

Actuarial Memorandum

1. Purpose and Limitations

The purpose of this document, which is submitted in conjunction with the Part I Unified Rate Review Template (URRT), is to comply with the requirements of the Part III Actuarial Memorandum and to support the premium rates developed for Medica Insurance Company's (Medica's) individual Affordable Care Act (ACA) products, with an effective date of January 1, 2026. These products will be offered both on and off the individual insurance exchange in Kansas. This rate filing is not intended to be used for other purposes.

This memorandum reflects Medica's current assumptions and working knowledge of the ACA's regulatory framework as of July 1, 2025, which assumes both non-funding of the cost sharing reduction (CSR) program and expiration of enhanced premium subsidies initiated by the American Rescue Plan Act in 2021, later extended by the Inflation Reduction Act in 2022, which are scheduled to expire on December 31, 2025 without federal Congressional action. If further information is shared that puts these assumptions at risk, Medica reserves the right to modify components of the rate filing submission.

Per Health and Human Services (HHS) instruction, issuers must upload two versions of the Part III Actuarial Memorandum. This version is the [REDACTED] version intended for CMS review. For reference to the redacted version of the Part III, please see the corresponding supporting document.

Medica designates the information submitted by Medica through HIOS as exempt from disclosure under Exemption 4 of the HHS's Freedom of Information Act (FOIA).

2. General Information

Company Identifying Information

- Company Legal Name: Medica Insurance Company
- State: KS
- HIOS Issuer ID: 39520
- Market: Individual
- Effective Date: January 1, 2026

Company Contact Information

- Primary Contact Name: [REDACTED]
- Primary Contact Telephone Number: [REDACTED]
- Primary Contact Email Address: [REDACTED]

Policy Form Numbers

The following policies will be offered both on and off the individual insurance exchange:

KS-ALL-PC-26-01

3. Proposed Rate Change

The proposed rate change for Medica's individual business rates effective January 1, 2026 is 29.31% over rates effective January 1, 2025. This rate increase reflects an estimate of the average increase that will be offered to current members based on March 2025 in-force business absent of rate changes due to attained age.

Reason for Rate Change(s)

The significant factors driving the proposed rate change primarily include:

- Impacts from ARPA subsidy expiration.
- Anticipated medical trend, in both utilization and the cost of services.
- Changes to administrative costs and retention loads.
- Impacts from updated claim experience and changes in Rx rebates.

Additional Information

- Select plans include cost sharing modifications that aligns plans within actuarial value compliance boundaries.
- The proposed benefit factor changes will result in rate changes that vary across plan designs.
- Medica's rate change history is documented in Exhibit B.

4. Market Experience

4.1 Experience Period Premium and Claims

Paid Through Date

The experience period for this filing is calendar year 2024. The paid through date is March 31, 2025.

Premiums in Experience Period

As shown in Worksheet 1, Section I of the URRT, the calendar year 2024 experience period includes \$16,131,251 of earned premium. Medica does not expect to pay medical loss ratio (MLR) rebates to policyholders for the base period.

Allowed and Incurred Claims Incurred During the Experience Period

As shown in Worksheet 1, Section I of the URRT, the calendar year 2024 experience period includes \$12,699,646 of incurred claims and \$15,759,737 of allowed claims.

All incurred and allowed claims are reported through Medica's claim system. Additional amounts are added to account for expected Risk Arrangement payouts in the experience period. Claims incurred but not paid (IBNP) as of March 31, 2025 for the calendar year 2024 experience period are estimated to be [REDACTED]. Separate sets of completion factors are used for paid claims and allowed claims.

The Corporate Actuarial team calculates the IBNP and has provided the following summary:

Medica uses internal data sources to identify adjudicated claims paid in the current year and the two most recent historical years. This data contains claims reimbursed on a fee-for-service basis. A lag factor is applied to adjudicated claim amounts to arrive at a "best estimate" of incurred claims for each of the aforementioned years.

Standard methodologies have been used to develop the lag factors. For older lags (duration 5+), a pure completion method is used. This method derives a factor by selecting an appropriate averaging method using the most current claim triangles. For more recent durations (durations 1-4), both the completion and projection methods are used, along with a blending of these methods using the Bornhuetter-Ferguson (BF) technique. The projection method calculates a baseline PMPM using the average of historical, fully-credible incurred data. This baseline PMPM is then normalized for working days in the month, seasonality, and other adjustments that may affect incurred costs. PMPMs are trended to current costs using factors that vary by product. The lag factor is derived by selecting one of these three methods. The projection method is given greater weight in earlier development periods, while the lag factor and BF methods are given greater weight in later periods.

