

**Individual Report for Docket Number : TC17-015**

**Docket Title:**

In the Matter of the Petition of Budget PrePay, Inc. dba Budget Mobile to Relinquish Its Designation as an Eligible Telecommunications Carrier

**Open Date :** 04/21/2017      **Close Date :** 05/16/2017      **Days Open :** 25

**Reopened Date :**

**Filing Type :**

TC

**Tax ID # :**

**Attorney :**

KE

**Staff :**

EP

**Date Of Final Decision :**

05/09/2017

**Memo :**

5/09/17 - Commission Meeting

**Primary Appeal Information**

**Appeal Date :**

**Appellant :**

**Decision Date :**

**Appeal Location :**

**Current Status :**

**Description of Above Decision :**

**Secondary Appeal Information**

**Appeal Date :**

**Appellant :**

**Decision Date :**

**Appeal Location :**

**Current Status :**

**Description of Above Decision :**

## Individual Report for Docket Number : TC17-015

### Docket Notes :

04/21/17 - Filed and Docketed - M:/puc/web/internet/commission/dockets/telecom/2017/tc17-015/file name.pdf  
04/21/17 - Budget PrePay, Inc. dba Budget Mobile's Petition for Relinquishment of Eligible Telecommunications Carrier Designation - m:/petition.pdf  
04/21/17 - Exhibit A - Designated Areas - M:/exhibita.pdf  
04/21/17 - Exhibit B - Sample Notice of Discontinuance of Lifeline Service to Budget Customers and Certificate of Service - M:/exhibitb.pdf  
04/28/17 - Budget PrePay, Inc. dba Budget Mobile's Letter regarding Responses to Staff's Data Request 1 - M:/ltr042817.pdf  
04/28/17 - Responses to Staff's Data Request 1 (1-1 through 1-4) - M:/dr1.pdf  
05/03/17 - PUC Staff's Memorandum regarding Recommendation for Docket - M:/memo.pdf  
05/11/17 - Order Granting Relinquishment of Eligible Telecommunications Carrier Designation - M:/puc/web/internet/commission/orders/telecom/2017/tc17-015.pdf  
05/11/17 - Exhibit A - Designated Areas - M:/puc/web/internet/commission/orders/telecom/2017/tc17-015exhibita.pdf  
05/16/17 - Docket Closed - M:/close.pdf

**Individual Report for Docket Number : TC17-015**

**Docket Synopsis :**