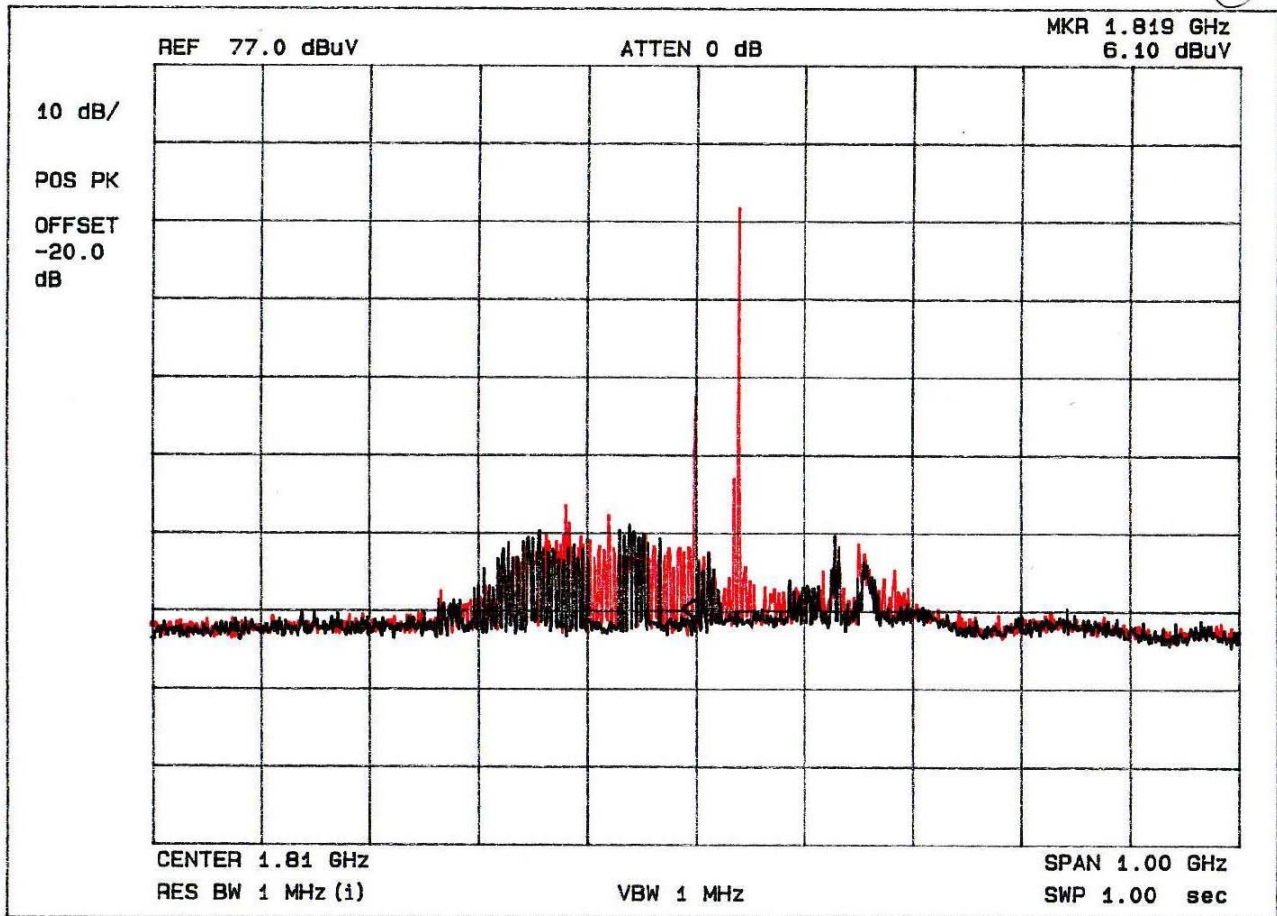
Observation: No changes were observed by adding the large Bioprotector product after the Cell phone Bioprotector product was present in the test setup.

PLOT 22: Cell phone measurement setup.

Red Trace – Without Bioprotector product present.

Black Trace – With Cell phone Bioprotector product on the top position rear side.

