



ICAO

International Civil Aviation Organization
North American, Central American and Caribbean Office

INFORMATION PAPER

GTE/24 — IP/04Rev
25/07/24

CAR/SAM Planning and Implementation Regional Group (GREPECAS)

Twenty Fourth Scrutiny Working Group Meeting (GTE/24)

Mexico City, Mexico, 5 to 9 August 2024

Agenda Item 3: **Review of the Results of Large Height Deviation (LHD) and the Collision Risk Model (CRM) Analysis**
3.4 Identification of trends

IDENTIFICATION OF FAILURE TRENDS

(Presented by CARSAMMA)

EXECUTIVE SUMMARY

This information paper presents an analysis of the failure trends of Large Height Deviations (LHDs) received by CARSAMMA for the year 2023.

<i>Strategic Objectives:</i>	<ul style="list-style-type: none">Safety
<i>References:</i>	<ul style="list-style-type: none">Methodology adopted by GTE to validate LHD reports.Large Altitude Deviation (LHD) Reports.Doc 9859 - Safety Management Manual. ICAO, fourth edition, 2018.

1. Introduction

1.1 The CAR/SAM Planning and Implementation Regional Group (GREPECAS) has delegated to the Caribbean and South American Monitoring Agency (CARSAMMA) the task of receiving, analysing and coding the LHDs and submitting them to the GTE and teleconferences for validation, as they will be used to collect information for risk calculations, both qualitative and quantitative.

1.2. The objective of this work is to bring more information to the experts so that the 2023 LHD reports, received until 15 January 2024, that arrived at CARSAMMA are observed and analysed, so that similar failures are not repeated, mainly at the specified points and that the experts of the FIRs involved take relevant mitigating actions.

2. Analysis

2.1. This document presents a summary of the failure trends through some Magnetic Altitude Deviations (LHD) reports received by CARSAMMA for the year 2023. Below we have the analysis of the first semester and second semester (number of underlined reports).

2.1.1. Further details on some of the positions mentioned in this document are provided in the Appendix, which covers all trends in failures in 2023. For each point described, the FIR involved, the region to which it belongs, and a quantitative graph of the last few years of TCP reports are highlighted. All the information comes from the CARSAMMA database.

2.1.2. For better visualization, colours have been inserted in the following tables.

2.2. **TREND I.** Table 1 shows all LHD reports in which transit is coordinated on one level and calls up or down when the accepting organ is called.

Reports 2023	Reporting FIR	FIR that commits the error	Position	Level
101	SAN JUAN	SANTO DOMINGO	BQN	FL330 ↗ FL350
116	MAIQUETIA	BARRANQUILLA	REBIM	FL370 ↗ FL400
142	CURITIBA	AMAZONICA	TOSAR	FL330 ↗ FL340
197	LA PAZ	APP VIRU-VIRU	LODAK	FL325 ↗ FL380
232	MAIQUETIA	BOGOTÁ	ENPUT	FL370 ↗ FL390
376	COMODORO RIVADAVIA	MOUNT PLEASANT	4950S 05443W	FL330 ↗ FL360
387	PORT AU PRINCE	SANTO DOMINGO	ETBOD	FL360 ↗ FL400
405	PORT AU PRINCE	KINGSTON	NOSIS	FL330 ↗ FL370
426	MAIQUETIA	BOGOTÁ	ENPUT	FL370 ↗ FL390
427	MAIQUETIA	BOGOTÁ	ENPUT	FL330 ↗ FL370
478	BOGOTÁ	PANAMA	BUXOS	FL310 ↗ FL330
522	PORT AU PRINCE	MIAMI	ALBBE	FL320 ↓ FL290

Table 1 - LHD reports whose transfers are made with ascending or descending level and call.

2.2.1. As we can see in table 1, the FIRs that most reported this type of failures were: MAIQUETIA (4 times) and PORT AU PRINCE (3 TIMES), the most reported FIR was SANTO DOMINGO (2 times) and the pair of FIRs involved in this type of failure it was: MAIQUETIA x BOGOTÁ (3 times), all in the ENPUT position.

2.3. **TREND II.** In Table 2, the reports below had a point other than the coordinated one as a coordination failure. The traffic is coordinated at one point and called at another, and this change is not coordinated with the adjacent FIR.

Reports 2023	Reporting FIR	FIR that commits the error	Coordinated Position	Position the Aircraft calls
51	CENTRAL AMÉRICA	MÉRIDA	AMRAX	ALSAL – (118 NM A ESQUERDA DE AMRAX) – MMMX/SPJC
79	PORT AU PRINCE	KINGSTON	KEBET	NOSIS – (38 NM A DIREITA DE KEBET) – MGKT/MDSD

111	AMAZÔNICA	MAIQUETIA	POVLA	VAGAN – (44 NM A DIREITA DE POVLA) – KFLL/SBKP
165	LIMA	AMAZÔNICA	DAMDU	ISIDI – (15 NM A ESQUERDA DE DAMDU) – SUMU/MPTO
183	LIMA	LA PAZ	DOBNI	ORALO – (95 NM A ESQUERDA DE DOBNI) – SBGR/SPJC
222	BOGOTÁ	PANAMÁ	BOLDO	OGLUT – (31 NM A ESQUERDA DE BOLDO) – MMMX/SPJC
242	MÉRIDA	CENTRAL AMERICA	MIROX	ASOKU – (27 NM A DIREITA DE MIROX) – SKBO/MMMX
246	BOGOTÁ	PANAMÁ	AKPEK	MUBMI – (140 NM A DIREITA DE AKPEK) – KMIA/SKBO
255	BOGOTÁ	PANAMÁ	KAKOL	ILTUR – (112 NM A DIREITA DE KAKOL) – MMMX/SKBO
257	BOGOTÁ	PANAMÁ	KAKOL	ILTUR – (112 NM A DIREITA DE KAKOL) – MROC/SKBO
275	GUAYAQUIL	BOGOTÁ	UGUPI	ANRAX – (83 NM A ESQUERDA DE UGUPI) – KMIA/SAEZ
310	GUAYAQUIL	BOGOTÁ	ANRAX	VAMOS – (72 NM A ESQUERDA DE ANRAX) – KMIA/SCEL
319	AMAZÔNICA	BOGOTÁ	BRACO	ABIDE – (60 NM AO SUL DE BRACO – KMIA/SKGR
342	CENTRAL AMÉRICA	MÉRIDA	TUGET	ILUBA – (216 NM A ESQUERDA DE TUGET) – KAEX/MHLM
345	LIMA	BOGOTÁ	TERAS	"S" PLG – (107 NM A ESQUERDA DE TERAS) – SKBO/SCEL
404	SANTO DOMINGO	CURACAO	BEROX	POKAK – (87 NM A DIREITA DE BEROX) – SAEZ/MDPC
414	LIMA	AMAZÔNICA	DAMDU	ISIDI – (15 NM A ESQUERDA DE DAMDU) – SGAS/MPTO
442	PIARCO	MAIQUETIA	BOGSI	ANADA – (66 NM A ESQUERDA DE BOGSI) – SKBO/LEMD
466	AMAZONICA	MAIQUETIA	VUMPI	UGAGA – (127NM A DIREITA DE VUMPI) – KMIA/SAEZ
475	LIMA	BOGOTA	ROLUS	PLG – (89 NM A DIREITA DE ROLUS) – MPMG/SADF
492	MAIQUETIA	AMAZONICA	LOLER	PAKON – (30 NM A ESQUERDA DE LOLER) – SAEZ/KJFK
499	MAIQUETIA	AMAZONICA	UGAGA	VUMPI – (127 NM A DIREITA DE UGAGA) – SAEZ/KMIA
504	MAIQUETIA	BOGOTA	PAY	SINEV – (80 NM A SUR DE LA RUTA) – SPJC/LFPG
515	PORT AU PRINCE	KINGSTON	KEBET	NOSIS – (38 NM A DIREITA DE KEBET) – MNMG/MPTO
549	BOGOTA	PANAMA	ESEDA	KUBEK – (61 NM A DIREITA DE ESEDA) – MPTO/SVMI

<u>573</u>	AMAZONICA	MAIQUETIA	VUMPI	0400N06347W – (222 NM A ESQUERDA DE VUMPI) – KMIA/SBGR
<u>661</u>	RECIFE	BRASILIA	TORIS	NECTO – (11 NM A DERECHA DE TORIS) – SBBR/SBRF
<u>705</u>	AMAZONICA	MAIQUETIA	POVLA	VAGAN – (44 NM A DERECHA DE POVLA) – KMIA/SBEG

Table 2 – LHD reports whose transfers are performed at one point and called at another.

2.3.1 In Table 2, the FIRs that most reported this type of failure were: AMAZONICA, BOGOTA and LIMA (5 times each), the most reported FIR was BOGOTA (6 times) and the pair of FIRs involved in this type of failure was: BOGOTA x PANAMA (5 times).

2.4. **TREND III.** Table 3 below, the LHDs had the comprehension parameter as a coordination failure. Coordination is made, but understanding becomes defective/incorrect and the organ performing the transfer does not perceive the failure.

Reports 2023	Reporting FIR	FIR that commits the error	Time, fixed, level or number of the coordinated flight	Time, fixed, level or number of the noted flight
7	EZEIZA	RESISTENCIA	FL340	FL400
85	SANTO DOMINGO	CURACAO	14:07	13:59
273	KINGSTON	CENTRAL AMÉRICA	FL390	FL290
407	BARRANQUILLA	KINGSTON	FL390	FL370

Table 3 - LHD reports whose transfers were made, but with errors in understanding

2.4.1. As we can see in table 3, FIR KINGSTON appears in two situations, one reporting correctly and another of incorrectly recording what is missed. FIR CENTRAL AMERICA makes the transfer at FL 390, but the KINGSTON ATCO notes FL290. FIR KINGSTON makes the correct transfer at FL 390, but the ATCO of FIR BARRANQUILLA does not understand correctly and notes FL 370.

2.5. **TREND IV.** Table 4 had as a coordination failure the parameter related to technical issues of the equipment used for the transfer, (AMHS = ATS MESSAGE HANDLING SYSTEM or AIDC = ATS INTER-FACILITE DATA COMMUNICATION). Traffic calls are made at a flight level other than the coordinated one or that was not coordinated. This characterizes the "F" code, but what we are observing is not an equipment failure but rather a lack of knowledge of the ATCO when handling the equipment, since they do not know how to interpret the errors/faults indicated by the automatic transfer system. In all reports described below, CARSAMMA, based on the description of the event, coded them as E1 (poor coordination) or E2 (lack of coordination).

REPORTING FIR	FIR THAT COMMITS THE ERROR	TCP-POINT	Quantity and (CODES)
CENTRAL AMERICA (14 times)	MÉRIDA (2 times)	ILURA (1)	1 (E1)
		NOTOS (1)	1 (E2)
	PANAMÁ (12 times)	ANSON (2)	2 (E1)
		BUFEO (1)	1 (E2)

		ISEBA (3)	3 (E2)
		LESIR (5)	1 (E1) e 4 (E2)
		TEKUG (1)	1 (E2)
PANAMÁ (8 times)	BOGOTÁ (5 times)	ARORO (3)	1 (E1) e 2 E2)
		BUXOS (1)	1 (E2)
		SIGUN (1)	1 (E1)
		AMUBI (1)	1 (E2)
	CENTRAL AMÉRICA (3 times)	LESIR (1)	1 (E1)
		PELRA (1)	1 (E1)
		BOKAN (1)	1 (E2)
		ENSOL (1)	1 (E1)
GUAYAQUIL (8 times)	BOGOTÁ (5 times)	PULTU (1)	1 (E2)
		UGUPI (2)	1 (E1) e 1 (E2)
		OSELO (1)	1 (E2)
		UGADI (1)	1 (E1)
	CENTRAL AMÉRICA (3 times)	LIXAS (1)	1 (E2)
		ENSOL (1)	1 (E1)
		UGUPI (1)	1 (E2)
		PANAMÁ (2 times)	BUXOS (2)
BOGOTÁ (5 times)	GUAYAQUIL (2 times)	LIMA (1 time)	ROLUS (1)
		AKVOR (1)	1 (E1)
		RCO (3)	3 (E1)
		UGAGA (1)	1 (E1)
MAIQUETIA (3 times)	AMAZÔNICA (3 times)	VAGAN (1)	1 (E2)
		VUMPI (1)	1 (E1)
		BOGOTÁ (1 time)	ROLUS (1)
LIMA (2 times)	GUAYAQUIL (1 time)	GUAYAQUIL (1 time)	LOBOT (1)
		PANAMÁ (1 time)	AGUJA (1)
BARRANQUILLA (2 times)	MAIQUETIA (1 time)	BRASÍLIA (2 times)	GILGA (1)
		IMBES (1)	1 (E1)
RECIFE (2 times)	CÓRDOBA (1 time)	NIMBI (1)	1 (E2)
		LA PAZ (1 time)	PUBUM (1)
CAYENNE (1 time)	ANTOFAGASTA (1 time)	ATLANTICO (1 time)	TELET (1)
		LIMA (1 time)	ALDAX (1)
			1 (E1)

Table 4 - LHD reports in which coordination is carried out at one level and calls at another or in which coordination is not carried out due to faulty handling of the equipment.

2.5.1. As seen in Table 4, the FIRs that reported this type of failure the most were: CENTRAL AMERICA (14 times), PANAMA and GUAYAQUIL (8 times each). The most reported FIRs were: PANAMÁ (15 times) and BOGOTÁ (11 times). The pair of FIRs involved in this type of failure was: CENTRAL AMERICA x PANAMA (15 times). The FIRs most involved in this type of failure, whether reporting or being reported,

were: PANAMÁ (23 times), CENTRAL AMERICA (20 times) and BOGOTÁ (16 times). The TCP that had this type of failure the most was LESIR (6 times).

2.6 **TREND V.** Table 5 shows all LHD reports in which traffic is coordinated in one hour and calls in another, well in advance, more than 3 minutes.

