MALAYSIA

PHONE: 6-03-8778 4106 Email ais@caam.gov.my URL: aip.caam.gov.my CIVIL AVIATION AUTHORITY OF MALAYSIA AERONAUTICAL INFORMATION SERVICES AIR TRAFFIC CONTROL TOWER (TOWER WEST) JALAN KLIA 2/4, 64000 KLIA, SELANGOR DARUL EHSAN MALAYSIA.

AIP SUP 17/25

Effective Date: 20 MAR 2025 to 31 DEC 2025 Publication Date: 20 MAR 2025

BINTULU AIRPORT (WBGB) UNMANNED AIRCRAFT SYSTEM (UAS) ACTIVITY FOR NESTED UAS OPERATION AT BINTULU PORT

1 INTRODUCTION

- 1.1 The purpose of this AIP Supplement is to notify Unmanned Aircraft System (UAS) activity by:
 - a) Aerodyne Geospatial Sdn Bhd (SUP Approval number: CAAM/BOP/SUP/SORA/2024/11) for operating Nested UAS at Bintulu Port for surveillance operation.
- 1.2 The Nested UA manufactured DJI Dock 2, is installed in a specific location in the Bintulu Port Area. The control centre communicates with the nested drone system via internet connectivity allowing for the drone operation to operate remotely. DJI Dock 2 utilizes a DJI M3TD for aerial monitoring and surveillance activity at Bintulu Port.
- 1.3 Height of operation is 400FT AGL and below.
- 1.4 The activity must remain within the following location, time and coordinates:
 - a) UAS operation hours: 0000 2200 UTC
 - b) Location and coordinates of the operations

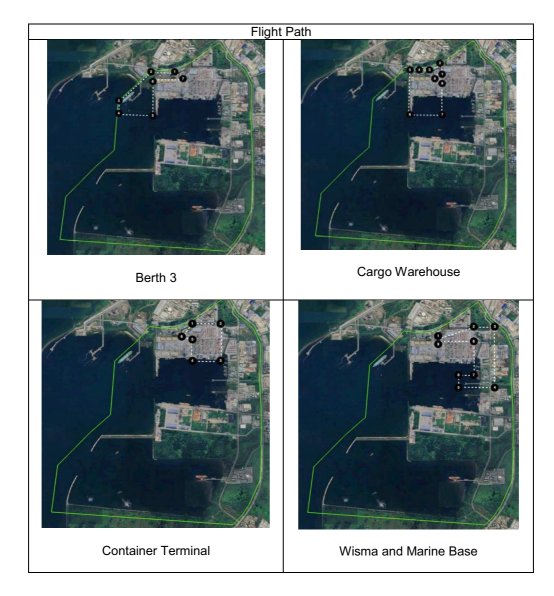
Table 1. Border nested UAS operation coordinate

Nested UAS operation coordinate	
Latitude	Longitude
3° 14'32.38"N	113° 3'8.59"E
3° 16'12.22"N	113° 4'21.78"E
3° 15'58.46"N	113° 4'55.71"E
3° 14'25.43"N	113° 4'41.09"E
3° 14'32.38"N	113° 3'8.59"E



Fig.1. Bintulu Port operation area and Nested UAS location

Table 2. Nested UAS flight path for surveillance





1.5 Twenty minutes (20 mins) before commencing the activity and immediately upon its completion, the operator must contact CAAM Bintulu Air Traffic Control Tower at +6086-331331.

2 VALIDITY

2.1 This AIP Supplement will remain in force until 31st December 2025. Any updates, changes and cancellation of this AIP Supplement will be notified by NOTAM.

- END -