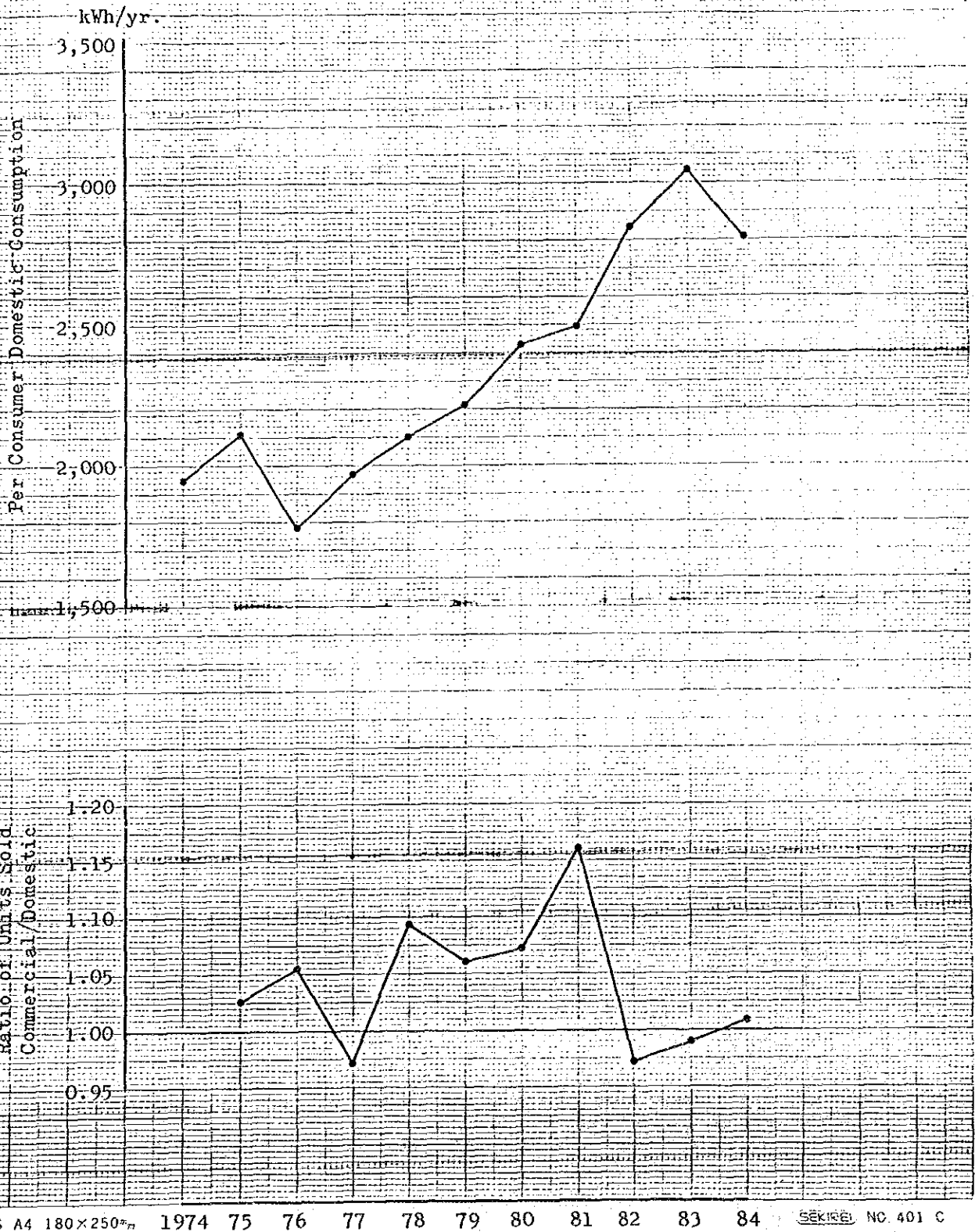


付図 A-3.4 Trend of Power Demand
(Kota Kimabalu)



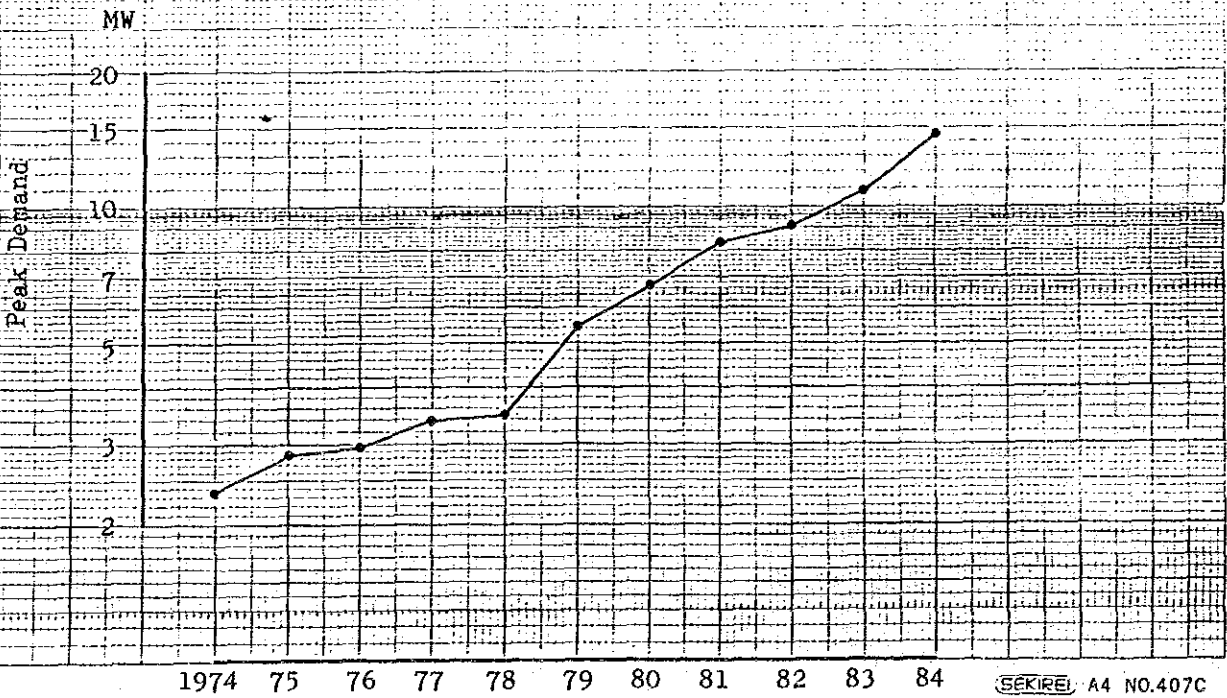
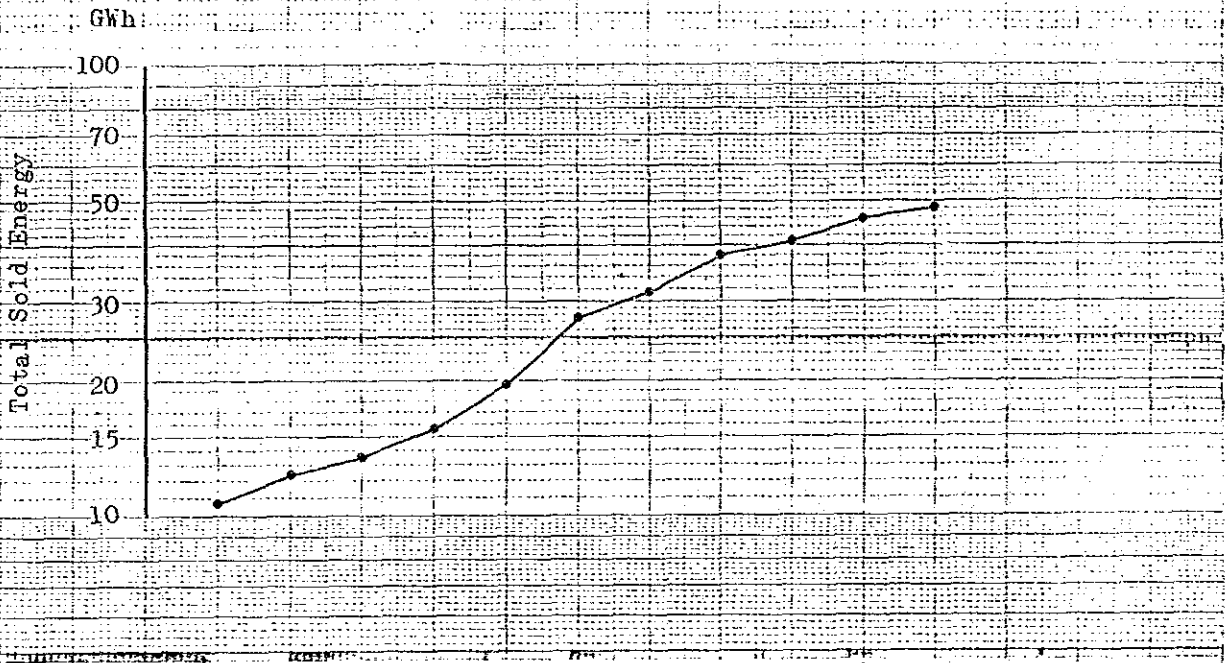
付図 A-3.5 DAILY LOAD CURVE OF KOTA KINABALU

May 9, 1985 (Thursday)

