



Pseudolite Based Navigation System

Applications Centre (SAC) Space developed Pseudolite based navigation system (PBNS) which is a standalone ground-based navigation system and provides an alternate means for navigation without using any Global Navigation Satellite System (GNSS). PBNS is a kind of NavIC system on ground with coverage up to 10 km range. Pseudolite Based Navigation System has two major segments which includes Ground Segment and User Segment. Ground segment consists of 10 Pseudolite transceivers which generate BPSK modulated navigation signals and transmits them at S-band frequency in pulse-CDMA mode. User receiver which is on-board an aircraft receives signals from ground based transmitters and processes them to compute user position after time synchronization.

Specifications

- PBNS is a standalone system which works without any GNSS.
- PBNS works with low-cost Pseudolite transceivers and do not use atomic clocks.
- PBNS is a passive ranging selfsynchronized system.
- PBNS uses S band ISM license free spectrum.

Applications area

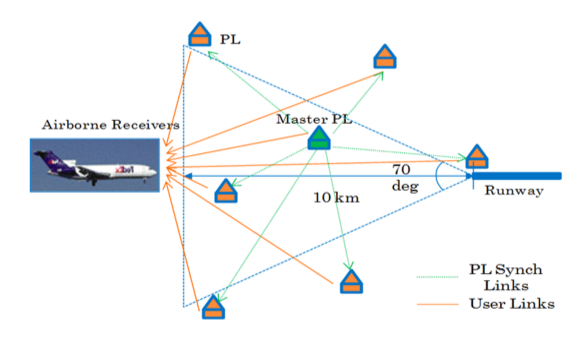
The developed system will be helpful in minimizing the impact of the degradation of the GNSS services when used with in combination with GNSS as well. PBNS is also expected to support the positioning services for key operational capabilities for aircraft landing while maintaining full system capacity and also will support GAGAN for Cat III precise landing in future. PBNS will also be useful for navigation of unmanned aerial vehicles in both civil and strategic domains and interplanetary missions such as navigation on Mars as well.

Such a standalone system will also be worthy in scenarios where:

- GNSS is not available
- GNSS is compromised/denied
- GNSS is not feasible to be used.

Parameter	Unit	Value
Transmit Frequency	MHz	2414.28
EIRP	dBW	6 (max.)
Transmit Mode		Pulsed
Duty Cycle	%	10





Concept of Pseudolite Based Navigation System

Technology Transfer

SAC/ISRO, offers to transfer this technology of the Pseudolite Based Navigation System developed by SAC to industries in India with adequate experience and facilities. Enterprises interested in obtaining knowhow may register and submit their proposal to Indian National Space Promotion & Authorization Centre (IN-SPACe), Ahmedabad.

https://www.inspace.gov.in

For more details, you may Contact:

Technology Transfer & Industry Interface Division Space Applications Centre (SAC), ISRO, Ambawadi Vistar, Ahmedabad - 380 015 Email: ttid@sac.isro.gov.in

https://www.sac.gov.in/SAC Industry Portal

