Ground Facility Error Analysis and GBAS Performance **Evaluation Around** Suvarnabhumi Airport, **Thailand**

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The performances of the ground-based augmentation system (GBAS) designed for the landing phase of aircraft rely on the accurate characterization of error models. Among various error sources, the multipath model, which is typically constructed by combining environmental errors at airports, must be modeled in GBAS. However, in practice, the multipath effects at a particular airport differ from other airports due to distinct construction sites and continually changing environments, resulting in an inaccurate error model in GBAS operations. Therefore, in this article, we develop and evaluate a 2-D ground facility error model from the Global Navigation Satellite System Stations (GNSS) at the Suvarnabhumi International Airport in Bangkok, Thailand. The results indicate that the elevation and azimuth grid points require around seven days of observation data to create the GBAS ground facility error model for GBAS operation. The number of observations per day at each elevation and azimuth grid point will determine the data requirements for the complete building of the 2-D ground error model. When the proposed model is applied to the GBAS simulation, it is found that the proposed 2-D ground error model reduces the root-mean-square deviation (RMSD) of positioning errors by around 0.4% to 3.5% when compared to the 1-D error model and the category B Ground accuracy designator model, respectively. The maximum vertical protection level reduction of the proposed 2-D B-value model in comparison with the reference 1-D B-value is 0.24 m, about a 6% reduction.

I. INTRODUCTION

En-route and approach segments of the airplane navigation system rely significantly on the Global Navigation Satellite System (GNSS). The ground-based augmentation system (GBAS), an International Civil Aviation Organization standard [1], is intended to assist the aircraft during on and after approach phases of flight [2]; it requires precise coordinates of multiple GNSS reference stations and satellite measurements to compute the pseudorange corrections, which are utilized to enhance the aircraft's positioning and safety. The safety standard strives to prevent navigational failures and meet integrity requirements. The GBAS performance level, which permits the navigation system and autopilot to assume control of the aircraft until a predetermined decision height, is divided into various categories (CAT). For example, CAT-I is capable of navigating an aircraft to a decision height of 60 m, whereas for CAT-IIIa, the decision height is reduced to 15 m.

The Ministry of Internal Affairs and Communications and the Ministry of Land, Infrastructure, Transport, and Tourism (MLIT) of Japan have initiated the "GBAS Proofof-Concept (PoC) Project," a joint technical collaboration between Japan and Thailand [3]. The primary objective of this collaboration project is to install PoC GBAS equipment at the Suvarnabhumi International Airport and conduct an experiment for the deployment of GBAS in a low geomagnetic latitude region. Since Thailand's location is in this area, which is affected by ionospheric irregularities (e.g., equatorial plasma bubble and equatorial ionization anomaly), an evaluation of its impact is required before GBAS operations can be approved in Thailand.

In a typical scenario, it is necessary for the computation of the error bound of the pseudorange corrections to take place during the operation of the GBAS. This is accomplished by utilizing approximately three to four reference

multifrequency GNSS stations located within the airport. The computation is based on the most likely errors that could occur within the airport. Ionospheric conditions, tropospheric conditions, and multipath scenarios are the key contributors to unsafe positioning errors (PEs) that might occur during GBAS operations. As a consequence, it is necessary to estimate and monitor the current PEs on both the vertical and lateral axes. They must be kept within a range that is considered acceptable [2].

Multipath is the primary factor to be considered while evaluating the facility errors on the ground. There are three common methods for identifying and eliminating the multipath effects [4, Ch. 5], [5]:

- 1) hardware methods from the antenna and receiver;
- 2) proper location selection before the installation phase;
- 3) multipath reduction in pseudorange measurement.

From the first two, selecting a suitable survey-grade antenna and installing it in the appropriate area, away from topographical obstructions, is an ideal strategy for multipath reduction, and they are required during the installation process. Furthermore, positioning the antenna directly on the ground reduces the chance of receiving signals reflected from the surface. For the data processing method, previous research has attempted to reduce PEs by simulating multipath pseudorange errors from the building's various surfaces and edges [6], [7]. Moreover, the SNR prediction from [8] is employed in an urban region to prevent using misleading observations from low SNR satellites in the position estimation. Based on the previous research, geometry screening [9], [10] could be established for the worst-case scenario by excluding up to two satellites from the total number of visible satellites and inflating the sigma values to account for any undetected ionospheric errors in the protection level (PL) calculation [11]. Another method for improving positioning is to apply partial elevation masks in some directions to the actual environment of the antenna [12]. When using GPS alone, however, the elimination of a satellite might render the system unusable when there are fewer than the minimal requirements.

