



ISRO-IRNSS-PER-21-03

NavIC (IRNSS)
STANDARD POSITIONING SERVICE
PERFORMANCE REPORT

JULY-SEPTEMBER 2021

SATELLITE NAVIGATION PROGRAM
U.R. RAO SATELLITE CENTRE
INDIAN SPACE RESEARCH ORGANIZATION

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ABBREVIATIONS

SPS	Standard Positioning Service
HPE	Horizontal Position Error
PE	Position Error
CEP	Circular Error Probability
DRMS	Distance Root Mean Square
SV	Space Vehicle
NSAT	Number of Satellites
DOP	Dilution Of Precision

INTRODUCTION

1.1 INTRODUCTION

The performance of the Signals In Space (SIS), broadcasted by NavIC (IRNSS) system, is continuously being evaluated for both single and dual frequency users across five regions within Indian mainland. The NavIC (IRNSS) SPS service performance in dual frequency mode for the months of July, August and September 2021 has been provided in this document.

1.2 PERFORMANCE INDICATORS

Table 1 describes the various parameters considered as the indicators of performance.

Table 1: Performance Indicators for NavIC (IRNSS)

Table 1: Performance Indicators for NavIC (IRNSS)		
Position Accuracy	Horizontal Position Error (HPE) 3-D Position Error Circular Error Probability (CEP)	HPE is two dimensional and can be quantified in terms of error in latitude and longitude. It is calculated as twice the distance-root-mean-square (2drms) with the probability of 95% in this report. 3-D Position Error describes the overall accuracy by combining the effects of horizontal as well as vertical accuracy. The values taken are 2-sigma with 95% probability. CEP is the radius of a circular region, defined in such a way that, the probability of computed estimates falling inside this region is 50%. CEP can be computed from the scatter plot of latitudinal and longitudinal errors.
Availability	Percentage availability of SVs	The availability of service is computed at any user location as the percentage of time an SV can be used for position computation. This metric has been calculated by examining the status of Alert flag and URE index of each SV at every 30 s interval.
Carrier-to-Noise ratio	Received C/N ₀ in L5 band Received C/N ₀ in S band	
Satellite Geometry	Dilution of Precision	

NOTE:

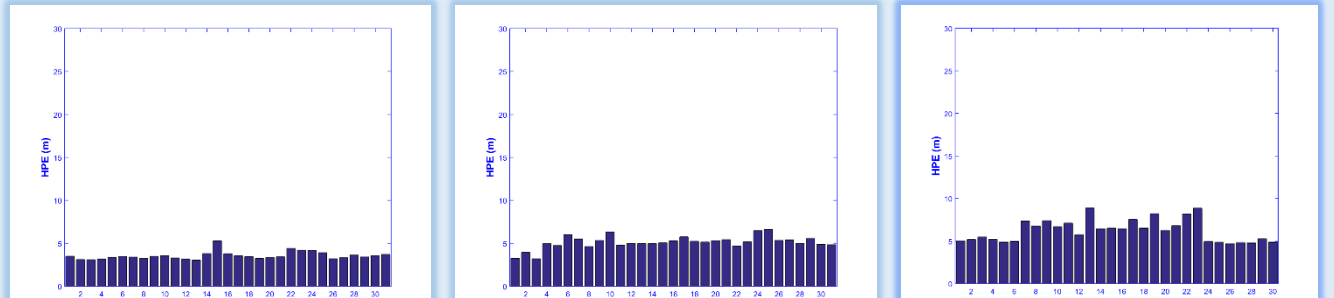
IRNSS 1G is not available for performance evaluation since October 05, 2019.

IRNSS 1E is not available for performance evaluation since August 04, 2021.

SOUTHERN REGION

2.1. SIGNAL IN SPACE ACCURACY

Horizontal Position Error

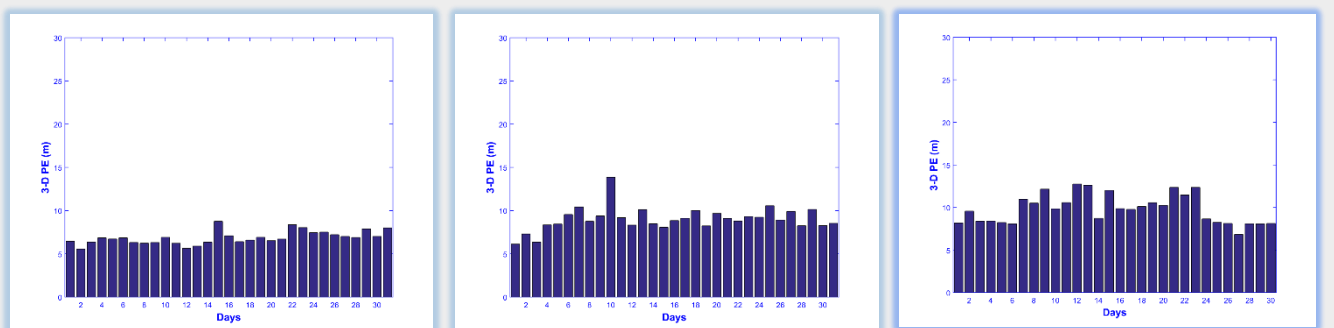


HPE in July

HPE in August

HPE in September

3-D Position Error

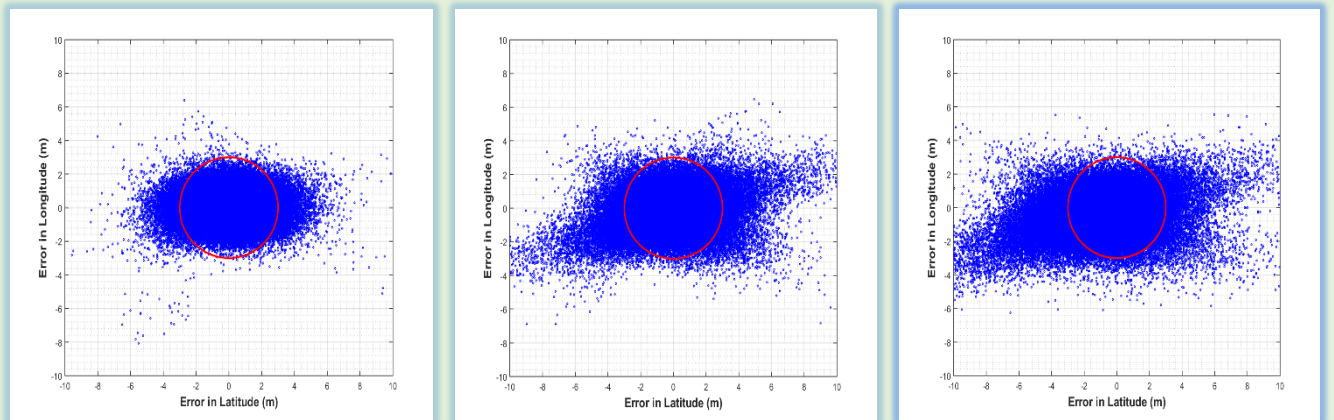


PE in July

PE in August

PE in September

Circular Probability of Error



Scatter Plot for July

CEP: 1.46 m

Scatter Plot for August

CEP: 1.76 m

Scatter Plot for September

CEP: 2.12 m

Figure 1: Position accuracy across southern region

The plots of August and September months contain 80% of monthly data due to unavailability of IRNSS 1E since August 04, 2021.

