<rateBook name="TEST\_Personal\_Auto" code="TEST PERSONAL AUTO" bookEdition="OA1" bookDescription="Test Personal Auto" policyLine="PersonalAutoLine" jurisdiction="CA">

<!-- Test PRIVATE PASSENGER AUTO STARTS HERE -->

<!--

Personal Auto Base Rate Definition

-->

<tableDefinition code="TEST\_PPA\_BASE\_RATE" name="TEST PPA BASE RATE" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="LIMIT" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="LIMIT" field="str2" type="String" label="Limit" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<factor name="BASE\_RATE" label="Base Rate" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

<factor name="TYPE" label="Type" order="200" field="str4" type="String" displayType="Normal" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.BaseRateRatingTypes\_CAA)"></factor>

<factor name="BASE\_COV" label="Base Cov" order="300" field="str5" type="String" displayType="Normal" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></factor>

</tableDefinition>

<!--

Personal Auto Base Rate With Bundling Definition

-->

<tableDefinition code="CA\_PPA\_BUNDLING\_BASE\_RATE" name="TEST PPA BUNDLING BASE RATE" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="LIMIT" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="LIMIT" field="str2" type="String" label="Limit" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<factor name="BASE\_RATE" label="Base Rate" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!--

Personal Auto RT Base Rate Definition

-->

<tableDefinition code="TEST\_PPA\_RT\_BASE\_RATE" name="TEST PPA RT BASE RATE" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="RT\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="RT\_CODE" field="str2" type="String" label="RT Code" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<matchOp opName="U\_R" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="40" name="U\_R" field="str4" type="String" label="U/R" valueProvider=""></param>

</matchOp>

<factor name="BASE\_RATE" label="Base Rate" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!--

Personal Auto Deductible Differential

-->

<tableDefinition code="TEST\_PPA\_DEDUCTIBLE\_DIFFERENTIAL" name="TEST PPA DEDUCTIBLE DIFFERENTIAL" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="DEDUCTIBLE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="DEDUCTIBLE" field="str2" type="String" label="Limit" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!--

Personal Auto Limit Differential

-->

<tableDefinition code="TEST\_PPA\_LIMIT\_DIFFERENTIAL" name="TEST PPA LIMIT DIFFERENTIAL" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="LIMIT" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="LIMIT" field="str2" type="String" label="Limit" valueProvider=""></param>

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<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!--

Personal Auto Driver Class Definition

-->

<tableDefinition code="TEST\_PPA\_DRIVER\_CLASS" name="TEST PPA DRIVER CLASS" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="DRIVER\_CLASS" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="DRIVER\_CLASS" field="str2" type="String" label="Driver Class" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<matchOp opName="U\_R" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="40" name="U\_R" field="str4" type="String" label="U/R" valueProvider=""></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!--

Personal Auto Driver Record Definition

-->

<tableDefinition code="TEST\_PPA\_DRIVER\_RECORD" name="TEST PPA DRIVER RECORD" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="DRIVER\_RECORD" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="RT\_CODE" field="str2" type="String" label="Driver Record" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<matchOp opName="U\_R" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="40" name="U\_R" field="str4" type="String" label="U/R" valueProvider=""></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!--

Personal Auto CLDC VRG Definition

-->

<tableDefinition code="TEST\_PPA\_VRG" name="TEST PPA VRG" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="VRG" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="VRG" field="str2" type="String" label="VRG" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!-- Test MOTOR HOME STARTS HERE -->

<!--

Motor Home Base Rate Definition

-->

<tableDefinition code="T\_MH\_BASE\_RATE" name="TEST MH BASE RATE" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="LIMIT" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="LIMIT" field="str2" type="String" label="Limit" valueProvider=""></param>

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<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<factor name="BASE\_RATE" label="Base Rate" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

<factor name="TYPE" label="Type" order="200" field="str4" type="String" displayType="Normal" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.BaseRateRatingTypes\_CAA)"></factor>

<factor name="BASE\_COV" label="Base Cov" order="300" field="str5" type="String" displayType="Normal" ></factor>