LHD 2023	Reporting FIR	FIR that commits the error	Position	Coordinated Time	Crossing TCP Time	Anticipated minutes
9	ST. DOMINGO	CURACAO	KISAS	21:20	21:16	4
11	CENTRAL AMERICA	MERIDA	ILUBA	23:39	22:09	90
15	ST. DOMINGO	CURACAO	KARUM	17:33	17:26	7
23	ST. DOMINGO	PORT AU PRINCE	DCR	20:27	20:22	5
48	ST. DOMINGO	CURACAO	KARUM	21:49	21:45	4
50	ST. DOMINGO	CURACAO	POKAK	17:55	17:50	5
81	ST. DOMINGO	CURACAO	BEROX	01:47	01:43	4
97	LA PAZ	LIMA	ORALO	07:41	07:21	20
102	BOGOTA	PANAMA	IRASO	17:13	17:00	13
130	ANTOFAGASTA	LIMA	IREMI	16:43	15:43	60
146	ST. DOMINGO	PORT AU PRINCE	PIGBI	17:19	17:09	10
148	LIMA	ANTOFAGASTA	ALDAX	22:55	22:51	4
178	ST. DOMINGO	CURACAO	KARUM	15:39	15:32	7
179	PORT AU PRINCE	HAVANA	URLAM	03:32	03:18	14
185	CURACAO	KINGSTON	AMBIN	17:28	17:20	8
186	CURACAO	KINGSTON	TARBA	17:32	17:21	11
224	ST. DOMINGO	CURACAO	KARUM	21:18	21:14	4
228	ST. DOMINGO	PORT AU PRINCE	ETBOD	00:04	22:58	66
260	ST. DOMINGO	CURACAO	VESKA	05:02	04:53	9
263	PORT AU PRINCE	HAVANA	URLAM	15:41	15:34	7
265	PORT AU PRINCE	KINGSTON	NOSIS	21:01	20:36	25
289	ST. DOMINGO	CURACAO	PALAS	14:59	14:55	4
307	ST. DOMINGO	CURACAO	VESKA	20:00	19:55	5
337	MAIQUETIA	BOGOTA	ENPUT	21:09	20:09	60
343	LIMA	AMAZONICA	ISIDI	12:41	12:34	7
352	ST. DOMINGO	CURACAO	VESKA	13:45	13:40	5
361	ST. DOMINGO	CURACAO	PALAS	18:52	17:43	9

382	ST. DOMINGO	PORT AU PRINCE	PIGBI	02:40	02:36	4
385	LIMA	LA PAZ	DOBNI	09:57	09:47	10
390	ANTOFAGASTA	LIMA	ESDIN	21:47	21:41	6
<u>421</u>	PORT AU PRINCE	ST. DOMINGO	ETBOD	21:28	21:19	9
429	ST. DOMINGO	CURACAO	VESKA	01:50	01:46	4
459	ST. DOMINGO	CURACAO	KARUM	10:10	09:42	28
473	LA PAZ	AMAZONICA	AKVOR	06:19	06:04	15
<u>502</u>	PORT AU PRINCE	KINGSTON	KEBET	00:12	23:45	27
<u>524</u>	ST. DOMINGO	PORT AU PRINCE	DCR	18:13	18:09	4
<u>529</u>	ST. DOMINGO	CURACAO	POKAK	14:02	13:55	7
<u>532</u>	ST. DOMINGO	CURACAO	VESKA	21:12	21:08	4
<u>538</u>	ST. DOMINGO	PORT AU PRINCE	ETBOD	07:41	07:37	4
<u>556</u>	ST. DOMINGO	CURACAO	VESKA	18:26	18:17	9
<u>560</u>	PORT AU PRINCE	KINGSTON	NOSIS	22:33	22:25	8
<u>569</u>	ANTOFAGASTA	LIMA	IREMI	07:39	06:39	60
<u>603</u>	ST. DOMINGO	PORT AU PRINCE	ETBOD	19:27	19:19	8
<u>626</u>	ST. DOMINGO	PORT AU PRINCE	ETBOD	03:16	03:12	4
<u>632</u>	PORT AU PRINCE	ST. DOMINGO	PIGBI	22:56	22:51	5
<u>634</u>	ST. DOMINGO	PORT AU PRINCE	ONPAD	15:06	15:00	6
<u>635</u>	BARRANQUILLA	CURACAO	OROSA	19:35	19:21	14
<u>637</u>	LA PAZ	CÓRDOBA	UBSAS	21:38	21:23	10
<u>647</u>	LIMA	ANTOFAGASTA	IREMI	03:17	03:13	4
<u>649</u>	PORT AU PRINCE	KINGSTON	NOSIS	19:10	18:59	11
653	LA PAZ	AMAZONICA	RCO	00:54	00:44	10
662	ST. DOMINGO	CURACAO	POKAK	14:18	14:13	5
663	LA PAZ	RESISTENCIA	PILCO	04:29	03:30	59
<u>665</u>	ST. DOMINGO	PORT AU PRINCE	PIGBI	21:26	21:19	7
666	ST. DOMINGO	CURACAO	VESKA	22:00	21:56	4
<u>672</u>	ST. DOMINGO	PORT AU PRINCE	PIGBI	18:37	18:32	5
688	PORT AU PRINCE	KINGSTON	KEBET	18:35	18:29	6

<u>695</u>	PORT AU PRINCE	KINGSTON	KEBET	23:59	23:53	6
729	LIMA	GUAYAQUIL	MOXOM	02:11	02:03	8

Table 5 - LHD reports where transfers are made on the TCP at one time and the pilot calls at another, in advance.

2.6.1. According to Table 5, the FIR most reported this type of failure was SANTO DOMINGO (30 times), the FIR most reported was CURAÇAO (20 times), the TCPs with the most failures were: VESKA (7 times), ETBOD, KARUM and PIGBI (5 times each) and the FIR pair with the most reports in this type of failure was SANTO DOMINGO x CURAÇAO (19 times).

2.7. **TREND VI.** In Table 6 they had the LHD as a coordination failure in which the traffic is coordinated late, very close to the TCP. All of them are carried out in less than 3 minutes, or the coordination was not carried out and the pilot calls in the vicinity of the TCP, not complying with the LHD methodology.

2023 Reports	Reporting FIR	FIR that commits the error	Position	Coordination Time	Calling TCP time	Coordinates with only ____ minutes
13	GUAYAQUIL	BOGOTÁ	UGUPI	01:18	01:19	1
27	GUAYAQUIL	BOGOTÁ	UGUPI	09:04 (18 NM)	09:06	2
43	LIMA	BOGOTÁ	ROLUS	21:21 (20 NM)	21:23	2
45	SANTO DOMINGO	PORT AU PRINCE	ETBOD	02:19	02:22	3
54	LIMA	GUAYAQUIL	TERAS	18:40 (20 NM)	18:12	2
59	GUAYAQUIL	CENTRAL AMÉRICA	LIXAS	22:13 (23 NM)	22:15	2
60	CENTRAL AMÉRICA	PANAMÁ	LESIR	21:09	21:10	1
63	SANTO DOMINGO	PORT AU PRINCE	PIGBI	22:32	22:34	2
155	CURITIBA	ASUNCION	REMEK	11:00	10:55	-5
202	BOGOTÁ	PANAMÁ	OGLUT	02:45	02:40	-5
216	AMAZÔNICA	BOGOTÁ	BRACO	02:15	02:16	1
230	CURACAO	KINGSTON	DIBOK	15:59 (17 NM)	16:01	2
281	GUAYAQUIL	BOGOTÁ	BOKAN	16:02 (04 NM)	16:03	1
311	PARAMARIBO	AMAZÔNICA	NISKI	18:42	18:45	3
323	GUAYAQUIL	LIMA	ANPAL	08:29	08:31	2
341	GUAYAQUIL	CENTRAL AMÉRICA	LIXAS	05:01	05:02	1
374	GUAYAQUIL	BOGOTÁ	BOKAN	16:01	16:02	1
379	LIMA		LET	20:11	20:13	2
409	GUAYAQUIL	BOGOTÁ	TEMOK	21:08	20:53	-15

				(108 NM PASSADAS)		
412	PIARCO	MAIQUETIA	KIKER	22:10 (15 NM)	22:12	2
<u>464</u>	LIMA	AMAZONICA	LET	23:36	23:38	2
<u>484</u>	GUAYAQUIL	CENTRAL AMERICA	LIXAS	19:58 (17 NM)	20:00	2
<u>566</u>	GUAYAQUIL	LIMA	ARNEL	05:32 (12 NM)	05:34	2
<u>668</u>	SANTO DOMINGO	CURACAO	POKAK	22:57	22:57	0
<u>724</u>	SANTO DOMINGO	PORT AU PRINCE	DCR	18:59	19:00	1

Table 6 - LHD reports that the transfer took place late, much closer to TCP or later.

2.7.1. As seen in Table 6, the FIR that most reported this type of failure was GUAYAQUIL (10 times), the most reported FIR was BOGOTÁ (7 times), the FIR pair most involved in this type of failure was GUAYAQUIL x BOGOTÁ (5 times) and the most reported TCP was LIXAS (3 times).

2.8. **TREND VII.** In Table 7, the LHD reports had as a failure some type of poor coordination, acceptance of traffic in conflict conditions, control of them without adequate observation of the descents or climbs of the aircraft or information about turbulence that caused the activation of the "TCAS."

2023 Reports	Reporting FIR	FIR o Who commits the error	Position	1 ^a ACFT	2 ^a ACFT
101	SAN JUAN	SANTO DOMINGO	BQN	UAL1042 FL340 TNCA/KEWR	SHH860 ↗ 350 MDSD/TFFR
291	CENTRAL AMÉRICA	MÉRIDAS	GABEN	SWQ3325 ↘ 310 KELP/MGGT	UAL727 FL340 MPTO/MKJK

Table 7 - LHD reports whose transfers or traffic control resulted in a TCAS warning.

2.8.1. In Table 7, the FIRs that reported this type of failure were SAN JUAN and CENTRAL AMERICA, where SANTO DOMINGO and MÉRIDA were the FIRs that committed the failures.

- Report 101 - the aircraft approached at 3.25 NM, both SOUTH of BQN, and at the same level.
- Report 291 - aircraft intersect at approximately 8.5 NM on airway UA552, FL320, SWQ3325 at 7.3 NM NORTHWEST of GABEN and JOS5218 at 3.2 NM WEST of GABEN.

2.9. **TREND VIII.** Table 8 shows the LHDs reports that did not comply with the coordination parameter since the accepting body performs the descent or climb of the transferred aircraft still in the FIR of the transferred body.

2023 Reports	Reporting FIR	FIR that commits the error	Position	Was in the FL	FL that was instructed
543	MAIQUETIA	BARRANQUILLA	DALEX	FL370	↗ FL380
659	BRASILIA	CURITIBA	2240S 04845W	FL370	↘ FL200

Table 8 - Reports of LHDs whose transfers were made without the due coordination requested by the accepting FIR.

2.10. **TREND IX.** In Table 9, the coordination failure was the parameter that causes the accepting body to request that the aircraft to be transferred reach a level and the transferring body does not comply with the request.

2023 Reports	Reporting FIR	FIR that commits the error	Position	FL requested	FL that calls
10	PORT AU PRINCE	HABANA	URLAM	330	410
69	CÓRDOBA	LA PAZ	PUBUM	330	350
248	SAN JUAN	MAIQUETIA	MILOK	340	350
416	BOGOTA	MAIQUETIA	ENPUT	400	410

Table 9 – LHD reports whose transfers were received without the necessary coordination requested by the accepting FIR.

2.11. **TREND X** Table 10 shows LHD reports that fall in which the traffic transferred to the receiving body is other, different from the real one. Transfer the aircraft to the receiving body instead of the correct one, often because it has a similar record or call number and is not aware of the error committed.

2023 Reports	Reporting FIR	FIR that commits the error	Flight Number or coordinated Registry	Flight Number or called registry
272	PIARCO	NEW YORK	IBE6453	IBE6585

Table 10 - Report of LHD whose transfers were made to the adjacent FIR with changed identification.

NOTE 1: In report 272, IBE6585 calls PIARCO passing the ELJEZ position in FL400 at 17:57, but PIARCO had not received coordination of FIR NEW YORK. New York states that the traffic was coordinated at 17:27, but PIARCO only had the coordination of IBE6453 in his files.

2.12. The **Appendix** contains details of the positions cited in this work from which a greater number of reports occurred, covering all trends in failures in 2023. For each point described, the involved FIR stands out, the region to which it belongs and a quantitative graph of the last ten years of reports on this TCP.



REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
1	02/01/23	CENTRAL AMERICA	PANAMA	CAR/SAM	LESIR	0554N	08255W	0	E2	60	22
2	02/01/23	CENTRAL AMERICA	PANAMA	CAR/SAM	ISEBA	0933N	08252W	0	E2	60	22
3	02/01/23	PORT AU PRINCE	ST. DOMINGO	CAR/CAR	PIGBI	1733N	07143W	2	E1	90	31
4	03/01/23	MAIQUETIA	BARRANQUILLA	SAM/SAM	KONSO	0949N	07259W	0	E2	60	22
5	04/01/23	MAIQUETIA	BOGOTA	SAM/SAM	PAY	0537N	06737W	0	E2	60	22
6	04/01/23	PANAMA	BOGOTA	SAM/SAM	ARORO	0744N	07724W	0	E2	60	17
7	04/01/23	EZEIZA	RESISTENCIA	SAM/SAM	TODES	3030S	05849W	6	D	60	9
8	05/01/23	KINGSTON	CURACAO	CAR/CAR	DIBOK	1622N	07339W	2	E1	60	18
9	05/01/23	ST. DOMINGO	CURACAO	CAR/CAR	KISAS	1600N	07110W	0	E1	0	13
10	07/01/23	PORT AU PRINCE	HAVANA	CAR/CAR	URLAM	1958N	07323W	8	E1	90	26
11	07/01/23	CENTRAL AMERICA	MERIDA	CAR/NAT	ILUBA	2012N	08521W	0	E1	60	18
12	08/01/23	BOGOTA	AMAZONICA	SAM/SAM	LET	0412N	06957W	0	E2	60	22
13	10/01/23	GUAYAQUIL	BOGOTA	SAM/SAM	UGUPI	0125N	07950W	2	E1	0	20
14	11/01/23	PANAMA	BARRANQUILLA	SAM/SAM	ESEDA	0901N	07725W	4	E1	60	13
15	11/01/23	ST. DOMINGO	CURACAO	CAR/CAR	KARUM	1600N	06924W	0	E1	0	13
19	11/01/23	PANAMA	BARRANQUILLA	SAM/SAM	BOGAL	0934N	07225W	4	E1	60	13
20	12/01/23	BOGOTA	GUAYAQUIL	SAM/SAM	VAMOS	0125N	08002W	0	E2	60	22
21	12/01/23	GUAYAQUIL	BOGOTA	SAM/SAM	UGUPI	0125N	07950W	0	E2	0	25
22	12/01/23	PANAMA	BOGOTA	SAM/SAM	ARORO	0744N	07724W	0	E2	60	22
23	12/01/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	DCR	1756N	07139W	0	E1	0	13
25	14/01/23	PORT AU PRINCE	KINGSTON	CAR/CAR	NOSIS	0108S	07338W	2	E1	90	31
26	15/01/23	LA PAZ	ASUNCION	SAM/SAM	OROMU	1932S	06106W	0	E2	60	27
27	16/01/23	GUAYAQUIL	BOGOTA	SAM/SAM	UGUPI	0125N	07950W	0	E2	0	25
28	16/01/23	BOGOTA	PANAMA	SAM/SAM	TOKUT	0557N	07914W	0	E2	60	22
29	17/01/23	BARRANQUILLA	PANAMA	SAM/SAM	ROKIN	1147N	07725W	0	E2	60	17
30	17/01/23	BARRANQUILLA	MAIQUETIA	SAM/SAM	GILGA	1208N	07107W	0	E2	60	17
32	17/01/23	BOGOTA	GUAYAQUIL	SAM/SAM	UGUPI	0125N	07950W	2	E1	60	20
33	18/01/23	PANAMA	BOGOTA	SAM/SAM	BUSMO	0643N	07820W	0	E2	60	17
34	19/01/23	AMAZONICA	BOGOTA	SAM/SAM	ABIDE	0041N	06941W	0	E2	60	17
36	19/01/23	LIMA	GUAYAQUIL	SAM/SAM	ANPAL	0324S	08300W	0	E2	60	22
37	19/01/23	LA PAZ	AMAZONICA	SAM/SAM	RCO	0953S	06755W	2	E1	60	23
38	20/01/23	PANAMA	BOGOTA	SAM/SAM	TOKUT	0557N	07914W	2	E1	60	13
39	20/01/23	BOGOTA	PANAMA	SAM/SAM	BUXOS	0510N	07941W	0	E2	60	22
40	20/01/23	GUAYAQUIL	BOGOTA	SAM/SAM	UGUPI	0125N	07950W	2	E1	60	20

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
41	20/01/23	GUAYAQUIL	BOGOTA	SAM/SAM	UGUPI	0125N	07950W	2	E1	0	20
42	21/01/23	BARRANQUILLA	PANAMA	SAM/SAM	ESEDA	0901N	07725W	4	E1	0	13
43	21/01/23	LIMA	BOGOTA	SAM/SAM	ROLUS	0108S	07338W	0	E2	0	22
44	22/01/23	ATLANTICO	LUANDA	SAM/AFI	SBAOFNAN1	1200S	01000W	2	E1	90	31
45	22/01/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	ETBOD	0831N	07153W	0	E1	0	13
46	22/01/23	BOGOTA	GUAYAQUIL	SAM/SAM	ENSOL	0120N	07842W	2	E1	60	18
47	22/01/23	CURACAO	MAIQUETIA	CAR/SAM	ACORA	1340N	06730W	2	E1	60	18
48	22/01/23	ST. DOMINGO	CURACAO	CAR/CAR	KARUM	1600N	06924W	0	E1	0	13
49	23/01/23	CORDOBA	CORDOBA	SAM/SAM	USTOT	2211S	06604W	2	D	90	33
50	23/01/23	ST. DOMINGO	CURACAO	CAR/CAR	POKAK	1600N	06834W	0	E1	0	13
51	23/01/23	CENTRAL AMERICA	MERIDA	CAR/NAT	ALSAL	1415N	09241W	0	E1	60	18
54	24/01/23	LIMA	GUAYAQUIL	SAM/SAM	TERAS	0200S	07556W	0	E2	0	22
55	25/01/23	LIMA	BOGOTA	SAM/SAM	ROLUS	0108S	07338W	2	E1	60	18
56	26/01/23	AMAZONICA	LIMA	SAM/SAM	ISIDI	0441S	07206W	2	E1	60	18
59	27/01/23	GUAYAQUIL	CENTRAL AMERICA	SAM/CAR	LIXAS	0125N	08256W	0	E2	120	34
60	29/01/23	CENTRAL AMERICA	PANAMA	CAR/SAM	LESIR	0554N	08255W	0	E2	60	22
61	29/01/23	PANAMA	BOGOTA	SAM/SAM	OGLUT	0432N	08224W	4	E1	60	13
62	29/01/23	BOGOTA	PANAMA	SAM/SAM	KUBEK	0802N	07713W	0	E2	60	22
63	29/01/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	PIGBI	1733N	07143W	0	E2	0	17
64	29/01/23	PANAMA	BOGOTA	SAM/SAM	BUXOS	0510N	07941W	2	E1	60	13
65	31/01/23	LA PAZ	AMAZONICA	SAM/SAM	RCO	0953S	06755W	2	E1	60	23
66	31/01/23	GUAYAQUIL	BOGOTA	SAM/SAM	UGUPI	0125N	07950W	2	E1	0	20
67	31/01/23	PANAMA	BARRANQUILLA	SAM/SAM	ESEDA	0901N	07725W	6	E1	60	13
68	01/02/23	CENTRAL AMERICA	PANAMA	CAR/SAM	ISEBA	0933N	08252W	2	E1	60	18
69	01/02/23	CORDOBA	LA PAZ	SAM/SAM	PUBUM	2215S	06404W	2	E1	90	26
71	01/02/23	AMAZONICA	BOGOTA	SAM/SAM	ABIDE	0041N	06941W	2	E1	60	18
72	02/02/23	BOGOTA	PANAMA	SAM/SAM	BUSMO	0643N	07820W	0	E2	60	22
73	02/02/23	CORDOBA	LA PAZ	SAM/SAM	PUBUM	2215S	06404W	2	E1	90	26
75	03/02/23	BOGOTA	PANAMA	SAM/SAM	KAKOL	0833N	07725W	2	E1	60	18
76	04/02/23	MAIQUETIA	BOGOTA	SAM/SAM	ENPUT	0812N	07223W	0	E2	60	22
78	04/02/23	BOGOTA	LIMA	SAM/SAM	ROLUS	0108S	07338W	0	E2	60	22
79	04/02/23	PORT AU PRINCE	KINGSTON	CAR/CAR	NOSIS	0108S	07338W	0	E1	90	31
80	05/02/23	PANAMA	BOGOTA	SAM/SAM	TOKUT	0557N	07914W	6	E1	60	13
81	05/02/23	ST. DOMINGO	CURACAO	CAR/CAR	BEROX	1600N	07004W	0	E1	0	18

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
82	05/02/23	BOGOTA	PANAMA	SAM/SAM	MUBMI	0707N	07800W	0	E2	60	22
83	05/02/23	CENTRAL AMERICA	PANAMA	CAR/SAM	TEKUG	1354N	08233W	4	E1	60	18
84	05/02/23	CURITIBA	BRASILIA	SAM/SAM	GEMOM	2103S	05048W	2	E1	60	18
85	05/02/23	ST. DOMINGO	CURACAO	CAR/CAR	POKAK	1600N	06834W	0	E1	0	18
86	05/02/23	AMAZONICA	PILOTO	SAM/SAM	BRACO	0145N	06951W	2	D	60	27
87	05/02/23	AMAZONICA	BOGOTA	SAM/SAM	BRACO	0145N	06951W	2	E1	60	23
88	06/02/23	PANAMA	BOGOTA	SAM/SAM	IRASO	0431N	08137W	2	E1	60	13
89	07/02/23	PANAMA	CENTRAL AMERICA	SAM/CAR	PELRA	1415N	08227W	0	E1	60	18
90	07/02/23	PANAMA	BOGOTA	SAM/SAM	IRASO	0431N	08137W	2	E1	60	13
91	07/02/23	BOGOTA	MAIQUETIA	SAM/SAM	KIKAS	1600N	07110W	6	E1	60	18
92	07/02/23	CENTRAL AMERICA	PANAMA	CAR/SAM	LESIR	0554N	08255W	0	E2	60	22
93	08/02/23	MAIQUETIA	AMAZONICA	SAM/SAM	VAGAN	0349N	06305W	0	E2	60	27
95	08/02/23	PANAMA	KINGSTON	SAM/CAR	DAGUD	1500N	07920W	2	E1	60	13
96	08/02/23	PANAMA	BOGOTA	SAM/SAM	SIGUN	0724N	07751W	0	E2	60	17
97	09/02/23	LA PAZ	LIMA	SAM/SAM	ORALO	1718S	06938W	0	E1	1,200	34
98	09/02/23	PANAMA	BOGOTA	SAM/SAM	BUSMO	0643N	07820W	2	E1	60	13
99	09/02/23	PANAMA	BOGOTA	SAM/SAM	SIGUN	0724N	07751W	2	E1	60	13
100	10/02/23	PANAMA	CENTRAL AMERICA	SAM/CAR	AMUBI	1137N	08243W	0	E2	60	22
101	10/02/23	SAN JUAN	ST. DOMINGO	NAT/CAR	BQN	1830N	06708W	2	J	480	25
102	10/02/23	BOGOTA	PANAMA	SAM/SAM	IRASO	0431N	08137W	0	E1	60	18
103	10/02/23	CENTRAL AMERICA	PANAMA	CAR/SAM	ANSON	1043N	08238W	2	E1	60	18
104	10/02/23	PANAMA	BOGOTA	SAM/SAM	BUXOS	0510N	07941W	2	E1	60	13
106	12/02/23	GUAYAQUIL	CENTRAL AMERICA	SAM/CAR	UGADI	0125N	08615W	2	E1	60	18
107	13/02/23	CENTRAL AMERICA	PANAMA	CAR/SAM	PAPIN	0624N	08255W	0	E2	60	22
108	13/02/23	BOGOTA	LIMA	SAM/SAM	ROLUS	0108S	07338W	0	E2	60	22
109	13/02/23	CENTRAL AMERICA	PANAMA	CAR/SAM	LESIR	0554N	08255W	0	E2	60	22
110	13/02/23	MAIQUETIA	BOGOTA	SAM/SAM	ENPUT	0812N	07223W	0	E2	60	22
111	14/02/23	AMAZONICA	MAIQUETIA	SAM/SAM	VAGAN	0349N	06305W	0	E1	60	13
112	14/02/23	BOGOTA	MAIQUETIA	SAM/SAM	ENPUT	0812N	07223W	0	E2	60	22
114	14/02/23	MAIQUETIA	BOGOTA	SAM/SAM	KIKAS	1600N	07110W	0	E2	60	17
115	15/02/23	AMAZONICA	BOGOTA	SAM/SAM	ABIDE	0041N	06941W	0	E2	60	17
116	15/02/23	MAIQUETIA	BARRANQUILLA	SAM/SAM	REBIM	1154N	07126W	0	E2	60	17
117	15/02/23	KINGSTON	CENTRAL AMERICA	CAR/CAR	UMAKA	1803N	08208W	0	E2	60	22
118	16/02/23	MAIQUETIA	BOGOTA	SAM/SAM	KIKAS	1600N	07110W	0	E2	60	22

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
119	16/02/23	MAIQUETIA	BOGOTA	SAM/SAM	ENPUT	0812N	07223W	0	E2	60	22
120	16/02/23	MAIQUETIA	BOGOTA	SAM/SAM	ENPUT	0812N	07223W	0	E2	60	22
121	16/02/23	CENTRAL AMERICA	PANAMA	CAR/SAM	ISEBA	0933N	08252W	0	E2	60	22
122	16/02/23	PANAMA	BARRANQUILLA	SAM/SAM	AGUJA	1058N	07725W	4	E1	60	13
123	17/02/23	CURACAO	MAIQUETIA	CAR/SAM	ACORA	1340N	06730W	4	E1	90	21
125	17/02/23	BOGOTA	LIMA	SAM/SAM	ROLUS	0108S	07338W	0	E2	60	22
128	18/02/23	LIMA	ANTOFAGASTA	SAM/SAM	ESDIN	1821S	08012W	2	E1	90	31
129	18/02/23	PANAMA	BOGOTA	SAM/SAM	BUSMO	0643N	07820W	0	E2	60	17
130	18/02/23	ANTOFAGASTA	LIMA	SAM/SAM	IREMI	1821S	07523W	0	E1	90	26
132	20/02/23	LIMA	AMAZONICA	SAM/SAM	ISIDI	0441S	07206W	2	E1	60	18
133	20/02/23	CORDOBA	LA PAZ	SAM/SAM	UBSAS	2149S	06614W	2	E1	90	26
134	24/02/23	PANAMA	BOGOTA	SAM/SAM	BUXOS	0510N	07941W	4	E1	60	13
135	24/02/23	PANAMA	BOGOTA	SAM/SAM	SIGUN	0724N	07751W	2	E1	60	13
136	25/02/23	ANTOFAGASTA	LIMA	SAM/SAM	IREMI	1821S	07523W	2	E1	90	26
138	25/02/23	BARRANQUILLA	PANAMA	SAM/SAM	AGUJA	1058N	07725W	2	E1	0	13
139	25/02/23	CURACAO	MAIQUETIA	CAR/SAM	ALCOT	1155N	06916W	0	E2	90	29
140	27/02/23	BOGOTA	AMAZONICA	SAM/SAM	BRACO	0145N	06951W	2	E1	60	18
141	27/02/23	LIMA	LA PAZ	SAM/SAM	DOBNI	1543S	06923W	0	E2	90	39
142	27/02/23	CURITIBA	AMAZONICA	SAM/SAM	TOSAR	1739S	05532W	1	E1	60	18
143	28/02/23	COMODORO RIVADAVIA	MOUNT PLEASANT	SAM/SAM	5000S 05600W	5000S	05600W	3	E2	60	17
144	28/02/23	AMAZONICA	MAIQUETIA	SAM/SAM	VUMPI	0200N	063577W	2	E1	60	13
145	01/03/23	CENTRAL AMERICA	PANAMA	CAR/SAM	ANSON	1043N	08238W	2	E1	60	18
146	01/03/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	PIGBI	1733N	07143W	0	E1	0	18
148	01/03/23	LIMA	ANTOFAGASTA	SAM/SAM	ALDAX	1821S	07228W	0	E1	0	13
149	02/03/23	CENTRAL AMERICA	BOGOTA	CAR/SAM	BOLDO	0429N	08255W	6	E1	60	18
150	02/03/23	EZEIZA	MONTEVIDEO	SAM/SAM	3905S 04734W	3905S	04734W	0	E2	3,000	51
151	02/03/23	COMODORO RIVADAVIA	EZEIZA	SAM/SAM	4408S 05125W	4408S	05125W	0	E2	3,900	46
152	02/03/23	AMAZONICA	LA PAZ	SAM/SAM	AKRIL	1740S	05539W	0	E1	60	18
154	02/03/23	PORT AU PRINCE	ST. DOMINGO	CAR/CAR	ONPAD	1937N	07145W	2	E1	90	31
155	03/03/23	CURITIBA	ASUNCION	SAM/SAM	REMEK	2038S	05807W	0	E2	600	46
156	03/03/23	CURITIBA	ASUNCION	SAM/SAM	REMEK	2038S	05807W	0	I	60	18
157	04/03/23	LA PAZ	AMAZONICA	SAM/SAM	RCO	0953S	06755W	2	E1	60	23
159	04/03/23	PANAMA	CENTRAL AMERICA	SAM/CAR	OGLUT	0432N	08224W	0	E2	720	46
160	04/03/23	PANAMA	BARRANQUILLA	SAM/SAM	AGUJA	1058N	07725W	6	E1	60	13

