

Network Manager ATFCM Procedural Contingency Plan



EUROCONTROL

Edition: Summer 2018

Valid: Sunday 25th March 2018 - Saturday 27th October 2018 (inclusive)

<http://www.eurocontrol.int/network-operations>

©2018 The European Organisation for the Safety of Air Navigation (EUROCONTROL). This document is published by EUROCONTROL for information purposes. It may be copied in whole or in part, provided that EUROCONTROL is mentioned as the source and the extent justified by the non-commercial use (not for sale). The information in this document may not be modified without prior written permission from EUROCONTROL.

The official electronic version of this manual shall take precedence over any printed versions, except in the case of contingency, where the electronic version is not available, or may be considered unreliable.

TLP status: white

NM ATFCM Procedural Contingency Plan

Table of Contents

1	INTRODUCTION	1
1.1	Background.....	1
1.2	Scope.....	1
2	ATFCM PROCEDURAL CONTINGENCY ARRANGEMENTS	3
2.1	ATFCM Procedural Contingency Plan.....	3
3	METHODOLOGY	9
3.1	Simulation Process	9
3.1.1	Main Assumptions	9
3.2	Traffic Selection Percentile	13
3.3	Airport Flows	17
3.4	Domestic Flights.....	18
3.5	Environment Data - Configurations.....	19
3.6	Capacity Reduction	20
3.7	Executive Summary	20
4	NM CONTINGENCY PLAN	21
4.1	NM Contingency Plan: Weekdays.....	21
4.1.1	DAAAFMP	21
4.1.2	DTTCFMP	21
4.1.3	EBBUFMP	22
4.1.4	EDGGFMP	24
4.1.5	EDMMFMP	27
4.1.6	EDWWFMP	29
4.1.7	EETTFMP.....	31
4.1.8	EFESFMP	32
4.1.9	EGTTFMP	32
4.1.10	EHAADFMP	41
4.1.11	EIDWFMP.....	42
4.1.12	EISNFMP.....	42
4.1.13	EKDKFMP	43
4.1.14	ENBDFMP	44
4.1.15	ENOSFMP	44
4.1.16	ENSVFMP	45

NM ATFCM Procedural Contingency Plan

4.1.17	EPWWFMP	45
4.1.18	ESMMFMP	47
4.1.19	ESOSFMP	48
4.1.20	EVRRFMP	49
4.1.21	EYVCFMP	49
4.1.22	GCCCFMP	49
4.1.23	GMMMFMP	50
4.1.24	HECCFMP	51
4.1.25	LAAAFMP	51
4.1.26	LBSRFMP	51
4.1.27	LCCCFMP	52
4.1.28	LDZOFMP	53
4.1.29	LECBFMP	53
4.1.30	LECMFMP	56
4.1.31	LECPFMP	57
4.1.32	LECSFMP	58
4.1.33	LFBBFMP	59
4.1.34	LFEEFMP	60
4.1.35	LFFFFMP	60
4.1.36	LFMMFMP	62
4.1.37	LFRRFMP	64
4.1.38	LGGGFMP	65
4.1.39	LG MDFMP	66
4.1.40	LHCCFMP	67
4.1.41	LIMMFMP	67
4.1.42	LIPPFMP	69
4.1.43	LIRRFMP	70
4.1.44	LJLAFMP	72
4.1.45	LKAAFMP	73
4.1.46	LLLLFMP	73
4.1.47	LMMMFMP	74
4.1.48	LOVVMP	74
4.1.49	LPPCFMP	75
4.1.50	LRBBFMP	77
4.1.51	LSAGFMP	78
4.1.53	LSAZFMP	78
4.1.54	LTA AFMP	79
4.1.55	LTBBFMP	80
4.1.56	LYBAFMP	82
4.1.57	LZBBFMP	82
4.1.58	OLBBFMP	82
4.1.59	UKBVFMP	82
4.2	NM Contingency Plan: Saturdays	83
4.2.1	DAAAFMP	83
4.2.2	DTTCFMP	83

NM ATFCM Procedural Contingency Plan

4.2.3	EBBUFMP	84
4.2.4	EDGGFMP	85
4.2.5	EDMMFMP	88
4.2.6	EDWWFMP	89
4.2.7	EETTFMP	91
4.2.8	EFESFMP	91
4.2.9	EGTTFMP	91
4.2.10	EHAADFMP	99
4.2.11	EIDWFMP	100
4.2.12	EISNFMP	100
4.2.13	EKDKFMP	101
4.2.14	ENBDFMP	102
4.2.15	ENOSFMP	102
4.2.16	ENSVFMP	103
4.2.17	EPWWFMP	103
4.2.18	ESMMFMP	105
4.2.19	ESOSFMP	105
4.2.20	EVRRFMP	106
4.2.21	EYVCFMP	106
4.2.22	GCCCFMP	107
4.2.23	GMMMFMP	108
4.2.24	HECCFMP	109
4.2.25	LAAAFMP	109
4.2.26	LBSRFMP	109
4.2.27	LCCCFMP	110
4.2.28	LDZOFMP	110
4.2.29	LECBFMP	111
4.2.30	LECMFMP	113
4.2.31	LECPFMP	114
4.2.32	LECSFMP	115
4.2.33	LFBBFMP	116
4.2.34	LFEEFMP	117
4.2.35	LFFFFMP	117
4.2.36	LFMMFMP	119
4.2.37	LFRRFMP	121
4.2.38	LGGGFMP	122
4.2.39	LG MDFMP	124
4.2.40	LHCCFMP	124
4.2.41	LIMMFMP	125
4.2.42	LIPPFMP	126
4.2.43	LIRRFMP	127
4.2.44	LJLAFMP	130
4.2.45	LKAAFMP	131
4.2.46	LLLLFMP	131
4.2.47	LMMMFMP	131
4.2.48	LOVVMP	132

NM ATFCM Procedural Contingency Plan

4.2.49	LPPCFMP	133
4.2.50	LRBBFMP	135
4.2.51	LSAGFMP	135
4.2.52	LSAZFMP	136
4.2.53	LTAAFMP	136
4.2.54	LTBBFMP	137
4.2.55	LYBAFMP	139
4.2.56	LZBBFMP	139
4.2.57	OLBBFMP	139
4.2.58	UKBVFMP	140
4.3	NM Contingency Plan: Sundays	141
4.3.1	DAAAFMP	141
4.3.2	DTTCFMP	141
4.3.3	EBBUFMP	142
4.3.4	EDGGFMP	144
4.3.5	EDMMFMP	147
4.3.6	EDWWFMP	149
4.3.7	EETTFMP	151
4.3.8	EFESFMP	152
4.3.9	EGTTFMP	152
4.3.10	EHAADFMP	162
4.3.11	EIDWFMP	163
4.3.12	EISNFMP	163
4.3.13	EKDKFMP	164
4.3.14	ENBDFMP	165
4.3.15	ENOSFMP	165
4.3.16	ENSVFMP	166
4.3.17	EPWWFMP	166
4.3.18	ESMMFMP	168
4.3.19	ESOSFMP	169
4.3.20	EVRRFMP	170
4.3.21	EYVCFMP	170
4.3.22	GCCCFMP	170
4.3.23	GMMMFMP	171
4.3.24	HECCFMP	172
4.3.25	LAAAFMP	172
4.3.26	LBSRFMP	172
4.3.27	LCCCFMP	173
4.3.28	LDZOFMP	174
4.3.29	LECBFMP	174
4.3.30	LECMFMP	177
4.3.31	LECPFMP	178
4.3.32	LECSFMP	180
4.3.33	LFBBFMP	180
4.3.34	LFEEFMP	181

NM ATFCM Procedural Contingency Plan

4.3.35	LFFFFMP	181
4.3.36	LFMMFMP	183
4.3.37	LFRRFMP	185
4.3.38	LGGGFMP	186
4.3.39	LG MDFMP	188
4.3.40	LHCCFMP	189
4.3.41	LIMMFMP	189
4.3.42	LIPPFMP	191
4.3.43	LIRRFMP	192
4.3.44	LJLAFMP	194
4.3.45	LKAAFMP	195
4.3.46	LLLLFMP	195
4.3.47	LMMMFMP	195
4.3.48	LOVVMP	196
4.3.49	LPPCFMP	197
4.3.50	LRBBFMP	198
4.3.51	LSAGFMP	200
4.3.52	LSAZFMP	200
4.3.53	LTA AFMP	201
4.3.54	LTBBFMP	202
4.3.55	LYBAFMP	203
4.3.56	LZBBFMP	204
4.3.57	OLBBFMP	204
4.3.58	UKBVFMP	204

NM ATFCM Procedural Contingency Plan

Table of Figures

Figure1.	Simulation steps.....	10
Figure2.	Flow Periods & Departure Rates sample.....	11
Figure3.	Initial Traffic Load.....	12
Figure4.	Regulated Traffic Load.....	12
Figure5.	Percentil 70 – Histogram Fridays.....	14
Figure7.	Percentil 70 – Histogram Saturdays	15
Figure8.	Percentil 70 – Histogram Sundays.....	16
Figure9.	Main EBBR flows	17
Figure10.	Detailed EBBR flows	18
Figure11.	Sample Demand Data LF	19
Figure12.	Opening Scheme EDYYBUTA.....	19
Figure13.	Traffic Volumes Capacity Reduction.....	20

NM ATFCM Procedural Contingency Plan

1 INTRODUCTION

1.1 Background

In the event of the ETFMS failure, a number of appropriate procedures have been put in place.

Where it is not possible to re-establish ATFCM operations a procedural contingency plan will be activated. This is a phased operation, whereby FMPs will apply predetermined departure intervals to the main departure flows from major airports. The applied rates are based on a capacity reduction of 10% throughout the European ATM network. In this case AOs concerned may expect high delays. Flights departing from non-nominated airfields are not covered by the procedural contingency plan and ANSP FMPs are required to assess the volume of such traffic that may be permitted to operate.

Guidelines for the application of ATFCM measures in the event of ACC contingencies (partial and total reductions in service) are communicated by ANSP FMPs to the NMOC in accordance with the ATFCM Operations Manual (part of the Network Operations Handbook).

1.2 Scope

The purpose of this document is to provide operational guidelines to maintain traffic activity in case of ETFMS failure during the aeronautical summer 2018. These guidelines support the degraded situation until recovery of normal operations.

INTENTIONALLY BLANK PAGE

NM ATFCM Procedural Contingency Plan

2

ATFCM PROCEDURAL CONTINGENCY ARRANGEMENTS

2.1

ATFCM Procedural Contingency Plan

The ATFCM Procedural Contingency Plan consists of four phases.

- 1. **Alert** phase
- 2. **Activation** phase
- 3. **Operational contingency** phase
- 4. **Recovery** phase

In case of activation of the NM ATFCM Procedural Contingency Plan, in each phase the NMOC will publish AIM alert flash messages via the ATFN. Provided Internet connection is still available to NM, these messages will in addition be published via NOP Portal Headline News.

1. Alert Phase

Having been notified of a ETFMS system failure, the OM shall send a stored pre-formatted **Alert Flash** message to FMPs, ATS units and AOs advising them of the situation and to be prepared for the activation of the ATFCM Procedural Contingency Plan. This message will include a Provisional Contingency plan Start Time (PCST). The message will also indicate that each FMP is the focal point for obtaining more detailed information on the implementation of the plan.

In the event of failure of the NM communication systems in Brussels or in the event of an evacuation of the NM operations room an identical Alert Flash message shall be sent by a nominated remote unit, e.g. FP2 Brétigny. The remote unit shall be notified by the OM by (portable) telephone. The validity of the notification shall be confirmed by an authentication telephone call.

On receipt of the Alert Flash message FMPs and nominated ATC towers (as stipulated in individual NM Agreements) shall act in accordance with local procedures to ensure activation of the local plan.

Note: FMPs may manage the contingency operation on behalf of ATC towers within their area of responsibility.

Slot revisions requests obviously shall not be possible. During the alert phase the slot tolerance window shall therefore be extended to -5 to +20 minutes to ensure that as many flights as possible with slots depart. Flights unable to depart within the extended window should expect to be processed under the conditions of the operational contingency or recovery phases.

Flights departing from non-nominated airfields are not affected by the contingency plan.

Alert flash message:

```
ALERT FLASH
-----
.
ETFMS UNAVAILABILITY
.
-DUE TO .....,
SLOT ALLOCATION BY THE ETFMS SYSTEM IS NOT AVAILABLE. ALL FMPs,
ATS UNITS AND OPERATORS SHOULD BE PREPARED FOR THE ACTIVATION OF THE ATFCM
PROCEDURAL CONTINGENCY PLAN IN THE EVENT THAT THE ETFMS CANNOT BE
ACTIVATED.
.
-PROVISIONAL CONTINGENCY PLAN START TIME (PCST) : ....UTC (ESTIMATED TIME OF
ENTERING THE OPERATIONAL CONTINGENCY PHASE.
THIS TIME IS TO BE CONFIRMED LATER)
.
-CTOTS RECEIVED ARE STILL TO BE ADHERED TO AND TOWERS ARE STILL TO HONOUR
CTOTS UNLESS OTHERWISE NOTIFIED BY THE NM.
```

NM ATFCM Procedural Contingency Plan

-FOR THE MOMENT IT MAY NOT BE POSSIBLE FOR ETFMS TO REACT ON ANY ATFM MSGS (SRR/SMM ETC). THEREFORE THE SLOT TOLERANCE WINDOW IS EXTENDED TO -5 TO +20 MINUTES. FLIGHTS UNABLE TO DEPART WITHIN THE EXTENDED WINDOW SHOULD EXPECT TO BE PROCESSED UNDER THE CONDITIONS OF THE OPERATIONAL CONTINGENCY OR RECOVERY PHASES.

-FLIGHTS DEPARTING FROM NON-NOMINATED AIRFIELDS ARE NOT AFFECTED BY THE ATFCM PROCEDURAL CONTINGENCY PLAN.

-FLIGHT PLAN AND FLIGHT PLAN UPDATE MSGS (INCLUDING CNL) ARE TO BE SENT TO THE IFPUS THROUGHOUT THE WHOLE PERIOD OF OPERATION OF THE ETFMS CONTINGENCY PLAN.

-FOR ADDITIONAL INFORMATION CALL THE LOCAL FMP.

NM BRUSSELS

2. Activation Phase

If it is confirmed that the ETFMS system failure is likely to continue the OM shall send a stored pre-formatted Activation Flash message to FMPs and nominated ATC towers (as stipulated in individual LoAs) ordering activation of the ATFCM Procedural Contingency Plan. Other ATS units and AOs shall also receive a copy of this message for information.

In accordance with local procedures FMPs and/or nominated ATC towers shall apply the ATFCM Procedural Contingency Plan. The Contingency plan Start Time (CST) shall be clearly specified in the Activation flash message. The CST shall normally be set at two hours following the failure of the ETFMS system.

During the activation phase, towers shall continue to honour those Calculated Take Off Times (CTOTs) which fall within the period up to CST.

The provisions of the alert phase with respect to the extended slot tolerance window will continue to apply. Where the application of the slot tolerance window takes flights into the operational contingency phase the flights shall still be allowed to depart as long as they remain within the extended slot tolerance window.

Activation flash message:

PROCEDURAL CONTINGENCY - A C T I V A T I O N F L A S H

ATTN : ALL FMPS AND NOMINATED TOWERS
INFO : OTHER ATS UNITS AND ALL OPERATORS

ETFMS UNAVAILABILITY

DUE TO,
SLOT ALLOCATION BY THE ETFMS SYSTEM IS NOT AVAILABLE. ALL ATTEMPTS TO REACTIVATE ETFMS PROVED UNSUCCESSFUL.
IN ACCORDANCE WITH LOCAL PROCEDURES FMPS AND NOMINATED ATC TOWERS WILL HAVE TO APPLY THE ATFCM PROCEDURAL CONTINGENCY PLAN.

CONTINGENCY PLAN START TIME (CST) :UTC
(TIME OF ENTERING THE OPERATIONAL CONTINGENCY PHASE)

-TOWERS WILL CONTINUE TO HONOUR CTOT WHICH FALL WITHIN THE PERIOD UP TO CST. AFTER THIS TIME OPERATION WILL BE BASED ON DEPARTURE INTERVALS ARRANGED BY NOMINATED TOWERS/FMPS. CTOT WHICH FALL IN THE PERIOD AFTER THE CST ARE IGNORED.

-THE EXTENDED SLOT TOLERANCE WINDOW (-5 TO +20 MIN) MENTIONED IN THE ALERT FLASH WILL CONTINUE TO APPLY. WHERE THE APPLICATION OF THE SLOT TOLERANCE WINDOW TAKES FLIGHTS INTO THE OPERATIONAL CONTINGENCY PHASE THE FLIGHTS WILL STILL BE ALLOWED TO DEPART AS LONG AS THEY REMAIN WITHIN THE EXTENDED SLOT TOLERANCE WINDOW.

NM ATFCM Procedural Contingency Plan

.
-FLIGHTS DEPARTING FROM NON-NOMINATED AIRFIELDS ARE NOT AFFECTED BY THE CONTINGENCY PLAN.
*
-FLIGHT PLAN AND FLIGHT PLAN UPDATE MSGS (INCLUDING CNL) ARE TO BE SENT TO THE IFPUS THROUGHOUT THE WHOLE PERIOD OF OPERATION OF THE ATFCM CONTINGENCY PLAN.
.
-FOR ADDITIONAL INFORMATION CALL YOUR LOCAL FMP.
.
NM BRUSSELS

3. Operational Contingency Phase

Nominated ATC towers and/or FMPs shall now commence operation of their corresponding departure interval. Any CTOTs that have been issued that fall within this period shall be ignored and the flights concerned shall be processed in accordance with the departure interval arrangements.

Nominated ATC towers and/or FMPs shall depart flights in accordance with the departure interval relative to the ATFCM Procedural Contingency Plan. In order to ensure an orderly transition during the recovery phase start up times to make good departure intervals should be allocated **no more** than one hour in advance.

If during this phase it becomes apparent that the outage is expected to be longer than a period of 6 hours, NM personnel shall, if circumstances permit, attempt to fine tune the plan by modifying the departure interval, taking into account important changes to seasonal or other variations known at the time. These modifications shall be communicated to the FMPs and nominated ATC towers.

In order to reduce delays and utilise all available capacity during the operational contingency phase FMPs may, **on a tactical basis**, co-ordinate agreements with ATS units, within their area of responsibility, and with adjacent FMPs to provide tactical increases to flights remaining within their area of responsibility.

Procedural contingency flash message:

PROCEDURAL CONTINGENCY - A C T I V A T I O N F L A S H

.
ATTN : ALL FMPS AND NOMINATED TOWERS
INFO : OTHER ATS UNITS AND ALL OPERATORS
.
ETFMS UNAVAILABILITY
.
DUE TO,
SLOT ALLOCATION BY THE ETFMS SYSTEM IS NOT AVAILABLE. ALL ATTEMPTS TO REACTIVATE ETFMS PROVED UNSUCCESSFUL.
IN ACCORDANCE WITH LOCAL PROCEDURES FMPS AND NOMINATED ATC TOWERS WILL HAVE TO APPLY THE ATFCM PROCEDURAL CONTINGENCY PLAN.
.
CONTINGENCY PLAN START TIME (CST) :UTC
(TIME OF ENTERING THE OPERATIONAL CONTINGENCY PHASE)
.
-TOWERS WILL CONTINUE TO HONOUR CTOT WHICH FALL WITHIN THE PERIOD UP TO CST. AFTER THIS TIME OPERATION WILL BE BASED ON DEPARTURE INTERVALS ARRANGED BY NOMINATED TOWERS/FMPS. CTOT WHICH FALL IN THE PERIOD AFTER THE CST ARE IGNORED.
.
-THE EXTENDED SLOT TOLERANCE WINDOW (-5 TO +20 MIN) MENTIONED IN THE ALERT FLASH WILL CONTINUE TO APPLY. WHERE THE APPLICATION OF THE SLOT TOLERANCE WINDOW TAKES FLIGHTS INTO THE OPERATIONAL CONTINGENCY PHASE THE FLIGHTS WILL STILL BE ALLOWED TO DEPART AS LONG AS THEY REMAIN WITHIN THE EXTENDED SLOT TOLERANCE WINDOW.
.

NM ATFCM Procedural Contingency Plan

-FLIGHTS DEPARTING FROM NON-NOMINATED AIRFIELDS ARE NOT AFFECTED BY THE CONTINGENCY PLAN.

*

-FLIGHT PLAN AND FLIGHT PLAN UPDATE MSGS (INCLUDING CNL) ARE TO BE SENT TO THE IFPUS THROUGHOUT THE WHOLE PERIOD OF OPERATION OF THE ATFCM CONTINGENCY PLAN.

.

-FOR ADDITIONAL INFORMATION CALL YOUR LOCAL FMP.

.

NM BRUSSELS

4. Recovery Phase

Once the ETFMS system has been declared operational the OM shall send a stored pre-formatted Recovery Flash message to FMPs and nominated ATC towers advising of the return to service of the ETFMS system and the move to the recovery phase. Other ATS units and AOs shall also receive a copy of this message for information and, where required, for action.

The Recovery Flash message shall include the ETFMS Recovery Time (ERT) and details of transition from the departure interval system to the standard CTOT departure slot system. The transition from departure interval to CTOT shall normally be at ERT. However a slot tolerance for the Maximum Departure Rates would result in flights with Maximum Departure Rates having departed by ERT + 10 minutes. If required this message shall be followed by an ANM Flash message detailing the regulations still in force.

In order to ensure an efficient transition from manual to automatic operations the recovery phase is split into 2 periods. The periods and associated actions are as follows:

Time	Actions at Nominated Airfields	Depart Subject to	ETFMS Rates
ERT until ERT + 1 Hour	<ul style="list-style-type: none"> By ERT + 10 minutes all flights subject to Departure Rates should have departed. Departure will be in accordance with CTOT. FMPs will co-ordinate, if required, with NM for flights subject to regulation that have neither Departure Rates nor CTOT to agree position in the flow. (NM staff will use the 20% of rate not allocated automatically to provide a CTOT) 	CTOT	80% Capacity
Beyond ERT + 1 Hour.		CTOT	100% Capacity

Flights departing from non-nominated airfields will adhere to the normal ETFMS procedures following the recovery of the ETFMS

Recovery flash message:

PROCEDURAL CONTINGENCY - R E C O V E R Y F L A S H

.

ATTN : ALL FMPS AND NOMINATED TOWERS

INFO : OTHER ATS UNITS AND ALL OPERATORS

.

ETFMS AVAILABILITY

.

SLOT ALLOCATION BY THE ETFMS SYSTEM IS NOW AVAILABLE. FMPS AND NOMINATED ATC TOWERS ARE ADVISED THAT THE MOVE TO THE RECOVERY PHASE HAS BEGUN.

.

ETFMS RECOVERY TIME (ERT) :.....UTC

(TIME OF ENTERING THE RECOVERY PHASE)

.

NM ATFCM Procedural Contingency Plan

IN ORDER TO ENSURE AN EFFICIENT TRANSITION FROM MANUAL TO AUTOMATIC OPERATIONS THE RECOVERY PHASE IS SPLIT INTO 2 PERIODS.
THE PERIODS AND ASSOCIATED ACTIONS ARE AS FOLLOWS:

1) FROM ERT UNTIL ERT + 1 HOUR FLIGHTS ARE
SUBJECT TO CTOT

. ACTIONS AT NOMINATED AIRFIELDS

-BY ERT + 10 MINUTES ALL FLIGHTS SUBJECT TO DEPARTURE INTERVAL SHOULD HAVE DEPARTED.

-DEPARTURE WILL BE IN ACCORDANCE WITH CTOT.

-FMPS WILL CO-ORDINATE IF REQUIRED WITH NM FOR FLIGHTS SUBJECT TO REGULATION THAT HAVE NEITHER DEPARTURE INTERVAL OR CTOT TO AGREE POSITION IN THE FLOW.

*

2) BEYOND ERT + 1 HOUR

FLIGHTS ARE SUBJECT TO CTOT, FULL RATE MANAGED AUTOMATICALLY BY ETFMS.

. FLIGHTS DEPARTING FROM NON-NOMINATED AIRFIELDS WILL ADHERE TO THE NORMAL ETFMS/CASA PROCEDURES FOLLOWING THE RECOVERY OF THE ETFMS SYSTEM.

. NM -BRUSSELS

Followed by:

ETFMS OPERATIONS RESUMED

. INFO: ALL ATS UNITS AND ALL OPERATORS

. NM HAS RESTARTED ETFMS

. CHMI NOW AVAILABLE

. NORMAL ETFMS OPERATIONS HAS BEEN RESUMED

. NM -BRUSSELS

INTENTIONALLY BLANK PAGE

NM ATFCM Procedural Contingency Plan

3 METHODOLOGY

3.1 Simulation Process

3.1.1 Main Assumptions

The main assumptions taken into consideration to apply the methodology are:

- Total interruption of ETFMS service which prevent to monitor and regulate any traffic from the NM area.

Note: In case of ETFMS failure, no information would be available in the CHMI tool.

- The use of **Maximum Departure Rates** (delegated to all FMPs in the NMOC and adjacent ATFM area) appears as the best method to protect airspace and airports from overloads.
- The method shall be applied until total recovery of the ETFMS.
- A high level of **flight plan adherence** is expected during the contingency situation.
- **No military activity** which implies capacity reduction is considered during the contingency situation.
- Airports normally closed at night may be opened H24.

3.1.1.1 Step 1 – Preparation of the Simulation

- Environmental and demand data used belong to **AIRAC 428 summer 2017** cycle.
- Representative summer weekdays and weekend days are selected based on statistical criteria (see [3.2 Traffic Selection Percentile](#))
- Updated configuration activation (opening scheme) has been taken into consideration (see [3.5 Environment Data - Configurations](#)).
- A capacity reduction for all airspace has been applied in order to increase the level of protection to airspace (see [3.6 Capacity Reduction](#)).

NM ATFCM Procedural Contingency Plan

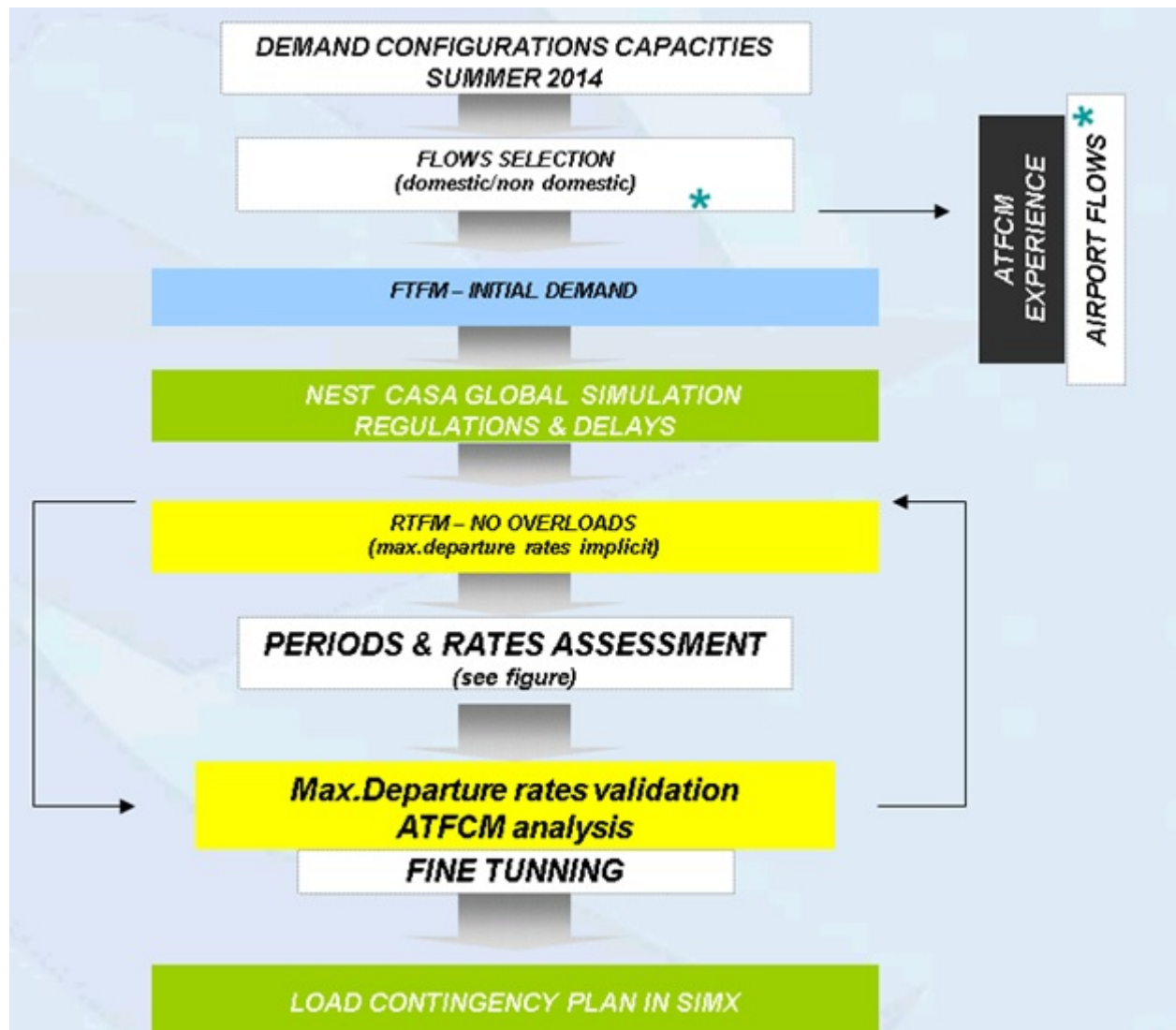


Figure1. Simulation steps

3.1.1.2 Step 2 – Flows Selection

Domestic and non domestic flows have been defined for major European airports after a deep analysis of their demand and geographical distribution (see [3.3 Airport Flows](#)).

3.1.1.3 Step 3 – Global Simulation

NEST global simulation is carried out following next steps:

1. Original regulations for the traffic sample are deleted.
2. Assessment of necessary regulations based on activated Traffic Volumes.
3. Delays are assessed based on previous regulations assessment.

NM ATFCM Procedural Contingency Plan

3.1.1.4 Step 4 – Assessment of Flow Periods & Rates

The departure rates which satisfy capacity and configurations conditions are implicit in the regulated demand obtained in previous step.

As the rates obtained in previous step are not operationally applicable, and highly depend on the traffic sample demand, for each flow, maximum departure rates and periods are obtained as follows:

1. Equivalent surface should be obtained by the maximum departure rates curve and regulated demand rates obtained in previous step.
2. For each interval obtained, equivalent surface should be obtained by the maximum departure rates curve and departure rates obtained in previous step.

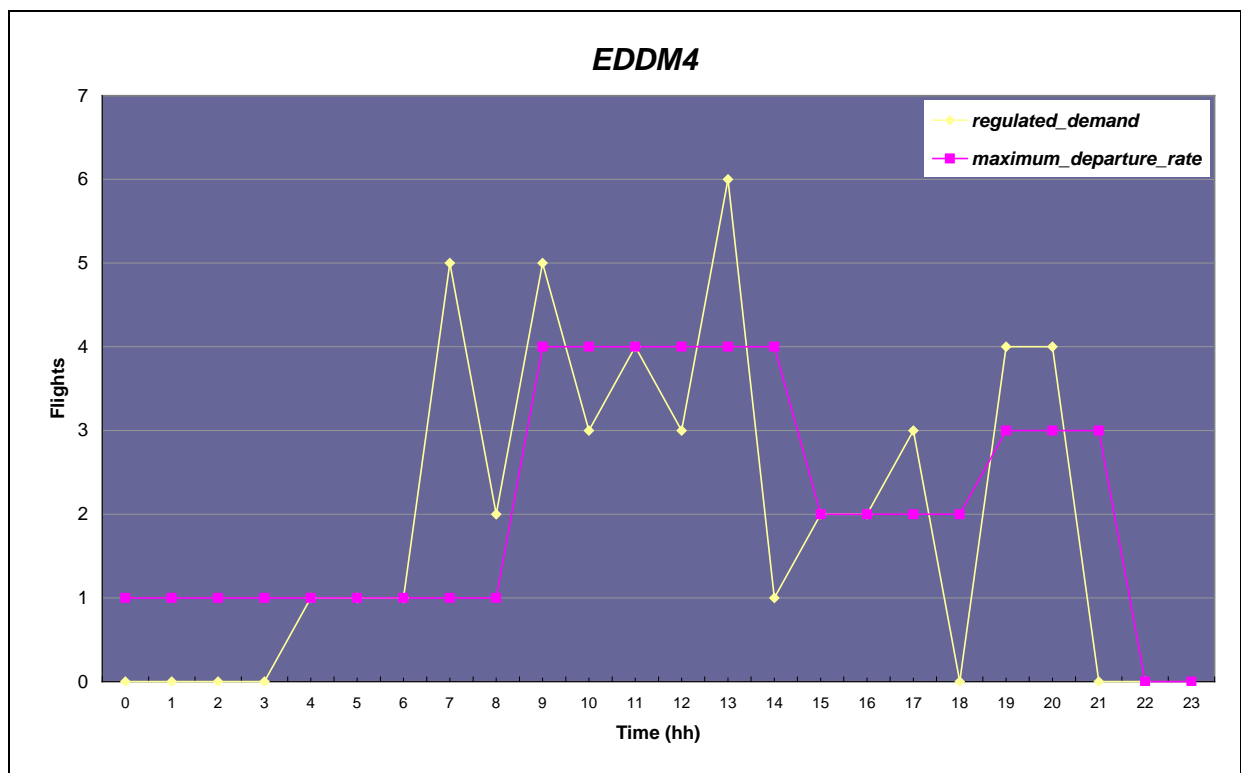


Figure2. Flow Periods & Departure Rates sample

3.1.1.5 Step 5 – Fine Tuning & ATFCM Validation

Maximum Departure Rates obtained in previous step are validated and optimised wherever it is necessary (intervals merging etc).

With final rates and intervals obtained, a global simulation is performed in order to ensure acceptable load levels.

NM ATFCM Procedural Contingency Plan

3.1.1.6

Results of the Simulation. Traffic Load Example.

Below are presented the sectors loads before & after implementation of the plan.



Figure3.

Initial Traffic Load

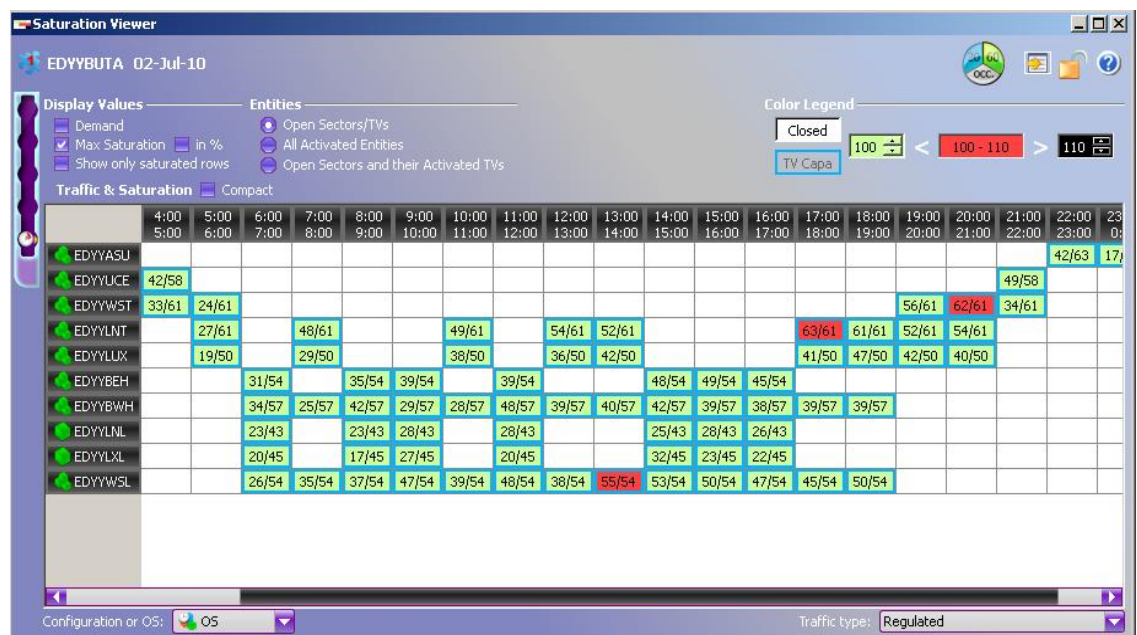


Figure4.

Regulated Traffic Load

3.2

Traffic Selection Percentile

In order to select representative traffic samples for a weekday and weekend day, following criteria are taken into consideration:

- High traffic demand figures.
- The statistical indicator used to quantify the traffic demand of each day is the percentile.

Days of traffic selected for the present study are:

- | | | |
|----------------|----------|--------------|
| 1. Weekday | Friday | 21-July-2017 |
| 2. Weekend day | Saturday | 22-July-2017 |
| 3. Weekend day | Sunday | 23-July-2017 |

NM ATFCM Procedural Contingency Plan

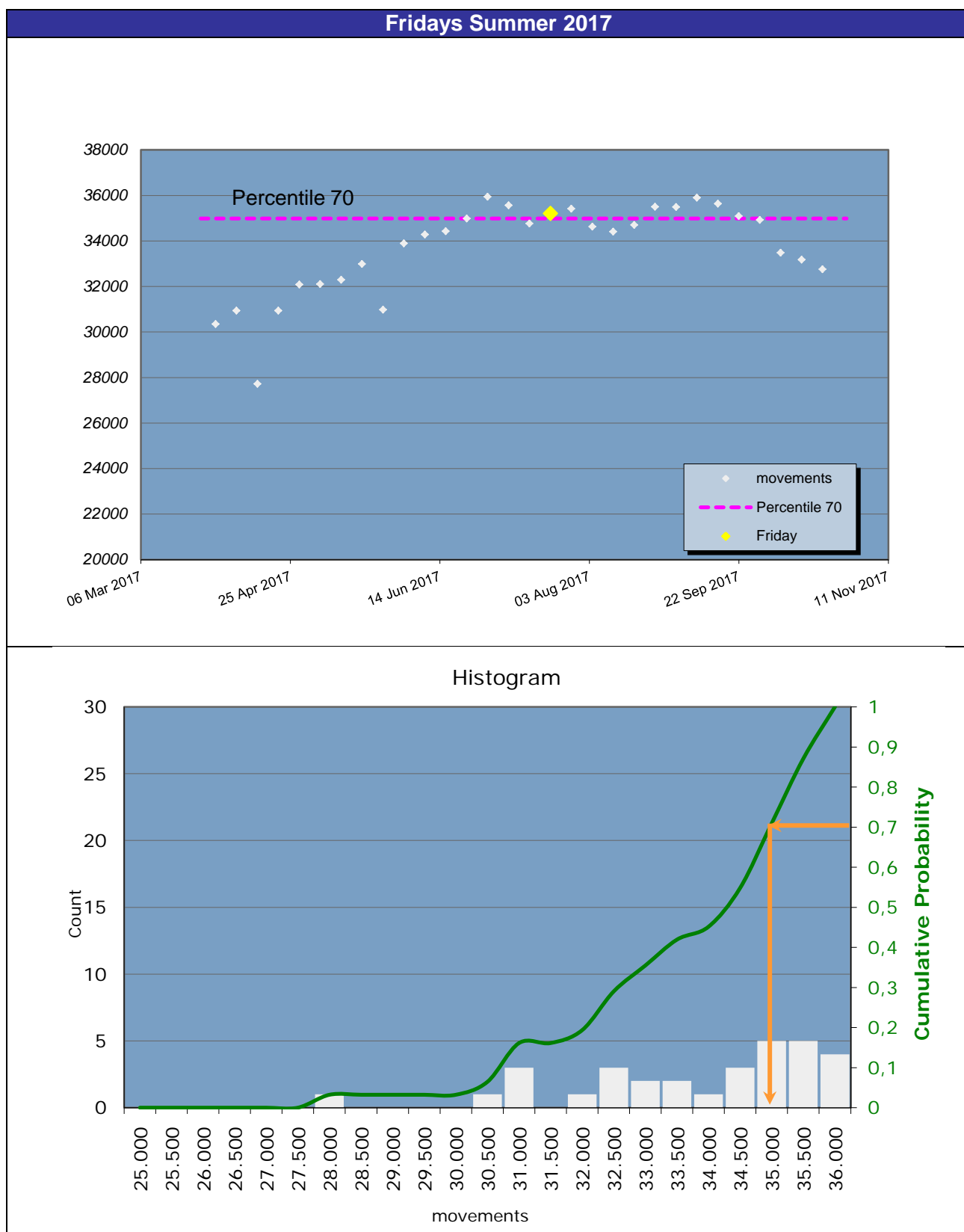


Figure5.

