



# Vehicle Intercom System Specification Sheet EMS VEHICLE

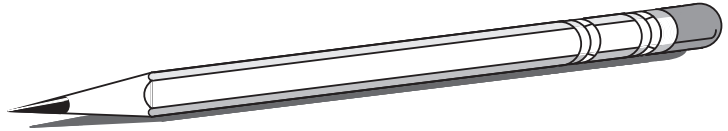
Use this drawing as a guide for specifying a David Clark EMS Vehicle Intercom System layout. Please mark user positions on the drawing with the following indications:

**Wireless user position** = (W)

**Positions with intercom and radio transmit/receive** = (T/R)

**Positions with intercom and radio receive only** = (I/C)

**Positions with radio T/R only (no intercom)** = (R)



- Example #1 – Wireless, with intercom & radio transmit/receive = (WT/R)
- Example #2 – Wired, with intercom & radio receive only = (I/C)

**How many mobile radios (make, model, qty.)?**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**Other device interfaces/needs:**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**Please include...**

Name: \_\_\_\_\_

Title: \_\_\_\_\_

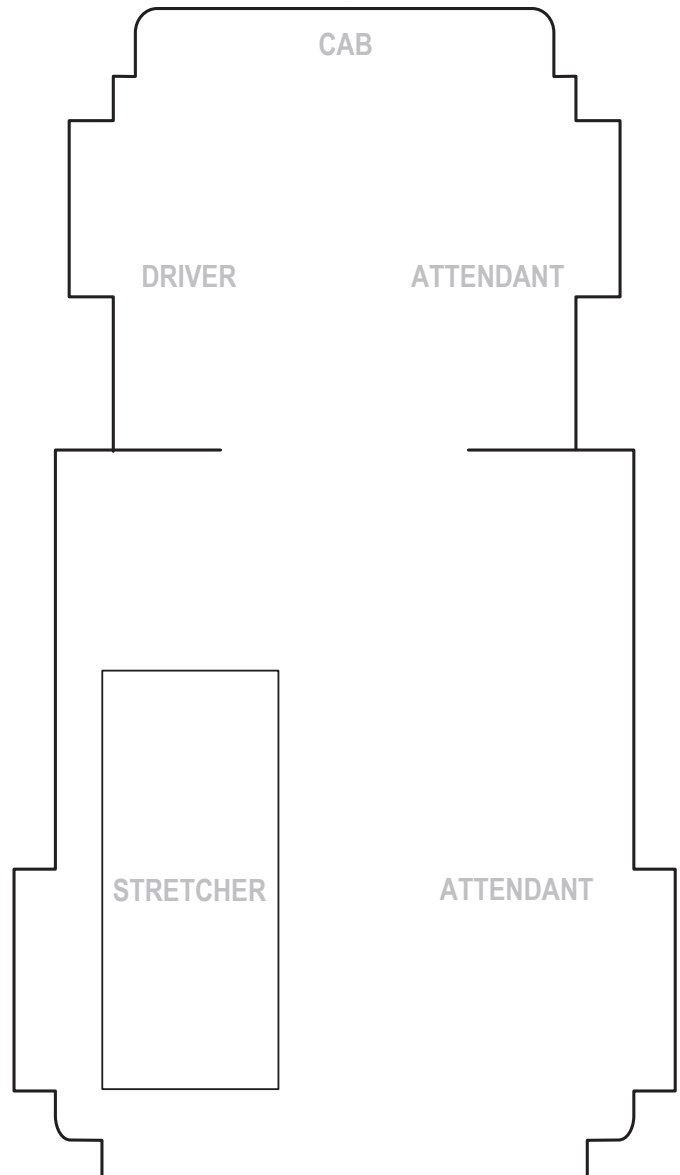
Company: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

Phone: \_\_\_\_\_

E-Mail: \_\_\_\_\_



**Return Form to Regional Manager, or:**

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