

ESPAÑA

ENAIRE

DIVISIÓN DE INFORMACIÓN AERONÁUTICA
c/ Campezo, 1. EDIFICIO 2
Kudos Innovation Campus Las Mercedes
28022 Madrid (ESPAÑA)

AIP-ESPAÑA

AMDT 383/24

08-AUG-24

AIS-ESPAÑA
Dirección AFTN: LEANZXTA
Teléfono: +34 913 213 363
E-mail: ais@enaire.es
Web: enaire.es

FECHA DE EFECTIVIDAD 08-AUG-24
EFFECTIVE DATE 08-AUG-24

Esta enmienda **NO DEBE** introducirse en AIP hasta el **08-AUG-24**.

Contenido:

- 1.- **GEN 0.2.-**
 - Registro de enmiendas AIP.
- 2.- **GEN 0.3.-**
 - Registro de suplementos de la AIP en vigor.
- 3.- **GEN 0.4.-**
 - Lista de verificación de páginas de la AIP.
- 4.- **GEN 0.5.-**
 - Lista de enmiendas incorporadas a mano a la AIP.
- 5.- **REUS AD.-**
 - Servicios e instalaciones para carga y mantenimiento: nuevo agente de Aviación General.
- 6.- **VITORIA AD.-**
 - Carta SID 4: reubicación limitación de velocidad.
 - Carta STAR 3: versión de NEA6F.
 - Carta STAR 4: corrección nombre procedimiento KODHE1V en la tabla tabular.
 - Cartas IAC 7 y 8: corrección del límite mínimo de altitud sobre VT500 en la tabla tabular.
 - Carta IAC 11: corrección Identificador VFD.

This amendment **SHALL NOT** be inserted into the AIP until **08-AUG-24**.

Contents:

- 1.- **GEN 0.2.-**
 - Record of AIP amendments.
- 2.- **GEN 0.3.-**
 - Record of AIP supplements in force.
- 3.- **GEN 0.4.-**
 - Checklist of AIP pages.
- 4.- **GEN 0.5.-**
 - List of hand amendments to the AIP.
- 5.- **REUS AD.-**
 - Handling services and facilities: new General Aviation ramp agents.
- 6.- **VITORIA AD.-**
 - SID 4 chart: relocation speed limit.
 - STAR 3 chart: NEA6F versión.
 - STAR 4 chart: procedure KODHE1V correction name in tabular table.
 - IAC 7 and 8 charts: correction of the minimum altitude limit over VT500 in tabular table.
 - IAC 11 chart: VFD Identifier Correction.

INSERTAR // INSERT		DESTRUIR // DESTROY	
GEN		GEN	
GEN 0.2-1	08-AUG-24	GEN 0.2-1	11-JUL-24
GEN 0.3	08-AUG-24	GEN 0.3	11-JUL-24
GEN 0.4-1 a // to 22	08-AUG-24	GEN 0.4-1 a // to 22	11-JUL-24
GEN 0.5	08-AUG-24	GEN 0.5	11-JUL-24
AD		AD	
AD 2-LERS 2	08-AUG-24	AD 2-LERS 2	16-MAY-24
AD 2-LERS 3	08-AUG-24	AD 2-LERS 3	07-SEP-23
AD 2-LERS 4	08-AUG-24	AD 2-LERS 4	07-SEP-23
AD 2-LEVT SID 4.1	08-AUG-24	AD 2-LEVT SID 4.1	11-JUL-24
AD 2-LEVT STAR 3.1	08-AUG-24	AD 2-LEVT STAR 3.1	11-JUL-24
AD 2-LEVT STAR 3.3	08-AUG-24	AD 2-LEVT STAR 3.3	11-JUL-24
AD 2-LEVT STAR 4.3	08-AUG-24	AD 2-LEVT STAR 4.3	11-JUL-24
AD 2-LEVT IAC 7.2	08-AUG-24	AD 2-LEVT IAC 7.2	11-JUL-24
AD 2-LEVT IAC 8.2	08-AUG-24	AD 2-LEVT IAC 8.2	11-JUL-24
AD 2-LEVT IAC 11.2	08-AUG-24	AD 2-LEVT IAC 11.2	11-JUL-24

En la presente enmienda se incluye o cancela la información contenida en los NOTAM, SUP y AIC siguientes:

The information contained in the following NOTAM, SUP and AIC is included in or cancelled by this amendment:

NOTAM A: 3863/24, 4098/24, 4174/24.
 NOTAM B: NIL.
 NOTAM D: NIL.
 NOTAM E: NIL.
 SUP: NIL.
 AIC: NIL.
 AIC NTL: NIL.

Las flechas que aparecen en las hojas de enmienda indican un cambio en la información.

An arrow is inserted on reprinted pages to indicate a change in the information.

Una hoja de la enmienda que no tenga flecha indica que los cambios son solamente editoriales.

An amendment page without an arrow indicates that there are only editorial changes.

En la **fecha de efectividad**, tras incluir esta enmienda en el AIP, registrarla en la hoja de registro de enmiendas.

After amending the AIP on the **effective date**, annotate it in the record of amendments.



REGISTRO DE ENMIENDAS AIP
 RECORD OF AIP AMENDMENTS

AMDT				AIRAC AMDT			
NR/AÑO NR/YEAR	FECHA DE PUBLICACIÓN PUBLICATION DATE	FECHA DE INSERCIÓN DATE INSERTED	INCORPORADA POR INSERTED BY	NR/AÑO NR/YEAR	FECHA DE PUBLICACIÓN / EFECTIVIDAD PUBLICATION / EFFECTIVE DATE	FECHA DE INSERCIÓN DATE INSERTED	INCORPORADA POR INSERTED BY
383/24	08-AUG-24	08-AUG-24	AIS-ESPAÑA	07/24	27-JUN-24/ 08-AUG-24	08-AUG-24	AIS-ESPAÑA

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RECORD OF AIP SUPPLEMENTS

The following table shows the AIP supplements in force on the publication date of the present amendment and those which have been cancelled respect to the previous amendment record.

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
89/20	CANARIAS FIR.- Communications tower obstacle marker out of service.	ENR	13AUG20/13AUG21EST	
115/20	MADRID/Cuatro Vientos AD.- Crane installed in the vicinity of the aerodrome.	AD	08OCT20/08OCT21EST	Cancelled by NOTAM B4624/24 and B4635/24
124/20	IBIZA AD.- Cranes in the proximity of the airport.	AD	03DEC20/03DEC21EST	
152/20	MADRID FIR.- Transit Corridor established.	ENR	31DEC20/31DEC21EST	
38/21	LEÓN AD.- Closed or out of service facilities.	AD	225MAR21/25MAR22EST	
185/21	ALBACETE AD (LEAB).- Modification of the civil aircraft apron configuration.	AD	07OCT21/07OCT22EST	
70/22	SABADELL AD (LELL).- Cranes installed in the vicinity of the airport.	AD	19MAY22/22APR23EST	
81/22	FIR MADRID.- REA UNIFICADO Wind Farm under construction.	ENR	14JUL22/14JUL23EST	
91/22	FIR MADRID.- Antonio Valverde Wind Farm under construction.	ENR	14JUL22/14JUL23EST	
110/22	FIR MADRID.- "San Bartolomé I" Wind Farm under construction.	ENR	08SEP22/08SEP23EST	
117/22	FIR MADRID.- Wind farm Polux under construction.	ENR	08SEP22/08SEP23EST	

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
156/22	SEVILLA AD (LEZL).- Replacement works for the Centenario Bridge stays.	AD / ENR	03NOV22/03NOV23EST	
184/22	ALBACETE AD (LEAB).- Air-taxiing TWY RF1 not allowed.	AD	29DEC22/29DEC23EST	
193/22	MÁLAGA/Costa del Sol AD (LEMG).- Construction of two housing towers and installation of four cranes in the vicinity of the airport.	AD	26JAN23/26JAN24EST	
197/22	MURCIA/Aeropuerto de la Región de Murcia AD (LEMI).- Compliance works for airfield.	AD	26JAN23/26JAN24EST	Cancelled by NOTAM B5138/24
12/23	FIR MADRID.- Valdemoro Wind Farm under construction.	ENR	23FEB23/23FEB24EST	
14/23	FIR MADRID.- Buniel Wind Farm under construction.	ENR	23FEB23/23FEB24EST	
17/23	PALMA DE MALLORCA AD (LEPA/LESJ).- Aircraft rescue military crane out of service.	AD	23FEB23/23FEB24EST	
36/23	FIR MADRID.- La Pinta Wind Farm under construction.	ENR	20APR23/20APR24EST	
40/23	EL HIERRO AD (GCHI).- Permission for operation of ACFT with ACN 12.	AD	23MAR23/30DEC23EST	
45/23	FIR MADRID.- Rocha I Wind Farm under construction.	ENR	18MAY23/18MAY24EST	
47/23	FIR MADRID.- Las Majas Wind Farm under construction.	ENR	18MAY23/18MAY24EST	
50/23	FIR MADRID.- Segura I Wind Farm under construction.	ENR	18MAY23/18MAY24EST	

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
61/23	FIR MADRID.- Rocha II Wind Farm under construction.	ENR	18MAY23/18MAY24EST	
63/23	TENERIFE NORTE/Ciudad de La Laguna AD (GCXO).- Several actions on the airfield.	AD	18MAY23/18MAY24EST	
73/23	FIR MADRID.- La Guindalera Wind Farm under construction.	ENR	15JUN23/15JUN24EST	
74/23	FIR MADRID.- Valdehierro Wind Farm under construction.	ENR	15JUN23/15JUN24EST	
76/23	SANTIAGO/Rosalía de Castro AD (LEST).- Modification of the OCA/H in the AD 2-LEST IAC/5 VOR RWY 17 and AD 2-LEST IAC/10 VOR RWY 35.	AD	18MAY23/18MAY24EST	From to 05-SEP-24 cancelled by AIRAC 08/24
80/23	SABADELL AD (LELL).- Cranes in the vicinity of the airport.	AD	15JUN23/15JUN24EST	
85/23	MURCIA/Alcantarilla AD (LERI).- ALCANTARILLA TACAN (TRL) unserviceable.	AD	15JUN23/21APR24EST	
88/23	FIR MADRID.- Monte Tourado Wind Farm under construction.	AD	15JUN23/21APR24EST	Cancelled by AIRAC 07/24
90/23	FIR MADRID.- Andella Wind Farm under construction.	ENR	13JUL23/13JUL24EST	
91/23	GRANADA/Armillá AD (LEGA).- RWY 36 PAPI unserviceable.	AD	15JUN23/21APR24EST	
92/23	GRANADA/Armillá AD (LEGA).- Rescue and fire fighting service downgraded to CAT 4.	AD	15JUN23/21APR24EST	Cancelled by NOTAM B4677/24
100/23	FIR BARCELONA.- Santa Cruz II Wind Farm under construction.	ENR	10AUG23/10AUG24EST	

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
102/23	FIR BARCELONA.- Santa Cruz I Wind Farm under construction.	ENR	10AUG23/10AUG24EST	
103/23	MADRID/Getafe AD (LEGT).- Cranes in the vicinity of the airport.	AD	13JUL23/13JUL24EST	
106/23	FIR BARCELONA.- San Isidro II Wind Farm under construction.	ENR	10AUG23/10AUG24EST	
108/23	FIR MADRID.- Segura II Wind Farm under construction.	ENR	10AUG23/10AUG24EST	
109/23	FIR MADRID.- San Isidro Wind Farm under construction.	ENR	10AUG23/10AUG24EST	
111/23	FIR BARCELONA.- Santa Cruz III Wind Farm under construction.	ENR/AD	10AUG23/10AUG24EST	
116/23	SEVILLA AD (LEZL).- Tethered balloon activity in the vicinity of the airport.	AD	10AUG23/10AUG24EST	Cancelled by AIRAC 07/24
119/23	FIR MADRID.- Briviesca II measuring tower under construction.	ENR	07SEP23/07SEP24EST	
121/23	FIR BARCELONA.- Meteorological tower under construction.	ENR	07SEP23/07SEP24EST	
125/23	FUERTEVENTURA AD (GCFV).- Replacement Works of NDB "FV"	AD	07SEP23/07SEP24EST	Cancelled by NOTAM E3189/24
127/23	MADRID/Cuatro Vientos AD (LECU/LEVS).- Crane installed in the vicinity of ATZ MADRID/Cuatro Vientos.	AD	14JUL24EST	Cancelled by NOTAM B4637/24 and B4638/24
128/23	PALMA DE MALLORCA AD (LEPA/LESJ).- Works in TWY NORTH and associated taxiways.	AD	07SEP23/07SEP24EST	Cancelled by NOTAM A4415/24 and B5009/24

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
131/23	FIR MADRID.- Bretoña Wind Farm under construction.	ENR	07SEP23/07SEP24EST	
135/23	BARCELONA/Josep Tarradellas Barcelona-El Prat AD (LEBL).- Temporary unavailability of surface movement radar (SMR) installed in TWR-ESTE.	AD	05OCT23/05OCT24EST	
136/23	VALENCIA AD (LEVC).- Installation of mega towers on south apron and auxiliary installations area.	AD	05OCT23/05OCT24EST	
139/23	MADRID/Getafe AD (LEGT).- Left wing PAPI RWY 05 and RWY 23 unserviceable.	AD	07SEP23/07SEP24EST	
140/23	FIR MADRID.- Santos de la Piedra Wind Farm under construction.	ENR	05OCT23/05OCT24EST	Cancelled by SUP 131/24
141/23	FIR MADRID.- "Los Tramposos" Wind Farm under construction.	ENR	05OCT23/05OCT24EST	
143/23	ZARAGOZA AD (LEZG).- Works for drainage adaptation at the manoeuvring area.	AD	05OCT23/05OCT24EST	
147/23	HUESCA/Pirineos AD (LEHC).- PRKG 1 availability.	AD	07SEP23/07SEP24EST	
149/23	MADRID/Getafe AD (LEGT).- Cranes in the vicinity of the airport.	AD	07SEP23/07SEP24EST	
156/23	FIR MADRID.- Iglesias Wind Farm under construction.	ENR	05OCT23/05OCT24EST	Cancelled by SUP 134/24
158/23	FIR BARCELONA.- Erection of tower cranes.	ENR	05OCT23/05OCT24EST	Cancelled by SUP 135/24
159/23	FIR MADRID.- Installation of a measuring tower within Las Atalayas Wind Farm.	ENR	05OCT23/05OCT24EST	
160/23	MENORCA AD (LEMH).- Renovation of the runway edge lighting system.	AD	05OCT23/05OCT24EST	Cancelled by NOTAM B4657/24

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
162/23	VALLADOLID/Villanubla AD (LEVD).- RWY 14/32 width reduced.	AD	05OCT23/05OCT24EST	
164/23	ALMERÍA AD (LEAM).- Works to expand the RWY 07 end safety area and to correct taxiway safety margins.	AD	02NOV23/02NOV24EST	Cancelled by NOTAM B4658/24
165/23	SANTIAGO/Rosalía de Castro AD (LEST).- Compliance works for apron lighting.	AD	02NOV23/02NOV24EST	
169/23	PAMPLONA AD (LEPP).- Crane installed in the vicinity of the airport.	AD	05OCT23/05OCT24EST	Cancelled by NOTAM B4670/24
170/23	IBIZA AD (LEIB).- Works in the movement area.	AD/ENR	02NOV23/02NOV24EST	
172/23	FIR MADRID.- Valverde Wind Farm under construction.	ENR	30NOV23/30NOV24EST	
173/23	BILBAO AD (LEBB).- Restrictions to DME IBO.	AD	30NOV23/30NOV24EST	
174/23	CIUDAD REAL AD (LERL).- Aircraft stand closed.	AD	02NOV23/02NOV24EST	Cancelled by NOTAM B5103/24
175/23	BILBAO AD (LEBB).- Upgrading the de-icing effluent treatment facilities at the de-icing apron.	AD	02NOV23/02NOV24EST	Cancelled by NOTAM B4915/24
177/23	FIR MADRID.- Canteras I Wind Farm under construction.	ENR	30NOV23/30NOV24EST	
178/23	FIR MADRID.- Canteras II Wind Farm under construction.	ENR	30NOV23/30NOV24EST	
179/23	SAN SEBASTIÁN AD (LESO).- Fire category 7 hours of the Rescue and Fire Fighting Services.	AD	30NOV23/23FEB24EST	
181/23	FIR MADRID.- Las Sargas Wind Farm under construction.	ENR	30NOV23/30NOV24EST	

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
182/23	BILBAO AD (LEBB).- Remodelling of markings apron.	AD	28DEC23/28DEC24EST	From to 05-SEP-24 cancelled by SUP 132/24
183/23	MADRID/Getafe AD (LEGT).- Restrictions on TACAN VGE.	AD	30NOV23/30NOV24EST	
189/23	MÁLAGA/Costa del Sol AD (LEMG).- Crane installed in the vicinity of the airport.	AD	30NOV23/30NOV24EST	
190/23	SEVILLA/Morón AD (LEMO).- VOR/DME MRN unmonitored.	AD	30NOV23/30NOV24EST	
192/23	SEVILLA/Morón AD (LEMO).- GCA Movement Target Indicator (MTI) U/S.	AD	30NOV23/30NOV24EST	
193/23	FIR MADRID.- Las Atalayas Wind Farm under construction.	ENR	28DEC23/28DEC24EST	
194/23	TENERIFE NORTE/Ciudad de La Laguna AD (GCXO).- Temporary unavailability of DVOR/DME LRO.	AD	25JAN24/25JAN25EST	
195/23	FIR MADRID.- Installation of a measuring tower within El Calero Wind Farm.	ENR	25JAN24/25JAN25EST	
197/23	REUS AD (LERS).- Fuelling service available.	AD	28DEC23/28DEC24EST	
198/23	FIR MADRID.- Installation of a measuring tower within Encina Wind Farm.	ENR	25JAN24/25JAN25EST	
200/23	FIR MADRID.- Installation of a Meteorological tower in Las Cabañas Wind Farm.	ENR	25JAN24/25JAN25EST	
201/23	ALMERÍA AD (LEAM).- Works in the RWY 07 end safety area and taxiway edges.	AD	25JAN24/25JAN25EST	

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
202/23	FIR BARCELONA.- Installation of a meteorological tower "El Calvari 1".	ENR	25JAN24/25JAN25EST	
203/23	FIR MADRID.- Installation of a measuring tower within Encina II Wind Farm.	ENR	25JAN24/25JAN25EST	
205/23	FIR MADRID.- La Ese wind farm under construction.	ENR	28DEC23/28DEC24EST	
206/23	ALICANTE/Alicante-Elche Miguel Hernández AD (LEAL).- Restrictions to GP and DME IAT RWY 10.	AD	28DEC23/28DEC24EST	
01/24	ZARAGOZA AD (LEZG).- Arresting system withdrawn.	AD	25JAN24/25JAN25EST	
02/24	ZARAGOZA AD (LEZG).- Instrument approach chart IAC/4 TACAN RWY 12R not usable.	AD	25JAN24/25JAN25EST	
03/24	CASTELLÓN AD (LECH).- Aircraft stand closed.	AD	24FEB24/24FEB25EST	
06/24	FIR BARCELONA.- Radio coverage incident in LELC CTA.	ENR	25JAN24/21APR24EST	Cancelled by AIRAC 07/24
07/24	MURCIA/San Javier AD (LELC).- RWY 05L WDI signal lights out of service.	AD	25JAN24/14JUL24EST	
08/24	MURCIA/San Javier AD (LELC).- Floodlighting poles obstacles lights in civil and military aprons out of service.	AD	25JAN24/25JAN25EST	
09/24	GRAN CANARIA AD (GCLP).- Restrictions in the manoeuvring area.	AD	25JAN24/25JAN25EST	
10/24	FIR MADRID.- Meteorological tower under construction.	ENR	22FEB24/22FEB25EST	

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
11/24	REUS AD (LERS).- Ramp AG3 taxiing restrictions.	AD	25JAN24/25JAN25EST	
12/24	BILBAO AD (LEBB).- Replacement of runway edge lights and guard lights of RWY 10/28.	AD	22FEB24/22FEB25EST	
14/24	IBIZA AD (LEIB).- TWY EH closed.	AD	25JAN24/25JAN25EST	
16/24	SALAMANCA/Matacán AD (LESA).- Arresting system out of service	AD	22FEB24/22FEB25EST	
17/24	AIS ESPAÑA.- Military invasion of Ukraine by Russian Federation.	ENR	21MAR24/21MAR25EST	
18/24	ANDORRA-LA SEU D'URGELL AD (LESU).- Modification to operational hours for restricted use of the aerodrome.	AD	31MAR23/15SEP24	
19/24	BARCELONA/Josep Tarradellas Barcelona-El Prat AD (LEBL).- APAPI FATO 09 out of service.	AD	22FEB24/22FEB25EST	
20/24	FIR MADRID.- La Herrada Wind Farm under construction.	ENR	22FEB24/29DEC24EST	
21/24	BARCELONA/Josep Tarradellas Barcelona-El Prat AD (LEBL).- Renovation of systems and weather observation sites.	AD	21MAR24/21MAR25EST	
22/24	CASTELLÓN AD (LECH).- Stands closed.	AD	21MAR24/21MAR25EST	
23/24	BARCELONA/Josep Tarradellas Barcelona-El Prat AD (LEBL).- Residential tower under construction and installation of tower cranes in the vicinity of the airport	AD	26JAN24/26JAN25EST	

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
24/24	BARCELONA/Josep Tarradellas Barcelona-EI Prat (LEBL).- Installation of double circuit on essential taxiways.	AD	21MAR24/25FEB25EST	
25/24	BADAJOS/Talavera La Real AD (LEBZ).- Right wing bar of VASIS RWY 31 out of service.	AD	21MAR24/21MAR25EST	
27/24	FIR MADRID.- Las Cerradas Wind Farm under construction.	ENR	21MAR24/01DEC24EST	
29/24	FIR MADRID.- La Muela I - Santiuste wind farm under construction.	ENR	21MAR24/21MAR25EST	
30/24	AIS-ESPAÑA.- Restrictions to VOR/DME ALT and LEAL IAC/8.	ENR/AD	21MAR24/21MAR25EST	
31/24	FIR MADRID.- Installation of a measuring tower within Wind Farm La Vega.	ENR	21MAR24/21MAR25EST	
32/24	FIR MADRID.- Installation of a measuring tower within La Laguna Wind Farm.	ENR	21MAR24/21MAR25EST	
33/24	VIGO AD.- Works in the movement area of Vigo airport.	AD	21MAR24/21MAR25EST	
34/24	AIS-ESPAÑA.- Temporary suspension of RNP APCH manoeuvres to published LPV minima at airports in the Canary Islands.	ENR/AD	21MAR24/21MAR25EST	
35/24	FUERTEVENTURA AD (GCFV).- Stands unavailable.	AD	21MAR24/21MAR25EST	
36/24	FIR MADRID.- El Campillo Wind Farm under construction	ENR	18APR24/18APR25EST	

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
38/24	TENERIFE NORTE/Ciudad de La Laguna AD (GCXO).- Intermediate holding positions R1 and R2 unserviceable.	AD	21MAR24/21MAR25EST	
39/24	MADRID/Adolfo Suárez Madrid-Barajas AD (LEMD).- Resurfacing and lighting works on taxiways X1, X2 and X3.	AD	18APR24/18APR25EST	
41/24	FIR MADRID.- Páramo de la Mesuca Wind Farm under construction.	ENR	18APR24/18APR25EST	
42/24	FIR MADRID.- Installation of wind turbines and measurement towers at La Cernégula Wind Farm.	ENR	18APR24/18APR25EST	
43/24	MADRID/Cuatro Vientos AD (LECU/LEVS).- Secondary power supply.	AD	21MAR24/21MAR25EST	
44/24	FIR MADRID.- Possible limited radio VHF/UHF coverage in the northeastern part of the area of responsibility ECAO SEVILLA.	ENR	21MAR24/21MAR25EST	
45/24	MADRID/Adolfo Suárez Madrid-Barajas AD (LEMD).- Works for the refurbishment of TWY M27.	AD	18APR24/18APR25EST	
46/24	MADRID/Adolfo Suárez Madrid-Barajas AD (LEMD).- RWY 14R/32L pipe bank execution.	AD	18APR24/18APR25EST	
47/24	ZARAGOZA AD (LEZG).- Instrument approach chart IAC/10 TACAN RWY 30R from IAF YARZU not usable.	AD	21MAR24/21MAR25EST	
48/24	MÁLAGA/Costa del Sol AD (LEMG).- Ceiling measurement equipment THR 13 out of service.	AD	21MAR24/21MAR25EST	

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
49/24	ALMERÍA AD (LEAM).- Runway protection light U/S.	AD	21MAR24/21MAR25EST	Cancelled by NOTAM B4659/24
50/24	FIR MADRID.- Páramo de Barril Wind Farm under construction.	ENR	18APR24/18APR25EST	
51/24	ZARAGOZA AD (LEZG).- Availability of facilities and services.	AD	18APR24/18APR25EST	
52/24	FIR MADRID.- Valdemoré II Wind Farm under construction.	ENR	18APR24/18APR25EST	
53/24	FIR MADRID.- Páramo de Sardón Wind Farm under construction.	ENR	18APR24/18APR25EST	
54/24	LANZAROTE/César Manrique Lanzarote AD (GCRR).- Works to replace ILS/DME RWY 03 "IRR"	AD	18APR24/18APR25EST	Cancelled by NOTAM E3187/24
55/24	ZARAGOZA AD (LEZG).- RPAS operations.	AD	21MAR24/21MAR25EST	
56/24	ZARAGOZA AD (LEZG).- Aerodrome with operational restrictions.	AD	21MAR24/21MAR25EST	
58/24	FIR MADRID.- Treboada Wind Farm under construction.	ENR	18APR24/18APR25EST	
59/24	VALENCIA AD (LEVC).- Perpendicular slope compliance works on levelled strip.	AD	18APR24/18APR25EST	
60/24	FIR MADRID.- San Cebrián Wind Farm under construction.	ENR	16MAY24/16MAY25EST	
61/24	FIR MADRID.- Ventumelo Wind Farm under construction.	ENR	16MAY24/16MAY25EST	
63/24	FIR MADRID.- Jubera Wind Farm under construction.	ENR	16MAY24/16MAY25EST	

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
64/24	SANTIAGO/Rosalía de Castro AD (LEST).- RWY 35 approach lighting system (ALS) switched on in provisional configuration.	AD	16MAY24/16MAY25EST	
65/24	GRAN CANARIA AD (GCLP).- Work to expand the hydrant network to PRKG P52-P66.	AD	16MAY24/16MAY25EST	
66/24	FIR MADRID.- Canteras III Wind Farm under construction.	ENR	18APR24/18APR25EST	
67/24	AIS-ESPAÑA.- APROC 24 exercise.	ENR	20JUN24/28JUN24	Cancelled by expiry date
68/24	JEREZ AD (LEJR).- Works for the compliance of RWY 02/20 pavement.	AD	16MAY24/16MAY25EST	
69/24	TENERIFE NORTE/Ciudad de La Laguna AD (GCXO).- Renovation works on the taxiing layer of RWY 12/30.	AD	16MAY24/16MAY25EST	
70/24	FIR BARCELONA.- Mareas I Wind Farm under construction.	ENR	16MAY24/16MAY25EST	
71/24	FIR BARCELONA.- Mareas II Wind Farm under construction.	ENR	16MAY24/16MAY25EST	
72/24	BARCELONA/Josep Tarradellas Barcelona-El Prat AD (LEBL).- DVOR BCN obstacle lights out of service.	AD	18APR24/18APR25EST	
73/24	CIUDAD REAL AD (LERL).- Closure of TWY E2 and TWY T between Gate B and TWY E3.	AD	18APR24/18APR25EST	
74/24	BARCELONA/Josep Tarradellas Barcelona-El Prat AD (LEBL).- DVOR PRA obstacle lights out of service.	AD	18APR24/18APR25EST	

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
75/24	GIRONA AD (LEGE).- Works to replace ILS/DME RWY 19 "IGN".	AD	13JUN24/13JUN25EST	Cancelled by NOTAM E3186/24
76/24	BARCELONA/Josep Tarradellas Barcelona-El Prat AD (LEBL).- New standard instrument departures RNAV1 for RWY 24L.	AD	13JUN24/13MAR25EST	
77/24	CASTEJÓN DE LOS MONEGROS AD RESTRINGIDO (LECJ).- Temporary closure.	AD	16MAY24/16MAY25EST	
78/24	SANTIAGO/Rosalía de Castro AD (LEST).- Refuelling unavailable.	AD	16MAY24/16MAY25EST	
79/24	IBIZA AD (LEIB).- Towed exits from PRKG 25, 27 and 28.	AD	16MAY25EST	
80/24	SAN SEBASTIÁN AD (LESO).- Crane installed in the vicinity of the airport.	AD	16MAY24/16MAY25EST	
81/24	FIR MADRID.- Installation of a measuring tower within Wind Farm La Arenica.	ENR	16MAY24/16MAY25EST	
82/24	FIR MADRID.- Installation of a measuring tower within El Valle Wind Farm.	ENR	13JUN25EST	
83/24	SANTIAGO/Rosalía de Castro AD (LEST).- Manoeuvres for entering and exiting PRKG A6, A7 and A8.	AD	16MAY24/16MAY25EST	
84/24	TENERIFE NORTE/Ciudad de la Laguna AD (GCXO).- Works to reconfigure the apron.	AD	13JUN24/18MAY25EST	
86/24	ZARAGOZA AD (LEZG).- Crane installed in the vicinity of the airport.	AD	16MAY24/16MAY25EST	

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
87/24	SANTIAGO/Rosalía de Castro AD (LEST).- Refurbishment for runway margins, taxiways and slopes in RESA and installation of centre line lighting for 180° turn on threshold RWY 35.	AD	16MAY24/23MAR25EST	
91/24	MADRID/Adolfo Suárez Madrid-Barajas (LEMD).- Resurfacing and lighting works on TWY X4 and X5.	AD	11JUL24/11JUL25EST	
92/24	SANTANDER/Seve Ballesteros-Santander AD (LEXJ).- Installation of runway guard lights on TWY Y-1, Y-2 and Y-3.	AD	13JUN24/13JUN25EST	
93/24	MADRID/Adolfo Suárez Madrid-Barajas AD (LEMD).- Resurfacing and lighting works on PRKG M33-M34.	AD	11JUL24/11JUL25EST	
94/24	BARCELONA/Josep Tarradellas Barcelona-El Prat AD (LEBL).- Temporary reserved airspace (TRA) for the televised broadcast of the 37th America's Cup to be held in Barcelona.	AD	11JUL24/31OCT24EST	
95/24	FIR MADRID.- Wind turbines and one meteorological tower of Encina Wind Farm under construction.	ENR	13JUN24/13JUN25EST	
96/24	LANZAROTE/César Manrique AD (GCRR).- Lighting Improvement Works.	AD	11JUL24/11JUL25EST	
97/24	FIR MADRID.- Torrecilla Wind Farm under construction.	ENR	13JUN24/13JUN25EST	
98/24	FIR MADRID.- Installation of a wind measuring tower within Farelo Wind Farm.	ENR	11JUL24/11JUL25EST	Cancelled by SUP 140/24

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
99/24	BARCELONA/Josep Tarradellas Barcelona-EI Prat AD (LEBL).- Cranes installed in the vicinity of the airport.	AD	13JUN24/13JUN25EST	
100/24	MADRID/Adolfo Suárez Madrid-Barajas AD (LEMD).- Actions on taxiways associated with RWY 14R/32L.	AD	11JUL24/11JUL25EST	Cancelled by SUP 138/24
101/24	AIS ESPAÑA.- Recommendation to flights over Afghanistan.	ENR	13JUN24/13JUN25EST	
102/24	FIR MADRID.- Wind turbines of the Cavadilla Wind Farm under construction.	ENR	13JUN24/13JUN25EST	
103/24	PALMA DE MALLORCA AD (LEPA/LESJ).- Extension Works of Modules A and D, and refurbishment of the Terminal.	AD	29DEC24EST	
104/24	FIR MADRID.- Acibal Wind Farm under construction.	ENR	13JUN24/13JUN25EST	
105/24	ALGECIRAS HLP (LEAG).- El Patrón Wind Farm under construction.	AD/ENR	11JUL24/11JUL25EST	
106/24	FIR MADRID.- Installation of a measuring tower within Tierra de Campos 3 Wind Farm.	ENR	11JUL24/11JUL25EST	
107/24	FIR MADRID .- Cerrato VI Wind Farm under construction.	ENR	11JUL24/11JUL25EST	
108/24	FIR MADRID.- Installation of meteorological towers at Cerrato VI Wind Farm.	ENR	11JUL24/11JUL25EST	
109/24	FIR MADRID.- Cerro Cabello Wind Farm under construction.	ENR	11JUL24/11JUL25EST	

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110/24	TENERIFE NORTE/Ciudad de la Laguna AD (GCXO).- Electrical improvement works II.	AD	26JAN25EST	
111/24	FIR MADRID.- La Mudarra Norte Wind Farm under construction.	ENR	11JUL24/11JUL25EST	
113/24	FIR MADRID.- Airas Wind Farm under construction.	ENR	11JUL24/11JUL25EST	
114/24	BARCELONA/Josep Tarradellas Barcelona-El Prat AD (LEBL).- Taxiing restrictions to aircraft code letter F on TWY Q9, Q10 and Q11	AD	11JUL24/11JUL25EST	
115/24	FIR MADRID.- Cascante II Wind Farm under construction.	ENR	11JUL24/11JUL25EST	
116/24	SEVILLA AD (LEZL).- Fix crane installed in the vicinity of the airport.	AD	11JUL24/11JUL25EST	
117/24	FIR MADRID.- Farrapa II Wind Farm under construction.	ENR	11JUL24/20APR25EST	
118/24	FIR BARCELONA.- San Roque Wind Farm under construction.	ENR	08AUG24/08AUG25EST	
119/24	REUS AD (LERS).- Crane installed inside ATZ REUS.	AD	11JUL24/11JUL25EST	
120/24	FIR BARCELONA.- La Paul Wind Farm under construction.	ENR	08AUG24/08AUG25EST	
121/24	FIR MADRID.- La Mota Wind Farm under construction.	ENR	08AUG24/08AUG25EST	
122/24	SANTANDER/Seve Ballesteros-Santander AD (LEXJ). - Restrictions to ILS STA RWY 29.	AD	08AUG24/08AUG25EST	

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
123/24	SAN SEBASTIÁN AD (LESO).- Crane installed in the vicinity of the airport.	AD	11JUL24/11JUL25EST	
124/24	FIR MADRID.- Jubera II Wind Farm under construction.	ENR	08AUG24/08AUG25EST	
125/24	FIR MADRID.- Monte Tourado Wind Farm under construction.	ENR	11JUL24/11JUL25EST	
126/24	MADRID/Adolfo Suárez Madrid-Barajas AD (LEMD).- Restrictions to RWY 32L LOC and DME MAA.	AD	08AUG24/08AUG25EST	
127/24	GRAN CANARIA AD (GCLP).- Works at the access points to the thresholds of RWY 03L and 03R.	AD	08AUG24/08AUG25EST	From to 05-SEP-24 Cancelled by SUP 141/24
128/24	A CORUÑA AD (LECO).- MSG crane installed in the vicinity of the airport.	AD	08AUG24/08AUG25EST	
129/24	CASTELLÓN AD (LECH).- Temporary modification of the operational hours for public use of the aerodrome and of the rescue and fire fighting services for public use.	AD	11JUL24/26OCT24	
130/24	REUS AD (LERS).- Works to improve load bearing capacity on apron for PRKG 1 to 7 and on TWY T0, T1 and T2.	AD	05SEP24/05SEP25EST	
131/24	FIR MADRID.- Santos de la Piedra Wind Farm under construction	ENR	08AUG24/08AUG25EST	
132/24	BILBAO AD (LEBB).- Remodelling of markings apron.	AD	05SEP24/05SEP25EST	