Percentil 70 – Histogram Fridays

NM ATFCM Procedural Contingency Plan

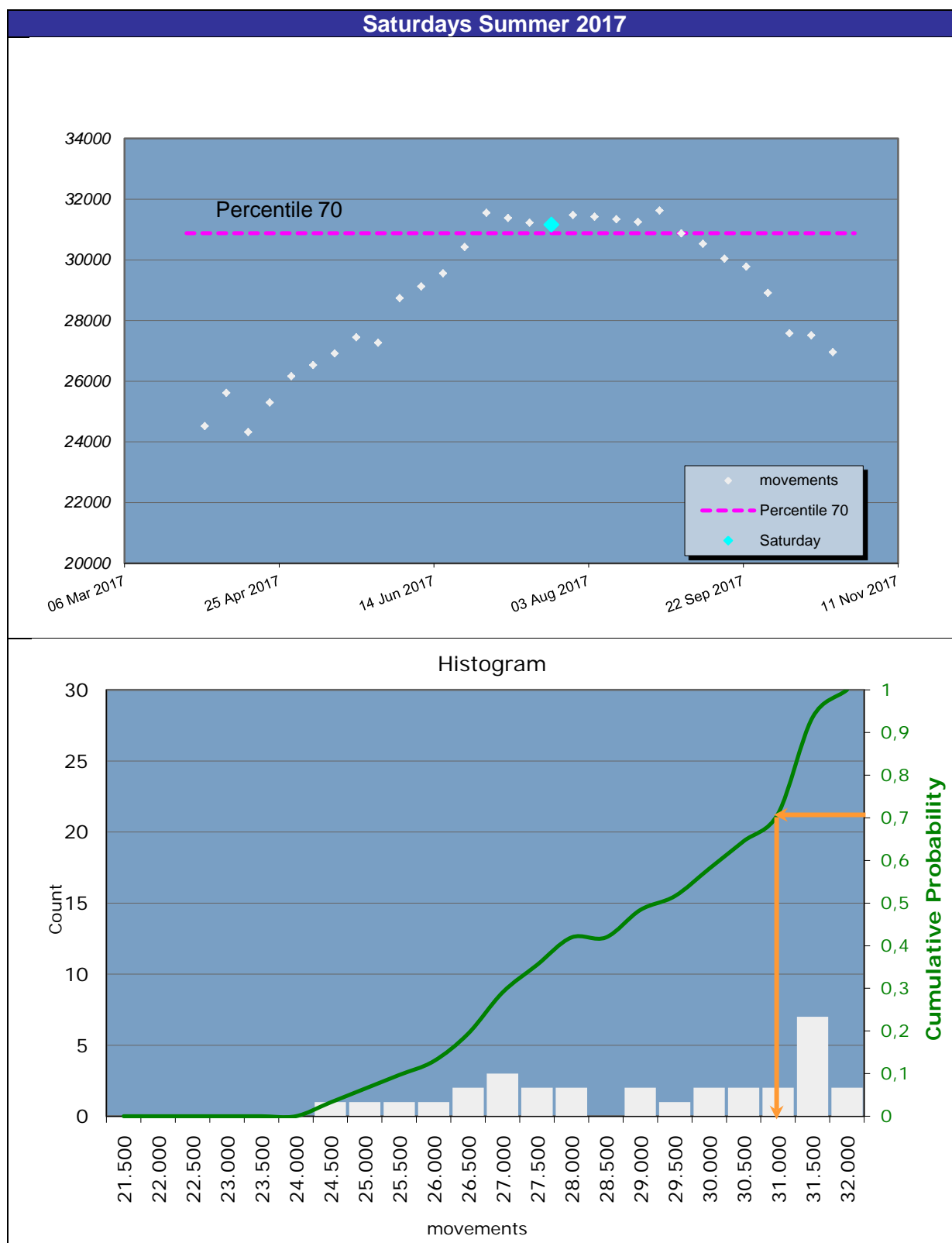


Figure7.

Percentil 70 – Histogram Saturdays

NM ATFCM Procedural Contingency Plan

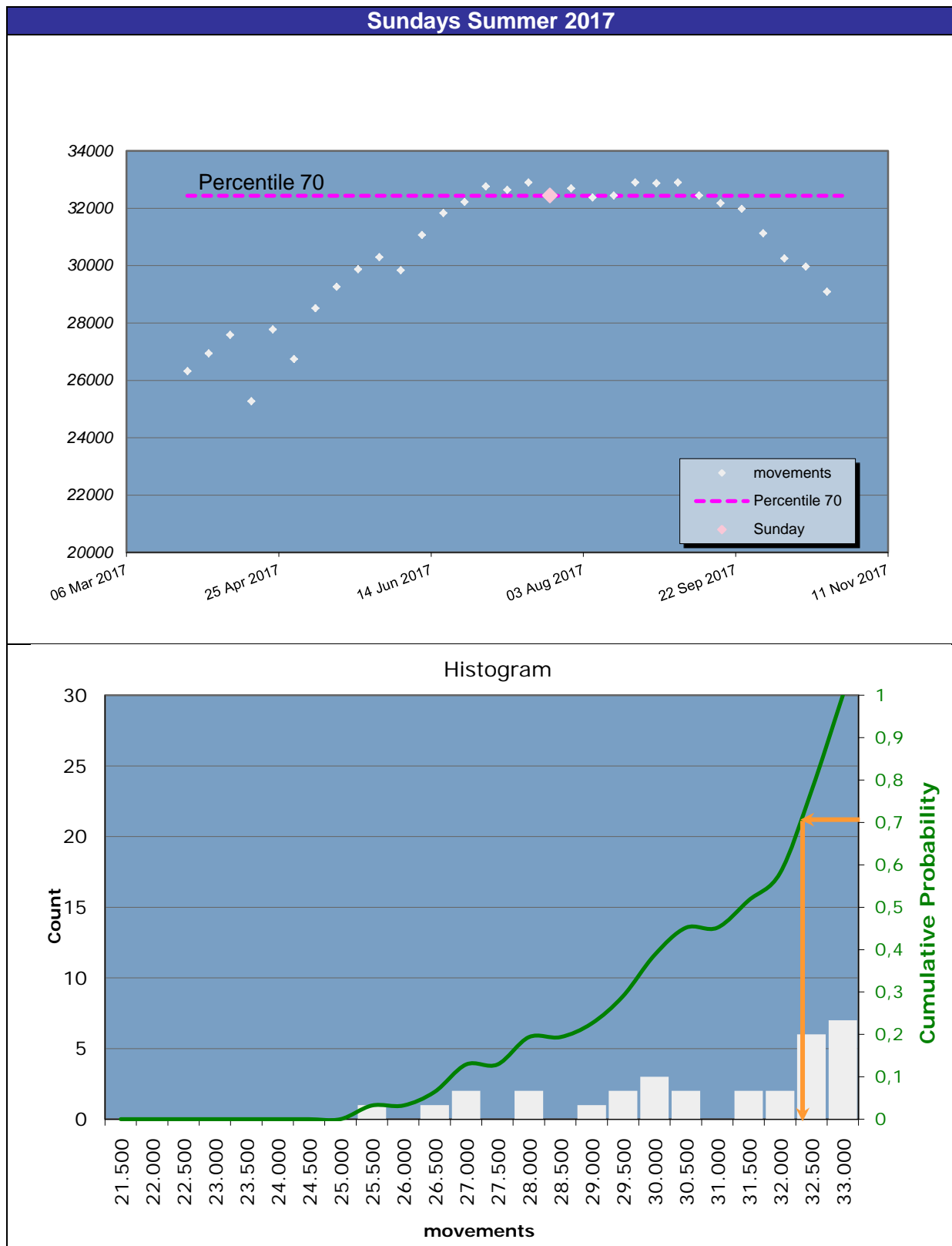


Figure8.

Percentil 70 – Histogram Sundays

NM ATFCM Procedural Contingency Plan

3.3

Airport Flows

An exhaustive demand analysis of each airport has been carried out in order to establish main flows to further assessment of the Maximum Departure Rates to apply. The main criteria taken into account have been:

- Airport demand.
- Geographical orientation.

The accuracy degree of airport flows facilitates the assessment process of the Maximum Departure Rates.

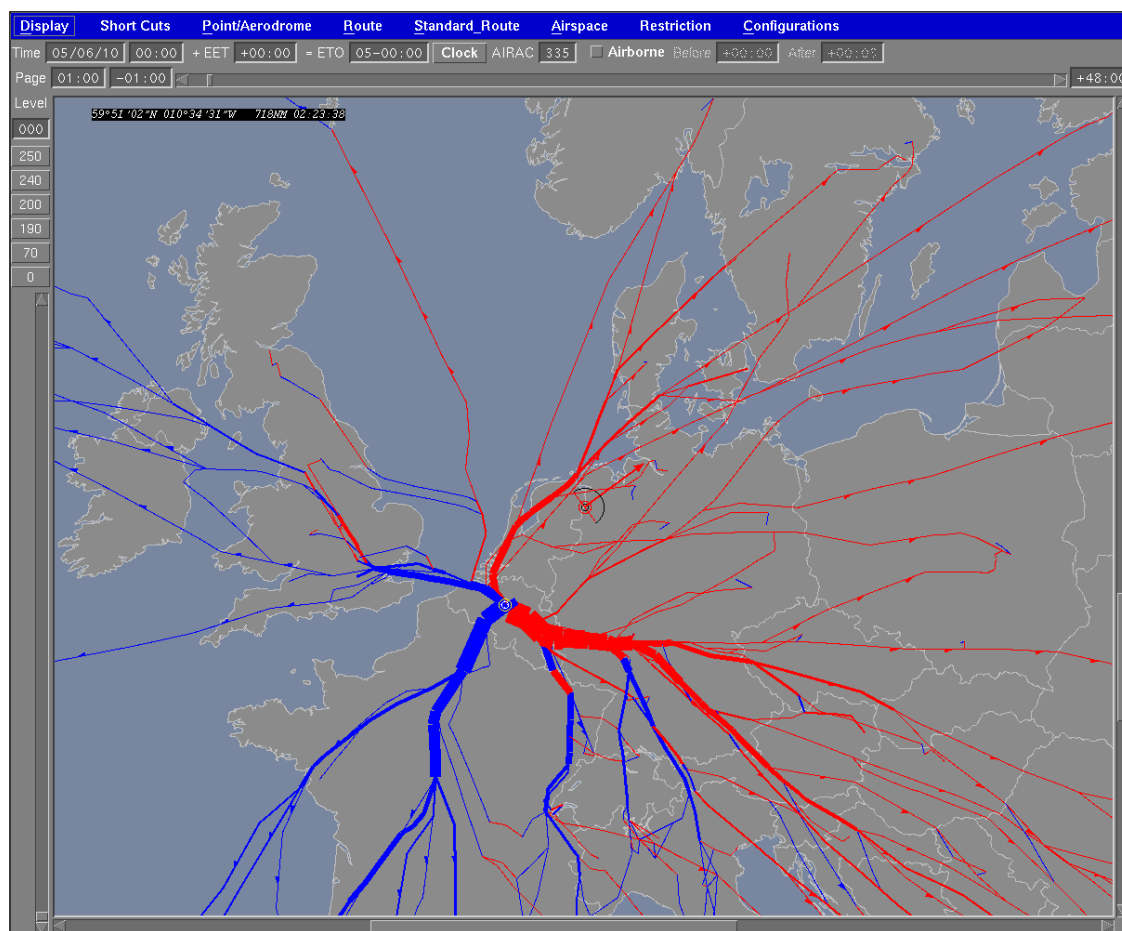


Figure9.

Main EBBR flows

NM ATFCM Procedural Contingency Plan

The following table presents the detail of traffic flows established for EBBR:

Departure	Flow Id	Destination
EBBR	EBBR1S01	BI C EG EI K M
	EBBR1S02	EE EF EH EK EN ES EV Z
	EBBR1S03	ED EP ET EY H LA LB LC LD LG LH LJ LK LI LO LR LT LY LZ O R U V W
	EBBR1S04	D F G LE LFB LFO LFP LFQ LFR LP T
	EBBR1S05	LFJ LFK LFL LFM LFS LFT LI LM LS
	EBBR1S06	EB EL

Figure10. Detailed EBBR flows

3.4

Domestic Flights

Main domestic flows have been included in the study, as they can represent an important percentage of the global traffic. A demand analysis has been carried out to help in decision making. Two criteria have been established:

- Daily demand and
- More than one FMP affected.

Most of the domestic flows to be managed by FMP's are given suggested departure rates as an aid for decision making. Such information is highlighted in the planning rates in purple text.

NM ATFCM Procedural Contingency Plan

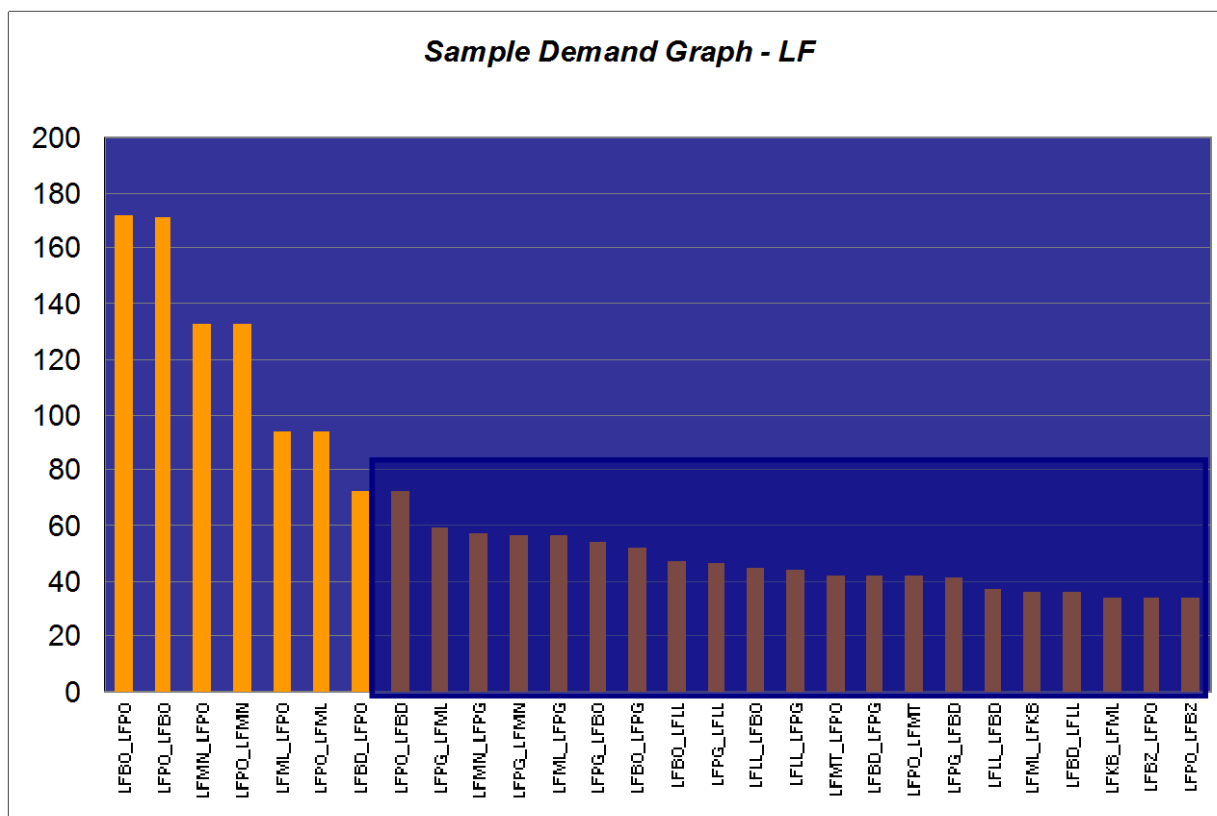


Figure11. Sample Demand Data LF

3.5

Environment Data - Configurations

Configuration activation periods used reproduces, where possible and in most cases, the actual configurations for the selected days.

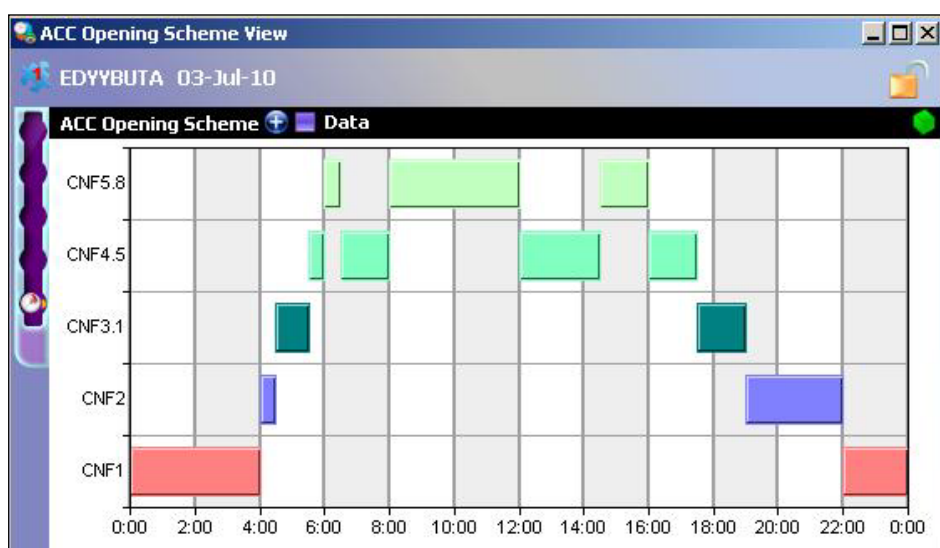


Figure12. Opening Scheme EDYYBUTA

NM ATFCM Procedural Contingency Plan

3.6

Capacity Reduction

This Contingency Plan does not apply for traffic departing from minor airports in the NM Area; therefore in order to mitigate the impact of such traffic and to increase airspace protection, capacities of traffic volumes are reduced by 10% during activation periods.

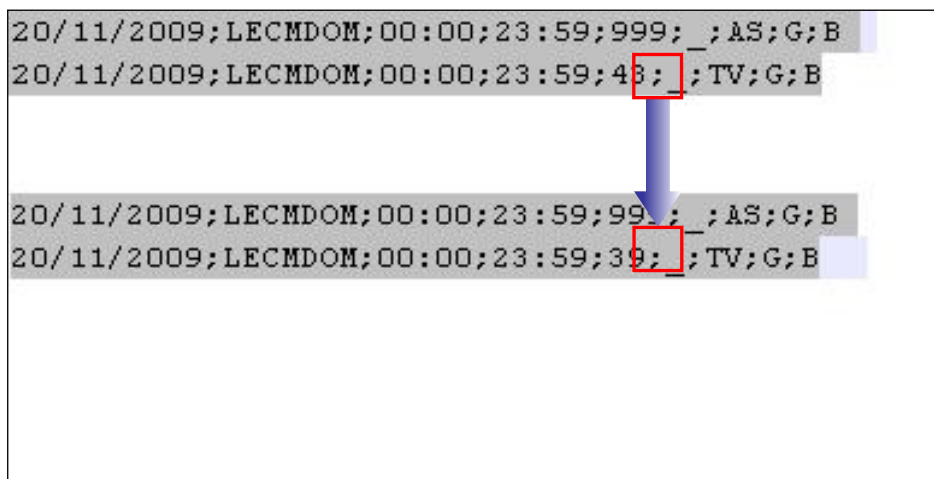


Figure13. Traffic Volumes Capacity Reduction

3.7

Executive Summary

For weekdays the following results have been obtained:

- Loads lower than 100% have been achieved for 90% of FMPs.
- A small number of FMPs show isolated peaks in load between 100% and 110%, this is due to the particular composition of the traffic (e.g. out of area traffic).

For weekend days following results have been found:

- Percentage of load levels are the same as those mentioned above.
- Traffic levels for Saturdays and Sundays are lower than those reached for weekdays.

As mentioned in [3.1.1.1 Step 1- Preparation of the simulation](#), all results are based on sectorisation and configurations downloaded from PRISME. This data contains also updates on Opening Schemes and Capacities.

NM ATFCM Procedural Contingency Plan

4 NM CONTINGENCY PLAN

This plan is valid from Sunday 25th March 2018 until Saturday 27th October 2018 (inclusive).

4.1 NM Contingency Plan: Weekdays

Note: **1S** stands for Mondays to Fridays – summer

4.1.1 DAAAFMP

DAAAFMP			
Departure	Flow Id	Destination	Period: rate/60
DAAG	DAAG1S01	E L	0000 - 0100 / 2 0100 - 0400 / 1 0400 - 0800 / 2 0800 - 1200 / 4 1200 - 2000 / 3 2000 - 2200 / 2 2200 - 2400 / 1

4.1.2 DTTCFMP

DTTCFMP			
Departure	Flow Id	Destination	Period: rate/60
DTTA	DTTA1S01	E L	0000 - 0400 / 1 0400 - 0900 / 3 0900 - 1200 / 4 1200 - 1800 / 3 1800 - 2100 / 2 2100 - 2400 / 4

NM ATFCM Procedural Contingency Plan

4.1.3 EBBUFMP

EBBUFMP			
Departure	Flow Id	Destination	Period: rate/60
EBBR	EBBR1S01	BI C EG EI K M	0000 - 0600 / 1 0600 - 1100 / 3 1100 - 2100 / 2 2100 - 2400 / 1
	EBBR1S02	EE EF EH EK EN ES EV Z	0000 - 0500 / 1 0500 - 1800 / 2 1800 - 2100 / 3 2100 - 2400 / 1
	EBBR1S03	ED EP ET EY H LA LB LC LD LG LH LJ LK LL LO LR LT LY LZ O R U V W	0000 - 0200 / 1 0200 - 0500 / 4 0500 - 0900 / 8 0900 - 1300 / 6 1300 - 1700 / 7 1700 - 2000 / 8 2000 - 2400 / 4
	EBBR1S04	D F G LE LFB LFO LFP LFQ LFR LP T	0000 - 0300 / 1 0300 - 0600 / 6 0600 - 1100 / 4 1100 - 1700 / 5 1700 - 2400 / 4
	EBBR1S05	LFJ LFK LFL LFM LFS LFT LI LM LS	0000 - 0300 / 1 0300 - 0500 / 2 0500 - 1000 / 3 1000 - 1400 / 2 1400 - 2000 / 4 2000 - 2400 / 2
	EBBR1S06	EB EL	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EBCI	EBCI1S01	All destinations (except EB EL)	0000 - 0600 / 2 0600 - 1600 / 4 1600 - 1800 / 6 1800 - 2400 / 2
	EBCI1S02	EB EL	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EBLG	EBLG1S01	All destinations (except EB EL)	0000 - 2400 / 1
	EBLG1S02	EB EL	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
ELLX	ELLX1S01	D F G H L M S V	0000 - 0600 / 1 0600 - 0900 / 2 0900 - 1900 / 3 1900 - 2200 / 2 2200 - 2400 / 1
	ELLX1S02	B I E K O R U W Z (except EB)	0000 - 0600 / 2 0600 - 1000 / 3 1000 - 1300 / 2 1300 - 1900 / 4 1900 - 2400 / 2
	ELLX1S03	EB	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.1.4 EDGGFMP

EDGGFMP			
Departure	Flow Id	Destination	Period: rate/60
EDDF	EDDF1S01	BI C EB EG EH EI EL K	0000 - 0800 / 3 0800 - 1100 / 12 1100 - 1400 / 10 1400 - 1700 / 7 1700 - 1900 / 6 1900 - 2200 / 5 2200 - 2400 / 1
	EDDF1S02	EE EF EK EN EP ES EV EY P R U V W Z	0000 - 0700 / 1 0700 - 0900 / 8 0900 - 1400 / 7 1400 - 1700 / 8 1700 - 1800 / 11 1800 - 2100 / 4 2100 - 2400 / 2
	EDDF1S03	BK H LA LB LC LD LG LH LJ LK LL LO LQ LR LT LU LW LY O	0000 - 0400 / 1 0400 - 0600 / 2 0600 - 0900 / 8 0900 - 1100 / 10 1100 - 1700 / 8 1700 - 2400 / 4
	EDDF1S04	D F G LFB LFK LFL LFM LFS LFT LI LM LS (except GC)	0000 - 0900 / 3 0900 - 2000 / 6 2000 - 2400 / 4
	EDDF1S05	GC LE LFP LFR LP M S T	0000 - 0400 / 2 0400 - 0900 / 4 0900 - 1100 / 5 1100 - 1500 / 6 1500 - 1700 / 4 1700 - 1900 / 3 1900 - 2200 / 6 2200 - 2400 / 1
	EDDF1S06	EDDH	0000 - 2400 / 1
	EDDF1S07	EDDT	0000 - 0800 / 1 0800 - 1000 / 2 1000 - 1200 / 1 1200 - 1600 / 2 1600 - 2400 / 1
	EDDF1S08	ED ET (except EDDH EDDT)	Managed by FMP (suggested rates): 0000 - 0600 / 2 0600 - 1200 / 4 1200 - 1700 / 3 1700 - 2100 / 4 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDDG	EDDG1S01	All destinations (except ED ET)	0000 - 0800 / 1 0800 - 1000 / 2 1000 - 2400 / 1
	EDDG1S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDDK	EDDK1S01	D EB EG EH EI EL G K LE LF LP	0000 - 0300 / 2 0300 - 0700 / 3 0700 - 1000 / 2 1000 - 1300 / 4 1300 - 1900 / 3 1900 - 2400 / 2
	EDDK1S02	C BI EF EK EN EP ES H LB LC LD LG LH LI LK LL LM LO LQ LR LS LT LW LY O U V Z	0000 - 0100 / 2 0100 - 0400 / 7 0400 - 0900 / 5 0900 - 1100 / 2 1100 - 1400 / 3 1400 - 1900 / 4 1900 - 2400 / 3
	EDDK1S03	EDDH	0000 - 2400 / 1
	EDDK1S04	EDDM	0000 - 2400 / 1
	EDDK1S05	EDDT	0000 - 1500 / 1 1500 - 1700 / 2 1700 - 2400 / 1
	EDDK1S06	ED ET (except EDDH EDDT EDDM)	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDDL	EDDL1S01	C EB EG EI EL G K LE LF LP M	0000 - 0100 / 1 0100 - 0800 / 3 0800 - 1100 / 5 1100 - 1500 / 6 1500 - 1800 / 5 1800 - 2100 / 6 2100 - 2400 / 4
	EDDL1S02	BI EE EF EH EK EN EP ES EV EY P U V Z	0000 - 0100 / 3 0100 - 1700 / 1 1700 - 2400 / 2
	EDDL1S03	BK D H LB LD LG LH LI LJ LK LL LM LO LQ LR LS LT LW LY O W	0000 - 0100 / 1 0100 - 0700 / 3 0700 - 1000 / 6 1000 - 1600 / 4 1600 - 2200 / 6 2200 - 2400 / 4
	EDDL1S04	EDDM	0000 - 2400 / 1
	EDDL1S05	EDDT	0000 - 2400 / 1
	EDDL1S06	ED ET (except EDDT EDDM)	Managed by FMP (suggested rates): 0000 - 1300 / 2 1300 - 1600 / 1 1600 - 1900 / 3 1900 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDDS	EDDS1S01	D G L E L F L I L M L P L S L W	0000 - 0600 / 2 0600 - 2000 / 3 2000 - 2400 / 1
	EDDS1S02	BK H L B L C L D L G L H L K L L L O L Q L R L T L Y L Z	0000 - 0200 / 1 0200 - 1800 / 2 1800 - 2100 / 1 2100 - 2400 / 3
	EDDS1S03	C E K U (except ED ET)	0000 - 1000 / 1 1000 - 1400 / 2 1400 - 2000 / 3 2000 - 2400 / 1
	EDDS1S04	ED ET	Managed by FMP (suggested rates): 0000 - 0100 / 1 0100 - 0500 / 2 0500 - 1800 / 4 1800 - 2100 / 2 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDFH	EDFH1S01	All destinations (except ED ET)	0000 - 0600 / 1 0600 - 1100 / 3 1100 - 1800 / 2 1800 - 2400 / 1
	EDFH1S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDLP	EDLP1S01	All destinations (except ED ET)	0000 - 2400 / 1
	EDLP1S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDLV	EDLV1S01	All destinations (except ED ET)	0000 - 2400 / 1
	EDLV1S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDLW	EDLW1S01	All destinations (except ED ET)	0000 - 2400 / 1
	EDLW1S02	ED ET	Managed by FMP (suggested rates): 0000 - 1100 / 1 1100 - 1500 / 2 1500 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDSB	EDSB1S01	All destinations (except ED ET)	0000 - 0800 / 1 0800 - 1500 / 2 1500 - 2400 / 1
	EDSB1S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.1.5 EDMMFMP

EDMMFMP			
Departure	Flow Id	Destination	Period: rate/60
EDDC	EDDC1S01	All destinations (except ED ET)	0000 - 2400 / 1
	EDDC1S02	ED ET	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 0700 / 2 0700 - 1000 / 1 1000 - 1500 / 2 1500 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDDM	EDDM1S01	C EB EG EH EI EL K LFP	0000 - 0600 / 1 0600 - 0900 / 5 0900 - 1200 / 7 1200 - 2000 / 6 2000 - 2400 / 3
	EDDM1S02	BI EF EK EN EP ES EV EY LK R U Z	0000 - 0500 / 1 0500 - 0800 / 3 0800 - 1200 / 7 1200 - 1500 / 6 1500 - 2200 / 4 2200 - 2400 / 1
	EDDM1S03	G LE LF LIM LP LS M S (except LFP)	0000 - 0600 / 2 0600 - 0800 / 6 0800 - 1100 / 5 1100 - 1500 / 8 1500 - 2100 / 6 2100 - 2400 / 2
	EDDM1S04	D F LIB LIC LIE LIP LIR LM	0000 - 0500 / 1 0500 - 0800 / 2 0800 - 1200 / 4 1200 - 1500 / 3 1500 - 1800 / 2 1800 - 2100 / 3 2100 - 2400 / 1
	EDDM1S05	BK H LA LB LC LD LG LH LJ LL LO LQ LR LT LW LY LZ O V W	0000 - 0600 / 2 0600 - 1100 / 7 1100 - 1700 / 6 1700 - 2400 / 4
	EDDM1S06	EDDH	0000 - 0600 / 1 0600 - 0800 / 2 0800 - 2400 / 1
	EDDM1S07	EDDK EDDL	0000 - 0800 / 1 0800 - 1000 / 2 1000 - 1500 / 1 1500 - 2100 / 2 2100 - 2400 / 1
	EDDM1S08	EDDT	0000 - 1600 / 1 1600 - 1800 / 2 1800 - 2400 / 1
	EDDM1S09	ED ET (except EDDH EDDK EDDL EDDT)	Managed by FMP (suggested rates): 0000 - 0700 / 2 0700 - 1400 / 3 1400 - 1900 / 4 1900 - 2100 / 2 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDDN	EDDN1S01	All destinations (except ED ET)	0000 - 0900 / 2 0900 - 1200 / 3 1200 - 1400 / 2 1400 - 1800 / 4 1800 - 2000 / 2 2000 - 2400 / 1
	EDDN1S02	ED ET	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 1300 / 2 1300 - 1500 / 1 1500 - 1700 / 2 1700 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDDP	EDDP1S01	All destinations (except ED ET)	0000 - 0400 / 1 0400 - 0700 / 2 0700 - 0900 / 4 0900 - 2400 / 2
	EDDP1S02	ED ET	Managed by FMP (suggested rates): 0000 - 0900 / 2 0900 - 2400 / 1

4.1.6 EDWWFMP

EDWWFMP			
Departure	Flow Id	Destination	Period: rate/60
EDDB	EDDB1S01	BI E M U (except ED ET)	0000 - 0600 / 1 0600 - 0900 / 2 0900 - 1300 / 4 1300 - 1700 / 2 1700 - 2400 / 3
	EDDB1S02	D G H L O	0000 - 0600 / 2 0600 - 0800 / 3 0800 - 1300 / 6 1300 - 1700 / 5 1700 - 1900 / 4 1900 - 2100 / 3 2100 - 2400 / 4
	EDDB1S03	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDDH	EDDH1S01	BI C E K U (except ED ET)	0000 - 0600 / 2 0600 - 1000 / 3 1000 - 1400 / 2 1400 - 2000 / 4 2000 - 2200 / 2 2200 - 2400 / 1
	EDDH1S02	BK D G H L O	0000 - 0700 / 3 0700 - 1800 / 6 1800 - 2400 / 3
	EDDH1S03	EDDF	0000 - 0600 / 1 0600 - 0800 / 2 0800 - 2400 / 1
	EDDH1S04	EDDK	0000 - 2400 / 1
	EDDH1S05	EDDM	0000 - 0800 / 1 0800 - 1000 / 2 1000 - 2400 / 1
	EDDH1S06	ED ET (except EDDF EDDK EDDM)	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 1900 / 2 1900 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDDT	EDDT1S01	C D EB EG EH EI EL G K LE LF LI LP LS	0000 - 0500 / 1 0500 - 0900 / 6 0900 - 1300 / 5 1300 - 1500 / 4 1500 - 1800 / 6 1800 - 2000 / 4 2000 - 2400 / 2
	EDDT1S02	EE EF EK EN EP ES EV EY H LB LC LD LG LH LJ LK LL LM LO LR LT LY O U Z	0000 - 1000 / 2 1000 - 1400 / 5 1400 - 1600 / 4 1600 - 1900 / 5 1900 - 2100 / 6 2100 - 2400 / 4
	EDDT1S03	EDDF	0000 - 0800 / 1 0800 - 1000 / 2 1000 - 2400 / 1
	EDDT1S04	EDDK	0000 - 2400 / 1
	EDDT1S05	EDDL	0000 - 2400 / 1
	EDDT1S06	EDDM	0000 - 0600 / 1 0600 - 1000 / 2 1000 - 2400 / 1
	EDDT1S07	ED ET (except EDDF EDDK EDDL EDDM)	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 1800 / 2 1800 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDDV	EDDV1S01	BI E U (except ED ET)	0000 - 2400 / 1
	EDDV1S02	D G H L O	0000 - 0200 / 2 0200 - 0400 / 3 0400 - 0700 / 4 0700 - 1500 / 2 1500 - 1900 / 3 1900 - 2400 / 1
	EDDV1S03	ED ET	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1000 / 3 1000 - 1200 / 2 1200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDDW	EDDW1S01	All destinations (except ED ET)	0000 - 1100 / 1 1100 - 1900 / 2 1900 - 2400 / 1
	EDDW1S02	ED ET	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 1300 / 2 1300 - 2400 / 1

4.1.7 EETTFMP

EETTFMP			
Departure	Flow Id	Destination	Period: rate/60
EETN	EETN1S01	All destinations	0000 - 0500 / 2 0500 - 0700 / 4 0700 - 1100 / 2 1100 - 1400 / 3 1400 - 1700 / 5 1700 - 2200 / 3 2200 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.1.8 EFESFMP

EFESFMP			
Departure	Flow Id	Destination	Period: rate/60
EFHK	EFHK1S01	BI C E K (except EE EF EV EY)	0000 - 0100 / 1 0100 - 0700 / 6 0700 - 1200 / 4 1200 - 1800 / 8 1800 - 2400 / 1
	EFHK1S02	D G L	0000 - 0300 / 1 0300 - 0700 / 4 0700 - 0900 / 2 0900 - 1400 / 3 1400 - 1600 / 7 1600 - 2200 / 2 2200 - 2400 / 1
	EFHK1S03	EE EV EY O R U V Z	0000 - 0500 / 1 0500 - 1200 / 2 1200 - 1600 / 5 1600 - 1900 / 1 1900 - 2200 / 2 2200 - 2400 / 1
	EFHK1S04	EF	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 1200 / 2 1200 - 1400 / 6 1400 - 1800 / 1 1800 - 2200 / 2 2200 - 2400 / 1