2.2. SATELLITE AVAILABILITY

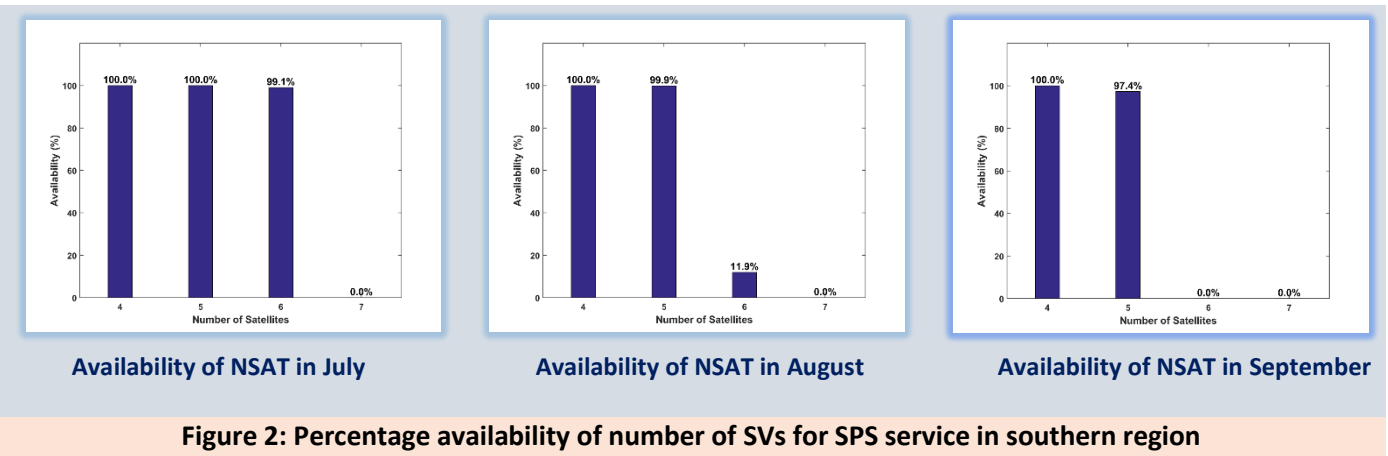


Figure 2: Percentage availability of number of SVs for SPS service in southern region

2.3. DILUTION OF PRECISION STATISTICS

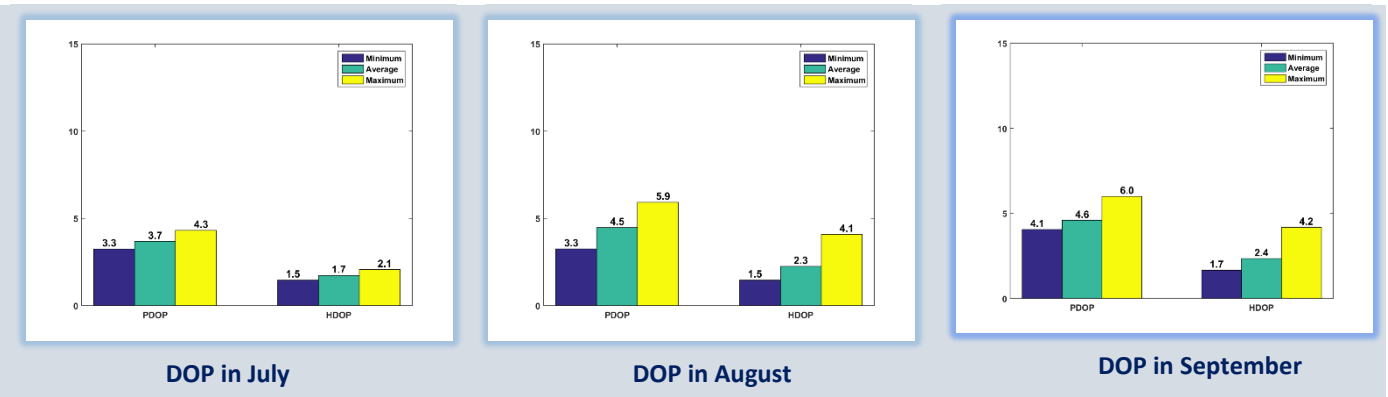
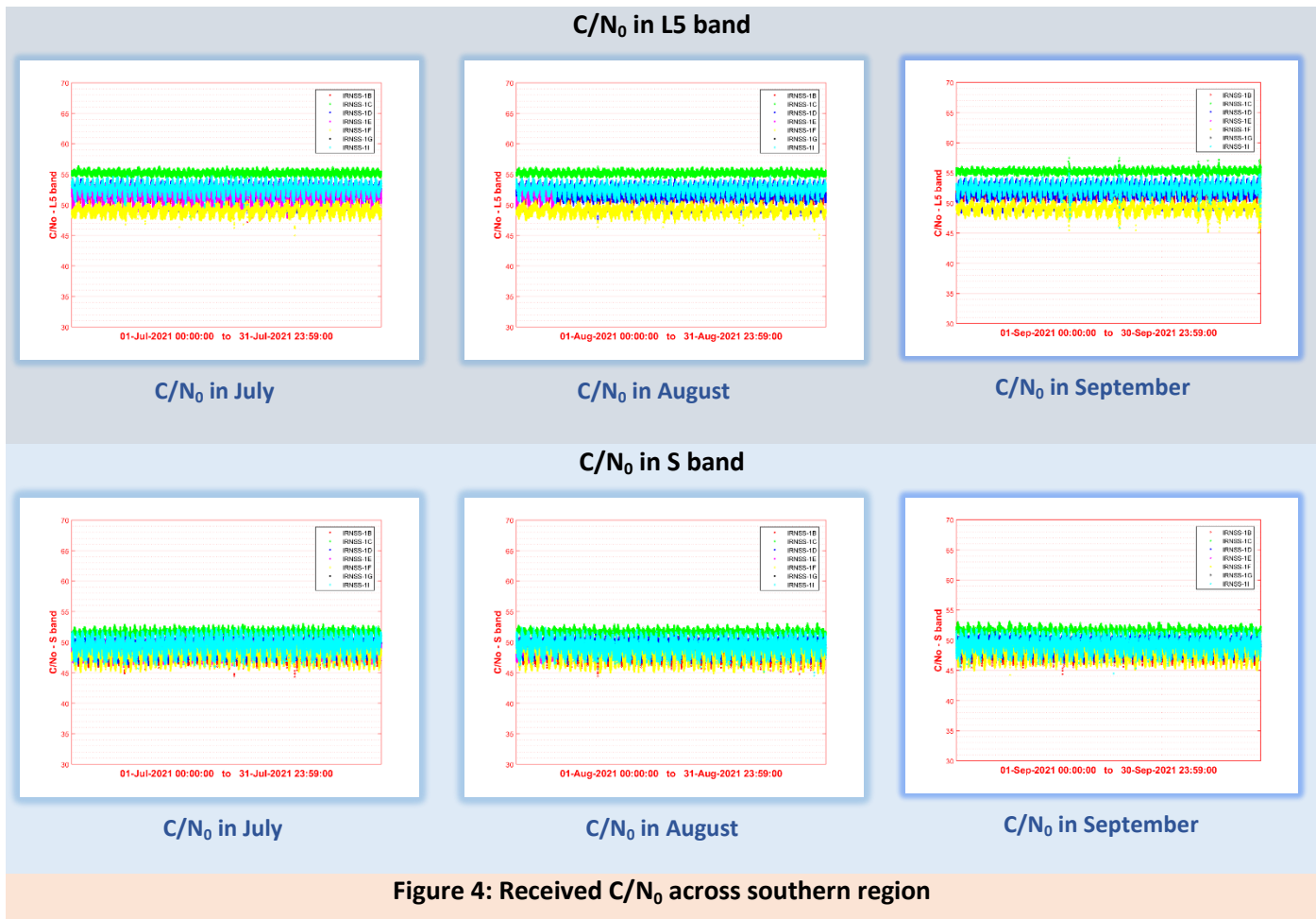


