EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST		
P.S.C. MO. No1	Original Sheet No. 138.9	
Canceling P.S.C. MO. No.	Original Sheet No	
DEMAND SIDE INVESTMENT MECHANISM F Schedule DSIM	RIDER (Cycle 3)	
APPLICABILITY:		
This rider is applicable to all non-lighting kilowatt-hours (kWh) of en Company's retail rate schedules, excluding kWh of energy supplied to Investment Mechanism Rider will be calculated and applied separately to ti and Non-Residential customers: (2) Small General Service (SGS), (3) Lar Power Service (LPS).	"opt-out" customers. The Demand Side he following rate classes: (1) Residential	
Charges passed through this DSIM Rider reflect the charges approved to the Missouri Energy Efficiency Investment Act (MEEIA) Cycle 3 Plan and a standard Cycle 3 Plan and 3 Pl	be collected from the implementation of any remaining unrecovered charges from	
the MEEIA Cycle2 Plan DSIM. Those charges include:		Deleted: s 1 and
 Program Costs, Throughput Disincentive (TD), and Earnings Oppo Cycle 3 Plan, as well as Program Costs, TD and EO for commiss completed by June 30, 2020 that will be counted under the MEEL Opportunity earned (and ordered) attributable to MEEIA Cycle 2 Pl 	sion approved business program projects A Cycle 2 Plan and any earned Earnings	
2) Reconciliations, with interest, to true-up for differences betwee		Formatted: Not Expanded by / Condensed by
Rider and total actual monthly amounts for:		
 i. Program Costs incurred in Cycle 3 and/or remaining unrecovii. TD incurred in Cycle 3, and/or remaining unrecovered amou 		Deleted: s 1 and
iii. Amortization of any Earnings Opportunity ordered by the		Deleted: s 1 and
(Commission), and/or remaining true-ups or unrecovered an		Deleted: s 1 and
3) Any Ordered Adjustments. Charges under this DSIM Rider shall		
plan period of MEEIA Cycle 3 (72 month plan period with regard to t until such time as the charges described in items 1) and 2) above		
Charges arising from the MEEIA Cycle 3 Plan that are the subject of the		
"DSIM Charge" on customers' bills in combination with any charges at post-MEEIA Cycle 3 Plan demand-side management programs approved		Deleted manufac
unrecovered amounts for Program Costs, TD from MEEIA Cycle 2		Deleted: may also
earned/remaining from MEEIA Cycle 2 that is expected to begin recovery		Deleted: payout
DEFINITIONS:		
As used in this DSIM Rider, the following definitions shall apply:		
Company's "Throughput Disincentive" (TD) is meant to represent the usuccessful implementation of the MEEIA programs. The detailed method beginning in Tariff Sheet No. 138.13.	atility's lost margins associated with the ology for calculating the TD is described	
"Effective Period" (EP) means the six (6) months beginning with January after.	2020, and each six month period there-	

Effective: January 1, 2020 1200 Main, Kansas City, MO 64105

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Issued: December 16, 2019
Issued by: Darrin R. Ives, Vice President