NR/YEAR	SUBJECT	SECTION AFFECTED	PERIOD OF VALIDITY	CANCELLATION RECORD
133/24	MADRID/Adolfo Suárez Madrid-Barajas AD (LEMD).- DFN-24 air parade.	AD	30SEP24/12OCT24	
134/24	FIR MADRID.- Iglesias Wind Farm under construction.	ENR	08AUG24/08AUG25EST	
135/24	FIR BARCELONA.- Erection of tower cranes.	ENR	08AUG24/08AUG25EST	
136/24	IBIZA AD (LEIB).- Right wing PAPI RWY 06 out of service.	AD	05SEP24/05SEP25EST	
137/24	BARCELONA/Josep Tarradellas Barcelona-EI Prat AD (LEBL).- Pavement renewal and compliance for TWY E and D.	AD	05SEP24/05SEP25EST	
138/24	MADRID/Adolfo Suárez Madrid-Barajas AD (LEMD).- Actions on taxiways associated with RWY 14R/32L.	AD	08AUG24/08AUG25EST	
139/24	MADRID/Adolfo Suárez Madrid-Barajas AD (LEMD).- Resurfacing of RWY 14R/32L and its associated taxiways.	AD	05SEP24/05SEP25EST	
140/24	FIR MADRID.- Installation of a wind measuring tower within Farelo Wind Farm.	ENR	08AUG24/08AUG25EST	
141/24	GRAN CANARIA AD (GCLP).- Works at the access points to the thresholds of RWY 03L and 03R.	AD	05SEP24/05SEP25EST	

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AD 2-LEAB SID 1.1	15-JUN-23	AD 2-LEAL SID 2.1	30-NOV-23	AD 2-LEAM SID 3.2	16-MAY-24
AD 2-LEAB SID 1.2	16-JUN-22	AD 2-LEAL SID 2.2	30-NOV-23	AD 2-LEAM SID 3.3	16-MAY-24
AD 2-LEAB DEP 1.1	15-JUN-23	AD 2-LEAL SID 2.3	30-NOV-23	AD 2-LEAM SID 4.1	22-FEB-24
AD 2-LEAB DEP 1.3	16-JUN-22	AD 2-LEAL SID 2.4	30-NOV-23	AD 2-LEAM SID 4.3	22-FEB-24
AD 2-LEAB DEP 2.1	15-JUN-23	AD 2-LEAL SID 2.5	20-APR-23	AD 2-LEAM SID 4.4	22-FEB-24
AD 2-LEAB DEP 2.2	16-JUN-22	AD 2-LEAL STAR 1.1	30-NOV-23	AD 2-LEAM STAR 1.1	16-MAY-24
AD 2-LEAB ARR/DEP	03-NOV-22	AD 2-LEAL STAR 1.2	30-NOV-23	AD 2-LEAM STAR 1.2	22-FEB-24
AD 2-LEAB ATCSMAC	15-JUN-23	AD 2-LEAL STAR 2.1	21-MAR-24	AD 2-LEAM STAR 2.1	16-MAY-24
AD 2-LEAB IAC 1.1	15-JUN-23	AD 2-LEAL STAR 2.2	30-NOV-23	AD 2-LEAM STAR 2.3	16-MAY-24
AD 2-LEAB IAC 1.2	16-JUN-22	AD 2-LEAL IAC 1.1	25-JAN-24	AD 2-LEAM STAR 2.4	22-FEB-24
AD 2-LEAB IAC 2.1	15-JUN-23	AD 2-LEAL IAC 1.2	25-JAN-24	AD 2-LEAM STAR 3.1	22-FEB-24
AD 2-LEAB IAC 2.2	16-JUN-22	AD 2-LEAL IAC 2.1	25-JAN-24	AD 2-LEAM STAR 3.2	22-FEB-24
AD 2-LEAB IAC 3.1	15-JUN-23	AD 2-LEAL IAC 2.2	25-JAN-24	AD 2-LEAM STAR 4.1	16-MAY-24
AD 2-LEAB IAC 3.2	16-JUN-22	AD 2-LEAL IAC 3.1	25-JAN-24	AD 2-LEAM STAR 4.3	22-FEB-24
AD 2-LEAB IAC 4.1	15-JUN-23	AD 2-LEAL IAC 3.2	25-JAN-24	AD 2-LEAM STAR 4.4	22-FEB-24
AD 2-LEAB IAC 5.1	15-JUN-23	AD 2-LEAL IAC 4.1	25-JAN-24	AD 2-LEAM ATCSMAC 1	22-FEB-24
AD 2-LEAB IAC 6.1	15-JUN-23	AD 2-LEAL IAC 4.2	25-JAN-24	AD 2-LEAM IAC 1.1	22-FEB-24
AD 2-LEAB IAC 7.1	15-JUN-23	AD 2-LEAL IAC 5.1	11-JUL-24	AD 2-LEAM IAC 1.2	22-FEB-24
AD 2-LEAB IAC 8.1	15-JUN-23	AD 2-LEAL IAC 5.2	11-JUL-24	AD 2-LEAM IAC 1.3	22-FEB-24
AD 2-LEAB IAC 8.2	16-JUN-22	AD 2-LEAL IAC 6.1	11-JUL-24	AD 2-LEAM IAC 2.1	16-MAY-24
AD 2-LEAB IAC 9.1	15-JUN-23	AD 2-LEAL IAC 6.2	11-JUL-24	AD 2-LEAM IAC 2.2	16-MAY-24
AD 2-LEAB IAC 9.2	16-JUN-22	AD 2-LEAL IAC 7.1	11-JUL-24	AD 2-LEAM IAC 3.1	22-FEB-24
AD 2-LEAB IAC 10.1	15-JUN-23	AD 2-LEAL IAC 7.2	21-MAR-24	AD 2-LEAM IAC 3.2	22-FEB-24
AD 2-LEAB IAC 10.2	16-JUN-22	AD 2-LEAL IAC 8.1	21-MAR-24	AD 2-LEAM IAC 4.1	22-FEB-24
AD 2-LEAB IAC 11.1	15-JUN-23	AD 2-LEAL IAC 8.2	21-MAR-24	AD 2-LEAM IAC 4.2	22-FEB-24
AD 2-LEAB IAC 12.1	13-JUL-23	AD 2-LEAL IAC 9.1	25-JAN-24	AD 2-LEAM IAC 5.1	22-FEB-24
AD 2-LEAB IAC 13.1	15-JUN-23	AD 2-LEAL IAC 9.2	25-JAN-24	AD 2-LEAM IAC 5.2	22-FEB-24
AD 2-LEAB IAC 14.1	15-JUN-23	AD 2-LEAL IAC 9.3	25-JAN-24	AD 2-LEAM IAC 6.1	22-FEB-24

PÁGINA PAGE	FECHA DATE	PÁGINA PAGE	FECHA DATE	PÁGINA PAGE	FECHA DATE
AD 2-LEAM IAC 6.2	22-FEB-24	AD 2-LEAS SID 2.3	02-DEC-21	AD 2-LEBL 12	11-JUL-24
AD 2-LEAM IAC 7.1	16-MAY-24	AD 2-LEAS SID 3.1	06-OCT-22	AD 2-LEBL 13	11-JUL-24
AD 2-LEAM IAC 7.2	16-MAY-24	AD 2-LEAS SID 3.3	16-JUN-22	AD 2-LEBL 14	11-JUL-24
AD 2-LEAM IAC 7.3	22-FEB-24	AD 2-LEAS SID 3.4	07-SEP-23	AD 2-LEBL 15	11-JUL-24
AD 2-LEAM IAC 8.1	16-MAY-24	AD 2-LEAS SID 4.1	18-MAY-23	AD 2-LEBL 16	11-JUL-24
AD 2-LEAM IAC 8.2	16-MAY-24	AD 2-LEAS SID 4.3	07-SEP-23	AD 2-LEBL 17	11-JUL-24
AD 2-LEAM IAC 9.1	22-FEB-24	AD 2-LEAS STAR 1.1	06-OCT-22	AD 2-LEBL 18	11-JUL-24
AD 2-LEAM IAC 9.2	22-FEB-24	AD 2-LEAS STAR 1.3	03-DEC-20	AD 2-LEBL 19	11-JUL-24
AD 2-LEAM IAC 10.1	22-FEB-24	AD 2-LEAS STAR 2.1	06-OCT-22	AD 2-LEBL 20	11-JUL-24
AD 2-LEAM IAC 10.2	23-MAR-23	AD 2-LEAS STAR 2.3	02-DEC-21	AD 2-LEBL 21	11-JUL-24
AD 2-LEAM VAC 1.1	22-FEB-24	AD 2-LEAS IAC 1.1	30-NOV-23	AD 2-LEBL 22	13-JUN-24
AD 2-LEAM VAC 1.2	02-JAN-20	AD 2-LEAS IAC 1.2	30-NOV-23	AD 2-LEBL 23	13-JUN-24
AD 2-LESU 1	16-MAY-24	AD 2-LEAS IAC 2.1	30-NOV-23	AD 2-LEBL 24	13-JUN-24
AD 2-LESU 2	16-MAY-24	AD 2-LEAS IAC 2.2	30-NOV-23	AD 2-LEBL 25	13-JUN-24
AD 2-LESU 3	25-JAN-24	AD 2-LEAS IAC 3.1	30-NOV-23	AD 2-LEBL 26	13-JUN-24
AD 2-LESU 4	25-JAN-24	AD 2-LEAS IAC 3.2	30-NOV-23	AD 2-LEBL 27	13-JUN-24
AD 2-LESU 5	13-JUN-24	AD 2-LEAS IAC 4.1	30-NOV-23	AD 2-LEBL 28	13-JUN-24
AD 2-LESU 6	13-JUN-24	AD 2-LEAS IAC 4.2	30-NOV-23	AD 2-LEBL 29	13-JUN-24
AD 2-LESU 7	25-JAN-24	AD 2-LEAS IAC 5.1	30-NOV-23	AD 2-LEBL 30	13-JUN-24
AD 2-LESU 8	23-MAR-23	AD 2-LEAS IAC 5.2	30-NOV-23	AD 2-LEBL 31	13-JUN-24
AD 2-LESU 9	11-AUG-22	AD 2-LEAS IAC 6.1	30-NOV-23	AD 2-LEBL 32	13-JUN-24
AD 2-LESU ADC	16-MAY-24	AD 2-LEAS IAC 6.2	30-NOV-23	AD 2-LEBL 33	13-JUN-24
AD 2-LESU PDC 1.1	16-MAY-24	AD 2-LEAS IAC 7.1	16-MAY-24	AD 2-LEBL 34	13-JUN-24
AD 2-LESU PDC 1.2	13-JUN-24	AD 2-LEAS IAC 7.2	16-MAY-24	AD 2-LEBL 35	13-JUN-24
AD 2-LESU PDC 1.3	23-MAR-23	AD 2-LEAS VAC 1.1	30-NOV-23	AD 2-LEBL 36	13-JUN-24
AD 2-LESU AOC 1	01-DEC-22	AD 2-LEAS VAC 1.3	16-JUN-22	AD 2-LEBL ADC 1.1	13-JUL-23
AD 2-LESU AOC 2	01-DEC-22	AD 2-LEBZ 1	16-MAY-24	AD 2-LEBL ADC 1.2	24-MAR-22
AD 2-LESU SID 1.1	25-JAN-24	AD 2-LEBZ 2	03-NOV-22	AD 2-LEBL ADC 1.3	01-DEC-22
AD 2-LESU SID 1.2	23-APR-20	AD 2-LEBZ 3	29-DEC-22	AD 2-LEBL PDC 1.1	23-MAR-23
AD 2-LESU STAR 1.1	25-JAN-24	AD 2-LEBZ 4	09-SEP-21	AD 2-LEBL PDC 1.3	01-DEC-22
AD 2-LESU STAR 1.2	25-JAN-24	AD 2-LEBZ 5	16-MAY-24	AD 2-LEBL PDC 1.4	23-MAR-23
AD 2-LESU IAC 1.1	25-JAN-24	AD 2-LEBZ 6	18-APR-24	AD 2-LEBL PDC 1.5	23-MAR-23
AD 2-LESU IAC 1.3	13-AUG-20	AD 2-LEBZ 7	18-APR-24	AD 2-LEBL PDC 1.6	23-MAR-23
AD 2-LESU IAC 1.4	13-AUG-20	AD 2-LEBZ ADC 1.1	16-MAY-24	AD 2-LEBL PDC 1.7	23-MAR-23
AD 2-LESU VAC 1.1	25-JAN-24	AD 2-LEBZ ADC 1.2	19-MAY-22	AD 2-LEBL PDC 1.8	23-MAR-23
AD 2-LESU VAC 1.2	25-JAN-24	AD 2-LEBZ PDC 1.1	16-MAY-24	AD 2-LEBL PDC 1.9	05-OCT-23
AD 2-LESU VAC 2.1	25-JAN-24	AD 2-LEBZ PDC 1.2	16-MAY-24	AD 2-LEBL PDC 1.10	01-DEC-22
AD 2-LESU VAC 2.2	25-JAN-24	AD 2-LEBZ AOC 1	16-MAY-24	AD 2-LEBL GMC 1.1	07-SEP-23
AD 2-LEAS 1	13-JUN-24	AD 2-LEBZ AOC 2	16-MAY-24	AD 2-LEBL GMC 1.2	07-SEP-23
AD 2-LEAS 2	13-JUN-24	AD 2-LEBZ STAR 1.1	16-MAY-24	AD 2-LEBL GMC 1.3	07-SEP-23
AD 2-LEAS 3	08-AUG-24	AD 2-LEBZ STAR 1.2	16-MAY-24	AD 2-LEBL GMC 1.4	07-SEP-23
AD 2-LEAS 4	22-FEB-24	AD 2-LEBZ IAC 1.1	16-MAY-24	AD 2-LEBL GMC 1.5	18-MAY-23
AD 2-LEAS 5	22-FEB-24	AD 2-LEBZ IAC 2.1	16-MAY-24	AD 2-LEBL GMC 2.1	18-MAY-23
AD 2-LEAS 6	22-FEB-24	AD 2-LEBZ IAC 3.1	16-MAY-24	AD 2-LEBL GMC 2.2	18-MAY-23
AD 2-LEAS 7	10-AUG-23	AD 2-LEBZ IAC 4.1	16-MAY-24	AD 2-LEBL GMC 2.3	18-MAY-23
AD 2-LEAS 8	10-AUG-23	AD 2-LEBZ IAC 5.1	16-MAY-24	AD 2-LEBL GMC 2.4	18-MAY-23
AD 2-LEAS 9	10-AUG-23	AD 2-LEBZ IAC 6.1	16-MAY-24	AD 2-LEBL GMC 2.5	18-MAY-23
AD 2-LEAS 10	16-MAY-24	AD 2-LEBZ IAC 7.1	16-MAY-24	AD 2-LEBL GMC 2.6	18-MAY-23
AD 2-LEAS 11	16-MAY-24	AD 2-LEBZ VAC 1.1	16-MAY-24	AD 2-LEBL AOC 1	24-MAR-22
AD 2-LEAS 12	13-JUN-24	AD 2-LEBL 1	13-JUN-24	AD 2-LEBL AOC 2	24-MAR-22
AD 2-LEAS 13	13-JUN-24	AD 2-LEBL 2	13-JUN-24	AD 2-LEBL AOC 3	24-MAR-22
AD 2-LEAS ADC 1.1	30-NOV-23	AD 2-LEBL 3	05-OCT-23	AD 2-LEBL AOC 4	24-MAR-22
AD 2-LEAS PDC 1.1	08-AUG-24	AD 2-LEBL 4	13-JUN-24	AD 2-LEBL AOC 5	24-MAR-22
AD 2-LEAS PDC 1.2	08-AUG-24	AD 2-LEBL 5	18-MAY-23	AD 2-LEBL AOC 6	24-MAR-22
AD 2-LEAS AOC 1	18-MAY-23	AD 2-LEBL 6	21-MAR-24	AD 2-LEBL PATC/1	24-MAR-22
AD 2-LEAS AOC 2	08-AUG-24	AD 2-LEBL 7	25-JAN-24	AD 2-LEBL PATC/2	24-MAR-22
AD 2-LEAS PATC	10-MAY-07	AD 2-LEBL 8	13-JUN-24	AD 2-LEBL PATC/3	24-MAR-22
AD 2-LEAS SID 1.1	06-OCT-22	AD 2-LEBL 9	11-JUL-24	AD 2-LEBL PATC/4	24-MAR-22
AD 2-LEAS SID 1.3	16-JUN-22	AD 2-LEBL 10	11-JUL-24	AD 2-LEBL SID 1.1	18-MAY-23
AD 2-LEAS SID 2.1	18-MAY-23	AD 2-LEBL 11	11-JUL-24	AD 2-LEBL SID 1.3	20-APR-23

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AD 2-LEBL SID 1.4	18-MAY-23	AD 2-LEBL STAR 1.1	18-MAY-23	AD 2-LEBL IAC 14.2	22-FEB-24
AD 2-LEBL SID 1.5	20-APR-23	AD 2-LEBL STAR 1.3	20-APR-23	AD 2-LEBL IAC 15.1	22-FEB-24
AD 2-LEBL SID 1.6	20-APR-23	AD 2-LEBL STAR 1.4	10-AUG-23	AD 2-LEBL IAC 15.2	22-FEB-24
AD 2-LEBL SID 1.7	20-APR-23	AD 2-LEBL STAR 1.5	20-APR-23	AD 2-LEBL IAC 16.1	02-NOV-23
AD 2-LEBL SID 2.1	02-NOV-23	AD 2-LEBL STAR 1.6	10-AUG-23	AD 2-LEBL IAC 16.2	24-MAR-22
AD 2-LEBL SID 2.3	20-APR-23	AD 2-LEBL STAR 1.7	10-AUG-23	AD 2-LEBL IAC 17.1	02-NOV-23
AD 2-LEBL SID 2.4	20-APR-23	AD 2-LEBL STAR 2.1	10-AUG-23	AD 2-LEBL IAC 17.2	15-JUN-23
AD 2-LEBL SID 2.5	20-APR-23	AD 2-LEBL STAR 2.3	20-APR-23	AD 2-LEBL IAC 17.3	15-JUN-23
AD 2-LEBL SID 2.6	20-APR-23	AD 2-LEBL STAR 2.4	07-SEP-23	AD 2-LEBL IAC 18.1	02-NOV-23
AD 2-LEBL SID 2.7	20-APR-23	AD 2-LEBL STAR 2.5	10-AUG-23	AD 2-LEBL IAC 18.2	06-OCT-22
AD 2-LEBL SID 3.1	10-AUG-23	AD 2-LEBL STAR 2.6	10-AUG-23	AD 2-LEBL IAC 19.1	22-FEB-24
AD 2-LEBL SID 3.3	10-AUG-23	AD 2-LEBL STAR 3.1	15-JUN-23	AD 2-LEBL IAC 19.2	22-FEB-24
AD 2-LEBL SID 3.4	20-APR-23	AD 2-LEBL STAR 3.3	20-APR-23	AD 2-LEBL IAC 20.1	22-FEB-24
AD 2-LEBL SID 4.1	02-NOV-23	AD 2-LEBL STAR 3.4	10-AUG-23	AD 2-LEBL IAC 20.2	22-FEB-24
AD 2-LEBL SID 4.3	10-AUG-23	AD 2-LEBL STAR 3.5	10-AUG-23	AD 2-LEBL IAC 21.1	22-FEB-24
AD 2-LEBL SID 4.4	20-APR-23	AD 2-LEBL STAR 3.6	10-AUG-23	AD 2-LEBL IAC 21.2	22-FEB-24
AD 2-LEBL SID 4.5	20-APR-23	AD 2-LEBL TRAN 1.1	18-MAY-23	AD 2-LEBL IAC 22.1	22-FEB-24
AD 2-LEBL SID 4.6	20-APR-23	AD 2-LEBL TRAN 1.2	18-MAY-23	AD 2-LEBL IAC 22.2	24-MAR-22
AD 2-LEBL SID 5.1	02-NOV-23	AD 2-LEBL TRAN 1.3	20-APR-23	AD 2-LEBL IAC 23.1	02-NOV-23
AD 2-LEBL SID 5.3	15-JUN-23	AD 2-LEBL TRAN 2.1	18-MAY-23	AD 2-LEBL IAC 23.2	02-NOV-23
AD 2-LEBL SID 5.4	20-APR-23	AD 2-LEBL TRAN 2.3	18-MAY-23	AD 2-LEBL IAC 24.1	02-NOV-23
AD 2-LEBL SID 5.5	20-APR-23	AD 2-LEBL TRAN 2.4	18-MAY-23	AD 2-LEBL IAC 24.2	15-JUN-23
AD 2-LEBL SID 5.6	18-MAY-23	AD 2-LEBL TRAN 3.1	18-MAY-23	AD 2-LEBL IAC 24.3	15-JUN-23
AD 2-LEBL SID 5.7	18-MAY-23	AD 2-LEBL TRAN 3.3	18-MAY-23	AD 2-LEBL IAC 25.1	02-NOV-23
AD 2-LEBL SID 6.1	02-NOV-23	AD 2-LEBL TRAN 3.4	20-APR-23	AD 2-LEBL IAC 25.2	06-OCT-22
AD 2-LEBL SID 6.3	10-AUG-23	AD 2-LEBL TRAN 4.1	18-MAY-23	AD 2-LEBL IAC 26.1	22-FEB-24
AD 2-LEBL SID 6.4	20-APR-23	AD 2-LEBL TRAN 4.3	18-MAY-23	AD 2-LEBL IAC 26.2	22-FEB-24
AD 2-LEBL SID 7.1	02-NOV-23	AD 2-LEBL TRAN 4.4	20-APR-23	AD 2-LEBL IAC 27.1	22-FEB-24
AD 2-LEBL SID 7.3	20-APR-23	AD 2-LEBL TRAN 5.1	18-MAY-23	AD 2-LEBL IAC 27.2	22-FEB-24
AD 2-LEBL SID 7.4	20-APR-23	AD 2-LEBL TRAN 5.3	18-MAY-23	AD 2-LEBL IAC 28.1	22-FEB-24
AD 2-LEBL SID 7.5	20-APR-23	AD 2-LEBL TRAN 5.4	20-APR-23	AD 2-LEBL IAC 28.2	22-FEB-24
AD 2-LEBL SID 7.6	20-APR-23	AD 2-LEBL IAC 1.1	22-FEB-24	AD 2-LEBL IAC 29.1	02-NOV-23
AD 2-LEBL SID 7.7	20-APR-23	AD 2-LEBL IAC 1.2	22-FEB-24	AD 2-LEBL IAC 29.2	02-NOV-23
AD 2-LEBL SID 8.1	02-NOV-23	AD 2-LEBL IAC 2.1	22-FEB-24	AD 2-LEBL IAC 30.1	02-NOV-23
AD 2-LEBL SID 8.3	10-AUG-23	AD 2-LEBL IAC 2.2	22-FEB-24	AD 2-LEBL IAC 30.2	20-APR-23
AD 2-LEBL SID 8.4	18-MAY-23	AD 2-LEBL IAC 3.1	22-FEB-24	AD 2-LEBL IAC 30.3	20-APR-23
AD 2-LEBL SID 8.5	18-MAY-23	AD 2-LEBL IAC 3.2	22-FEB-24	AD 2-LEBL IAC 31.1	02-NOV-23
AD 2-LEBL SID 8.6	18-MAY-23	AD 2-LEBL IAC 4.1	02-NOV-23	AD 2-LEBL IAC 31.2	20-APR-23
AD 2-LEBL SID 9.1	02-NOV-23	AD 2-LEBL IAC 4.2	04-NOV-21	AD 2-LEBL VAC 1.1	23-FEB-23
AD 2-LEBL SID 9.3	02-NOV-23	AD 2-LEBL IAC 5.1	02-NOV-23	AD 2-LEBL VAC 1.2	01-DEC-22
AD 2-LEBL SID 9.4	02-NOV-23	AD 2-LEBL IAC 5.2	20-APR-23	AD 2-LEBB 1	22-FEB-24
AD 2-LEBL SID 9.5	02-NOV-23	AD 2-LEBL IAC 5.3	20-APR-23	AD 2-LEBB 2	13-JUN-24
AD 2-LEBL SID 9.6	02-NOV-23	AD 2-LEBL IAC 6.1	02-NOV-23	AD 2-LEBB 3	11-JUL-24
AD 2-LEBL SID 9.7	02-NOV-23	AD 2-LEBL IAC 6.2	20-APR-23	AD 2-LEBB 4	22-FEB-24
AD 2-LEBL SID 10.1	02-NOV-23	AD 2-LEBL IAC 7.1	22-FEB-24	AD 2-LEBB 5	22-FEB-24
AD 2-LEBL SID 10.3	02-NOV-23	AD 2-LEBL IAC 7.2	22-FEB-24	AD 2-LEBB 6	22-FEB-24
AD 2-LEBL SID 10.4	02-NOV-23	AD 2-LEBL IAC 8.1	22-FEB-24	AD 2-LEBB 7	30-NOV-23
AD 2-LEBL SID 10.5	02-NOV-23	AD 2-LEBL IAC 8.2	22-FEB-24	AD 2-LEBB 8	23-MAR-23
AD 2-LEBL SID 10.6	02-NOV-23	AD 2-LEBL IAC 9.1	22-FEB-24	AD 2-LEBB 9	30-NOV-23
AD 2-LEBL SID 11.1	02-NOV-23	AD 2-LEBL IAC 9.2	22-FEB-24	AD 2-LEBB 10	22-FEB-24
AD 2-LEBL SID 11.3	20-APR-23	AD 2-LEBL IAC 10.1	02-NOV-23	AD 2-LEBB 11	22-FEB-24
AD 2-LEBL SID 11.4	20-APR-23	AD 2-LEBL IAC 10.2	24-MAR-22	AD 2-LEBB 12	30-NOV-23
AD 2-LEBL SID 11.5	20-APR-23	AD 2-LEBL IAC 11.1	02-NOV-23	AD 2-LEBB 13	30-NOV-23
AD 2-LEBL SID 11.6	20-APR-23	AD 2-LEBL IAC 11.2	18-MAY-23	AD 2-LEBB 14	13-JUL-23
AD 2-LEBL SID 11.7	02-NOV-23	AD 2-LEBL IAC 11.3	20-APR-23	AD 2-LEBB 15	13-JUL-23
AD 2-LEBL SID 12.1	02-NOV-23	AD 2-LEBL IAC 12.1	02-NOV-23	AD 2-LEBB ADC 1.1	30-NOV-23
AD 2-LEBL SID 12.3	10-AUG-23	AD 2-LEBL IAC 12.2	18-MAY-23	AD 2-LEBB ADC 1.2	18-MAY-23
AD 2-LEBL SID 12.4	20-APR-23	AD 2-LEBL IAC 13.1	22-FEB-24	AD 2-LEBB PDC 1.1	30-NOV-23
AD 2-LEBL SID 12.5	20-APR-23	AD 2-LEBL IAC 13.2	22-FEB-24	AD 2-LEBB PDC 1.3	30-NOV-23
AD 2-LEBL SID 12.6	20-APR-23	AD 2-LEBL IAC 14.1	22-FEB-24	AD 2-LEBB PDC 2.1	30-NOV-23

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AD 2-LEBB PDC 2.2	23-MAR-23	AD 2-LEBG ADC	22-FEB-24	AD 2-LERT IAC 7.1	07-SEP-23
AD 2-LEBB PDC 2.3	23-MAR-23	AD 2-LEBG PDC 1.1	30-NOV-23	AD 2-LERT IAC 7.2	13-JUL-23
AD 2-LEBB PDC 2.4	30-NOV-23	AD 2-LEBG PDC 1.2	30-NOV-23	AD 2-LERT IAC 8.1	07-SEP-23
AD 2-LEBB GMC	30-NOV-23	AD 2-LEBG AOC 1	08-SEP-22	AD 2-LERT IAC 8.2	13-JUL-23
AD 2-LEBB AOC 1	29-DEC-22	AD 2-LEBG AOC 2	08-SEP-22	AD 2-LERT IAC 9.1	07-SEP-23
AD 2-LEBB AOC 2	29-DEC-22	AD 2-LEBG SID 1.1	30-NOV-23	AD 2-LERT IAC 9.2	13-JUL-23
AD 2-LEBB AOC 3	29-DEC-22	AD 2-LEBG SID 1.2	20-APR-23	AD 2-LERT VAC 1.1	13-JUL-23
AD 2-LEBB AOC 4	29-DEC-22	AD 2-LEBG SID 2.1	30-NOV-23	AD 2-LERT VAC 1.2	18-JUL-19
AD 2-LEBB SID 1.1	24-FEB-22	AD 2-LEBG SID 2.2	20-APR-23	AD 2-LECH 1	08-SEP-22
AD 2-LEBB SID 1.3	24-FEB-22	AD 2-LEBG STAR 1.1	16-MAY-24	AD 2-LECH 2	11-JUL-24
AD 2-LEBB SID 1.4	24-FEB-22	AD 2-LEBG STAR 1.2	20-APR-23	AD 2-LECH 3	15-JUN-23
AD 2-LEBB SID 2.1	16-JUN-22	AD 2-LEBG IAC 1.1	30-NOV-23	AD 2-LECH 4	25-JAN-24
AD 2-LEBB SID 2.3	19-MAY-22	AD 2-LEBG IAC 1.2	20-APR-23	AD 2-LECH 5	16-MAY-24
AD 2-LEBB SID 2.4	13-JUN-24	AD 2-LEBG IAC 2.1	30-NOV-23	AD 2-LECH 6	11-JUL-24
AD 2-LEBB SID 2.5	13-JUN-24	AD 2-LEBG IAC 2.2	20-APR-23	AD 2-LECH 7	11-JUL-24
AD 2-LEBB SID 2.6	13-JUN-24	AD 2-LEBG IAC 2.3	20-APR-23	AD 2-LECH 8	16-MAY-24
AD 2-LEBB SID 3.1	24-FEB-22	AD 2-LEBG IAC 3.1	30-NOV-23	AD 2-LECH ADC	25-JAN-24
AD 2-LEBB SID 3.3	24-FEB-22	AD 2-LEBG IAC 3.2	20-APR-23	AD 2-LECH PDC 1.1	08-AUG-24
AD 2-LEBB SID 3.4	24-FEB-22	AD 2-LEBG IAC 4.1	30-NOV-23	AD 2-LECH PDC 1.2	08-AUG-24
AD 2-LEBB SID 4.1	24-FEB-22	AD 2-LEBG IAC 4.2	20-APR-23	AD 2-LECH PDC 1.3	08-AUG-24
AD 2-LEBB SID 4.3	24-FEB-22	AD 2-LEBG IAC 5.1	30-NOV-23	AD 2-LECH AOC	23-APR-20
AD 2-LEBB SID 4.4	24-FEB-22	AD 2-LEBG IAC 5.2	20-APR-23	AD 2-LECH SID 1.1	25-JAN-24
AD 2-LEBB STAR 1.1	24-FEB-22	AD 2-LEBG IAC 5.3	20-APR-23	AD 2-LECH SID 1.3	30-NOV-23
AD 2-LEBB STAR 1.3	24-FEB-22	AD 2-LEBG IAC 6.1	30-NOV-23	AD 2-LECH SID 1.4	30-NOV-23
AD 2-LEBB STAR 2.1	24-FEB-22	AD 2-LEBG IAC 6.2	20-APR-23	AD 2-LECH SID 2.1	25-JAN-24
AD 2-LEBB STAR 2.3	28-MAR-19	AD 2-LEBG VAC 1.1	11-JUL-24	AD 2-LECH SID 2.3	30-NOV-23
AD 2-LEBB ATCSMAC 1.1	20-APR-23	AD 2-LEBG VAC 1.2	30-NOV-23	AD 2-LECH STAR 1.1	25-JAN-24
AD 2-LEBB IAC 1.1	30-NOV-23	AD 2-LERT 1	13-JUL-23	AD 2-LECH STAR 1.3	30-NOV-23
AD 2-LEBB IAC 1.2	28-DEC-23	AD 2-LERT 2	24-FEB-22	AD 2-LECH STAR 2.1	19-MAY-22
AD 2-LEBB IAC 2.1	30-NOV-23	AD 2-LERT 3	13-JUL-23	AD 2-LECH STAR 2.3	09-SEP-21
AD 2-LEBB IAC 2.2	30-NOV-23	AD 2-LERT 4	05-DEC-19	AD 2-LECH IAC 1.1	25-JAN-24
AD 2-LEBB IAC 3.1	30-NOV-23	AD 2-LERT 5	13-JUL-23	AD 2-LECH IAC 1.2	30-NOV-23
AD 2-LEBB IAC 3.2	30-NOV-23	AD 2-LERT 6	19-JUL-18	AD 2-LECH IAC 2.1	25-JAN-24
AD 2-LEBB IAC 4.1	30-NOV-23	AD 2-LERT 7	18-JUL-19	AD 2-LECH IAC 2.2	30-NOV-23
AD 2-LEBB IAC 4.2	30-NOV-23	AD 2-LERT 8	29-DEC-22	AD 2-LECH IAC 3.1	25-JAN-24
AD 2-LEBB IAC 5.1	18-APR-24	AD 2-LERT ADC	13-JUL-23	AD 2-LECH IAC 3.2	30-NOV-23
AD 2-LEBB IAC 5.2	18-APR-24	AD 2-LERT PDC	13-JUL-23	AD 2-LECH IAC 4.1	25-JAN-24
AD 2-LEBB IAC 6.1	30-NOV-23	AD 2-LERT AOC 1	13-JUL-23	AD 2-LECH IAC 4.2	30-NOV-23
AD 2-LEBB IAC 6.2	30-NOV-23	AD 2-LERT AOC 2	13-JUL-23	AD 2-LECH IAC 4.3	30-NOV-23
AD 2-LEBB IAC 7.1	30-NOV-23	AD 2-LERT DEP 1.1	21-MAR-24	AD 2-LECH IAC 5.1	25-JAN-24
AD 2-LEBB IAC 7.2	30-NOV-23	AD 2-LERT DEP 1.2	13-JUL-23	AD 2-LECH IAC 5.2	21-APR-22
AD 2-LEBB IAC 8.1	30-NOV-23	AD 2-LERT DEP 2.1	21-MAR-24	AD 2-LECH IAC 6.1	25-JAN-24
AD 2-LEBB IAC 8.2	30-NOV-23	AD 2-LERT DEP 2.2	13-JUL-23	AD 2-LECH IAC 6.2	30-NOV-23
AD 2-LEBB IAC 9.1	30-NOV-23	AD 2-LERT ARR/DEP 1	21-MAR-24	AD 2-LECH VAC 1.1	16-MAY-24
AD 2-LEBB IAC 9.2	28-DEC-23	AD 2-LERT CDEP 1.1	21-MAR-24	AD 2-LECH VAC 1.2	30-NOV-23
AD 2-LEBB IAC 10.1	30-NOV-23	AD 2-LERT CDEP 1.2	18-JUL-19	AD 2-LERL 1	11-JUL-24
AD 2-LEBB IAC 10.2	30-NOV-23	AD 2-LERT CARR 1.1	21-MAR-24	AD 2-LERL 2	30-DEC-21
AD 2-LEBB IAC 11.1	30-NOV-23	AD 2-LERT CARR 1.2	13-JUL-23	AD 2-LERL 3	10-AUG-23
AD 2-LEBB IAC 11.2	30-NOV-23	AD 2-LERT IAC 1.1	13-JUL-23	AD 2-LERL 4	11-JUL-24
AD 2-LEBB VAC 1.1	11-JUL-24	AD 2-LERT IAC 1.2	13-JUL-23	AD 2-LERL 5	11-JUL-24
AD 2-LEBB VAC 1.3	03-DEC-20	AD 2-LERT IAC 2.1	13-JUL-23	AD 2-LERL 6	11-JUL-24
AD 2-LEBG 1	25-JAN-24	AD 2-LERT IAC 2.2	13-JUL-23	AD 2-LERL 7	11-JUL-24
AD 2-LEBG 2	16-MAY-24	AD 2-LERT IAC 3.1	13-JUL-23	AD 2-LERL 8	11-JUL-24
AD 2-LEBG 3	16-MAY-24	AD 2-LERT IAC 3.2	13-JUL-23	AD 2-LERL ADC	11-JUL-24
AD 2-LEBG 4	16-MAY-24	AD 2-LERT IAC 4.1	13-JUL-23	AD 2-LERL PDC 1.1	11-JUL-24
AD 2-LEBG 5	16-MAY-24	AD 2-LERT IAC 4.2	13-JUL-23	AD 2-LERL PDC 1.2	11-JUL-24
AD 2-LEBG 6	16-MAY-24	AD 2-LERT IAC 5.1	13-JUL-23	AD 2-LERL AOC 1	11-AUG-22
AD 2-LEBG 7	16-MAY-24	AD 2-LERT IAC 5.2	13-JUL-23	AD 2-LERL AOC 2	11-AUG-22
AD 2-LEBG 8	16-MAY-24	AD 2-LERT IAC 6.1	07-SEP-23	AD 2-LERL VAC 1.1	11-JUL-24
AD 2-LEBG 9	16-MAY-24	AD 2-LERT IAC 6.2	13-JUL-23	AD 2-LERL VAC 1.2	11-JUL-24

