15 December 2015

# Report of the Society of Actuaries Underwriting Criteria Team

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# 1 Overview

Principles Based Reserving (PBR) is expected to be introduced in 2017. The 2017 CSO mortality table and the underlying VBT experience table structures (beginning with the tables for 2015) were developed in conjunction with this change in reserving approach. One of the main features of PBR is to allow the calculated reserves to be based on actual experience, adding appropriate margins. To ensure risk equity in the U.S. life insurance markets, it has been historically common to evaluate life insurance risks as either standard or substandard. The premiums on policies covering individuals with a higher substandard mortality risk are then assessed an additional surcharge consistent with the higher mortality. To further improve the equity between premiums and risk, preferred Risk Structure programs became popular in the 1990s to more equitably stratify even lives with standard mortality risks. This resulted in the introduction of fairly complex Preferred Risk Program structures to the individual life insurance market. These programs can vary significantly by life insurer writer. The Underwriting Criteria Score (UCS) calculator provides a standard relative risk ratio (RRRs) which can then be used to create reasonably appropriate reserves for each of the preferred classes in the many different types of programs.

The RRR provided by the Underwriting Criteria Score (UCS) calculator is an average industry estimate of the relative mortality of each of the risk classes defined by the various preferred risk programs used by individual life insurers. The RRR is based on assumptions built into the calculator. It can be used to as a guide in deciding on the appropriate 2015 VBT relative risk (RR) table to use for each risk class for valuation purposes. The RRRs are more significant when a company does not have enough credible mortality to determine the RRRs from its own experience. The range of risk class definitions used in the market is very broad. The calculator provides reasonable expected relationships based on the individual preferred risk underwriting program definitions. It determines RRRs and prevalences of each risk class based on the structure of any life insurer's specific preferred risk program. It includes logic for both knock-out and debit-credit qualification approaches, as well as those using a combination of both.

The RRR is the early duration mortality of a particular risk class relative to the overall average mortality for all nonsubstandard risks at the same gender, age, smoking status and duration. The prevalence is the proportion of all standard risks expected to qualify for the particular risk class, again at the same gender, age, smoking status and duration.

In a best estimate reserving environment, to the extent experience credible, it is the actual experience that should dictate the underlying assumptions, not the results of the UCS calculator.

The results of the UCS calculator are a good overall industry average starting point for assumptions, in exactly the same vein that the VBT table is a good industry starting point for the overall mortality. Section 3 below discusses some industry vs. individual company results in more detail.

Lastly, the use of the word standard must be interpreted very carefully in this document and in the industry in general. The highest mortality risk classes in a preferred program are sometimes referred to something like residual, residual standard. The use of the word standard in a preferred risk program can be confused with the term "standard" in a standard / substandard context. In the first stage of a risk evaluation process, lives are determined to be standard or substandard risks based on the evaluation of the circumstances of individual lives by underwriters. Only the risks determined to be "standard" risks qualify for a preferred risk programs. Therefore, all lives qualifying for that program are "standard" risks, regardless of the preferred class for which the individual

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qualifies. All of the preferred risk classes, whether super preferred, preferred, standard, or whatever other risk class names an insurer uses are standard underwritten risks.

# 2 Full Package

There are several components in this calculator package. In addition to this documentation, the following separately provided files are parts of the package:

- a. Calculator file
- b. "Run Instructions" document

# 3 Limitations of the UCS calculator

The UCS calculator is used to determine the RRR scores, which can be used to assist a carrier in the valuation process by determining the appropriate 2015 VBT RR tables for setting reserves for each or some risk classes.

The actual risk class experience of many, if not most, insurers will be different than the results from each other and the calculator. The mortality results of the individual life insurers can vary significantly, even when comparing only overall portfolio experience. The credibility of mortality experience of single preferred classes is even lower than for a carrier's entire portfolio, creating an even wider range of possible outcomes.

In addition, experience differences by insurer can occur due to factors other than credibility, including many which are systematic. These are some examples.

**Assumption granularity:** The assumptions have been developed from an average insurance portfolio. They do not vary by characteristics such as gender, age, smoking status, and therefore do not reflect the granularity required for a pricing exercise. The inputs to the calculator use the above mentioned characteristics only to reflect differences based on those characteristics in the preferred risk criteria.

*Logic limitations:* The formulas used to calculate the impact of the interaction among the criteria are reasonable, but based only on broad industry assumptions. Also, there could be actual overlaps of the impact of both the relative risks and prevalences among many of the criteria. However, the formulas assume completely independent relationships.

**Company specific attributes:** The results are based on life insurance industry overall average experience. The actual experience for individual carriers could deviate from the calculated values. Differences can be due to a wide variety of different factors.

There are many factors and conditions not reflected in the calculator which will impact individual companies experience uniquely. A non-comprehensive list includes items such as:

- Target market,
- Distribution methods,

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- Company underwriting and claims standard practices,
- Company ad hoc business exceptions, and
- Inclusion of non-standard risk criteria used in some preferred risk programs.

Companies use various smoker definitions. Definitions usually vary in two aspects:

- Cigarette smokers only disqualify / any nicotine use disqualifies, and
- The minimum number of years the individual has quit smoking.

Although the calculator includes inputs for smoking definition, it is not included in the actual calculation.

**Preferred risk program structures:** The calculator is designed to reflect most, but not all, common preferred risk structures. Some companies may use criteria not included in the calculator. The program includes logic for debitcredit approaches using formulas where the impact is measured by adding or subtracting points. However, it is quite possible that other approaches could be devised. Structures which allow occasional cigar smokers to qualify for non-smoker classes are not supported. Exception offset qualifications used in some knock-out programs are not supported. The definitions of some types of restrictions (e.g. – aviation, avocation) vary by insurer. The varying impact of the different definitions are not explicitly recognized. Lastly, the calculator does not reflect potential insurance applicant self-selection impacts in highly competitive markets. In a market with multiple preferred risk programs, each with a different qualification structure, the applicant will tend to choose policies from programs more advantageous to their particular situation.

**Data sources used to create assumptions:** The main data sources used to create the underlying assumptions come from "Applied for" policies. Reserves are applied only to issued policies. This could create biases for which it is not currently possible to adjust. If "Not taken" rates are biased, the mortality risk distribution of the portfolio of policies applied for would be different than that of policies issued. It is quite possible that the "not taken" rates for policies at the higher end of "standard underwritten" mortality risks will be higher than policies with the lower mortality risks. It would be useful to study this behavior for future versions of the calculator.

# 4 Calculator versions

## 4.1 Excel

The calculator is provided as an excel file. It uses solely excel worksheet functions, and contains no embedded Visual Basic or other types of macro programs. This is to ensure that it does not get caught in any company's firewalls. This file should be viewed as the functional specifications in anticipation of a web version.

