MIDDLESEX - OLD BRIDGE TWP - 3845		
STATE AID (K-12) SUMMARY		
FY 08		
TOTAL 07-08*	\$39,342,596	
FY09		
EQUALIZATION AID	\$37,668,416	
SPEC ED CAT**	\$5,142,502	
EXORD***	\$640,743	
TRANSP	\$2,879,109	
SECURITY	\$880,345	
ADJUSTMENT AID	\$0	
EDUC. ADEQUACY AID	\$0	
TOTAL 08-09	\$47,211,115	
STATE AID DIFFERENCE:	\$ 7,868,519	
% STATE AID GROWTH:	20.00%	

ENROLLMENT SUMMARY****

ENROLL	ENROLL	PROJ ENROLI
2000	2007	2008
9,885	9,777	9,467

% ENROLL GROWTH (7 YRS): -1.1%

FREE and REDUCED PUPILS (2008): 1,291
COMBINATION PUPILS (2008): 82
LIMITED ENGLISH PUPILS (2008): 127
% FREE and REDUCED (2008): 14.503776 %

ENROLL GROWTH(7 Yrs)

(relative to state average) -5%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$7,837,444,066 AGGREGATE INC 2005 = \$1,781,756,617

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: 5% INCOME: -3%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$827,914 \$188,217
Average= \$977,893 \$190,499

Local Fair Share: \$76,828,370 2007-08 Tax: \$83,269,211

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$97,482,979+\$6,218,206+\$636,014+\$481,109) X 1.018 + (\$10,285,003 + \$197,730) = \$117,187,771

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [3,895+ (2,391 X 1.04) + (3,181 X 1.17)] = \$97,482,979

 $AT-RISK\ COST = \$9,\!649\ X\ [EM\ AR\ ENR\ + (MS\ AR\ ENR\ X\ 1.04) + (HS\ AR\ ENR\ X\ 1.17)]\ X\ AR\ WEIGHT$

= \$9,649 X [545 +(359 X 1.04) + (387 X 1.17)] X 0.470000) = \$6,218,206 *****

 $LEP\ COST \qquad = \$9,649\ X\ [EM\ LEP\ ENR\ + (MS\ LEP\ ENR\ X\ 1.04) + (HS\ LEP\ ENR\ X\ 1.17)]\ X\ 0.5$

= \$9,649 X [81 + (14 X 1.04) + (31 X 1.17)] X 0.5) = \$636,014

 $COMB\ COST\ = \$9,\!649\ X\ [EM\ COM\ ENR\ +\ (MS\ COM\ ENR\ X\ 1.04) + (HS\ COM\ ENR\ X\ 1.17)]\ X\ (AR\ WT\ +\ 0.125)$

 $= \$9.649 \times [63 + (11 \times 1.04) + (8 \times 1.17)] \times (0.470000 + 0.125) = \$481.109 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA)

= (9,467 X 14.69% X \$10,897.75 X .666667 X 1.018) + (9,467X 1.897% X \$1,081.61 X 1.018)=\$10,482,733 *****

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

MIDDLESEX - OLD BRIDGE TWP - 3845

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$7,837,444,066 \times 0.0092690802 \times .5) + (\$1,781,756,617 \times 0.04546684 \times .5) = \$76,828,370$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$117,187,771 - \$76,828,370 = \$40,359,401

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=9,467 X .1469 X \$10,897.75 X .333333 X 1.018 =\$5,142,502 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$640,743

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(9,467 \times $70) + (1,373 \times $406)] \times 1.018$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(9.467 \times \$70) + (1.373 \times 0.145038 \times \$1.015)] \times 1.018$

Your security aid is \$880,345.****

TRANSPORTATION AID = \$2.879.109

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$49,902,100 is less than \$39,342,596 X 1.02, then adjustment aid = (\$39,342,596 x 1.02) – \$49,902,100. This ensures a minimum state aid increase of 2%. The \$49,902,100 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$39,342,596 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+\$40,359,401+\$880,345+\$5,142,502+\$640,743+\$2,879,109+\$0 = \$49,902,100*****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$119,234,323

2008-09 adequacy budget as defined = \$123,851,361

 2007-08 AID
 2008-09 AID UNCAPPED
 TOTAL 2008-09 AID CAPPED
 %AID INCREASE

 \$39,342,596
 \$49,902,100
 \$47,211,115
 20.00

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

2008-09 DISTRICT STATE AID PROFILE

STATE AID (K-12) SUMMARY	
FY 08	
TOTAL 07-08*	\$12,313,482
FY09	
EQUALIZATION AID	\$10,964,325
SPEC ED CAT**	\$1,758,613
EXORD***	\$90,686
TRANSP	\$486,866
SECURITY	\$244,341
ADJUSTMENT AID	\$0
EDUC. ADEQUACY AID	\$0
TOTAL 08-09	\$13,544,830
STATE AID DIFFERENCE:	\$ 1,231,348
% STATE AID GROWTH:	10.00%

