Market analysis

27 AUGUST - 2 SEPTEMBER 2006

Spot prices for the week averaged between \$24/MWh in Queensland and \$35/MWh in Tasmania.

AUSTRALIAN ENERGY

REGULATOR

Turnover in the energy market was \$111 million. The total cost of ancillary services for the week was \$220 000, or 0.2 per cent of energy market turnover.

Significant variations between actual prices and those forecast 4 and 12 hours ahead occurred in 18, or 5 per cent of all trading intervals. Demand forecasts produced 4 and 12 hours ahead varied from actual by more than 5 per cent in 16 per cent of all trading intervals across the market. These variations were most frequent in South Australia, occurring in almost half of all trading intervals, with demand up to 340 MW or 27 per cent lower than forecast 4 hours ahead on Saturday evening.

Energy prices

Figure 1 sets out the national demand and spot prices in each region for each trading interval. Figure 2 compares the volume weighted average price with the averages for the previous week, the same quarter last year and for the previous financial year.

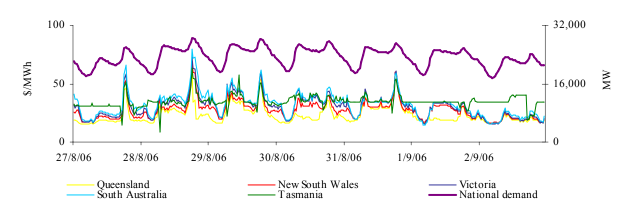


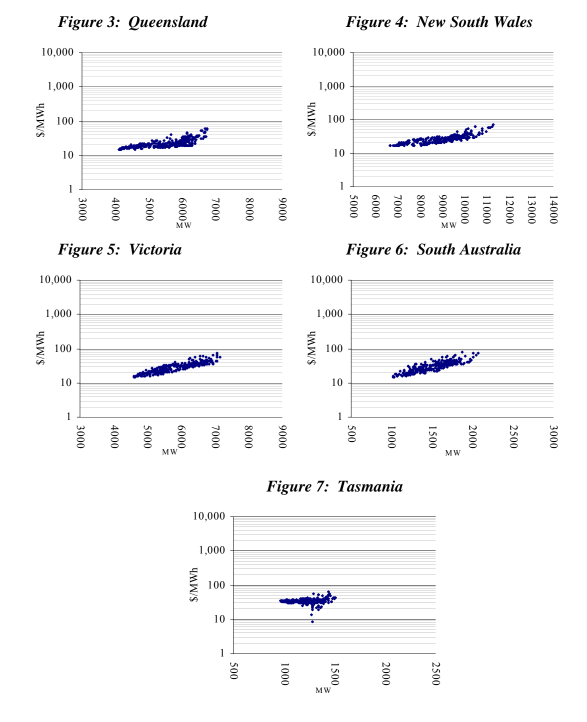
Figure 1: national demand and spot prices

Figure 2: volume weighted average spot price for energy market (\$/MWh)

	QLD	NSW	VIC	SA	TAS
Last week	24	28	31	33	35
Previous week	23	32	35	38	34
Same quarter last year	22	29	30	34	100
Financial year 2005 - 06	31	43	36	44	59
% change from previous week*	▲ 1%	▼ 11%	▼12%	▼13%	▲2%
% change from same quarter last year**	▲ 9%	▼2%	▲3%	▼2%	▼65%

*The percentage change between last week's average spot price and the average price for the previous week.

**The percentage change between last week's average spot price and the average price for the same quarter last year.



Figures 3 to 7 show the weekly correlation between spot price and demand.

Maximum spot prices for the week ranged from \$61/MWh in Queensland to \$79/MWh in South Australia. All of these prices occurred at 6.30 pm on Monday. Figure 8 compares the weekly price volatility index with the averages for the previous week and the same quarter last year.