4.2 Benefit Categories

Utilization and cost information are categorized by benefit using Milliman's *Health Cost Guidelines*™ (HCGs) categories. Milliman's categories are assigned based on place and type of service using a detailed claims mapping algorithm summarized as follows:

- Inpatient Hospital (facility charges with an overnight stay)
- Outpatient Hospital (facility charges without an overnight stay)
- Professional (with units measured as a mix of visits, cases, procedures, etc.)
- Other Medical (with units measured as a mix of visits, cases, procedures, etc.)
- Capitation (not applicable)
- Prescription Drug (prescriptions not billed by a facility or professional)

4.3 Projection Factors

4.3.1 Trend Factors (Cost/Utilization)

The trend used to get from the experience period to the projection period is based on an un-leveraged prospective annual trend of 5.3%. The trend assumptions used in the projection are based on Medica's standard trend projection process. The trend assumptions do not include the impact of changes in demographics, benefit design, or morbidity.

[REDACTED]

4.3.2 Credibility Manual Rate Development

[REDACTED]

Inclusion of Capitation Payments

No capitation payments were paid in the experience period. Any amounts in this row on URRT Worksheet 1 reflect risk arrangement payments paid to providers that were outside the claim system.

4.3.3 Credibility of Experience

In accordance with Actuarial Standards of Practice (ASOP) #25 – Credibility Procedures, MIC Kansas experience includes 21,560 member months and is assumed to be 65.7% credible for purposes of developing claim projections. The methodology used determines the credibility factor as the square root of the ratio of the total number of member months over the 12-month experience period divided by 50,000. Within the context of this methodology, Medica considers experience with at least 50,000 member months to be fully credible.

4.3.4 Development of Projected Index Rate

Changes in Morbidity of the Population Insured

Medica is assuming a change in the population risk morbidity from the experience period to the projection period of 1.000.

[REDACTED]

This is displayed in the Morbidity Adjustment in Worksheet 1, Section II of the URRT.

[REDACTED]

Changes in Benefits

Medica applied an adjustment to the experience period claims to account for projected changes in the average utilization of services due to differences in average cost sharing. A value of 1.006 is included in the Plan Design Changes in Worksheet 1, Section II of the URRT.

Changes in Demographics

A demographic adjustment of 0.957 was applied to the experience period claims to account for the projected changes in the age, geographic region, and network mix of the underlying experience data. This is included in the Demographic Shift in Worksheet 1, Section II of the URRT.

Other Adjustments

An adjustment of 1.132 is included Other in Worksheet 1, Section II of the URRT

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

4.3.5 Development of Market-wide Adjusted Index Rate

Experience Period Risk Adjustment and Reinsurance Adjustments PMPM

Medica's risk adjustment transfer for the experience period is estimated to be a net payable of \$103.27 PMPM. This amount is included in Worksheet 2, Section III of the URRT.

Medica's net reinsurance recoveries attributable to the experience period are \$0.00 PMPM.

Projected Risk Adjustment PMPM

Medica assumes that it will enroll a lower morbidity than the market average risk in the projection period. A risk adjustment payable of \$101.47 PMPM is projected.

The material assumptions that impacted this estimate include the level of Medica's morbidity, the level of market morbidity, and the state average premium. Any resulting risk adjustment transfer payments would be allocated proportionally across all plans in Medica's individual market single risk pool.

The risk adjustment user fee of \$0.20 PMPM is reflected in the Taxes and Fees of Worksheet 2, Section III of the URRT.

Exchange User Fees

Medica assumes that on-exchange premiums will be 90.5% of total premiums. The exchange user fee of 2.50% is multiplied by the portion of premiums on-exchange, yielding 2.26% which is spread across the entire single risk pool as required by regulation.

4.4 Non-Benefit Expenses and Profit & Risk

Administrative Expense Load

The components of the administrative expense load as shown in Worksheet 1, Section III of the URRT are summarized in Table 4.4a.

