## 0046-EX-5T-2000



## ADVANCED NAVIGATION & POSITIONING CORP.

P.O. Box 838 • Hood River, Oregon 97031 • Tel (541) 386-1747 • Fax (541) 386-2124

January 20, 2000

Federal Communications Commission Experimental Radio Service PO Box 358320 Pittsburgh, PA 1521-5320

ANPC, under FAA contract (contract number DTFA01-99-C-00054) continues to test and evaluate the Transponder Landing System as part of the system approval process. The system at Batesville, IN provides a customer site data source which is valuable to review of system performance. Currently, the system is operating under authorization provided by an STA on 8/9/99 (File #: 3386-EX-ST-1998; Call Sign: WA9XGE; expires 2/9/00). We request an STA for a 180 day duration starting on or before 2/9/00 to continue experimental system use. A form 406 application has been submitted for this site, and it is our understanding that the STA will be superseded by the Operator License after FAA system approvals. Attached is a copy of the current STA. All special conditions on the current STA are still applicable.

Antenna patterns have been submitted with the previous request that led to the current STA, and are therefore not included herein. If more technical information is required, please call ANPC customer services manager Fred Conn at (541) 386-1747.

The following is a summary of the frequency use request:

Location of Station:	Batesville, IN	NL 39° 20' 56"	WL 85° 15' 28"
Runway heading 36			
Frequency	Power (EIRP, dBm)	<b>Emission Designator</b>	Signal Name
108.35	32	6K00A9W	Localizer
333.95	40	300HA1N	Glide Slope
1030.0	60	6M00M1D	Interrogation
1090.0	47	6M00M1D	AOA Calibration
Runway heading 18			
Frequency	Power (EIRP, dBm)	Emission Designator	Signal Name
XXX.XX(assigned ILS	freq.) 32	6K00A9W	Localizer
YYY.YY(assigned ILS	freq.) 40	300HA1N	Glide Slope
1030.0	60	6M00M1D	Interrogation
1090.0	47	6M00M1D	AOA Calibration

Thank you for your time and attention in this matter.

Sincerely

Mark Zanmiller

Director, hardware engineering

ANPC-200016-FC-MZ