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
161	05/03/23	PORT AU PRINCE	KINGSTON	CAR/CAR	NOSIS	0108S	07338W	1	E1	90	31
163	05/03/23	PANAMA	KINGSTON	SAM/CAR	ARNAL	1500N	08037W	0	E1	60	18
164	06/03/23	PANAMA	BARRANQUILLA	SAM/SAM	ESEDA	0901N	07725W	2	E1	60	13
165	07/03/23	LIMA	AMAZONICA	SAM/SAM	ISIDI	0441S	07206W	0	E1	60	18
167	09/03/23	ANTOFAGASTA	LIMA	SAM/SAM	SORTA	1821S	07618W	2	E1	90	26
169	09/03/23	AMAZONICA	LA PAZ	SAM/SAM	AKVOR	1107S	06835W	0	E2	60	22
170	09/03/23	MAIQUETIA	BOGOTA	SAM/SAM	ENPUT	0812N	07223W	0	E2	60	17
171	10/03/23	LA PAZ	CURITIBA	SAM/SAM	SIDAK	1939S	05813W	2	E1	60	23
172	10/03/23	GUAYAQUIL	BOGOTA	SAM/SAM	BOKAN	0049N	07753W	2	E1	0	18
173	10/03/23	MAIQUETIA	AMAZONICA	SAM/SAM	UGAGA	0049N	06542W	0	E2	90	34
175	11/03/23	PANAMA	BOGOTA	SAM/SAM	ARORO	0744N	07724W	0	E2	60	17
176	12/03/23	PANAMA	KINGSTON	SAM/CAR	DAGUD	1500N	07920W	6	E1	60	13
178	12/03/23	ST. DOMINGO	CURACAO	CAR/CAR	KARUM	1600N	06924W	0	E1	0	18
179	13/03/23	PORT AU PRINCE	HAVANA	CAR/CAR	URLAM	1958N	07323W	0	E1	90	26
181	13/03/23	ASUNCION	LA PAZ	SAM/SAM	SIDAK	1939S	05813W	0	E2	90	34
182	14/03/23	AMAZONICA	BOGOTA	SAM/SAM	ABIDE	0041N	06941W	2	E1	60	18
183	14/03/23	LIMA	LA PAZ	SAM/SAM	ORALO	1718S	06938W	0	E1	60	18
184	15/03/23	MAIQUETIA	BOGOTA	SAM/SAM	OPRUS	0629N	06942W	0	E2	60	22
185	15/03/23	CURACAO	KINGSTON	CAR/CAR	AMBIN	1541N	07400W	0	E1	60	18
186	15/03/23	CURACAO	KINGSTON	CAR/CAR	TARBA	1631N	07329W	0	E1	60	18
187	15/03/23	MAIQUETIA	AMAZONICA	SAM/SAM	VAGAN	0349N	06305W	0	E2	90	34
189	16/03/23	PANAMA	CENTRAL AMERICA	SAM/CAR	BUFEO	0949N	08234W	0	E2	60	17
191	17/03/23	PANAMA	BOGOTA	SAM/SAM	TOKUT	0557N	07914W	0	E2	60	17
192	17/03/23	PANAMA	BOGOTA	SAM/SAM	SIGUN	0724N	07751W	0	E1	60	13
193	17/03/23	AMAZONICA	LA PAZ	SAM/SAM	ISARA	1037S	06741W	2	E1	60	18
194	18/03/23	BOGOTA	PANAMA	SAM/SAM	MUBMI	0707N	07800W	0	E2	60	22
195	19/03/23	CAYENNE	ATLANTICO	SAM/SAM	TELET	0751N	03836W	2	E1	780	29
196	19/03/23	PANAMA	BOGOTA	SAM/SAM	BUXOS	0510N	07941W	2	E1	60	13
197	20/03/23	LA PAZ	APP VIRU VIRU	SAM/SAM	LODAK	1853S	06339W	4	E1	60	23
199	20/03/23	BOGOTA	GUAYAQUIL	SAM/SAM	ANRAX	0125N	08113W	0	E2	60	22
201	21/03/23	SAN JUAN	PIARCO	NAT/CAR	MODUX	1657N	06300W	1	E1	120	21
202	23/03/23	BOGOTA	PANAMA	SAM/SAM	OGLUT	0432N	08224W	0	E2	300	51
204	23/03/23	PORT AU PRINCE	HAVANA	CAR/CAR	URLAM	1958N	07323W	2	E1	90	31
206	24/03/23	GUAYAQUIL	CENTRAL AMERICA	SAM/CAR	OSELO	0125N	08954W	0	E2	120	39

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
209	29/03/23	LIMA	ANTOFAGASTA	SAM/SAM	IREMI	1821S	07523W	2	E1	60	18
210	31/03/23	RECIFE	BRASILIA	SAM/SAM	IMBES	1412S	04501W	2	E1	90	31
211	31/03/23	PORT AU PRINCE	ST. DOMINGO	CAR/CAR	ETBOD	0831N	07153W	4	E1	90	31
213	01/04/23	LA PAZ	ASUNCION	SAM/SAM	SIDAK	1939S	05813W	0	E2	90	34
214	01/04/23	CENTRAL AMERICA	PANAMA	CAR/SAM	ANSON	1043N	08238W	2	E1	60	13
215	02/04/23	GUAYAQUIL	BOGOTA	SAM/SAM	BOKAN	0049N	07753W	0	E2	60	22
216	03/04/23	AMAZONICA	BOGOTA	SAM/SAM	BRACO	0145N	06951W	0	E2	60	17
217	04/04/23	GUAYAQUIL	BOGOTA	SAM/SAM	PULTU	0040N	07535W	0	E2	180	46
218	04/04/23	PIARCO	SAN JUAN	CAR/NAT	ANADA	1500N	06409W	0	E2	60	22
219	04/04/23	BOGOTA	PANAMA	SAM/SAM	ILTUR	0657N	07814W	2	E1	60	18
220	04/04/23	PANAMA	BARRANQUILLA	SAM/SAM	BOGAL	0934N	07225W	0	E2	60	17
221	05/04/23	AMAZONICA	PILOTO	SAM/SAM	ISUGO	1248S	05902W	0	B	30	14
222	05/04/23	BOGOTA	PANAMA	SAM/SAM	OGLUT	0432N	08224W	0	E1	90	31
223	05/04/23	BOGOTA	PANAMA	SAM/SAM	BUXOS	0510N	07941W	4	E1	60	18
224	06/04/23	ST. DOMINGO	CURACAO	CAR/CAR	KARUM	1600N	06924W	0	E1	0	18
225	06/04/23	BOGOTA	PANAMA	SAM/SAM	KUBEK	0802N	07713W	2	E1	60	18
228	07/04/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	ETBOD	0831N	07153W	0	E1	0	18
229	08/04/23	GUAYAQUIL	CENTRAL AMERICA	SAM/CAR	LIXAS	0125N	08256W	0	E2	60	27
230	08/04/23	CURACAO	KINGSTON	CAR/CAR	DIBOK	1622N	07339W	0	E2	60	22
231	08/04/23	PANAMA	BARRANQUILLA	SAM/SAM	AGUJA	1058N	07725W	0	E2	60	17
232	08/04/23	MAIQUETIA	BOGOTA	SAM/SAM	ENPUT	0812N	07223W	2	E1	60	13
234	08/04/23	LIMA	BOGOTA	SAM/SAM	ROLUS	0108S	07338W	0	E2	60	22
235	08/04/23	PANAMA	BOGOTA	SAM/SAM	ARORO	0744N	07724W	0	E2	60	17
236	08/04/23	BOGOTA	AMAZONICA	SAM/SAM	ABIDE	0041N	06941W	0	E2	60	22
237	09/04/23	LA PAZ	AMAZONICA	SAM/SAM	RCO	0953S	06755W	2	E1	540	39
238	09/04/23	LA PAZ	AMAZONICA	SAM/SAM	RCO	0953S	06755W	2	E1	60	23
239	09/04/23	AMAZONICA	BOGOTA	SAM/SAM	ABIDE	0041N	06941W	2	E1	60	18
240	09/04/23	LA PAZ	AMAZONICA	SAM/SAM	AKVOR	1107S	06835W	2	E1	60	23
241	09/04/23	LA PAZ	AMAZONICA	SAM/SAM	RCO	0953S	06755W	2	E1	60	23
242	09/04/23	MERIDA	CENTRAL AMERICA	NAT/CAR	ASOKU	1605N	09123W	0	E1	60	18
243	09/04/23	PANAMA	BARRANQUILLA	SAM/SAM	AGUJA	1058N	07725W	0	E2	60	17
244	09/04/23	NEW YORK	PIARCO	NAT/CAR	FISST	1800N	05600W	2	E1	90	26
245	09/04/23	PANAMA	BARRANQUILLA	SAM/SAM	BOGAL	0934N	07225W	2	E1	60	13
246	12/04/23	BOGOTA	PANAMA	SAM/SAM	MUBMI	0707N	07800W	0	E1	60	18

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
247	12/04/23	CENTRAL AMERICA	MERIDA	CAR/NAT	UKORO	1749N	09006W	0	E1	60	18
248	13/04/23	SAN JUAN	MAIQUETIA	NAT/SAM	MILOK	1518N	06553W	1	E1	120	21
250	13/04/23	PANAMA	KINGSTON	SAM/CAR	DAGUD	1500N	07920W	0	E2	60	17
252	14/04/23	PANAMA	BARRANQUILLA	SAM/SAM	BOGAL	0934N	07225W	2	E1	60	13
253	15/04/23	AMAZONICA	BOGOTA	SAM/SAM	ABIDE	0041N	06941W	0	E2	60	22
254	15/04/23	AMAZONICA	BOGOTA	SAM/SAM	BRACO	0145N	06951W	2	E1	60	18
255	15/04/23	BOGOTA	PANAMA	SAM/SAM	ILTUR	0657N	07814W	0	E1	60	18
257	16/04/23	BOGOTA	PANAMA	SAM/SAM	ILTUR	0657N	07814W	0	E1	60	18
258	16/04/23	BOGOTA	GUAYAQUIL	SAM/SAM	UGUPI	0125N	07950W	0	E2	60	25
259	16/04/23	AMAZONICA	MAIQUETIA	SAM/SAM	VAGAN	0349N	06305W	2	E1	90	31
260	17/04/23	ST. DOMINGO	CURACAO	CAR/CAR	VESKA	1600N	07045W	0	E1	0	18
261	17/04/23	RESISTENCIA	CORDOBA	SAM/SAM	SIKOB	3011S	06025W	0	E2	60	17
262	20/04/23	PANAMA	BOGOTA	SAM/SAM	SIGUN	0724N	07751W	2	E1	60	13
263	20/04/23	PORT AU PRINCE	HAVANA	CAR/CAR	URLAM	1958N	07323W	0	E1	90	31
265	20/04/23	PORT AU PRINCE	KINGSTON	CAR/CAR	NOSIS	0108S	07338W	0	E1	90	31
267	23/04/23	KINGSTON	PORT AU PRINCE	CAR/CAR	NOSIS	0108S	07338W	0	E2	60	22
268	25/04/23	PANAMA	BOGOTA	SAM/SAM	ARORO	0744N	07724W	0	E1	60	13
270	26/04/23	SAN JUAN	MAIQUETIA	NAT/SAM	MILOK	1518N	06553W	0	E2	180	41
272	27/04/23	PIARCO	NEW YORK	CAR/NAT	ELJEZ	1800N	05700W	0	E2	90	34
273	27/04/23	KINGSTON	CENTRAL AMERICA	CAR/CAR	DELVI	1627N	08212W	10	E1	60	18
274	27/04/23	PANAMA	KINGSTON	SAM/CAR	ARNAL	1500N	08037W	10	E1	60	18
275	28/04/23	GUAYAQUIL	BOGOTA	SAM/SAM	ANRAX	0125N	08113W	0	E1	60	18
276	29/04/23	PIARCO	MAIQUETIA	CAR/SAM	ITEGO	1338N	06408W	0	E2	60	22
278	29/04/23	MAIQUETIA	CURACAO	SAM/CAR	ALCOT	1155N	06916W	0	E2	60	22
280	29/04/23	MERIDA	CENTRAL AMERICA	NAT/CAR	ANREX	1318N	09427W	2	E1	60	23
281	29/04/23	GUAYAQUIL	BOGOTA	SAM/SAM	BOKAN	0049N	07753W	0	E2	60	22
283	29/04/23	MERIDA	CENTRAL AMERICA	NAT/CAR	NOTOS	1238N	09617W	2	E1	300	34
284	30/04/23	PANAMA	CENTRAL AMERICA	SAM/CAR	BUFEO	0949N	08234W	0	E2	60	17
286	30/04/23	PORT AU PRINCE	ST. DOMINGO	CAR/CAR	PIGBI	1733N	07143W	0	E2	90	39
287	01/05/23	GUAYAQUIL	BOGOTA	SAM/SAM	BOKAN	0049N	07753W	2	E1	0	18
288	01/05/23	PANAMA	BARRANQUILLA	SAM/SAM	AGUJA	1058N	07725W	1	E1	60	13
289	02/05/23	ST. DOMINGO	CURACAO	CAR/CAR	PALAS	1634N	07141W	0	E1	60	18
291	04/05/23	CENTRAL AMERICA	MERIDA	CAR/NAT	GABEN	1543N	09157W	2	E1	60	23
292	05/05/23	ST. DOMINGO	CURACAO	CAR/CAR	KARUM	1600N	06924W	1	E1	60	18