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AD 2-LEBA 1	11-JUL-24	AD 2-GCHI ADC	12-AUG-21	AD 2-GCFV STAR 2.4	08-SEP-22
AD 2-LEBA 2	11-JUL-24	AD 2-GCHI PDC 1.1	13-JUL-23	AD 2-GCFV STAR 3.1	01-DEC-22
AD 2-LEBA 3	11-JUL-24	AD 2-GCHI PDC 1.2	27-JAN-22	AD 2-GCFV STAR 3.3	08-SEP-22
AD 2-LEBA 4	15-JUN-23	AD 2-GCHI AOC 1	28-DEC-23	AD 2-GCFV STAR 4.1	08-SEP-22
AD 2-LEBA 5	11-JUL-24	AD 2-GCHI AOC 2	28-DEC-23	AD 2-GCFV STAR 4.3	08-SEP-22
AD 2-LEBA 6	22-FEB-24	AD 2-GCHI SID 1.1	05-OCT-23	AD 2-GCFV STAR 4.4	08-SEP-22
AD 2-LEBA 7	11-JUL-24	AD 2-GCHI SID 1.3	05-OCT-23	AD 2-GCFV ATCSMAC 1.1	26-MAR-20
AD 2-LEBA 8	11-JUL-24	AD 2-GCHI SID 1.4	02-NOV-23	AD 2-GCFV ATCSMAC 1.2	26-MAR-20
AD 2-LEBA 9	11-JUL-24	AD 2-GCHI IAC 1.1	30-DEC-21	AD 2-GCFV IAC 1.1	08-SEP-22
AD 2-LEBA 10	11-JUL-24	AD 2-GCHI IAC 1.2	08-OCT-20	AD 2-GCFV IAC 1.2	08-SEP-22
AD 2-LEBA 11	11-JUL-24	AD 2-GCHI IAC 2.1	28-JAN-21	AD 2-GCFV IAC 2.1	08-SEP-22
AD 2-LEBA ADC	11-JUL-24	AD 2-GCHI IAC 2.2	08-OCT-20	AD 2-GCFV IAC 2.2	08-SEP-22
AD 2-LEBA PDC 1.1	22-FEB-24	AD 2-GCHI VAC 1	25-MAR-21	AD 2-GCFV IAC 3.1	08-SEP-22
AD 2-LEBA PDC 1.2	15-JUN-23	AD 2-GCHI VAC 2	28-JAN-21	AD 2-GCFV IAC 3.2	08-SEP-22
AD 2-LEBA PDC 1.3	15-JUN-23	AD 2-GCFV 1	23-MAR-23	AD 2-GCFV IAC 4.1	08-SEP-22
AD 2-LEBA AOC 1	15-JUN-23	AD 2-GCFV 2	11-JUL-24	AD 2-GCFV IAC 4.2	08-SEP-22
AD 2-LEBA AOC 2	11-JUL-24	AD 2-GCFV 3	11-JUL-24	AD 2-GCFV IAC 5.1	08-SEP-22
AD 2-LEBA SID 1.1	22-FEB-24	AD 2-GCFV 4	11-JUL-24	AD 2-GCFV IAC 5.2	08-SEP-22
AD 2-LEBA SID 1.2	15-JUN-23	AD 2-GCFV 5	21-MAR-24	AD 2-GCFV IAC 6.1	08-SEP-22
AD 2-LEBA SID 1.3	15-JUN-23	AD 2-GCFV 6	18-APR-24	AD 2-GCFV IAC 6.2	08-SEP-22
AD 2-LEBA SID 2.1	22-FEB-24	AD 2-GCFV 7	05-OCT-23	AD 2-GCFV IAC 7.1	06-OCT-22
AD 2-LEBA SID 2.2	15-JUN-23	AD 2-GCFV 8	05-OCT-23	AD 2-GCFV IAC 7.2	08-SEP-22
AD 2-LEBA STAR 1.1	22-FEB-24	AD 2-GCFV 9	05-OCT-23	AD 2-GCFV IAC 8.1	08-SEP-22
AD 2-LEBA STAR 1.2	15-JUN-23	AD 2-GCFV 10	05-OCT-23	AD 2-GCFV IAC 8.2	08-SEP-22
AD 2-LEBA STAR 2.1	22-FEB-24	AD 2-GCFV 11	05-OCT-23	AD 2-GCFV IAC 9.1	08-SEP-22
AD 2-LEBA STAR 2.2	15-JUN-23	AD 2-GCFV 12	05-OCT-23	AD 2-GCFV IAC 9.2	08-SEP-22
AD 2-LEBA IAC 1.1	22-FEB-24	AD 2-GCFV 13	13-JUN-24	AD 2-GCFV IAC 10.1	08-SEP-22
AD 2-LEBA IAC 1.2	15-JUN-23	AD 2-GCFV 14	05-OCT-23	AD 2-GCFV IAC 10.2	08-SEP-22
AD 2-LEBA IAC 2.1	22-FEB-24	AD 2-GCFV 15	05-OCT-23	AD 2-GCFV IAC 11.1	08-SEP-22
AD 2-LEBA IAC 2.2	15-JUN-23	AD 2-GCFV 16	13-JUN-24	AD 2-GCFV IAC 11.2	08-SEP-22
AD 2-LEBA IAC 2.3	15-JUN-23	AD 2-GCFV 17	13-JUN-24	AD 2-GCFV IAC 12.1	08-SEP-22
AD 2-LEBA IAC 3.1	22-FEB-24	AD 2-GCFV ADC 1.1	11-JUL-24	AD 2-GCFV IAC 12.2	08-SEP-22
AD 2-LEBA IAC 3.2	15-JUN-23	AD 2-GCFV ADC 1.2	26-MAR-20	AD 2-GCFV IAC 13.1	08-SEP-22
AD 2-LEBA IAC 4.1	22-FEB-24	AD 2-GCFV PDC 1.1	11-JUL-24	AD 2-GCFV IAC 13.2	08-SEP-22
AD 2-LEBA IAC 4.2	15-JUN-23	AD 2-GCFV PDC 1.2	11-JUL-24	AD 2-GCFV IAC 14.1	08-SEP-22
AD 2-LEBA IAC 5.1	22-FEB-24	AD 2-GCFV PDC 1.3	11-JUL-24	AD 2-GCFV IAC 14.2	08-SEP-22
AD 2-LEBA IAC 5.2	15-JUN-23	AD 2-GCFV PDC 1.4	15-JUN-23	AD 2-GCFV IAC 15.1	08-SEP-22
AD 2-LEBA IAC 5.3	15-JUN-23	AD 2-GCFV PDC 1.5	15-JUN-23	AD 2-GCFV IAC 15.2	08-SEP-22
AD 2-LEBA IAC 6.1	22-FEB-24	AD 2-GCFV GMC	11-JUL-24	AD 2-GCFV IAC 16.1	08-SEP-22
AD 2-LEBA IAC 6.2	15-JUN-23	AD 2-GCFV AOC 1	15-JUN-23	AD 2-GCFV IAC 16.2	08-SEP-22
AD 2-LEBA IAC 7.1	22-FEB-24	AD 2-GCFV AOC 2	15-JUN-23	AD 2-GCFV VAC 1.1	08-SEP-22
AD 2-LEBA IAC 7.2	15-JUN-23	AD 2-GCFV SID 1.1	08-SEP-22	AD 2-LXGB 1	20-JUN-96
AD 2-LEBA IAC 8.1	22-FEB-24	AD 2-GCFV SID 1.3	08-SEP-22	AD 2-LXGB 2	20-JUN-96
AD 2-LEBA IAC 8.2	15-JUN-23	AD 2-GCFV SID 1.4	08-SEP-22	AD 2-LXGB 3	20-JUN-96
AD 2-LEBA VAC 1.1	22-FEB-24	AD 2-GCFV SID 2.1	08-SEP-22	AD 2-LXGB 4	20-JUN-96
AD 2-LEBA VAC 1.2	22-FEB-24	AD 2-GCFV SID 2.3	08-SEP-22	AD 2-LEGE 1	11-JUL-24
AD 2-GSAI 1	20-JUN-96	AD 2-GCFV SID 2.4	08-SEP-22	AD 2-LEGE 2	11-JUL-24
AD 2-GSAI 2	20-JUN-96	AD 2-GCFV SID 3.1	08-SEP-22	AD 2-LEGE 3	16-MAY-24
AD 2-GSAI 3	20-JUN-96	AD 2-GCFV SID 3.3	08-SEP-22	AD 2-LEGE 4	18-APR-24
AD 2-GSAI 4	20-JUN-96	AD 2-GCFV SID 3.4	08-SEP-22	AD 2-LEGE 5	25-JAN-24
AD 2-GSAI ADC	20-JUN-96	AD 2-GCFV SID 4.1	08-SEP-22	AD 2-LEGE 6	25-JAN-24
AD 2-GSAI AOC	20-JUN-96	AD 2-GCFV SID 4.2	08-SEP-22	AD 2-LEGE 7	18-APR-24
AD 2-GSAI IAC 1	20-JUN-96	AD 2-GCFV SID 4.3	08-SEP-22	AD 2-LEGE 8	25-JAN-24
AD 2-GCHI 1	13-JUN-24	AD 2-GCFV SID 5.1	08-SEP-22	AD 2-LEGE 9	18-APR-24
AD 2-GCHI 2	28-DEC-23	AD 2-GCFV SID 5.3	08-SEP-22	AD 2-LEGE 10	18-APR-24
AD 2-GCHI 3	02-NOV-23	AD 2-GCFV SID 5.4	08-SEP-22	AD 2-LEGE 11	18-APR-24
AD 2-GCHI 4	02-NOV-23	AD 2-GCFV STAR 1.1	01-DEC-22	AD 2-LEGE 12	18-APR-24
AD 2-GCHI 5	02-NOV-23	AD 2-GCFV STAR 1.3	08-SEP-22	AD 2-LEGE 13	18-APR-24
AD 2-GCHI 6	02-NOV-23	AD 2-GCFV STAR 2.1	08-SEP-22	AD 2-LEGE ADC	18-APR-24
AD 2-GCHI 7	21-MAR-24	AD 2-GCFV STAR 2.3	08-SEP-22	AD 2-LEGE PDC 1.1	18-APR-24

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AD 2-LEGE PDC 1.2	18-APR-24	AD 2-GCLP 21	25-JAN-24	AD 2-GCLP IAC 10.2	20-MAY-21
AD 2-LEGE PDC 1.3	18-APR-24	AD 2-GCLP 22	18-APR-24	AD 2-GCLP IAC 11.1	20-MAY-21
AD 2-LEGE GMC	18-APR-24	AD 2-GCLP 23	25-JAN-24	AD 2-GCLP IAC 11.2	23-FEB-23
AD 2-LEGE AOC 1	15-JUL-21	AD 2-GCLP 24	18-APR-24	AD 2-GCLP IAC 12.1	22-FEB-24
AD 2-LEGE AOC 2	15-JUL-21	AD 2-GCLP 25	18-APR-24	AD 2-GCLP IAC 12.2	22-FEB-24
AD 2-LEGE PATC	15-JUL-21	AD 2-GCLP ADC 1.1	21-MAR-24	AD 2-GCLP IAC 13.1	20-MAY-21
AD 2-LEGE SID 1.1	25-JAN-24	AD 2-GCLP ADC 1.2	21-MAR-24	AD 2-GCLP IAC 13.2	05-NOV-20
AD 2-LEGE SID 1.2	25-JAN-24	AD 2-GCLP PDC 1.1	30-NOV-23	AD 2-GCLP IAC 14.1	20-MAY-21
AD 2-LEGE SID 2.1	25-JAN-24	AD 2-GCLP PDC 1.3	16-JUN-22	AD 2-GCLP IAC 15.1	30-DEC-21
AD 2-LEGE SID 2.3	25-JAN-24	AD 2-GCLP PDC 1.4	16-JUN-22	AD 2-GCLP IAC 16.1	09-SEP-21
AD 2-LEGE SID 3.1	25-JAN-24	AD 2-GCLP PDC 1.5	16-JUN-22	AD 2-GCLP IAC 17.1	09-SEP-21
AD 2-LEGE SID 3.2	25-JAN-24	AD 2-GCLP PDC 1.6	26-MAR-20	AD 2-GCLP IAC 18.1	09-SEP-21
AD 2-LEGE SID 3.3	25-JAN-24	AD 2-GCLP PDC 1.7	26-MAR-20	AD 2-GCLP IAC 19.1	09-SEP-21
AD 2-LEGE SID 4.1	25-JAN-24	AD 2-GCLP GMC	21-MAR-24	AD 2-GCLP IAC 20.1	09-SEP-21
AD 2-LEGE SID 4.3	25-JAN-24	AD 2-GCLP AOC 1	27-JAN-22	AD 2-GCLP IAC 21.1	09-SEP-21
AD 2-LEGE STAR 1.1	25-JAN-24	AD 2-GCLP AOC 2	27-JAN-22	AD 2-GCLP IAC 22.1	09-SEP-21
AD 2-LEGE STAR 1.2	25-JAN-24	AD 2-GCLP AOC 3	27-JAN-22	AD 2-GCLP VAC 1.1	18-MAY-23
AD 2-LEGE STAR 2.1	25-JAN-24	AD 2-GCLP AOC 4	27-JAN-22	AD 2-GCLP VAC 1.2	02-JAN-20
AD 2-LEGE STAR 2.2	25-JAN-24	AD 2-GCLP SID 1.1	21-MAR-24	AD 2-GCLP VAC 2.1	18-MAY-23
AD 2-LEGE IAC 1.1	25-JAN-24	AD 2-GCLP SID 1.3	05-OCT-23	AD 2-GCLP VAC 2.2	01-DEC-22
AD 2-LEGE IAC 1.2	08-SEP-22	AD 2-GCLP SID 1.4	05-OCT-23	AD 2-GCLP VAC 3	18-MAY-23
AD 2-LEGE IAC 2.1	25-JAN-24	AD 2-GCLP SID 1.5	05-OCT-23	AD 2-LEGA 1	13-JUL-23
AD 2-LEGE IAC 2.2	23-FEB-23	AD 2-GCLP SID 1.6	05-OCT-23	AD 2-LEGA 2	13-JUL-23
AD 2-LEGE IAC 2.3	23-FEB-23	AD 2-GCLP SID 2.1	05-OCT-23	AD 2-LEGA 3	13-JUL-23
AD 2-LEGE IAC 3.1	25-JAN-24	AD 2-GCLP SID 2.3	05-OCT-23	AD 2-LEGA 4	13-JUL-23
AD 2-LEGE IAC 3.2	23-FEB-23	AD 2-GCLP SID 2.4	05-OCT-23	AD 2-LEGA 5	13-JUL-23
AD 2-LEGE IAC 4.1	22-FEB-24	AD 2-GCLP SID 2.5	05-OCT-23	AD 2-LEGA 6	29-DEC-22
AD 2-LEGE IAC 4.2	08-SEP-22	AD 2-GCLP SID 2.6	05-OCT-23	AD 2-LEGA ADC	13-JUL-23
AD 2-LEGE IAC 5.1	25-JAN-24	AD 2-GCLP SID 2.7	05-OCT-23	AD 2-LEGA IAC 1.1	25-JAN-24
AD 2-LEGE IAC 5.2	08-SEP-22	AD 2-GCLP SID 2.8	05-OCT-23	AD 2-LEGA VAC	13-JUL-23
AD 2-LEGE IAC 6.1	25-JAN-24	AD 2-GCLP SID 2.9	05-OCT-23	AD 2-LEGR 1	08-AUG-24
AD 2-LEGE IAC 6.2	08-SEP-22	AD 2-GCLP STAR 1.1	11-JUL-24	AD 2-LEGR 2	08-AUG-24
AD 2-LEGE IAC 7.1	25-JAN-24	AD 2-GCLP STAR 1.3	16-MAY-24	AD 2-LEGR 3	25-JAN-24
AD 2-LEGE IAC 7.2	08-SEP-22	AD 2-GCLP STAR 1.4	11-JUL-24	AD 2-LEGR 4	13-JUN-24
AD 2-LEGE IAC 8.1	25-JAN-24	AD 2-GCLP STAR 1.5	16-MAY-24	AD 2-LEGR 5	25-JAN-24
AD 2-LEGE IAC 8.2	08-SEP-22	AD 2-GCLP STAR 2.1	11-JUL-24	AD 2-LEGR 6	08-AUG-24
AD 2-LEGE IAC 9.1	25-JAN-24	AD 2-GCLP STAR 2.3	16-MAY-24	AD 2-LEGR 7	08-AUG-24
AD 2-LEGE IAC 9.2	08-SEP-22	AD 2-GCLP STAR 2.4	11-JUL-24	AD 2-LEGR 8	11-JUL-24
AD 2-LEGE VAC 1.1	25-JAN-24	AD 2-GCLP STAR 2.5	16-MAY-24	AD 2-LEGR 9	13-JUN-24
AD 2-LEGE VAC 1.2	02-DEC-21	AD 2-GCLP ATCSMAC 1	05-OCT-23	AD 2-LEGR 10	08-AUG-24
AD 2-GCLP 1	02-NOV-23	AD 2-GCLP ATCSMAC 2	05-OCT-23	AD 2-LEGR 11	08-AUG-24
AD 2-GCLP 2	18-APR-24	AD 2-GCLP IAC 1.1	20-MAY-21	AD 2-LEGR ADC	25-JAN-24
AD 2-GCLP 3	18-APR-24	AD 2-GCLP IAC 1.2	23-FEB-23	AD 2-LEGR PDC 1.1	21-MAR-24
AD 2-GCLP 4	30-NOV-23	AD 2-GCLP IAC 2.1	20-MAY-21	AD 2-LEGR PDC 1.2	08-AUG-24
AD 2-GCLP 5	08-AUG-24	AD 2-GCLP IAC 2.2	23-FEB-23	AD 2-LEGR PDC 1.3	08-AUG-24
AD 2-GCLP 6	25-JAN-24	AD 2-GCLP IAC 3.1	20-MAY-21	AD 2-LEGR AOC 1	23-MAR-23
AD 2-GCLP 7	30-NOV-23	AD 2-GCLP IAC 3.2	23-FEB-23	AD 2-LEGR AOC 2	23-MAR-23
AD 2-GCLP 8	13-JUL-23	AD 2-GCLP IAC 4.1	20-MAY-21	AD 2-LEGR SID 1.1	25-JAN-24
AD 2-GCLP 9	30-NOV-23	AD 2-GCLP IAC 4.2	23-FEB-23	AD 2-LEGR SID 1.3	28-JAN-21
AD 2-GCLP 10	30-NOV-23	AD 2-GCLP IAC 5.1	20-MAY-21	AD 2-LEGR SID 1.4	28-JAN-21
AD 2-GCLP 11	18-APR-24	AD 2-GCLP IAC 5.2	23-FEB-23	AD 2-LEGR SID 2.1	25-JAN-24
AD 2-GCLP 12	30-NOV-23	AD 2-GCLP IAC 6.1	20-MAY-21	AD 2-LEGR SID 2.3	02-NOV-23
AD 2-GCLP 13	30-NOV-23	AD 2-GCLP IAC 6.2	23-FEB-23	AD 2-LEGR STAR 1.1	22-FEB-24
AD 2-GCLP 14	30-NOV-23	AD 2-GCLP IAC 7.1	17-JUN-21	AD 2-LEGR STAR 1.2	22-FEB-24
AD 2-GCLP 15	30-NOV-23	AD 2-GCLP IAC 7.2	23-FEB-23	AD 2-LEGR IAC 1.1	11-JUL-24
AD 2-GCLP 16	30-NOV-23	AD 2-GCLP IAC 8.1	20-MAY-21	AD 2-LEGR IAC 1.2	11-JUL-24
AD 2-GCLP 17	30-NOV-23	AD 2-GCLP IAC 8.2	23-FEB-23	AD 2-LEGR IAC 2.1	25-JAN-24
AD 2-GCLP 18	25-JAN-24	AD 2-GCLP IAC 9.1	17-JUN-21	AD 2-LEGR IAC 2.2	13-JUL-23
AD 2-GCLP 19	25-JAN-24	AD 2-GCLP IAC 9.2	23-FEB-23	AD 2-LEGR IAC 3.1	11-JUL-24
AD 2-GCLP 20	25-JAN-24	AD 2-GCLP IAC 10.1	20-MAY-21	AD 2-LEGR IAC 3.2	11-JUL-24

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AD 2-LEGR IAC 4.1	25-JAN-24	AD 2-LEIB STAR 1.4	27-JAN-22	AD 2-LEJR STAR 1.1	25-JAN-24
AD 2-LEGR IAC 4.2	13-JUL-23	AD 2-LEIB STAR 1.5	27-JAN-22	AD 2-LEJR STAR 1.2	02-NOV-23
AD 2-LEGR IAC 5.1	11-JUL-24	AD 2-LEIB STAR 1.6	27-JAN-22	AD 2-LEJR STAR 2.1	25-JAN-24
AD 2-LEGR IAC 5.2	11-JUL-24	AD 2-LEIB STAR 1.7	27-JAN-22	AD 2-LEJR STAR 2.2	02-NOV-23
AD 2-LEGR VAC 1.1	25-JAN-24	AD 2-LEIB STAR 1.8	27-JAN-22	AD 2-LEJR IAC 1.1	25-JAN-24
AD 2-LEHC 1	16-MAY-24	AD 2-LEIB STAR 2.1	25-JAN-24	AD 2-LEJR IAC 1.3	24-FEB-22
AD 2-LEHC 2	21-MAR-24	AD 2-LEIB STAR 2.3	10-AUG-23	AD 2-LEJR IAC 1.4	21-APR-22
AD 2-LEHC 3	01-DEC-22	AD 2-LEIB STAR 2.4	27-JAN-22	AD 2-LEJR IAC 2.1	25-JAN-24
AD 2-LEHC 4	13-JUL-23	AD 2-LEIB STAR 2.5	27-JAN-22	AD 2-LEJR IAC 2.2	21-APR-22
AD 2-LEHC 5	08-AUG-24	AD 2-LEIB STAR 2.6	24-FEB-22	AD 2-LEJR IAC 3.1	25-JAN-24
AD 2-LEHC 6	16-MAY-24	AD 2-LEIB IAC 1.1	18-APR-24	AD 2-LEJR IAC 3.2	21-APR-22
AD 2-LEHC 7	30-NOV-23	AD 2-LEIB IAC 1.2	18-APR-24	AD 2-LEJR IAC 4.1	25-JAN-24
AD 2-LEHC 8	13-JUN-24	AD 2-LEIB IAC 2.1	25-JAN-24	AD 2-LEJR IAC 4.2	21-APR-22
AD 2-LEHC 9	11-AUG-22	AD 2-LEIB IAC 2.2	08-SEP-22	AD 2-LEJR IAC 5.1	25-JAN-24
AD 2-LEHC ADC 1.1	30-NOV-23	AD 2-LEIB IAC 3.1	18-APR-24	AD 2-LEJR IAC 5.2	21-APR-22
AD 2-LEHC ADC 1.3	21-APR-22	AD 2-LEIB IAC 3.2	18-APR-24	AD 2-LEJR IAC 6.1	25-JAN-24
AD 2-LEHC AOC 1	21-MAR-24	AD 2-LEIB IAC 4.1	18-APR-24	AD 2-LEJR IAC 6.2	21-APR-22
AD 2-LEHC AOC 2	21-MAR-24	AD 2-LEIB IAC 4.2	18-APR-24	AD 2-LEJR IAC 7.1	25-JAN-24
AD 2-LEHC AOC 3	21-MAR-24	AD 2-LEIB IAC 5.1	18-APR-24	AD 2-LEJR IAC 7.2	21-APR-22
AD 2-LEHC AOC 4	21-MAR-24	AD 2-LEIB IAC 5.2	18-APR-24	AD 2-LEJR IAC 8.1	25-JAN-24
AD 2-LEHC SID 1.1	30-NOV-23	AD 2-LEIB IAC 6.1	25-JAN-24	AD 2-LEJR IAC 8.2	21-APR-22
AD 2-LEHC SID 1.3	30-NOV-23	AD 2-LEIB IAC 6.2	06-OCT-22	AD 2-LEJR IAC 9.1	25-JAN-24
AD 2-LEHC IAC 1.1	30-NOV-23	AD 2-LEIB IAC 7.1	25-JAN-24	AD 2-LEJR IAC 9.2	21-APR-22
AD 2-LEHC IAC 1.2	30-NOV-23	AD 2-LEIB IAC 7.2	08-SEP-22	AD 2-LEJR VAC 1.1	18-APR-24
AD 2-LEHC VAC 1.1	08-AUG-24	AD 2-LEIB IAC 8.1	25-JAN-24	AD 2-LEJR VAC 1.2	07-NOV-19
AD 2-LEHC VAC 1.2	13-JUL-23	AD 2-LEIB IAC 8.2	08-SEP-22	AD 2-GCGM 1	11-JUL-24
AD 2-LEIB 1	11-JUL-24	AD 2-LEIB IAC 9.1	25-JAN-24	AD 2-GCGM 2	11-JUL-24
AD 2-LEIB 2	11-JUL-24	AD 2-LEIB IAC 9.2	06-OCT-22	AD 2-GCGM 3	27-FEB-20
AD 2-LEIB 3	18-APR-24	AD 2-LEIB IAC 10.1	25-JAN-24	AD 2-GCGM 4	27-JAN-22
AD 2-LEIB 4	25-JAN-24	AD 2-LEIB IAC 10.2	06-OCT-22	AD 2-GCGM 5	17-JUN-21
AD 2-LEIB 5	25-JAN-24	AD 2-LEIB IAC 11.1	25-JAN-24	AD 2-GCGM 6	16-JUN-22
AD 2-LEIB 6	06-OCT-22	AD 2-LEIB IAC 11.2	08-SEP-22	AD 2-GCGM ADC	27-JAN-22
AD 2-LEIB 7	21-APR-22	AD 2-LEIB VAC 1.1	25-JAN-24	AD 2-GCGM AOC	27-APR-17
AD 2-LEIB 8	21-MAR-24	AD 2-LEJR 1	10-AUG-23	AD 2-GCGM ARR/DEP 1	02-NOV-23
AD 2-LEIB 9	21-MAR-24	AD 2-LEJR 2	11-JUL-24	AD 2-GCGM VAC 1.1	27-JAN-22
AD 2-LEIB 10	21-MAR-24	AD 2-LEJR 3	21-MAR-24	AD 2-GCGM VAC 1.2	27-JAN-22
AD 2-LEIB 11	21-MAR-24	AD 2-LEJR 4	11-JUL-24	AD 2-GCLA 1	13-JUN-24
AD 2-LEIB 12	18-APR-24	AD 2-LEJR 5	25-JAN-24	AD 2-GCLA 2	20-APR-23
AD 2-LEIB 13	18-APR-24	AD 2-LEJR 6	11-JUL-24	AD 2-GCLA 3	07-OCT-21
AD 2-LEIB 14	21-MAR-24	AD 2-LEJR 7	11-JUL-24	AD 2-GCLA 4	22-FEB-24
AD 2-LEIB 15	21-MAR-24	AD 2-LEJR 8	11-JUL-24	AD 2-GCLA 5	05-OCT-23
AD 2-LEIB 16	21-MAR-24	AD 2-LEJR 9	11-JUL-24	AD 2-GCLA 6	05-OCT-23
AD 2-LEIB ADC	18-APR-24	AD 2-LEJR 10	11-JUL-24	AD 2-GCLA 7	05-OCT-23
AD 2-LEIB PDC 1.1	18-APR-24	AD 2-LEJR 11	11-JUL-24	AD 2-GCLA 8	05-OCT-23
AD 2-LEIB PDC 1.3	18-APR-24	AD 2-LEJR 12	11-JUL-24	AD 2-GCLA 9	05-OCT-23
AD 2-LEIB PDC 1.4	18-APR-24	AD 2-LEJR 13	11-JUL-24	AD 2-GCLA ADC	22-FEB-24
AD 2-LEIB PDC 1.5	18-APR-24	AD 2-LEJR ADC	21-MAR-24	AD 2-GCLA PDC 1.1	13-JUN-24
AD 2-LEIB GMC	18-APR-24	AD 2-LEJR PDC 1.1	08-AUG-24	AD 2-GCLA PDC 1.2	13-JUN-24
AD 2-LEIB AOC 1	08-SEP-22	AD 2-LEJR PDC 1.2	21-MAR-24	AD 2-GCLA PDC 1.3	20-APR-23
AD 2-LEIB AOC 2	08-SEP-22	AD 2-LEJR PDC 1.3	21-MAR-24	AD 2-GCLA PDC 1.4	20-APR-23
AD 2-LEIB SID 1.1	21-MAR-24	AD 2-LEJR AOC 1	21-MAY-20	AD 2-GCLA AOC 1	10-SEP-20
AD 2-LEIB SID 1.3	21-MAR-24	AD 2-LEJR AOC 2	21-MAY-20	AD 2-GCLA AOC 2	10-SEP-20
AD 2-LEIB SID 1.4	21-MAR-24	AD 2-LEJR SID 1.1	25-JAN-24	AD 2-GCLA SID 1.1	21-MAR-24
AD 2-LEIB SID 1.5	21-MAR-24	AD 2-LEJR SID 1.3	02-NOV-23	AD 2-GCLA SID 1.3	05-OCT-23
AD 2-LEIB SID 2.1	21-MAR-24	AD 2-LEJR SID 1.4	23-MAR-23	AD 2-GCLA SID 1.4	05-OCT-23
AD 2-LEIB SID 2.3	21-MAR-24	AD 2-LEJR SID 2.1	25-JAN-24	AD 2-GCLA SID 1.5	05-OCT-23
AD 2-LEIB SID 2.4	21-MAR-24	AD 2-LEJR SID 2.3	08-SEP-22	AD 2-GCLA SID 1.6	05-OCT-23
AD 2-LEIB SID 2.5	21-MAR-24	AD 2-LEJR SID 3.1	25-JAN-24	AD 2-GCLA SID 1.7	05-OCT-23
AD 2-LEIB STAR 1.1	25-JAN-24	AD 2-LEJR SID 3.3	03-DEC-20	AD 2-GCLA SID 2.1	05-OCT-23
AD 2-LEIB STAR 1.3	27-JAN-22	AD 2-LEJR SID 3.4	08-SEP-22	AD 2-GCLA SID 2.3	02-NOV-23

