

## TELSON ELECTRONICS CO., LTD.

17 Telson Venture Tower, 949-3 Dogok-Dong, Kangnam-Ku, Seoul 135-270, Korea. Phone: (82-2)-8800-814(DIR), Fax: (82-2)-3461-8428, E-mail:simonkm.shin@telson.co.kr

Date: August 18, 2000

Federal Communications Commission Authorization & Evaluation Division 7435 Oakland Mills Road Colombia, Maryland 21046

## Gentlemen:

Applicant warrants that the following will be the special procedure for processing "9-1-1-" calls. This procedure will recognize when a 911 call is made and will override any programming in the mobile unit. this special procedure is follows:

When an emergency number such as 911 is dialed, (manually dialed or any number stored in the Emergency Number memory storage is dialed) the call is processed by the mobile phone in the following manner:

- 1. The phone must process the 911 or emergency call regardless of the System Select setting or the PRL list.
  - 1) If the phone currently has service when the call is made, the call should be processed immediately on that system.
  - 2) If the phone currently has NO service when the call is made, the phone should search for ANY on that system.
- 2. If the emergency call that is in progress is in is terminated (ended) by the user or the call is dropped due to signal related issues, the phone should:
  - 1) Remain on the same System that it had acquired when it originated the call
  - Remain on the same System after the termination of the 911 call.
    This allows for the 911 Public Service Access Point (PSAP) to call back if needed.
  - 2) Press the END key, return to the normal operation of scanning for
  - 4) If the user changes the System Select, the phone should scan for that selection, even if there is no service.



## TELSON ELECTRONICS CO., LTD.

1<sup>th</sup> Telson Venture Tower, 949-3 Dogok-Dong, Kangnam-Ku, Seoul 135-270, Korea. Phone: (82-2)-8800-814(DIR), Fax: (82-2)-3461-8428, E-mail: <a href="mailto:simonkm\_shin@telson.co.kr">simonkm\_shin@telson.co.kr</a>

- 3. If an emergency call is originated from the phone in a service area that has weak signal:
  - 1) The phone should use the standard Retry mechanism to process the call on the current system that the phone is on. This is to process the call as quick as possible.
  - 2) If the phone FAILS to press the call on the current system, the phone should scan for ANY available system and process the call. The phone should continue to make attempts to process the call goes through or until user intervention

Sincerely,

TELSON ELECTRONICS CO.,LTD.

D.Y.Kim / CEO.