</tableDefinition>

<!--

Motor Home Package Base Rate Definition

-->

<tableDefinition code="T\_MH\_PACKAGE\_BASE\_RATE" name="TEST MH PACKAGE BASE RATE" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="PACKAGE\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="PACKAGE\_CODE" field="str2" type="String" label="Package Code" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<factor name="BASE\_RATE" label="Base Rate" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!--

Motor Home Deductible Differential

-->

<tableDefinition code="T\_MH\_DEDUCTIBLE\_DIFFERENTIAL" name="TEST MH DEDUCTIBLE DIFFERENTIAL" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="DEDUCTIBLE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="Deductible" field="str2" type="String" label="Limit" valueProvider=""></param>

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<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!--

Motor Home Driver Record Definition

-->

<tableDefinition code="T\_MH\_DRIVER\_RECORD" name="TEST MH DRIVER RECORD" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="DRIVER\_RECORD" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="RT\_CODE" field="str2" type="String" label="Driver Record" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<matchOp opName="U\_R" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="40" name="U\_R" field="str4" type="String" label="U/R" valueProvider=""></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!--

Motor Home CLDC VRG Definition

-->

<tableDefinition code="T\_MH\_VRG\_BASE\_RATE" name="TEST MH VRG BASE RATE" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="VRG" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="VRG" field="str2" type="String" label="VRG" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<factor name="BASE\_RATE" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!--

ON PPA Discount by Range

-->

<tableDefinition code="T\_PPA\_DISCOUNT\_BY\_RANGE" name="TEST PPA DISCOUNT BY RANGE" policyLine="PersonalAutoLine">

<matchOp opName="TYPE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="TYPE" field="str1" type="String" label="Discount Type" valueProvider=""></param>

</matchOp>

<matchOp opName="RANGE" definition="RANGE\_MAX\_INCL\_MATCH\_OP\_DEF" >

<param priority="20" name="MIN\_YEAR" field="int1" type="Integer" displayType="Normal" label="Year Min (&gt;=)" valueProvider=""></param>

<param priority="30" name="MAX\_YEAR" field="int2" type="Integer" displayType="Normal" label="Year Max (&lt;=)" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="40" name="JURISDICTION" field="str2" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="50" name="COV\_CODE" field="str3" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4"></factor>

</tableDefinition>

<!--

Personal Auto Discount Definition

-->

<tableDefinition code="T\_PPA\_DISCOUNT" name="TEST PPA DISCOUNT" policyLine="PersonalAutoLine">

<matchOp opName="TYPE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="TYPE" field="str1" type="String" label="Discount Type" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="JURISDICTION" field="str2" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="COV\_CODE" field="str4" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!--

ON PPA Loyalty Discount Definition

-->

<tableDefinition code="T\_PPA\_LOYALTY\_DISCOUNT" name="TEST PPA LOYALTY DISCOUNT" policyLine="PersonalAutoLine">

<matchOp opName="TENURE" definition="RANGE\_MAX\_INCL\_MATCH\_OP\_DEF" >

<param priority="50" name="MIN\_TENURE" field="dec1" type="Decimal" displayType="Normal" label="Tenure Min (&gt;=)" valueProvider=""></param>

<param priority="60" name="MAX\_TENURE" field="dec2" type="Decimal" displayType="Normal" label="Tenure Max (&lt;=)" valueProvider=""></param>

</matchOp>

<matchOp opName="ERS\_USAGE" definition="RANGE\_MAX\_INCL\_MATCH\_OP\_DEF" >

<param priority="70" name="MIN\_USAGE" field="dec3" type="Decimal" displayType="Normal" label="ERS Usage Min (&gt;=)" valueProvider=""></param>

<param priority="80" name="MAX\_USAGE" field="dec4" type="Decimal" displayType="Normal" label="ERS Usage Max (&lt;=)" valueProvider=""></param>

</matchOp>

<matchOp opName="GRANDFATHERING" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="90" name="GRANDFATHERING" field="str3" type="String" label="Grandfathering" valueProvider=""></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!--

ON PPA Loyalty Discount Definition

-->

<tableDefinition code="T\_PPA\_LOYALTY\_DISCOUNT\_COV" name="TEST PPA LOYALTY DISCOUNT COV" policyLine="PersonalAutoLine">