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AD 2-GCLA SID 2.4	05-OCT-23	AD 2-GCRR SID 5.1	19-MAY-22	AD 2-LELN 8	25-JAN-24
AD 2-GCLA STAR 1.1	05-OCT-23	AD 2-GCRR SID 5.3	19-MAY-22	AD 2-LELN 9	25-JAN-24
AD 2-GCLA STAR 1.3	05-OCT-23	AD 2-GCRR SID 5.4	16-JUN-22	AD 2-LELN ADC	16-MAY-24
AD 2-GCLA STAR 2.1	02-NOV-23	AD 2-GCRR SID 5.5	16-JUN-22	AD 2-LELN PDC 1.1	16-MAY-24
AD 2-GCLA STAR 2.3	05-OCT-23	AD 2-GCRR STAR 1.1	24-FEB-22	AD 2-LELN PDC 1.2	16-MAY-24
AD 2-GCLA IAC 1.1	26-JAN-23	AD 2-GCRR STAR 1.3	02-DEC-21	AD 2-LELN AOC 1	21-MAR-24
AD 2-GCLA IAC 1.2	17-JUN-21	AD 2-GCRR STAR 2.1	19-MAY-22	AD 2-LELN AOC 2	21-MAR-24
AD 2-GCLA IAC 2.1	23-MAR-23	AD 2-GCRR STAR 2.3	24-FEB-22	AD 2-LELN SID 1.1	16-MAY-24
AD 2-GCLA IAC 2.2	23-MAR-23	AD 2-GCRR STAR 2.4	02-DEC-21	AD 2-LELN SID 1.2	28-JAN-21
AD 2-GCLA IAC 2.3	01-DEC-22	AD 2-GCRR STAR 3.1	24-FEB-22	AD 2-LELN STAR 1.1	16-MAY-24
AD 2-GCLA IAC 3.1	23-MAR-23	AD 2-GCRR STAR 3.3	24-FEB-22	AD 2-LELN STAR 1.2	20-MAY-21
AD 2-GCLA IAC 3.2	23-MAR-23	AD 2-GCRR STAR 4.1	20-APR-23	AD 2-LELN IAC 1.1	16-MAY-24
AD 2-GCLA IAC 4.1	26-JAN-23	AD 2-GCRR STAR 4.3	20-APR-23	AD 2-LELN IAC 1.2	16-MAY-24
AD 2-GCLA IAC 4.2	14-JUL-22	AD 2-GCRR STAR 4.4	23-MAR-23	AD 2-LELN IAC 2.1	16-MAY-24
AD 2-GCLA IAC 5.1	23-MAR-23	AD 2-GCRR ATCSMAC 1.1	19-MAY-22	AD 2-LELN IAC 2.2	16-MAY-24
AD 2-GCLA IAC 5.2	23-MAR-23	AD 2-GCRR ATCSMAC 1.2	06-FEB-14	AD 2-LELN IAC 3.1	16-MAY-24
AD 2-GCLA VAC 1.1	26-JAN-23	AD 2-GCRR IAC 1.1	21-MAR-24	AD 2-LELN IAC 3.2	16-MAY-24
AD 2-GCRR 1	08-AUG-24	AD 2-GCRR IAC 1.2	21-MAR-24	AD 2-LELN IAC 4.1	16-MAY-24
AD 2-GCRR 2	08-SEP-22	AD 2-GCRR IAC 2.1	02-DEC-21	AD 2-LELN IAC 4.2	16-MAY-24
AD 2-GCRR 3	08-SEP-22	AD 2-GCRR IAC 2.3	02-DEC-21	AD 2-LELN VAC 1.1	16-MAY-24
AD 2-GCRR 4	05-NOV-20	AD 2-GCRR IAC 2.4	02-DEC-21	AD 2-LELN VAC 1.2	21-APR-22
AD 2-GCRR 5	26-MAR-20	AD 2-GCRR IAC 2.5	24-MAR-22	AD 2-LEDA 1	02-NOV-23
AD 2-GCRR 6	14-JUL-22	AD 2-GCRR IAC 3.1	02-DEC-21	AD 2-LEDA 2	21-MAR-24
AD 2-GCRR 7	08-AUG-24	AD 2-GCRR IAC 3.3	02-DEC-21	AD 2-LEDA 3	02-NOV-23
AD 2-GCRR 8	18-MAY-23	AD 2-GCRR IAC 3.4	24-MAR-22	AD 2-LEDA 4	21-MAR-24
AD 2-GCRR 9	18-MAY-23	AD 2-GCRR IAC 4.1	21-MAR-24	AD 2-LEDA 5	22-FEB-24
AD 2-GCRR 10	18-MAY-23	AD 2-GCRR IAC 4.2	21-MAR-24	AD 2-LEDA 6	02-NOV-23
AD 2-GCRR 11	18-MAY-23	AD 2-GCRR IAC 5.1	02-DEC-21	AD 2-LEDA 7	03-NOV-22
AD 2-GCRR 12	07-SEP-23	AD 2-GCRR IAC 5.2	24-MAR-22	AD 2-LEDA 8	03-NOV-22
AD 2-GCRR 13	18-MAY-23	AD 2-GCRR IAC 6.1	02-DEC-21	AD 2-LEDA ADC	22-FEB-24
AD 2-GCRR 14	18-MAY-23	AD 2-GCRR IAC 6.2	24-MAR-22	AD 2-LEDA PDC 1.1	22-FEB-24
AD 2-GCRR 15	11-JUL-24	AD 2-GCRR IAC 7.1	23-MAR-23	AD 2-LEDA PDC 1.2	28-DEC-23
AD 2-GCRR 16	11-JUL-24	AD 2-GCRR IAC 7.2	23-MAR-23	AD 2-LEDA AOC 1	27-JAN-22
AD 2-GCRR ADC	08-SEP-22	AD 2-GCRR IAC 7.3	23-MAR-23	AD 2-LEDA AOC 2	27-JAN-22
AD 2-GCRR PDC 1.1	08-AUG-24	AD 2-GCRR IAC 8.1	14-JUL-22	AD 2-LEDA SID 1.1	22-FEB-24
AD 2-GCRR PDC 1.2	13-JUN-24	AD 2-GCRR IAC 8.2	08-SEP-22	AD 2-LEDA SID 1.3	27-JAN-22
AD 2-GCRR PDC 1.3	13-JUN-24	AD 2-GCRR IAC 9.1	14-JUL-22	AD 2-LEDA SID 2.1	22-FEB-24
AD 2-GCRR PDC 1.4	13-JUN-24	AD 2-GCRR IAC 9.2	14-JUL-22	AD 2-LEDA SID 2.3	18-MAY-23
AD 2-GCRR PDC 1.5	13-JUN-24	AD 2-GCRR IAC 10.1	23-MAR-23	AD 2-LEDA SID 3.1	22-FEB-24
AD 2-GCRR PDC 1.6	13-JUN-24	AD 2-GCRR IAC 10.2	23-MAR-23	AD 2-LEDA SID 3.3	20-APR-23
AD 2-GCRR PDC 1.7	13-JUN-24	AD 2-GCRR IAC 10.3	23-MAR-23	AD 2-LEDA SID 4.1	22-FEB-24
AD 2-GCRR PDC 1.8	13-JUN-24	AD 2-GCRR IAC 11.1	18-MAY-23	AD 2-LEDA SID 4.3	20-APR-23
AD 2-GCRR PDC 1.9	13-JUN-24	AD 2-GCRR IAC 11.2	18-MAY-23	AD 2-LEDA STAR 1.1	22-FEB-24
AD 2-GCRR AOC 1	02-DEC-21	AD 2-GCRR IAC 12.1	18-MAY-23	AD 2-LEDA STAR 1.2	27-JAN-22
AD 2-GCRR AOC 2	02-DEC-21	AD 2-GCRR IAC 12.2	18-MAY-23	AD 2-LEDA STAR 2.1	22-FEB-24
AD 2-GCRR SID 1.1	21-MAR-24	AD 2-GCRR IAC 13.1	18-MAY-23	AD 2-LEDA STAR 2.2	20-APR-23
AD 2-GCRR SID 1.3	02-DEC-21	AD 2-GCRR IAC 13.2	18-MAY-23	AD 2-LEDA IAC 1.1	22-FEB-24
AD 2-GCRR SID 1.4	21-MAR-24	AD 2-GCRR IAC 14.1	18-MAY-23	AD 2-LEDA IAC 1.2	27-JAN-22
AD 2-GCRR SID 1.5	21-MAR-24	AD 2-GCRR IAC 14.2	18-MAY-23	AD 2-LEDA IAC 2.1	22-FEB-24
AD 2-GCRR SID 2.1	24-FEB-22	AD 2-GCRR VPT/1.1	08-SEP-22	AD 2-LEDA IAC 2.2	03-NOV-22
AD 2-GCRR SID 2.3	02-DEC-21	AD 2-GCRR VPT/1.2	08-SEP-22	AD 2-LEDA IAC 2.3	03-NOV-22
AD 2-GCRR SID 2.4	24-FEB-22	AD 2-GCRR VPT/1.3	08-SEP-22	AD 2-LEDA IAC 3.1	22-FEB-24
AD 2-GCRR SID 2.5	02-DEC-21	AD 2-GCRR VAC	02-DEC-21	AD 2-LEDA IAC 3.2	03-NOV-22
AD 2-GCRR SID 2.6	02-DEC-21	AD 2-LELN 1	03-NOV-22	AD 2-LEDA IAC 4.1	22-FEB-24
AD 2-GCRR SID 3.1	19-MAY-22	AD 2-LELN 2	25-JAN-24	AD 2-LEDA IAC 4.2	03-NOV-22
AD 2-GCRR SID 3.3	19-MAY-22	AD 2-LELN 3	25-MAR-21	AD 2-LEDA IAC 5.1	22-FEB-24
AD 2-GCRR SID 3.4	19-MAY-22	AD 2-LELN 4	21-APR-22	AD 2-LEDA IAC 5.2	03-NOV-22
AD 2-GCRR SID 3.5	19-MAY-22	AD 2-LELN 5	16-MAY-24	AD 2-LEDA IAC 6.1	22-FEB-24
AD 2-GCRR SID 4.1	21-MAR-24	AD 2-LELN 6	21-APR-22	AD 2-LEDA IAC 6.2	03-NOV-22
AD 2-GCRR SID 4.2	21-MAR-24	AD 2-LELN 7	21-APR-22	AD 2-LEDA VAC 1.1	22-FEB-24

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AD 2-LERJ 1	13-JUN-24	AD 2-LEMD 21	11-JUL-24	AD 2-LEMD SID 1.5	18-MAY-23
AD 2-LERJ 2	13-JUN-24	AD 2-LEMD 22	13-JUN-24	AD 2-LEMD SID 1.6	18-MAY-23
AD 2-LERJ 3	13-JUN-24	AD 2-LEMD 23	11-JUL-24	AD 2-LEMD SID 2.1	18-MAY-23
AD 2-LERJ 4	21-MAR-24	AD 2-LEMD 24	13-JUN-24	AD 2-LEMD SID 2.3	15-JUN-23
AD 2-LERJ 5	13-JUN-24	AD 2-LEMD 25	11-JUL-24	AD 2-LEMD SID 2.4	18-MAY-23
AD 2-LERJ 6	13-JUN-24	AD 2-LEMD 26	13-JUN-24	AD 2-LEMD SID 2.5	18-MAY-23
AD 2-LERJ 7	13-JUN-24	AD 2-LEMD 27	13-JUN-24	AD 2-LEMD SID 3.1	18-MAY-23
AD 2-LERJ 8	21-MAR-24	AD 2-LEMD 28	11-JUL-24	AD 2-LEMD SID 3.3	18-MAY-23
AD 2-LERJ 9	13-JUN-24	AD 2-LEMD 29	13-JUN-24	AD 2-LEMD SID 3.4	18-MAY-23
AD 2-LERJ 10	13-JUN-24	AD 2-LEMD 30	13-JUN-24	AD 2-LEMD SID 3.5	18-MAY-23
AD 2-LERJ ADC	21-MAR-24	AD 2-LEMD 31	13-JUN-24	AD 2-LEMD SID 4.1	18-MAY-23
AD 2-LERJ PDC 1.1	25-JAN-24	AD 2-LEMD 32	13-JUN-24	AD 2-LEMD SID 4.3	18-MAY-23
AD 2-LERJ PDC 1.2	23-MAR-23	AD 2-LEMD 33	23-FEB-23	AD 2-LEMD SID 4.4	18-MAY-23
AD 2-LERJ AOC 1	29-DEC-22	AD 2-LEMD 34	23-FEB-23	AD 2-LEMD SID 4.5	18-MAY-23
AD 2-LERJ AOC 2	29-DEC-22	AD 2-LEMD 35	23-FEB-23	AD 2-LEMD SID 5.1	18-MAY-23
AD 2-LERJ SID 1.1	25-JAN-24	AD 2-LEMD 36	25-JAN-24	AD 2-LEMD SID 5.3	18-MAY-23
AD 2-LERJ SID 1.3	25-JAN-24	AD 2-LEMD 37	25-JAN-24	AD 2-LEMD SID 5.4	18-MAY-23
AD 2-LERJ SID 1.4	20-APR-23	AD 2-LEMD 38	11-JUL-24	AD 2-LEMD SID 5.5	18-MAY-23
AD 2-LERJ SID 2.1	25-JAN-24	AD 2-LEMD 39	25-JAN-24	AD 2-LEMD SID 5.6	18-MAY-23
AD 2-LERJ SID 2.3	23-FEB-23	AD 2-LEMD 40	25-JAN-24	AD 2-LEMD SID 5.7	18-MAY-23
AD 2-LERJ SID 2.4	23-FEB-23	AD 2-LEMD 41	25-JAN-24	AD 2-LEMD SID 6.1	18-MAY-23
AD 2-LERJ STAR 1.1	21-MAR-24	AD 2-LEMD ADC 1.1	11-JUL-24	AD 2-LEMD SID 6.3	18-MAY-23
AD 2-LERJ STAR 1.3	21-MAR-24	AD 2-LEMD ADC 1.2	24-MAR-22	AD 2-LEMD SID 6.4	18-MAY-23
AD 2-LERJ IAC 1.1	25-JAN-24	AD 2-LEMD PDC 1.1	11-JUL-24	AD 2-LEMD SID 6.5	18-MAY-23
AD 2-LERJ IAC 1.2	20-APR-23	AD 2-LEMD PDC 1.3	13-JUN-24	AD 2-LEMD SID 6.6	18-MAY-23
AD 2-LERJ IAC 1.3	15-JUN-23	AD 2-LEMD PDC 1.4	13-JUN-24	AD 2-LEMD SID 7.1	18-MAY-23
AD 2-LERJ IAC 2.1	25-JAN-24	AD 2-LEMD PDC 1.5	13-JUN-24	AD 2-LEMD SID 7.3	18-MAY-23
AD 2-LERJ IAC 2.2	20-APR-23	AD 2-LEMD PDC 1.6	13-JUN-24	AD 2-LEMD SID 7.4	18-MAY-23
AD 2-LERJ IAC 3.1	25-JAN-24	AD 2-LEMD PDC 1.7	11-JUL-24	AD 2-LEMD SID 7.5	18-MAY-23
AD 2-LERJ IAC 3.2	20-APR-23	AD 2-LEMD PDC 1.8	16-MAY-24	AD 2-LEMD SID 8.1	18-MAY-23
AD 2-LERJ IAC 4.1	25-JAN-24	AD 2-LEMD PDC 1.9	07-SEP-23	AD 2-LEMD SID 8.3	18-MAY-23
AD 2-LERJ IAC 4.2	20-APR-23	AD 2-LEMD PDC 1.10	07-SEP-23	AD 2-LEMD SID 8.4	18-MAY-23
AD 2-LERJ IAC 5.1	25-JAN-24	AD 2-LEMD PDC 1.11	07-SEP-23	AD 2-LEMD SID 8.5	18-MAY-23
AD 2-LERJ IAC 5.2	20-APR-23	AD 2-LEMD PDC 1.12	16-MAY-24	AD 2-LEMD STAR 1.1	23-FEB-23
AD 2-LERJ IAC 6.1	25-JAN-24	AD 2-LEMD PDC 1.13	16-MAY-24	AD 2-LEMD STAR 1.3	23-FEB-23
AD 2-LERJ IAC 6.2	20-APR-23	AD 2-LEMD PDC 2.1	13-JUN-24	AD 2-LEMD STAR 1.4	23-MAR-23
AD 2-LERJ IAC 7.1	25-JAN-24	AD 2-LEMD PDC 2.3	13-JUN-24	AD 2-LEMD STAR 2.1	23-FEB-23
AD 2-LERJ IAC 7.2	20-APR-23	AD 2-LEMD PDC 2.4	13-JUN-24	AD 2-LEMD STAR 2.3	23-FEB-23
AD 2-LERJ VAC 1.1	11-JUL-24	AD 2-LEMD PDC 2.5	13-JUN-24	AD 2-LEMD STAR 2.4	23-FEB-23
AD 2-LERJ VAC 1.3	20-APR-23	AD 2-LEMD PDC 2.6	13-JUN-24	AD 2-LEMD STAR 3.1	13-JUL-23
AD 2-LEMD 1	11-JUL-24	AD 2-LEMD PDC 2.7	16-MAY-24	AD 2-LEMD STAR 3.3	13-JUL-23
AD 2-LEMD 2	11-JUL-24	AD 2-LEMD GMC 1.1	13-JUN-24	AD 2-LEMD STAR 3.4	13-JUL-23
AD 2-LEMD 3	11-JUL-24	AD 2-LEMD GMC 1.3	13-JUN-24	AD 2-LEMD STAR 3.5	23-FEB-23
AD 2-LEMD 4	11-JUL-24	AD 2-LEMD GMC 1.4	19-MAY-22	AD 2-LEMD STAR 4.1	13-JUL-23
AD 2-LEMD 5	11-JUL-24	AD 2-LEMD GMC 1.5	13-JUN-24	AD 2-LEMD STAR 4.3	13-JUL-23
AD 2-LEMD 6	11-JUL-24	AD 2-LEMD GMC 1.6	11-OCT-18	AD 2-LEMD STAR 4.4	13-JUL-23
AD 2-LEMD 7	11-JUL-24	AD 2-LEMD GMC 2.1	13-JUN-24	AD 2-LEMD IAC 1.1	23-FEB-23
AD 2-LEMD 8	11-JUL-24	AD 2-LEMD GMC 2.3	13-JUN-24	AD 2-LEMD IAC 1.2	23-FEB-23
AD 2-LEMD 9	11-JUL-24	AD 2-LEMD GMC 2.4	13-JUN-24	AD 2-LEMD IAC 1.3	23-FEB-23
AD 2-LEMD 10	11-JUL-24	AD 2-LEMD AOC 1	21-MAR-24	AD 2-LEMD IAC 2.1	23-FEB-23
AD 2-LEMD 11	20-APR-23	AD 2-LEMD AOC 2	21-MAR-24	AD 2-LEMD IAC 2.2	23-FEB-23
AD 2-LEMD 12	23-MAR-23	AD 2-LEMD AOC 3	21-MAR-24	AD 2-LEMD IAC 2.3	23-FEB-23
AD 2-LEMD 13	13-JUN-24	AD 2-LEMD AOC 4	21-MAR-24	AD 2-LEMD IAC 3.1	23-FEB-23
AD 2-LEMD 14	13-JUN-24	AD 2-LEMD PATC/1	04-JAN-18	AD 2-LEMD IAC 3.2	23-FEB-23
AD 2-LEMD 15	13-JUN-24	AD 2-LEMD PATC/2	04-JAN-18	AD 2-LEMD IAC 3.3	23-FEB-23
AD 2-LEMD 16	13-JUN-24	AD 2-LEMD PATC/3	04-JAN-18	AD 2-LEMD IAC 4.1	23-MAR-23
AD 2-LEMD 17	11-JUL-24	AD 2-LEMD PATC/4	04-JAN-18	AD 2-LEMD IAC 4.2	23-FEB-23
AD 2-LEMD 18	11-JUL-24	AD 2-LEMD SID 1.1	18-MAY-23	AD 2-LEMD IAC 5.1	23-MAR-23
AD 2-LEMD 19	11-JUL-24	AD 2-LEMD SID 1.3	18-MAY-23	AD 2-LEMD IAC 5.2	23-MAR-23

PÁGINA PAGE	FECHA DATE	PÁGINA PAGE	FECHA DATE	PÁGINA PAGE	FECHA DATE
AD 2-LEMD IAC 5.3	23-FEB-23	AD 2-LECU/LEVS ADC 1.2	17-JUN-21	AD 2-LETO SID 3.1	22-FEB-24
AD 2-LEMD IAC 6.1	23-MAR-23	AD 2-LECU/LEVS PDC 1.1	11-JUL-24	AD 2-LETO SID 3.2	07-SEP-23
AD 2-LEMD IAC 6.2	23-FEB-23	AD 2-LECU/LEVS PDC 1.2	11-JUL-24	AD 2-LETO SID 4.1	22-FEB-24
AD 2-LEMD IAC 6.3	23-FEB-23	AD 2-LECU/LEVS PDC 1.3	11-JUL-24	AD 2-LETO SID 4.2	22-FEB-24
AD 2-LEMD IAC 7.1	23-FEB-23	AD 2-LECU/LEVS PDC 1.4	23-MAR-23	AD 2-LETO SID 5.1	22-FEB-24
AD 2-LEMD IAC 7.2	23-FEB-23	AD 2-LECU/LEVS AOC 1	07-OCT-21	AD 2-LETO SID 5.2	22-FEB-24
AD 2-LEMD IAC 7.3	23-FEB-23	AD 2-LECU/LEVS AOC 2	07-OCT-21	AD 2-LETO STAR 1.1	22-FEB-24
AD 2-LEMD IAC 8.1	23-FEB-23	AD 2-LECU/LEVS VAC 1.1	30-NOV-23	AD 2-LETO STAR 1.3	21-MAR-24
AD 2-LEMD IAC 8.2	23-FEB-23	AD 2-LECU/LEVS VAC 1.3	24-MAR-22	AD 2-LETO STAR 2.1	22-FEB-24
AD 2-LEMD IAC 8.3	23-FEB-23	AD 2-LECU/LEVS VAC 1.4	12-AUG-21	AD 2-LETO STAR 2.3	22-FEB-24
AD 2-LEMD IAC 9.1	23-FEB-23	AD 2-LEGT 1	11-JUL-24	AD 2-LETO DEP 1.1	22-FEB-24
AD 2-LEMD IAC 9.2	23-FEB-23	AD 2-LEGT 2	11-JUL-24	AD 2-LETO DEP 1.2	22-FEB-24
AD 2-LEMD IAC 9.3	23-FEB-23	AD 2-LEGT 3	11-JUL-24	AD 2-LETO DEP 2.1	21-MAR-24
AD 2-LEMD IAC 10.1	25-JAN-24	AD 2-LEGT 4	16-MAY-24	AD 2-LETO DEP 2.2	21-MAR-24
AD 2-LEMD IAC 10.2	23-FEB-23	AD 2-LEGT 5	20-APR-23	AD 2-LETO ARR/DEP 1	22-FEB-24
AD 2-LEMD IAC 11.1	23-MAR-23	AD 2-LEGT 6	20-APR-23	AD 2-LETO ATCSMAC	22-FEB-24
AD 2-LEMD IAC 11.2	23-FEB-23	AD 2-LEGT 7	05-OCT-23	AD 2-LETO IAC 1.1	21-MAR-24
AD 2-LEMD IAC 11.3	23-FEB-23	AD 2-LEGT ADC	16-MAY-24	AD 2-LETO IAC 1.2	21-MAR-24
AD 2-LEMD IAC 12.1	23-MAR-23	AD 2-LEGT AOC 1	20-APR-23	AD 2-LETO IAC 2.1	22-FEB-24
AD 2-LEMD IAC 12.2	23-FEB-23	AD 2-LEGT AOC 2	20-APR-23	AD 2-LETO IAC 2.2	22-FEB-24
AD 2-LEMD IAC 12.3	23-FEB-23	AD 2-LEGT SID 1.1	16-MAY-24	AD 2-LETO IAC 3.1	21-MAR-24
AD 2-LEMD IAC 13.1	13-JUL-23	AD 2-LEGT SID 1.2	20-APR-23	AD 2-LETO IAC 3.2	21-MAR-24
AD 2-LEMD IAC 13.2	23-FEB-23	AD 2-LEGT STAR 1.1	16-MAY-24	AD 2-LETO IAC 4.1	21-MAR-24
AD 2-LEMD IAC 14.1	13-JUL-23	AD 2-LEGT STAR 1.3	20-APR-23	AD 2-LETO IAC 4.2	21-MAR-24
AD 2-LEMD IAC 14.2	23-FEB-23	AD 2-LEGT IAC 1.1	13-JUN-24	AD 2-LETO IAC 5.1	21-MAR-24
AD 2-LEMD IAC 15.1	13-JUL-23	AD 2-LEGT IAC 1.2	16-MAY-24	AD 2-LETO IAC 5.2	21-MAR-24
AD 2-LEMD IAC 15.2	23-FEB-23	AD 2-LEGT IAC 2.1	13-JUN-24	AD 2-LETO IAC 6.1	21-MAR-24
AD 2-LEMD IAC 16.1	13-JUL-23	AD 2-LEGT IAC 2.2	16-MAY-24	AD 2-LETO IAC 6.2	21-MAR-24
AD 2-LEMD IAC 16.2	23-FEB-23	AD 2-LEGT IAC 3.1	13-JUN-24	AD 2-LETO IAC 7.1	21-MAR-24
AD 2-LEMD IAC 17.1	23-MAR-23	AD 2-LEGT IAC 3.2	16-MAY-24	AD 2-LETO IAC 7.2	21-MAR-24
AD 2-LEMD IAC 17.2	23-MAR-23	AD 2-LEGT IAC 4.1	13-JUN-24	AD 2-LETO IAC 8.1	22-FEB-24
AD 2-LEMD IAC 17.3	23-FEB-23	AD 2-LEGT IAC 4.2	16-MAY-24	AD 2-LETO IAC 8.2	22-FEB-24
AD 2-LEMD IAC 18.1	23-FEB-23	AD 2-LEGT IAC 5.1	16-MAY-24	AD 2-LETO IAC 9.1	22-FEB-24
AD 2-LEMD IAC 18.2	23-MAR-23	AD 2-LEGT IAC 5.2	16-MAY-24	AD 2-LETO IAC 9.2	22-FEB-24
AD 2-LEMD IAC 18.3	23-FEB-23	AD 2-LEGT VAC 1.1	16-MAY-24	AD 2-LETO IAC 10.1	22-FEB-24
AD 2-LEMD IAC 19.1	13-JUL-23	AD 2-LEGT VAC 1.2	16-MAY-24	AD 2-LETO IAC 10.2	22-FEB-24
AD 2-LEMD IAC 19.2	23-FEB-23	AD 2-LEGT VAC 2.1	11-JUL-24	AD 2-LETO IAC 11.1	22-FEB-24
AD 2-LEMD IAC 20.1	13-JUL-23	AD 2-LEGT VAC 2.3	20-JUN-19	AD 2-LETO IAC 11.2	22-FEB-24
AD 2-LEMD IAC 20.2	23-FEB-23	AD 2-LETO 1	13-JUN-24	AD 2-LETO IAC 12.1	22-FEB-24
AD 2-LEMD IAC 21.1	13-JUL-23	AD 2-LETO 2	20-APR-23	AD 2-LETO IAC 12.2	22-FEB-24
AD 2-LEMD IAC 21.2	23-FEB-23	AD 2-LETO 3	23-FEB-23	AD 2-LETO IAC 13.1	22-FEB-24
AD 2-LEMD IAC 22.1	13-JUL-23	AD 2-LETO 4	03-DEC-20	AD 2-LETO IAC 13.2	22-FEB-24
AD 2-LEMD IAC 22.2	23-FEB-23	AD 2-LETO 5	10-AUG-23	AD 2-LETO IAC 14.1	22-FEB-24
AD 2-LEMD IAC 23.1	23-FEB-23	AD 2-LETO 6	20-APR-23	AD 2-LETO IAC 14.2	22-FEB-24
AD 2-LEMD IAC 23.2	23-MAR-23	AD 2-LETO 7	10-SEP-20	AD 2-LETO VAC 1.1	13-JUN-24
AD 2-LEMD IAC 23.3	23-FEB-23	AD 2-LETO 8	10-SEP-20	AD 2-LETO VAC 1.2	13-JUN-24
AD 2-LEMD IAC 24.1	23-MAR-23	AD 2-LETO 9	13-JUN-24	AD 2-LETO VAC 2.1	13-JUN-24
AD 2-LEMD IAC 24.2	23-MAR-23	AD 2-LETO 10	22-FEB-24	AD 2-LETO VAC 2.3	13-JUN-24
AD 2-LEMD IAC 24.3	23-FEB-23	AD 2-LETO 11	26-APR-18	AD 2-LETO VAC 3.1	13-JUN-24
AD 2-LECU/LEVS 1	03-NOV-22	AD 2-LETO 12	20-APR-23	AD 2-LETO VAC 3.2	13-JUN-24
AD 2-LECU/LEVS 2	23-MAR-23	AD 2-LETO 13	05-OCT-23	AD 2-LEMG 1	16-MAY-24
AD 2-LECU/LEVS 3	11-JUL-24	AD 2-LETO ADC	20-APR-23	AD 2-LEMG 2	13-JUN-24
AD 2-LECU/LEVS 4	02-DEC-21	AD 2-LETO GMC	20-APR-23	AD 2-LEMG 3	13-JUN-24
AD 2-LECU/LEVS 5	30-NOV-23	AD 2-LETO AOC	03-DEC-20	AD 2-LEMG 4	13-JUN-24
AD 2-LECU/LEVS 6	23-MAR-23	AD 2-LETO SID 1.1	22-FEB-24	AD 2-LEMG 5	08-AUG-24
AD 2-LECU/LEVS 7	23-MAR-23	AD 2-LETO SID 1.3	22-FEB-24	AD 2-LEMG 6	07-SEP-23
AD 2-LECU/LEVS 8	23-MAR-23	AD 2-LETO SID 1.4	22-FEB-24	AD 2-LEMG 7	16-MAY-24
AD 2-LECU/LEVS 9	23-MAR-23	AD 2-LETO SID 2.1	22-FEB-24	AD 2-LEMG 8	18-APR-24
AD 2-LECU/LEVS 10	08-SEP-22	AD 2-LETO SID 2.3	22-FEB-24	AD 2-LEMG 9	13-JUN-24
AD 2-LECU/LEVS ADC 1.1	30-NOV-23	AD 2-LETO SID 2.4	21-MAR-24	AD 2-LEMG 10	13-JUN-24

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AD 2-LEMG 11	02-NOV-23	AD 2-LEMG STAR 2.1	18-APR-24	AD 2-LESB 5	07-SEP-23
AD 2-LEMG 12	22-FEB-24	AD 2-LEMG STAR 2.3	18-APR-24	AD 2-LESB 6	07-SEP-23
AD 2-LEMG 13	02-NOV-23	AD 2-LEMG STAR 3.1	16-MAY-24	AD 2-LESB 7	15-JUN-23
AD 2-LEMG 14	30-NOV-23	AD 2-LEMG STAR 3.3	02-NOV-23	AD 2-LESB 8	07-SEP-23
AD 2-LEMG 15	22-FEB-24	AD 2-LEMG STAR 3.4	02-NOV-23	AD 2-LESB 9	07-SEP-23
AD 2-LEMG 16	30-NOV-23	AD 2-LEMG STAR 3.5	02-NOV-23	AD 2-LESB ADC	25-JAN-24
AD 2-LEMG 17	30-NOV-23	AD 2-LEMG STAR 3.6	22-FEB-24	AD 2-LESB PDC 1.1	01-DEC-22
AD 2-LEMG 18	30-NOV-23	AD 2-LEMG STAR 3.7	22-FEB-24	AD 2-LESB PDC 1.3	01-DEC-22
AD 2-LEMG 19	02-NOV-23	AD 2-LEMG STAR 3.8	22-FEB-24	AD 2-LESB PDC 1.4	01-DEC-22
AD 2-LEMG 20	13-JUN-24	AD 2-LEMG STAR 3.9	22-FEB-24	AD 2-LESB AOC 1	28-DEC-23
AD 2-LEMG 21	13-JUN-24	AD 2-LEMG STAR 3.10	22-FEB-24	AD 2-LESB AOC 2	28-DEC-23
AD 2-LEMG 22	13-JUN-24	AD 2-LEMG STAR 3.11	22-FEB-24	AD 2-LESB VAC 1.1	05-OCT-23
AD 2-LEMG 23	02-NOV-23	AD 2-LEMG STAR 3.12	22-FEB-24	AD 2-LESB VAC 1.2	13-JUL-23
AD 2-LEMG 24	13-JUN-24	AD 2-LEMG STAR 4.1	22-FEB-24	AD 2-GEML 1	21-MAR-24
AD 2-LEMG 25	18-APR-24	AD 2-LEMG STAR 4.3	25-JAN-24	AD 2-GEML 2	23-MAR-23
AD 2-LEMG 26	02-NOV-23	AD 2-LEMG ATCSMAC 1.1	25-JAN-24	AD 2-GEML 3	21-MAR-24
AD 2-LEMG 27	13-JUN-24	AD 2-LEMG ATCSMAC 1.2	25-JAN-24	AD 2-GEML 4	20-APR-23
AD 2-LEMG 28	13-JUN-24	AD 2-LEMG ATCSMAC 1.3	25-JAN-24	AD 2-GEML 5	02-NOV-23
AD 2-LEMG ADC 1.1	13-JUN-24	AD 2-LEMG IAC 1.1	22-FEB-24	AD 2-GEML 6	23-FEB-23
AD 2-LEMG ADC 1.2	21-APR-22	AD 2-LEMG IAC 1.2	25-JAN-24	AD 2-GEML 7	17-JUN-21
AD 2-LEMG PDC 1.1	11-JUL-24	AD 2-LEMG IAC 2.1	22-FEB-24	AD 2-GEML 8	02-NOV-23
AD 2-LEMG PDC 1.3	08-AUG-24	AD 2-LEMG IAC 2.2	25-JAN-24	AD 2-GEML ADC	21-MAR-24
AD 2-LEMG PDC 1.4	13-JUN-24	AD 2-LEMG IAC 3.1	22-FEB-24	AD 2-GEML PDC 1.1	07-SEP-23
AD 2-LEMG PDC 1.5	13-JUN-24	AD 2-LEMG IAC 3.2	25-JAN-24	AD 2-GEML PDC 1.2	23-FEB-23
AD 2-LEMG PDC 1.6	13-JUN-24	AD 2-LEMG IAC 4.1	22-FEB-24	AD 2-GEML AOC 1	05-NOV-20
AD 2-LEMG PDC 1.7	13-JUN-24	AD 2-LEMG IAC 4.2	25-JAN-24	AD 2-GEML AOC 2	05-NOV-20
AD 2-LEMG PDC 1.8	12-AUG-21	AD 2-LEMG IAC 5.1	22-FEB-24	AD 2-GEML IAC 1.1	03-DEC-20
AD 2-LEMG PDC 1.9	18-JUN-20	AD 2-LEMG IAC 5.2	25-JAN-24	AD 2-GEML IAC 1.2	05-NOV-20
AD 2-LEMG GMC 1.1	11-JUL-24	AD 2-LEMG IAC 5.3	25-JAN-24	AD 2-GEML IAC 2.1	05-NOV-20
AD 2-LEMG GMC 1.3	16-MAY-24	AD 2-LEMG IAC 6.1	22-FEB-24	AD 2-GEML IAC 2.2	05-NOV-20
AD 2-LEMG GMC 1.4	11-JUL-24	AD 2-LEMG IAC 6.2	25-JAN-24	AD 2-LEMH 1	07-SEP-23
AD 2-LEMG GMC 1.5	15-JUN-23	AD 2-LEMG IAC 7.1	22-FEB-24	AD 2-LEMH 2	21-MAR-24
AD 2-LEMG GMC 1.6	25-JAN-24	AD 2-LEMG IAC 7.2	25-JAN-24	AD 2-LEMH 3	16-MAY-24
AD 2-LEMG AOC 1	08-AUG-24	AD 2-LEMG IAC 8.1	22-FEB-24	AD 2-LEMH 4	21-MAR-24
AD 2-LEMG AOC 2	08-AUG-24	AD 2-LEMG IAC 8.2	25-JAN-24	AD 2-LEMH 5	25-JAN-24
AD 2-LEMG AOC 3	13-JUN-24	AD 2-LEMG IAC 9.1	22-FEB-24	AD 2-LEMH 6	28-DEC-23
AD 2-LEMG SID 1.1	25-JAN-24	AD 2-LEMG IAC 9.2	25-JAN-24	AD 2-LEMH 7	28-DEC-23
AD 2-LEMG SID 1.3	22-FEB-24	AD 2-LEMG IAC 10.1	22-FEB-24	AD 2-LEMH 8	28-DEC-23
AD 2-LEMG SID 1.4	25-JAN-24	AD 2-LEMG IAC 10.2	25-JAN-24	AD 2-LEMH 9	25-JAN-24
AD 2-LEMG SID 1.5	02-NOV-23	AD 2-LEMG IAC 10.3	25-JAN-24	AD 2-LEMH 10	25-JAN-24
AD 2-LEMG SID 1.6	02-NOV-23	AD 2-LEMG IAC 11.1	22-FEB-24	AD 2-LEMH 11	28-DEC-23
AD 2-LEMG SID 2.1	25-JAN-24	AD 2-LEMG IAC 11.2	25-JAN-24	AD 2-LEMH 12	28-DEC-23
AD 2-LEMG SID 2.3	16-MAY-24	AD 2-LEMG IAC 12.1	22-FEB-24	AD 2-LEMH 13	08-AUG-24
AD 2-LEMG SID 2.4	25-JAN-24	AD 2-LEMG IAC 12.2	25-JAN-24	AD 2-LEMH 14	08-AUG-24
AD 2-LEMG SID 2.5	02-NOV-23	AD 2-LEMG IAC 13.1	22-FEB-24	AD 2-LEMH 15	08-AUG-24
AD 2-LEMG SID 2.6	16-MAY-24	AD 2-LEMG IAC 13.2	25-JAN-24	AD 2-LEMH ADC	25-JAN-24
AD 2-LEMG SID 3.1	25-JAN-24	AD 2-LEMG IAC 14.1	22-FEB-24	AD 2-LEMH PDC 1.1	25-JAN-24
AD 2-LEMG SID 3.3	22-FEB-24	AD 2-LEMG IAC 14.2	25-JAN-24	AD 2-LEMH PDC 1.2	07-SEP-23
AD 2-LEMG SID 3.4	25-JAN-24	AD 2-LEMG VAC 1.1	11-JUL-24	AD 2-LEMH PDC 1.3	07-SEP-23
AD 2-LEMG SID 3.5	02-NOV-23	AD 2-LEMG VAC 1.3	11-JUL-24	AD 2-LEMH PDC 1.4	07-SEP-23
AD 2-LEMG SID 3.6	02-NOV-23	AD 2-LEMG VAC 1.4	11-JUL-24	AD 2-LEMH AOC 1	21-MAR-24
AD 2-LEMG STAR 1.1	18-APR-24	AD 2-LEPO 1	05-OCT-23	AD 2-LEMH AOC 2	21-MAR-24
AD 2-LEMG STAR 1.3	18-APR-24	AD 2-LEPO 2	31-DEC-20	AD 2-LEMH SID 1.1	25-JAN-24
AD 2-LEMG STAR 1.4	16-MAY-24	AD 2-LEPO 3	31-DEC-20	AD 2-LEMH SID 1.3	14-JUL-22
AD 2-LEMG STAR 1.5	16-MAY-24	AD 2-LEPO 4	05-OCT-23	AD 2-LEMH SID 1.4	14-JUL-22
AD 2-LEMG STAR 1.6	16-MAY-24	AD 2-LEPO ADC	31-DEC-20	AD 2-LEMH SID 2.1	25-JAN-24
AD 2-LEMG STAR 1.7	02-NOV-23	AD 2-LESB 1	07-SEP-23	AD 2-LEMH SID 2.3	14-JUL-22
AD 2-LEMG STAR 1.8	18-APR-24	AD 2-LESB 2	25-JAN-24	AD 2-LEMH SID 2.4	28-MAR-19
AD 2-LEMG STAR 1.9	18-APR-24	AD 2-LESB 3	25-JAN-24	AD 2-LEMH STAR 1.1	25-JAN-24
AD 2-LEMG STAR 1.10	25-JAN-24	AD 2-LESB 4	21-MAR-24	AD 2-LEMH STAR 1.3	07-SEP-23