## 4.2 Web

The Society of Actuaries is developing a more efficient web version of the calculator. This project is underway at the time of the publication of this report. More details of this version will be provided at a later date.

# 5 Preferred risk program structure options

Preferred risk programs have several structure dimensions:

*Number of risk classes:* The calculator allows a single program to have up to six non-smoker and six smoker classes. When this document refers to the number of classes, it includes the standard/residual class as one of the classes. As well, the number of classes is always counted separately for non-smokers and smokers.

**Qualification scoring method:** Scores for both knock-out (K/O) and debit-credit (D/C) preferred underwriting approaches are calculated consistently. Calculations for programs which use a mix of K/O and D/C qualifications can also be handled.

*Qualification categories:* The list of available qualification categories is provided in Table 1 below. Family history, personal history and Other categories allow for up to two additional categories.

**Qualification category limit values:** Table 1 shows the risk class measurement types and the range of possible minimum and maximum values that a program may use for qualification limits.

*Measurement types:* This column indicates the types of information used to define the qualification standards of each criterion.

*Industry standard minimum / maximum values:* This column defines the industry normal range of risk class qualification values which would not disqualify a life to be a "standard underwritten" risk. If the specific program has overall program (not individual preferred risk class) minimum and maximum values equal to those shown in this column, the cumulative weighted relative risk ratios is equal to 100%, and the combined prevalence of all classes is equal to 100%. If the overall program minimum or maximum (combined minimums and maximums of all risk classes combined) does not equal these industry standard values, the average relative risk ratio across all preferred risk classes could be greater or less than 100%. An example of this is shown in the Build example below in Section 8.8.

Although this committee included actuaries, underwriters and medical directors, the "industry standard" values were determined somewhat subjectively and certainly will have a range of opinions as to their appropriateness. These definitions are worth revisiting in the future.

Assumption table minimum / maximum values: This column provides the range of possible risk class qualification levels for which values are included in the calculator. Values chosen outside the ranges shown will be set to the table minimum and/or maximum values shown. Values outside this range will have no impact on the calculation results. For example, if the Build program minimum value indicated is a BMI of 13, the calculator resets it to a value of 14.1 (the assumption table minimum BMI value for Build shown in the table below).

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#### Table 1: Preferred risk criteria qualification types

Risk Criteria	Measurement types	Industry standard	Assumption table
		minimum / maximum	minimum / maximum
		values	values
Blood pressure – diastolic	DBP values (being	{55/95}	{55/100}
(DBP)	treated for high BP and		
	not under treatment)		
Blood pressure – systolic	SBP values (being treated	{85/145}	{85/155}
(SBP)	for high BP and not under		
	treatment)		
Build	Body Mass Index (BMI) or	{15.1/35.0}	{14.1/40.0}
	equivalent height/weight		
Cholesterol ratio (CR)	CR value (being treated	{2.0/9.0}	{2.0/10.0}
	for high cholesterol levels		
	and not under treatment)		
Cholesterol total (IC)	l otal cholesterol value	{131/275}	{110/290}
	(being treated for high		
	cholesterol levels and not		
	Under treatment)	(0, 2)	(0, 2)
Driving record (Moving	violetione ferriven	{0-3}	{0-3}
violations)	No. of years record	(1.5)	(1.5)
	reviewed	{1-5}	{1-5}
	Flat extra ratings allowed	Yes No	Yes No
Driving record (Driving	Maximum number of	1  when  10 +  years and  0	103,110
under influence /	violations forgiven	when within last 9 years	[0 0]
Reckless driving)	No of years record	{1-10 11+}	{0-10 11+}
	reviewed	(1.10, 111)	[0 10,111]
	Flat extra ratings allowed	Yes. No	Yes. No
Family medical history	Event definition: death	Death / Death or disability	Death / Death or disability
(FamHx) - Cancer,	only or death/disability	,	, , , , , , , , , , , , , , , , , , ,
cerebrovascular,	Family relationships	Parent/Parent-	Parent/Parent-
coronary, diabetes,	considered	siblings/Parent-siblings-	siblings/Parent-siblings-
additional; all separately		other	other
	Maximum no. of events	{0-2}	{0-2}
	forgiven		
	Maximum age at time of	{50, 55, 60, 65, 70}	{50, 55, 60, 65, 70}
	onset of condition for		
	event to be considered		
	No of additional	{0}	{0, 1,2}
	conditions (only for		
	"FamHx additional		
	conditions")		
	Description (description of	NA	NA
	additional conditions		
Personal medical history	Restriction definition	No history, No ratable	No history, No ratable
(PerHx) - Cancer,		uisease, ino net (dr-cr)	uisease, No net (dr-cr)
cereprovascular,		ratable disease, Katings	ratable disease, Ratings
coronary, diabetes,		allowed	allowed

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Risk Criteria	Measurement types	Industry standard minimum / maximum values	Assumption table minimum / maximum values
mental/nervous, additional; all separately	No of additional conditions (only for "PerHx additional conditions")	{0}	{0, 1,2}
	Description (description of additional conditions	NA	NA
Substance abuse – alcohol	No. of years of record reviewed	{7-20}	{1-20+}
Substance abuse – drugs	No. of years of record reviewed	{5-20+}	{1-20+}
Other restrictions	Restriction used	Yes / No	Yes / No
(Aviation, avocation, citizenship, foreign travel, occupation, residency,	No of additional conditions (only for "Other additional conditions")	{0}	{0, 1,2}
additional; all separately)	Description (of additional conditions only)	NA	NA

A clarification is needed to table 1 above:

## Personal Medical History:

The option *"No ratable disease"* indicates that the presence of any ratable disease, or the presence of any debits, would result in a disqualification for eligibility in the risk class in a K/O structure or in the assessment of the allocated points in a D/C preferred structure. This does not mean that the debit points actually resulted in a policy rating, but that the rating was too small to result in a substandard classification.

The option "No net (dr-cr) ratable disease" is a slight variant of the "No ratable disease" standard. The difference is that the presence of any <u>net</u> positive debits minus credits in the underwriting review process is required to disqualify the risk for eligibility in the risk class or to result in the allocated points in a D/C system. In other words, underwriting credits are allowed as offsets to any assessed debits.

## 6 Inputs

Detailed input instructions and considerations are provided in a separate file. The instructions should be reviewed carefully since the excel version of the calculator could use more input error and consistency checks.

## 7 Assumption development

Relative risk and prevalence assumptions were developed for each preferred risk evaluation criterion. They were constructed from several sources as shown in Table 2 and explained in the paragraphs immediately below. Since substandard risks are not eligible for preferred programs, the impact of substandard risks were excluded to the

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extent possible. The base assumptions represent only standard risks. The only exceptions to this are where the table values of certain criteria are extended beyond normal industry standards. Even in those cases, only the impact of extending the criteria limits is reflected. The impact of substandard risks not due to the specific risk evaluation criterion are not included in the assumptions for that criterion.

