The Deputy Minister in the Ministry of Information and Broadcasting (Shri Sham Nath): (a) Two full-fledged Radio Stations, one each at Port Blair and Kurseong are proposed to be set up during the Third Five Year Plan.

- (b) Eight—At Rajkot, Kozhikode, Poona, Hyderabad, and Dharwar, the primary service transmitters will be replaced by higher-powered units; and at Ranchi, Bhopal and Trivandrum, additional transmitters would be installed.
- (c) The main criteria for selecting the locations are the technical requirements and the restrictions imposed by the International Telecommunications Union and similar technical bodies within the country.
- (d) The new Radio Station at Kurseong is ready for service and will be inaugurated on the 2nd June, 1962. The projects at Port Blair, Rajkot, Kozhikode, Poona, Hyderabad, Ranchi and Bhopal are expected to be completed in 1962-63 and those at Trivandrum and Dharwar, in 1963-64.

New Major Industries

Will the Minister of Commerce and Industry be pleased to state:

- (a) the major new industries likely to be set up in Madras, Kerala and Mysore States during the Third Five Year Plan period; and
 - (b) the details thereof?

The Minister of Industry in the Ministry of Commerce and Industry (Shri Kanungo): (a) and (b). The following major new industrial schemes have been included in the Third Five Year Plan for the States of Mysore, Madras and Kerala:

Major new industries in the Public Sector under Central Government

W. 100 Company (1)	Scheme	Appr x. invest- ment (Rs. crores)
Mysore	Watch Factory	2.5
Madras	(i) Raw Film Pro- ject (Near Ooty) (ii) Boiler Plant, Trichi	8·0
	(iii) Surgical Instru- ments Plant, Guindy	6.2
	(iv) Neivelli High Temperature Car- bonization Plant .	25.0
Kerala	(i) Second Shipyard, Cochin	2 0·0
	(ii) Phyto-Chemical Plant, Narialmanglan	1 6:2

Major new industries in the Public Sector under the State Governments

State	Scheme	provi- sion (Rs. lakhs)
Mysore	Sulphurie-acid Plant, at Ingaldahl based on pyrities to pro- duce 25 tons of acid per day.	² 5
At adras	(i - Muhi-purpose Food Plant	15
	(ii) Pilot iron and steel plant based on Salem Magnetite and Nei- velli Ligaite	75
	(iii) Steel Re-rolling Mill with a capacity of 20,000 tots per year	100

The location of industries, which may be established in the Private Sector, is primarily a matter for the private entrepreneurs, subject to the approval of Government, and it is not possible to give information regarding the future plans of the private entrepreneurs.