Figure 8: volatility index during peak periods

	QLD	NSW	VIC	SA	TAS
Last week	0.61	0.39	0.42	0.37	0.24
Previous week	0.65	0.70	0.64	0.62	0.46
Same quarter last year	0.64	0.86	0.86	0.83	0.81

A definition of the price volatility index is available on the AER website.

http://www.aer.gov.au/content/index.phtml/tag/MarketSnapshotLongTermAnalysis

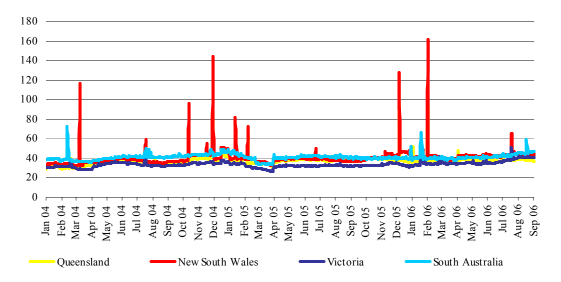
Figure 9 sets out the d-cyphaTrade wholesale electricity price index (WEPI)^{*} for each region throughout the week excluding Tasmania. Figure 10 sets out the WEPI since 1 January 2004.

Figure 9: d-cyphaTrade WEPI for the week

	Monday	Tuesday	Wednesday	Thursday	Friday
Queensland	37.81	37.70	37.82	37.69	37.30
New South Wales	43.99	44.21	44.05	43.83	43.62
Victoria	40.69	41.39	41.36	41.09	41.16
South Australia	46.39	46.29	46.80	47.05	47.35

* A definition of the wholesale electricity price index is available on the d-cyphaTrade website http://www.d-cyphatrade.com.au/products/wholesale_electricity_price_i

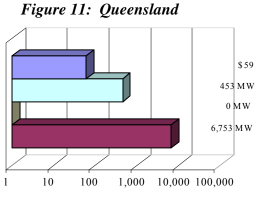
Figure 10: d-cyphaTrade WEPI

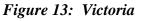


Reserve

There was no low reserve conditions forecast.

Figures 11 to 15: spot price, net import and limit at time of weekly maximum demand





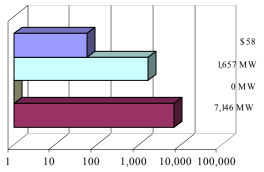


Figure 15: Tasmania

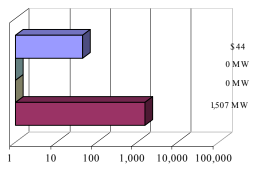
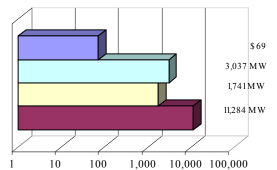
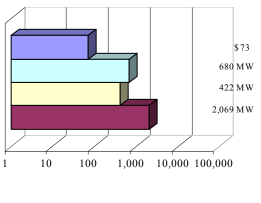


Figure 12: New South Wales



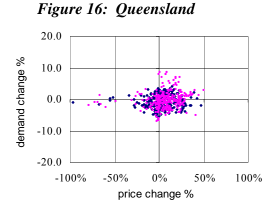


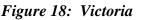




Price variations

There were 18 trading intervals where actual prices significantly varied from forecasts made 4 and 12 hours ahead of dispatch. Figures 16 to 20 show the difference in actual and forecast price versus the difference in actual and forecast demand. The figures highlight the relationship between price variation and demand forecast error. The information is presented in terms of the percentage difference from actual. Price differences beyond 100 per cent have been capped.







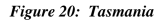




Figure 17: New South Wales



Figure 19: South Australia



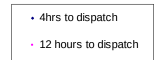
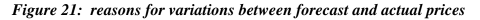
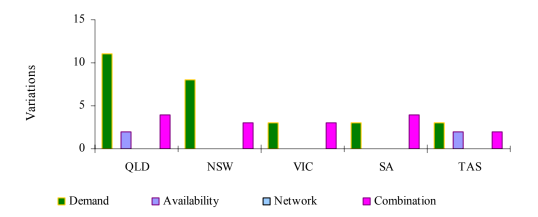


Figure 21 summarises the number and most probable reason for variations between forecast and actual prices.