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
293	06/05/23	GUAYAQUIL	BOGOTA	SAM/SAM	ENSOL	0120N	07842W	2	E1	60	18
295	06/05/23	CENTRAL AMERICA	MERIDA	CAR/NAT	NOTOS	1238N	09617W	0	E2	60	22
298	06/05/23	GUAYAQUIL	LIMA	SAM/SAM	TOSES	0330S	07821W	0	E2	60	22
299	06/05/23	GUAYAQUIL	BOGOTA	SAM/SAM	UGUPI	0125N	07950W	2	E1	0	20
301	07/05/23	ANTOFAGASTA	LIMA	SAM/SAM	ESDIN	1821S	08012W	0	E2	60	22
303	08/05/23	BOGOTA	GUAYAQUIL	SAM/SAM	UGUPI	0125N	07950W	0	E2	60	25
304	08/05/23	PIARCO	DAKAR	CAR/AFI	GANAK	1600N	03730W	2	E1	60	13
305	08/05/23	CENTRAL AMERICA	MERIDA	CAR/NAT	TAP	1548N	09223W	2	E1	60	18
307	08/05/23	ST. DOMINGO	CURACAO	CAR/CAR	VESKA	1600N	07045W	0	E1	60	18
308	08/05/23	BOGOTA	PANAMA	SAM/SAM	BUXOS	0510N	07941W	2	E2	60	22
309	08/05/23	PIARCO	CAYENNE	CAR/SAM	0927N 05300W	0927N	05300W	2	E1	90	26
310	10/05/23	GUAYAQUIL	BOGOTA	SAM/SAM	ANRAX	0125N	08113W	0	E1	0	18
311	12/05/23	PARAMARIBO	AMAZONICA	SAM/SAM	NISKI	0228N	05442W	0	E1	60	18
312	12/05/23	PANAMA	BARRANQUILLA	SAM/SAM	ESEDA	0901N	07725W	4	E1	60	13
314	13/05/23	CURACAO	MAIQUETIA	CAR/SAM	KABON	1245N	06742W	0	E2	60	22
315	14/05/23	BOGOTA	PANAMA	SAM/SAM	ARORO	0744N	07724W	0	E2	60	22
317	14/05/23	ANTOFAGASTA	LIMA	SAM/SAM	IREMI	1821S	07523W	2	E1	90	26
318	14/05/23	AMAZONICA	BOGOTA	SAM/SAM	BRACO	0145N	06951W	2	E1	60	18
319	14/05/23	AMAZONICA	BOGOTA	SAM/SAM	BRACO	0145N	06951W	0	E1	60	18
321	14/05/23	PORT AU PRINCE	MIAMI	CAR/NAT	JOSES	2009N	07313W	2	E1	90	31
322	15/05/23	MAIQUETIA	BOGOTA	SAM/SAM	PAY	0537N	06737W	0	E2	60	22
323	15/05/23	GUAYAQUIL	LIMA	SAM/SAM	ANPAL	0324S	08300W	0	E1	120	26
325	15/05/23	LIMA	LA PAZ	SAM/SAM	VURUS	1650S	06913W	0	E2	90	39
327	15/05/23	PANAMA	BOGOTA	SAM/SAM	ARORO	0744N	07724W	2	E1	60	13
328	15/05/23	PANAMA	BOGOTA	SAM/SAM	BUXOS	0510N	07941W	2	E1	60	13
329	16/05/23	GUAYAQUIL	BOGOTA	SAM/SAM	PULTU	0040N	07535W	0	E2	0	22
330	16/05/23	LA PAZ	CORDOBA	SAM/SAM	GESPA	2206S	06527W	2	E1	60	23
332	17/05/23	RESISTENCIA	PILOTO	SAM/SAM	BOKIL	2907S	05658W	0	B	17	14
333	18/05/23	MAIQUETIA	BARRANQUILLA	SAM/SAM	KONSO	0949N	07259W	2	E1	90	31
335	18/05/23	LIMA	GUAYAQUIL	SAM/SAM	VAKUD	0431S	07934W	0	E2	60	22
336	19/05/23	COMODORO RIVADAVIA	MOUNT PLEASANT	SAM/SAM	KABES	4900S	05840W	0	E2	1,300	46
337	19/05/23	MAIQUETIA	BOGOTA	SAM/SAM	ENPUT	0812N	07223W	0	E1	90	26
338	20/05/23	MAIQUETIA	BOGOTA	SAM/SAM	ENPUT	0812N	07223W	0	E2	90	34
339	21/05/23	AMAZONICA	MAIQUETIA	SAM/SAM	PAKON	0429N	06118W	6	E1	60	18

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
340	22/05/23	GUAYAQUIL	BOGOTA	SAM/SAM	PULTU	0040N	07535W	0	E2	0	22
341	22/05/23	GUAYAQUIL	CENTRAL AMERICA	SAM/CAR	LIXAS	0125N	08256W	2	E1	60	18
342	23/05/23	CENTRAL AMERICA	MERIDA	CAR/NAT	ILUBA	2012N	08521W	0	E1	60	18
343	24/05/23	LIMA	AMAZONICA	SAM/SAM	ISIDI	0441S	07206W	0	E1	60	18
344	24/05/23	CENTRAL AMERICA	PANAMA	CAR/SAM	ISEBA	0933N	08252W	0	E2	60	22
345	24/05/23	LIMA	BOGOTA	SAM/SAM	PLG	0011S	07447W	0	E1	180	34
346	24/05/23	LIMA	BOGOTA	SAM/SAM	ROLUS	0108S	07338W	2	E1	60	18
347	24/05/23	LIMA	BOGOTA	SAM/SAM	PLG	0011S	07447W	0	E2	360	46
348	24/05/23	LIMA	BOGOTA	SAM/SAM	ROLUS	0108S	07338W	2	E1	60	18
349	25/05/23	PANAMA	BARRANQUILLA	SAM/SAM	BOGAL	0934N	07225W	2	E1	60	13
350	25/05/23	PANAMA	BOGOTA	SAM/SAM	ARORO	0744N	07724W	2	E1	60	13
351	26/05/23	MAIQUETIA	CURACAO	SAM/CAR	ESIPO	1230N	07101W	0	E2	60	17
352	26/05/23	ST. DOMINGO	CURACAO	CAR/CAR	VESKA	1600N	07045W	0	E1	60	18
353	26/05/23	GUAYAQUIL	BOGOTA	SAM/SAM	UGUPI	0125N	07950W	0	E1	0	25
354	26/05/23	PANAMA	BOGOTA	SAM/SAM	SIGUN	0724N	07751W	2	E1	60	13
355	26/05/23	BOGOTA	PANAMA	SAM/SAM	BUXOS	0510N	07941W	0	E1	60	13
356	26/05/23	BOGOTA	PANAMA	SAM/SAM	BUXOS	0510N	07941W	0	E1	60	13
357	27/05/23	ANTOFAGASTA	LIMA	SAM/SAM	IREMI	1821S	07523W	0	E2	90	34
359	27/05/23	AMAZONICA	LA PAZ	SAM/SAM	ARUXA	0329S	06948W	0	E1	60	18
360	27/05/23	AMAZONICA	LA PAZ	SAM/SAM	EROGI	1818S	06015W	0	E1	60	18
361	27/05/23	ST. DOMINGO	CURACAO	CAR/CAR	PALAS	1634N	07141W	5	E1	60	18
362	28/05/23	PANAMA	BARRANQUILLA	SAM/SAM	BOGAL	0934N	07225W	6	E1	60	13
363	29/05/23	MAIQUETIA	SAN JUAN	SAM/NAT	MILOK	1518N	06553W	0	E2	90	39
364	31/05/23	COMODORO RIVADAVIA	MOUNT PLEASANT	SAM/SAM	5034S 05601W	5034S	05601W	0	E2	90	29
366	01/06/23	ANTOFAGASTA	LIMA	SAM/SAM	IREMI	1821S	07523W	2	E1	90	26
368	02/06/23	ANTOFAGASTA	LIMA	SAM/SAM	SORTA	1821S	07618W	2	E1	90	26
369	03/06/23	PORT AU PRINCE	MIAMI	CAR/NAT	JOSES	2009N	07313W	2	E1	90	31
371	05/06/23	AMAZONICA	BOGOTA	SAM/SAM	ABIDE	0041N	06941W	6	E1	60	18
372	05/06/23	CORDOBA	LA PAZ	SAM/SAM	UBSAS	2149S	06614W	2	E1	1,200	29
373	05/06/23	ASUNCION	LA PAZ	SAM/SAM	MOMDI	1937S	06142W	0	E2	60	22
374	05/06/23	GUAYAQUIL	BOGOTA	SAM/SAM	BOKAN	0049N	07753W	0	E2	0	22
376	07/06/23	COMODORO RIVADAVIA	MOUNT PLEASANT	SAM/SAM	4950S 05443W	4950S	05443W	0	E2	60	22
377	08/06/23	GUAYAQUIL	BOGOTA	SAM/SAM	ENSOL	0120N	07842W	2	E1	0	18
379	08/06/23	LIMA	AMAZONICA	SAM/SAM	LET	0412N	06957W	0	E2	0	22

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
382	10/06/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	PIGBI	1733N	07143W	0	E1	60	18
383	10/06/23	AMAZONICA	MAIQUETIA	SAM/SAM	UGAGA	0049N	06542W	2	E1	60	18
384	10/06/23	PIARCO	DAKAR	CAR/AFI	1825N 04433W	1825N	04433W	0	E2	90	44
385	10/06/23	LIMA	LA PAZ	SAM/SAM	DOBNI	1543S	06923W	0	E1	90	31
387	10/06/23	PORT AU PRINCE	ST. DOMINGO	CAR/CAR	ETBOD	0831N	07153W	4	E1	90	31
388	11/06/23	PANAMA	BOGOTA	SAM/SAM	TOKUT	0557N	07914W	2	E1	60	13
389	11/06/23	CENTRAL AMERICA	PANAMA	CAR/SAM	BUFEO	0949N	08234W	0	E2	60	22
390	11/06/23	ANTOFAGASTA	LIMA	SAM/SAM	ESDIN	1821S	08012W	0	E1	90	26
392	11/06/23	CURACAO	BARRANQUILLA	CAR/SAM	AMBAS	1249N	07151W	2	E1	60	18
393	12/06/23	CENTRAL AMERICA	PANAMA	CAR/SAM	TEKUG	1354N	08233W	0	E2	60	22
394	14/06/23	PANAMA	BOGOTA	SAM/SAM	BUXOS	0510N	07941W	0	E2	60	22
396	17/06/23	LIMA	GUAYAQUIL	SAM/SAM	LOBOT	0257S	07740W	0	E2	60	22
397	17/06/23	BOGOTA	PANAMA	SAM/SAM	IRASO	0431N	08137W	0	E2	90	39
398	17/06/23	BOGOTA	LIMA	SAM/SAM	ROLUS	0108S	07338W	0	E2	60	22
399	17/06/23	SAN JUAN	PIARCO	NAT/CAR	GEECE	1500N	06315W	2	E1	60	13
400	18/06/23	LIMA	LA PAZ	SAM/SAM	OBLIR	1409S	06851W	2	E1	90	31
401	20/06/23	BARRANQUILLA	PANAMA	SAM/SAM	ESEDA	0901N	07725W	0	E2	60	22
402	21/06/23	BARRANQUILLA	CURACAO	SAM/CAR	OROSA	1419N	007400W	1	E1	0	13
403	23/06/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	ETBOD	0831N	07153W	2	E1	60	18
404	27/06/23	ST. DOMINGO	CURACAO	CAR/CAR	POKAK	1600N	06834W	0	E1	60	18
405	27/06/23	PORT AU PRINCE	KINGSTON	CAR/CAR	NOSIS	0108S	07338W	4	E1	90	31
407	28/06/23	BARRANQUILLA	KINGSTON	SAM/CAR	SUDSA	1500N	07712W	2	E1	60	18
408	29/06/23	MAIQUETIA	AMAZONICA	SAM/SAM	VUMPI	0200N	063577W	2	E1	90	26
409	29/06/23	GUAYAQUIL	BOGOTA	SAM/SAM	TEMOX	0035S	07908W	0	E2	900	46
412	29/06/23	PIARCO	MAIQUETIA	CAR/SAM	KIKER	1500N	07653W	0	E2	60	17
414	30/06/23	LIMA	AMAZONICA	SAM/SAM	ISIDI	0441S	07206W	0	E1	60	18
415	30/06/23	LA PAZ	AMAZONICA	SAM/SAM	AKVOR	1107S	06835W	2	E1	90	26
416	01/07/23	BOGOTA	MAIQUETIA	SAM/SAM	ENPUT	0812N	07223W	1	E1	60	13
417	02/07/23	PANAMA	BOGOTA	SAM/SAM	TOKUT	0557N	07914W	2	E1	60	13
418	02/07/23	PANAMA	BOGOTA	SAM/SAM	BUXOS	0510N	07941W	2	E1	60	13
419	03/07/23	ANTOFAGASTA	LIMA	SAM/SAM	ESDIN	1821S	08012W	0	E2	90	34
421	03/07/23	PORT AU PRINCE	ST. DOMINGO	CAR/CAR	ETBOD	0831N	07153W	0	E1	90	31
422	04/07/23	RESISTENCIA	CORDOBA	SAM/SAM	SIKOB	3011S	06025W	2	E1	60	13
423	04/07/23	CAYENNE	PIARCO	SAM/CAR	0927N 05300W	0927N	05300W	0	E2	90	34

