

Transmitter Source Based Time Averaging Duty Cycle

Mobile1 - GTX Corp FCC ID: WFRGC226142

GTX Corp. declares that the Mobile1 is permanently configured to operate with the following transmitter parameters:

- 2 GSM time slots are used to send data burst
- A single Transmitter data burst is transmitted every 2 minutes (120 seconds)

The sourced based time averaging duty cycle is therefore calculated as follows:

- GSM time slot = 4.6mS
- Duty cycle = (0.0046x2/120) = 0.000077

Eric Stalnaker

Eric Stalnaker Director, Business Development GTX Corp (213) 489-3019, ext 643