2010-11 Academic Excellence Indicator System

District Name: AUSTIN ISD

Campus Name: MCCALLUM H S

Campus #: 227901005

2011 Accountability Rating: Academically Acceptable

Gold Performance Acknowledgments: AP/IB Results (2009-10) Commended on Social Studies \mathbf{T} $\boxtimes_{\mathbf{q}}$ $\boxtimes_{\mathbf{q}}$ $\boxtimes_{\mathbf{q}}$

D N⊠aa C⊠aa, N⊠aa, : C⊠aa, #:22		, , , , , , , , , , , , , , , , , , , ,	TE AS ED CATION AGENC A Maine E, I Mais, m 2010-11 CMm, P mMai							S I - P⊠ _q 1 T ⊠ _q S : 1,775 G ⊠ _q S ⊠ _q :09 - 12 S , T, : S ⊠ _q .					
I 🛛 🤋 :		s 🛛 a	D	C⊠ma G	C	A 🛛 a Ann 🖾 a		FM.	Ann 🛛 a I 🖾 a		₽⊠ _` ą I , ⊠ _` ą	T M R⊠ _⊲	s 🛛 a E	E D⊠ _{ra}	LEP
TAKS M 2011 G ⊠ _n 9	1 S 🛛 ลู 🖂 ลู														
R 🛛	2011 2010	89% 92%	88% 89%	93% 93%	89% 90%	82% 87%	82% 83%	98% 98%	* *	> 99% 82%	*	89% > 99%	70% 75%	80% 82%	51% 63%
Ma na	2011 2010	72% 72%	71% 70%	76% 72%	77% 77%	58% 59%	69% 64%	92% 92%	*	> 99% 94%	*	84% > 99%	49% 45%	60% 61%	31% 38%
A, T	2011 2010	69% 70%	68% 68%	74% 71%	74% 73%	53% 55%	65% 58%	91% 90%	*	> 99% 82%	*	84% > 99%	39% 36%	57% 53%	25% 22%
TAKS M 2011 G 🛛 , 10	1 S 🛛 a 🕅 a														
e l¤ _q a	2011 2010	91% 91%	88% 87%	91% 91%	88% 91%	71% 79%	83% 90%	97% 96%	*	85% > 99%	*	83% > 99%	58% 83%	77% 85%	36% 67%
M⊠ _a , ™⊠a	2011 2010	75% 75%	77% 74%	78% 77%	81% 82%	66% 63%	73% 75%	91% 93%	*	92% 90%	*	83% 71%	49% 58%	68% 71%	41% 75%
S	2011 2010	76% 75%	75% 73%	79% 78%	81% 82%	56% 57%	70% 75%	94% 96%	* *	85% 90%	*	> 99% 86%	36% 50%	60% 70%	14% 56%
S S	2011 2010	93% 93%	92% 92%	93% 94%	93% 94%	85% 86%	89% 92%	98% 99%	*	85% > 99%	*	> 99% 83%	58% 79%	84% 88%	57% 93%
A, T	2011 2010	65% 65%	66% 65%	65% 67%	71% 73%	39% 48%	59% 63%	88% 89%	* *	85% 80%	*	83% 75%	28% 40%	48% 58%	5% 39%
TAKS M 2011 G⊠ _a 11	1 S 🛛 ลู 🖄 ลู														
e l¤ _q a	2011 2010	94% 93%	93% 90%	96% 94%	95% 95%	88% 91%	91% 93%	99% 99%	*	> 99% *	*	> 99% > 99%	79% 90%	91% 91%	84% 90%
M⊠ą [™] ∎⊠ą	2011 2010	90% 88%	91% 86%	92% 90%	94% 90%	84% 72%	95% 90%	98% 97%	*	89% *	*	> 99% > 99%	73% 62%	93% 79%	85% > 99%
S	2011 2010	90% 90%	90% 90%	92% 92%	93% 92%	84% 76%	89% 93%	98% 99%	* *	> 99% *	*	> 99% > 99%	72% 72%	88% 83%	65% 90%
S S	2011 2010	98% 97%	97% 96%	98% 97%	97% 97%	88% 92%	97% 96%	99% > 99%	* *	> 99% *	*	> 99% > 99%	80% 82%	94% 95%	95% > 99%
A, T	2011 2010	84% 81%	83% 79%	85% 84%	88% 85%	76% 59%	81% 82%	97% 97%	*	89% *	*	> 99% > 99%	55% 60%	82% 67%	55% 80%

