| 4 | 2 | 3 |
|--------------|-------------------|--------|
| 4. | Gujarat | 32.50 |
| 5. | Haryana | 60.08 |
| 6. | Himachal Pradesh | 147.20 |
| 7. | Jammu & Kashmir | 173.26 |
| 8. | Kerala | 170.51 |
| 9. | Manipur | 5.00 |
| 10. | Meg halaya | 10.25 |
| 1 1 . | Orissa | 26.30 |
| 12. | Tripura | 63.51 |
| 13. | Uttar Pradesh | 569.32 |
| 14. | West Bengal | 108.58 |
| 15. | Delhi | 32.73 |
| | | |

[English]

LPG Connections

1745. SHRI K.C. KONDAIAH : Will the PRIME MINISTER be pleased to state :

(a) the total number of LPG connections given in Karnataka by various Oil Corporations;

(b) the monthly requirement of LPG refills of Karnataka both domestic and commercial;

(c) whether it has come to the notice of the Government that there is short supply of LPG refills in Karnataka for the last two months;

(d) if so, the reasons for the same;

(e) the steps taken to ensure regular supply of required number of LPG refills in Karnataka; and

(f) whether the shortage of LPG refills in Karnataka was due to diversion of Karnatakas quota to Tamil Nadu?

THE MINISTER OF STATE IN THE MINISTRY OF PETROLEUM AND NATURAL GAS (SHRI T.R. BAALU): (a) The total number of LPG consumers enrolled with distributors of PSUs Oil Companies in Karnataka as on 1.10.96 is 13.69 lakhs.

(b) The monthly requirement of Domestic LPG refills in the State of Karnataka is 14818.6 MTs. No separate estimation of the LPG requirement for commercial consumption is made which is supplied in both packed and bulk.

(c) to (e). The demand of the existing consumers of LPG in the country including the state of Karnataka, who are enrolled with the distributors of Public Sector Oil Companies, is by and large being met in full. Temporary backlogs that may arise are learned by augmenting LPG supplies through operation of bottling plants for extended hours and on holidays and by arranging supplies from bottling plants in adjoining areas.

(f) No, Sir.

Programme for Ocean Development

1746. SHRI P.R. DASMUNSI : Will the PRIME MINISTER be pleased to state :

 (a) the details of the programmes which are expected to be taken up for ocean development during the 9th Five Year Plan;

(b) the special emphasis made for Bay of Bengal area; and

(c) the projects now in progress for maritime research units both at Indian Navy and Merchant Navi level?

THE MINISTER OF STATE OF THE MINISTRY OF PLANNING AND PROGRAMME IMPLEMENTATION AND THE MINISTER OF STATE OF THE MINISTRY OF SCIENCE AND TECHNOLOGY (SHRI YOGINDER K. ALAGH) : (a) The major programmes proposed to be taken up by the Department of Ocean Development during the 9th Five Year Plan (1997-2002) are as follows:

- Continuation of the Antarctic cruises and related research activities, establishment of summer camp and facilities at Maitri, Antarctica, in accordance with the requirements of the recently ratified protocol on Environmental Protection to the Antarctic Treaty and support of contemporary Scientific research in areas of Polar Sciences in an integrated way with an outlay of about Rs. 180.50 crores;
- As Pioneer Investor and member of the Council of International Seabed authority under investor's category towards development of technologies and pilot plants for assessing techno-economic feasibility of deep sea mining and extractive metallurgy along with survey and environmental impact assessment under Polimetallic Nodules programme with an outlay of about Rs.182 crore:
- Continuation of the mission mode programmes of National Institute of Ocean Technology, involving an outlay of Rs.75 crore;
- Establishment and operationalisation of ocean observation and information services to generate and supply ocean and coastal data products for different users with an outlay of Rs. 105 crore;
- Development of drugs form sea for antidiabetic, anti-viral, anti-amoebic, anti-anxiety and larvicidal activities with potential marketing of two drugs as traditional medicine and clinical trials towards the development as modern medicine with an outlay of Rs.12 crore;
- Delineation of the continental shelf to extend India's jurisdiction in the ocean beyond EEZ