- IRELAND -

 Phone:
 +353 (0)61 703 750

 Fax:
 +353 (0)61 366 245

 AFS:
 EINNZPZX

 Email:
 aisops@iaa.ie

 URL:
 https://www.iaa.ie

Irish Aviation Authority Aeronautical Information Service Ballycasey Cross Co. Clare V14 C446 IRELAND

CORK AIRPORT (EICK)

RUNWAY 16-34 RECONSTRUCTION & AIRFIELD GROUND LIGHTING (AGL) RENEWAL

NIGHT-TIME ENABLING WORKS

For a period of approximately 12 weeks, commencing in June 2021, works will be in progress undertaking pavement testing, geotechnical surveys and facilitation works at Cork Airport in advance of an extensive runway reconstruction and remediation project and airfield electrical renewal planned for Runway 16-34. Construction working hours will generally be from 0001hrs (or after the last scheduled aircraft movement) - 0515hrs (local). Exact dates and times of closures will be promulgated by NOTAM, with reference to this supplement

During construction working hours, Runway 16/34 will be withdrawn from service. Runway 07-25 will also be withdrawn from service from time to time during the works. Such closures will, however, be planned to minimise the impact on scheduled operations.

SAR, MEDIVAC, HEMS and transplant flights will be accommodated with prior notice.

RUNWAY CONSTRUCTION PERIOD

Please note that a further Supplement will be promulgated to outline the operational restrictions at Cork Airport for the duration of the runway reconstruction and airfield electrical works on Runway 16-34 which will include:

Full closure of Runway 16-34 for a 10-week period between 13^{th} September 2021 (0200hrs) – 22^{nd} November 2021 (0200hrs) to facilitate rehabilitation works to Runway 16-34.

Significant restrictions to Runway 07-25 are also anticipated. The declared distances available on Runway 07-25 will be reduced to facilitate the proposed construction works and restricted to limited general aviation operations, SAR, MEDIVAC, HEMS and transplant flights with prior notice. Revised declared distances will be promulgated separately through NOTAM.

IRELAND 1 - 2



AIP SUP: 007/2021 Effective Date: 17-JUN-2021 Publication Date: 06-MAY-2021 End Date: Publishing Organisation: IAA