I 🛛 a :	s 🛛 a	D	C⊠ma G	C	A 🛛 🔍	ан 🛛 а	₽ a ti }	Ann 🛛 a I 🖄 a	A 🛛	P⊠_ I ⊂ ⊠_a	T M R⊠a	s ⊠ _a E	e D 🛛 a	LEP
2011 TAKS PA	(G 🛛 🛪	3-11)												
Т	98.6%	97.7%	99.1%	96.7%	96.2%	97.1%	97.0%	*	100.0%	*	92.1%	92.2%	95.5%	89.2%
B. T														
TAKS (1 m) N TAKS	91.0% 7.6%	88.6% 9.1%	90.3% 8.2%	88.7% 8.0%	82.3% 14.0%	86.5% 10.5%	93.8% 3.2%	*	97.2% 2.8%	*	89.5% 2.6%	24.1% 68.1%	81.9% 13.6%	67.7% 21.5%
TAKS (A) O	2.4%	1.9%	3.2%	2.4%	3.4%	3.2%	1.5%	*	0.0%	*	2.6%	20.5%	3.9%	6.5%
TAKS-M O	3.1%	4.6%	3.4%	3.7%	8.3%	5.3%	0.5%	*	2.8%	*	0.0%	31.3%	6.9%	12.9%
TAKS-A O	0.9%	1.0%	0.8%	0.4%	0.4%	0.2%	0.0%	*	0.0%	*	0.0%	3.6%	0.6%	0.0%
C 🛋 🛛	1.3%	1.6%	1.7%	1.5%	1.9%	1.9%	1.2%	*	0.0%	*	0.0%	12.7%	2.1%	2.2%
B, AS 🛛 🚬 AS, 🏛	94.0%	94.0%	94.2%	91.3%	86.4%	91.8%	93.8%	*	94.4%	*	84.2%	84.3%	88.0%	83.9%
NA S, 🔳	4.6%	3.8%	5.0%	5.3%	9.8%	5.3%	3.2%	*	5.6%	*	7.9%	7.8%	7.4%	5.4%
MX	4.6%	3.7%	5.0%	5.3%	9.8%	5.3%	3.2%	*	5.6%	*	7.9%	7.8%	7.4%	5.4%
N-A T	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	*	0.0%	*	0.0%	0.0%	0.0%	0.0%
N ., Т	1.4%	2.3%	1.0%	3.3%	3.8%	2.9%	3.0%	*	0.0%	*	7.9%	7.8%	4.5%	10.8%
A	0.1%	0.2%	0.1%	0.8%	0.4%	1.1%	0.5%	*	0.0%	*	5.3%	2.4%	0.6%	2.2%
LEP E m	0.9%	1.6%	0.0%	0.4%	0.4%	0.6%	0.2%	*	0.0%	*	0.0%	0.0%	0.8%	5.4%
O HA	0.4%	0.5%	0.4%	2.2%	3.0%	1.3%	2.4%	*	0.0%	*	2.6%	5.4%	3.1%	3.2%
т⊠ _а с 3,	231,780	52,146	478	1,421	265	475	595	3	36	3	38	166	619	93
2010 TAKS $P \boxtimes_{a}$ \boxtimes_{a}	(G ⊠ _{ra}	3-11)												
т	98.6%	97.5%	98.7%	97.3%	97.6%	95.7%	98.9%	85.7%	93.8%	*	96.0%	92.9%	95.5%	92.5%
B, T														
TAKS (1 🔳)	90.8%	88.5%	90.1%	89.0%	80.6%	86.3%	96.1%	42.9%	87.5%	*	92.0%	28.0%	81.6%	76.3%
N TAKS	7.8%	9.0%	8.4%	8.3%	16.9%	9.4%	2.8%	42.9%	6.3%	*	4.0%	64.9%	13.9%	16.3%
TAKS(A) O TAKS-MO	2.3% 3.3%	1.8% 4.8%	2.3% 3.0%	1.8% 4.9%	2.0% 11.7%	1.7% 6.5%	1.2% 0.9%	14.3% 28.6%	3.1% 3.1%	*	4.0% 0.0%	13.7% 38.1%	2.9% 8.5%	3.8% 11.3%
TAKS-A O	0.8%	0.9%	0.8%	0.3%	0.0%	0.0%	0.0%	0.0%	0.0%	*	0.0%	2.4%	0.5%	0.0%
	1.3%	1.5%	1.6%	1.4%	3.2%	1.2%	0.7%	0.0%	0.0%	*	0.0%	10.7%	2.0%	1.3%
B, A S 🛛														
A S. M	90.0%	88.2%	90.2%	88.3%	81.5%	85.1%	96.3%	28.6%	90.6%	*	92.0%	47.6%	81.4%	71.3%
N ₄ -A S, m	8.6%	9.3%	8.7%	9.1%	16.1%	10.6%	2.7%	57.1%	3.1%	*	4.0%	45.2%	14.1%	21.3%
M 🛛	4.4%	3.6%	4.6%	3.9%	4.4%	4.1%	3.9%	64.9%					13.9%	16.3%
TAKS (A) O	2.3%	1.8%	2.3%	1.8%	2.0%	1.7%	1.2%	14.3%	3.1%	*	4.0%	13.7%	2.9%	3.8%
62 92.6 TD(TAKS (A) 0	. 8	8 2	62 3%	96 -76.	19851%	.0%	0.0%	0.0%	*	0.0%	2.4%)T	76.1989 0 4D(