EVERGY MISSOURI WEST, INC	C. d/b/a EVERGY MISSOUR	I WEST		
P.S.C. MO. No.	1	Original Sheet No. 138.10		
Canceling P.S.C. MO. No.		Original Sheet No		
DEMAI	ND SIDE INVESTMENT MEC Schedule DSIM (C			
evaluate the process of the utility's energy and demand savings, utilit	s program delivery and oversig ty lost revenue, cost effectiver	performance of studies and activities intended to ght and to estimate and/or verify the estimated actual ness, and other effects from demand-side programs. ny, including buy downs, markdowns, rebates, bill		
		, and education, which encourages the adoption of		
		nd the DSIM described in the MEEIA Cycle 3 Filing, val of the MEEIA Cycle 3 Plan under EO-2019-0133.		Deleted: 12
program design; administration;	delivery; end-use measures	nditures, including such items as program planning, and incentive payments; advertising expense; studies; and work on a statewide technical resource		
performance verified through EN achievement of the planned targ	1/4 Against planned targets. gets are met. EO is capped heet No. 138.16. The Earni	ntive ordered by the Commission based on actual The Company's EO will be \$10,055,855 if 100% d at \$14,373,509. Potential Earnings Opportunity ings Opportunity Matrix outlining the payout rates,		
and holidays or dates without ar	n available LIBOR rate, plus of the current <u>Evergy Misso</u>	LIBOR rate, using the last actual rate for weekends the Applicable Margin for Eurodollar Advances as buri West Revolving Credit Agreement. A simple in computed.		Deleted: GMO
"AFUDC Rate" means the Allowa formula prescribed in the Code of		Construction rate computed in accordance with the Part 101.		
Recovery Period (RP) includes the month period thereafter.	e day the DSIM Rider Tariff be	ecomes effective through July 31, 2020 and each six		
Issued: December 16, 2019		Effective: January 1, 2020		Deleted: 5
Issued by: Darrin R. Ives, Vice F	President	1200 Main, Kansas City, MO 64105	$\overline{}$	Deleted: March
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DETERMINATION OF DSIM RATES: The DSIM during each applicable EP is a dollar per kWh rate for each rate schedule calculated as follows: DSIM = [NPC + NTD + NEO + NOA]/PE Where: NPC = Net Program Costs for the applicable EP plus the succeeding EP, as defined below: NPC = PPC + PCR PPC = Projected Program Costs is an amount equal to Program Costs projected by the Company to be incurred during the applicable EP, plus the succeeding EP, including any unrecovered Cycle 2 Program Costs associated with long-lead projects, final EM&V costs and other true-ups. PCR = Program Costs Reconciliation is equal to the cumulative difference, if any, between the NPC revenues billed resulting from the application of the DSIM through the end of the previous EP and the actual Program Costs incurred through the end of the previous EP (which will reflect projections through the end of the previous EP due to timing of adjustments). Such amounts shall include monthly interest on cumulative over- or under-balances at the Company's monthly Short-Term Borrowing Rate. NTD = Net Throughput Disincentive for the applicable EP plus the succeeding EP, as defined below: NTD = PTD + TDR PTD = Projected Throughput Disincentive is the Company's TD projected by the Company to be incurred during the applicable EP, plus the succeeding EP, including any any unrecovered Cycle 2 TD. For the detailed methodology for calculating the TD, see Sheet No.s 138.13 to 138.15. TR = Throughput Disincentive Reconciliation is equal to the cumulative difference, if any, between the NTD revenues billed during the previous EP resulting from the application of the DSIM and the Company's TD through the end of the previous EP actualing from the application of the DSIM and the Company's TD through the end of the previous EP actualing from the application of the DSIM and the NTD revenues billed during the previous EP resulting from the application of the DSIM and the NTD revenues billed during the previous EP resulting from the application of the DSIM and the NTD re		S.C. MO. No1	Original Sheet No. <u>138.11</u>		
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that first billing month.		Opportunity Award by the number of billing me the determination of the annual Earnings Opp	nonths from the billing month of the first DSIM after		
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	DEMAND SIDE INVESTMENT MECH Schedule DSIM (Co		
EOR =	NEO revenues billed during the previous E and the monthly amortization of the EO Awa will reflect projections through the end of the	to the cumulative difference, if any, between the EP resulting from the application of the DSIM and through the end of the previous EP (which he previous EP due to timing of adjustments). on cumulative over- or under- balances at the e.	
NOA =	Net Ordered Adjustment for the applicable EP a	s defined below:	
	NOA = OA + C	DAR	
OA =		ment to the DSIM ordered by the Commission as a nder this DSIM Rider. Such amounts shall include t-Term Borrowing Rate.	
OAR =	revenues billed during the previous EP resulting OA ordered by the Commission through the en through the end of the previous EP due to time	ne cumulative difference, if any, between the NOA g from the application of the DSIM and the actual d of the previous EP (which will reflect projections ning of adjustments). Such amounts shall include balances at the Company's monthly Short-Term	
PE =	Projected Energy, in kWh, forecasted to be del applies during the applicable RP, plus the succe	ivered to the customers to which the DSIM Rider	Deleted: ,
he DSIM o		ndividual rate schedules shall be rounded to the	
Plan will be osts will be	allocated as outlined in EO-2019-0133. In addi	o for each rate schedule for the MEEIA Cycle 3 tion, unrecovered MEEIA Cycle 2 Non-Residential classes (SGS, LGS and LPS classes) based on	Deleted: costs
	Rider shall not be applicable to customers that h Section 393.1075.7, RSMo.1075.7, RSMo.	nave satisfied the opt-out provisions contained in	
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	P.S.C. MO. No.	1	Original Sheet No. 138.13
Canceling	P.S.C. MO. No.		Original Sheet No
	DEN		IT MECHANISM RIDER (Cycle 3) SIM (Continued)