<matchOp opName="TYPE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="TYPE" field="str1" type="String" label="Discount Type" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="JURISDICTION" field="str4" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="40" name="COV\_CODE" field="str2" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal"></factor>

</tableDefinition>

<!--

PPA Surcharge

-->

<tableDefinition code="T\_PPA\_SURCHARGE" name="TEST PPA SURCHARGE" policyLine="PersonalAutoLine">

<matchOp opName="SURCHARGE\_TYPE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="SURCHARGE\_TYPE" field="str1" type="String" label="Surcharge Type" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="JURISDICTION" field="str2" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="COV\_CODE" field="str3" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<factor name="MINIMUM\_THRESHOLD" label="Minimum Threshold" order="100" field="int1" type="Integer" displayType="Normal" ></factor>

<factor name="BASE\_FACTOR" label="Factor" order="200" field="dec5" type="Decimal" displayType="Normal" ></factor>

<factor name="MULTIPLIER\_FACTOR" label="Multiplier Factor" order="300" field="dec4" type="Decimal" displayType="Normal" ></factor>

</tableDefinition>

<!--

PPA Rounding

-->

<tableDefinition code="T\_PPA\_ROUNDING" name="TEST PPA ROUNDING" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="FACTOR\_NAME" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="FACTOR\_NAME" field="str2" type="String" label="Factor Name" valueProvider=""></param>

</matchOp>

<factor name="ROUNDING\_LEVEL" label="Rounding Level" order="100" field="int1" type="Integer" displayType="Normal" ></factor>

</tableDefinition>

<!--

Personal Auto Discount Definition

-->

<tableDefinition code="T\_MH\_DISCOUNT" name="TEST MH DISCOUNT" policyLine="PersonalAutoLine">

<matchOp opName="TYPE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="TYPE" field="str1" type="String" label="Discount Type" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="JURISDICTION" field="str2" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="40" name="COV\_CODE" field="str4" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" ></factor>

</tableDefinition>

<!--

Personal Auto Discount Definition

-->

<tableDefinition code="T\_SN\_DISCOUNT" name="TEST SN DISCOUNT" policyLine="PersonalAutoLine">

<matchOp opName="TYPE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="TYPE" field="str1" type="String" label="Discount Type" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="JURISDICTION" field="str2" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="40" name="COV\_CODE" field="str4" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" ></factor>

</tableDefinition>

<!--

Motor Home Surcharge

<tableDefinition code="T\_MH\_SURCHARGE" name="TEST MH SURCHARGE" policyLine="PersonalAutoLine">

<matchOp opName="SURCHARGE\_TYPE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="SURCHARGE\_TYPE" field="str1" type="String" label="Surcharge Type" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="JURISDICTION" field="str2" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="COV\_CODE" field="str3" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<factor name="MINIMUM\_THRESHOLD" label="Minimum Threshold" order="100" field="int1" type="Integer" displayType="Normal" ></factor>

<factor name="BASE\_FACTOR" label="Factor" order="200" field="dec5" type="Decimal" displayType="Normal" ></factor>

<factor name="MULTIPLIER\_FACTOR" label="Multiplier Factor" order="300" field="dec4" type="Decimal" displayType="Normal" ></factor>

</tableDefinition>

-->

<!--

Motor Home Rounding

-->

<tableDefinition code="T\_MH\_ROUNDING" name="TEST MH ROUNDING" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="FACTOR\_NAME" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="FACTOR\_NAME" field="str2" type="String" label="Factor Name" valueProvider=""></param>

</matchOp>

<factor name="ROUNDING\_LEVEL" label="Rounding Level" order="100" field="int1" type="Integer" displayType="Normal" ></factor>

</tableDefinition>

<!--

Motor Home Base Rate Definition

-->

<tableDefinition code="T\_TR\_VRG\_BASE\_RATE" name="TEST TR BASE RATE" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="VRG" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="VRG" field="str2" type="String" label="VRG" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<factor name="BASE\_RATE" label="Base Rate" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<tableDefinition code="T\_TR\_DEDUCTIBLE\_DIFFERENTIAL" name="TEST TR DEDUCTIBLE DIFFERENTIAL" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="DEDUCTIBLE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="DEDUCTIBLE" field="str2" type="String" label="Deductible" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!--