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
424	04/07/23	AMAZONICA	PILOTO	SAM/SAM	0334S 04553W	0334S	04553W	1	B	10	14
425	05/07/23	MAIQUETIA	BOGOTA	SAM/SAM	KIKAS	1600N	07110W	2	E1	90	31
426	05/07/23	MAIQUETIA	BOGOTA	SAM/SAM	ENPUT	0812N	07223W	2	E1	60	13
427	05/07/23	MAIQUETIA	BOGOTA	SAM/SAM	ENPUT	0812N	07223W	2	E1	60	18
429	06/07/23	ST. DOMINGO	CURACAO	CAR/CAR	VESKA	1600N	07045W	0	E1	60	18
430	06/07/23	ANTOFAGASTA	LIMA	SAM/SAM	IREMI	1821S	07523W	2	E1	90	26
432	09/07/23	BOGOTA	PANAMA	SAM/SAM	BUSMO	0643N	07820W	2	E1	60	18
433	10/07/23	ATLANTICO	DAKAR	SAM/AFI	MOVGA	0740N	03500W	0	E2	60	22
434	10/07/23	AMAZONICA	BOGOTA	SAM/SAM	ABIDE	0041N	06941W	2	E1	60	13
435	11/07/23	BRASILIA	AERONAVE	SAM/SAM	MOJON	1816S	05233W	1	I	60	14
436	12/07/23	MAIQUETIA	BOGOTA	SAM/SAM	KIKAS	1600N	07110W	0	E2	60	17
438	13/07/23	PIARCO	MAIQUETIA	CAR/SAM	ITEGO	1338N	06408W	2	E1	60	18
439	13/07/23	PORT AU PRINCE	MIAMI	CAR/NAT	BODLO	2025N	07301W	2	E1	90	31
441	14/07/23	BARRANQUILLA	KINGSTON	SAM/CAR	SUDSA	1500N	07712W	2	E1	60	18
442	14/07/23	PIARCO	MAIQUETIA	CAR/SAM	ANADA	1500N	06409W	0	E1	60	18
443	14/07/23	PANAMA	BARRANQUILLA	SAM/SAM	AGUJA	1058N	07725W	0	E2	60	17
445	16/07/23	EZEIZA	EZEIZA	SAM/SAM	URINO	3442S	05939W	1	D	60	14
446	17/07/23	LIMA	LA PAZ	SAM/SAM	DOBNI	1543S	06923W	2	E1	0	23
448	17/07/23	ST. DOMINGO	CURACAO	CAR/CAR	BEROX	1600N	07004W	4	E1	60	18
450	17/07/23	PORT AU PRINCE	ST. DOMINGO	CAR/CAR	ETBOD	0831N	07153W	4	E1	90	31
452	18/07/23	AMAZONICA	MAIQUETIA	SAM/SAM	POVLA	0411N	00220W	0	E2	60	17
453	18/07/23	CURACAO	BARRANQUILLA	CAR/SAM	OROSA	1419N	007400W	2	E1	60	18
454	18/07/23	PANAMA	BOGOTA	SAM/SAM	ARORO	0744N	07724W	2	E1	60	13
455	22/07/23	LIMA	ANTOFAGASTA	SAM/SAM	ALDAX	1821S	07228W	0	E2	60	22
457	22/07/23	BOGOTA	PANAMA	SAM/SAM	KAKOL	0833N	07725W	2	E1	60	18
459	23/07/23	ST. DOMINGO	CURACAO	CAR/CAR	KARUM	1600N	06924W	0	E1	60	18
460	23/07/23	PANAMA	BARRANQUILLA	SAM/SAM	AGUJA	1058N	07725W	2	E1	60	13
461	25/07/23	PANAMA	BOGOTA	SAM/SAM	BUSMO	0643N	07820W	0	E2	60	22
462	25/07/23	CURACAO	ST. DOMINGO	CAR/CAR	PALAS	1634N	07141W	2	E1	60	18
464	25/07/23	LIMA	AMAZONICA	SAM/SAM	LET	0412N	06957W	0	E2	60	22
465	26/07/23	MAIQUETIA	PIARCO	SAM/CAR	ILVAS	1114N	06238W	0	E2	60	17
466	28/07/23	AMAZONICA	MAIQUETIA	SAM/SAM	UGAGA	0049N	06542W	0	E1	60	18
468	28/07/23	ANTOFAGASTA	LIMA	SAM/SAM	SORTA	1821S	07618W	2	E1	90	26
471	28/07/23	ANTOFAGASTA	LIMA	SAM/SAM	SORTA	1821S	07618W	2	E1	90	26

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
472	28/07/23	PIARCO	PARAMARIBO	CAR/SAM	TRAPP	0905N	05600W	2	E1	60	13
473	30/07/23	LA PAZ	AMAZONICA	SAM/SAM	AKVOR	1107S	06835W	0	E1	90	26
474	30/07/23	LA PAZ	AMAZONICA	SAM/SAM	ILRES	1310S	06221W	2	E1	120	26
475	30/07/23	LIMA	BOGOTA	SAM/SAM	PLG	0011S	07447W	0	E1	90	31
476	30/07/23	AMAZONICA	BOGOTA	SAM/SAM	BRACO	0145N	06951W	0	E2	1,320	51
477	01/08/23	PANAMA	CENTRAL AMERICA	SAM/CAR	LESIR	0554N	08255W	0	E1	60	18
478	02/08/23	BOGOTA	PANAMA	SAM/SAM	BUXOS	0510N	07941W	2	E1	60	18
479	02/08/23	PANAMA	BARRANQUILLA	SAM/SAM	BITIX	1034N	07725W	0	E2	60	17
480	03/08/23	LA PAZ	AMAZONICA	SAM/SAM	RCO	0953S	06755W	0	E2	60	22
483	05/08/23	GUAYAQUIL	CENTRAL AMERICA	SAM/CAR	LIXAS	0125N	08256W	0	E2	0	22
484	06/08/23	BOGOTA	MAIQUETIA	SAM/SAM	ENPUT	0812N	07223W	0	E2	60	22
486	07/08/23	ANTOFAGASTA	LIMA	SAM/SAM	IREMI	1821S	07523W	2	E1	90	31
488	07/08/23	CURACAO	BARRANQUILLA	CAR/SAM	OROSA	1419N	007400W	4	E1	60	18
489	07/08/23	ANTOFAGASTA	LIMA	SAM/SAM	IREMI	1821S	07523W	2	E1	90	31
491	08/08/23	HABANA	AERONAVE	CAR/CAR	2321N 07937W	2321N	07937W	0	I	41	14
492	08/08/23	MAIQUETIA	AMAZONICA	SAM/SAM	PAKON	0429N	06118W	0	E1	90	31
493	08/08/23	CURACAO	MAIQUETIA	CAR/SAM	ACORA	1340N	06730W	2	E1	90	26
494	10/08/23	BOGOTA	PANAMA	SAM/SAM	BUXOS	0510N	07941W	2	E1	60	18
496	10/08/23	KINGSTON	CENTRAL AMERICA	CAR/CAR	PESTO	1734N	08293W	0	E1	60	18
498	11/08/23	MAIQUETIA	CURACAO	SAM/CAR	VODIN	1434N	06718W	2	E1	60	18
499	13/08/23	MAIQUETIA	AMAZONICA	SAM/SAM	VUMPI	0200N	063577W	0	E1	90	31
500	14/08/23	LIMA	BOGOTA	SAM/SAM	ROLUS	0108S	07338W	0	E2	60	22
501	15/08/23	CENTRAL AMERICA	PANAMA	CAR/SAM	LESIR	0554N	08255W	0	E1	60	18
502	17/08/23	PORT AU PRINCE	KINGSTON	CAR/CAR	KEBET	1815N	07449W	0	E1	90	31
504	19/08/23	MAIQUETIA	BOGOTA	SAM/SAM	PAY	0537N	06737W	0	E2	60	22
505	19/08/23	PIARCO	MAIQUETIA	CAR/SAM	ITEGO	1338N	06408W	6	E2	60	17
507	25/08/23	MENDOZA	EZEIZA	SAM/SAM	TOSOR	3355S	06431W	2	E1	60	13
508	26/08/23	MAIQUETIA	SAN JUAN	SAM/NAT	MILOK	1518N	06553W	2	E1	60	18
510	30/08/23	LA PAZ	AMAZONICA	SAM/SAM	AKVOR	1107S	06835W	2	E1	60	18
511	31/08/23	GUAYAQUIL	BOGOTA	SAM/SAM	BOKAN	0049N	07753W	0	E2	0	22
512	02/09/23	COMODORO RIVADAVIA	EZEIZA	SAM/SAM	IREMO	3952S	06155W	2	E1	60	18
513	03/09/23	PORT AU PRINCE	ST. DOMINGO	CAR/CAR	PIGBI	1733N	07143W	2	E1	90	41
515	03/09/23	PORT AU PRINCE	KINGSTON	CAR/CAR	NOSIS	0108S	07338W	0	E1	60	18
516	05/09/23	CURACAO	ST. DOMINGO	CAR/CAR	PALAS	1634N	07141W	2	E1	60	18

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
518	06/09/23	CURACAO	BARRANQUILLA	CAR/SAM	AMBAS	1249N	07151W	2	E1	60	18
519	06/09/23	LA PAZ	CURITIBA	SAM/SAM	SIDAK	1939S	05813W	0	E2	120	34
521	07/09/23	BOGOTA	LIMA	SAM/SAM	PLG	0011S	07447W	2	E1	60	18
522	08/09/23	PORT AU PRINCE	MIAMI	CAR/NAT	ALBBE	2025N	07215W	3	E1	90	31
524	10/09/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	DCR	1756N	07139W	0	E1	60	18
525	10/09/23	GUAYAQUIL	LIMA	SAM/SAM	VAKUD	0431S	07934W	2	E1	0	18
527	13/09/23	LIMA	BOGOTA	SAM/SAM	ROLUS	0108S	07338W	0	E2	0	22
529	13/09/23	ST. DOMINGO	CURACAO	CAR/CAR	POKAK	1600N	06834W	0	E1	60	18
530	13/09/23	SAN JUAN	PILOT / MAIQUETIA	NAT/NAT	ARMUR	1533N	06638W	0	M	780	11
532	13/09/23	ST. DOMINGO	CURACAO	CAR/CAR	VESKA	1600N	07045W	0	E1	60	18
533	17/09/23	CORDOBA	EZEIZA	SAM/SAM	MJZ	3241S	06210W	4	E1	60	18
534	18/09/23	CORDOBA	LA PAZ	SAM/SAM	PUBUM	2215S	06404W	2	E1	60	18
536	18/09/23	LA PAZ	AMAZONICA	SAM/SAM	GEDUS	1517S	06026W	0	E2	90	34
537	18/09/23	PORT AU PRINCE	MIAMI	CAR/NAT	JOSES	2009N	07313W	2	E1	90	31
538	19/09/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	ETBOD	0831N	07153W	0	E1	60	18
539	19/09/23	LA PAZ	AMAZONICA	SAM/SAM	RCO	0953S	06755W	2	E1	90	26
540	21/09/23	AMAZONICA	BOGOTA	SAM/SAM	BRACO	0145N	06951W	0	E2	60	22
541	22/09/23	RECIFE	EQUIPAMENTO	SAM/SAM	0217S 03738W	0217S	03738W	2	M	600	13
542	22/09/23	MAIQUETIA	BOGOTA	SAM/SAM	KIKAS	1600N	07110W	0	E2	60	17
543	23/09/23	MAIQUETIA	BARRANQUILLA	SAM/SAM	DALEX	0943N	07150W	1	E1	60	13
544	24/09/23	CORDOBA	LA PAZ	SAM/SAM	PUPON	2200S	06300W	2	E1	90	26
545	25/09/23	CENTRAL AMERICA	PANAMA	CAR/SAM	LESIR	0554N	08255W	0	E2	60	22
546	25/09/23	LA PAZ	ASUNCION	SAM/SAM	BUXOR	2139S	06228W	0	E2	120	34
548	26/09/23	ATLANTICO	LUANDA	SAM/AFI	SBAOFNAN1	1300S	01000W	4	E1	120	26
549	26/09/23	BOGOTA	PANAMA	SAM/SAM	KUBEK	0802N	07713W	0	E2	60	22
550	26/09/23	CENTRAL AMERICA	KINGSTON	CAR/CAR	DELVI	1627N	08212W	0	E2	60	22
551	26/09/23	AMAZONICA	CAYENNE	SAM/SAM	OIA	0352N	05148W	0	E1	90	31
552	26/09/23	CURACAO	MAIQUETIA	CAR/SAM	ACORA	1340N	06730W	0	E2	60	22
554	29/09/23	KINGSTON	BARRANQUILLA	CAR/SAM	NEVPA	1500N	07540W	2	E1	60	18
556	29/09/23	ST. DOMINGO	CURACAO	CAR/CAR	VESKA	1600N	07045W	0	E1	60	18
558	30/09/23	CENTRAL AMERICA	KINGSTON	CAR/CAR	ULISA	1846N	08205W	0	E1	60	18
560	02/10/23	PORT AU PRINCE	KINGSTON	CAR/CAR	NOSIS	0108S	07338W	0	E1	90	31
563	05/10/23	LA PAZ	AMAZONICA	SAM/SAM	RCO	0953S	06755W	4	E1	180	39
564	05/10/23	LA PAZ	CORDOBA	SAM/SAM	PUBUM	2215S	06404W	0	E2	90	39