CALCULATION OF TD:

Monthly Throughput Disincentive = the sum of the Throughput Disincentive Calculation for all programs applicable to (1) Residential and Non-Residential customers: (2) Small General Service (SGS), (3) Large General Service (LGS) and (4) Large Power Service (LPS).

Throughput Disincentive Calculation

The Throughput Disincentive Calculation for each program shall be determined by the formula:

TD\$ = MS x NMR x NTGF

Where:

1

TD\$ = Throughput Disincentive Dollars to be collected for a given calendar month, for a given class.

NMR = Net Margin Revenue. Net Margin revenue values for each class are provided on Tariff Sheet No.138.18.

NTGF = Net to Gross Factors by MEEIA Cycle 3 programs are as follows:

Factors by MEEIA Cycle 3 program are as follows:

Program	NTG
Business Standard	0.96
Business Custom	0.92
Business Process Efficiency	0.90
Business Demand Response	1.00
Business Smart Thermostat	1.00
Energy Saving Products	0.84
Heating, Cooling & Home Comfort	0.82
Home Energy Report	1.00
Income-Eligible Multi-Family	1.00
Residential Demand Response	1.00
Research & Pilot	1.00

Deleted: For purposes of this tariff, the term "Residential Deleted: For purposes of this tariff, the term "Residential Class" and "Non-Residential Classes" shall refer to the rates as outlined in Table of Contents, Sheet No 1 and 2. Residential Class includes General Use and Electric Space Heating, Other Use, Space Heating/Water Heating-Separate Meter Frozen and Residential Service Time-Of-Day, Non-Residential Class all categories under General Service, Large General Service, Large Power Service, Gemeral Service, Large Time-Of-Day, Thermal energy Storage Pilot Program Frozen, Real-Time Price Program and Special Contract Rate,

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P.S.C. MO. No. 1 Original Sheet No. 138.14 Canceling P.S.C. MO. No. Original Sheet No. Schedule DSIM (Continued)

CALCULATION OF TD (continued)

MS = The sum of all Programs' Monthly Savings in kWh, for a given month, for a given class. The Monthly Savings in kWh for each Program shall be determined by the formula:

- RB = Rebasing Adjustment. The Rebasing Adjustment shall equal the CAS applicable as of the date used for the MEEIA normalization in any general rate case resulting in new rates becoming effective during the accrual and collection of TD\$ pursuant to MEEIA Cycle 3. In the event more than one general rate case resulting in new rates becoming effective during the accrual and collection of TD\$ pursuant to MEEIA Cycle 3, the Rebasing Adjustment shall include each and every prior Rebasing Adjustment calculation.
- LS = Load Shape. The Load Shape is the monthly loadshape percent for each program as follows:

Program Name	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	Total
Business Standard	8.59%	7.78%	8.61%	8.19%	8.62%	8.24%	8.46%	8.62%	8.02%	8.60%	8.12%	8.16%	100.00%
Business Custom	8.57%	7.74%	8.57%	8.20%	8.58%	8.23%	8.46%	8.62%	8.05%	8.62%	8.16%	8.19%	100.00%
Business Process Efficiency	8.57%	7.74%	8.57%	8.20%	8.58%	8.23%	8.46%	8.62%	8.05%	8.62%	8.16%	8.19%	100.00%
Business Demand Response	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	53.33%	46.67%	0.00%	0.00%	0.00%	0.00%	100.00%
Business Smart Thermostat	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	53.33%	46.67%	0.00%	0.00%	0.00%	0.00%	100.00%
Online Business Energy Audit	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Energy Saving Products	10.16%	9.18%	8.67%	8.39%	8.67%	6.81%	7.08%	7.12%	7.35%	8.35%	8.08%	10.16%	100.00%
Heating, Cooling & Home Comfort	6.73%	6.00%	7.14%	6.74%	7.72%	11.07%	13.48%	12.30%	8.22%	7.17%	6.77%	6.65%	100.00%
Home Energy Report	6.75%	5.96%	7.84%	7.59%	7.96%	10.26%	10.59%	10.53%	9.80%	8.24%	7.88%	6.59%	100.00%
Income-Eligible Multi-Family	7.42%	6.59%	8.02%	7.77%	8.10%	9.59%	9.91%	9.87%	9.28%	8.26%	7.93%	7.29%	100.00%
Residential Demand Response	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	53.33%	46.67%	0.00%	0.00%	0.00%	0.00%	100.00%
Online Home Energy Audit	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Research & Pilot	8.33%	8.33%	8.33%	8.33%	8.33%	8.33%	8.33%	8.33%	8.33%	8.33%	8.33%	8.33%	100.00%

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	JAN	FEB	MAR.
Program Name			
Business Standard	8.59%	7.78%	8.61%
Business Custom	8.57%	7.74%	8.57%
Business Process Efficiency	8.57%	7.74%	8.57%
Small Business Targeted	8.60%	7.77%	8.61%
Business Demand Response	0.00%	0.00%	0.00%
Business Smart Thermostat	0.00%	0.00%	0.00%
Online Business Energy Audit	0.00%	0.00%	0.00%
Energy Saving Products	10.16%	9.18%	8.67%
Heating, Cooling & Weatherization	6.73%	6.00%	7.14%
Home Energy Report	6.75%	5.96%	7.84%
Income-Eligible Multi-Family	7.42%	6.59%	8.02%
Residential Demand Response	0.00%	0.00%	0.00%
Online Home Energy Audit	0.00%	0.00%	0.00%
Research & Pilot	8.33%	8.33%	8.33%

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DEMAND SIDE INVESTMENT MECHANISM RIDER (Cycle 3) Schedule DSIM (Continued)

CALCULATION OF TD (Continued):

Where:

- MC = Measure Count. Measure Count, for a given month, for a given class, for each measure is the number of each measure installed in the current calendar month.
- ME = Measure Energy. Measure Energy will be determined as follows, for each Measure:
 - Prior to finalization of EM&V for Cycle 3, Year 1 programs, for Measures not listed under those programs listed in (c) below, the ME is the annual total of normalized savings for each measure at customer meter per measure defined in the Technical Resource Manual (TRM).
 - iii. After finalization of EM&V for Cycle 3, Year 1 programs, for Measures not listed under those programs listed in (c) below, the ME is the annual total of normalized savings for each measure at customer meter per measure defined in the updated TRM (which will be updated based on EM&V ex-post gross adjustments determined for Year 1 no later than 24 months after the commencement of Cycle 3).
 - iii. For Measures in MEEIA Cycle 3 programs: Business Custom, Business Process Efficiency, and Income-Eligible Multi-Family (programs with custom measures), the ME will be the annual value attributable to the installations reported monthly by the program implementer.
- MAS = The sum of MC multiplied by ME for all measures in a program in the current calendar month.
- CAS = Cumulative sum of MAS for each program for MEEIA Cycle 3
- CM = Current calendar month
- PM = Prior calendar month
- HER = Monthly kWh savings for the Home Energy Reports program measured and reported monthly by the program implementer.