Multipath errors at each epoch can be calculated using dual-frequency code and carrier-phase pseudorange measurements in conjunction with the ionosphere-free combination [6]. Since only single-frequency measurements are obtained from the GBAS reference stations, the multipath errors cannot be directly computed. Fortunately, the multipath is a component of the ground facility error. This ground facility error can be computed using a single frequency measurement referred to as the B-value. In [13] and [14], the B-value is the consistency checking parameter of the pseudorange corrections from all reference stations, which is then used to calculate the multipath errors. In order to compute the B-values, the precisely estimated positions of all GBAS reference stations are required. Then, as a function of elevation angle, a model of ground facility error based on B-value is created.

The conventional ground facility error is created by combining environmental errors from a variety of various airports. However, the environments of some airports have a significant impact on GBAS operations differently. As a result, empirical pseudorange error and ionospheric model may differ from that specified in the GBAS standard. Furthermore, various ground facility error characteristics may result from the extended phase of airport construction. Due to multipath error from such sites as well as the ionospheric model, the PL in GBAS operations can either be overbounded or underbounded, resulting in excessive conservatism or potential loss of integrity, respectively. Precise ground facility and ionospheric error models for each airport are required to enhance the performance of the GBAS.

As a result, we propose a 2-D ground facility error model (from B-value) as a function of elevation and azimuth angles. This model is based on the empirical data from the GNSS stations in the Suvarnabhumi International Airport area. To analyze performance, the vertical protection level (VPL) simulation from the proposed models and the reference GBAS model are compared to the empirical PE. This comparison is accomplished using the root-mean-square error (RMSE). In order to evaluate whether there has been a performance improvement or not, the GBAS simulation will make use of the reference GBAS model, our ground facility error model, and an ionospheric model.

The rest of this article is organized as follows. In Section II, we overview the pseudorange correction and B-value estimation in the GBAS standard. The PL calculation in GBAS is also described in this section. The experimental setup and the related parameters in GBAS simulation are explained in Section III. The simulation results are discussed in Section IV. Finally, Section V concludes this article.

II. METHODOLOGY

A. Pseudorange Correction in GNSS Signals

In GBAS, the smoothed code pseudorange measurement $\hat{R}^s(t)$ is computed by smoothing the noisy (but unambiguous) code pseudorange data with precise (but ambiguous) carrier phase measurements. In [15], a Hatch filter method is used for each satellite (s) with a 100-s smoothing time constant (n = 100) as follows:

$$\hat{R}^{s}(t) = \frac{1}{n}R(t) + \frac{n-1}{n} \left[\hat{R}^{s}(t-1) + (\Phi(t) - \Phi(t-1))\right]$$
(1)

where R(t) and $\Phi(t)$ are the code and carrier phase pseudoranges at time t.

The true range (Tr_m^s) is calculated using the precise locations of the receiver (m) and each satellite (s). From the base station, the smoothed code pseudorange will be compared with the true range for each satellite's corrected parameters. Then, the pseudorange corrections $\rho_{c,m}^s(t)$ at t epoch of each station can be estimated from

$$\rho_{c,m}^{s}(t) = \hat{R}_{m}^{s}(t) - Tr_{m}^{s}(t) + \tau_{m}^{s}(t)$$
 (2)

where τ_m^s is the satellite clock offset.

The calculated pseudorange correction obtained from (2) contains the receiver clock offset. On the other hand, for receiver *m*, all satellite pseudorange corrections experience the same receiver clock offset. This receiver clock offset can be uniformly removed from the pseudorange correction, and this constant offset may be estimated by a weighted average of pseudorange corrections from all satellites, i.e.,

$$\rho_{sc,m}^{s}(t) = \rho_{c,m}^{s}(t) - \frac{1}{N} \sum_{s \in S} k^{s} \rho_{c,m}^{s}(t)$$
 (3)

where N and S_c represent the total number and subset of satellites that can be monitored by all receivers at time t, respectively and k is the weighting factor; $\sum_{s \subset S_c} k^s = 1$. The weight factor k used here is the sine of the satellite elevation angle. Afterward, before transmitting the averaged pseudorange corrections from all GNSS receivers from (3), it is necessary to monitor the pseudorange corrections without receiver clock offsets $\rho^s_{sc,m}(t)$. The B-value is utilized in GBAS to monitor the potential failure of a single reference receiver, including environmental factors such as multipath. Monitoring the mean value of pseudorange corrections is the task of other GBAS integrity monitors.

Prior to the GBAS processing unit broadcasting the pseudorange correction, it is essential that the pseudorange corrections adjusted by each reference station are consistent. The B-value calculation is used to compare the current residual error of the pseudorange error to a predetermined threshold. The B-value B_m^s for the mth station with respect to the sth satellite is calculated using the following formula:

$$B_m^s = \frac{1}{M} \sum_{i=1}^M \rho_{sc,i}^s - \frac{1}{M-1} \sum_{i=1, i \neq m}^M \rho_{sc,i}^s$$
 (4)

where M is the number of GNSS reference receivers. In addition, if the B-value from any reference station exceeds the threshold, the pseudorange correction for the related reference station is removed from the broadcast pseudorange corrections.