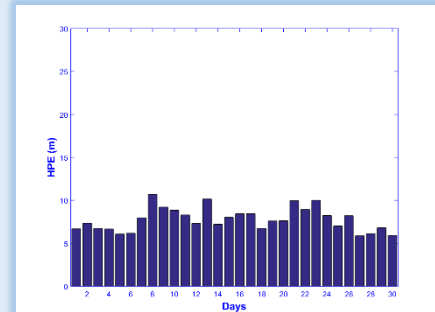
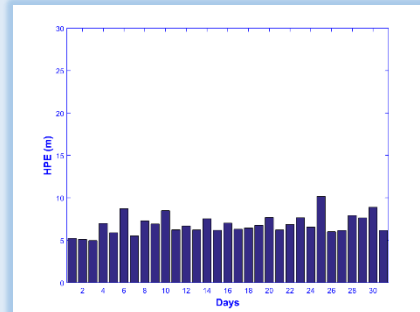
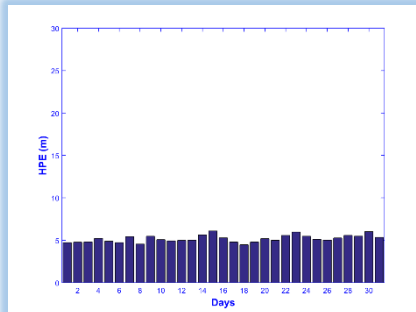
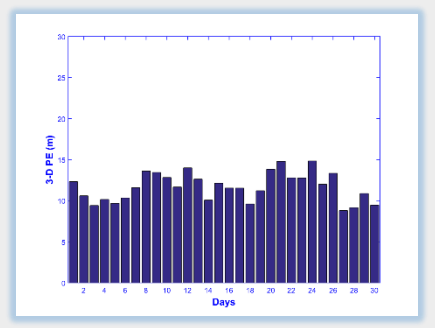
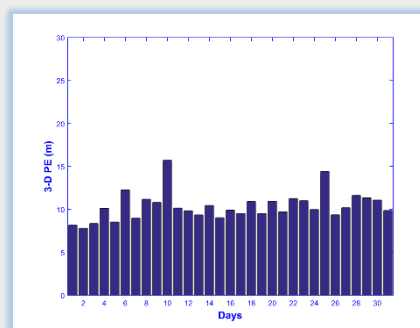
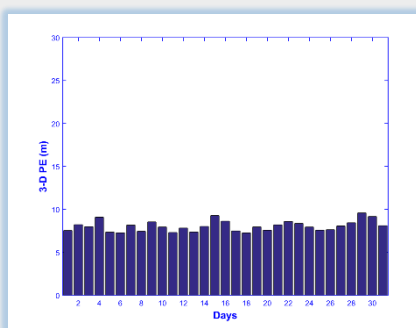
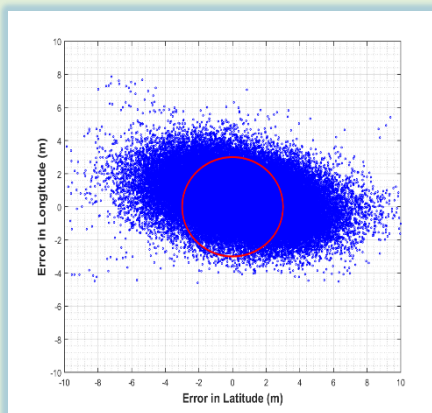
Figure 3: DOP statistics across southern region

2.4. CARRIER TO NOISE RATIO

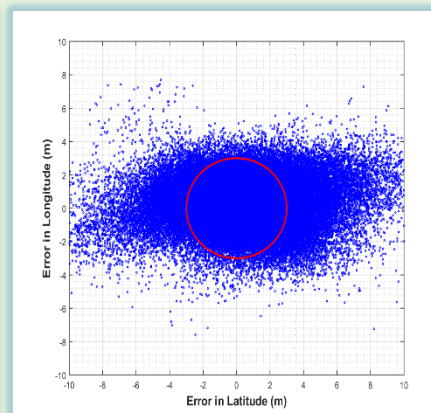


WESTERN REGION

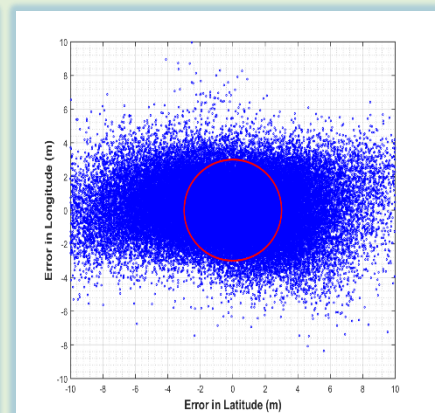
3.1 SIGNAL IN SPACE ACCURACY

Horizontal Position Error

HPE in July
HPE in August
HPE in September
3-D Position Error

PE in July
PE in August
PE in September
Circular Probability of Error

Scatter Plot for July

CEP: 2.26 m


Scatter Plot for August

CEP: 2.45 m


Scatter Plot for September

CEP: 2.5 m

Figure 5: Position Accuracy across western region

The plots of August and September months contain 80% of monthly data due to unavailability of IRNSS 1E since August 04, 2021.

3.2 SATELLITE AVAILABILITY

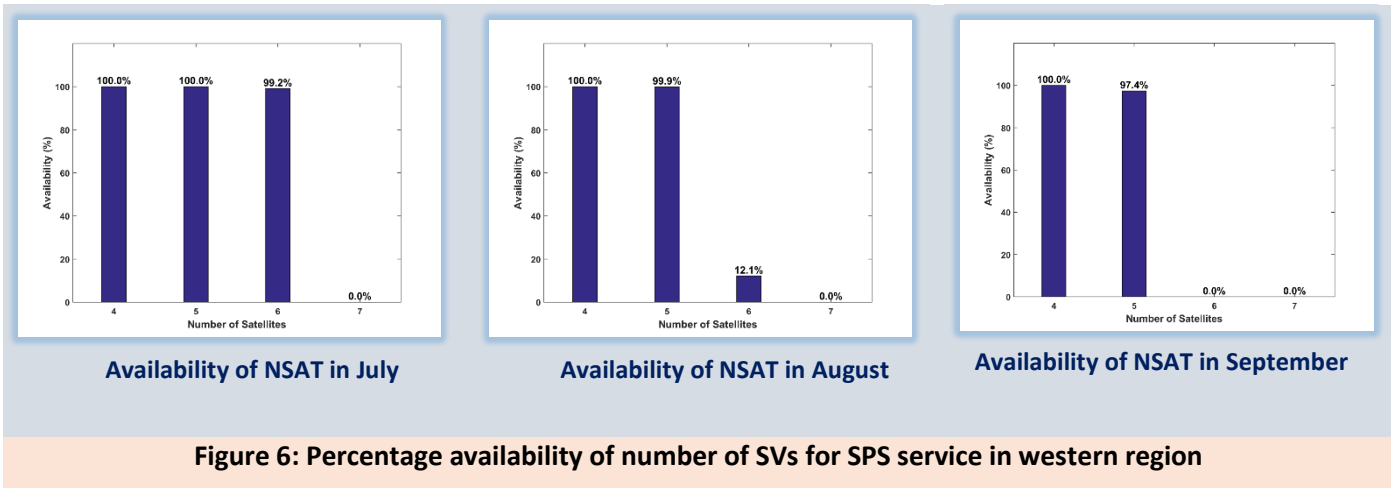


Figure 6: Percentage availability of number of SVs for SPS service in western region

