

MRF Quality Report

s3://talon-storage-private/mrf-feed-uploads/2026-02/2026-02-02_CRTA_Health-Alliance-Plan.json.gz

Size: 42.34 MB • MD5: 0910dcb6122191b4fd9b9274dad904b8

Payer: **Health Alliance Plan** • File Date: **2026-02-02** • Generated: **2026-04-24 12:23 EDT** • Tool Version: **1.0.0** •

Elapsed: **661.30s**

65.0

Limited Reliability

score capped at 65.0 — CMS official schema validation failed (see meta for details)

Errors: 1 • Warnings: 6 • Info: 3

TOC Plan References

TOC: s3://talon-storage-private/mrf-feed-uploads/2026-02/2026-02_plan_ref_cff6f1a4b3fbd3810c4722edde594511_index.json • Talon - HAP

Canonical: s3://talon-storage-private/mrf-feed-uploads/2026-02/2026-03-01_CRTA_Health-Alliance-Plan.json.gz

Mirror: s3://talon-storage-private/mrf-feed-uploads/2026-02/2026-03-01_CRTA_Health-Alliance-Plan.json.gz

Plan Name	Plan ID	Issuer / Sponsor	Market
ELECTRICAL WORKERS INSURANCE FUND	381393235	—	group

CMS Official Schema Validation

FAILED (exit code 1) — File does not conform to the CMS schema.

Validator output:

```
warn Schema version v2.0.0 was provided, but file indicates it conforms to schema version 2.0.0. v2.0.0 will be used.
info Running validator container...
info
```

Dimension Scores

Dimension	Score	Weight	Findings
Schema Integrity	70.0	30%	2

Dimension	Score	Weight	Findings
Provider Mapping	100.0	15%	2
Code Coverage	97.7	15%	1
Pricing Sanity	69.2	40%	5

Schema Integrity — Findings

Score: 70.0

WARNING `file_freshness`

File is 81 days old (last_updated_on exceeds the 45-day threshold)

ERROR `cms_schema_validation`

CMS official schema validator FAILED (exit code 1). File does not conform to the TIC in-network-rates schema.

Provider Mapping — Findings

Score: 100.0

WARNING ein_validity

0.24% of EINs failed IRS prefix validation (61 of 24966)

- 001468376
- 071649500
- 076501987
- 077701981
- 080380433
- ... and 5 more

INFO duplicate_npis

25704 NPIs appear in more than one provider group

Code Coverage — Findings

Score: 97.7

WARNING `billing_code_format`

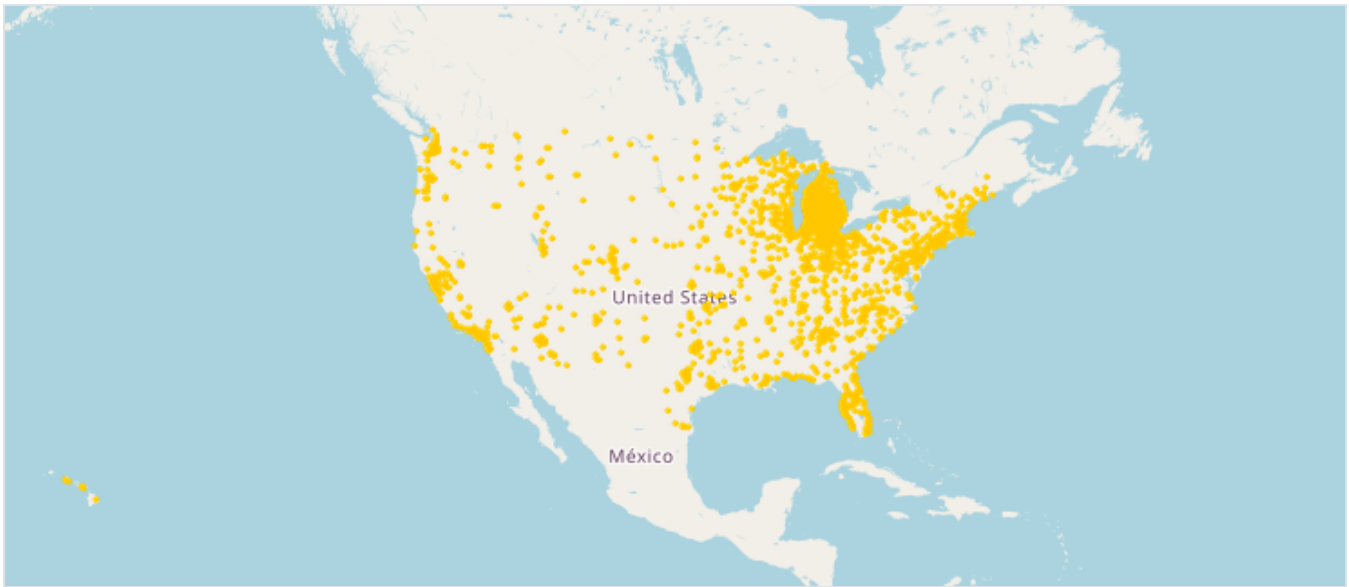
814 CPT codes do not match expected format