4.1.9 EGTTFMP

EGTTFMP			
Departure	Flow Id	Destination	Period: rate/60
EGAA	EGAA1S01	All destinations (except EG)	0000 - 0800 / 1 0800 - 1800 / 2 1800 - 2400 / 1
	EGAA1S02	EG	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0900 / 2 0900 - 1300 / 1 1300 - 2200 / 4 2200 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
EGAC	EGAC1S01	EG	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1300 / 3 1300 - 1500 / 4 1500 - 1800 / 3 1800 - 2200 / 4 2200 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGBB	EGBB1S01	BI C EI K M	Managed by FMP (suggested rates): 0000 - 2400 / 1
	EGBB1S02	EB ED EF EH EK EN EP ES LB LC LD LG LJ LK LO LT LZ O U V	0000 - 0300 / 1 0300 - 0900 / 3 0900 - 1200 / 2 1200 - 1500 / 4 1500 - 2200 / 5 2200 - 2400 / 2
	EGBB1S03	D G H LE LF LI LM LP LS T	0000 - 0700 / 2 0700 - 0900 / 7 0900 - 1300 / 3 1300 - 1900 / 4 1900 - 2400 / 2
	EGBB1S04	EG	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 1800 / 2 1800 - 2100 / 4 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGCC	EGCC1S01	BI C EI K M	Managed by FMP (suggested rates): 0000 - 1600 / 2 1600 - 1900 / 1 1900 - 2100 / 2 2100 - 2400 / 1
	EGCC1S02	EB ED EF EH EK EN EP ES LB LC LD LG LJ LK LO LT LZ O U V	0000 - 0700 / 3 0700 - 0900 / 6 0900 - 1200 / 5 1200 - 1500 / 6 1500 - 1900 / 7 1900 - 2400 / 4
	EGCC1S03	D G H LE LF LI LM LP LS T	0000 - 0700 / 3 0700 - 1200 / 7 1200 - 2000 / 5 2000 - 2400 / 4
	EGCC1S04	EG	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1000 / 8 1000 - 1700 / 3 1700 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
EGFF	EGFF1S01	All destinations (except EG)	0000 - 2400 / 1
	EGFF1S02	EG	Managed by FMP (suggested rates): 0000 - 1700 / 1 1700 - 1900 / 2 1900 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGGD	EGGD1S01	All destinations (except EG)	0000 - 0800 / 4 0800 - 1200 / 3 1200 - 1500 / 5 1500 - 2400 / 4
	EGGD1S02	EG	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1700 / 2 1700 - 2000 / 3 2000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGGP	EGGP1S01	E (except EG)	0000 - 2400 / 1
	EGGP1S02	G L	0000 - 0900 / 1 0900 - 1400 / 2 1400 - 1700 / 1 1700 - 2200 / 3 2200 - 2400 / 1
	EGGP1S03	BI C K	Managed by FMP (suggested rates): 0000 - 2400 / 1
	EGGP1S04	EG	Managed by FMP (suggested rates): 0000 - 1900 / 1 1900 - 2100 / 3 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGGW	EGGW1S01	BK EB ED EE EF EH EK EP ES H LB LC LD LG LH LI LK LL LO LR LT LZ O R U V	0000 - 0600 / 1 0600 - 1000 / 6 1000 - 1200 / 3 1200 - 1500 / 5 1500 - 1700 / 6 1700 - 2200 / 7 2200 - 2400 / 3
	EGGW1S02	D G LE LF LM LP LS LX	0000 - 0800 / 2 0800 - 1400 / 4 1400 - 1800 / 2 1800 - 2200 / 4 2200 - 2400 / 3
	EGGW1S03	BI C EI K M T	Managed by FMP (suggested rates): 0000 - 2400 / 1
	EGGW1S04	EG	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1000 / 2 1000 - 1300 / 1 1300 - 1500 / 2 1500 - 1700 / 3 1700 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGHH	EGHH1S01	All destinations (except EG)	0000 - 2400 / 1
	EGHH1S02	EG	Managed by FMP (suggested rates): 0000 - 1000 / 1 1000 - 1400 / 2 1400 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGHI	EGHI1S01	All destinations (except EG)	0000 - 0700 / 1 0700 - 1100 / 2 1100 - 2400 / 1
	EGHI1S02	EG	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1100 / 2 1100 - 1400 / 3 1400 - 1600 / 2 1600 - 1800 / 3 1800 - 2000 / 4 2000 - 2200 / 2 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGJB	EGJB1S01	EG	Managed by FMP (suggested rates): 0000 - 0800 / 2 0800 - 1300 / 3 1300 - 1600 / 2 1600 - 1800 / 4 1800 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGJJ	EGJJ1S01	EG	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1000 / 3 1000 - 1200 / 2 1200 - 1500 / 3 1500 - 1800 / 4 1800 - 2100 / 3 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGKB	EGKB1S01	All destinations (except EG)	0000 - 1500 / 1 1500 - 2000 / 2 2000 - 2400 / 1
	EGKB1S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGKK	EGKK1S01	BK EB ED EL LA LB LC LD LG LH LJ LK LO LR LT LU LY LZO V W	0000 - 0100 / 1 0100 - 0600 / 2 0600 - 0900 / 5 0900 - 1200 / 3 1200 - 1500 / 2 1500 - 1800 / 3 1800 - 2200 / 6 2200 - 2400 / 3
	EGKK1S02	EE EF EH EK EN EP ES EV EY R U Z	0000 - 0900 / 1 0900 - 1100 / 3 1100 - 2400 / 2
	EGKK1S03	F H LF LI LM LS (except LFB LFR)	0000 - 0100 / 1 0100 - 0800 / 2 0800 - 1100 / 5 1100 - 1400 / 2 1400 - 1900 / 5 1900 - 2400 / 4
	EGKK1S04	D LE LFB (except LEMD LEMG LEGR LEZL)	0000 - 0600 / 1 0600 - 1400 / 4 1400 - 2100 / 3 2100 - 2400 / 2
	EGKK1S05	G LEMD LEMG LEGR LEZL LFR LP LX	0000 - 0600 / 1 0600 - 0900 / 5 0900 - 1400 / 3 1400 - 1600 / 4 1600 - 1900 / 3 1900 - 2200 / 4 2200 - 2400 / 2
	EGKK1S06	BI C EI K M S T	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1300 / 3 1300 - 1800 / 4 1800 - 2100 / 2 2100 - 2400 / 1
	EGKK1S07	EG	Managed by FMP (suggested rates): 0000 - 1000 / 1 1000 - 2100 / 2 2100 - 2400 / 3

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGLC	EGLC1S01	E (except EG)	0000 - 0900 / 1 0900 - 1600 / 2 1600 - 2200 / 3 2200 - 2400 / 1
	EGLC1S02	L	0000 - 0800 / 1 0800 - 1100 / 4 1100 - 2400 / 2
	EGLC1S03	EG	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1000 / 3 1000 - 1500 / 1 1500 - 1800 / 2 1800 - 2200 / 3 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGLF	EGLF1S01	All destinations (except EG)	0000 - 1300 / 1 1300 - 1900 / 3 1900 - 2400 / 2
	EGLF1S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGLL	EGLL1S01	EDDH EDDL EDDP EDDT EDDV EE EF EH EK EN EP ES EV EY R U Z	0000 - 0100 / 1 0100 - 0800 / 2 0800 - 1000 / 8 1000 - 1800 / 6 1800 - 2400 / 4
	EGLL1S02	EB EDDF EDDK EDDM ED DS EL LB LC LD LG LH LJ LK LL LO LR LSZH LT LY O V W	0000 - 0100 / 1 0100 - 1000 / 4 1000 - 1400 / 9 1400 - 1600 / 12 1600 - 1800 / 9 1800 - 2400 / 4
	EGLL1S03	D F G H LE LF LI LM LP LSGG LX S	0000 - 0700 / 1 0700 - 0900 / 7 0900 - 1700 / 6 1700 - 1800 / 13 1800 - 2200 / 5 2200 - 2400 / 4
	EGLL1S04	BI C EI K M P T	Managed by FMP (suggested rates): 0000 - 1300 / 4 1300 - 1600 / 13 1600 - 1800 / 11 1800 - 2400 / 4
	EGLL1S05	EG	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 2400 / 4

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGNM	EGNM1S01	All destinations (except EG)	0000 - 0700 / 1 0700 - 1100 / 4 1100 - 1400 / 1 1400 - 1600 / 3 1600 - 1800 / 4 1800 - 2100 / 2 2100 - 2400 / 1
	EGNM1S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGNT	EGNT1S01	All destinations (except EG)	0000 - 0600 / 1 0600 - 1100 / 4 1100 - 1800 / 3 1800 - 2200 / 2 2200 - 2400 / 1
	EGNT1S02	EG	Managed by FMP (suggested rates): 0000 - 1100 / 1 1100 - 1700 / 2 1700 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGNX	EGNX1S01	All destinations (except BI C EG EI K M U)	0000 - 0900 / 4 0900 - 2000 / 3 2000 - 2400 / 2
	EGNX1S02	BI C EI K M U	Managed by FMP (suggested rates): 0000 - 2400 / 1
	EGNX1S03	EG	Managed by FMP (suggested rates): 0000 - 0100 / 1 0100 - 0600 / 3 0600 - 1000 / 2 1000 - 1800 / 1 1800 - 2100 / 2 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGPD	EGPD1S01	All destinations (except EG)	0000 - 0700 / 1 0700 - 1300 / 2 1300 - 1700 / 1 1700 - 1900 / 2 1900 - 2400 / 1
	EGPD1S02	EG	Managed by FMP (suggested rates): 0000 - 0700 / 2 0700 - 1000 / 3 1000 - 1300 / 5 1300 - 1600 / 6 1600 - 1800 / 5 1800 - 2000 / 4 2000 - 2400 / 2

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGPF	EGPF1S01	All destinations (except EG)	0000 - 0700 / 1 0700 - 1800 / 4 1800 - 2400 / 1
	EGPF1S02	EG	Managed by FMP (suggested rates): 0000 - 0700 / 2 0700 - 1000 / 6 1000 - 1600 / 5 1600 - 2400 / 4
Departure	Flow Id	Destination	Period: rate/60
EGPH	EGPH1S01	All destinations (except EG)	0000 - 0900 / 3 0900 - 1200 / 4 1200 - 1500 / 6 1500 - 1700 / 10 1700 - 2400 / 4
	EGPH1S02	EG	Managed by FMP (suggested rates): 0000 - 0300 / 1 0300 - 0800 / 4 0800 - 1200 / 5 1200 - 1600 / 8 1600 - 2100 / 7 2100 - 2400 / 3
Departure	Flow Id	Destination	Period: rate/60
EGPK	EGPK1S01	All destinations (except EG)	0000 - 2400 / 1
	EGPK1S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGSS	EGSS1S01	BK EB ED EE EF EH EK EL EN EP ES EV EY H LA LB LC LD LG LH LJ LK LL LO LR LSZ LT LU LY LZ O U V W	0000 - 0400 / 1 0400 - 1200 / 6 1200 - 1500 / 3 1500 - 2200 / 7 2200 - 2400 / 3
	EGSS1S02	D F G LE LF LI LM LP LSG	0000 - 0100 / 1 0100 - 0800 / 5 0800 - 1000 / 7 1000 - 1200 / 4 1200 - 1600 / 7 1600 - 1800 / 6 1800 - 2400 / 4
	EGSS1S03	BI C EI K S	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1300 / 2 1300 - 1800 / 1 1800 - 2400 / 2
	EGSS1S04	EG	Managed by FMP (suggested rates): 0000 - 0100 / 2 0100 - 0700 / 1 0700 - 1100 / 2 1100 - 1400 / 1 1400 - 2200 / 3 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGTE	EGTE1S01	EG	Managed by FMP (suggested rates): 0000 - 1200 / 1 1200 - 1400 / 2 1400 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.1.10 EHAAFMP

EHAAFMP			
Departure	Flow Id	Destination	Period: rate/60
EHAM	EHAM1S01	BI C EG EI K M S T	0000 - 0100 / 1 0100 - 1000 / 8 1000 - 1200 / 14 1200 - 1500 / 15 1500 - 1800 / 10 1800 - 2400 / 4
	EHAM1S02	D EB EL G LE LF LP	0000 - 0600 / 3 0600 - 0900 / 8 0900 - 1100 / 7 1100 - 1700 / 9 1700 - 2400 / 4
	EHAM1S03	ED EP F H LB LC LD LG LH LI LJ LK LL LM LO LR LS LT LW LY LZ O V W	0000 - 0200 / 2 0200 - 0400 / 6 0400 - 0600 / 12 0600 - 1000 / 16 1000 - 1300 / 14 1300 - 1700 / 16 1700 - 1800 / 14 1800 - 1900 / 6 1900 - 2400 / 4
	EHAM1S04	EE EF EK EN ES EV EY R U Z	0000 - 0700 / 2 0700 - 1400 / 7 1400 - 1800 / 5 1800 - 2100 / 4 2100 - 2400 / 2
	EHAM1S05	EH	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EHBK	EHBK1S01	All destinations (except EH)	0000 - 2400 / 1
	EHBK1S02	EH	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EHEH	EHEH1S01	All destinations (except EH)	0000 - 1000 / 2 1000 - 1200 / 6 1200 - 1700 / 4 1700 - 2100 / 3 2100 - 2400 / 1
	EHEH1S02	EH	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EHRD	EHRD1S01	All destinations (except EH)	0000 - 0900 / 1 0900 - 1300 / 2 1300 - 1500 / 1 1500 - 1900 / 2 1900 - 2400 / 1
	EHRD1S02	EH	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.1.11 EIDWFMP

EIDWFMP			
Departure	Flow Id	Destination	Period: rate/60
EIDW	EIDW1S01	D G L E L F L I L M L P L S	0000 - 0700 / 2 0700 - 0900 / 6 0900 - 1400 / 4 1400 - 1700 / 5 1700 - 2400 / 4
	EIDW1S02	E L B L C L D L G L H L J L K L O L T L Z O U (except EI)	0000 - 0400 / 1 0400 - 0800 / 9 0800 - 1000 / 14 1000 - 1600 / 10 1600 - 1800 / 11 1800 - 1900 / 4 1900 - 2100 / 7 2100 - 2400 / 4
	EIDW1S03	B I C K	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 1100 / 2 1100 - 1300 / 4 1300 - 1600 / 3 1600 - 1800 / 2 1800 - 2400 / 1
	EIDW1S04	EI	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.1.12 EISNFMP

EISNFMP			
Departure	Flow Id	Destination	Period: rate/60
EICK	EICK1S01	E (except EI)	0000 - 2400 / 1
	EICK1S02	G L	0000 - 1200 / 1 1200 - 1500 / 2 1500 - 2400 / 1
	EICK1S03	EI	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EINN	EINN1S01	All destinations (except B I C E I K)	0000 - 0800 / 1 0800 - 1300 / 2 1300 - 1600 / 1 1600 - 2100 / 2 2100 - 2400 / 1
	EINN1S02	B I C K	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1400 / 2 1400 - 2400 / 1
	EINN1S03	EI	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.1.13 EKDKFMP

EKDKFMP			
Departure	Flow Id	Destination	Period: rate/60
EKBI	EKBI1S01	All destinations (except BI EF EK EN ES EV EY U)	0000 - 0600 / 2 0600 - 1100 / 3 1100 - 2200 / 2 2200 - 2400 / 1
	EKBI1S02	BI EF EN ES EV EY U	0000 - 2400 / 1
	EKBI1S03	EK	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EKCH	EKCH1S01	EB EH G LE LF LP LS	0000 - 0500 / 1 0500 - 0800 / 5 0800 - 1600 / 4 1600 - 2000 / 6 2000 - 2400 / 3
	EKCH1S02	EG EI	0000 - 0700 / 1 0700 - 2400 / 2
	EKCH1S03	BG BI C EE EV EY K R U V Z	0000 - 0800 / 1 0800 - 1200 / 3 1200 - 1500 / 2 1500 - 1800 / 1 1800 - 2000 / 2 2000 - 2400 / 3
	EKCH1S04	BK D ED EL EP H LB LC LD LG LH LI LJ LK LM LO LQ LR LT LY LZ O W	0000 - 0100 / 1 0100 - 1100 / 5 1100 - 1500 / 4 1500 - 1800 / 7 1800 - 2000 / 6 2000 - 2400 / 4
	EKCH1S05	EF EN ES	0000 - 0400 / 1 0400 - 0700 / 5 0700 - 1100 / 3 1100 - 1600 / 6 1600 - 2000 / 4 2000 - 2200 / 3 2200 - 2400 / 1
	EKCH1S06	EK	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 1700 / 2 1700 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.1.14 ENBDFMP

ENBDFMP			
Departure	Flow Id	Destination	Period: rate/60
ENVA	ENVA1S01	All destinations (except EN)	0000 - 2400 / 1
	ENVA1S02	ENGM	0000 - 0900 / 1 0900 - 1700 / 2 1700 - 2400 / 1
	ENVA1S03	EN (except ENGM)	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 1600 / 2 1600 - 1800 / 3 1800 - 2400 / 1

4.1.15 ENOSFMP

ENOSFMP			
Departure	Flow Id	Destination	Period: rate/60
ENGM	ENGM1S01	All destinations (except BI C EK EN ES K)	0000 - 0600 / 4 0600 - 0800 / 11 0800 - 1000 / 7 1000 - 1400 / 8 1400 - 1600 / 11 1600 - 1800 / 10 1800 - 2400 / 4
	ENGM1S02	BI C EK ES K	0000 - 0600 / 1 0600 - 1100 / 2 1100 - 1300 / 3 1300 - 1600 / 4 1600 - 1900 / 3 1900 - 2400 / 1
	ENGM1S03	ENBR	0000 - 1400 / 1 1400 - 2100 / 2 2100 - 2400 / 1
	ENGM1S04	ENVA	0000 - 0700 / 1 0700 - 0900 / 2 0900 - 2400 / 1
	ENGM1S05	ENZV	0000 - 2400 / 1
	ENGM1S06	EN (except ENBR ENVA ENZV)	Managed by FMP (suggested rates): 0000 - 0900 / 2 0900 - 1200 / 5 1200 - 1700 / 6 1700 - 2400 / 4
Departure	Flow Id	Destination	Period: rate/60
ENRY	ENRY1S01	All destinations	0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
ENTO	ENTO1S01	All destinations (except EN)	0000 - 1300 / 1 1300 - 1700 / 2 1700 - 2400 / 1
	ENTO1S02	ENGM	0000 - 2400 / 1
	ENTO1S03	EN (except ENGM)	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.1.16 ENSVFMP

ENSVFMP			
Departure	Flow Id	Destination	Period: rate/60
ENBR	ENBR1S01	All destinations (except EN)	0000 - 0500 / 1 0500 - 1100 / 2 1100 - 1300 / 3 1300 - 2200 / 2 2200 - 2400 / 1
	ENBR1S02	ENGM	0000 - 1700 / 1 1700 - 1900 / 2 1900 - 2400 / 1
	ENBR1S03	EN (except ENGM)	Managed by FMP (suggested rates): 0000 - 0800 / 2 0800 - 1000 / 3 1000 - 1200 / 4 1200 - 1400 / 3 1400 - 1900 / 4 1900 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
ENZV	ENZV1S01	All destinations (except EN)	0000 - 0500 / 1 0500 - 2000 / 2 2000 - 2400 / 1
	ENZV1S02	ENGM	0000 - 2400 / 1
	ENZV1S03	EN (except ENGM)	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1600 / 2 1600 - 1800 / 3 1800 - 2400 / 1

4.1.17 EPWWFMP

EPWWFMP			
Departure	Flow Id	Destination	Period: rate/60
EPGD	EPGD1S01	All destinations (except EP)	0000 - 0600 / 2 0600 - 1700 / 3 1700 - 2200 / 2 2200 - 2400 / 1
	EPGD1S02	EP	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EPKK	EPKK1S01	All destinations (except EP)	0000 - 0600 / 1 0600 - 1000 / 2 1000 - 1300 / 4 1300 - 1500 / 6 1500 - 1800 / 3 1800 - 2000 / 2 2000 - 2400 / 3
	EPKK1S02	EP	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EPKT	EPKT1S01	All destinations (except EP)	0000 - 0300 / 2 0300 - 0600 / 5 0600 - 1200 / 2 1200 - 1400 / 3 1400 - 1800 / 2 1800 - 2000 / 3 2000 - 2400 / 2
	EPKT1S02	EP	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EPPO	EPPO1S01	All destinations (except EP)	0000 - 1000 / 1 1000 - 1300 / 2 1300 - 2400 / 1
	EPPO1S02	EP	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EPWA	EPWA1S01	EB ED EG EH EI K LFP LFOB LFQ LFR	0000 - 0500 / 1 0500 - 0700 / 4 0700 - 1300 / 2 1300 - 1700 / 4 1700 - 2000 / 6 2000 - 2400 / 1
	EPWA1S02	D G LD LE LF LH LI LJ LK LM LO LP LS LZ (except LFP LFOB LFQ LFR)	0000 - 0700 / 2 0700 - 1600 / 3 1600 - 1900 / 4 1900 - 2200 / 2 2200 - 2400 / 1
	EPWA1S03	C EE EF EK EN ES EV EY H LB LC LG LL LQ LR LT LY O U Z	0000 - 0300 / 1 0300 - 0800 / 4 0800 - 1000 / 8 1000 - 1500 / 6 1500 - 1700 / 4 1700 - 2000 / 3 2000 - 2400 / 4
	EPWA1S04	EP	Managed by FMP (suggested rates): 0000 - 0400 / 1 0400 - 0700 / 2 0700 - 1000 / 3 1000 - 1200 / 2 1200 - 2200 / 3 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EPWR	EPWR1S01	All destinations (except EP)	0000 - 0200 / 1 0200 - 0800 / 2 0800 - 1000 / 4 1000 - 1900 / 2 1900 - 2400 / 1
	EPWR1S02	EP	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.1.18 ESMMFMP

ESMMFMP			
Departure	Flow Id	Destination	Period: rate/60
ESGG	ESGG1S01	All destinations (except BI EE EF EK EN ES EV K P R U)	0000 - 0700 / 2 0700 - 1100 / 4 1100 - 1400 / 2 1400 - 1900 / 4 1900 - 2400 / 2
	ESGG1S02	BI EE EF EK EN EV K P R U	0000 - 0300 / 1 0300 - 0500 / 2 0500 - 2400 / 1
	ESGG1S03	ES	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
ESMS	ESMS1S01	All destinations (except ES)	0000 - 2400 / 1
	ESMS1S02	ES	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.1.19 ESOSFMP

ESOSFMP			
Departure	Flow Id	Destination	Period: rate/60
ESKN	ESKN1S01	All destinations (except ES)	0000 - 1600 / 1 1600 - 1800 / 2 1800 - 2400 / 1
	ESKN1S02	ES	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
ESSA	ESSA1S01	D EB ED EG EH EI G LE LF LI LP LS	0000 - 0500 / 2 0500 - 0700 / 10 0700 - 1300 / 4 1300 - 1800 / 9 1800 - 2100 / 4 2100 - 2400 / 2
	ESSA1S02	EP H LB LC LD LG LH LJ LK LL LM LO LT LW LY O	0000 - 0100 / 1 0100 - 0700 / 2 0700 - 0900 / 4 0900 - 1500 / 2 1500 - 1800 / 3 1800 - 2400 / 1
	ESSA1S03	BI C EE EF EK EN EV EY K R U V W Z	0000 - 0300 / 1 0300 - 0600 / 3 0600 - 0900 / 4 0900 - 1300 / 6 1300 - 1500 / 8 1500 - 2000 / 4 2000 - 2200 / 2 2200 - 2400 / 1
	ESSA1S04	ES	Managed by FMP (suggested rates): 0000 - 0800 / 2 0800 - 1100 / 4 1100 - 1400 / 5 1400 - 1800 / 4 1800 - 2000 / 2 2000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
ESSB	ESSB1S01	E L (except ES)	0000 - 2400 / 1
	ESSB1S02	ES	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1600 / 3 1600 - 2000 / 2 2000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.1.20 EVRRFMP

EVRRFMP			
Departure	Flow Id	Destination	Period: rate/60
EVRA	EVRA1S01	All destinations	0000 - 0100 / 2 0100 - 0600 / 6 0600 - 1100 / 5 1100 - 1300 / 8 1300 - 1700 / 7 1700 - 1900 / 3 1900 - 2400 / 4

4.1.21 EYVCFMP

EYVCFMP			
Departure	Flow Id	Destination	Period: rate/60
EYVI	EYVI1S01	All destinations	0000 - 2400 / 1

4.1.22 GCCCFMP

GCCCFMP			
Departure	Flow Id	Destination	Period: rate/60
GCFV	GCFV1S01	All destinations (except GC)	0000 - 0900 / 1 0900 - 1500 / 2 1500 - 2400 / 1
	GCFV1S02	GC	Managed by FMP (suggested rates): 0000 - 1400 / 1 1400 - 2200 / 2 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
GCLP	GCLP1S01	All destinations (except GC)	0000 - 0200 / 1 0200 - 0800 / 2 0800 - 1700 / 4 1700 - 2000 / 7 2000 - 2200 / 4 2200 - 2400 / 1
	GCLP1S02	GC	Managed by FMP (suggested rates): 0000 - 0200 / 1 0200 - 0700 / 2 0700 - 0900 / 4 0900 - 1100 / 3 1100 - 1300 / 2 1300 - 2100 / 4 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
GCRR	GCRR1S01	All destinations (except GC EG EI)	0000 - 1400 / 1 1400 - 1700 / 2 1700 - 2000 / 3 2000 - 2400 / 1
	GCRR1S02	EG EI	0000 - 1800 / 1 1800 - 2200 / 5 2200 - 2400 / 1
	GCRR1S03	GC	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 2200 / 2 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
GCTS	GCTS1S01	All destinations (except GC EG EI)	0000 - 0400 / 1 0400 - 0700 / 2 0700 - 1400 / 1 1400 - 1700 / 2 1700 - 2100 / 5 2100 - 2400 / 2
	GCTS1S02	EG EI	0000 - 1300 / 1 1300 - 1700 / 3 1700 - 2400 / 2
	GCTS1S03	GC	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
GCXO	GCXO1S01	All destinations (except GC)	0000 - 0700 / 1 0700 - 1300 / 2 1300 - 1600 / 3 1600 - 2400 / 1
	GCXO1S02	GC	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1000 / 4 1000 - 1400 / 3 1400 - 1700 / 4 1700 - 2000 / 5 2000 - 2400 / 1

4.1.23 GMMMFMP

GMMMFMP			
Departure	Flow Id	Destination	Period: rate/60
GMMN	GMMN1S01	E L	0000 - 0200 / 1 0200 - 0800 / 3 0800 - 1000 / 2 1000 - 1900 / 4 1900 - 2100 / 2 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
GMMX	GMMX1S01	E L	0000 - 1100 / 1 1100 - 1400 / 3 1400 - 2100 / 1 2100 - 2400 / 2

4.1.24 HECCFMP

HECCFMP			
Departure	Flow Id	Destination	Period: rate/60
HECA	HECA1S01	E K L U	0000 - 0200 / 2 0200 - 0700 / 1 0700 - 1100 / 5 1100 - 1800 / 2 1800 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
HEGN	HEGN1S01	E L U	0000 - 0200 / 2 0200 - 1000 / 1 1000 - 1600 / 2 1600 - 1900 / 1 1900 - 2200 / 4 2200 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
HESH	HESH1S01	E L U	0000 - 2400 / 1

4.1.25 LAAAFMP

LAAAFMP			
Departure	Flow Id	Destination	Period: rate/60
LATI	LATI1S01	E L U	0000 - 0600 / 2 0600 - 0800 / 1 0800 - 2200 / 2 2200 - 2400 / 1

4.1.26 LBSRFMP

LBSRFMP			
Departure	Flow Id	Destination	Period: rate/60
LBBG	LBBG1S01	E L (except LB)	0000 - 0100 / 2 0100 - 0500 / 1 0500 - 0800 / 2 0800 - 1100 / 8 1100 - 1500 / 2 1500 - 1700 / 4 1700 - 1900 / 3 1900 - 2100 / 4 2100 - 2400 / 2
	LBBG1S02	LB	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LBSF	LBSF1S01	E L (except LB)	0000 - 1100 / 3 1100 - 1400 / 4 1400 - 1700 / 5 1700 - 2000 / 4 2000 - 2400 / 1
	LBSF1S02	LB	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LBWN	LBWN1S01	E L (except LB)	0000 - 0200 / 1 0200 - 0800 / 2 0800 - 1100 / 4 1100 - 1500 / 2 1500 - 1700 / 4 1700 - 2200 / 1 2200 - 2400 / 2
	LBWN1S02	LB	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.1.27 LCCCFMP

LCCCFMP			
Departure	Flow Id	Destination	Period: rate/60
LCLK	LCLK1S01	E L U (except LC)	0000 - 0300 / 3 0300 - 1200 / 4 1200 - 1500 / 5 1500 - 1700 / 8 1700 - 2200 / 5 2200 - 2400 / 4
	LCLK1S02	LC	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LCPH	LCPH1S01	E L U (except LC)	0000 - 1900 / 1 1900 - 2100 / 2 2100 - 2400 / 1
	LCPH1S02	LC	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.1.28 LDZOFMP

LDZOFMP			
Departure	Flow Id	Destination	Period: rate/60
LDDU	LDDU1S01	All destinations (except LD)	0000 - 0700 / 1 0700 - 1100 / 3 1100 - 1500 / 2 1500 - 1700 / 1 1700 - 1900 / 2 1900 - 2400 / 1
	LDDU1S02	LD	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LDSP	LDSP1S01	All destinations (except LD)	0000 - 1100 / 2 1100 - 1600 / 5 1600 - 2000 / 3 2000 - 2200 / 2 2200 - 2400 / 1
	LDSP1S02	LD	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LDZA	LDZA1S01	All destinations (except LD)	0000 - 1400 / 2 1400 - 1800 / 4 1800 - 2400 / 2
	LDZA1S02	LD	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.1.29 LECBFMP

LECBFMP			
Departure	Flow Id	Destination	Period: rate/60
LEAL	LEAL1S01	BI EB EG EH EI EL LF LP	0000 - 0700 / 1 0700 - 1000 / 3 1000 - 1300 / 8 1300 - 1500 / 4 1500 - 1700 / 3 1700 - 2200 / 6 2200 - 2400 / 4
	LEAL1S02	ED EF EK EN ES LB LI LO LS U	0000 - 0800 / 1 0800 - 1200 / 3 1200 - 2100 / 2 2100 - 2400 / 1
	LEAL1S03	LE	Managed by FMP (suggested rates): 0000 - 1600 / 1 1600 - 2000 / 2 2000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LEBL	LEBL1S01	EP EY LD LFK LG LH LI LJ LK LL LM LO LR LT U Z	0000 - 0100 / 1 0100 - 0700 / 2 0700 - 0900 / 4 0900 - 1100 / 6 1100 - 1500 / 4 1500 - 1700 / 3 1700 - 1900 / 8 1900 - 2200 / 6 2200 - 2400 / 4
	LEBL1S02	BI C EB EG EH EI EK EN K LFB LFP LFQ LFR	0000 - 0700 / 3 0700 - 1200 / 8 1200 - 1400 / 11 1400 - 1600 / 9 1600 - 1800 / 7 1800 - 2200 / 8 2200 - 2400 / 4
	LEBL1S03	ED EE EF EL ES ET EV H LFL LFM LFS LFT LS O	0000 - 0700 / 2 0700 - 1000 / 5 1000 - 1200 / 4 1200 - 1500 / 6 1500 - 1800 / 5 1800 - 2000 / 8 2000 - 2400 / 4
	LEBL1S04	LP	0000 - 1700 / 1 1700 - 1900 / 2 1900 - 2400 / 1
	LEBL1S05	LEMD	0000 - 0700 / 1 0700 - 0900 / 2 0900 - 2400 / 1
	LEBL1S06	LEPA	0000 - 0300 / 1 0300 - 0700 / 2 0700 - 1100 / 1 1100 - 1600 / 2 1600 - 2400 / 1
	LEBL1S07	LE (except LEMD LEPA)	Managed by FMP (suggested rates): 0000 - 0600 / 3 0600 - 0800 / 6 0800 - 1700 / 4 1700 - 1900 / 6 1900 - 2200 / 5 2200 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LEGE	LEGE1S01	All destinations (except LE)	0000 - 0600 / 1 0600 - 0800 / 2 0800 - 1300 / 3 1300 - 1500 / 2 1500 - 1800 / 3 1800 - 2000 / 2 2000 - 2400 / 1
	LEGE1S02	LE	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LELC	LELC1S01	All destinations (except LE)	0000 - 2400 / 1
	LELC1S02	LE	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LERS	LERS1S01	All destinations (except LE)	0000 - 1000 / 1 1000 - 1500 / 2 1500 - 2400 / 1
	LERS1S02	LE	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LEVC	LEVC1S01	All destinations (except LE)	0000 - 0100 / 1 0100 - 1000 / 2 1000 - 1600 / 3 1600 - 1800 / 4 1800 - 2200 / 5 2200 - 2400 / 2
	LEVC1S02	LEMD	0000 - 2400 / 1
	LEVC1S03	LE (except LEMD)	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1500 / 2 1500 - 1700 / 1 1700 - 2100 / 2 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.1.30 LECMFMP

LECMFMP			
Departure	Flow Id	Destination	Period: rate/60
LEMD	LEMD1S01	H LB LC LFM LFT LG LH LI LL LR LT O V	0000 - 0300 / 1 0300 - 0900 / 2 0900 - 1200 / 4 1200 - 2200 / 5 2200 - 2400 / 4
	LEMD1S02	EDDB EDDM EDDP EDSS EP LFJ LFL LFS LK LO LS U	0000 - 0800 / 2 0800 - 1300 / 1 1300 - 1600 / 4 1600 - 2000 / 3 2000 - 2400 / 2
	LEMD1S03	EB EDDF EDDH EDDK EDDL EDDT EDDV EDFH EF EH EK EL EN ES LFB LFO LFP LFQ Z	0000 - 0500 / 1 0500 - 0800 / 6 0800 - 1200 / 4 1200 - 1700 / 5 1700 - 1900 / 6 1900 - 2200 / 3 2200 - 2400 / 1
	LEMD1S04	C EG EI LFR K	0000 - 1100 / 2 1100 - 1300 / 4 1300 - 1800 / 3 1800 - 2400 / 2
	LEMD1S05	D F G LP M S	0000 - 0100 / 1 0100 - 0300 / 2 0300 - 0800 / 5 0800 - 1300 / 9 1300 - 1500 / 8 1500 - 1700 / 6 1700 - 2000 / 5 2000 - 2400 / 4
	LEMD1S06	LEBL	0000 - 1400 / 1 1400 - 1600 / 2 1600 - 2400 / 1
	LEMD1S07	LEPA	0000 - 0700 / 1 0700 - 1300 / 2 1300 - 2400 / 1
	LEMD1S08	LEVC	0000 - 2400 / 1
	LEMD1S09	LE (except LEBL LEPA LEVC)	Managed by FMP (suggested rates): 0000 - 0100 / 3 0100 - 0300 / 1 0300 - 0600 / 4 0600 - 1100 / 5 1100 - 1800 / 6 1800 - 2000 / 5 2000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LEBB	LEBB1S01	All destinations (except LE)	0000 - 0700 / 1 0700 - 2200 / 2 2200 - 2400 / 1
	LEBB1S02	LE	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 1700 / 2 1700 - 1900 / 3 1900 - 2400 / 1

4.1.31 LECPFMP

LECPFMP			
Departure	Flow Id	Destination	Period: rate/60
LEIB	LEIB1S01	All destinations (except EG EI LE)	0000 - 0400 / 1 0400 - 1200 / 4 1200 - 1600 / 5 1600 - 1800 / 4 1800 - 2100 / 5 2100 - 2400 / 3
	LEIB1S02	EG EI	0000 - 1300 / 2 1300 - 1700 / 1 1700 - 2100 / 2 2100 - 2400 / 1
	LEIB1S03	LEMD	0000 - 2400 / 1
	LEIB1S04	LE (except LEMD)	Managed by FMP (suggested rates): 0000 - 0100 / 2 0100 - 0700 / 1 0700 - 1000 / 4 1000 - 1200 / 2 1200 - 1400 / 3 1400 - 1700 / 5 1700 - 2000 / 3 2000 - 2400 / 4
Departure	Flow Id	Destination	Period: rate/60
LEMH	LEMH1S01	All destinations (except LE)	0000 - 1200 / 2 1200 - 1400 / 4 1400 - 2400 / 1
	LEMH1S02	LE	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 1700 / 2 1700 - 2000 / 3 2000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LEPA	LEPA1S01	All destinations (except BI EG EI LE)	0000 - 0300 / 1 0300 - 1000 / 11 1000 - 1300 / 13 1300 - 1800 / 12 1800 - 2000 / 6 2000 - 2400 / 4
	LEPA1S02	BI EG EI	0000 - 0700 / 1 0700 - 1300 / 6 1300 - 1700 / 2 1700 - 2100 / 5 2100 - 2400 / 4
	LEPA1S03	LEBL	0000 - 1600 / 1 1600 - 2200 / 2 2200 - 2400 / 1
	LEPA1S04	LEMD	0000 - 1500 / 1 1500 - 1900 / 2 1900 - 2400 / 1
	LEPA1S05	LE (except LEBL LEMD)	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 0800 / 4 0800 - 1100 / 3 1100 - 1900 / 4 1900 - 2200 / 2 2200 - 2400 / 1

4.1.32 LECSFMP

LECSFMP			
Departure	Flow Id	Destination	Period: rate/60
LEMG	LEMG1S01	All destinations (except EG EI LE)	0000 - 0200 / 2 0200 - 0500 / 3 0500 - 0700 / 6 0700 - 1000 / 9 1000 - 1200 / 10 1200 - 1500 / 8 1500 - 1800 / 6 1800 - 2400 / 3
	LEMG1S02	EG EI	0000 - 0700 / 1 0700 - 1200 / 3 1200 - 1500 / 6 1500 - 1700 / 2 1700 - 2100 / 6 2100 - 2400 / 2
	LEMG1S03	LE	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1400 / 2 1400 - 1700 / 1 1700 - 2000 / 2 2000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LEZL	LEZL1S01	All destinations (except LE)	0000 - 1500 / 1 1500 - 1900 / 2 1900 - 2100 / 4 2100 - 2400 / 1
	LEZL1S02	LE	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 2000 / 2 2000 - 2400 / 1

4.1.33 LFBBFMP

LFBBFMP			
Departure	Flow Id	Destination	Period: rate/60
LFBD	LFBD1S01	All destinations (except LF)	0000 - 0600 / 1 0600 - 0800 / 2 0800 - 1300 / 3 1300 - 1900 / 4 1900 - 2400 / 2
	LFBD1S02	LF	Managed by FMP (suggested rates): 0000 - 0900 / 2 0900 - 1100 / 1 1100 - 1300 / 2 1300 - 1700 / 3 1700 - 2100 / 4 2100 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
LFBO	LFBO1S01	D G L (except LF)	0000 - 1200 / 1 1200 - 2000 / 2 2000 - 2400 / 1
	LFBO1S02	E U	0000 - 0600 / 1 0600 - 1400 / 2 1400 - 1900 / 3 1900 - 2100 / 2 2100 - 2400 / 1
	LFBO1S03	LFPO	0000 - 1600 / 1 1600 - 2100 / 2 2100 - 2400 / 1
	LFBO1S04	LF (except LFPO)	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1600 / 2 1600 - 2200 / 3 2200 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.1.34 LFEEFMP

LFEEFMP			
Departure	Flow Id	Destination	Period: rate/60
LFSB	LFSB1S01	D G H L M (except LF)	0000 - 0600 / 1 0600 - 1000 / 2 1000 - 1200 / 3 1200 - 1400 / 2 1400 - 1600 / 4 1600 - 1800 / 2 1800 - 2400 / 1
	LFSB1S02	C E K O R U Z	0000 - 0500 / 1 0500 - 1600 / 2 1600 - 2000 / 4 2000 - 2400 / 2
	LFSB1S03	LF	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFST	LFST1S01	All destinations (except LF)	0000 - 2400 / 1
	LFST1S02	LF	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.1.35 LFFFFMP

LFFFFMP			
Departure	Flow Id	Destination	Period: rate/60
LFOB	LFOB1S01	All destinations	0000 - 0800 / 1 0800 - 1300 / 3 1300 - 1700 / 2 1700 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFPB	LFPB1S01	B I C E K M P S T U	0000 - 0700 / 1 0700 - 2000 / 2 2000 - 2400 / 1
	LFPB1S02	B K D F G H L O R V W Y Z (except LF)	0000 - 1000 / 1 1000 - 1400 / 3 1400 - 1600 / 4 1600 - 2400 / 1
	LFPB1S03	LF	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1600 / 2 1600 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LFPG	LFPG1S01	EB EDDH EDDW EE EF EH EK EN ES EV R Z	0000 - 0400 / 2 0400 - 0700 / 3 0700 - 1000 / 4 1000 - 1500 / 5 1500 - 1700 / 3 1700 - 2000 / 7 2000 - 2400 / 4
	LFPG1S02	BI C EG EI K M P S T	0000 - 0300 / 2 0300 - 1100 / 7 1100 - 1500 / 10 1500 - 1800 / 11 1800 - 2000 / 6 2000 - 2200 / 4 2200 - 2400 / 3
	LFPG1S03	EDDF EDDG EDDK EDDL EDDM EDDN EDDP EDDT EDDV EDLW EL EP ET EY LK LU U	0000 - 0600 / 2 0600 - 0900 / 6 0900 - 1200 / 5 1200 - 1600 / 4 1600 - 1900 / 5 1900 - 2200 / 6 2200 - 2400 / 3
	LFPG1S04	EDDS EDNY H LA LB LC LD LG LH LJ LL LO LR LSZ LT LW LY O V W	0000 - 0100 / 1 0100 - 0700 / 2 0700 - 0900 / 4 0900 - 1700 / 8 1700 - 2400 / 4
	LFPG1S05	D F G LE LP	0000 - 0300 / 1 0300 - 0600 / 3 0600 - 1100 / 6 1100 - 1400 / 5 1400 - 1600 / 6 1600 - 1900 / 5 1900 - 2400 / 4
	LFPG1S06	LI LSG	0000 - 0200 / 1 0200 - 0900 / 5 0900 - 1200 / 3 1200 - 1500 / 4 1500 - 2200 / 3 2200 - 2400 / 1
	LFPG1S07	LF	Managed by FMP (suggested rates): 0000 - 0100 / 1 0100 - 0400 / 2 0400 - 1300 / 4 1300 - 1900 / 3 1900 - 2400 / 4