B. Error Models in GBAS

1) GBAS Residual Error Model: Integrity, accuracy, continuity, and availability must all be kept within allowable levels in GBAS. The GBAS error model, which includes ground facility error, aircraft facility error, tropospheric error, and ionospheric error, can be used to calculate the statistical residual errors in the system. Uncorrelated zeromean Gaussian random variables are considered to be the basis of these errors. The GBAS residual error model is computed from [16]

$$\sigma^{2}(t) = \sigma_{pr \text{ gnd}}^{2}(t) + \sigma_{pr \text{ air}}^{2}(t) + \sigma_{\text{tropo}}^{2}(t) + \sigma_{\text{iono}}^{2}(t)$$
 (5)

where $\sigma_{pr_gnd}^2$, $\sigma_{pr_air}^2$, σ_{tropo}^2 , and σ_{iono}^2 are the standard deviation from the ground facility, aircraft facility, troposphere, and ionosphere, respectively. In [16], the σ_{tropo}^2 and $\sigma_{pr_air}^2$ are calculated from the GBAS standard model as a function of the satellite's elevation angle. The σ_{iono} and σ_{pr_gnd} , on the other hand, are related to the airport's local

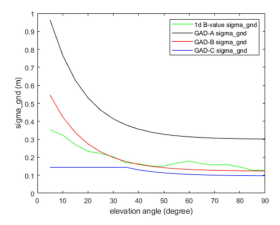


Fig. 1. 1-D σ_{pr_gnd} computed from GAD-A, GAD-B, GAD-C, and B-value models.

environment and require preanalysis from observation data in the GBAS installation area. The development of both models will be covered in the following section.

2) Current Ground Facility Error Model and the Proposed GBAS 2-D Ground Facility Error Model: The current ground facility error value σ_{pr_gnd} can be applied to GBAS using either the ground accuracy designator (GAD) model or the B-value model [16]. For the GAD model, the σ_{pr_gnd} can be calculated from

$$\sigma_{pr_gnd}^2 = \frac{\left(a_0 + a_1 e^{-E/\theta_0}\right)^2}{M} + (a_2)^2 \tag{6}$$

where E is the elevation angle (degrees), and a_0 , a_1 , a_2 , and θ_0 are parameters that are defined based on the GAD category and the GBAS approach service type (GAST), which are determined by the type of GNSS antenna and receiver installed at each airport. For example, if GAD-B for the GAST-C service [16] is selected, $a_0=0.16$ m, $a_1=1.07$ m, $a_2=0.08$ m, and $\theta_0=15.5^\circ$, respectively. This example is the scenario for GBAS operating without the benefit of multipath limiting GNSS antennas, only high performance GNSS receivers with geodetic-grade antennas are considered. For the B-value model, based on the B-values computed from (4), which is used to indicate the uncertainties in pseudorange correction in GBAS, σ_{pr_gnd} can also be computed from a 1-D B-value model [2] in 1-D function, i.e.,

$$\sigma_{pr_gnd}(E) = \sqrt{\sigma_B^2(E) * (P(E) - 1)}$$
 (7)

where

$$\sigma_B^2(E) = \frac{1}{P(E)} \sum_{j=1}^{P(E)} (B_j(E) - \overline{B(E)})^2.$$
 (8)

where *E* is the elevation angle range to be considered and *P* is the number of B-values in these elevation angle range.

To demonstrate both current GAD and B-value to be used for σ_{pr_gnd} computation, a 1-D plot based on elevation angle is shown in Fig. 1. The *x*-axis is the elevation angle, whereas the *y*-axis is σ_{pr_gnd} to be used in the GBAS error

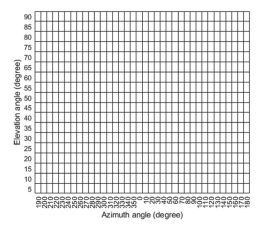


Fig. 2. Proposed 2-D σ_{pr_gnd} grid computed from B-values.

model. In this figure, the GNSS stations at Suvarnabhumi Airport are used to create the B-value model.

According to Fig. 1, the 1-D B-value model generates σ_{pr_gnd} that is closely related to the GAD-B model. However, there are segments of the elevation angles where the σ_{pr_gnd} from the B-value model is approximately 0.1–0.2 m higher than the GAD-B model. This provides the evidence that in the same elevation angle range, σ_{pr_gnd} from the different azimuth angles could provide the different characteristics. Therefore, in this article, the 2-D B-value model is introduced. The σ_{pr_gnd} computation from (7) is revised, i.e.,

$$\sigma_{pr_gnd}(\alpha, E) = \sqrt{\sigma_B^2(\alpha, E) * (P(\alpha, E) - 1)}$$
 (9)

where

$$\sigma_B^2(\alpha, E) = \frac{1}{P(\alpha, E)} \sum_{j=1}^{P(\alpha, E)} \left(B_j(\alpha, E) - \overline{B(\alpha, E)} \right)^2 \tag{10}$$

where α is the azimuth angle grid point to be considered, E is the elevation angle grid point to be considered, and P is the number of B-values in the azimuth and elevation angle range. In order to facilitate comprehension, Fig. 2 depicts the $\sigma_{pr_{-}gnd}$ grid based on a 2-D B-value model.