Recommended Actions

1.	schema	cms_schema_validation	P1
CMS official schema validator FAILED (exit code 1). File does not conform to the TIC in-network-rates schema.			
2.	provider_mapping	ein_validity	P2
0.24% of EINs failed IRS prefix validation (61 of 24966)			
3.	pricing	rate_spread_by_class	P2
billing_class='professional' / negotiated_type='fee schedule': P95/P50 spread is 13.1x (threshold: 5x, N=2,727,736 (1,000 sampled), high confidence)			
4.	pricing	rate_spread_by_class	P2
billing_class='institutional' / negotiated_type='fee schedule': P95/P50 spread is 16.9x (threshold: 10x, N=175,104 (1,000 sampled), high confidence)			
5.	pricing	per_code_rate_spread	P2
56915 rate contexts have a max/min ratio exceeding the type-specific threshold (20x professional / 50x facility, min 3 occurrences required). Each context is a unique combination of all 10 rate-key dimensions. n= shows how many distinct provider rates exist for that exact context.			
6.	schema	file_freshness	P2
File is 81 days old (last_updated_on exceeds the 45-day threshold)			
7.	code_coverage	billing_code_format	P3
814 CPT codes do not match expected format			

Provider Geographic Coverage

53499 unique NPIs found — 53361 geocoded (100%) — 3161 zip codes represented.



Schema Integrity — Metrics

header_missing_fields		
header_conditional_issues		
file_age_days		81
items_total		18074
items_missing_required_pct		0.0
items_empty_rates		0
prices_total		2953055
prices_missing_required_pct		0.0
prices_missing_field_breakdown		
prices_missing_service_code		0
prices_invalid_billing_class		0
rates_without_providers		0
negotiation_arrangements	ffs	17293
	bundle	781

billing_code_types	CPT	10182
	ICD	1877
	HCPCS	5077
	RC	156
	CSTM-ALL	1
	MS-DRG	781
expired_prices	0	
invalid_expiration_format	0	

Provider Mapping — Metrics

provider_references_in_file	1133
provider_group_ids_referenced	1133
unresolved_references	0
resolution_rate_pct	100.0
npis_validated	101458
invalid_npi_count	0
npi_validity_rate_pct	100.0
invalid_npi_examples	
eins_validated	24966
invalid_ein_count	61
ein_validity_rate_pct	99.76
invalid_ein_examples	001468376, 001468376, 071649500, 076501987, 077701981, 080380433, 080380433, 080385842, 080385842, 080660230
empty_npi_groups	0
groups_without_tin	0
npis_in_multiple_groups	25704