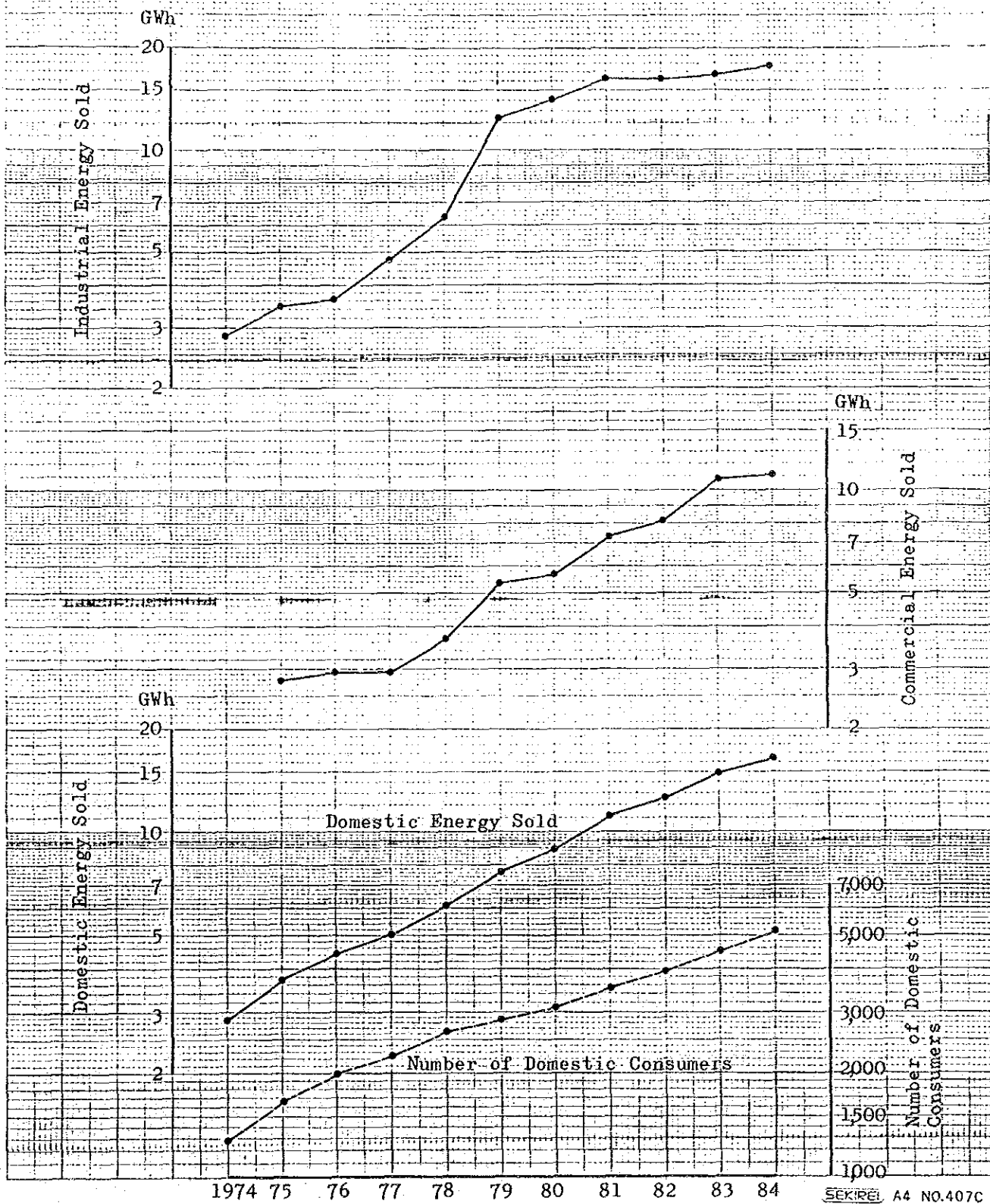
Daily load factor : 0.69



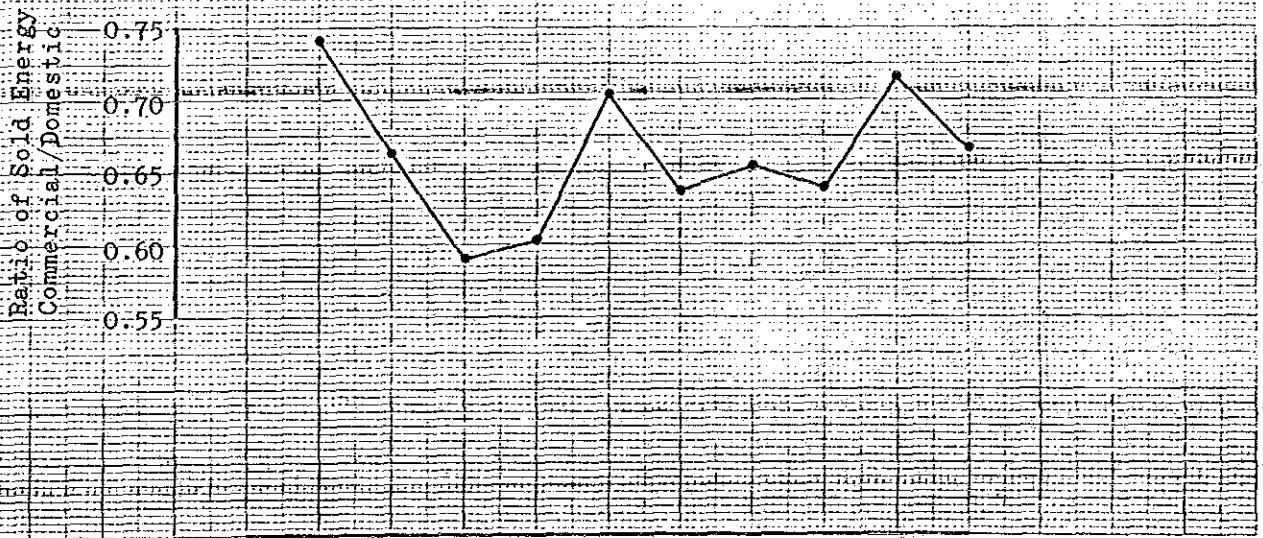
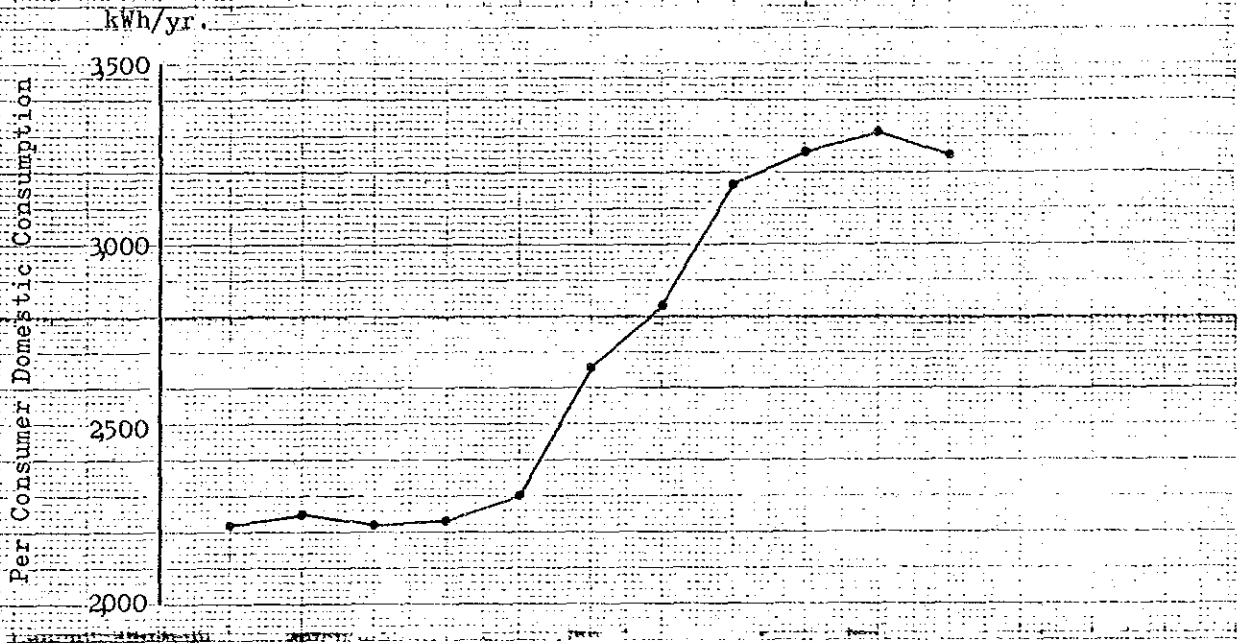
付図 A-3.6 Trend of Power Demand Growth (1)
(Labuan -- 1)



付図 A-3.7 Trend of Power Demand Growth (2)
(Labuan -- 2)



付図 A-3.8 Trend of Power Demand
(Labuan)



付図 A-3.9 Trend of Power Demand Growth
(Keningau - 1)

GWh
15
10
7
5
3
2
1.5
1
Total Energy Sold

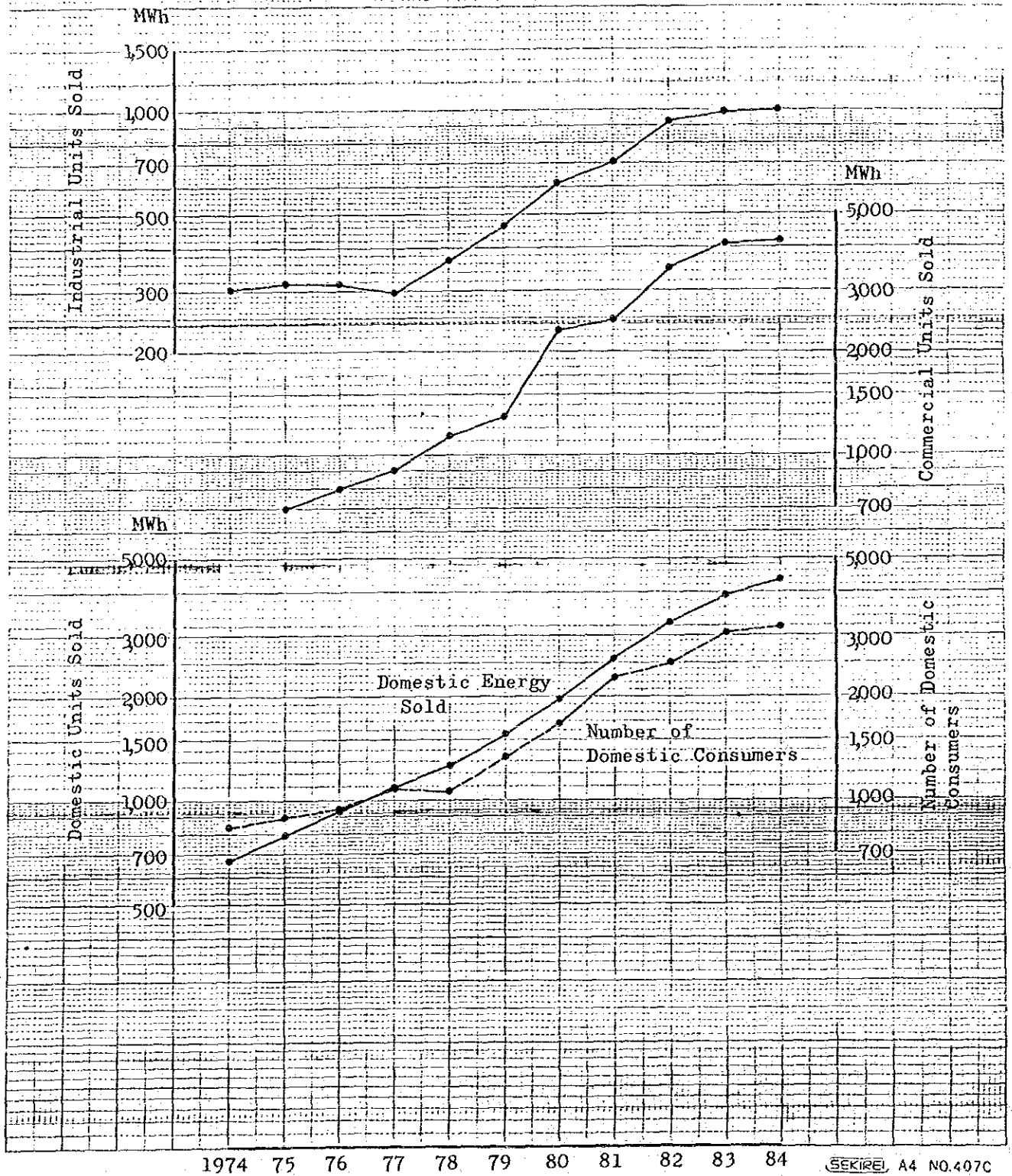
MW
3.0
2.0
1.5
1.0
0.7
0.5
0.3
Peak Demand

1974 75 76 77 78 79 80 81 82 83 84

SEKIREI A4 NO.407C

付図 A-3.10 Trend of Power Demand Growth

(Keningau --2)



付図 A-3.11 Trend of Power Demand
(Keningau)

kWh/yr.
Per Consumer Domestic Consumption

1400
1300
1200
1100
1000
900
800
700

Ratio of Units Sold
Commercial/Domestic

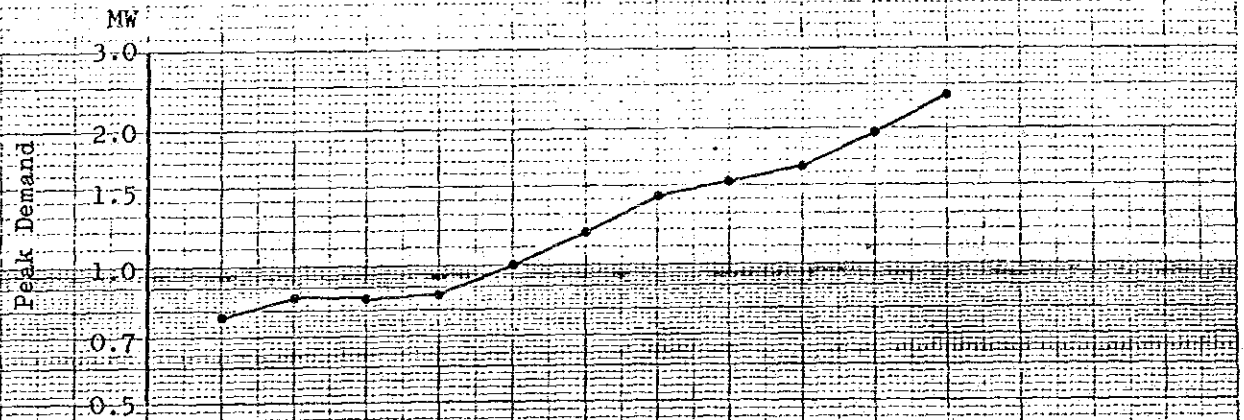
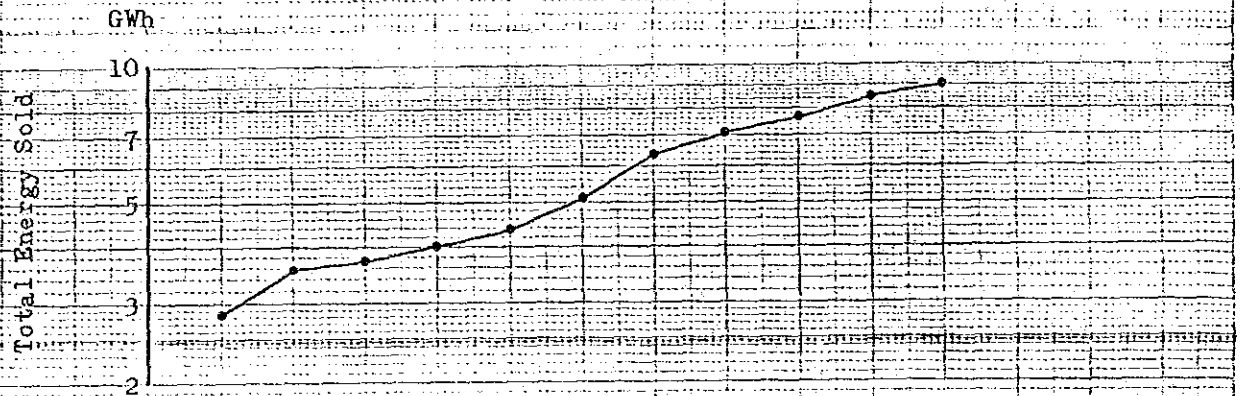
1.2
1.1
1.0
0.9
0.8