After creating the σ_{pr_gnd} value from 2-D B-value model, it will be supplied to the aircraft positioning system as a part of the pseudorange uncertainty [2]. In addition, PLs are computed in GBAS simulation at the aircraft using σ_{pr_gnd} derived from the GAD model and the 1- and 2-D B-value models.

3) GBAS Ionospheric Model With Near Real-Time Vertical Ionospheric Delay Gradient Statistic: In the GBAS model, the error caused by the ionospheric effect is computed from

$$\sigma_{\text{iono}} == F_{pp} \cdot \sigma_{\text{VIG}} \cdot (x_{\text{air}} + 2 \cdot \tau \cdot v_{\text{air}}) \tag{11}$$

where F_{pp} is the slant factor, $\sigma_{\rm VIG}$ is the standard deviation of the vertical ionospheric delay gradient (m/m), $x_{\rm air}$ is the distance between the aircraft and airport (m), τ is a constant depending on the service type (GBAS approach service

type: GAST), and v_{air} is the aircraft horizontal approach velocity (m/s).

The GBAS standard requires the use of σ_{VIG} among other parameters to assess the VPL and lateral protection level (LPL). When this parameter (often a constant) is applied to various ionospheric conditions, both over- and underestimation of the PEs may occur. As a result, near real-time σ_{VIG} values from each satellite utilized in the GBAS analysis are chosen to improve the PLs to be as close as possible to the actual PE. Each satellite's σ_{VIG} is calculated independently using the ionospheric delay gradients from the day before. This gradient is computed using a single-frequency method [17], [18]. The ratio test is used to validate the gradient reliability. This article will compare the RMSE of the PLs between the GBAS model and the proposed model.

C. Protection Level in GBAS

Using a navigation performance indicator known as PL, the GBAS needs to set a limit on the amount of positioning uncertainty that is acceptable for the aircraft. In the GBAS standard [16], [19], [20], PLs are used to certify the availability, accuracy, integrity, and continuity of the GBAS. The idea behind the PL is to generate a bound of acceptable errors by using real-time errors measured from the system. When the PL is smaller than the alert limit, GBAS service will become available. Vertical and lateral protection levels are distinguished by the PLs' distinction (VPL and LPL). For the purpose of computing the PL in the null hypothesis, H0, in which PLs are determined assuming that there is no malfunction in the reference receiver, the following equations are utilized:

$$VPL_{H0} = K_{ffmd}\sigma_{vert}$$
 (12)

and

$$LPL_{H0} = K_{ffmd}\sigma_{lat}$$
 (13)

where the VPL_{H0} and LPL_{H0} PLs refer to the vertical and lateral protection levels, respectively, under the fault-free hypothesis. The K_{ffmd} probability of fault-free missed detection is used to calculate the multiplier for the vertical and lateral standard deviations. σ_{vert} and σ_{lat} represent the standard deviation of residual errors in the vertical and lateral directions, respectively. These two sigmas are derived from the GBAS error model in (5) via the formula:

$$\sigma_{\text{vert}} = \sqrt{\sum_{i=1}^{N} s_{\text{vert},i}^2 \, \sigma_i^2} \tag{14}$$

and

$$\sigma_{\text{lat}} = \sqrt{\sum_{i=1}^{N} s_{\text{lat},i}^2 \, \sigma_i^2} \tag{15}$$

where S_{vert} and S_{lat} are the elements in the projection matrix [16] that are being used to transform the standard deviation from the range domain to the position domain.

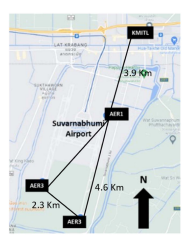


Fig. 3. GNSS stations (AER1, AER2, and AER3) of GBAS which are located in Suvarnabhumi International Airport, Thailand.

D. Geometry Screening in GBAS

Since the aircraft's satellite receiver may be inferior to that of the ground station, the aircraft may receive a fewer number of satellites. Therefore, we simulate the PL separately from the aircraft including one and two possible cases of satellite loss [9], which are $\sum_{k=N-2}^{N} {N \choose k}$ cases, where N is the number of visible satellites at each epoch.