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LFPO	LFPO1S01	B I E K M O	0000 - 0900 / 1 0900 - 1200 / 2 1200 - 2400 / 1
	LFPO1S02	D F G H L S T (except LF)	0000 - 0900 / 4 0900 - 1100 / 9 1100 - 1400 / 11 1400 - 1800 / 12 1800 - 1900 / 5 1900 - 2200 / 4 2200 - 2400 / 1
	LFPO1S03	LFBO	0000 - 0600 / 1 0600 - 0800 / 2 0800 - 1600 / 1 1600 - 1800 / 2 1800 - 2400 / 1
	LFPO1S04	LFML	0000 - 2400 / 1
	LFPO1S05	LFMN	0000 - 2400 / 1
	LFPO1S06	LF (except LFBO LFML LFMN)	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0800 / 10 0800 - 1200 / 4 1200 - 1500 / 5 1500 - 1900 / 6 1900 - 2200 / 7 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFQQ	LFQQ1S01	All destinations (except LF)	0000 - 2400 / 1
	LFQQ1S02	LF	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.1.36 LFMMFMP

LFMMFMP			
Departure	Flow Id	Destination	Period: rate/60
LFKB	LFKB1S01	All destinations	0000 - 1000 / 1 1000 - 1400 / 2 1400 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFKJ	LFKJ1S01	All destinations	0000 - 0800 / 1 0800 - 1400 / 2 1400 - 1600 / 1 1600 - 2000 / 2 2000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFLC	LFLC1S01	All destinations	0000 - 1000 / 1 1000 - 1500 / 2 1500 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LFLL	LFLL1S01	D F G H L O U (except LF)	0000 - 0100 / 1 0100 - 1400 / 2 1400 - 1700 / 3 1700 - 2400 / 2
	LFLL1S02	E K	0000 - 0500 / 1 0500 - 0800 / 2 0800 - 2400 / 1
	LFLL1S03	LF	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0900 / 2 0900 - 1100 / 3 1100 - 1800 / 2 1800 - 2100 / 3 2100 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
LFMD	LFMD1S01	All destinations	0000 - 0800 / 1 0800 - 1100 / 2 1100 - 1700 / 4 1700 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFML	LFML1S01	D F G L O (except LF)	0000 - 0600 / 1 0600 - 0800 / 2 0800 - 1200 / 4 1200 - 1400 / 2 1400 - 1800 / 4 1800 - 2000 / 2 2000 - 2400 / 1
	LFML1S02	E	0000 - 0600 / 1 0600 - 1900 / 2 1900 - 2400 / 1
	LFML1S03	LFPO	0000 - 2400 / 1
	LFML1S04	LF (except LFPO)	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 1300 / 2 1300 - 2000 / 4 2000 - 2400 / 2

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LFMN	LFMN1S01	D F G L O (except LF)	0000 - 0100 / 1 0100 - 0800 / 3 0800 - 1000 / 2 1000 - 1300 / 3 1300 - 1600 / 4 1600 - 2200 / 3 2200 - 2400 / 2
	LFMN1S02	C E K U	0000 - 0500 / 1 0500 - 0700 / 2 0700 - 1000 / 4 1000 - 1300 / 5 1300 - 1900 / 4 1900 - 2200 / 5 2200 - 2400 / 4
	LFMN1S03	LFPO	0000 - 2400 / 1
	LFMN1S04	LF (except LFPO)	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1100 / 2 1100 - 1400 / 1 1400 - 1800 / 3 1800 - 2400 / 1

4.1.37 LFRRFMP

LFRRFMP			
Departure	Flow Id	Destination	Period: rate/60
LFRN	LFRN1S01	All destinations	0000 - 1000 / 1 1000 - 1400 / 2 1400 - 1800 / 1 1800 - 2100 / 2 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFRS	LFRS1S01	All destinations	0000 - 0600 / 3 0600 - 0800 / 2 0800 - 1300 / 4 1300 - 1500 / 5 1500 - 2000 / 6 2000 - 2200 / 4 2200 - 2400 / 2

NM ATFCM Procedural Contingency Plan

4.1.38 LGGGFMP

LGGGFMP			
Departure	Flow Id	Destination	Period: rate/60
LGAV	LGAV1S01	ED EF EH EK EN EP ES LB LH LK LO LR LU LY LZ	0000 - 0400 / 1 0400 - 0700 / 2 0700 - 0900 / 3 0900 - 1300 / 2 1300 - 1600 / 3 1600 - 2000 / 2 2000 - 2400 / 1
	LGAV1S02	C D EB EG EI K LA LC LE LF LI LJ LL LM LP LS	0000 - 0400 / 2 0400 - 0800 / 6 0800 - 1300 / 8 1300 - 1600 / 5 1600 - 1900 / 6 1900 - 2100 / 3 2100 - 2400 / 1
	LGAV1S03	LG	Managed by FMP (suggested rates): 0000 - 0300 / 3 0300 - 0500 / 7 0500 - 1000 / 9 1000 - 1500 / 7 1500 - 1800 / 9 1800 - 2000 / 4 2000 - 2200 / 2 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LGIR	LGIR1S01	All destinations (except LG)	0000 - 0300 / 1 0300 - 0800 / 3 0800 - 1100 / 8 1100 - 1300 / 6 1300 - 1500 / 4 1500 - 1900 / 5 1900 - 2400 / 4
	LGIR1S02	LG	Managed by FMP (suggested rates): 0000 - 1400 / 1 1400 - 1700 / 2 1700 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LGKO	LGKO1S01	All destinations (except LG)	0000 - 1400 / 1 1400 - 1600 / 4 1600 - 1900 / 3 1900 - 2400 / 4
	LGKO1S02	LG	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LGKR	LGKR1S01	All destinations (except LG)	0000 - 1000 / 2 1000 - 1500 / 4 1500 - 1900 / 2 1900 - 2400 / 3
	LGKR1S02	LG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LGRP	LGRP1S01	All destinations (except LG)	0000 - 0500 / 1 0500 - 1400 / 4 1400 - 1700 / 1 1700 - 1900 / 3 1900 - 2100 / 6 2100 - 2400 / 3
	LGRP1S02	LG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LGSA	LGSA1S01	All destinations (except LG)	0000 - 0100 / 2 0100 - 0800 / 1 0800 - 1000 / 2 1000 - 1300 / 4 1300 - 1500 / 3 1500 - 1800 / 2 1800 - 2100 / 4 2100 - 2400 / 3
	LGSA1S02	LG	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.1.39 LGMDFMP

LGMDFMP			
Departure	Flow Id	Destination	Period: rate/60
LGTS	LGTS1S01	All destinations (except LG)	0000 - 0300 / 1 0300 - 0700 / 2 0700 - 1200 / 5 1200 - 1500 / 3 1500 - 1700 / 4 1700 - 2000 / 3 2000 - 2400 / 2
	LGTS1S02	LG	Managed by FMP (suggested rates): 0000 - 0200 / 1 0200 - 0800 / 2 0800 - 1100 / 1 1100 - 1300 / 2 1300 - 1600 / 3 1600 - 1800 / 4 1800 - 2000 / 3 2000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.1.40 LHCCFMP

LHCCFMP			
Departure	Flow Id	Destination	Period: rate/60
LHBP	LHBP1S01	EF EN EP ES EV EY H LB LC LD LG LL LR LT LU LW O U V Z	0000 - 0500 / 1 0500 - 0800 / 2 0800 - 1400 / 4 1400 - 2100 / 2 2100 - 2400 / 1
	LHBP1S02	C D EB ED EG EH EI EK EL ET G K LA LE LF LI LJ LK LM LO LP LQ LS LY	0000 - 0200 / 1 0200 - 0500 / 4 0500 - 1000 / 5 1000 - 1300 / 6 1300 - 2100 / 5 2100 - 2400 / 2
	LHBP1S03	LH	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.1.41 LIMMFMP

LIMMFMP			
Departure	Flow Id	Destination	Period: rate/60
LIMC	LIMC1S01	C EB EG EH EI EL K LFP LFS LS M	0000 - 0600 / 1 0600 - 1100 / 4 1100 - 1300 / 5 1300 - 1500 / 3 1500 - 2100 / 4 2100 - 2400 / 1
	LIMC1S02	D G LE LF LP S T (except LFP LFS)	0000 - 0600 / 1 0600 - 1100 / 2 1100 - 1700 / 4 1700 - 2100 / 3 2100 - 2400 / 1
	LIMC1S03	ED EE EF EK EN EP ES EV EY LH LK LO R U Z	0000 - 0600 / 1 0600 - 0900 / 4 0900 - 1200 / 5 1200 - 1600 / 4 1600 - 1800 / 2 1800 - 2100 / 5 2100 - 2400 / 2
	LIMC1S04	F H LA LB LC LD LG LL LM LQ LR LT LW LY O V W	0000 - 0200 / 1 0200 - 0800 / 2 0800 - 1400 / 3 1400 - 1600 / 1 1600 - 1800 / 2 1800 - 2100 / 3 2100 - 2400 / 2
	LIMC1S05	LI	Managed by FMP (suggested rates): 0000 - 1600 / 2 1600 - 1900 / 3 1900 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LIME	LIME1S01	All destinations (except LI)	0000 - 0100 / 2 0100 - 0700 / 3 0700 - 1100 / 5 1100 - 1300 / 4 1300 - 1500 / 6 1500 - 1700 / 5 1700 - 1900 / 6 1900 - 2400 / 4
	LIME1S02	LI	Managed by FMP (suggested rates): 0000 - 1000 / 1 1000 - 2100 / 2 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIMF	LIMF1S01	All destinations (except LI)	0000 - 0600 / 1 0600 - 1000 / 2 1000 - 1200 / 3 1200 - 1900 / 2 1900 - 2400 / 1
	LIMF1S02	LIRF	0000 - 2400 / 1
	LIMF1S03	LI (except LIRF)	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1800 / 2 1800 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIML	LIML1S01	All destinations (except LI)	0000 - 0700 / 2 0700 - 1000 / 3 1000 - 1500 / 5 1500 - 1700 / 8 1700 - 2000 / 5 2000 - 2200 / 2 2200 - 2400 / 1
	LIML1S02	LIRF	0000 - 1400 / 1 1400 - 1800 / 2 1800 - 2400 / 1
	LIML1S03	LI (except LIRF)	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0800 / 4 0800 - 1100 / 6 1100 - 1400 / 7 1400 - 1600 / 3 1600 - 1900 / 4 1900 - 2100 / 5 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.1.42 LIPPFMP

LIPPFMP			
Departure	Flow Id	Destination	Period: rate/60
LIPE	LIPE1S01	All destinations (except LI)	0000 - 0600 / 2 0600 - 0900 / 3 0900 - 1300 / 5 1300 - 1700 / 4 1700 - 1900 / 7 1900 - 2400 / 1
	LIPE1S02	LI	Managed by FMP (suggested rates): 0000 - 1100 / 1 1100 - 2000 / 2 2000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIPH	LIPH1S01	All destinations (except LI)	0000 - 1000 / 1 1000 - 1300 / 2 1300 - 1500 / 1 1500 - 1800 / 2 1800 - 2400 / 1
	LIPH1S02	LI	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIPX	LIPX1S01	All destinations (except LI)	0000 - 0600 / 1 0600 - 1000 / 2 1000 - 1300 / 3 1300 - 1900 / 2 1900 - 2400 / 1
	LIPX1S02	LI	Managed by FMP (suggested rates): 0000 - 1200 / 1 1200 - 1800 / 2 1800 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIPZ	LIPZ1S01	All destinations (except LI)	0000 - 0600 / 3 0600 - 0900 / 5 0900 - 1200 / 11 1200 - 1600 / 7 1600 - 2000 / 6 2000 - 2400 / 4
	LIPZ1S02	LI	Managed by FMP (suggested rates): 0000 - 1200 / 1 1200 - 1800 / 2 1800 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.1.43 LIRRFMP

LIRRFMP			
Departure	Flow Id	Destination	Period: rate/60
LICC	LICC1S01	All destinations	0000 - 0200 / 1 0200 - 0800 / 4 0800 - 1700 / 8 1700 - 2000 / 7 2000 - 2400 / 3
Departure	Flow Id	Destination	Period: rate/60
LICJ	LICJ1S01	All destinations	0000 - 0500 / 1 0500 - 1100 / 6 1100 - 1300 / 4 1300 - 1600 / 6 1600 - 1800 / 5 1800 - 2100 / 4 2100 - 2400 / 3
Departure	Flow Id	Destination	Period: rate/60
LIEE	LIEE1S01	All destinations	0000 - 0500 / 1 0500 - 0800 / 3 0800 - 1300 / 4 1300 - 1600 / 5 1600 - 2100 / 4 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIEO	LIEO1S01	All destinations	0000 - 0800 / 3 0800 - 1100 / 8 1100 - 1300 / 7 1300 - 1800 / 9 1800 - 2100 / 4 2100 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
LIRA	LIRA1S01	D G H L O U (except LI)	0000 - 0500 / 1 0500 - 0700 / 2 0700 - 1200 / 3 1200 - 1400 / 2 1400 - 1700 / 3 1700 - 2000 / 1 2000 - 2400 / 2
	LIRA1S02	BI C E K	0000 - 0800 / 1 0800 - 1200 / 3 1200 - 2400 / 1
	LIRA1S03	LI	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1000 / 3 1000 - 1300 / 1 1300 - 1700 / 2 1700 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LIRF	LIRF1S01	C EB ED EE EF EG EH EI EK EL EN EP ES EV EY K LFP LK LS	0000 - 0900 / 4 0900 - 1200 / 10 1200 - 1400 / 12 1400 - 2000 / 8 2000 - 2400 / 2
	LIRF1S02	F H LA LC LG LL LM LT LW O V W	0000 - 0300 / 1 0300 - 1200 / 2 1200 - 1500 / 5 1500 - 2400 / 2
	LIRF1S03	D G LE LF LP M S (except LFP)	0000 - 0500 / 1 0500 - 1100 / 3 1100 - 1500 / 6 1500 - 1800 / 3 1800 - 2200 / 4 2200 - 2400 / 2
	LIRF1S04	EP LB LD LH LJ LO LR LY LZ R U Z	0000 - 0500 / 1 0500 - 1000 / 3 1000 - 1200 / 2 1200 - 1500 / 3 1500 - 2000 / 1 2000 - 2400 / 2
	LIRF1S05	LICC	0000 - 0800 / 1 0800 - 1200 / 2 1200 - 1700 / 1 1700 - 2100 / 2 2100 - 2400 / 1
	LIRF1S06	LIMF	0000 - 2400 / 1
	LIRF1S07	LIML	0000 - 0700 / 1 0700 - 0900 / 2 0900 - 1200 / 1 1200 - 1800 / 2 1800 - 2400 / 1
	LIRF1S08	LI (except LICC LIMF LIML)	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 0900 / 8 0900 - 1400 / 6 1400 - 1700 / 7 1700 - 2200 / 6 2200 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LIRN	LIRN1S01	All destinations (except LI)	0000 - 0600 / 1 0600 - 0900 / 4 0900 - 1500 / 8 1500 - 2200 / 5 2200 - 2400 / 1
	LIRN1S02	LI	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 1000 / 2 1000 - 1600 / 4 1600 - 1900 / 5 1900 - 2100 / 2 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIRP	LIRP1S01	All destinations (except LI)	0000 - 0600 / 1 0600 - 1200 / 3 1200 - 1400 / 5 1400 - 1900 / 4 1900 - 2400 / 2
	LIRP1S02	LI	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0900 / 2 0900 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIRQ	LIRQ1S01	All destinations (except LI)	0000 - 0600 / 1 0600 - 0900 / 2 0900 - 1500 / 4 1500 - 1900 / 2 1900 - 2400 / 1
	LIRQ1S02	LI	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.1.44 LJLAFMP

LJLAFMP			
Departure	Flow Id	Destination	Period: rate/60
LJLJ	LJLJ1S01	All destinations (except LJ)	0000 - 0600 / 1 0600 - 0900 / 2 0900 - 1200 / 3 1200 - 1400 / 2 1400 - 1700 / 4 1700 - 1900 / 3 1900 - 2100 / 2 2100 - 2400 / 1
	LJLJ1S02	LJ	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.1.45 LKAAFMP

LKAAFMP			
Departure	Flow Id	Destination	Period: rate/60
LKPR	LKPR1S01	C EB EDDF EDDK EDDL EDFH EDLP EDLW EG EH EI EL K LFP	0000 - 0200 / 1 0200 - 0900 / 2 0900 - 1800 / 4 1800 - 2000 / 2 2000 - 2200 / 3 2200 - 2400 / 2
	LKPR1S02	EDDE EDDH EDDI EDDP EDDT EDDV EDVE EK EN ES	0000 - 0600 / 1 0600 - 0900 / 2 0900 - 1600 / 1 1600 - 1800 / 2 1800 - 2400 / 1
	LKPR1S03	D EDDM EDDS EDSB G LE LF LI LM LP LS (except LFP)	0000 - 0600 / 1 0600 - 0800 / 2 0800 - 1000 / 4 1000 - 1300 / 5 1300 - 1700 / 4 1700 - 1900 / 3 1900 - 2400 / 1
	LKPR1S04	EE EF EP EV EY H LB LC LD LG LH LJ LL LO LQ LR LT LW LY LZ O U	0000 - 0400 / 2 0400 - 0800 / 4 0800 - 1200 / 8 1200 - 1900 / 3 1900 - 2400 / 4
	LKPR1S05	LK	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.1.46 LLLLFMP

LLLLFMP			
Departure	Flow Id	Destination	Period: rate/60
LLBG	LLBG1S01	E K L U	0000 - 0400 / 5 0400 - 0600 / 15 0600 - 1000 / 12 1000 - 1200 / 8 1200 - 1500 / 9 1500 - 1800 / 8 1800 - 2200 / 7 2200 - 2400 / 5

NM ATFCM Procedural Contingency Plan

4.1.47 LMMMFMP

LMMMFMP			
Departure	Flow Id	Destination	Period: rate/60
LMML	LMML1S01	E L	0000 - 0600 / 2
			0600 - 0800 / 5
			0800 - 1000 / 2
			1000 - 1200 / 4
			1200 - 1600 / 5
			1600 - 2000 / 4
			2000 - 2400 / 1

4.1.48 LOVVMP

LOVVMP			
Departure	Flow Id	Destination	Period: rate/60
LOWG	LOWG1S01	All destinations (except LO)	0000 - 0500 / 1
			0500 - 1400 / 2
	LOWG1S02	LO	1400 - 2400 / 1
			Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LOWI	LOWI1S01	All destinations (except LO)	0000 - 0700 / 1
			0700 - 0900 / 2
	LOWI1S02	LO	0900 - 1200 / 1
			1200 - 1400 / 2
			1400 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LOWL	LOWL1S01	All destinations (except LO)	0000 - 2400 / 1
	LOWL1S02	LO	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LOWS	LOWS1S01	All destinations (except LO)	0000 - 0500 / 1
			0500 - 0800 / 3
	LOWS1S02	LO	0800 - 1300 / 2
			1300 - 1500 / 4
			1500 - 2000 / 2
			2000 - 2400 / 1
			Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LOWW	LOWW1S01	D G LE LF LI LJ LM LP LS (except LFP)	0000 - 0600 / 2 0600 - 0900 / 5 0900 - 1300 / 4 1300 - 2000 / 5 2000 - 2400 / 2
	LOWW1S02	EDDB EDDC EDDH EDDI EDDP EDDT EDDV EE EF EK EN EP ES EV EY LK LZ R U Z	0000 - 0600 / 1 0600 - 1000 / 5 1000 - 1200 / 6 1200 - 2100 / 5 2100 - 2400 / 1
	LOWW1S03	BI C EB ED EG EH EI EL ET K LFP (except EDDB EDDC EDDH EDDI EDDP EDDT EDDV)	0000 - 0700 / 3 0700 - 1000 / 5 1000 - 1700 / 6 1700 - 2100 / 7 2100 - 2400 / 2
	LOWW1S04	BK H LA LB LC LD LG LH LL LQ LR LT LU LV LY O V	0000 - 0200 / 1 0200 - 0600 / 2 0600 - 1000 / 4 1000 - 1200 / 8 1200 - 2100 / 5 2100 - 2400 / 4
	LOWW1S05	LO	Managed by FMP (suggested rates): 0000 - 1700 / 1 1700 - 2100 / 2 2100 - 2400 / 1

4.1.49 LPPCFMP

LPPCFMP			
Departure	Flow Id	Destination	Period: rate/60
LPFR	LPFR1S01	All destinations (except LP)	0000 - 1200 / 3 1200 - 1500 / 7 1500 - 1700 / 4 1700 - 2100 / 7 2100 - 2400 / 4
	LPFR1S02	LP	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LPPR	LPPR1S01	All destinations (except LP)	0000 - 0300 / 1 0300 - 0700 / 3 0700 - 1100 / 6 1100 - 1300 / 4 1300 - 1600 / 5 1600 - 1900 / 7 1900 - 2200 / 5 2200 - 2400 / 2
	LPPR1S02	LP	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0800 / 2 0800 - 1000 / 1 1000 - 1500 / 2 1500 - 2000 / 1 2000 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
LPPT	LPPT1S01	E	0000 - 0100 / 2 0100 - 1400 / 3 1400 - 2400 / 4
	LPPT1S02	L (except LP)	0000 - 0200 / 4 0200 - 0700 / 2 0700 - 1000 / 7 1000 - 1300 / 5 1300 - 1500 / 7 1500 - 1800 / 9 1800 - 2400 / 4
	LPPT1S03	LP	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1300 / 2 1300 - 2100 / 3 2100 - 2400 / 4

NM ATFCM Procedural Contingency Plan

4.1.50 LRBBFMP

LRBBFMP			
Departure	Flow Id	Destination	Period: rate/60
LRBS	LRBS1S01	All destinations	0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LROP	LROP1S01	L (except LR)	0000 - 0600 / 2 0600 - 0800 / 5 0800 - 1000 / 6 1000 - 1300 / 5 1300 - 1500 / 4 1500 - 1700 / 6 1700 - 2100 / 4 2100 - 2400 / 2
	LROP1S02	E	0000 - 0800 / 1 0800 - 1000 / 8 1000 - 1300 / 2 1300 - 1700 / 5 1700 - 2100 / 2 2100 - 2400 / 1
	LROP1S03	LR	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 2100 / 2 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.1.51 LSAGFMP

LSAGFMP			
Departure	Flow Id	Destination	Period: rate/60
LSGG	LSGG1S01	BI C EB EDDK EDDL EG EH EI EL K LFA LFG LFJ LFP LFQ LFS	0000 - 0700 / 2 0700 - 1600 / 4 1600 - 1800 / 7 1800 - 2200 / 3 2200 - 2400 / 2
	LSGG1S02	ED EF EK EN EP ES EY LH LK LO LR LT R U V W (except EDDK EDDL)	0000 - 0600 / 1 0600 - 1000 / 3 1000 - 1500 / 2 1500 - 1700 / 3 1700 - 2200 / 2 2200 - 2400 / 1
	LSGG1S03	D F H LB LC LD LFK LFMD LFMN LG LI LJ LL LM LY O	0000 - 0600 / 2 0600 - 0900 / 3 0900 - 1100 / 5 1100 - 1500 / 4 1500 - 2100 / 3 2100 - 2400 / 1
	LSGG1S04	G LE LFB LFC LFL LFM LFR LFT LP M (except LFMD LFMN)	0000 - 0600 / 1 0600 - 1300 / 3 1300 - 1800 / 4 1800 - 2000 / 3 2000 - 2200 / 2 2200 - 2400 / 1
	LSGG1S05	LS	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.1.53 LSAZFMP

LSAZFMP			
Departure	Flow Id	Destination	Period: rate/60
LSZB	LSZB1S01	All destinations	0000 - 0600 / 1 0600 - 1700 / 2 1700 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LSZH	LSZH1S01	BK D F H LA LB LC LD LFK LFMD LFMN LG L LJ LL LM LQ O	0000 - 0900 / 3 0900 - 1900 / 5 1900 - 2100 / 6 2100 - 2400 / 3
	LSZH1S02	BI ED EF EK EN EP ES ET EV EY LH LK LO LP LT LW LY LZ R U V W Z	0000 - 0600 / 2 0600 - 0900 / 9 0900 - 1300 / 11 1300 - 1800 / 10 1800 - 2100 / 8 2100 - 2400 / 4
	LSZH1S03	C EB EG EH EI EL K LFP LFQ LFR LFS	0000 - 1000 / 3 1000 - 1800 / 6 1800 - 2100 / 4 2100 - 2400 / 2
	LSZH1S04	G LE LFB LFC LFL LFM LFT LP M S (except LFMD LFMN)	0000 - 0500 / 1 0500 - 1300 / 3 1300 - 1500 / 2 1500 - 1800 / 5 1800 - 2400 / 1
	LSZH1S05	LS	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.1.54 LTAAFMP

LTAAFMP			
Departure	Flow Id	Destination	Period: rate/60
LTAC	LTAC1S01	All destinations (except LT)	0000 - 0200 / 1 0200 - 0500 / 2 0500 - 1200 / 1 1200 - 1400 / 2 1400 - 1700 / 1 1700 - 2400 / 2
	LTAC1S02	LTBA	0000 - 2400 / 1
	LTAC1S03	LT (except LTBA)	Managed by FMP (suggested rates): 0000 - 0200 / 1 0200 - 0400 / 2 0400 - 1400 / 6 1400 - 1600 / 4 1600 - 1800 / 5 1800 - 2200 / 6 2200 - 2400 / 4

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LTAI	LTAI1S01	All destinations (except LT)	0000 - 0100 / 2 0100 - 0300 / 6 0300 - 0700 / 10 0700 - 0900 / 12 0900 - 1100 / 14 1100 - 1300 / 9 1300 - 1500 / 8 1500 - 1700 / 10 1700 - 1800 / 12 1800 - 1900 / 5 1900 - 2200 / 7 2200 - 2400 / 2
	LTAI1S02	LTBA	0000 - 2400 / 1
	LTAI1S03	LT (except LTBA)	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 2400 / 2

4.1.55 LTBBFMP

LTBBFMP			
Departure	Flow Id	Destination	Period: rate/60
LTBA	LTBA1S01	B K D L (except LT)	0000 - 0300 / 1 0300 - 0800 / 3 0800 - 1300 / 6 1300 - 1600 / 2 1600 - 1900 / 3 1900 - 2400 / 4
	LTBA1S02	E K U	0000 - 0500 / 1 0500 - 1200 / 5 1200 - 1700 / 3 1700 - 2000 / 5 2000 - 2400 / 4
	LTBA1S03	LTAC	0000 - 2400 / 1
	LTBA1S04	LTAI	0000 - 2400 / 1
	LTBA1S05	LT (except LTAC LTAI)	Managed by FMP (suggested rates): 0000 - 0100 / 1 0100 - 0500 / 6 0500 - 0700 / 3 0700 - 0900 / 1 0900 - 1400 / 4 1400 - 2200 / 3 2200 - 2400 / 4

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LTBJ	LTBJ1S01	All destinations (except LT)	0000 - 0300 / 1 0300 - 1000 / 2 1000 - 1200 / 1 1200 - 2000 / 2 2000 - 2400 / 3
	LTBJ1S02	LT	Managed by FMP (suggested rates): 0000 - 1300 / 2 1300 - 1800 / 3 1800 - 2000 / 1 2000 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
LTBS	LTBS1S01	All destinations (except LT)	0000 - 0800 / 1 0800 - 1100 / 2 1100 - 1300 / 3 1300 - 1600 / 1 1600 - 2200 / 2 2200 - 2400 / 3
	LTBS1S02	LT	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LTFE	LTFE1S01	All destinations (except LT)	0000 - 1700 / 1 1700 - 1900 / 3 1900 - 2400 / 2
	LTFE1S02	LT	Managed by FMP (suggested rates): 0000 - 1400 / 1 1400 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
LTFJ	LTFJ1S01	All destinations (except LT)	0000 - 0400 / 1 0400 - 1400 / 2 1400 - 1700 / 7 1700 - 1900 / 3 1900 - 2400 / 2
	LTFJ1S02	LT	Managed by FMP (suggested rates): 0000 - 0200 / 1 0200 - 1200 / 5 1200 - 1600 / 4 1600 - 2400 / 3

NM ATFCM Procedural Contingency Plan

4.1.56 LYBAFMP

LYBAFMP			
Departure	Flow Id	Destination	Period: rate/60
LYBE	LYBE1S01	All destinations (except LY)	0000 - 0400 / 2 0400 - 0700 / 6 0700 - 1500 / 5 1500 - 1800 / 6 1800 - 2400 / 1
	LYBE1S02	LY	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0800 / 2 0800 - 2400 / 1

4.1.57 LZBBFMP

LZBBFMP			
Departure	Flow Id	Destination	Period: rate/60
LZIB	LZIB1S01	All destinations (except LZ)	0000 - 0900 / 2 0900 - 1200 / 3 1200 - 1400 / 2 1400 - 1700 / 1 1700 - 2400 / 2
	LZIB1S02	LZ	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.1.58 OLBBFMP

OLBBFMP			
Departure	Flow Id	Destination	Period: rate/60
OLBA	OLBA1S01	E L	0000 - 0100 / 4 0100 - 0300 / 3 0300 - 0800 / 4 0800 - 1900 / 2 1900 - 2400 / 1

4.1.59 UKBVFMP

UKBVFMP			
Departure	Flow Id	Destination	Period: rate/60
UKBB	UKBB1S01	E L	0000 - 0200 / 2 0200 - 0700 / 4 0700 - 1400 / 6 1400 - 1900 / 4 1900 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.2 NM Contingency Plan: Saturdays

Note: **6S** stands for Saturdays – summer

4.2.1 DAAAFMP

DAAAFMP			
Departure	Flow Id	Destination	Period: rate/60
DAAG	DAAG6S01	E L	0000 - 0800 / 1 0800 - 1100 / 4 1100 - 1300 / 2 1300 - 1900 / 4 1900 - 2400 / 2

4.2.2 DTTCFMP

DTTCFMP			
Departure	Flow Id	Destination	Period: rate/60
DTTA	DTTA6S01	E L	0000 - 0700 / 1 0700 - 1100 / 3 1100 - 1300 / 2 1300 - 1600 / 1 1600 - 2400 / 2

NM ATFCM Procedural Contingency Plan

4.2.3 EBBUFMP

EBBUFMP			
Departure	Flow Id	Destination	Period: rate/60
EBBR	EBBR6S01	BI C EG EI K M	0000 - 0600 / 1 0600 - 1000 / 4 1000 - 1200 / 1 1200 - 1600 / 2 1600 - 2400 / 1
	EBBR6S02	EE EF EH EK EN ES EV Z	0000 - 2400 / 1
	EBBR6S03	ED EP ET EY H LA LB LC LD LG LH LJ LK LL LO LR LT LY LZ O R U V W	0000 - 0600 / 2 0600 - 0900 / 6 0900 - 1400 / 5 1400 - 1700 / 6 1700 - 2200 / 5 2200 - 2400 / 4
	EBBR6S04	D F G LE LFB LFO LFP LFQ LFR LP T	0000 - 0800 / 3 0800 - 1100 / 6 1100 - 1300 / 4 1300 - 1500 / 6 1500 - 1700 / 4 1700 - 2000 / 3 2000 - 2400 / 2
	EBBR6S05	LFJ LFK LFL LFM LFS LFT LI LM LS	0000 - 0600 / 1 0600 - 1000 / 4 1000 - 2000 / 2 2000 - 2400 / 1
	EBBR6S06	EB EL	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EBCI	EBCI6S01	All destinations (except EB EL)	0000 - 0900 / 2 0900 - 1200 / 5 1200 - 2000 / 4 2000 - 2200 / 2 2200 - 2400 / 1
	EBCI6S02	EB EL	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EBLG	EBLG6S01	All destinations (except EB EL)	0000 - 0400 / 2 0400 - 0700 / 1 0700 - 1300 / 2 1300 - 2100 / 1 2100 - 2400 / 2
	EBLG6S02	EB EL	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
ELLX	ELLX6S01	D F G H L M S V	0000 - 0500 / 1 0500 - 0700 / 4 0700 - 1100 / 2 1100 - 1700 / 3 1700 - 2400 / 1
	ELLX6S02	BI E K O R U W Z (except EB)	0000 - 0700 / 1 0700 - 1000 / 3 1000 - 1400 / 1 1400 - 2400 / 2
	ELLX6S03	EB	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.2.4 EDGGFMP

EDGGFMP			
Departure	Flow Id	Destination	Period: rate/60
EDDF	EDDF6S01	BI C EB EG EH EI EL K	0000 - 1000 / 4 1000 - 1400 / 8 1400 - 1700 / 7 1700 - 2100 / 4 2100 - 2400 / 1
	EDDF6S02	EE EF EK EN EP ES EV EY P R U V W Z	0000 - 0400 / 1 0400 - 0700 / 4 0700 - 1200 / 6 1200 - 1400 / 7 1400 - 1700 / 12 1700 - 1800 / 10 1800 - 2400 / 4
	EDDF6S03	BK H LA LB LC LD LG LH LJ LK LL LO LQ LR LT LU LW LY O	0000 - 0400 / 1 0400 - 0900 / 6 0900 - 1700 / 9 1700 - 2400 / 2
	EDDF6S04	D F G LFB LFK LFL LFM LFS LFT LI LM LS (except GC)	0000 - 0500 / 1 0500 - 0900 / 7 0900 - 1200 / 5 1200 - 1700 / 6 1700 - 2400 / 3
	EDDF6S05	GC LE LFP LFR LP M S T	0000 - 0700 / 2 0700 - 1100 / 4 1100 - 1500 / 6 1500 - 2400 / 2
	EDDF6S06	EDDH	0000 - 2400 / 1
	EDDF6S07	EDDT	0000 - 2400 / 1
	EDDF6S08	ED ET (except EDDH EDDT)	Managed by FMP (suggested rates): 0000 - 0600 / 2 0600 - 0900 / 4 0900 - 1700 / 3 1700 - 2100 / 2 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDDG	EDDG6S01	All destinations (except ED ET)	0000 - 2400 / 1
	EDDG6S02	ED ET	Managed by FMP (suggested rates): 0000 - 0400 / 1 0400 - 0600 / 2 0600 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDDK	EDDK6S01	D EB EG EH EI EL G K LE LF LP	0000 - 0400 / 2 0400 - 0600 / 3 0600 - 1600 / 2 1600 - 1900 / 3 1900 - 2400 / 2
	EDDK6S02	C BI EF EK EN EP ES H LB LC LD LG LH LI LK LL LM LO LQ LR LS LT LW LY O U V Z	0000 - 0200 / 2 0200 - 0500 / 3 0500 - 0700 / 4 0700 - 0900 / 6 0900 - 2000 / 3 2000 - 2400 / 2
	EDDK6S03	EDDH	0000 - 2400 / 1
	EDDK6S04	EDDM	0000 - 2400 / 1
	EDDK6S05	EDDT	0000 - 2400 / 1
	EDDK6S06	ED ET (except EDDH EDDT EDDM)	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDDL	EDDL6S01	C EB EG EI EL G K LE LF LP M	0000 - 0600 / 2 0600 - 1700 / 5 1700 - 2000 / 7 2000 - 2400 / 1
	EDDL6S02	BI EE EF EH EK EN EP ES EV EY P U V Z	0000 - 1100 / 1 1100 - 2000 / 2 2000 - 2400 / 1
	EDDL6S03	BK D H LB LD LG LH LI LJ LK LL LM LO LQ LR LS LT LW LY O W	0000 - 0700 / 3 0700 - 1200 / 7 1200 - 1400 / 4 1400 - 1700 / 7 1700 - 1900 / 6 1900 - 2400 / 4
	EDDL6S04	EDDM	0000 - 2400 / 1
	EDDL6S05	EDDT	0000 - 2400 / 1
	EDDL6S06	ED ET (except EDDT EDDM)	Managed by FMP (suggested rates): 0000 - 1600 / 1 1600 - 1900 / 2 1900 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDDS	EDDS6S01	D G L E L F L I L M L P L S L W	0000 - 0800 / 2 0800 - 1100 / 3 1100 - 1300 / 2 1300 - 1700 / 4 1700 - 1900 / 5 1900 - 2400 / 1
	EDDS6S02	BK H L B L C L D L G L H L K L L L O L Q L R L T L Y L Z	0000 - 0700 / 2 0700 - 0900 / 3 0900 - 1100 / 2 1100 - 1400 / 3 1400 - 2200 / 2 2200 - 2400 / 1
	EDDS6S03	C E K U (except ED ET)	0000 - 0700 / 1 0700 - 1000 / 3 1000 - 2400 / 1
	EDDS6S04	ED ET	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 0800 / 3 0800 - 1500 / 2 1500 - 1700 / 1 1700 - 1900 / 2 1900 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDFH	EDFH6S01	All destinations (except ED ET)	0000 - 0700 / 1 0700 - 1100 / 2 1100 - 1600 / 1 1600 - 2100 / 2 2100 - 2400 / 1
	EDFH6S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDLP	EDLP6S01	All destinations (except ED ET)	0000 - 2200 / 1 2200 - 2400 / 2
	EDLP6S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDLV	EDLV6S01	All destinations (except ED ET)	0000 - 0600 / 1 0600 - 1200 / 2 1200 - 2400 / 1
	EDLV6S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDLW	EDLW6S01	All destinations (except ED ET)	0000 - 2400 / 1
	EDLW6S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDSB	EDSB6S01	All destinations (except ED ET)	0000 - 2400 / 1
	EDSB6S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.2.5 EDMMFMP

EDMMFMP			
Departure	Flow Id	Destination	Period: rate/60
EDDC	EDDC6S01	All destinations (except ED ET)	0000 - 2400 / 1
	EDDC6S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDDM	EDDM6S01	C EB EG EH EI EL K LFP	0000 - 0600 / 1 0600 - 1200 / 6 1200 - 1500 / 4 1500 - 1900 / 5 1900 - 2400 / 1
	EDDM6S02	BI EF EK EN EP ES EV EY LK R U Z	0000 - 0800 / 1 0800 - 1100 / 6 1100 - 2200 / 4 2200 - 2400 / 1
	EDDM6S03	G LE LF LIM LP LS M S (except LFP)	0000 - 0600 / 2 0600 - 0800 / 5 0800 - 1000 / 4 1000 - 1500 / 7 1500 - 1800 / 5 1800 - 2100 / 4 2100 - 2400 / 1
	EDDM6S04	D F LIB LIC LIE LIP LIR LM	0000 - 0500 / 1 0500 - 0800 / 4 0800 - 1100 / 3 1100 - 1500 / 2 1500 - 1800 / 3 1800 - 2100 / 2 2100 - 2400 / 1
	EDDM6S05	BK H LA LB LC LD LG LH LJ LL LO LQ LR LT LW LY LZ O V W	0000 - 0600 / 2 0600 - 0800 / 4 0800 - 1700 / 8 1700 - 2100 / 7 2100 - 2400 / 4
	EDDM6S06	EDDH	0000 - 2400 / 1
	EDDM6S07	EDDK EDDL	0000 - 0600 / 1 0600 - 1000 / 2 1000 - 2400 / 1
	EDDM6S08	EDDT	0000 - 2400 / 1
	EDDM6S09	ED ET (except EDDH EDDK EDDL EDDT)	Managed by FMP (suggested rates): 0000 - 1500 / 2 1500 - 1900 / 3 1900 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDDN	EDDN6S01	All destinations (except ED ET)	0000 - 0700 / 2 0700 - 1200 / 3 1200 - 1700 / 2 1700 - 2400 / 1
	EDDN6S02	ED ET	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 0800 / 2 0800 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDDP	EDDP6S01	All destinations (except ED ET)	0000 - 0600 / 4 0600 - 0800 / 2 0800 - 1200 / 3 1200 - 1600 / 2 1600 - 2000 / 1 2000 - 2200 / 2 2200 - 2400 / 1
	EDDP6S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.2.6 EDWWFMP