Code Coverage — Metrics

unique_codes_total	18074
duplicate_codes	0
duplicate_pct	0.0

by_code_type	CPT	10182																																																																
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format_invalid_by_type	CPT	814																																																																
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most_frequent_codes	<table border="1"> <thead> <tr> <th>Type</th> <th>Code</th> <th>Occurrences</th> </tr> </thead> <tbody> <tr><td>CPT</td><td>27095</td><td>1</td></tr> <tr><td>ICD</td><td>F16250</td><td>1</td></tr> <tr><td>HCPCS</td><td>L3915</td><td>1</td></tr> <tr><td>CPT</td><td>64861</td><td>1</td></tr> <tr><td>CPT</td><td>43274</td><td>1</td></tr> <tr><td>CPT</td><td>44050</td><td>1</td></tr> <tr><td>CPT</td><td>46210</td><td>1</td></tr> <tr><td>CPT</td><td>25449</td><td>1</td></tr> <tr><td>CPT</td><td>43249</td><td>1</td></tr> <tr><td>HCPCS</td><td>E2511</td><td>1</td></tr> <tr><td>CPT</td><td>84425</td><td>1</td></tr> <tr><td>ICD</td><td>S22029B</td><td>1</td></tr> <tr><td>ICD</td><td>I6900</td><td>1</td></tr> <tr><td>ICD</td><td>S12301A</td><td>1</td></tr> <tr><td>ICD</td><td>F1524</td><td>1</td></tr> <tr><td>HCPCS</td><td>L5647</td><td>1</td></tr> <tr><td>HCPCS</td><td>E0290</td><td>1</td></tr> <tr><td>CPT</td><td>33702</td><td>1</td></tr> <tr><td>HCPCS</td><td>J0122</td><td>1</td></tr> <tr><td>CPT</td><td>47141</td><td>1</td></tr> </tbody> </table>			Type	Code	Occurrences	CPT	27095	1	ICD	F16250	1	HCPCS	L3915	1	CPT	64861	1	CPT	43274	1	CPT	44050	1	CPT	46210	1	CPT	25449	1	CPT	43249	1	HCPCS	E2511	1	CPT	84425	1	ICD	S22029B	1	ICD	I6900	1	ICD	S12301A	1	ICD	F1524	1	HCPCS	L5647	1	HCPCS	E0290	1	CPT	33702	1	HCPCS	J0122	1	CPT	47141	1
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Pricing Sanity — Metrics

total_prices_checked	2953055
total_rates	2949078
per_diem_rates	3695
percentage_rates	282

negative_rates	0
zero_rates	0
extreme_high_rates	4906
extreme_low_rates	0

rate_distribution	sample_n	2949078
	sample_k	5000
	confidence	high
	p5	4.527500000000001
	p25	42.415
	p50	208.865
	p75	820.7950000000001
	p95	3005.9755000000003
	p99	19080.583000000026

by_billing_class	Class / Type	Count	Median	p25	p75	p95	Confidence
	professional/ fee schedule	2,727,736	189.6	42.4	785.8	2486.3	high
	institutional/ fee schedule	175,104	144.7	32.9	627.2	2450.2	high
	institutional/ negotiated	46,238	21724.3	14047.7	36540.3	81662.4	high

negotiated_types	fee schedule	2902840
	negotiated	46238

unique_rate_contexts 1160206

rate_key_dimension_validity	invalid_negotiated_type	0
	invalid_negotiated_types_seen	{}
	invalid_setting	0
	invalid_settings_seen	{}
	invalid_severity_of_illness	0
	severity_on_non_apr_drg	0
	institutional_with_service_codes	0
	invalid_service_code_format	0
	billing_code_modifier_too_long	0

Scoring Methodology

Embedded in this report at generation time.

Overall Score

Weighted sum of four structural dimensions, normalized to a 0–100 scale.

Normalized Weights		
	Schema Integrity	30%
	Provider Mapping	15%
	Code Coverage	15%
	Pricing Sanity	40%

Confidence Bands		
	High	≥90
	Usable With Caution	≥75
	Limited Reliability	≥60
	Not Usable	<60

Score Caps		
	Raw Json Errors Only → 74.0	Native JSON syntax errors in the unpatched source file. File must be re-exported by the payer; scoring reflects auto-patched data only.
	Cms Validation Failure Only → 65.0	CMS official schema validator reports the file does not conform to the TIC spec.
	Both Raw Json Errors And Cms Failure → 59.0	Both native JSON syntax errors and CMS schema validation failure present.

