(ग) प्रविष्य में कीयले की वियमित सल्ताई सनिश्चित करने के लिए क्या योजना बनाई जा रही है ?

रेस संवालय ने अप-संत्री (भी मुहल्मद शक्की सुरेती). (क) कोयले की कघी के कारए। 1-1-74 से 23-2-74 तक की धवधि के दौरान धौमनन 22 जोड़ी सवारी गाड़ियां रोजाना निसम्बित रही।

(ख) नवस्वर 1973 से धागे रेलो पर कर्मचारियो का व्यापक झान्दोलन चलता रहा जिसमे लोको झनुरखण कर्मचारियो की हडताल भी शामिल है। इसके बाद दिसम्बर, 1973 मे लोको कर्मचारियो की हड़ताल धौर फरवरी मे सवारी धौर माल-डिब्बा कर्मचारियो का झान्दोलन हुझा, जिसका कोयले के लदान पर गभीर रूप से प्रतिष्म प्रभाव पडा। अभी हाल ही मे गाडों का झान्दोलन हुझा था जिससे बगान भौर बिहार तथा मध्य मारन के कौथला कोजो में खासतौर से कोयले के लदान पर बरा प्रभाव पडा।

(ग) यदि कार्य की स्थिति सामान्य हो जाए तो नियमिन सप्लाई रखना भीर कोयले वा स्टाक बनाना सभव हो सकेगा।

Using Rustam Crude for Cochin Refinery

3711. SHRI C. K CHANDRAPPAN . SHRI C. JANARDHANAN .

Will the Minister of PF TROLEUM AND CHEMICALS be pleased to state :

(a) whether Government have decided to use Rustam Crude for Cochin Refirery; and

(b) if so, the reasons and other features thereof?

THE MINISTER OF STATE IN THE MINISTRY OF PETROLFUM AND CHFMICALS (SHRI SHAHNAWAZ KHAN). (a) and (b) In view of the difficult crude supply situation, it has been decided to utilise India's share of the Rustam crude for processing in this country. India's share of Rustam crude in 1974 is about 0.52 million tonnes. Rustam crude is being processed in Cochin Refinery in addition to other crudes with a view to ensuring fuller utilisation of the capacity of this Refinery.

Increasing Production of Benause Toisene at Koyali Refinery of L. Q. C.

3712. SHRI ARVIND M. PATEL: SHRI D. P. JADEJA:

Will the Minister of PETROLEUM AND CHEMICALS be pleased to state :

(a) whether priority is being given to maximise the production of benzene toluene at Koyali Refinery of Indian Oil Corporation;

(b) if so, what are the broad features in this regard; and

(c) whether its production will countervail the losses of the Refinery?

THE MINISTER OF **STATE** IN THE MINISTRY OF PETROLFUM AND (HEMICALS (SHRI SHAHNAWAZ KHAN): (a) Yes, Sir.

(b) Koyalı Refinery can now produce 45.000 tonnes per year of Benzene as against the designed capacity of 33,000 tonnes and 17,000 tonnes per year of toluene as against the designed capacity of 14,000 tonnes.

(c) The refinery is already making profits The increase in Benzene production is expected to further improve the profitability of the refinery.

Targets of Refining Capacity during Fourth and Fifth Plans

3713. SHRI S N. SINGH DFO: Will the Minister of PETROLEUM AND CHEMICALS be pleased to state:

(a) the targets fixed by Government for the achievement of refining capacity during Fifth Five Year Plan;

(b) the extent to which Government bave achieved its goal during the Fourth Five Year Plan; and