JIS A4 180 × 250%

1974 75 76 77 78 79 80 81 82 83 84

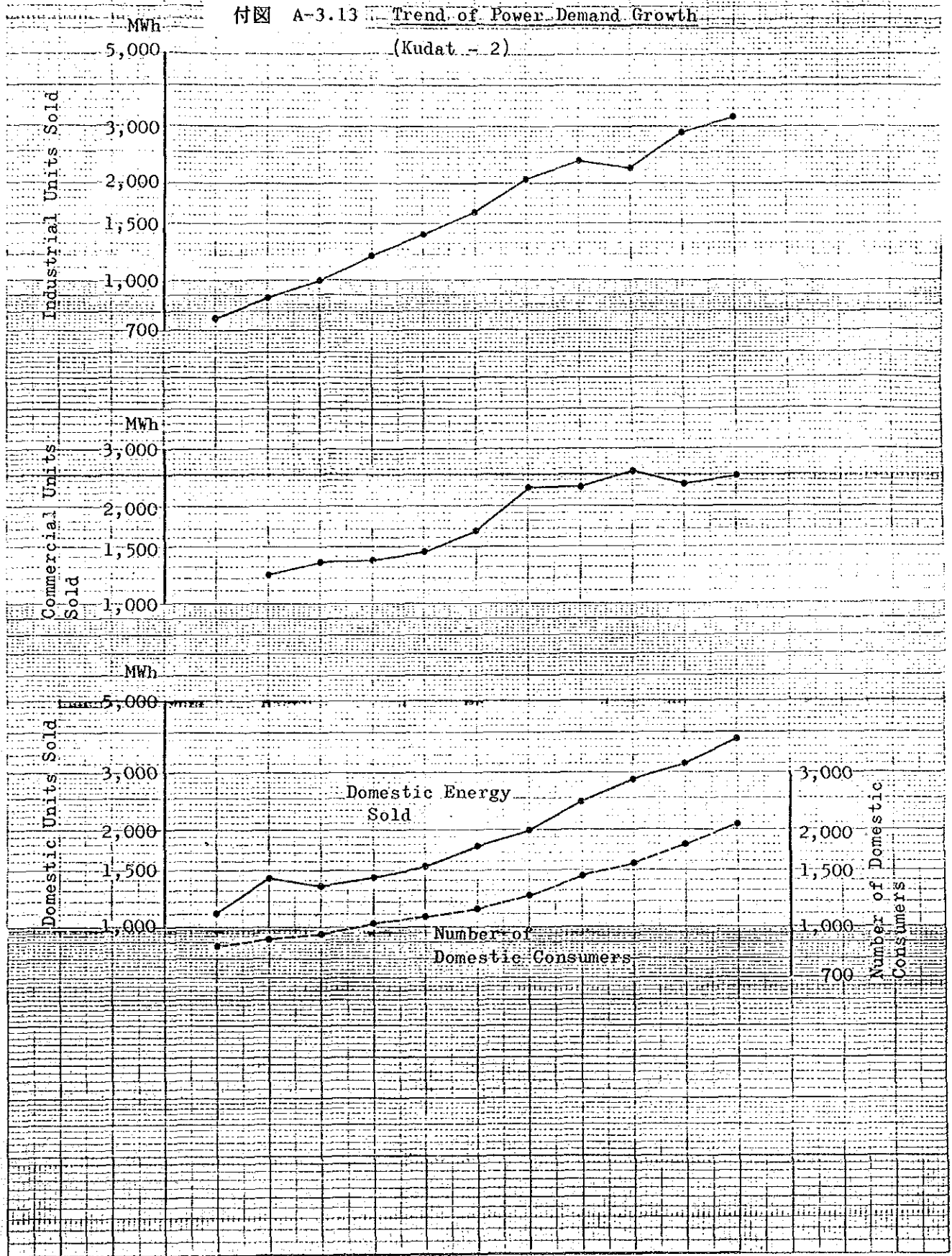
SEKIREI NO. 40: C

付図 A-3.12 Trend of Power Demand Growth
(Kudat - 1)



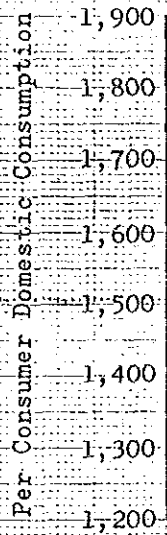
付図 A-3.13 Trend of Power Demand Growth

(Kudat - 2)

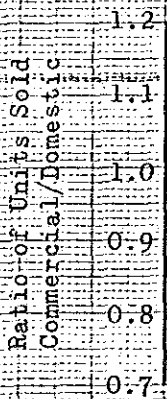


付図 A-3.14 Trend-of-Power-Demand
(Kudat)

kWh/yr.
Per Consumer Domestic Consumption



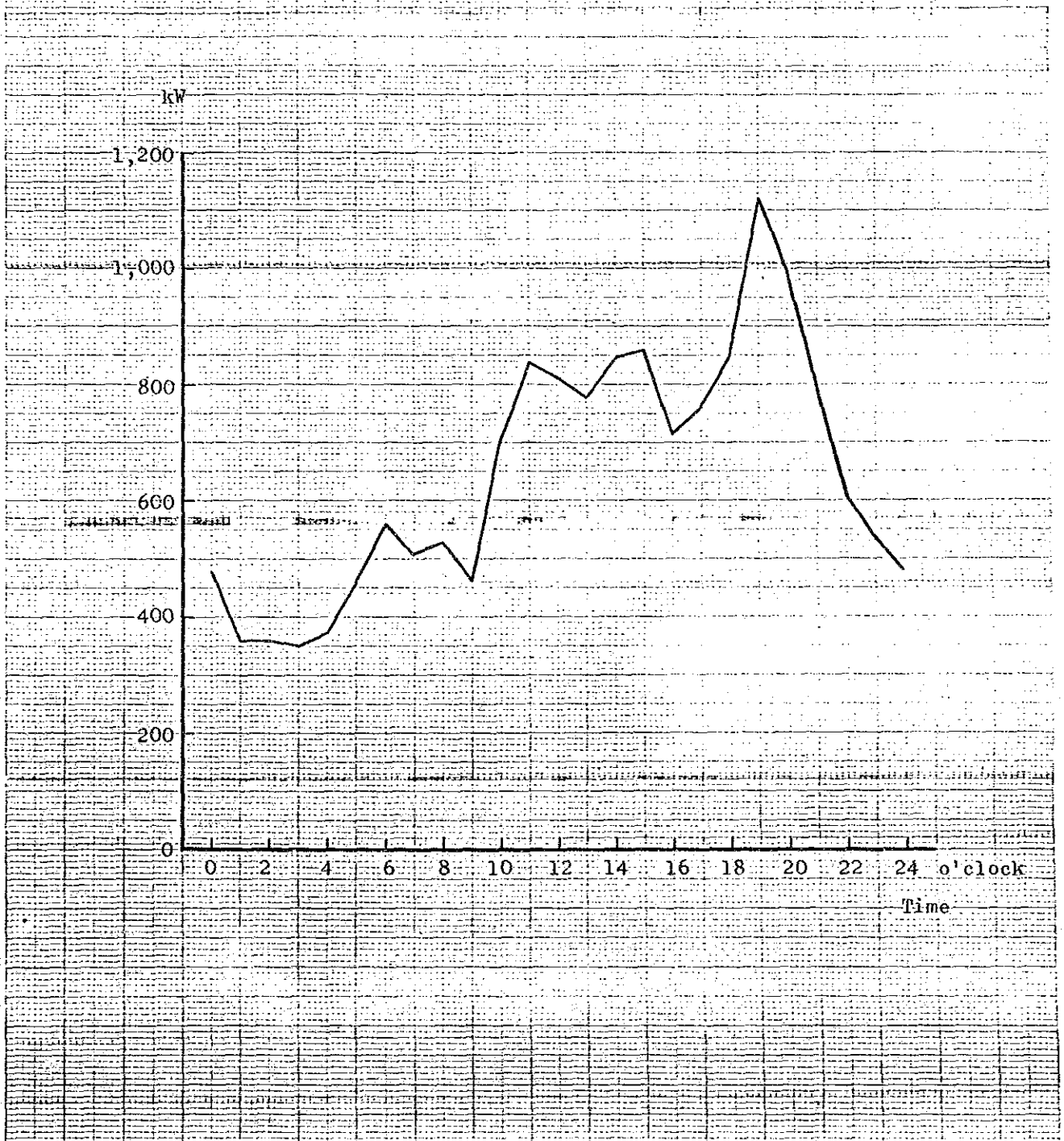
Ratio of Units Sold
Commercial/Domestic



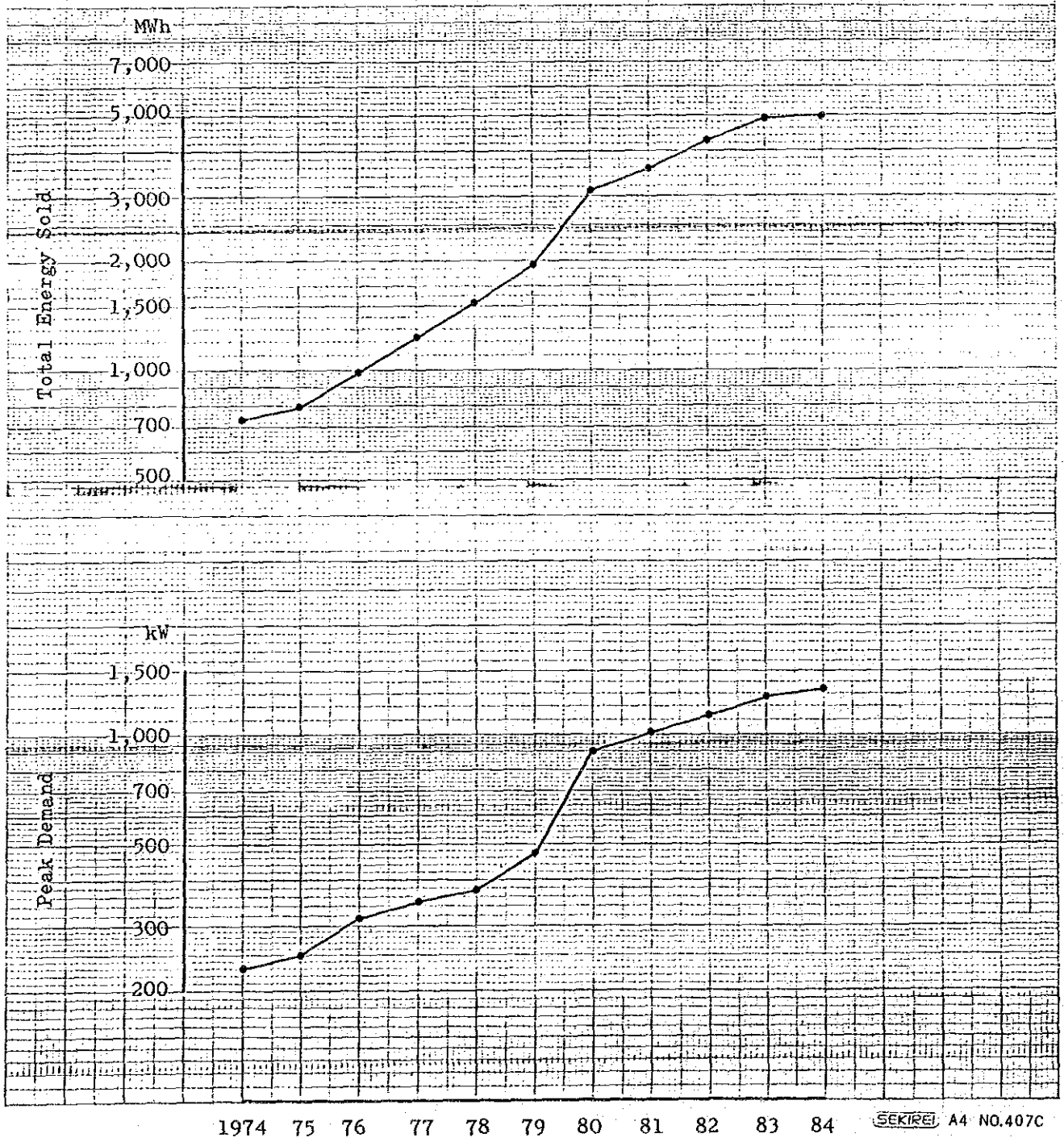
付図 A-3.15 DAILY LOAD CURVE OF TENOM

December 16, 1985 (Sunday)

Daily load factor : 0.58

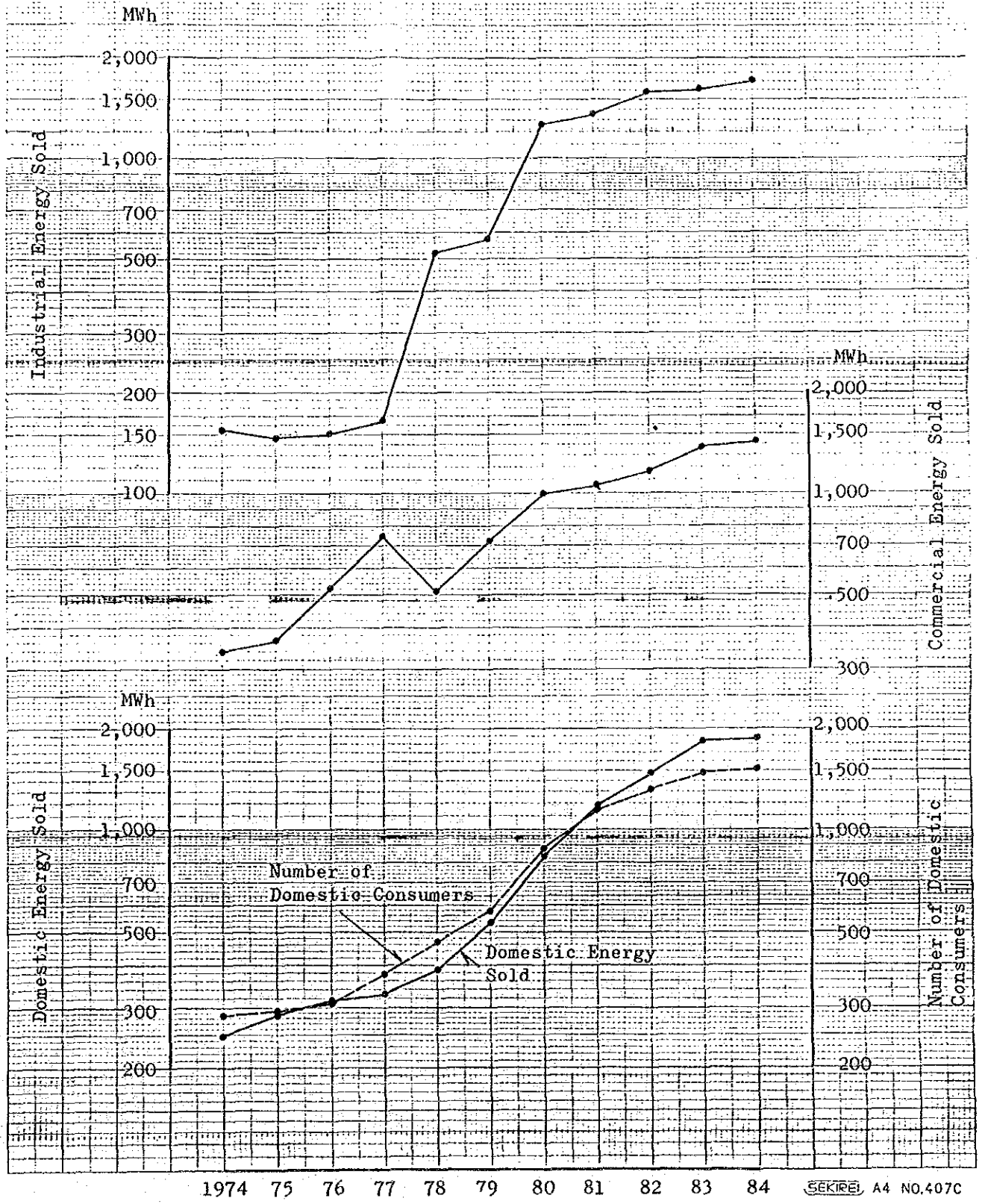


付図 A-3.16 Trend of Power Demand Growth
(Tenom-1)