Rate Context Key — 14-Tuple Field Coverage

Every rate in a CMS TIC MRF file is described by a 14-field tuple. Fields 1–10 form the rate-context key used to group and compare rates across the system. Fields 11–12 (provider, expiration date) are validated separately and excluded from the grouping key for analytical reasons. Each of the four scoring dimensions validates a distinct slice of this tuple — together they cover all 14 fields.

Field	Validated by
1 billing_code_type	Schema (required field) + Code Coverage (enum + format validation)
2 billing_code_type_version	Schema (required field)
3 billing_code	Schema (required field) + Code Coverage (format, duplicates, reference lookup)
4 billing_code_modifier	Pricing (modifier length, key normalization)
5 service_code	Pricing (POS format, normalization, institutional-class check)
6 negotiated_type	Pricing (CMS TIC enum validation)
7 billing_class	Schema (CMS TIC enum validation) + Pricing (spread thresholds)
8 negotiation_arrangement	Schema (CMS TIC enum validation) + Pricing (FFS vs bundle/capitation gating)
9 severity_of_illness	Pricing (APR-DRG only, valid values 1–4)

Field	Validated by
10 setting	Pricing (CMS TIC enum validation)
11 provider (NPI/EIN)	Provider Mapping (Luhn checksum, IRS prefix, group resolution) — excluded from grouping key
12 expiration_date	Schema (date validity, far-future sanity) — excluded from grouping key
13 additional_generic_notes	not validated (free-text)
14 negotiated_rate	Pricing (negative/zero/extreme-value checks, spread analysis)

- Fields 1–10 are the grouping key. Each unique combination is a distinct rate context — rates with different modifiers, POS codes, or arrangements land in separate buckets and are never compared against each other.
- Provider (field 11) is excluded from the key: the spread check is cross-provider by design. Partitioning by provider produces singleton buckets and eliminates the spread signal.
- Expiration date (field 12) is excluded because it is a contract lifecycle attribute, not a clinical context. Rates for the same service should be comparable regardless of when they expire.
- service_code (field 5) arrays are flattened and normalized before keying: '1' → '01', and a rate with ['11','22'] contributes to both the '11' and '22' buckets so rates are compared apples-to-apples by place of service.

Schema Integrity

Validates required fields, enum values, conditional requirements, and date validity per the CMS TIC in-network-rates schema. Also checks file freshness and expiration date sanity.

Method: Penalty-based deductions from 100, capped per category.

per_missing_required_header_field	5
per_header_conditional_issue	2
freshness_warn	5
freshness_error	10
item_missing_fields_pct	×5 (cap 30)
empty_rates_pct	×0.5 (cap 5)
price_missing_fields_pct	×10 (cap 30)
rates_without_providers_rate	×200 (cap 20)
expired_prices_pct	×0.5 (cap 5)
file freshness warn days	45
file freshness error days	90
expiry far future years	3

Provider Mapping

Verifies that all provider_group_id references in in_network items resolve to an entry in the provider_references array. Validates NPI integrity via Luhn checksum and EIN integrity via IRS-issued 2-digit prefix.

Method: Weighted component sum (not purely penalty-based).

provider_resolution (60%)	$\text{resolution_rate\%} \times 0.60$
npi_validity (30%)	$(100 - \text{invalid_npi_pct} \times 5) \times 0.30$
ein_validity (10%)	$10 - (\text{invalid_ein_pct} \times 0.1)$ [0% invalid → 10 pts, 100% invalid → 0 pts, linear]

Code Coverage

Tracks every (billing_code_type, billing_code) pair and flags unrecognized CMS TIC code types, format violations for CPT/HCPCS/NDC, and duplicates (same code appearing in multiple in_network items).

