2010-11 Academic Excellence Indicator System

District Name: AUSTIN ISD

Campus Name: BLAZIER EL

Campus #: 227901185

2011 Accountability Rating: Recognized

Gold Performance Acknowledgments:

Commended on Reading/ELA

Commended on Mathematics

Commended on Science

Comparable Improvement: Reading

1/M 1/M P1/ (M) 1/ .

D M MNA: A INID CAU NA: BLAIE EL CAU #: 227901185

EAED CAION AGENC AN EIN IN MOREMEN 2010-11 CAUL PRAN

MP1\ I - P 1
PM MA 1\M: 776
G 1\: EE - 05

In	100° :		mm	D MT	Creu M G Pu	CMU	A An	1/ H 1/	w Am	I 1/ 1/ Y 1/	A n I	11	99 P 100	E	D E ∲ 1/	LEP
	M 2011 3 (E1)	<u>M</u> 1/														
	17	2011 2010	90% 92%	91% 93%	88% 92%	95% 94%	> 99% 83%	95% 96%	86% > 99%	*	*	*	*	93% > 99%	93% 92%	> 99% > 99%
м ж े л	n M	2011 2010	88% 87%	90% 88%	85% 86%	92% 92%	> 99% > 99%	91% 89%	86% 92%	*	*	*	*	93% 88%	90% 92%	> 99% > 99%
A	M	2011 2010	83% 84%	86% 85%	80% 83%	91% 89%	> 99% 83%	90% 89%	86% 92%	*	*	*	*	93% 88%	88% 88%	> 99% > 99%
	M 2011 3 (1)) M 1/														
	1/	2011 2010	86% 85%	84% 84%	91% 83%	94% 89%	*	94% 89%	*	*	*	*	*	*	94% 89%	94% 89%
M M n	M m	2011 2010	77% 74%	70% 73%	64% 61%	94% 79%	*	9 4 % 79%	*	*	*	*	*	*	94% 78%	94% 79%
A	M	2011 2010	78% 75%	68% 69%	75% 69%	89% 74%	*	89% 74%	*	*	*	*	*	*	88% 72%	89% 74%
AK M	M 2011 4 (E)) M 1/														
	1/	2011 2010	86% 86%	87% 86%	82% 86%	92% 81%	91% 13%	92% 87%	91% > 99%	*	*	*	*	89% *	92% 79%	> 99% 73%
м ж ेл	M	2011 2010	89% 89%	92% 89%	89% 90%	93% 89%	> 99% 75%	90% 90%	> 99% > 99%	*	*	*	*	89% *	90% 91%	> 99% 82%
w M	17	2011 2010	91% 92%	92% 92%	89% 93%	89% 90%	82% 75%	90% 91%	90% > 99%	*	* 80%	*	*	89% *	86% 92%	> 99% > 99%
A	M	2011 2010	78% 78%	81% 78%	75% 78%	80% 68%	73% 13%	79% 72%	91% > 99%	*	* 60%	*	*	78% *	76% 67%	> 99% 55%
) M 1/														
	1/	2011 2010	83% 83%	81% 77%	82% 92%	95% 57%	*	95% 57%	*	*	*	*	*	*	95% 57%	95% 57%
м ж े л	n M	2011 2010	74% 73%	69% 69%	50% 60%	75% 57%	*	75% 57%	*	*	*	*	*	*	75% 57%	75% 57%
w M	17	2011 2010	93% 94%	92% 91%	> 99% > 99%	> 99% > 99%	*	> 99% > 99%	*	*	*	*	*	*	> 99% > 99%	> 99% > 99%
A	M	2011 2010	75% 73%	73% 68%	75% 62%	73% 43%	*	73% 43%	*	*	*	*	*	*	73% 43%	73% 43%