ENROLL 2000	ENROLL 2007	PROJ ENROLI 2008
3,391	3,352	3,241
o/ ENIDOLL O	DOMENI (Z MDC)	1 10/

% ENROLL GROWTH (7 YRS): -1.1%

FREE and REDUCED PUPILS (2008): 200
COMBINATION PUPILS (2008): 7
LIMITED ENGLISH PUPILS (2008): 12
% FREE and REDUCED (2008): 6.387903 %

ENROLL GROWTH(7 Yrs)

(relative to state average) -5%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$2,663,803,542 AGGREGATE INC 2005 = \$543,668,151

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -3% INCOME : -16%

WEALTH PER PUPIL

District= \$822,035 \$167,773 Average= \$977,893 \$190,499

Local Fair Share: \$24,704,940 2007-08 Tax: \$30,632,424

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$33,320,795 + \$961,064 + \$59,920 + \$40,647) X 1.017 + (\$3,517,225 + \$67,619) = \$38,551,772

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [1,376+ (802 X 1.04) + (1,063 X 1.17)] =\$33,320,795

 $AT-RISK\ COST = \$9,\!649\ X\ [EM\ AR\ ENR\ + (MS\ AR\ ENR\ X\ 1.04) + (HS\ AR\ ENR\ X\ 1.17)]\ X\ AR\ WEIGHT$

= \$9,649 X [84 +(60 X 1.04) + (56 X 1.17)] X 0.470000) = \$961,064 *****

 $LEP\ COST \qquad = \$9,649\ X\ [EM\ LEP\ ENR\ + (MS\ LEP\ ENR\ X\ 1.04) + (HS\ LEP\ ENR\ X\ 1.17)]\ X\ 0.5$

= \$9,649 X [8 + (2 X 1.04) + (2 X 1.17)] X 0.5) = \$59,920

 $COMB\ COST\ = \$9,\!649\ X\ [EM\ COM\ ENR\ +\ (MS\ COM\ ENR\ X\ 1.04) + (HS\ COM\ ENR\ X\ 1.17)]\ X\ (AR\ WT\ +\ 0.125)$

 $= $9,649 \times [5 + (2 \times 1.04) + (0 \times 1.17)] \times (0.470000 + 0.125) = $40,647 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA)

= (3,241 X 14.69% X \$10,897.75 X .666667 X 1.017) + (3,241X 1.897% X \$1,081.61 X 1.017)=\$3,584,844 *****

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

MONMOUTH - HAZLET TWP - 2105

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

= (\$2,663,803,542 X 0.0092690802 X .5) + (\$543,668,151 X 0.04546684 X .5)=\$24,704,940

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$38,551,772 - \$24,704,940 = \$13,846,832

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=3,241 X .1469 X \$10,897.75 X .333333 X 1.017 =\$1,758,613 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$90,686

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(3,241 \times $70) + (207 \times $406)] \times 1.017$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(3,241 \times $70) + (207 \times 0.063879 \times $1,015)] \times 1.017$

Your security aid is \$244.341.****

TRANSPORTATION AID = \$486.866

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$16,427,338 is less than \$12,313,482 X 1.02, then adjustment aid = (\$12,313,482 x 1.02) - \$16,427,338. This ensures a minimum state aid increase of 2%. The \$16,427,338 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$12,313,482 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$13,846,832 + \$244,341 + \$1,758,613 + \$90,686 + \$486,866 + \$0 = \$16,427,338 ******

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$42,127,780

2008-09 adequacy budget as defined = \$40,645,412

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$12,313,482

\$16,427,338

\$13,544,830

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

2008-09 DISTRICT STATE AID PROFILE

STATE AID (K-12) SUMMARY	
FY 08 TOTAL 07-08*	\$2,914,386
FY09	
EQUALIZATION AID	\$0
SPEC ED CAT**	\$1,593,229
EXORD***	\$269,058
TRANSP	\$1,107,329
SECURITY	\$236,208
ADJUSTMENT AID	\$0
EDUC. ADEQUACY AID	\$0
TOTAL 08-09	\$3,205,825
STATE AID DIFFERENCE:	\$ 291,439
% STATE AID GROWTH:	10.00%

ENROLLMENT SUMMARY****		
ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
3,376	3,410	3,312
% ENROLL GI	ROWTH (7 YRS)	: 1%
	DUCED PUPILS	

FREE and REDUCED PUPILS (2008): 15
COMBINATION PUPILS (2008): 22
LIMITED ENGLISH PUPILS (2008): 0
% FREE and REDUCED (2008): 1.117150 %

ENROLL GROWTH(7 Yrs)

(relative to state average) -3%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$4,608,624,489 AGGREGATE INC 2005 = \$1,208,922,034

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -14% INCOME : -6%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,391,493 \$365,013
Average= \$977,893 \$190,499

Local Fair Share: \$48,841,787 2007-08 Tax: \$44,387,036

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$34,098,698 + \$71,427 + \$0 + \$135,032) X 1.017 + (\$3,594,831 + \$69,111) = \$38,552,286