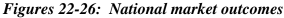


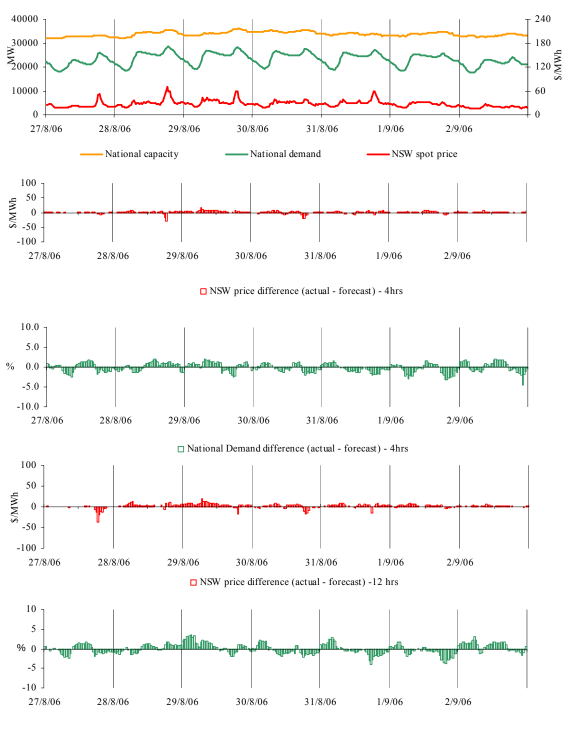
Price and demand

Figures 22 - 56 set out details of spot prices and demand on a national and regional basis. They include the actual spot price, actual demand and variation from forecasts made 4 and 12 hours ahead of dispatch.

The regions within the national market are regularly aligned, with conditions in one region reflected across all others. The national market outcomes section highlights pricing events that occurred when spot prices were generally aligned across all regions of the national electricity market – the New South Wales spot price has been used to represent a pseudo national price under these conditions.

On a regional basis the differences between the maximum temperature and the temperature forecast at around 6.00 pm the day before are also included. In each section, the occurrences of all prices for the week greater than three times the average have been presented. The price forecast is compared to the demand and availability forecasts made 4 and 12 hours ahead, with significant changes to these forecasts explained.

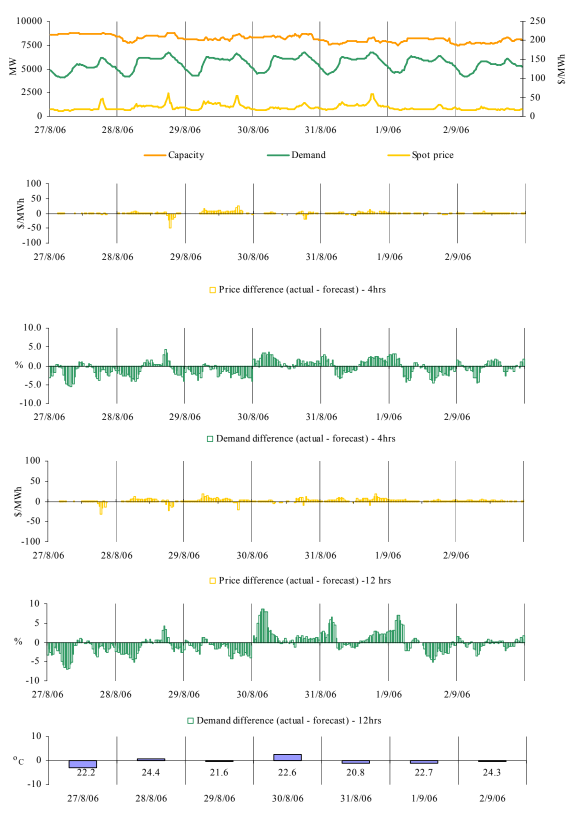




□ National Demand difference (actual - forecast) - 12hrs

There was no occasion where spot prices were nationally aligned and the New South Wales price¹ was greater than three times the New South Wales weekly average price of \$28/MWh.