E A ED CAIONAGENC A M E IN IN MO MAN 2010-11 CM ULP PM IN

D M MINA: A INID CALU NA: BLAIE EL CALU #: 227901185

In	1960 :		mm	DM M	C in u G Pu	C m u	A An	1/ H 1/	w Am	A 17 1/ I 17 1/	y 1/	I 1/	PP P MP	E	E 🕏 1∖	LEP	
AK G	M M 2011 5 (E1)	M 1/	m A m	м м 🕏 1 с)I\ . 												
	1/	2011 2010	87% 86%	87% 84%	82% 87%	91% 86%	78% 57%	92% 88%	> 99% > 99%	*	80% 80%	*	*	> 99% *	88% 85%	> 99% 80%	
мМ	A m M	2011 2010	86% 86%	87% 84%	84% 87%	90% 86%	78% > 99%	90% 83%	> 99% 83%	*	80% > 99%	*	*	> 99% *	90% 86%	93% 89%	
	1/	2011 2010	86% 87%	84% 83%	83% 87%	89% 85%	> 99% 86%	85% 83%	> 99% 83%	*	> 99% > 99%	*	*	> 99% *	88% 83%	73% 76%	
A	M	2011 2010	76% 75%	75% 71%	68% 72%	79% 73%	67% 57%	78% 74%	> 99% 67%	*	60% 83%	*	> 99% *	> 99% *	76% 72%	73% 74%	
AK G	M M 2011 5 (1)	M 1/	m A m	м м 🕏 и с)1\ p												
	v' 1/	2011 2010	77% 74%	66% 63%	81% 86%	75% 57%	*	75% 57%	*	*	*	*	*	*	75% 57%	75% 57%	
мм	M sa	2011 2010	50% 45%	34% 32%	*	* 20%	*	* 20%	*	*	*	*	*	*	* 20%	* 20%	
	17	2011 2010	58% 52%	41% 43%	*	* 60%	*	* 60%	*	*	*	*	*	*	* 60%	* 60%	
A	M	2011 2010	63% 55%	48% 39%	61% 67%	75% 29%	*	75% 29%	*	*	*	*	*	*	75% 29%	75% 29%	
AK (M	M M 2011 1\ A 🕏	MINE)	(un 🕏 M _p II/	A G MD @)	M)												
	ı\ /ELA	2011 2010	90% 90%	88% 87%	85% 90%	94% 88%	93% 70%	95% 90%	92% > 99%	*	> 99% 1\/	1/\\	> 99%	93% > 99%	94% 86%	94% 81%	
	A M	2011 2010	84% 84%	84% 82%	88% 90%	91% 89%	96% 86%	90% 87%	96% 93%	*	1/\ 88%	1/\\	> 99%	93% 88%	89% 88%	90% 82%	
**	MT IV A C IN MT	2011 2010 2011	92%86% 93% 50%	92 % 7% 90% 34%	91%* 93% *	91%57% 91% *	82% 85% *	* 93% * 92% *	90% * > 99% *	* * * *	* 1/\ * * *	* 1/\ *	* * ı\/ 9 -1.98	89% * 3 D(90% 93% 76%)	> 99% > 99%	M)
	1/	2011 2010	83% 82%	80% 79%	83% 86%	89% 84%	> 99% 78%	85% 81%	> 99% > 99%	*	> 99%	1/\\	1/\	B D(> 99% 80%	88% 81%	73% 73%	-
A	M	2011	76%	75%	75%	84%	86%	82%	92%	*	88%	*	> 99%	90%	81%	82%	

