STATE OF CALIFORNIA

DEPARTMENT OF MANAGED HEALTH CARE

Shelley Rouillard, Director 980 9th Street, Suite 500 Sacramento, CA 95814





California Plain-Language Rate Filing Description [for Web site posting, Health & Safety Code 1385.07(d), Insurance Code 10181.7(d)]

Company Name:

SERFF Tracking Number:

Department File Number: (will be completed by Department)

1) Justification for any unreasonable rate increases. (Include all information as to why the rate increase is justified. Attach supporting documentation to this PDF file.)

2) Overall annual medical trend factor assumptions for all benefits

3) Actual Costs by Aggregate Benefit Category

Hospital Inpatitient	Dollar Cost:	
	Cost as Percentage of Medicare:	
Hospital Outpatient (including ER)	Dollar Cost:	
	Cost as Percentage of Medicare:	
Physician/other professional services	Dollar Cost:	
	Cost as Percentage of Medicare:	
Prescription Drug	Dollar Cost:	
	Cost as Percentage of Medicare:	
Laboratory (other than inpatient)	Dollar Cost:	
	Cost as Percentage of Medicare:	

Radiology (other than inpatient)	Dollar Cost:	
	Cost as Percentage of Medicare:	
Capitation (professional)	Dollar Cost and Description:	
Capitation (institutional)	Dollar Cost and Description:	
Capitation (other)	Dollar Cost and Description:	
Other (describe)	Dollar Cost and Description:	

4) Amount of Projected Trend, by Aggregate Benefit Category, Attributable to Use of Services, Price Inflation, Fees and Risk

Hospital Inpatient	Trend attributable to use of services:
	Trend attributable to price inflation:
	Trend attributable to fees and risk:
Hospital Outpatient (including ER)	Trend attributable to use of services:
	Trend attributable to price inflation:
	Trend attributable to fees and risk:

Physician/other professional services	Trend attributable to use of services:	
	Trend attributable to price inflation:	
	Trend attributable to fees and risk:	
Prescription Drug	Trend attributable to use of services:	
	Trend attributable to price inflation:	
	Trend attributable to fees and risk:	
Laboratory (other than	Trend attributable to use of services:	
inpatient)	Trend attributable to use of services.	
	Trend attributable to price inflation:	
	Trend attributable to fees and risk:	
Radiology (other than	Trend attributable to use of services:	
inpatient)		
	Trend attributable to price inflation:	
	Trend attributable to fees and risk:	

Capitation (professional)	Trend attributable to use of services:	
	Trend attributable to price inflation:	
	Trend attributable to fees and risk:	
Capitation (institutional)	Trend attributable to use of services:	
	Trend attributable to price inflation:	
	Trend attributable to fees and risk:	
Capitation (other)	Trend attributable to use of services:	
	Trend attributable to price inflation:	
	Trend attributable to fees and risk:	
Other (describe)	Trend attributable to use of services:	
	Trend attributable to price inflation:	
	Trend attributable to fees and risk:	

5) Other Information Complete and submit the CA Plain Language Spreadsheet.

CA PLAIN LANGUAGE SPREADSHEET v. 1

Company Name: Health Net of California Company ID number: SERFF ID number for this filing:

Policy Form Numbers Marketing Names

Small Group HMO - GF

For the expense period on which the rates are based, premium attributed to:

Medical Costs prior	Medical Costs after	Administrative costs	Administrative costs	Profit/margin projected	Profit/margin projected	
to rate increase(1)	rate increase(2)	prior to rate increase(3)	after rate increase(3)	prior to rate increase	after rate increase	Comments
79.3%	78.4%	17.7%	18.6%	3.0%	3.0%	

(1) "Prior to rate increase" refers to the projected experience period for Q1 2019 filed rates
(2) "After rate increase" refers to the projected experience period for renewal months in Q3 2019
(3) Included in the Administrative costs are the following taxes and fees:

Taxes and Fees	Prior to rate increase	After rate increase
Income Tax	0.8%	1.6%
Premium Tax	0.0%	0.0%
Reinsurer's Fee	0.0%	0.0%
Insurer's Fee	0.0%	1.2%
PCORI / Risk Adj	0.0%	0.0%
МСО	0.6%	0.0%
Total	1.4%	2.8%