

Telephone: 598 26040329
ext. 1260, 1463
Telefax: 598 26040067
AFTN: SUMUYNXX
e-mail: ais@adinet.com.uy

URUGUAY

Dirección Nacional de Aviación Civil e Infraestructura Aeronáutica
Servicio de Información Aeronáutica
Aeropuerto Intl de Carrasco "Gral. Cesáreo L. Berisso"
14000 Canelones

AIRAC AIP
AMDT
NR 03
20 MAR 2025

The entries with an indicator (☛) at the margin indicates changes in the paragraph

EFFECTIVE DATE: 15 MAY 2025 - 00:01 UTC

THIS AMDT MUST NOT BE INSERTED INTO THE AIP BEFORE THE EFFECTIVE DATE. HOWEVER, IT IS SUGGESTED TO STUDY ITS CONTENT BEFORE THAT DATE.

INSERT AND/OR DESTROY THE FOLLOWING PAGES:

DESTROY		INSERT	
GEN		GEN	
0.4-1.....	17 APR 2025	0.4-1.....	15 MAY 2025
0.4-2.....	17 APR 2025	0.4-2.....	17 APR 2025
0.4-3.....	17 APR 2025	0.4-3.....	15 MAY 2025
0.4-4.....	17 APR 2025	0.4-4.....	17 APR 2025
3.2-5.....	17 APR 2025	3.2-5.....	17 APR 2025
3.2-6.....	17 APR 2025	3.2-6.....	15 MAY 2025
3.5-1.....	17 APR 2025	3.5-1.....	15 MAY 2025
3.5-2.....	17 APR 2025	3.5-2.....	15 MAY 2025
3.5-3.....	06 OCT 2022	3.5-3.....	15 MAY 2025
3.5-4.....	06 OCT 2022	3.5-4.....	15 MAY 2025
3.5-5.....	05 DEC 2019	3.5-5.....	15 MAY 2025
3.5-6.....	05 DEC 2019	3.5-6.....	15 MAY 2025
3.5-7.....	05 DEC 2019	3.5-7.....	15 MAY 2025
3.5-8.....	17 APR 2025	3.5-8.....	17 APR 2025
ENR		ENR	
3.2-11.....	04 NOV 2021	3.2-11.....	04 NOV 2021
3.2-12.....	05 OCT 2023	3.2-12.....	15 MAY 2025
4.3-5.....	06 OCT 2022	4.3-5.....	15 MAY 2025
4.3-6.....	05 OCT 2023	4.3-6.....	05 OCT 2023
4.3-7.....	03 OCT 2024	4.3-7.....	15 MAY 2025
6.1-2.....	17 APR 2025	6.1-2.....	15 MAY 2025

AIRAC AIP/SUP included in this AMDT:

Nil.

AIC included in this AMDT:

Nil.

AIP Supplements included in this AMDT:

S001/24, S003/24.

NOTAM included in this AMDT:

Nil.

**Remember to record the inclusion of the amendment on page GEN 0.2-1
Record of AIP Amendments**

→→→→→→→→→→→→→→

GEN 0.4 CHECKLIST OF AIP PAGES

<i>Page</i>	<i>Date</i>	<i>Page</i>	<i>Date</i>	<i>Page</i>	<i>Date</i>
PART 1 GENERAL (GEN)		GEN 2		GEN 3	
0.1-1	21 APR 2022	2.1-1	07 SEP 2023	3.1-1	11 JUL 2024
0.1-2	21 APR 2022	2.1-2	07 SEP 2023	3.1-2	07 SEP 2023
0.1-3	05 OCT 2023	2.1-3	07 SEP 2023	3.1-3	07 SEP 2023
0.1-4	27 JAN 2022	2.2-1	02 JAN 2017	3.1-4	23 MAR 2023
0.2-1	13 JUN 2024	2.2-2	02 JAN 2017	3.1-5	02 JAN 2017
0.3-1	01 JUN 1997	2.2-3	02 JAN 2017	3.1-6	07 SEP 2023
☛0.4-1	15 MAY 2025	2.2-4	12 AUG 2021	3.1-7	11 JUL 2024
0.4-2	17 APR 2025	2.2-5	02 JAN 2017	3.1-8	07 SEP 2023
☛0.4-3	15 MAY 2025	2.2-6	03 OCT 2024	3.2-1	11 JUL 2024
0.4-4	17 APR 2025	2.2-7	28 MAR 2019	3.2-2	25 JAN 2024
0.4-5	17 APR 2025	2.2-8	02 JAN 2017	3.2-3	18 JUL 2019
0.4-6	17 APR 2025	2.2-9	02 JAN 2017	3.2-4	25 JAN 2024
0.5-1	01 JUN 1997	2.2-10	02 JAN 2017	3.2-5	17 APR 2025
0.6-1	01 JUN 1997	2.2-11	02 JAN 2017	☛3.2-6	15 MAY 2025
0.6-2	01 DEC 2006	2.2-12	02 JAN 2017	3.2-7	20 MAR 2025
0.6-3	01 APR 2005	2.2-13	02 JAN 2017	3.2-8	17 APR 2025
		2.2-14	02 JAN 2017	3.3-1	08 SEP 2022
		2.2-15	02 JAN 2017	3.3-2	06 OCT 2022
GEN 1		2.3-1	01 DEC 2005	3.3-3	20 FEB 2025
1.1-1	05 DEC 2019	2.3-2	01 DEC 2005	3.4-1	01 DEC 2010
1.1-2	12 AUG 2021	2.3-3	01 DEC 2005	3.4-2	01 DEC 2001
1.1-3	01 DEC 2010	2.3-4	01 DEC 2005	3.4-3	01 AUG 2002
1.2-1	21 APR 2022	2.3-5	01 APR 2017	3.4-4	01 DEC 2009
1.2-2	21 APR 2022	2.3-6	05 NOV 2020	3.4-5	01 DEC 2009
1.2-3	21 APR 2022	2.3-7	03 OCT 2024	3.4-6	01 DEC 2002
1.2-4	20 MAY 2021	2.3-8	01 AUG 2011	☛3.5-1	15 MAY 2025
1.2-5	20 MAY 2021	2.4-1	01 JUN 2008	☛3.5-2	15 MAY 2025
1.2-6	20 MAY 2021	2.4-2	01 AUG 2010	☛3.5-3	15 MAY 2025
1.2-7	04 NOV 2021	2.4-3	01 DEC 2004	☛3.5-4	15 MAY 2025
1.3-1	01 AUG 2016	2.4-4	01 DEC 2002	☛3.5-5	15 MAY 2025
1.3-2	01 DEC 2001	2.4-5	01 DEC 2002	☛3.5-6	15 MAY 2025
1.4-1	21 APR 2022	2.5-1	21 MAR 2024	☛3.5-7	15 MAY 2025
1.4-2	21 APR 2022	2.5-2	01 AUG 2010	3.5-8	17 APR 2025
1.4-3	21 APR 2022	2.5-3	01 AUG 2010	3.5-9	05 DEC 2019
1.5-1	01 DEC 2018	2.6-1	01 JUN 1997	3.5-10	05 DEC 2019
1.6-1	03 NOV 2022	2.6-2	01 JUN 1997	3.6-1	01 APR 2011
1.7-1	05 SEP 2024	2.7-1	18 APR 2024	3.6-2	01 DEC 2008
1.7-2	18 JUL 2019	2.7-2	18 APR 2024	3.6-3	01 DEC 2008
1.7-3	23 MAY 2019	2.7-3	18 APR 2024	3.6-4	01 APR 2001
1.7-4	23 MAY 2019	2.7-4	18 APR 2024	3.6-5	01 DEC 2008
		2.7-5	18 APR 2024	3.6-6	12 AUG 2021