E A ED CA ION AGENC
D M M N AN : A IN ID
CAN ULL N AN : BLA IE EL
CAN ULL #: 227901185

MP1\ I - P 3
PM MA 1\M: 776
G 1\: EE - 05

II.	Mê:		m m d	M		in u	CMu	A An	1/ H 1/	w ~ M	A ry 1/	A 10	I 1/	र्य सेप चेत	E	E कि≀ D	LEP
AK	Canal 1/	P क m	1/ (U IFY ³	A	G		MT)										
	1/ /ELA	2011 2010	33% 32%	35% 33%		29% 29%	35% 28%	29% 19%	34% 27%	35% 44%	*	38% 36%	*	83% 17%	34% 25%	30% 23%	39% 24%
мТ	T m M	2011 2010	29% 28%	32% 30%		30% 33%	33% 35%	25% 22%	31% 37%	42% 23%	*	50% 67%	*	50% 17%	38% 38%	30% 32%	24% 30%
w	<u>M</u> 1/	2011 2010	31% 32%	32% 30%		20% 23%	27% 29%	27% 25%	27% 32%	20% 29%	*	* < 1%	*	*	22% *	26% 28%	28% 33%
	1/	2011 2010	30% 28%	32% 27%		33% 36%	39% 35%	22% < 1%	31% 34%	88% 67%	*	60% 60%	*	*	20% < 1%	30% 28%	13% 23%
A	M	2011 2010	16% 15%	18% 16%		14% 15%	16% 15%	11% 7%	14% 16%	23% 15%	*	25% 31%	*	57% 17%	14% 13%	15% 11%	15% 13%
AK	-M M M 201	.1 M 1\	(um 🕏	A	G		M)										
	ı /ELA	2011 2010	86% 85%	88% 87%	>	92% 99%	93% > 99%	*	90% > 99%	*	*	*	*	*	93% > 99%	92% > 99%	*
мЪ	T'M M	2011 2010	77% 75%	82% 75%	>	99% 91%	94% 90%	> 99% *	90% 88%	*	*	*	*	*	94% 90%	93% 89%	*
w	M 1/	2011 2010	80% 80%	80% 83%	>	86% 99%	86% *	*	*	*	*	*	*	*	86% *	83%	*
	1/	2011 2010	60% 58%	59% 55%		50% 50%	*	*	*	*	*	*	*	*	*	*	*
A	M	2011 2010	66% 64%	69% 64%		75% 79%	89% 80%	> 99% *	80% 75%	*	*	*	*	*	89% 80%	88% 78%	*
AK	-A M M M 2	011 M 1\	(um	À A	G		1\ u)	m n	r)								
A A	M M	2011 2010	97% 93%	99% 94%	> >	99% 99%	*	*	*	*	*	*	*	*	*	*	*