In the position domain, ionosphere-induced range errors, also known as ionospheric delay, can be monitored at the GBAS reference ground station. However, there is a possibility that the largest possible vertical position error could occur without being detected by the ionospheric monitoring. Therefore, the maximum ionospheric-induced range errors error in vertical (MIEV) is required in addition to the calculation of the PL. The MIEV is derived from the ionospheric-induced range errors in vertical (IEV), i.e.,

$$IEV_{k1,k2} = \left| S_{\text{vert},k1} \varepsilon_{k1} \right| + \left| S_{\text{vert},k2} \varepsilon_{k2} \right| \tag{16}$$

where S_{vert} is the vertical position component of the projection matrix as described in (14) and ε is the ionospheric-induced range errors for satellites k1 and k2.

When using the tolerable error limit (TEL) as a threshold [10], the MIEV computation is used to inflate the σ_{VIG} value until all the unavailable MIEV satellite geometry subsets are in the unavailable PL subsets. Then, the updated σ_{VIG} will be transmitted with the others to each aircraft for the calculation of its PL. In this simulation, the ground geometry screening is implemented based on the vertical Category I TEL determined by the U.S. Federal Aviation Administration, which is 28.078 m. (at the minimum decision height of 200 ft) [10], [11].

III. EXPERIMENTAL SETUP

In this article, by utilizing GPS data from the GBAS reference stations, we investigate the ground facility errors at Suvarnabhumi International Airport, Thailand. The stations AER1 AER2, and AER3 are used as the GBAS reference stations, as shown in Fig. 3. The station coordinates were

calculated using 32 GPS satellites over the duration of one day using precise point positioning (PPP) [21], [22]. For this GBAS error model analysis and simulation, the days from 1 to 100 in 2019 in the dry season are chosen because the ground reflectivity index is lower during this season than during the rainy season, reducing the multipath effect. For GNSS separation distance in GBAS setup, since the GBAS can operate while one of the reference stations becomes unavailable, a separation distance of 2-5 km is chosen to reduce the possibility of all reference stations being simultaneously affected by a single GNSS jammer. According to previous research, some types of GNSS jammer coverage can extend up to 9 km [23], [24]. If all GBAS reference stations are within jammer coverage due to the standard separation distance configuration (200 m), the GBAS will become inoperable. As a result, 2-5 km are chosen to analyze the PLs in longer separation distances.

We obtain the pseudorange corrections at each time from three stations from Suvarnabhumi International Airport, and then the B-value from each station is used for the consistency check of the correction. Next, the one-day B-value data will be evaluated to identify the minimal data duration necessary for the creation of the 2-D σ_{pr_gnd} model. In addition, the cumulative availability of the σ_{pr_gnd} model will be investigated in order to determine the percentage of the ground facility error model for data ranging from 1 to 100 days.

For the 2-D σ_{pr_gnd} model, the grids with azimuth angle resolutions of 10° and elevation angle of 5° are created. In GBAS simulations, the KMITL station coordinate, as shown in Fig. 3, is used to estimate PEs. This station is located on the roof of the tallest building within a 20-km radius of the airport, beneath the landing path for runway 19L. In addition, the one- and 2-D σ_{pr} gnd model will be used to simulate the PLs. For the calculation of PE, the distance between positions estimated by PPP and GBAS pseudorange correction was used. According to the analysis in [25], stationary phase PEs fall within the same range as the approach and landing phase PEs. Additional errors are unaffected by the moving antenna [26]. This study primarily focuses on the GBAS simulation based on the stationary PE results. In addition, when evaluating the GBAS performance, for the ionospheric model, GBAS uses the preprocessed ionospheric delay gradient from previous work [17]. In addition, to isolate the impact of ground facility errors from high ionospheric disturbance in the simulation, data from DOY 001 in 2019 are selected as the simulation example as there was no high ionospheric disturbance on this day.

IV. RESULTS AND DISCUSSIONS

A. Number of Day Requirement for the Ground Facility Error Model in GBAS

For the creation of σ_{pr_gnd} at each azimuth and elevation angle model in the grid form, the B-values at those grid points are required over specific time periods. However, the B-value derived from one day of data may not suffice for

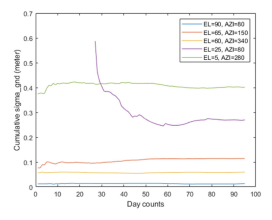


Fig. 4. σ_{pr_gnd} from each elevation and azimuth angle grid from 100 days at Suvarnabhumi Airport GBAS station in 2019.

this computation. Data from a short period of time might not accurately represent the σ_{pr_gnd} , leading to an overestimation or underestimation of the PLs. On the other hand, if the airport's multipath changes, data over a long-time span will delay the updated model. For the creation of a suitable error model, convergence time analysis is required. A total of 100 days of GNSS data, which contain 916 623 samples of B-values, are used to verify the convergence period of the sigma creation from B-values in order to determine the amount of data required. Based on the azimuth and elevation grid resolution mentioned in Section II, 648 combinations of grid points are required. Five grid point examples are plotted in time series to illustrate the convergence time in different cases in Fig. 4.