The actual relative risk and prevalence assumptions for each preferred risk evaluation criterion are provided in the Excel UCS calculator file in the worksheet "400. Tables" for all criteria except blood pressure and cholesterol. The blood pressure assumptions used in the calculator are stored in worksheet "401. Blood Pressure". Cholesterol assumptions are provided in worksheet "402. Cholesterol". The diastolic and systolic blood pressure, total cholesterol ratios provided in worksheet "400. Tables" are used to create the assumptions in worksheets 401 and 402. The calculator accesses the assumptions through worksheets 401 and 402, not 400.

*Lab database:* A fluid testing lab provided its insured life applicant test results and other information collected by the paramedic collecting the specimens. This database was augmented for mortality information from the Social Security Death Master File by the lab. The file was then depersonalized for this analysis. The data contained approximately 55,000 deaths and 4.5 million lives, collected for the calendar years between 2000 and 2010.

*Large direct individual life insurer database:* A large direct individual life insurer which has stored underwriting data over many years provided an analysis of its data.

**RGA published study and additional information:** RGA's paper analyzes the predictive value of motor vehicle reports on all cause mortality<sup>10</sup>. The data was obtained from LexisNexis. The results of that study were published in a paper which together with additional information from both RGA and LexisNexis, was used to develop the assumptions for the various Driving Record criteria.

*Medical studies and professional judgment:* Various members of the Underwriting Criteria Team (UCT) made professional judgment estimates of the predictive value of certain criteria. In some cases, the results of non-insurance related medical studies were considered. The UCT included actuaries, underwriters and medical doctors. Because the additional criteria are not known, the assumptions for family history – cardiovascular were used for each additional family history condition, personal history – mental/nervous for each additional personal history condition and Other – aviation for each additional other category.

The derivation of prevalences and RRRs for Family History of each disease were based on a combination of clinical literature, professional judgment, and the experience of a large direct life insurer. Applicable clinical sources for family history of coronary<sup>1,2,3,4,5</sup> or cerebrovascular disease<sup>1,6</sup>, were generally more relevant than those for cancer<sup>7,8</sup> or diabetes<sup>9</sup>.

The clinical studies have several shortcomings for this purpose:

- 1. The study cohort was typically older than an insured population,
- 2. The criteria uses one fixed age of premature event for the family member,
- 3. The criteria uses either disease or death as an outcome but typically not both, and
- 4. There was no real test of independence, e.g. of each parent dying.

For ease of implementation, the RRRs for each dimension within the disease were derived and then combined (multiplicatively) as if independent.

Tuble E. Data Sources and	citying assumptions	
Criterion	Category	Data Source
Blood Pressure	Diastolic	Lab database
	Systolic	Lab database
Build	BMI & Height-Weight	Lab database
Cholesterol	Total	Lab database
	Ratio	Lab database
Driving Record	Moving Violations	RGA published study and additional information
	Driving under influence	RGA published study and additional information
	Reckless Driving	RGA published study and additional information
Family History	Cancer	Professional judgment
	Cerebrovascular	Large direct life insurer database
	Coronary	Large direct life insurer database
	Diabetes	Professional judgment
	Additional	Professional judgment
Personal History	Cancer	Prevalence - Large direct life insurer database; Relative
		mortality – professional judgment
	Cerebrovascular	Prevalence - Large direct life insurer database; Relative
		mortality – professional judgment
	Coronary	Prevalence - Large direct life insurer database; Relative
		mortality – professional judgment
	Diabetes	Prevalence - Large direct life insurer database; Relative
		mortality – professional judgment
	Mental/Nervous	Prevalence - Large direct life insurer database; Relative
		mortality – professional judgment
	Additional	Professional judgment
Substance Abuse	Alcohol	Large direct life insurer database
	Non-prescription drugs	Large direct life insurer database
Other	Aviation	Professional judgment
	Avocation	Professional judgment
	Citizenship	Professional judgment
	Foreign Travel	Professional judgment
	Occupation	Professional judgment
	Residency	Professional judgment
	Additional	Professional judgment

#### Table 2: Data sources underlying assumptions

# 8 Logic

## 8.1 General

- a. The formulas used in all calculations assume independence among criteria.
- b. Separate calculations are completed for non-smokers and smokers and for each defined age range in steps 8.2 to 8.8 below. The results for each of the age ranges are combined in step 8.9. Non-smoker

and smoker criteria are never combined. Separate UCS scores are produced for non-smokers and smokers.

c. The Excel version allows for up to three age ranges, defined at the overall program level, for each of non-smokers and smokers.

# 8.2 Determine the RRRs and prevalences of all individual criteria based on Knock-out (K/O)

- a. The first step of the calculation is to calculate the RRR and prevalence impact of all criteria based on the definitions defined by the user in the Input worksheets. These calculations occur in the "1xx" series worksheets of the calculator.
  - If a specific risk criterion is not used in a particular preferred risk program, the RRR and prevalence impact of the criterion are both set to 100% for the best mortality risk class. The values for all other risk classes are set to 0. The calculation method is the same for all criteria. Although, only two representative examples are shown later in this section, the process is the same for all criteria. Calculations are determined independently for each criterion.
  - This step uses the same logic for both knock-out and debit-credit structures. The only difference is that in the knock-out structure, the user inputs the risk class. If the qualification method for this criterion is debit-credit, the user is prompted to input the assigned number of D/C points.
  - Cumulative RRRs and prevalences are extracted from the assumptions table ("4xx series worksheets) for the particular criterion based on the qualifications inputted by the user in the Input worksheet.

For criteria where the qualifications are numeric (such as BMI, blood pressure, cholesterol), only the upper limit needs to be input. The lower limit is defined by upper limit of the prior definition.

The "Program" minimum restriction values are used to define the lower limit of the lowest value qualification range.

 It is possible that the qualification limit does not exactly match one of the qualification values stored in the assumption table. In this case, the RRRs and prevalences are determined by linearly interpolating between the adjacent qualification values stored in the assumption table. For example, the assumption table stores the RRRs and prevalence assumptions for BMIs of 35 and 40. If the defined qualification BMI limit for a specific risk class is 37, the cumulative RRRs and prevalences for 37 are calculated using 60% of the 35 BMI and 40% of the 40 BMI table assumptions. b. The next step is to calculate the range RRRs and prevalences of each of the qualification ranges inputted by the user using the cumulative RRRs and prevalences determined in step a above.