E A ED CAIONAGENC A M E IN IN MO MMM 2010-11 CM ULP DM IN

MP1\ I - P 4
PM MA 1\M: 776
G 1\: EE - 05 D M MINA: A INID CALU NA: BLAIE EL CALU #: 227901185

I1/ 100 :	mm	DM M	C IN UL	C m u	you i	у Н 1/	w ~ m	I 1/ 1/	Α η.	I I/	की की था अप्रे	E	E ₽n D	LEP
2011 AK P MT	<u>M</u> €1/ (G	3-11)												
M	98.6%	97.7%	99.7%	99.7%	100.0%	99.6%	100.0%	*	100.0%	-	100.0%	100.0%	99.6%	100.0%
B M T P1 AK (1 P AV) NPM P1 AK AK (A) O1 A AK -M O1 A AK -A M O1	91.0% 7.6% 2.4% 3.1% 0.9%	88.6% 9.1% 1.9% 4.6% 1.0%	90.5% 9.1% 2.2% 3.5% 0.8%	92.8% 6.9% 0.6% 4.7% 0.6%	79.4% 20.6% 2.9% 11.8% 0.0%	94.1% 5.5% 0.4% 4.2% 0.8%	96.8% 3.2% 0.0% 0.0%	* *	100.0% 0.0% 0.0% 0.0% 0.0%	- - - -	83.3% 16.7% 0.0% 16.7% 0.0%	29.0% 71.0% 6.5% 48.4% 6.5%	92.1% 7.5% 0.8% 5.4% 0.4%	97.3% 2.7% 0.0% 2.7% 0.0%
Dan N M Ma Ba M M Ma A M M M M M M M M M M M M M M M M M M M	94.0% 4.6% 4.6% 0.0%	1.6% 94.0% 3.8% 3.7% 0.0%	1.0% 91.3% 7.1% 7.1% 0.0%	0.9% 91.2% 8.5% 8.5% 0.0%	5.9% 82.4% 17.6% 17.6% 0.0%	0.0% 92.9% 6.7% 6.7% 0.0%	3.2% 83.9% 16.1% 16.1% 0.0%	* * *	0.0% 100.0% 0.0% 0.0% 0.0%	- - - -	0.0% 100.0% 0.0% 0.0% 0.0%	9.7% 93.5% 6.5% 6.5% 0.0%	0.8% 91.3% 8.3% 8.3% 0.0%	96.0% 4.0% 4.0% 0.0%
NFM M A) 1M LER E 1/1 M OM	1.4% 0.1% 0.9% 0.4%	2.3% 0.2% 1.6% 0.5%	0.4% 0.0% 0.0% 0.0%	0.3% 0.3% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	0.4% 0.4% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	* *	0.0% 0.0% 0.0% 0.0%	- - - -	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	0.4% 0.4% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%
PM CPULM 2010 AK PM	3,231,780 M 🖭 (G	52,146 3-11)	232	318	34	238	31	1	8	0	6	31	241	75
101	98.6%	97.5%	99.7%	98.8%	100.0%	98.3%	100.0%	*	100.0%	-	100.0%	95.2%	98.5%	94.9%
B M T P1 AK (1 P AP) NPM P1 AK AK (A) O1 A AK -M O1 A AK -A M O1 A AK -A M O1 A	90.8% 7.8% 2.3% 3.3% 0.8% 1.3%	88.5% 9.0% 1.8% 4.8% 0.9% 1.5%	91.0% 8.0% 1.8% 2.8% 0.8% 1.8%	94.5% 4.3% 1.2% 3.0% 0.0%	94.9% 5.1% 2.6% 2.6% 0.0%	94.6% 3.7% 0.4% 3.3% 0.0% 0.0%	88.9% 11.1% 7.4% 3.7% 0.0%	* * * * *	100.0% 0.0% 0.0% 0.0% 0.0%	- - - - -	100.0% 0.0% 0.0% 0.0% 0.0% 0.0%	28.6% 66.7% 19.0% 47.6% 0.0%	94.0% 4.5% 1.1% 3.4% 0.0%	92.4% 2.5% 1.3% 1.3% 0.0%
B. A. M. M. MA. A. M MAN. MP11-A. M MAN. MP11-A. M. M. M.	90.0% 8.6% 4.4% 4.2%	88.2% 9.3% 3.6% 5.7%	89.6% 9.8% 6.2% 4.0%	80.2% 18.5% 15.5% 3.0%	69.2% 30.8% 28.2% 2.6%	79.3% 19.1% 15.8% 3.3%	92.6% 7.4% 3.7% 3.7%	* * *	100.0% 0.0% 0.0% 0.0%	- - - -	85.7% 14.3% 14.3% 0.0%	42.9% 52.4% 4.8% 47.6%	77.2% 21.3% 17.9% 3.4%	88.6% 6.3% 5.1% 1.3%
NPM M A) 1VM LEP, E AV M OM	1.4% 0.1% 0.9% 0.4%	2.5% 0.2% 1.7% 0.6%	0.4% 0.0% 0.2% 0.0%	1.2% 0.0% 1.2% 0.0%	0.0% 0.0% 0.0% 0.0%	1.7% 0.0% 1.7% 0.0%	0.0% 0.0% 0.0% 0.0%	* * *	0.0% 0.0% 0.0% 0.0%	- - - -	0.0% 0.0% 0.0% 0.0%	4.8% 0.0% 4.8% 0.0%	1.5% 0.0% 1.5% 0.0%	5.1% 0.0% 5.1% 0.0%
FM CFunM	3,175,337	51,533	304	329	39	241	27	2	13	0	7	21	268	79

M P 1 1 - P 5 FM MG 1 1 M : 776 E A ED CAION AGENC A ME IN IN MO MIN G . 1/: EE - 05 E n/ 1/M . E 11 11 7 .