22



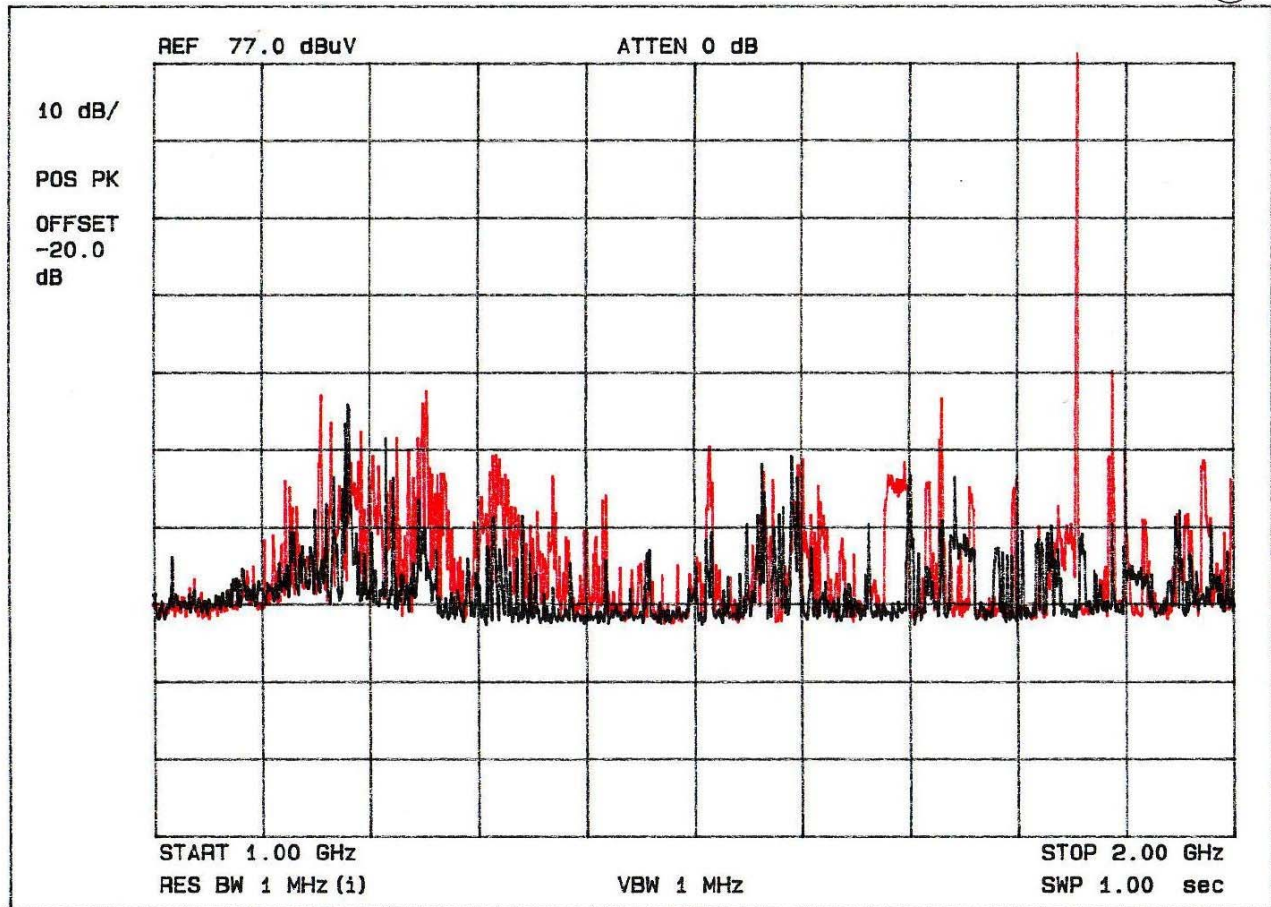
Observation: New peak hold measurement was performed and residual effect of the Bioprotector was observed.
NOTE: Functioning of the cell phone was not affected during the use of the Cell Phone Bioprotector.

PLOT 23: Cell phone, cordless phone, microwave oven and wireless computer set up together as EUT.

Red Trace: Without Bioprotector product present.

Black Trace: Large Bioprotector product mounted next to all devices and the Cell Phone Bioprotector product mounted on the cordless phone.