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AD 2-LEMH STAR 2.1	25-JAN-24	AD 2-LERI 3	22-FEB-24	AD 2-LELC IAC 14.1	29-DEC-22
AD 2-LEMH STAR 2.3	07-SEP-23	AD 2-LERI 4	22-FEB-24	AD 2-LELC IAC 14.2	01-DEC-22
AD 2-LEMH IAC 1.1	25-JAN-24	AD 2-LERI 5	29-DEC-22	AD 2-LELC IAC 15.1	29-DEC-22
AD 2-LEMH IAC 1.2	07-SEP-23	AD 2-LERI ADC	22-FEB-24	AD 2-LELC IAC 15.2	01-DEC-22
AD 2-LEMH IAC 2.1	25-JAN-24	AD 2-LERI AOC 1	22-FEB-24	AD 2-LELC IAC 16.1	01-DEC-22
AD 2-LEMH IAC 2.2	07-SEP-23	AD 2-LERI AOC 2	22-FEB-24	AD 2-LELC IAC 16.2	01-DEC-22
AD 2-LEMH IAC 3.1	25-JAN-24	AD 2-LERI DEP 1.1	22-FEB-24	AD 2-LELC IAC 17.1	29-DEC-22
AD 2-LEMH IAC 3.2	07-SEP-23	AD 2-LERI DEP 1.2	22-FEB-24	AD 2-LELC IAC 17.2	01-DEC-22
AD 2-LEMH IAC 4.1	25-JAN-24	AD 2-LERI IAC 1.1	22-FEB-24	AD 2-LELC IAC 18.1	29-DEC-22
AD 2-LEMH IAC 4.2	07-SEP-23	AD 2-LERI IAC 2.1	22-FEB-24	AD 2-LELC IAC 18.2	01-DEC-22
AD 2-LEMH IAC 5.1	25-JAN-24	AD 2-LERI VAC 1.1	08-AUG-24	AD 2-LELC IAC 19.1	29-DEC-22
AD 2-LEMH IAC 5.2	07-SEP-23	AD 2-LERI VAC 1.2	03-JAN-19	AD 2-LELC IAC 19.2	01-DEC-22
AD 2-LEMH IAC 6.1	25-JAN-24	AD 2-LELC 1	18-MAY-23	AD 2-LELC IAC 20.1	29-DEC-22
AD 2-LEMH IAC 6.2	07-SEP-23	AD 2-LELC 2	18-MAY-23	AD 2-LELC IAC 20.2	01-DEC-22
AD 2-LEMH IAC 7.1	25-JAN-24	AD 2-LELC 3	18-MAY-23	AD 2-LELC VAC 1.1	08-AUG-24
AD 2-LEMH IAC 7.2	07-SEP-23	AD 2-LELC 4	25-MAR-21	AD 2-LELC VAC 1.2	25-MAR-21
AD 2-LEMH IAC 8.1	25-JAN-24	AD 2-LELC 5	01-DEC-22	AD 2-LEPA/LESJ 1	13-JUN-24
AD 2-LEMH IAC 8.2	07-SEP-23	AD 2-LELC 6	29-DEC-22	AD 2-LEPA/LESJ 2	13-JUN-24
AD 2-LEMH IAC 9.1	25-JAN-24	AD 2-LELC 7	24-MAY-18	AD 2-LEPA/LESJ 3	13-JUN-24
AD 2-LEMH IAC 9.2	07-SEP-23	AD 2-LELC 8	24-MAY-18	AD 2-LEPA/LESJ 4	11-JUL-24
AD 2-LEMH IAC 10.1	25-JAN-24	AD 2-LELC 9	29-DEC-22	AD 2-LEPA/LESJ 5	02-NOV-23
AD 2-LEMH IAC 10.2	07-SEP-23	AD 2-LELC ADC	01-DEC-22	AD 2-LEPA/LESJ 6	02-NOV-23
AD 2-LEMH IAC 11.1	25-JAN-24	AD 2-LELC PDC 1.1	01-DEC-22	AD 2-LEPA/LESJ 7	21-MAR-24
AD 2-LEMH IAC 11.2	07-SEP-23	AD 2-LELC PDC 1.2	01-DEC-22	AD 2-LEPA/LESJ 8	08-AUG-24
AD 2-LEMH IAC 12.1	25-JAN-24	AD 2-LELC AOC 1	01-DEC-22	AD 2-LEPA/LESJ 9	08-AUG-24
AD 2-LEMH IAC 12.2	07-SEP-23	AD 2-LELC AOC 2	01-DEC-22	AD 2-LEPA/LESJ 10	08-AUG-24
AD 2-LEMH VAC 1.1	25-JAN-24	AD 2-LELC AOC 3	01-DEC-22	AD 2-LEPA/LESJ 11	28-DEC-23
AD 2-LEMH VAC 1.2	07-SEP-23	AD 2-LELC AOC 4	01-DEC-22	AD 2-LEPA/LESJ 12	21-MAR-24
AD 2-LEMI 1	16-MAY-24	AD 2-LELC SID 1.1	01-DEC-22	AD 2-LEPA/LESJ 13	28-DEC-23
AD 2-LEMI 2	07-SEP-23	AD 2-LELC SID 1.2	01-DEC-22	AD 2-LEPA/LESJ 14	28-DEC-23
AD 2-LEMI 3	18-MAY-23	AD 2-LELC STAR 1.1	01-DEC-22	AD 2-LEPA/LESJ 15	28-DEC-23
AD 2-LEMI 4	30-NOV-23	AD 2-LELC STAR 1.2	20-JUN-19	AD 2-LEPA/LESJ 16	28-DEC-23
AD 2-LEMI 5	30-NOV-23	AD 2-LELC DEP 1.1	01-DEC-22	AD 2-LEPA/LESJ 17	21-MAR-24
AD 2-LEMI 6	30-NOV-23	AD 2-LELC DEP 1.2	01-DEC-22	AD 2-LEPA/LESJ 18	21-MAR-24
AD 2-LEMI 7	30-NOV-23	AD 2-LELC IAC 1.1	29-DEC-22	AD 2-LEPA/LESJ 19	21-MAR-24
AD 2-LEMI 8	30-NOV-23	AD 2-LELC IAC 1.2	01-DEC-22	AD 2-LEPA/LESJ 20	21-MAR-24
AD 2-LEMI 9	16-MAY-24	AD 2-LELC IAC 2.1	29-DEC-22	AD 2-LEPA/LESJ 21	21-MAR-24
AD 2-LEMI ADC	30-NOV-23	AD 2-LELC IAC 2.2	01-DEC-22	AD 2-LEPA/LESJ 22	21-MAR-24
AD 2-LEMI PDC 1.1	30-NOV-23	AD 2-LELC IAC 3.1	01-DEC-22	AD 2-LEPA/LESJ 23	21-MAR-24
AD 2-LEMI PDC 1.2	30-NOV-23	AD 2-LELC IAC 3.2	01-DEC-22	AD 2-LEPA/LESJ 24	13-JUN-24
AD 2-LEMI AOC 1	25-MAR-21	AD 2-LELC IAC 4.1	29-DEC-22	AD 2-LEPA/LESJ 25	21-MAR-24
AD 2-LEMI AOC 2	25-MAR-21	AD 2-LELC IAC 4.2	01-DEC-22	AD 2-LEPA/LESJ 26	21-MAR-24
AD 2-LEMI SID 1.1	13-JUN-24	AD 2-LELC IAC 5.1	29-DEC-22	AD 2-LEPA/LESJ 27	21-MAR-24
AD 2-LEMI SID 1.2	13-JUN-24	AD 2-LELC IAC 5.2	01-DEC-22	AD 2-LEPA/LESJ 28	11-JUL-24
AD 2-LEMI SID 2.1	13-JUN-24	AD 2-LELC IAC 6.1	01-DEC-22	AD 2-LEPA/LESJ 29	25-JAN-24
AD 2-LEMI SID 2.2	13-JUN-24	AD 2-LELC IAC 6.2	01-DEC-22	AD 2-LEPA/LESJ 30	13-JUN-24
AD 2-LEMI STAR 1.1	13-JUN-24	AD 2-LELC IAC 7.1	01-DEC-22	AD 2-LEPA/LESJ ADC 1.1	21-MAR-24
AD 2-LEMI STAR 1.2	13-JUN-24	AD 2-LELC IAC 7.2	01-DEC-22	AD 2-LEPA/LESJ ADC 1.2	21-MAR-24
AD 2-LEMI IAC 1.1	13-JUN-24	AD 2-LELC IAC 8.1	01-DEC-22	AD 2-LEPA/LESJ PDC 1.1	21-MAR-24
AD 2-LEMI IAC 1.2	13-JUN-24	AD 2-LELC IAC 8.2	01-DEC-22	AD 2-LEPA/LESJ PDC 1.3	16-MAY-24
AD 2-LEMI IAC 2.1	13-JUN-24	AD 2-LELC IAC 9.1	01-DEC-22	AD 2-LEPA/LESJ PDC 1.4	18-APR-24
AD 2-LEMI IAC 2.2	13-JUN-24	AD 2-LELC IAC 9.2	01-DEC-22	AD 2-LEPA/LESJ PDC 1.5	21-MAR-24
AD 2-LEMI IAC 3.1	13-JUN-24	AD 2-LELC IAC 10.1	29-DEC-22	AD 2-LEPA/LESJ PDC 1.6	21-MAR-24
AD 2-LEMI IAC 3.2	13-JUN-24	AD 2-LELC IAC 10.2	01-DEC-22	AD 2-LEPA/LESJ PDC 1.7	23-MAR-23
AD 2-LEMI IAC 4.1	13-JUN-24	AD 2-LELC IAC 11.1	29-DEC-22	AD 2-LEPA/LESJ GMC 1.1	13-JUN-24
AD 2-LEMI IAC 4.2	13-JUN-24	AD 2-LELC IAC 11.2	01-DEC-22	AD 2-LEPA/LESJ GMC 2.1	13-JUN-24
AD 2-LEMI VAC 1.1	08-AUG-24	AD 2-LELC IAC 12.1	29-DEC-22	AD 2-LEPA/LESJ AOC 1	18-APR-24
AD 2-LEMI VAC 1.2	13-JUN-24	AD 2-LELC IAC 12.2	01-DEC-22	AD 2-LEPA/LESJ AOC 2	18-APR-24
AD 2-LERI 1	16-MAY-24	AD 2-LERC IAC 13.1	01-DEC-22	AD 2-LEPA/LESJ AOC 3	18-APR-24
AD 2-LERI 2	22-FEB-24	AD 2-LERC IAC 13.2	01-DEC-22	AD 2-LEPA/LESJ AOC 4	18-APR-24

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AD 2-LEPA/LESJ PATC	25-JUN-15	AD 2-LEPA/LESJ IAC 13.2	08-SEP-22	AD 2-LEPP IAC 7.3	30-NOV-23
AD 2-LEPA/LESJ SID 1.1	21-MAR-24	AD 2-LEPA/LESJ IAC 14.1	08-SEP-22	AD 2-LEPP IAC 8.1	22-FEB-24
AD 2-LEPA/LESJ SID 1.3	21-MAR-24	AD 2-LEPA/LESJ IAC 14.2	08-SEP-22	AD 2-LEPP IAC 8.2	22-FEB-24
AD 2-LEPA/LESJ SID 1.4	11-JUL-24	AD 2-LEPA/LESJ IAC 15.1	08-SEP-22	AD 2-LEPP IAC 9.1	30-NOV-23
AD 2-LEPA/LESJ SID 2.1	11-JUL-24	AD 2-LEPA/LESJ IAC 15.2	08-SEP-22	AD 2-LEPP IAC 9.2	30-NOV-23
AD 2-LEPA/LESJ SID 2.3	11-JUL-24	AD 2-LEPA/LESJ IAC 16.1	08-SEP-22	AD 2-LEPP IAC 9.3	30-NOV-23
AD 2-LEPA/LESJ SID 2.4	11-JUL-24	AD 2-LEPA/LESJ IAC 16.2	08-SEP-22	AD 2-LEPP VPT 1.1	30-NOV-23
AD 2-LEPA/LESJ SID 2.5	11-JUL-24	AD 2-LEPA/LESJ IAC 17.1	08-SEP-22	AD 2-LEPP VPT 1.2	18-APR-24
AD 2-LEPA/LESJ SID 3.1	21-MAR-24	AD 2-LEPA/LESJ IAC 17.2	08-SEP-22	AD 2-LEPP VAC 1	21-MAR-24
AD 2-LEPA/LESJ SID 3.3	21-MAR-24	AD 2-LEPA/LESJ IAC 17.3	08-SEP-22	AD 2-LEPP 1	16-MAY-24
AD 2-LEPA/LESJ SID 3.4	21-MAR-24	AD 2-LEPA/LESJ IAC 17.4	08-SEP-22	AD 2-LEPP 2	08-AUG-24
AD 2-LEPA/LESJ SID 4.1	18-APR-24	AD 2-LEPA/LESJ IAC 18.1	08-SEP-22	AD 2-LEPP 3	08-AUG-24
AD 2-LEPA/LESJ SID 4.3	21-MAR-24	AD 2-LEPA/LESJ IAC 18.2	08-SEP-22	AD 2-LEPP 4	08-AUG-24
AD 2-LEPA/LESJ SID 4.4	21-MAR-24	AD 2-LEPA/LESJ IAC 18.3	08-SEP-22	AD 2-LEPP 5	22-FEB-24
AD 2-LEPA/LESJ SID 4.5	21-MAR-24	AD 2-LEPA/LESJ IAC 19.1	08-SEP-22	AD 2-LEPP 6	07-SEP-23
AD 2-LEPA/LESJ SID 4.6	11-JUL-24	AD 2-LEPA/LESJ IAC 20.1	08-SEP-22	AD 2-LEPP 7	07-SEP-23
AD 2-LEPA/LESJ STAR 1.1	08-SEP-22	AD 2-LEPA/LESJ VAC 1.1	11-JUL-24	AD 2-LEPP 8	07-SEP-23
AD 2-LEPA/LESJ STAR 1.3	08-SEP-22	AD 2-LEPA/LESJ VAC 1.3	11-JUL-24	AD 2-LEPP 9	07-SEP-23
AD 2-LEPA/LESJ STAR 2.1	21-MAR-24	AD 2-LEPA/LESJ VAC 1.4	11-JUL-24	AD 2-LEPP 10	07-SEP-23
AD 2-LEPA/LESJ STAR 2.3	21-MAR-24	AD 2-LEPP 1	28-DEC-23	AD 2-LEPP 11	07-SEP-23
AD 2-LEPA/LESJ STAR 2.4	08-SEP-22	AD 2-LEPP 2	25-JAN-24	AD 2-LEPP 12	07-SEP-23
AD 2-LEPA/LESJ STAR 2.5	08-SEP-22	AD 2-LEPP 3	11-JUL-24	AD 2-LEPP 13	16-MAY-24
AD 2-LEPA/LESJ STAR 3.1	08-SEP-22	AD 2-LEPP 4	05-OCT-23	AD 2-LEPP ADC	22-FEB-24
AD 2-LEPA/LESJ STAR 3.3	08-SEP-22	AD 2-LEPP 5	30-NOV-23	AD 2-LEPP PDC 1.1	22-FEB-24
AD 2-LEPA/LESJ STAR 4.1	21-MAR-24	AD 2-LEPP 6	30-NOV-23	AD 2-LEPP PDC 1.2	07-SEP-23
AD 2-LEPA/LESJ STAR 4.3	21-MAR-24	AD 2-LEPP 7	13-JUN-24	AD 2-LEPP AOC 1	01-DEC-22
AD 2-LEPA/LESJ STAR 4.4	08-SEP-22	AD 2-LEPP 8	13-JUN-24	AD 2-LEPP AOC 2	01-DEC-22
AD 2-LEPA/LESJ CDA 1.1	21-MAR-24	AD 2-LEPP ADC	30-NOV-23	AD 2-LEPP SID 1.1	22-FEB-24
AD 2-LEPA/LESJ CDA 1.3	21-MAR-24	AD 2-LEPP PDC 1.1	13-JUN-24	AD 2-LEPP SID 1.3	15-JUN-23
AD 2-LEPA/LESJ CDA 2.1	21-MAR-24	AD 2-LEPP PDC 1.2	13-JUN-24	AD 2-LEPP SID 1.4	15-JUN-23
AD 2-LEPA/LESJ CDA 2.3	21-MAR-24	AD 2-LEPP AOC 1	05-OCT-23	AD 2-LEPP SID 2.1	22-FEB-24
AD 2-LEPA/LESJ IAC 1.1	11-JUL-24	AD 2-LEPP AOC 2	05-OCT-23	AD 2-LEPP SID 2.2	20-APR-23
AD 2-LEPA/LESJ IAC 1.2	11-JUL-24	AD 2-LEPP SID 1.1	21-MAR-24	AD 2-LEPP SID 3.1	22-FEB-24
AD 2-LEPA/LESJ IAC 2.1	08-SEP-22	AD 2-LEPP SID 1.2	21-MAR-24	AD 2-LEPP SID 3.3	18-MAY-23
AD 2-LEPA/LESJ IAC 2.2	08-SEP-22	AD 2-LEPP SID 1.3	21-MAR-24	AD 2-LEPP SID 3.4	18-MAY-23
AD 2-LEPA/LESJ IAC 3.1	11-JUL-24	AD 2-LEPP SID 2.1	16-JUN-22	AD 2-LEPP SID 4.1	22-FEB-24
AD 2-LEPA/LESJ IAC 3.2	11-JUL-24	AD 2-LEPP SID 2.3	16-JUN-22	AD 2-LEPP SID 4.2	18-MAY-23
AD 2-LEPA/LESJ IAC 4.1	11-JUL-24	AD 2-LEPP SID 2.4	16-JUN-22	AD 2-LEPP STAR 1.1	22-FEB-24
AD 2-LEPA/LESJ IAC 4.2	11-JUL-24	AD 2-LEPP SID 2.5	16-JUN-22	AD 2-LEPP STAR 1.3	18-MAY-23
AD 2-LEPA/LESJ IAC 5.1	11-JUL-24	AD 2-LEPP SID 3.1	16-JUN-22	AD 2-LEPP STAR 2.1	22-FEB-24
AD 2-LEPA/LESJ IAC 5.2	11-JUL-24	AD 2-LEPP SID 3.2	16-JUN-22	AD 2-LEPP STAR 2.3	20-APR-23
AD 2-LEPA/LESJ IAC 5.3	11-JUL-24	AD 2-LEPP SID 4.1	16-JUN-22	AD 2-LEPP STAR 3.1	22-FEB-24
AD 2-LEPA/LESJ IAC 6.1	03-NOV-22	AD 2-LEPP SID 4.3	16-JUN-22	AD 2-LEPP STAR 3.3	18-MAY-23
AD 2-LEPA/LESJ IAC 6.2	08-SEP-22	AD 2-LEPP SID 4.4	16-JUN-22	AD 2-LEPP STAR 4.1	22-FEB-24
AD 2-LEPA/LESJ IAC 7.1	08-SEP-22	AD 2-LEPP STAR 1.1	30-NOV-23	AD 2-LEPP STAR 4.2	18-MAY-23
AD 2-LEPA/LESJ IAC 7.2	08-SEP-22	AD 2-LEPP STAR 1.2	28-DEC-23	AD 2-LEPP IAC 1.1	22-FEB-24
AD 2-LEPA/LESJ IAC 8.1	08-SEP-22	AD 2-LEPP IAC 1.1	30-NOV-23	AD 2-LEPP IAC 1.2	01-DEC-22
AD 2-LEPA/LESJ IAC 8.2	08-SEP-22	AD 2-LEPP IAC 1.2	07-SEP-23	AD 2-LEPP IAC 2.1	22-FEB-24
AD 2-LEPA/LESJ IAC 9.1	08-SEP-22	AD 2-LEPP IAC 2.1	30-NOV-23	AD 2-LEPP IAC 2.2	01-DEC-22
AD 2-LEPA/LESJ IAC 9.2	08-SEP-22	AD 2-LEPP IAC 2.2	30-NOV-23	AD 2-LEPP IAC 2.3	01-DEC-22
AD 2-LEPA/LESJ IAC 10.1	08-SEP-22	AD 2-LEPP IAC 3.1	30-NOV-23	AD 2-LEPP IAC 2.4	01-DEC-22
AD 2-LEPA/LESJ IAC 10.2	08-SEP-22	AD 2-LEPP IAC 3.2	07-SEP-23	AD 2-LEPP IAC 3.1	22-FEB-24
AD 2-LEPA/LESJ IAC 11.1	10-AUG-23	AD 2-LEPP IAC 4.1	30-NOV-23	AD 2-LEPP IAC 3.2	01-DEC-22
AD 2-LEPA/LESJ IAC 11.2	10-AUG-23	AD 2-LEPP IAC 4.2	07-SEP-23	AD 2-LEPP IAC 3.3	01-DEC-22
AD 2-LEPA/LESJ IAC 11.3	10-AUG-23	AD 2-LEPP IAC 5.1	30-NOV-23	AD 2-LEPP IAC 4.1	22-FEB-24
AD 2-LEPA/LESJ IAC 11.4	10-AUG-23	AD 2-LEPP IAC 5.2	24-MAR-22	AD 2-LEPP IAC 4.2	01-DEC-22
AD 2-LEPA/LESJ IAC 12.1	10-AUG-23	AD 2-LEPP IAC 6.1	30-NOV-23	AD 2-LEPP IAC 5.1	22-FEB-24
AD 2-LEPA/LESJ IAC 12.2	10-AUG-23	AD 2-LEPP IAC 6.2	07-SEP-23	AD 2-LEPP IAC 5.2	01-DEC-22
AD 2-LEPA/LESJ IAC 12.3	10-AUG-23	AD 2-LEPP IAC 7.1	30-NOV-23	AD 2-LEPP IAC 6.1	22-FEB-24
AD 2-LEPA/LESJ IAC 13.1	08-SEP-22	AD 2-LEPP IAC 7.2	30-NOV-23	AD 2-LEPP IAC 6.2	01-DEC-22

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AD 2-LERS IAC 7.1	22-FEB-24	AD 2-LESO 4	10-AUG-23	AD 2-LEXJ PDC 1.1	25-JAN-24
AD 2-LERS IAC 7.2	01-DEC-22	AD 2-LESO 5	25-JAN-24	AD 2-LEXJ PDC 1.2	13-JUN-24
AD 2-LERS IAC 8.1	22-FEB-24	AD 2-LESO 6	21-MAR-24	AD 2-LEXJ AOC 1	25-JAN-24
AD 2-LERS IAC 8.2	01-DEC-22	AD 2-LESO 7	10-AUG-23	AD 2-LEXJ AOC 2	25-JAN-24
AD 2-LERS IAC 9.1	22-FEB-24	AD 2-LESO 8	16-MAY-24	AD 2-LEXJ SID 1.1	25-JAN-24
AD 2-LERS IAC 9.2	01-DEC-22	AD 2-LESO 9	16-MAY-24	AD 2-LEXJ SID 1.3	12-AUG-21
AD 2-LERS VAC 1.1	22-FEB-24	AD 2-LESO 10	15-JUN-23	AD 2-LEXJ SID 1.4	12-AUG-21
AD 2-LERS VAC 1.2	01-DEC-22	AD 2-LESO 11	13-JUN-24	AD 2-LEXJ STAR 1.1	25-JAN-24
AD 2-LELL 1	11-JUL-24	AD 2-LESO ADC	25-JAN-24	AD 2-LEXJ STAR 1.3	22-APR-21
AD 2-LELL 2	11-JUL-24	AD 2-LESO PDC 1.1	21-MAR-24	AD 2-LEXJ STAR 2.1	25-JAN-24
AD 2-LELL 3	02-NOV-23	AD 2-LESO PDC 1.2	21-MAR-24	AD 2-LEXJ STAR 2.3	22-APR-21
AD 2-LELL 4	25-JAN-24	AD 2-LESO AOC 1	21-MAR-24	AD 2-LEXJ STAR 3.1	25-JAN-24
AD 2-LELL 5	11-JUL-24	AD 2-LESO AOC 2	21-MAR-24	AD 2-LEXJ STAR 3.3	22-APR-21
AD 2-LELL 6	02-NOV-23	AD 2-LESO SID 1.1	25-JAN-24	AD 2-LEXJ IAC 1.1	25-JAN-24
AD 2-LELL 7	16-MAY-24	AD 2-LESO SID 1.2	09-SEP-21	AD 2-LEXJ IAC 1.2	21-APR-22
AD 2-LELL 8	11-JUL-24	AD 2-LESO SID 2.1	25-JAN-24	AD 2-LEXJ IAC 2.1	25-JAN-24
AD 2-LELL 9	11-JUL-24	AD 2-LESO SID 2.2	04-NOV-21	AD 2-LEXJ IAC 2.2	21-APR-22
AD 2-LELL 10	11-JUL-24	AD 2-LESO SID 3.1	21-MAR-24	AD 2-LEXJ IAC 3.1	25-JAN-24
AD 2-LELL ADC	25-JAN-24	AD 2-LESO SID 3.2	21-MAR-24	AD 2-LEXJ IAC 3.2	21-APR-22
AD 2-LELL PDC 1.1	11-JUL-24	AD 2-LESO SID 4.1	25-JAN-24	AD 2-LEXJ IAC 4.1	25-JAN-24
AD 2-LELL PDC 1.2	11-JUL-24	AD 2-LESO SID 4.2	25-JAN-24	AD 2-LEXJ IAC 4.2	21-APR-22
AD 2-LELL PDC 1.3	11-JUL-24	AD 2-LESO SID 4.3	25-JAN-24	AD 2-LEXJ IAC 5.1	25-JAN-24
AD 2-LELL GMC	25-JAN-24	AD 2-LESO SID 4.4	25-JAN-24	AD 2-LEXJ IAC 5.2	21-APR-22
AD 2-LELL AOC 1	11-AUG-22	AD 2-LESO SID 5.1	25-JAN-24	AD 2-LEXJ IAC 6.1	25-JAN-24
AD 2-LELL AOC 2	11-AUG-22	AD 2-LESO SID 5.2	25-JAN-24	AD 2-LEXJ IAC 6.2	21-APR-22
AD 2-LELL VAC 1.1	25-JAN-24	AD 2-LESO SID 5.3	25-JAN-24	AD 2-LEXJ IAC 7.1	25-JAN-24
AD 2-LELL VAC 1.2	02-DEC-21	AD 2-LESO SID 5.4	25-JAN-24	AD 2-LEXJ IAC 7.2	01-DEC-22
AD 2-LELL VAC 2.1	25-JAN-24	AD 2-LESO SID 6.1	21-MAR-24	AD 2-LEXJ IAC 7.3	01-DEC-22
AD 2-LELL VAC 2.2	04-JAN-18	AD 2-LESO SID 6.2	21-MAR-24	AD 2-LEXJ IAC 8.1	25-JAN-24
AD 2-LESA 1	13-JUN-24	AD 2-LESO SID 6.3	21-MAR-24	AD 2-LEXJ IAC 8.2	21-APR-22
AD 2-LESA 2	10-AUG-23	AD 2-LESO STAR 1.1	16-MAY-24	AD 2-LEXJ IAC 9.1	25-JAN-24
AD 2-LESA 3	18-APR-24	AD 2-LESO STAR 1.2	16-MAY-24	AD 2-LEXJ IAC 9.2	01-DEC-22
AD 2-LESA 4	21-MAR-24	AD 2-LESO STAR 2.1	25-JAN-24	AD 2-LEXJ IAC 9.3	01-DEC-22
AD 2-LESA 5	13-JUN-24	AD 2-LESO STAR 2.2	04-NOV-21	AD 2-LEXJ IAC 9.4	01-DEC-22
AD 2-LESA 6	21-MAR-24	AD 2-LESO IAC 1.1	25-JAN-24	AD 2-LEXJ IAC 10.1	25-JAN-24
AD 2-LESA 7	21-MAR-24	AD 2-LESO IAC 1.2	19-MAY-22	AD 2-LEXJ IAC 10.2	01-DEC-22
AD 2-LESA 8	21-MAR-24	AD 2-LESO IAC 2.1	25-JAN-24	AD 2-LEXJ IAC 10.3	01-DEC-22
AD 2-LESA 9	10-AUG-23	AD 2-LESO IAC 2.2	18-MAY-23	AD 2-LEXJ VAC 1.1	25-JAN-24
AD 2-LESA 10	10-AUG-23	AD 2-LESO IAC 2.3	13-JUL-23	AD 2-LEXJ VAC 1.2	24-FEB-22
AD 2-LESA ADC	13-JUN-24	AD 2-LESO IAC 3.1	25-JAN-24	AD 2-LEST 1	11-JUL-24
AD 2-LESA AOC 1	18-APR-24	AD 2-LESO IAC 3.2	01-DEC-22	AD 2-LEST 2	28-DEC-23
AD 2-LESA AOC 2	18-APR-24	AD 2-LESO IAC 3.3	01-DEC-22	AD 2-LEST 3	21-MAR-24
AD 2-LESA IAC 1.1	13-JUN-24	AD 2-LESO IAC 4.1	16-MAY-24	AD 2-LEST 4	11-JUL-24
AD 2-LESA IAC 1.2	13-JUN-24	AD 2-LESO IAC 4.2	16-MAY-24	AD 2-LEST 5	11-JUL-24
AD 2-LESA IAC 2.1	13-JUN-24	AD 2-LESO VAC	21-MAR-24	AD 2-LEST 6	13-JUN-24
AD 2-LESA IAC 3.1	13-JUN-24	AD 2-LEXJ 1	13-JUN-24	AD 2-LEST 7	05-OCT-23
AD 2-LESA IAC 4.1	13-JUN-24	AD 2-LEXJ 2	10-AUG-23	AD 2-LEST 8	28-DEC-23
AD 2-LESA IAC 4.2	18-APR-24	AD 2-LEXJ 3	11-JUL-24	AD 2-LEST 9	28-DEC-23
AD 2-LESA IAC 5.1	13-JUN-24	AD 2-LEXJ 4	10-AUG-23	AD 2-LEST 10	11-JUL-24
AD 2-LESA IAC 5.2	18-APR-24	AD 2-LEXJ 5	25-JAN-24	AD 2-LEST 11	11-JUL-24
AD 2-LESA IAC 6.1	13-JUN-24	AD 2-LEXJ 6	13-JUN-24	AD 2-LEST 12	11-JUL-24
AD 2-LESA IAC 6.2	18-APR-24	AD 2-LEXJ 7	13-JUN-24	AD 2-LEST 13	11-JUL-24
AD 2-LESA IAC 7.1	13-JUN-24	AD 2-LEXJ 8	13-JUN-24	AD 2-LEST 14	11-JUL-24
AD 2-LESA IAC 8.1	13-JUN-24	AD 2-LEXJ 9	05-OCT-23	AD 2-LEST 15	11-JUL-24
AD 2-LESA IAC 9.1	13-JUN-24	AD 2-LEXJ 10	05-OCT-23	AD 2-LEST 16	11-JUL-24
AD 2-LESA VAC 1.1	13-JUN-24	AD 2-LEXJ 11	18-APR-24	AD 2-LEST ADC	30-NOV-23
AD 2-LESA VAC 1.2	18-APR-24	AD 2-LEXJ 12	13-JUN-24	AD 2-LEST PDC 1.1	08-AUG-24
AD 2-LESO 1	08-AUG-24	AD 2-LEXJ 13	13-JUN-24	AD 2-LEST PDC 1.2	11-JUL-24
AD 2-LESO 2	08-AUG-24	AD 2-LEXJ 14	13-JUN-24	AD 2-LEST PDC 1.3	11-JUL-24
AD 2-LESO 3	11-JUL-24	AD 2-LEXJ ADC	18-APR-24	AD 2-LEST PDC 1.4	05-OCT-23