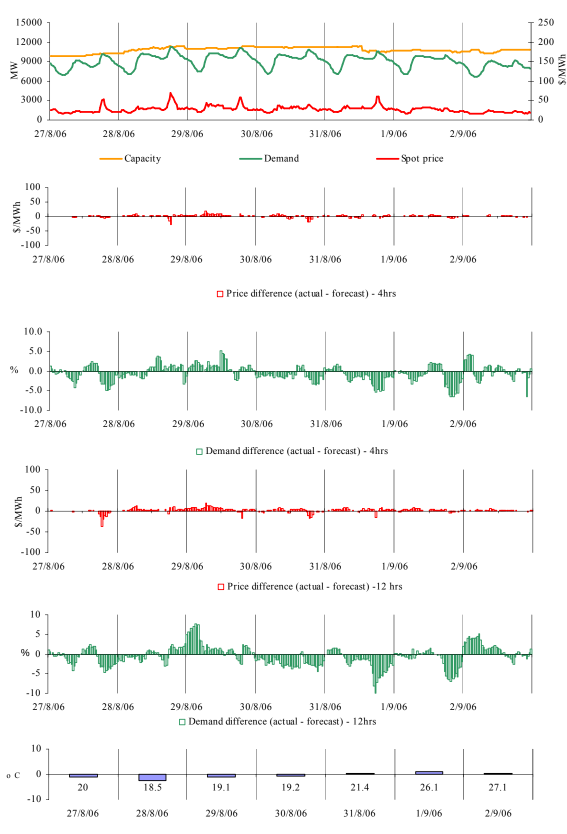
¹ The New South Wales spot price has been used to represent a pseudo national price under these conditions. © *Commonwealth of Australia*.



Figures 27-32: Queensland actual spot price, demand and forecast differences

Temperature difference (actual - forecast) - day ahead

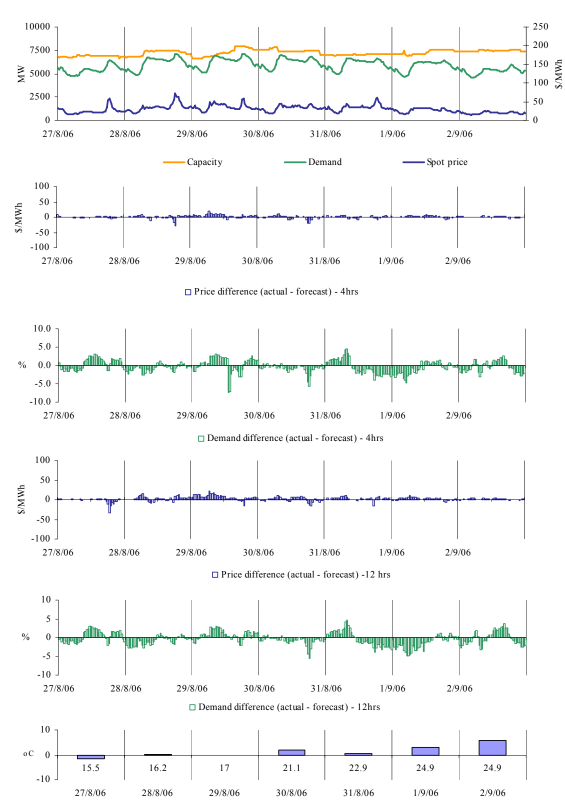
There was no occasion where the spot price in Queensland was greater than three times the weekly average price of \$24/MWh.