3.3 DILUTION OF PRECISION STATISTICS

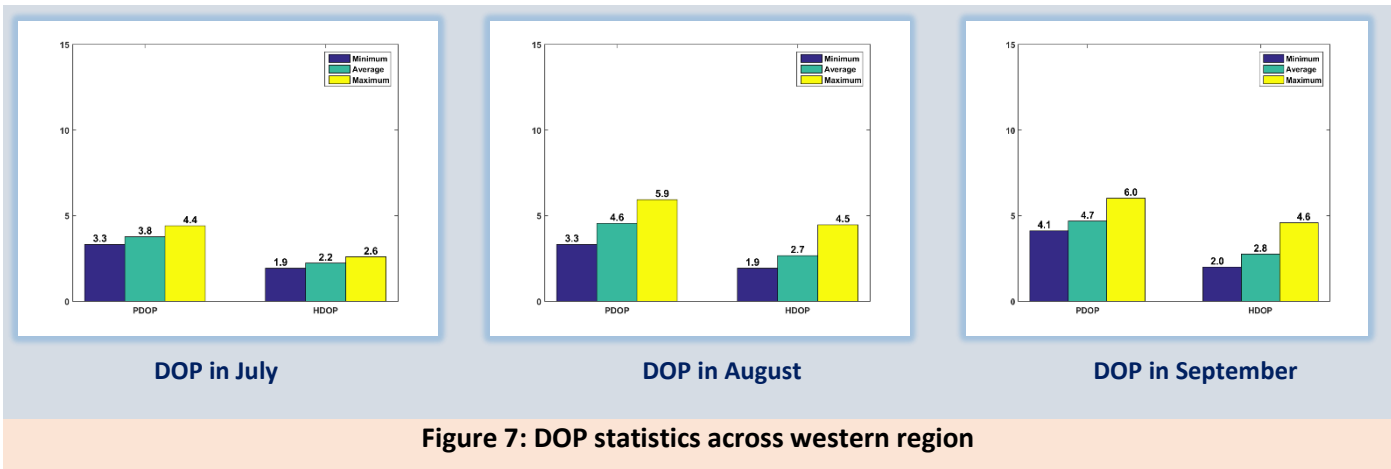


Figure 7: DOP statistics across western region

3.4 CARRIER TO NOISE RATIO

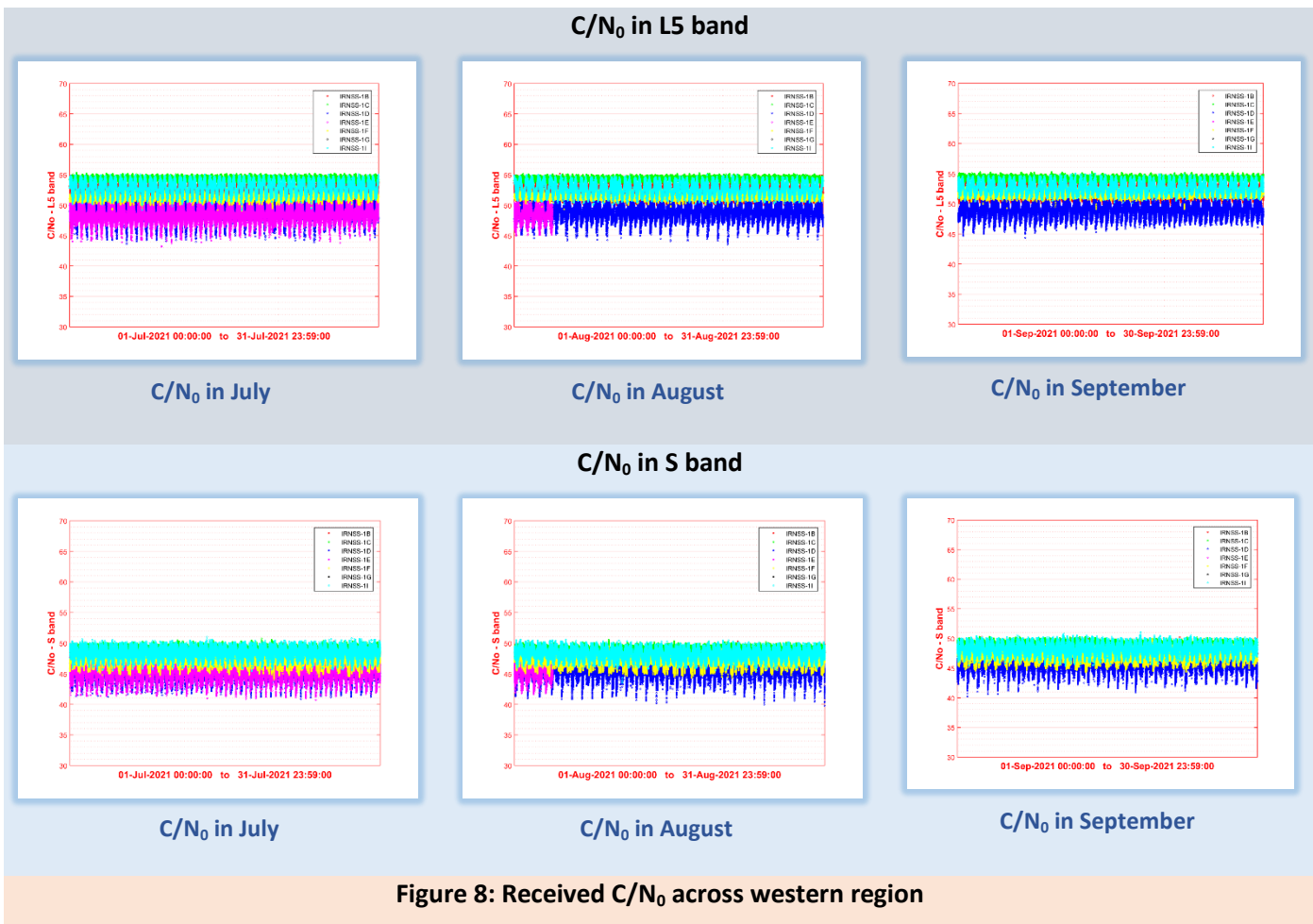
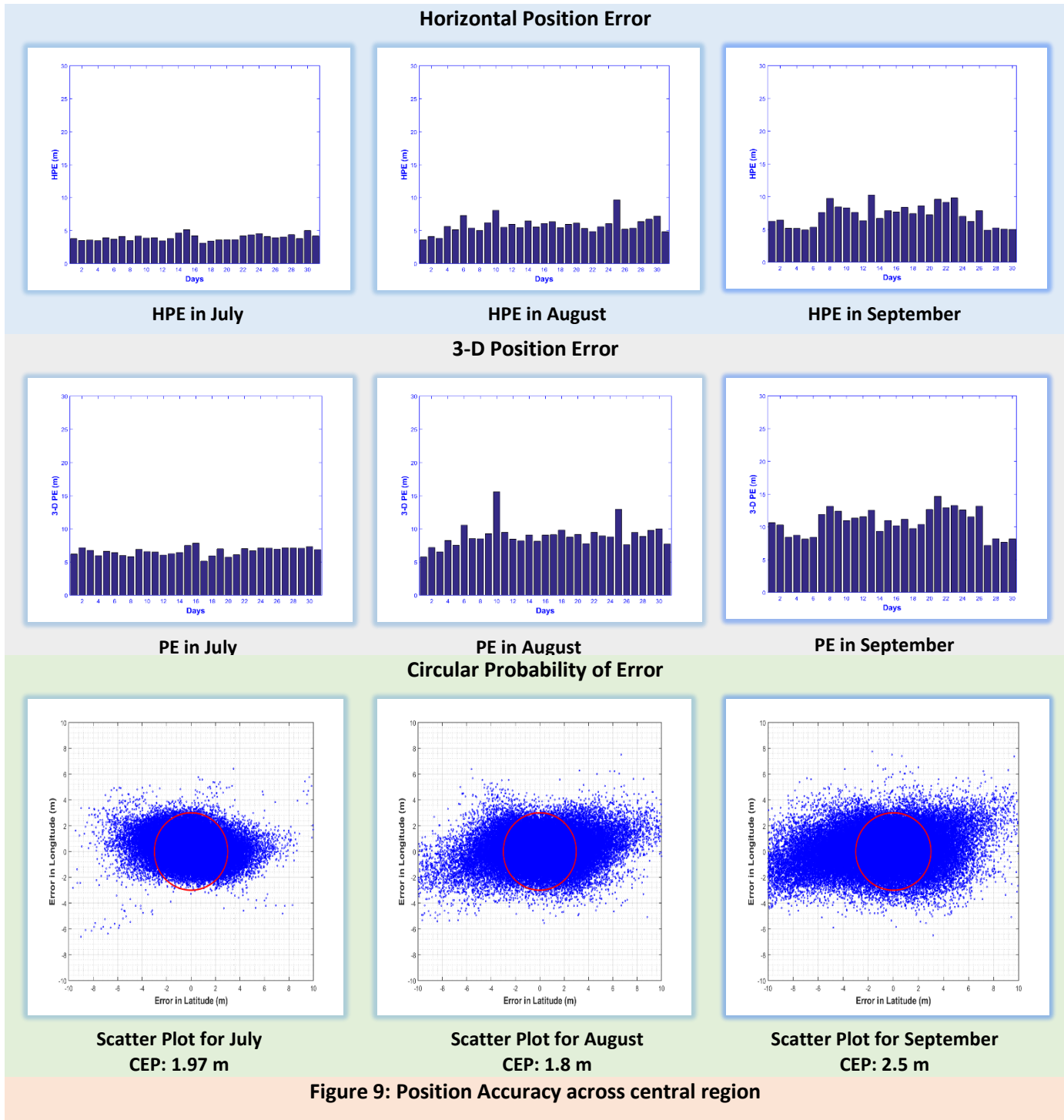