Table 3 below provides an example of a BMI calculation. The "cumulative" values are obtained from the assumption table. The "range" prevalence is the difference between the cumulative prevalence for that input less the cumulative prevalence for the next lower restriction. The range RRR is the sum-product (weighted by the appropriate prevalences) difference between the two adjacent RRRs.

Values defined by user		Determined by calculator					
Risk	Maximum	Minimum Maximum Cumulative values Calculated ra		Minimum Maximum Cumulative values		ated range	
class*	qualification	BMI	BMI	from a	ssumption	V	alues
	value	qualification qualification		1	table		
				RRR	Prevalence	RRR	Prevalence
Program	35	BMIs of 35.1	BMIs of 35.1 and higher do		100.002%	-	0.00%
max		not qualify as standard risks					
Std	35	30.1	30.1 35.0		100.002%	128.0%	11.903%
Pref	30	27.1 30.0		96.0%	88.099%	100.5%	26.595%
Pref+	27	20.1 27.0		94.0%	61.504%	93.7%	59.778%
Std	20	15.1	20.0	118.0%	1.726%	118.0%	1.724%
Program	15.1	BMIs 15.0 and lower do not		227.6%	0.002%	-	-
min		qualify as st	andard risks				

#### Table 3 Build - Sample calculation/O qualification structure

\*The risk class names shown in this column are defined by the user in the Input worksheet

The columns "Risk class" and "Maximum qualification value" are defined by the user in the Build section of the calculator's "Input" worksheet.

The maximum and minimum BMI qualifications are determined using the inputted maximum values. It shows that individuals with BMIs between 30.1 - 35.0 or 15.1 - 20.0 can now qualify for no better than the Std (standard) class. Those with BMIs in the range 27.1 - 30.0 qualify for no better than the Pref (preferred) class. BMIs between 20.1 and 27.0 can still qualify for the Pref+ (Preferred+) risk class. BMIs of 35.1 and higher or 15.0 and lower are not "standard underwritten" risks and would have a substandard rating added to the premium.

The RRR and Prevalence numbers in the "Cumulative values from assumption table" columns are taken from the assumption tables, based on the Maximum qualification values" in the second column.

The RRR and Prevalence numbers in the "Calculated range values" are calculated using the corresponding cumulative values. Range prevalences are the cumulative prevalences in same row minus the cumulative prevalence in the row immediately below. Range RRRs are similar, except that the calculation is weighted by the attached prevalence. Although the RRR and prevalence values shown are to 1 and 3 decimal places in the table, the calculation does not round any values at this stage.

c. In the example in Table 3, the "Std" risk class qualification occurs in two separate ranges "30.1-35.0" and "15.1-20.0" Table 4 below shows how the RRRs and prevalences for the two sections can be combined

so that there is only one RRR and prevalence value for the Std risk class. This means that 13.627% of the total population will be classified as "Std" due to the BMI restrictions, and the average RRR of this group is 126.7%. For efficiency, the standard/residual impact of the BMI restrictions is an RRR of 126.7% and a prevalence of 13.627%.in the calculation. It makes no difference that the restriction is defined in two separate sections.

Risk class	Minimum BMI	Maximum BMI	Calculated range values	
	qualification	qualification	RRR	Prevalence
Total "Std"			126.7%	13.627%
Std	30.1	35.0	128.0%	11.903%
Std	15.1	20.0	118.0%	1.724%

#### Table 4 Build - Combining multiple ranges assigned to same risk class

d. The values in Table 5 are the final BMI RRR and prevalence impact values used in the next stage of the calculations.

Risk class	Calculated	Calculated range values		
	RRR	Prevalence		
Std	126.7%	13.627%		
Pref	100.5%	26.595%		
Pref+	93.7%	59.778%		

#### Table 5 K/O Build RRRs and prevalences impact on final classification

e. Example 2 – Driving record (DUI and Reckless Driving)

The first five columns in Table 6 are the DUI/RD driving record limiting restriction inputs used in this example. In this case, only specifications for the Pref class were inputted. The "Cumulative assumption table values" are the cumulative RRR and prevalence values obtained directly from the DUI/RD assumption table based on these inputs. The calculation process for the range RRR and prevalence values is the same as was described in the BMI section above.

#### Table 6 Sample Driving Record (DUI and Reckless Driving)

	Valu	es defined b	y user		Cumulat	ive values	Calculate	ed range
Risk	Risk	No. of yrs	No. of	Flat	from assumption va		valu	Jes
class	type	reviewed	allowed	extras	table			
			events	allowed				
					RRR	Prev	RRR	Prev
Std					100.0%	100.000%	177.6%	3.935%
Pref	DR	10	0	Y	96.8%	96.065%	96.8%	96.065%

- f. Driving record requires four sets of information to define the qualification criteria. The cumulative values are obtained from the assumption table. The calculated range values are determined consistently with the Build calculations.
- g. It should be noted that Table 6 does not have a limiting restriction for the Pref+ risk class. Therefore because there is no further restriction, any individual that qualifies for the Pref class, also qualifies for the Pref+ class. Table 7 shows the risk class impact of the DUI/RD qualification restriction as defined in Table 6.

U		
Risk class	Calculated range values	
	RRR	Prev
Std	177.6%	3.935%
Pref		0.000%
Pref+	96.8%	96.065%

Table 7 K/O Driving Record - Values transferred to next step

## 8.2.1 Build special calculations

Build criterion risk class qualifications can be input two ways, either as BMI or height/weight. The underlying assumptions are provided on a BMI basis. It is common to provide the qualifications using the height/weight approach because this is more understandable to the client. The table can be quite large. To simplify the input, the weights for three standard heights for males and three for females are used in the calculation. For males, the weights for heights of 5' 6", 5' 10" and 6' 2' are required. For females, the heights are 5' 2", 5' 6" and 5' 10" are needed. The whole process requires three steps.

- 1. Conversion from height/weight to BMI: The formula BMI = 703 \* weight (lbs) / (height (inches)^2). The original BMI formula is BMI = Weight (kg) / Height (m)^2). If BMI is input directly, this step is skipped.
- 2. The converted BMIs are then weighted 25%, 50% and 25%, respectively, as approximations for the proportion of individuals at each height. If BMI is input directly, only one BMI value is used. Therefore, there is no need to weight multiple values. In that case, this step is skipped.
- 3. Male and female results are then combined into a single value using expected claims as a weight. The expected claims weights are calculated using the process and values described in section 8.9 of this report.

## 8.2.2 Treated" for Blood Pressure and Cholesterol

Some programs treat blood pressure or cholesterol restriction levels differently. The input sections for these risk criteria have a special list of option. The "Run instructions" document has special comments on handling treated vs. untreated restriction levels.

