

Regd. No: N.E. 907



# The Mizoram Gazette

EXTRA ORDINARY

Published by Authority

Vol VII Aizawl Thursday. 20.4.1978. Chaitra, 30, S.E. 1900 Issue No 18 B

## NOTIFICATIONS

No. LAD/B-23/75/98, the 20th April, 1978. The Lt. Governor (Administrator) of Mizoram is pleased to re-demarcate the boundary line between Sangau in Chhimtuipui District and S Vanlaiphai in Lunglei District by making corrections in the existing boundary descriptions of Lunglei and Chhimtuipui Districts as contained in Government's Notification No **GAD.13/72/81 of 31. 8. 72** and No. **GAD.13/72/82 of 31. 8. 72** respectively as follows:—

The words "Up the Ralzolui to its source and thence along the ridge of the saddle it runs in south-easterly direction passing through the west of Survey Station (height 4,530 ft) south of Sangau Village; thence it follows Pangkhawlui in a Northerly direction to its confluence with Chhimtuipui"

appearing in Government Notification No. **GAD.13/72/81** dated 31 8. 72 be substituted with the following words :

"Up the Ralzolui to its source below the low saddle (Saza saddle) and thence in the North-Easterly direction along the ridge to the highest point i.e. Survey Point (height 5,511 ft) and thence in the Easterly direction following the main Pangkhawlui to its confluence with the Kolodyne (Chhimtuipui)."

And the words : "Thence up the latter to its source to the West of Survey Station (height 4,530 ft) North of Village Sangau, thence in a North-Westerly direction along the ridge of the saddle above the source of Ralzolui and then down Ralzolui to its confluence of Darzolui"

appearing in the Government Notification No.GAD.13/72/82 dated 31. 8. '72 be substituted with the following words :

"Thence up the latter to its main source to the highest point i.e. Survey Point (height 5,511 ft) and thence in the South-Westerly direction to the source of Ralzolui below the low saddle (Saza saddle) and thence down Ralzolui to its confluence with Darzolui"

**Khuanga,**  
Secretary to the Govt. of Mizoram.