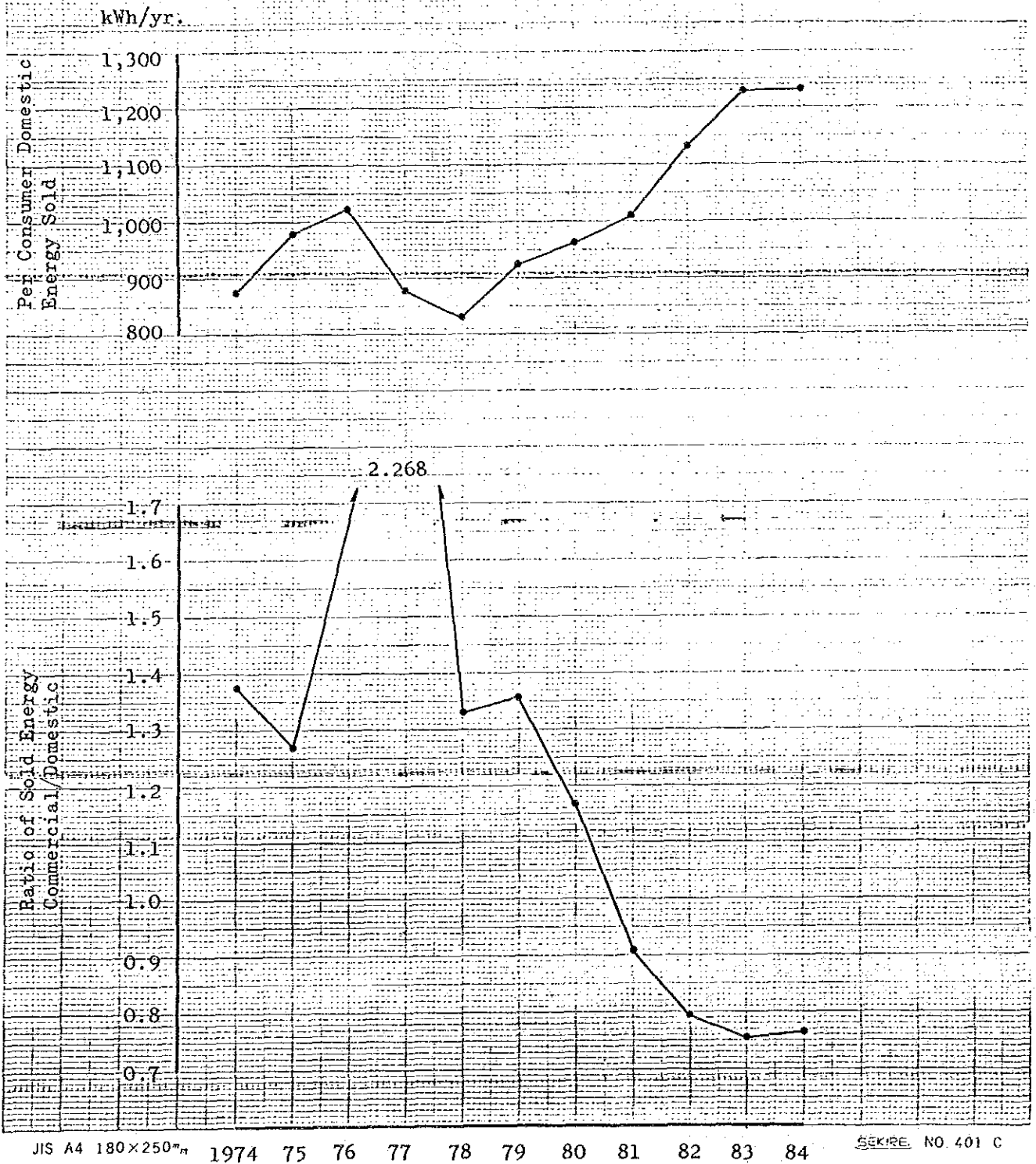


SEKIREI A4 NO.407C

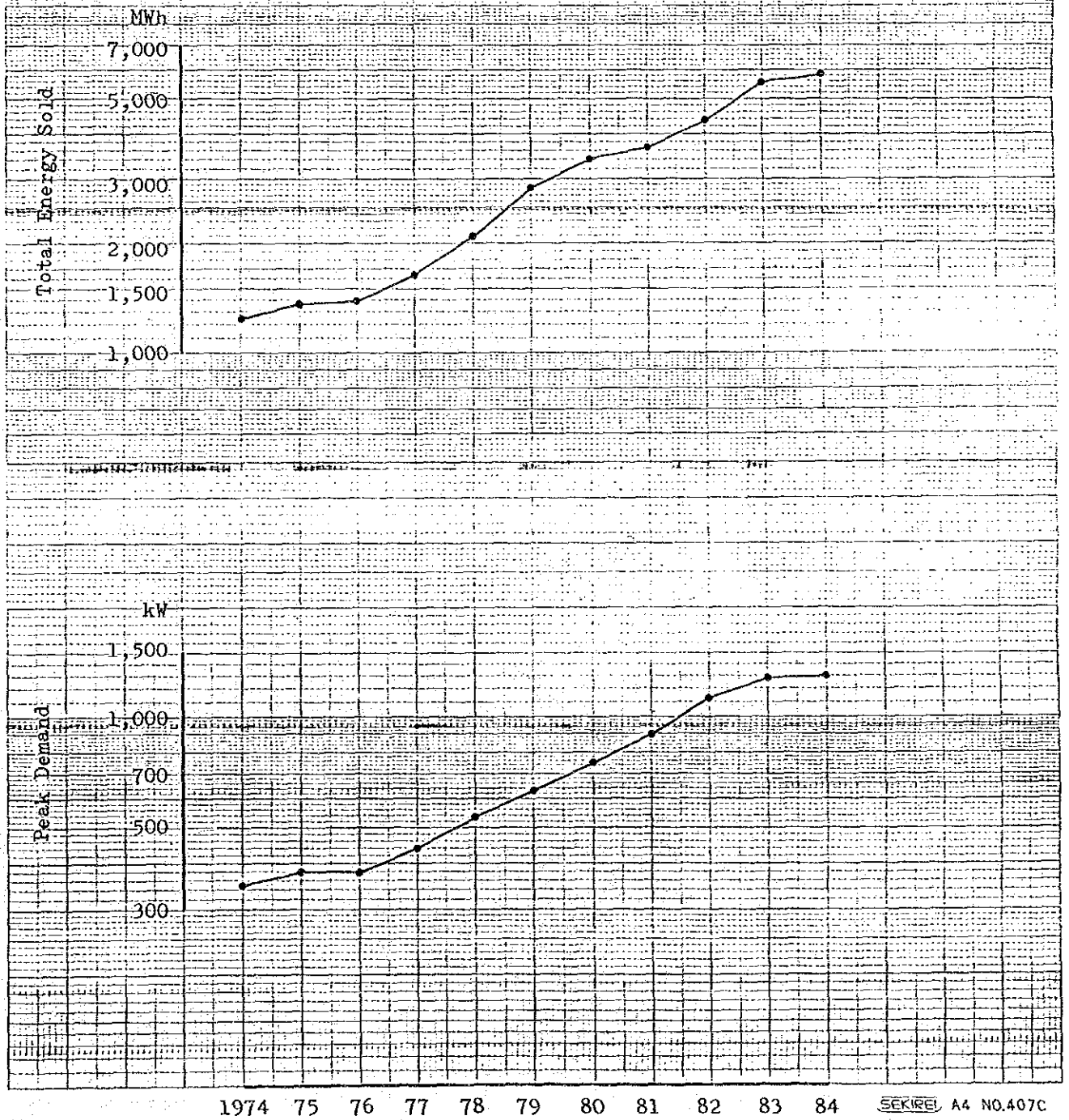
付図 A-3.17 Trend of Power Demand Growth
(Tenom-2)



付図 A-3.18 Trend of Power Demand
(Tenom)

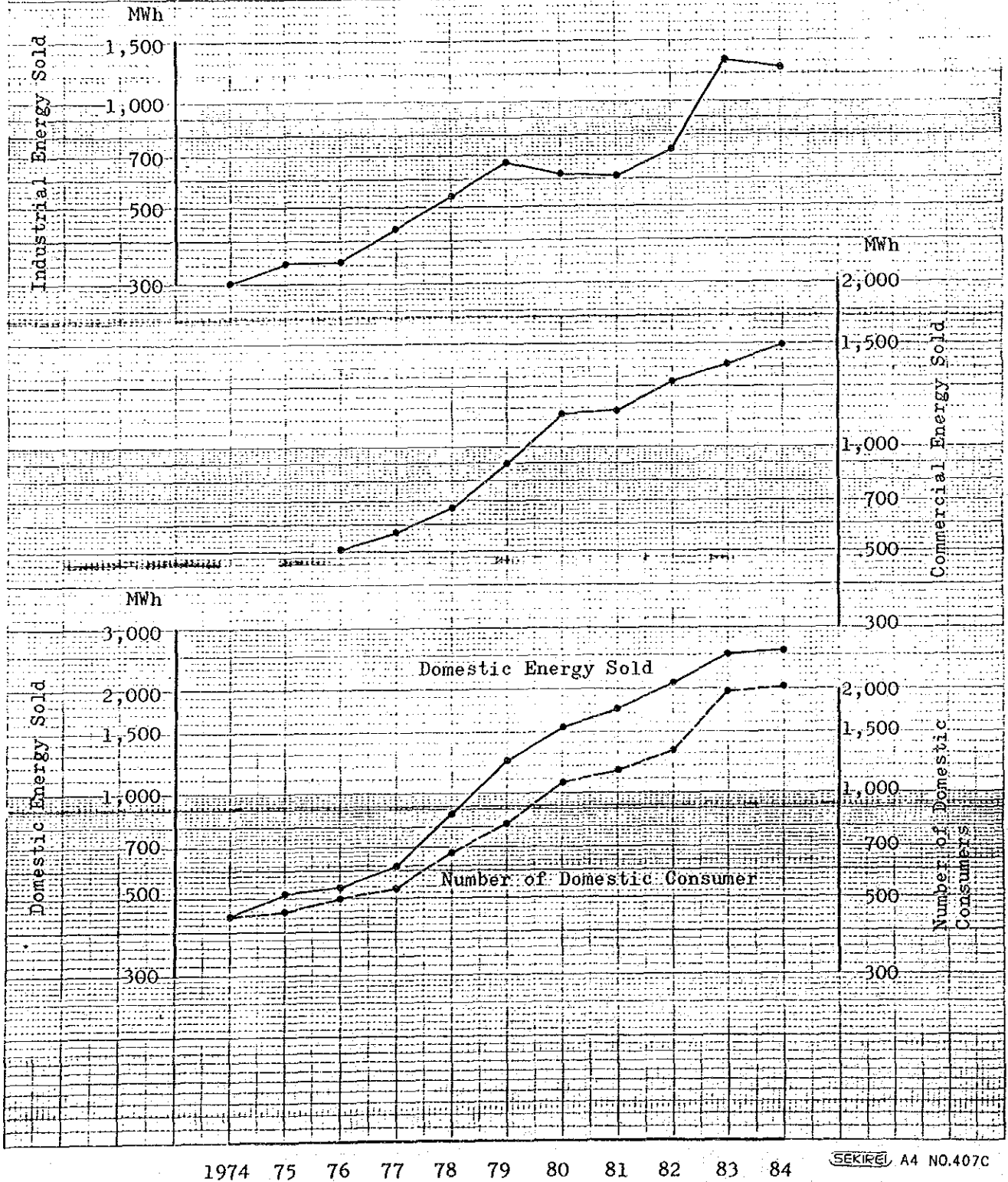


付図 A-3.19 -- Trend of Power Demand Growth
(Beaufort-1)