<i>Page</i>	<i>Date</i>	<i>Page</i>	<i>Date</i>	<i>Page</i>	<i>Date</i>
3.6-7	18 JUL 2019	1.2-3	11 AUG 2022	1.15-10	03 NOV 2022
3.6-8	18 JUL 2019	1.3-1	25 JAN 2024	1.15-11	03 NOV 2022
3.6-9	28 MAY 2015	1.4-1	01 AUG 2003	1.15-12	03 NOV 2022
3.6-11	01 DEC 2008	1.4-2	05 SEP 2024	1.15-13	03 NOV 2022
☛3.7-1	20 FEB 2025	1.4-3	04 NOV 2021	1.15-14	05 OCT 2023
3.7-2	01 DEC 2014	1.5-1	01 AUG 2016	1.15-15	03 NOV 2022
		1.5-2	01 DEC 2004	1.15-16	03 NOV 2022
GEN 4		1.6-1	21 APR 2022	1.15-17	03 NOV 2022
		1.6-2	28 JAN 2021	1.15-18	05 OCT 2023
4.1-1	01 APR 2006	1.6-3	01 AUG 2009	1.15-19	03 NOV 2022
4.1-2	01 DEC 2004	1.6-4	21 APR 2022	1.15-20	05 OCT 2023
4.1-3	01 DEC 2004	1.7-1	01 AUG 2005	1.16-1	03 NOV 2022
4.1-4	02 JAN 2017	1.7-2	01 DEC 2010	1.17-1	03 NOV 2022
4.1-5	02 JAN 2017	1.7-3	01 APR 2002	1.17-2	03 NOV 2022
4.1-6	02 JAN 2017	1.7-4	01 APR 2002	1.17-3	03 NOV 2022
4.1-7	02 JAN 2017	1.7-5	01 AUG 2005	1.17-4	03 NOV 2022
4.1-8	02 JAN 2017	1.8-1	05 DEC 2019	1.17-5	03 NOV 2022
4.1-9	02 JAN 2017	1.9-1	01 AUG 2005	1.17-6	03 NOV 2022
4.1-10	02 JAN 2017	1.10-1	05 OCT 2023	1.17-7	03 NOV 2022
4.1-11	02 JAN 2017	1.10-2	05 OCT 2023	1.17-8	03 NOV 2022
4.1-12	02 JAN 2017	1.10-3	05 OCT 2023	1.17-9	03 NOV 2022
4.1-13	02 JAN 2017	1.10-4	05 OCT 2023	1.17-10	03 NOV 2022
4.1-14	02 JAN 2017	1.10-5	05 OCT 2023	1.17-11	03 NOV 2022
4.1-15	02 JAN 2017	1.10-6	05 OCT 2023		
4.1-16	02 JAN 2017	1.11-1	01 AUG 2007	ENR 2	
4.1-17	03 OCT 2024	1.12-1	01 JUN 1997		
4.1-18	03 OCT 2024	1.12-2	01 JUN 1997	2.1-1	01 APR 2009
4.1-19	03 OCT 2024	1.12-3	01 JUN 1997	☛2.1-2	17 APR 2025
4.1-20	03 OCT 2024	1.12-4	01 JUN 1997	2.1-3	01 DEC 2012
4.1-21	03 OCT 2024	1.13-1	01 JUN 1997	2.1-4	26 MAR 2020
4.1-22	03 OCT 2024	1.14-1	01 JUN 1997	2.1-5	05 NOV 2020
		1.14-2	08 SEP 2022	☛2.1-7	17 APR 2025
		1.14-3	01 JUN 1997	2.2-1	05 SEP 2024
		1.14-4	01 DEC 2005	2.2-2	03 OCT 2024
PART 2		1.14-5	01 DEC 2005	☛2.2-3	17 APR 2025
EN - ROUTE (ENR)		1.14-6	01 DEC 2005	☛2.2-4	17 APR 2025
0.6-1	03 NOV 2022	1.14-7	01 DEC 2005	2.2-5	03 OCT 2024
0.6-2	04 NOV 2021	1.15-1	03 NOV 2022	☛2.2-6	17 APR 2025
		1.15-2	03 NOV 2022	☛2.2-7	17 APR 2025
ENR 1		1.15-3	03 NOV 2022		
		1.15-4	03 NOV 2022	ENR 3	
1.1-1	23 MAR 2023	1.15-5	03 NOV 2022		
1.1-2	25 JAN 2024	1.15-6	03 NOV 2022	3.1-1	04 NOV 2021
1.1-3	28 MAR 2019	1.15-7	03 NOV 2022	3.1-2	04 NOV 2021
1.2-1	05 SEP 2024	1.15-8	03 NOV 2022	3.1-3	03 OCT 2024
1.2-2	11 AUG 2022	1.15-9	03 NOV 2022		