Figures 33-38 New South Wales actual spot price, demand and forecast differences

Temperature difference (actual - forecast) - day ahead

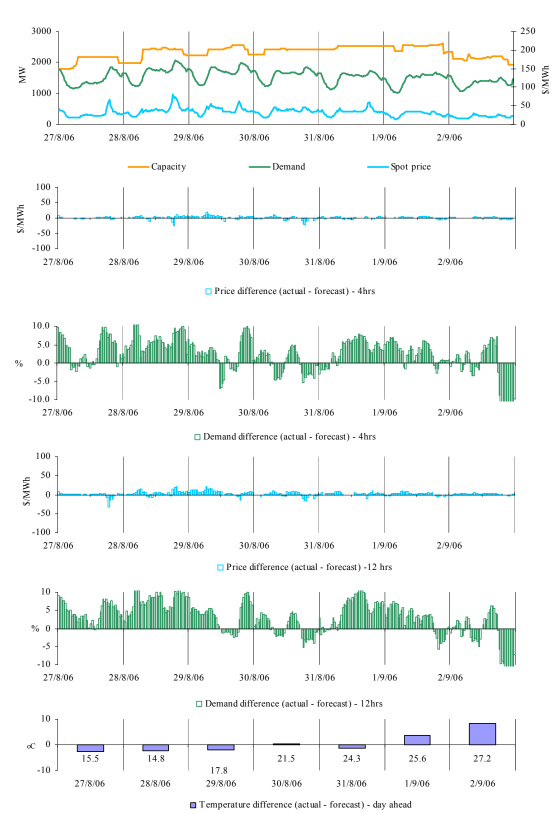
There was no occasion where the spot price in New South Wales was greater than three times the weekly average price of \$28/MWh.



Figures 39-44: Victoria actual spot price, demand and forecast differences

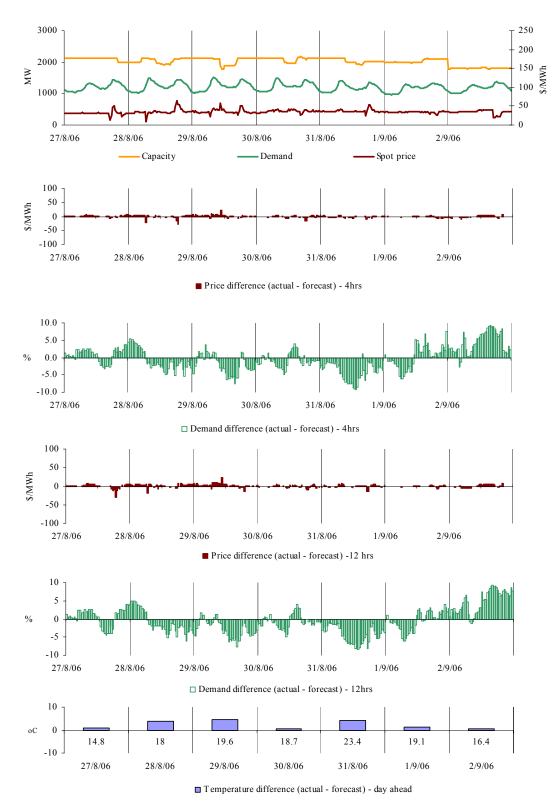
■ Temperature difference (actual - forecast) - day ahead

There was no occasion where the spot price in Victoria was greater than three times the weekly average price of \$31/MWh.



Figures 45-50: South Australia actual spot price, demand and forecast differences

There was no occasion where the spot price in South Australia was greater than three times the weekly average price of \$33/MWh.



Figures 51-56: Tasmania actual spot price, demand and forecast differences

There was no occasion where the spot price in Tasmania was greater than three times the weekly average price of \$35/MWh.

Figures 57 - 61 set out for each region the extent of capacity offered into the market within a series of price thresholds. Actual price and generation dispatched in a region are overlaid.