Measure – Energy efficiency measures described for each program in the Technical Resource Manual.

Programs – MEEIA Cycle 3 programs listed in Tariff Sheet No. R-3 and added in accordance with the Commission's rule 20 CSR 4240-20.094(4).

TRM – Commission-Approved Technical Resource Manual updated based on EM&V ex-post gross adjustments determined for Year 1 no later than 24 months after the commencement of Cycle 3.

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EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST									
	P.S.C. MO. No.	1		Original Sheet No. 138.16					
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		Schedule I	OSIM (Continued)						

Earnings Opportunity Adjustments

The annual MEEIA Cycle 3 EO Award shall be calculated using the matrix in tariff Sheet No. 138.18. The cumulative EO will not go below \$0. The EO target at 100% is 10,055,885. Before adjustments reflecting TD EM&V including NTG, the EO cannot go above \$14,373,509. The cap is based on current program levels. If Commission-approved new programs are added in the years 2021 and any program plan extensions through 2024, the Company may seek Commission approval to have the targets for the cap of the EO scale proportionately to the increase in savings targets

The Earnings Opportunity Award shall be adjusted for the difference between the TD\$ billed and what the TD\$ billed would have been if:

- (1) The ME used in the calculation were the normalized savings for each measure at customer meter per measure determined through EM&V ex-post gross analysis for each program year, and,
- (2) The NTGFs used in the calculation was the net-to-gross values determined through EM&V, except that if the NTG value determined through EM&V is less than 0.80, the recalculation shall use 0.80 and if the NTG value determined through EM&V is greater than 1.0, the recalculation shall use 1.0.
- (3) If the above adjustments are negative in an amount greater than the otherwise applicable EO, these adjustments shall be limited to the value of the otherwise applicable EO.

Other DSIM Provisions

The Company shall file an update to NMR rates by month by class contemporaneous with filing any compliance tariff sheets in any general rate case reflecting the rates set in that case, and the billing determinants used in setting rates in that case.

Annual kWh savings per measure will be updated prospectively in the TRM no later than 24 months after the commencement of the Plan based on EM&V ex-post gross adjustments determined for Year 1 and annually thereafter upon finalization of each subsequent program year EM&V report.

MEEIA Cycle 3 NTG Factors by program will be updated prospectively no later than 24 months after the commencement of the Plan based on EM&V net-to-gross percentages for each program determined for Year 1 and annually thereafter upon finalization of each subsequent program year EM&V report.

Filing

After the initial DSIM Rider rate adjustment filing, the Company shall make a DSIM Rider rate adjustment filing to take effect each August and February under the Term of this MEEIA Rider. DSIM Rider rate adjustment filings shall be made at least sixty (60) days prior to their effective dates.

Prudence Reviews

A prudence review shall be conducted no less frequently than at twenty-four (24) month intervals in accordance with 20 CSR 4240-20.093(11). Any costs, which are determined by the Commission to have been imprudently incurred or incurred in violation of the terms of this DSIM Rider, shall be returned to customers through an adjustment in the next DSIM Rider rate adjustment filing and reflected in factor OA above.

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	P.S.C. MO. No.	1		Original Sheet No	138.17				
Canceling	P.S.C. MO. No.			Original Sheet No					
_				_					
	DEMAND SIDE INVESTMENT MECHANISM RIDER (Cycle 3)								
		Schedule	DSIM (Continued)	,					

Discontinuing the DSIM:

The Company reserves the right to discontinue the entire MEEIA Cycle 3 portfolio, if the Company determines that implementation of such programs is no longer reasonable due to changed factors or circumstances that have materially and negatively impacted the economic viability of such programs as determined by the Company, upon no less than thirty days' notice to the Commission. As a result of these changes, the Company may file to discontinue this DSIM. Similar to Program discontinuance, the Company would file a notice indicating that it is discontinuing the DSIM Rider. This notice would include a methodology for recovery of any unrecovered Program Costs and TD.