D N⊠maę: ASTIN C⊠maę N⊠maę: MCCALL M C⊠maę #: 227901005	нs	, , , , , , , , , , , ,			A⊠ _a m⊥ 2010-	E 11 C⊠ma	I P 1	AGEN(M _a S, 1 M _a			G ⊠ _{ra} S →	I - P⊠ S S⊠ _⊲ :09 T. :	1.775	
I 🔤 :		D	C⊠aa G	C	A ⊠ _a Ann ⊠ _a	н 🛛	₽ A }	Ann 🛛 a I 🖄 a	A 🛛 a	₽⊠ _{ra} I Üra	T M R⊠ _⊲	s 🛛 🧟 E	E D⊠ _a	LEP
S S I	🗛 🕂													
G 🛛 a 8 R 🖾 a														
TAKS M S 🛛 a 🖓 a (1	FØ _{a,}	P ,4	⊠_ą)											
P = G 🛛 G 🖄 2011 2010	9 38% 44%	25% 27%	26% *	29% 33%	< 1% *	38% *	*	*	*	*	*	*	31% 33%	33% *
s s i	🗛 📌 ()												
G 🛛 a 8 M⊠ a 🐂 🖿 🛛 a														
TAKS M S 🛛 a 🖾 a (1	FØ _{ra,}	P ,4	⊠_م)											
P B G 🛛 - : 2011 2010	9 20% 22%	15% 19%	14% *	20% 24%	21% 23%	21% 22%	*	*	*	*	*	20% 25%	22% 20%	* 13%
E, ^M L⊠ _A ⊠ _A L ⊠ _A	P	I	×.	-		-								
2010-11 2009-10	80 ⁻ 8 798	75% 73%		71% 72%	*	73% 75%	*	*	*	*	*	62% 85%	69% 72%	65% 73%
A ⊠ _r R⊠ _r @ 2009-10 2008-09	95.5% 95.6%	94.3% 94.3%	94.8% 94.3%	92.1% 91.0%	91.4% 90.3%	90.5% 88.5%	93.6% 92.9%	* 94.4%	95.7% ∕⊠ _a	* /⊠ _a	90.8% ∕⊠_	89.4% 88.8%	90.3% 88.6%	89.1% 87.5%
A ⊠ _R D R⊠ _R († 2009-10 2008-09	G 9-12)@ 2.4% 2.9%	9 4.0% 4.0%	0.9% 1.3%	2.9% 3.9%	3.7% 4.7%	4.5% 5.1%	1.2% 2.6%	* 0.0%	2.4% ∕⊠_	* /⊠a	5.7% ∕⊠ _a	5.1% 9.2%	1.8% 3.3%	8.3% 7.2%
4-⊠ _⊲ C m , R⊠ _⊲	(G 9-12	2)@												