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [1,362+ (843 X 1.04) + (1,107 X 1.17)] =\$34,098,698

AT-RISK COST = $\$9,649 \times [EM AR ENR + (MS AR ENR \times 1.04) + (HS AR ENR \times 1.17)] \times AR WEIGHT$ = $\$9,649 \times [6 + (6 \times 1.04) + (3 \times 1.17)] \times 0.470000) = \$71,427 *****$

LEP COST = $$9,649 \text{ X} [EM LEP ENR + (MS LEP ENR X 1.04) + (HS LEP ENR X 1.17)] X 0.5}$ = \$9,649 X [0 + (0 X 1.04) + (0 X 1.17)] X 0.5) = \$0

COMB COST = \$9,649 X [EM COM ENR + (MS COM ENR X 1.04) + (HS COM ENR X 1.17)] X (AR WT + 0.125) = \$9,649 X [10 + (4 X 1.04) + (8 X 1.17)] X (0.470000 + 0.125) = \$135,032 *****

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA) = (3,312 X 14.69% X \$10,897.75 X .666667 X 1.017) + (3,312X 1.897% X \$1,081.61 X 1.017)=\$3,663,942 ***** Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

MONMOUTH - HOLMDEL TWP - 2230

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

= (\$4,608,624,489 X 0.0092690802 X .5) + (\$1,208,922,034 X 0.04546684 X .5)=\$48,841,787

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$38,552,286 - \$48,841,787 = \$0

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=3,312 X .1469 X \$10,897.75 X .333333 X 1.017 =\$1,797,416 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$269,058

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(3,312 \times $70) + (37 \times $406)] \times 1.017$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(3,312 \times \$70) + (37 \times 0.011171 \times \$1,015)] \times 1.017$

Your security aid is \$236,208.****

TRANSPORTATION AID = \$1.107.329

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$3,410,011 is less than \$2,914,386 X 1.02, then adjustment aid = (\$2,914,386 X 1.02) - \$3,410,011. This ensures a minimum state aid increase of 2%. The \$3,410,011 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$2,914,386 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$0+ \$236,208+\$1,797,416+\$269,058+ \$1,107,329+ \$0 = \$3,410,011*****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$46,453,419

2008-09 adequacy budget as defined = \$40,650,782

 2007-08 AID
 2008-09 AID UNCAPPED
 TOTAL 2008-09 AID CAPPED
 %AID INCREASE

 \$2,914,386
 \$3,410,011
 \$3,205,825
 10.00

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

Legislative District: 13

STATE AID (K-12) SUMMARY	
FY 08 TOTAL 07-08*	\$28,311,793
FY09	***
EQUALIZATION AID	\$20,783,076
SPEC ED CAT**	\$981,741
EXORD***	\$125,608
TRANSP	\$235,238
SECURITY	\$612,704
ADJUSTMENT AID	\$6,139,663
EDUC. ADEQUACY AID	\$0
TOTAL 08-09	\$28,878,029
STATE AID DIFFERENCE:	\$ 566,236
% STATE AID GROWTH:	2.00%

ENROLLMENT SUMMARY****

ENROLL 2000	ENROLL 2007	PROJ ENROLL 2008
1,941	1,852	1,809

% ENROLL GROWTH (7 YRS): -4.6%

FREE and REDUCED PUPILS (2008): 1,149 COMBINATION PUPILS (2008): 23 LIMITED ENGLISH PUPILS (2008): 5

% FREE and REDUCED (2008): 64.787175 %

ENROLL GROWTH(7 Yrs)

(relative to state average) -8%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$789,365,656 AGGREGATE INC 2005 = \$148,743,569

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: 14% INCOME: -16%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$436,355 \$82,224
Average= \$977,893 \$190,499

Local Fair Share: \$7,039,797 2007-08 Tax: \$4,077,969

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$18,549,045 + \$6,655,575 + \$25,522 + \$159,872) X 1.017 + (\$1,963,481 + \$37,748) = \$27,822,873

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [853+ (378 X 1.04) + (578 X 1.17)] = \$18,549,045

 $AT-RISK\ COST = \$9,\!649\ X\ [EM\ AR\ ENR\ + (MS\ AR\ ENR\ X\ 1.04) + (HS\ AR\ ENR\ X\ 1.17)]\ X\ AR\ WEIGHT$

= \$9,649 X [596 +(253 X 1.04) + (300 X 1.17)] X 0.570000) = \$6,655,575 *****

 $LEP\ COST \qquad = \$9,\!649\ X\ [EM\ LEP\ ENR\ + (MS\ LEP\ ENR\ X\ 1.04) + (HS\ LEP\ ENR\ X\ 1.17)]\ X\ 0.5$

= \$9,649 X [1 + (3 X 1.04) + (1 X 1.17)] X 0.5) = \$25,522

 $COMB\ COST\ = \$9,\!649\ X\ [EM\ COM\ ENR\ +\ (MS\ COM\ ENR\ X\ 1.04) + (HS\ COM\ ENR\ X\ 1.17)]\ X\ (AR\ WT\ +\ 0.125)$