Figure 8: Received C/N₀ across western region

CHAPTER 4

CENTRAL REGION

4.1 SIGNAL IN SPACE ACCURACY



The plots of August and September months contain 80% of monthly data due to unavailability of IRNSS 1E since August 04, 2021.

4.2 SATELLITE AVAILABILITY

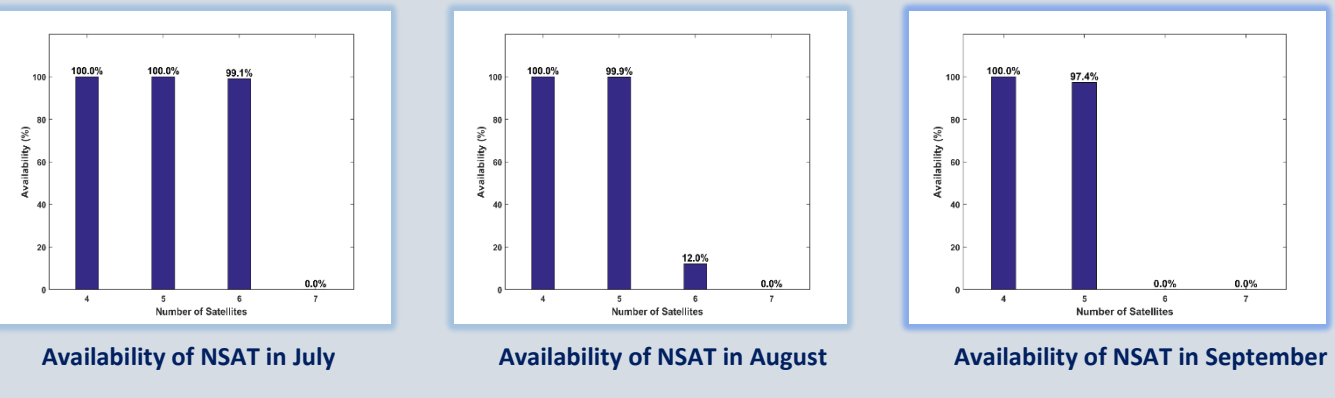


Figure 10: Percentage availability of number of SVs for SPS service in central region

