95

to Questions

Annexure-II Average daily releases in cusecs

Period Year Bhakra Pong .		21/2 to 28/2				28/2	1/3 to 10/3														
	•	· ·	- <del>-</del>		1979 16750 8291	1980 17222 11123	1981 18347 7353	1979 15611 7076	1980 17154 12023	1981 1855 96											
											Period Year					11/3 to 20/3			21/3 to 31/3		
																1979	1980	1981	1979	1980	1981
Bhakra					16870	19299	18367	21314	17573	14408											
Pong .	•	:*		•	9453	15510	10336	11762	13916	9451											
Period Year					1/4 to 10/4			11/4 to 20/4													
					1979	1980	1981	1979	1980	1981											
Bhakra					21838	17302	17926	17701	15908	19421											
Pong .		•		٠.	13970	12807	8040	5964	10913	9923											

## Committee to identify bulk drugs involving high technology

- 575. DR. (SHRIMATI) NAJMA HEPTULLA- Will the Minister of PETROLEUM, CHEMICALS AND FERTILIZERS be pleased to state:
- (a) whether it is a fact that the New Drug Policy envisaged the setting up of a Committee to identify bulk drugs involving high technology;
- (b) whether such a Committee has been set up, if so, when and whether the Committee has since submitted its report;
- (c) what are the names of bulk drugs identified as involving high "technology.

- (d) whether any review has been made afterward, if so, when; and
- (e) if not, when such a review is expected.

THE MINISTER OF STATE IN THE MINISTRY OF PETROLEUM, CHE-MICALS AND FERTILIZERS (SHRI DALBIR SINGH): (a) The New Drug Policy envisaged the setting up of a High Level Committee to identify bulk drugs not involving high technology;

- (b) The Committee was set up in April, 1978 and its report was submitted in October, 1979.
- (c) The Committee considered the manufacturing process of 207 builk

drugs being produced by foreign drug companies and found that 93 of these involved high technology. The names of these 93 are given in the annexure.

(d) No review has been carried

out so forte) No occasion has arisen so far for a review of the findings of the Committee.

## Annexure..

Names of 93 bulk drugs involving high technology, being produced by foreign drug companies.

- 1. Betamethasone
- 2. Vitamin 'A' Palmitate
- 3. Megestrol Acetate
- 4. Methdilazine HCL
- 5. Meciazine HCL
- 6. Vitamin E Acetate
- 7. Vitamin K4 Water/oil soluble
- 8. Choloroquine Phosphate
- 9. Resortren substance (Chloquinate)
- 10. Diphenyl Hydantoin
- 11. Tetnamisole
- 12. Halothane
- 13. Tetmosol
- 14. Phenothiasine
- IS. Crystalline insulin
- 16. Ibuprofen
- 17. Dapsone
- 18. Diethyl Carbamazine Citrate
- 19. Digoxin
- 20. Pyrimethamine
- 21. Trimethoprim
- 22. Lynestrenol
- 23. Ethynyl Estradiol 3-Methyl Ether (Mestranol)
- 24. Methyl Testosterone
- 25. Methanedionone (If produced from DI1A acetate)
- 26. Estradiol/Estradiol Propionate
- 27. Ethinyl Estradiol
- 28. Progesterone

- 29. Testosterone/ Propionate/ valerinate/undeclenate
- 30. Phanqoone
- 31. Tetracycline HC
- 32. Chlorotetracycline
- 33. Demethyl Chlorotetracycline
- 34. Trihexyphenidyl HCL 35.