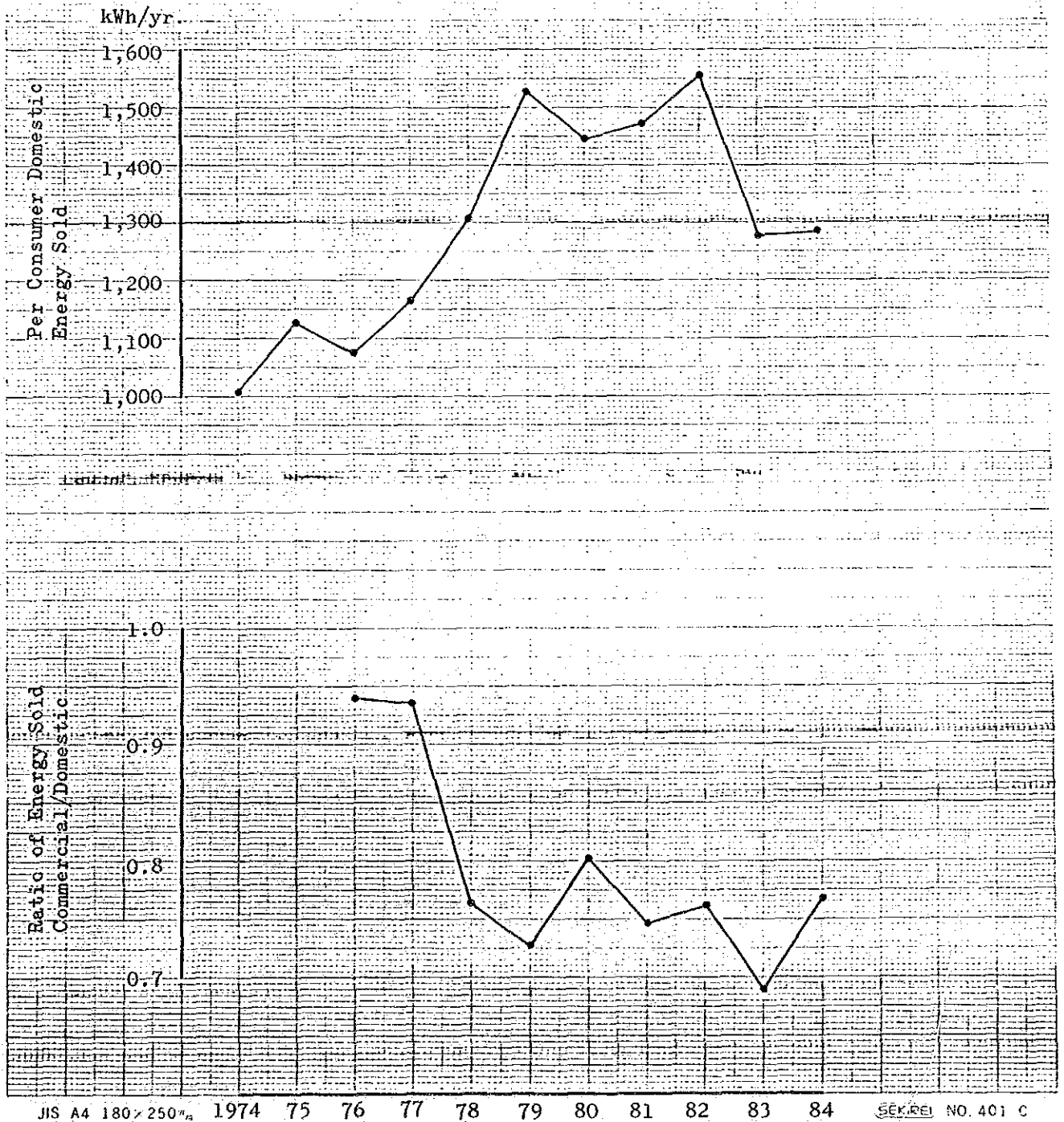
SECRET A4 NO.407C

付図 A-3.20 Trend of Power-Demand Growth
(Beaufort-2)

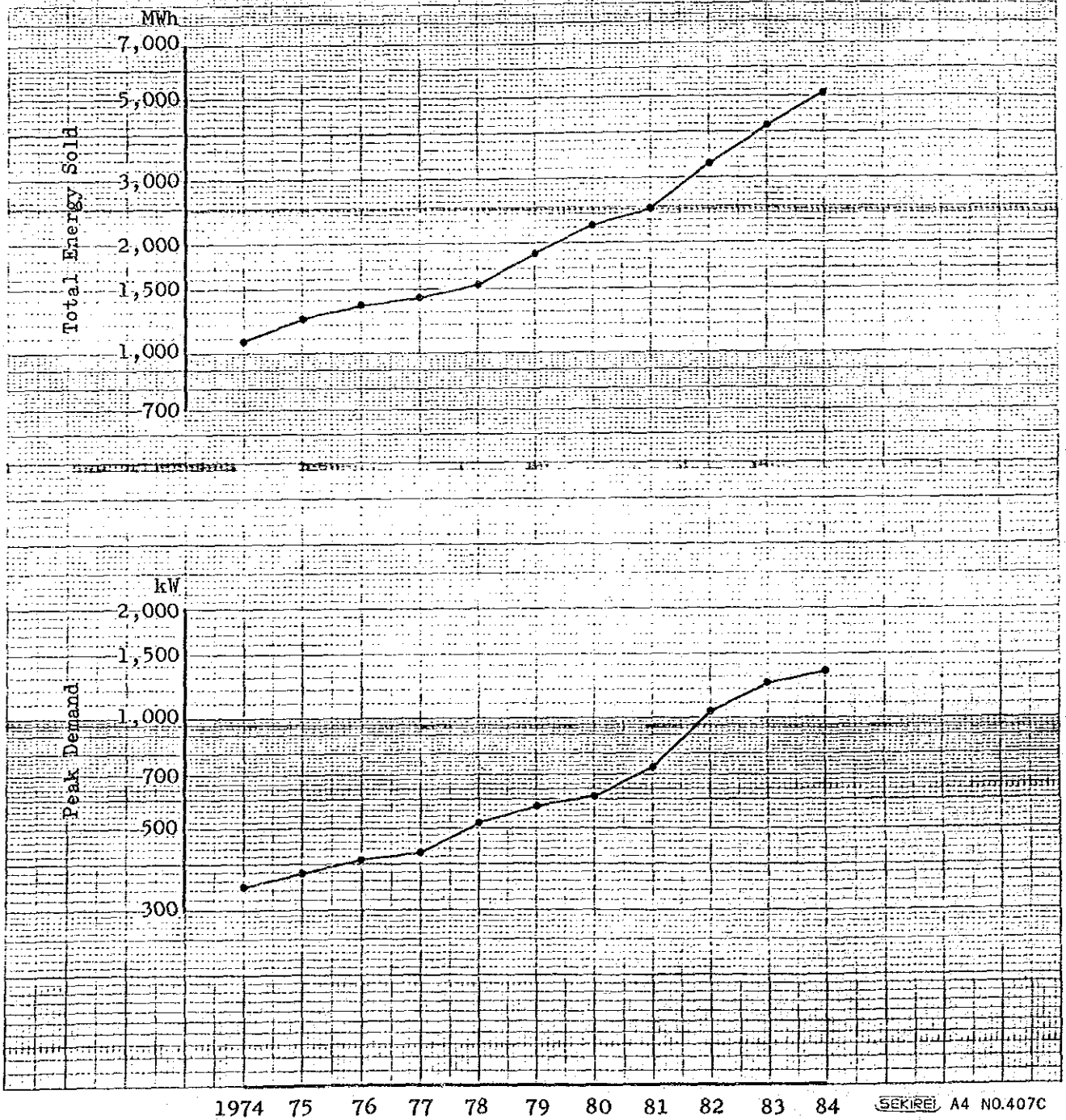


SEKIREI A4 NO.407C

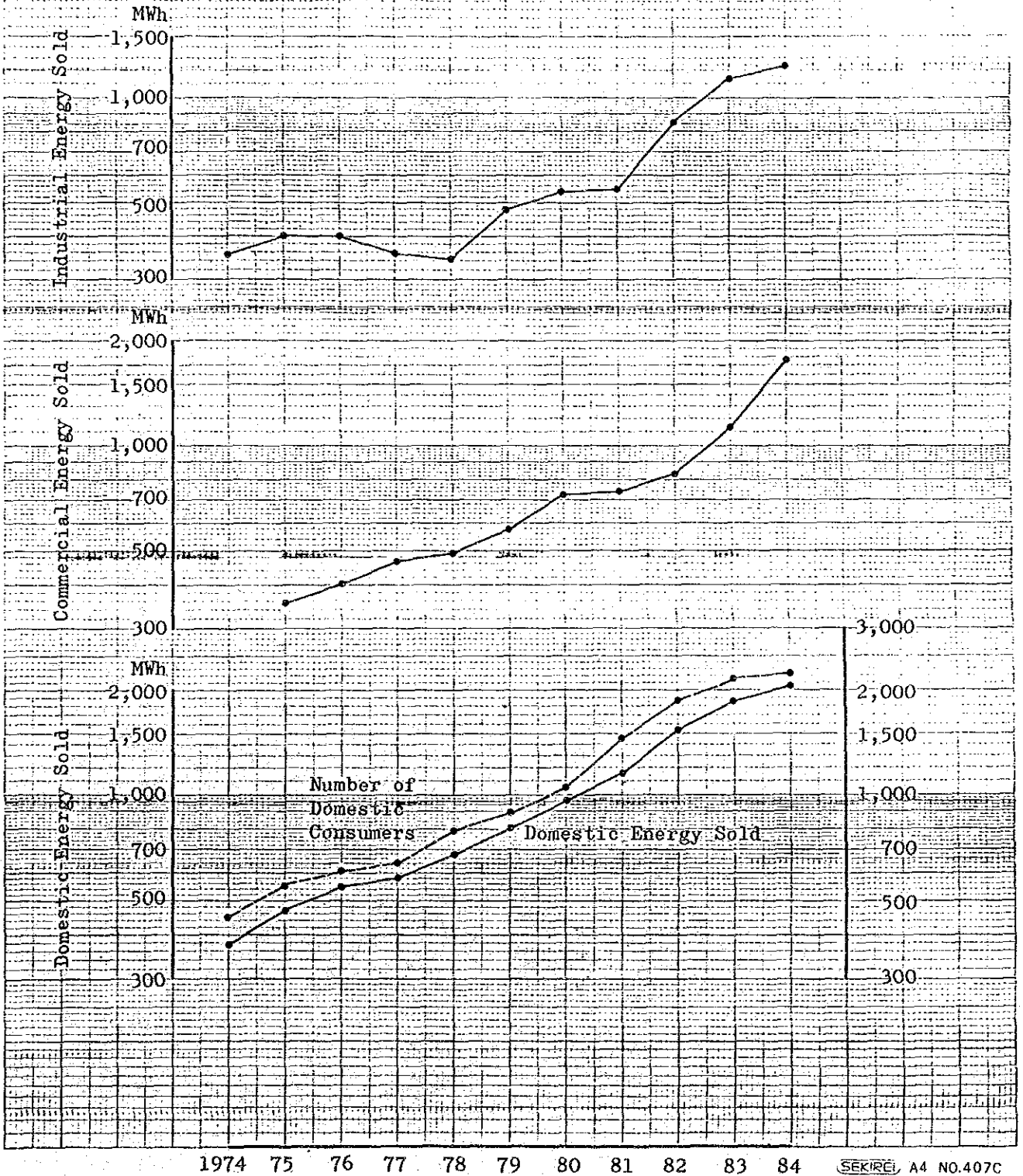
付図 A-3.21 Trend of Power Demand
(Beaufort)



付図 A-3.22 Trend of Power Demand Growth
(Kota Belud - 1)

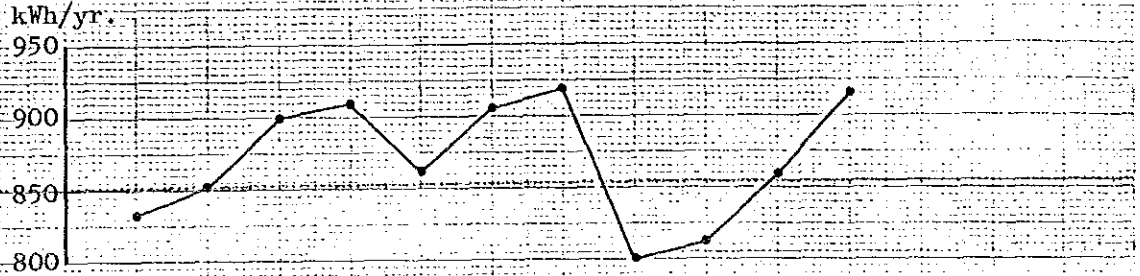


付図 A-3.23 Trend of Power Demand Growth
(Kota Belud - 2)

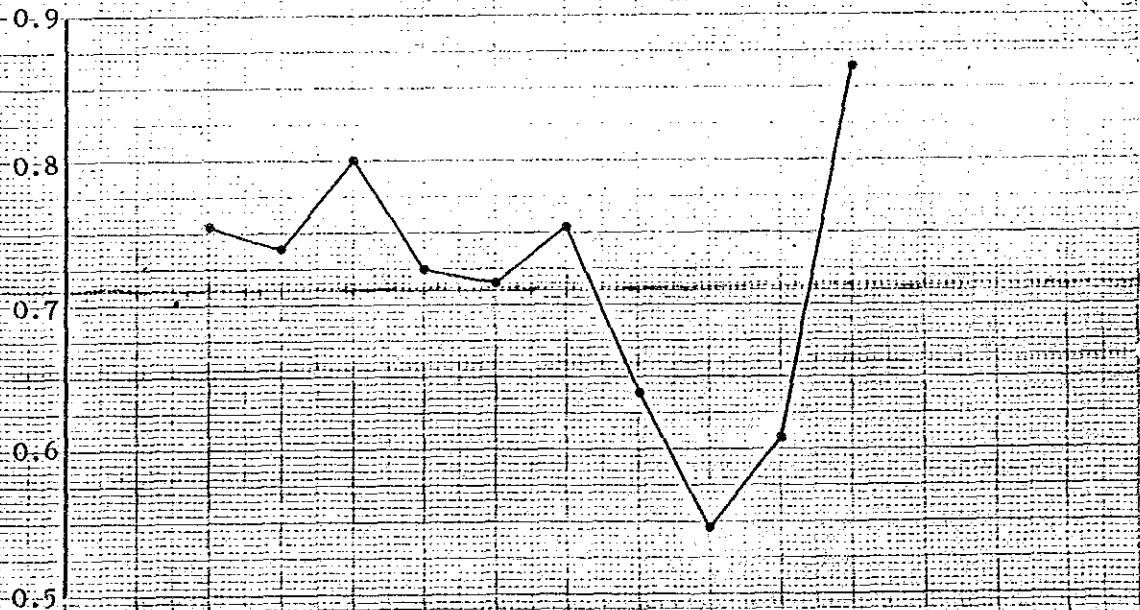


付図 A-3.24 Trend of Power Demand
(Kota Belud)

Per Consumer Domestic
Energy Sold
kWh/yr.



