- 8. बैं ६ इंटेगरेटेड ऑिं स मगीन्स (प्रा०) लिंक, नई दिल्ली ।
- 9. मैं : मुजाता सेल्स एण्ड इजैक्ट्रानिक्स लि**०**, बम्बई ।
- 10. मैं० ल जिट्टॉनिक्स (प्रा०) लि०, नई दिल्ली । 👙 💮
- 11. नै । डब्ल्यू ० बी ० एम । शिस्टम्स (प्रा०) लि ।, नई दिल्ली ।
- 12. मैं ॰ ऐल्टोस इण्डिया लि ०, नई दिल्ली।
- 13. मैं ० रेल्बा इलैक्ट्रॉनिक्स (प्रा०) लिं०, गांधो नगर (गुजरात)।
- 14. मैं ट्रॉइडेन्ट इलैक्ट्रानिक्स, कलकत्ता ।
- मैं पेपासत गाइमा शोडक्ट्स इण्डिया (शा०) लि ॰, इंदौर ।
- 16, मैं० लॉक्सि सिस्टम्स (प्राः) लि०, नई दिल्लोः

## Kerosene Outlets in Uttar Pradesh

1404. DR. MOHD. HASHIM KID-WAI: Will the Minister of PETROLEUM AND NATURAL GAS be pleased to state:

- (a) what is the number of kerosene outlets in Uttar pradesh as on date;
- (b) whether Government propose to open more kerosene outlets in the State; and
- (c) if so, by when these outlets are likely to be opened?

THE MINISTER OF STATE OF THE MINISTRY OF PETROLEUM AND NATURAL GAS (SHRI BRAHM DUTT): (a) As on 1.1.1989, 622 SKO-LDo dealerships were operating in Uttar Pradesh.

(b) and (c) Upto the Annual SKO-LDO Marketing Plan 1988-89, oil industry proposed to set up 54 more SKO-LDO dealerships in U.P. In view of the various steps which precede the actual commissioning of SKO-LDO dealerships, it is not feaisible to indicate the exact time by when these will be commissioned.

## Proposal to open a Petrol Bunk at Sultana. bad, Karim Nagar District, Andhra Pradesh

1405. SHRI PRABHAKAR RAO KA-LVALA: Will the Minister of PETROLE-UM AND NATURAL GAS be pleased to state:

- (a) whether there is any proposal to conduct a survey to open a petrol Bunk at Sultanabad, Karim Nagar District, Andhra Pradesh: and
  - (b) if so, what are the details thereof?

THE MINISTER OF STATE OF THE MINISTRY OF PETROLEUM AND NATURAL GAS (SHRI **BRAHM** DUTT); (a) and (b) There is one Retail Outlet of IOC already operating at Sultanabad, District Karim Nagar, Andhra Pradesh. A feasibility study conducted by- the oil industry for setting up another Retail Outlet there reveals that it is not justified as per volume' distance norms.