Table 4.4a Summary of Administrative Expenses		
Description	PMPM	% of Premium
General Administration		
Broker Commissions		
HCQI		
Total	\$79.22	9.07%

Medica's administrative expense load includes general administration, commissions paid to brokers and agents, and Health Care Quality Improvements (HCQI). Medica allocates administrative expenses by product, state and legal entity. Base fees paid to third party administrators on a PMPM basis are charged directly to the appropriate product. With the exception of regulatory costs and Medica Health Management (MHM) costs, the remaining administrative expenses are allocated to the market business segments to determine a PMPM. Regulatory costs are charged directly to the appropriate entity. MHM costs are captured in specific cost centers which are charged directly to MHM. The support cost centers (Human Resources, Facilities and a portion of IT and General Administration) are allocated to each of the other cost centers. Medica's Corporate Finance staff meets periodically with a representative of each cost center to review the allocation method.

Medica pays commissions on a flat per policy basis and does not vary payments by metal level or enrollment period.

Contribution to Surplus and Risk Margin

The targeted risk margin after federal income taxes is 1.58% applied proportionally to all plans.

Taxes and Fees

Table 4.4b summarizes the components of the taxes and fees shown in Worksheet 2, Section III of the URRT.

Table 4.4b Summary of Taxes and Fees		
Description	PMPM	% of Premium
State Premium Tax	\$17.48	2.00%
Health Insurer Fee	\$0.00	0.00%
PCORI Fee	█	0.03%
Exchange User Fee	\$19.77	2.26%
Risk Adjustment Fee	\$0.20	0.02%
Federal Income Tax	█	█
Total	█	█

The Exchange User Fee is reflected in the above table, but is not included in the Taxes and Fees total in the URRT as it is already built into the Market Adjusted Index Rate per Section 6.3.

4.5 Paid-to-Allowed Ratio

Exhibit C details the paid-to-allowed ratio by plan design and is consistent with the membership projections in Worksheet 2, Section IV of the URRT. The silver metal level plans include an additional load to account for the expected defunding of the CSR program.

5. Projected Loss Ratio

The projected MLR for Medica based on the federally prescribed methodology is █. The numerator of the projected MLR contains projected claim costs and HCQI expenses net of receipts from the risk adjustment program. The denominator consists of total premiums net of premium taxes, income tax, and regulatory fees. Please note that the MLR presented here does not capture all adjustments, including multi-year averaging, credibility, and deductible.

Exhibit D provides a summary of the components included in the MLR projection.

6. Application of Market Reform Rating Rules

6.1 Single Risk Pool

This filing, including the URRT, complies with the single risk pool requirements documented in 45 CFR Part 156, §156.80(d). The experience period data is based on all Medica individual market policies in Kansas. The projection period reflects all projected covered lives for every non-grandfathered product/plan combination for Medica in the Kansas individual market.

6.2 Index Rate

Experience Period

As shown in Worksheet 1, Section I of the URRT, the index rate for the experience period is \$730.98. The experience period index rate reflects the estimated total combined allowed EHB claims experience PMPM in the single risk pool, and is not adjusted for payments and charges under the risk adjustment and reinsurance programs, nor for marketplace user fees.

Projection Period

The index rate, defined as the anticipated EHB portion of projected allowed claims with respect to trend, benefit, and demographics, divided by all projected single risk pool lives, is \$772.11.

6.3 Market-Adjusted Index Rate

The market-adjusted index rate is calculated as the sum of the projection period index rate, the net impact of the risk adjustment program, and the exchange user fees. Table 6.3 details the projection period index rate, allowable market-wide modifiers as defined in 45 CFR Part 156, §156.80(d)(1), and the resulting market-adjusted index rate.

Table 6.3 Market-Adjusted Index Rate	
Description	PMPM
Projection Period Index Rate	\$772.11
Net Impact of the Risk Adjustment Program	\$122.85
Net Impact of State Reinsurance Program	\$0.00
Exchange User Fee Adjustment	\$23.89
Market-Adjusted Index Rate	\$918.85

The adjustments in Table 6.3 reflect all of the market-wide modifiers allowed in federal regulation and the average demographic characteristics of the single risk pool. Please note the allowable market-wide modifiers were adjusted to an allowed basis in the development of the market-adjusted index rate which is consistent with the basis of the projected index rate.

6.4 Plan-Adjusted Index Rates

Exhibit E summarizes the plan-adjusted index rates, developed as the market-adjusted index rate further adjusted for all the allowable plan-level modifiers defined in 45 CFR Part 156, §156.80(d)(2).