C 🛛 2010 G 🖉 3 R CED	84.3%	78.6%	93.3%	88.3%	81.9%	86.3%	92.5%	*	/⊠.a	/⊠	/⊠_a	75.0%	86.4%	70.4%
R - GED C HS D O	1.3% 7.2% 7.3%	1.1% 11.2% 9.0%	0.5% 2.7% 2.2%	0.9% 4.0% 6.8%	0.0% 7.2% 10.8%	2.2% 4.3% 7.2%	0.5% 2.5% 4.5%	* * *	/⊠.a /⊠.a /⊠.a	/⊠. /⊠. /⊠.	/⊠. /⊠ /⊠	0.0% 11.7% 13.3%	1.6% 7.2% 4.8%	0.0% 14.8% 14.8%
C Z 2009 G Z GED R GED	80.6% 1.4%	75.6% 1.2%	89.6% 0.8%	77.6% 2.1%	67.5% 1.2%	62.9% 4.8%	92.5% 0.6%	*	/⊠a /⊠a	/⊠_ ∕⊠_	/⊠.a /⊠.a	71.1% 0.0%	71.6% 2.6%	36.8% 0.0%
C HS D O	8.6%	13.0%	3.9% 4.8%	10.0%	14.5%	16.1%	3.5% 3.5%	*	/⊠.a /⊠.a	/⊠.a /⊠.a	/⊠. /⊠ /⊠	15.6% 13.3%	10.3%	36.8%
5¤ _a E C ∎ 、	R	(G 9-1	2) @											
C M 2009 G M M R GED	85.1%			82.2%		69.7%	94.2%	*	/Ø.a	/Ø.a	/Ø.a	75.5%	78.1%	52.6%
R 🚰 GED C HS	1.9% 2.1%	1.9% 2.9%	1.0% 0.4%	2.6% 1.3%	1.2% 2.4%	6.6% 0.8%	0.6% 1.2%	*	/⊠_ /⊠_	/⊠ /⊠	/⊠	0.0% 6.1%	3.5% 1.8%	0.0% 5.3%
D O	10.8%	14.7%	3.6%	14.0%	22.6%	23.0%	4.1%	*	/Ø.,	/Ø.	$/ \boxtimes_{a}$	18.4%	16.7%	42.1%
C Z 2008 G Z Z R CED	83.4%	79.0%	91.4%	85.9%	77.9%	74.8%	95.5%	*	/Ø.a	/¤.,	/Ø.	64.5%	74.5%	56.3%
C HS	2.1% 2.4%	2.3% 3.5%	0.9% 0.9%	2.0% 2.3%	1.2% 4.7%	3.7% 3.7%	1.0% 0.5%	*	/⊠.a /⊠.a	/⊠.a /⊠.a	/⊠_ /⊠_	3.2% 9.7%	4.7% 2.8%	0.0% 6.3%
D O	12.2%	15.2%	6.9%	9.8%	16.3%	17.8%	3.0%	*	$/\boxtimes_{a}$	$/\boxtimes_{\mathbf{a}}$	/⊠_	22.6%	17.9%	37.5%