In Fig. 4, the σ_{pr_gnd} values are larger at low elevation angles, as expected by the estimated errors of the ground facility [5] due to the multipath effect. The cumulative σ_{pr_gnd} for the convergence time analysis indicates that ten days of B-value data are sufficient for the convergence in most cases. However, at the elevation of 25° and azimuth of 80° (purple line in Fig. 4), up to 45 days of B-value observations are necessary because the satellites only started to be visible at this direction on DOY 28. In addition, because the quantity of observation data is fewer than in other grid points, approximately 17 days of observation in this grid point are required for convergence. Therefore, the number of observations per day at each elevation and azimuth grid point determines the data requirements for the σ_{pr_gnd} model.

Based on the previous work, certain grid points of elevation and azimuth angle require more data than the others for the σ_{pr_gnd} convergence time. Therefore, all grid points will be analyzed for the convergence time. The histogram from the convergence result is plotted from the 648 possible elevation and azimuth grid points, as shown in Fig. 5. Convergence is considered to have occurred when the updated σ_{pr_gnd} is less than 0.005 m different from the previous one or less than 1% percent change of the maximum σ_{pr_gnd} .

According to the convergence time result, approximately 567 combinations of the elevation and azimuth grid points require around 7 days of observation data for the

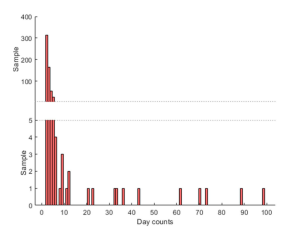


Fig. 5. Histogram from the convergence time of σ_{pr_gnd} from the 648 possible elevation and azimuth grid points.

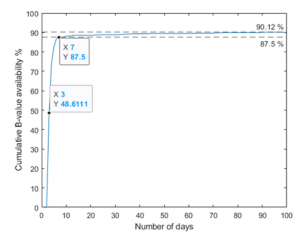


Fig. 6. Cumulative count of the percentage of σ_{pr_gnd} availability based on the sum of observation data ranging from 1 to 100 days.

creation of σ_{pr_gnd} model. Only 11 grid points require more than 10 days depending on when the first observation can be received. Note that there are 64 grid points that lack sufficient observation data to create the σ_{pr_gnd} model within 100 days, thus some missing grid points can be easily filled by using the interpolation from the nearby grid points excluding the area not suitable for a simple interpolation. The introduced 2-D plot will be used to explain how to utilize data from the missing part again in Fig. 9. Next, since percentages of the σ_{pr_gnd} availability are required for the GBAS analysis, the cumulative availability percentages of the σ_{pr_gnd} from all elevation and azimuth angles are shown in Fig. 6. The x-axis is the day count for the σ_{pr_gnd} model availability from all possible elevation and azimuth angle grid points.

From the results, there is no σ_{pr_gnd} availability until the third day, which corresponds to approximately 50% or 324 of 648 combinations of all possible elevation and azimuth grid points. On day seven, the availability of σ_{pr_gnd} increases to 85.7% or 567 of 648 combinations, which is sufficient for the GBAS simulation. The following ten-day results provide small increment percentages. Since the satellite footprints from the preceding ten days are

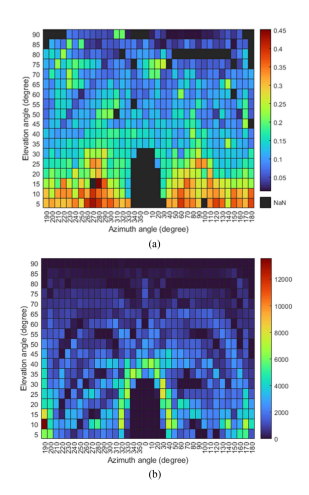


Fig. 7. (a) 2-D σ_{pr} and diagram from the Suvarnabhumi Airport GBAS station. (b) Number of data points corresponding to each grid point in (a).

nearly identical, small variations from day-to-day data are observed. Although more than 100 days of observation are used to create the σ_{pr_gnd} model, the availability is only increased by about 2% or 9 more combinations of 648 total grid points. Note that we have tried other grid resolutions such as 5°; however, the maximum cumulative availability decreases from 90.12% to 82.71% or 1057 of 1278 possible combinations. Therefore, 10° grid resolution of azimuth is selected in the GBAS error model.

B. Skyplot of the Suvarnabhumi Airport Area

The computed σ_{pr_gnd} values of the grid-formatted data are shown in Fig. 7 to visualize the 2-D multipath plots based on the B-value computation in (9). The azimuth angle is represented by the *x*-axis, while the elevation angle is represented by the *y*-axis. Each color corresponds to a different σ_{pr_gnd} value. The resolutions of the elevation and azimuth angle grids are 5° and 10°, respectively. Then, based on (7), B-values data are utilized to estimate 1-D σ_{pr_gnd} , as shown in Fig. 8, and compared to the existing GAD-B model in GBAS. Furthermore, Fig. 9 shows how the grid-formatted data are used to generate the skyplot, which displays a circular graph similar to how satellites appear in the sky. The azimuth angles in the skyplot are rotated clockwise.