EDWWFMP			
Departure	Flow Id	Destination	Period: rate/60
EDDB	EDDB6S01	BI E M U (except ED ET)	0000 - 0700 / 1 0700 - 1000 / 3 1000 - 1400 / 2 1400 - 2400 / 1
	EDDB6S02	D G H L O	0000 - 0700 / 2 0700 - 1300 / 3 1300 - 2200 / 4 2200 - 2400 / 1
	EDDB6S03	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDDH	EDDH6S01	BI C E K U (except ED ET)	0000 - 0600 / 1 0600 - 0800 / 4 0800 - 1900 / 2 1900 - 2400 / 1
	EDDH6S02	BK D G H L O	0000 - 0600 / 3 0600 - 1200 / 5 1200 - 1400 / 6 1400 - 1700 / 8 1700 - 1900 / 7 1900 - 2400 / 3
	EDDH6S03	EDDF	0000 - 2400 / 1
	EDDH6S04	EDDK	0000 - 2400 / 1
	EDDH6S05	EDDM	0000 - 2400 / 1
	EDDH6S06	ED ET (except EDDF EDDK EDDM)	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDDT	EDDT6S01	C D EB EG EH EI EL G K LE LF LI LP LS	0000 - 0700 / 3 0700 - 1400 / 4 1400 - 1600 / 6 1600 - 2100 / 3 2100 - 2400 / 1
	EDDT6S02	EE EF EK EN EP ES EV EY H LB LC LD LG LH LJ LK LL LM LO LR LT LY O U Z	0000 - 0500 / 1 0500 - 1600 / 4 1600 - 1800 / 5 1800 - 2400 / 4
	EDDT6S03	EDDF	0000 - 2400 / 1
	EDDT6S04	EDDK	0000 - 2400 / 1
	EDDT6S05	EDDL	0000 - 2400 / 1
	EDDT6S06	EDDM	0000 - 2400 / 1
	EDDT6S07	ED ET (except EDDF EDDK EDDL EDDM)	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDDV	EDDV6S01	BI E U (except ED ET)	0000 - 2400 / 1
	EDDV6S02	D G H L O	0000 - 0700 / 3 0700 - 2000 / 2 2000 - 2400 / 1
	EDDV6S03	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDDW	EDDW6S01	All destinations (except ED ET)	0000 - 0500 / 1 0500 - 1000 / 2 1000 - 2400 / 1
	EDDW6S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.2.7 EETTFMP

EETTFMP			
Departure	Flow Id	Destination	Period: rate/60
EETN	EETN6S01	All destinations	0000 - 2200 / 2 2200 - 2400 / 1

4.2.8 EFESFMP

EFESFMP			
Departure	Flow Id	Destination	Period: rate/60
EFHK	EFHK6S01	BI C E K (except EE EF EV EY)	0000 - 0700 / 4 0700 - 1000 / 3 1000 - 1200 / 2 1200 - 1700 / 5 1700 - 2400 / 1
	EFHK6S02	D G L	0000 - 1000 / 3 1000 - 1400 / 5 1400 - 1600 / 6 1600 - 1900 / 4 1900 - 2200 / 3 2200 - 2400 / 1
	EFHK6S03	EE EV EY O R U V Z	0000 - 0500 / 1 0500 - 0800 / 2 0800 - 1200 / 1 1200 - 1600 / 4 1600 - 2400 / 1
	EFHK6S04	EF	Managed by FMP (suggested rates): 0000 - 1000 / 1 1000 - 1500 / 2 1500 - 2400 / 1

4.2.9 EGTFMP

EGTFMP			
Departure	Flow Id	Destination	Period: rate/60
EGAA	EGAA6S01	All destinations (except EG)	0000 - 0700 / 1 0700 - 0900 / 2 0900 - 1400 / 1 1400 - 1600 / 2 1600 - 2000 / 3 2000 - 2400 / 1
	EGAA6S02	EG	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1100 / 2 1100 - 1600 / 1 1600 - 1800 / 2 1800 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGAC	EGAC6S01	EG	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 0900 / 3 0900 - 1100 / 4 1100 - 1600 / 3 1600 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGBB	EGBB6S01	BI C EI K M	Managed by FMP (suggested rates): 0000 - 0100 / 2 0100 - 2400 / 1
	EGBB6S02	EB ED EF EH EK EN EP ES LB LC LD LG LJ LK LO LT LZ O U V	0000 - 0200 / 1 0200 - 0700 / 2 0700 - 0900 / 4 0900 - 1700 / 2 1700 - 2200 / 4 2200 - 2400 / 2
	EGBB6S03	D G H LE LF LI LM LP LS T	0000 - 0700 / 2 0700 - 1000 / 6 1000 - 1200 / 2 1200 - 1800 / 3 1800 - 2000 / 6 2000 - 2400 / 2
	EGBB6S04	EG	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1700 / 2 1700 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGCC	EGCC6S01	BI C EI K M	Managed by FMP (suggested rates): 0000 - 1200 / 1 1200 - 1400 / 4 1400 - 2400 / 1
	EGCC6S02	EB ED EF EH EK EN EP ES LB LC LD LG LJ LK LO LT LZ O U V	0000 - 0700 / 2 0700 - 1800 / 6 1800 - 2400 / 4
	EGCC6S03	D G H LE LF LI LM LP LS T	0000 - 0600 / 2 0600 - 1000 / 10 1000 - 1200 / 5 1200 - 1600 / 6 1600 - 2000 / 7 2000 - 2400 / 4
	EGCC6S04	EG	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1000 / 4 1000 - 1300 / 3 1300 - 1500 / 2 1500 - 1700 / 3 1700 - 2200 / 2 2200 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGFF	EGFF6S01	All destinations (except EG)	0000 - 1400 / 1 1400 - 1600 / 2 1600 - 2400 / 1
	EGFF6S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGGD	EGGD6S01	All destinations (except EG)	0000 - 1100 / 3 1100 - 1300 / 4 1300 - 1600 / 5 1600 - 2100 / 4 2100 - 2400 / 2
	EGGD6S02	EG	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 0900 / 2 0900 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGGP	EGGP6S01	E (except EG)	0000 - 2400 / 1
	EGGP6S02	G L	0000 - 0800 / 1 0800 - 1700 / 2 1700 - 2100 / 3 2100 - 2400 / 1
	EGGP6S03	BI C K	Managed by FMP (suggested rates): 0000 - 2400 / 1
	EGGP6S04	EG	Managed by FMP (suggested rates): 0000 - 1300 / 1 1300 - 1700 / 2 1700 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGGW	EGGW6S01	BK EB ED EE EF EH EK EP ES H LB LC LD LG LH LI LK LL LO LR LT LZ O R U V	0000 - 0200 / 1 0200 - 1200 / 3 1200 - 1700 / 6 1700 - 1900 / 4 1900 - 2200 / 5 2200 - 2400 / 2
	EGGW6S02	D G LE LF LM LP LS LX	0000 - 1000 / 3 1000 - 1200 / 2 1200 - 2000 / 4 2000 - 2200 / 2 2200 - 2400 / 1
	EGGW6S03	BI C EI K M T	Managed by FMP (suggested rates): 0000 - 2400 / 1
	EGGW6S04	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGHH	EGHH6S01	All destinations (except EG)	0000 - 2400 / 1
	EGHH6S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGHI	EGHI6S01	All destinations (except EG)	0000 - 0800 / 1 0800 - 1900 / 2 1900 - 2400 / 1
	EGHI6S02	EG	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 0900 / 2 0900 - 1100 / 3 1100 - 1300 / 1 1300 - 2200 / 2 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGJB	EGJB6S01	EG	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1900 / 2 1900 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGJJ	EGJJ6S01	EG	Managed by FMP (suggested rates): 0000 - 1000 / 2 1000 - 1500 / 4 1500 - 2000 / 3 2000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGKB	EGKB6S01	All destinations (except EG)	0000 - 1200 / 1 1200 - 1400 / 2 1400 - 2400 / 1
	EGKB6S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGKK	EGKK6S01	BK EB ED EL LA LB LC LD LG LH LJ LK LO LR LT LU LY LZO V W	0000 - 0600 / 1 0600 - 1000 / 6 1000 - 1700 / 3 1700 - 2100 / 6 2100 - 2400 / 4
	EGKK6S02	EE EF EH EK EN EP ES EV EY R U Z	0000 - 0100 / 3 0100 - 0900 / 1 0900 - 1300 / 2 1300 - 2400 / 1
	EGKK6S03	F H LF LI LM LS (except LFB LFR)	0000 - 0100 / 1 0100 - 0800 / 2 0800 - 1100 / 6 1100 - 1800 / 4 1800 - 2400 / 1
	EGKK6S04	D LE LFB (except LEMD LEMG LEGR LEZL)	0000 - 0100 / 1 0100 - 0900 / 3 0900 - 1200 / 4 1200 - 2000 / 2 2000 - 2200 / 3 2200 - 2400 / 4
	EGKK6S05	G LEMD LEMG LEGR LEZL LFR LP LX	0000 - 0700 / 1 0700 - 1800 / 3 1800 - 2100 / 4 2100 - 2400 / 3
	EGKK6S06	BI C EI K M S T	Managed by FMP (suggested rates): 0000 - 1300 / 1 1300 - 1600 / 6 1600 - 2100 / 2 2100 - 2400 / 1
	EGKK6S07	EG	Managed by FMP (suggested rates): 0000 - 1100 / 1 1100 - 1900 / 2 1900 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGLC	EGLC6S01	E (except EG)	0000 - 0800 / 1 0800 - 1000 / 2 1000 - 2400 / 1
	EGLC6S02	L	0000 - 2400 / 1
	EGLC6S03	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGLF	EGLF6S01	All destinations (except EG)	0000 - 0800 / 1 0800 - 1500 / 3 1500 - 1700 / 2 1700 - 2400 / 1
	EGLF6S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGLL	EGLL6S01	EDDH EDDL EDDP EDDT EDDV EE EF EH EK EN EP ES EV EY R U Z	0000 - 0100 / 1 0100 - 0900 / 3 0900 - 1800 / 6 1800 - 2000 / 8 2000 - 2400 / 4
	EGLL6S02	EB EDDF EDDK EDDM EDDS EL LB LC LD LG LH LJ LK LL LO LR LSZH LT LY O V W	0000 - 0100 / 1 0100 - 1000 / 4 1000 - 1400 / 8 1400 - 1600 / 11 1600 - 1800 / 10 1800 - 2400 / 4
	EGLL6S03	D F G H LE LF LI LM LP LSGG LX S	0000 - 0800 / 2 0800 - 1100 / 7 1100 - 1300 / 8 1300 - 1500 / 6 1500 - 1800 / 9 1800 - 1900 / 4 1900 - 2200 / 7 2200 - 2400 / 4
	EGLL6S04	BI C EI K M P T	Managed by FMP (suggested rates): 0000 - 1300 / 4 1300 - 1500 / 11 1500 - 1800 / 12 1800 - 1900 / 5 1900 - 2100 / 4 2100 - 2400 / 1
	EGLL6S05	EG	Managed by FMP (suggested rates): 0000 - 1000 / 1 1000 - 1600 / 2 1600 - 2200 / 3 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGNM	EGNM6S01	All destinations (except EG)	0000 - 0600 / 1 0600 - 0800 / 5 0800 - 1000 / 4 1000 - 1300 / 2 1300 - 2100 / 3 2100 - 2400 / 1
	EGNM6S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGNT	EGNT6S01	All destinations (except EG)	0000 - 0600 / 1 0600 - 0800 / 4 0800 - 1300 / 3 1300 - 1500 / 2 1500 - 1900 / 4 1900 - 2100 / 2 2100 - 2400 / 1
	EGNT6S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGNX	EGNX6S01	All destinations (except BI C EG EI K M U)	0000 - 0300 / 1 0300 - 0700 / 2 0700 - 1000 / 4 1000 - 1400 / 2 1400 - 1900 / 4 1900 - 2200 / 2 2200 - 2400 / 1
	EGNX6S02	BI C EI K M U	Managed by FMP (suggested rates): 0000 - 2400 / 1
	EGNX6S03	EG	Managed by FMP (suggested rates): 0000 - 0500 / 2 0500 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGPD	EGPD6S01	All destinations (except EG)	0000 - 0700 / 1 0700 - 0900 / 2 0900 - 2400 / 1
	EGPD6S02	EG	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1600 / 2 1600 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGPF	EGPF6S01	All destinations (except EG)	0000 - 1000 / 3 1000 - 1300 / 4 1300 - 1600 / 3 1600 - 2000 / 5 2000 - 2200 / 4 2200 - 2400 / 1
	EGPF6S02	EG	Managed by FMP (suggested rates): 0000 - 0100 / 1 0100 - 0700 / 2 0700 - 1300 / 5 1300 - 1600 / 3 1600 - 2100 / 2 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGPH	EGPH6S01	All destinations (except EG)	0000 - 0900 / 4 0900 - 1400 / 5 1400 - 2200 / 6 2200 - 2400 / 1
	EGPH6S02	EG	Managed by FMP (suggested rates): 0000 - 0200 / 1 0200 - 0800 / 3 0800 - 1200 / 4 1200 - 1800 / 2 1800 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGPK	EGPK6S01	All destinations (except EG)	0000 - 2400 / 1
	EGPK6S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGSS	EGSS6S01	BK EB ED EE EF EH EK EL EN EP ES EV EY H LA LB LC LD LG LH LJ LK LL LO LR LSZ LT LU LY LZ O U V W	0000 - 0300 / 1 0300 - 0800 / 4 0800 - 1100 / 6 1100 - 1500 / 5 1500 - 1700 / 4 1700 - 2200 / 7 2200 - 2400 / 1
	EGSS6S02	D F G LE LF LI LM LP LSG	0000 - 0100 / 1 0100 - 0800 / 4 0800 - 1000 / 9 1000 - 1200 / 6 1200 - 1500 / 7 1500 - 1700 / 6 1700 - 2000 / 7 2000 - 2200 / 5 2200 - 2400 / 3
	EGSS6S03	BI C EI K S	Managed by FMP (suggested rates): 0000 - 2100 / 1 2100 - 2400 / 2
	EGSS6S04	EG	Managed by FMP (suggested rates): 0000 - 0100 / 2 0100 - 0700 / 1 0700 - 1100 / 2 1100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGTE	EGTE6S01	All destinations (except EG)	0000 - 2400 / 1
	EGTE6S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.2.10 EHAAFMP

EHAAFMP			
Departure	Flow Id	Destination	Period: rate/60
EHAM	EHAM6S01	BI C EG EI K M S T	0000 - 0900 / 4 0900 - 1200 / 12 1200 - 1600 / 11 1600 - 2200 / 6 2200 - 2400 / 1
	EHAM6S02	D EB EL G LE LF LP	0000 - 0500 / 3 0500 - 0800 / 9 0800 - 1100 / 7 1100 - 1600 / 10 1600 - 2400 / 4
	EHAM6S03	ED EP F H LB LC LD LG LH LI LJ LK LL LM LO LR LS LT LW LY LZ O V W	0000 - 0600 / 4 0600 - 0900 / 13 0900 - 1100 / 18 1100 - 1400 / 15 1400 - 1800 / 14 1800 - 2000 / 6 2000 - 2400 / 4
	EHAM6S04	EE EF EK EN ES EV EY R U Z	0000 - 0400 / 1 0400 - 0700 / 3 0700 - 0900 / 6 0900 - 1300 / 5 1300 - 1500 / 6 1500 - 1800 / 5 1800 - 2000 / 4 2000 - 2400 / 2
	EHAM6S05	EH	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EHBK	EHBK6S01	All destinations (except EH)	0000 - 2400 / 1
	EHBK6S02	EH	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EHEH	EHEH6S01	All destinations (except EH)	0000 - 0800 / 2 0800 - 1000 / 4 1000 - 1300 / 3 1300 - 1700 / 4 1700 - 1900 / 3 1900 - 2400 / 1
	EHEH6S02	EH	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EHRD	EHRD6S01	All destinations (except EH)	0000 - 1000 / 1 1000 - 2100 / 2 2100 - 2400 / 1
	EHRD6S02	EH	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.2.11 EIDWFMP

EIDWFMP			
Departure	Flow Id	Destination	Period: rate/60
EIDW	EIDW6S01	D G L E L F L I L M L P L S	0000 - 0600 / 1 0600 - 0900 / 8 0900 - 1200 / 5 1200 - 1600 / 6 1600 - 1900 / 7 1900 - 2400 / 4
	EIDW6S02	E L B L C L D L G L H L J L K L O L T L Z O U (except EI)	0000 - 0300 / 1 0300 - 0700 / 6 0700 - 1100 / 13 1100 - 1600 / 8 1600 - 1800 / 12 1800 - 2200 / 6 2200 - 2400 / 2
	EIDW6S03	B I C K	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 1200 / 2 1200 - 1500 / 4 1500 - 1700 / 2 1700 - 2400 / 1
	EIDW6S04	EI	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.2.12 EISNFMP

EISNFMP			
Departure	Flow Id	Destination	Period: rate/60
EICK	EICK6S01	E (except EI)	0000 - 2400 / 1
	EICK6S02	G L	0000 - 1600 / 1 1600 - 2000 / 2 2000 - 2400 / 1
	EICK6S03	EI	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EINN	EINN6S01	All destinations (except B I C E I K)	0000 - 2400 / 1
	EINN6S02	B I C K	Managed by FMP (suggested rates): 0000 - 2400 / 1
	EINN6S03	EI	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.2.13 EKDKFMP

EKDKFMP			
Departure	Flow Id	Destination	Period: rate/60
EKBI	EKBI6S01	All destinations (except BI EF EK EN ES EV EY U)	0000 - 0600 / 1 0600 - 0900 / 3 0900 - 1500 / 2 1500 - 1700 / 4 1700 - 2400 / 2
	EKBI6S02	BI EF EN ES EV EY U	0000 - 2400 / 1
	EKBI6S03	EK	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EKCH	EKCH6S01	EB EH G LE LF LP LS	0000 - 1200 / 3 1200 - 1600 / 5 1600 - 1900 / 6 1900 - 2200 / 3 2200 - 2400 / 1
	EKCH6S02	EG EI	0000 - 1300 / 1 1300 - 1700 / 2 1700 - 2400 / 1
	EKCH6S03	BG BI C EE EV EY K R U V Z	0000 - 0800 / 1 0800 - 1200 / 3 1200 - 1400 / 4 1400 - 2400 / 1
	EKCH6S04	BK D ED EL EP H LB LC LD LG LH LI LJ LK LM LO LQ LR LT LY LZ O W	0000 - 1100 / 4 1100 - 1300 / 6 1300 - 1500 / 5 1500 - 1800 / 8 1800 - 2400 / 4
	EKCH6S05	EF EN ES	0000 - 1100 / 2 1100 - 1400 / 3 1400 - 2000 / 2 2000 - 2400 / 1
	EKCH6S06	EK	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 1500 / 2 1500 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.2.14 ENBDFMP

ENBDFMP			
Departure	Flow Id	Destination	Period: rate/60
ENVA	ENVA6S01	All destinations (except EN)	0000 - 1700 / 1 1700 - 2100 / 2 2100 - 2400 / 1
	ENVA6S02	ENGM	0000 - 2400 / 1
	ENVA6S03	EN (except ENGM)	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 1400 / 2 1400 - 2400 / 1

4.2.15 ENOSFMP

ENOSFMP			
Departure	Flow Id	Destination	Period: rate/60
ENGM	ENGM6S01	All destinations (except BI C EK EN ES K)	0000 - 0900 / 4 0900 - 1900 / 7 1900 - 2400 / 4
	ENGM6S02	BI C EK ES K	0000 - 0900 / 1 0900 - 1800 / 2 1800 - 2400 / 1
	ENGM6S03	ENBR	0000 - 2400 / 1
	ENGM6S04	ENVA	0000 - 2400 / 1
	ENGM6S05	ENZV	0000 - 2400 / 1
	ENGM6S06	EN (except ENBR ENVA ENZV)	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1500 / 2 1500 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
ENRY	ENRY6S01	All destinations	0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
ENTO	ENTO6S01	All destinations (except EN)	0000 - 2400 / 1
	ENTO6S02	ENGM	0000 - 2400 / 1
	ENTO6S03	EN (except ENGM)	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.2.16 ENSVFMP

ENSVFMP			
Departure	Flow Id	Destination	Period: rate/60
ENBR	ENBR6S01	All destinations (except EN)	0000 - 0600 / 1 0600 - 0900 / 3 0900 - 1500 / 2 1500 - 1700 / 4 1700 - 2100 / 2 2100 - 2400 / 1
	ENBR6S02	ENGM	0000 - 2400 / 1
	ENBR6S03	EN (except ENGM)	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1200 / 2 1200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
ENZV	ENZV6S01	All destinations (except EN)	0000 - 0600 / 1 0600 - 1000 / 2 1000 - 1500 / 1 1500 - 1800 / 3 1800 - 2400 / 1
	ENZV6S02	ENGM	0000 - 2400 / 1
	ENZV6S03	EN (except ENGM)	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.2.17 EPWWFMP

EPWWFMP			
Departure	Flow Id	Destination	Period: rate/60
EPGD	EPGD6S01	All destinations (except EP)	0000 - 2000 / 2 2000 - 2400 / 1
	EPGD6S02	EP	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EPPK	EPPK6S01	All destinations (except EP)	0000 - 0300 / 1 0300 - 0600 / 3 0600 - 1000 / 2 1000 - 1400 / 4 1400 - 2100 / 2 2100 - 2400 / 1
	EPPK6S02	EP	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EPKT	EPKT6S01	All destinations (except EP)	0000 - 0200 / 2 0200 - 1000 / 3 1000 - 1400 / 2 1400 - 1800 / 3 1800 - 2200 / 2 2200 - 2400 / 1
	EPKT6S02	EP	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EPPO	EPPO6S01	All destinations (except EP)	0000 - 1500 / 1 1500 - 1700 / 2 1700 - 1900 / 3 1900 - 2400 / 1
	EPPO6S02	EP	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EPWA	EPWA6S01	EB ED EG EH EI K LFP LFOB LFQ LFR	0000 - 1200 / 2 1200 - 1700 / 3 1700 - 1900 / 5 1900 - 2400 / 1
	EPWA6S02	D G LD LE LF LH LI LJ LK LM LO LP LS LZ (except LFP LFOB LFQ LFR)	0000 - 0700 / 1 0700 - 1400 / 4 1400 - 1700 / 2 1700 - 1900 / 4 1900 - 2400 / 1
	EPWA6S03	C EE EF EK EN ES EV EY H LB LC LG LL LQ LR LT LY O U Z	0000 - 0300 / 1 0300 - 0600 / 3 0600 - 1000 / 4 1000 - 1400 / 6 1400 - 1700 / 5 1700 - 1900 / 6 1900 - 2400 / 2
	EPWA6S04	EP	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1000 / 2 1000 - 1300 / 3 1300 - 2200 / 2 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EPWR	EPWR6S01	All destinations (except EP)	0000 - 0200 / 1 0200 - 0600 / 2 0600 - 1000 / 1 1000 - 1600 / 2 1600 - 2400 / 1
	EPWR6S02	EP	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.2.18 ESMMFMP

ESMMFMP			
Departure	Flow Id	Destination	Period: rate/60
ESGG	ESGG6S01	All destinations (except BI EE EF EK EN ES EV K P R U)	0000 - 0600 / 2 0600 - 0900 / 4 0900 - 1900 / 3 1900 - 2400 / 2
	ESGG6S02	BI EE EF EK EN EV K P R U	0000 - 2400 / 1
	ESGG6S03	ES	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
ESMS	ESMS6S01	All destinations (except ES)	0000 - 0600 / 1 0600 - 1000 / 2 1000 - 2400 / 1
	ESMS6S02	ES	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.2.19 ESOSFMP

ESOSFMP			
Departure	Flow Id	Destination	Period: rate/60
ESKN	ESKN6S01	All destinations (except ES)	0000 - 1200 / 1 1200 - 1600 / 2 1600 - 2400 / 1
	ESKN6S02	ES	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
ESSA	ESSA6S01	D EB ED EG EH EI G LE LF LI LP LS	0000 - 0500 / 2 0500 - 0700 / 8 0700 - 1000 / 5 1000 - 1200 / 4 1200 - 1600 / 6 1600 - 1900 / 7 1900 - 2100 / 2 2100 - 2400 / 1
	ESSA6S02	EP H LB LC LD LG LH LJ LK LL LM LO LT LW LY O	0000 - 0600 / 1 0600 - 1000 / 4 1000 - 1300 / 1 1300 - 1600 / 4 1600 - 1800 / 5 1800 - 2000 / 2 2000 - 2400 / 3
	ESSA6S03	BI C EE EF EK EN EV EY K R U V W Z	0000 - 0300 / 1 0300 - 0700 / 2 0700 - 0900 / 6 0900 - 1400 / 5 1400 - 1900 / 2 1900 - 2400 / 1
	ESSA6S04	ES	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1400 / 2 1400 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
ESSB	ESSB6S01	All destinations	0000 - 1000 / 1 1000 - 1300 / 3 1300 - 2400 / 1

4.2.20 EVRRFMP

EVRRFMP			
Departure	Flow Id	Destination	Period: rate/60
EVRA	EVRA6S01	All destinations	0000 - 0100 / 2 0100 - 0600 / 5 0600 - 1100 / 4 1100 - 1400 / 5 1400 - 1700 / 6 1700 - 2200 / 2 2200 - 2400 / 1

4.2.21 EYVCFMP

EYVCFMP			
Departure	Flow Id	Destination	Period: rate/60
EYVI	EYVI6S01	All destinations	0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.2.22 GCCCFMP

GCCCFMP			
Departure	Flow Id	Destination	Period: rate/60
GCFV	GCFV6S01	All destinations (except GC)	0000 - 0900 / 1 0900 - 1300 / 2 1300 - 1500 / 3 1500 - 1900 / 4 1900 - 2200 / 5 2200 - 2400 / 1
	GCFV6S02	GC	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1000 / 2 1000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
GCLP	GCLP6S01	All destinations (except GC EG EI)	0000 - 0200 / 1 0200 - 0800 / 2 0800 - 1200 / 4 1200 - 1800 / 3 1800 - 2000 / 4 2000 - 2400 / 3
	GCLP6S02	EG EI	0000 - 1700 / 1 1700 - 2200 / 2 2200 - 2400 / 1
	GCLP6S03	GC	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1100 / 3 1100 - 1300 / 2 1300 - 1600 / 3 1600 - 1800 / 4 1800 - 2100 / 3 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
GCRR	GCRR6S01	All destinations (except GC EG EI)	0000 - 1000 / 1 1000 - 2000 / 2 2000 - 2200 / 5 2200 - 2400 / 1
	GCRR6S02	EG EI	0000 - 1300 / 1 1300 - 1600 / 2 1600 - 2000 / 1 2000 - 2200 / 6 2200 - 2400 / 2
	GCRR6S03	GC	Managed by FMP (suggested rates): 0000 - 1100 / 1 1100 - 2100 / 2 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
GCTS	GCTS6S01	All destinations (except GC EG EI)	0000 - 1200 / 1 1200 - 1700 / 3 1700 - 2200 / 4 2200 - 2400 / 2
	GCTS6S02	EG EI	0000 - 1200 / 1 1200 - 1600 / 2 1600 - 2400 / 1
	GCTS6S03	GC	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
GCXO	GCXO6S01	All destinations (except GC)	0000 - 0700 / 1 0700 - 1100 / 2 1100 - 1900 / 1 1900 - 2200 / 2 2200 - 2400 / 1
	GCXO6S02	GC	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1200 / 4 1200 - 1400 / 2 1400 - 1700 / 4 1700 - 2000 / 3 2000 - 2400 / 1

4.2.23 GMMMFMP

GMMMFMP			
Departure	Flow Id	Destination	Period: rate/60
GMMN	GMMN6S01	E L	0000 - 0900 / 2 0900 - 1200 / 4 1200 - 1600 / 5 1600 - 1800 / 4 1800 - 2200 / 2 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
GMMX	GMMX6S01	E L	0000 - 0700 / 1 0700 - 1400 / 3 1400 - 1600 / 1 1600 - 2000 / 3 2000 - 2400 / 2

NM ATFCM Procedural Contingency Plan

4.2.24 HECCFMP

HECCFMP			
Departure	Flow Id	Destination	Period: rate/60
HECA	HECA6S01	E K L U	0000 - 0200 / 2
			0200 - 0400 / 1
			0400 - 1100 / 3
			1100 - 1700 / 2
			1700 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
HEGN	HEGN6S01	E L U	0000 - 0200 / 3
			0200 - 0500 / 2
			0500 - 1200 / 1
			1200 - 1600 / 2
			1600 - 2000 / 4
			2000 - 2400 / 3
Departure	Flow Id	Destination	Period: rate/60
HESH	HESH6S01	E L U	0000 - 2400 / 1

4.2.25 LAAAFMP

LAAAFMP			
Departure	Flow Id	Destination	Period: rate/60
LATI	LATI6S01	E L U	0000 - 0300 / 2
			0300 - 0900 / 1
			0900 - 1700 / 2
			1700 - 2400 / 1

4.2.26 LBSRFMP

LBSRFMP			
Departure	Flow Id	Destination	Period: rate/60
LBBG	LBBG6S01	E L (except LB)	0000 - 0100 / 2 0100 - 0500 / 1 0500 - 0700 / 2 0700 - 1000 / 7 1000 - 1300 / 2 1300 - 1700 / 3 1700 - 2400 / 2
	LBBG6S02	LB	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LBSF	LBSF6S01	E L (except LB)	0000 - 0400 / 2 0400 - 0600 / 4 0600 - 1000 / 2 1000 - 1400 / 5 1400 - 1800 / 3 1800 - 2400 / 1
	LBSF6S02	LB	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LBWN	LBWN6S01	E L (except LB)	0000 - 0800 / 1 0800 - 1200 / 2 1200 - 1500 / 1 1500 - 1900 / 2 1900 / 2400 / 1
	LBWN6S02	LB	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.2.27 LCCCFMP

LCCCFMP			
Departure	Flow Id	Destination	Period: rate/60
LCLK	LCLK6S01	E L U (except LC)	0000 - 0300 / 2 0300 - 0600 / 3 0600 - 1100 / 4 1100 - 1300 / 6 1300 - 1600 / 7 1600 - 1800 / 2 1800 - 2200 / 5 2200 - 2400 / 4
	LCLK6S02	LC	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LCPH	LCPH6S01	E L U (except LC)	0000 - 0400 / 1 0400 - 0600 / 2 0600 - 1800 / 1 1800 - 2400 / 2
	LCPH6S02	LC	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.2.28 LDZOFMP

LDZOFMP			
Departure	Flow Id	Destination	Period: rate/60
LDDU	LDDU6S01	All destinations (except LD)	0000 - 1100 / 2 1100 - 1700 / 5 1700 - 2000 / 3 2000 - 2400 / 1
	LDDU6S02	LD	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LDPL	LDPL6S01	All destinations (except LD)	0000 - 0900 / 1 0900 - 1100 / 2 1100 - 1500 / 3 1500 - 2200 / 2 2200 - 2400 / 1
	LDPL6S02	LD	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LDSP	LDSP6S01	All destinations (except LD)	0000 - 0900 / 2 0900 - 1600 / 6 1600 - 2100 / 5 2100 - 2400 / 4
	LDSP6S02	LD	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LDZA	LDZA6S01	All destinations (except LD)	0000 - 0700 / 2 0700 - 0900 / 4 0900 - 2400 / 2
	LDZA6S02	LD	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LDZD	LDZD6S01	All destinations (except LD)	0000 - 0500 / 1 0500 - 1200 / 2 1200 - 1600 / 1 1600 - 2400 / 2
	LDZD6S02	LD	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.2.29 LECBFMP

LECBFMP			
Departure	Flow Id	Destination	Period: rate/60
LEAL	LEAL6S01	BI EB EG EH EI EL LF LP	0000 - 0500 / 1 0500 - 0700 / 2 0700 - 1200 / 6 1200 - 1500 / 7 1500 - 1900 / 6 1900 - 2100 / 7 2100 - 2400 / 4
	LEAL6S02	ED EF EK EN ES LB LI LO LS U	0000 - 0800 / 1 0800 - 1100 / 3 1100 - 1600 / 2 1600 - 2100 / 4 2100 - 2400 / 3
	LEAL6S03	LE	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LEBL	LEBL6S01	EP EY LD LFK LG LH LI LJ LK LL LM LO LR L U Z	0000 - 0700 / 3 0700 - 0900 / 6 0900 - 1200 / 7 1200 - 1400 / 5 1400 - 1600 / 2 1600 - 1900 / 7 1900 - 2200 / 4 2200 - 2400 / 3
	LEBL6S02	BI C EB EG EH EI EK EN K LFB LFP LFQ LFR	0000 - 0700 / 2 0700 - 1000 / 5 1000 - 1700 / 8 1700 - 2400 / 4
	LEBL6S03	ED EE EF EL ES ET EV H LFL LFM LFS LFT LS O	0000 - 0700 / 2 0700 - 1200 / 4 1200 - 1800 / 5 1800 - 2000 / 4 2000 - 2400 / 2
	LEBL6S04	LP	0000 - 2400 / 1
	LEBL6S05	LEMD	0000 - 2400 / 1
	LEBL6S06	LEPA	0000 - 2400 / 1
	LEBL6S07	LE (except LEMD LEPA)	Managed by FMP (suggested rates): 0000 - 0600 / 2 0600 - 0900 / 6 0900 - 1100 / 3 1100 - 1300 / 1 1300 - 2100 / 3 2100 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
LEGE	LEGE6S01	All destinations (except LE)	0000 - 0600 / 1 0600 - 0800 / 2 0800 - 1100 / 3 1100 - 2400 / 2
	LEGE6S02	LE	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LELC	LELC6S01	All destinations (except LE)	0000 - 1900 / 1 1900 - 2400 / 2
	LELC6S02	LE	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LERS	LERS6S01	All destinations (except LE)	0000 - 1800 / 1 1800 - 2000 / 4 2000 - 2400 / 1
	LERS6S02	LE	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LEVC	LEVC6S01	All destinations (except LE)	0000 - 0100 / 1 0100 - 2400 / 2
	LEVC6S02	LEMD	0000 - 2400 / 1
	LEVC6S03	LE (except LEMD)	Managed by FMP (suggested rates): 0000 - 1300 / 1 1300 - 1700 / 2 1700 - 2400 / 1

4.2.30 LECMFMP

LECMFMP			
Departure	Flow Id	Destination	Period: rate/60
LEMD	LEMD6S01	H LB LC LFM LFT LG LH LI LL LR LT O V	0000 - 0600 / 1 0600 - 1700 / 4 1700 - 1900 / 2 1900 - 2200 / 6 2200 - 2400 / 4
	LEMD6S02	EDDB EDDM EDDP ED DS EP LFJ LFL LFS LK LO LS U	0000 - 1300 / 1 1300 - 1800 / 3 1800 - 2400 / 2
	LEMD6S03	EB EDDF EDDH EDDK EDDL EDDT EDDV EDFH EF EH EK EL EN ES LFB LFO LFP LFQ Z	0000 - 0600 / 2 0600 - 1000 / 6 1000 - 1300 / 3 1300 - 1600 / 4 1600 - 1800 / 5 1800 - 2100 / 3 2100 - 2400 / 2
	LEMD6S04	C EG EI LFR K	0000 - 0600 / 1 0600 - 1200 / 4 1200 - 1400 / 2 1400 - 1600 / 3 1600 - 2100 / 4 2100 - 2400 / 1
	LEMD6S05	D F G LP M S	0000 - 0100 / 2 0100 - 0300 / 1 0300 - 0600 / 3 0600 - 0800 / 4 0800 - 1500 / 8 1500 - 2400 / 4
	LEMD6S06	LEBL	0000 - 2400 / 1
	LEMD6S07	LEPA	0000 - 1300 / 1 1300 - 1500 / 2 1500 - 2400 / 1
	LEMD6S08	LEVC	0000 - 2400 / 1
	LEMD6S09	LE (except LEBL LEPA LEVC)	Managed by FMP (suggested rates): 0000 - 0300 / 1 0300 - 0900 / 3 0900 - 1100 / 4 1100 - 1600 / 5 1600 - 2400 / 3

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LEBB	LEBB6S01	All destinations (except LE)	0000 - 1200 / 1 1200 - 2200 / 2 2200 - 2400 / 1
	LEBB6S02	LE	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.2.31 LECPFMP

LECPFMP			
Departure	Flow Id	Destination	Period: rate/60
LEIB	LEIB6S01	All destinations (except EG EI LE)	0000 - 0100 / 3 0100 - 0300 / 1 0300 - 0800 / 2 0800 - 1400 / 5 1400 - 1800 / 6 1800 - 2100 / 7 2100 - 2400 / 4
	LEIB6S02	EG EI	0000 - 0100 / 1 0100 - 0300 / 3 0300 - 0700 / 1 0700 - 1000 / 2 1000 - 1500 / 4 1500 - 1900 / 2 1900 - 2100 / 5 2100 - 2400 / 3
	LEIB6S03	LEMD	0000 - 2400 / 1
	LEIB6S04	LE (except LEMD)	Managed by FMP (suggested rates): 0000 - 0200 / 2 0200 - 0700 / 1 0700 - 1600 / 2 1600 - 1900 / 3 1900 - 2100 / 5 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LEMH	LEMH6S01	All destinations (except LE)	0000 - 0800 / 1 0800 - 1400 / 4 1400 - 1800 / 2 1800 - 2100 / 5 2100 - 2400 / 2
	LEMH6S02	LE	Managed by FMP (suggested rates): 0000 - 1000 / 1 1000 - 2200 / 2 2200 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LEPA	LEPA6S01	All destinations (except BI EG EI LE)	0000 - 0200 / 3 0200 - 0900 / 9 0900 - 1200 / 12 1200 - 1500 / 14 1500 - 1800 / 19 1800 - 2400 / 4
	LEPA6S02	BI EG EI	0000 - 0400 / 4 0400 - 0700 / 2 0700 - 1400 / 8 1400 - 2100 / 6 2100 - 2400 / 4
	LEPA6S03	LEBL	0000 - 2400 / 1
	LEPA6S04	LEMD	0000 - 2400 / 1
	LEPA6S05	LE (except LEBL LEMD)	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0800 / 2 0800 - 1800 / 3 1800 - 2400 / 2

4.2.32 LECSFMP

LECSFMP			
Departure	Flow Id	Destination	Period: rate/60
LEMG	LEMG6S01	All destinations (except EG EI LE)	0000 - 0100 / 1 0100 - 0600 / 3 0600 - 0800 / 6 0800 - 1200 / 9 1200 - 1400 / 7 1400 - 1700 / 5 1700 - 1900 / 7 1900 - 2400 / 4
	LEMG6S02	EG EI	0000 - 0600 / 1 0600 - 0800 / 2 0800 - 1400 / 4 1400 - 2100 / 6 2100 - 2400 / 4
	LEMG6S03	LE	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1400 / 2 1400 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LEZL	LEZL6S01	All destinations (except LE)	0000 - 0600 / 1 0600 - 1000 / 2 1000 - 1500 / 1 1500 - 2000 / 3 2000 - 2400 / 2
	LEZL6S02	LE	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1100 / 2 1100 - 1600 / 1 1600 - 1800 / 2 1800 - 2400 / 1

4.2.33 LFBBFMP

LFBBFMP			
Departure	Flow Id	Destination	Period: rate/60
LFBD	LFBD6S01	All destinations (except LF)	0000 - 1000 / 1 1000 - 1200 / 2 1200 - 2200 / 4 2200 - 2400 / 1
	LFBD6S02	LF	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 2000 / 2 2000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFBO	LFBO6S01	D G L (except LF)	0000 - 0700 / 1 0700 - 0900 / 2 0900 - 1100 / 1 1100 - 1300 / 2 1300 - 1700 / 4 1700 - 2400 / 1
	LFBO6S02	E U	0000 - 0800 / 1 0800 - 1200 / 2 1200 - 1600 / 1 1600 - 2400 / 2
	LFBO6S03	LFPO	0000 - 2400 / 1
	LFBO6S04	LF (except LFPO)	Managed by FMP (suggested rates): 0000 - 0200 / 1 0200 - 1000 / 2 1000 - 1300 / 1 1300 - 1700 / 2 1700 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.2.34 LFEEFMP