The allowable modifiers as described in 45 CFR Part 156, §156.80(d)(2) are the following:

- Actuarial value and cost-sharing design of the plan,
- Plan’s provider network and delivery system characteristics, as well as utilization management practices,
- Plan benefits in addition to the EHBs,
- Administrative costs, excluding exchange user fees, and
- With respect to catastrophic plans, the expected impact of the specific eligibility categories for those plans

AV and Cost-Sharing Adjustment

Each plan’s AV and cost-sharing adjustment includes a benefit factor adjustment and an adjustment to account for the expected impact of each plan’s cost sharing amounts on the member’s utilization of services.

By utilizing a single continuance table, the model’s adjustments assume the same demographic and risk characteristics for each plan priced and therefore exclude expected differences in the health status of members assumed to select the plan.

Adjustment for Benefits in Addition to the EHBs

Medica's plans do not include any benefits other than EHBs (neither supplemental benefits nor state mandates eligible for state reimbursement), so the plan adjusted index rates do not include a plan-level adjustment for benefits in addition to the EHBs.

Plan's Provider Network and Delivery System Characteristics

Network adjustments are developed based on an analysis of variation in cost by provider network. The adjustments are developed by analyzing the cost variation among providers in the care system networks against the open access network as a whole, if applicable. The analysis uses provider cost relativities and actual network experience when available, adjusted for population demographics. Additionally, network-specific discounts are applied to the cost relativities, where applicable.

In the absence of network experience, a utilization-weighted relativity is calculated for the open-access network and each care system network by major service category (inpatient, outpatient, physician, pharmacy, and mental health). The relativities by service category are combined using the service category mix of the actual experience. These final overall cost relativities are used as a basis for the final network adjustments.

Exhibit F provides a summary of the proposed provider network adjustments applied to the plan-adjusted index rates.

Expected Impact of the Specific Eligibility Categories for the Catastrophic Plan

Not applicable. Medica will not offer Catastrophic plans in the projection period.

6.5 Calibration

A single calibration adjustment is applied uniformly to all plans. The market-wide calibration factor is 0.6481. Detailed support of the calibration factor is provided in Exhibit H.

Age Curve Calibration

The average age factor used in the calibration process is 1.5399, resulting in an age calibration factor of 0.6494 as displayed in Worksheet 2, Section III of the URRT. This was determined by applying the standard age curve established by HHS to the projected member distribution by age, with an adjustment for the maximum of three child dependents under the age of 21.

Under this methodology, the approximate average age rounded to a whole number associated to the single risk pool average age factor is 47.

Geographic Factor Calibration

The average geographic rating factor is 1.0000, resulting in a geographic calibration factor of 1.0000 as displayed in Worksheet 2, Section III of the URRT.

Exhibit G provides a summary of the proposed geographic rating factors applied to the plan-adjusted index rates.

Tobacco Factor Calibration

The average tobacco rating factor used in the calibration process is 1.002, resulting in a tobacco calibration factor of 0.9980 as displayed in Worksheet 2, Section III of the URRT. A tobacco load is applied to adult tobacco users age 21 and older.

6.6 Consumer-Adjusted Premium Rate Development

Medica derives consumer-adjusted premium rates by calibrating the plan-adjusted index rate and applying the rating factors specified by 45 CFR Part 147, §147.102. See Exhibit A for the proposed rate manual and sample rate calculation.

7. Plan Product Information

7.1 AV Metal Values

For all plans described below, the AV metal levels were developed using only the federal AV calculator. Medica does not believe any of these plans requires an alternative methodology.

AV Pricing Values

Exhibit I provides a summary of the AV pricing values by plan as displayed in Worksheet 2, Section I of the URRT and a breakdown of the components attributable to each of the allowable modifiers to the index rate as described in 45 CFR Part 156, §156.80(d)(2).

7.2 Membership Projections

Medica projected membership as displayed in Worksheet 2, Section IV of the URRT by considering the size of the projected Kansas individual market in the current year and an assumed penetration rate of this market.

For silver level plans in the individual market, an estimate was made for the portion of projected enrollment that will be eligible for cost sharing reduction (CSR) subsidies at each subsidy level. Table 7.2 displays the distribution and projected members for all the silver plans, including the alternative silver plans which CSR eligibles can purchase. This reflects the statewide on-exchange distribution by Silver CSR variant.