Page	Date	Page	Date	Page	Date
3.1-4	05 OCT 2023	4.2-3	30 NOV 2023	6.2-2	17 APR 2025
3.1-5	04 NOV 2021	4.2-4	01 AUG 2003	6.2-3	05 OCT 2023
3.1-6	04 NOV 2021	4.2-5	01 AUG 2010	6.2-5	18 APR 2024
3.1-7	04 NOV 2021	4.2-6	01 AUG 2003	6.3	18 APR 2024
3.1-8	05 OCT 2023	4.2-7	01 APR 2012	6.4	05 OCT 2023
3.1-9	05 OCT 2023	4.3-1	06 OCT 2022	6.5	01 JUN 1997
3.1-10	05 OCT 2023	4.3-2	03 OCT 2024	6.6	05 SEP 2024
3.1-11	04 NOV 2021	4.3-3	06 OCT 2022	6.7	21 MAR 2024
3.1-12	05 OCT 2023	4.3-4	05 OCT 2023	6.8	02 JAN 2017
3.1-13	05 OCT 2023	✎4.3-5	15 MAY 2025	6.9	02 JAN 2017
3.1-14	17 APR 2025	4.3-6	05 OCT 2023		
3.1-15	17 APR 2025	✎4.3-7	15 MAY 2025	PART 3	
3.1-16	04 NOV 2021	4.4-1	01 AUG 2014	AERODROMES (AD)	
3.2-1	04 NOV 2021	4.4-2	01 DEC 2014	0.6-1	01 APR 2012
3.2-2	03 OCT 2024			0.6-2	01 APR 2012
3.2-3	04 NOV 2021	ENR 5		0.6-3	01 APR 2012
3.2-4	04 NOV 2021			0.6-4	01 DEC 2004
3.2-5	04 NOV 2021	5.1-1	11 AUG 2022	0.6-5	01 DEC 2008
3.2-6	04 NOV 2021	5.1-2	18 APR 2024	0.6-6	01 AUG 2007
3.2-7	04 NOV 2021	5.1-3	21 APR 2022	0.6-7	01 APR 2012
3.2-8	04 NOV 2021	5.1-4	21 APR 2022	0.6-8	01 DEC 2004
3.2-9	04 NOV 2021	5.1-5	21 APR 2022	0.6-9	01 DEC 2004
3.2-10	04 NOV 2021	5.2-1	11 AUG 2022	0.6-10	02 JAN 2017
3.2-11	04 NOV 2021	5.2-2	05 OCT 2023	0.6-11	02 JAN 2017
✎3.2-12	15 MAY 2025	5.2-3	05 SEP 2024		
3.2-13	04 NOV 2021	5.3-1	05 DEC 2019	AD 1	
3.2-14	05 OCT 2023	5.4-1	01 JUN 1997		
3.2-15	04 NOV 2021	5.5-1	05 DEC 2019	1.1-1	01 DEC 2012
3.2-16	04 NOV 2021	5.5-2	28 JAN 2021	1.1-2	01 DEC 2002
3.2-17	14 JUL 2022	5.5-3	05 SEP 2024	1.1-3	01 AUG 2009
3.2-18	04 NOV 2021	5.5-4	05 SEP 2024	1.1-4	01 DEC 2005
3.2-19	04 NOV 2021	5.5-5	05 SEP 2024	1.1-5	01 DEC 2005
3.3-1	04 NOV 2021	5.6-1	01 DEC 2018	1.2-1	01 JUN 1997
3.3-2	04 NOV 2021	5.6-2	01 MAR 1999	1.3-1	05 OCT 2023
3.3-3	04 NOV 2021	5.6-3	01 AUG 1998	1.3-2	30 NOV 2023
3.3-4	04 NOV 2021			1.3-3	01 APR 2018
3.3-5	04 NOV 2021	ENR 6		1.3-5	05 NOV 2020
3.3-6	04 NOV 2021			1.4-1	05 NOV 2020
3.3-7	17 APR 2025	6.1-1	17 APR 2025	1.5-1	30 NOV 2023
3.4-1	04 NOV 2021	✎6.1-2	15 MAY 2025	1.5-2	02 JAN 2017
		6.1-3	17 APR 2025		
ENR 4		6.1-4	18 APR 2024	AD 2	
		6.1-5	18 APR 2024		
4.1-1	21 MAR 2024	6.1-6	17 APR 2025	2.1-1	05 SEP 2024
4.2-1	18 APR 2024	6.1-7	03 OCT 2024	2.1-2	01 AUG 2015
4.2-2	01 APR 2005	6.2-1	01 DEC 2008		

<i>Page</i>	<i>Date</i>	<i>Page</i>	<i>Date</i>	<i>Page</i>	<i>Date</i>
2.1-3	18 JUL 2019	2.4-8	13 JUN 2024	2.5-40	20 MAR 2025
☛2.1-4	17 APR 2025	2.4-9	01 AUG 2007	2.5-41	20 MAR 2025
2.1-5	20 MAY 2021	2.4-10	01 DEC 2001	2.5-42	20 MAR 2025
2.1-6	18 JUL 2019	2.4-11	21 MAR 2024	2.5-43	11 JUL 2024
☛2.1-7	17 APR 2025	2.4-13	20 FEB 2025	2.6-1	03 OCT 2024
2.1-8	01 DEC 2013	2.4-15	20 FEB 2025	2.6-2	03 OCT 2024
2.1-9	01 DEC 2013	2.4-17	21 MAR 2024	2.6-3	03 OCT 2024
2.1-10	28 MAY 2015	2.4-19	21 MAR 2024	☛2.6-4	17 APR 2025
2.1-11	20 MAY 2021	2.4-21	21 MAR 2024	2.6-5	03 OCT 2024
2.1-13	28 MAY 2015	2.4-23	21 MAR 2024	2.6-6	03 OCT 2024
2.1-15	01 APR 2017	2.4-25	21 MAR 2024	2.6-7	03 OCT 2024
2.2-1	07 SEP 2023	2.5-1	21 APR 2022	2.6-8	05 OCT 2023
2.2-2	07 SEP 2023	2.5-2	21 APR 2022	2.6-9	03 OCT 2024
2.2-3	07 SEP 2023	2.5-3	21 MAR 2024	2.6-10	03 OCT 2024
☛2.2-4	17 APR 2025	2.5-4	21 APR 2022	2.6-11	03 OCT 2024
2.2-5	07 SEP 2023	☛2.5-5	17 APR 2025	2.6-12	03 OCT 2024
2.2-6	07 SEP 2023	2.5-6	21 APR 2022	2.6-13	03 OCT 2024
2.2-7	18 JUL 2019	2.5-7	22 FEB 2024	2.6-15	03 OCT 2024
2.2-8	30 NOV 2023	2.5-8	21 APR 2022	2.7-1	20 MAY 2021
2.2-9	07 SEP 2023	2.5-9	20 MAR 2025	2.7-2	01 JUN 1997
2.2-10	07 SEP 2023	2.5-10	01 DEC 2022	2.7-3	01 JUN 1997
2.2-11	07 SEP 2023	2.5-11	05 SEP 2024	☛2.7-4	17 APR 2025
2.2-13	07 SEP 2023	2.5-12	30 NOV 2023	2.7-5	20 MAY 2021
2.2-15	30 NOV 2023	2.5-13	21 APR 2022	2.7-6	01 DEC 2004
2.2-17	07 SEP 2023	2.5-14	06 OCT 2022	2.7-7	01 JUN 1997
2.2-19	30 NOV 2023	2.5-15	20 MAR 2025	2.7-8	01 JUN 1997
2.3-1	27 JAN 2022	2.5-16	20 MAR 2025	2.7-9	01 JUN 1997
2.3-2	27 JAN 2022	2.5-17	20 MAR 2025	2.7-11	20 MAY 2021
2.3-3	05 DEC 2019	2.5-18	20 MAR 2025	2.8-1	20 MAY 2021
☛2.3-4	17 APR 2025	2.5-19	20 MAR 2025	2.8-2	01 AUG 2014
2.3-5	20 MAY 2021	2.5-21	20 MAR 2025	2.8-3	05 NOV 1998
2.3-6	02 JAN 2017	2.5-23	14 JUL 2022	☛2.8-4	17 APR 2025
2.3-7	05 NOV 2020	2.5-25	14 JUL 2022	2.8-5	20 MAY 2021
2.3-8	05 DEC 2019	2.5-27	20 MAR 2025	2.8-6	01 APR 2013
2.3-9	23 MAY 2019	2.5-28	20 MAR 2025	2.8-7	05 NOV 2020
2.3-10	23 MAY 2019	2.5-29	20 MAR 2025	2.8-8	30 NOV 2023
2.3-11	20 MAY 2021	2.5-30	20 MAR 2025	2.8-9	30 NOV 2023
2.3-13	10 DEC 2015	2.5-31	20 MAR 2025	2.8-10	30 NOV 2023
2.3-15	10 DEC 2015	2.5-32	20 MAR 2025	2.8-11	20 MAY 2021
2.4-1	20 FEB 2025	2.5-33	20 MAR 2025	2.8-13	20 MAY 2021
2.4-2	20 FEB 2025	2.5-34	20 MAR 2025	2.8-15	20 MAY 2021
2.4-3	20 FEB 2025	2.5-35	20 MAR 2025	2.8-17	06 OCT 2022
☛2.4-4	17 APR 2025	2.5-36	20 MAR 2025	2.8-18	06 OCT 2022
2.4-5	20 MAY 2021	2.5-37	20 MAR 2025	2.8-19	06 OCT 2022
2.4-6	02 JAN 2017	2.5-38	20 MAR 2025	2.8-20	06 OCT 2022
2.4-7	05 NOV 2020	2.5-39	20 MAR 2025		

