representative from South Western Maharashtra regarding transfer of Pune-Miraj Kolhapur broadgauge section from the South-Central zone to Central Railway: and

(b) if so, the reaction of the Government thereto?

THE MINISTER OF STATE IN THE MINISTRY OF RAILWAYS (SHRI MAL-LIKARJUN): (a) Yes, Sir.

(b) The proposal has been examined in the light of operational and administrative requirements and not found to be feasible.

[Translation]

Ban on Supplying Diesel in Drums and Canes

6414. SHRI HARPAL PANWAR: Will the Minister of PETROLEUM AND NATU-RAL GAS be pleased to state:

- (a) whether the ban imposed by the Government on supplying diesel in drums and canes is still in force and if so, the reasons therefor:
- (b) whether farmers are facing great difficulties as a result thereof; and
- (c) if so, the action being taken by the Government for lifting this ban?

THE MINISTER OF PETROLEUM AND NATURAL GAS (SHRI B. SHANKAR-ANAND): (a) No. Sir.

(b) and (c) Does not arise.

Halt of Puri and Nilachal Express at **Tundle Station**

6415, SHRI SURESHANAND SWAMI: WIII the Minister of RAILWAYS be pleased to state:

- (a) whether halt of Puri and Nilachal Express at Tundla Junction has been cancelled:
 - (b) if so, the reasons therefor;
- (c) whether the Government propose to restore halt of these two trains there; and
- (d) if so, when and if not, the reasons therefor?

THE MINISTER OF STATE IN THE MINISTRY OF RAILWAYS (SHRI MAL-LIKARJUN): (a) Yes, Sir.

- (b) Operational exigencies.
- (c) No, Sir.
- (d) In order to avoid increasing the total running time of the train.

[English]

Magneto-Hydro-Dynamic Project

- 6416. SHRI RADHIKA RANJAN PRAMANIK: Will the MINISTER OF NON-**CONVENTIONAL ENERGY SOURCE be** pleased to state:
- (a) whether the coal based MHD Pilot Power Project has achieved its objective;
- (b) if so, the manner in which this technology is utilised in the conventional Thermal Power Plants: and
 - (c) if not, the reasons therefor?

THE MINISTER OF STATE POWER AND NON-CONVENTIONAL ENERGY SOURCES (SHRI KALPNATH RAI): (a) The coal based MHD Pilot power plant has successfully demonstrated, at the experimental level, the technical feasibility of generating electricity using MHD technology.