## TEXAS EDUCATION AGENCY Adequate Yearly Progress Campus Data Table Final 2008 AYP Results

All	African			Econ.	Special	LEP	LEP
Students	American	Hispanic	White	Disadv.	Education	(Measure)	(Students)

Performance: Reading/English Language Arts 2007-08 Assessments

## TEXAS EDUCATION AGENCY Adequate Yearly Progress Campus Data Table Final 2008 AYP Results

Campus Name: CROCKETT H S (227901008) AUSTIN Status: Academically Unacceptable, Missed AYP - Reading (Performance) and Mathematics (Performance)

	All Students	African American	Hispanic	White	Econ. Disadv.	Special Education	LEP (Measure)	LEP (Students)
Participation: Reading/En	glish Lang	uage Arts						
2007-08 Assessments								
Number Participating	447	*	288	*	*	*		*
Total Students	455	*	293	*	*	*		*
Participation Rate	98%	98%	98%	98%	>99%	99%		98%
Student Group %	100%	*	64%	*	*	*		*
2006-07 Assessments								
Number Participating	468	53	275	*	248	*		*
Total Students	478	57	279	*	256	*		*
Participation Rate	98%	93%	99%	98%	97%	99%		96%
Participation: Mathematic 2007-08 Assessments	s							
Number Participating	434	48	278	*	219	74		*
Total Students	452	51	292	*	228	79		*
Participation Rate	96%	94%	95%	99%	96%	94%		>99%
Student Group %	100%	11%	65%	*	50%	17%		*
2006-07 Assessments								
Number Participating	471	*	*	*	253	*		*
Total Students	478	*	*	*	257	*		*
Participation Rate	99%	96%	99%	99%	98%	99%		>99%
Average Two-Year								
Participation Rate		95%				97%		

\_\_\_\_\_

## 2008 AYP Explanation Table

	All Students	African American	Hispanic	White	Econ. Disadv.	Special Education	LEP
Performance: Reading	+	-	+	+	+	x	-
Performance: Math	x	-	x	+	x	x	-
Participation: Reading	+	+	+	+	+	+	-
Participation: Math	+	+	+	+	+	+	-
Other: Graduation Rate	+						

Other: Attendance Rate -

+ Meets AYP

- Not Evaluated for AYP due to not meeting minimum size criteria or the measure is not applicable

1 Missed AYP for this performance measure due to the 1% federal cap

% Missed AYP for this performance measure due to the 2% and/or the 1% federal caps X Missed AYP for this measure