



AERONAUTICAL INFORMATION CIRCULAR

Email: dna@aactl.gov.tl

DATE: 05 JAN 2026

AIC 01/2026

SCHEDULE OF AIRAC SYSTEM FOR 2026 AND 2027

1. INTRODUCTION

- 1.1 This AIC describes the schedule for AIRAC data changes for Timor-Leste for calendar years 2026 and 2027.

2. BACKGROUND

- 2.1 Timor-Leste has an aviation system that has a low rate of change. To cater for this, two major data changes are completed every year. This being on AIRAC cycles 6 and 12. On these cycles AIP and charts are updated and published.
- 2.2 Other minor changes are published in accordance with AIRAC cycles by either AIP SUP or NOTAMs as applicable.
- 2.3 AIRAC System dates can be found at:
<https://www.icao.int/airnavigation/information-management/Pages/AIRAC.aspx>

3. DESCRIPTION

- 3.1 The interval of AIRAC effective dates is 28 days and there are three significant dates associated with the AIRAC system:
- i. The latest date for raw material to reach the AIS: The latest date when the raw data must reach the AIS is 26 days in advance of the publication date for an AIRAC AIP Amendment or AIRAC AIP Supplement to be published.
 - ii. Publication Date: The date at which the AIS sends out the information.
 - iii. Effective Date: The AIRAC date at which the changes take effect
- 3.2 The publication of aeronautical information with AIRAC procedures as follow:
- i. Normal changes: The information shall be distributed at least 42 days in advance of the effective date.
 - ii. Major changes: The information shall be distributed at least 70 days in advance of the effective date.

4. AIRAC SCHEDULE

4.1 The Schedule of AIRAC for 2026 and 2027 is shown below:

AIRAC CYCLE	Latest Date for Data to Reach AIS	Publication Date	Effective Date
2606	16/05/26	30/04/26	11/06/26
2612	31/10/26	15/10/26	26/11/26
2706	15/05/27	02/04/27	10/06/27
2712	30/10/27	15/10/27	25/11/27

Table 1: AIRAC Schedule

5. EFFECTIVE DATE

5.1 The AIC becomes effective upon publication.

6. CANCELLATION

6.1 This AIC will self-cancel on 2712251530.

7. DISTRIBUTION

7.1 AACTL website only.

