

locked Country served through Hamburg), Poland, Romania, USSR, and Yugoslavia.

*Western Europe:*

Austria (land locked Country served through Hamburg), Belgium Denmark, Federal Republic of Germany, France, Greece, Italy, Malta, Netherlands, Norway, Portugal, Spain, Sweden, Turkey and United Kingdom.

*Far-East/Japan:*

Hongkong, Indonesia, Japan, Malaysia, Singapore, South Korea, Taiwan and Vietnam.

*Australia:*

Australia

*North America:*

U.S.A., Canada

*Central and South America:*

Argentina, Brazil and Mexico (Ad-hoc Shipping Services)

**Repair of ONGC Oil Rigs at Cochin Shipyard**

7277. PROF. K.V. THOMAS: Will the Minister of SURFACE TRANSPORT be pleased to state:

(a) Whether oil rigs of Oil and Natural Gas Commission are proposed to be repaired at Cochin Shipyard;

(b) if so, the number thereof alongwith charges proposed to be levied for the repairs fo such oil rigs; and

(c) the total earnings of the Shipyard from repair works during the last three years?

**MINISTER OF SURFACE TRANSPORT (SHRI K.P. UNNIKRAISHNAN):** (a) Yes, Sir.

(b) Three rigs are proposed to be repaired at CSL during 1990-91. CSL's standard ship repair tarrif will be applied.

(c) the total earnings of CSL from Ship repair works during the last three years, inclusive ONGC works, are:

1987-88	—	Rs. 9.97 crores
1988-89	—	Rs. 16.51 crores
1989-90	—	Rs. 22.90 crore

**Telegraphic facilities to Industrial Area of Tuli (Nagaland)**

7278. SHRI SHIKIHO SEMA: Will the Minister of COMMUNICATIONS be pleased to state:

(a) whether the Industrial area of Tuli (Nagaland) is not yet provided with Telegraphic facilities at the Mill side; and

(b) if so, the time by which Government propose to provide this essential facility?

**THE MINISTER OF STATE OF THE MINISTRY OF COMMUNICATIONS (SHRI JANESHWAR MISHRA):** (a) It has not yet been possible to provide telegraphic facilities at Tuli (Nagaland) for want of a stable medium connecting Tuli with Sibsagar Telegraph Office.

(b) It has been planned to provide UHF Radio System between Tuli and Sibsagar. The system is likely to be commissioned during 1991-92. Telegraphic facilities will be provided after the commissioning of the system.