5. List of aeronautical charts available

Those chart series marked by an asterisk (*) form part of the AIP:

<i>Title of Series</i>	<i>Scale</i>	<i>Name and/or number</i>	<i>Price (\$)</i>	<i>Date</i>
Aerodrome/Heliport Chart – ICAO (AC)*	1:10 000	Artigas		20 MAY 21
		Carmelo		30 NOV 23
		Colonia/Laguna de los Patos		20 MAY 21
		Durazno/Santa Bernardina		
		03-21		20 FEB 25
		10-28		20 FEB 25
		Maldonado/Carlos A. Curbelo		
		Laguna del Sauce		
		01-19		20 MAR 25
		08-26		20 MAR 25
		Melo/Cerro Largo		03 OCT 24
		Mercedes/Ricardo Detomasi		20 MAY 21
		Montevideo/Ángel S. Adami		20 MAY 21
		Montevideo/Carrasco Cesáreo		
		L. Berisso		
		01-19		03 OCT 24
		07-25		03 OCT 24
		Paysandú/Tydeo Larre Borges		17 APR 25
		Punta del Este/El Jagüel		27 JAN 22
		Río Branco		20 MAY 21
Rivera/Oscar D. Gestido		05 SEP 24		
Salto/Nueva Hespérides		03 OCT 24		
Tacuarembó		05 OCT 23		
Treinta y Tres		12 AUG 21		
Vichadero		20 MAY 21		
Aerodrome Ground Movement Chart - ICAO (AGMC)*		Montevideo/Ángel S. Adami		20 MAY 21
		Montevideo/Carrasco Cesáreo L. Berisso		03 OCT 24
Aircraft Parking/Docking Chart - ICAO (APC)*		Maldonado/Carlos A. Curbelo		
		Laguna del Sauce		
		(Aviación Comercial)		20 MAR 25
		(Aviación General)		20 MAR 25
		Montevideo/Ángel S. Adami		20 MAY 21
Montevideo/Carrasco Cesáreo L. Berisso		06 OCT 22		
Aerodrome Obstacle Chart - ICAO Type A (AOC)*		Maldonado/Carlos A. Curbelo		
		Laguna del Sauce		
		01-19		14 JUL 22
		08-26		14 JUL 22
		Montevideo/Carrasco Cesáreo L. Berisso		
		01-19		12 AUG 21
07-25		06 OCT 22		

<i>Title of Series</i>	<i>Scale</i>	<i>Name and/or number</i>	<i>Price (\$)</i>	<i>Date</i>
Aerodrome Obstacle Chart - ICAO Type A (AOC)*		Carmelo		07 SEP 23
		Melo/Cerro Largo		03 OCT 24
		Paysandú/Tydeo Larre Borges		20 MAR 25
		Rivera/Oscar D. Gestido		05 SEP 24
		Salto/Nueva Hespérides		25 JAN 24
En-route Chart - ICAO (EC)*	1:2 000 000	EC Conventional Navigation International Routes		17 APR 25
		EC Area Navigation Routes		15 MAY 25
		EC Conventional Navigation National Routes		17 APR 25
Area Chart - ICAO*		TMA Carrasco - Conventional Navigation International and National Routes		18 APR 24
		TMA Carrasco - Area Navigation Routes		18 APR 24
		TMA Durazno - Conventional Navigation International and National Routes		17 APR 25
		TMA Durazno - Area Navigation Routes		03 OCT 24
Standard Departure Chart - Instrument (SID) - ICAO*	1:600 000	Maldonado/Carlos A. Curbelo Laguna del Sauce		Nil
		Carrasco		Nil
Standard Arrival Chart - Instrument (STAR) - ICAO*	1:600 000	Maldonado/Carlos A. Curbelo Laguna del Sauce		Nil
		Montevideo/Carrasco Cesáreo L. Berisso		Nil
Instrument Approach Chart - ICAO (IAC)*	1:300 000	Artigas		28 MAY 15
		RNAV (GNSS) 11		
		Colonia/Laguna de los Patos		
		RNAV (GNSS) 13		10 DEC 15
		RNAV (GNSS) 31		10 DEC 15
		Durazno/Santa Bernardina		
		DME VOR 03		21 MAR 24
		RNAV (GNSS) 10		21 MAR 24
		RNAV (GNSS) 21		21 MAR 24
HI VOR/DME 03		21 MAR 24		
VOR DME 03		21 MAR 24		

GEN 3.5 METEOROLOGICAL SERVICES

1. Responsible service

☛ Meteorological services for civil aviation are provided by the Departamento de Meteorología Aeronáutica, which is part of the Meteorological Services Division, and by the Surface Monitoring Division through its aeronautical meteorological stations, which are part of the Instituto Uruguayo de Meteorología (INUMET).