Silver Metal Tier	Membership Distribution	Average Members
Standard	██████████	██
94% AV Level Silver Plan	██████████	██
87% AV Level Silver Plan	██████████	██
73% AV Level Silver Plan	██████████	██
Limited Cost Sharing	██████████	██
Zero Cost Sharing	██████████	██
Total	100.00%	██

7.3 Terminated Products

Exhibit J summarizes any discontinued plans that were included in the single risk pool during the experience period or made available thereafter and the corresponding mapped plans.

7.4 Plan Type

Not Applicable. The plan types listed in Worksheet 2, Section I of the URRT appropriately describe Medica’s plans.

7.5 Warning Alerts

No warning alerts appear in the URRT beyond notices indicating that there are renewing and terminating plans that show zero current enrollment.

8. Miscellaneous Instructions

8.1 Effective Rate Review Information

CSR Claim Payments Paid for Enrollees in PY2024

Per the CMS Bulletin with subject line “Plan Year 2026 Individual Market Rate Filing Instructions”, dated May 2, 2025, issuers are requested to “specify the actual CSRs the issuer paid for enrollees for PY 2024 in the Actuarial Memorandum submitted with its PY 2026 rate filing.” Due to operational complexity within a very short window, Medica is unable to re-adjudicate claims for members on CSR plans to determine the exact amount of CSR claims paid during 2024. Therefore, a methodology to approximate the CSR claim payments has been developed by comparing net-to-allowed ratios of members on CSR plans versus those on the same metal-level standard plan.



Exhibit O provides a calculation summary of the development of CSR claims paid during 2024.

8.2 Reliance

Below contains processes, assumptions and models I have relied upon in the development of premium pricing and filing assumptions. I have reviewed results for reasonableness, but have not performed data audits.

Actuarial Services staff not under my direct supervision:

- Compilation of experience data and development of IBNP
- Trend projections
- Risk adjustment projection analysis

Corporate Finance staff not under my direct supervision:

- Administrative cost assumptions
- Applicable federal and state income tax rates
- HCQI expense expectation as used in the MLR calculation

Product staff not under my direct supervision:

- Development and implementation of plan-specific cost sharing levers

Network Management staff not under my direct supervision:

- Assumed provider network reimbursement contracts will be finalized at the levels projected

Consultant and other public data sources:

- Experience period risk adjustment estimates
- CMS Open Enrollment Public Use Files

8.3 Actuarial Certification

I, [REDACTED], am a Director of Actuarial Services for Medica. I am a member of the American Academy of Actuaries and I meet the Qualification Standards of the American Academy of Actuaries to render the actuarial opinion contained herein.

I hereby certify that the projected index rate is, to the best of my knowledge and understanding:

- In compliance with all applicable state and federal statutes and regulations (45 CFR 156.80 and 147.102),
- Developed in compliance with the applicable Actuarial Standards of Practice,
- Reasonable in relation to the benefits provided and the population anticipated to be covered, and
- Neither excessive nor deficient.

I further certify that:

- The index rate and only the allowable modifiers as described in 45 CFR 156.80(d)(1) and 45 CFR 156.80(d)(2) were used to generate plan level rates,
- The geographic rating factors reflect only differences in the costs of delivery and do not include differences for population morbidity by geographic area, and
- The AV calculator was used to determine the AV metal values shown in Worksheet 2 of the Part I URRT for all plans except as noted in Section 7.

The Part I URRT does not demonstrate the process used to develop proposed premium rates. It is representative of information required by federal regulation to be provided in support of the review of rate increases, for certification of qualified health plans for federally facilitated exchanges and for certification that the index rate is developed in accordance with Federal regulation and used consistently and only adjusted by the allowable modifiers.