23

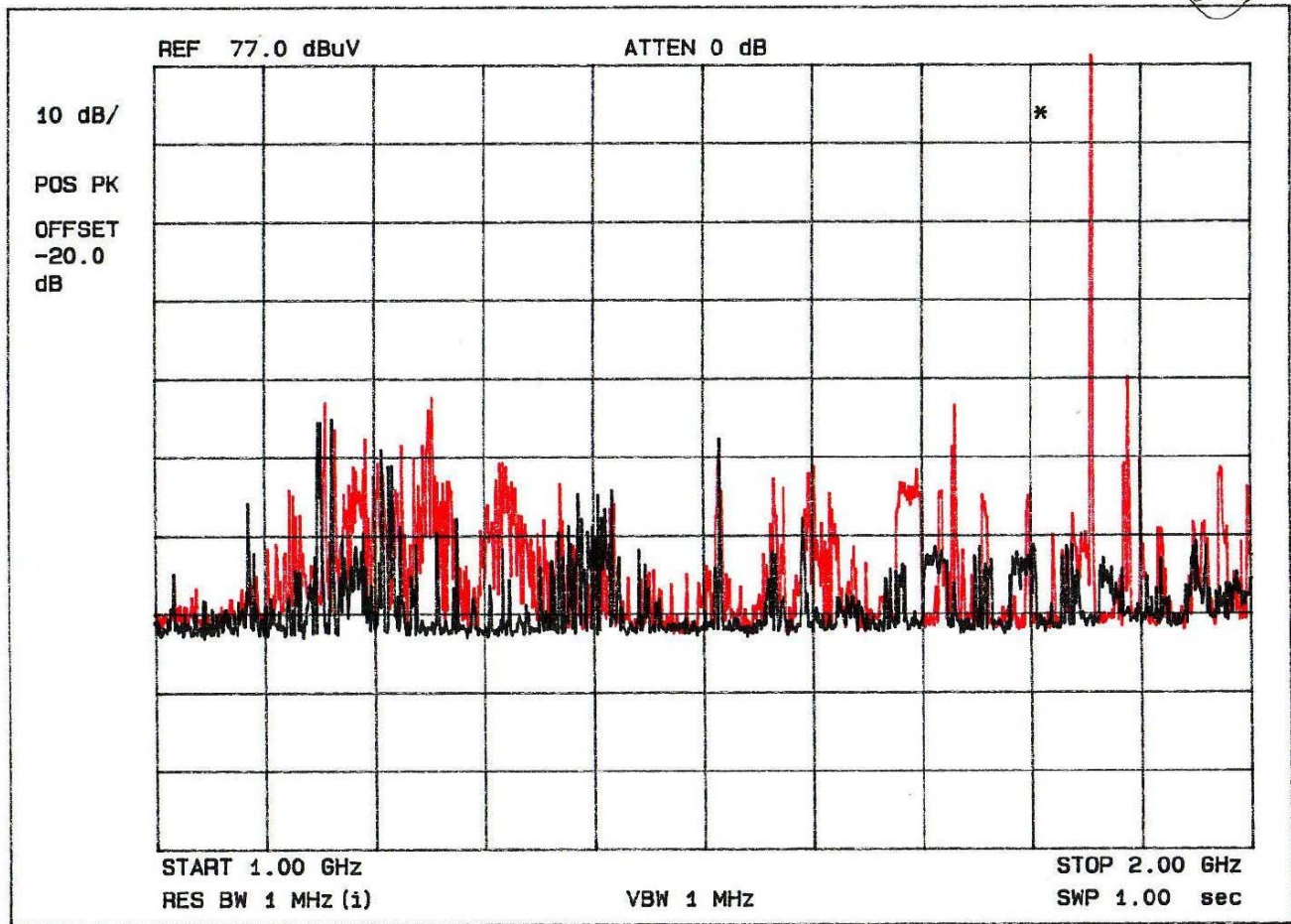


Observation: Substantial reduction in the whole range of the frequency range of emissions.

PLOT 24: Same set up as for Plot 23, but with Bioprotector product positioned 10 ft (3m) away from devices.

Red Trace: Without Bioprotector product present.
Black Trace: Large Bioprotector product as mentioned above.

