## Request for Confidentiality

Date: March 1, 2010		
Subject: Confidentiality Request fo	r FCC ID:	S52-5-02-00-07-1
Pursuant to FCC 47 CRF 0.457(d) and 0.459 and IC RSP-100, Section 10, the applicant requests that a part of the subject FCC application be held confidential.		
☐ Short Term         ☐ Per	Requested rmanent rmanent rmanent rmanent rmanent rmanent rmanent rmanent rmanent	Exhibit Block Diagrams External Photos Internal Photos Operation Description/Theory of Operation Parts List & Placement/BOM Tune-Up Procedure Schematics Test Setup Photos User's Manual
*Note: Confidentiality request on internal photos and Users Manual: This is a request to hold the internal photos and users manual for FCC ID:S52-5-02-00-07-1 under long term confidentiality. The transmitter is a Cell Base Station where access is controlled and only available to trained personnel. Please note that the internal photos are being asked to be confidential under the FCC guidelines that this is a non-consumer device (Cell base station) and is inaccessible to the general public due to the location of the device and it is only serviceable by the licensee or his designated technicians. The manual is being requested to be confidential under the FCC guidelines that the manual is very technical and is not provided to the consumer because the consumer cannot service the device"."		
Global Star Solutions has spent substantial effort in developing this product and it is one of the first of its kind in industry. Having the subject information easily available to "competition" would negate the advantage they have achieved by developing this product. Not protecting the details of the design will result in financial hardship.		
Permanent Confidentiality: The applicant requests the exhibits listed above as permanently confidential be permanently withheld from public review due to materials that contain trade secrets and proprietary information not customarily released to the public.		
Sincerely, By:  Smare		re, Wireless/EMC Manager f of Global Star Solutions