DEMAND SIDE INVESTMENT MECHANISM CHARGE:

Effective upon Commission approval in Case No. EO-2019-0133 MEEIA Cycle 3 Filing.

DSIM Components and Total DSIM

Rate Schedule	NPC/PE (\$/kWh)	NTD/PE (\$/kWh)	NEO/PE (\$/kWh)	NOA/PE (\$/kWh)	Total DSIM (\$/kWh)
Residential Service	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000
Non- Residential Service - SGS	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000
Non- Residential Service - LGS	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000
Non- Residential Service - LPS	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000

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				PY1 Cur MWh		PY1 Cumulative EO\$		PY2 Cumulative MWh/MW		PY2 Cumulative EO \$		PY3 Cumulative MWh/MW		PY3 Cumulative EO \$		Cycle 3 Cumulative MWh/MW		Cycle 3 Cumulative EO \$	
<u>Proposed Metric</u>	<u>Unit</u>	<u>\$/unit</u>	Cumulative Cap	<u>Target</u>	Сар	<u>Target</u>	Сар	<u>Target</u>	Сар	<u>Target</u>	Сар	<u>Target</u>	Сар	<u>Target</u>	<u>Cap</u>	<u>Target</u>	<u>Cap</u>	<u>Target</u>	<u>Cap</u>
HER: criteria will be whether or not program implemented each year	Program Year	\$175,000	100%	٠		\$175,000	\$175,000			\$350,000	\$350,000		٠	\$525,000	\$525,000			\$525,000	\$525,000
Income-Eligible Multi-family: criteria will be average project savings as % of baseline and spend >85% of budget	Program Year	\$66,666.66	130%			\$66,667	\$86,667			\$133,333	\$173,333			\$200,000	\$260,000			\$400,000	\$520,000
Energy MWh (excluding HER & Multi- Fam.): criteria will be annualization of each program years installations TBD by EM&V	MWh	\$12.97	130%	43,185	56,140	\$560,104	\$728,135	92,452	120,188	\$1,199,107	\$1,558,839	141,796	184,334	\$1,839,091	\$2,390,818	141,796	184,334	\$1,839,091	\$2,390,818
MW (excluding HER, Bus DR, Bus Smart Tstats, & Res DR): criteria will be annualization of each program years installations TBD by EM&V	MW	\$122,507.02	150%	6.703	10.054	\$821,122	\$1,231,683	14.173	21.260	\$1,736,300	\$2,604,450	21.801	32.702	\$2,670,791	\$4,006,186	21.801	32.702	\$2,670,791	\$4,006,186
Bus Smart Tstat & Res DR MW: criteria will be annualization of each program years installations TBD by EM&V	MW	\$92,799.91	150%	9.428	14.142	\$874,932	\$1,312,399	20.452	30.678	\$1,897,951	\$2,846,927	32.848	49.272	\$3,048,288	\$4,572,432	32.848	49.272	\$3,048,288	\$4,572,432
Bus DR MW & R&P: criteria will be annualization of each program years installations TBD by EM&V	MW	\$10,000	150%	49.759	74.639	\$497,595	\$746,392	102.142	153.214	\$1,021,425	\$1,532,137	157.272	235.907	\$1,572,716	\$2,359,074	157.272	235.907	\$1,572,716	\$2,359,074
Notes: 1. Targets based on Cumulative Saving 2. EO Targets and Caps for PY 4 - PY 3. See MEEIA 3 Report for additional d	6 are the s	same values as P				\$2,995,420	\$4,280,275			\$6,338,116	\$9,065,686			\$9,855,885	\$14,113,509			\$10,055,885	\$14,373,509

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