Method: Penalty-based deductions from 100.

per_unknown_code_type	3 pts each (cap 20)
format_invalid_pct	$\times 0.5$ (cap 10)
duplicate_code_pct	$\times 2$ (cap 20)
codes_not_in_reference_pct	$\times 0.5$ (cap 30) — only when reference set is loaded

Pricing Sanity

Detects invalid rates (negative, zero, extreme-value) and distribution anomalies (per-class P95/P50 spread, per-code max/min ratio, flat-rate distributions). Exact counts are used for all validity checks (negative, zero, extreme, dimension validity). Percentile-based checks (spread, IQR) use reservoir sampling — $k=5\,000$ global, $k=1\,000$ per (billing_class, negotiated_type) bucket — so memory stays bounded on large files. Per-code max/min spread is exact (all rates seen, no sampling).

Method: Penalty-based deductions from 100.

negative_rate_pct	$\times 5$ (cap 20)
zero_rate_pct	$\times 3$ (cap 15)
extreme_rate_pct	$\times 5$ (cap 25) — ffs only
class_spread_excess	$(\text{spread} - \text{threshold}) \times 2$, max across (billing_class, negotiated_type) buckets (cap 15)
per_code_high_spread_count	$\times 0.1$ (cap 15)
invalid_negotiated_type_pct	$\times 3$ (cap 10) — rates silently dropped
invalid_setting_pct	$\times 1$ (cap 5) — silently defaults to wildcard
invalid_severity_pct	$\times 1$ (cap 5) — silently normalised to ''
institutional_with_service_codes_pct	$\times 1$ (cap 5) — extra key variation
invalid_service_code_pct	$\times 2$ (cap 5) — encode raises ValueError
extreme high by billing class	professional: 25000.0, institutional: 2000000.0, both: 2000000.0, default: 500000.0

extreme low	0.01
spread warn p95 over p50 by class	professional: 5, institutional: 10, both: 10, default: 5
per rate context max min ratio	professional_codes: 20, facility_drg_codes: 50
flat rate iqr p75 threshold pct	5.0
flat rate min rates to check	100
spread min n to flag	50
per code min n to flag	3

Dashboard: MRF Identity Key

(ingest-time — not stored in report JSON)

The dashboard assigns a persistent `mrf_key` to each MRF so that all validation runs of the same file are grouped together in the score-history view, even if the payer re-exports the file at a new URL.

Tier 1 — entity + plan_id	Used when both <code>reporting_entity_name</code> and <code>plan_id</code> are present. Key input: <code>plan <entity> <plan_id_type> <plan_id></code> . Stable across monthly re-exports.
Tier 2 — URL hash	Fallback when <code>plan_id</code> is absent. Key input: the raw file location URL/path. Entity name alone is not used — a payer publishes multiple distinct plans under the same entity name and without <code>plan_id</code> they cannot be safely distinguished. A URL change produces a different key.

The key is a 16-character MD5 hex digest of the input string (case-insensitive, whitespace-stripped). **This run:** `mrf_key = ff61e5b1da3120e3 · entity = Health Alliance Plan · tier = 2 (URL hash)`

Provider Geographic Coverage

(supplemental — does not affect score)

Geographic analysis is a supplemental feature computed on demand after scoring completes. It does not affect any scoring dimension — it is an observational overlay to assess the breadth and distribution of in-network providers.

NPPES	CMS National Plan and Provider Enumeration System — monthly full-replacement CSV. Maps each NPI to its primary registered ZIP code.
ZCTA centroids	GeoNames US postal code file. Maps each 5-digit ZIP to a (latitude, longitude) centroid for map placement.

Process: Extract all NPIs from the MRF file → resolve each NPI to its primary practice ZIP via NPPES → aggregate provider count per ZIP → map each ZIP to a lat/lon centroid via ZCTA → render as a weighted heatmap (intensity \propto provider count per ZIP).

Limitations: NPIs absent from NPPES (recently issued, test NPIs, EINs) are excluded and reduce the geocoding match rate. Location reflects the provider's NPPES-registered primary address, not necessarily where they accept this specific plan. Map viewport covers the bounding box of ZIP codes representing 90% of total provider count, dropping sparse geographic outliers.