Trainlers Discount Definition

-->

<tableDefinition code="T\_TR\_DISCOUNT" name="TEST TR DISCOUNT" policyLine="PersonalAutoLine">

<matchOp opName="TYPE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="TYPE" field="str1" type="String" label="Discount Type" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="JURISDICTION" field="str2" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="40" name="COV\_CODE" field="str4" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" ></factor>

</tableDefinition>

<!--

Motor Home Rounding

-->

<tableDefinition code="T\_TR\_ROUNDING" name="TEST TR ROUNDING" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="FACTOR\_NAME" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="FACTOR\_NAME" field="str2" type="String" label="Factor Name" valueProvider=""></param>

</matchOp>

<factor name="ROUNDING\_LEVEL" label="Rounding Level" order="100" field="int1" type="Integer" displayType="Normal" ></factor>

</tableDefinition>

<!--

ON PPA Short Rate Cancellation Definition

-->

<tableDefinition code="T\_PA\_SHORT\_RATE\_CANCELLATION" name="TEST PA SHORT RATE CANCELLATION" policyLine="PersonalAutoLine">

<matchOp opName="DAYS\_POLICY\_IN\_FORCE" definition="RANGE\_MAX\_INCL\_MATCH\_OP\_DEF" >

<param priority="10" name="MIN\_DAYS" field="int1" type="Integer" displayType="Normal" label="Days Policy In Force Min (&gt;=)" valueProvider=""></param>

<param priority="20" name="MAX\_DAYS" field="int2" type="Integer" displayType="Normal" label="Days Policy In Force (&lt;=)" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str1" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!--

ON PPA Short Rate Cancellation TypeDefinition

-->

<!-- <tableDefinition code="T\_PA\_SHORT\_RATE\_CANCELLATION\_TYPE" name="TEST PA SHORT RATE CANCELLATION TYPE" policyLine="PersonalAutoLine">

<matchOp opName="CANCELLATION\_TYPE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="CANCEL\_TYPE" field="str1" type="String" label="Cancellation Type" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.CalculationMethod)"></param>

</matchOp>

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="COV\_CODE" field="str2" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="int1" type="Integer" displayType="Normal" ></factor>

</tableDefinition>

-->

<!--

Personal Auto Base Rate Definition

-->

<tableDefinition code="T\_SN\_BASE\_RATE" name="TEST SN BASE RATE" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="LIMIT" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="LIMIT" field="str2" type="String" label="Limit" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<factor name="BASE\_RATE" label="Base Rate" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

<factor name="TYPE" label="Type" order="200" field="str4" type="String" displayType="Normal" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.BaseRateRatingTypes\_CAA)"></factor>

<factor name="BASE\_COV" label="Base Cov" order="300" field="str5" type="String" displayType="Normal" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></factor>

</tableDefinition>

<!--

Snow Mobile Limit Differential

-->

<tableDefinition code="T\_SN\_LIMIT\_DIFFERENTIAL" name="TEST SN LIMIT DIFFERENTIAL" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="LIMIT" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="LIMIT" field="str2" type="String" label="Limit" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!--

Snow Mobile Deductible Differential

-->

<tableDefinition code="T\_SN\_DEDUCTIBLE\_DIFFERENTIAL" name="TEST SN DEDUCTIBLE DIFFERENTIAL" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="DEDUCTIBLE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="DEDUCTIBLE" field="str2" type="String" label="Limit" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!--

Snow Mobile CLDC VRG Definition

-->

<tableDefinition code="T\_SN\_VRG" name="TEST SN VRG" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="VRG" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="VRG" field="str2" type="String" label="VRG" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" scale="4" ></factor>

</tableDefinition>

<!--

Snow Mobile Tax

-->

<tableDefinition code="T\_SN\_TAX" name="TEST SN TAX" policyLine="PersonalAutoLine">

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="JURISDICTION" field="str1" type="String" label="Jurisdiction" valueProvider=""></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" ></factor>