LFEEFMP			
Departure	Flow Id	Destination	Period: rate/60
LFSB	LFSB6S01	D G H L M (except LF)	0000 - 0900 / 2 0900 - 1100 / 4 1100 - 1300 / 5 1300 - 1800 / 4 1800 - 2400 / 2
	LFSB6S02	C E K O R U Z	0000 - 0500 / 1 0500 - 1600 / 2 1600 - 2400 / 1
	LFSB6S03	LF	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFST	LFST6S01	All destinations	0000 - 2400 / 1

4.2.35 LFFFFMP

LFFFFMP			
Departure	Flow Id	Destination	Period: rate/60
LFOB	LFOB6S01	All destinations	0000 - 0900 / 1 0900 - 1300 / 2 1300 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFPB	LFPB6S01	B I C E K M P S T U	0000 - 0500 / 1 0500 - 0800 / 2 0800 - 1300 / 1 1300 - 1500 / 2 1500 - 2400 / 1
	LFPB6S02	B K D F G H L O R V W Y Z (except LF)	0000 - 1000 / 1 1000 - 1500 / 2 1500 - 2400 / 1
	LFPB6S03	LF	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0800 / 3 0800 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LFPG	LFPG6S01	EB EDDH EDDW EE EF EH EK EN ES EV R Z	0000 - 0700 / 1 0700 - 1000 / 3 1000 - 1400 / 6 1400 - 2400 / 4
	LFPG6S02	BI C EG EI K M P S T	0000 - 0600 / 1 0600 - 1100 / 9 1100 - 1400 / 11 1400 - 1800 / 10 1800 - 2000 / 6 2000 - 2200 / 7 2200 - 2400 / 4
	LFPG6S03	EDDF EDDG EDDK EDDL EDDM EDDN EDDP EDDT EDDV EDLW EL EP ET EY LK LU U	0000 - 0600 / 1 0600 - 0900 / 6 0900 - 2000 / 4 2000 - 2400 / 1
	LFPG6S04	EDDS EDNY H LA LB LC LD LG LH LJ LL LO LR LSZ LT LW LY O V W	0000 - 0600 / 1 0600 - 0900 / 4 0900 - 1200 / 9 1200 - 1600 / 7 1600 - 2400 / 4
	LFPG6S05	D F G LE LP	0000 - 0400 / 1 0400 - 0700 / 5 0700 - 1100 / 6 1100 - 1400 / 4 1400 - 1700 / 9 1700 - 2000 / 6 2000 - 2400 / 4
	LFPG6S06	LI LSG	0000 - 0500 / 1 0500 - 0900 / 4 0900 - 1500 / 3 1500 - 1700 / 4 1700 - 2100 / 3 2100 - 2400 / 1
	LFPG6S07	LF	Managed by FMP (suggested rates): 0000 - 1300 / 3 1300 - 1600 / 5 1600 - 1800 / 2 1800 - 2100 / 3 2100 - 2400 / 4

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LFPO	LFPO6S01	BI E K M O	0000 - 1400 / 1 1400 - 1600 / 2 1600 - 2400 / 1
	LFPO6S02	D F G H L S T (except LF)	0000 - 0900 / 4 0900 - 1400 / 10 1400 - 1800 / 11 1800 - 2200 / 4 2200 - 2400 / 2
	LFPO6S03	LFBO	0000 - 2400 / 1
	LFPO6S04	LFML	0000 - 2400 / 1
	LFPO6S05	LFMN	0000 - 2400 / 1
	LFPO6S06	LF (except LFBO LFML LFMN)	Managed by FMP (suggested rates): 0000 - 0900 / 3 0900 - 1300 / 5 1300 - 1600 / 6 1600 - 2000 / 4 2000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFQQ	LFQQ6S01	All destinations (except LF)	0000 - 1400 / 1 1400 - 2000 / 2 2000 - 2400 / 1
	LFQQ6S02	LF	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1100 / 2 1100 - 2400 / 1

4.2.36 LFMMFMP

LFMMFMP			
Departure	Flow Id	Destination	Period: rate/60
LFKB	LFKB6S01	All destinations (except LF)	0000 - 1500 / 1 1500 - 1800 / 2 1800 - 2400 / 1
	LFKB6S02	LF	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1400 / 2 1400 - 1900 / 3 1900 - 2200 / 1 2200 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
LFKJ	LFKJ6S01	All destinations (except LF)	0000 - 2400 / 1
	LFKJ6S02	LF	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1200 / 2 1200 - 1600 / 4 1600 - 2100 / 3 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LFLC	LFLC6S01	All destinations	0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFLL	LFL6S01	D F G H L O U (except LF)	0000 - 0100 / 1 0100 - 0500 / 2 0500 - 0900 / 3 0900 - 1200 / 2 1200 - 1900 / 4 1900 - 2400 / 5
	LFL6S02	E K	0000 - 0100 / 3 0100 - 2200 / 1 2200 - 2400 / 2
	LFL6S03	LF	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0800 / 2 0800 - 1100 / 4 1100 - 1500 / 2 1500 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFMD	LFMD6S01	All destinations	0000 - 0800 / 1 0800 - 1100 / 3 1100 - 1400 / 4 1400 - 1700 / 2 1700 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFML	LFML6S01	D F G L O (except LF)	0000 - 0700 / 1 0700 - 0900 / 2 0900 - 1500 / 4 1500 - 1800 / 3 1800 - 2200 / 2 2200 - 2400 / 1
	LFML6S02	E	0000 - 1100 / 1 1100 - 2100 / 2 2100 - 2400 / 1
	LFML6S03	LFPO	0000 - 2400 / 1
	LFML6S04	LF (except LFPO)	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 1300 / 2 1300 - 1600 / 3 1600 - 1800 / 4 1800 - 2100 / 2 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LFMN	LFMN6S01	D F G L O (except LF)	0000 - 0600 / 1 0600 - 1300 / 2 1300 - 2000 / 4 2000 - 2400 / 2
	LFMN6S02	C E K U	0000 - 0600 / 1 0600 - 0900 / 3 0900 - 1500 / 4 1500 - 2200 / 5 2200 - 2400 / 4
	LFMN6S03	LFPO	0000 - 0100 / 4 0100 - 2400 / 1
	LFMN6S04	LF (except LFPO)	Managed by FMP (suggested rates): 0000 - 0100 / 1 0100 - 0900 / 2 0900 - 1600 / 1 1600 - 2100 / 2 2100 - 2400 / 1

4.2.37 LFRRFMP

LFRRFMP			
Departure	Flow Id	Destination	Period: rate/60
LFRN	LFRN6S01	All destinations	0000 - 0700 / 1 0700 - 1800 / 2 1800 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFRS	LFRS6S01	All destinations	0000 - 0600 / 2 0600 - 0800 / 4 0800 - 1200 / 5 1200 - 1700 / 3 1700 - 2200 / 5 2200 - 2400 / 2

NM ATFCM Procedural Contingency Plan

4.2.38 LGGGFMP

LGGGFMP			
Departure	Flow Id	Destination	Period: rate/60
LGAV	LGAV6S01	ED EF EH EK EN EP ES LB LH LK LO LR LU LY LZ	0000 - 0400 / 2 0400 - 0800 / 3 0800 - 1200 / 2 1200 - 1400 / 3 1400 - 1600 / 4 1600 - 2000 / 2 2000 - 2400 / 1
	LGAV6S02	C D EB EG EI K LA LC LE LF LI LJ LL LM LP LS	0000 - 0200 / 1 0200 - 0400 / 2 0400 - 0600 / 4 0600 - 0900 / 6 0900 - 1400 / 7 1400 - 1900 / 5 1900 - 2200 / 3 2200 - 2400 / 1
	LGAV6S03	LG	Managed by FMP (suggested rates): 0000 - 0100 / 1 0100 - 0300 / 7 0300 - 1000 / 8 1000 - 1500 / 7 1500 - 1700 / 8 1700 - 2000 / 7 2000 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
LGIR	LGIR6S01	All destinations (except LG)	0000 - 0500 / 2 0500 - 0700 / 4 0700 - 1100 / 8 1100 - 1700 / 6 1700 - 2400 / 4
	LGIR6S02	LG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LGKF	LGKF6S01	All destinations	0000 - 1100 / 1 1100 - 1500 / 2 1500 - 1800 / 1 1800 - 2200 / 2 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LGKO	LGKO6S01	All destinations (except LG)	0000 - 1300 / 2 1300 - 1600 / 3 1600 - 2000 / 4 2000 - 2400 / 3
	LGKO6S02	LG	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LGKR	LGKR6S01	All destinations (except LG)	0000 - 0200 / 1 0200 - 0400 / 2 0400 - 1400 / 4 1400 - 1700 / 3 1700 - 2100 / 5 2100 - 2400 / 3
	LGKR6S02	LG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LGPZ	LGPZ6S01	All destinations (except LG)	0000 - 1800 / 1 1800 - 2000 / 2 2000 - 2400 / 1
	LGPZ6S02	LG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LGRP	LGRP6S01	All destinations (except LG)	0000 - 0600 / 2 0600 - 1000 / 6 1000 - 1900 / 5 1900 - 2100 / 8 2100 - 2400 / 4
	LGRP6S02	LG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LGSA	LGSA6S01	All destinations (except LG)	0000 - 0200 / 3 0200 - 0400 / 1 0400 - 1000 / 2 1000 - 1500 / 4 1500 - 1700 / 3 1700 - 2400 / 4
	LGSA6S02	LG	Managed by FMP (suggested rates): 0000 - 0400 / 1 0400 - 0700 / 2 0700 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LGSR	LGSR6S01	All destinations (except LG)	0000 - 1000 / 1 1000 - 2000 / 2 2000 - 2400 / 1
	LGSR6S02	LG	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LGZA	LGZA6S01	All destinations (except LG)	0000 - 0900 / 1 0900 - 1400 / 2 1400 - 1600 / 3 1600 - 2400 / 1
	LGZA6S02	LG	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.2.39 LGMDFMP

LGMDFMP			
Departure	Flow Id	Destination	Period: rate/60
LGTS	LGTS6S01	All destinations (except LG)	0000 - 0400 / 1 0400 - 0600 / 4 0600 - 0800 / 5 0800 - 1600 / 4 1600 - 2000 / 2 2000 - 2400 / 4
	LGTS6S02	LG	Managed by FMP (suggested rates): 0000 - 0800 / 2 0800 - 1100 / 1 1100 - 1700 / 2 1700 - 2400 / 1

4.2.40 LHCCFMP

LHCCFMP			
Departure	Flow Id	Destination	Period: rate/60
LHBP	LHBP6S01	EF EN EP ES EV EY H LB LC LD LG LL LR LT LU LW O U V Z	0000 - 0800 / 1 0800 - 1800 / 2 1800 - 2400 / 1
	LHBP6S02	C D EB ED EG EH EI EK EL ET G K LA LE LF LI LJ LK LM LO LP LQ LS LY	0000 - 0600 / 4 0600 - 0800 / 5 0800 - 1000 / 6 1000 - 1300 / 4 1300 - 1600 / 5 1600 - 2200 / 4 2200 - 2400 / 1
	LHBP6S03	LH	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.2.41 LIMMFMP

LIMMFMP			
Departure	Flow Id	Destination	Period: rate/60
LIMC	LIMC6S01	C EB EG EH EI EL K LFP LFS LS M	0000 - 0700 / 1 0700 - 1200 / 3 1200 - 1400 / 6 1400 - 1900 / 3 1900 - 2100 / 4 2100 - 2400 / 1
	LIMC6S02	D G LE LF LP S T (except LFP LFS)	0000 - 0600 / 1 0600 - 0900 / 2 0900 - 1300 / 3 1300 - 2200 / 2 2200 - 2400 / 1
	LIMC6S03	ED EE EF EK EN EP ES EV EY LH LK LO R U Z	0000 - 0100 / 1 0100 - 1000 / 2 1000 - 1400 / 4 1400 - 1600 / 2 1600 - 2100 / 3 2100 - 2400 / 2
	LIMC6S04	F H LA LB LC LD LG LL LM LQ LR LT LW LY O V W	0000 - 0500 / 1 0500 - 0700 / 3 0700 - 0900 / 2 0900 - 1100 / 4 1100 - 1700 / 3 1700 - 2400 / 4
	LIMC6S05	LI	Managed by FMP (suggested rates): 0000 - 0800 / 2 0800 - 1100 / 3 1100 - 2000 / 2 2000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIME	LIME6S01	All destinations (except LI)	0000 - 0800 / 2 0800 - 1000 / 5 1000 - 1400 / 6 1400 - 1800 / 5 1800 - 2400 / 3
	LIME6S02	LI	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1100 / 2 1100 - 1600 / 1 1600 - 2100 / 2 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LIMF	LIMF6S01	All destinations (except LI)	0000 - 1000 / 1 1000 - 1200 / 2 1200 - 1400 / 4 1400 - 2400 / 1
	LIMF6S02	LIRF	0000 - 2400 / 1
	LIMF6S03	LI (except LIRF)	Managed by FMP (suggested rates): 0000 - 1100 / 1 1100 - 1500 / 2 1500 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIML	LIML6S01	All destinations (except LI)	0000 - 0700 / 2 0700 - 1300 / 5 1300 - 1500 / 4 1500 - 1700 / 6 1700 - 2100 / 4 2100 - 2400 / 1
	LIML6S02	LIRF	0000 - 2400 / 1
	LIML6S03	LI (except LIRF)	Managed by FMP (suggested rates): 0000 - 0900 / 2 0900 - 1100 / 5 1100 - 2100 / 4 2100 - 2400 / 2

4.2.42 LIPPFMP

LIPPFMP			
Departure	Flow Id	Destination	Period: rate/60
LIPE	LIPE6S01	All destinations (except LI)	0000 - 0100 / 1 0100 - 0900 / 3 0900 - 1400 / 4 1400 - 1600 / 6 1600 - 1900 / 5 1900 - 2100 / 2 2100 - 2400 / 3
	LIPE6S02	LI	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 0900 / 2 0900 - 1700 / 1 1700 - 2000 / 2 2000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIPH	LIPH6S01	All destinations (except LI)	0000 - 2400 / 1
	LIPH6S02	LI	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LIPX	LIPX6S01	All destinations (except LI)	0000 - 0800 / 1 0800 - 1000 / 2 1000 - 1400 / 6 1400 - 1700 / 2 1700 - 2200 / 4 2200 - 2400 / 1
	LIPX6S02	LI	Managed by FMP (suggested rates): 0000 - 1300 / 1 1300 - 1500 / 2 1500 - 1900 / 1 1900 - 2200 / 2 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIPZ	LIPZ6S01	All destinations (except LI)	0000 - 0600 / 2 0600 - 1100 / 6 1100 - 1300 / 12 1300 - 1600 / 10 1600 - 2100 / 5 2100 - 2400 / 4
	LIPZ6S02	LI	Managed by FMP (suggested rates): 0000 - 1400 / 1 1400 - 1900 / 2 1900 - 2400 / 1

4.2.43 LIRRFMP

LIRRFMP			
Departure	Flow Id	Destination	Period: rate/60
LICC	LICC6S01	All destinations	0000 - 0800 / 3 0800 - 1100 / 6 1100 - 1300 / 8 1300 - 1500 / 10 1500 - 1800 / 5 1800 - 2100 / 7 2100 - 2400 / 4
Departure	Flow Id	Destination	Period: rate/60
LICJ	LICJ6S01	All destinations	0000 - 0500 / 1 0500 - 1200 / 4 1200 - 1400 / 2 1400 - 2200 / 4 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIEA	LIEA6S01	All destinations	0000 - 0900 / 1 0900 - 1300 / 2 1300 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LIEE	LIEE6S01	All destinations	0000 - 0500 / 1 0500 - 0800 / 3 0800 - 2400 / 4
Departure	Flow Id	Destination	Period: rate/60
LIEO	LIEO6S01	All destinations	0000 - 1300 / 4 1300 - 1800 / 9 1800 - 2100 / 4 2100 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
LIRA	LIRA6S01	D G H L O U (except LI)	0000 - 0600 / 1 0600 - 1800 / 2 1800 - 2400 / 1
	LIRA6S02	BI C E K	0000 - 0800 / 1 0800 - 1200 / 3 1200 - 2400 / 1
	LIRA6S03	LI	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LIRF	LIRF6S01	C EB ED EE EF EG EH EI EK EL EN EP ES EV EY K LFP LK LS	0000 - 0600 / 2 0600 - 1100 / 10 1100 - 1500 / 9 1500 - 2000 / 6 2000 - 2200 / 2 2200 - 2400 / 1
	LIRF6S02	F H LA LC LG LL LM LT LW O V W	0000 - 0300 / 1 0300 - 1000 / 2 1000 - 1600 / 4 1600 - 2100 / 3 2100 - 2400 / 4
	LIRF6S03	D G LE LF LP M S (except LFP)	0000 - 0100 / 1 0100 - 0900 / 2 0900 - 1200 / 3 1200 - 1800 / 4 1800 - 2200 / 5 2200 - 2400 / 2
	LIRF6S04	EP LB LD LH LJ LO LR LY LZ R U Z	0000 - 1000 / 1 1000 - 1500 / 3 1500 - 2400 / 2
	LIRF6S05	LICC	0000 - 1000 / 1 1000 - 1200 / 2 1200 - 2400 / 1
	LIRF6S06	LIMF	0000 - 2400 / 1
	LIRF6S07	LIML	0000 - 2400 / 1
	LIRF6S08	LI (except LICC LIMF LIML)	Managed by FMP (suggested rates): 0000 - 0700 / 2 0700 - 1000 / 6 1000 - 1400 / 5 1400 - 1600 / 6 1600 - 1800 / 5 1800 - 2100 / 8 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIRN	LIRN6S01	All destinations (except LI)	0000 - 0600 / 2 0600 - 1100 / 6 1100 - 1300 / 8 1300 - 2000 / 6 2000 - 2400 / 2
	LIRN6S02	LI	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 0700 / 2 0700 - 1100 / 3 1100 - 2100 / 2 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LIRP	LIRP6S01	All destinations (except LI)	0000 - 0600 / 1 0600 - 0900 / 3 0900 - 2100 / 4 2100 - 2400 / 1
	LIRP6S02	LI	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1100 / 2 1100 - 1300 / 1 1300 - 1500 / 2 1500 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIRQ	LIRQ6S01	All destinations (except LI)	0000 - 0700 / 1 0700 - 1100 / 4 1100 - 1400 / 5 1400 - 1600 / 4 1600 - 2100 / 2 2100 - 2400 / 1
	LIRQ6S02	LI	Managed by FMP (suggested rates): 0000 - 1600 / 1 1600 - 1800 / 2 1800 - 2400 / 1

4.2.44 LJLAFMP

LJLAFMP			
Departure	Flow Id	Destination	Period: rate/60
LJLJ	LJLJ6S01	All destinations (except LJ)	0000 - 0900 / 1 0900 - 1400 / 3 1400 - 1800 / 2 1800 - 2100 / 1 2100 - 2400 / 2
	LJLJ6S02	LJ	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.2.45 LKAAFMP

LKAAFMP			
Departure	Flow Id	Destination	Period: rate/60
LKPR	LKPR6S01	C EB EDDF EDDK EDDL EDFH EDLP EDLW EG EH EI EL K LFP	0000 - 1100 / 2 1100 - 1400 / 3 1400 - 1900 / 2 1900 - 2400 / 1
	LKPR6S02	EDDE EDDH EDDI EDDP EDDT EDDV EDVE EK EN ES	0000 - 2400 / 1
	LKPR6S03	D EDDM EDDS EDSB G LE LF LI LM LP LS (except LFP)	0000 - 0600 / 1 0600 - 1200 / 5 1200 - 1500 / 3 1500 - 1700 / 4 1700 - 2000 / 3 2000 - 2400 / 1
	LKPR6S04	EE EF EP EV EY H LB LC LD LG LH LJ LL LO LQ LR LT LW LY LZ O U	0000 - 0400 / 1 0400 - 0800 / 3 0800 - 1000 / 6 1000 - 1200 / 5 1200 - 1400 / 3 1400 - 2000 / 4 2000 - 2400 / 1
	LKPR6S05	LK	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.2.46 LLLLFMP

LLLLFMP			
Departure	Flow Id	Destination	Period: rate/60
LLBG	LLBG6S01	E K L U	0000 - 0300 / 3 0300 - 0600 / 6 0600 - 0800 / 4 0800 - 1200 / 6 1200 - 1500 / 7 1500 - 1800 / 6 1800 - 2100 / 5 2100 - 2400 / 4

4.2.47 LMMMFMP

LMMMFMP			
Departure	Flow Id	Destination	Period: rate/60
LMML	LMML6S01	E L	0000 - 0300 / 1 0300 - 0600 / 4 0600 - 1000 / 3 1000 - 1400 / 4 1400 - 2100 / 5 2100 - 2400 / 2

NM ATFCM Procedural Contingency Plan

4.2.48 LOVVMP

LOVVMP			
Departure	Flow Id	Destination	Period: rate/60
LOWG	LOWG6S01	All destinations (except LO)	0000 - 1300 / 1 1300 - 1500 / 2 1500 - 2400 / 1
	LOWG6S02	LO	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LOWI	LOWI6S01	All destinations (except LO)	0000 - 0900 / 1 0900 - 1900 / 2 1900 - 2400 / 1
	LOWI6S02	LO	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LOWL	LOWL6S01	All destinations (except LO)	0000 - 2400 / 1
	LOWL6S02	LO	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LOWS	LOWS6S01	All destinations (except LO)	0000 - 0500 / 1 0500 - 1100 / 3 1100 - 2000 / 2 2000 - 2400 / 1
	LOWS6S02	LO	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LOWW	LOWW6S01	D G L E L F L I L J L M L P L S (except L F P)	0000 - 0800 / 2 0800 - 1000 / 4 1000 - 1700 / 3 1700 - 2000 / 5 2000 - 2400 / 1
	LOWW6S02	EDDB EDDC EDDH EDDI EDDP EDDT EDDV EE EF EK EN EP ES EV EY LK LZ R U Z	0000 - 0600 / 2 0600 - 0900 / 4 0900 - 1200 / 5 1200 - 1400 / 3 1400 - 2000 / 4 2000 - 2400 / 1
	LOWW6S03	BI C EB ED EG EH EI EL ET K LFP (except EDDB EDDC EDDH EDDI EDDP EDDT EDDV)	0000 - 0600 / 2 0600 - 1000 / 6 1000 - 1200 / 3 1200 - 1400 / 4 1400 - 1700 / 5 1700 - 2100 / 2 2100 - 2400 / 1
	LOWW6S04	BK H LA LB LC LD LG LH LL LQ LR LT LU LV LY O V	0000 - 0400 / 1 0400 - 0700 / 2 0700 - 1000 / 8 1000 - 1200 / 5 1200 - 1700 / 6 1700 - 2400 / 4
	LOWW6S05	LO	Managed by FMP (suggested rates): 0000 - 1400 / 1 1400 - 1600 / 2 1600 - 2400 / 1

4.2.49 LPPCFMP

LPPCFMP			
Departure	Flow Id	Destination	Period: rate/60
LPFR	LPFR6S01	All destinations (except LP)	0000 - 0700 / 1 0700 - 0900 / 4 0900 - 1600 / 8 1600 - 1900 / 6 1900 - 2400 / 4
	LPFR6S02	LP	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LPPR	LPPR6S01	All destinations (except LP)	0000 - 0400 / 1 0400 - 0700 / 5 0700 - 0900 / 4 0900 - 1200 / 5 1200 - 1600 / 6 1600 - 2400 / 4
	LPPR6S02	LP	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0800 / 2 0800 - 1400 / 1 1400 - 1600 / 2 1600 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LPPT	LPPT6S01	E	0000 - 0800 / 1 0800 - 1100 / 5 1100 - 1500 / 4 1500 - 1700 / 2 1700 - 2200 / 6 2200 - 2400 / 4
	LPPT6S02	L (except LP)	0000 - 0300 / 1 0300 - 0700 / 3 0700 - 1000 / 6 1000 - 1400 / 5 1400 - 1800 / 7 1800 - 2100 / 8 2100 - 2400 / 4
	LPPT6S03	LP	Managed by FMP (suggested rates): 0000 - 1000 / 1 1000 - 1800 / 3 1800 - 2000 / 4 2000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.2.50 LRBBFMP

LRBBFMP			
Departure	Flow Id	Destination	Period: rate/60
LRBS	LRBS6S01	All destinations	0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LROP	LROP6S01	L (except LR)	0000 - 0800 / 2 0800 - 1000 / 5 1000 - 1200 / 6 1200 - 1500 / 5 1500 - 2000 / 4 2000 - 2400 / 1
	LROP6S02	E	0000 - 0800 / 1 0800 - 1100 / 7 1100 - 1900 / 2 1900 - 2400 / 1
	LROP6S03	LR	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1000 / 2 1000 - 2400 / 1

4.2.51 LSAGFMP

LSAGFMP			
Departure	Flow Id	Destination	Period: rate/60
LSGG	LSGG6S01	BI C EB EDDK EDDL EG EH EI EL K LFA LFG LFJ LFP LFQ LFS	0000 - 0600 / 1 0600 - 0800 / 3 0800 - 1400 / 4 1400 - 1600 / 6 1600 - 1900 / 3 1900 - 2400 / 1
	LSGG6S02	ED EF EK EN EP ES EY LH LK LO LR LT R U V W (except EDDK EDDL)	0000 - 0700 / 1 0700 - 2200 / 2 2200 - 2400 / 1
	LSGG6S03	D F H LB LC LD LFK LFMD LFMN LG LI LJ LL LM LY O	0000 - 0500 / 1 0500 - 0900 / 3 0900 - 1300 / 6 1300 - 1700 / 5 1700 - 2200 / 2 2200 - 2400 / 1
	LSGG6S04	G LE LFB LFC LFL LFM LFR LFT LP M (except LFMD LFMN)	0000 - 0500 / 1 0500 - 0700 / 2 0700 - 1300 / 4 1300 - 1500 / 2 1500 - 2100 / 3 2100 - 2400 / 1
	LSGG6S05	LS	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.2.52 LSAZFMP

LSAZFMP			
Departure	Flow Id	Destination	Period: rate/60
LSZH	LSZB6S01	All destinations	0000 - 0800 / 1 0800 - 1600 / 2 1600 - 2400 / 1
	LSZH6S01	BK D F H LA LB LC LD LFK LFMD LFMN LG L LJ LL LM LQ O	0000 - 0800 / 2 0800 - 1000 / 5 1000 - 1600 / 4 1600 - 2100 / 6 2100 - 2400 / 4
	LSZH6S02	BI ED EF EK EN EP ES ET EV EY LH LK LO LP LT LW LY LZ R U V W Z	0000 - 0700 / 3 0700 - 0900 / 7 0900 - 1200 / 9 1200 - 1400 / 10 1400 - 1700 / 7 1700 - 1900 / 8 1900 - 2400 / 4
	LSZH6S03	C EB EG EH EI EL K LFP LFQ LFR LFS	0000 - 0700 / 2 0700 - 1000 / 6 1000 - 1900 / 4 1900 - 2100 / 2 2100 - 2400 / 1
	LSZH6S04	G LE LFB LFC LFL LFM LFT LP M S (except LFMD LFMN)	0000 - 0800 / 2 0800 - 1000 / 3 1000 - 1400 / 4 1400 - 1600 / 3 1600 - 1900 / 5 1900 - 2100 / 4 2100 - 2400 / 2
	LSZH6S05	LS	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.2.53 LTAAFMP

LTAAFMP			
Departure	Flow Id	Destination	Period: rate/60
LTAC	LTAC6S01	All destinations (except LT)	0000 - 2400 / 1
	LTAC6S02	LTBA	0000 - 2400 / 1
	LTAC6S03	LT (except LTBA)	Managed by FMP (suggested rates): 0000 - 0400 / 1 0400 - 1100 / 6 1100 - 1800 / 4 1800 - 2200 / 5 2200 - 2400 / 4

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LTAI	LTAI6S01	All destinations (except LT)	0000 - 0300 / 3 0300 - 0500 / 9 0500 - 0700 / 10 0700 - 0900 / 15 0900 - 1100 / 16 1100 - 1300 / 9 1300 - 1800 / 12 1800 - 1900 / 5 1900 - 2200 / 6 2200 - 2400 / 4
	LTAI6S02	LTBA	0000 - 2400 / 1
	LTAI6S03	LT (except LTBA)	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 1300 / 2 1300 - 1500 / 1 1500 - 2200 / 2 2200 - 2400 / 1

4.2.54 LTBBFMP

LTBBFMP			
Departure	Flow Id	Destination	Period: rate/60
LTBA	LTBA6S01	B K D L (except LT)	0000 - 0200 / 1 0200 - 0800 / 3 0800 - 1100 / 7 1100 - 1600 / 2 1600 - 2400 / 4
	LTBA6S02	E K U	0000 - 0400 / 1 0400 - 0600 / 3 0600 - 1000 / 8 1000 - 1200 / 2 1200 - 1700 / 3 1700 - 2000 / 4 2000 - 2200 / 5 2200 - 2400 / 4
	LTBA6S03	LTAC	0000 - 2400 / 1
	LTBA6S04	LTAI	0000 - 2400 / 1
	LTBA6S05	LT (except LTAC LTAI)	Managed by FMP (suggested rates): 0000 - 0100 / 2 0100 - 0500 / 5 0500 - 0700 / 3 0700 - 0900 / 1 0900 - 1500 / 4 1500 - 2100 / 3 2100 - 2400 / 4

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LTBJ	LTBJ6S01	All destinations (except LT)	0000 - 0200 / 1 0200 - 0800 / 2 0800 - 1100 / 3 1100 - 1800 / 1 1800 - 2200 / 2 2200 - 2400 / 1
	LTBJ6S02	LT	Managed by FMP (suggested rates): 0000 - 0100 / 1 0100 - 0400 / 3 0400 - 0800 / 4 0800 - 1100 / 2 1100 - 1500 / 3 1500 - 1800 / 4 1800 - 2200 / 2 2200 - 2400 / 4
Departure	Flow Id	Destination	Period: rate/60
LTBS	LTBS6S01	All destinations (except LT)	0000 - 0500 / 1 0500 - 1600 / 2 1600 - 1800 / 1 1800 - 2000 / 2 2000 - 2400 / 3
	LTBS6S02	LT	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LTFE	LTFE6S01	All destinations (except LT)	0000 - 0700 / 1 0700 - 1000 / 3 1000 - 1400 / 2 1400 - 2100 / 1 2100 - 2400 / 2
	LTFE6S02	LT	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 1000 / 2 1000 - 1500 / 1 1500 - 2200 / 2 2200 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LTFJ	LTFJ6S01	All destinations (except LT)	0000 - 1100 / 1 1100 - 1500 / 4 1500 - 1800 / 6 1800 - 2000 / 4 2000 - 2400 / 3
	LTFJ6S02	LT	Managed by FMP (suggested rates): 0000 - 0100 / 1 0100 - 0500 / 3 0500 - 1200 / 6 1200 - 1500 / 3 1500 - 1700 / 2 1700 - 1900 / 3 1900 - 2100 / 6 2100 - 2400 / 3

4.2.55 LYBAFMP

LYBAFMP			
Departure	Flow Id	Destination	Period: rate/60
LYBE	LYBE6S01	All destinations (except LY)	0000 - 0200 / 1 0200 - 1000 / 3 1000 - 1900 / 5 1900 - 2400 / 1
	LYBE6S02	LY	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.2.56 LZBBFMP

LZBBFMP			
Departure	Flow Id	Destination	Period: rate/60
LZIB	LZIB6S01	All destinations (except LZ)	0000 - 0400 / 2 0400 - 1600 / 1 1600 - 1900 / 3 1900 - 2400 / 1
	LZIB6S02	LZ	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.2.57 OLBBFMP

OLBBFMP			
Departure	Flow Id	Destination	Period: rate/60
OLBA	OLBA6S01	E L	0000 - 0600 / 3 0600 - 1900 / 2 1900 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.2.58 UKBVFMP

UKBVFMP			
Departure	Flow Id	Destination	Period: rate/60
UKBB	UKBB6S01	E L	0000 - 0700 / 4 0700 - 0900 / 6 0900 - 1400 / 5 1400 - 1700 / 3 1700 - 1900 / 4 1900 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.3 NM Contingency Plan: Sundays

Note: **7S** stands for Sundays – summer

4.3.1 DAAAFMP

DAAAFMP			
Departure	Flow Id	Destination	Period: rate/60
DAAG	DAAG7S01	E L	0000 - 0100 / 2 0100 - 0800 / 1 0800 - 1000 / 4 1000 - 1200 / 6 1200 - 1400 / 3 1400 - 1600 / 5 1600 - 2000 / 4 2000 - 2400 / 3

4.3.2 DTTCFMP

DTTCFMP			
Departure	Flow Id	Destination	Period: rate/60
DTTA	DTTA7S01	E L	0000 - 0800 / 1 0800 - 1000 / 4 1000 - 2100 / 3 2100 - 2400 / 2

NM ATFCM Procedural Contingency Plan

4.3.3 EBBUFMP

EBBUFMP			
Departure	Flow Id	Destination	Period: rate/60
EBBR	EBBR7S01	BI C EG EI K M	0000 - 0600 / 1 0600 - 1100 / 3 1100 - 1300 / 2 1300 - 1500 / 1 1500 - 1800 / 3 1800 - 2000 / 4 2000 - 2200 / 2 2200 - 2400 / 1
	EBBR7S02	EE EF EH EK EN ES EV Z	0000 - 1400 / 1 1400 - 2100 / 2 2100 - 2400 / 1
	EBBR7S03	ED EP ET EY H LA LB LC LD LG LH LJ LK LL LO LR LT LY LZ O R U V W	0000 - 0500 / 1 0500 - 1300 / 6 1300 - 2000 / 7 2000 - 2400 / 4
	EBBR7S04	D F G LE LFB LFO LFP LFQ LFR LP T	0000 - 0600 / 4 0600 - 0800 / 2 0800 - 1200 / 4 1200 - 1400 / 6 1400 - 1900 / 4 1900 - 2200 / 3 2200 - 2400 / 4
	EBBR7S05	LFJ LFK LFL LFM LFS LFT LI LM LS	0000 - 0600 / 1 0600 - 1100 / 2 1100 - 1400 / 3 1400 - 2100 / 4 2100 - 2400 / 2
	EBBR7S06	EB EL	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EBCI	EBCI7S01	All destinations (except EB EL)	0000 - 0700 / 3 0700 - 1000 / 4 1000 - 1500 / 5 1500 - 1800 / 6 1800 - 2200 / 2 2200 - 2400 / 1
	EBCI7S02	EB EL	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EBLG	EBLG7S01	All destinations (except EB EL)	0000 - 1800 / 1 1800 - 2400 / 2
	EBLG7S02	EB EL	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
ELLX	ELLX7S01	D F G H L M S V	0000 - 0500 / 1 0500 - 0700 / 3 0700 - 0900 / 2 0900 - 1900 / 3 1900 - 2200 / 2 2200 - 2400 / 1
	ELLX7S02	BI E K O R U W Z (except EB)	0000 - 0600 / 1 0600 - 1500 / 2 1500 - 1800 / 4 1800 - 2100 / 3 2100 - 2400 / 2
	ELLX7S03	EB	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.3.4 EDGGFMP

EDGGFMP			
Departure	Flow Id	Destination	Period: rate/60
EDDF	EDDF7S01	BI C EB EG EH EI EL K	0000 - 0600 / 1 0600 - 1300 / 10 1300 - 1900 / 6 1900 - 2200 / 4 2200 - 2400 / 1
	EDDF7S02	EE EF EK EN EP ES EV EY P R U V W Z	0000 - 0700 / 1 0700 - 0900 / 6 0900 - 1300 / 7 1300 - 1600 / 9 1600 - 1800 / 8 1800 - 2200 / 4 2200 - 2400 / 1
	EDDF7S03	BK H LA LB LC LD LG LH LJ LK LL LO LQ LR LT LU LW LY O	0000 - 0900 / 3 0900 - 1200 / 10 1200 - 1700 / 9 1700 - 2100 / 8 2100 - 2400 / 4
	EDDF7S04	D F G LFB LFK LFL LFM LFS LFT LI LM LS (except GC)	0000 - 0900 / 3 0900 - 1800 / 6 1800 - 2100 / 7 2100 - 2400 / 4
	EDDF7S05	GC LE LFP LFR LP M S T	0000 - 0400 / 1 0400 - 0600 / 2 0600 - 0900 / 4 0900 - 1400 / 6 1400 - 1600 / 5 1600 - 2400 / 3
	EDDF7S06	EDDH	0000 - 1800 / 1 1800 - 2000 / 2 2000 - 2400 / 1
	EDDF7S07	EDDT	0000 - 1200 / 1 1200 - 1700 / 2 1700 - 2400 / 1
	EDDF7S08	ED ET (except EDDH EDDT)	Managed by FMP (suggested rates): 0000 - 0600 / 2 0600 - 1600 / 4 1600 - 2100 / 3 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDDG	EDDG7S01	All destinations (except ED ET)	0000 - 2400 / 1
	EDDG7S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDDK	EDDK7S01	D EB EG EH EI EL G K LE LF LP	0000 - 0300 / 1 0300 - 0600 / 3 0600 - 1000 / 2 1000 - 1200 / 4 1200 - 1500 / 2 1500 - 1800 / 1 1800 - 2200 / 4 2200 - 2400 / 2
	EDDK7S02	C BI EF EK EN EP ES H LB LC LD LG LH LI L LK LL LM LO LQ LR LS LT LW LY O U V Z	0000 - 0200 / 2 0200 - 0700 / 4 0700 - 0900 / 2 0900 - 1200 / 3 1200 - 1400 / 2 1400 - 1700 / 3 1700 - 1900 / 5 1900 - 2400 / 2
	EDDK7S03	EDDH	0000 - 2400 / 1
	EDDK7S04	EDDM	0000 - 2400 / 1
	EDDK7S05	EDDT	0000 - 1700 / 1 1700 - 1900 / 2 1900 - 2400 / 1
	EDDK7S06	ED ET (except EDDH EDDT EDDM)	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDDL	EDDL7S01	C EB EG EI EL G K LE LF LP M	0000 - 0700 / 3 0700 - 1100 / 4 1100 - 1800 / 6 1800 - 2100 / 5 2100 - 2400 / 3
	EDDL7S02	BI EE EF EH EK EN EP ES EV EY P U V Z	0000 - 0700 / 1 0700 - 1100 / 2 1100 - 1300 / 3 1300 - 2000 / 2 2000 - 2400 / 1
	EDDL7S03	BK D H LB LD LG LH LI LJ LK LL LM LO LQ LR LS LT LW LY O W	0000 - 0100 / 1 0100 - 0700 / 4 0700 - 1100 / 8 1100 - 1700 / 4 1700 - 2000 / 5 2000 - 2400 / 4
	EDDL7S04	EDDM	0000 - 2400 / 1
	EDDL7S05	EDDT	0000 - 2400 / 1
	EDDL7S06	ED ET (except EDDT EDDM)	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 0800 / 2 0800 - 1000 / 1 1000 - 1200 / 2 1200 - 1700 / 1 1700 - 1900 / 2 1900 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDDS	EDDS7S01	D G L E L F L I L M L P L S L W	0000 - 1000 / 2 1000 - 1200 / 3 1200 - 1500 / 4 1500 - 2000 / 2 2000 - 2400 / 1
	EDDS7S02	BK H L B L C L D L G L H L K L L L O L Q L R L T L Y L Z	0000 - 0500 / 1 0500 - 1000 / 3 1000 - 1400 / 2 1400 - 1700 / 1 1700 - 1900 / 3 1900 - 2400 / 2
	EDDS7S03	C E K U (except ED ET)	0000 - 1300 / 1 1300 - 1900 / 2 1900 - 2400 / 1
	EDDS7S04	ED ET	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 0700 / 2 0700 - 1100 / 1 1100 - 1700 / 3 1700 - 2200 / 2 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDFH	EDFH7S01	All destinations (except ED ET)	0000 - 0900 / 1 0900 - 1100 / 2 1100 - 1700 / 1 1700 - 1900 / 2 1900 - 2400 / 1
	EDFH7S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDLP	EDLP7S01	All destinations (except ED ET)	0000 - 2400 / 1
	EDLP7S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDLV	EDLV7S01	All destinations (except ED ET)	0000 - 1400 / 1 1400 - 2200 / 2 2200 - 2400 / 1
	EDLV7S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDLW	EDLW7S01	All destinations (except ED ET)	0000 - 2400 / 1
	EDLW7S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDSB	EDSB7S01	All destinations (except ED ET)	0000 - 1000 / 1 1000 - 1300 / 2 1300 - 2400 / 1
	EDSB7S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.5 EDMMFMP