4.3 DILUTION OF PRECISION STATISTICS

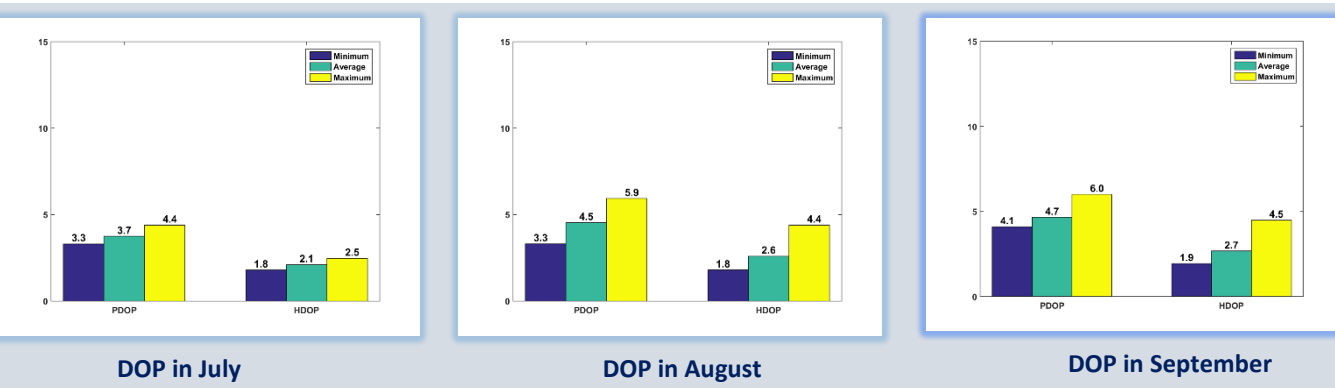


Figure 11: DOP statistics across central region

4.4 CARRIER TO NOISE RATIO

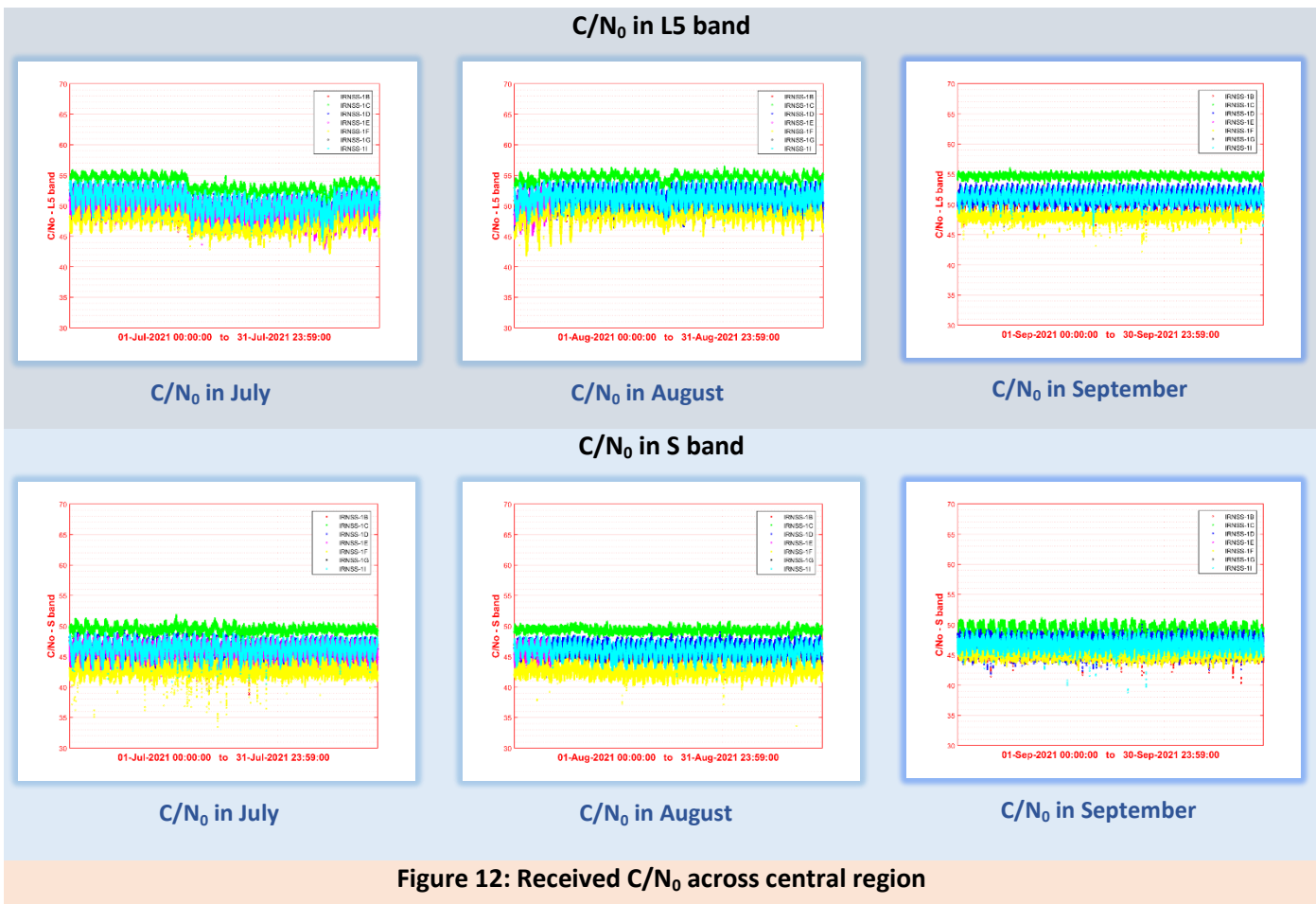


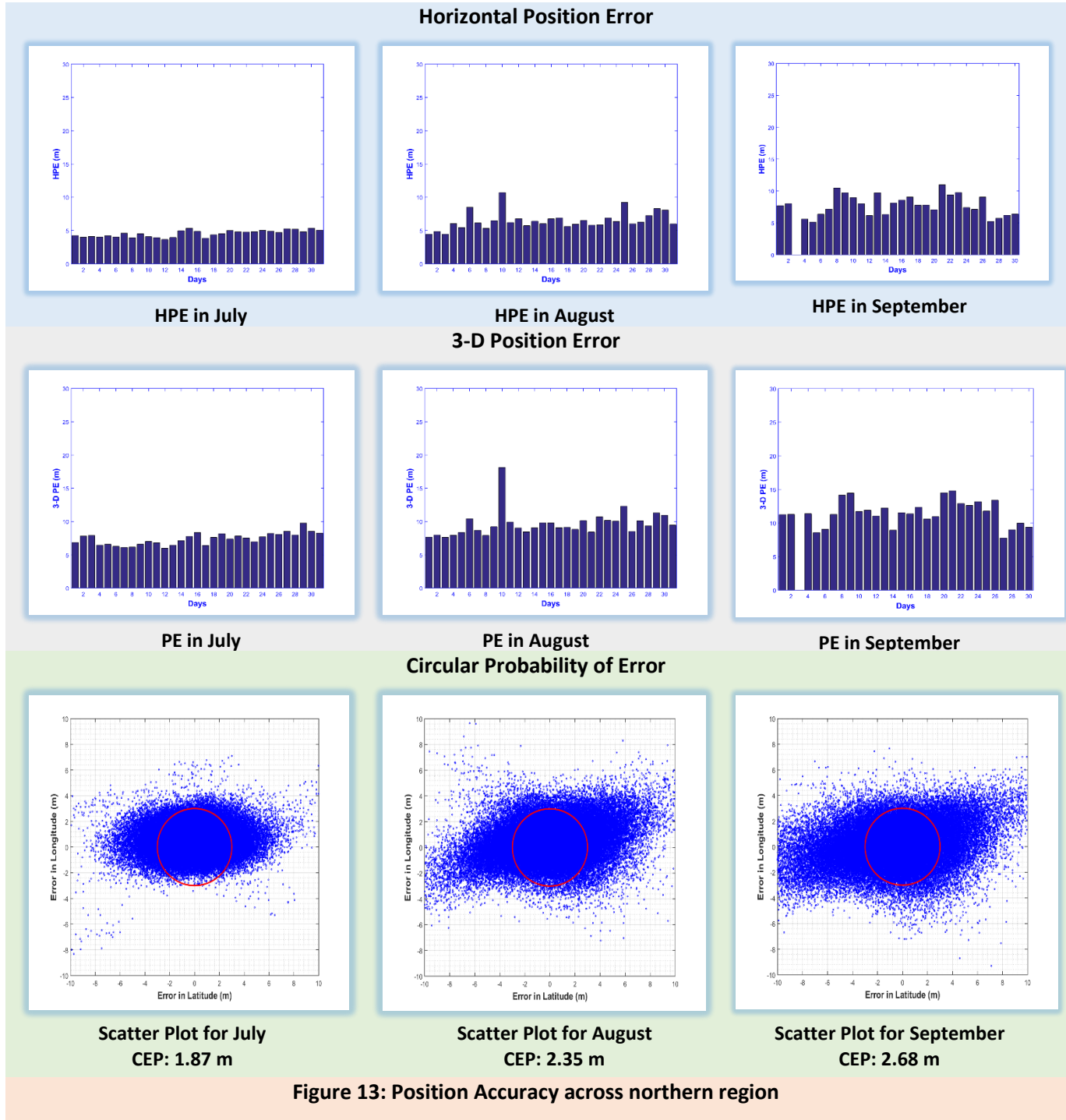
Figure 12: Received C/N_0 across central region

NOTE:

Occasional drop in C/N_0 is observed due to local interference.