# 8.3 RRR and prevalence aggregations of all K/O based criteria qualifications

The next step is to aggregate the results of all of the individual criteria. Mathematically, it is easiest to add the impact of the criteria, one at a time.

Table 8 describes the calculation approach used to accomplish this. Step NA is not really a step. It is simply the impact of the first criterion being considered. Step 1 then combines the impacts of the first and second risk classes. The result is aggregation 1. Step 2 then adds the impact of criterion 3, resulting in aggregation 2. This continues until all criteria have been reflected. Table 8 lists only a few criteria. However, all criteria need to be included in the process. Also, the actual order of adding the criteria does not change the final overall impact after all criteria have been included in the calculation.

The K/O logic says a risk defines the class for which it qualifies for the risk for only the worst (highest mortality) class for which they qualify after all criteria standards have been applied. With the addition of the impacts of each additional criterion, using the K/O logic further restricts the qualification risk class. The final impact from K/O criteria is the expected distribution (prevalence) and relative risk ratios (RRR) once of the individual impacts of all risk classes has been included.

10010 0 10	e elabore aggiogation etopo		
Step	Group 1	Group 2	Result
NA	Build	All risks in best	Build
		preferred	
1	Driving	Build	Aggregation 1
2	Blood Pressure	Aggregation 1	Aggregation 2
3	Cholesterol	Aggregation 2	Aggregation 3
4	Family History – Cancer	Aggregation 3	Aggregation 4
5, 6,	Next criterion	Prior aggregation	Next aggregation

## Table 8 K/O classes aggregation steps

Table 9 shows an example of the logic used in aggregating Groups 1 (in this case, Driving Record (MVR)) and 2 (in this case, Build) using the results from the numerical values shown in tables 5 (driving record) and 7 (build) above.

The logic shown in Table 9 is also used to add the impact of all other criteria, one by one, into the overall result.

The "Combined Risk Class" is the worse (higher mortality) risk class from either the Build Risk Class or the Driving Risk Class. This is consistent with the K/O qualification approach that a life qualifies for the risk class only if it qualifies for that class in all criteria. The Combined RRR is the product of the Build RRR and the Driving RRR. The Combined Prevalence is the product of the Build Prevalence and the Driving Prevalence. All of the Build and Driving columns are the values already shown in Tables 5 and 7.

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Risk Class			Relative	Risk Ratio	o (RRR)	Prevalenc	е	
Build	Driving	Combined	Build	Driving	Combined	Build	Driving	Combined
Std	Std	Std	126.7%	177.6%	225.1%	13.627%	3.935%	0.536%
Std	Pref	Std	126.7%	0.0%	0.0%	13.627%	0.000%	0.000%
Std	Pref+	Std	126.7%	96.8%	122.7%	13.627%	96.065%	13.091%
Pref	Std	Std	100.5%	177.6%	178.6%	26.595%	3.935%	1.047%
Pref	Pref	Pref	100.5%	0.0%	0.0%	26.595%	0.000%	0.000%
Pref	Pref+	Pref	100.5%	96.8%	97.3%	26.595%	96.065%	25.548%
Pref+	Std	Std	93.7%	177.6%	166.4%	59.778%	3.935%	2.352%
Pref+	Pref	Pref	93.7%	0.0%	0.0%	59.778%	0.000%	0.000%
Pref+	Pref+	Pref+	93.7%	96.8%	90.7%	59.778%	96.065%	57.426%

Table 9 Combining the K/O results from tables 5 and 7

Table 10 shows the aggregated values for each risk class resulting from the K/O calculation in Table 9. It contains the interim combined values of all criteria calculated to that point, in this case only Build and Driving Record – DUI/RD. The prevalence values in Table 10 are the sum of the Prevalence - combined in Table 9, for the risk class shown in Table 9 "Risk Class – combined" column. The RRR is calculated similarly, but is a weighted average (using prevalence as the weight).

Table 10 K/O Combined r	results from data in	Table 9 (for Build a	and Driving)

Risk Class	RRR	Prevalence		
Std	135.5%	17.026%		
Pref	97.3%	25.548%		
Pref+	90.7%	57.426%		

Solely for the purpose of the example in this document, the values in Table 10 are used in the next step of the calculation assuming that this is the final impact table after all K/O risk criteria have been reflected.

# 8.4 Determine the RRRs and prevalences of all individual criteria based on Debit-Credit (D/C)

The calculation for reflecting the impact of the D/C criteria is illustrated below. It is very similar to the K/O process. The example uses the same Build and Driving Record criteria as were shown for the K/O calculations. A preferred risk program would not use the both the K/O and D/C approaches for the same criterion. This is done here only to allow for a more direct comparison of the two types.

Table 11 is the D/C equivalent to the K/O Table 5, except that debit points are assigned to various BMI ranges.

Values defined by user		Determined by calculator						
Debit-	Maximum	Minimum	Maximum	Cumulative values from		Calculated range		
Credit	qualification	BMI	BMI	assumption table		values		
Points	value	qualification	qualification					
				RRR	Prev	RRR	Prev	
5	35	30.1	35.0	100.0%	100.002%	128.0%	11.903%	
3	30	27.1	30.0	96.0%	88.099%	100.5%	26.595%	
0	27	20.1	27.0	94.0%	61.504%	93.7%	59.778%	
5	20	15.1	20.0	118.0%	1.726%	118.0%	1.724%	
Program	15.1	BMIs 15.0 and lower do		227.6%	0.002%	-	-	
min		not qualify as standard						
		risks						

Table 11 Build - Sample BMI D/C qualification structure

The above tables indicate that individuals with BMIs between 30.1 - 35.0 and 15.1 - 20.0 will receive 5 points in the defined D/C structure. Those with BMIs in the range 27.1 - 30.0 have 3 points added to their score. BMIs between 20.1 and 27.0 receive 0 points.

The values in the columns "Debit-Credit Points" and "Inputted level maximum" are defined by the user in the "Input" worksheet of the calculator. The values in the "Cumulative assumption table values" are obtained from the assumption table. The "Calculated range values" are calculated using the "Cumulative assumption table values". These calculations are exactly the same as the ones described for the K/O criteria in Section 8.2b

The range values of the two distinct ranges assigned to the same number of points (5 in this example) are aggregated as illustrated in Table 12 below.

Debit-Credit Points	Calculated range values			
	RRR	Prevalence		
Total 5	126.7%	13.627%		
5	128.0%	11.903%		
5	118.0%	1.724%		

Table 12 Combined ranges with the same number of points

Table 13 shows the final D/C point impact for the Build criterion.