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AD 2-LEST GMC	30-NOV-23	AD 2-LEZL SID 3.3	18-MAY-23	AD 2-LEMO ARR 1	18-APR-24
AD 2-LEST AOC 1	16-JUN-22	AD 2-LEZL SID 3.4	18-MAY-23	AD 2-LEMO CDEP 1.1	16-MAY-24
AD 2-LEST AOC 2	04-NOV-21	AD 2-LEZL SID 4.1	25-JAN-24	AD 2-LEMO CDEP 1.3	07-SEP-23
AD 2-LEST PATC	16-JUL-20	AD 2-LEZL SID 4.3	08-SEP-22	AD 2-LEMO CARR 1.1	18-APR-24
AD 2-LEST SID 1.1	30-NOV-23	AD 2-LEZL STAR 1.1	25-JAN-24	AD 2-LEMO CARR 1.3	07-SEP-23
AD 2-LEST SID 1.2	30-NOV-23	AD 2-LEZL STAR 1.3	18-MAY-23	AD 2-LEMO IAC 1.1	11-JUL-24
AD 2-LEST SID 1.3	13-JUN-24	AD 2-LEZL STAR 2.1	25-JAN-24	AD 2-LEMO IAC 2.1	11-JUL-24
AD 2-LEST SID 1.4	13-JUN-24	AD 2-LEZL STAR 2.3	27-JAN-22	AD 2-LEMO IAC 3.1	11-JUL-24
AD 2-LEST STAR 1.1	21-MAR-24	AD 2-LEZL STAR 3.1	25-JAN-24	AD 2-LEMO IAC 4.1	11-JUL-24
AD 2-LEST STAR 1.2	21-MAR-24	AD 2-LEZL STAR 3.3	27-JAN-22	AD 2-LEMO IAC 5.1	11-JUL-24
AD 2-LEST IAC 1.1	21-MAR-24	AD 2-LEZL STAR 4.1	25-JAN-24	AD 2-LEMO IAC 6.1	11-JUL-24
AD 2-LEST IAC 1.2	21-MAR-24	AD 2-LEZL STAR 4.3	27-JAN-22	AD 2-LEMO IAC 7.1	11-JUL-24
AD 2-LEST IAC 2.1	21-MAR-24	AD 2-LEZL IAC 1.1	25-JAN-24	AD 2-LEMO IAC 8.1	11-JUL-24
AD 2-LEST IAC 2.2	21-MAR-24	AD 2-LEZL IAC 1.2	19-MAY-22	AD 2-LEMO IAC 9.1	11-JUL-24
AD 2-LEST IAC 3.1	21-MAR-24	AD 2-LEZL IAC 2.1	25-JAN-24	AD 2-LEMO IAC 10.1	11-JUL-24
AD 2-LEST IAC 3.2	21-MAR-24	AD 2-LEZL IAC 2.2	19-MAY-22	AD 2-LEMO VAC 1	18-APR-24
AD 2-LEST IAC 4.1	21-MAR-24	AD 2-LEZL IAC 3.1	25-JAN-24	AD 2-GCXO 1	18-APR-24
AD 2-LEST IAC 4.2	21-MAR-24	AD 2-LEZL IAC 3.2	19-MAY-22	AD 2-GCXO 2	18-APR-24
AD 2-LEST IAC 5.1	21-MAR-24	AD 2-LEZL IAC 4.1	25-JAN-24	AD 2-GCXO 3	18-APR-24
AD 2-LEST IAC 5.2	21-MAR-24	AD 2-LEZL IAC 4.2	19-MAY-22	AD 2-GCXO 4	18-APR-24
AD 2-LEST IAC 6.1	21-MAR-24	AD 2-LEZL IAC 5.1	25-JAN-24	AD 2-GCXO 5	13-JUL-23
AD 2-LEST IAC 6.2	21-MAR-24	AD 2-LEZL IAC 5.2	19-MAY-22	AD 2-GCXO 6	13-JUN-24
AD 2-LEST IAC 7.1	21-MAR-24	AD 2-LEZL IAC 6.1	25-JAN-24	AD 2-GCXO 7	13-JUN-24
AD 2-LEST IAC 7.2	21-MAR-24	AD 2-LEZL IAC 6.2	19-MAY-22	AD 2-GCXO 8	13-JUN-24
AD 2-LEST IAC 8.1	21-MAR-24	AD 2-LEZL IAC 7.1	25-JAN-24	AD 2-GCXO 9	13-JUN-24
AD 2-LEST IAC 8.2	21-MAR-24	AD 2-LEZL IAC 7.2	19-MAY-22	AD 2-GCXO 10	13-JUN-24
AD 2-LEST IAC 9.1	21-MAR-24	AD 2-LEZL IAC 8.1	25-JAN-24	AD 2-GCXO 11	13-JUN-24
AD 2-LEST IAC 9.2	21-MAR-24	AD 2-LEZL IAC 8.2	19-MAY-22	AD 2-GCXO 12	13-JUN-24
AD 2-LEST IAC 10.1	21-MAR-24	AD 2-LEZL IAC 9.1	25-JAN-24	AD 2-GCXO 13	13-JUN-24
AD 2-LEST IAC 10.2	21-MAR-24	AD 2-LEZL IAC 9.2	19-MAY-22	AD 2-GCXO 14	13-JUN-24
AD 2-LEST VAC	30-NOV-23	AD 2-LEZL IAC 10.1	25-JAN-24	AD 2-GCXO 15	13-JUN-24
AD 2-LEZL 1	08-AUG-24	AD 2-LEZL IAC 10.2	19-MAY-22	AD 2-GCXO ADC	18-MAY-23
AD 2-LEZL 2	08-AUG-24	AD 2-LEZL IAC 11.1	25-JAN-24	AD 2-GCXO PDC 1.1	13-JUN-24
AD 2-LEZL 3	08-AUG-24	AD 2-LEZL IAC 11.2	19-MAY-22	AD 2-GCXO PDC 1.3	19-MAY-22
AD 2-LEZL 4	22-FEB-24	AD 2-LEZL IAC 12.1	25-JAN-24	AD 2-GCXO PDC 1.4	26-MAR-20
AD 2-LEZL 5	22-FEB-24	AD 2-LEZL IAC 12.2	19-MAY-22	AD 2-GCXO GMC	13-JUN-24
AD 2-LEZL 6	11-JUL-24	AD 2-LEZL IAC 13.1	25-JAN-24	AD 2-GCXO AOC 1	08-SEP-22
AD 2-LEZL 7	10-AUG-23	AD 2-LEZL IAC 13.2	19-MAY-22	AD 2-GCXO AOC 2	08-SEP-22
AD 2-LEZL 8	30-NOV-23	AD 2-LEZL IAC 14.1	25-JAN-24	AD 2-GCXO SID 1.1	21-MAR-24
AD 2-LEZL 9	10-AUG-23	AD 2-LEZL IAC 14.2	19-MAY-22	AD 2-GCXO SID 1.3	05-OCT-23
AD 2-LEZL 10	05-OCT-23	AD 2-LEZL IAC 15.1	25-JAN-24	AD 2-GCXO SID 1.4	05-OCT-23
AD 2-LEZL 11	10-AUG-23	AD 2-LEZL IAC 15.2	19-MAY-22	AD 2-GCXO SID 1.5	05-OCT-23
AD 2-LEZL 12	10-AUG-23	AD 2-LEZL VAC 1.1	25-JAN-24	AD 2-GCXO SID 2.1	21-MAR-24
AD 2-LEZL 13	10-AUG-23	AD 2-LEZL VAC 1.2	25-JAN-24	AD 2-GCXO SID 2.3	05-OCT-23
AD 2-LEZL 14	08-AUG-24	AD 2-LEMO 1	18-APR-24	AD 2-GCXO SID 2.4	05-OCT-23
AD 2-LEZL 15	08-AUG-24	AD 2-LEMO 2	18-APR-24	AD 2-GCXO SID 2.5	02-NOV-23
AD 2-LEZL ADC	22-FEB-24	AD 2-LEMO 3	16-MAY-24	AD 2-GCXO SID 3.1	13-JUL-23
AD 2-LEZL PDC 1.1	08-AUG-24	AD 2-LEMO 4	02-DEC-21	AD 2-GCXO SID 3.3	13-JUL-23
AD 2-LEZL PDC 1.2	08-AUG-24	AD 2-LEMO 5	18-APR-24	AD 2-GCXO STAR 1.1	16-MAY-24
AD 2-LEZL PDC 1.3	08-AUG-24	AD 2-LEMO 6	18-APR-24	AD 2-GCXO STAR 1.3	05-OCT-23
AD 2-LEZL PDC 1.4	29-DEC-22	AD 2-LEMO 7	17-JUN-21	AD 2-GCXO STAR 1.4	16-MAY-24
AD 2-LEZL GMC	25-JAN-24	AD 2-LEMO 8	29-DEC-22	AD 2-GCXO ATCSMAC 1.1	16-MAY-24
AD 2-LEZL AOC 1	15-JUN-23	AD 2-LEMO ADC 1.1	18-APR-24	AD 2-GCXO ATCSMAC 1.2	16-MAY-24
AD 2-LEZL AOC 2	15-JUN-23	AD 2-LEMO ADC 1.2	02-DEC-21	AD 2-GCXO ATCSMAC 1.3	16-MAY-24
AD 2-LEZL SID 1.1	25-JAN-24	AD 2-LEMO AOC 1	18-APR-24	AD 2-GCXO IAC 1.1	25-JAN-24
AD 2-LEZL SID 1.3	25-JAN-24	AD 2-LEMO AOC 2	18-APR-24	AD 2-GCXO IAC 1.2	25-JAN-24
AD 2-LEZL SID 1.4	08-SEP-22	AD 2-LEMO DEP 1.1	18-APR-24	AD 2-GCXO IAC 2.1	25-JAN-24
AD 2-LEZL SID 2.1	25-JAN-24	AD 2-LEMO DEP 1.2	18-APR-24	AD 2-GCXO IAC 2.2	25-JAN-24
AD 2-LEZL SID 2.3	21-APR-22	AD 2-LEMO DEP 2.1	18-APR-24	AD 2-GCXO IAC 3.1	25-JAN-24
AD 2-LEZL SID 3.1	25-JAN-24	AD 2-LEMO DEP 2.3	18-APR-24	AD 2-GCXO IAC 3.2	25-JAN-24

PÁGINA PAGE	FECHA DATE	PÁGINA PAGE	FECHA DATE	PÁGINA PAGE	FECHA DATE
AD 2-GCXO IAC 4.1	25-JAN-24	AD 2-GCTS STAR 2.3	16-MAY-24	AD 2-LEVC 3	21-MAR-24
AD 2-GCXO IAC 4.2	25-JAN-24	AD 2-GCTS STAR 2.4	13-JUN-24	AD 2-LEVC 4	21-MAR-24
AD 2-GCXO IAC 5.1	25-JAN-24	AD 2-GCTS STAR 2.5	13-JUN-24	AD 2-LEVC 5	10-AUG-23
AD 2-GCXO IAC 5.2	25-JAN-24	AD 2-GCTS STAR 2.6	13-JUN-24	AD 2-LEVC 6	25-JAN-24
AD 2-GCXO IAC 6.1	25-JAN-24	AD 2-GCTS STAR 2.7	13-JUN-24	AD 2-LEVC 7	10-AUG-23
AD 2-GCXO IAC 6.2	25-JAN-24	AD 2-GCTS STAR 2.8	16-MAY-24	AD 2-LEVC 8	08-AUG-24
AD 2-GCXO IAC 7.1	25-JAN-24	AD 2-GCTS STAR 2.9	13-JUN-24	AD 2-LEVC 9	10-AUG-23
AD 2-GCXO IAC 7.2	13-JUL-23	AD 2-GCTS STAR 2.10	13-JUN-24	AD 2-LEVC 10	16-MAY-24
AD 2-GCXO IAC 8.1	25-JAN-24	AD 2-GCTS STAR 2.11	16-MAY-24	AD 2-LEVC 11	16-MAY-24
AD 2-GCXO IAC 8.2	25-JAN-24	AD 2-GCTS ATCSMAC 1.1	16-MAY-24	AD 2-LEVC 12	16-MAY-24
AD 2-GCXO VAC 1.1	25-JAN-24	AD 2-GCTS ATCSMAC 1.2	16-MAY-24	AD 2-LEVC 13	10-AUG-23
AD 2-GCXO VAC 1.2	25-JAN-24	AD 2-GCTS ATCSMAC 1.3	16-MAY-24	AD 2-LEVC 14	16-MAY-24
AD 2-GCTS 1	16-MAY-24	AD 2-GCTS IAC 1.1	02-NOV-23	AD 2-LEVC 15	10-AUG-23
AD 2-GCTS 2	13-JUN-24	AD 2-GCTS IAC 1.2	02-NOV-23	AD 2-LEVC 16	16-MAY-24
AD 2-GCTS 3	13-JUN-24	AD 2-GCTS IAC 1.3	02-NOV-23	AD 2-LEVC 17	16-MAY-24
AD 2-GCTS 4	02-NOV-23	AD 2-GCTS IAC 2.1	05-OCT-23	AD 2-LEVC 18	10-AUG-23
AD 2-GCTS 5	25-JAN-24	AD 2-GCTS IAC 2.2	05-OCT-23	AD 2-LEVC 19	08-AUG-24
AD 2-GCTS 6	02-NOV-23	AD 2-GCTS IAC 3.1	02-NOV-23	AD 2-LEVC 20	08-AUG-24
AD 2-GCTS 7	10-AUG-23	AD 2-GCTS IAC 3.2	02-NOV-23	AD 2-LEVC ADC	21-MAR-24
AD 2-GCTS 8	13-JUN-24	AD 2-GCTS IAC 3.3	02-NOV-23	AD 2-LEVC PDC 1.1	21-MAR-24
AD 2-GCTS 9	13-JUN-24	AD 2-GCTS IAC 4.1	02-NOV-23	AD 2-LEVC PDC 1.2	21-MAR-24
AD 2-GCTS 10	13-JUN-24	AD 2-GCTS IAC 4.2	05-OCT-23	AD 2-LEVC PDC 1.3	21-MAR-24
AD 2-GCTS 11	13-JUN-24	AD 2-GCTS IAC 5.1	02-NOV-23	AD 2-LEVC PDC 2.1	08-AUG-24
AD 2-GCTS 12	10-AUG-23	AD 2-GCTS IAC 5.2	02-NOV-23	AD 2-LEVC PDC 2.2	08-AUG-24
AD 2-GCTS 13	10-AUG-23	AD 2-GCTS IAC 5.3	02-NOV-23	AD 2-LEVC PDC 2.3	08-AUG-24
AD 2-GCTS 14	10-AUG-23	AD 2-GCTS IAC 6.1	05-OCT-23	AD 2-LEVC GMC	21-MAR-24
AD 2-GCTS 15	05-OCT-23	AD 2-GCTS IAC 6.2	02-NOV-23	AD 2-LEVC AOC 1	18-MAY-23
AD 2-GCTS 16	05-OCT-23	AD 2-GCTS IAC 6.3	05-OCT-23	AD 2-LEVC AOC 2	18-MAY-23
AD 2-GCTS 17	05-OCT-23	AD 2-GCTS IAC 7.1	16-MAY-24	AD 2-LEVC SID 1.1	25-JAN-24
AD 2-GCTS 18	13-JUN-24	AD 2-GCTS IAC 7.2	16-MAY-24	AD 2-LEVC SID 1.2	30-NOV-23
AD 2-GCTS 19	13-JUN-24	AD 2-GCTS IAC 7.3	16-MAY-24	AD 2-LEVC SID 1.3	08-SEP-22
AD 2-GCTS ADC	02-NOV-23	AD 2-GCTS IAC 8.1	16-MAY-24	AD 2-LEVC SID 2.1	25-JAN-24
AD 2-GCTS PDC 1.1	13-JUN-24	AD 2-GCTS IAC 8.2	16-MAY-24	AD 2-LEVC SID 2.2	30-NOV-23
AD 2-GCTS PDC 1.3	13-JUN-24	AD 2-GCTS IAC 9.1	16-MAY-24	AD 2-LEVC SID 2.3	30-NOV-23
AD 2-GCTS PDC 1.4	13-JUN-24	AD 2-GCTS IAC 9.2	16-MAY-24	AD 2-LEVC STAR 1.1	25-JAN-24
AD 2-GCTS PDC 1.5	23-MAY-19	AD 2-GCTS IAC 9.3	16-MAY-24	AD 2-LEVC STAR 1.3	25-JAN-24
AD 2-GCTS PDC 1.6	02-MAR-17	AD 2-GCTS IAC 10.1	16-MAY-24	AD 2-LEVC STAR 2.1	25-JAN-24
AD 2-GCTS GMC	13-JUN-24	AD 2-GCTS IAC 10.2	16-MAY-24	AD 2-LEVC STAR 2.3	30-NOV-23
AD 2-GCTS AOC 1	09-SEP-21	AD 2-GCTS IAC 11.1	16-MAY-24	AD 2-LEVC STAR 2.4	30-NOV-23
AD 2-GCTS AOC 2	09-SEP-21	AD 2-GCTS IAC 11.2	16-MAY-24	AD 2-LEVC IAC 1.1	25-JAN-24
AD 2-GCTS SID 1.1	11-JUL-24	AD 2-GCTS IAC 11.3	16-MAY-24	AD 2-LEVC IAC 1.2	08-SEP-22
AD 2-GCTS SID 1.3	16-MAY-24	AD 2-GCTS IAC 12.1	16-MAY-24	AD 2-LEVC IAC 2.1	25-JAN-24
AD 2-GCTS SID 1.4	16-MAY-24	AD 2-GCTS IAC 12.2	16-MAY-24	AD 2-LEVC IAC 2.2	08-SEP-22
AD 2-GCTS SID 1.5	11-JUL-24	AD 2-GCTS VAC 1.1	11-JUL-24	AD 2-LEVC IAC 3.1	25-JAN-24
AD 2-GCTS SID 1.6	11-JUL-24	AD 2-LETL 1	24-FEB-22	AD 2-LEVC IAC 3.2	08-SEP-22
AD 2-GCTS SID 2.1	16-MAY-24	AD 2-LETL 2	09-SEP-21	AD 2-LEVC IAC 4.1	25-JAN-24
AD 2-GCTS SID 2.3	16-MAY-24	AD 2-LETL 3	22-FEB-24	AD 2-LEVC IAC 4.2	08-SEP-22
AD 2-GCTS SID 2.4	16-MAY-24	AD 2-LETL 4	28-JAN-21	AD 2-LEVC IAC 5.1	25-JAN-24
AD 2-GCTS SID 2.5	16-MAY-24	AD 2-LETL 5	22-FEB-24	AD 2-LEVC IAC 5.2	08-SEP-22
AD 2-GCTS SID 2.6	16-MAY-24	AD 2-LETL 6	03-NOV-22	AD 2-LEVC IAC 6.1	25-JAN-24
AD 2-GCTS SID 2.7	16-MAY-24	AD 2-LETL 7	03-NOV-22	AD 2-LEVC IAC 6.2	30-NOV-23
AD 2-GCTS STAR 1.1	13-JUN-24	AD 2-LETL ADC	28-JAN-21	AD 2-LEVC IAC 6.3	08-SEP-22
AD 2-GCTS STAR 1.3	16-MAY-24	AD 2-LETL PDC 1.1	22-APR-21	AD 2-LEVC IAC 7.1	25-JAN-24
AD 2-GCTS STAR 1.4	16-MAY-24	AD 2-LETL PDC 1.2	22-APR-21	AD 2-LEVC IAC 7.2	30-NOV-23
AD 2-GCTS STAR 1.5	16-MAY-24	AD 2-LETL AOC 1	28-JAN-21	AD 2-LEVC IAC 8.1	25-JAN-24
AD 2-GCTS STAR 1.6	16-MAY-24	AD 2-LETL AOC 2	28-JAN-21	AD 2-LEVC IAC 8.2	08-SEP-22
AD 2-GCTS STAR 1.7	16-MAY-24	AD 2-LETL VAC 1.1	22-FEB-24	AD 2-LEVC IAC 9.1	25-JAN-24
AD 2-GCTS STAR 1.8	11-JUL-24	AD 2-LETL VAC 1.2	15-JUL-21	AD 2-LEVC IAC 9.2	08-SEP-22
AD 2-GCTS STAR 1.9	16-MAY-24	AD 2-LEVC 1	16-MAY-24	AD 2-LEVC IAC 10.1	25-JAN-24
AD 2-GCTS STAR 2.1	13-JUN-24	AD 2-LEVC 2	08-AUG-24	AD 2-LEVC IAC 10.2	30-NOV-23

PÁGINA PAGE	FECHA DATE	PÁGINA PAGE	FECHA DATE	PÁGINA PAGE	FECHA DATE
AD 2-LEVC IAC 11.1	25-JAN-24	AD 2-LEVX SID.3.4	21-APR-22	AD 2-LEVT PDC 1.2	16-MAY-24
AD 2-LEVC IAC 11.2	30-NOV-23	AD 2-LEVX SID 3.5	05-NOV-20	AD 2-LEVT AOC 1	10-AUG-23
AD 2-LEVC IAC 11.3	08-SEP-22	AD 2-LEVX STAR 1.1	30-NOV-23	AD 2-LEVT AOC 2	10-AUG-23
AD 2-LEVC IAC 12.1	25-JAN-24	AD 2-LEVX STAR 1.2	10-SEP-20	AD 2-LEVT PATC	27-JAN-22
AD 2-LEVC IAC 12.2	30-NOV-23	AD 2-LEVX STAR 2.1	30-NOV-23	AD 2-LEVT SID 1.1	11-JUL-24
AD 2-LEVC VAC 1.1	25-JAN-24	AD 2-LEVX STAR 2.3	21-APR-22	AD 2-LEVT SID 1.3	11-JUL-24
AD 2-LEVC VAC 1.2	30-NOV-23	AD 2-LEVX STAR 2.4	30-NOV-23	AD 2-LEVT SID 2.1	11-JUL-24
AD 2-LEVD 1	11-JUL-24	AD 2-LEVX STAR 2.5	21-APR-22	AD 2-LEVT SID 2.3	11-JUL-24
AD 2-LEVD 2	08-SEP-22	AD 2-LEVX STAR 3.1	30-NOV-23	AD 2-LEVT SID 3.1	11-JUL-24
AD 2-LEVD 3	11-JUL-24	AD 2-LEVX STAR 3.3	21-APR-22	AD 2-LEVT SID 3.3	11-JUL-24
AD 2-LEVD 4	11-JUL-24	AD 2-LEVX STAR 3.4	30-NOV-23	AD 2-LEVT SID 4.1	08-AUG-24
AD 2-LEVD 5	11-JUL-24	AD 2-LEVX IAC 1.1	25-JAN-24	AD 2-LEVT SID 4.3	11-JUL-24
AD 2-LEVD 6	19-MAY-22	AD 2-LEVX IAC 1.2	10-SEP-20	AD 2-LEVT STAR 1.1	11-JUL-24
AD 2-LEVD 7	19-MAY-22	AD 2-LEVX IAC 2.1	25-JAN-24	AD 2-LEVT STAR 1.3	11-JUL-24
AD 2-LEVD 8	03-NOV-22	AD 2-LEVX IAC 2.2	18-MAY-23	AD 2-LEVT STAR 2.1	11-JUL-24
AD 2-LEVD ADC 1.1	11-JUL-24	AD 2-LEVX IAC 2.3	18-MAY-23	AD 2-LEVT STAR 2.3	11-JUL-24
AD 2-LEVD ADC 1.2	25-MAY-17	AD 2-LEVX IAC 3.1	25-JAN-24	AD 2-LEVT STAR 3.1	08-AUG-24
AD 2-LEVD PDC 1.1	11-JUL-24	AD 2-LEVX IAC 3.2	18-MAY-23	AD 2-LEVT STAR 3.3	08-AUG-24
AD 2-LEVD PDC 1.2	11-JUL-24	AD 2-LEVX IAC 4.1	25-JAN-24	AD 2-LEVT STAR 4.1	11-JUL-24
AD 2-LEVD AOC 1	03-NOV-22	AD 2-LEVX IAC 4.2	18-MAY-23	AD 2-LEVT STAR 4.3	08-AUG-24
AD 2-LEVD AOC 2	03-NOV-22	AD 2-LEVX IAC 4.3	18-MAY-23	AD 2-LEVT IAC 1.1	11-JUL-24
AD 2-LEVD PATC	03-NOV-22	AD 2-LEVX IAC 5.1	25-JAN-24	AD 2-LEVT IAC 1.2	11-JUL-24
AD 2-LEVD IAC 1.1	11-JUL-24	AD 2-LEVX IAC 5.2	18-MAY-23	AD 2-LEVT IAC 2.1	11-JUL-24
AD 2-LEVD IAC 2.1	11-JUL-24	AD 2-LEVX IAC 6.1	25-JAN-24	AD 2-LEVT IAC 2.2	11-JUL-24
AD 2-LEVD IAC 3.1	11-JUL-24	AD 2-LEVX IAC 6.2	26-JAN-23	AD 2-LEVT IAC 3.1	11-JUL-24
AD 2-LEVD IAC 4.1	11-JUL-24	AD 2-LEVX IAC 7.1	25-JAN-24	AD 2-LEVT IAC 3.2	11-JUL-24
AD 2-LEVD VAC 1.1	11-JUL-24	AD 2-LEVX IAC 7.2	26-JAN-23	AD 2-LEVT IAC 3.3	11-JUL-24
AD 2-LEVD VAC 1.3	11-JUL-24	AD 2-LEVX IAC 8.1	25-JAN-24	AD 2-LEVT IAC 4.1	11-JUL-24
AD 2-LEVX 1	18-APR-24	AD 2-LEVX IAC 8.2	26-JAN-23	AD 2-LEVT IAC 4.2	11-JUL-24
AD 2-LEVX 2	13-JUL-23	AD 2-LEVX IAC 9.1	18-APR-24	AD 2-LEVT IAC 5.1	11-JUL-24
AD 2-LEVX 3	11-JUL-24	AD 2-LEVX IAC 9.2	18-APR-24	AD 2-LEVT IAC 5.2	11-JUL-24
AD 2-LEVX 4	07-SEP-23	AD 2-LEVX IAC 9.3	18-APR-24	AD 2-LEVT IAC 6.1	11-JUL-24
AD 2-LEVX 5	30-NOV-23	AD 2-LEVX IAC 10.1	18-APR-24	AD 2-LEVT IAC 6.2	11-JUL-24
AD 2-LEVX 6	18-APR-24	AD 2-LEVX IAC 10.2	18-APR-24	AD 2-LEVT IAC 7.1	11-JUL-24
AD 2-LEVX 7	18-APR-24	AD 2-LEVX IAC 10.3	18-APR-24	AD 2-LEVT IAC 7.2	08-AUG-24
AD 2-LEVX 8	18-APR-24	AD 2-LEVX IAC 11.1	18-APR-24	AD 2-LEVT IAC 7.3	11-JUL-24
AD 2-LEVX 9	18-APR-24	AD 2-LEVX IAC 11.2	18-APR-24	AD 2-LEVT IAC 8.1	11-JUL-24
AD 2-LEVX 10	18-APR-24	AD 2-LEVX VAC 1.1	16-MAY-24	AD 2-LEVT IAC 8.2	08-AUG-24
AD 2-LEVX 11	18-APR-24	AD 2-GSVO 1	20-JUN-96	AD 2-LEVT IAC 8.3	11-JUL-24
AD 2-LEVX 12	18-APR-24	AD 2-GSVO 2	20-JUN-96	AD 2-LEVT IAC 9.1	11-JUL-24
AD 2-LEVX 13	18-APR-24	AD 2-GSVO 3	20-JUN-96	AD 2-LEVT IAC 9.2	11-JUL-24
AD 2-LEVX 14	16-MAY-24	AD 2-GSVO 4	20-JUN-96	AD 2-LEVT IAC 10.1	11-JUL-24
AD 2-LEVX ADC	30-NOV-23	AD 2-GSVO IAC 1	20-JUN-96	AD 2-LEVT IAC 10.2	11-JUL-24
AD 2-LEVX PDC 1.1	30-NOV-23	AD 2-LEVT 1	16-MAY-24	AD 2-LEVT IAC 10.3	11-JUL-24
AD 2-LEVX PDC 1.3	28-DEC-23	AD 2-LEVT 2	16-MAY-24	AD 2-LEVT IAC 11.1	11-JUL-24
AD 2-LEVX PDC 1.4	28-DEC-23	AD 2-LEVT 3	11-JUL-24	AD 2-LEVT IAC 11.2	08-AUG-24
AD 2-LEVX PDC 1.5	18-APR-24	AD 2-LEVT 4	07-SEP-23	AD 2-LEVT VAC 1.1	11-JUL-24
AD 2-LEVX PDC 1.6	06-DEC-18	AD 2-LEVT 5	11-JUL-24	AD 2-LEVT VAC 1.2	11-JUL-24
AD 2-LEVX AOC 1	13-JUL-23	AD 2-LEVT 6	11-JUL-24	AD 2-LEZG 1	18-APR-24
AD 2-LEVX AOC 2	13-JUL-23	AD 2-LEVT 7	11-JUL-24	AD 2-LEZG 2	13-JUN-24
AD 2-LEVX PATC/1	26-MAR-20	AD 2-LEVT 8	07-SEP-23	AD 2-LEZG 3	13-JUN-24
AD 2-LEVX SID 1.1	30-NOV-23	AD 2-LEVT 9	07-SEP-23	AD 2-LEZG 4	13-JUN-24
AD 2-LEVX SID 1.2	30-NOV-23	AD 2-LEVT 10	07-SEP-23	AD 2-LEZG 5	20-APR-23
AD 2-LEVX SID 1.3	25-JAN-24	AD 2-LEVT 11	16-MAY-24	AD 2-LEZG 6	13-JUL-23
AD 2-LEVX SID 2.1	30-NOV-23	AD 2-LEVT 12	16-MAY-24	AD 2-LEZG 7	18-APR-24
AD 2-LEVX SID 2.3	21-APR-22	AD 2-LEVT 13	07-SEP-23	AD 2-LEZG 8	18-APR-24
AD 2-LEVX SID 2.4	21-APR-22	AD 2-LEVT 14	11-JUL-24	AD 2-LEZG 9	13-JUN-24
AD 2-LEVX SID 2.5	05-NOV-20	AD 2-LEVT 15	11-JUL-24	AD 2-LEZG 10	13-JUN-24
AD 2-LEVX SID 3.1	30-NOV-23	AD 2-LEVT ADC 1.1	16-MAY-24	AD 2-LEZG 11	13-JUN-24
AD 2-LEVX SID 3.3	21-APR-22	AD 2-LEVT PDC 1.1	16-MAY-24	AD 2-LEZG 12	13-JUN-24

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AD 2-LEZG ADC 1.1	13-JUN-24	AD 3-GECE 5	13-JUN-24	AD 3-LEEC HELC	10-SEP-20
AD 2-LEZG ADC 1.2	13-JUL-23	AD 3-GECE 6	13-JUN-24	AD 3-LEEC SID 1.1	17-JUN-21
AD 2-LEZG PDC 1.1	13-JUN-24	AD 3-GECE HELC	13-JUN-24	AD 3-LEEC SID 1.2	10-SEP-20
AD 2-LEZG PDC 1.2	13-JUN-24	AD 3-GECE AOC 1	27-APR-17	AD 3-LEEC IAC 1	17-JUN-21
AD 2-LEZG GMC	30-DEC-21	AD 3-GECE AOC 2	27-APR-17	AD 3-LEEC VAC	15-JUN-23
AD 2-LEZG AOC 1	18-JUN-20	AD 3-GECE VAC	27-APR-17	AD 3-GCXM 1	03-DEC-20
AD 2-LEZG AOC 2	18-JUN-20	AD 3-LEAO 1	24-FEB-22	AD 3-GCXM 2	03-DEC-20
AD 2-LEZG AOC 3	29-DEC-22	AD 3-LEAO 2	22-APR-21	AD 3-GCXM 3	13-JUL-23
AD 2-LEZG AOC 4	18-JUN-20	AD 3-LEAO 3	02-DEC-21	AD 3-GCXM 4	13-JUL-23
AD 2-LEZG PATC	23-JUN-16	AD 3-LEAO 4	07-SEP-23	AD 3-GCXM 5	23-MAR-23
AD 2-LEZG SID 1.1	13-JUN-24	AD 3-LEAO HELC	21-APR-22	AD 3-GCXM HELC	03-DEC-20
AD 2-LEZG SID 1.3	13-JUN-24	AD 3-LEAO IAC 1.1	07-SEP-23	AD 3-LEBT 1	01-DEC-22
AD 2-LEZG SID 2.1	13-JUN-24	AD 3-LEAO IAC 2.1	07-SEP-23	AD 3-LEBT 2	01-DEC-22
AD 2-LEZG SID 2.3	13-JUN-24	AD 3-LEAO VAC 1.1	07-SEP-23	AD 3-LEBT 3	05-DEC-19
AD 2-LEZG STAR 1.1	13-JUN-24	AD 3-LEAO VAC 1.2	21-MAY-20	AD 3-LEBT 4	05-OCT-23
AD 2-LEZG STAR 1.3	13-JUN-24	AD 3-LELO 1	14-JUL-22	AD 3-LEBT HELC 1.1	01-DEC-22
AD 2-LEZG STAR 2.1	13-JUN-24	AD 3-LELO 2	14-JUL-22	AD 3-LEBT HELC 1.2	05-DEC-19
AD 2-LEZG STAR 2.3	13-JUN-24	AD 3-LELO 3	20-APR-23	AD 3-LEBT SID 1.1	01-DEC-22
AD 2-LEZG CDA 1.1	13-JUN-24	AD 3-LELO 4	20-APR-23	AD 3-LEBT SID 1.2	01-DEC-22
AD 2-LEZG CDA 1.3	13-JUN-24	AD 3-LELO 5	20-APR-23	AD 3-LEBT SID 2.1	01-DEC-22
AD 2-LEZG CDA 2.1	11-JUL-24	AD 3-LELO HELC	14-JUL-22	AD 3-LEBT SID 2.2	01-DEC-22
AD 2-LEZG CDA 2.3	13-JUN-24	AD 3-LELO IAC 1.1	14-JUL-22	AD 3-LEBT IAC 1.1	01-DEC-22
AD 2-LEZG DEP 1.1	11-JUL-24	AD 3-LELO VAC 1.1	14-JUL-22		
AD 2-LEZG DEP 1.2	13-JUN-24	AD 3-LELO VAC 1.2	14-JUL-22		
AD 2-LEZG DEP 2.1	13-JUN-24	AD 3-LECV 1	24-FEB-22		
AD 2-LEZG DEP 2.2	13-JUN-24	AD 3-LECV 2	15-JUL-21		
AD 2-LEZG ARR 1.1	13-JUN-24	AD 3-LECV 3	15-JUL-21		
AD 2-LEZG ARR 1.2	29-MAR-18	AD 3-LECV 4	26-JAN-23		
AD 2-LEZG IAC 1.1	11-JUL-24	AD 3-LECV 5	26-JAN-23		
AD 2-LEZG IAC 1.2	13-JUN-24	AD 3-LECV HELC	15-JUL-21		
AD 2-LEZG IAC 2.1	11-JUL-24	AD 3-LECV DEP 1.1	13-JUL-23		
AD 2-LEZG IAC 2.2	13-JUN-24	AD 3-LECV DEP 1.3	15-JUL-21		
AD 2-LEZG IAC 3.1	13-JUN-24	AD 3-LECV DEP 2.1	13-JUL-23		
AD 2-LEZG IAC 3.2	13-JUN-24	AD 3-LECV DEP 2.3	15-JUL-21		
AD 2-LEZG IAC 4.1	13-JUN-24	AD 3-LECV ARR 1.1	13-JUL-23		
AD 2-LEZG IAC 5.1	13-JUN-24	AD 3-LECV ARR 2.1	13-JUL-23		
AD 2-LEZG IAC 6.1	13-JUN-24	AD 3-LECV IAC 1.1	15-JUL-21		
AD 2-LEZG IAC 7.1	13-JUN-24	AD 3-LECV IAC 2.1	15-JUL-21		
AD 2-LEZG IAC 7.2	13-JUN-24	AD 3-LECV IAC 3.1	15-JUL-21		
AD 2-LEZG IAC 8.1	13-JUN-24	AD 3-LECV VAC 1.1	26-JAN-23		
AD 2-LEZG IAC 8.2	13-JUN-24	AD 3-LECV VAC 1.2	15-JUL-21		
AD 2-LEZG IAC 9.1	13-JUN-24	AD 3-GEHM 1	08-OCT-20		
AD 2-LEZG IAC 9.2	13-JUN-24	AD 3-GEHM 2	29-DEC-22		
AD 2-LEZG IAC 10.1	13-JUN-24	AD 3-GEHM 3	11-JUL-24		
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NOTA // NOTE:
Incluidas // Included: AMDT 383/24.
AIRAC AMDT 07/24.