Instituto Uruguayo de Meteorología
Javier Barrios Amorín 1488
11200 Montevideo URUGUAY
Telephone exchange: 1895
Direction Tel.: +598 1895 extension 203
Direction Mobile: +598 91253053
Presidency Secretariat: 1895 extension 106
e-mail: presidente@inumet.gub.uy

Departamento de Meteorología Aeronáutica
Aeropuerto Intl de Carrasco "Gral. Cesáreo L. Berisso"
Ruta 101 s/n
14000 Ciudad de la Costa, Canelones - URUGUAY
Tel.: 2604 0154
Fax: 2604 0242
Oficina de Vigilancia Meteorológica (OVM) and Oficina Meteorológica de Aeródromo (OMA) SUMU
Tel: +598 26040299
Tel: +598 26040329 extension 1235, 1234 (OVM-OMA-SUMU)
Predictor on duty mobile: +598 91081082
Department head tel.: +598 26040154
Department head mobile: +598 99316497
AFS: SUMUYYMYX, SUZZMAMX
e-mail: jefatura.dma@inumet.gub.uy; direccion.dsm@inumet.gub.uy

Carrasco Aeronautical Meteorological Station (EMA SUMU)
Aeropuerto Intl de Carrasco "Gral. Cesáreo L. Berisso"
Ruta 101 s/n
14000 Ciudad de la Costa, Canelones - URUGUAY
Tel: +598 26040155
Mobile: +598 91000473
AFS: SUMUYYMYX, SUZZMAMX
e-mail: carrasco@inumet.gub.uy

The service is provided in accordance with the provisions contained in the following ICAO documents:

Annex 3 - Meteorological Service for International Air Navigation.
Reglamento Aeronáutico Latinoamericano (LAR203) and other documents of the República Oriental del Uruguay
Doc 7030 - Regional Supplementary Procedures

Annex 5 - Units of measurement to be used in air and ground operations

Doc 8400 - Procedures for Air Navigation Services — ICAO Abbreviations and Codes (PANS-ABC)

Doc 7910 - Location indicators

Doc 8585 - Designators for Aircraft Operating Agencies Aeronautical Authorities and Services

Doc 8733 - Air Navigation Plans – Caribbean and South American

Doc 7488 - Manual of the ICAO Standard Atmosphere

Doc 8896 - Manual of Aeronautical Meteorological Practice

Doc 9328 - Manual of Runway Visual Range Observing and Reporting

Doc 9377 - Manual on Coordination between Air Traffic Services, Aeronautical Information Services and Aeronautical Meteorological

CIR 186 - Wind gradient

Differences to these provisions are detailed in subsection GEN 1.7.

2. Area of responsibility

The monitoring and weather services are provided for the FIR / UIR / MONTEVIDEO. For the FIR / UIR / MONTEVIDEO are provided services based in ICAO Annex 3 - *Meteorological Service for International Air Navigation*. For MONTEVIDEO ORIENTAL Sector surveillance is done providing services to aircrews upon request.

3. Meteorological observations and reports

Table GEN 3.5.3 Meteorological observations and reports

<i>Name of Station / Location indicator</i>	<i>Type & frequency of observation/ automatic observing equipment</i>	<i>Types of MET reports & availability of trend forecasts</i>	<i>Observation system & site(s)</i>	<i>Hours of operation</i>	<i>Climatological Information</i>
1	2	3	4	5	6
Colonia/Colonia SUCA	Hourly routine and on request / NIL	METAR, SPECI	Anemometer in TWR, conventional and automatic MET station.	☛ 10:00 to 22:00 UTC	☛ Aeronautical climatological information is available on the website https://www.inumet.gub.uy/aeronautica/tablas-clim
Durazno/Santa Bernardina SUDU	Hourly routine and on request / NIL	METAR, SPECI	Conventional and automatic MET station.	☛ H24	
Maldonado/Cap. Curbelo SULS	Hourly routine / NIL	METAR, SPECI	Anemometer in TWR, conventional and automatic MET station.	H24	
Montevideo/Adami SUAA	Hourly routine and on request / NIL	METAR, SPECI	Anemometer in TWR, conventional and automatic MET station.	☛ 10:00 to 22:00 UTC	

Table GEN 3.5.3 Meteorological observations and reports

<i>Name of Station / Location indicator</i>	<i>Type & frequency of observation/ automatic observing equipment</i>	<i>Types of MET reports & availability of trend forecasts</i>	<i>Observation system & site(s)</i>	<i>Hours of operation</i>	<i>Climatological Information</i>
1	2	3	4	5	6
Montevideo/Carrasco SUMU	Hourly routine / NIL	METAR, SPECI, TREND	Anemometer in TWR, RVR, nephobasimeter, conventional and automatic MET station ☛(AWOS Consorcio)	H24	☛ Aeronautical climatological information is available on the website https://www.inumet.gub.uy/aeronautica/tablas-clim
Rivera/Rivera SURV	On request, / NIL	METAR, SPECI	☛ Anemometer in TWR, conventional and automatic MET station.	☛ H24	
Salto/Salto SUSO	Hourly routine and on request / NIL	METAR, SPECI	Anemometer in TWR, conventional and automatic MET station.	☛ 10:00 to 22:00 UTC	
☛ Artigas/Artigas ☛ SUAG	☛ On request	METAR, SPECI	☛ Anemometer in TWR, automatic MET station.	☛ 10:00 to 22:00 UTC	
☛ Colonia/Carmelo ☛ SUCM	☛ Hour by hour/AWOS	☛ METAR, SPECI	☛ AWOS Consorcio	☛ H24	
☛ Cerro Largo/Melo ☛ SUMO	☛ Hour by hour/AWOS	☛ METAR, SPECI	☛ AWOS Consorcio	☛ H24	
☛ Paysandú/ Paysandú ☛ SUPU	☛ Hour by hour/AWOS	☛ METAR, SPECI	☛ AWOS Consorcio	☛ H24	

☛ For runway 25 and / or 19, the visibility value read on the 1-minute Runway Visual Range (RVR) measuring equipment of the Air Traffic Services and the EMA shall be considered as official value, prevailing over the published value in the METAR / SPECI.

For the rest of the instrumental runways, the visibility / RVR value published in the METAR or SPECI shall be taken into account.