NORTHERN REGION

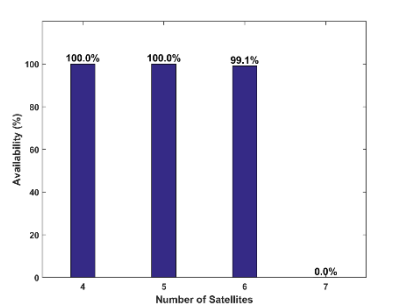
5.1 SIGNAL IN SPACE ACCURACY



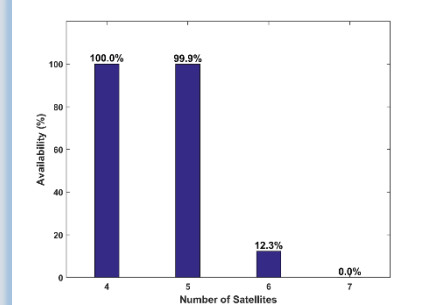
The plots of August and September months contain 80% of monthly data due to unavailability of IRNSS 1E since August 04, 2021.

The 3rd Sep 2021 data is not available due to station maintenance.

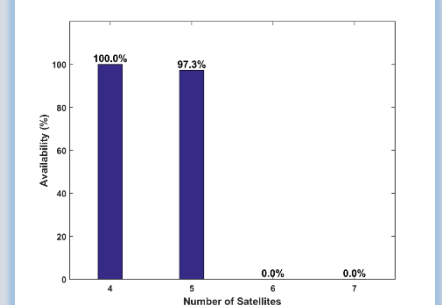
5.2 SATELLITE AVAILABILITY



Availability of NSAT in July



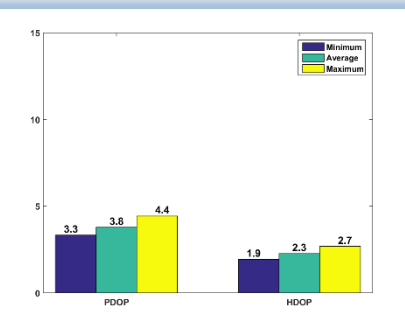
Availability of NSAT in August



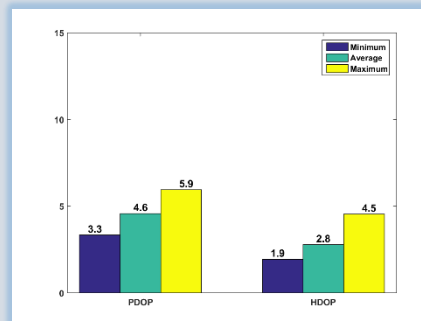
Availability of NSAT in September

Figure 14: Percentage availability of number of SVs for SPS service in northern region

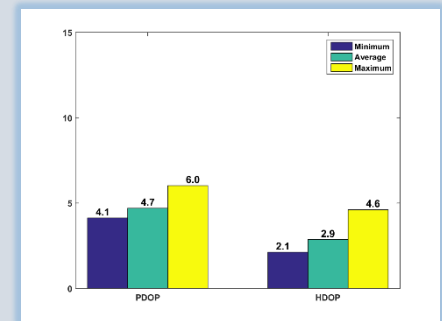
5.3 DILUTION OF PRECISION STATISTICS



DOP in July



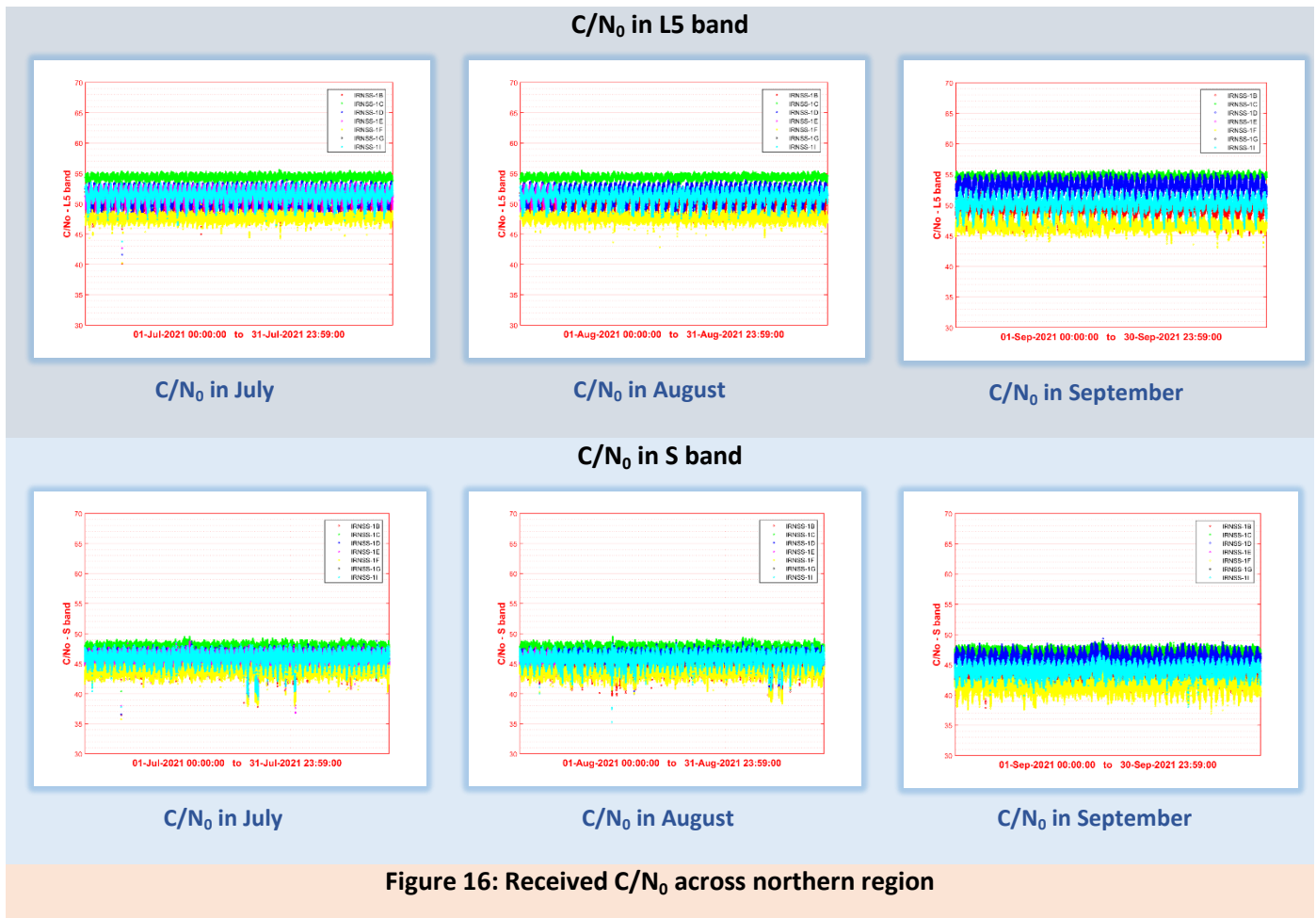
DOP in August



DOP in September

Figure 15: DOP statistics across northern region

5.4 CARRIER TO NOISE RATIO



NOTE:

Occasional drop in C/N₀ is observed due to local interference.

