District Name: County-District No.: 054-902 Run Date:

LORENZO ISD 3-Sep-19

NOTE: If the district's 2016-17 adopted M&O tax rate was less than its 2016-17 Effective M&O Tax Rate, the 2016-17 revenue below can be computed as if the district's 2016-17 adopted M&O tax rate was less than its 2016-17 Effective M&O Tax Rate, the 2016-17 revenue below and if applicable, go back and enter the district's 2016-17 Effective M&O Tax Rate (not to exceed \$1.17) instead of the district's adopted 2016-17 M&O tax rate in Cell E58 of the 'Data Entry - SOF' tab. Then, on that same tab in Cell E59, enter an estimate of the amount of M&O taxes that would have been collected at that rate. To get the 2016-17 Effective M&O Tax Rate, use the template that you worked last summer. It will be on a tab labeled 'EffectiveM&ORate1617'.

1 2016-17 Tier I State Aid Using 2017-18 Basic Allotment	
2 2016-17 Tier II State Aid for Golden Pennies (Level 1) Using 2017-18 Yield	826,660
3 2016-17 Tier II State Aid for \$31.95 Pennies (Level 3)	128,457
4 2016-17 Additional State Aid for Tax Reduction Using 2017-18 Funding Elements	0
5 2016-17 Net M&O Tax Collections	457,360
2016-17 Net Total State/Local Revenue Using 2017-18 Funding Elements (Sum of Lines 1 thru 5)	1,425,548
7 2016-17 WADA Using 2017-18 Funding Elements	2,838,025
8 2016-17 Net Total State/Local Revenue per WADA (Line 6 / Line 7)	503.9670
9 2017-18 WADA	5,631.3705
10 2017-18 Net Total State/Local Revenue Needed to Maintain	486.1040
Het Total State/Local Revenue per WADA (Line 8 x Line 9)	2,737,432
Not Oldie/Local Revenue Allowed @ Compressed Rate	2,688,972
Not olate/Local Revenue Allowed (cannot be greater than Line 10)	2,688,972
13 2017-18 Levy Needed for Local Revenue Before Recapture, if applicable 14 2017-18 Remaining Not Below No. 10 10 10 10 10 10 10 10 10 10 10 10 10	1,493,494
Net Barance Needed to Maintain 2016-17 Net Revenue (Line 10 - Line 11)	
15 2017-18 Level 1 Tier II DTR Needed to Fund Remaining Balance	48,460
16 2017-18 Taxes Collected at Maximum Level 1 Tier II Rate	0.0100
17 2017-18 Level 1 Tier II DTR @ Maximum Rate	88,952
18 2017-18 Level 1 Tier II State and Local Revenue @ Maximum Rate	0.0652
19 2017-18 Level 1 Tier II Local Share (LR)	315,261
20 2017-18 Levy Needed for Level 1 Tier II Local Share	13,673
21 2017-18 Level 1 Tier II State Aid @ Rate Needed to Maintain	14,243
22 2017-18 Remaining Balance Needed (Line 12 - Line 17 - Line 18)	34,787
23 2017-18 Level 3 Tier II DTR Needed to Fund Remaining Balance	0
24 2017-18 Tax Rate Available for Level 3 Tier II	0.0000
25 2017-18 Taxes Collected at Available Tax Rate	0.1429
26 2017-18 Level 3 Tier II DTR at Available Rate	211,853
27 2017-18 Gross (before recapture) M&O Taxes Needed to Fund Remaining Balance	0.1554
28 2017-18 Net (after recapture, if applicable) Level 3 Tier II State & Local Revenue @ Level 3 Tier II DTR	0
29 2017-18 Net (after recapture, if applicable) Level 3 Tier II Local Share (LR)	0
30 2017-18 Levy Needed for Level 3 Tier II Local Share	0
31 2017-18 Level 3 Tier II State Aid	0
32 2017-18 Remaining Net Balance Needed (Line 19 - Line 25 - Line 27)	0
2017-18 Gross M&O Taxes Needed (before recapture, if applicable) to Retain Remaining Net Balance	0
34 2017-18 Levy Needed for Remaining Balance	0
35 2017-18 Local Share of IFA for a Lease-Purchase	0
36 2017-18 Levy Needed for Local Share of IFA Lease-Purchase Local Share	0
	0

37 2017-18 Total Levy Needed (Sum of Lines 13, 20, 30, 34, and 36)	
38 2017 Taxable Value	1,507,737
39 2017-18 Effective M&O Tax Rate (Line 37 / (Line 38 / 100))	154,430,140
A second of the	0.9763

NOTE: The Comptroller's Truth-In-Taxation (publication?) should contain the official rollback tax rate worksheet for 2017-18.

On last year's worksheet, Line 27 no longer referenced a Rate A or a Rate B as in the past. Instead, Line 27 stated "Use the lesser of the maintenance and operations rate as calculated in Tax Code Section 26.08(n)(2)(A) and (B)."

The following is your UNOFFICIAL M&O rollback rate. It should match the rate YOU apparently will have to calculate for Line 27 of the rollback tax rate worksheet, assuming it stays the same as last year's. Since no direction was given last year for deriving Line 27, I'm assuming no direction will be given this year, so you are apparently on your own in determining Line 27.

2017-18 (\$1.50 x 66.67%) + \$.04	
Number of Voter-authorized M&O Pennies	1.040
(alt w)	0.000
	1.040
ate #2 (2017-18 Effective M&O Rate + \$.04)	
	1.016
117-18 M&O Rollback Rate (Lesser of Rate #1 or Rate #2)	
annot be greater than \$1.17)	1.016