GOVERNMENT OF INDIA RAILWAYS LOK SABHA

UNSTARRED QUESTION NO:743
ANSWERED ON:09.07.2009
ROAD OVER BRIDGES
Pal Shri Jagdambika;Rajaram Shri Wakchaure Bhausaheb

Will the Minister of RAILWAYS be pleased to state:

- (a) the details of road over-bridges and road under-bridges which are under construction in different States as on date, project-wise;
- (b) the details of proposal sent by the State Governments for construction of ROB/RUBs at level crossings;
- (c) the steps taken by the Railways thereon; and
- (d) the funds allocated for construction of such bridges during the last three years, project- wise and State-wise?

Answer

MINISTER OF STATE IN THE MINISTRY OF RAILWAYS (SHRI K.H. MUNIYAPPA)

(a): As on date there are 710 works of Road Over Bridges (ROBs) and Under Bridges (RUBs) on Zonal Railways falling in the various States sanctioned on cost sharing basis as ROB/RUB Projects. These are as under:

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AP 91 Assam & NE Region 3

Bihar 62 Chhatisgarh 12

Delhi 19 Gujarat 15

Haryana 40 Jharkhand 20

Karnataka 38

Kerala 61 Maharashtra 25

MP 8 Orissa 9

Pondicherry 3 Punjab 32

Rajasthan 22 Tamil Nadu 125

UP 86 Uttrakhand 1

W.B 37 J&K 1

Total 710
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State No.of ROBs proposals State No.of ROBs Proposals

(b) & (c): Proposals are received in large number but only those are considered for sanction which fulfill the criterion prescribed under extant rules, like level crossings should have traffic density of at least one lakh Train Vehicle Units, State Govts should have fulfilled

pre-requisites like undertakings to bear share of cost, closure of Level Crossing on completion, advance action to acquire land for approaches and assign priority by keeping provision for them in their Annual Plan. Following this criterion, 710 firm proposals had been received which were sanctioned during various Works Programmes, and are at different stages of planning and execution.

(d): Funds allocated for these works during last three years by Zonal Railways are shown below Zone-wise.

(Rs. in Crores) Rly. 2006-07 2007-08 2008-09

CR 12.04 11.85 15

ER 29.84 25.42 40

ECR 147.50 122.95 140

ECoR 23.00 33.55 31

NR 47.18 37.60 30

NCR 17.85 15.30 15

NER 13.07 11.50 10

NFR 5.94 8.48 35

SR 23.80 60.31 80

SCR 14.06 66.33 36

SER 9.67 15.20 25

SECR 16.29 37.37 82

SWR 29.20 49.10 60

WR 26.23 28.21 23

WCR 8.12 10.29 36