

# FREQUENCY AND TIME ERROR MONITORING – 4<sup>TH</sup> QUARTER 2017

FOR THE NATIONAL ELECTRICITY MARKET

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#### **Purpose**

AEMO has prepared this document to provide information about the frequency and time error performance in the National Electricity Market Mainland and Tasmania regions for the period October to December 2017 inclusive.

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#### 1. INTRODUCTION

AEMO must use reasonable endeavours to maintain power system frequency and time error within the limits specified by the Reliability Panel in the Frequency Operating Standards (FOS)<sup>1</sup> for the mainland and Tasmanian regions. This document reports on the frequency and time error performance observed during October, November and December 2017 in all regions of the National Electricity Market (NEM). Queensland, New South Wales, Victoria and South Australia are referred to as the 'mainland' throughout the report.

The Power System Frequency and Time Deviation Monitoring Report – Reference Guide<sup>2</sup> outlines the calculation procedure used by AEMO to produce the quarterly Frequency and Time Error Monitoring report.

The analysis of the delivery of Slow Raise, Slow Lower, Delayed Raise and Delayed Lower Frequency Controlled Ancillary Services (FCAS) presented in this report are based on 4-second data. Unless otherwise noted, frequency data for the mainland is sourced from 4-second measurements in New South Wales and frequency data for Tasmania is sourced from 4-second measurements.

<sup>&</sup>lt;sup>1</sup> http://aemc.gov.au/Australia-s-Energy-Market/Market-Legislation/Electricity-Guidelines-and-Standards

<sup>&</sup>lt;sup>2</sup> http://www.aemo.com.au/Electricity/National-Electricity-Market-NEM/Security-and-reliability/Ancillary-services/Frequency-and-time-errormonitoring

#### 2. OPERATION WITHIN THE NORMAL OPERATING FREQUENCY BAND

Mainland frequencies exceeded the Normal Operating Frequency Band (NOFB)<sup>3</sup> for more than 1% of the time twice over the 30-day periods from January 2017 to December 2017 (including time during contingency events).

The mainland frequencies did not exceed the NOFB for more than 1% of the time over the same period when contingency events are not considered.

Tasmanian frequencies exceeded the NOFB for more than 1% of the time for all of the 30-day periods from January 2017 to December 2017 when including the time during contingency events but for 10 out of 12 30-day periods when excluding the time during contingency events, and consequently did not meet the FOS.

The minimum daily values in the last 30 days of the rolling average percentage of time that the frequency was inside the NOFB have been used to create Figure 1. The time outside the NOFB due to contigency events was also included when calculating these values.

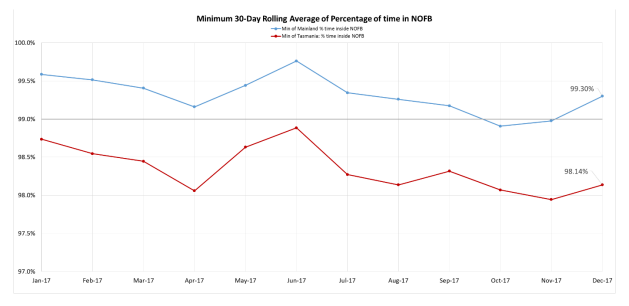


Figure 1 Minimum 30-Day rolling average of percentage of time mainland and Tasmania frequencies remained within NOFB from January 2017 to December 2017

<sup>&</sup>lt;sup>3</sup> Frequency range of 49.85 Hz – 50.15 Hz

#### 3. EVENTS OUTSIDE THE NORMAL OPERATING FREQUENCY EXCURSION BAND

Table 1 and Table 2 summarise the events in the mainland and Tasmania with frequency excursions outside the Normal Operating Frequency Excursion Band (NOFEB)<sup>4</sup>.

For all mainland and Tasmania events in Table 1, frequency returned to the NOFB within the times specified in the FOS. For the events in Table 2, it did not. These events are discussed further in Section 4.