TE AS ED CATION AGENC S I-P⊠_ส 5 T_⊠_ส S_ : 1,775 NX : A STIN ISD A⊠_ama E I ⊠_a S, ma 2010-11 C⊠ma P ma⊠_a D C⊠m NMm : MCCALL M H S G ⊠a S ⊠a: 09 - 12 S, T. : S 🛛 🗠 C #: 227901005 A 🛛 a Am 🖉 a H 🖄 a 🎽 Am ⊠_A P⊠_A T S ⊠_A E I ⊠_A A ⊠_A I , ⊠_A M R⊠_A E D C⊠m C⊠m I 🛛 a : S 🖾 a D G D 🛛 LEP С 🔳 🔪 R⊠a, I.,(G⊠a,⊠a, ⊠a, C)@ (S 🛛 🗛 A 🖾 . I 🖄 . C 🔄 2010 91.4% 89.8% 2010 Ċ.⊠_ /🛛 /⊠a /⊠a 96.4% 92.3% 89.2% 90.6% 95.0% * /⊠_ 86.7% 93.6% 85.2% C 🛛 * 10. 89.2% 88.6% 81.9% 10. 2009 93.5% 87.7% 79.0% 96.0% 86.7% 81.9% 73.7% COLLEGE READINESS INDICATORS Arta C /D 🛛 E m 2009-10 26.3% 2009-10 24.5% С 🔳 、 @ 27.1% 20.9% 25.6% 11.5% 19.9% 35.9% 16.2% 32.3% * * 8.0% 12.3% 14.8% /Ø.a 21.7% 7.3% 50.0% /Ø.a 2008-09 24.6% 24.5% 24.5% 20.0% 35.6% /⊠_ 4.6% 10.9% 12.5% RHSP/DAP G Za Za @ C ⊠ 2010 82.7% 79.2% 81.4% 72.4% 54.4% 59.4% 88.5% * * 13.2% 55.6% 45.5% * + C 🛛 2009 82.5% 79.4% 81.4% 72.1% 49.2% 62.4% 85.0% * /🛛 /Ø.a /Ø.a 15.4% 55.2% 50.0% AP/IB R @ т /⊠.a /⊠.a /⊠a /⊠a 22.7% 37.5% /Ø.a /Ø.a 2010 38.4% 13.3% 38.9% 5.6% 24.5% 59.1% 23.1% * * 2009 21.2% 36.3% 22.5% 37.8% 28.6% 51.5% * /Ø. /Ø., 10. 10.0% EX >= C 2010 50.8% 58.0% 43.1% 80.7% 50.0% 68.0% 85.6% * * * * /⊠_a /🛛 100 /Ø.a /Ø. /⊠_a /Ø.a 10 10 75.5% * 2009 51.2% 55.9% 46.9% 76.0% 41.7% 78.4% S >= C /⊠_ 2010 46.7% 54.6% 33.7% 70.4% 45.5% 63.4% 72.8% * 80.0% * * /Ø.a 10/2 /⊠_ /⊠_ 2009 47.4% 52.4% 41.7% 69.6% 38.9% 66.0% 72.0% 83.3% /⊠_a 10. 10. 10. I 🛛 🗛 📌 (TSI) н 🏷 T ⊠_a,S E 🛛 a R 🛛 Сш E LØ_G A 2011 66% 64% 69% 69% 41% 61% 84% * 89% * 43% 33% 50% 24% 2010 60% 55% 59% 65% 45% 55% 78% * * * 71% 27% 46% < 1% MX nXa 2011 69% 71% 69% 78% 57% 71% 89% * 89% * 86% 36% 64% 47% 2010 * * 66% 66% 68% 73% 33% 74% 89% * 86% 63% 53% 60% SAT/ACT R <u>(</u> т /⊠__ C∖⊠a 2010 62.6% 71.7% 61.3% 81.4% 82.0% 64.4% 91.7% * * /Ø. /Ø.a. * ? /Ø., /Ø.a /Ø., C 🛛 80.0% 69.4% 78.6% * 100 10-2009 61.5% 72.9% 62.0% 76.4% A /A C /Ø. CØ 2010 26.9% 37.6% 24.3% 48.8% 4.9% 34.2% 68.8% * * + 16.7% /Ø. 10/2 /⊠__ /⊠__ 10 CZ * 10, /Ø. 2009 26.9% 36.2% 24.9% 37.9% 5.0% 24.0% 55.3% /⊠_ A- Ma SAT S CØ /⊠_ 2010 985 1027 974 1104 901 1022 1195 * * 1007 /Ø.a 10/1 -/⊠__ /⊠_ 10, * 10. CØ 2009 985 1024 988 1040 844 952 1133 /Ø.a /Ø. A- Na ACT S ີ C ຟ_ /Ø.a 2010 20.5 20.9 20.6 21.5 17.5 17.7 25.7 * * /Ø.a /Øa /⊠_ /🛛 /Ø.a C /Ø. 2009 20.5 20.8 20.7 20.7 17.2 19.7 23.3 -10. 10.