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
566	08/10/23	GUAYAQUIL	LIMA	SAM/SAM	ARNEL	0324S	08135W	0	E2	60	22
569	09/10/23	ANTOFAGASTA	LIMA	SAM/SAM	IREMI	1821S	07523W	0	E1	90	31
571	09/10/23	SAN JUAN	MAIQUETIA	NAT/SAM	MILOK	1518N	06553W	0	E2	240	41
572	10/10/23	CORDOBA	LA PAZ	SAM/SAM	PUBUM	2215S	06404W	0	E2	90	39
573	11/10/23	LA PAZ	CORDOBA	SAM/SAM	GESPA	2205S	06527W	2	E1	90	31
575	14/10/23	BOGOTA	PANAMA	SAM/SAM	OGLUT	0432N	08224W	0	E2	90	39
576	14/10/23	AMAZONICA	MAIQUETIA	SAM/SAM	0400N 06347W	0400N	06347W	0	E1	60	18
579	15/10/23	CURACAO	ST. DOMINGO	CAR/CAR	BEROX	1600N	07004W	0	E1	60	18
583	16/10/23	CURACAO	MAIQUETIA	CAR/SAM	ALCOT	1155N	06916W	2	E1	60	18
584	17/10/23	MAIQUETIA	BOGOTA	SAM/SAM	OPRUS	0629N	06942W	0	E2	60	17
585	17/10/23	CORDOBA	LA PAZ	SAM/SAM	PUBUM	2215S	06404W	0	E2	90	34
586	17/10/23	LA PAZ	CORDOBA	SAM/SAM	PUBUM	2215S	06404W	2	E1	90	26
587	17/10/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	RETAK	2012N	07142W	3	E1	60	18
588	17/10/23	SAN JUAN	MAIQUETIA	NAT/SAM	ARMUR	1533N	06638W	0	E2	240	41
590	18/10/23	CURACAO	KINGSTON	CAR/CAR	DIBOK	1622N	07339W	0	E1	60	18
592	19/10/23	LA PAZ	AMAZONICA	SAM/SAM	ARMUK	1329S	06134W	0	E1	90	31
593	20/10/23	ATLANTICO	LUANDA	SAM/AFI	SBAOFNAN1	1300S	01000W	0	E2	60	22
594	23/10/23	LA PAZ	CORDOBA	SAM/SAM	PUBUM	2215S	06404W	2	E1	90	31
596	23/10/23	RECIFE	BRASILIA	SAM/SAM	NIMBI	1934S	04229W	0	E2	60	22
597	23/10/23	RECIFE	BRASILIA	SAM/SAM	DORDU	1728S	04200W	2	E1	60	18
598	24/10/23	MAIQUETIA	AMAZONICA	SAM/SAM	UGAGA	0049N	06542W	2	E1	60	13
599	24/10/23	ATLANTICO	MONTEVIDEO	SAM/SAM	3412S 03409W	3412S	03409W	0	E2	60	22
601	24/10/23	BOGOTA	MAIQUETIA	SAM/SAM	KIKAS	1600N	07110W	0	E2	60	17
602	24/10/23	MAIQUETIA	BOGOTA	SAM/SAM	OPRUS	0629N	06942W	2	E1	60	13
603	25/10/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	ETBOD	0831N	07153W	0	E1	60	18
604	25/10/23	PANAMA	BARRANQUILLA	SAM/SAM	BOGAL	0934N	07225W	6	E1	60	13
605	25/10/23	PANAMA	BARRANQUILLA	SAM/SAM	ISIMO	1010N	07725W	2	E1	60	13
607	25/10/23	ANTOFAGASTA	LIMA	SAM/SAM	SORTA	1821S	07618W	0	E2	90	39
608	28/10/23	BRASILIA	AMAZONICA	SAM/SAM	PMS	1017S	04822W	3	E1	28	13
609	29/10/23	MAIQUETIA	AMAZONICA	SAM/SAM	VAGAN	0349N	06305W	2	E1	60	23
610	30/10/23	LA PAZ	AMAZONICA	SAM/SAM	UBKAB	1619S	05837W	1	E1	90	31
611	30/10/23	ASUNCION	LA PAZ	SAM/SAM	SIDAK	1939S	05813W	1	E1	60	13
616	31/10/23	CURACAO	BARRANQUILLA	CAR/SAM	AMBAS	1249N	07151W	1	E1	60	18
617	31/10/23	ATLANTICO	LUANDA	SAM/AFI	SBAOFNAN1	1300S	01000W	0	E2	60	22

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
618	01/11/23	MAIQUETIA	AMAZONICA	SAM/SAM	VUMPI	0200N	063577W	2	E1	60	18
619	01/11/23	MAIQUETIA	AMAZONICA	SAM/SAM	UGAGA	0049N	06542W	2	E1	60	18
620	01/11/23	BOGOTA	PANAMA	SAM/SAM	KAKOL	0833N	07725W	0	E2	120	34
621	01/11/23	BOGOTA	PILOTO	SAM/SAM	KAKOL	0833N	07725W	0	D	60	22
622	02/11/23	BOGOTA	PANAMA	SAM/SAM	ILTUR	0657N	07814W	0	E2	120	34
623	02/11/23	BARRANQUILLA	MAIQUETIA	SAM/SAM	AKNIL	1023N	07228W	0	E2	60	17
625	03/11/23	COMODORO RIVADAVIA	EZEIZA	SAM/SAM	OTADO	4024S	06713W	0	E2	60	17
626	04/11/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	ETBOD	0831N	07153W	0	E1	60	18
627	04/11/23	PORT AU PRINCE	KINGSTON	CAR/CAR	NOSIS	0108S	07338W	0	E2	90	39
629	04/11/23	CORDOBA	LA PAZ	SAM/SAM	PUBUM	2215S	06404W	2	E1	90	26
630	05/11/23	ST. DOMINGO	CURACAO	CAR/CAR	KARUM	1600N	06924W	4	E1	60	18
632	05/11/23	PORT AU PRINCE	ST. DOMINGO	CAR/CAR	PIGBI	1733N	07143W	0	E1	90	31
633	07/11/23	LIMA	GUAYAQUIL	SAM/SAM	LOBOT	0257S	07740W	2	E1	90	31
634	07/11/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	ONPAD	1937N	07145W	0	E1	60	18
635	07/11/23	BARRANQUILLA	CURACAO	SAM/CAR	OROSA	1419N	007400W	0	E1	60	13
636	07/11/23	LA PAZ	LIMA	SAM/SAM	RAXUN	1427S	06906W	0	E2	90	39
637	07/11/23	LA PAZ	CORDOBA	SAM/SAM	UBSAS	2149S	06614W	0	E1	90	31
638	09/11/23	CURACAO	ST. DOMINGO	CAR/CAR	VESKA	1600N	07045W	2	E1	60	18
640	09/11/23	PORT AU PRINCE	HAVANA	CAR/CAR	URLAM	1958N	07323W	2	E1	90	31
641	10/11/23	PANAMA	CENTRAL AMERICA	SAM/CAR	BUFEO	0949N	08234W	4	E1	60	18
642	10/11/23	CENTRAL AMERICA	PANAMA	CAR/SAM	LESIR	0554N	08255W	0	E2	60	22
643	11/11/23	LA PAZ	ASUNCION	SAM/SAM	MOMDI	1937S	06142W	2	E1	120	31
644	12/11/23	CENTRAL AMERICA	PANAMA	CAR/SAM	ISEBA	0933N	08252W	0	E2	60	17
645	13/11/23	APP SP	BRASILIA	SAM/SAM	GR247	2255S	04743W	0	E1	60	18
646	13/11/23	SAN JUAN	MAIQUETIA	NAT/SAM	MILOK	1518N	06553W	2	E1	180	29
647	14/11/23	LIMA	ANTOFAGASTA	SAM/SAM	IREMI	1821S	07523W	0	E1	60	18
649	14/11/23	PORT AU PRINCE	KINGSTON	CAR/CAR	NOSIS	0108S	07338W	0	E1	90	31
650	15/11/23	LA PAZ	PILOTO	SAM/SAM	RCO	0953S	06755W	2	B	90	47
651	16/11/23	PIARCO	NEW YORK	CAR/NAT	ELJEZ	1800N	05700W	1	E1	0	13
652	16/11/23	LIMA	LA PAZ	SAM/SAM	DOBNI	1543S	06923W	0	E2	90	39
653	19/11/23	LA PAZ	AMAZONICA	SAM/SAM	RCO	0953S	06755W	0	E1	90	31
654	19/11/23	LA PAZ	LIMA	SAM/SAM	ORALO	1718S	06938W	0	E1	60	18
655	19/11/23	ST. DOMINGO	CURACAO	CAR/CAR	BEROX	1600N	07004W	2	E1	60	18
656	19/11/23	AMAZONICA	BOGOTA	SAM/SAM	ABIDE	0041N	06941W	0	E2	60	22

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
658	21/11/23	ANTOFAGASTA	LIMA	SAM/SAM	ALDAX	1821S	07228W	2	E1	60	13
659	22/11/23	BRASILIA	CURITIBA	SAM/SAM	2240S 04845W	2240S	04845W	0	E2	120	34
660	23/11/23	ST. DOMINGO	CURACAO	CAR/CAR	VESKA	1600N	07045W	2	E1	60	18
661	24/11/23	RECIFE	BRASILIA	SAM/SAM	NECTO	1319S	04537W	0	E2	60	22
662	25/11/23	ST. DOMINGO	CURACAO	CAR/CAR	POKAK	1600N	06834W	0	E1	60	18
663	26/11/23	LA PAZ	RESISTENCIA	SAM/SAM	PILCO	2224S	06225W	0	E1	90	31
665	26/11/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	PIGBI	1733N	07143W	0	E1	60	18
666	26/11/23	ST. DOMINGO	CURACAO	CAR/CAR	VESKA	1600N	07045W	0	E1	60	18
667	28/11/23	KINGSTON	BARRANQUILLA	CAR/SAM	KILER	1500N	07653W	0	E1	60	23
668	28/11/23	ST. DOMINGO	CURACAO	CAR/CAR	POKAK	1600N	06834W	0	E2	60	22
669	29/11/23	CENTRAL AMERICA	PANAMA	CAR/SAM	LESIR	0554N	08255W	0	E2	60	22
671	30/11/23	GUAYAQUIL	CENTRAL AMERICA	SAM/CAR	LIXAS	0125N	08256W	0	E2	0	22
672	01/12/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	PIGBI	1733N	07143W	0	E1	60	18
673	02/12/23	AMAZONICA	BOGOTA	SAM/SAM	ABIDE	0041N	06941W	0	E2	60	22
674	02/12/23	PIARCO	SAN JUAN	CAR/NAT	GEECE	1500N	06315W	2	E1	0	13
675	03/12/23	MAIQUETIA	BOGOTA	SAM/SAM	KIKAS	1600N	07110W	0	E2	90	39
676	05/12/23	CENTRAL AMERICA	PANAMA	CAR/SAM	LESIR	0554N	08255W	0	E2	60	22
677	07/12/23	CURACAO	MAIQUETIA	CAR/SAM	ILKIT	1253N	06740W	0	E2	60	22
678	07/12/23	CURITIBA	BRASILIA	SAM/SAM	ISADA	2246S	04838W	0	E2	0	22
679	07/12/23	CENTRAL AMERICA	PANAMA	CAR/SAM	PAPIN	0624N	08255W	4	E1	60	18
680	08/12/23	RESISTENCIA	EZEIZA	SAM/SAM	KORTA	3042S	05747W	0	E2	60	22
681	09/12/23	BOGOTA	PANAMA	SAM/SAM	OGLUT	0432N	08224W	0	E2	90	39
682	09/12/23	RECIFE	BRASILIA	SAM/SAM	OGPUN	1819S	04218W	2	E1	60	18
683	09/12/23	CENTRAL AMERICA	PANAMA	CAR/SAM	LESIR	0554N	08255W	0	E2	60	22
684	10/12/23	CENTRAL AMERICA	PANAMA	CAR/SAM	FALLA	1326N	08240W	0	E2	60	22
685	10/12/23	CURITIBA	LA PAZ	SAM/SAM	EVLOL	1905S	05848W	0	E2	0	22
686	11/12/23	PANAMA	BOGOTA	SAM/SAM	BUXOS	0510N	07941W	0	E2	60	22
687	12/12/23	RECIFE	BRASILIA	SAM/SAM	DORDU	1728S	04200W	4	E1	60	18
688	12/12/23	PORT AU PRINCE	KINGSTON	CAR/CAR	KEBET	1815N	07449W	0	E1	60	23
690	13/12/23	ANTOFAGASTA	CORDOBA	SAM/SAM	ARMOS	2418S	06759W	4	E1	60	13
691	13/12/23	LIMA	AMAZONICA	SAM/SAM	ISIDI	0441S	07206W	0	E2	60	22
692	13/12/23	SAN JUAN	MAIQUETIA	NAT/SAM	MILOK	1518N	06553W	0	E2	60	17
693	15/12/23	LA PAZ	CURITIBA	SAM/SAM	SIDAK	1939S	05813W	0	E2	90	39
694	16/12/23	GUAYAQUIL	BOGOTA	SAM/SAM	ANRAX	0125N	08113W	0	E2	60	22

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
695	16/12/23	PORT AU PRINCE	KINGSTON	CAR/CAR	KEBET	1815N	07449W	0	E1	90	31
697	17/12/23	ANTOFAGASTA	LIMA	SAM/SAM	SORTA	1821S	07618W	2	E1	90	26
699	17/12/23	LA PAZ	AMAZONICA	SAM/SAM	RCO	0953S	06755W	4	E1	90	31
700	17/12/23	ST. DOMINGO	CURACAO	CAR/CAR	BEROX	1600N	07004W	2	E1	60	18
701	19/12/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	PIGBI	1733N	07143W	2	E1	60	18
702	19/12/23	MAIQUETIA	BOGOTA	SAM/SAM	ENPUT	0812N	07223W	0	E2	90	34
703	19/12/23	CURACAO	MAIQUETIA	CAR/SAM	CHAVE	1230N	07046W	0	E2	60	17
704	21/12/23	BOGOTA	MAIQUETIA	SAM/SAM	KIKAS	1600N	07110W	0	E2	60	22
705	21/12/23	AMAZONICA	MAIQUETIA	SAM/SAM	VAGAN	0349N	06305W	0	E1	60	18
706	21/12/23	AMAZONICA	BOGOTA	SAM/SAM	ABIDE	0041N	06941W	0	E1	90	39
707	21/12/23	AMAZONICA	BOGOTA	SAM/SAM	ABIDE	0041N	06941W	2	E1	0	18
708	21/12/23	LA PAZ	AMAZONICA	SAM/SAM	EROGI	1518S	06015W	0	E2	90	39
709	21/12/23	PANAMA	CENTRAL AMERICA	SAM/CAR	ISEBA	0933N	08252W	0	E2	60	17
711	24/12/23	LA PAZ	AMAZONICA	SAM/SAM	RCO	0953S	06755W	2	E1	90	31
712	24/12/23	BOGOTA	AMAZONICA	SAM/SAM	ASAPA	0301S	06943W	0	E1	90	41
713	24/12/23	PANAMA	BOGOTA	SAM/SAM	BUSMO	0643N	07820W	0	E2	60	17
714	26/12/23	GUAYAQUIL	BOGOTA	SAM/SAM	LIXAS	0125N	08256W	0	E2	60	22
715	26/12/23	BOGOTA	AMAZONICA	SAM/SAM	ARUXA	0329S	06948W	0	E2	60	22
716	26/12/23	MAIQUETIA	BOGOTA	SAM/SAM	KIKAS	1600N	07110W	2	E1	60	13
717	27/12/23	CURACAO	MAIQUETIA	CAR/SAM	ILKIT	1253N	06740W	0	E2	60	17
721	28/12/23	PANAMA	BOGOTA	SAM/SAM	BUSMO	0643N	07820W	0	E2	60	17
722	28/12/23	PANAMA	BARRANQUILLA	SAM/SAM	ALPON	1128N	07725W	0	E2	60	17
723	28/12/23	PANAMA	BARRANQUILLA	SAM/SAM	ESEDA	0901N	07725W	0	E2	60	17
724	28/12/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	DCR	1756N	07139W	0	E1	60	18
725	29/12/23	AMAZONICA	RECIFE	SAM/SAM	OBLEV	0302S	04209W	0	E2	60	22
726	29/12/23	MENDOZA	SANTIAGO	SAM/SAM	ALBAL	3411S	06949W	0	E2	60	22
728	29/12/23	EZEIZA	CORDOBA	SAM/SAM	UMSAR	3108S	06114W	0	E2	60	22
729	30/12/23	LIMA	GUAYAQUIL	SAM/SAM	MOXOM	0330S	08013W	0	E1	60	18
731	30/12/23	PORT AU PRINCE	ST. DOMINGO	CAR/CAR	RETAK	2012N	07142W	2	E1	90	31
732	31/12/23	ANTOFAGASTA	LIMA	SAM/SAM	ALDAX	1821S	07228W	2	E1	60	13
733	31/12/23	ANTOFAGASTA	LIMA	SAM/SAM	ALDAX	1821S	07228W	2	E1	60	13
100L	10/02/23	PANAMA	CENTRAL AMERICA	SAM/CAR	AMUBI	1137N	08243W	0	L	60	16
104L	10/02/23	PANAMA	BOGOTA	SAM/SAM	BUXOS	0510N	07941W	2	L	60	17
106L	12/02/23	GUAYAQUIL	CENTRAL AMERICA	SAM/CAR	UGADI	0125N	08615W	2	L	60	16

