Operations Notice Number: ON 001/2020

Ninoy Aquino International Airport (MNL), the Philippines

This Operational Notice alerts airlines of the on-going risk to aircraft operations at MNL due to unaddressed deficiencies on the airfield. NAIA have implemented initiatives to address the deficiencies however, current airline safety reports indicate ongoing issues such as surface conditions, charting, signage, marking and lighting.

Flight crew should take particular note of:

1. Lack of current aeronautical charts that accurately depict the airfield layout, dimensions and markings

2. The intersection of RWY 31/13 and RWY 06/24. This intersection is a known ‘hot-spot’ area as shown in Figure 1 below. Flight crews have described this hotspot area as:
   - Poorly lit
   - Markings and signage that are non-standard and poorly maintained
   - Confusing due to the complex configuration of taxiways

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This Notice should be used for information only and is based on data available at the time of issuance. Airport users shall remain responsible at all times for their operations and any decisions related to this notice.
Member airlines are invited to note the following IATA recommendations:

- Alert flight crews of the existing hazards and potential for runway incursion in the ‘Hot-Spot’ area and apply appropriate operating procedures to mitigate the associated risks

- Airlines are strongly encouraged to continue to report all airside ground deficiencies and related safety events to MIAA via the email addresses below:
  - To: Raffy Regular, Head for Airport Ground Operations and Safety Department: miaasafety@gmail.com; aod.miaa@gmail.com; rsregular112@yahoo.com
  - CC: Ed Monreal, General Manager: gmo.miaa@gmail.com
    Alvin Candelaria: candelariasr.alvin@yahoo.com
    aerodromesaafety@gmail.com
  - Airlines are also requested to copy IATA (aspacsfo@iata.org) when any safety reports are submitted to MNL and/or inform IATA when feedback is not received from MIAA

- This Notice will remain in effect until member airlines have confirmed that all noted hazards have been sufficiently addressed.