4. Types of services

☛ The Meteorological Surveillance Office located at the Carrasco International Airport “Gral. Cesáreo L. Berisso” (OVM-SUMU) performs:

- Continuous surveillance of Montevideo FIR

☛ - Prepares and distributes SIGMET reports (including those on volcanic ash whose reference centre for advice is the VAAC BUE- Volcanic ASH Advisory Centre Buenos Aires, INUMET-SMN Argentino Agreement Letter). These messages are distributed through the AMHS communications system, and through its website <https://www.inumet.gub.uy/aeronautica/productos-aeronauticos>

☛ - Prepares and disseminates advisories regarding meteorological conditions over aerodromes (AD WRNG), windshear (WS WRNG), and space weather conditions received through global reference centres (SWX Advisory). These messages are distributed through the AMHS communications system, and through its website <https://www.inumet.gub.uy/aeronautica/productos-aeronauticos>

☛ - Prepares and disseminates notices on meteorological conditions for low-altitude flights (AIRMET). This message is disseminated through its website <https://www.inumet.gub.uy/aeronautica/productos-aeronauticos>

☛ - Prepares and disseminates AIREP reports in accordance with the provisions of the ATS-INUMET Letter of Agreement. This message is disseminated through the AMHS communications system and its website <https://www.inumet.gub.uy/aeronautica/productos-aeronauticos>

☛ The Aerodrome Meteorological Office located at the Carrasco International Airport (OMA-SUMU) prepares:

- TAF forecasts for the agreed aerodromes of the MONTEVIDEO FIR
- trend type landing forecast (TREND) for SUMU
- forecast for low-altitude flights GAMET
- verbal presentations
- preparation of flight routes

☛ The Aerodrome Meteorological Office located at the Maldonado Capitán Curbelo International Airport (OMA-SULS):

☛ The office responsible for the preparation and dissemination of the OMA SULS forecasts is the OVM-OMA SUMU, the information is sent through the AMHS communications network and/or disseminated through the website <https://www.inumet.gub.uy/aeronautica/productos-aeronauticos>

☛ -For verbal presentations, requests for flight routes and other types of information, the communication channels with the OVM-OMA SUMU are the following: following:

Tel: +598 26040299 (OVM-OMA-SUMU)
Tel: +598 26040329 extension 1235, 1234 (OVM-OMA-SUMU), Cellular
Predictors: +598 91081082
Tel. Headquarters: +598 26040154
Headquarters Cellular: +598 99316497
Tel. Address: +598 1895 extension 203
Address Cellular: +598 91253053
email: jefatura.dma@inumet.gub.uy, direccion.dsm@inumet.gub.uy



5. Notification required from operators

- Requests for regular flight documentation shall be provided to operators in accordance with the provisions of the Letter of Agreement between INUMET and the AOC.
- For non-scheduled flights, they must be made at least:
 - twelve hours before the estimated time of departure for international flights;
 - three hours before the estimated time of departure for domestic flights

6. Aircraft reports

Aircraft that fly by international air routes shall make observations in accordance with the provisions of:

- Annex 3 (Meteorological Service for International Air Navigation– ICAO) Chapter 5.
- Latin American regulations (LAR 203) Chapter D.

Notification is required for aircraft in flight of the points listed below:

Routes UM792 y UN857 position MELO 322032.8S/0541319.1W

7. VOLMET services

Table GEN 3.5.7 VOLMET service

<i>Name of station</i>	<i>CALL SIGN/ IDENT/ Abbreviation (EM)</i>	<i>Frequency</i>	<i>Broad-cast period</i>	<i>Hours of service</i>	<i>Aerodromes / Heliports included</i>	<i>REP, SIGMET INFO, FCST & Remarks</i>
1	2	3	4	5	6	7
Nil						

8. SIGMET service

Table GEN 3.5.8 SIGMET service

<i>Name of MWO/Location indicators</i>	<i>Hours</i>	<i>FIR or CTA served</i>	<i>Type of SIGMET/ validity</i>	<i>Specific SIGMET procedures</i>	<i>ATS unit served</i>	<i>Additional information</i>
1	2	3	4	5	6	7
SUMU	H 24	FIR / RCC	<ul style="list-style-type: none"> ☛ FIR/UIR SIGMET WS/4 HS ☛ FIR/UIR SIGMET WW/6 HS 	<ul style="list-style-type: none"> ☛ TURB/EN GE/ICE/TS/TSG R/VA /RDOAC CLD 	TWR, ACC, OPS, APP, AIC, COM	NIL

8.1 General

INFORMATION FOR AIR TRAFFIC SERVICES AND SEARCH AND RESCUE

☛ Meteorological information for Search and Rescue Services is provided by the Meteorological Service of the Uruguayan Air Force.

☛ The OVM-OMA-SUMU shall provide support when required.

CRITERIA USED FOR SPECIAL WEATHER OBSERVATIONS AT THE AIRPORT OF CARRASCO "GRAL. Cesareo BERISSO" INTL

SPECI are issued whenever changes occur according to the following criteria:

- a) when the mean wind direction at the surface has changed by 60° or more compared to that shown in the last report, being 20 KM / H (10 KT) or more the mean speed before or after the change
- b) when the average wind speed at the surface has changed in 20 KM/H (10 KT) or more from that shown in the last report;
- c) when the variation from the mean velocity of surface wind (gusts) has increased by 20 KM/H (10 KT) or more from that shown in the last report, being 30 KM / H (15 KT) or more the mean speed before or after the change;
- d) when the wind changes through values of operational significance. The limit values are established by the meteorological authority in consultation with the appropriate ATS authority and operators concerned, taking into account changes in the wind that:
 - 1) require a modification of the runways in service;
 - 2) indicate that the components of tail and crosswind on the runway have changed through values representing the main limits of use for aircraft normally operating in the aerodrome;
- e) when visibility is improving and changes to or passes through one or more of the following values, or when visibility is deteriorating and passes through one or more of the following values:
 - 1) 800, 1500 or 3000 M
 - 2) 5000 M, when a considerable number of flights operating on visual flight rules
- f) when the runway visual range is improving and changes to or passes through one or more of the following values, or when the runway visual range is deteriorating and passes through one or more of the following values: 150, 350 , 600 or 800 M
- g) when the onset, cessation or change in intensity of any of the following weather phenomena or combinations thereof:
 - 1) Freezing precipitation
 - 2) precipitation (including showers) moderate or strong
 - 3) dust storm
 - 4) sandstorm

✈️ ENR 3.2 AREA NAVIGATION ROUTES (RNAV)

Route designator (RNP/RNAV) Name of significant points Coordinates	Heading MAG RDL VOR DIST NM (COP)	Upper limits Lower limits	Lateral Limits NM	Direction of cruising levels		Remarks Control facility Frequency
		Airspace classification		Odd	Even	
1	2	3	4	5		6
UM 661 (RNAV 5) ▲ CARRASCO VOR/DME (CRR) 344957.8S 0560130.5W ▲ TOSIB 342106S 0551955W ▲ TOLEP 324341S 0530510W ▲ SIDIT 322435S 0524101W	061° 242° 45	<u>UNL</u> FL 245 Class A	5	↓	↑	MONTEVIDEO ACC 128.5 MHZ 126.3 MHZ GNSS or IRU required
	062° 243° 149					
	061° 242° 28	<u>UNL</u> FL 245	5	↓	↑	CURITIBA ACC See AIP BRASIL

