

TELÉFONO (511)2301409 / 4141412  
(511)4141411 / 2301408  
DIRECCIÓN TELEGRÁFICA  
AFTN : SPJCYGYJ  
COM: CORPAC S.A.  
e-mail: aisperu@corpac.gob.pe



**PERÚ**  
Corporación Peruana de Aeropuertos y Aviación Comercial S.A.  
ÁREA DE INFORMACIÓN AERONÁUTICA  
Apartado 680 LIMA 100 – PERÚ

**ENMIENDA  
AIP 25/18  
JAN 03<sup>rd</sup>, 2019**

### AMDT AIP 25/18 DE LA AIP- PERÚ

A partir de las 00:00 UTC del 03 de enero del 2019, entrará en vigencia la Enmienda AIP 25/18, la cual contiene información, datos y procedimientos aeronáuticos del espacio aéreo peruano.

La información contenida en la presente enmienda corresponde a los suplementos, circulares y NOTAM vigentes a la fecha, los usuarios de la comunidad aeronáutica no deben de incorporar las páginas en la AIP – PERÚ antes de la fecha de entrada en vigor, sin embargo es de suma importancia que todos los usuarios difundan la enmienda en sus organizaciones, analicen y evalúen la información presentada, efectuando las acciones requeridas para la actualización de sus bases de datos de navegación (sistemas GNSS, FMS, etc.), cartografía, manuales y especificaciones, toda vez que la enmienda incluye modificaciones para el espacio aéreo superior e inferior FIR LIMA y cartas TMA, SID, STAR, IAC, VAC de los aeródromos de AREQUIPA, CHICLAYO, CUSCO, IQUITOS, JULIACA, LIMA, PISCO, PUCALLPA, TACNA, TALARA, TRUJILLO; ANTA HUARAZ, ATALAYA, HUANUCO, PIURA, PUERTO MALDONADO, RIOJA; ATICO, BELLAVISTA, BOLOGNESI, BUNCUYO, CAMPAMENTO ILO, CARAVELI, CIUDAD CONSTITUCION, CONTAMANA, CULINA, LAS DUNAS, LAS MALVINAS, LAS PALMAS, PRIVADO METROPOLITANO DE PIURA..

#### 1. **Insértese: Las páginas adjuntas reemplazan a las anteriores:**

GEN 0.1-1	GEN 2.4-1	GEN 4.1-4	ENR 3.3-17	AD2 SPQU-3
GEN 0.1-2	GEN 2.4-2	ENR 1.9-7	ENR 3.3-18	AD2 SPQU-4
GEN 0.2-1	GEN 2.4-3	ENR 2.1-4	ENR 3.3-19	AD2 SPQU-5
GEN 0.4-1	GEN 2.4-4	ENR 2.1-5	ENR 3.3-20	AD2 SPQU-6
GEN 0.4-2	GEN 2.5-1	ENR 2.1-7	ENR 3.3-21	AD2 SPQU-7
GEN 0.4-3	GEN 2.7-25	ENR 3.1-3	ENR 3.3-22	AD2 SPQU-11
GEN 0.4-4	GEN 2.7-26	ENR 3.1-4	ENR 3.3-23	AD2 SPQU-11A
GEN 1.1-1	GEN 3.1-1	ENR 3.1-5	ENR 3.3-24	AD2 SPHI-1
GEN 1.2-2	GEN 3.1-4	ENR 3.1-9	ENR 3.3-25	AD2 SPHI-2
GEN 1.5-1	GEN 3.2-1	ENR 3.2-1	ENR 3.3-26	AD2 SPHI-3
GEN 1.6-1	GEN 3.2-3	ENR 3.2-2	ENR 3.3-27	AD2 SPHI-4
GEN 1.6-2	GEN 3.2-4	ENR 3.2-3	ENR 3.3-28	AD2 SPHI-5
GEN 1.7-1	GEN 3.2-5	ENR 3.2-4	ENR 3.3-29	AD2 SPHI-6
GEN 1.7-2	GEN 3.2-6	ENR 3.2-5	ENR 3.3-30	AD2 SPHI-7
GEN 2.1-1	GEN 3.2-7	ENR 3.2-6	ENR 3.3-31	AD2 SPHI-11
GEN 2.2-2	GEN 3.2-8	ENR 3.2-7	ENR 3.3-32	AD2 SPHI-11A
GEN 2.2-3	GEN 3.2-9	ENR 3.3-1	ENR 3.3-33	AD2 SPHI-15B
GEN 2.2-4	GEN 3.2-10	ENR 3.3-2	ENR 3.5-1	AD2 SPHI-15B1
GEN 2.2-5	GEN 3.2-11	ENR 3.3-3	ENR 4.1-1	AD2 SPHI-15B2
GEN 2.2-6	GEN 3.2-12	ENR 3.3-4	ENR 4.1-2	AD2 SPHI-15B3
GEN 2.2-7	GEN 3.3-1	ENR 3.3-5	ENR 4.3-1	AD2 SPHI-15D
GEN 2.2-8	GEN 3.3-2	ENR 3.3-6	ENR 4.3-2	AD2 SPHI-15D1
GEN 2.2-9	GEN 3.5-1	ENR 3.3-7	ENR 5.1-4	AD2 SPHI-17
GEN 2.2-10	GEN 3.5-3	ENR 3.3-8	ENR 5.1-5	AD2 SPHI-17A
GEN 2.2-11	GEN 3.5-4	ENR 3.3-9	ENR 5.1-6	AD2 SPHI-17B
GEN 2.2-12	GEN 3.5-5	ENR 3.3-10	ENR 5.1-7	AD2 SPZO-1
GEN 2.2-13	GEN 3.5-7	ENR 3.3-11	ENR 6.1-1	AD2 SPZO-2
GEN 2.2-14	GEN 3.5-10	ENR 3.3-12	ENR 6.1-2	AD2 SPZO-3
GEN 2.2-15	GEN 3.6-1	ENR 3.3-13	ENR 6.3-2	AD2 SPZO-4
GEN 2.2-16	GEN 3.6-2	ENR 3.3-14	ENR 6-7	AD2 SPZO-5
GEN 2.2-17	GEN 4.1-2	ENR 3.3-15	AD2 SPQU-1	AD2 SPZO-6
GEN 2.3-2	GEN 4.1-3	ENR 3.3-16	AD2 SPQU-2	AD2 SPZO-7

