To: Dr. John HardwickFrom: Cindy ClendennenRE: 2005 Texas English Language Proficiency Assessment System (TELPAS) ResultsDate: 5-17-05

We have received our Texas English Language Proficiency Assessment System (TELPAS) results for the 2004-05 school year. The TELPAS is a state mandated assessment system to determine growth of our students identified as limited English proficient (LEP). The spring 2005 TELPAS reports integrate the results of the Reading Proficiency Tests in English (RPTE) and Texas Observation Protocols (TOP) into a single set of reports.

Beginning this year the TELPAS results will be used in the Annual Measurable Achievement Objective (AMAO) accountability measures required by the No Child Left Behind Act of 2001 for LEP students. The RPTE results will also be used in NCLB Adequate Yearly Progress (AYP) measures for recent immigrant LEP students who are exempt from other state reading assessments.

TELPAS composite ratings, not individual language domain ratings, (listening, speaking, reading and writing), will be used in determining whether LEAs and the state meet the federally required AMAOs for the progress and attainment related to English language proficiency.

Following are Beeville ISD TELPAS results for 2005.

Grades K – 2

Listening- 37 stu Beginning- 3 Intermediate- 26 Advanced- 7 Advanced High- 1	Speaking- 37 stu Beginning- 4 Intermediate- 20 Advanced- 12 Advanced High- 1	Reading- 37 stu Beginning- 4 Intermediate- 30 Advanced- 3 Advanced High- 0	Writing- 37 stu Beginning- 15 Intermediate- 17 Advanced- 5 Advanced High- 0
K – 2 Composite (37 students)			
Beginning- 4	Intermediate- 30	Advanced- 3	Advanced high- 0
Grades 3 – 12			
Listening- 36 stu	Speaking- 36 stu	Reading- 33 stu	Writing- 34 stu
Beginning- 3	Beginning- 6	Beginning- 6	Beginning- 6
Intermediate- 12	Intermediate- 10	Intermediate- 4	Intermediate- 12
Advanced-13	Advanced-10	Advanced- 8	Advanced-14
Advanced High- 8	Advanced High- 10	Advanced High- 15	Advanced High- 2
Grades 3 - 12 Composite (32 students)			
Beginning- 6	Intermediate- 3	Advanced- 8	Advanced High-15