D N⊠ C⊠aa, N⊠aa, C⊠aa, #:2			T	'E AS A⊠ _a m 201	Е D С А Е .0-11 С⊠жц̀			ENC 5. 1				I - P⊠, S S⊠⊲: 09 T, : S	1,775 - 12 _	1,775 - 12						
I 🛛 a :		s 🛛	D	C⊠ma G	C⊠щ	A 🛛 Am	a ⊠ _a H ⊠a	Fail	Am I	⊠ ⊠	ا ۸ الاج 1	P⊠ _{ra} I ⊂ ⊠ra M	T R⊠ _{ra}	s 🛛 a E	E D⊠⊲	LEP				
C, -R⊠ E L⊠ _⊲ C,⊠⊲ C,⊠⊲	a. G⊠ _a ⊠ _a A 2010 2009	@ 66% 62%	65% 62%	68% 60%	76% 71%	53% 40%	67% 65%	88% 83%	•	k k	* /⊠	* /⊠ _ಇ	* ∕⊠ _a	35% 50%	53% 49%	25% *				
MX C C C X C	2010 2009	64% 60%	65% 63%	66% 59%	74% 69%	53% 35%	61% 61%	87% 82%	1	*	* /⊠a	* /⊠ _a	* /⊠ _a	26% 38%	55% 55%	44% *				
B [™] , S ⊠ C ⊠ _n C ⊠n	2010 2009	52% 47%	53% 50%	54% 45%	65% 58%	39% 26%	51% 49%	82% 72%	1		* /⊠	* /⊠.ą	* /⊠_ą	22% 25%	39% 40%	25% *				