24

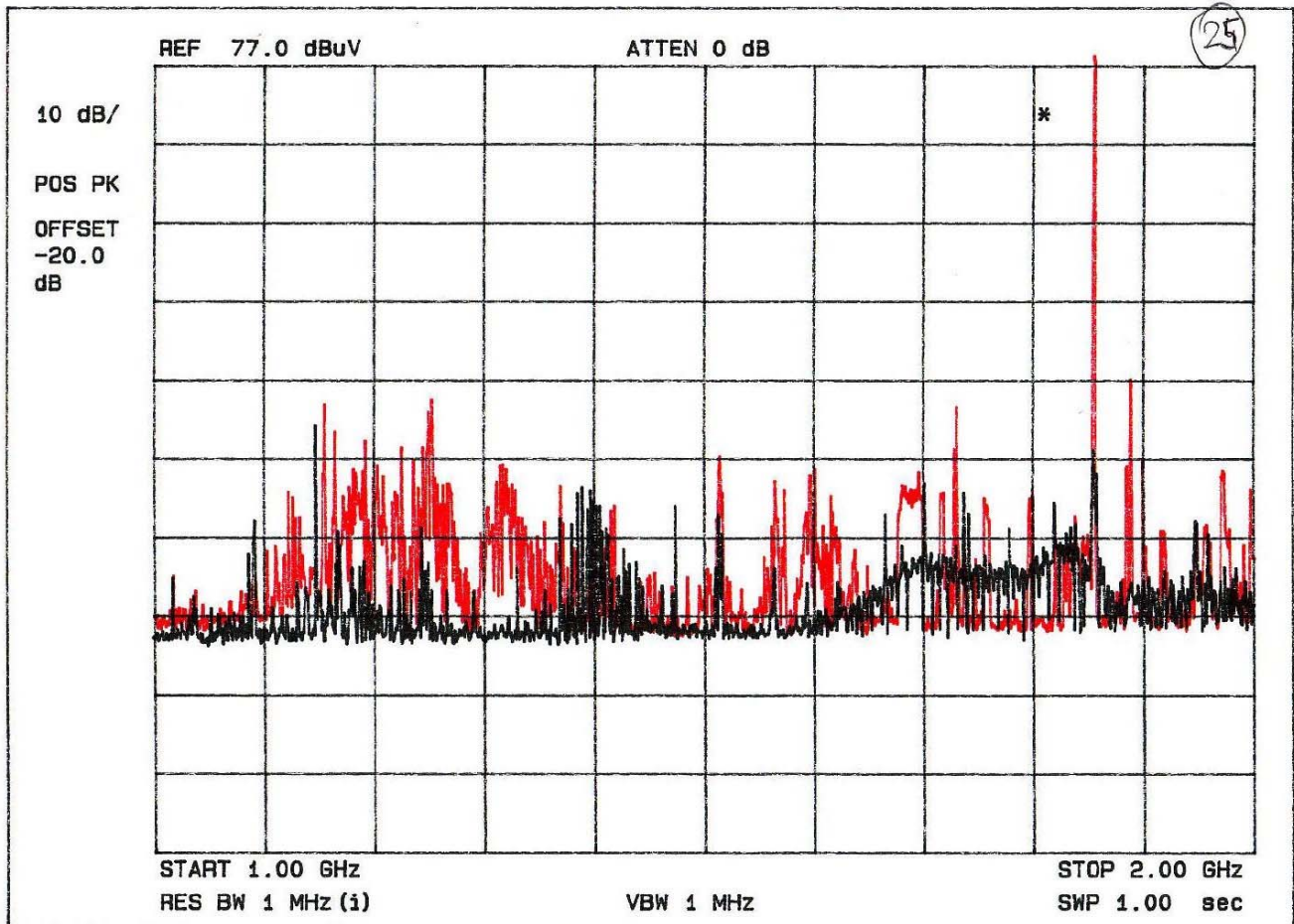


Observation: At the distance of 3m the Bioprotector product was still effective.

PLOT 25: Same set up as for Plot 23, but with the large Bioprotector 15 Ft (5m) away from devices.

Red Trace: Without Bioprotector product present.

Black Trace: Large Bioprotector product as mentioned above.