Debit-Credit Points	Calculated range values				
	RRR	Prevalence			
5	126.7%	13.627%			
3	100.5%	26.595%			
0	93.7%	59.778%			

Table 13 Bi	uild impact on	D/C point	distribution
-------------	----------------	-----------	--------------

Table 14 shows the impact of the Driving Record – DUI and Reckless Driving. The first five columns on the left are input based on the program definition. The column "Cumulative assumption table values" are the assumption table values. The column "Calculated range values" are the range values calculated from the numbers in the Cumulative values.

 Table 14
 Driving record (DUI and Reckless Driving) impact on D/C score

Values defined by user				Cumulat	ive values	Calculate	ed range	
Debit-	Risk	No. of	No. of	Flat	from as	from assumption		Jes
Credit	type	years	allowed	extras	table			
Points		reviewed	events	allowed				
					RRR	Prev	RRR	Prev
2							177.65%	3.935%
0	DR	10	0	Y	96.82%	96.065%	96.82%	96.065%

The contents of Table 15 are the values from Table 14 passed on to the next step of the calculation.

able 15 Driving record (Dor and Neckless Driving) impact on Dre sc					
Debit-Credit	Calculated I	ange values			
Points		-			
	RRR	Prevalence			
2	177.6%	3.935%			
0	96.8%	96.065%			

Table 15 Driving record (DUI and Reckless Driving) impact on D/C score

## 8.5 RRR and prevalence aggregations of all D/C based criteria qualifications

Table 16 shows the calculation which combines the impacts of Build (table 13) and Driving Record (table 15) when D/C qualification criteria are used. The D/C calculations are equivalent to the K/O calculations described in Table 9, with one exception. The values in the "D/C Points – Combined" column are the sum of the values in the "D/C Points – Build" and "D/C Points – Driving columns". This is the only difference in the D/C and K/O logic.

D/C Points			Relat	ive Risk Ra	atio (RRR)	Prevalence		
Build	Driving	Combined	Build	Driving	Combined	Build	Driving	Combined
5	2	7	126.7%	177.6%	225.1%	13.627%	3.935%	0.536%
5	0	5	126.7%	96.8%	122.7%	13.627%	96.065%	13.091%
3	2	5	100.5%	177.6%	178.6%	26.595%	3.935%	1.047%
3	0	3	100.5%	96.8%	97.3%	26.595%	96.065%	25.548%
0	2	2	93.7%	177.6%	166.4%	59.778%	3.935%	2.352%
0	0	0	93.7%	96.8%	90.7%	59.778%	96.065%	57.426%

#### Table 16 Combining the D/C results from tables 13 and 15

Table 17 groups the values from Table 16. The prevalence values in table 17 are the sum of the "Prevalence – combined" in Table 16, based on the D/C point values shown in the "D/C Points - Combined" column in Table 16. The RRR values are calculated similarly, but on a weighted average (using "Prevalence - Combined" as the weight).

Table 17 D/C grouped results from Table 16						
D/C Points	RRR	Prevalence				
7	225.1%	0.536%				
5	126.8%	14.138%				
3	97.3%	25.548%				
2	166.4%	2.352%				
0	90.7%	57.426%				

The impacts of all remaining D/C risk criteria are added using this same approach, one criterion at a time. The final overall results for the debit-credit criteria would look like Table 17. It would provide the relative risk ratios and prevalences of all possible combinations of D/C Points. It is likely that the final table would have a much larger set of D/C points than those shown in Table 17 above.

The order of adding the impacts of the individual risk criteria does not alter the final D/C result.

Solely for the purpose of the example in this document, the values in Table 17 are used in the next step of the calculation assuming that this is the final impact table after all D/C risk criteria have been reflected.

# 8.6 Converting D/C Points into Risk Class

Once the D/C impact of all criteria have been combined, the final point distribution needs to be converted into a risk class structure. The conversion is defined by the specific debit-credit portion of the program, as defined in the Input worksheet.

Table 18 is an example of how a D/C program could be defined. It indicates the number of debit points which would qualify the risk for a particular risk class. The actual values are manual inputs provided by the user in the calculator's "Input" worksheet.

Values defined by user			
	No. of D/C Qualifying Points		
Risk Class	Minimum	Maximum	
Std	5	7	
Pref	2	4	
Pref+	0	1	

Table 19 shows how the D/C points are mapped into a particular risk class. The values in the first three columns come from Table 17. The "Risk Class" column shows the D/C point mapping into a risk class based on the values shown in Table 18.

rabie te mapping non e	rabie to mapping their elaberte a bie penti alembatien			
D/C Points	RRR	Prevalence	Risk Class	
7	225.1%	0.536%	Std	
5	126.8%	14.137%	Std	
3	97.3%	25.548%	Pref	
2	166.4%	2.352%	Pref	
0	90.7%	57.426%	Pref+	

Table 19 Mapping Risk Class to a D/C point distribution

Table 20 is the final risk class impact of all criteria using the D/C qualification logic. It is the result of grouping the values for each risk class from table 19.

Table 20 Risk Class qualifications of D/C point structure				
Risk Class	RRR	Prevalence		
Std	130.4%	14.674%		
Pref	103.2%	27.901%		
Pref+	90.7%	57.426%		

Table 20 Bick Class sublifications of D/C point structu

# 8.7 Combining the RRRs and prevalences of the final K/O and D/C criteria

Up to this point in the calculation process, the calculations for K/O and D/C logic have been kept completely separate. However, it is possible for a program to include both K/O and D/C gualification restrictions. Programs can have some criteria qualifications using the K/O logic, (the risk qualifies for only the worst risk class across all K/O criteria), and others using D/C logic. The calculator accommodates this combination type of qualification logic.

The impacts of the K/O based qualification criteria and the D/C qualification criteria have already been described in earlier sections. Tables 10 and 20 show the final example results of each set.

Tables 10 and 20 are used for expedience. The calculations for both the K/O and D/C criteria both used the same criteria, build and Driving Record - violations. This was done to allow for a comparison of the methods for each of the two types of logic. In a real life case, any one criterion will use only one of the two types of logic, either the K/O or D/C. Using both sets of logic for a single specific criterion is not possible.

The logic shown in Table 21 is exactly the same as that used in combining the results of the individual K/O criteria, as shown in Table 9.