E 🕏 1/ IIIE D LEP AK F P 1\ AK (un\ 🖟 G 4-11) n /ELA 2011 47% 75% 61% 62% 67% 2010 50% 45% 50% 50% 57% 47% 38% M M M M 2011 42% 40% 44% 54% 50% 50% 50% 2010 45% 40% 53% 45% 67% 40% 43% < 1% GPPM (un P G 'T M 4-8) 2011 129 96 75 73 86 129 155 120 17 2010 79 81 96 107 112 110 101 86 M M M M 2011 86 97 64 61 84 96 94 2010 69 88 89 84 85 69 Ma nM u In M M 1\ (E1\ \ \ 1\ \ 1\ \ \ \) 5 u n A M In Mu M Pn Ma 1VM 2011 13% 14% 19% 10% 22% 10% < 1% 20% < 1% 14% 13% 2010 15% 18% 13% 17% 43% 17% < 1% 20% 19% 27% 20% (F MT 1/ Pr. Ant 1/ MT MP1/) AK CLAPTA M M M M IV > 99% 2011 93% 93% 92% 96% 89% 96% > 99% > 99% 95% 87% 2010 92% 90% 93% 92% 71% 94% > 99% 80% > 99% 91% 77% P 7 () G 2010 86:8% P AN INTO CENTRAL OF 96.2% 95.7% 100.0% * * 2009 84.7% 93.1% 98.3% 100.0% 100.0% \mathbf{n} \mathbf{n} \mathbf{n} 100.0% 5 M M N M (E1\ 1\ 1\ 1\ 1\) u 1\ A M II\ M u M P1\ 2011 14% 14% 17% 2010 14% 18% 14% 14% 17% 10% 18% 14% 18% 22% 20% 10% 7% 10% < 1% < 1% < 1% 23% 17% < 1% 20% 20% 26% AK CLAPLE M M M M M II (F M I) PI A IN IN M M PI) 2011 93% 92% 91% 92% 89% > 99% 80% > 99% 93% 2010 92% 89% 94% 90% > 99% 88% 83% > 99% 80% 89% 83% P From) G 2010 86:1% 2009 84.7% P AN INTO COMPANY MINE @ AK F * 96.5% 96.4% 100.0% 94.3% 95.0% 100.0% 100.0% 100.0% * \mathbf{M} 94.3% 100.0% \mathbf{n} \mathbf{n} 100.0% * AK M M M II (F I P Fut) MT 1\ 1\ G 5 2011 76% 79% > 99% 2010 75% 48% > 99% En Linu Lin PF M2 IIV 80% 2010-11 80% 75% 76% 75% 73% 71% 2009-10 79% 73% 84% 70% 70% 80% 69% 64% AMM IV IV M @ 2009-10 95.5% 94.3% 95.7% 95.9% 96.5% 97.8% 97.1%