ST	DENT	INFORMATION
D T	DUNT	THEOREMENT

	C⊠m,		C		
G ⊠ _a ⊠ _a (C ⊠ _a 2010):	C	Р	G	D	s 🛛 🛪
Т 🛛 _{Па} G 🖾 _д В. Е.)., (,. S 🖾 д. Е.):	398	100.0%	8,922	4,073	280,520
A Xa An Xa	68	17.1%	1,303	478	36,988
H Z	138	34.7%	2,525	2,019	119,365
Fag.	182	45.7%	4,456	1,363	108,577
Ann 🛛 🔤 I 🖾 🤤	2	0.5%	67	17	1,452
A	3	0.8%	362	120	9,967
$\mathbf{P} \boxtimes_{\mathbf{a}}$ I $\boxtimes_{\mathbf{a}}$	1	0.3%	41	7	363
T M RØg	4	1.0%	168	69	3,808
B, G⊠ _{A,} ⊠A, T, (` .S ⊠A, E.): Minama H.S. P ⊠Aa,	110	27.6%	1,694	846	48,391
R m H.S. P m./DAP	288	72.4%	7,228	3,227	232,129
	200	,2.10	,,220	37227	2027225
S 🛛 a E 🖾 a G 🖾 a	53	13.3%	819	437	25,537
CLASS SI E INFORMATION (D M B C)					
· • • • • • • •			C⊠ma		
C. 🛛 a S. A. A. 🖾 G. G. 🖓 a S 🖾 :	C		G	D	s 🛛 🛪
E, m 🛛 🔍 , : K 🕅 🔍	-		-	18.6	19.0
G 🛛 1 G 🖾 2	-		-	18.7	18.9
G 🛛 - 1 G 🖾 - 2 G 🖾 - 3	-		-	18.7	18.8
G 🛛 3	-		-	18.7	18.8
G 🛛 4	-		-	18.5	19.0
G 🛛 🗧 4 G 🖾 🧧 5 G 🖾 💂 6	-		-	23.2 18.4	21.4 20.7
G 🛛 🚬 6 M G 🔍 д	-		-	-	23.9
	-		-	-	23.9
S 🛛, : E 🖑 /L🗛 🖾 A	23	.6	18.4	16.5	17.3
	23		19.0	18.4	19.0
Ma Ma	23		18.4	18.0	17.9
S	24		20.1	18.3	19.0
S 🛛 a S	26	.0	20.9	18.7	19.6

D N⊠mų : A STIN ISD C⊠mų N⊠mų : MCCALL M H S C⊠mų #: 227901005	ТЕ А А ⊠ _л : 20	SED CATI E I 10-11 Can P	S II - P⊠ _q 3 T ⊠ _q S : 1,775 G ⊠ _q S ⊠ _q :09 - 12 S , T. : S ⊠ _q .			
STAFF INFORMATION	C⊠ n C	 Р	C⊠aų G	D	S 🛛	
т 🛛 , с 🖾 , :	142.2	100.0%	100.0%	100.0%	100.0%	
P Sola: T Sola: P Sola: Comp Ann. (States L Sola)	128.6 114.8 8.0 5.8	90.4% 80.7% 5.6% 4.1%	91.7% 79.5% 7.6% 4.7%	64.8% 51.9% 8.4% 3.9%	63.4% 50.5% 9.0% 2.8%	
E 🛛 a 🖾 a :	13.6	9.6%	8.3%	7.2%	9.5%	
T 🛛 M . S 🗠 .	32.6	23.0%	17.0%	47.6%	44.0%	
T⊠ _a ^{**} , B, E ^{**} , ⊠ _a , S: A ⊠ _a Ann ⊠ _a H ⊠ _a	6.9 15.1 .9%	6.0% 13.1% 23.7%	5.7% 7.8%	7.0% 25.9%	9.3% 23.7%	
STAFF INFORMATION	C⊠ a ę C		C⊠aų	c	<u></u>	
.0% 16∎ 0% 7.6% 90M R⊠ _⊲		₽ ₽ .0%S∜ L106.	گ _ع 5 ,5 .0% 1.5 ≖	6	6mn "ै06.0% 55mn	

D C⊠æ C⊠æ	N ^{IX} mų : A STIN ISD N ^{IX} mų : MCCALL M H S #: 227901005	T E A	ASED and E 2010-11	, , I	ONAGE: Mas.	N C		T_⊠ _a S	- ₽⊠ ₋ 4 : 1,7 : 09 - 12 : S	75 ⊠⊲.
	AL OPERATING E PENDIT RE INFORMATION 09-10)	G 🛛 F	Р	C⊠ ₽ S	a A , F	P	P S	C⊠ą A F	- G Р	P S
В,	F: T⊠ _a O⊠ _a E	11,659,576	100.0%	\$6,659	12,910,030	100.0%	\$7,373	\$291,630,390	100.0%	\$7,092