EDMMFMP			
Departure	Flow Id	Destination	Period: rate/60
EDDC	EDDC7S01	All destinations (except ED ET)	0000 - 1800 / 1 1800 - 2000 / 2 2000 - 2400 / 1
	EDDC7S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDDM	EDDM7S01	C EB EG EH EI EL K LFP	0000 - 0300 / 1 0300 - 0600 / 2 0600 - 0800 / 4 0800 - 1500 / 6 1500 - 1700 / 7 1700 - 2400 / 4
	EDDM7S02	BI EF EK EN EP ES EV EY LK R U Z	0000 - 0800 / 1 0800 - 1100 / 6 1100 - 1900 / 5 1900 - 2200 / 4 2200 - 2400 / 1
	EDDM7S03	G LE LF LIM LP LS M S (except LFP)	0000 - 0600 / 2 0600 - 1200 / 6 1200 - 1500 / 8 1500 - 2100 / 6 2100 - 2400 / 2
	EDDM7S04	D F LIB LIC LIE LIP LIR LM	0000 - 0500 / 1 0500 - 1800 / 3 1800 - 2100 / 2 2100 - 2400 / 1
	EDDM7S05	BK H LA LB LC LD LG LH LJ LL LO LQ LR LT LW LY LZ O V W	0000 - 0500 / 1 0500 - 0800 / 4 0800 - 1100 / 7 1100 - 1400 / 9 1400 - 2100 / 6 2100 - 2400 / 4
	EDDM7S06	EDDH	0000 - 2400 / 1
	EDDM7S07	EDDK EDDL	0000 - 1200 / 1 1200 - 1400 / 2 1400 - 1800 / 1 1800 - 2000 / 2 2000 - 2400 / 1
	EDDM7S08	EDDT	0000 - 2400 / 1
	EDDM7S09	ED ET (except EDDH EDDK EDDL EDDT)	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1400 / 2 1400 - 1800 / 4 1800 - 2100 / 3 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDDN	EDDN7S01	All destinations (except ED ET)	0000 - 0200 / 1 0200 - 1400 / 2 1400 - 1800 / 3 1800 - 2400 / 1
	EDDN7S02	ED ET	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 1500 / 2 1500 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDDP	EDDP7S01	All destinations (except ED ET)	0000 - 0100 / 2 0100 - 1000 / 1 1000 - 1300 / 3 1300 - 2400 / 1
	EDDP7S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.6 EDWWFMP

EDWWFMP			
Departure	Flow Id	Destination	Period: rate/60
EDDB	EDDB7S01	BI E M U (except ED ET)	0000 - 0600 / 1 0600 - 1600 / 2 1600 - 1900 / 3 1900 - 2400 / 2
	EDDB7S02	D G H L O	0000 - 0700 / 2 0700 - 1100 / 4 1100 - 1900 / 5 1900 - 2400 / 4
	EDDB7S03	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDDH	EDDH7S01	BI C E K U (except ED ET)	0000 - 0600 / 1 0600 - 1000 / 2 1000 - 1300 / 3 1300 - 1900 / 4 1900 - 2100 / 2 2100 - 2400 / 1
	EDDH7S02	BK D G H L O	0000 - 0700 / 3 0700 - 1000 / 4 1000 - 1200 / 5 1200 - 2000 / 6 2000 - 2200 / 7 2200 - 2400 / 1
	EDDH7S03	EDDF	0000 - 2400 / 1
	EDDH7S04	EDDK	0000 - 2400 / 1
	EDDH7S05	EDDM	0000 - 2400 / 1
	EDDH7S06	ED ET (except EDDF EDDK EDDM)	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDDT	EDDT7S01	C D EB EG EH EI EL G K LE LF LI LP LS	0000 - 0600 / 2 0600 - 0900 / 4 0900 - 1400 / 5 1400 - 1900 / 6 1900 - 2100 / 2 2100 - 2400 / 1
	EDDT7S02	EE EF EK EN EP ES EV EY H LB LC LD LG LH LJ LK LL LM LO LR LT LY O U Z	0000 - 0500 / 1 0500 - 0900 / 3 0900 - 1700 / 5 1700 - 2400 / 4
	EDDT7S03	EDDF	0000 - 2400 / 1
	EDDT7S04	EDDK	0000 - 2400 / 1
	EDDT7S05	EDDL	0000 - 2400 / 1
	EDDT7S06	EDDM	0000 - 1500 / 1 1500 - 1900 / 2 1900 - 2400 / 1
	EDDT7S07	ED ET (except EDDF EDDK EDDL EDDM)	Managed by FMP (suggested rates): 0000 - 1400 / 1 1400 - 2100 / 2 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EDDV	EDDV7S01	BI E U (except ED ET)	0000 - 2400 / 1
	EDDV7S02	D G H L O	0000 - 0700 / 3 0700 - 1000 / 1 1000 - 1200 / 3 1200 - 1600 / 2 1600 - 2000 / 3 2000 - 2400 / 2
	EDDV7S03	ED ET	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1000 / 2 1000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EDDW	EDDW7S01	All destinations (except ED ET)	0000 - 0600 / 1 0600 - 1000 / 2 1000 - 2400 / 1
	EDDW7S02	ED ET	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.7 EETTFMP

EETTFMP			
Departure	Flow Id	Destination	Period: rate/60
EETN	EETN7S01	All destinations	0000 - 0700 / 2 0700 - 1700 / 3 1700 - 2000 / 2 2000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.3.8 EFESFMP

EFESFMP			
Departure	Flow Id	Destination	Period: rate/60
EFHK	EFHK7S01	BI C E K (except EE EF EV EY)	0000 - 0700 / 2 0700 - 1000 / 3 1000 - 1200 / 4 1200 - 1500 / 8 1500 - 1900 / 6 1900 - 2100 / 2 2100 - 2400 / 1
	EFHK7S02	D G L	0000 - 0300 / 2 0300 - 0700 / 5 0700 - 0900 / 2 0900 - 1200 / 1 1200 - 1400 / 4 1400 - 1800 / 3 1800 - 2000 / 2 2000 - 2400 / 4
	EFHK7S03	EE EV EY O R U V Z	0000 - 1200 / 1 1200 - 1600 / 4 1600 - 1900 / 1 1900 - 2200 / 2 2200 - 2400 / 1
	EFHK7S04	EF	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1200 / 2 1200 - 1400 / 5 1400 - 1900 / 1 1900 - 2200 / 2 2200 - 2400 / 1

4.3.9 EGTTFMP

EGTTFMP			
Departure	Flow Id	Destination	Period: rate/60
EGAA	EGAA7S01	All destinations (except EG)	0000 - 0800 / 1 0800 - 1200 / 2 1200 - 1700 / 1 1700 - 2000 / 2 2000 - 2400 / 1
	EGAA7S02	EG	Managed by FMP (suggested rates): 0000 - 1100 / 1 1100 - 1500 / 2 1500 - 1700 / 3 1700 - 2400 / 4

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGAC	EGAC7S01	EG	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0900 / 2 0900 - 1700 / 3 1700 - 2100 / 4 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGBB	EGBB7S01	BI C EI K M	Managed by FMP (suggested rates): 0000 - 2400 / 1
	EGBB7S02	EB ED EF EH EK EN EP ES LB LC LD LG LJ LK LO LT LZ O U V	0000 - 0700 / 2 0700 - 0900 / 3 0900 - 1200 / 2 1200 - 1500 / 3 1500 - 2000 / 5 2000 - 2400 / 4
	EGBB7S03	D G H LE LF LI LM LP LS T	0000 - 0900 / 3 0900 - 1100 / 2 1100 - 1500 / 3 1500 - 1700 / 5 1700 - 2400 / 4
	EGBB7S04	EG	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1900 / 2 1900 - 2100 / 4 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGCC	EGCC7S01	BI C EI K M	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 1100 / 3 1100 - 1400 / 4 1400 - 1800 / 1 1800 - 2400 / 2
	EGCC7S02	EB ED EF EH EK EN EP ES LB LC LD LG LJ LK LO LT LZ O U V	0000 - 0100 / 2 0100 - 0700 / 3 0700 - 0900 / 4 0900 - 1100 / 6 1100 - 1400 / 7 1400 - 1600 / 8 1600 - 1900 / 6 1900 - 2100 / 8 2100 - 2400 / 4
	EGCC7S03	D G H LE LF LI LM LP LS T	0000 - 0800 / 4 0800 - 1000 / 8 1000 - 1400 / 3 1400 - 1800 / 5 1800 - 2200 / 8 2200 - 2400 / 2
	EGCC7S04	EG	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1000 / 2 1000 - 1500 / 3 1500 - 1700 / 2 1700 - 2100 / 6 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGFF	EGFF7S01	All destinations (except EG)	0000 - 1300 / 1 1300 - 1500 / 2 1500 - 2400 / 1
	EGFF7S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGGD	EGGD7S01	All destinations (except EG)	0000 - 0900 / 3 0900 - 1500 / 4 1500 - 2000 / 5 2000 - 2400 / 2
	EGGD7S02	EG	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 2100 / 2 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGGP	EGGP7S01	E (except EG)	0000 - 2400 / 1
	EGGP7S02	G L	0000 - 0700 / 1 0700 - 1300 / 2 1300 - 1600 / 1 1600 - 1800 / 2 1800 - 2200 / 3 2200 - 2400 / 1
	EGGP7S03	BI C K	Managed by FMP (suggested rates): 0000 - 2400 / 1
	EGGP7S04	EG	Managed by FMP (suggested rates): 0000 - 1500 / 1 1500 - 2100 / 2 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGGW	EGGW7S01	BK EB ED EE EF EH EK EP ES H LB LC LD LG LH LI LK LL LO LR LT LZ O R U V	0000 - 0900 / 3 0900 - 1100 / 4 1100 - 2000 / 5 2000 - 2200 / 6 2200 - 2400 / 4
	EGGW7S02	D G LE LF LM LP LS LX	0000 - 0600 / 1 0600 - 0900 / 4 0900 - 1200 / 3 1200 - 1600 / 4 1600 - 1800 / 1 1800 - 2400 / 2
	EGGW7S03	BI C EI K M T	Managed by FMP (suggested rates): 0000 - 2400 / 1
	EGGW7S04	EG	Managed by FMP (suggested rates): 0000 - 1300 / 1 1300 - 1700 / 2 1700 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGHH	EGHH7S01	All destinations (except EG)	0000 - 2400 / 1
	EGHH7S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGHI	EGHI7S01	All destinations (except EG)	0000 - 0700 / 1 0700 - 0900 / 6 0900 - 1900 / 2 1900 - 2400 / 1
	EGHI7S02	EG	Managed by FMP (suggested rates): 0000 - 1000 / 1 1000 - 1300 / 2 1300 - 1700 / 3 1700 - 1900 / 4 1900 - 2100 / 3 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGJB	EGJB7S01	EG	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1300 / 2 1300 - 1800 / 3 1800 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGJJ	EGJJ7S01	EG	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1300 / 2 1300 - 1800 / 3 1800 - 2000 / 2 2000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGKB	EGKB7S01	All destinations (except EG)	0000 - 2400 / 1
	EGKB7S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGKK	EGKK7S01	BK EB ED EL LA LB LC LD LG LH LJ LK LO LR LT LU LY LZO V W	0000 - 0100 / 1 0100 - 0600 / 2 0600 - 0900 / 7 0900 - 1100 / 4 1100 - 1500 / 2 1500 - 2200 / 4 2200 - 2400 / 2
	EGKK7S02	EE EF EH EK EN EP ES EV EY R U Z	0000 - 1300 / 1 1300 - 1500 / 2 1500 - 1800 / 3 1800 - 2400 / 2
	EGKK7S03	F H LF LI LM LS (except LFB LFR)	0000 - 0100 / 1 0100 - 0700 / 2 0700 - 0900 / 8 0900 - 1100 / 4 1100 - 1400 / 3 1400 - 1700 / 4 1700 - 2200 / 3 2200 - 2400 / 2
	EGKK7S04	D LE LFB (except LEMD LEMG LEGR LEZL)	0000 - 0600 / 1 0600 - 0800 / 3 0800 - 1100 / 4 1100 - 1300 / 2 1300 - 1600 / 3 1600 - 1900 / 2 1900 - 2200 / 3 2200 - 2400 / 4
	EGKK7S05	G LEMD LEMG LEGR LEZL LFR LP LX	0000 - 0800 / 2 0800 - 1000 / 5 1000 - 1200 / 4 1200 - 1500 / 3 1500 - 1900 / 4 1900 - 2100 / 5 2100 - 2400 / 2
	EGKK7S06	BI C EI K M S T	Managed by FMP (suggested rates): 0000 - 0100 / 3 0100 - 1400 / 2 1400 - 1800 / 4 1800 - 2400 / 1
	EGKK7S07	EG	Managed by FMP (suggested rates): 0000 - 1200 / 1 1200 - 2400 / 2

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGLC	EGLC7S01	E (except EG)	0000 - 1700 / 1 1700 - 2000 / 3 2000 - 2200 / 2 2200 - 2400 / 1
	EGLC7S02	L	0000 - 1700 / 1 1700 - 2100 / 2 2100 - 2400 / 1
	EGLC7S03	EG	Managed by FMP (suggested rates): 0000 - 1700 / 1 1700 - 2200 / 2 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGLF	EGLF7S01	All destinations (except EG)	0000 - 1100 / 1 1100 - 1400 / 2 1400 - 2400 / 1
	EGLF7S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGLL	EGLL7S01	EDDH EDDL EDDP EDDT EDDV EE EF EH EK EN EP ES EV EY R U Z	0000 - 0700 / 1 0700 - 1500 / 7 1500 - 2200 / 8 2200 - 2400 / 4
	EGLL7S02	EB EDDF EDDK EDDM EDDS EL LB LC LD LG LH LJ LK LL LO LR LSZH LT LY O V W	0000 - 0100 / 2 0100 - 1100 / 5 1100 - 1700 / 11 1700 - 1800 / 10 1800 - 2400 / 4
	EGLL7S03	D F G H L E L F L I L M L P L S G G L X S	0000 - 0700 / 1 0700 - 1300 / 7 1300 - 1800 / 9 1800 - 2400 / 4
	EGLL7S04	BI C EI K M P T	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1000 / 10 1000 - 1200 / 14 1200 - 1400 / 12 1400 - 1800 / 11 1800 - 1900 / 4 1900 - 2400 / 2
	EGLL7S05	EG	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1200 / 4 1200 - 1400 / 2 1400 - 1700 / 3 1700 - 2400 / 4

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGNM	EGNM7S01	All destinations (except EG)	0000 - 0800 / 2 0800 - 1000 / 4 1000 - 1200 / 2 1200 - 1500 / 3 1500 - 1700 / 6 1700 - 1900 / 4 1900 - 2200 / 2 2200 - 2400 / 1
	EGNM7S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGNT	EGNT7S01	All destinations (except EG)	0000 - 0600 / 1 0600 - 0900 / 4 0900 - 1100 / 3 1100 - 1300 / 2 1300 - 1800 / 4 1800 - 2100 / 3 2100 - 2400 / 1
	EGNT7S02	EG	Managed by FMP (suggested rates): 0000 - 1500 / 1 1500 - 2100 / 2 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGNX	EGNX7S01	All destinations (except EG)	0000 - 0100 / 1 0100 - 1300 / 2 1300 - 1600 / 3 1600 - 2000 / 4 2000 - 2200 / 2 2200 - 2400 / 1
	EGNX7S02	EG	Managed by FMP (suggested rates): 0000 - 1600 / 1 1600 - 1800 / 2 1800 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGPD	EGPD7S01	All destinations (except EG)	0000 - 0900 / 1 0900 - 1300 / 2 1300 - 2400 / 1
	EGPD7S02	EG	Managed by FMP (suggested rates): 0000 - 1100 / 1 1100 - 1300 / 2 1300 - 1600 / 3 1600 - 1800 / 4 1800 - 2100 / 2 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGPF	EGPF7S01	All destinations (except EG)	0000 - 0600 / 2 0600 - 0900 / 5 0900 - 1300 / 2 1300 - 1500 / 4 1500 - 1700 / 6 1700 - 1900 / 4 1900 - 2400 / 2
	EGPF7S02	EG	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1100 / 3 1100 - 1600 / 5 1600 - 1800 / 4 1800 - 2100 / 5 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EGPH	EGPH7S01	All destinations (except EG)	0000 - 0900 / 4 0900 - 1200 / 5 1200 - 1800 / 7 1800 - 2400 / 4
	EGPH7S02	EG	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1100 / 2 1100 - 1400 / 4 1400 - 1600 / 7 1600 - 2100 / 6 2100 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
EGPK	EGPK7S01	All destinations (except EG)	0000 - 2400 / 1
	EGPK7S02	EG	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EGSS	EGSS7S01	BK EB ED EE EF EH EK EL EN EP ES EV EY H LA LB LC LD LG LH LJ LK LL LO LR LSZ LT LU LY LZ O U V W	0000 - 0700 / 1 0700 - 1000 / 8 1000 - 1200 / 5 1200 - 1500 / 6 1500 - 2200 / 7 2200 - 2400 / 2
	EGSS7S02	D F G LE LF LI LM LP LSG	0000 - 1300 / 4 1300 - 2100 / 6 2100 - 2400 / 4
	EGSS7S03	BI C EI K S	Managed by FMP (suggested rates): 0000 - 1800 / 1 1800 - 2200 / 2 2200 - 2400 / 1
	EGSS7S04	EG	Managed by FMP (suggested rates): 0000 - 1600 / 1 1600 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
EGTE	EGTE7S01	All destinations	0000 - 0900 / 1 0900 - 1400 / 2 1400 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.3.10 EHAAFMP

EHAAFMP			
Departure	Flow Id	Destination	Period: rate/60
EHAM	EHAM7S01	BI C EG EI K M S T	0000 - 0900 / 4 0900 - 1400 / 12 1400 - 1800 / 10 1800 - 2200 / 5 2200 - 2400 / 1
	EHAM7S02	D EB EL G LE LF LP	0000 - 0400 / 2 0400 - 0900 / 8 0900 - 1100 / 6 1100 - 1300 / 8 1300 - 1700 / 9 1700 - 2200 / 7 2200 - 2400 / 4
	EHAM7S03	ED EP F H LB LC LD LG LH LI LJ LK LL LM LO LR LS LT LW LY LZ O V W	0000 - 0400 / 1 0400 - 0600 / 11 0600 - 0800 / 15 0800 - 1000 / 16 1000 - 1200 / 15 1200 - 1600 / 16 1600 - 1800 / 17 1800 - 2200 / 7 2200 - 2400 / 4
	EHAM7S04	EE EF EK EN ES EV EY R U Z	0000 - 0400 / 1 0400 - 0900 / 5 0900 - 1100 / 8 1100 - 1600 / 6 1600 - 2100 / 7 2100 - 2400 / 2
	EHAM7S05	EH	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EHBK	EHBK7S01	All destinations (except EH)	0000 - 0900 / 1 0900 - 1500 / 2 1500 - 1800 / 1 1800 - 2000 / 2 2000 - 2400 / 1
	EHBK7S02	EH	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EHEH	EHEH7S01	All destinations (except EH)	0000 - 0700 / 1 0700 - 1000 / 3 1000 - 1200 / 2 1200 - 1900 / 4 1900 - 2400 / 2
	EHEH7S02	EH	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EHRD	EHRD7S01	All destinations (except EH)	0000 - 0800 / 1 0800 - 1200 / 2 1200 - 1600 / 1 1600 - 1900 / 2 1900 - 2400 / 1
	EHRD7S02	EH	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.11 EIDWFMP

EIDWFMP			
Departure	Flow Id	Destination	Period: rate/60
EIDW	EIDW7S01	D G L E L F L I L M L P L S	0000 - 0900 / 3 0900 - 1200 / 4 1200 - 1600 / 6 1600 - 1800 / 4 1800 - 2200 / 6 2200 - 2400 / 1
	EIDW7S02	E L B L C L D L G L H L J L K L O L T L Z O U (except EI)	0000 - 0100 / 1 0100 - 0700 / 4 0700 - 1000 / 12 1000 - 1300 / 10 1300 - 1500 / 8 1500 - 1800 / 12 1800 - 2200 / 5 2200 - 2400 / 4
	EIDW7S03	B I C K	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0900 / 2 0900 - 1400 / 4 1400 - 1700 / 3 1700 - 2400 / 1
	EIDW7S04	EI	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.12 EISNFMP

EISNFMP			
Departure	Flow Id	Destination	Period: rate/60
EICK	EICK7S01	E (except EI)	0000 - 1200 / 1 1200 - 1600 / 2 1600 - 2400 / 1
	EICK7S02	G L	0000 - 2400 / 1
	EICK7S03	EI	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EINN	EINN7S01	All destinations (except BI C EI K)	0000 - 1700 / 1 1700 - 2000 / 2 2000 - 2400 / 1
	EINN7S02	BI C K	Managed by FMP (suggested rates): 0000 - 1000 / 1 1000 - 1300 / 2 1300 - 2400 / 1
	EINN7S03	EI	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.13 EKDKFMP

EKDKFMP			
Departure	Flow Id	Destination	Period: rate/60
EKBI	EKBI7S01	All destinations (except BI EF EK EN ES EV EY U)	0000 - 0600 / 1 0600 - 0900 / 2 0900 - 1100 / 3 1100 - 2200 / 2 2200 - 2400 / 1
	EKBI7S02	BI EF EN ES EV EY U	0000 - 2400 / 1
	EKBI7S03	EK	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EKCH	EKCH7S01	EB EH G LE LF LP LS	0000 - 1200 / 2 1200 - 1500 / 3 1500 - 2200 / 6 2200 - 2400 / 1
	EKCH7S02	EG EI	0000 - 1300 / 1 1300 - 1700 / 3 1700 - 2400 / 2
	EKCH7S03	BG BI C EE EV EY K R U V Z	0000 - 0700 / 1 0700 - 1200 / 3 1200 - 1500 / 2 1500 - 1800 / 1 1800 - 2400 / 2
	EKCH7S04	BK D ED EL EP H LB LC LD LG LH LI LJ LK LM LO LQ LR LT LY LZ O W	0000 - 0100 / 1 0100 - 0700 / 4 0700 - 1000 / 7 1000 - 1500 / 5 1500 - 2400 / 4
	EKCH7S05	EF EN ES	0000 - 0800 / 1 0800 - 1600 / 4 1600 - 2400 / 2
	EKCH7S06	EK	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1200 / 2 1200 - 1500 / 1 1500 - 2000 / 2 2000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.3.14 ENBDFMP

ENBDFMP			
Departure	Flow Id	Destination	Period: rate/60
ENVA	ENVA7S01	All destinations (except EN)	0000 - 0500 / 1 0500 - 0700 / 2 0700 - 2400 / 1
	ENVA7S02	ENGM	0000 - 1400 / 1 1400 - 1600 / 2 1600 - 2400 / 1
	ENVA7S03	EN (except ENGM)	Managed by FMP (suggested rates): 0000 - 1200 / 1 1200 - 1600 / 3 1600 - 1800 / 4 1800 - 2400 / 1

4.3.15 ENOSFMP

ENOSFMP			
Departure	Flow Id	Destination	Period: rate/60
ENGM	ENGM7S01	All destinations (except BI C EK EN ES K)	0000 - 0800 / 4 0800 - 1000 / 8 1000 - 1600 / 7 1600 - 1800 / 12 1800 - 1900 / 5 1900 - 2400 / 4
	ENGM7S02	BI C EK ES K	0000 - 0500 / 1 0500 - 1200 / 2 1200 - 1400 / 3 1400 - 1600 / 2 1600 - 1900 / 4 1900 - 2100 / 2 2100 - 2400 / 1
	ENGM7S03	ENBR	0000 - 1500 / 1 1500 - 2100 / 2 2100 - 2400 / 1
	ENGM7S04	ENVA	0000 - 2400 / 1
	ENGM7S05	ENZV	0000 - 2400 / 1
	ENGM7S06	EN (except ENBR ENVA ENZV)	Managed by FMP (suggested rates): 0000 - 1000 / 2 1000 - 1200 / 6 1200 - 1500 / 5 1500 - 1900 / 6 1900 - 2200 / 5 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
ENRY	ENRY7S01	All destinations	0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
ENTO	ENTO7S01	All destinations (except EN)	0000 - 0500 / 1 0500 - 1500 / 2 1500 - 1900 / 1 1900 - 2100 / 2 2100 - 2400 / 1
	ENTO7S02	ENGM	0000 - 2400 / 1
	ENTO7S03	EN (except ENGM)	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.16 ENSVFMP

ENSVFMP			
Departure	Flow Id	Destination	Period: rate/60
ENBR	ENBR7S01	All destinations (except EN)	0000 - 0700 / 1 0700 - 1000 / 3 1000 - 1400 / 1 1400 - 1800 / 2 1800 - 2400 / 1
	ENBR7S02	ENGM	0000 - 1100 / 1 1100 - 1700 / 2 1700 - 2400 / 1
	ENBR7S03	EN (except ENGM)	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1400 / 2 1400 - 1900 / 3 1900 - 2100 / 2 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
ENZV	ENZV7S01	All destinations (except EN)	0000 - 0600 / 1 0600 - 0900 / 3 0900 - 1700 / 2 1700 - 2400 / 1
	ENZV7S02	ENGM	0000 - 1300 / 1 1300 - 1600 / 2 1600 - 2400 / 1
	ENZV7S03	EN (except ENGM)	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.17 EPWWFMP

EPWWFMP			
Departure	Flow Id	Destination	Period: rate/60
EPGD	EPGD7S01	All destinations (except EP)	0000 - 0600 / 2 0600 - 1600 / 3 1600 - 2000 / 2 2000 - 2400 / 1
	EPGD7S02	EP	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EPKK	EPKK7S01	All destinations (except EP)	0000 - 0500 / 1 0500 - 0700 / 2 0700 - 1100 / 4 1100 - 1300 / 5 1300 - 1600 / 4 1600 - 1800 / 3 1800 - 2200 / 2 2200 - 2400 / 1
	EPKK7S02	EP	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EPKT	EPKT7S01	All destinations (except EP)	0000 - 0600 / 3 0600 - 1100 / 1 1100 - 2000 / 2 2000 - 2400 / 1
	EPKT7S02	EP	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EPPO	EPPO7S01	All destinations (except EP)	0000 - 1200 / 1 1200 - 1400 / 2 1400 - 1800 / 1 1800 - 2100 / 2 2100 - 2400 / 1
	EPPO7S02	EP	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
EPWA	EPWA7S01	EB ED EG EH EI K LFP LFOB LFQ LFR	0000 - 0500 / 1 0500 - 0700 / 4 0700 - 1400 / 2 1400 - 1800 / 5 1800 - 2000 / 4 2000 - 2400 / 1
	EPWA7S02	D G LD LE LF LH LI LJ LK LM LO LP LS LZ (except LFP LFOB LFQ LFR)	0000 - 0800 / 2 0800 - 1000 / 4 1000 - 1400 / 3 1400 - 1600 / 1 1600 - 1800 / 4 1800 - 2100 / 3 2100 - 2400 / 1
	EPWA7S03	C EE EF EK EN ES EV EY H LB LC LG LL LQ LR LT LY O U Z	0000 - 0500 / 1 0500 - 0800 / 2 0800 - 1100 / 7 1100 - 2000 / 4 2000 - 2400 / 3
	EPWA7S04	EP	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 1000 / 2 1000 - 1300 / 3 1300 - 2000 / 2 2000 - 2200 / 4 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
EPWR	EPWR7S01	All destinations (except EP)	0000 - 0800 / 1 0800 - 1300 / 2 1300 - 1500 / 1 1500 - 2100 / 2 2100 - 2400 / 1
	EPWR7S02	EP	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.18 ESMMFMP

ESMMFMP			
Departure	Flow Id	Destination	Period: rate/60
ESGG	ESGG7S01	All destinations (except BI EE EF EK EN ES EV K P R U)	0000 - 0500 / 1 0500 - 0900 / 4 0900 - 1300 / 2 1300 - 1900 / 3 1900 - 2400 / 4
	ESGG7S02	BI EE EF EK EN EV K P R U	0000 - 2400 / 1
	ESGG7S03	ES	Managed by FMP (suggested rates): 0000 - 1000 / 1 1000 - 1600 / 2 1600 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
ESMS	ESMS7S01	All destinations (except ES)	0000 - 2400 / 1
	ESMS7S02	ES	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.19 ESOSFMP

ESOSFMP			
Departure	Flow Id	Destination	Period: rate/60
ESKN	ESKN7S01	All destinations (except ES)	0000 - 1300 / 1 1300 - 1800 / 2 1800 - 2400 / 1
	ESKN7S02	ES	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
ESSA	ESSA7S01	D EB ED EG EH EI G LE LF LI LP LS	0000 - 0600 / 2 0600 - 1500 / 6 1500 - 1700 / 8 1700 - 2200 / 6 2200 - 2400 / 1
	ESSA7S02	EP H LB LC LD LG LH LJ LK LL LM LO LT LW LY O	0000 - 0600 / 2 0600 - 1000 / 4 1000 - 1300 / 2 1300 - 1800 / 3 1800 - 2400 / 2
	ESSA7S03	BI C EE EF EK EN EV EY K R U V W Z	0000 - 0500 / 1 0500 - 0900 / 4 0900 - 1200 / 5 1200 - 1400 / 7 1400 - 1700 / 6 1700 - 2200 / 5 2200 - 2400 / 1
	ESSA7S04	ES	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1400 / 4 1400 - 1700 / 6 1700 - 2100 / 3 2100 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
ESSB	ESSB7S01	E L (except ES)	0000 - 2400 / 1
	ESSB7S02	ES	Managed by FMP (suggested rates): 0000 - 1200 / 1 1200 - 1500 / 4 1500 - 2000 / 3 2000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.3.20 EVRRFMP

EVRRFMP			
Departure	Flow Id	Destination	Period: rate/60
EVRA	EVRA7S01	All destinations	0000 - 0100 / 1 0100 - 0600 / 2 0600 - 1000 / 4 1000 - 1300 / 8 1300 - 1600 / 6 1600 - 1800 / 4 1800 - 2200 / 7 2200 - 2400 / 1

4.3.21 EYVCFMP

EYVCFMP			
Departure	Flow Id	Destination	Period: rate/60
EYVI	EYVI7S01	All destinations	0000 - 2400 / 1

4.3.22 GCCCFMP

GCCCFMP			
Departure	Flow Id	Destination	Period: rate/60
GCFV	GCFV7S01	All destinations (except GC)	0000 - 2400 / 1
	GCFV7S02	GC	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1900 / 2 1900 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
GCLP	GCLP7S01	All destinations (except GC EG EI)	0000 - 0800 / 1 0800 - 1200 / 5 1200 - 1500 / 3 1500 - 2000 / 5 2000 - 2400 / 4
	GCLP7S02	EG EI	0000 - 1900 / 1 1900 - 2200 / 4 2200 - 2400 / 1
	GCLP7S03	GC	Managed by FMP (suggested rates): 0000 - 0200 / 1 0200 - 1300 / 2 1300 - 1500 / 4 1500 - 1800 / 3 1800 - 2200 / 4 2200 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
GCRR	GCRR7S01	All destinations (except GC EG EI)	0000 - 0700 / 1 0700 - 1200 / 2 1200 - 1400 / 1 1400 - 1900 / 2 1900 - 2100 / 4 2100 - 2400 / 2
	GCRR7S02	EG EI	0000 - 0900 / 1 0900 - 1200 / 3 1200 - 1400 / 4 1400 - 2400 / 1
	GCRR7S03	GC	Managed by FMP (suggested rates): 0000 - 1100 / 1 1100 - 2000 / 2 2000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
GCTS	GCTS7S01	All destinations (except GC EG EI)	0000 - 0300 / 1 0300 - 1300 / 2 1300 - 1500 / 1 1500 - 1800 / 4 1800 - 2100 / 3 2100 - 2400 / 4
	GCTS7S02	EG EI	0000 - 1200 / 1 1200 - 1400 / 2 1400 - 2400 / 1
	GCTS7S03	GC	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
GCXO	GCXO7S01	All destinations (except GC)	0000 - 0700 / 1 0700 - 1800 / 2 1800 - 2400 / 1
	GCXO7S02	GC	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1100 / 4 1100 - 1400 / 3 1400 - 2000 / 4 2000 - 2400 / 1

4.3.23 GMMMFMP

GMMMFMP			
Departure	Flow Id	Destination	Period: rate/60
GMMN	GMMN7S01	E L	0000 - 0200 / 2 0200 - 0400 / 1 0400 - 0900 / 4 0900 - 1200 / 3 1200 - 1800 / 6 1800 - 2100 / 2 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
GMMX	GMMX7S01	E L	0000 - 0800 / 1 0800 - 1000 / 2 1000 - 1300 / 3 1300 - 1900 / 2 1900 - 2400 / 1

4.3.24 HECCFMP

HECCFMP			
Departure	Flow Id	Destination	Period: rate/60
HECA	HECA7S01	E K L U	0000 - 0300 / 2 0300 - 1000 / 3 1000 - 1800 / 2 1800 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
HEGN	HEGN7S01	E L U	0000 - 0300 / 2 0300 - 1300 / 1 1300 - 1800 / 3 1800 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
HESH	HESH7S01	E L U	0000 - 2400 / 1

4.3.25 LAAAFMP

LAAAFMP			
Departure	Flow Id	Destination	Period: rate/60
LATI	LATI7S01	E L U	0000 - 0300 / 1 0300 - 1100 / 2 1100 - 1400 / 1 1400 - 1600 / 2 1600 - 1800 / 1 1800 - 2000 / 2 2000 - 2400 / 1

4.3.26 LBSRFMP

LBSRFMP			
Departure	Flow Id	Destination	Period: rate/60
LBBG	LBBG7S01	E L (except LB)	0000 - 0800 / 1 0800 - 1000 / 8 1000 - 1400 / 2 1400 - 2000 / 3 2000 - 2400 / 2
	LBBG7S02	LB	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LBSF	LBSF7S01	E L (except LB)	0000 - 1100 / 3 1100 - 1300 / 6 1300 - 1800 / 4 1800 - 2200 / 2 2200 - 2400 / 1
	LBSF7S02	LB	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LBWN	LBWN7S01	E L (except LB)	0000 - 0600 / 1 0600 - 1300 / 2 1300 - 1500 / 1 1500 - 1800 / 2 1800 - 2400 / 1
	LBWN7S02	LB	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.27 LCCCFMP

LCCCFMP			
Departure	Flow Id	Destination	Period: rate/60
LCLK	LCLK7S01	E L U (except LC)	0000 - 0400 / 3 0400 - 0800 / 4 0800 - 1200 / 6 1200 - 1800 / 5 1800 - 2200 / 4 2200 - 2400 / 3
	LCLK7S02	LC	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LCPH	LCPH7S01	E L U (except LC)	0000 - 1400 / 1 1400 - 1600 / 2 1600 - 1800 / 1 1800 - 2200 / 4 2200 - 2400 / 3
	LCPH7S02	LC	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.3.28 LDZOFMP

LDZOFMP			
Departure	Flow Id	Destination	Period: rate/60
LDDU	LDDU7S01	All destinations (except LD)	0000 - 0500 / 1 0500 - 0700 / 2 0700 - 1300 / 6 1300 - 1500 / 4 1500 - 1700 / 2 1700 - 2000 / 1 2000 - 2400 / 2
	LDDU7S02	LD	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LDSP	LDSP7S01	All destinations (except LD)	0000 - 0800 / 2 0800 - 1100 / 4 1100 - 1500 / 6 1500 - 1800 / 5 1800 - 2000 / 6 2000 - 2400 / 4
	LDSP7S02	LD	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LDZA	LDZA7S01	All destinations (except LD)	0000 - 0500 / 1 0500 - 0900 / 4 0900 - 1200 / 2 1200 - 1700 / 4 1700 - 2100 / 2 2100 - 2400 / 1
	LDZA7S02	LD	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.29 LECBFMP

LECBFMP			
Departure	Flow Id	Destination	Period: rate/60
LEAL	LEAL7S01	BI EB EG EH EI EL LF LP	0000 - 0800 / 1 0800 - 1400 / 7 1400 - 1900 / 4 1900 - 2400 / 1
	LEAL7S02	ED EF EK EN ES LB LI LO LS U	0000 - 0800 / 1 0800 - 2400 / 2
	LEAL7S03	LE	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 0900 / 2 0900 - 1200 / 1 1200 - 2000 / 2 2000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LEBL	LEBL7S01	EP EY LD LFK LG LH LI LJ LK LL LM LO LR LT U Z	0000 - 0300 / 1 0300 - 1000 / 4 1000 - 1200 / 7 1200 - 1800 / 4 1800 - 2000 / 7 2000 - 2400 / 4
	LEBL7S02	BI C EB EG EH EI EK EN K LFB LFP LFQ LFR	0000 - 0600 / 2 0600 - 0800 / 4 0800 - 1200 / 9 1200 - 1700 / 10 1700 - 2400 / 4
	LEBL7S03	ED EE EF EL ES ET EV H LFL LFM LFS LFT LS O	0000 - 0600 / 2 0600 - 0900 / 3 0900 - 1900 / 5 1900 - 2400 / 4
	LEBL7S04	LP	0000 - 2400 / 1
	LEBL7S05	LEMD	0000 - 2400 / 1
	LEBL7S06	LEPA	0000 - 2000 / 1 2000 - 2200 / 2 2200 - 2400 / 1
	LEBL7S07	LE (except LEMD LEPA)	Managed by FMP (suggested rates): 0000 - 0600 / 2 0600 - 1300 / 3 1300 - 1700 / 5 1700 - 1900 / 6 1900 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
LEGE	LEGE7S01	All destinations (except LE)	0000 - 0900 / 1 0900 - 1200 / 3 1200 - 1900 / 2 1900 - 2400 / 1
	LEGE7S02	LE	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LELC	LELC7S01	All destinations (except LE)	0000 - 2400 / 1
	LELC7S02	LE	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LERS	LERS7S01	All destinations (except LE)	0000 - 1100 / 1 1100 - 1400 / 3 1400 - 2400 / 1
	LERS7S02	LE	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LEVC	LEVC7S01	All destinations (except LE)	0000 - 0600 / 1 0600 - 0900 / 3 0900 - 1400 / 2 1400 - 1900 / 4 1900 - 2200 / 3 2200 - 2400 / 2
	LEVC7S02	LEMD	0000 - 2400 / 1
	LEVC7S03	LE (except LEMD)	Managed by FMP (suggested rates): 0000 - 1300 / 1 1300 - 1500 / 2 1500 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.3.30 LECMFMP