</tableDefinition>

<!--

Snow Mobile Seasonal Rating Definition

-->

<tableDefinition code="T\_SN\_SEASONAL" name="TEST SN SEASONAL" policyLine="PersonalAutoLine">

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="JURISDICTION" field="str1" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="COV\_CODE" field="str2" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<factor name="FACTOR" label="Factor" order="100" field="dec5" type="Decimal" displayType="Normal" ></factor>

</tableDefinition>

<tableDefinition code="T\_SN\_SEASONAL\_DATE" name="TEST SN SEASONALE DATE" policyLine="PersonalAutoLine">

<matchOp opName="SEASONAL\_TYPE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="SEASONAL\_TYPE" field="str2" type="String" label="Coverage" valueProvider=""></param>

</matchOp>

<matchOp opName="JURISDICTION" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JURISDICTION" field="str3" type="String" label="Jurisdiction" valueProvider="gw.rating.rtm.valueprovider.TypeListValueProvider(typekey.Jurisdiction)"></param>

</matchOp>

<factor name="MONTH" label="Month" order="100" field="int1" type="Integer" displayType="Normal" ></factor>

<factor name="DATE" label="Date" order="200" field="int2" type="Integer" displayType="Normal" ></factor>

</tableDefinition>

<!--

SN Rounding

-->

<tableDefinition code="T\_SN\_ROUNDING" name="TEST SN ROUNDING" policyLine="PersonalAutoLine">

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="10" name="COV\_CODE" field="str1" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<matchOp opName="FACTOR\_NAME" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="FACTOR\_NAME" field="str2" type="String" label="Factor Name" valueProvider=""></param>

</matchOp>

<factor name="ROUNDING\_LEVEL" label="Rounding Level" order="100" field="int1" type="Integer" displayType="Normal" ></factor>

</tableDefinition>

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<tableDefinition code="T\_PRORATION\_METHOD" name="TEST PRORATION METHOD" policyLine="PersonalAutoLine">

<matchOp opName="JOB\_TYPE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="20" name="JOB\_TYPE" field="str1" type="String" label="Job Type" valueProvider=""></param>

</matchOp>

<matchOp opName="JOB\_SUBTYPE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="30" name="JOB\_SUBTYPE" field="str2" type="String" label="Job Subtype" valueProvider=""></param>

</matchOp>

<matchOp opName="VEHICLE\_SUBTYPE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="40" name="VEHICLE\_SUBTYPE" field="str3" type="String" label="Job Subtype" valueProvider=""></param>

</matchOp>

<matchOp opName="COV\_CODE" definition="EXACT\_MATCH\_OP\_DEF" >

<param priority="50" name="COV\_CODE" field="str4" type="String" label="Coverage" valueProvider="gw.rating.rtm.valueprovider.CoverageValueProvider"></param>

</matchOp>

<factor name="PRORATION\_METHOD" label="Proration Method" order="100" field="str5" type="String" displayType="Normal" ></factor>

</tableDefinition>

-->

<!--

Personal Auto Base Rate Table

-->

<rateTable tableDefinition="T\_PPA\_BASE\_RATE" code="T\_PPA\_BASE\_RATE" name="TEST PPA BASE RATE">

<data>

<!-- Cov Limit Jurisdiction, Factor Type Base COV-->

<row>{ "PA\_OPCF\_3", "0","CA", 0,"FREE","PA\_OPCF\_3"}</row>

<row>{ "PA\_OPCF\_5", "0","CA", 0,"FREE","PA\_OPCF\_5"}</row>

<row>{ "PA\_OPCF\_13C", "0","CA", 0,"FREE","PA\_OPCF\_13C"}</row>

<row>{ "PA\_OPCF\_19", "0","CA", 0,"FREE","PA\_OPCF\_19"}</row>

<row>{ "PA\_OPCF\_23A", "0","CA", 0,"FREE","PA\_OPCF\_23A"}</row>

<row>{ "PA\_OPCF\_28A", "0","CA", 0,"FREE","PA\_OPCF\_28A"}</row>

<row>{ "PA\_OPCF\_47", "0","CA", 0,"FREE","PA\_OPCF\_47" }</row>

<row>{ "PA\_OPCF\_40", "0","CA", 0,"FREE","PA\_OPCF\_40"}</row>

<row>{ "PA\_OPCF\_30", "0","CA", 0,"FREE","PA\_OPCF\_30"}</row>

<row>{ "PA\_T\_Fin\_Resp\_Cert", "0", "CA", 25 , "FEE","PA\_T\_Fin\_Resp\_Cert"}</row>