 $= \$9,649 \times [15 + (4 \times 1.04) + (4 \times 1.17)] \times (0.570000 + 0.125) = \$159,872 *****$

 $SPEC\ ED\ CENS + SPEECH = (TOTAL\ ENR\ X\ 14.69\%\ X\ \$10,897.75\ X\ .666667\ X\ GCA) + (TOTAL\ ENR\ X\ 1.897\%\ X\ \$1,081.61\ X\ GCA)$

 $= (1,809 \text{ X } 14.69\% \text{ X } \$10,897.75 \text{ X } .666667 \text{ X } 1.017) + (1,809\text{X } 1.897\% \text{ X } \$1,081.61 \text{ X } 1.017) = \$2,001,229 ****** (1,809 \text{X } 1.897\% \text{ X } \$1,081.61 \text{ X } 1.017) = \$2,001,229 ****** (1,809 \text{X } 1.897\% \text{ X } \$1,081.61 \text{ X } 1.017) = \$2,001,229 ****** (1,809 \text{X } 1.897\% \text{ X } \$1,081.61 \text{ X } 1.017) = \$2,001,229 ****** (1,809 \text{X } 1.897\% \text{ X } \$1,081.61 \text{ X } 1.017) = \$2,001,229 ****** (1,809 \text{X } 1.897\% \text{ X } \$1,081.61 \text{ X } 1.017) = \$2,001,229 ****** (1,809 \text{X } 1.897\% \text{ X } \$1,081.61 \text{ X } 1.017) = \$2,001,229 ****** (1,809 \text{X } 1.897\% \text{ X } \$1,081.61 \text{ X } 1.017) = \$2,001,229 ****** (1,809 \text{X } 1.897\% \text{ X } \$1,081.61 \text{ X } 1.017) = \$2,001,229 ***** (1,809 \text{X } 1.897\% \text{ X } \$1,081.61 \text{ X } 1.017) = \$2,001,229 ***** (1,809 \text{X } 1.897\% \text{ X } \$1,081.61 \text{ X } 1.017) = \$2,001,229 ***** (1,809 \text{X } 1.897\% \text{ X } \$1,081.61 \text{ X } 1.017) = \$2,001,229 **** (1,809 \text{X } 1.897\% \text{ X } \$1,081.61 \text{ X } 1.017) = \$2,001,229 **** (1,809 \text{X } 1.897\% \text{ X } \$1,081.61 \text{ X } 1.017) = \$2,001,229 *** (1,809 \text{X } 1.897\% \text{ X } 1.897\% \text{$

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

MONMOUTH - KEANSBURG BORO - 2400

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%) = (\$789,365,656 X 0.0092690802 X .5) + (\$148,743.569 X 0.04546684 X .5)=\$7.039,797

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$27,822,873 - \$7,039,797 = \$20,783,076

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=1,809 X .1469 X \$10,897.75 X .333333 X 1.017 =\$981,741 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

=\$125,608

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(1,809 \times $70) + (1,172 \times $406)] \times 1.017$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(1,809 \times \$70) + (1,172 \times 0.647872 \times \$1,015)] \times 1.017$

Your security aid is \$612.704.****

TRANSPORTATION AID = \$235.238

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$22,738,366 is less than \$28,311,793 X 1.02, then adjustment aid = (\$28,311,793 x 1.02) - \$22,738,366. This ensures a minimum state aid increase of 2%. The \$22,738,366 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$28,311,793 is 2007-08 aid.

= \$6,139,663

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$6,139,663 + \$20,783,076 + \$612,704 + \$981,741 + \$125,608 + \$235,238 + \$0 = \$28,878,029 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$31,894,821

2008-09 adequacy budget as defined = \$29,542,926

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$28.311.793

\$28,878,029

\$28,878,029

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

WIONWOOTH - RE11 OK1 BORO - 2430	
STATE AID (K-12) SUMMARY	
FY 08	
TOTAL 07-08*	\$4,589,813
FY09	
EQUALIZATION AID	\$4,654,639
SPEC ED CAT**	\$506,880
EXORD***	\$59,879
TRANSP	\$62,158
SECURITY	\$224,220
ADJUSTMENT AID	\$0
EDUC. ADEQUACY AID	\$0
TOTAL 08-09	\$5,507,776
STATE AID DIFFERENCE:	\$ 917,963

ENROLLMENT SUMMARY**** **ENROLL** ENROLL PROJ ENROLL 2000 2007 2008 979 934 943 % ENROLL GROWTH (7 YRS): -3.7% FREE and REDUCED PUPILS (2008): 333 COMBINATION PUPILS (2008): 49 LIMITED ENGLISH PUPILS (2008): 9 % FREE and REDUCED (2008): 40.899358 % ENROLL GROWTH(7 Yrs)

2008-09 DISTRICT STATE AID PROFILE

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$787,274,527 AGGREGATE INC 2005 = \$149,042,196

