

COVERING SECRET

Copy no 1 of 4



28

SECRETARY OF STATE FOR ENERGY
THAMES HOUSE SOUTH
MILLBANK LONDON SW1P 4QJ

01 211 7214

Andrew Turnbull Esq
Private Secretary to the
Prime Minister
10 Downing Street
LONDON
SW1

3 July 1984

Dear Andrew,

WEEKLY COAL AND POWER STATION STATISTICS

I attach the latest edition.

Copies also go to Margaret O'Mara and
Richard Hatfield.

*Yours
John*

J S NEILSON
Private Secretary

COVERING SECRET

Copy No *1 of 14*
29 June 1984

WEEKLY COAL AND POWER STATION STATISTICS (1)

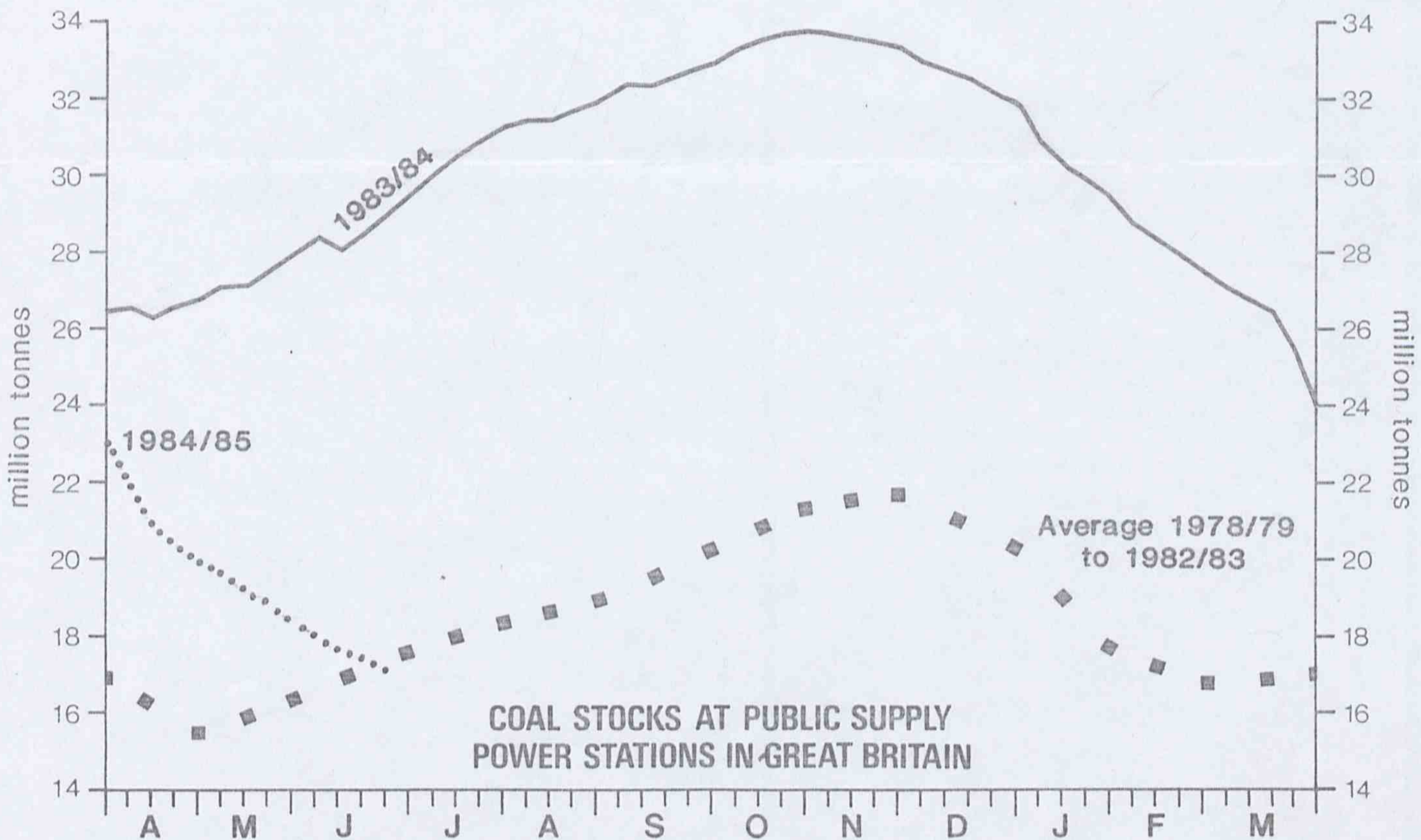
EcS Division, Dept. of Energy, Thames House South, Millbank SW1P 4QJ. Phone: 01-211-6928

Week ending 25.6.83: 2.6.84 9.6.84 16.6.84 23.6.84

(5)

COAL	PRODUCTION (m. tonnes)		deep mines†	2.14 :	0.11	0.47	0.45	0.48
			opencast†	0.30 :	0.25	0.30	0.30	0.29
			TOTAL	2.43 :	0.36	0.77	0.75	0.77
	PRODUCTIVITY(2) (tonnes/manshift)		'overall' o.m.s	2.56 :
			'production' o.m.s	10.72 :
UNDISTRIBUTED STOCK (m. tonnes)		TOTAL	25.07 :	22.18	22.21	22.22	22.25	
STATIONS	COAL STOCKS (m. tonnes)			29.52 :	17.94	17.64	17.36	17.05
	COAL CONSUMPTION		"	1.30 :	0.70	0.78	0.77	0.78
	COAL RECEIPTS		"	1.84 :	0.23	0.68	0.49	0.47
STATIONS	OIL STOCKS(3)		"	1.05 :	0.88	0.87	0.97	1.04
	OIL CONSUMPTION(3)		"	0.04 :	0.32	0.34	0.35	0.37
	OIL RECEIPTS(3)		"	0.10 :	0.35	0.33	0.46	0.44
POWER	ELECTRICITY SUPPLIED (4) (GWh)							
	Nuclear		"	690 :	856	919	827	709
	Other Steam		"	3,080 :	2,829	3,069	3,103	3,184
	TOTAL		"	3,770 :	3,684	3,988	3,931	3,893
	TOTAL - temperature corrected		"	3,782 :	3,579	3,940	3,948	..

(1) Great Britain unless otherwise stated. All latest figures are subject to revision.
 (2) NCB mines only. (3) Oil-fired boilers only. (4) Steam stations only.
 .. data not yet available. (5) Includes Spring Bank Holiday. † Includes licensed production



COAL CONSUMPTION AND OIL CONSUMPTION (OIL FIRED) AT
PUBLIC SUPPLY POWER STATIONS IN GREAT BRITAIN

Key

- 10/83 to 9/84
- 10/82 to 9/83
- - - - Average 1977/78 to 1981/82

Million
Tonnes
Coal
or Coal
Equivalent

Million
Tonnes
Coal
or Coal
Equivalent