AD2 SPZO-11	AD2 SPJC-11	AD2 SPJC-1501	AD2 SPJC-19	AD2 SPRU-3
AD2 SPZO-11A	AD2 SPJC-11A	AD2 SPJC-15P	AD2 SPJC-19A	AD2 SPRU-4
AD2 SPZO-11B	AD2 SPJC-14	AD2 SPJC-15P1	AD2 SPJC-19B	AD2 SPRU-5
AD2 SPZO-11C1	AD2 SPJC-15	AD2 SPJC-15P2	AD2 SPJC-19C	AD2 SPRU-6
AD2 SPZO-11G1	AD2 SPJC-15B	AD2 SPJC-15Q	AD2 SPJC-19D	AD2 SPRU-7
AD2 SPQT-1	AD2 SPJC-15C	AD2 SPJC-15Q1	AD2 SPJC-19E	AD2 SPRU-11
AD2 SPQT-2	AD2 SPJC-15C1	AD2 SPJC-15R	AD2 SPJC-19F	AD2 SPRU-11A
AD2 SPQT-3	AD2 SPJC-15C2	AD2 SPJC-15R1	AD2 SPJC-19G	AD2 2A-1
AD2 SPQT-4	AD2 SPJC-15D	AD2 SPJC-15S	AD2 SPJC-19G1	AD2 2A-2
AD2 SPQT-5	AD2 SPJC-15D1	AD2 SPJC-15U	AD2 SPSO-11	AD2 2A-3
AD2 SPQT-6	AD2 SPJC-15E	AD2 SPJC-15U1	AD2 SPCL-1	AD2 2A-4
AD2 SPQT-7	AD2 SPJC-15E1	AD2 SPJC-15W	AD2 SPCL-2	AD2 2A-5
AD2 SPQT-11	AD2 SPJC-15E2	AD2 SPJC-15W1	AD2 SPCL-3	AD2 2A-6
AD2 SPQT-11A	AD2 SPJC-15F	AD2 SPJC-17	AD2 SPCL-4	AD2 2A-7
AD2 SPJL-1	AD2 SPJC-15F1	AD2 SPJC-17A	AD2 SPCL-5	AD2 2A-8
AD2 SPJL-2	AD2 SPJC-15F2	AD2 SPJC-17A1	AD2 SPCL-6	AD2 2A-9
AD2 SPJL-3	AD2 SPJC-15G	AD2 SPJC-17B	AD2 SPCL-9	AD2 2A-10
AD2 SPJL-4	AD2 SPJC-15G1	AD2 SPJC-17B1	AD2 SPTN-1	AD2 2A-11
AD2 SPJL-5	AD2 SPJC-15H	AD2 SPJC-17C	AD2 SPTN-2	AD2 2A-12
AD2 SPJL-9A	AD2 SPJC-15H1	AD2 SPJC-17C1	AD2 SPTN-3	AD 2A SPHZ 1
AD2 SPJC-1	AD2 SPJC-15I	AD2 SPJC-17D	AD2 SPTN-4	AD 2A SPAY 1
AD2 SPJC-2	AD2 SPJC-15I1	AD2 SPJC-17D1	AD2 SPTN-5	AD 2A SPNC 1
AD2 SPJC-3	AD2 SPJC-15J	AD2 SPJC-17E	AD2 SPTN-6	AD 2A SPUR 3
AD2 SPJC-4	AD2 SPJC-15J1	AD2 SPJC-17E1	AD2 SPTN-7	AD 2A SPTU 2
AD2 SPJC-5	AD2 SPJC-15K	AD2 SPJC-17F	AD2 SPTN-9A	AD 2A SPJA 01
AD2 SPJC-6	AD2 SPJC-15K1	AD2 SPJC-17F1	AD2 SPYL-1	AD 2B-14
AD2 SPJC-7	AD2 SPJC-15L	AD2 SPJC-17G	AD2 SPYL-2	AD 2B-16
AD2 SPJC-8	AD2 SPJC-15L1	AD2 SPJC-17G1	AD2 SPYL-3	AD 2B SPCM 01
AD2 SPJC-9	AD2 SPJC-15N	AD2 SPJC-17H	AD2 SPYL-4	AD 2B SPWT 1
AD2 SPJC-10	AD2 SPJC-15N1	AD2 SPJC-17H1	AD2 SPYL-5	AD 2B SPWT 3
AD2 SPJC-10.1	AD2 SPJC-15N2	AD2 SPJC-17I	AD2 SPRU-1	AD 2B SPWT 5
AD2 SPJC-10.2	AD2 SPJC-15O	AD2 SPJC-17I1	AD2 SPRU-2	AD 2B SPWT 9