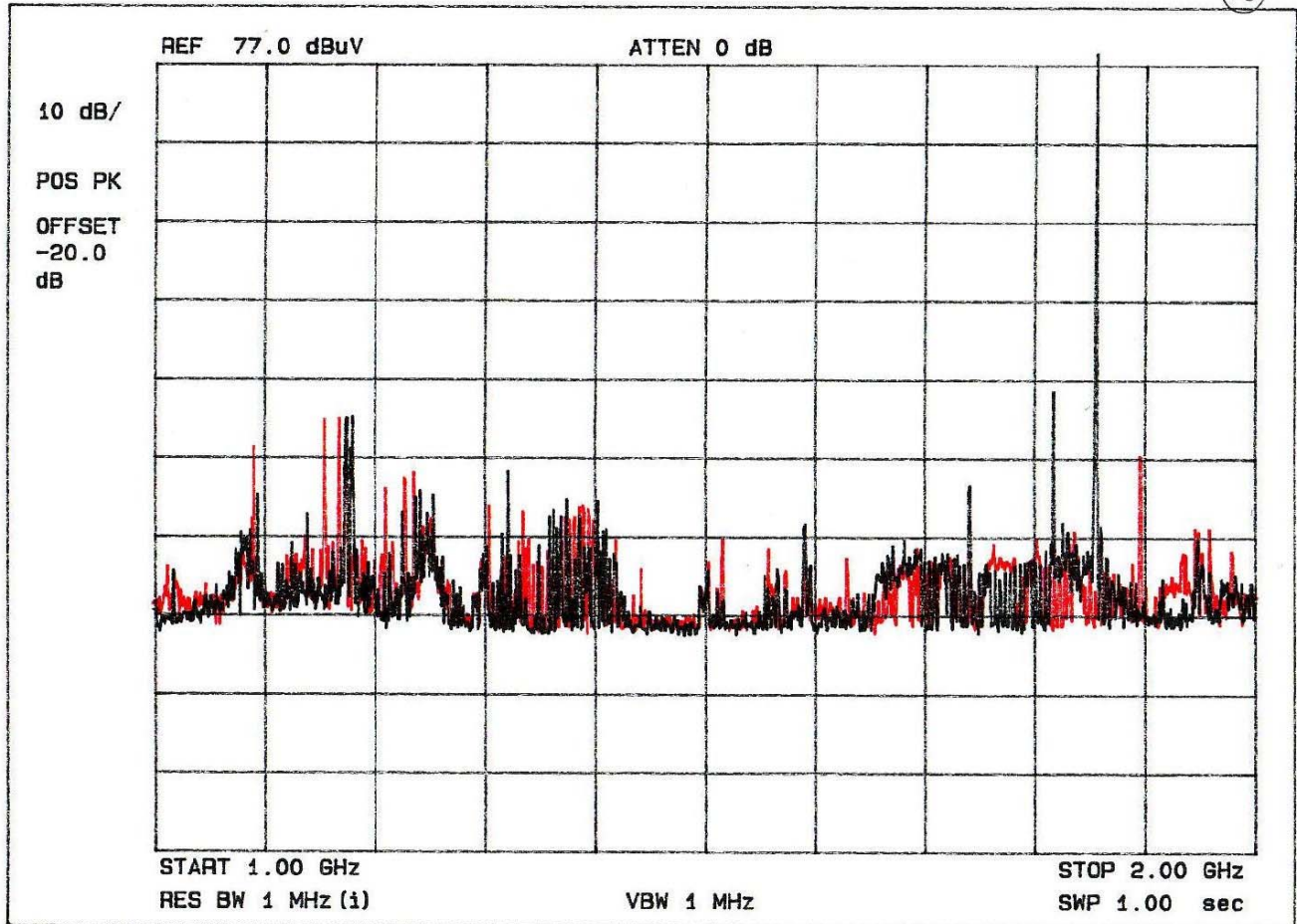


Observation: At 5m away the Bioprotector was still effective on the whole range of the electromagnetic emissions.

PLOT 26: Same set up as for Plot 23, but with the large Bioprotector 23 Ft (7m) away.

Red Trace: Without Bioprotector product present.
Black Trace: Large Bioprotector product as mentioned above.

