St Hilda's Collegiate School, Dunedin.

The said supplementary integration agreement was executed on the 14th day of February 1990. Copies for the supplementary integration agreement are available for inspection without charge by any member of the public at the District Office of the Ministry of Education, Level 7, John Wickliffe House, Princes Street, Dunedin.

Dated at Dunedin this 26th day of February 1990.

P. R. GODDARD, for M. DEAKER, for Secretary of Education. qo2591

Private Schools Conditional Integration Act 1975

Pursuant to section 10 of the Private Schools Conditional Integration Act 1975, notice is given that a supplementary integration agreement has been signed between the Minister of Education on behalf of Her Majesty the Queen acting through the Manager, District Operations, Central South (Wellington), Ministry of Education pursuant to delegated authority, and the Roman Catholic Archbishop of the Archdiocese of Wellington, as proprietor of the following school:

St Bernard's Primary School, Brooklyn, Wellington.

The said supplementary integration was executed on the 13th day of February 1990. Copies of the supplementary integration agreement are available for inspection without charge by any member of the public at the District Office of the Ministry of Education, 123 Molesworth Street, Wellington.

Dated at Wellington this 14th day of February 1990.

D. GRACE, for Secretary of Education. go2596

Energy

Manapouri—Te Anau Development Act 1963

Manapouri-Te Anau Development Act 1963

Pursuant to section 4A of the Manapouri—Te Anau Development Act 1963, the Minister of Energy, based upon the recommendation of the Guardians of Lakes Manapouri and Te Anau and the Electricity Corporation of New Zealand Limited, hereby gives notice that the following guidelines shall apply to the operations, for hydro-electric purposes of Lake Manapouri and Te Anau and the associated power station. These guidelines may be subject to review after a period of 1 year.

1. Lake Management—The parties recognise three operating ranges for each lake, namely:

Main, High and Low as set out in the tables below.

In each range the the Electricity Corporation may operate within the levels set out, but will endeavour to maintain continuous variations within that range.

In the High and Low Operating Ranges the Electricity Corporation will use its best endeavours to stay within the durations and intervals shown in the relevant table at the levels set out in the tables below.

- (a) Main Operating Range
 - (i) Lake Manapouri from 176.8 m to 178.6 m.
 - (ii) Lake Te Anau from 201.5 m to 202.7 m.
- (b) High Operating Range

(i) Lake Manapouri above 178.6 m.

Elevation (m)	Maximum duration (Conti- nuous days)	Minimum interval between floods in this level (Conti- nuous days)	Interval/ duration Ratio
At 180.5	1	100	100.0
Above 180.4	3	100	33.0
Above 180.1	9	100	11.0
Above 179.8	22	80	3.6
Above 179.5	35	40	1.1
Above 179.2	44	40	0.9
Above 178.9	99	20	0.2
Above 178.6	119	20	0.2

(ii) Lake Te Anau above 202.7 m.

Elevation (m)	Maximum duration (Conti- nuous days)	Minimum interval between floods in this level (Conti- nuous days)	Ratio
At 204.3	1	100	100.0
Above 204.2	3	100	33.0
Above 203.9	10	60	6.0
Above 203.6	22	30	1.4
Above 203.3	39	30	0.8
Above 203.0	65	30	0.5
Above 202.7	125	20	0.2

For each lake, in the High Operating Range:

- 1. If the ratio between "interval" and "previous duration" for any particular event of shorter duration than specified in the tables equals or exceeds the ratio in the table, the requirements of the guidelines are complied with.
- 2. If the interval duration ratio so calculated is less than the ratio in the table, then for the purpose of compliance, the duration is considered to include the subsequent interval.
- 3. Periods of duration, including subsequent intervals if appropriate, are accumulated until the required ratio is achieved.
- Accumulated periods of duration, as defined in paragraphshould not exceed the permissible maximum.
- (c) Low Operating
 - (i) Lake Manapouri 175.86 m to 176.8 m.

	Elevation (m) one	Maximum duration for any event (Continuous days)
Below 176.8		107
Below 176.5		66
Below 176.2		20
At 175.9		5

Absolute minimum level 175.86 m.

(ii) Lake Te Anau from 200.86 m to 201.5 m.

	Elevation (m) one	Maximum duration for any event (Continuous days)
Below 201.5		88
Below 201.5		46
Below 201.1		21

Absolute minimum level 200.86 m.

For both lakes in the Lower Operating Range:

- 1. The parties record that in the period of natural record the level of Lake Manapouri has been below the absolute minimum shown in the above table. It is also recorded that the guidelines are based on the mean of three extreme events during the period of natural record and may result of low levels being experienced more often than would have occurred naturally.
 - 2. (a) The Corporation will use its best endeavours to avoid