EASTERN REGION

6.1 SIGNAL IN SPACE ACCURACY

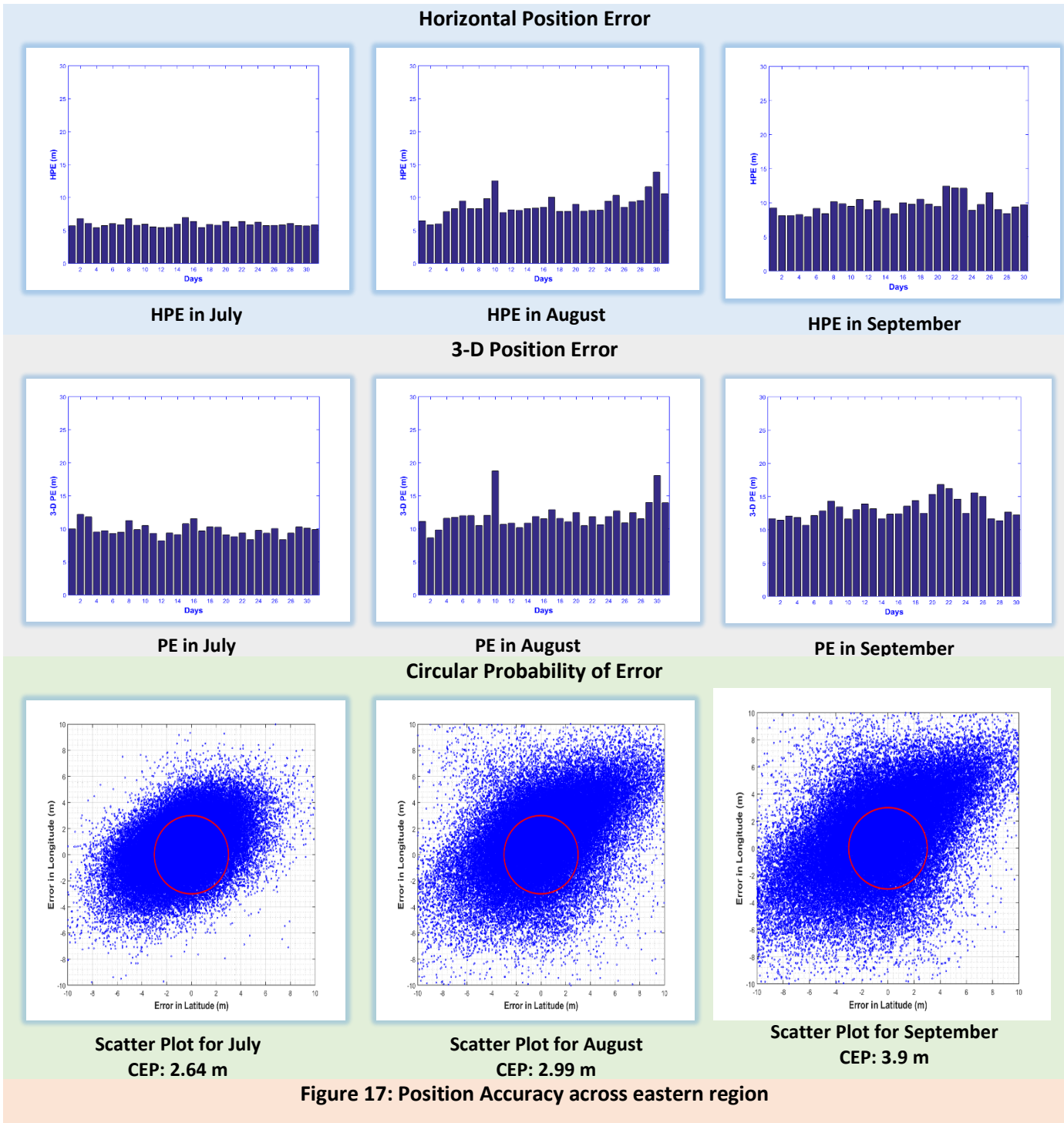
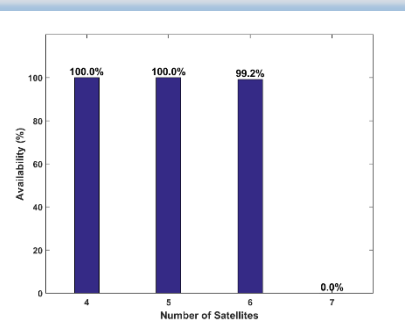


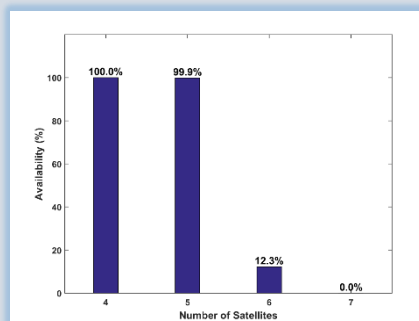
Figure 17: Position Accuracy across eastern region

The plots of August and September months contain 80% of monthly data due to unavailability of IRNSS 1E since August 04, 2021.

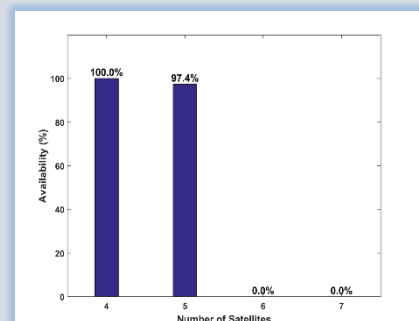
6.2 SATELLITE AVAILABILITY



Availability of NSAT in July



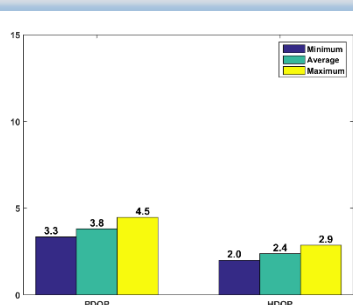
Availability of NSAT in August



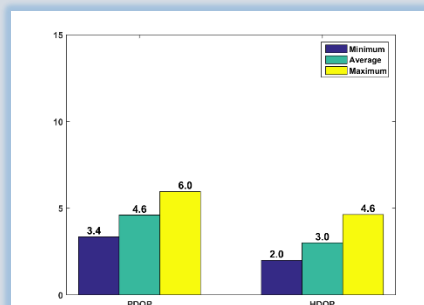
Availability of NSAT in September

Figure 18: Percentage availability of number of SVs for SPS service in eastern region

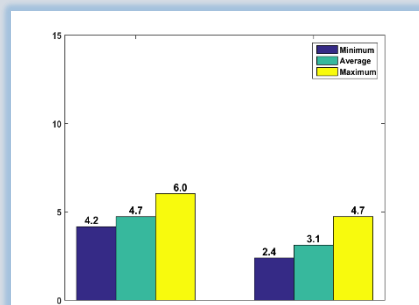
6.3 DILUTION OF PRECISION STATISTICS



DOP in July



DOP in August



DOP in September

Figure 19: DOP statistics across eastern region

6.4 CARRIER TO NOISE RATIO