LECMFMP			
Departure	Flow Id	Destination	Period: rate/60
LEMD	LEMD7S01	H LB LC LFM LFT LG LH LI LL LR LT O V	0000 - 0200 / 4 0200 - 0600 / 2 0600 - 1100 / 4 1100 - 1700 / 5 1700 - 2400 / 4
	LEMD7S02	EDDB EDDM EDDP EDSS EP LFJ LFL LFS LK LO LS U	0000 - 0100 / 3 0100 - 0300 / 1 0300 - 0900 / 2 0900 - 1200 / 1 1200 - 1700 / 4 1700 - 2400 / 2
	LEMD7S03	EB EDDF EDDH EDDK EDDL EDDT EDDV EDFH EF EH EK EL EN ES LFB LFO LFP LFQ Z	0000 - 0200 / 1 0200 - 0900 / 3 0900 - 1200 / 4 1200 - 1600 / 5 1600 - 2200 / 4 2200 - 2400 / 1
	LEMD7S04	C EG EI LFR K	0000 - 0600 / 1 0600 - 0900 / 3 0900 - 1200 / 7 1200 - 1400 / 3 1400 - 1700 / 4 1700 - 2000 / 3 2000 - 2400 / 2
	LEMD7S05	D F G LP M S	0000 - 0100 / 1 0100 - 0600 / 2 0600 - 1100 / 6 1100 - 1600 / 8 1600 - 1900 / 6 1900 - 2400 / 2
	LEMD7S06	LEBL	0000 - 1400 / 1 1400 - 1600 / 2 1600 - 2400 / 1
	LEMD7S07	LEPA	0000 - 1100 / 1 1100 - 1300 / 2 1300 - 1900 / 1 1900 - 2100 / 2 2100 - 2400 / 1
	LEMD7S08	LEVC	0000 - 0100 / 2 0100 - 2400 / 1
	LEMD7S09	LE (except LEBL LEPA LEVC)	Managed by FMP (suggested rates): 0000 - 0100 / 1 0100 - 0700 / 2 0700 - 1000 / 3 1000 - 1500 / 5 1500 - 1800 / 4 1800 - 2100 / 3 2100 - 2400 / 4

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LEBB	LEBB7S01	All destinations (except LE)	0000 - 0700 / 1 0700 - 1300 / 2 1300 - 1800 / 3 1800 - 2200 / 2 2200 - 2400 / 1
	LEBB7S02	LE	Managed by FMP (suggested rates): 0000 - 1000 / 1 1000 - 1200 / 2 1200 - 1600 / 1 1600 - 2000 / 2 2000 - 2400 / 1

4.3.31 LECPFMP

LECPFMP			
Departure	Flow Id	Destination	Period: rate/60
LEIB	LEIB7S01	All destinations (except EG EI LE)	0000 - 0500 / 1 0500 - 0800 / 4 0800 - 1600 / 6 1600 - 1900 / 5 1900 - 2100 / 6 2100 - 2400 / 4
	LEIB7S02	EG EI	0000 - 0100 / 4 0100 - 1000 / 1 1000 - 1400 / 2 1400 - 1600 / 1 1600 - 1800 / 2 1800 - 2400 / 3
	LEIB7S03	LEMD	0000 - 2400 / 1
	LEIB7S04	LE (except LEMD)	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1200 / 2 1200 - 1500 / 3 1500 - 2100 / 2 2100 - 2400 / 4
Departure	Flow Id	Destination	Period: rate/60
LEMH	LEMH7S01	All destinations (except LE)	0000 - 0900 / 2 0900 - 1400 / 3 1400 - 1700 / 2 1700 - 2000 / 3 2000 - 2400 / 2
	LEMH7S02	LE	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1300 / 3 1300 - 1700 / 2 1700 - 1900 / 3 1900 - 2400 / 2

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LEPA	LEPA7S01	All destinations (except BI EG EI LE)	0000 - 0200 / 2 0200 - 0600 / 4 0600 - 1100 / 16 1100 - 1400 / 13 1400 - 1800 / 18 1800 - 2200 / 7 2200 - 2400 / 4
	LEPA7S02	BI EG EI	0000 - 0200 / 2 0200 - 0600 / 1 0600 - 0800 / 2 0800 - 1000 / 6 1000 - 1200 / 8 1200 - 1400 / 6 1400 - 1600 / 2 1600 - 1800 / 4 1800 - 2200 / 5 2200 - 2400 / 4
	LEPA7S03	LEBL	0000 - 0600 / 1 0600 - 0900 / 2 0900 - 1100 / 1 1100 - 1300 / 2 1300 - 2400 / 1
	LEPA7S04	LEMD	0000 - 2400 / 1
	LEPA7S05	LE (except LEBL LEMD)	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0800 / 3 0800 - 1100 / 4 1100 - 1400 / 2 1400 - 1700 / 3 1700 - 2000 / 5 2000 - 2400 / 4

NM ATFCM Procedural Contingency Plan

4.3.32 LECSFMP

LECSFMP			
Departure	Flow Id	Destination	Period: rate/60
LEMG	LEMG7S01	All destinations (except EG EI LE)	0000 - 0200 / 1 0200 - 0700 / 3 0700 - 0900 / 7 0900 - 1500 / 8 1500 - 1800 / 7 1800 - 2400 / 4
	LEMG7S02	EG EI	0000 - 0200 / 2 0200 - 0400 / 1 0400 - 0800 / 2 0800 - 1300 / 7 1300 - 1600 / 4 1600 - 1900 / 3 1900 - 2100 / 8 2100 - 2400 / 4
	LEMG7S03	LE	Managed by FMP (suggested rates): 0000 - 1100 / 1 1100 - 2100 / 2 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LEZL	LEZL7S01	All destinations (except LE)	0000 - 0900 / 1 0900 - 2200 / 2 2200 - 2400 / 1
	LEZL7S02	LE	Managed by FMP (suggested rates): 0000 - 1500 / 1 1500 - 2200 / 2 2200 - 2400 / 1

4.3.33 LFBBFMP

LFBBFMP			
Departure	Flow Id	Destination	Period: rate/60
LFBD	LFBD7S01	All destinations (except LF)	0000 - 0600 / 1 0600 - 1100 / 2 1100 - 1700 / 3 1700 - 2200 / 4 2200 - 2400 / 1
	LFBD7S02	LF	Managed by FMP (suggested rates): 0000 - 0500 / 1 0500 - 0700 / 2 0700 - 0900 / 1 0900 - 1900 / 2 1900 - 2200 / 3 2200 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LFBO	LFBO7S01	D G L (except LF)	0000 - 1200 / 1 1200 - 1400 / 2 1400 - 2000 / 3 2000 - 2400 / 2
	LFBO7S02	E U	0000 - 0700 / 1 0700 - 1100 / 2 1100 - 1400 / 1 1400 - 1600 / 3 1600 - 1900 / 2 1900 - 2400 / 1
	LFBO7S03	LFPO	0000 - 2400 / 1
	LFBO7S04	LF (except LFPO)	Managed by FMP (suggested rates): 0000 - 1200 / 1 1200 - 1900 / 2 1900 - 2100 / 4 2100 - 2400 / 2

4.3.34 LFEEFMP

LFEEFMP			
Departure	Flow Id	Destination	Period: rate/60
LFSB	LFSB7S01	D G H L M (except LF)	0000 - 1300 / 2 1300 - 1600 / 3 1600 - 2400 / 2
	LFSB7S02	C E K O R U Z	0000 - 0700 / 1 0700 - 1500 / 2 1500 - 2100 / 3 2100 - 2400 / 1
	LFSB7S03	LF	Managed by FMP (suggested rates): 0000 - 1000 / 1 1000 - 1400 / 2 1400 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFST	LFST7S01	All destinations	0000 - 0900 / 1 0900 - 1400 / 2 1400 - 2400 / 1

4.3.35 LFFFFMP

LFFFFMP			
Departure	Flow Id	Destination	Period: rate/60
LFOB	LFOB7S01	All destinations	0000 - 0800 / 1 0800 - 1300 / 2 1300 - 1500 / 1 1500 - 2400 / 2

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LFPB	LFPB7S01	B I C E K M P S T U	0000 - 2400 / 1
	LFPB7S02	B K D F G H L O R V W Y Z (except LF)	0000 - 1500 / 1 1500 - 1700 / 2 1700 - 2400 / 1
	LFPB7S03	LF	Managed by FMP (suggested rates): 0000 - 0900 / 1 0900 - 1800 / 2 1800 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFPG	LFPG7S01	EB EDDH EDDW EE EF EH EK EN ES EV R Z	0000 - 0700 / 1 0700 - 0900 / 4 0900 - 1400 / 5 1400 - 2400 / 4
	LFPG7S02	B I C E G E I K M P S T	0000 - 0100 / 1 0100 - 0700 / 2 0700 - 1300 / 11 1300 - 1800 / 9 1800 - 2000 / 8 2000 - 2400 / 4
	LFPG7S03	EDDF EDDG EDDK EDDL EDDM EDDN EDDP EDDT EDDV EDLW EL EP ET EY LK LU U	0000 - 0700 / 2 0700 - 0900 / 6 0900 - 1400 / 5 1400 - 1700 / 4 1700 - 2100 / 6 2100 - 2400 / 2
	LFPG7S04	EDDS EDNY H LA LB LC LD LG LH LJ LL LO LR LSZ LT LW LY O V W	0000 - 0100 / 1 0100 - 0700 / 2 0700 - 0900 / 4 0900 - 1600 / 9 1600 - 1900 / 6 1900 - 2400 / 4
	LFPG7S05	D F G L E L P	0000 - 0600 / 2 0600 - 1100 / 6 1100 - 1400 / 5 1400 - 1700 / 8 1700 - 2000 / 6 2000 - 2400 / 4
	LFPG7S06	LI LSG	0000 - 0500 / 1 0500 - 0900 / 4 0900 - 1200 / 3 1200 - 1500 / 4 1500 - 2200 / 3 2200 - 2400 / 1
	LFPG7S07	LF	Managed by FMP (suggested rates): 0000 - 0900 / 3 0900 - 1600 / 4 1600 - 1900 / 3 1900 - 2100 / 6 2100 - 2400 / 3

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LFPO	LFPO7S01	B I E K M O	0000 - 1100 / 1 1100 - 1300 / 2 1300 - 1900 / 1 1900 - 2200 / 2 2200 - 2400 / 1
	LFPO7S02	D F G H L S T (except LF)	0000 - 0300 / 2 0300 - 0800 / 6 0800 - 1400 / 10 1400 - 1800 / 14 1800 - 2200 / 4 2200 - 2400 / 2
	LFPO7S03	LFBO	0000 - 2000 / 1 2000 - 2200 / 2 2200 - 2400 / 1
	LFPO7S04	LFML	0000 - 2400 / 1
	LFPO7S05	LFMN	0000 - 2400 / 1
	LFPO7S06	LF (except LFBO LFML LFMN)	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0800 / 4 0800 - 1000 / 5 1000 - 1200 / 4 1200 - 1500 / 6 1500 - 1700 / 4 1700 - 2200 / 5 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFQQ	LFQQ7S01	All destinations	0000 - 1400 / 1 1400 - 1800 / 3 1800 - 2400 / 2

4.3.36 LFMMFMP

LFMMFMP			
Departure	Flow Id	Destination	Period: rate/60
LFKB	LFKB7S01	All destinations	0000 - 0300 / 1 0300 - 1600 / 2 1600 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFKJ	LFKJ7S01	All destinations	0000 - 0700 / 1 0700 - 0900 / 3 0900 - 1900 / 2 1900 - 2200 / 1 2200 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
LFLC	LFLC7S01	All destinations	0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LFLL	LFLL7S01	D F G H L O U (except LF)	0000 - 0100 / 1 0100 - 0500 / 2 0500 - 0700 / 4 0700 - 0900 / 3 0900 - 1100 / 2 1100 - 1500 / 4 1500 - 2200 / 3 2200 - 2400 / 2
	LFLL7S02	E K	0000 - 2400 / 1
	LFLL7S03	LF	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 1000 / 2 1000 - 1200 / 3 1200 - 1800 / 1 1800 - 2000 / 2 2000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFMD	LFMD7S01	All destinations	0000 - 0700 / 1 0700 - 1100 / 2 1100 - 1500 / 3 1500 - 1800 / 4 1800 - 2100 / 2 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFML	LFML7S01	D F G L O (except LF)	0000 - 0700 / 1 0700 - 1600 / 3 1600 - 1900 / 6 1900 - 2200 / 3 2200 - 2400 / 2
	LFML7S02	E	0000 - 1000 / 1 1000 - 1500 / 2 1500 - 2400 / 1
	LFML7S03	LFPO	0000 - 2400 / 1
	LFML7S04	LF (except LFPO)	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0900 / 2 0900 - 1200 / 1 1200 - 1400 / 2 1400 - 2100 / 3 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LFMN	LFMN7S01	D F G L O (except LF)	0000 - 0100 / 1 0100 - 0700 / 2 0700 - 1100 / 3 1100 - 1300 / 2 1300 - 1600 / 5 1600 - 2000 / 2 2000 - 2400 / 1
	LFMN7S02	C E K U	0000 - 0500 / 1 0500 - 0800 / 3 0800 - 1600 / 4 1600 - 1900 / 3 1900 - 2400 / 4
	LFMN7S03	LFPO	0000 - 2400 / 1
	LFMN7S04	LF (except LFPO)	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1800 / 2 1800 - 2100 / 3 2100 - 2400 / 2

4.3.37 LFRRFMP

LFRRFMP			
Departure	Flow Id	Destination	Period: rate/60
LFRN	LFRN7S01	All destinations	0000 - 0700 / 1 0700 - 1000 / 3 1000 - 1600 / 1 1600 - 1900 / 2 1900 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LFRS	LFRS7S01	All destinations	0000 - 0600 / 2 0600 - 0800 / 1 0800 - 1200 / 4 1200 - 1400 / 5 1400 - 2200 / 6 2200 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.3.38 LGGGFMP

LGGGFMP			
Departure	Flow Id	Destination	Period: rate/60
LGAV	LGAV7S01	ED EF EH EK EN EP ES LB LH LK LO LR LU LY LZ	0000 - 0400 / 1 0400 - 0900 / 2 0900 - 1100 / 3 1100 - 1300 / 4 1300 - 1600 / 3 1600 - 2000 / 2 2000 - 2400 / 1
	LGAV7S02	C D EB EG EI K LA LC LE LF LI LJ LL LM LP LS	0000 - 0200 / 1 0200 - 0400 / 2 0400 - 0600 / 4 0600 - 1000 / 6 1000 - 1200 / 9 1200 - 1400 / 8 1400 - 1700 / 7 1700 - 2000 / 4 2000 - 2400 / 2
	LGAV7S03	LG	Managed by FMP (suggested rates): 0000 - 0300 / 4 0300 - 0600 / 7 0600 - 0800 / 9 0800 - 1000 / 5 1000 - 1500 / 7 1500 - 1800 / 9 1800 - 2100 / 8 2100 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
LGIR	LGIR7S01	All destinations (except LG)	0000 - 0100 / 2 0100 - 0300 / 1 0300 - 0500 / 2 0500 - 0900 / 7 0900 - 1200 / 9 1200 - 1500 / 5 1500 - 1700 / 6 1700 - 2400 / 4
	LGIR7S02	LG	Managed by FMP (suggested rates): 0000 - 2000 / 1 2000 - 2200 / 2 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LGKF	LGKF7S01	All destinations (except LG)	0000 - 2400 / 1
	LGKF7S02	LG	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LGKO	LGKO7S01	All destinations (except LG)	0000 - 0100 / 3 0100 - 0800 / 1 0800 - 1200 / 4 1200 - 1900 / 1 1900 - 2100 / 3 2100 - 2400 / 4
	LGKO7S02	LG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LGKR	LGKR7S01	All destinations (except LG)	0000 - 0600 / 1 0600 - 1200 / 4 1200 - 1900 / 2 1900 - 2400 / 3
	LGKR7S02	LG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LGPZ	LGPZ7S01	All destinations (except LG)	0000 - 1000 / 1 1000 - 1600 / 2 1600 - 1900 / 1 1900 - 2200 / 2 2200 - 2400 / 1
	LGPZ7S02	LG	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LGRP	LGRP7S01	All destinations (except LG)	0000 - 0100 / 2 0100 - 0500 / 1 0500 - 0700 / 2 0700 - 1300 / 7 1300 - 2400 / 4
	LGRP7S02	LG	Managed by FMP (suggested rates): 0000 - 1400 / 1 1400 - 1900 / 2 1900 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LGSA	LGSA7S01	All destinations (except LG)	0000 - 0700 / 1 0700 - 0900 / 3 0900 - 1100 / 4 1100 - 1300 / 2 1300 - 1700 / 3 1700 - 2400 / 1
	LGSA7S02	LG	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LGSR	LGSR7S01	All destinations (except LG)	0000 - 1800 / 1 1800 - 2100 / 2 2100 - 2400 / 3
	LGSR7S02	LG	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0800 / 2 0800 - 1900 / 1 1900 - 2100 / 2 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LGZA	LGZA7S01	All destinations (except LG)	0000 - 0800 / 1 0800 - 2000 / 2 2000 - 2400 / 1
	LGZA7S02	LG	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.39 LGMDFMP

LGMDFMP			
Departure	Flow Id	Destination	Period: rate/60
LGTS	LGTS7S01	All destinations (except LG)	0000 - 0300 / 1 0300 - 1700 / 3 1700 - 2400 / 1
	LGTS7S02	LG	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1200 / 2 1200 - 1400 / 1 1400 - 2000 / 3 2000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.3.40 LHCCFMP

LHCCFMP			
Departure	Flow Id	Destination	Period: rate/60
LHBP	LHBP7S01	EF EN EP ES EV EY H LB LC LD LG LL LR LT LU LW O U V Z	0000 - 0700 / 1 0700 - 1100 / 3 1100 - 1300 / 4 1300 - 2000 / 3 2000 - 2400 / 2
	LHBP7S02	C D EB ED EG EH EI EK EL ET G K LA LE LF LI LJ LK LM LO LP LQ LS LY	0000 - 0600 / 3 0600 - 1000 / 4 1000 - 1300 / 7 1300 - 1500 / 8 1500 - 2000 / 6 2000 - 2400 / 2
	LHBP7S03	LH	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.41 LIMMFMP

LIMMFMP			
Departure	Flow Id	Destination	Period: rate/60
LIMC	LIMC7S01	C EB EG EH EI EL K LFP LFS LS M	0000 - 0700 / 1 0700 - 0900 / 2 0900 - 1100 / 4 1100 - 1900 / 3 1900 - 2100 / 5 2100 - 2400 / 2
	LIMC7S02	D G LE LF LP S T (except LFP LFS)	0000 - 1000 / 2 1000 - 1300 / 3 1300 - 1700 / 4 1700 - 2100 / 3 2100 - 2400 / 2
	LIMC7S03	ED EE EF EK EN EP ES EV EY LH LK LO R U Z	0000 - 0300 / 1 0300 - 0900 / 2 0900 - 1500 / 4 1500 - 2400 / 3
	LIMC7S04	F H LA LB LC LD LG LL LM LQ LR LT LW LY O V W	0000 - 0400 / 1 0400 - 1700 / 2 1700 - 1900 / 3 1900 - 2400 / 4
	LIMC7S05	LI	Managed by FMP (suggested rates): 0000 - 0900 / 2 0900 - 1100 / 3 1100 - 1500 / 2 1500 - 1800 / 3 1800 - 2000 / 2 2000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LIME	LIME7S01	All destinations (except LI)	0000 - 0700 / 3 0700 - 1300 / 5 1300 - 1800 / 6 1800 - 2000 / 5 2000 - 2400 / 4
	LIME7S02	LI	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 2200 / 2 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIMF	LIMF7S01	All destinations (except LI)	0000 - 0900 / 1 0900 - 1400 / 2 1400 - 2100 / 3 2100 - 2400 / 1
	LIMF7S02	LIRF	0000 - 2400 / 1
	LIMF7S03	LI (except LIRF)	Managed by FMP (suggested rates): 0000 - 1300 / 1 1300 - 1700 / 2 1700 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIML	LIML7S01	All destinations (except LI)	0000 - 0600 / 1 0600 - 0800 / 2 0800 - 1200 / 4 1200 - 1700 / 5 1700 - 1900 / 6 1900 - 2200 / 5 2200 - 2400 / 1
	LIML7S02	LIRF	0000 - 2400 / 1
	LIML7S03	LI (except LIRF)	Managed by FMP (suggested rates): 0000 - 0900 / 2 0900 - 1400 / 5 1400 - 2200 / 4 2200 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.3.42 LIPPFMP

LIPPFMP			
Departure	Flow Id	Destination	Period: rate/60
LIPE	LIPE7S01	All destinations (except LI)	0000 - 0600 / 2 0600 - 1300 / 4 1300 - 1600 / 5 1600 - 1900 / 6 1900 - 2200 / 2 2200 - 2400 / 1
	LIPE7S02	LI	Managed by FMP (suggested rates): 0000 - 1100 / 1 1100 - 2000 / 2 2000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIPH	LIPH7S01	All destinations (except LI)	0000 - 1600 / 1 1600 - 2100 / 2 2100 - 2400 / 1
	LIPH7S02	LI	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIPX	LIPX7S01	All destinations (except LI)	0000 - 1000 / 1 1000 - 1300 / 3 1300 - 2200 / 2 2200 - 2400 / 1
	LIPX7S02	LI	Managed by FMP (suggested rates): 0000 - 0700 / 1 0700 - 1100 / 2 1100 - 1700 / 1 1700 - 1900 / 2 1900 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIPZ	LIPZ7S01	All destinations (except LI)	0000 - 0300 / 1 0300 - 0700 / 3 0700 - 0900 / 6 0900 - 1200 / 8 1200 - 1500 / 11 1500 - 1800 / 9 1800 - 2100 / 7 2100 - 2400 / 4
	LIPZ7S02	LI	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.3.43 LIRRFMP

LIRRFMP			
Departure	Flow Id	Destination	Period: rate/60
LICC	LICC7S01	All destinations	0000 - 0200 / 1 0200 - 0900 / 4 0900 - 1200 / 9 1200 - 1500 / 8 1500 - 1700 / 10 1700 - 2400 / 4
Departure	Flow Id	Destination	Period: rate/60
LICJ	LICJ7S01	All destinations	0000 - 0500 / 1 0500 - 1400 / 5 1400 - 1900 / 4 1900 - 2200 / 3 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIEA	LIEA7S01	All destinations	0000 - 0900 / 1 0900 - 1300 / 2 1300 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIEE	LIEE7S01	All destinations	0000 - 0100 / 2 0100 - 1000 / 3 1000 - 1400 / 4 1400 - 1800 / 6 1800 - 2200 / 3 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIEO	LIEO7S01	All destinations	0000 - 0400 / 1 0400 - 0600 / 2 0600 - 2100 / 8 2100 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
LIRA	LIRA7S01	D G H L O U (except LI)	0000 - 0700 / 1 0700 - 1400 / 2 1400 - 1700 / 3 1700 - 2400 / 1
	LIRA7S02	BI C E K	0000 - 0600 / 1 0600 - 1300 / 2 1300 - 2400 / 1
	LIRA7S03	LI	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LIRF	LIRF7S01	C EB ED EE EF EG EH EI EK EL EN EP ES EV EY K LFP LK LS	0000 - 0700 / 2 0700 - 1200 / 10 1200 - 1600 / 8 1600 - 1800 / 9 1800 - 2100 / 4 2100 - 2400 / 2
	LIRF7S02	F H LA LC LG LL LM LT LW O V W	0000 - 0800 / 1 0800 - 1200 / 3 1200 - 1500 / 4 1500 - 2100 / 3 2100 - 2400 / 4
	LIRF7S03	D G LE LF LP M S (except LFP)	0000 - 0900 / 2 0900 - 1100 / 3 1100 - 1700 / 5 1700 - 2200 / 4 2200 - 2400 / 3
	LIRF7S04	EP LB LD LH LJ LO LR LY LZ R U Z	0000 - 0600 / 1 0600 - 0900 / 2 0900 - 1600 / 3 1600 - 2400 / 2
	LIRF7S05	LICC	0000 - 0900 / 1 0900 - 1300 / 2 1300 - 1700 / 1 1700 - 2100 / 2 2100 - 2400 / 1
	LIRF7S06	LIMF	0000 - 2400 / 1
	LIRF7S07	LIML	0000 - 1400 / 1 1400 - 1600 / 2 1600 - 2400 / 1
	LIRF7S08	LI (except LICC LIMF LIML)	Managed by FMP (suggested rates): 0000 - 1200 / 3 1200 - 1400 / 6 1400 - 1700 / 7 1700 - 2100 / 8 2100 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIRN	LIRN7S01	All destinations (except LI)	0000 - 0500 / 1 0500 - 1000 / 5 1000 - 1200 / 8 1200 - 1400 / 6 1400 - 2100 / 4 2100 - 2400 / 1
	LIRN7S02	LI	Managed by FMP (suggested rates): 0000 - 0800 / 1 0800 - 1000 / 2 1000 - 1900 / 3 1900 - 2100 / 2 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LIRP	LIRP7S01	All destinations (except LI)	0000 - 0600 / 1 0600 - 1200 / 3 1200 - 1500 / 4 1500 - 1900 / 6 1900 - 2200 / 4 2200 - 2400 / 1
	LIRP7S02	LI	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LIRQ	LIRQ7S01	All destinations (except LI)	0000 - 0600 / 1 0600 - 0900 / 2 0900 - 1500 / 3 1500 - 2000 / 2 2000 - 2400 / 1
	LIRQ7S02	LI	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.44 LJLAFMP

LJLAFMP			
Departure	Flow Id	Destination	Period: rate/60
LJLJ	LJLJ7S01	All destinations (except LJ)	0000 - 0600 / 1 0600 - 0800 / 2 0800 - 1000 / 1 1000 - 1700 / 3 1700 - 2400 / 1
	LJLJ7S02	LJ	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.3.45 LKAAFMP

LKAAFMP			
Departure	Flow Id	Destination	Period: rate/60
LKPR	LKPR7S01	C EB EDDF EDDK EDDL EDFH EDLP EDLW EG EH EI EL K LFP	0000 - 0600 / 1 0600 - 1100 / 2 1100 - 1600 / 3 1600 - 1800 / 4 1800 - 2100 / 3 2100 - 2400 / 2
	LKPR7S02	EDDE EDDH EDDI EDDP EDDT EDDV EDVE EK EN ES	0000 - 1000 / 1 1000 - 1400 / 2 1400 - 2400 / 1
	LKPR7S03	D EDDM EDDS EDSB G LE LF LI LM LP LS (except LFP)	0000 - 0800 / 1 0800 - 1800 / 4 1800 - 2100 / 3 2100 - 2400 / 1
	LKPR7S04	EE EF EP EV EY H LB LC LD LG LH LJ LL LO LQ LR LT LW LY LZ O U	0000 - 0100 / 1 0100 - 0400 / 2 0400 - 0700 / 3 0700 - 1300 / 5 1300 - 1600 / 3 1600 - 1800 / 6 1800 - 2000 / 2 2000 - 2400 / 4
	LKPR7S05	LK	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.46 LLLLFMP

LLLLFMP			
Departure	Flow Id	Destination	Period: rate/60
LLBG	LLBG7S01	E K L U	0000 - 0200 / 3 0200 - 0800 / 12 0800 - 1000 / 10 1000 - 1300 / 9 1300 - 1800 / 11 1800 - 2400 / 4

4.3.47 LMMMFMP

LMMMFMP			
Departure	Flow Id	Destination	Period: rate/60
LMML	LMML7S01	E L	0000 - 0700 / 2 0700 - 0900 / 4 0900 - 1100 / 2 1100 - 1300 / 6 1300 - 1800 / 5 1800 - 2000 / 3 2000 - 2400 / 2

NM ATFCM Procedural Contingency Plan

4.3.48 LOVVMP

LOVVMP			
Departure	Flow Id	Destination	Period: rate/60
LOWG	LOWG7S01	All destinations (except LO)	0000 - 0700 / 1 0700 - 0900 / 2 0900 - 1400 / 1 1400 - 1900 / 4 1900 - 2400 / 1
	LOWG7S02	LO	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LOWI	LOWI7S01	All destinations (except LO)	0000 - 0900 / 1 0900 - 1400 / 2 1400 - 2400 / 1
	LOWI7S02	LO	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LOWL	LOWL7S01	All destinations (except LO)	0000 - 2400 / 1
	LOWL7S02	LO	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LOWS	LOWS7S01	All destinations (except LO)	0000 - 0600 / 1 0600 - 1900 / 2 1900 - 2400 / 1
	LOWS7S02	LO	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LOWW	LOWW7S01	D G L E L F L I L J L M L P L S (except LFP)	0000 - 0600 / 1 0600 - 0800 / 2 0800 - 1000 / 4 1000 - 1200 / 5 1200 - 1400 / 3 1400 - 1600 / 4 1600 - 1900 / 6 1900 - 2400 / 2
	LOWW7S02	EDDB EDDC EDDH EDDI EDDP EDDT EDDV EE EF EK EN EP ES EV EY LK LZ R U Z	0000 - 0600 / 1 0600 - 1200 / 4 1200 - 1400 / 6 1400 - 1800 / 3 1800 - 2400 / 4
	LOWW7S03	BI C EB ED EG EH EI EL ET K LFP (except EDDB EDDC EDDH EDDI EDDP EDDT EDDV)	0000 - 0700 / 2 0700 - 0900 / 4 0900 - 1100 / 7 1100 - 1400 / 5 1400 - 1700 / 8 1700 - 2100 / 4 2100 - 2400 / 2
	LOWW7S04	BK H LA LB LC LD LG LH LL LQ LR LT LU LV LY O V	0000 - 0400 / 1 0400 - 0700 / 2 0700 - 1200 / 6 1200 - 2400 / 4
	LOWW7S05	LO	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.49 LPPCFMP

LPPCFMP			
Departure	Flow Id	Destination	Period: rate/60
LPFR	LPFR7S01	All destinations (except LP)	0000 - 0800 / 1 0800 - 1000 / 8 1000 - 1200 / 11 1200 - 1500 / 10 1500 - 1800 / 3 1800 - 2400 / 4
	LPFR7S02	LP	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LPPR	LPPR7S01	All destinations (except LP)	0000 - 0300 / 1 0300 - 1100 / 4 1100 - 1700 / 6 1700 - 2100 / 8 2100 - 2400 / 4
	LPPR7S02	LP	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0800 / 2 0800 - 1300 / 1 1300 - 1700 / 2 1700 - 2000 / 1 2000 - 2200 / 2 2200 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LPPT	LPPT7S01	E	0000 - 0300 / 1 0300 - 0800 / 2 0800 - 1200 / 5 1200 - 1400 / 4 1400 - 1600 / 6 1600 - 2400 / 3
	LPPT7S02	L (except LP)	0000 - 0100 / 4 0100 - 0400 / 1 0400 - 0900 / 4 0900 - 1500 / 6 1500 - 1800 / 7 1800 - 2400 / 4
	LPPT7S03	LP	Managed by FMP (suggested rates): 0000 - 0100 / 3 0100 - 0800 / 1 0800 - 1000 / 2 1000 - 1300 / 3 1300 - 1800 / 2 1800 - 2100 / 3 2100 - 2400 / 2

4.3.50 LRBBFMP

LRBBFMP			
Departure	Flow Id	Destination	Period: rate/60
LRBS	LRBS7S01	All destinations	0000 - 0900 / 1 0900 - 1100 / 2 1100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LROP	LROP7S01	L (except LR)	0000 - 0100 / 1 0100 - 0800 / 2 0800 - 1000 / 6 1000 - 1500 / 4 1500 - 2000 / 6 2000 - 2200 / 3 2200 - 2400 / 2
	LROP7S02	E	0000 - 0800 / 1 0800 - 1000 / 10 1000 - 1300 / 2 1300 - 1700 / 5 1700 - 1900 / 2 1900 - 2400 / 1
	LROP7S03	LR	Managed by FMP (suggested rates): 0000 - 0600 / 1 0600 - 0800 / 2 0800 - 1700 / 1 1700 - 2100 / 2 2100 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.3.51 LSAGFMP

LSAGFMP			
Departure	Flow Id	Destination	Period: rate/60
LSGG	LSGG7S01	BI C EB EDDK EDDL EG EH EI EL K LFA LFG LFJ LFP LFQ LFS	0000 - 0700 / 1 0700 - 0900 / 3 0900 - 1200 / 5 1200 - 1400 / 2 1400 - 1800 / 6 1800 - 2200 / 4 2200 - 2400 / 1
	LSGG7S02	ED EF EK EN EP ES EY LH LK LO LR LT R U V W (except EDDK EDDL)	0000 - 0700 / 1 0700 - 1200 / 2 1200 - 2000 / 3 2000 - 2200 / 2 2200 - 2400 / 1
	LSGG7S03	D F H LB LC LD LFK LFMD LFMN LG LI LJ LL LM LY O	0000 - 0600 / 1 0600 - 0800 / 3 0800 - 1000 / 4 1000 - 1300 / 3 1300 - 1600 / 5 1600 - 2100 / 3 2100 - 2400 / 1
	LSGG7S04	G LE LFB LFC LFL LFM LFR LFT LP M (except LFMD LFMN)	0000 - 0800 / 2 0800 - 1400 / 4 1400 - 1800 / 3 1800 - 2100 / 2 2100 - 2400 / 1
	LSGG7S05	LS	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.52 LSAZFMP

LSAZFMP			
Departure	Flow Id	Destination	Period: rate/60
LSZB	LSZB7S01	All destinations	0000 - 1100 / 1 1100 - 1900 / 2 1900 - 2400 / 1

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LSZH	LSZH7S01	BK D F H LA LB LC LD LFK LFMD LFMN LG L LJ LL LM LQ O	0000 - 0700 / 3 0700 - 1300 / 5 1300 - 1700 / 4 1700 - 1900 / 5 1900 - 2400 / 4
	LSZH7S02	BI ED EF EK EN EP ES ET EV EY LH LK LO LP LT LW LY LZ R U V W Z	0000 - 0600 / 2 0600 - 0900 / 7 0900 - 1400 / 8 1400 - 1600 / 6 1600 - 1800 / 11 1800 - 2400 / 4
	LSZH7S03	C EB EG EH EI EL K LFP LFQ LFR LFS	0000 - 0800 / 2 0800 - 1300 / 5 1300 - 2200 / 4 2200 - 2400 / 1
	LSZH7S04	G LE LFB LFC LFL LFM LFT LP M S (except LFMD LFMN)	0000 - 0500 / 1 0500 - 0700 / 3 0700 - 0900 / 2 0900 - 1900 / 4 1900 - 2400 / 2
	LSZH7S05	LS	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.53 LTAAFMP

LTAAFMP			
Departure	Flow Id	Destination	Period: rate/60
LTAC	LTAC7S01	All destinations (except LT)	0000 - 0400 / 2 0400 - 1700 / 1 1700 - 2100 / 2 2100 - 2400 / 1
	LTAC7S02	LTBA	0000 - 2200 / 1 2200 - 2400 / 2
	LTAC7S03	LT (except LTBA)	Managed by FMP (suggested rates): 0000 - 0800 / 3 0800 - 1100 / 7 1100 - 1400 / 8 1400 - 1800 / 4 1800 - 2200 / 6 2200 - 2400 / 4

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LTAI	LTAI7S01	All destinations (except LT)	0000 - 0700 / 3 0700 - 1100 / 12 1100 - 1800 / 9 1800 - 2200 / 6 2200 - 2400 / 4
	LTAI7S02	LTBA	0000 - 2400 / 1
	LTAI7S03	LT (except LTBA)	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.54 LTBBFMP

LTBBFMP			
Departure	Flow Id	Destination	Period: rate/60
LTBA	LTBA7S01	B K D L (except LT)	0000 - 0500 / 1 0500 - 0800 / 5 0800 - 1100 / 8 1100 - 1300 / 1 1300 - 1700 / 2 1700 - 2400 / 4
	LTBA7S02	E K U	0000 - 0300 / 1 0300 - 0500 / 2 0500 - 1000 / 6 1000 - 1300 / 3 1300 - 1900 / 4 1900 - 2400 / 2
	LTBA7S03	LTAC	0000 - 2400 / 1
	LTBA7S04	LTAI	0000 - 2400 / 1
	LTBA7S05	LT (except LTAC LTAI)	Managed by FMP (suggested rates): 0000 - 0100 / 1 0100 - 0600 / 5 0600 - 0800 / 1 0800 - 1300 / 4 1300 - 1500 / 3 1500 - 1700 / 4 1700 - 2000 / 2 2000 - 2200 / 5 2200 - 2400 / 4
Departure	Flow Id	Destination	Period: rate/60
LTBJ	LTBJ7S01	All destinations (except LT)	0000 - 0100 / 1 0100 - 1100 / 2 1100 - 2400 / 1
	LTBJ7S02	LT	Managed by FMP (suggested rates): 0000 - 0800 / 2 0800 - 1700 / 3 1700 - 1900 / 2 1900 - 2200 / 3 2200 - 2400 / 2

NM ATFCM Procedural Contingency Plan

Departure	Flow Id	Destination	Period: rate/60
LTBS	LTBS7S01	All destinations (except LT)	0000 - 0200 / 2 0200 - 1000 / 1 1000 - 1200 / 3 1200 - 1600 / 1 1600 - 1900 / 2 1900 - 2100 / 5 2100 - 2400 / 2
	LTBS7S02	LT	Managed by FMP (suggested rates): 0000 - 2400 / 1
Departure	Flow Id	Destination	Period: rate/60
LTFE	LTFE7S01	All destinations (except LT)	0000 - 0900 / 1 0900 - 1300 / 4 1300 - 1600 / 2 1600 - 2400 / 1
	LTFE7S02	LT	Managed by FMP (suggested rates): 0000 - 1800 / 1 1800 - 2400 / 2
Departure	Flow Id	Destination	Period: rate/60
LTFJ	LTFJ7S01	All destinations (except LT)	0000 - 1100 / 1 1100 - 1400 / 3 1400 - 1600 / 8 1600 - 2100 / 4 2100 - 2400 / 2
	LTFJ7S02	LT	Managed by FMP (suggested rates): 0000 - 0100 / 1 0100 - 0500 / 3 0500 - 1500 / 4 1500 - 1800 / 6 1800 - 2100 / 4 2100 - 2400 / 2

4.3.55 LYBAFMP

LYBAFMP			
Departure	Flow Id	Destination	Period: rate/60
LYBE	LYBE7S01	All destinations (except LY)	0000 - 0600 / 3 0600 - 0900 / 2 0900 - 1300 / 5 1300 - 1700 / 6 1700 - 2400 / 2
	LYBE7S02	LY	Managed by FMP (suggested rates): 0000 - 2400 / 1

NM ATFCM Procedural Contingency Plan

4.3.56 LZBBFMP

LZBBFMP			
Departure	Flow Id	Destination	Period: rate/60
LZIB	LZIB7S01	All destinations (except LZ)	0000 - 0300 / 1 0300 - 0700 / 2 0700 - 1100 / 3 1100 - 1300 / 1 1300 - 2200 / 2 2200 - 2400 / 1
	LZIB7S02	LZ	Managed by FMP (suggested rates): 0000 - 2400 / 1

4.3.57 OLBBFMP

OLBBFMP			
Departure	Flow Id	Destination	Period: rate/60
OLBA	OLBA7S01	E L	0000 - 0700 / 3 0700 - 1300 / 2 1300 - 1500 / 1 1500 - 2000 / 2 2000 - 2400 / 1

4.3.58 UKBVFMP

UKBVFMP			
Departure	Flow Id	Destination	Period: rate/60
UKBB	UKBB7S01	E L	0000 - 0500 / 3 0500 - 0700 / 4 0700 - 0900 / 8 0900 - 1400 / 5 1400 - 1600 / 2 1600 - 1900 / 4 1900 - 2400 / 1