D M MNm: A INID C AN US N AN : BLA IE EL C At u #: 227901185

2008-09

95.6%

94.3%

96.7%

96.7%

96.1% 96.5% 96.9% 96.9% 95.4%

98.2% 1/\ 1// 96.3% 95.5%

1/\

96.6% 97.6% 96.8%

D M MNAY: A INID CAM NAY: BLAIE EL CAM #: 227901185

E A ED CAIONAGENC A AN E IN IN MOP AN MINN 2010-11 CANUL POP

DEN INFO MA ION

DEN INFO MA ION	C 0	. u	_	C m u					
	Œur ™	P 1/1		G Pu	D	M M		M	M
PM Wa 1/W:	776	100.0%		22,321		85,273	4,	912,	385
Man MB B G : E C P Eu MPn P -Kn Mn	4	0.5%		0.5%		0.4%		0	.3%
P -K 1\ M 1\	83	10.7%		7.2%		6.1%			.5%
K 1\ M 1\	132	17.0%		15.0%		9.0%			.6%
	119	15.3%		15.5%		9.0%			.9%
G 2	125	16.1%		15.3%		8.5%			.7%
G 3	106	13.7%		14.3%		8.4%			.6%
G 1 G 2 G 3 G 4	104	13.4%		16.2%		7.8%			.6%
G 5	103	13.3%		14.9%		7.4%			.6%
G 6	0	0.0%		1.1%		6.7%			.4%
G 7	Ö	0.0%		0.0%		6.5%			.3%
G 8	ŏ	0.0%		0.0%		6.3%			.2%
G 9	Ö	0.0%		0.0%		7.2%			.9%
G 10	ő	0.0%		0.0%		6.0%			.0%
G 11	ŏ	0.0%		0.0%		5.5%			.4%
G 12	ŏ	0.0%		0.0%		5.3%			.9%
EM 1\ D M)uM F1\: A 1\ An\ 1\	62	8.0%		8.8%		9.5%		12	.9%
HA 1/	604	77.8%		78.1%		60.3%			.3%
11.	77	9.9%		10.4%		24.3%			.2%
WN M An	5					0.3%			
"N M An 1		0.6%		0.3%					.5%
A 1/	18	2.3%		1.1%		3.3%			.4%
P I 1/	0	0.0%		0.2%		0.1%			.1%
TT T MT	10	1.3%		1.2%		2.2%		1	.6%
E PIPU. DA 1M L 10 M E1 P P 1M (LEP)	603	77.7%		84.0%		64.0%			.2%
L AN MY EN (P P 10MY (LEP)	258 0	33.2%		31.0%		28.7%			.9%
ML 1 1 √ D 1\ p P 1\ 1\ (2009-10)	0	0.0%		0.3%		2.0%			.9%
AM-	377	48.6%		55.5%		48.8%			.3%
MP) M (2009-10) A Nav) F Ma 1 M	162	25.8%		22.7%		22.6%		18	.2%
Mart) F Ma 1/M	15.3	1/1		15.0		14.0		14	.7
	N		™ 🕏 1	·			M & 1/	M	
M 11M ₱1 M ~), G :		C // u				C W M			
ř.	C M U	G ∲ru	D MT MT	MM	CMU	G ∲u	D M	M	MM
K 1/ MT 1/	0.0%	2.2%	1.8%	2.3%	9.1%	8.3%	10.6%	5	10.7%
G 1	4.4%	5.5%	3.6%	4.7%	0.0%	9.3%	7.9%		8.9%
G 2	2.3%	4.0%	2.2%	2.8%	0.0%	5.9%	2.4%		4.1%
G 3	3.0%	2.4%	1.1%	2.0%	0.0%	1.4%	0.9%		1.8%
G 2 G 3 G 4 G 5 G 6	0.0%	1.4%	0.9%	1.1%	0.0%	0.5%	0.1%		0.9%
G 5	0.0%	1.4%	0.6%	1.3%	0.0%	0.3%	1.0%		1.3%
G 6	-	0.4%	0.4%	0.7%	-	0.0%	1.2%	5	1.2%
G 7	-	-	0.5%	1.0%	-	-	1.2%		1.4%
G 8	-	-	0.6%	1.2%	-	-	1.2%	5	2.1%

D M MNAY: A INID CAYMANAY: BLAIE EL C M u N M : BLA IE EL C / 4: 227901185

E A ED CA IONAGENC A M E I IN MP MM 2010-11 CM UL P P

G 1\: EE - 05
E 1\\1\)T

CLA I E INFO MAAION (D $\widehat{\mathcal{P}}_{1N}$ \widehat{M} $\widehat{\mathcal{P}}_{2N}$) $\widehat{M}_{\overline{q}}$ $\widehat{\mathcal{P}}$.) A), G 1/ Wi) M: Caru C