Ratio of Sold Energy
Commercial/Domestic



East Coast Load Centers

Sandakan

Tawan

Lahad Datu

Semporna

付図 A-3.25 Trend of Power Demand Growth (1)
(Sandakan - 1)

GWh
200
150
100
70
50
30
20

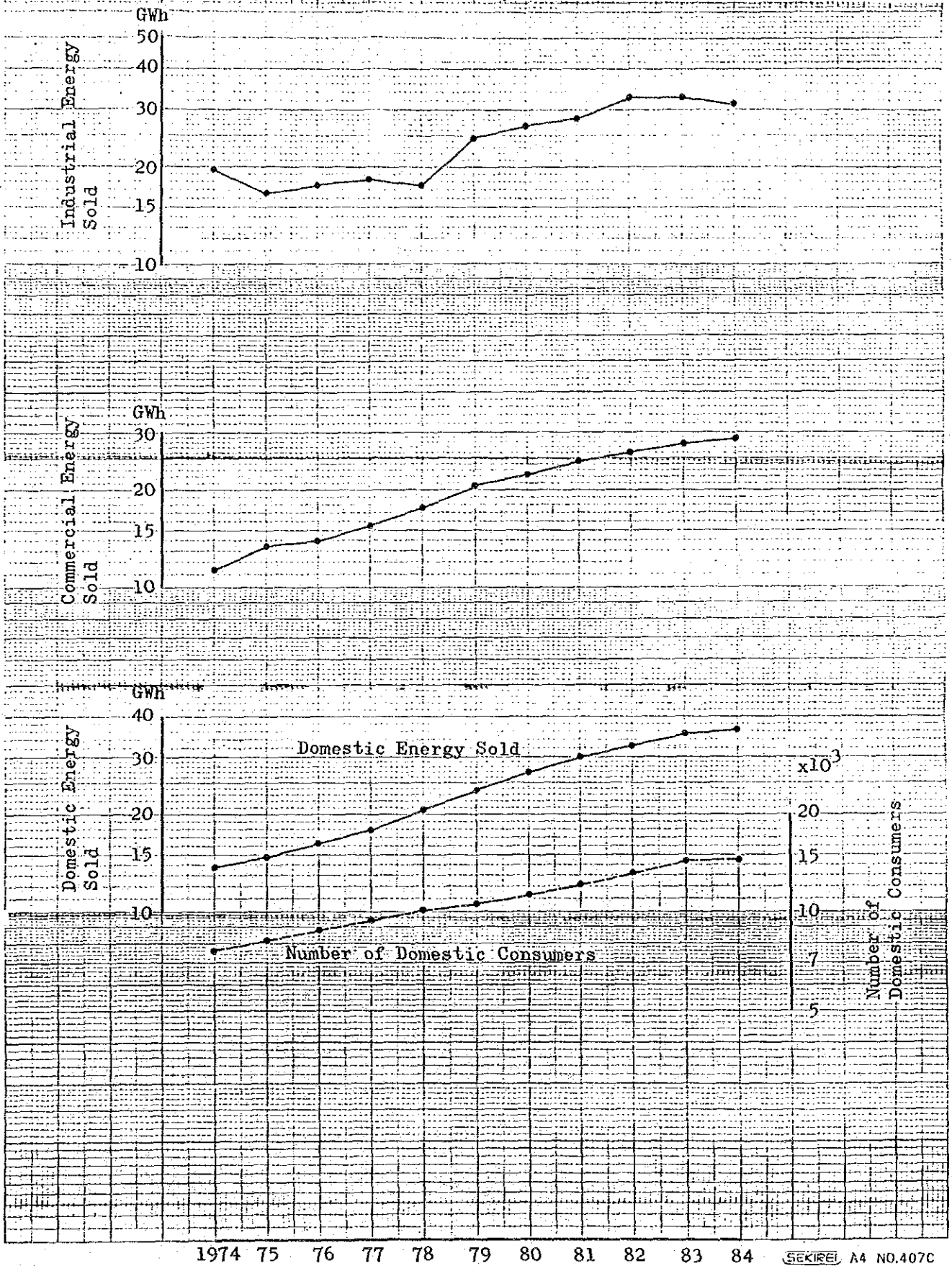
Total Energy Sold

MW
5
3
2
1.5
1.0
0.7
0.5

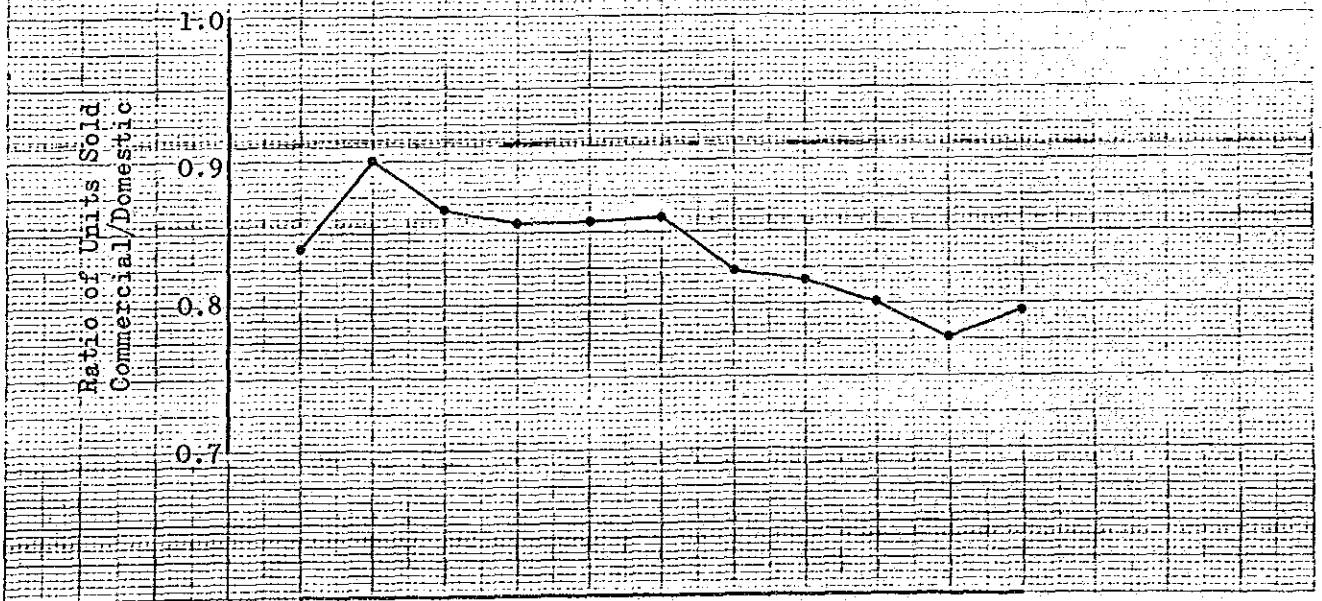
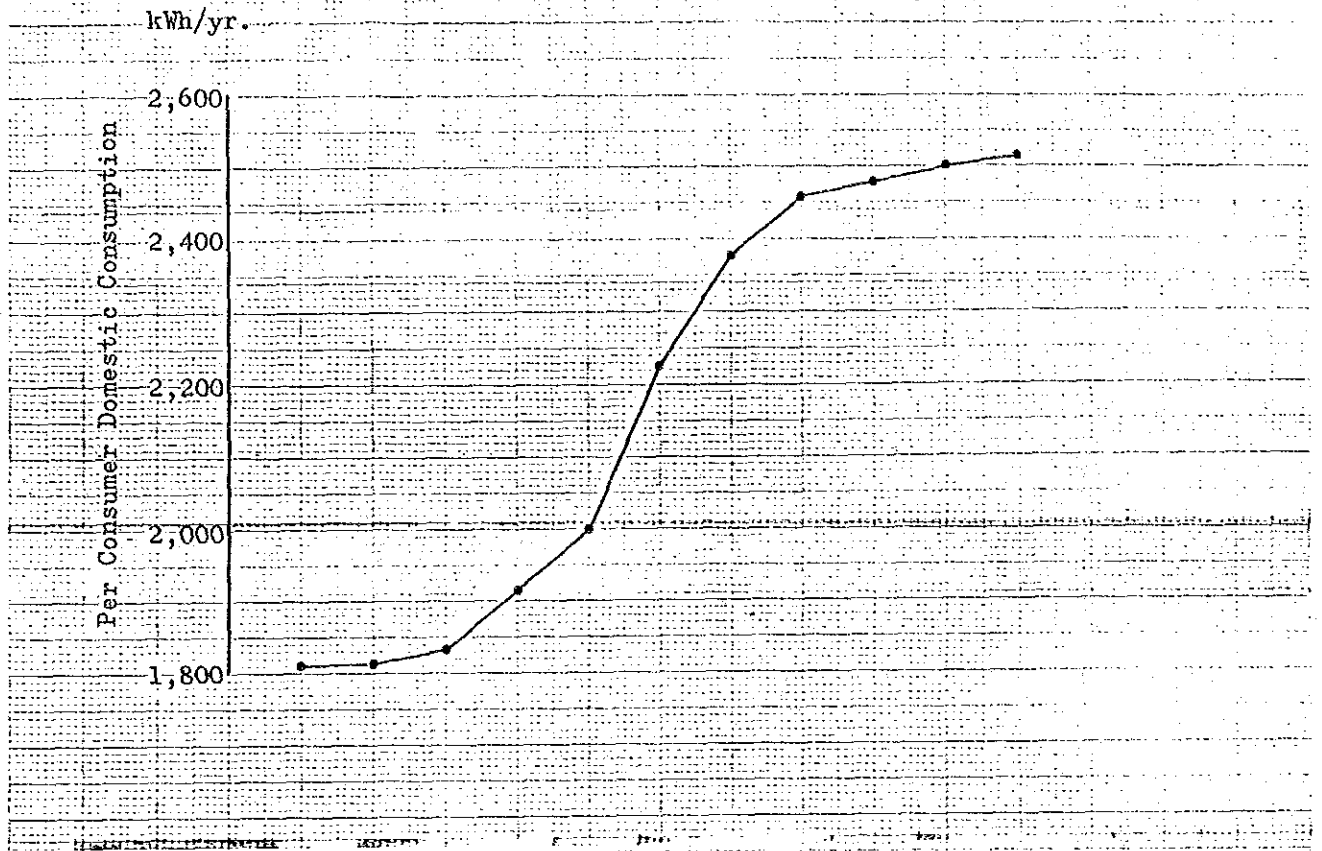
Peak Demand

1974 75 76 77 78 79 80 81 82 83 84 SEKIREI A4 NO.407C

付図 A-3.26 Trend of Power Demand Growth (2)
(Sandakan - 2)



付図 A-3.27 Trend of Power Demand
(Sandakan)



付図 A-3.28 Trend of Power Demand Growth (1)
(Tawau -1)