ENR 3.2 AREA NAVIGATION ROUTES (RNAV)

Route designator (RNP/RNAV) Name of significant points Coordinates	Heading MAG RDL VOR DIST NM (COP)	Upper limits Lower limits	Lateral Limits NM	Direction of cruising levels		Remarks Control facility Frequency
		Airspace classification		Odd	Even	
1	2	3	4	5		6
UM 792 (RNAV 5) ▲ IRUBI 305258S 0531548W ▲ NIGRO 315744S 0535501W ▣ MIMOL 322033S 0541319W △ AROMO 333002S 0550244W ▲ TELAK 342034S 0553938W ▲ CARRASCO VOR/DME (CRR) 344957.8S 0560130.5W △ DAGUS 350217S 0560725W ▲ DARKA 351758S 0561502W ▲ ROPIS 364430S 0565730W						
	223°	<u>UNL</u> FL 260	5		↓	CURITIBA ACC See AIP BRASIL
	73					
	229°	<u>UNL</u> FL 245	5			MONTEVIDEO ACC 128.5 MHZ 126.3 MHZ GNSS or IRU required
	28	Class A				
	225°					
	81				↓	
	224°					
	59					
	223°					
	34					
	<u>213°</u> 032°					
	13				↓	
<u>213°</u> 032° 17				↑		
<u>211°</u> 031° 93	<u>FL 450 A</u> FL 245	5		↓	EZEIZA ACC See AIP ARGENTINA	
				↑		

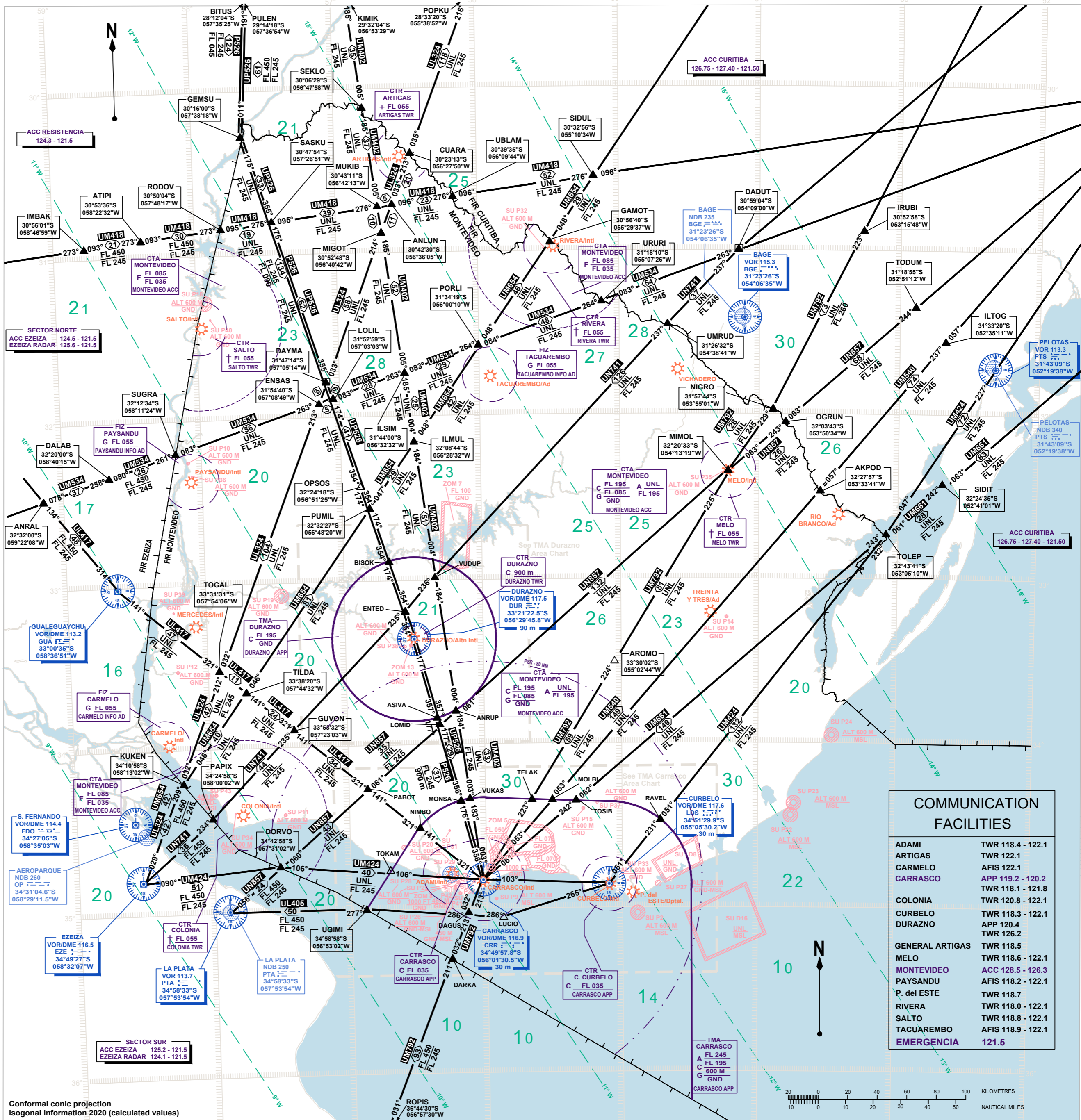
<i>Name-code designator</i>	<i>Coordinates</i>	<i>ATS routes or other routes</i>	<i>Remarks, including supplementary definition of positions where required</i>
1	2	3	4
NEMAS	343503S 0571111W	W29	Nil
NIGRO	315744S 0535501W	UM792	Nil
NIMBO	343049S 0562932W	B555 UL417	Nil
OGMAR	331735S 0540856W	A309	Nil
OGRUN	320343S 0535034W	UN857	Nil
OPSOS	322418S 0565125W	P526 G680	Nil
ORELO	310036.90S 0553048.00W	SURV IAC RNAV (GNSS) 05	Nil
PABOT	341536S 0565134W	UL417 UN857	Nil
PAPIX	342458S 0580002W	A314 UN741	Nil
PONPA	335625S 0571859W	A314 B555 UA314	Nil
PORLI	313419S 0560010W	UM534 UM654	Nil
PUKAL	305917.34S 0552924.95W	SURV IAC RNAV (GNSS) 05	Nil
PUMIL	323227S 0564820W	UM654 UP526	Nil
RAVEL	342802S 0544249W	UM424	Nil
REBIN	325758S 0570718W	W23 W27	Nil
REGOV	341956S 0560029W	W15	Nil