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: 1% INCOME: -9%

WEALTH PER PUPIL

District= \$842,906 \$159,574 Average= \$977,893 \$190,499

Local Fair Share: \$7,036,894 2007-08 Tax: \$8,396,583

-8%

(relative to state average)

ADEQUACY BUDGET CALCULATION

% STATE AID GROWTH: 20.00%

ADEQUACY BUDGET = $(BASE\ COST + AT-RISK\ COST + LEP\ COST + COMB\ COST)\ X\ GCA + (SPEC\ ED\ CENS + SPEECH)$ = $(\$9,548,264 + \$1,801,404 + \$47,714 + \$318,385)\ X\ 1.017 + (\$1,013,760 + \$19,490) = \$12,948,186$

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9.649 X [455+ (199 X 1.04) + (280 X 1.17)] = \$9.548.264

AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT = \$9,649 X [150 +(51 X 1.04) + (132 X 1.17)] X 0.522248) = \$1,801,404 *****

LEP COST = $\$9,649 \times [EM LEP ENR + (MS LEP ENR \times 1.04) + (HS LEP ENR \times 1.17)] \times 0.5$ = $\$9,649 \times [3 + (1 \times 1.04) + (5 \times 1.17)] \times 0.5) = \$47,714$

COMB COST = \$9,649 X [EM COM ENR + (MS COM ENR X 1.04) + (HS COM ENR X 1.17)] X (AR WT + 0.125) = \$9,649 X [32 + (7 X 1.04) + (10 X 1.17)] X (0.522248 + 0.125) = \$318.385 *****

 $\begin{aligned} \text{SPEC ED CENS} + \text{SPEECH} &= (\text{TOTAL ENR X } 14.69\% \text{ X } \$10,897.75 \text{ X } .666667 \text{ X GCA}) + (\text{TOTAL ENR X } 1.897\% \text{ X } \$1,081.61 \text{ X GCA}) \\ &= (934 \text{ X } 14.69\% \text{ X } \$10,897.75 \text{ X } .666667 \text{ X } 1.017) + (934 \text{ X } 1.897\% \text{ X } \$1,081.61 \text{ X } 1.017) = \$1,033,250 ****** \end{aligned}$

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

MONMOUTH - KEYPORT BORO - 2430

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$787,274,527 \times 0.0092690802 \times .5) + (\$149,042,196 \times 0.04546684 \times .5) = \$7,036,894$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$12,948,186 - \$7,036,894 = \$5,911,292

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=934 X .1469 X \$10,897.75 X .333333 X 1.017 =\$506,880 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$59,879

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(934 \times $70) + (382 \times $406)] \times 1.017$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(934 \times \$70) + (382 \times 0.408994 \times \$1,015)] \times 1.017$

Your security aid is \$224,220.****

TRANSPORTATION AID = \$62.158

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$6,764,429 is less than \$4,589,813 X 1.02, then adjustment aid = (\$4,589,813 x 1.02) - \$6,764,429. This ensures a minimum state aid increase of 2%. The \$6,764,429 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$4,589,813 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$5,911,292+ \$224,220+\$506,880+\$59,879+ \$62,158+ \$0 = \$6,764,429*****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$12,884,522

2008-09 adequacy budget as defined = \$13,739,164

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$4.589.813

\$6,764,429

\$5,507,776

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

STATE AID (K-12) SUMMARY

FY 08

TOTAL 07-08* \$12.114.914

FY09

EQUALIZATION AID \$9,762,632 SPEC ED CAT** \$2,010,153 EXORD*** \$341,768 TRANSP \$804,495 SECURITY \$407,357 ADJUSTMENT AID \$0 EDUC, ADEOUACY AID \$0

TOTAL 08-09 \$13.326.405

STATE AID DIFFERENCE: \$1,211,491 % STATE AID GROWTH: 10.00%

ENROLLMENT SUMMARY****

ENROLL 2000 ENROLL PROJ ENROLL 2000 2007 2008 3.743 3.704

% ENROLL GROWTH (7 YRS): -1.7%

FREE and REDUCED PUPILS (2008): 667 COMBINATION PUPILS (2008): 51 LIMITED ENGLISH PUPILS (2008): 0

% FREE and REDUCED (2008): 19.384449 %

ENROLL GROWTH(7 Yrs)

(relative to state average) -6%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$3,297,092,329 AGGREGATE INC 2005 = \$766,869,368

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: 5% INCOME: -19%

WEALTH PER PUPIL

District= \$890,144 \$207,038 Average= \$977,893 \$190,499

Local Fair Share: \$32,714,069 2007-08 Tax: \$43,449,970

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH)

 $=(\$37,867,693+\$3,192,072+\$0+\$301,698) \times 1.017 + (\$4,020,306+\$77,291) = \$46,162,205$

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)]

= \$9,649 X [1,727+ (889 X 1.04) + (1,088 X 1.17)] =\$37,867,693

AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT

= \$9,649 X [314 +(178 X 1.04) + (175 X 1.17)] X 0.470000) = \$3,192,072 *****

- \$0,640 X [EM LED ENIR + (MS LED ENIR X 1.04) + (HS LED ENIR X 1.17)] X 0.5

LEP COST = $\$9,649 \times [EM LEP ENR + (MS LEP ENR \times 1.04) + (HS LEP ENR \times 1.17)] \times 0.5$ = $\$9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times 0.5 = \0