E 11 M 11

C ny u G Pu

D M M M M M 19.4 18.2 18.6 19.0

E A ED CA IONAGENC
D W MINA: A INID
A AN E 1/ II/ MP WAN
CAN U NA: BLAIE EL
2010-11 CAN U P P

M P 1 II - P 4 PM MA 1 M : 776 G → 1 : EE - 05

AC AL OPE A ING E PENDI E INFO MA ION			C M UL G Pul								
(2009-10)	G 1\ Fun\	Р 1/ <u>М</u>	Mr 1/M.	A Fun	P 1√M	P P	A Fun	P 1/M	P MC4 1/MT		
B. Fun W Fin:											
, DEMO MALI E 1/ MATO	\$3,662,353		\$5,038		100.0%	\$5,904	\$150,673,592		\$6,987		
In Mrua Mr 🏝 (11,95)	\$2,737,878	74.8%	\$3,766	\$3,039,151	70.8%	\$4,180	\$109,701,889	72.8%	\$5,087		
III $M u M P 1 - M A $ (12,13)	\$143,521	3.9%	\$197	\$156,651	3.6%	\$215	\$6,425,392	4.3%	\$298		
In Mu M Pr L (21)	\$70,940	1.9%	\$98	\$70,940	1.7%	\$98	\$2,122,555	1.4%	\$98		
L (23)	\$296,684	8.1%	\$408	\$296,718	6.9%	\$408	\$9,464,832	6.3%	\$439		
ua F M - Ma 1/M (31,32,33)	\$108,609	3.0%	\$149	\$108,609			\$7,637,944		\$354		
OM CANUL CFM (35,36,51,52,53)	\$304,721	8.3%	\$419	\$619,877	14.4%	\$853	\$15,320,980	10.2%	\$710		
B, P F AN:											
FM O M 1/ E 1/ MA	\$3,357,632	100.0%	\$4,618	\$3,672,069	100.0%	\$5,051	\$134,521,294	100.0%	\$6,238		
B 1\Ut /E b E Ut M\V1\(25)	\$1,739,300	51.8%	\$2,392	\$1,739,334	47.4%	\$2,392	\$10,441,971	7.8%	\$484		
C & /i\ Eu M 🖆 (22)	\$0 \$323,155	0.0%	\$0	\$0	0.0%	\$0	\$280	0.0%	\$0		
A M Eu M 🕏 1 (24,30)	\$323,155	9.6%	\$445	\$507,659	13.8%	\$698	\$20,457,633	15.2%	\$949		
G M & 1/M EUL M 2-1/ (21)	ŞU	0.0%	\$0	\$0	0.0%	\$0	\$1,392,268	1.0%	\$65		
u Eu Mr 🖭 (11) դ Eu Mr 🖭 (23)	\$860,288	25.6%	\$1,183	\$863,146	23.5%	\$1,187	\$80,937,134	60.2%	\$3,753		
ո _ւ Eu. MT 🗗 ու (23)	\$434,889	13.0%	\$598	\$561,930	15.3%	\$773	\$21,292,008	15.8%	\$987		
AMT N M A M M (91)	\$0	0.0%	\$0	\$0	0.0%	\$0 \$0	\$0		\$0		
H_A PP A PM 1VM (31)	\$0	0.0%	\$0 \$0 \$0	\$0	0.0%	\$0	\$0	0.0%	\$0		
OMT (26,28,29)	\$0	0.0%	\$0	\$0	0.0%	\$0	\$0	0.0%	\$0		
P OG AM INFO MA ION	C m u			C m	14						
	Ć∳ur.M	P	1\ <u>M</u>	G ₽u		m m	M N	7			
Ma 1/M E1/ & n 1/M), P & n:	CFGL III	-	1 424	0 74		24 24	22 2	-			
Brus /EREUS WEDT	252	32.	.5%	30.2	1%	27.8%	16.2	18			
C & i Ru With	0	0.	.0%	0.0) %	20.2%	21.0	18			
GM & 1√M Eu M 🕏1∖	14	1.	.8%	4.0	1%	6.3%	7.7	'%			
GM & 1\M EU MP1\ EU MP1\	66	8.	. 5%	9.0	1%	9.6%	8.8	8			
); P & M (& U M &);											
	13.0	25	.7%	13.9	1%	14.9%	5.5	9			
C & D Ru Wen	0.0		.0%	0.0		2.7%	4.0				
Chu /E E Eu M'Ph Chu 1/ MP Eu M'Ph G M & '1/M Eu M'Ph	5.0	9.		3.4		5.4%	2.9				
GM & 'IM Eu M'>I	0.0	0.	.0%	0.7		0.0%	1.9				
OL EOLM FIL	27.6		.6%	73.5		57.0%	73.4				
Eu WFn	5.0	9.	.9%	8.5	i%	12.1%	9.1	.%			
OMC `	0.0	0 .	.0%	0.0)%	8.0%	3.2	8			

1/M 1/M P1/ (M) 1/ .