<row>{ "PA\_T\_Inc\_Repl", "600", "CA", 198, "FLAT","PA\_T\_Inc\_Repl"}</row>

<row>{ "PA\_T\_Inc\_Repl", "800", "CA", 328, "FLAT","PA\_T\_Inc\_Repl" }</row>

<row>{ "PA\_T\_Inc\_Repl", "1000", "CA", 458, "FLAT","PA\_T\_Inc\_Repl" }</row>

<row>{ "PA\_T\_Death\_And\_Funeral\_Ben", "0", "CA", 10, "FLAT","PA\_T\_Death\_And\_Funeral\_Ben" }</row>

<row>{ "PA\_T\_Dep\_Care", "0", "CA", 10, "FLAT","PA\_T\_Dep\_Care" }</row>

<row>{ "PA\_OPCF\_20", "900", "CA", 30, "FLAT\_LIMIT\_VEHICLE","PA\_OPCF\_20"}</row>

<row>{ "PA\_OPCF\_27", "40000","CA", 35, "FLAT","PA\_OPCF27"}</row>

<row>{ "PA\_OPCF\_43A", "0", "CA", 25, "FLAT","PA\_OPCF\_43A"}</row>

<row>{ "PA\_OPCF\_43", "0", "CA", 25, "FLAT","PA\_OPCF\_43"}</row>

<row>{ "PA\_OPCF\_38", "0","CA", 3 ,"PER100","PA\_OPCF\_38"}</row>

<row>{ "PA\_T\_Comprehensive", "0","CA",.3,"PERCENTAGE\_RT\_REDUCE", "PA\_OPCF\_13C"}</row>

<row>{ "PA\_T\_CAA1", "0", "CA", 60.00,"FLAT\_10\_YEAR\_FREE","PA\_T\_CAA1"}</row>

<row>{ "PA\_T\_Bodily\_Injury", "0","CA",0,"RT\_BASE", "PA\_T\_Bodily\_Injury"}</row>

<row>{ "PA\_T\_Property\_Damage", "0","CA",0,"RT\_BASE", "PA\_T\_Property\_Damage"}</row>

<row>{ "PA\_T\_Collision", "0","CA",0,"RT\_BASE", "PA\_T\_Collision"}</row>

<row>{ "PA\_T\_DCPD", "0","CA",0,"RT\_BASE", "PA\_T\_DCPD"}</row>

<row>{ "PA\_T\_UNIMS", "0","CA",0,"RT\_BASE", "PA\_T\_UNIMS"}</row>

<row>{ "PA\_T\_ABen", "0","CA",0,"RT\_BASE", "PA\_T\_ABen"}</row>

<row>{ "PA\_T\_Bodily\_Injury\_OCC", "0","CA",0,"RT\_BASE", "PA\_T\_Bodily\_Injury\_OCC"}</row>

<row>{ "PA\_T\_Property\_Damage\_OCC", "0","CA",0,"RT\_BASE", "PA\_T\_Property\_Damage\_OCC"}</row>

<row>{ "PA\_T\_Collision\_OCC", "0","CA",0,"RT\_BASE", "PA\_T\_Collision\_OCC"}</row>

<row>{ "PA\_T\_DCPD\_OCC", "0","CA",0,"RT\_BASE", "PA\_T\_DCPD\_OCC"}</row>

<row>{ "PA\_T\_UNIMS\_OCC", "0","CA",0,"RT\_BASE", "PA\_T\_UNIMS\_OCC"}</row>

<row>{ "PA\_T\_ABen\_OCC", "0","CA",0,"RT\_BASE", "PA\_T\_ABen\_OCC"}</row>

<row>{ "PA\_OPCF\_44R", "0","CA",0,"RT\_BASE", "PA\_OPCF\_44R"}</row>

<row>{ "PA\_T\_Attendant\_Care", "0","CA",.01, "PERCENTAGE\_BASE\_HIGHEST\_VEHICLE","PA\_T\_ABen" }</row>