Signature of Actuary	Date
[REDACTED]	07/06/2025

Name of Actuary	[REDACTED]
Credentials	Fellow, Society of Actuaries (FSA) Member, American Academy of Actuaries (MAAA)
Organization	Medica
Title	Director Actuarial Services – ACA Pricing
Date	July 6, 2025

Exhibit A Rate Manual

Sample Rate Calculation

Rate Formula:

= Plan-Adjusted Index Rate x Age Factor x Geographic Factor x Tobacco Factor x Calibration Factor

Sample Member Information:

<u>Description</u>	<u>Factor</u>	<u>Source</u>
Select by Medica Bronze \$0 Copay	\$816.46	Table 1
PCP Visits		
27-year-old	1.048	Table 2
Rating Area 1	1.000	Table 3
Smoker	█	Table 4
Calibration Factor	0.648	Table 5

Sample Rate Calculation:

= \$816.46 x 1.048 x 1.000 x █ x 0.648 █

Exhibit A (continued) Rate Manual

Table 1 - Plan-Adjusted Index Rates and Actuarial Values				
Plan Name	HIOS Plan ID	Metal Level	Actuarial Value	Plan-Adjusted Index Rate
Select by Medica Bronze Share	39520KS0040029	Bronze		
Select by Medica Bronze \$0 Copay PCP Visits	39520KS0040041	Bronze		
Select by Medica Gold \$0 Copay PCP Visits	39520KS0040045	Gold		
Select by Medica Gold Standard	39520KS0040055	Gold		
Select by Medica Silver Standard	39520KS0040057	Silver		
Select by Medica Expanded Bronze Standard	39520KS0040073	Bronze		
Select by Medica Silver \$0 Copay PCP Visits	39520KS0040074	Silver		
Select by Medica Gold Share	39520KS0040075	Gold		
Select by Medica Silver Share	39520KS0040076	Silver		

Exhibit A (continued) Rate Manual

Table 2 - Age	
Age	Factor
0-14	0.765
15	0.833
16	0.859
17	0.885
18	0.913
19	0.941
20	0.970
21	1.000
22	1.000
23	1.000
24	1.000
25	1.004
26	1.024
27	1.048
28	1.087
29	1.119
30	1.135
31	1.159
32	1.183
33	1.198
34	1.214
35	1.222
36	1.230
37	1.238
38	1.246
39	1.262
40	1.278
41	1.302
42	1.325
43	1.357
44	1.397
45	1.444
46	1.500
47	1.563
48	1.635
49	1.706
50	1.786
51	1.865
52	1.952
53	2.040
54	2.135
55	2.230
56	2.333
57	2.437
58	2.548
59	2.603
60	2.714
61	2.810
62	2.873
63	2.952
64+	3.000

Table 3 - Geographic	
Rating Area	Area Factor
1	1.000

Table 4 - Tobacco	
Tobacco Factor	

Table 5 - Calibration	
Calibration Factor	
	0.6481

Exhibit B

Rate Change, Membership, and Loss Ratio History

State			
Plan Year	Rate Change	Member Months	Loss Ratio ^[1]
█	█	█	█
█	█	█	█
█	█	█	█
█	█	█	█
█	█	█	█
█	█	█	█

[1] Loss ratio is defined as incurred claims over premium.

Nationwide			
Plan Year	Rate Change	Member Months	Loss Ratio ^[1]
█	█	█	█
█	█	█	█
█	█	█	█
█	█	█	█
█	█	█	█
█	█	█	█

[1] Loss ratio is defined as incurred claims over premium.

Exhibit C Paid-to-Allowed Ratio

Paid-to-Allowed Average Factor				
Plan	Projected Member Months	Allowed Claims PMPM ^[1]	Paid Claims PMPM ^[1]	Paid / Allowed
Select by Medica Bronze Share	672	██████	██████	██████
Select by Medica Bronze \$0 Copay PCP Visits	1,440	██████	██████	██████
Select by Medica Gold \$0 Copay PCP Visits	720	██████	██████	██████
Select by Medica Gold Standard	84	██████	██████	██████
Select by Medica Silver Standard	156	██████	██████	██████
Select by Medica Expanded Bronze Standard	408	██████	██████	██████
Select by Medica Silver \$0 Copay PCP Visits	72	██████	██████	██████
Select by Medica Gold Share	60	██████	██████	██████
Select by Medica Silver Share	24	██████	██████	██████
Total	3,636	\$772.23	\$637.85	0.826

[1] Before risk adjustment.