COMB COST = \$9,649 X [EM COM ENR + (MS COM ENR X 1.04) + (HS COM ENR X 1.17)] X (AR WT + 0.125) = \$9,649 X [35 + (9 X 1.04) + (7 X 1.17)] X (0.470000 + 0.125) = \$301,698 *****

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA) = (3.704 X 14.69% X \$10,897.75 X .666667 X 1.017) + (3.704X 1.897% X \$1,081.61 X 1.017)=\$4.097.597 *****

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

MONMOUTH - MATAWAN-ABERDEEN REGIONAL - 3040

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

LOCAL FAIR SHARE= (EQ VAL X PROP VAL RATE X 50%) + (AGGREGATE INCOME X INCOME RATE X 50%)

 $= (\$3.297.092.329 \times 0.0092690802 \times .5) + (\$766.869.368 \times 0.04546684 \times .5) = \$32.714.069$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$46,162,205 - \$32,714,069 = \$13,448,136

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=3,704 X .1469 X \$10,897.75 X .333333 X 1.017 =\$2,010,153 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$341.768

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(3,704 \times $70) + (718 \times $406)] \times 1.017$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(3,704 \times $70) + (718 \times 0.193844 \times $1,015)] \times 1.017$

Your security aid is \$407.357.****

TRANSPORTATION AID = \$804.495

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$17,011,909 is less than \$12,114,914 X 1.02, then adjustment aid = (\$12,114,914 x 1.02) - \$17,011,909. This ensures a minimum state aid increase of 2%. The \$17,011,909 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$12,114,914 is 2007-08 aid.

= \$0

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$0+ \$13,448,136+ \$407,357+\$2.010,153+\$341,768+ \$804,495+ \$0 =\$ 17,011,909 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$54,709,632

2008-09 adequacy budget as defined = \$48,921,483

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$12,114,914

\$17.011.909

\$13,326,405

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

Legislative District: 13

MONMOUTH - MIDDLETOWN TWP - 3160 STATE AID (K-12) SUMMARY FY 08 TOTAL 07-08* \$20,942,905 **FY09 EQUALIZATION AID** \$347,074 \$5,382,478 SPEC ED CAT** EXORD*** \$399,318 **TRANSP** \$2,394,650 **SECURITY** \$794,730 \$12,043,513 ADJUSTMENT AID EDUC. ADEQUACY AID \$0 TOTAL 08-09 \$21.361.763 STATE AID DIFFERENCE: \$418,858

ENROLLMENT SUMMARY****

ENROLL	ENROLL	PROJ ENROLL
2000	2007	2008
10,417	10,213	9,918

% ENROLL GROWTH (7 YRS): -2%

FREE and REDUCED PUPILS (2008): 899
COMBINATION PUPILS (2008): 24
LIMITED ENGLISH PUPILS (2008): 34
% FREE and REDUCED (2008): 9.306312 %

ENROLL GROWTH(7 Yrs)

(relative to state average) -6%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$12,488,402,803 AGGREGATE INC 2005 = \$2,680,459,956

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -2% INCOME : -20%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$1,259,165 \$270,262
Average= \$977,893 \$190,499

Local Fair Share: \$118,814,024 2007-08 Tax: \$111,352,142

ADEQUACY BUDGET CALCULATION

% STATE AID GROWTH: 2.00%

ADEQUACY BUDGET = (BASE COST + AT-RISK COST + LEP COST + COMB COST) X GCA + (SPEC ED CENS + SPEECH) = (\$101,773,020+ \$4,294,129+ \$168,713+ \$144,849) X 1.017 + (\$10,764,957 + \$206,958) = \$119,161,098

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [4,307+ (2,495 X 1.04) + (3,116 X 1.17)] = \$101,773,020

 $AT\text{-}RISK\ COST = \$9,\!649\ X\ [EM\ AR\ ENR\ +\ (MS\ AR\ ENR\ X\ 1.04) + (HS\ AR\ ENR\ X\ 1.17)]\ X\ AR\ WEIGHT$

= \$9,649 X [300 +(415 X 1.04) + (184 X 1.17)] X 0.470000) = \$4,294,129 *****

 $LEP \ COST \qquad = \$9,649 \ X \ [EM \ LEP \ ENR \ + (MS \ LEP \ ENR \ X \ 1.04) + (HS \ LEP \ ENR \ X \ 1.17)] \ X \ 0.5$

= \$9,649 X [26 + (3 X 1.04) + (5 X 1.17)] X 0.5) = \$168,713

 $COMB\ COST\ = \$9,\!649\ X\ [EM\ COM\ ENR\ +\ (MS\ COM\ ENR\ X\ 1.04) + (HS\ COM\ ENR\ X\ 1.17)]\ X\ (AR\ WT\ +\ 0.125)$