<row>{ "PA\_T\_Crgvr\_Hsekpg\_HmeMnt", "0","CA",.2, "PERCENTAGE\_BASE\_HIGHEST\_VEHICLE","PA\_T\_ABen" }</row>

<row>{ "PA\_T\_Medical\_And\_Rehab", "0","CA",.11, "PERCENTAGE\_BASE\_HIGHEST\_VEHICLE","PA\_T\_ABen" }</row>

<row>{ "PA\_T\_Medical\_Rehab\_Attndt\_Care", "0","CA",.29, "PERCENTAGE\_BASE\_HIGHEST\_VEHICLE","PA\_T\_ABen" }</row>

<row>{ "PA\_OPCF\_48V", "0","CA",.06, "PERCENTAGE\_BASE\_VEHICLE","PA\_T\_Bodily\_Injury" }</row>

<row>{ "PA\_OPCF\_48", "0","CA", 0, "SUM\_NET\_PREMIUM\_ALL\_VEHICLE","PA\_OPCF\_48V" }</row>

<row>{ "PA\_OPCF\_6A", "0","CA",.10, "PERCENTAGE\_BASE\_VEHICLE","PA\_T\_Bodily\_Injury" }</row>

<row>{ "PA\_T\_Indexation", "0","CA",.22, "PERCENTAGE\_BASE\_SUM\_GROSS\_PREMIUM","PA\_T\_ABen;PA\_T\_Medical\_And\_Rehab;PA\_T\_Attendant\_Care;PA\_T\_Medical\_Rehab\_Attndt\_Care;PA\_T\_Inc\_Repl;PA\_T\_Crgvr\_Hsekpg\_HmeMnt" }</row>

</data>

</rateTable>

<!--

Personal Auto Base Rate Bundling Table

-->

<rateTable tableDefinition="T\_PPA\_BUNDLING\_BASE\_RATE" code="T\_PPA\_BUNDLING\_BASE\_RATE" name="TEST PPA BUNDLING BASE RATE">

<data>

<!-- Cov Bundling Group Jurisdiction, Factor -->

<row>{ "PA\_OPCF\_20","900", "CA", 30}</row>

<row>{ "PA\_OPCF\_27","40000","CA",30}</row>

<row>{ "PA\_OPCF\_43A","0","CA",20 }</row>

<row>{ "PA\_OPCF\_43","0", "CA",20 }</row>

</data>

</rateTable>

<!--

Personal Auto RT Base Rate Table

-->

<rateTable tableDefinition="T\_PPA\_RT\_BASE\_RATE" code="T\_PPA\_RT\_BASE\_RATE" name="TEST PPA RT BASE TABLE">