Risk Class			Relative	Risk Ratio	(RRR)	Prevalenc	e	
K/O (Tab 9)	<b>D/C</b> (Tab 16)	Combined	K/O	D/C	Combined	K/O	D/C	Combined
Std	Std	Std	135.5%	130.4%	176.69%	17.026%	14.674%	2.50%
Std	Pref	Std	135.5%	103.2%	139.84%	17.026%	27.901%	4.75%
Std	Pref+	Std	135.5%	90.7%	122.90%	17.026%	57.426%	9.78%
Pref	Std	Std	97.3%	130.4%	126.88%	25.548%	14.674%	3.75%
Pref	Pref	Pref	97.3%	103.2%	100.41%	25.548%	27.901%	7.13%
Pref	Pref+	Pref	97.3%	90.7%	88.25%	25.548%	57.426%	14.67%
Pref+	Std	Std	90.7%	130.4%	118.27%	57.426%	14.674%	8.43%
Pref+	Pref	Pref	90.7%	103.2%	93.60%	57.426%	27.901%	16.02%
Pref+	Pref+	Pref+	90.7%	90.7%	82.26%	57.426%	57.426%	32.98%

 Table 21
 Combine impacts of K/O and D/C risk class qualifications

Table 22 is the final set of values for each of the risk classes. It shows the results for each risk class, based on the values shown in Table 21. The values in the Prevalence column are the sum of the values in the "Prevalence – Combined" column in Table 21, for the risk class noted in the "Risk Class – Combined" column. The RRR column is similarly calculated values using the values in the "RRR – Combined columns, weighted by the "Prevalence – Combined" values.

Table 22         Age range specific combined RRR & Prevalence values			
Risk Class	RRR	Prevalence	
Std	129.43%	29.20%	
Pref	92.81%	37.82%	
Pref+	82.26%	32.98%	

## 8.8 Normalize the prevalences

When the program minimum and maximum qualifying values for all criteria are equal to the industry standard values, the risk class prevalence sums and the RRR weighted average of RRR shown in Table 22 will be 100%. However, the calculations and assumption table values accommodate program minimum and maximum qualifying values which are not equal to the industry standards. The prevalences and RRRs will likely not equal 100%, when the user inputs program minimum and/or maximum values defined by the user not equal to the industry standard. When this occurs, the prevalences are normalized back to 100%. The RRRs are not normalized.

Therefore, liberal program minimums and maximums could point at higher RR tables. Conservative limits could result in the use of lower RR tables.

The following example assumes that a program has defined 40 as the maximum BMI it will accept as a standard risk. This is more lenient than the industry standard of 35. The assumption table indicate that this allows an extra 1.0% of policies to be accepted as a standard risk, and therefore qualifies for the preferred program. That 1.0% of

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the policies has an average RRR of 195.9%. Normally, all of this extra risk would end up in the standard risk class. These values come from the prevalence and RRR assumptions for BMIs of 36 – 40 in the BMI section of the assumption table.

The actual impact on the program by defining BMIs up to 40 as standard risks would have already been automatically imbedded in the calculations already described. The net RRR and prevalence impact would have been to increase the prevalence of the Std class to 30.20% (29.20% + 1.00%) and the RRR to 131.63% (obtained by weighting 29.20% at 129.43% and 1.00% at 195.9%). The more liberal restriction has increased the total portfolio RRR by almost 1% to 100.97%, as shown in Table 23 below.

able 20 milpaot of inderal program demittion of standard risks			
Risk Class	RRR	Prevalence	
Total	100.97%	101.00%	
Std	131.63%	30.20%	
Pref	92.81%	37.82%	
Pref+	82.26%	32.98%	

T-1.1. 00 lass - 1 - f l'h l			
lable 23 Impact of liberal prodram	definition	of standa	rd risks

Based on these results the prevalences are now normalized back to 100%. The final UCS score results are shown in Table 24, with all prevalences normalized by dividing the prevalences in Table 23 by 1.01. The RRRs left at their values, with an average RRR of 100.97%. They are not adjusted back to 100%.

able 24 Adjusted prevalence due to liberal program			
Risk Class	RRR	Prevalence	
Total	100.97%	100.00%	
Std	131.63%	29.90%	
Pref	92.81%	37.45%	
Pref+	82.26%	32.65%	

Table 24	Adjusted prevalence due to liberal program	
	rajuotoa provatorioo ado to insoral program	

## 8.9 Combine the RRRs and prevalences across all defined age ranges

To this point, separate calculations (up to 6) are completed for each of the age ranges defined by the user. There will be between 1 and 3 age range for each of the Non-tobacco and Tobacco classes. This step combines the specified age ranges into a single overall set of values, one each for non-tobacco and tobacco. Since the final UCS provides separate RRR values for the non-tobacco and tobacco policies, the values for the tobacco and nontobacco categories are not combined.

The type of results shown in section 8.8 above would be calculated separately for each defined age range. In this step, they are weighted together. The weight is the relative expected claims of each of the age ranges (with separate expected claims calculated for males and females). The expected claims are determined by multiplying the appropriate mortality rates and face amounts for each age range. The mortality rate and face amount values used in the calculation are both stored in the assumptions table. Values are provided in 5 year age ranges. The stored mortality rate in each of these ranges is the duration five (5) mortality rate from the 2015 VBT RR100 table

at the central age of the specific 5 year age range. The stored face amount value for each of the five year ranges is the total exposure face included in the SOA 2008-09 experience study for policies with face amounts of \$100,000 and larger in durations 1 - 3.

The following is an example of how two age ranges are defined for the program. It assumes that the first age range is for ages 18 - 29. The second is for ages 30 - 39. These age ranges are for calculation illustration only to simplify the calculation. Normally, a program would have a much wider set of age ranges. A non-smoker calculation is shown below. The smoker calculation has its own calculation using an equivalent set of smoker values.

	Portfolio a	ge range 1	Portfolio a	ge range 2
Issue age	18-24	25-29	30-34	35-39
	Mor	tality rates		
Male NS	0.47	0.25	0.30	0.46
Female NS	0.22	0.18	0.24	0.42
	Face Amour	nt Exposures (mm)		
Male NS	38.0	149.1	313.1	400.7
Female NS	38.4	121.8	197.3	200.2
	Expecte	d Claims (mm)		
Male NS	17.86	37.28	93.93	184.32
Female NS	8.45	21.92	47.35	84.09
Total expected claims	26.31	59.20	141.28	268.41
	Portfolio a	age range weight		
Total expected claims	85	.51	409.69	
% of total	17.3% (= 85.51 /	(85.51 +409.69))	82	.7%

 Table 25
 Weighting results from multiple age ranges

In this example, 17.3% of the values would come from the portfolio age range 1 (18 - 29) calculation and 82.7% from the portfolio age range 2 (30-39) results. The result of this calculation is the final UCS score. A final RRR score of 74.4 would be produced, if the RRR score for a particular risk class for age range 1 was 70, and 75 for age range 2. The value 74.4 is calculated using the formula ( $74.4 = 70^* .173 + 75^* .827$ ).

# 9 Validation of the Results

Validation of the results is very difficult. No actual experience was available to the committee at this time. Additionally, the results were not compared to those coming from the prior calculator with the new one. Since the methods are very different, any comparisons would not be consistent across portfolios. Also, the prior results were not based on any experience data.