Baralgan Ketone

- 36. Tetanus Antitoxin
- 37. FMD Vaccine
- 38. Hemaccel Sterile (Tailor made protein)
- 39. Frusemide
- 40. Glybenclamide
- 41. Surgical Catgut (Non-sterile, BPC-1949)
- 42. Needled Absorable Suture (Catgut) Non-Sterile
- 43. Metronidazole
- 44. Vitamin B12
- 45. Dexamethasone Pure
- 46. Testosterone/Decanoate/Propemonety/Isocaprocate / Phenyl Propionate
- 47. Testosterone Undecylenate
- 48. Nandrolone Decanoate/Phenyl Propionate
- 49. Allysestrenol and Ethylestronol
- 50. Ethisterone
- Desoxycorticosteron<sub>e</sub> Phenyl Propionate (DOCAF)
- 52. Progesterone
  - 53. Betamin Disodium Phosphate Phosphate
- 54. Human Chorionic Gonodothrophm (HCG)
- 55. Chloramphenicol
- 56. Tetracycline
- 57. Oxytetracycline
- 58. INH
- 59. Pas/Sodium Pas
- 60. Vitamin 'A' Acetate
- 61. DPhylro Emetine DihydroeKlor. cide ~ 62.

Diazepam

- 63. Chlordiazepoxide
- 64. Calcium Gluconate
- 65. Calcium Lactobionate
- 66. Ferrous Gluconate
- 67. Calcibronate
- 68. Magnesium Gluconate
- 69. Intestopan Substance
- 70. Betamethasone Valerate
- 71. Sporlac
- 72. Sanzyms (Fungal Diastase)
- 73. Pyridine and Pioolines and heavy bases (Drug Intermediate)
- 74. Hydr-ochortisone
- 75. Hydrochortisone Acetate
- 76. Prednisolone
- 77. Prednisolone Acetate
- 78. Prednisone
- 79. Progesterone
- 80. 17-Hydroxy Progesterone Acetate
- 81. 17-Hydroxy Progesterone Cap-roate
- 82. Dehydr<sub>0</sub> Epiandro Sterone Acetate (DHA Acetate) (Intermediate)
- 83. Methyl Androstenedion (Inter mediate)
- 84. Vitamine Succinate
- 85. Testosterone and its Salts
- 86. Ethoheptaxine Citrate
- 87. Benzathine—Penicilline G
- 88. Mephenttrmine Sulphate
- 89. Phenyl Butazone
- 90. Oxyphenyl Butazone
- 91. Chlorthalidone
- 92. Carbamazepine
- 93. Imipramine Hoi

## Title for bewspaper to be published by Government of Maharashtra

576. SHRI SHRIDHAR WASUDEO DHABE: SHRI ARVTIND GANESH KULKARNI;

Will the Minister of INFORMATION AND BROADCASTING be

pleased to state;

(a) whether Central Government have received any proposal from the Government of Maharashtra with rs-gard to ellotti-.g title  $t_0$  a newspaper (daily) to be started by it in three languages i.e. English, Hindi and Marathi;

to Questions

- (b) if so, what are these title? proposed by the Maharashtra Government to the daily newspaper to be published by it; and
- (v) whether Government will consider allotting special newsprint quota to the papers in view of the objects enunciated by the Chief Minister of Maharashtra to project true information?

THE DEPUTY MINISTER IN THE MINISTRY OF INFORMATION AND BROADCASTING (MISS KUMUD-BEN M. JOSHI): (a) No, Sir.

(b) and (c) Do not arise.

## Royal on coal..

577. SHRIMATI KANAK MUKHER-JEE: Will the Minister of ENERGY be pleased to state the grounds *nn* which the West Bengal Government's suggestions for fixation of royalty rate on *ad-valorem* bacis for all grades of coal has been rejected by the Central Government?

THE MINISTER OF STATE IN THE MINISTRY OF ENERGY (SHRI VIKRAM MAHAJAN): The proposal for fixing royalty rates on *ad-valorevi* basis was carefully examined. There are, *inter* alia, the following difficulties i<sup>n</sup> this regard:—

(I) to calculate rates on ad-uole-rem basis, it is necessary to calculate the value of the mineral at the surface in the vicinity of the mine (pit'<sub>R</sub> month value) with accuracy, which is not only difficult but can also invite disputes from the States as well as major consumers;