<data>

<row>{ "PA\_T\_Bodily\_Injury","04","CA", "U", 439.51 }</row>

<row>{ "PA\_T\_Bodily\_Injury","05","CA", "R", 640.63 }</row>

<row>{ "PA\_T\_Bodily\_Injury","06","CA", "R", 642.01 }</row>

<row>{ "PA\_T\_Bodily\_Injury","07","CA", "R", 476.29 }</row>

<row>{ "PA\_T\_Bodily\_Injury","08","CA", "R", 508.56 }</row>

<row>{ "PA\_T\_Bodily\_Injury","09","CA", "R", 500.17 }</row>

<row>{ "PA\_T\_Bodily\_Injury","10","CA", "R", 469.07 }</row>

<row>{ "PA\_T\_Bodily\_Injury","11","CA", "R", 539.14 }</row>

<row>{ "PA\_T\_Bodily\_Injury","12","CA", "U", 710.64 }</row>

<row>{ "PA\_T\_Bodily\_Injury","13","CA", "U", 783.42 }</row>

<row>{ "PA\_T\_Bodily\_Injury","14","CA", "U", 602.75 }</row>

<row>{ "PA\_T\_Bodily\_Injury","15","CA", "U", 533.07 }</row>

<row>{ "PA\_T\_Bodily\_Injury","16","CA", "U", 763.44 }</row>

<row>{ "PA\_T\_Bodily\_Injury","17","CA", "U", 556.08 }</row>

<row>{ "PA\_T\_Bodily\_Injury","18","CA", "R", 541.81 }</row>

<row>{ "PA\_T\_Bodily\_Injury","19","CA", "R", 456.21 }</row>

<row>{ "PA\_T\_Bodily\_Injury","23","CA", "R", 606.27 }</row>

<row>{ "PA\_T\_Bodily\_Injury","24","CA", "U", 839.51 }</row>

<row>{ "PA\_T\_Bodily\_Injury","25","CA", "U", 820.94 }</row>

<row>{ "PA\_T\_Bodily\_Injury","26","CA", "U", 1064.32 }</row>

<row>{ "PA\_T\_Bodily\_Injury","28","CA", "U", 670.17 }</row>

<row>{ "PA\_T\_Bodily\_Injury","29","CA", "U", 896.63 }</row>

<row>{ "PA\_T\_Bodily\_Injury","30","CA", "U", 831.19 }</row>

<row>{ "PA\_T\_Bodily\_Injury","31","CA", "U", 722.28 }</row>

<row>{ "PA\_T\_Bodily\_Injury","32","CA", "U", 859.77 }</row>

<row>{ "PA\_T\_Bodily\_Injury","33","CA", "U", 1064.46 }</row>

<row>{ "PA\_T\_Bodily\_Injury","34","CA", "U", 638.15 }</row>

<row>{ "PA\_T\_Bodily\_Injury","35","CA", "U", 649.85 }</row>

<row>{ "PA\_T\_Bodily\_Injury","36","CA", "U", 701.27 }</row>

<row>{ "PA\_T\_Bodily\_Injury","37","CA", "U", 819.65 }</row>

<row>{ "PA\_T\_Bodily\_Injury","38","CA", "U", 796.9 }</row>

<row>{ "PA\_T\_Bodily\_Injury","39","CA", "U", 856.67 }</row>

<!--

// PA\_T\_Property\_Damage

-->

<row>{ "PA\_T\_Property\_Damage","04","CA", "U", 18.1 }</row>

<row>{ "PA\_T\_Property\_Damage","05","CA", "R", 26.47 }</row>

<row>{ "PA\_T\_Property\_Damage","06","CA", "R", 27.18 }</row>

<row>{ "PA\_T\_Property\_Damage","07","CA", "R", 19.63 }</row>

<row>{ "PA\_T\_Property\_Damage","08","CA", "R", 20.87 }</row>

<row>{ "PA\_T\_Property\_Damage","09","CA", "R", 20.71 }</row>

<row>{ "PA\_T\_Property\_Damage","10","CA", "R", 19.47 }</row>

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Personal Auto Base Rate Table

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<row>{ "PAT\_DCPD", "0","CA", 7.07, "FLAT", "PAT\_DCPD"}</row>

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<row>{ "PAT\_UNIMS", "0","CA", 4.8, "FLAT", "PAT\_UNIMS"}</row>

<row>{ "PA\_OPCF\_44R", "0","CA", 10.50, "FLAT", "PA\_OPCF\_44R" }</row>

<row>{ "PAT\_Inc\_Repl", "600", "CA", 26, "FLAT", "PAT\_Inc\_Repl"}</row>

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<row>{ "PAT\_Death\_And\_Funeral\_Ben", "0", "CA", 10, "FLAT", "PAT\_Death\_And\_Funeral\_Ben" }</row>

<row>{ "PAT\_Dep\_Care", "0", "CA", 1, "FLAT", "PAT\_Dep\_Care" }</row>

<row>{ "PAT\_Attendant\_Care", "0", "CA", 1, "FLAT", "PAT\_Attendant\_Care" }</row>

<row>{ "PAT\_Crgvr\_Hsekpg\_HmeMnt", "0", "CA", 16, "FLAT", "PAT\_Crgvr\_Hsekpg\_HmeMnt" }</row>

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<row>{ "PAT\_Medical\_And\_Rehab", "0", "CA", 9, "FLAT", "PAT\_Medical\_And\_Rehab" }</row>

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