Septemeber 20, 2007

Timco Engineering Inc. 849 N.W. State Road 45 P.O. Box 370 Newberry, Florida 32669

RE: Certification Application FCC ID: S52-1-05-00-02-1

Please be advised pursuant to 47CFR 0.457, 0.459 that UTStarcom would like to request confidentiality on the following exhibits:

 Internal Photos, Schematics, Detailed circuit description, BOM, Block Diagram, and operational description. These include all of the files identified below:

BTS Block Diagram v2.pdf (241857)

1223115100 BOM - iCell 1x Pole Mount, Macro, BTS 1F, Sector 1 Main,

800MHz A2B1, SCPA, -48V DC Assembly.pdf (72336)

Operational Description Pole Mount BTS.pdf (26836)

Internal Photos.pdf (910633)

BTS (Logic Board with RS485) Schematic.pdf 1.pdf (84786)

BTS (Logic Board with RS485) Schematic.pdf 2.pdf (32978)

BTS (Logic Board with RS485) Schematic.pdf 3.pdf (162496)

BTS (Logic Board with RS485) Schematic.pdf 4.pdf (156438)

BTS (Logic Board with RS485) Schematic.pdf 5.pdf (129438)

BTS (Logic Board with RS485) Schematic.pdf 6.pdf (179893)

BTS (Logic Board with RS485) Schematic.pdf 7.pdf (190345)

BTS (Logic Board with RS485) Schematic.pdf 8.pdf (145201)

BTS (Logic Board with RS485) Schematic.pdf 9.pdf (146727)

These documents detail the exact nature of how the product is designed and would rapidly enable a competitor, without significant capital investment, to replicate the product.

Confidentiality for internal photos has been requested since the Pole Mount BTS unit is not sold to the general public and the internal photos would reveal significant design ideas to competitors. The units are sold to licensed wireless operators as sealed units with no field serviceable parts. Photos of the LPU may be displayed since this item is removable for installation purposes.

Thank you for your attention to this matter.

Sincerely,

Glen Moore Wireless/EMC Manager NTS