<i>Name-code designator</i>	<i>Coordinates</i>	<i>ATS routes or other routes</i>	<i>Remarks, including supplementary definition of positions where required</i>
1	2	3	4
RIONE	330330S 0565830W	W27	Nil
RODOV	305004S 0574817W	UM418	Nil
SANDU	321204S 0573323W	W23	Nil
SASKU	304754S 0572651W	UM418 UP526	Nil
SEKLO	300629S 0564758W	UM402	Nil
SEKMI	312605S 0575903W	W20, W23, W25	Nil
SIMOL	321130.14S 0580150.34W	SUPU IAC RNAV (GNSS) 20	Nil
SISEL	333654S 0555903W	W15	Nil
SOLIS	342057S 0552529W	A309	Nil
SUGRA	321234S 0581124W	UM534	Nil
SURBO	342658S 0575738W	Corredor SURBO VFR	Nil
TELAK	342034S 0553938W	A310 W18 UM792	Nil
TEMAL	314501S 0555526W	W15, W16	Nil
TESAD	333931S 0570052W	W25	Nil
TIDRU	340057S 0550102W	A309	Nil
TILDA	333820S 0574432W	UL417 UM654	Nil

<i>Name-code designator</i>	<i>Coordinates</i>	<i>ATS routes or other routes</i>	<i>Remarks, including supplementary definition of positions where required</i>
1	2	3	4
TOGAL	333131S 0575406W	UL417 UL324	Nil
TOKAM	344653S 0564256W	A305 UM424	Nil
TOLEP	324341S 0530510W	UM424 UM661	Nil
TOSIB	342106S 0551955W	UM661	Nil
TULIO	313223S 0543001W	G680	Nil
UBLAM	303935S 0560944W	UM418	Nil
UGELO	324042S 0530850W	A305	Nil
UGIMI	345858S 0565302W	A306 UL405	Nil
UGRES	321627.18S 0580244.75W	SUPU IAC GNSS (RNAV) 20	Nil
UGURA	323525S 0531922W	A309	Nil
UMRUD	312632S 0543841W	UN741	Nil
URURI	311810S 0550726W	UM534	Nil
VUDUP	325854S 0562018W	UM402 UN741	Nil
VUKAS	342013S 0560637W	UM402	Nil
VULRO	335053S 0563637W	W23	Nil

**INTENTIONALLY
LEFT BLANK**

LEGEND	
Aerodrome	
Flight information region (FIR)	
Control area (CTA)	
CTA NAME	CTA MONTEVIDEO
ATS AIRSPACE CLASS	FL 195 UNL FL 085 A FL 195
UPPER LIMIT	
LOWER LIMIT	
ATS UNIT PROVIDING THE SERVICE	MONTEVIDEO ACC
Terminal control area (TMA)	
TMA NAME	TMA CARRASCO
ATS AIRSPACE CLASS	FL 245 UNL FL 195 A FL 245
UPPER LIMIT	
LOWER LIMIT	
ATS UNIT PROVIDING THE SERVICE	CARRASCO APP
Control zone (CTR)	
CTR NAME	CTR CARRASCO
ATS AIRSPACE CLASS	FL 085 UNL FL 035 C FL 085
UPPER LIMIT	
ATS UNIT THAT PROVIDES THE SERVICE	CARRASCO APP
ATS AIRSPACE CLASS	
Monday to Friday (except holidays) from 10:00 to 22:00 UTC: Class "C" Others: Class "G"	*
Monday to Friday (except holidays) from 11:00 to 23:00 UTC: Class "C" Others: Class "G"	+
Monday to Sunday from 10:00 to 22:00 UTC: Class "C" Others: Class "G"	+
Monday to Friday from 10:00 to 22:00 UTC: Class "C" Others: Class "G"	+
Area navigation route (RNAV)	
ROUTE DESIGNATOR	UL324
MAGNETIC BEARING	027°
DISTANCE IN NAUTICAL MILES	43 UNL FL 245
VERTICAL LIMITS	
Reporting point (REP)	
ATIS/MET reporting point (MRP)	
Restricted airspace	
IDENTIFICATION OR AREA NATIONALITY LETTER	SU R7
VERTICAL LIMITS	FL 100 GND
P=PROHIBITED R=RESTRICTED D=DANGER	
VHF omnidirectional radio range (VOR)	
COMPASS ROSE ORIENTED BY MAGNETIC NORTH	
Non-directional radio beacon (NDB)	
Distance measuring equipment (DME)	
Collocated VOR and DME radio navigation aids (VOR/DME)	
Identification for Radio navigation Aids (NAVAID)	
NAME	CARRASCO
NAVAID, FREQUENCY, IDENTIFICATION OR CALL SIGN	VOR/DME 116.9 CRR 34°49'57.8"S 056°01'30.5"W
GEOGRAPHICAL COORDINATES	
ELEVATION OF DME SITE (TO THE NEAREST 30 M)	30 m
Isogonal or isogonic line	
Area minimum altitude	
EACH 1° QUADRILATERAL CONTAIN THE AREA MINIMUM ALTITUDE (AMA) THAT REPRESENTS THE LOWEST ALTITUDE TO BE USED UNDER INSTRUMENTAL METEOROLOGICAL CONDITIONS (IMC). THE AMA WILL PROVIDE A MINIMUM CLEARANCE OF 1000 FEET ABOVE ALL OBSTACLES LOCATED IN THE QUADRILATERAL. IT IS REPRESENTED IN THOUSAND AND HUNDRED OF FEET ABOVE MEAN SEA LEVEL.	
EXAMPLE: 2100 FEET	21



COMMUNICATION FACILITIES	
ADAMI	TWR 118.4 - 122.1
ARTIGAS	TWR 122.1
CARMELO	AFIS 122.1
CARRASCO	APP 119.2 - 120.2 TWR 120.8 - 121.8
COLONIA	TWR 118.1 - 121.8
CURBELO	TWR 118.3 - 122.1
DURAZNO	APP 120.4 TWR 126.2
GENERAL ARTIGAS	TWR 118.5
MELO	TWR 118.6 - 122.1
MONTEVIDEO	ACC 128.5 - 126.3
PAYSANDU	AFIS 118.2 - 122.1
P. del ESTE	TWR 118.7
RIVERA	TWR 118.0 - 122.1
SALTO	TWR 118.8 - 122.1
TACUAREMBO	AFIS 118.9 - 122.1
EMERGENCIA	121.5