Copy No of 4



Nest MISC 101.

3

## 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

Zl November 1984

Rear Andrew,

I attach the latest weekly report on coal and power station statistics.

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

John

J S NEILSON Private Secretary

Copy No 1. 07. 14. 16 November 1984

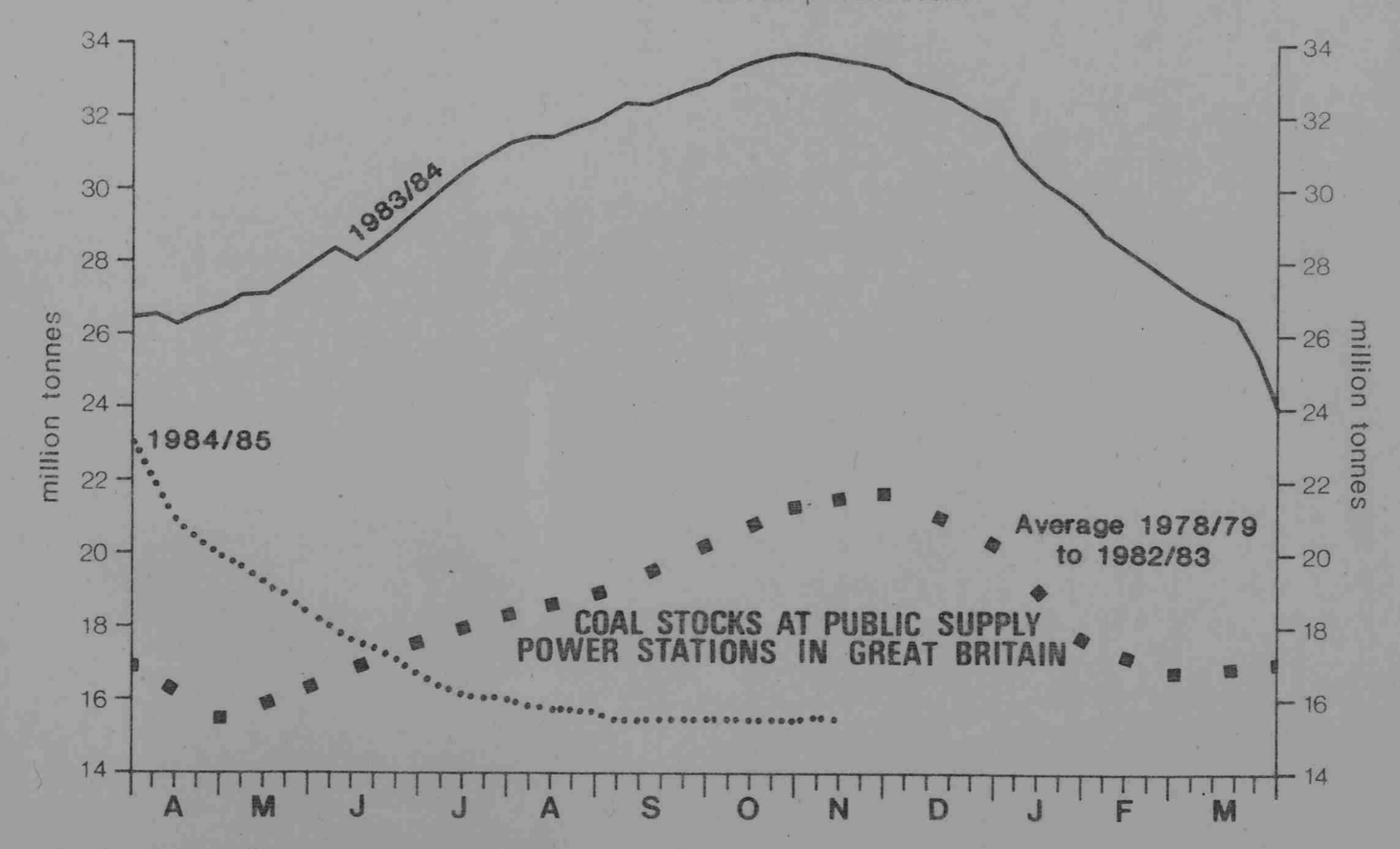
WEEKLY COAL AND POWER STATION STATISTICS (1)

25 -0	11V1S10n, Dept. of Energy, Thames House					
	Week ending	· 12.11.83:	20.10.84	27-10-74	3.11.84	10-11-74
	PRODUCTION . deep mines+	1.92:	0.56	0.55	0.56	057
annel	(m. tonnes) opencast+	0.31:	0.30	0.31	0.58	0.52
4	TOTAL	2.23:	0.86	0.86	0.85	0.82
0	PRODUCTIVITY(2) 'overall' o.m.s	2.51:	2.39	2.43	0 0	0 4
C	(tonnes/manshift) 'production' o.m.s	10.29:	11.45	11.57	,ο ο	0 5
	UNDISTRIBUTED STOCK					
	(m. tonnes) TOTAL	24-60:	21.81	21-63	21.51	21-37
U	2001				The state of the s	
rings films	COAL STOCKS (m. tonnes) COAL CONSUMPTION "	33.46:	15.52	15.48	15.60	15.52
0	COAL RECEIPTS "	1.69:	0.73	0.69	0.73	0.71
- James		1 0,	<i>Q 10</i>	V 15/		7. 77, 1-11
K	ULI SIUCKS(3)					1.22
<b>-</b>	OIL STOCKS(3) " OIL CONSUMPTION(3) "	1.40:		1.15	0.59	0.57
S	OIL RECEIPTS(3)	0.03:	0.55	0.56	0.57	0.65
~ "		0.03	O 14-1	O'M	0,01	0 00
24	ELECTRICITY CURRETED /// /CUL					
لشا	ELECTRICITY SUPPLIED (4) (GWh) Nuclear	765:	つジフ	791	851	924
2	Other Steam "	4,012:	783	791 3,822	3,714	3,953
0	TOTAL "	4,778:	4,498	4,612	4,565	4,877
2	TOTAL - temperature "					

(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. + includes licensed production.



SECRET COAL CONSUMPTION AND OIL CONSUMPTION (OIL FIRED) AT PUBLIC SUPPLY POWER STATIONS IN GREAT BRITAIN Key March 84 to February 85 March 83 to February 84 Average 1977/78 to 1981/82 MILLION MILLION TONNES TONNES OF COAL OF COAL OR COAL OR COAL EQUIVALENT EQUIVALE 2.5 T 2.5 2.4--2.4 2.3--2.3 2.2--2.2 2.1-- 2.1 COAL COAL 2.0 -1.9-100 1.7 --1.7 1.6--1.6 1.5 --1.5 1.4 -1.3 --1.3 1.2--1.2 1.1 --1.1 1.0--1.0 0.9-0.8--0.8 0.7 --0.7 0.6 --0.6 0.5 --0.5 OIL OIL 0.4 -0.3 -0.2 -0.1-SECRET