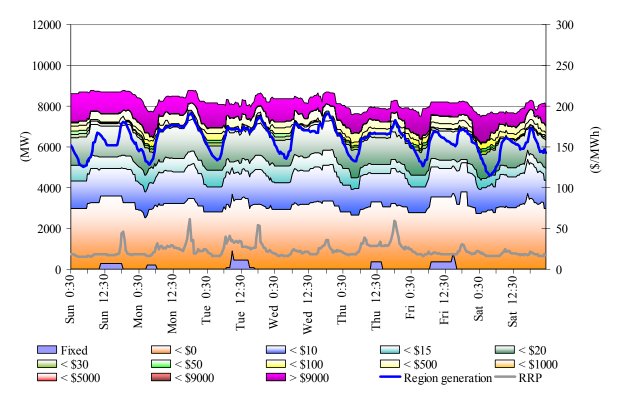
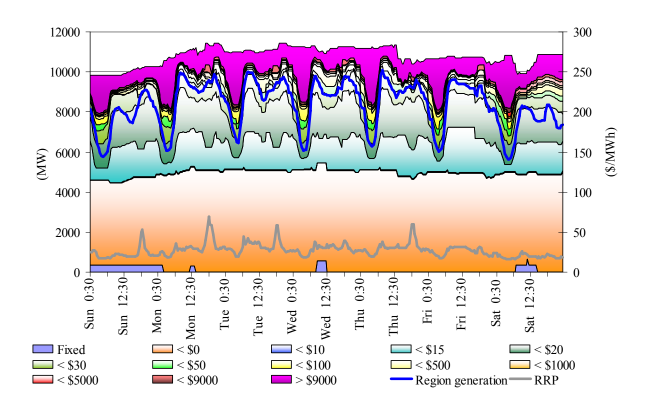


Figure 57: Queensland closing bid prices, dispatched generation and spot price

Figure 58: New South Wales closing bid prices, dispatched generation and spot price



 $\label{eq:commonwealth} @ \ Commonwealth \ of \ Australia.$

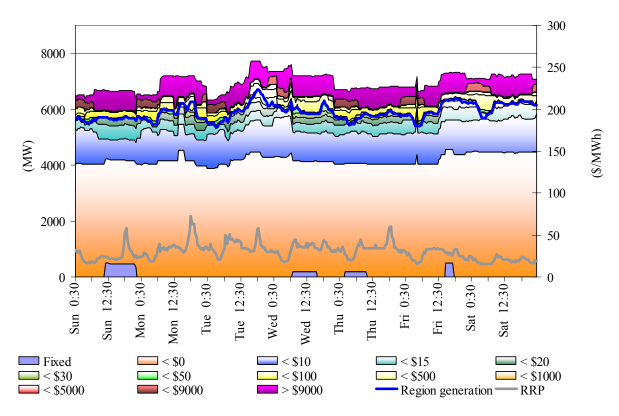
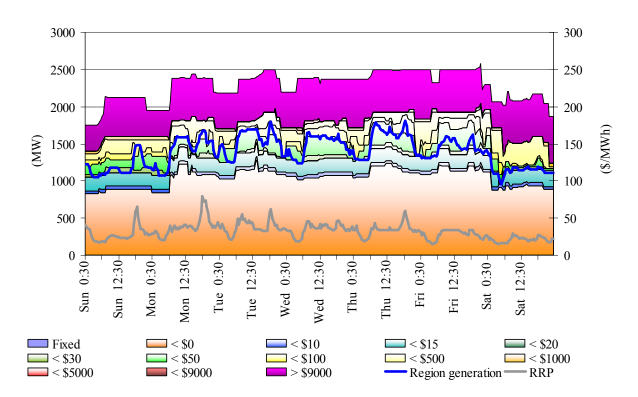


Figure 59: Victoria closing bid prices, dispatched generation and spot price

Figure 60: South Australia closing bid prices, dispatched generation and spot price