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
10L	07/01/23	PORTE AU PRINCE	HAVANA	CAR/CAR	URLAM	1958N	07323W	8	L	90	22
150L	02/03/23	EZEIZA	MONTEVIDEO	SAM/SAM	3905S 04734W	3905S	04734W	0	L	3,000	33
151L	02/03/23	COMODORO RIVADAVIA	EZEIZA	SAM/SAM	4408S 05125W	4408S	05125W	0	L	3,900	28
152L	02/03/23	AMAZONICA	LA PAZ	SAM/SAM	AKRIL	1740S	05539W	0	L	60	13
157L	04/03/23	LA PAZ	AMAZONICA	SAM/SAM	RCO	0953S	06755W	2	L	60	27
161L	05/03/23	PORTE AU PRINCE	KINGSTON	CAR/CAR	NOSIS	0108S	07338W	1	L	90	33
184L	15/03/23	MAIQUETIA	BOGOTA	SAM/SAM	OPRUS	0629N	06942W	0	L	60	16
206L	24/03/23	GUAYAQUIL	CENTRAL AMERICA	SAM/CAR	OSELO	0125N	08954W	0	L	120	27
222L	05/04/23	BOGOTA	PANAMA	SAM/SAM	OGLUT	0432N	08224W	0	L	90	27
236L	08/04/23	BOGOTA	AMAZONICA	SAM/SAM	ABIDE	0041N	06941W	0	L	60	22
265L	20/04/23	PORTE AU PRINCE	KINGSTON	CAR/CAR	NOSIS	0108S	07338W	0	L	90	33
272L	27/04/23	PIARCO	NEW YORK	CAR/NAT	ELJEZ	1800N	05700W	0	L	90	22
273L	27/04/23	KINGSTON	CENTRAL AMERICA	CAR/CAR	DELVI	1627N	08212W	10	L	60	16
274L	27/04/23	PANAMA	KINGSTON	SAM/CAR	ARNAL	1500N	08037W	10	L	60	16
28L	27/01/23	GUAYAQUIL	CENTRAL AMERICA	SAM/CAR	LIXAS	0125N	08256W	0	L	60	22
298L	06/05/23	GUAYAQUIL	LIMA	SAM/SAM	TOSES	0330S	07821W	0	L	60	16
299L	06/05/23	GUAYAQUIL	BOGOTA	SAM/SAM	UGUPI	0125N	07950W	2	L	0	25
301L	07/05/23	ANTOFAGASTA	LIMA	SAM/SAM	ESDIN	1821S	08012W	0	L	60	19
304L	08/05/23	PIARCO	DAKAR	CAR/AFI	GANAK	1600N	03730W	2	L	120	#REF!
323L	15/05/23	GUAYAQUIL	LIMA	SAM/SAM	ANPAL	0324S	08300W	0	L	180	22
345L	24/05/23	LIMA	BOGOTA	SAM/SAM	PLG	0011S	07447W	0	L	360	28
347L	24/05/23	LIMA	BOGOTA	SAM/SAM	PLG	0011S	07447W	0	L	60	28
356L	26/05/23	BOGOTA	PANAMA	SAM/SAM	BUXOS	0510N	07941W	0	L	60	17
359L	27/05/23	AMAZONICA	LA PAZ	SAM/SAM	ARUXA	0329S	06948W	0	L	60	16
360L	27/05/23	AMAZONICA	LA PAZ	SAM/SAM	EROGI	1518S	06015W	0	L	60	16
369L	03/06/23	PORTE AU PRINCE	MIAMI	CAR/NAT	JOSES	2009N	07313W	2	L	60	#REF!
388L	11/06/23	PANAMA	BOGOTA	SAM/SAM	TOKUT	0557N	07914W	2	L	60	17
389L	11/06/23	CENTRAL AMERICA	PANAMA	CAR/SAM	BUFEO	0949N	08234W	0	L	90	16
393L	12/06/23	CENTRAL AMERICA	PANAMA	CAR/SAM	TEKUG	1354N	08233W	0	L	60	16
405L	27/06/23	PORTE AU PRINCE	KINGSTON	CAR/CAR	NOSIS	0108S	07338W	4	L	120	33
432L	09/07/23	BOGOTA	PANAMA	SAM/SAM	BUSMO	0643N	07820W	2	L	1,320	22
474L	30/07/23	LA PAZ	AMAZONICA	SAM/SAM	ILRES	1310S	06221W	2	L	0	16
476L	30/07/23	AMAZONICA	BOGOTA	SAM/SAM	BRACO	0145N	06951W	0	L	60	42
483L	05/08/23	GUAYAQUIL	CENTRAL AMERICA	SAM/CAR	LIXAS	0125N	08256W	0	L	60	22

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
484L	06/08/23	BOGOTA	MAIQUETIA	SAM/SAM	ENPUT	0812N	07223W	0	L	90	22
498L	11/08/23	MAIQUETIA	CURACAO	SAM/CAR	VODIN	1434N	06718W	2	L	60	13
499L	13/08/23	MAIQUETIA	AMAZONICA	SAM/SAM	UGAGA	0049N	06542W	0	L	60	27
4L	03/01/23	MAIQUETIA	BARRANQUILLA	SAM/SAM	KONSO	0949N	07259W	0	L	60	16
515L	03/09/23	PORT AU PRINCE	KINGSTON	CAR/CAR	NOSIS	0108S	07338W	0	L	60	19
534L	18/09/23	CORDOBA	LA PAZ	SAM/SAM	PUBUM	2215S	06404W	2	L	60	19
538L	19/09/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	ETBOD	0831N	07153W	0	L	90	19
550L	26/09/23	CENTRAL AMERICA	KINGSTON	CAR/CAR	DELVI	1627N	08212W	0	L	60	16
551L	26/09/23	AMAZONICA	CAYENNE	SAM/SAM	OIA	0352N	05148W	0	L	90	21
552L	26/09/23	CURACAO	MAIQUETIA	CAR/SAM	ACORA	1340N	06730W	0	L	60	16
560L	02/10/23	PORT AU PRINCE	KINGSTON	CAR/CAR	NOSIS	0108S	07338W	0	L	240	33
566L	08/10/23	GUAYAQUIL	LIMA	SAM/SAM	ARNEL	0324S	08135W	0	L	60	16
571L	11/10/23	LA PAZ	CORDOBA	SAM/SAM	GESPA	2205S	06527W	2	L	60	33
584L	17/10/23	LA PAZ	CORDOBA	SAM/SAM	PUBUM	2215S	06404W	2	L	60	19
601L	25/10/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	ETBOD	0831N	07153W	0	L	0	19
605L	29/10/23	MAIQUETIA	AMAZONICA	SAM/SAM	VAGAN	0349N	06305W	2	L	60	21
612L	30/10/23	AMAZONICA	MAIQUETIA	SAM/SAM	VUMPI	0200N	063577W	0	L	0	16
616L	31/10/23	CURACAO	BARRANQUILLA	CAR/SAM	AMBAS	1249N	07151W	1	L	60	16
617L	31/10/23	ATLANTICO	LUANDA	SAM/AFI	SBAOFNAN1	1300S	01000W	0	L	120	28
618L	01/11/23	MAIQUETIA	AMAZONICA	SAM/SAM	VUMPI	0200N	063577W	2	L	60	19
620L	01/11/23	BOGOTA	PANAMA	SAM/SAM	KAKOL	0833N	07725W	0	L	90	39
622L	02/11/23	BOGOTA	PANAMA	SAM/SAM	ILTUR	0657N	07814W	0	L	90	21
632L	05/11/23	PORT AU PRINCE	ST. DOMINGO	CAR/CAR	PIGBI	1733N	07143W	0	L	60	14
633L	07/11/23	LIMA	GUAYAQUIL	SAM/SAM	LOBOT	0257S	07740W	2	L	90	27
635L	07/11/23	BARRANQUILLA	CURACAO	SAM/CAR	OROSA	1419N	007400W	0	L	60	19
637L	07/11/23	LA PAZ	CORDOBA	SAM/SAM	UBSAS	2149S	06614W	0	L	90	27
638L	09/11/23	CURACAO	ST. DOMINGO	CAR/CAR	VESKA	1600N	07045W	2	L	180	23
640L	09/11/23	PORT AU PRINCE	HAVANA	CAR/CAR	URLAM	1958N	07323W	2	L	0	11
646L	13/11/23	SAN JUAN	MAIQUETIA	NAT/SAM	MILOK	1518N	06553W	2	L	120	16
651L	16/11/23	PIARCO	NEW YORK	CAR/NAT	ELJEZ	1800N	05700W	1	L	60	19
659L	22/11/23	BRASILIA	CURITIBA	SAM/SAM	2240S 04845W	2240S	04845W	0	L	60	16
660L	23/11/23	ST. DOMINGO	CURACAO	CAR/CAR	VESKA	1600N	07045W	2	L	60	22
662L	25/11/23	ST. DOMINGO	CURACAO	CAR/CAR	POKAK	1600N	06834W	0	L	60	19
665L	26/11/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	PIGBI	1733N	07143W	0	L	60	21

REPORT NUMBER/ NÚMERO DE REPORTE	EVENT DATE/FECHA DE EVENTO	REPORTING UNIT/UNIDAD QUE REPORTA (FIR NAME/NOMBRE DE LA FIR)	FIR or WHOM COMMITED FAULT/ERROR- FIR O QUIEN COMETIÓ LA FALTA/ERROR	AREA/ ÁREA	POSITION FOR THE RISK/POSICIÓN DEL RIESGO	LAT	LONG	TOTAL FL CROSSED/ TOTAL FL CRUZADOS	CODE GTE/ CÓDIGO GTE	DURATION GTE/ DURACIÓN GTE	RISK VALUE/ VALOR DEL RIESGO
666L	26/11/23	ST. DOMINGO	CURACAO	CAR/CAR	VESKA	1600N	07045W	0	L	60	19
667L	28/11/23	KINGSTON	BARRANQUILLA	CAR/SAM	KILER	1500N	07653W	0	L	0	22
669L	29/11/23	CENTRAL AMERICA	PANAMA	CAR/SAM	LESIR	0554N	08255W	0	L	60	22
671L	30/11/23	GUAYAQUIL	CENTRAL AMERICA	SAM/CAR	LIXAS	0125N	08256W	0	L	90	33
672L	01/12/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	PIGBI	1733N	07143W	0	L	60	19
675L	03/12/23	MAIQUETIA	BOGOTA	SAM/SAM	KIKAS	1600N	07110W	0	L	60	22
683L	09/12/23	CENTRAL AMERICA	PANAMA	CAR/SAM	LESIR	0554N	08255W	0	L	90	27
686L	11/12/23	PANAMA	BOGOTA	SAM/SAM	BUXOS	0510N	07941W	0	L	90	39
695L	16/12/23	PORT AU PRINCE	KINGSTON	CAR/CAR	KEBET	1815N	07449W	0	L	60	19
699L	17/12/23	LA PAZ	AMAZONICA	SAM/SAM	RCO	0953S	06755W	4	L	60	22
700L	17/12/23	ST. DOMINGO	CURACAO	CAR/CAR	BEROX	1600N	07004W	2	L	60	19
701L	19/12/23	ST. DOMINGO	PORT AU PRINCE	CAR/CAR	PIGBI	1733N	07143W	2	L	60	16
704L	21/12/23	BOGOTA	MAIQUETIA	SAM/SAM	KIKAS	1600N	07110W	0	L	90	27
705L	21/12/23	AMAZONICA	MAIQUETIA	SAM/SAM	VAGAN	0349N	06305W	0	L	60	14
708L	21/12/23	LA PAZ	AMAZONICA	SAM/SAM	EROGI	1518S	06015W	0	L	60	17
716L	26/12/23	MAIQUETIA	BOGOTA	SAM/SAM	KIKAS	1600N	07110W	2	L	60	16
721L	28/12/23	PANAMA	BOGOTA	SAM/SAM	BUSMO	0643N	07820W	0	L	60	13
76L	04/02/23	MAIQUETIA	BOGOTA	SAM/SAM	ENPUT	0812N	07223W	0	L	60	22
88L	06/02/23	PANAMA	BOGOTA	SAM/SAM	IRASO	0431N	08137W	2	L	60	11

- END/FIN -