26



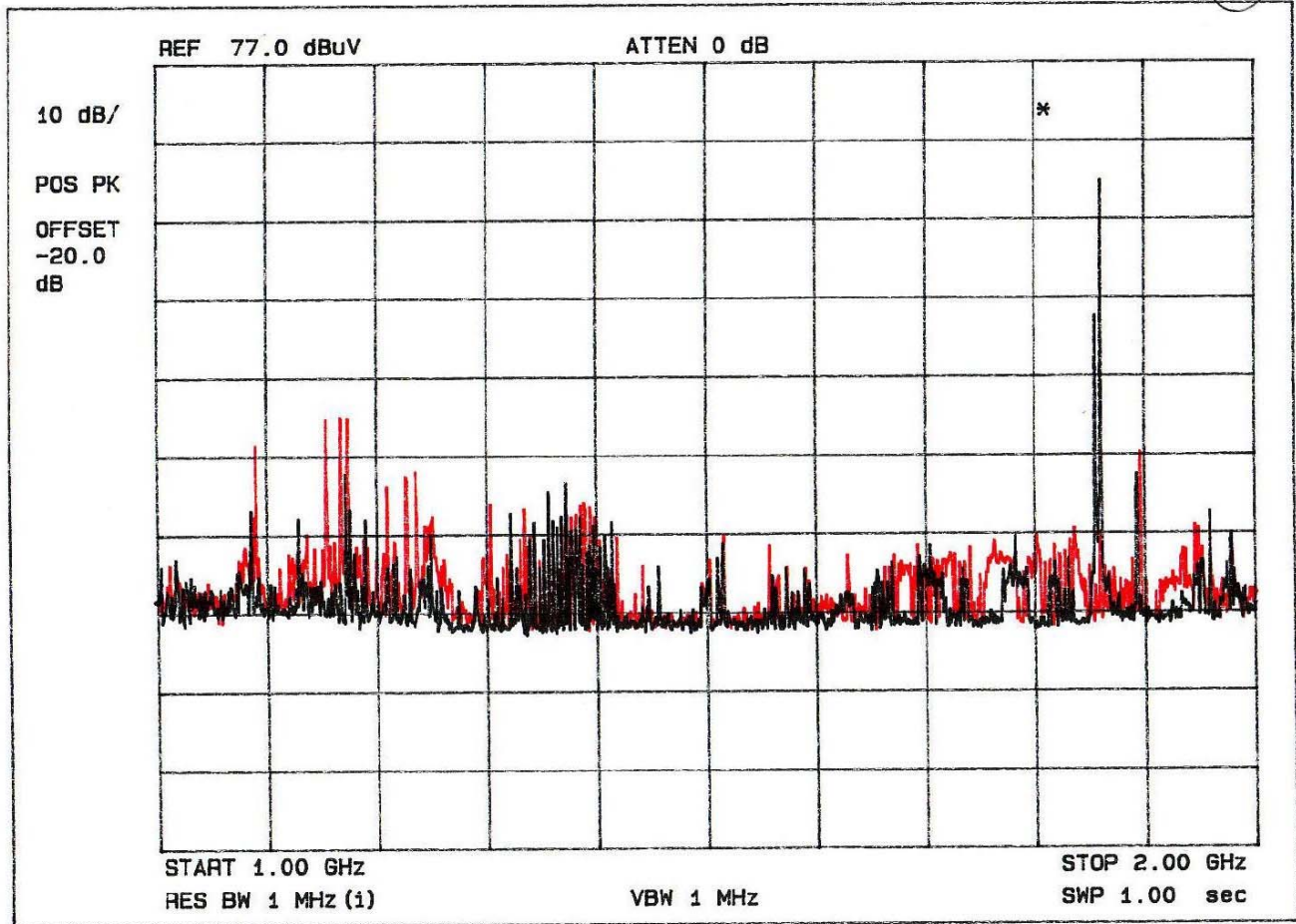
Observation: At 7m distance, the effect of Bioprotector was reduced.

Note: New background peak measurement (red). Probable residual influence of the Bioprotector on the measurement affects accuracy.

PLOT 27: Same set up as for Plot 23, but with the large Bioprotector 12 Ft (4 m) away.

Red Trace: Without Bioprotector product present.
Black Trace: Large Bioprotector product as mentioned above.