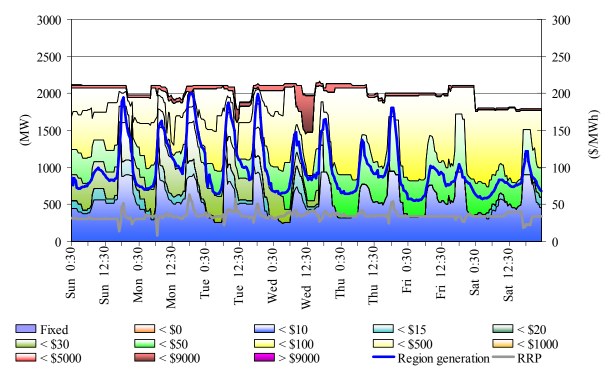


Figure 61: Tasmania closing bid prices, dispatched generation and spot price

Ancillary service market

The total cost of ancillary services on the mainland for the week was \$150 000 or 0.1 per cent of the energy market. Locally sourced lower FCAS were required in Queensland on Wednesday for a planned network outage in New South Wales. The costs for ancillary services were low during this outage. Figure 62 summarises the volume weighted average prices and costs for the eight frequency control ancillary services across the mainland.

	Raise 6 sec	Raise 60 sec	Raise 5 min	Raise reg	Lower 6 sec	Lower 60 sec	Lower 5 min	Lower reg
Last week (\$/MW)	0.86	0.11	0.65	1.89	0.93	0.42	0.75	0.90
Previous week (\$/MW)	0.77	0.13	0.74	2.27	0.10	0.05	0.28	0.84
Last quarter (\$/MW)	1.76	0.73	1.15	1.54	0.39	2.28	5.00	1.93
Market Cost (\$1000s)	34	3	35	41	2.0	4	17	14
% of energy market	0.03%	0.01%	0.03%	0.04%	0.01%	0.01%	0.02%	0.01%

Figure 62: frequency control ancillary service prices and costs for the mainland

The total cost of ancillary services in Tasmania for the week was \$71 000 or 1.0 per cent of the total turnover in the energy market in Tasmania. Figure 63 summarises for Tasmania the prices and costs for the eight frequency control ancillary services.

	Raise 6 sec	Raise 60 sec	Raise 5 min	Raise reg	Lower 6 sec	Lower 60 sec	Lower 5 min	Lower reg
Last week (\$/MW)	3.57	0.81	2.20	2.21	0.07	0.30	0.49	0.89
Previous week (\$/MW)	4.28	0.82	2.78	2.72	0.25	0.81	0.6	0
Last quarter (\$/MW)	7.89	1.05	1.05	1.58	4.43	1.06	1.06	1.97
Market Cost (\$1000s)	14	10	25	9	1	3	4	5
% of energy market	0.20%	0.15%	0.35%	0.13%	0.01%	0.05%	0.05%	0.06%

Figure 63: frequency control ancillary service prices and costs for Tasmania

Figure 64 shows the daily breakdown of cost for each frequency control ancillary service.

Figure 64: daily frequency control ancillary service

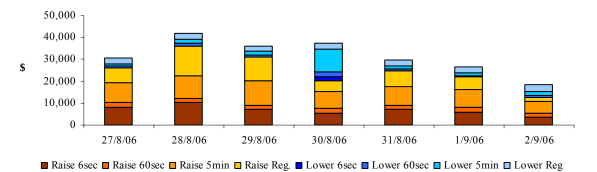
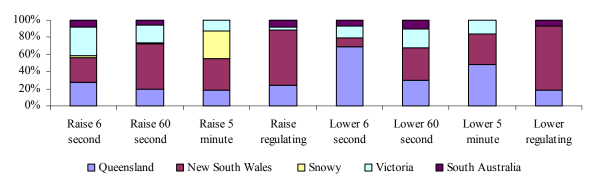


Figure 65 shows the contribution, on a percentage basis, that frequency control ancillary service providers are utilised (in each mainland region) to satisfy the total requirement for each service.

