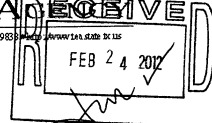


1701 North Congress Ave. \* Austin, Texas 78701-1494 \* 512/463-9734 \* FAX: 512/463-983



February 23, 2012

MARK HOLCOMB, SUPERINTENDENT LEVELLAND ISD 704 11TH ST LEVELLAND, TX 79336-5424

SUBJECT: Person Identification Database (PID) Error Rate Success!

## 2011-2012 PEIMS Fall/Submission 1 PID Error Rate

This letter includes your district's PID error rate for the 2011-2012 PEIMS Fall/Submission 1. For Submission 1, your district's PID error rate is 0.0% with 0 PID errors. For this submission, your district meets the PID error rate standard of 10 or fewer student records with PID errors or a PID error rate on student records of 1.0% or lower. You are to be congratulated for your success and I appreciate your interest and support for enhancing the overall quality of PEIMS data.

## **Background**

The PID system is used by the Texas Education Agency (TEA) to manage and store identifying information on individuals who are reported to TEA through the Public Education Information Management System (PEIMS). The PID system includes records for students and teachers. The purpose of the PID system is to ensure that each time data are collected for the same individual, certain pieces of basic identifying information match.

PID errors make it impossible to link data across two or more data submissions. The introduction of longitudinal performance measures of school completers and school leavers requires linking many years of data. Because desk audits of district leaver data submissions require student data be linked across years, the accuracy of the PID information has become increasingly critical.

## **PID Questions**

Several PID discrepancy reports are available through EDIT+. Descriptions of the PET/PID Errors and PET/PID Statements of Discrepancies are posted on the TEA website and may be accessed on the Internet at: <a href="http://www.tea.state.tx.us/index4.aspx?id=6421">http://www.tea.state.tx.us/index4.aspx?id=6421</a>. Clicking on the PID link will provide access to other helpful PID information. We ask that you direct PID questions to your ESC PEIMS Coordinator or to the TEA PEIMS Division at (512) 463-9229.

Sincerely,

Melody S. Parrish, Director Enterprise Data Management

cc: District PEIMS Coordinators ESC PEIMS Coordinators

todas Paris 1