FCC Form 608 Exhibit 1 Page 1 of 2

Service: When operating, the service will provide secure managed access of wireless devices to the existing commercial networks of licensed CMRS operators (the "Macro Network") in a defined geographic area, within a law enforcement and/or public safety agency facility, to stop the unlawful use of contraband devices by inmate/offenders housed in a correctional facility (prison, jail, detention center, etc.). The C5 system operates within the "call set-up" layer of the wireless infrastructure to authenticate permitted devices for completion of the "calls" (voice, test, SMS or data), by the Macro Networks, while capturing and holding unauthorized devices at "call set-up" / authentication and disallowing the completion of the calls to the Macro Network.

Scope of Spectrum Usage Rights: The spectrum usage rights will be utilized by Lessee as a Private Mobile Radio Service ("PMRS") to manage access to the Commercial Mobile Radio Service ("CMRS") within the scope of the spectrum usage rights as defined herein. Lessee shall operate the leased spectrum as a PMRS operator in compliance with the communication laws or any other applicable law as if it is solely responsible for such compliance.

Operation Area

Arizona Department of Corrections Tucson, 10000 South Wilmot, Tucson, AZ 85734

POINT	L AT	LONG
Point 1/9	32.3.57.95N	110.51.37.27W
Point 2	32.4.26.72N	110.51.36.03W
Point 3	32.4.26.81N	110.52.12.24W
Point 4	32.4.9.25N	110.52.26.91W
Point 5	32.3.58.14N	110.52.26.82W
Point 6	32.3.39.28N	110.52.4.68W
Point 7	32.3.39.32N	110.51.45.36W
Point 8	32.3.46.26N	110.51.37.19W
Point 9	32.3.57.95N	110.51.37.27W
Radius	1.25 km	
Sea Level	+2800 ft	

The following maps show the geographic (corner) coordinates associated with the GSA within which the Service will operate. The GSA is contained wholly within this defined area and is confined to the outer perimeter. The Service will be configured to operate only within the outer boundaries of the GSA so defined.



FCC Form 608 Exhibit 1 Page 2 of 2