GMR COMMUNICATIONS

Reg. Office: 502, Santosh Residency, F-61, Madhura Nagar, Hyderabad - 500 038. Phone: (040) 23730535, gmrcommunicationshyd@gmail.com

RADIATION TESTING REPORT FOR CHIPS

GREEN TREE ENERGY and GMR COMMUNICATIONS have carried out the sample measurement of radiation levels emitted by mobile phones with the chips brought by Green tree energy using Narda Make NBM 550 model Broad Band EMF Radiation level tester and results are tabulated and enclosed in the annexure.

The Summary and Analysis of results is as below.

Total no. Of models of chips Taken are 5 and Also a variety of mobiles total no. of 5 mobiles. Giving raise total combination of 25 samples.

Considering a call origination and usage of 2 to 3 minutes average with CHIP and WITHOUT CHIP. The total number of samples tested are about 46 nos.

Method adopted: Th mobile handset is kept near the ISOTROPIC ANTENNA in IDLE condition and a the Meter is ON. Then a call is made from mobile and levels are measured. This makes very clear of usage of mobile and variation in the measured levels with chip and without CHIP on the back side of Mobile handset.

Analysis Mobile set wise

Samsung white

The Total of 11 calls are made with 6 CHIPS. While with CHIPs used S1, T0, T1, T2 are measured lower radiation levels compared without chip levels.

The reduction in Radiation levels is from 50% to 90%. This clearly shows that CHIP may reduce Radiation levels of mobile Handset.

Spice M5252

The Total of 10 calls are made with 5 CHIPS. While with CHIPs used S1, H1, T0, T1, T2 are measured lower radiation levels compared without chip levels.

The reduction in Radiation levels is from 40% to 90%. This clearly shows that CHIP may reduce Radiation levels of mobile Handset.

cellkon A85

The Total of 10 calls are made with 5 CHIPS. While with CHIPs used S1, H1, T1, T2, T3 are measured lower radiation levels compared without chip levels.

[Type text]

Customer Satisfaction is our Satisfaction

GMR COMMUNICATIONS

cellkon A90

The Total of 2 calls are made with 1 CHIP. While with CHIP T1 are measured lower radiation level compared without chip level.

The reduction in Radiation levels is 35%. This clearly shows that CHIP may reduce Radiation levels of mobile Handset.

Nokia E63

The Total of 12 calls are made with 6 CHIPS. While with CHIPs used S1, H1, T1, T2,T3 are measured lower radiation levels compared without chip levels.

The reduction in Radiation levels is from 20% to 90%. This clearly shows that CHIP may reduce Radiation levels of mobile Handset.

Conclusion

As seen above in almost all cases, when the CHIP is used with mobile handset the radiation level measured is less. So use of CHIP on mobile handset is better This may help to improve the health of a person, while talking over mobile phone for a given duation of talk.



[Type text]

Customer Satisfaction is our Satisfaction