(स) यदि हां, तो उसका क्या परिखाम निकला है?

शौद्योगिक विकास मन्त्रालय में उपमंत्री (श्री सिद्धे देवर प्रसाद): (क) भीर (ख). सबु उद्योग विकास संगठन अपने नियमित कार्यक्रम के भंग के रूप में स्थानीय कवा माल दक्षना भीर अन्य आर्थिक श्रवस्थापन के आधार पर विद्यमान तथा नये उद्योगो का पता लगाने के लिए पहाड़ी जिलो सहित देश में कुछ को त्रों का तकनीकी भाषिक सर्वेक्षण करने हेतु अपने विशेषकों के दलों को भेजता रहा है।

इन रिपोर्टों में की गई सिफारिशों पर अनुवर्ती कायंवाही आमतौर पर सबित राज्य सरकारों द्वारा प्रारम्भ की गई है क्यों कि सर्वे-क्षण धामतौर पर उनके कहने पर किये जाते हैं, इन रिपोर्टों में की गई सिफारिशों को ध्यान में रखते हुए सबन्धित राज्य सरकारों ने औद्यो-गिक एकक स्थापित करने के लिए कायंवाही सुरू कर दी है। कायं की गति नेज करने की आवश्यकता है।

Unutilised Grants of Press Information Bureau

2604. SHR! R P. ULAGANAMBI:
Will the Minister of INFORMATION
AND BROADCASTING be pleased to

- (a) the amount spent by the Press Information Bureau out of the grantr of Rs. 74 94 lakhs for non-Plan. Rs 2.68 lakhs for Plan and Rs. 1.90 lakhs for Family Planning Programmes for the financial year 1970-71;
- (b) if the grants have not been fully utilised, the reasons for the same; and

THE DEPUTY MINISTER IN THE MINISTRY OF INFORMATION AND BROADCASTING (SHRI DHARAM BIR SINHA): (a) and (b). A statement showing the sanctioned budget grant, actual expenditure, the amount remained unutilised and the main reasons therefor is laid on the Table of the House. [Placed in Library. See No. LT—1731/72].

(b) A statement showing the expenditure during the first nine months (April 70 to December 70) and the last three months

(January 71 to March 71) is also laid on the Table of the House. [Placed in Library. See No. LT—1731/72].

Candu Type Reactor

2605. SHRI V. N. P. SINGH: Will the Minister of ATOMIC ENERGY be pleased to state:

- (a) the present installed capacity of Candu Type Reactors;
- (b) the average load factors at which these reactors are working; and
- (c) the total amount, in kilograms, of plutonium they are producing per year?

THE PRIME MINISTER, MINISTER OF ATOMIC ENERGY, MINISTER OF ELECTRONICS, MINISTER OF HOME AFFAIRS AND MINISTER OF INFORMATION AND BROADCASTING (SHRIMATI INDIRA GANDHI): (a) The Rajasthan Atomic Power Project under construction will have two Candu Type reactors each with a net capacity of 200 Mwe The Madras Atomic Power Project under construction will have two Candu type reactors each with a net capacity of 215 MWe. None of them has yet reached criticality.

(b) and (c). Do not arise.

Report of the Bhabha Atomic Research Centre on Irradication Facilities

2606. SHRI V. N. P. SINGH: Will the Minister of ATOMIC ENERGY be pleased to state:

- (a) the reasons for delay in the submission of the Report on the new Project of Bhabha Atomic Research Centre regarding "Irradiation Facilities"; and
- (b) whether the Report has now been submitted 7

THE PRIME MINISTER, MINISTER OF ATOMIC ENERGY. MINISTER OF ELECTRONICS, MINISTER OF HOME AFFAIRS AND MINISTER OF INFORMATION AND BROADCASTING (SHRIMATI INDIRA GANDHI): (a) and (b). A ten year prospective plan has been drawn up by the Bhabha Atomic Energy Research Centre for the application of radio isotopes and irradiation techniques which includes setting up of irradiation facilities for preservation of foods, sterilisation of medical products, production of

radio-pharmaceuticals etc. A demonstration plan for the sterilisation of medical products is being set up at Trombay. Implementation of the plans for setting up of irradiation facilities relating to preservation of foods such as wheat, onion, potato and sea foods awaits clearance from the Ministry of Health to whom an application has already been made,

Non-utilisation of Funds by Bhabha Atomic Research Centre

2607. SHRI V. N. P. SINGH: Will the Minister of ATOMIC ENERGY be pleased to state:

- (a) the reasons for not utilizing the Budget Provision of Rs. 61 lakhs alloted for the expansion of the Central Workshop under the Bhabha Atomic Research Centre within the specified time; and
 - (b) the consequences thereof?

THE PRIME MINISTER. MINISTER OF ATOMIC ENFRGY, MINISTER OF ELECTRONICS, MINISTER OF HOME AFFAIRS AND MINISTER OF INFOR-MATION AND BROADCASTING (SHRIMATI INDIRA GANDHI): (a) An amount of Rs 61 lakhs has been provided in the IV Plan allocation of the Department of Atomic Energy for the expansion of the Central Worshop, A scheme for the expansion of facilities and purchase of additional machines has been drawn up and it is expected that the alloted provision would be utilised before the end of the Plan period (March 31, 1974).

(b) Does not arise.

Launching of Rohini Scientiic Satellite in 1974

2608. SHRI V. N P. SINGH: Will the Minister of ATOMIC ENERGY be pleased to state the progress made so far towards the intended launching by mid 1974 of the First Rohini Scientific Satellite with particular reference to Rocketsize, Satellite instrumentation and ground test facilities?

THE PRIME MINISTER, MINISTER OF ATOMIC ENERGY, MINISTER OF ELECTRONICS, MINISTER OF HOME AFFAIRS AND MINISTER OF INFORFORMATION AND BROADCASTING (SHRIMATI IRDIRA GANDHI): Design specifications for the proposed Rohini scientific satellite have been finalised. The satellite launch vehicle for this satellite will

have four stages. Rockets upto 125 mm diameter have already been flight tested from the Thumba Equatortal Rocket Launching Station and rockets upto 560 mm diameter will be flight tested from Sriharikota Rocket Launching Station in Andhra Pradesh. Rockets larger than 560 mm diameter are under development. The Sriharikota Station, from where the first Indian satellite is proposed to be launched, became operational on 9th October 1971.

A large number of high precision and sophisticated components and assemblies needed for the control and guidence system of the launch vehicle has been successfully developed. Some of these components have also been flight tested. Work for the augmentation of the engineering and laboratory facilities to support the further development programme is under way.

Extension of Service to Officers of T.V., Songs and Drama Division and A.I.R.

2609. SHRI SHASHI BHUSHAN: Will the Minister of INFORMATION AND BROADCASTING be pleased to state:

- (a) the designations of Class I Officiers of the Televisi n. Song and Drama Division, All India Radio of the Ministry retired during the year 1971 and 1972 up.il now; and
- (b) the designation of Class I Officers of the above said Departments who have been given extension in service and the specific reasons therefor in each case?

THE DEPUTY MINISTER IN THE MINISTRY OF INFORMATION AND BROADCASTING SIIRI DHARAM BIR SINHA): (a) The following Class I Officers in All India Radio, including Television, and Song and Drama Division have retired during 1971 and 1972 so far:

Designation	197	1972 (uptil now)
1	2	3
All India Radio including TV		
Director General	-	1
Dy. Director General	2	
Chief Engineer	1	• •
Dy. Chief Fngineer	i	1
Director of Programmes	•	-
Director of Sales	1	
(Commercial Broadcasting Service)	g	
Additional Station	2	•