Exhibit D Medical Loss Ratio (MLR)

Projected MLR for 2024		
Incurred Claims	\$637.85	A
Risk Adjustment	\$101.47	B
Reinsurance	\$0.00	C
HCQI	██████	D
MLR Numerator	██████	$E = A + B + C + D$
Revenue	\$873.75	F
Exchange Fees	\$19.77	G
ACA Health Insurer Fees	\$0.00	H
Federal PCORI Fees	\$0.28	I
Risk Adjustment Fees	\$0.20	J
State Premium Tax	\$17.48	K
Federal Income Tax	██████	L
MLR Denominator	██████	$M = F - G - H - I - J - K - L$
Projected MLR	██████	$N = E / M$

Exhibit E

Plan-Adjusted Index Rates

Market-Adjusted Index Rates, AV Pricing Values, and Plan-Adjusted Index Rates					
Plan Name	HIOS Plan ID	Metal Level	Market-Adjusted Index Rate	Actuarial Value	Plan-Adjusted Index Rate
Select by Medica Bronze Share	39520KS0040029	Bronze	\$918.85	████	████
Select by Medica Bronze \$0 Copay PCP Visits	39520KS0040041	Bronze	\$918.85	████	████
Select by Medica Gold \$0 Copay PCP Visits	39520KS0040045	Gold	\$918.85	████	████
Select by Medica Gold Standard	39520KS0040055	Gold	\$918.85	████	████
Select by Medica Silver Standard	39520KS0040057	Silver	\$918.85	████	████
Select by Medica Expanded Bronze Standard	39520KS0040073	Bronze	\$918.85	████	████
Select by Medica Silver \$0 Copay PCP Visits	39520KS0040074	Silver	\$918.85	████	████
Select by Medica Gold Share	39520KS0040075	Gold	\$918.85	████	████
Select by Medica Silver Share	39520KS0040076	Silver	\$918.85	████	████

Exhibit F Provider Network Adjustments

Network	Member Distribution	Current Adjustment	Proposed Adjustment
Select by Medica	100.0%	1.000	1.000
Total	100.0%	1.000	1.000

Exhibit G Geographic Rating Factors

Rating Area	Member Distribution	Current Adjustment	Proposed Adjustment
Rating Area 1	100.0%	1.000	1.000
Total	100.0%	1.000	1.000

Exhibit H Calibration Development

Age Calibration		
Age	Member Distribution	Age Factor
0-14		0.765
15		0.833
16		0.859
21		1.000
22		1.000
23		1.000
24		1.000
25		1.004
26		1.024
27		1.048
28		1.087
29		1.119
30		1.135
31		1.159
32		1.183
33		1.198
34		1.214
35		1.222
36		1.230
37		1.238
38		1.246
39		1.262
40		1.278
41		1.302
42		1.325
43		1.357
44		1.397
45		1.444
46		1.500
47		1.563
48		1.635
49		1.706
50		1.786
51		1.865
52		1.952
53		2.040
54		2.135
55		2.230
56		2.333
57		2.437
58		2.548
59		2.603
60		2.714
61		2.810
62		2.873
63		2.952
64+		3.000
Average	100.0%	1.5399

Geographic Calibration		
Rating Area	Member Distribution	Area Factor
Rating Area 1	100.0%	1.000
Total	100.0%	1.000

Tobacco Factor Calibration		
Smoking Status	Member Distribution	Tobacco Factor
Yes		
No		
Average	100.0%	1.0020

Exhibit I

AV Pricing Values

Plan Name	HIOS Plan ID	Metal Level	AV/Cost-Sharing Adjustment	CSR Load	Benefit Induced Utilization	Provider Network	EHB Adjustment	Catastrophic Eligibility	Administrative Costs	AV Pricing Value
			A	B	C	D	E	F	G	H
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