 $= \$9.649 \times [16 + (1 \times 1.04) + (7 \times 1.17)] \times (0.470000 + 0.125) = \$144.849 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA)

 $= (9,918 \ X \ 14.69\% \ X \ \$10,897.75 \ X \ .666667 \ X \ 1.017) + (\ 9,918X \ 1.897\% \ X \ \$1,081.61 \ X \ 1.017) = \$10,971,915 \ ******$

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

MONMOUTH - MIDDLETOWN TWP - 3160

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

 $LOCAL\ FAIR\ SHARE = (EQ\ VAL\ X\ PROP\ VAL\ RATE\ X\ 50\%) + (AGGREGATE\ INCOME\ X\ INCOME\ RATE\ X\ 50\%)$

 $= (\$12,488,402,803 \times 0.0092690802 \times .5) + (\$2,680,459,956 \times 0.04546684 \times .5) = \$118,814,024$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$119,161,098 - \$118,814,024 = \$347,074

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=9,918 X .1469 X \$10,897.75 X .333333 X 1.017 =\$5,382,478 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$399,318

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(9,918 \times $70) + (923 \times $406)] \times 1.017$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(9,918 \times $70) + (923 \times 0.093063 \times $1,015)] \times 1.017$

Your security aid is \$794,730.****

TRANSPORTATION AID = \$2,394,650

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$9,318,250 is less than \$20,942,905 X 1.02, then adjustment aid = (\$20,942,905 x 1.02) – \$9,318,250. This ensures a minimum state aid increase of 2%. The \$9,318,250 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$20,942,905 is 2007-08 aid.

= \$12,043,513

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$12.043.513 + \$347.074 + \$794.730 + \$5.382.478 + \$399.318 + \$2.394.650 + \$0 = \$21.361.763 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$129,167,327

2008-09 adequacy budget as defined = \$125,737,624

<u>2007-08 AID</u>

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$20.942.905

\$21,361,763

\$21,361,763

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.

Legislative District: 13

2008-09 DISTRICT STATE AID PROFILE

STATE AID (K-12) SUMMARY	
FY 08	
TOTAL 07-08*	\$8,224,976
FY09	
EQUALIZATION AID	\$7,186,831
SPEC ED CAT**	\$576,345
EXORD***	\$94,961
TRANSP	\$134,686
SECURITY	\$131,125
ADJUSTMENT AID	\$265,527
EDUC. ADEQUACY AID	\$0
TOTAL 08-09	\$8,389,476
STATE AID DIFFERENCE:	\$ 164,500
% STATE AID GROWTH:	2.00%

ENROLLMENT SUMMARY**** ENROLL ENROLL PROJ ENROLL 2000 2007 2008

1,302 1,095 1,062

% ENROLL GROWTH (7 YRS): -15.9%

FREE and REDUCED PUPILS (2008): 239 COMBINATION PUPILS (2008): 0 LIMITED ENGLISH PUPILS (2008): 5

% FREE and REDUCED (2008): 22.504708 %

ENROLL GROWTH(7 Yrs)

(relative to state average) -19%

WEALTH SUMMARY

EQUALIZED VAL 2007 = \$681,371,734 AGGREGATE INC 2005 = \$135,209,555

WEALTH GROWTH (7 Yrs – relative to state average)

PROPERTY: -4% INCOME : -14%

WEALTH PER PUPIL

PROPERTY INCOME
District= \$641,593 \$127,316
Average= \$977,893 \$190,499

Local Fair Share: \$6,231,621 2007-08 Tax: \$6,246,176

ADEQUACY BUDGET CALCULATION

ADEQUACY BUDGET = $(BASE COST + AT-RISK COST + LEP COST + COMB COST) \times GCA + (SPEC ED CENS + SPEECH)$ = $(\$10,869,116+\$1,145,508+\$24,315+\$0) \times 1.017 + (\$1,152,690 + \$22,161) = \$13,418,452$

COMPONENTS OF ADEQUACY BUDGET

BASE COST= \$9,649 X [EM ENR + (MS ENR X 1.04) + (HS ENR X 1.17)] = \$9,649 X [481+ (264 X 1.04) + (317 X 1.17)] = \$10,869,116

AT-RISK COST = \$9,649 X [EM AR ENR + (MS AR ENR X 1.04) + (HS AR ENR X 1.17)] X AR WEIGHT

= \$9,649 X [122 +(74 X 1.04) + (43 X 1.17)] X 0.476262) = \$1,145,508 *****

LEP COST = $$9,649 \times [EM LEP ENR + (MS LEP ENR \times 1.04) + (HS LEP ENR \times 1.17)] \times 0.5$ = $$9,649 \times [4 + (1 \times 1.04) + (0 \times 1.17)] \times 0.5$ = \$24,315

COMB COST = \$9,649 X [EM COM ENR + (MS COM ENR X 1.04) + (HS COM ENR X 1.17)] X (AR WT + 0.125)

