

(a) whether the Ministry have received representations regarding avenues of advancement in the Store Department of the Diesel Locomotives Works, Varanasi;

(b) if so, the details thereof; and

(c) the action being taken thereon?

THE MINISTER OF STATE IN THE MINISTRY OF RAILWAYS (SHRI MAL-LIKARJUN): (a) and (b). No specific representation regarding avenue of advancement has been received. However, a demand for creation of new category of principal Depot Store Keeper in scale Rs. 2375-3500 was raised in the Staff Council Meeting of DLW in September, 1991. The demand included upgradation of 85% of posts of Ward Keepers as Depot Store Keeper Gr I & II.

(c) The demand was discussed and not found feasible of acceptance.

[*Translation*]

Halt of Shatabdi Express at Sonapat and Panipat

1829. SHRI DHARAMPAL SINGH MALIK: Will the Minister of RAILWAYS be pleased to state:

(a) whether the Government propose to stop Shatabdi Express running from Kalka to New Delhi at Sonapat and Panipat stations in view of industrial importance of these stations; and

(b) if so, when?

THE MINISTER OF STATE IN THE MINISTRY OF RAILWAYS (SHRI MAL-LIKARJUN): (a) No, Sir.

(b) Does not arise.

[*English*]

Administration of Suburban and Mainline Sections

1830. SHRI RAM NAIK: Will the Minister of RAILWAYS be pleased to refer to the reply given on August 20, 1991 to Unstarred Question No. 3434 regarding income and expenditure of Central and Western Railways and state the details of parameters for segregating common expenditure and earnings on suburban and mainline section?

THE MINISTER OF STATE IN THE MINISTRY OF RAILWAYS (SHRI MAL-LIKARJUN): The segregation of common revenue working expenses between the suburban and mainline sections is based on the output of traffic units computed in terms of Gross Tonne Kilometers, Train Kilometers and related utilisation of manpower and assets like, terminals, track, signalling and telecommunication and overhead equipments etc., in the form of depreciation and interest. Earnings from suburban services are maintained separately.

Air Flights Between India and U.S.A

1831. SHRI SANATKUMAR MANDAL: Will the Minister of CIVIL AVIATION AND TOURISM be pleased to state:

(a) whether the American Delta Airlines has been allowed to operate its flights from India;

(b) if so, the number of flights permitted, their frequency and the terms and conditions therefor;

(c) whether all these flights will operate from Bombay to U.S.A or Europe

(d) whether before granting permission, any assessment was made about its impact

on the international traffic/freight of the Air India; and

(e) if so, the outcome thereof?

THE MINISTER OF CIVIL AVIATION AND TOURISM (SHRIMADHAVRAO SCINDIA): (a) to (c). The Government of United States of America has designated DELTA Air lines as their carrier in place of PANAM. It has started operating three flights a week on the route New York-Frankfurt-Bombay and vice versa and three flights on the New York-Frankfurt-Delhi and vice versa.

Malaria and Dengu Fever Patients in Delhi

1832. **SHRI VIJAY NAVAL PATIL:** Will

the Minister of HEALTH AND FAMILY WELFARE be pleased to state:

(a) the number of malaria and dengue fever cases reported in Delhi during the last three years and the reasons therefor; and

(b) the action taken or proposed to be taken to eradicate these diseases?

THE MINISTER OF STATE IN THE MINISTRY OF HEALTH AND FAMILY WELFARE (SHRIMATI D.K. THARA DEVI SIDDHARTHA): (a) The number of malaria and Dengu Fever cases reported from the Union Territory of Delhi During the last three years is as under:

<i>Year</i>	<i>No. of Malaria Cases</i>	<i>No. of Dengu Cases</i>
1988	14,432	22,697
1989	10,761	7,202
1990	12,044	702
1991	10,240	406
(upto Oct.)		

The spread of Malaria and Dengu Fever can be attributed to accumulation of water at construction sites, unsatisfactory water disposal and improperly maintained drains etc.

(b) The following specific steps are being taken to control the spread of these diseases:

- Control of mosquito breeding through environmental manipulation.
- Source reduction, sanitation, water disposal and introduction of larvivorous fishes.
- Treatment with chemicals on weekly intervals in all the breeding sources of mosquitos.
- Selective space spray with chemicals in and around areas where cases have been detected.