Sony statement in explaining the reason to change output power for handset.

```
From: tsao <tsao@twt.tw.sony.com.sg>
To: 'jack' < jack@trclab.com.tw>
Cc: '• ••' < liang@twt.tw.sony.com.sg>; '••• ••'
<jimi@twt.tw.sony.com.sg>; '•••••'<harada@twt.tw.sony.com.sg>; '••
•••' < LIKANBO@twt.tw.sony.com.sg>
Sent: Friday, January 12, 2001 3:03 PM
> Hi Jack
> We have wrote down the reason that requested by TCB. Pls forward the
below
> contect to TCB to check.
> And tell us the TCB's response. Thank you very much.
>
> Reason:
> The output power of the handset that we applied for the first time was
> 0.399mW. However, we found it not good enough to use. The distance it
> could transmit was short, and had loud noise. Thus, we adjusted the
output
> power of the handset. Even though, it's still under 15mW which met the
> specification of TCB.
> After our adjustment, the technical specification of SPP-A2470 is as
> follows:
> 1 • Handset Output Power is under 15mW.
> 2. Base Output Power is under 57mW.
> 3. Operating Frequency: 2.405~2.475GHz
> 4. Operating Channel: 40 Channels.
> 5 • Spread Method : Direct Sequence Spread - Spectrum
> 6 • Operating Temperature: 0 • ~35 •
> 7 • Humidity : Under 80%
>
> Tsao
>
>
>
> Sony Industries Taiwan Co.,Ltd.
> Quality Assurance Dept.
> Tsao Hui-Ling
```

>

> Tel: +886-7-841-1501 ext:5616

> Fax: +886-7-831-7460

> \*\*\*\*\*\*\*\*\*