LIST OF HAND AMENDMENTS TO THE AIP

ENR

PAGES AFFECTED	AMENDMENT TEXT	INTRODUCED BY AMENDMENT
SEVERAL CHARTS	<p>Obstacles of more than 100 m not up-to-date on several charts. Indicated on the AIP website with a warning sign (!).</p> <p>You can look up the correct value in Insignia (https://insignia.enaire.es/) either in the interactive map, with this layer activated, or in the enroute navigation charts in PDF (https://aip.enaire.es/AIP/CartasInsigniaImpresas-es.html).</p> <p>The link for the enroute navigation charts in English PDF is: https://aip.enaire.es/AIP/CartasInsigniaImpresas-en.html</p>	AMDT 353/22

AD

PAGES AFFECTED	AMENDMENT TEXT	INTRODUCED BY AMENDMENT
AD 2 – AD 3 SEVERAL AD	<p>AMA values not up-to-date on several charts. Indicated on the AIP website with a warning sign (!).</p> <p>You can look up the correct value in Insignia (https://insignia.enaire.es/) either in the interactive map, with this layer activated, or in the enroute navigation charts in PDF (https://aip.enaire.es/AIP/CartasInsignialmpresas-es.html).</p> <p>The link for the enroute navigation charts in English PDF is: https://aip.enaire.es/AIP/CartasInsignialmpresas-en.html</p>	
	<p>Restricted aerodromes not up-to-date on several charts. Indicated on the AIP website with a warning sign (!).</p> <p>You can look up the correct value in Insignia (https://insignia.enaire.es/) either in the interactive map, with this layer activated, or in the enroute navigation charts in PDF (https://aip.enaire.es/AIP/CartasInsignialmpresas-es.html).</p> <p>The link for the enroute navigation charts in English PDF is: https://aip.enaire.es/AIP/CartasInsignialmpresas-en.html</p>	
	<p>Sport activities not up-to-date on several charts. Indicated on the AIP website with a warning sign (!).</p> <p>You can look up the correct value in Insignia (https://insignia.enaire.es/) either in the interactive map, with this layer activated, or in the enroute navigation charts in PDF (https://aip.enaire.es/AIP/CartasInsignialmpresas-es.html).</p> <p>The link for the enroute navigation charts in English PDF is: https://aip.enaire.es/AIP/CartasInsignialmpresas-en.html</p>	
	<p>Obstacles of more than 100 m not up-to-date on several charts. Indicated on the AIP website with a warning sign (!).</p> <p>You can look up the correct value in Insignia (https://insignia.enaire.es/) either in the interactive map, with this layer activated, or in the enroute navigation charts in PDF (https://aip.enaire.es/AIP/CartasInsignialmpresas-es.html).</p> <p>The link for the enroute navigation charts in English PDF is: https://aip.enaire.es/AIP/CartasInsignialmpresas-en.html</p>	

ALBACETE

AD 2-LEAB

PAGES AFFECTED	AMENDMENT TEXT	INTRODUCED AMENDMENT	BY
VAC 1.1 / 15-JUN-23 VAC 2.1 / 15-JUN-23	Replace the published airway information with: M985-FL095.	AMDT 378/24	

ANDORRA-LA SEU DURGELL

AD 2-LESU

PAGES AFFECTED	AMENDMENT TEXT	INTRODUCED BY AMENDMENT
VAC 1.1 / 25-JAN-24	Delete information regarding airways.	AMDT 378/24

ASTURIAS

AD 2-LEAS

PAGES AFFECTED	AMENDMENT TEXT	INTRODUCED AMENDMENT	BY
VAC 1.1 / 30-NOV-23	Replace the published airway information with: M190-FL095.	AMDT 378/24	

BILBAO

AD 2-LEBB

PAGES AFFECTED	AMENDMENT TEXT	INTRODUCED BY AMENDMENT
ATCSMAC 1 / 20-APR-23	Inclusion new parts CTA VITORIA - AREA 1	AMDT 383/24

CÁDIZ/Rota

AD 2-LERT

PAGES AFFECTED	AMENDMENT TEXT	INTRODUCED AMENDMENT	BY
VAC 1.1 / 13-JUL-23	Replace the published airway information with: N857-FL095.	AMDT 378/24	

CIUDAD REAL

AD 2-LERL

PAGES AFFECTED	AMENDMENT TEXT	INTRODUCED AMENDMENT	BY
VAC 1.1 / 25-JAN-24	Replace the published airway information with: N871-FL095/FL105.	AMDT 378/24	

GRANADA/Federico García Lorca. Granada-Jaén

AD 2-LEGR

PAGES AFFECTED	AMENDMENT TEXT	INTRODUCED AMENDMENT	BY
VAC 1.1 / 25-JAN-24	Replace the published airway information with: N865-FL135.	AMDT 378/24	

LANZAROTE/César Manrique Lanzarote

AD 2-GCRR

PAGES AFFECTED	AMENDMENT TEXT	INTRODUCED AMENDMENT	BY
IAC/2.3 / 02-DEC-21 IAC/3.3 / 02-DEC-21 IAC/5.1 / 02-DEC-21 IAC/6.1 / 02-DEC-21	The coordinates of the following nav aids: DVOR LTE, LZR, should be replaced by those of their corresponding DME.	AMDT 378/24	

MENORCA

AD 2-LEMH

PAGES AFFECTED	AMENDMENT TEXT	INTRODUCED AMENDMENT	BY
VAC 1.1 / 25-JAN-24	Replace the published airway information with: M603-FL115.	AMDT 378/24	

PALMA DE MALLORCA

AD 2-LEPA/LESJ

PAGES AFFECTED	AMENDMENT TEXT	INTRODUCED AMENDMENT	BY
VAC 1.1 / 30-NOV-23	Replace the published airway information with: N859-FL095, L129-FL095, N733-FL095, M603-FL095, T250-FL095, M871-FL095, N851-FL095, N858-FL095, L129-FL095, N861-FL095, L2-FL095, N863-FL095.	AMDT 378/24	

TERUEL

AD 2-LETL

PAGES AFFECTED	AMENDMENT TEXT	INTRODUCED AMENDMENT	BY
VAC 1.1 / 22-FEB-24	Replace the published airway information with: M176-FL095.	AMDT 378/24	

ALGECIRAS

AD 3-LEAG

PAGES AFFECTED	AMENDMENT TEXT	INTRODUCED AMENDMENT	BY
VAC 1.1 / 28-DEC-23	Replace the published airway information with: M985-FL095.	AMDT 378/24	

LOGROÑO/Agoncillo

AD 3-LELO

PAGES AFFECTED	AMENDMENT TEXT	INTRODUCED AMENDMENT	BY
VAC 1.1 / 14-JUL-22	The correct lateral limits of CTR LOGROÑO are the ones included in AD 3-LELO 3 item16. CTA LOGROÑO (Área 1) modify and include CTA LOGROÑO (Área 2) according to ENR 2.1-16.	AMDT 366/23	
VAC 1.1 / 14-JUL-22	Replace the published airway information with: T430-FL105, L866-FL065, Q210-FL075, T429-FL085, M299-FL065.	AMDT 378/24	

1. INDICADOR DE LUGAR-NOMBRE DEL AERÓDROMO
AERODROME LOCATION INDICATOR - NAME

LERS - REUS

2. DATOS GEOGRÁFICOS Y DE ADMINISTRACIÓN DEL AERÓDROMO**AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA****ARP:** 410851N 0011002E. Ver AD 2-LERS ADC.**Distancia y dirección desde la ciudad:** 3 km E.**Elevación:** 71 m / 233 ft.**Ondulación geoid:** 49.05 m ± 0.05 m. (1)**Temperatura de referencia:** 29°C.**Temperatura baja media:** 8°C.**Declinación magnética:** 1°E (2020)**Cambio anual:** 7.6'E**Administración AD:** Aena.**Dirección:** Aeropuerto de Reus; 43204 Reus; Tarragona.**TEL:** +34-977 779 885 / 04**FAX:** No.**AFTN:** LERS**E-mail:** REUcecoa@aena.es**Tránsito autorizado:** IFR/VFR. (2)**Observaciones:** (1) Para todos los puntos del AD.

(2) El pago de tasas en efectivo se realizará preferentemente con tarjeta de pago o TPV virtual.

(3) Debido a la capacidad en plataforma:

Todas las operaciones de Aviación General, Negocios, Aerotaxis, Vuelos de entrenamiento, Aeronaves de estado excepto por razones especiales, deben cumplir con el siguiente procedimiento:

a) El operador de la aeronave debe solicitar autorización a la Oficina de Coordinación del aeropuerto:

TEL: +34-977 779 885

AFTN: LERSZPX

E-mail: reucecoa@aena.es, incluyendo la siguiente información:

- Día del vuelo
- Tipo de aeronave
- Aeródromo de salida y ETA a LERS
- Aeródromo de destino y ETD de LERS

b) La Oficina de Coordinación de LERS autorizará o no, dependiendo de la capacidad de plataforma.

Los vuelos IFR y VFR sin autorización previa podrán ser rechazados.

ARP: 410851N 0011002E. See AD 2-LERS ADC.**Distance and direction from the city:** 3 km E.**Elevation:** 71 m / 233 ft.**Geoid undulation:** 49.05 m ± 0.05 m. (1)**Reference temperature:** 29°C.**Low average temperature:** 8°C.**Magnetic variation:** 1°E (2020)**Annual change:** 7.6'E**AD administration:** Aena.**Address:** Aeropuerto de Reus; 43204 Reus; Tarragona.**TEL:** +34-977 779 885 / 04**FAX:** No.**AFTN:** LERS**E-mail:** REUcecoa@aena.es**Approved traffic:** IFR/VFR. (2)**Remarks:** (1) For all the AD points.

(2) Fees shall be paid preferably by card or virtual POS.

(3) For reasons of apron capacity:

Except for special reasons, all General Aviation, Business Aviation, Air taxi, Training flights, and State aircraft operations shall comply with the following procedure:

a) The aircraft operator must request clearance from the airport's Coordination Office:

TEL: +34-977 779 885

AFTN: LERSZPX

E-mail: reucecoa@aena.es, including the following information:

- Flight date
- Aircraft type
- Aerodrome of departure and ETA at LERS
- Aerodrome of destination and ETD from LERS

b) Depending on the apron capacity, the LERS Coordination Office may give clearance or not.

IFR and VFR flights without prior clearance may be rejected.

3. HORARIO DE OPERACIÓN**OPERATIONAL HOURS****Aeropuerto:** V: 0600-2200 PS 1 HR PPR (1).
I: 0700-2100 PS 1 HR PPR (1).**Aduanas e Inmigración:** HR AD.**Servicios médicos y de sanidad:** No.**AIS/ARO:** HR AD.**Información MET:** HR AD.**ATS:** V: 0545-2220, I: 0645-2120.

En caso de activación PPR: V: 0545-2320, I: 0645-2220.

Abastecimiento de combustible: HR AD.**Asistencia en tierra:** HR AD.**Seguridad:** HR AD.**Deshielo:** No.**Observaciones:** Horario de actividad del aeropuerto: V: 0545-2220, I: 0645-2120.
En caso de activación PPR: V: 0545-2320, I: 0645-2220.

(1) PPR sólo para aviación comercial.

Airport: V: 0600-2200 PS 1 HR PPR (1).
I: 0700-2100 PS 1 HR PPR (1).**Customs and Immigration:** HR AD.**Health and Sanitation:** No.**AIS/ARO:** HR AD.**MET briefing:** HR AD.**ATS:** V: 0545-2220, I: 0645-2120.

In case PPR is activated: V: 0545-2320, I: 0645-2220.

Fuelling: HR AD.**Handling:** HR AD.**Security:** HR AD.**De-icing:** No.**Remarks:** Airport hours of activity: V: 0545-2220, I: 0645-2120.
In case PPR is activated: V: 0545-2320, I: 0645-2220.

(1) PPR for commercial aviation only.

4. SERVICIOS E INSTALACIONES PARA CARGA Y MANTENIMIENTO**HANDLING SERVICES AND FACILITIES****Instalaciones para el manejo de carga:** No.**Tipos de combustible:** AVGAS 100LL, JET A-1.**Tipos de lubricantes:** W100.**Capacidad de reabastecimiento:** JET A-1 (1): 1 cisterna 20000 L, 40 L/s.

1 cisterna 28000 L, 23.33 L/s.

1 cisterna 30000 L, 36.66 L/s.

AVGAS 100 LL (1): 1 cisterna 3000 L, 2.33 L/s.

Instalaciones para el deshielo: No.**Espacio disponible en hangar:** No.**Instalaciones para reparaciones:** No.**Observaciones:** Es obligatorio disponer de agente de asistencia en tierra para todas las operaciones comerciales.

Para las operaciones no comerciales, es obligatorio disponer de agente de asistencia en tierra para aeronaves estacionadas en rampa AG3 o plataforma comercial.

En las operaciones de llegada, los pasajeros y tripulantes deberán esperar la llegada de su agente de asistencia en tierra.

Cargo facilities: No.**Fuel types:** AVGAS 100LL, JET A-1.**Oil types:** W100.**Refuelling capacity:** JET A-1 (1): 1 tanker 20000 L, 40 L/s.

1 tanker 28000 L, 23.33 L/s.

1 tanker 30000 L, 36.66 L/s.

AVGAS 100 LL (1): 1 tanker 3000 L, 2.33 L/s.

De-icing facilities: No.**Hangar space:** No.**Repair facilities:** No.**Remarks:** It is mandatory to have a handling agent for all commercial operations.

For non-commercial operations, it is mandatory to have a handling agent for aircraft parked on ramp AG3 or commercial apron.

On arrival operations, passengers and crews must wait for their handling agent.

Agentes de rampa:
- IBERIA
TEL.: +34-977 753 790.
+34-616 775 825.
FAX: No.
E-mail: reukq@iberia.es.
SITA: REUKQIB.

Los agentes de rampa pueden atender aviación comercial como aviación general.

Agente de asistencia en tierra que adicionalmente tienen establecida la tarifa máxima que puede percibir en concepto de pago por los servicios prestados a sus clientes. Entre estos servicios se encuentra el de transporte de pasajeros y/o tripulación entre la aeronave y el edificio terminal y viceversa.

Agentes de aviación general:

- UNITED AVIATION SERVICES, SL (Aviación General)
TEL.: +34-913 936 775
+34-682 038 817

E-mail: ops@unitedaviation.es
ops.reu@unitedaviation.es

SITA: MADSPCR

- JETEX EXECUTIVE AVIATION SPAIN (Aviación General)

TEL.: +34-620 003 249

E-mail: reu-reus@jetex.com

(1) Solicitud de suministro de combustible: EXOLUM AVIATION S.A.

TEL: +34-626 434 171

E-mail: reu@exolum.com

Ramp agents:
- IBERIA
TEL.: +34-977 753 790.
+34-616 775 825.
FAX: No.
E-mail: reukq@iberia.es.
SITA: REUKQIB.

Ramp agents may attend commercial aviation as well as general aviation.

Ground handling agent with established maximum fee that may be charged as payment for services rendered to customers. These services include the passenger and crew transport from the aircraft and the terminal building and vice versa.

General Aviation ramp agents:

- UNITED AVIATION SERVICES, SL (General Aviation)
TEL.: +34-913 936 775
+34-682 038 817

E-mail: ops@unitedaviation.es
ops.reu@unitedaviation.es

SITA: MADSPCR

- JETEX EXECUTIVE AVIATION SPAIN (General Aviation)

TEL.: +34-620 003 249

E-mail: reu-reus@jetex.com

(1) Request for fuel supply: EXOLUM AVIATION S.A.

TEL: +34-626 434 171

E-mail: reu@exolum.com

5. INSTALACIONES PARA LOS PASAJEROS

Hoteles: No.

Restaurante: Sí.

Transporte: Autobuses, taxis y coches de alquiler.

Instalaciones médicas: No.

Banco/Oficina Postal: Cajero automático/Buzón postal.

Información turística: Sí.

Observaciones: Ninguna.

PASSENGER FACILITIES

Hotels: No.

Restaurant: Yes.

Transportation: Buses, taxis and hire cars.

Medical facilities: No.

Bank/Post Office: Banking machine/Post box.

Tourist information: Yes.

Remarks: None.

6. SERVICIOS DE SALVAMENTO Y EXTINCIÓN DE INCENDIOS

Categoría de incendios: 7. (1)

Equipo de salvamento: De acuerdo a la categoría de incendios publicada.

Retirada de aeronaves inutilizadas: Soportes y gatos hidráulicos de aeronaves hasta 2500 kg. Dollies para recuperación de aeronaves de carga máxima 5, 10 y 30 TM. Barras de remolcado de 5 y 10/30 TM. Tractores y barras para retroceso de compañías handling. Grúas externas al AD, sin límite de peso. (2)

Observaciones: (1) Tiempo de respuesta menor a 3 min, con un objetivo operacional menor a 2 min.

(2) Responsable de la coordinación de la operación de traslado de aeronaves inutilizadas: Oficina CECOA (Centro de Coordinación del aeropuerto). Los datos de contacto aparecen en la casilla 2.

RESCUE AND FIRE FIGHTING SERVICES

Fire category: 7. (1)

Rescue equipment: In accordance with the fire category published.

Removal of disabled aircraft: Brackets and hydraulic jacks for aircraft up to 2500 kg. Dollies for aircraft recovery with maximum load 5, 10 and 30 TM. Tow bars of 5 and 10/30 TM. Tractors and push-back bars of the handling companies. Cranes not belonging to AD, with no weight limit. (2)

Remarks: (1) Response time less than 3 min, with an operational objective of less than 2 min.

(2) Responsibility for the coordination of operations in the removal of disabled aircraft: CECOA office (Airport coordination centre). Contact data can be found in item 2.

7. EVALUACIÓN Y NOTIFICACIÓN DEL ESTADO DE LA SUPERFICIE DE LA PISTA Y PLAN PARA LA NIEVE

Tipo de equipamiento de limpieza: No aplica.

Prioridades de limpieza: No aplica.

Material usado para el tratamiento de la superficie del área de movimiento: No aplica.

Pistas de invierno especialmente preparadas: No aplica.

Observaciones: Evaluación y notificación del estado de la superficie de la pista de acuerdo a la metodología del Global Reporting Format (GRF) descrita en AD 1.2.2. Aeródromo en servicio durante todas las estaciones del año.

RUNWAY SURFACE CONDITION ASSESSMENT AND REPORTING AND SNOW PLAN.

Type of clearing equipment: Not applicable.

Clearance priorities: Not applicable.

Use of material for movement area surface treatment: Not applicable.

Specially prepared winter runways: Not applicable.

Remarks: Runway surface condition assessment and reporting in accordance with the Global Reporting Format (GRF) methodology described in AD 1.2.2. Aerodrome in service during all seasons of the year.

8. DETALLES DEL ÁREA DE MOVIMIENTO

Plataforma: Superficie: Hormigón.

Resistencia: PRKG 1 a 7: PCN 17/R/B/W/T;
8 a 18: PCN 93/R/A/W/T.
31 a 34: PCN 14/F/A/W/T.

Calles de rodaje: Anchura: 23 m, EXC T0: 20.85 m.

Superficie: Asfalto.

Resistencia: A1: PCN 58/F/B/W/T.
A2, B, C: PCN 56/F/C/W/T.
DL: PCN 125/F/A/W/T.
DR: PCN 96/F/A/W/T.
T0: PCN 16/F/C/W/T.
T1, T2, T3, T4: PCN 49/F/B/W/T.

Posiciones de comprobación: Altimetro: Plataforma ELEV 75 m/246 ft.

VOR: No.

INS: Ver AD 2-LERS PDC.

Observaciones: Ninguna.

MOVEMENT AREA DETAILS

Apron: Surface: Concrete.

Strength: PRKG 1 to 7: PCN 17/R/B/W/T;
8 to 18: PCN 93/R/A/W/T.
31 to 34: PCN 14/F/A/W/T.

Taxiways: Width: 23 m, EXC T0: 20.85 m.

Surface: Asphalt.

Strength: A1: PCN 58/F/B/W/T.
A2, B, C: PCN 56/F/C/W/T.
DL: PCN 125/F/A/W/T.
DR: PCN 96/F/A/W/T.
T0: PCN 16/F/C/W/T.
T1, T2, T3, T4: PCN 49/F/B/W/T.

Check locations: Altimeter: Apron ELEV 75 m/246 ft.

VOR: No.

INS: See AD 2-LERS PDC.

Remarks: None.

9. SISTEMAS Y SEÑALES DE GUÍA DE RODAJE

TAXIING GUIDANCE SYSTEM AND MARKINGS

Sistema de guía de rodaje: Puntos de espera en pista, barras de parada (1), puntos de espera intermedios (1), letreros (1) y puestos de estacionamiento.

Taxiing guidance system: Runway-holding positions, stop bars (1), intermediate holding positions (1), boards (1) and stands.

Señalización de RWY: Designadores, umbral, umbral desplazado RWY 07, punto de visada, zona de toma de contacto, faja lateral y eje.

RWY markings: Designators, threshold, displaced threshold RWY 07, aiming point, touchdown zone, side stripe and centre line.

Señalización de TWY: Borde y eje.

TWY markings: Edge and centre line.

Observaciones: (1) Con iluminación LED. Se disponen de luces LED parcialmente en luces de protección de pista.

Remarks: (1) LED lighting. LED lights are provided partially in runway guard lights.

10. OBSTÁCULOS DE AERÓDROMO

AERODROME OBSTACLES

Obstáculos en las Superficies de Aproximación, Ascenso en el Despegue, Cónica, Horizontal interna, Transición, Transición Interna y aterrizaje interrumpido establecidas en el Anexo 14 de OACI; y las áreas 2A y 3 establecidas en el Anexo 15 de la OACI. Los que perforan estas superficies se identifican en el fichero CSV como "Relevante_Relevant = Si/Yes".

Obstacles in Approach, Take-Off Climb, Conical, Inner Horizontal, Transitional, Inner Transitional and Balked Landing Surfaces established in ICAO Annex 14; and the areas 2A and 3 established in ICAO Annex 15. Those penetrating these surfaces are identified in the CSV file as "Relevant_Relevant = Si/Yes".

Ver Ítem 10 y apartado Conjunto de Datos.

See Item 10 and Data Sets section.

Observaciones: Ver AD 2-LERS AOC.

Remarks: See AD 2-LERS AOC.

11. SERVICIO METEOROLÓGICO PRESTADO

METEOROLOGICAL SERVICE PROVIDED

Oficina MET: Reus EM Ae.

MET office: Reus EM Ae.

HR: HR AD. Fuera de este horario se emitirá METAR AUTO semihorario.

HR: HR AD. Outside this schedule, a half-hourly METAR AUTO will be issued.

METAR: Semihorario.

METAR: Half-hourly.

TAF: 24 HR.

TAF: 24 HR.

TREND: No.

TREND: No.

Información: En persona y telefónica.

Briefing: In person and by telephone.

Documentación de vuelo/Idioma: Cartas y lenguaje claro / Español.

Flight documentation/Language: Charts and plain language / Spanish.

Cartas: Mapas previstos significativos, y de viento y temperatura en altitud.

Charts: Forecast significant, and wind and temperature at altitude, maps.

Equipo suplementario: Presentador de imágenes de nubes, rayos y de información radar.

Supplementary equipment: Clouds, lightning and radar information image display.

Dependencia ATS atendida: TWR, APP.

ATS unit served: TWR, APP.

Información adicional: Valencia OMAe (LEVA): H24; TEL: +34-963 690 750. Reus EM Ae: HR AD; TEL: +34-977 770 406.

Additional information: Valencia OMAe (LEVA): H24; TEL: +34-963 690 750. Reus EM Ae: HR AD; TEL: +34-977 770 406.

Observaciones: Existe resumen climatológico de aeródromo. Se hacen avisos de aeródromo.

Remarks: Aerodrome climatological summary available. Aerodrome warnings available.

12. CARACTERÍSTICAS FÍSICAS DE LA PISTA

RUNWAY PHYSICAL CHARACTERISTICS

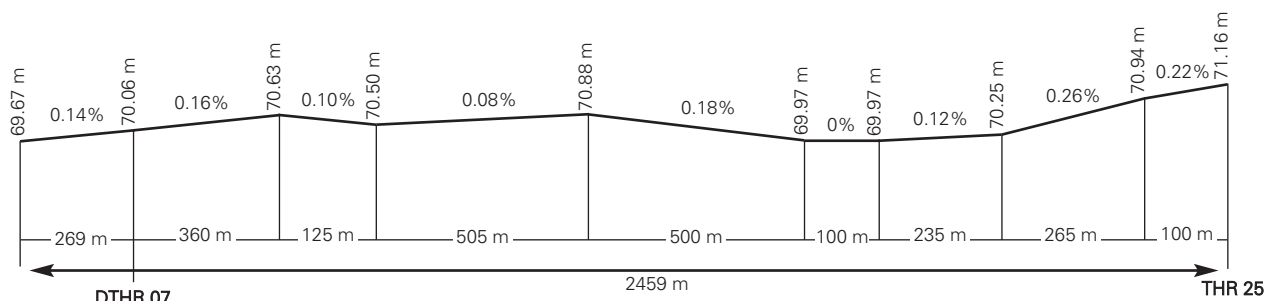
RWY	Orientación Direction	DIM (m)	THR PSN	THR ELEV TDZ ELEV	SWY (m)	CWY (m)	Franja (m) Strip (m)	OFZ	RESA (m)	RWY/SWY SFC PCN
07 (1)	068.94°GEO 068°MAG	2459 x 45	410841.84N 0010931.71E	THR: 70 m/230 ft TDZ: No	No	240 x 150	2579 x 300	No	240 x 120	RWY: ASPH PCN 84/F/B/W/T SWY: No
25 (2)	248.95°GEO 248°MAG	2459 x 45	410907.34N 0011059.35E	THR: 71.2 m/233 ft TDZ: 71.2 m/233 ft	No	150 x 150	2579 x 300	No	240 x 150	RWY: ASPH PCN 84/F/B/W/T SWY: No

Observaciones: (1) THR RWY 07 desplazado 269 m, últimos 269 m de RWY 25 PCN 35/F/C/W/T.
(2) Coordenadas extremo RWY 25: 410838.71N 0010920.94E.

Remarks: (1) THR RWY 07 displaced 269 m, last 269 m of RWY 25 PCN 35/F/C/W/T.
(2) End RWY 25 coordinates: 410838.71N 0010920.94E.

Perfil:

Profile:



NO A ESCALA // NOT TO SCALE

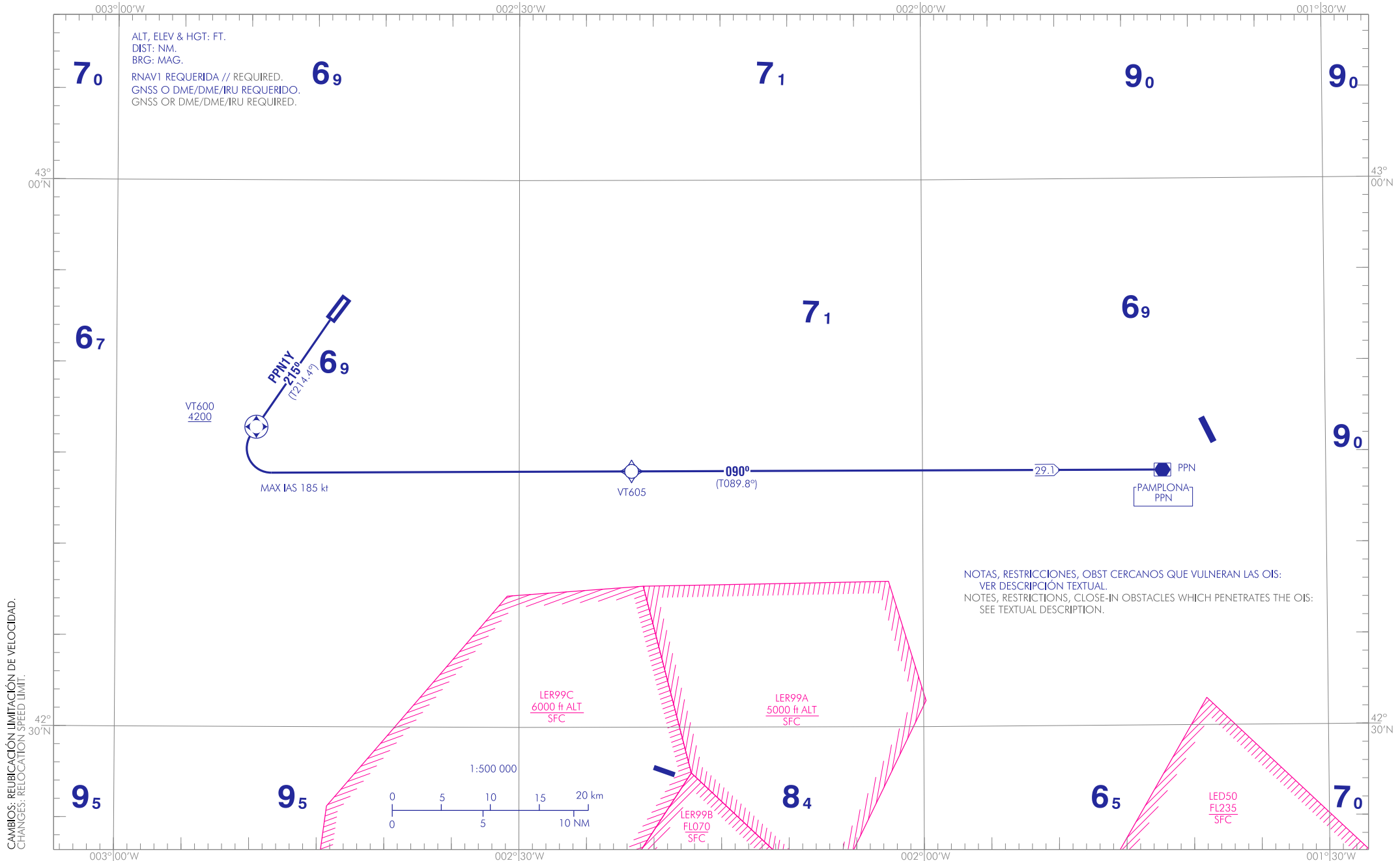
13. DISTANCIAS DECLARADAS			DECLARED DISTANCES	
RWY	TORA (m)	TODA (m)	ASDA (m)	LDA (m)
07	2459	2699	2459	2190
25	2459	2609	2459	2459
07 INT A2	2157	2397	2157	-
25 INT C	1828	1978	1828	-
Observaciones: Ninguna.			Remarks: None.	
14. ILUMINACIÓN DE APROXIMACIÓN Y DE PISTA			APPROACH AND RUNWAY LIGHTING	
Pista: 07			Runway: 07	
Aproximación: Sencillo, 420 m. LIH. Secuencial.			Approach: Simple, 420 m. LIH. Sequential.	
PAPI (MEHT): 3° (16.75 m / 55 ft).			PAPI (MEHT): 3° (16.75 m / 55 ft).	
Umbral: Barras de ala.			Threshold: Wing bars.	
Zona de toma de contacto: No.			Touchdown zone: No.	
Eje pista: No.			Runway centre line: No.	
Borde de pista: 2459 m: 269 m rojas; 1590 m blancas; 600 m amarillas. LIH. Distancia entre luces: 47.5 m.			Runway edge: 2459 m: 269 m red; 1590 m white; 600 m yellow. LIH. Distance between lights: 47.5 m.	
Extremo de pista: Rojas.			Runway end: Red.	
Zona de parada: No.			Stopway: No.	
Observaciones: Ninguna.			Remarks: None.	
Pista: 25			Runway: 25	
Aproximación: Precisión CAT I, 900 m. LIH.			Approach: Precision CAT I, 900 m. LIH.	
PAPI (MEHT): 3° (14.94 m / 49 ft). (1)			PAPI (MEHT): 3° (14.94 m / 49 ft). (1)	
Umbral: Verdes con barras de ala.			Threshold: Green with wing bars.	
Zona de toma de contacto: No.			Touchdown zone: No.	
Eje pista: No.			Runway centre line: No.	
Borde de pista: 2459 m: 1859 m blancas; 600 m amarillas. LIH. Distancia entre luces: 47.5 m.			Runway edge: 2459 m: 1859 m white; 600 m yellow. LIH. Distance between lights: 47.5 m.	
Extremo de pista: Rojas.			Runway end: Red.	
Zona de parada: No.			Stopway: No.	
Observaciones: (1) PAPI no apto para su utilización por la ACFT A332.			Remarks: (1) PAPI not suitable for use by ACFT A332.	
15. OTRA ILUMINACIÓN, FUENTE SECUNDARIA DE ENERGÍA			OTHER LIGHTING, SECONDARY POWER SUPPLY	
ABN/IBN: No.			ABN/IBN: No.	
WDI: 1 cerca THR 07, 1 cerca THR 25. LGTD (1).			WDI: 1 near THR 07, 1 near THR 25. LGTD (1).	
Iluminación de TWY: Borde (1).			TWY lighting: Edge (1).	
Iluminación de plataforma: Proyectores y borde reflectante.			Apron lighting: Floodlighting poles and reflective edge.	
Fuente secundaria de energía: Grupos electrógenos que proporcionan a todos los sistemas de iluminación un tiempo de conmutación (luz) de 15 segundos, según el Anexo 14.			Secondary power supply: Engine generators that provides the whole lighting system with a maximum switch-over time (light) of 15 seconds, according to Annex 14.	
Observaciones: (1) Con iluminación LED.			Remarks: (1) LED lighting.	
16. ZONA DE ATERRIZAJE PARA HELICÓPTEROS			HELICOPTER LANDING AREA	
Situación:			Position:	
– FATO: RWY 07/25. Coordenadas THR 07 y THR 25, ver casilla 12.			– FATO: RWY 07/25. Coordinates THR 07 and THR 25, see item 12.	
– Rodaje en tierra: TLOF coincide con RWY 07/25. Coordenadas THR 07 y THR 25, ver casilla 12.			– Ground taxiing: TLOF same as RWY 07/25. Coordinates THR 07 and THR 25, see item 12.	
– Rodaje aéreo: TLOF coincide con los PRKG 13 a 18.			– Air taxiing: TLOF same as PRKG 13 to 18.	
Elevación:			Elevation:	
– FATO: RWY 07/25. Coordenadas THR 07 y THR 25, ver casilla 12.			– FATO: RWY 07/25. Coordinates THR 07 and THR 25, see item 12.	
– Rodaje en tierra: TLOF coincide con RWY 07/25. Coordenadas THR 07 y THR 25, ver casilla 12.			– Ground taxiing: TLOF same as RWY 07/25. Coordinates THR 07 and THR 25, see item 12.	
– Rodaje aéreo: TLOF coincide con los PRKG 13 a 18.			– Air taxiing: TLOF same as PRKG 13 to 18.	
Dimensiones, superficie, carga admisible, señalización: FATO: RWY 07/25.			Dimensions, surface, maximum weight, marking: FATO: RWY 07/25.	
– Rodaje en tierra: TLOF coincide con RWY 07/25. Ver casilla 12.			– Ground taxiing: TLOF same as RWY 07/25. See item 12.	
– Rodaje aéreo: TLOF coincide con los PRKG 13 a 18.			– Air taxiing: TLOF same as PRKG 13 to 18.	
– PRKG 13 a 18: Hormigón. PCN 93/R/A/W/T.			– PRKG 13 to 18: Concrete. PCN 93/R/A/W/T.	
Orientación: INFO NO AVBL.			Direction: INFO NO AVBL.	
Distancias declaradas: INFO NO AVBL.			Declared distances: INFO NO AVBL.	
Iluminación: No. (1)			Lighting: No. (1)	
Observaciones: (1) Iluminación de plataforma.			Remarks: (1) Apron lighting.	
Asimismo, se declara la FATO TLOF a T0, siempre bajo coordinación y autorización ATC.			FATO TLOF T0 is likewise declared, always under ATC coordination and authorisation.	
Previa coordinación con ATC, los helicópteros situados en los hangares, realizarán rodaje aéreo, terrestre, o serán remolcados (según origen), hacia la TLOF señalizada en la TWY T0.			Following coordination with ATC, helicopters in hangars will taxi by air or by land, or they will be towed (depending on their origin), to the TLOF marked on TWY T0.	
Una vez alcancen la TLOF señalizada, despegarán en rumbo de pista y paralelos a ella (alineados con pista, rumbo 068° o 248°, dependiendo pista en uso).			Once they reach the marked TLOF, they will take-off in runway heading, parallel to it (aligned with the runway, heading 068° or 248°, depending on the runway in use).	
Además, se restringirán los rodajes de otras aeronaves por TWY T0 durante la maniobra de despegue.			Taxiing will also be restricted for other aircraft on TWY T0 during the take-off manoeuvre.	

CARTA DE SALIDA NORMALIZADA
VUELO POR INSTRUMENTOS (SID) RNAV1-OACI

VAR 0° (2020)

TA 6000

APP 118.450 MHz
TWR 118.450 MHz



CAMBIOS: RELOCACIÓN LIMITACIÓN DE VELOCIDAD.
CHANGES: RELOCATION SPEED LIMIT.

INTENCIONADAMENTE EN BLANCO
INTENTIONALLY BLANK

CARTA DE LLEGADA NORMALIZADA
VUELO POR INSTRUMENTOS (STAR)-OACI

TA 6000

VAR 0° (2020)

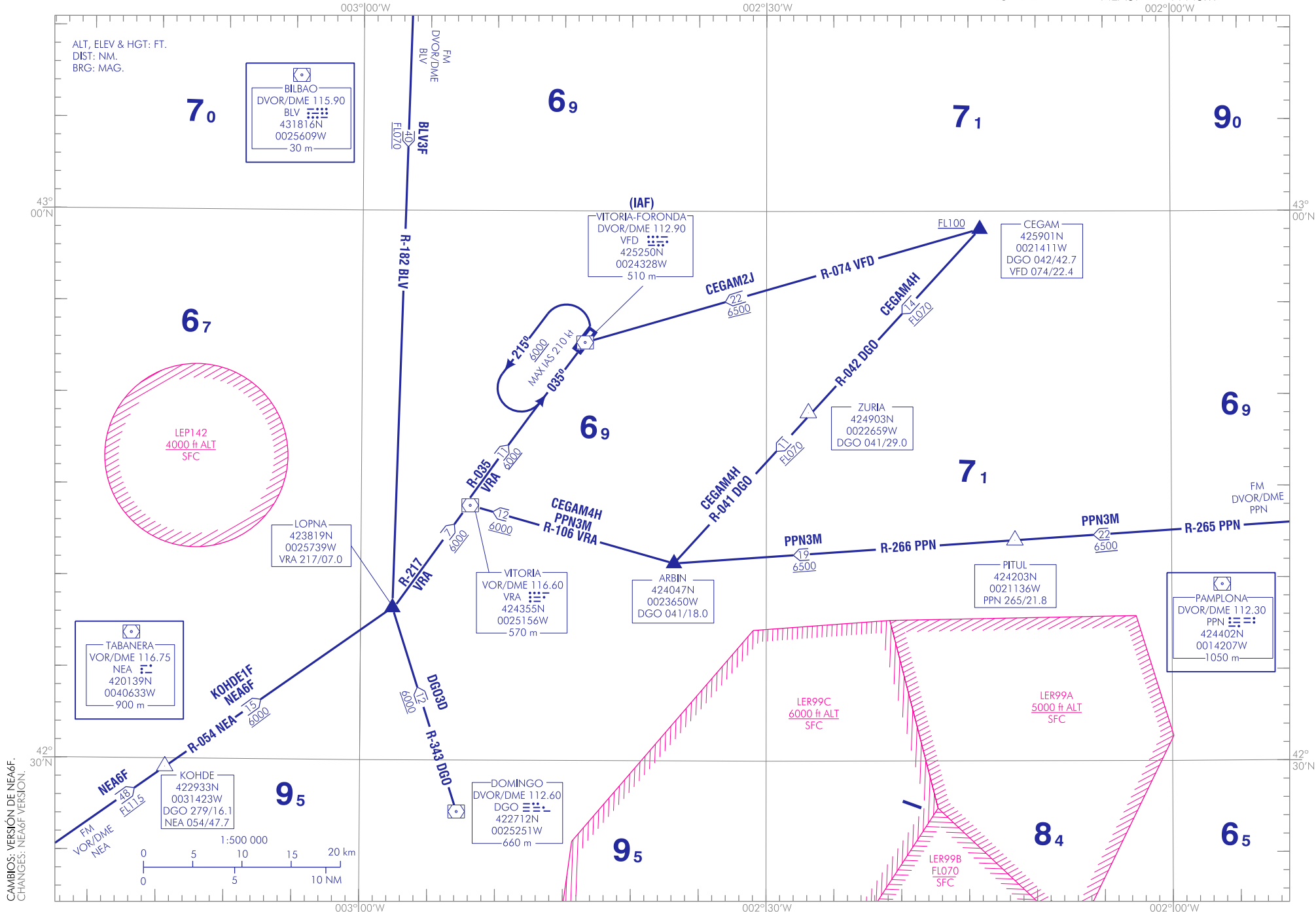
APP 118.450 MHz
TWR 118.450 MHz

RWY 22
BLV3F
KOHDE1F

CEGAM2J CEGAM4H
NEA6F PPN3M

VITORIA

DGO3D



CAMBIOS: VERSIÓN DE NEA6F.
CHANGES: NEA6F VERSION.