Figure 65: regional participation in ancillary services on the mainland



Figures 66 and 67 show 30-minute prices for each frequency control ancillary service throughout the week.

Figure 66: prices for raise services

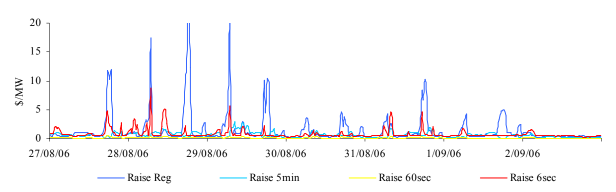


Figure 66A: prices for raise services – Tasmania

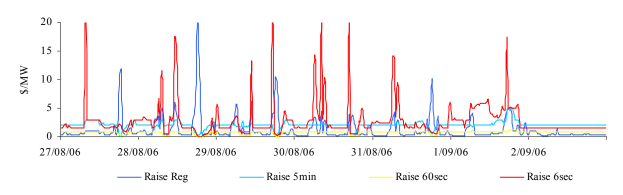


Figure 67: prices for lower services

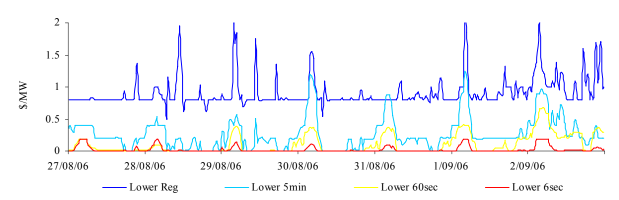
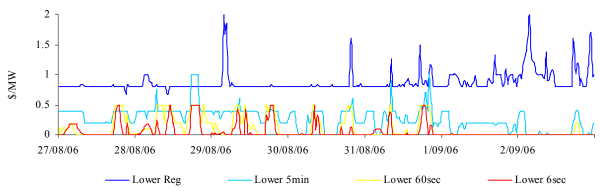
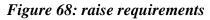


Figure 67A: prices for lower services – Tasmania



Figures 68 and 69 present for both raise and lower frequency control services the requirement, established by NEMMCO, for each service to satisfy the frequency standard.



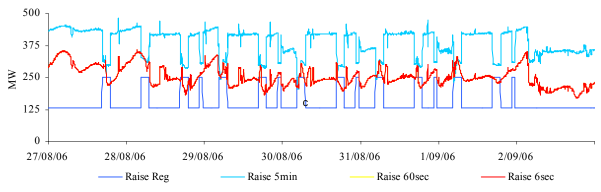
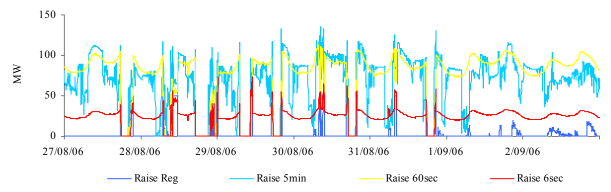
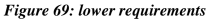
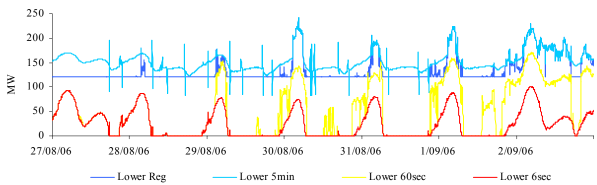
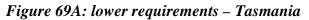


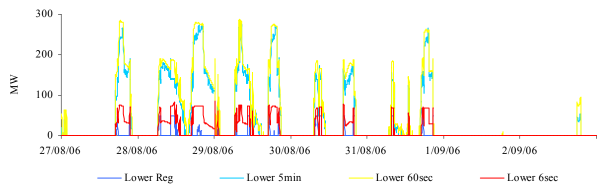
Figure 68A: raise requirements – Tasmania











Australian Energy Regulator September 2006