```
From: kenji.kawabata@furuno.co.jp
Sent: Wednesday, August 20, 2003 3:48 AM
      Zanardi, Chuck
    Ametani, Shigenori; Miki Mitani (E-mail); Kitagawa, Kenji; Terada,
Cc:
Hideyuki; Ryan,
Shane; Downs, Paul; kiya@fecdev.furuno.co.jp
Subject:
           Re: CALCULATION FOR RF EXPOSURE
Attn: Mr. Zanardi,
Re: CALCULATION FOR RF EXPOSURE
We measure the radiated energy from the radar in accordance with IEC 60945
(1996) Clause 12.2.
The instrument so called Radiation Hazard Meter is used. The meter indicates the
radiation power
density in the readout of
xx mW / square cm. We convert the readout into xx W / square m, and measure the
distance to
get the readout of 100 W/square
m and 10 W/square m.
Best regards,
K. Kawabata
>9/18/03
>To: Kenji Kawabata
>Please advise when I will receive the information on RF exposure? This is
>holding up the approval of the RTR076.
>Regards
>C Zanardi
>Commercial Service Manager
```