To-date, the industry has not collected the information necessary to attach RRR scores to their preferred risk portfolios for experience study purposes. It is recommended that the necessary information be collected and included in the insurer's experience, to allow for an analysis of the validity of the RRR.

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In the interim, the best that can be done is to evaluate the reasonableness of the results with overall recent industry experience. Two approaches were used for this.

The preferred risk results from the Society of Actuaries individual life experience study were used as the experience against which to compare the RRR scores. The values in Table 27 were taken from Appendix M p. 2 of the 2008-2009 Society of Actuaries experience study, the most recent one available.

The values shown are the non-smoker relative mortality of each risk class to the mortality of all risk classes combined. These relative experience ratios have the same conceptual principles underlying the calculation of the RRR score. However, the two methods use very different, and independent, approaches. The experience shown is the actual average relative industry mortality among the risk classes. The calculator determines the relative risk class mortality using expected impacts on mortality of the various criteria used to differentiate among the classes.

Since all 3 and 4 class structure experience is fairly recent, there will be little preferred wear-off in the all duration results. Those values were used to compare to the calculated RRR scores. The 3 NT class system industry average relative experience ratios are 79% for the best preferred class, 89% for the middle class and 125% for the standard class. In a four class system, the average relative experience ratios are 76%, 98%, 114% and 135% from best to worst risk class, respectively. Table 26 also includes the experience for only durations 1 - 5, and 6 - 10. These would also be appropriate, but likely not as smooth since they contain less experience.

		Relative mortality – all ages		
No. of risk classes	Risk class number	Durations 1 – 5	Durations 6 - 10	All durations
3	1	79.1%	78.3%	78.8%
	2	89.1%	96.2%	92.6%
	3	124.8%	128.8%	126.3%
	Total	100.0%	100.0%	100.0%
4	1	72.1%	86.2%	75.6%
	2	100.2%	94.1%	98.2%
	3	118.5%	99.9%	113.7%
	4	131.5%	148.0%	135.4%
	Total	100.0%	100.0%	100.0%

Table 26 SOA 2008-09 Individual Life Experience Committee (ILEC) study relative mortality by risk class - Appendix M p.2

The first approach was to create a fairly aggressive, but plausible, set of risk class criteria. This criterion set is shown in Table 27 below. For this best preferred class definition, the scoring system produces an RRR score of 67. A score of 67 is a reasonable score for a fairly aggressive set of criteria when compared to the average best preferred class experience of 79% and 76% in the three and four class structures.

#### Table 27 Sample set of strict preferred criteria

Criterion	Preferred standard
Alcohol & Drug Abuse	None in 20 years
Blood Pressure	120/80
	No qualification difference if being treated for BP
BMI	27
Cholesterol Ratio	5.0
Family Hx	All four diseases included
	Either death or disease
	Applies to parents or siblings
	No incidents allowed
	All incidents before age 60 considered
MVR	Moving violations: No more than 2 in last 3 years, flat extras not allowed
	DUI/RD: Both considered, none allowed in last 10 years
Personal History	All five diseases considered
Other factors	Five other factors used

A further test was then done to determine two average criteria sets, one 3 class and one 4 class knock-out structure. Their RRR scores were also compared to the most recent industry preferred experience.

Table 28 shows the criteria used for the sample three class system. The results are shown in Table 29.

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Table 28 Three NT risk class structure	definition
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Criterion	Risk class qualification		
	Preferred +	Preferred	Standard
Alcohol & Drug Abuse	None in 10 years	None in 10 years	None
Blood Pressure	<=130/85	<= 135/90	<=145/95
BMI	Male <=28.5	Male <= 30.9	Male <= 35.0
	Female <= 25.8	Female <=27.8	Female <= 35.0
Cholesterol Ratio	<= 5.0	<= 6.0	<= 9.0
Total Cholesterol	<= 230	<= 250	<= 275
Family Hx	All four diseases	All four diseases	None
	included	included	
	Death only	Either death or disease	
	Applies to parents or	Applies to parents or	
	siblings	siblings	
	No incidents allowed	No incidents allowed	
	All incidents before	All incidents before age	
	age 60 considered	60 considered	
MVR	MV: No more than 2	MV: No more than 3 in	None
	in last 3 years, flat	last 3 years, flat extras	
	extras allowed	allowed	
	DUI/RD: Both	DUI/RD: Both	
	considered, none	considered, none	
	allowed in last 5	allowed in last 5 years	
	years		
Personal History	All five diseases	All five diseases	None
	considered	considered	
Other factors	None	None	None

#### Table 29 Three NT risk class score results and comparison

Risk Class	RRR score	ILEC experience
Preferred +	75.3	78.8%
Preferred	95.0	92.6%
Standard	120.0	126.3%

Table 30 shows the criteria used for the sample four class system. The results are shown in Table 31.

Criterian	Risk class qualification			Risk class q	
Criterion	Preferred ++	Preferred +	Preferred	Standard	
Alcohol & Drug	None in 10 years	None in 10 years	None in 7 years	None	
Abuse					
Blood Pressure	<=130/80	<= 135/85	<=145/90	<=145/95	
BMI	{> 18.5 and <=	{> 27.4 and <=	{> 30.9 and <= 33.5}	<= 18.5 or { >	
	27.4}	30.9}		33.5 and <=	
				35.0}	
Cholesterol	<= 5.0	{>5.0 and <= 6.0}	{> 6.0 and <= 6.5}	{>6.5 and <=	
Ratio				9.0}	
Total	<= 275	{> 275 and <=	None	None	
Cholesterol		300}			
Family Hx	All four diseases	All four diseases	All four diseases	None	
	included	included	included		
	Death only	Death only	Death only		
	Applies to parents	Applies to parents	Applies to parents		
	only	only	only		
	No incidents	No incidents	No incidents allowed		
	allowed	allowed	All incidents before		
	All incidents before	All incidents	age 60 considered		
	age 60 considered	before age 60			
		considered			
MVR	MV: No more than	MV: No more than	None	None	
	2 in last 3 years,	2 in last 3 years,			
	flat extras allowed	flat extras allowed			
	DUI/RD: Both	DUI/RD: Both			
	considered, none	considered, none			
	allowed in last 5	allowed in last 5			
	years	years			
Personal History	All five diseases	All five diseases	All five diseases	None	
	considered	considered	considered		
Other factors	Aviation restriction	Aviation restriction	None	None	

#### Table 30 Four NT risk class structure definition

## Table 31 Four risk class score results and comparison

Risk Class	RRR score	ILEC experience
Preferred ++	79.2	75.6%
Preferred +	93.7	98.2%
Preferred	128.3	113.7%
Standard	150.9	135.4%

Member	Discipline
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# **10 Members of the Underwriting Criteria Team**

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