Republic of the Philippines

DEPARTMENT OF TRANSPORTATION AND COMMUNICATIONS

CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

MIA Road, Pasay City 1300 Website address: caap.gov.ph



APPLICATION FORM FOR HEIGHT CLEARANCE PERMIT

REQUIREMENTS: [Preferred to be initially read by the Geodetic Engineer. Any discrepancy in complying these requirements may delay processing.]

1. ELEVATION PLAN OF THE PROPOSED STRUCTURE

(Note: If in case, the proposed structure is to be installed/constructed atop of an existing structure, (include the height of the existing structure).

- 2. CERNIFICATION OF GEODETIC ENGINEER [separate sheet-original copy with dry seal]
 - a. Geodetic Coordinates (WGS-84 Datum) and True Ground Elevation in meters above mean sea level / Orthometric Height of the site (point/s of the proposed structure nearest to the runway). If the data is from the GPS, the height will be referred with the application of the EGM2008 geoid model.
 - $b. \qquad \hbox{Copy of Reference Elevation-AMSL/Orthometric Height from known control station of Bureau of Coast and Geodetic Survey (BCGS) / National Mapping and Resource Information Authority (NAMRIA).}$
 - c. Copy of Horizontal Control Reference using WGS-84 Coordinates Latitude/Longitude from known control station of BCGS/NAMRIA.
 - d. Location Plan with Vic inity Map, indicating the Geodetic Position and Elevation of the proposed site, signed and sealed by a Geodetic Engineer.
 - e. Copy of the original field notes, traverse computations and GPS processing notes including raw data (total station data should be in ASC I format and RINEX format in GPS), signed and sealed by a Geodetic Engineer.

In addition, if the proposed site is within the two (2)-km radius of the nearest runway end, indicate the true ground elevation at the nearest point of the runway and the distances, as shown in the illustrations below:



3. FILING FEE OF FIFTY PESOS (P50.00)

[Note: Attach a copy of the Official Receipt or Order of Payment.]

(Please fill –up completely, legibly, and correctly. Data below must be consistent with attached documents.)

DATA OF APPLICANT OWNE	R:	
Name		
Ma iling Address (Business)		
(Re sid e nc e)		
Te le p ho ne / Fa x Num b e rs (Ma nila)	(Pr	Pro vinc ia l)

DATA OF PROPOSED STRUCTURE / SITE:

DA IA OF PROPOSED SIRUC	IURE/ SHE:		
Type of Structure			
Address			
Proposed Height			meters above ground level
(Note: If the proposed structure is to be Height of Existing Structure	e installe d/constructed a top of existing structure)		meters above ground level
If within 2-km radius of nearest runway Distance (site to nearest runway			kilo m e te rs o r m e te rs
Perpendicular Distance (site to ru	nway centerline/extended runway centerline)		kilo me te rs o r me te rs
Geodetic Coordinates		LATITUDE	
Reference Datum (WGS-84 Datum	n)	LO NG ITUDE	
True Ground Elevation			meters above mean sea level

Note: to be filled-up by the person who accomplished this form, NOT to be used as Certification of Geodetic Engineer.

110 to 10 00 minut up by the person who decomplished and form, 110 100 be used to estimate and of Good and larging in				
Printe d Name	Sig	gnature		
Office/Residence Address				
Te le p ho ne / Fa x Num b e rs (Ma nila)	(Pr	ro vinc ia l)		
Date of Submission				
Offic ial Receipt Number & Date				