## 2. Las páginas siguientes son nuevas:

GEN 0.4-5	AD 2 SPQU 8	AD 2 SPJL 6.2	AD 2 SPTN 7.3	AD 2B SPLH 01
GEN 0.4-6	AD 2 SPQU 8.1	AD 2 SPJL 6.3	AD 2 SPTN 7.4	AD 2B SPLP 01
GEN 1.7-3	AD 2 SPQU 8.2	AD 2 SPJC 3.1	AD 2 SPYL 6	AD 2B SPLP 02
GEN 1.7-4	AD 2 SPQU 8.3	AD 2 SPJC 3.2	AD 2 SPYL 6.1	AD 2B SPLP 03
GEN 1.7-5	AD 2 SPHI 8	AD 2 SPJC 7.1	AD 2 SPYL 6.2	AD 2B SPLP 04
GEN 1.7-6	AD 2 SPHI 8.1	AD 2 SPJC 8.1	AD 2 SPYL 6.3	AD 2B SPUI 01
GEN 1.7-7	AD 2 SPHI 8.2	AD 2 SPJC 8.2	AD 2 SPRU 7.1	
GEN 1.7-8	AD 2 SPHI 8.3	AD 2 SPJC 8.3	AD 2 SPRU 7.2	
GEN 1.7-9	AD 2 SPHI 8.4	AD 2 SPJC 8.4	AD 2 SPRU 7.3	
GEN 1.7-10	AD 2 SPZO 8	AD 2 SPJC 8.5	AD 2 SPRU 7.4	
GEN 2.2-18	AD 2 SPZO 8.1	AD 2 SPJC 15X	AD 2B SPAL 01	
GEN 2.3-4	AD 2 SPZO 8.2	AD 2 SPJC 15X1	AD 2B SPAL 02	
GEN 3.6-2A	AD 2 SPZO 8.3	AD 2 SPCL 6.1	AD 2B SPOY 01	
GEN 3.6-2B	AD 2 SPQT 8	AD 2 SPCL 6.2	AD 2B SPBS 01	
GEN 3.6-2C	AD 2 SPQT 8.1	AD 2 SPCL 6.3	AD 2B SPBL 01	
GEN 4.1-5	AD 2 SPQT 8.2	AD 2 SPCL 6.4	AD 2B SPBJ 01	
ENR 4.3-3	AD 2 SPQT 8.3	AD 2 SPCL 6.5	AD 2B SPCI 01	
ENR 4.3-4	AD 2 SPJL 6	AD 2 SPTN 7.1	AD 2B SPVL 01	
ENR 5.1-8	AD 2 SPJL 6.1	AD 2 SPTN 7.2	AD 2B SPCC 01	

### 3. Páginas a eliminar:

GEN 2.5-2

ENR 3.2-8, ENR 3.2-9, ENR 3.3-34, ENR 3.3-35, ENR 3.3-36, ENR 3.3-37, ENR 3.3-38, ENR 3.3-39, ENR 3.3-40, ENR 3.3-41, ENR 3.3-42, ENR 3.5-2, ENR 3.5-3

AD 2 SPZO 11C2-1, AD 2 SPJC-10.3, AD 2 SPJC-10.4, AD 2 SPJC-15M, AD 2 SPJC-15M1, AD 2 SPJC-15V1, AD 2 SPJC-15T, AD 2 SPJC-15T1, AD 2 SPSO 21, AD 2B SPWT7.

**4. Anótese:** La presente Enmienda se encuentra registrada en la página **GEN 0.2-1**

### 5. La presente Enmienda incorpora información contenida en las siguientes publicaciones

<b>NOTAM 2017</b>	Serie "A" :	5706, 5751, 3382, 4527
	Serie "C" :	4645, 5061, 5324
<b>NOTAM 2018</b>	Serie "A" :	0590, 1037, 2101, 2102, 2376, 2955, 3069, 3184
	Serie "C" :	0160, 0268, 0924, 1514, 1515, 1642, 1643, 2225, 2313 2724, 2895, 3099, 3285,
<b>SUPLEMENTOS 2018</b>	:	01, 09-11, 12, 13, 14-15, 16, 17, 18, 19-20, 22, 23, 24
<b>AIC 2018</b>	:	7, 12, 13, 14, 15