

State	Total Number of Project Affected Families (PAFs)	Total Number of PAFs Resettled
Gujarat	4600	4452
Maharashtra		
(a) In Gujarat	999	684
(b) In Maharashtra	2114	1515
Madhya Pradesh		
(a) In Gujarat	14124	2983
(b) In Madhya Pradesh	18890	733
Total	40727	10367

INFORMATION AND BROADCASTING (SHRI MUKHTAR NAQVI): (a) Whereas Bhubaneswar lies in the coverage range of High Power Transmitter (HPT) DD-I Cuttack providing national network and regional programmes, a Low Power Transmitter (LPT) DD-II is functioning at Bhubaneswar and providing metro network service in the coverage range of about 20 kms. inclusive of fringe service range.

(b) Yes, Sir. An LPT at Narasinghpur is already functioning since April '95. There is no proposal, at present, to set up another transmitter at Narasinghpur.

(c) A statement is enclosed.

(d) and (e) Yes, Sir. Schemes for raising the power of HPT, Sambalpur from 1 KW to 10 KW and upgradation of LPTs at Behrampur and Sambalpur (DDII) to HPTs are, at present, under various stages of implementation.

Statement

Existing TV Transmitters in Orissa	Under Implementation TV Transmitters in Orissa
1	2
PPC	PPC
Bhubaneswar	Bhawanipatna
Sambalpur (Int.)	Sambalpur (Pmt.)
HPT	HPT
Baleswar	Sambalpur
Bhawanipatna	Behrampur
Cuttack	Behrampur
Sambalpur	Sambalpur (DDII)
Cuttack (DDII)	
LPT	LPT
Anandpur	Nayagarh
Angul	Tushara/Saintala
Athamalik	Karanja
Balangir	Rajgangpur
Ballapal	Birmitrapur
Banapur	Khariar
Bargarh	
Baripada	Simliguda
Behrampur	Jalpara
Bhadrak	Gondiya (Kapilas)
Bhanjanagar	Kulad
Bhuban	Chikiti

(b) and (c) A minimum water level of 110.63 metre with a dam height of 112.5 metre is necessary to derive partial benefits of irrigation and power. However, in view of the Supreme Court orders of 5.5.1995 on the Writ Petition of Narmada Bachao Andolan raising of the spillway blocks beyond the effective height of 81.5 metre has not been possible so far. An Interlocutory Application of the Government of Gujarat filed on 9.12.1996 seeking permission to raise the effective height of the spillway portion of the dam from the present level of 81.5 metre to 85 metre is still pending before the Hon'ble Supreme Court. The matter was last heard on 24.11.1998.

(d) and (e) Since the last meeting of Review Committee for Narmada Control Authority held on 13.11.1996, the Resettlement and Rehabilitation Sub-group has held 8 meetings, the Rehabilitation Committee has undertaken 4 visits to Rehabilitation and Resettlement sites. Besides 3 Inter-State meetings of Madhya Pradesh and Gujarat Field Officers to resolve operational field level difficulties coming in the way of smooth implementation of Resettlement and Rehabilitation Programmes have already been held.

(f) Does not arise.

TV Transmitters in Orissa

581. SHRI BHARTRUHARI MAHTAB:

SHRI RAMA CHANDRA MALLIK:

Will the PRIME MINISTER be pleased to state:

(a) the capacity of TV transmitter at Bhubaneswar in Orissa State and the areas covered by it;

(b) whether the Government propose to set up some new TV transmitters in Orissa particularly at Narasinghpur;

(c) if so, the details thereof, location-wise;

(d) whether the Government also propose to increase the capacity of any transmitter in the State; and

(e) if so, the details thereof?

THE MINISTER OF STATE IN THE MINISTRY OF

1	2	1	2
Bonal		Rayagada	
Boudh		Redhakhol	
Brajrajnagar		Rourkela	
Dashrathpur		Sonepur	
Deogarh		Sohela	
Dhenkanal		Sundergarh	
Durgapur		Talcher	
G. Udalgiri		Tirtol	
Jeypore		Umarkot	
Joda		Bhubaneshwar (DDII)	
Kabisuryanagar		Dhenkanal (DDII)	
Kamakhya Nagar		Dudurkot (DDII)	
Khandapara		Sambalpur (DDII)	
Kendrapara			
Keonjhar		VLPT	VLPT
Koraput		Aul	Machhkund
Kotpad		Bada Barbil	Kashipur
Kuchinda		Barpalli	Lanjigarh
Lutherpunk		Chitrakonda	Jayapatna
Malkangiri		Kalampur	Simlipalgarh
Mohana		Koksara	Udiagiri
Narsinghpur		Nagchi	Sukinda
Navarangpur		Nayagarh	Palkamal
Nuapara		Thuamal Rampur	Sabdega
Padampur		Lalitgiri (DDII)	
Padmapuram		Rourkela (DDII)	
Padua		Xser	Xser
Pallahara		Sunabeda	Dhenkanal
Paradeep			Chandipara
Pariakhemundi			
Patnagarh			
Phulbani			
Puri			
Rairangpur			
Raj Ranapur			

Legend

- PPC — Programme Production Centre
HPT — High Power Transmitter
LPT — Low Power Transmitter
VLPT — Very Low Power Transmitter
Xser — Transposer