चीनियों द्वारा वायु क्षेत्र का ग्रतिक्रमण

श्री भक्त दर्शन :
श्री श्रीनारायण दास :
श्री राघा रमण :
श्री विद्याचरण शुक्ल :
श्री दी० चं० शर्मा :
श्री प्रकाशवीर शास्त्री :
श्रीमती इला पालचौघरी :
श्री यादव नारायण जाघव :
श्री सासर :

क्या प्रतिरक्षा मन्त्री ४ मई, १६६१ के तारांकित प्रश्न संख्या १६२५ के उत्तर के सम्बन्ध में यह बताने की कृपा करेंगे कि :

- (क) १७ मार्च, १६६१ को चीनी वायुयानों ने भारतीय वायु क्षेत्र का किस स्थान पर किस समय श्रतिक्रमण किया था;
- (ख) क्या उस घटना के बाद इस प्रकार की कुछ ग्रौर भी घटनायें इस बीच हुई हैं; ग्रौर
- (ग) यदि हां, तो क्या उनके स्थान ब समय भ्रादि का विवरण सभा-पटल पर रखा जायेगा ?

प्रतिरक्षा उप मंत्री (सरदार मजीठिया):
(क) १७ मार्च १६६१ के दिन, एक विमान
के, भ्रासकोट, जोशीमठ भ्रौर बद्रीनाथ के
ऊपर, सवा दस बजे भ्रौर ११ बजे के दर्मियान
उड़ते देखे जाने की सूचना मिली थी।

- (स) विमानों की उड़ानों की ऐसी सूचनाएं १७–३–१६६१ के पश्चात् भी, स्थानीय ग्रधिकारियों से प्राप्त हुई हैं।
- (ग) एक विवरण सभा के पटल पर रख दिया गया है।

विवरण

१७-३-१६६१ के पश्चात् भारतीय अन्तरिक्ष उल्लंघन की निम्नलिखित रिपोट आप्त हुई हैं:--

- २६-५-१८६१ को रात को लग-भग पौने दस बजे एक विमान कालेपानी (८०५५ पूर्व ३०१५ उत्तर) के ऊपर उड़ता चला गया।
- २. ३०-५-१६६१ को रात को लग-भग पौने नौ बजे कालेपानी (६०४४ पूर्व ३०१४ उत्तर) के ऊपर एक विमान उड़ता चला गया।
- ३. २-६-१६६१ को रात को कोई साढ़े नौ बजे एक विमान गुंजी (५०५० पूर्व ३०१२ उत्तर) के ऊपर उड़ता चला गया।
- ४. ३-६-१६६१ को कोई ६ बजे एक विमान गुंजी (८०५० पूर्व ३०१२ उत्तर) के ऊपर उड़ता चला गया ।

Shri Harish Chandra Mathur:

Muslim Population in Assam

Shri Shree Narayan Das: Shri Radha Raman: Shrimati Ila Palchoudhuri: Shri Assar: Shri Vajpayee: thri Khushwaqt Rai: Shri Hem Raj: Shri P. C. Borooah: Shrimati Mafida Ahmed: Shri Aurobindo Ghosal: Shri Raghunath Singh: *179. ≺ Shri Hem Barua: Shri Liladhar Kotoki: Shri Supakar: Shri P. G. Deb: Dr. Ram Subhag Singh: Shri Prakash Vir Shastri: Shri D. C. Sharma: Shri M. B. Thakore: Maharajkumar Vijaya Ananda: Shri K. B. Malvia: Shri Rajendra Singh:

Will the Minister of Home Affairs be pleased to state:

(a) how great increase in Muslim population of Assam is explained;

- (b) to what extent it is due to unauthorised immigration from Pakistan; and
- (c) what steps are being taken to purge Assam of this element and stop future unauthorised immigration?

The Minister of Home Affairs (Shri Lal Bahadur Shastri): (a) to (c). The population figures of 1961 Census according to religion have not yet been tabulated but the work has been taken in hand. It is only after these figures become available that it would be possible to say with certainty whether there has been any marked increase in the Muslim population of Assam and the reasons therefor. In the meantime, necessary steps have been taken to tighten up vigilance on the border to check unauthorised immigration from Pakistan. Such Pakistani infiltrants as are found in Assam are being dealt with under the appropriate law.

Defective Oil Pipeline

Shri T B, Vittal Rao:
Shri Nagi Reddy:
Shri Indrajit Gupta:
Shri Narayanankutty Menon:
Shri Punnoose:
Shri Arjun Singh Bhadauria:
*180. { Shri Warior:
Shri Kodiyan:
Dr. Ram Subhag Singh:
Maharajkumar Vijaya
Ananda:
Shri Raghunath Singh:

Will the Minister of Steel, Mines and Fuel be pleased to state:

- (a) whether it is a fact that twenty-five to fifty per cent of the pipes supplied by the Rourkela Steel Plant meant for the pipeline to Gauhati Refinery have been rejected as being below specification;
- (b) if so, whether any enquiry has been conducted into the same; and
 - (c) the result of enquiry?

The Minister of Steel, Mines and

Fuel (Sardar Swaran Singh): (a) No, Sir. Pipes are inspected and passed at the plant itself by the inspection agency. Rejections which vary from month to month are nothing abnormal. It only means that the pipes do not pass the rigid API specifications. Pipes which do not pass the API test can be used for other commercial purposes.

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

Neyveli Project

*181. Shri Kunhan: Shri T. B. Vittal Rao:

Will the Minister of Steel, Mines and Fuel be pleased to state:

- (a) when the full scale mining operations will be undertaken at Neyveli;
- (b) what is the estimated cost per ton of lignite: and
- (c) the likely output at the end of the year?

The Minister of Steel, Mines and Fuel (Sardar Swaran Singh): (a) The full scale mining of lignite is expected to commence by March, 1964, when all the lignite consuming units of the Integrated Lignite Project, viz. thermal power station, fertiliser plant and the briquetting and carbonisation plant, are expected to go into full production.

- (b) Rs. 10 per ton at the pit head, according to present estimates.
- (c) The likely output of lignite at the end of this year would be about 25,000 tons per month. This is the quantity required for the first unit of the thermal power station which will be commissioned by the end of the year.

Bhilai Steel Plant

*182. Shri Indrajit Gupta: Will the Minister of Steel, Mines and Fuel be pleased to state:

(a) whether an accident involving workers of the coke oven plant at