AV Pricing Value = A x B x C x D x E x F x G

Exhibit I (cont.) CSR Load Exhibit



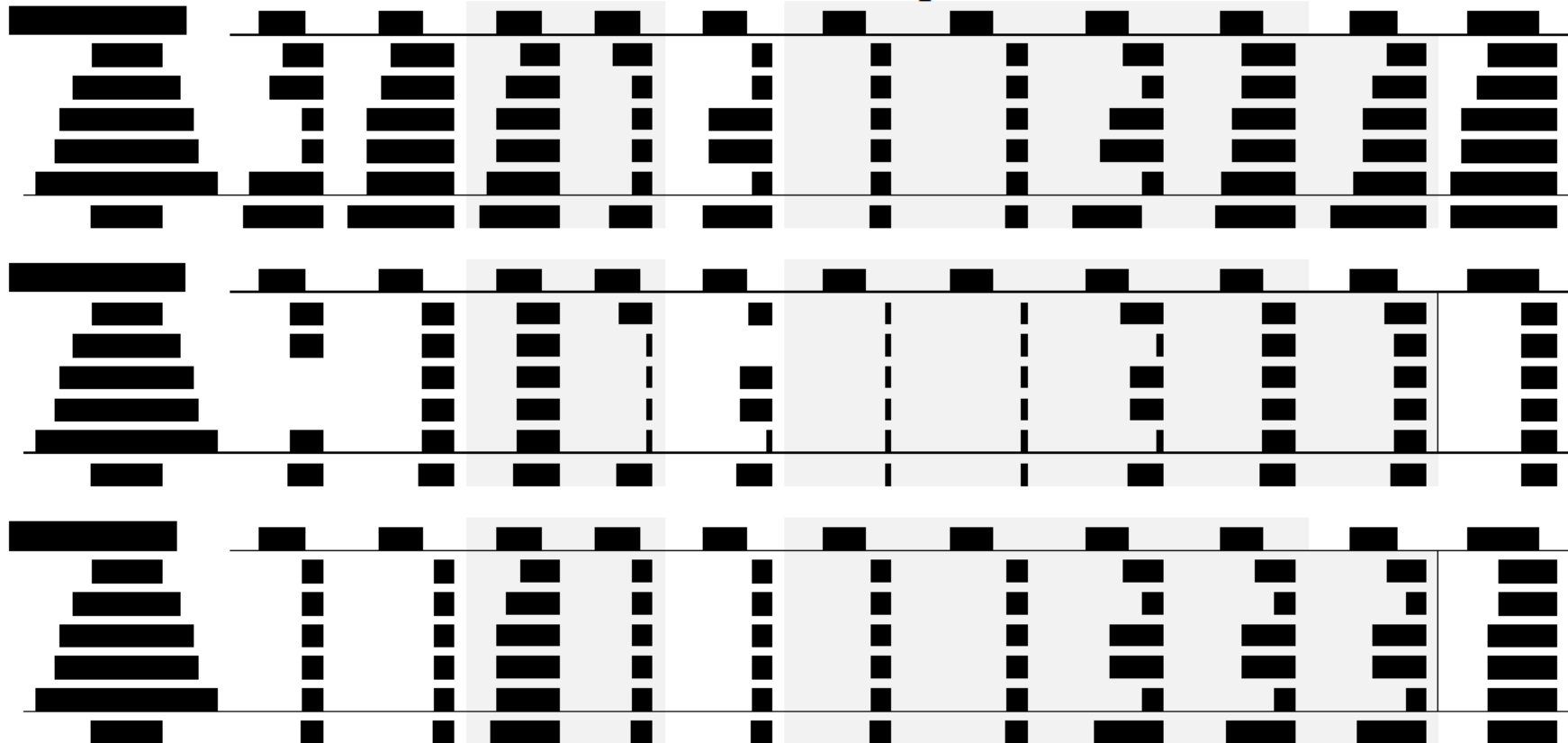
Exhibit J

Terminated Plan Cross-Walk

Terminated Plan Name	Terminated HIOS ID	Mapped Plan Name	Mapped HIOS ID
<i>Plans offered during the 2025 plan year and terminated prior to the 2026 plan year.</i>			
<i>Plans offered during the 2024 plan year and terminated prior to the 2025 plan year.</i>			
Medica Connect Gold Standard	39520KS0050055	N/A	N/A
Medica Connect Silver Standard	39520KS0050057	N/A	N/A
Medica Connect Expanded Bronze Standard	39520KS0050073	N/A	N/A
Medica Connect Bronze Share Plus	39520KS0050029	N/A	N/A
Medica Connect Bronze Basic	39520KS0050049	N/A	N/A
Medica Connect Catastrophic	39520KS0050013	N/A	N/A
Select by Medica Bronze Premier	39520KS0040051	Select by Medica Bronze \$0 Copay PCP Visits	39520KS0040041
Select by Medica Bronze Standard	39520KS0040059	Select by Medica Bronze Share	39520KS0040029

Exhibit O

CSR Claims Paid in the Experience Period



The image displays three tables of redacted data, each with a header row and multiple rows of data. The data is organized into columns, with some cells highlighted in light gray. The redactions are represented by black bars of varying lengths and positions, obscuring the underlying information. The tables are stacked vertically, with the first table at the top, the second in the middle, and the third at the bottom. Each table appears to have a similar structure, with a header row and several rows of data points.