 $= $9,649 \times [0 + (0 \times 1.04) + (0 \times 1.17)] \times (0.476262 + 0.125) = $0 *****$

SPEC ED CENS + SPEECH = (TOTAL ENR X 14.69% X \$10,897.75 X .666667 X GCA) + (TOTAL ENR X 1.897% X \$1,081.61 X GCA)

 $= (1,062 \times 14.69\% \times \$10,897.75 \times .666667 \times 1.017) + (1,062 \times 1.897\% \times \$1,081.61 \times 1.017) = \$1,174,851 ****** \times 1.017 = \$1,174,851 ****** \times 1.017 = \$1,174,851 ****** \times 1.017 = \$1,174,851 ***** \times 1.017 = \$1,174,851 **** \times 1.017 = \$1,174,851 *** \times 1.017 = \$1,174,851 ** \times 1.017 = \$1,$

Note: Total Enrollment X 1.897% X \$1,081.61 is the speech component.

ADEQUACY BUDGET PLUS CATEGORICALS

^{*}Represents K-12 2007-08 state aid except includes extraordinary aid paid in FY07. Includes all aid except debt service aid, ECPA preschool funding, and EOA preschool funding.

^{**} Special education categorical on 12/12/2007 simulations on the DOE's website includes both special education categorical aid and extraordinary aid summed together.

^{***} Projection based on 2006-07 applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{****} Actual enrollment counts half day kindergarten as one full pupil. Projected enrollment counts half day kindergarten as one half pupil.

MONMOUTH - UNION BEACH - 5230

2008-09 DISTRICT STATE AID PROFILE

STATE AID CALCULATION PRIOR TO CAPS

 $LOCAL\;FAIR\;SHARE=(EQ\;VAL\;X\;PROP\;VAL\;RATE\;X\;50\%)+(AGGREGATE\;INCOME\;X\;INCOME\;RATE\;X\;50\%)$

 $= (\$681,371,734 \times 0.0092690802 \times .5) + (\$135,209,555 \times 0.04546684 \times .5) = \$6,231,621$

EQUALIZATION AID = (ADEQUACY BUDGET - LOCAL FAIR SHARE)

= \$13,418,452 - \$6,231,621 = \$7,186,831

Note: If calculation is less than 0 then equalization aid set to 0.

SPECIAL ED CAT AID = TOTAL ENR X 14.69% X \$10,897.75 X .333333 X GCA

=1,062 X .1469 X \$10,897.75 X .333333 X 1.017 =\$576,345 *****

EXTRAORDINARY AID*** = EXTRAORDINARY ELIGIBLE COSTS FROM 2006-07 APPLICATIONS THAT EXCEED

\$40,000 IN DISTRICT AND \$55,000 OUT OF DISTRICT X 2007-08 CPI (1.0289) X 2008-09 CPI (1.0289) X 75%

= \$94,961

SECURITY AID IF AT RISK PERCENTAGE EXCEEDS 40 PERCENT

= [(TOTAL ENR X \$70) + (AR ENR X \$406)] X GCA

 $=[(1,062 \times $70) + (239 \times $406)] \times 1.017$

IF AT RISK PERCENTAGE AT OR BELOW 40 PERCENT

=[(TOTAL ENR X \$70) + (AT RISK TOTAL X AT RISK PERCENTAGE x \$1,015)] X GCA

 $=[(1,062 \times \$70) + (239 \times 0.225047 \times \$1,015)] \times 1.017$

Your security aid is \$131,125.****

TRANSPORTATION AID = \$134,686

EDUCATION ADEQUACY AID = \$0

ADJUSTMENT AID = If \$8,123,949 is less than \$8,224,976 X 1.02, then adjustment aid = (\$8,224,976 x 1.02) - \$8,123,949. This ensures a minimum state aid increase of 2%. The \$8,123,949 is equalization aid, security aid, special ed categorical aid, extraordinary aid, and transportation aid. The \$8,224,976 is 2007-08 aid.

= \$265,527

TOTAL AID 08-09 BEFORE CAPS = ADJUSTMENT AID + EQUALIZATION AID + SECURITY + SPECIAL ED CAT AID + EXTRAORDINARY AID + TRANSPORTATION + EAA = \$265,527 + \$7,186,831 + \$131,125 + \$576,345 + \$94,961 + \$134,686 + \$0 = \$8,389,476 *****

STATE AID CAPS

State aid increases are capped at 20% for districts spending below their adequacy budget plus categorical aid (comparison exclusive of transportation aid). Otherwise state aid increases are capped at 10%. If a district receives adjustment aid, the caps are not applicable.

Cap determination: 2007-08 spending as defined = \$14,157,196

2008-09 adequacy budget as defined = \$14,220,884

2007-08 AID

2008-09 AID UNCAPPED

TOTAL 2008-09 AID CAPPED

%AID INCREASE

\$8,224,976

\$8,389,476

\$8,389,476

^{***} Projection based on 2006-07 aid applications and will be adjusted based on the actual applications submitted and approved in 2008.

^{*****} Differences due to rounding.