27



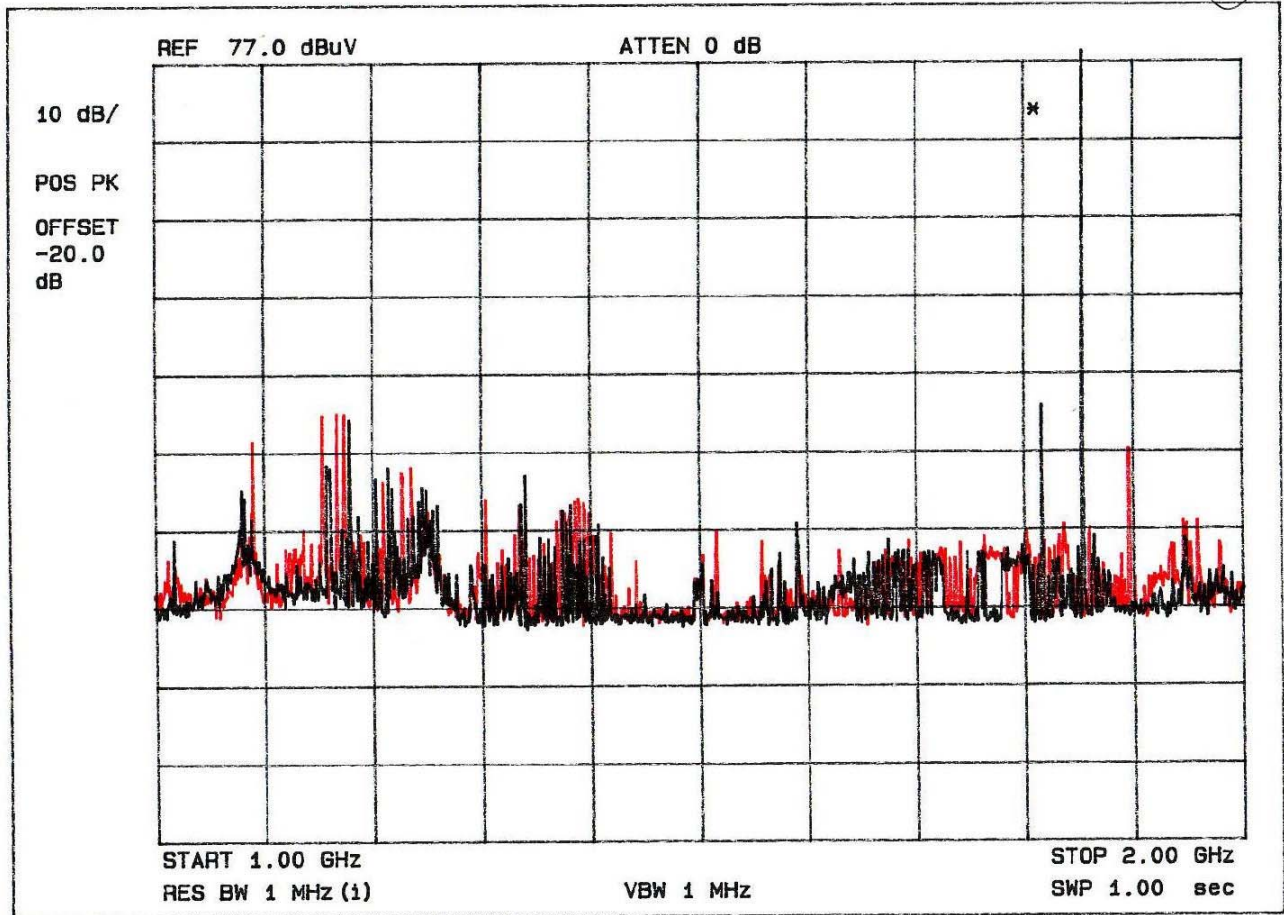
Observation: *The large Bioprotector product becomes more effective, but possible residual influence on the background measurement is still affecting accuracy.*

PLOT 28: Same set up as for Plot 23, but with the large Bioprotector 5 feet (1.5 meter) away.

Red Trace: Without Bioprotector product present.

Black Trace: Large Bioprotector product as mentioned above.