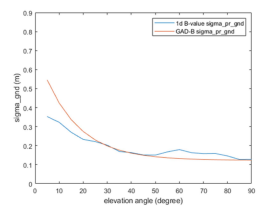


Fig. 8. Comparison of σ_{pr_gnd} from the Suvarnabhumi Airport GBAS station between the reference GAD-B model and the 1-D model estimated from B-values.

The elevation angle is indicated by the circle. The outside ring represents the lower elevation beginning at 0° , while the center of the circle represents an elevation angle of 90° . The different colors represent the σ_{pr_gnd} strengths, similar to the grid-formatted data in Fig. 7, with dark blue representing approximately 0.1 m and pink representing approximately 0.5 m.

Using the 1-D analysis as shown in Fig. 8, the reference GBAS GAD-B model generates σ_{pr_gnd} with a comparable trend to that of the B-value model at the elevation angles higher than 25°. On the other hand, the reference 1-D B-value model provides a 0.1–0.2 m lower σ_{pr_gnd} than GAD-B at elevation angles of less than 20°. The results demonstrate that the ground facility errors of the GAD-B model are overestimated at low elevation angles when the GBAS reference stations are equipped with geodetic-grade GNSS antennas in this location. However, at around 60°-75° elevation angles, it can be seen from the skyplot result, in Fig. 9, that azimuth angles between 220 and 250 have a sigma value that is twice as high as other azimuth angles. Therefore, the overall σ_{pr} gnd values of the 1-D B-value model at the elevation angles between 60° and 75° are increased by 0.1–0.3 m.

From the 2-D analysis of the σ_{pr_gnd} results in Fig. 9, when examined at the same low elevation angle, the results of the grid and the skyplot indicate that some azimuths, for example, on the Western side have twice as high σ_{pr} and values as others. Increasing ground facility errors at approximately 290° azimuth are also observed. When compared at higher elevation angle, the σ_{pr_gnd} are mostly less than 0.2 m. Moreover, it is clearly seen that the Southeast side shows significantly low σ_{pr} and. For elevation angles higher than 20°, the values are less than 0.1 m. This result indicates that the multipath characteristics of various regions are not identical. In addition, there is no visible satellite with an elevation angle of less than 30° in the northern hemisphere. Due to the nature of the satellite constellation footprints and the airport location in the northern hemisphere, 13.7° or about 1500 km from the equator, the satellites cannot be seen in the northern hemisphere on the skyplot, resulting in

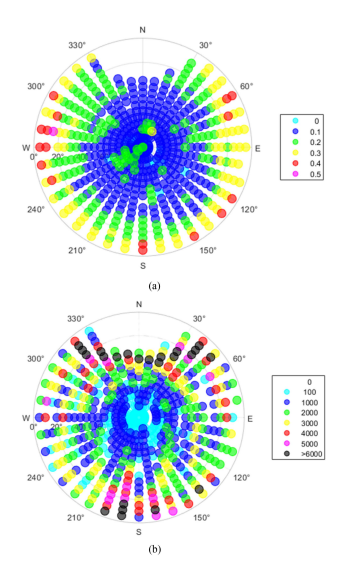


Fig. 9. (a) 2-D σ_{pr_gnd} skyplot from the Suvarnabhumi Airport GBAS station. (b) Number of data points corresponding to each point in skyplot (a).

a grid gap. However, this occurrence will have practically no effects on the GBAS simulation, as all satellites observed on the next day will have nearly identical motion traces to the previous day. Therefore, the missing data in the grid gap does not affect the GBAS simulation.

C. Protection Level Comparison Between the GBAS Model, Multipath Model, and the Ionospheric Model With the Positioning Errors

During a GBAS operation, only PLs can be computed onboard relying on GPS geometry but PE cannot be computed onboard. Consequently, in this article, since the KMITL station coordinate is known, therefore, we can estimate the actual PE. Basically, to obtain PE, for the purpose of comparison with PL, we assume the receiver at KMITL station is regarded as the assumed aircraft in GBAS simulations. To assess the performances of the new 2-D ground error model estimated from B-values, the VPLs derived from each model will be compared to the actual PE.

TABLE I
GBAS Simulation and the RMSD Comparison Between Each Ground
Error Model to the PE

Error model	RMSD computed with the PEs (meters)
GAD-B	3.2269
One-dimensional σ_{pr_gnd} model	3.1248
Two-dimensional σ_{pr_gnd} model	3.1132

Initially, the GBAS simulation will be conducted from 11:00 to 13:00 UTC in Fig. 10 to observe the highest improvement of the VPL simulation from the proposed B-value model to the GAD-B model. In addition, the satellite constellation and σ_{pr_gnd} from each satellite at approximately 12:00 UTC, which is the lowest level of protection for DOY 001 in 2019, will be depicted in the same figure. Next, Fig. 11 depicts a day's duration of GBAS simulation on the same day. Each model's root-mean-square deviation (RMSD), when PLs are compared to the reference PEs, is presented in Table I.