Table 1	Mainland and Tasmania: Frequency excursions outside the NOFEB and returned in FOS
	timeframes

Event	Low/High/Both Frequency	Number of Events		
Event	Event	Mainland	Tasmania	
No contingency or	LOW	1	11	
load event	HIGH	0	4	
	вотн	0	13	
	LOW	0	34	
Load Event	HIGH	0	80	
	вотн	0	247	
	LOW	5	6	
Generation Event	HIGH	0	0	
	вотн	0	10	
	LOW	0	0	
Network Event	HIGH	0	0	
	вотн	0	0	
	LOW	0	0	
Separation Event	HIGH	0	0	
	вотн	0	0	
Multiple Contingency Event	LOW	0	0	

<sup>4</sup> Frequency range of 49.75 Hz – 50.25 Hz

Event	Low/High/Both Frequency Event	Number	of Events
Event	Event	Mainland	Tasmania
	HIGH	0	0
	BOTH	0	0

## Table 2 Mainland and Tasmania: Frequency excursions outside the NOFEB not returned in FOS timeframes

Event	Low/High/Both Frequency	Number of Events		
Event	Event	Mainland	Tasmania	
No contingency or	LOW	0	2	
load event	HIGH	0	0	
	BOTH	1	0	
	LOW	3	0	
Load Event	HIGH	0	0	
	вотн	2	4	
	LOW	16	0	
Generation Event	HIGH	1	0	
	вотн	1	0	
	LOW	0	0	
Network Event	HIGH	0	0	
	вотн	0	0	
	LOW	0	0	
Separation Event	HIGH	0	0	
	вотн	0	0	
	LOW	0	0	
Multiple Contingency Event	HIGH	0	0	
	BOTH	0	0	

### 4. EVENTS OUTSIDE THE FREQUENCY OPERATING STANDARDS

This section analyses the events identified as not meeting the standards in the FOS.

#### 4.1 Mainland Events

Twenty-five frequency events were recorded in the mainland that did not meet the FOS during this reporting period. This occurred due to the event duration, where the time outside the NOFB was greater than 300 seconds, or where the frequency was outside than NOFEB for a reason other than a contingency event or a load event. These events are listed in Table 3.

Table 3 Mainland frequency events outs
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Event	Number of Events	Min/Max Mainland Frequency (Hz)	Min/Max Duration outside NOFB - 49.85 – 50.15 Hz (sec)
Load Events	5	49.75 50.19	316 440
Generation Events	18	49.67 50.19	312 760
Frequency outside the NOFEB for reason other than a contingency event or a load event	2	49.79 50.15	404

#### 4.2 Tasmanian Events

Thirty-six frequency events were recorded in Tasmania that did not meet the FOS during this reporting period. These events are listed in Table 4.

Event	Number of Events	Min/Max Tasmanian Frequency (Hz)	Min/Max Duration outside NOFB - 49.85 – 50.15 Hz (sec)
Load Events	4	49.13 51.01	624 780
Generation Event	1	49.08 50.21	300
Frequency outside the NOFEB for reason other than a contingency event or a load event	31	49.73	608

 Table 4
 Tasmania frequency events outside the FOS

#### 5. ACCUMULATED TIME ERROR

The FOS specify that the accumulated time error should be maintained within the range  $\pm$  5 seconds in the mainland and  $\pm$  15 seconds in Tasmania. Constraint equations used to control mainland accumulated time error by varying the amount of Regulation FCAS enabled, are based on measurements taken in Queensland and New South Wales. The ranges of accumulated time error recorded for measurements in Queensland, New South Wales and Tasmania are provided in Table 5.

### Table 5Maximum and Minimum time error measurements for Queensland, New South Wales and<br/>Tasmania

Value	Queensland	New South Wales	Tasmania
Highest positive time error (seconds)	4.31	4.55	9.08
Lowest negative time error (seconds)	-4.54	-4.40	-13.86