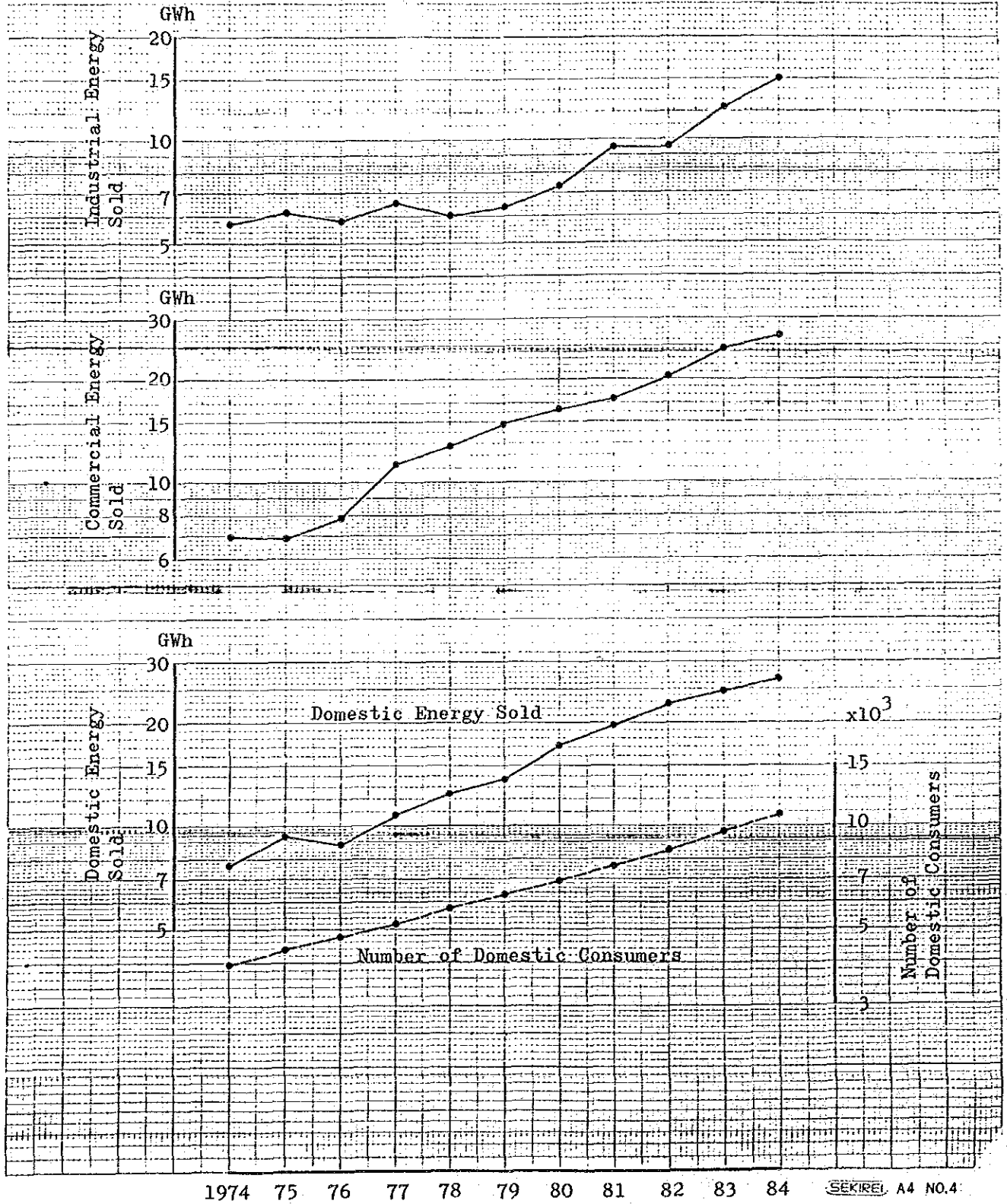
GWh
100
70
50
30
20
15
10
Total Energy Sold

MW
20
15
10
7
5
3
Peak Demand

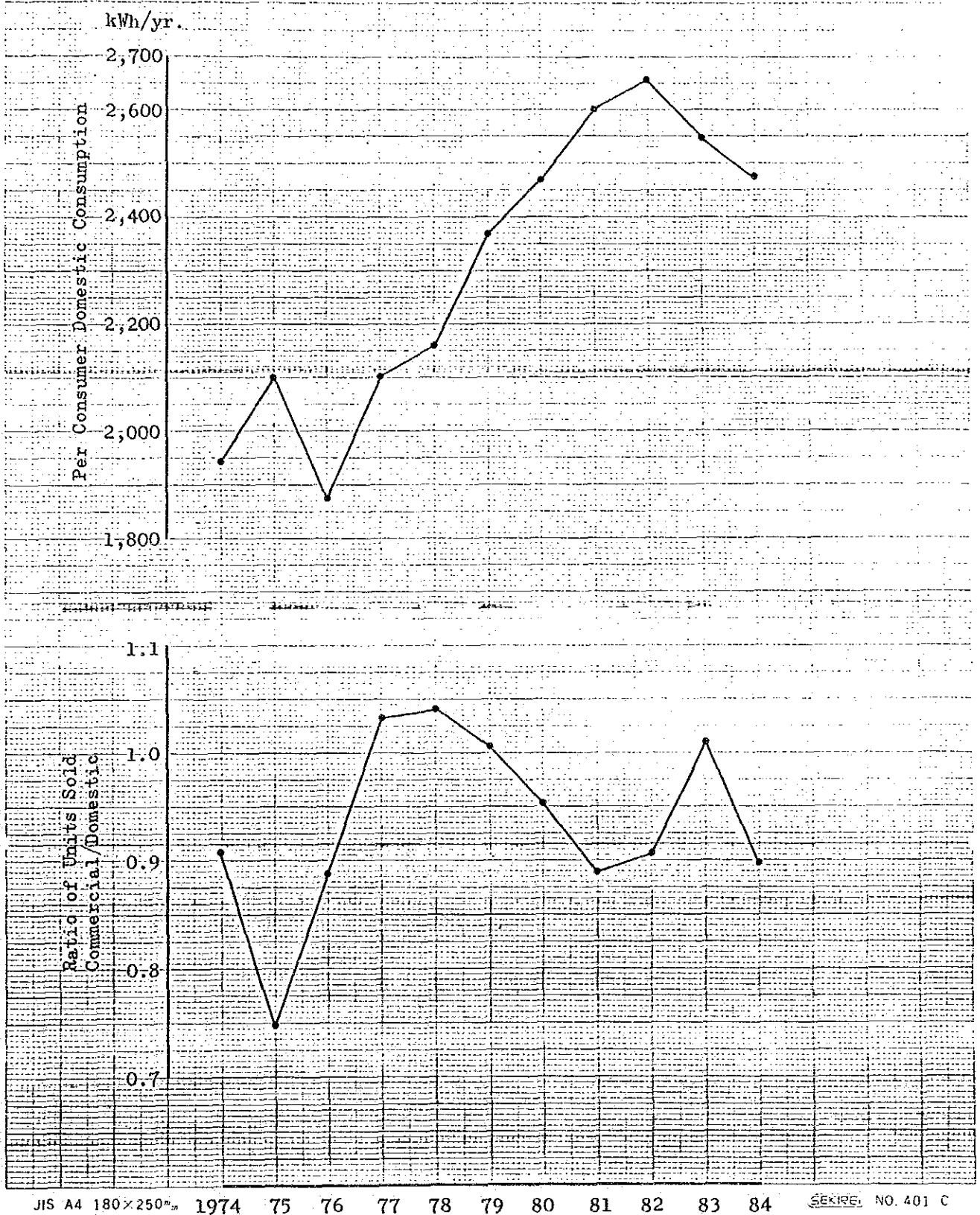
1974 75 76 77 78 79 80 81 82 83 84

SECRET A4 NO.407C

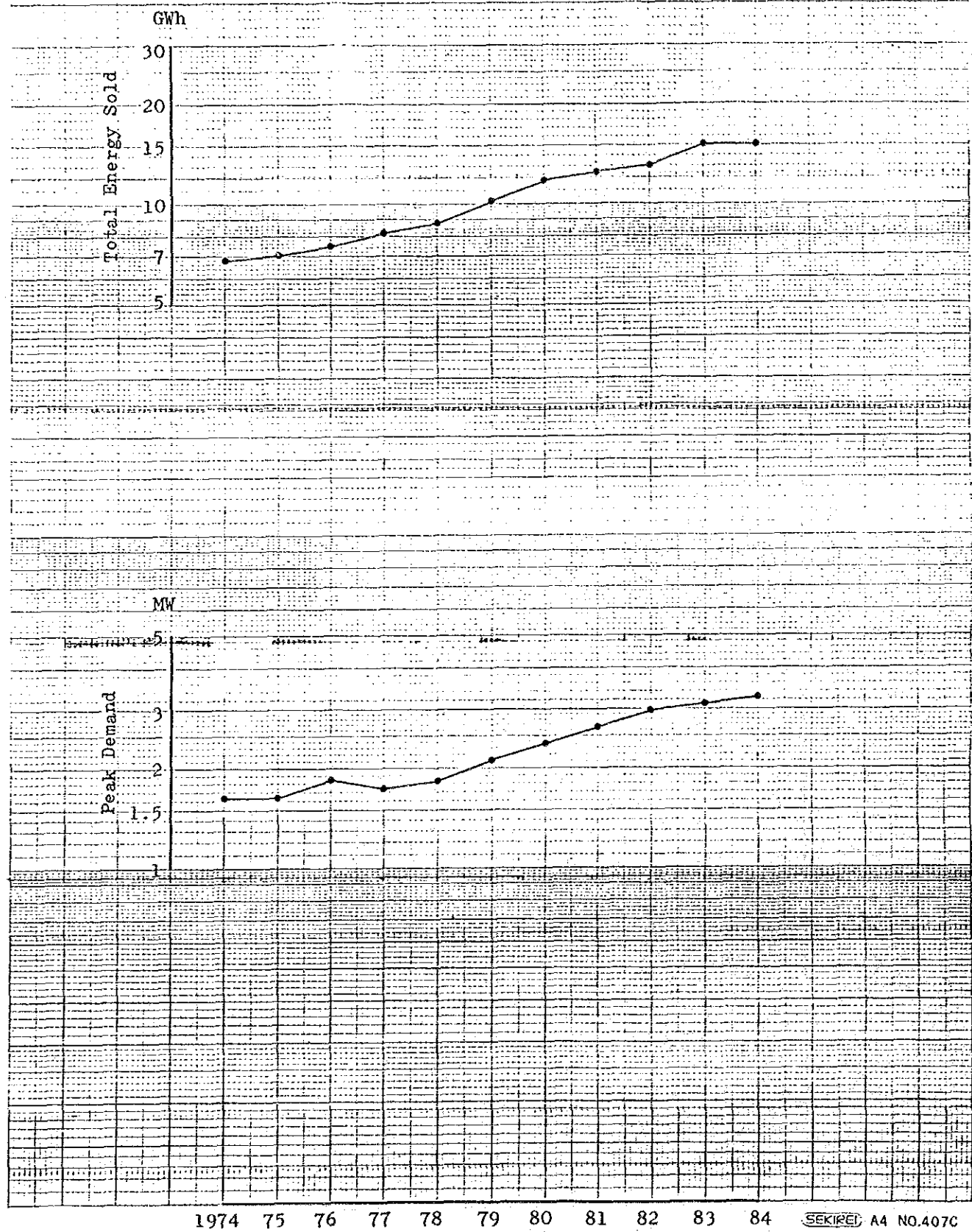
付図 A-3.29 Trend of Power Demand Growth (2)
(Tawau - 2)



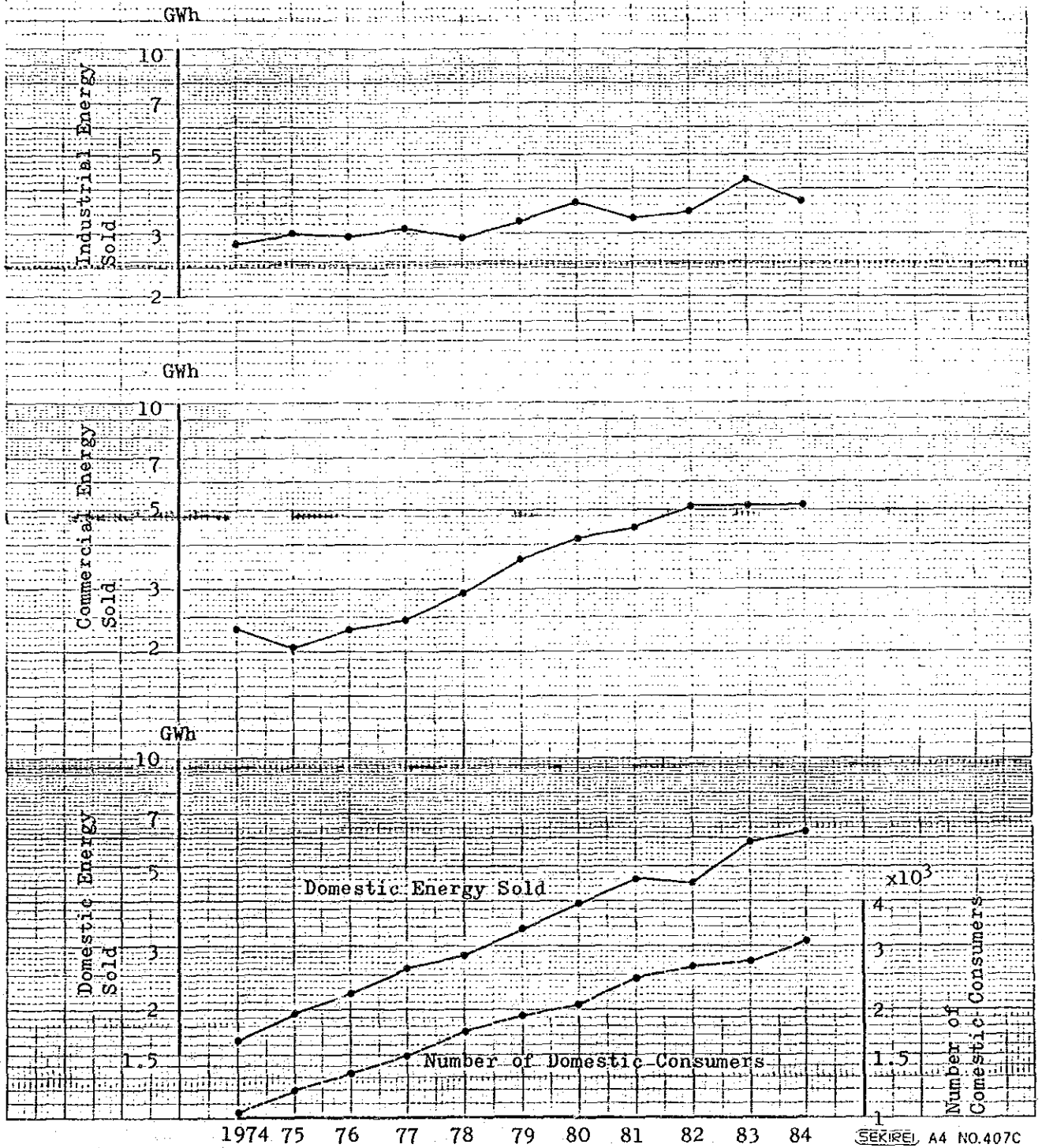
付図 A-3.30 Trend of Power Demand
(Tawau)