Fig. 10 depicts the PLs at approximately 12:00 UTC from the reference 1-D ground facility error models (GAD-B and B-value) and the proposed 2-D B-value ground facility error model. When we consider the satellite geometry at 12:00 UTC, as shown in Fig. 10(b), the elevation angles of PRN 01, 03, 07, 22, 26, and 31 are less than 30°. As a result, when the 1-D B-value model is applied, the σ_{pr} gnd values from these satellites are reduced by approximately 0.1 m compared to the reference GAD-B model, as shown in Fig. 10(c). Moreover, compared to both reference models, the proposed 2-D B-value model (blue bar) provides the largest reduction in σ_{pr_gnd} values. Next, when PL is considered, in Fig. 10(a), the VPL at 12:00 UTC for the GAD-B model is 2.6 m. VPL is reduced to 2.5 m using the 1-D B-value model and to 2.4 m using the proposed 2-D B-value model, which is 7.69% less than the GAD-B model. Based on the one-day VPL simulation in Fig. 11, the maximum VPL reduction from the reference 1-D B-value to the proposed 2-D B-value model is 0.24 m at 07:13:37 UTC (from 3.90 to 3.66 m), which corresponds to a 6.15% reduction in VPL.

In comparison to PEs, the reference GBAS error model (GAD-B) generates the highest PLs. At approximately 4:00 A.M. UTC, as shown in Fig. 11, the 2-D σ_{pr_gnd} model has a significantly lower VPL than the other models. The overall σ_{pr_gnd} values from the 1-D B-value model are larger than those from the 2-D model because they are derived from the average of each azimuth angle. According to a one-day GBAS simulation in Table I, the GAD-B model's RMSD is 3.2269 m. The 1-D sigma model reduces the RMSD to 3.1248 m, while the 2-D σ_{pr_gnd} model reduces it to 3.1132 m, 0.4% less than the 1-D model and 3.5% less than the GAD-B model.

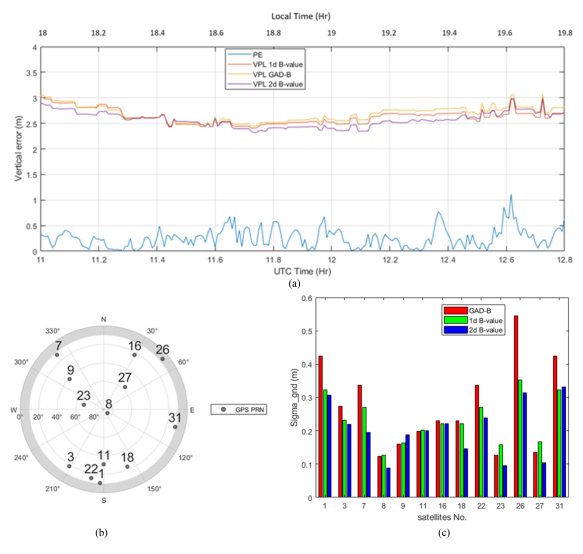


Fig. 10. (a) PE and simulation of protection levels from the reference 1-D models and the proposed 2-D model estimated based on the B-values at approximately 12:00 UTC. (b) Satellite constellation at second of day 43 200. (c) σ_{pr_gnd} of satellites between each model.

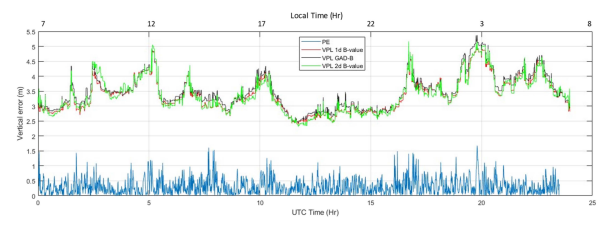


Fig. 11. PE and simulation of protection levels from the reference 1-D models and the proposed 2-D model estimated based on the B-value on DOY 001 in 2019.

V. CONCLUSION

In this article, a more precise 2-D ground facility error model is developed by using B-values from low-latitude GNSS stations. From the convergence time analysis in the creation of ground error model, the results indicate that at least seven days of B-value data are needed to achieve convergence. From the skyplot of σ_{pr_gnd} analysis, the proposed 2-D B-value model provides the highest reduction in σ_{pr} gnd of approximately 20% compared to the reference 1-D models. In the GBAS simulation, the maximum VPL reduction of the proposed 2-D B-value model is about 6% when compared with the reference 1-D B-value. The proposed model can be implemented in the existing GBAS reference stations with the hardware preanalysis procedure, and the error model can be updated based on current environmental conditions. Future work could also include an extension to multiconstellation GNSS for GBAS.

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