INTENCIONADAMENTE EN BLANCO
INTENTIONALLY BLANK

VITORIA AD

LLEGADAS NORMALIZADAS POR INSTRUMENTOS (STAR)

PISTA 22

LLEGADA BILBAO TRES FOXTROT (BLV3F)
DVOR/DME BLV, LOPNA, VOR/DME VRA, DVOR/DME VFD (IAF).

LLEGADA CEGAM CUATRO HOTEL (CEGAM4H)
CEGAM, ZURIA, ARBIN, VOR/DME VRA, DVOR/DME VFD (IAF).

LLEGADA CEGAM DOS JULIETT (CEGAM2J)
CEGAM, DVOR/DME VFD (IAF).

LLEGADA DOMINGO TRES DELTA (DGO3D)
DVOR/DME DGO, LOPNA, VOR/DME VRA, DVOR/DME VFD (IAF).

LLEGADA PAMPLONA TRES MIKE (PPN3M)
DVOR/DME PPN, PITUL, ARBIN, VOR/DME VRA, DVOR/DME VFD (IAF).

➔ LLEGADA TABANERA SEIS FOXTROT (NEA6F)
VOR/DME NEA, KOHDE, LOPNA, VOR/DME VRA, DVOR/DME VFD (IAF).

LLEGADA KOHDE UNO FOXTROT (KOHDE1F)
KOHDE, LOPNA, VOR/DME VRA, DVOR/DME VFD (IAF).

STANDARD INSTRUMENT ARRIVALS (STAR).

RUNWAY 22

BILBAO THREE FOXTROT ARRIVAL (BLV3F)
DVOR/DME BLV, LOPNA, VOR/DME VRA, DVOR/DME VFD (IAF).

CEGAM FOUR HOTEL ARRIVAL (CEGAM4H)
CEGAM, ZURIA, ARBIN, VOR/DME VRA, DVOR/DME VFD (IAF).

CEGAM TWO JULIETT ARRIVAL (CEGAM2J)
CEGAM, DVOR/DME VFD (IAF).

DOMINGO THREE DELTA ARRIVAL (DGO3D)
DVOR/DME DGO, LOPNA, VOR/DME VRA, DVOR/DME VFD (IAF).

PAMPLONA THREE MIKE ARRIVAL (PPN3M)
DVOR/DME PPN, PITUL, ARBIN, VOR/DME VRA, DVOR/DME VFD (IAF).

TABANERA SIX FOXTROT ARRIVAL (NEA6F)
VOR/DME NEA, KOHDE, LOPNA, VOR/DME VRA, DVOR/DME VFD (IAF).

KOHDE ONE FOXTROT ARRIVAL (KOHDE1F)
KOHDE, LOPNA, VOR/DME VRA, DVOR/DME VFD (IAF).

INTENCIONADAMENTE EN BLANCO
INTENTIONALLY BLANK

VITORIA AD

COORDENADAS WAYPOINTS // WAYPOINTS COORDINATES	
WPT	COORD
LOPNA	423819.1N 0025738.6W
VFD	425250.3N 0024327.7W
VRA	424354.8N 0025156.1W
KOHDE	422932.6N 0031422.5W

DME CRÍTICO // CRITICAL DME		
INSTALACIÓN (ID) FACILITY (ID)	FREQ / CH	COORD
PAMPLONA (PPN)	112.30 MHz CH 70X	424401.6986N 0014206.5871W

LLEGADAS NORMALIZADAS POR INSTRUMENTOS (STAR) RNAV1

LLEGADAS INSTRUMENT DEPARTURES (STAR) RNAV1

PISTA 22

RUNWAY 22

DESCRIPCIÓN TABULAR DEL PROCEDIMIENTO PROCEDURE TABULAR DESCRIPTION											
Número de serie Serial number	Descriptor de trayectoria Path Terminator	Identificador de punto de recorrido Waypoint identifier	Sobrevuelo Fly-over	Curso/Derrota Course/Track °M (°T)	Variación magnética Magnetic variation	Distancia Distance (NM)	Dirección de viraje Turn direction	Altitud Altitude (ft)	Velocidad Speed (kt)	VPA/TCH (°/ft)	Especificación de navegación Navigation specification
KOHDE1V RNAV1											
001	IF	KOHDE	-	-	+0.3	-	-	+FL115	-	-	RNAV1
002	TF	LOPNA	-	055 (054.6)	+0.3	15.2	-	-	-	-	RNAV1
003	TF	VRA	-	037 (036.9)	+0.3	7.0	-	-	-	-	RNAV1
004	TF	VFD	-	035 (035.0)	+0.3	10.9	-	+6000	-	-	RNAV1

CIRCUITOS DE ESPERA // HOLDING PATTERN										
Descriptor de trayectoria Path terminator	Identificador de punto de recorrido Waypoint identifier	Sobrevuelo Fly-over	Curso/Derrota Course/Track °M (°T)	Variación magnética Magnetic variation	Distancia/ Tiempo de alejamiento Distance/ Outbound time	Dirección de viraje Turn direction	Altitud MNM MNM altitude (ft)	Altitud MAX MAX altitude (ft)	Velocidad Speed (kt)	Especificación de navegación Navigation specification
HM	VFD	-	036 (036.0)	+0.3	1 MIN	L	6000	-	-210	RNAV1

INTENCIONADAMENTE EN BLANCO
INTENTIONALLY BLANK

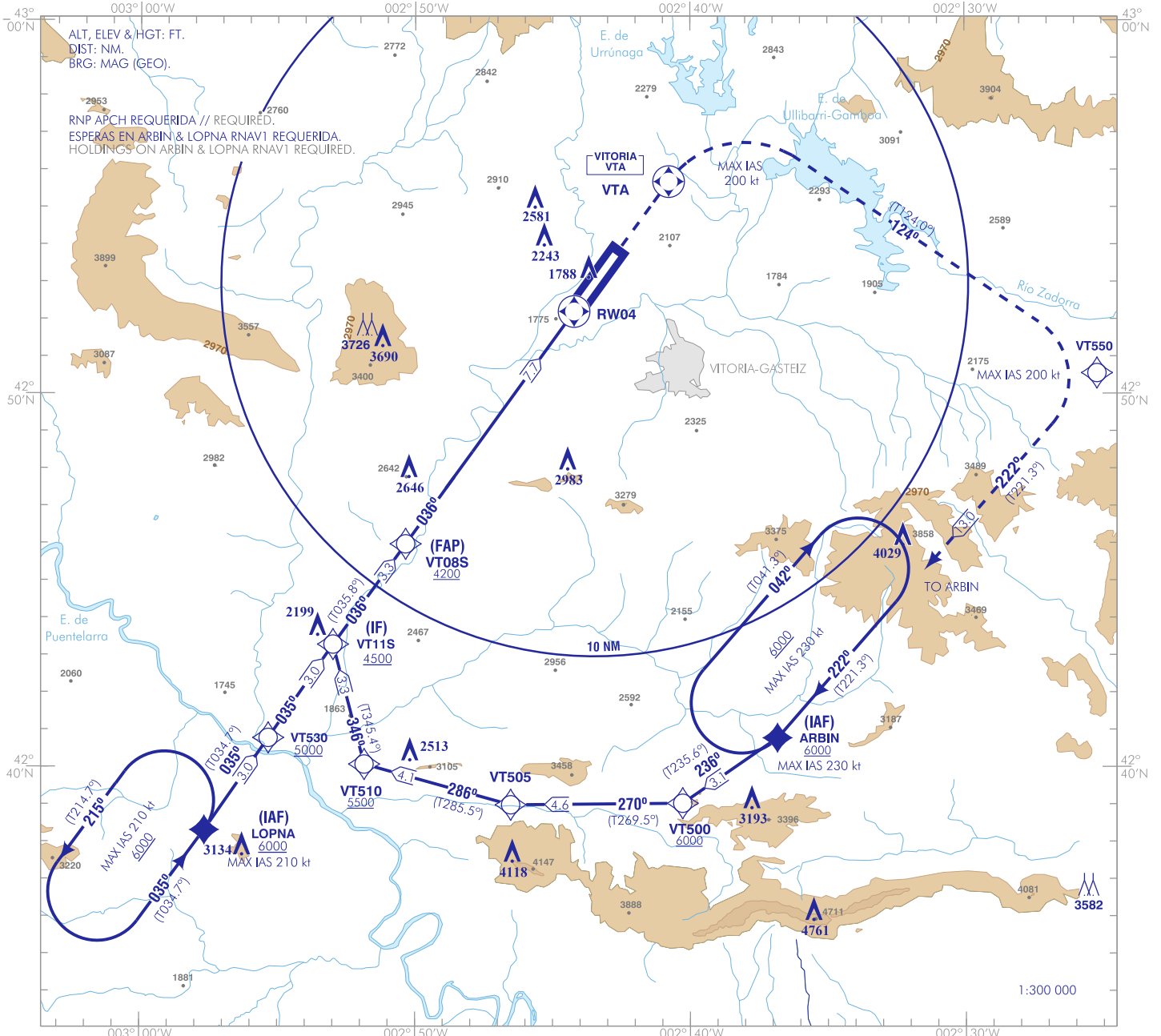
CARTA DE APROXIMACIÓN
POR INSTRUMENTOS-OACI

EGNOS
CH 68824
E04A

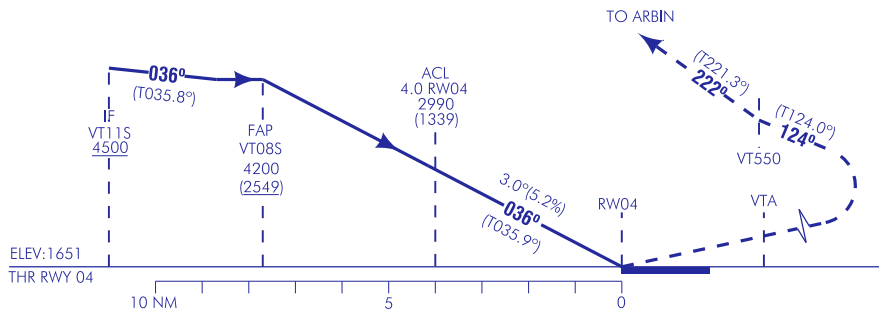
ELEV AD
1682
VAR 0° (2020)

APP 118.450 MHz
TWR 118.450 MHz
GMC 121.805 C
ATIS 119.355 C

VITORIA
RNP Z
RWY 04 (LPV ONLY)



FRUSTRADA: SUBIR DIRECTO A VTA. VIRAR A LA DERECHA (IAS MAX 200 kt) A VT550 EN CURSO 124°. VIRAR A LA DERECHA (IAS MAX 200 kt) A ARBIN SUBIENDO A 6000 PARA INCORPORARSE A LA ESPERA.
MISSED APCH: CLUMB DIRECTO A VTA. TURN RIGHT (MAX IAS 200 kt) TO VT550 COURSE 124°. TURN RIGHT (MAX IAS 200 kt) TO ARBIN CLIMBING TO 6000 TO JOIN THE HOLDING.



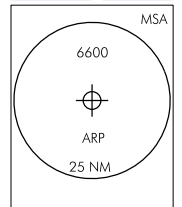
HGT REF ELEV THR RWY 04

OCA/H		A	B	C	D	
STA	LPV (CAT I)	2.5%	1841 (190)	1853 (202)	1861 (210)	1872 (221)
		En círculo (H) sobre Circling (H) over	2560 (880)	2900 (1220)	3430 (1750)	4100 (2420)

GS	kt	80	100	120	140	160	180
FAF-THR:	min:s	5:46	4:37	3:51	3:18	2:53	2:34
FAF-MAPT:	min:s						
ROD: 5.2 %	ft/min	425	531	637	743	849	955

ALT/HGT RW04 FNA												
13	12	11	10	9	8	7	6	5	4	3	2	1
						3980 (2330)	3650 (2000)	3320 (1670)	2990 (1340)	2670 (1020)	2350 (690)	2020 (370)

LPV RDH 49 TA 6000



CARTA NUEVA.
NEW CHART.

WEF 11-JUL-24 (AIRAC AMDT 06/24)

AIP-ESPAÑA

AD 2-LEVT IAC 7.1

VITORIA AD

REQUISITOS DE LA BASE DE DATOS AERONÁUTICA
AERONAUTICAL DATABASE REQUIREMENTS

PROCEDIMIENTOS DE APROXIMACIÓN POR INSTRUMENTOS // INSTRUMENT APPROACH PROCEDURES

RNP Z RWY 04 (LPV ONLY)

COORDENADAS WAYPOINTS // WAYPOINTS COORDINATES	
WPT	COORD
ARBIN (IAF)	424046.5N 0023649.5W
VT500	423901.9N 0024016.5W
VT505	423859.4N 0024631.3W
VT510	424004.7N 0025150.6W
LOPNA (IAF)	423819.1N 0025738.6W
VT530	424047.2N 0025519.7W
VT11S (IF)	424317.4N 0025258.8W
VT08S (FAP)	424558.7N 0025020.7W
RW04 (LTP)	425212.3N 0024413.3W
VTA	425541.1N 0024046.6W
VT550	425032.8N 0022511.3W

Aproximación final de precisión (SBAS Cat. I) - Pendiente (Ángulo de descenso) // Precision final approach (SBAS Cat. I) - Slope (Descent angle)	5.24% (3.00°)
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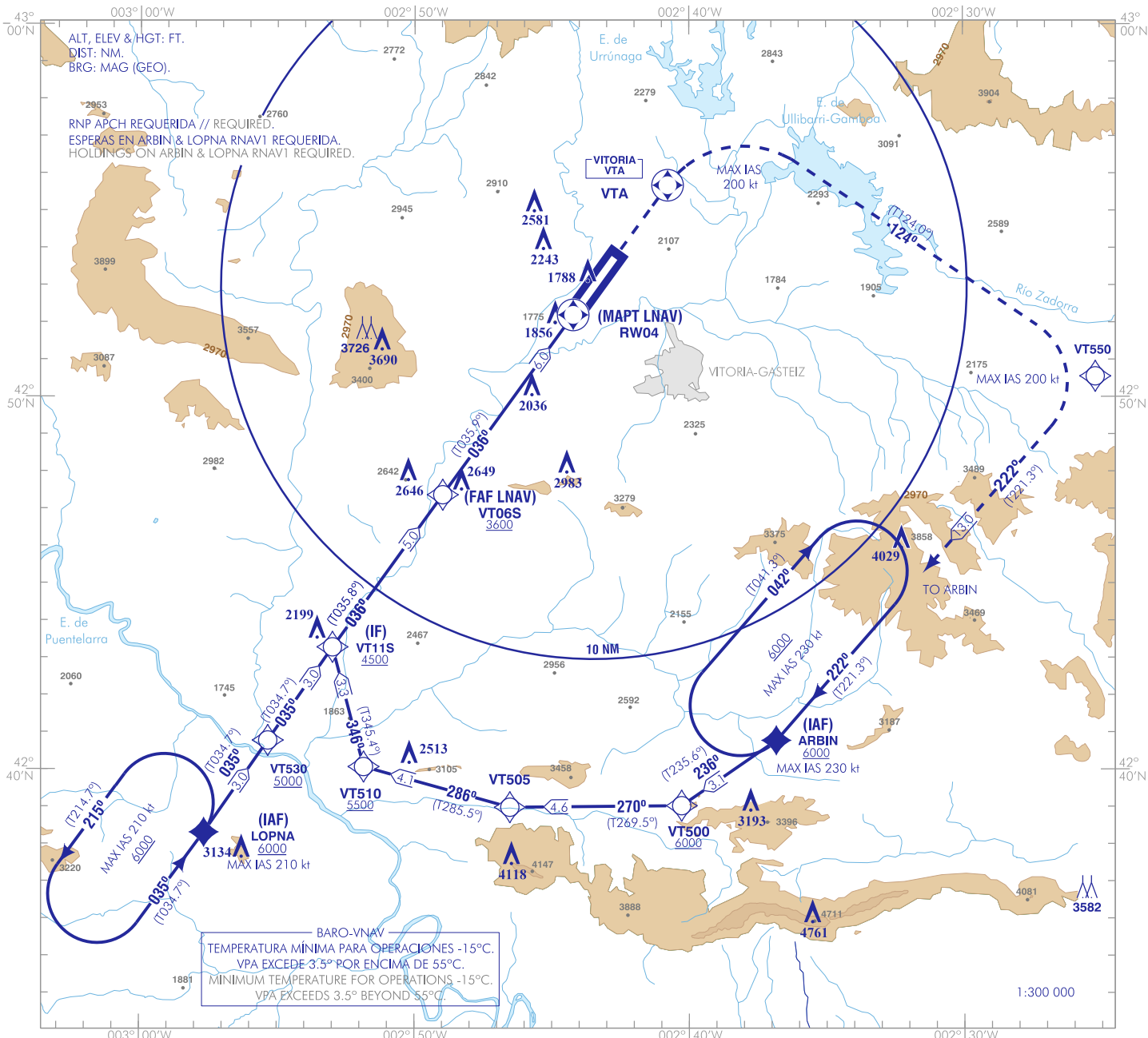
DESCRIPCIÓN TABULAR DEL PROCEDIMIENTO PROCEDURE TABULAR DESCRIPTION											
Número de serie Serial number	Descriptor de trayectoria Path Terminator	Identificador de punto de recorrido Waypoint identifier	Sobrevuelo Fly-over	Curso/Derrota Course/Track °M (°T)	Variación magnética Magnetic variation	Distancia Distance (NM)	Dirección de viraje Turn direction	Altitud Altitude (ft)	Velocidad Speed (kt)	VPA/TCH (°/ft)	Especificación de navegación Navigation specification
ARBIN (IAF)											
001	IF	ARBIN	-	-	+0.3	-	-	+6000	-230	-	RNP APCH
002	TF	VT500	-	236 (235.6)	+0.3	3.1	-	+6000	-	-	RNP APCH
003	TF	VT505	-	270 (269.5)	+0.3	4.6	-	-	-	-	RNP APCH
004	TF	VT510	-	286 (285.5)	+0.3	4.1	-	+5500	-	-	RNP APCH
005	TF	VT11S	-	346 (345.4)	+0.3	3.3	-	+4500	-	-	RNP APCH
006	TF	VT08S	-	036 (035.8)	+0.3	3.3	-	+4200	-	-	RNP APCH
007	TF	RW04	Y	036 (035.9)	+0.3	7.7	-	-1701	-	3.0/49	RNP APCH
008	DF	VTA	Y	-	+0.3	-	-	-	-	-	RNP APCH
009	CF	VT550	-	124 (124.0)	+0.3	-	-	-	-	-	RNP APCH
010	TF	ARBIN	-	222 (221.3)	+0.3	13.0	-	+6000	-200	-	RNP APCH

CARTA DE APROXIMACIÓN
POR INSTRUMENTOS-OACI

ELEV AD
1682
VAR 0° (2020)

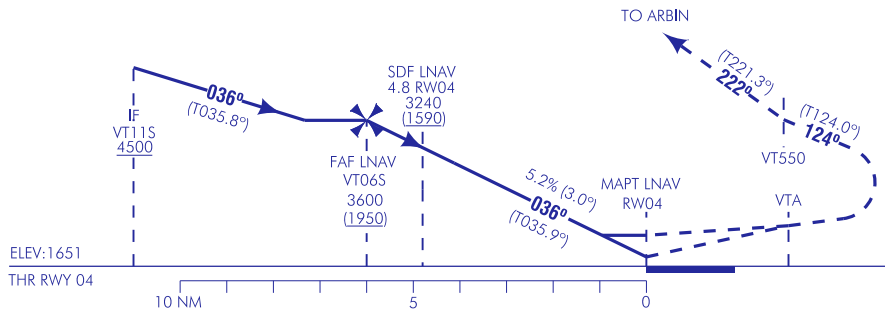
APP 118.450 MHz
TWR 118.450 MHz
GMC 121.805 C
ATIS 119.355 C

VITORIA
RNP Y
RWY 04



FRUSTRADA: SUBIR DIRECTO A VTA. VIRAR A LA DERECHA (IAS MAX 200 kt) A VT550 EN CURSO 124°. VIRAR A LA DERECHA (IAS MAX 200 kt) A ARBIN SUBIENDO A 6000 PARA INCORPORARSE A LA ESPERA.

MISSED APCH: CLIMB DIRECT TO VTA. TURN RIGHT (MAX IAS 200 kt) TO VT550 COURSE 124°. TURN RIGHT (MAX IAS 200 kt) TO ARBIN CLIMBING TO 6000 TO JOIN THE HOLDING.



HGT REF ELEV THR RWY 04

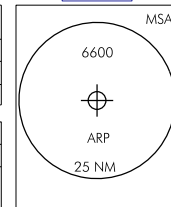
		OCA/H	A	B	C	D
STA	LNAV	2.5%	2300 (650)			
	LNAV/VNAV	2.5%	2010 (360)	2020 (370)	2030 (380)	2040 (390)
En círculo (H) sobre Circling (H) over			2540 (880)	2900 (1220)	3430 (1750)	4100 (2420)

GS	kt	80	100	120	140	160	180
FAF-THR:	min:s						
FAF-MAPT:	min:s						
ROD: 5.2%	ft/min	425	531	637	743	849	956

ALT/HGT RW04 FNA												
13	12	11	10	9	8	7	6	5	4	3	2	1
								3300 (1650)	2980 (1330)	2660 (1010)	2340 (690)	

LNAV/VNAV RDH 49

TA 6000



CARTA NUEVA.
NEW CHART.

VITORIA AD

REQUISITOS DE LA BASE DE DATOS AERONÁUTICA
AERONAUTICAL DATABASE REQUIREMENTS

PROCEDIMIENTOS DE APROXIMACIÓN POR INSTRUMENTOS // INSTRUMENT APPROACH PROCEDURES

RNP Y RWY 04

COORDENADAS WAYPOINTS // WAYPOINTS COORDINATES	
WPT	COORD
ARBIN (IAF)	424046.5N 0023649.5W
VT500	423901.9N 0024016.5W
VT505	423859.4N 0024631.3W
VT510	424004.7N 0025150.6W
LOPNA (IAF)	423819.1N 0025738.6W
VT530	424047.2N 0025519.7W
VT11S (IF)	424317.4N 0025258.8W
VT06S (FAF LNAV)	424722.6N 0024858.3W
RW04 (MAPT LNAV)	425212.3N 0024413.3W
VTA	425541.1N 0024046.6W
VT550	425032.8N 0022511.3W

Aproximación final APV Baro (LNAV/VNAV) - Pendiente (Ángulo de descenso) // APV Baro final approach (LNAV/VNAV) - Slope (Descent angle)	5.24% (3.00°)
Aproximación final de no precisión (LNAV) - Pendiente (Ángulo de descenso) // Non-precision final approach (LNAV) - Slope (Descent angle)	5.24% (3.00°)

DESCRIPCIÓN TABULAR DEL PROCEDIMIENTO
PROCEDURE TABULAR DESCRIPTION

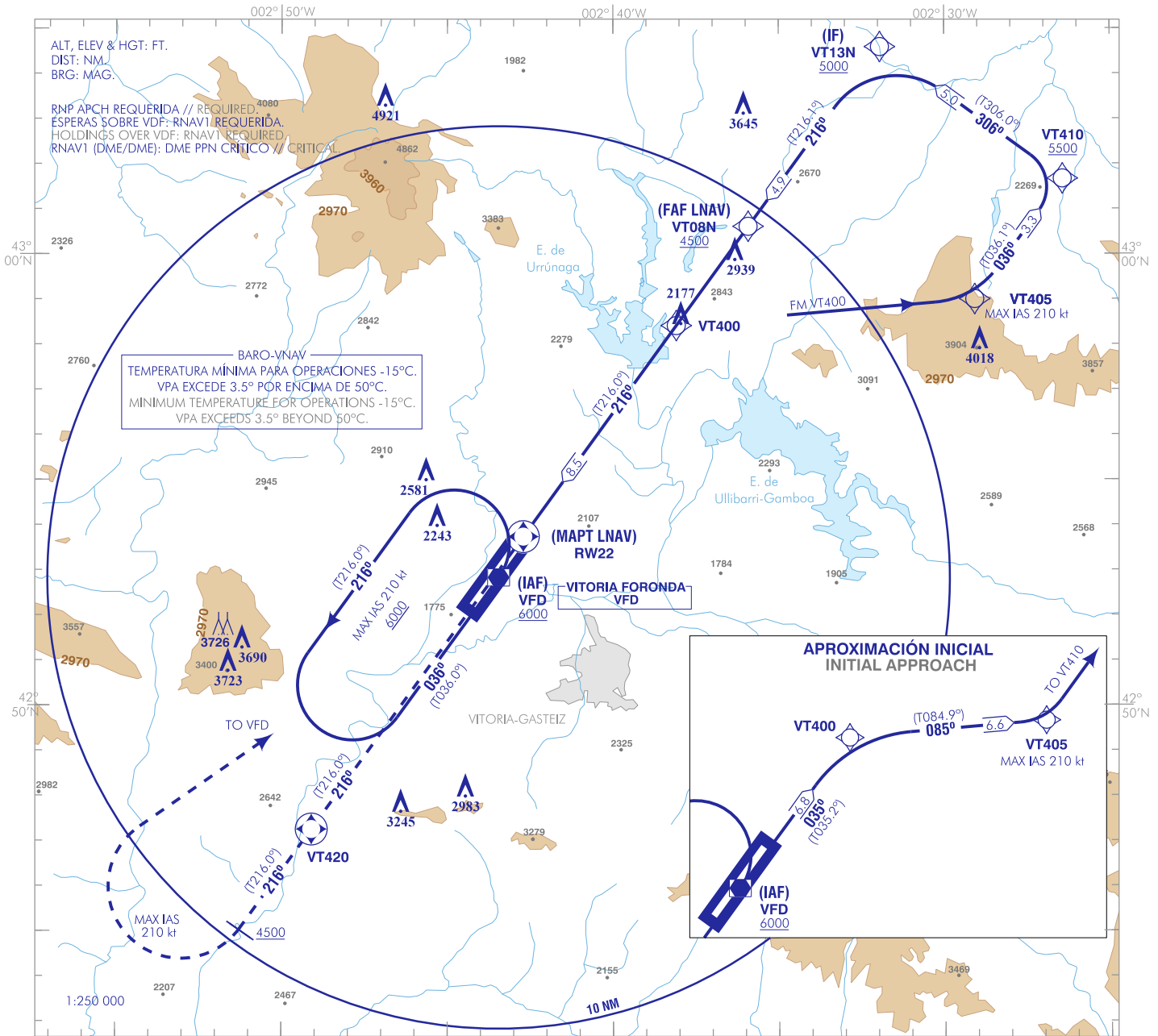
Número de serie Serial number	Descriptor de trayectoria Path Terminator	Identificador de punto de recorrido Waypoint identifier	Sobrevuelo Fly-over	Curso/Derrota Course/Track °M (°T)	Variación magnética Magnetic variation	Distancia Distance (NM)	Dirección de viraje Turn direction	Altitud Altitude (ft)	Velocidad Speed (kt)	VPA/TCH (°/ft)	Especificación de navegación Navigation specification
ARBIN (IAF)											
001	IF	ARBIN	-	-	+0.3	-	-	+6000	-230	-	RNP APCH
002	TF	VT500	-	236 (235.6)	+0.3	3.1	-	+6000	-	-	RNP APCH
003	TF	VT505	-	270 (269.5)	+0.3	4.6	-	-	-	-	RNP APCH
004	TF	VT510	-	286 (285.5)	+0.3	4.1	-	+5500	-	-	RNP APCH
005	TF	VT11S	-	346 (345.4)	+0.3	3.3	-	+4500	-	-	RNP APCH
006	TF	VT06S	-	036 (035.8)	+0.3	5.0	-	+3600	-	-	RNP APCH
007	TF	RW04	Y	036 (035.9)	+0.3	6.0	-	-1701	-	3.0/49	RNP APCH
008	DF	VTA	Y	-	+0.3	-	-	-	-	-	RNP APCH
009	CF	VT550	-	124 (124.0)	+0.3	-	-	-	-	-	RNP APCH
010	TF	ARBIN	-	222 (221.3)	+0.3	13.0	-	+6000	-200	-	RNP APCH

CARTA DE APROXIMACIÓN
POR INSTRUMENTOS-OACI

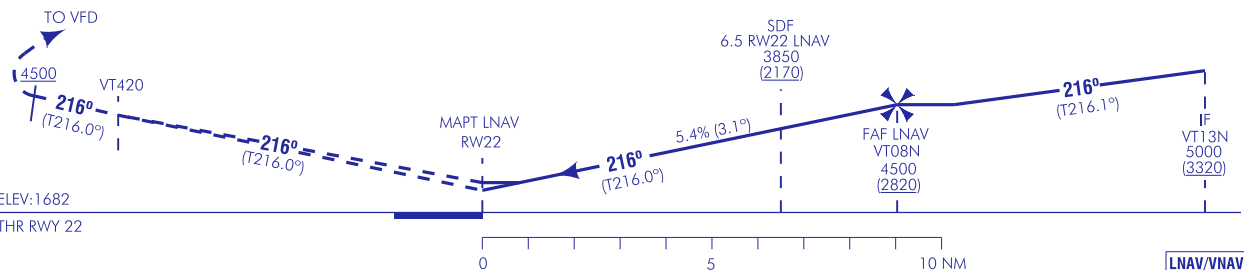
ELEV AD
1682
VAR 0° (2020)

APP 118.450 MHz
TWR 118.450 MHz
GMC 121.805 C
ATIS 119.355 C

VITORIA
RNP Y
RWY 22



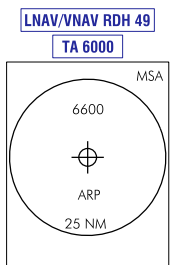
FRUSTRADA: SUBIR EN CURSO MAGNÉTICO 216° HASTA VT420. CONTINUAR ASCENSO EN CURSO MAGNÉTICO 216° HASTA ALCANZAR 4500, VIRAR A LA DERECHA (IAS MAX 210 kt) DIRECTO A VFD SUBIENDO A 6000 PARA INTEGRARSE A LA ESPERA.
MISSED APCH: CLIMB ON MAGNETIC COURSE 216° UP TO VT420. CONTINUE CLIMBING ON MAGNETIC COURSE 216° UP TO REACH 4500. TURN RIGHT (MAX IAS 210 kt) DIRECT TO VFD CLIMBING TO 6000 TO JOIN THE HOLDING.



HGT REF ELEV AD		OCA/H	A	B	C	D
STA	LNAV	2.5%	2530 (850)			
	LNAV/VNAV	2.5%	2250 (570)	2260 (580)	2280 (600)	2300 (620)
En circuito (H) sobre Circling (H) over		1682	2560 (880)	2900 (1220)	3430 (1750)	4100 (2420)

GS	kt	80	100	120	140	160	180
FAF-THR:	mins						
FAF-MAPT:	mins						
ROD: 5.4 %	ft/min	434	543	652	760	869	977

ALT/HGT RW04 FNA												
13	12	11	10	9	8	7	6	5	4	3	2	1
					4340 (2660)	4020 (2340)	3690 (2010)	3370 (1680)	3040 (1360)	2710 (1030)		



CARTA NUEVA.
NEW CHART.

VITORIA AD

REQUISITOS DE LA BASE DE DATOS AERONÁUTICA
AERONAUTICAL DATABASE REQUIREMENTS

PROCEDIMIENTOS DE APROXIMACIÓN POR INSTRUMENTOS // INSTRUMENT APPROACH PROCEDURES

RNP Y RWY 22

COORDENADAS WAYPOINTS // WAYPOINTS COORDINATES	
WPT	COORD
VFD (IAF)	425250.3N 0024327.7W
VT400	425824.7N 0023805.6W
VT405	425859.9N 0022905.0W
VT410	430140.0N 0022625.8W
VT13N (IF)	430436.4N 0023156.8W
VT08N (FAF LNAV)	430036.7N 0023554.9W
RW22 (MAPT LNAV)	425344.2N 0024242.8W
VT420	424715.2N 0024905.7W
Aproximación final APV Baro (LNAV/VNAV) - Pendiente (Ángulo de descenso) // APV Baro final approach (LNAV/VNAV) - Slope (Descent angle)	
5.36% (3.07°)	
Aproximación final de no precisión (LNAV) - Pendiente (Ángulo de descenso) // Non-precision final approach (LNAV) - Slope (Descent angle)	
5.36% (3.07°)	

DME CRÍTICO // CRITICAL DME		
INSTALACIÓN (ID) FACILITY (ID)	FREQ / CH	COORD
PAMPLONA (PPN)	112.30 MHz CH 70X	424401.6986N 0014206.5871W

DESCRIPCIÓN TABULAR DEL PROCEDIMIENTO PROCEDURE TABULAR DESCRIPTION											
Número de serie Serial number	Descriptor de trayectoria Path Terminator	Identificador de punto de recorrido Waypoint identifier	Sobrevuelo Fly-over	Curso/Derrota Course/Track °M (°T)	Variación magnética Magnetic variation	Distancia Distance (NM)	Dirección de viraje Turn direction	Altitud Altitude (ft)	Velocidad Speed (kt)	VPA/TCH (°/ft)	Especificación de navegación Navigation specification
VFD (IAF)											
001	IF	VFD	-	-	+0.3	-	-	+6000	-	-	RNP APCH
002	TF	VT400	-	035 (035.3)	+0.3	6.8	-	-	-	-	RNP APCH
003	TF	VT405	-	085 (084.9)	+0.3	6.6	-	-	-210	-	RNP APCH
004	TF	VT410	-	036 (036.1)	+0.3	3.3	-	+5500	-	-	RNP APCH
005	TF	VT13N	-	306 (306.0)	+0.3	5.0	-	+5000	-	-	RNP APCH
006	TF	VT08N	-	216 (216.1)	+0.3	4.9	-	+4500	-	-	RNP APCH
007	TF	RW22	Y	216 (216.0)	+0.3	8.5	-	+1732	-	3.1/49	RNP APCH
008	CF	VT420	Y	216 (216.0)	+0.3	-	-	-	-	-	RNP APCH
009	CA	-	-	216 (216.0)	+0.3	-	-	+4500	-	-	RNP APCH
010	DF	VFD	-	-	+0.3	-	R	+6000	-210	-	RNP APCH

CIRCUITOS DE ESPERA // HOLDING PATTERN										
Descriptor de trayectoria Path terminator	Identificador de punto de recorrido Waypoint identifier	Sobrevuelo Fly-over	Curso/Derrota Course/Track °M (°T)	Variación magnética Magnetic variation	Distancia/ Tiempo de alejamiento Distance/ Outbound time	Dirección de viraje Turn direction	Altitud MNM MNM altitude (ft)	Altitud MAX MAX altitude (ft)	Velocidad Speed (kt)	Especificación de navegación Navigation specification
HM	VFD	-	036 (036.0)	+0.3	1 MIN	L	6000	-	-210	RNAV1