付図 A-3.31 Trend of Power Demand Growth (1)
(Lahad Datu-1)

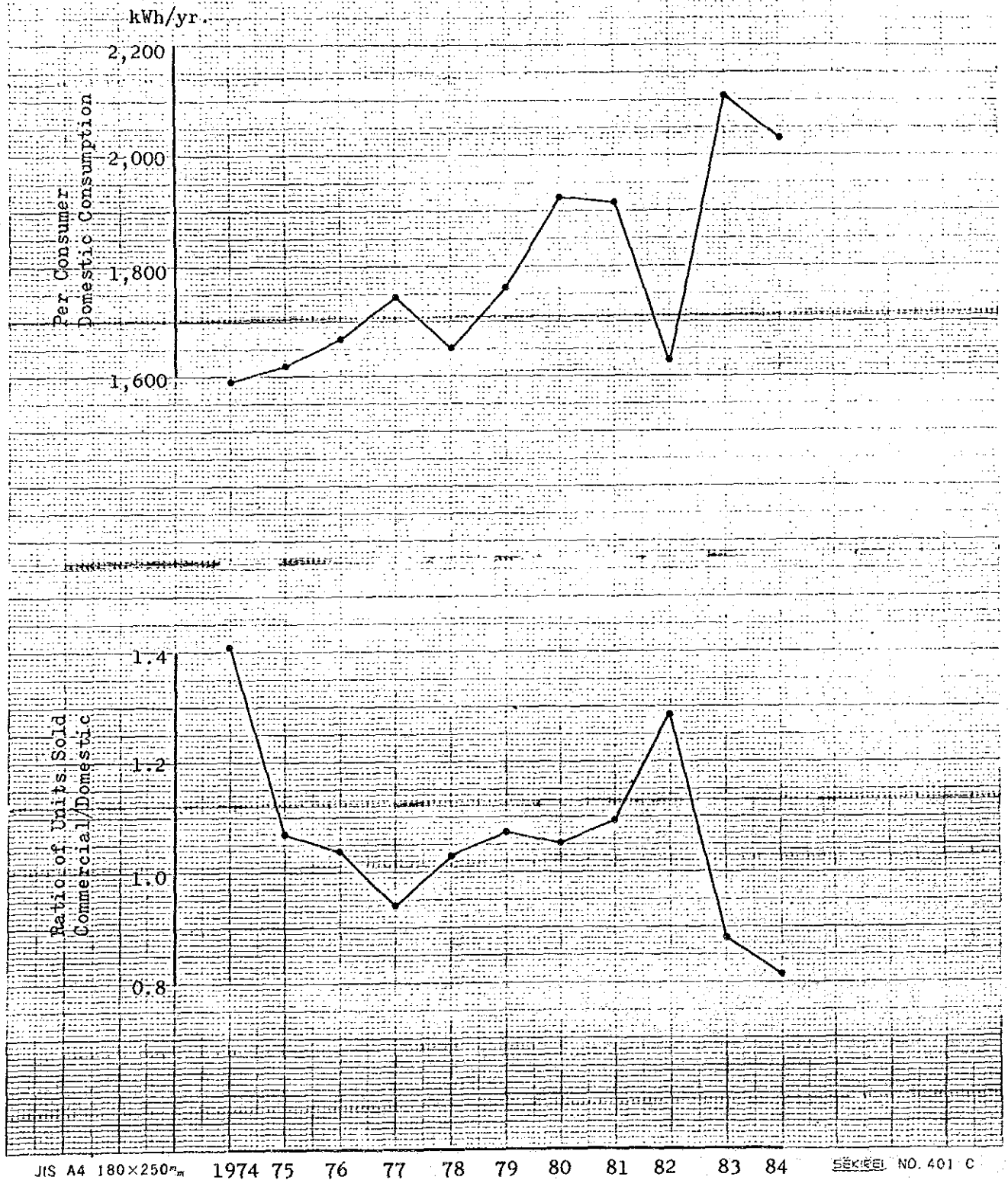


付図 A-3.32 - Trend of Power Demand Growth (2)
(Lahad Datu-2)

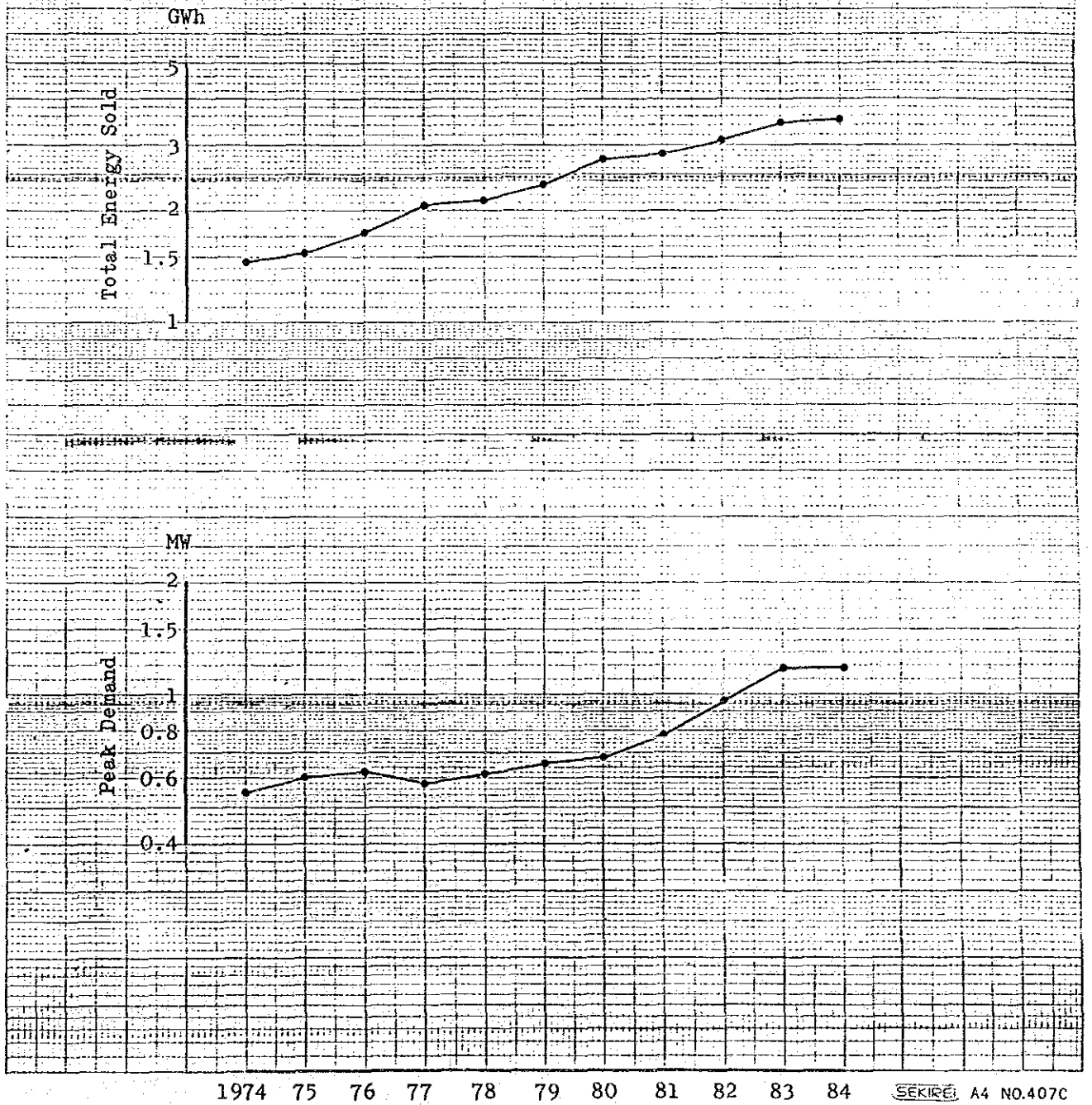


SEKIREI A4 NO.407C

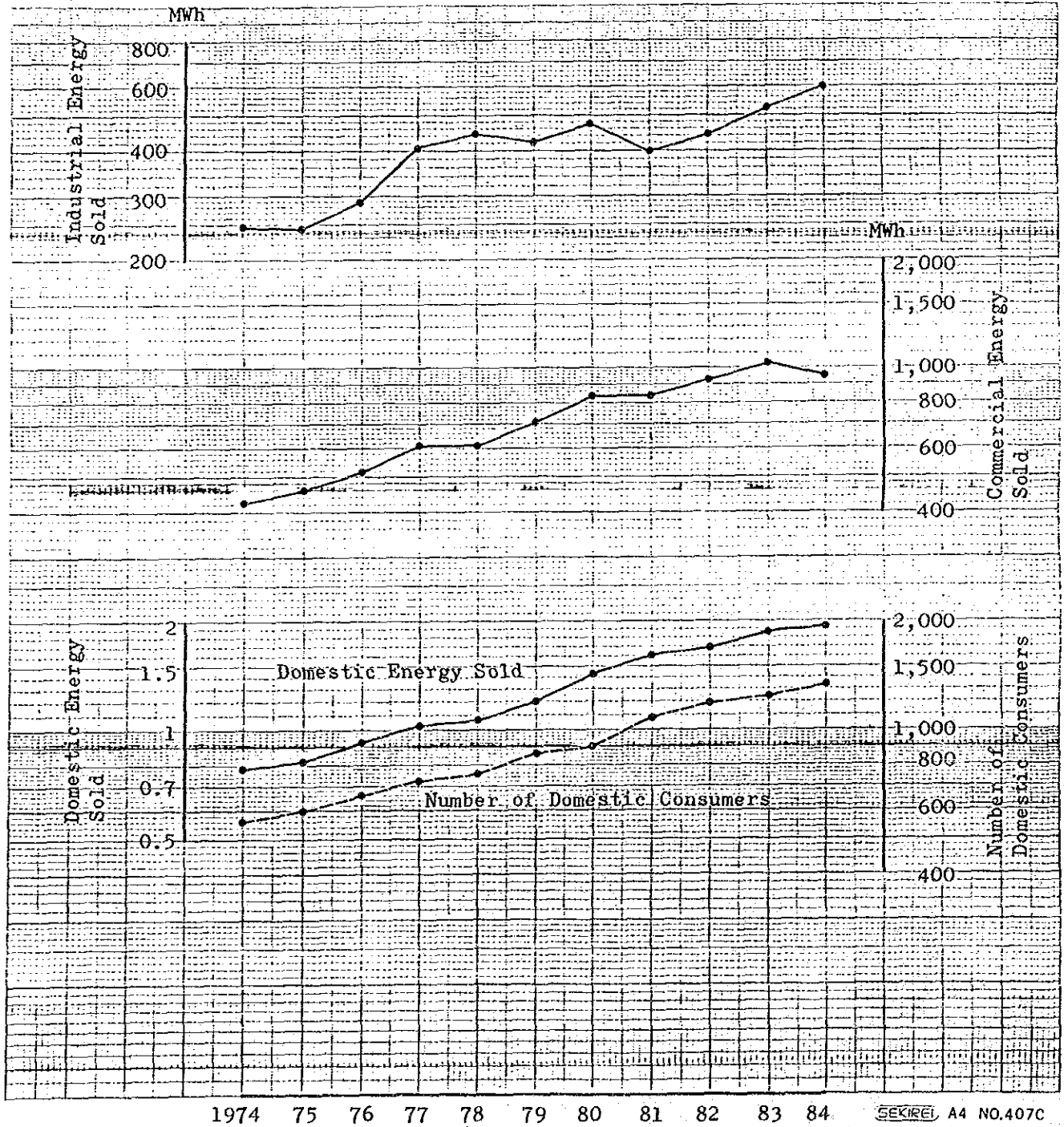
付図 A-3.33 Trend of Power Consumption
(Lahad Datu)



付図 A-3.34 — Trend of Power Demand Growth (1)
(Semporna-1)

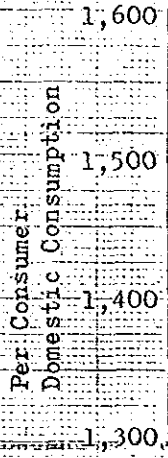


付図 A-3.35 Trend of Power Demand Growth (2)
(Semporna-2)



付図 A-3.36 Trend of Power Demand
(Semporna)

kWh/yr.
Per Consumer
Domestic Consumption



Ratio of Units Sold
Commercial/Domestic