28

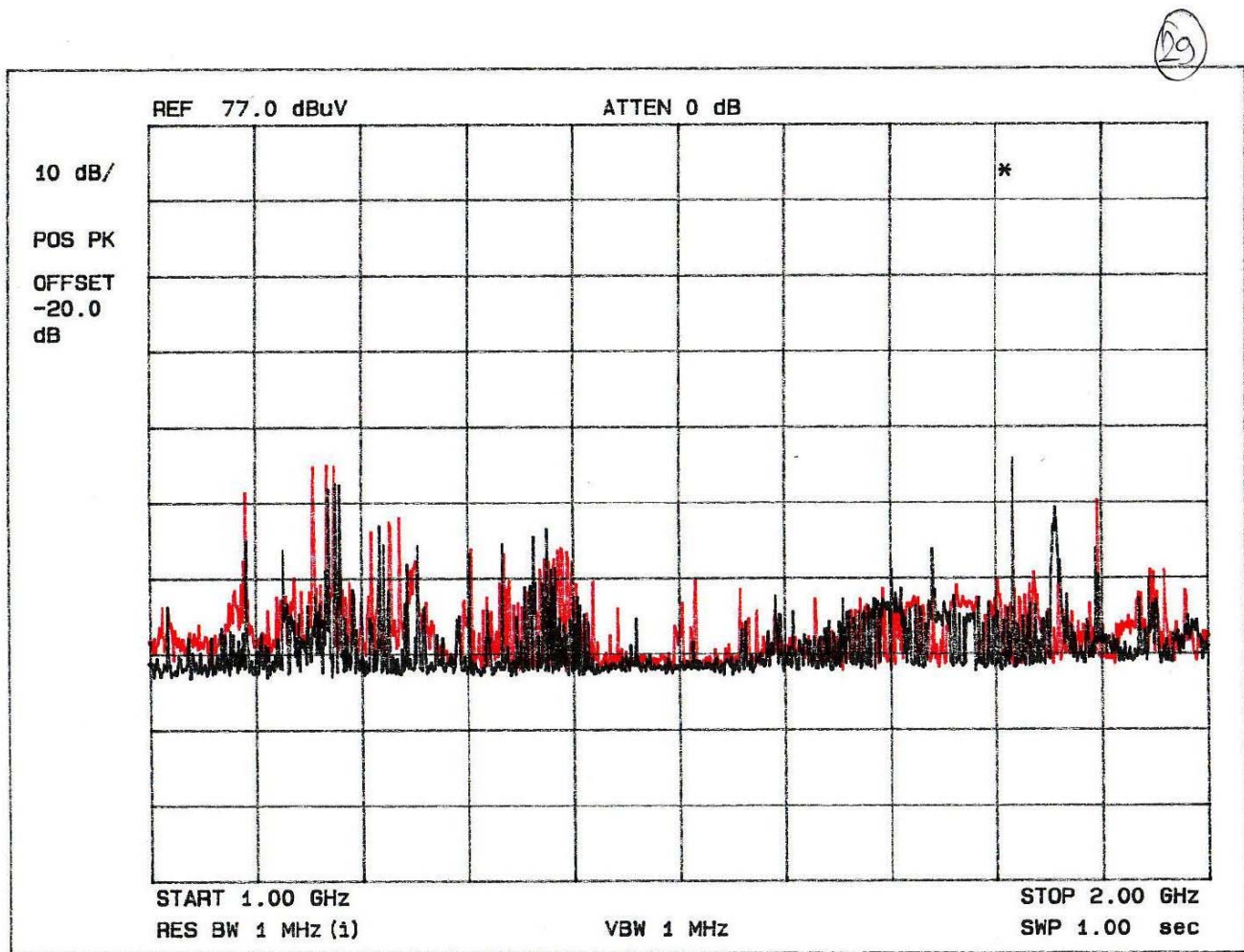


Observation: Accuracy of measurement affected due to residual effect of the Bioprotector on the background peak hold measurement performed.

PLOT 29: Same set up as for Plot 23, but with the large Bioprotector product close to devices.

Red Trace: Without Bioprotector product present.

Black Trace: Large Bioprotector product as mentioned above.



Observation: In Plots 26- 29, accuracy of the measurement was affected due to the residual influence of the Bioprotector.

Section III: Conclusion and Pictures

Based on the observations and the measurements of the effects of the Bioprotector products, within the limits of the measuring conditions, we conclude that:
The Bioprotector is effective in the reduction of electromagnetic radiation from the tested devices, namely the cell phone, cordless phone, microwave oven and wireless computer.

EUT Pictures



1. Large Bioprotector Product.



2. Cordless Phone test setup, no Bioprotector product present.



3. Cordless Phone test setup, Cell phone Bioprotector product present.



4. Cordless Phone test setup, Large Bioprotector product present.



5. Cordless Phone, Microwave Oven and Laptop test setup, no Bioprotector product present.



6. Cordless Phone, Microwave Oven and Laptop test setup, Large Bioprotector product present.



7. Cell Phone test setup, no Bioprotector product present.



8. Cell Phone test setup, Large Bioprotector product present.