## **VM-51: Experience Reporting Formats**

## **Table of Contents**

Section 1:	Introduction	51-1
Section 2:	Statistical Plan for Mortality	51-1
Appendix 1:	Preferred Class Structure Questionnaire	51-5
Appendix 2:	Mortality Claims Questionnaire	<u>51-8</u>
Appendix 3:	Additional Plan Code Form	<u>51-15</u>
Appendix 1:	Mortality Data Elements and Format	51-4
Appendix 2:	Plan Design Data Elements and Format	
Appendix 3:	Underwriting Specifications Data Elements and Format	51-30

#### Section 1: Introduction

- The experience reporting requirements are defined in Section 3 of VM-50. The experience reporting requirements A. state that the Experience Reporting Agent will collect experience data based on statistical plans that are defined in VM-51 of the Valuation Manual. Statistical plans are to be added to VM-51 of the Valuation Manual when they are ready to be implemented.
- Β. Each statistical plan shall contain the following information:
  - 1. The type of experience data to be collected (e.g., mortality experience; policy behavior experience, such as surrenders, lapses, conversions, premium payment patterns, etc.; and company expense experience, such as commission expense, policy issue and maintenance expense, company overhead expenses etc.);
  - 2. The scope of business to be included in the experience data to be collected (e.g., line(s) of business, such as individual or group, life, annuity or health; product type(s), such as term, whole life, universal life, indexed life, variable life, fixed annuity, indexed annuity, variable annuity, LTC or disability income; and type of underwriting, such as medically underwritten, simplified issue (SI), GI, accelerated, etc.):
  - 3. The criteria for determining which companies or legal entities must submit the experience data to be collected;
  - 4. The process for submitting the experience data to be collected, which will include the frequency of the data collection, the due dates for data collection and how the data is to be submitted to the Experience Reporting Agent;
  - 5. The individual data elements and format for each data element that will be contained in each experience data record, along with detailed instructions defining each data element or how to code each data element. Additional information may be required, such as questionnaires and plan code forms that will assist in defining the individual data elements that may be unique to each company or legal entity submitting such experience data elements;
  - 6. The experience data reports to be produced.

#### **Section 2: Statistical Plan for Mortality**

Type of Experience Collected Under This Statistical Plan A.

The type of experience to be collected under this statistical plan is mortality experience.

Scope of Business Collected Under This Statistical Plan Β.

The scope of data for to be collected under this statistical plan is the individual ordinary life line of business.

- Direct written business issued in the U.S.;
- Assumption reinsurance of an individual ordinary life line of business, where the assuming company is legally responsible for all benefits and claims paid;
- Policies issued as conversions from term or group contracts;
- Term/paid up riders or additional amounts of insurance purchased through dividend options; and
- Terminations (both death and non-death).

Not included in scope:

- Separate lines of business, such as SI/GI, worksite, individually solicited group life, direct response, final expense, pre-need, home service, credit life and COLI/BOLI/charity-owned life insurance (CHOLI);
   Reinsurance assumed from a ceding company, to avoid double-counting of experience submitted by an issuer and by its reinsurers;
- Policies that cover more than two lives on the base policy segment; and
  - Child term riders.

Such business is to include direct written business issued in the U.S., and all values should be prior to any reinsurance ceded. Therefore, reinsurance assumed from a ceding company shall be excluded from data collection to avoid double-counting of experience submitted by an issuer and by its reinsurers; however, assumption reinsurance of an individual ordinary life line of business, where the assuming company is legally responsible for all benefits and claims paid, shall be included within the scope of this statistical plan. The ordinary life line of business, such as SI/GI, worksite, individually solicited group life, direct response, final expense, pre-need, home service, credit life and COLI/ BOLI/charity owned life insurance (CHOLI) -Each company is to submit data for in-force and terminated life insurance policies that are within the scope defined in Section 2.B policies in scope, except:

- i. For policies issued before Jan. 1, 1990, companies may certify that submitting data presents a hardship due to fields not readily available in their systems/databases or legacy computer systems that continue to be used for older issued policies and differ from computer systems for newer issued policies.
- ii. For policies issued on or after Jan. 1, 1990, companies must:
  - a) Document the percentage that the face amount of policies excluded are relative to the face amount of submitted policies issued on or after Jan. 1, 1990; and
  - b) Certify that this requirement presents a hardship due to fields not readily available in their systems/databases or legacy computer systems that continue to be used for older issued policies and differ from computer systems for newer issued policies.
- C. Criteria to Determine Companies That Are Required to Submit Experience Data

Companies with less than \$50 million of direct individual life premium shall be exempted from reporting experience data required under this statistical plan. This threshold for exemption shall be measured based on aggregate premium volume of all affiliated companies and shall be reviewed annually and be subject to change by the Experience Reporting Agent. At its option, a group of nonexempt affiliated companies may exclude from these requirements affiliated companies with less than \$10 million direct individual life premium provided that the affiliated group remains nonexempt.

Additional exemptions may be granted by the Experience Reporting Agent where appropriate, following consultation with the domestic insurance regulator, based on achieving a target level of approximately 85% of industry experience for the type of experience data being collected under this statistical plan.

D. Process for Submitting Experience Data Under This Statistical Plan

Data for this statistical plan for mortality shall be submitted on an annual basis. Each company required to submit this data shall submit the data using the Regulatory Data Collection (RDC) online software submission application developed by the Experience Reporting Agent. For each data file submitted by a company, the Experience Reporting Agent will perform reasonability and completeness checks, as defined in Section 4 of VM-50, on the data. The Experience Reporting Agent will notify the company within 30 days following the data submission of any possible errors that need to be corrected. The Experience Reporting Agent will compile and send a report listing potential errors that need correction to the company.

Data for this statistical plan for mortality will be compiled using a calendar year method. The reporting calendar year is the calendar year that the company submits the experience data. The observation calendar year is the calendar year of the experience data that is reported. The observation calendar year will be two years prior to the reporting calendar year. For example, if the current calendar year is 2018 and that is the reporting calendar year, the company is to report the experience data that wasfor policies that were in-force or issued in calendar year 2016, which is the observation calendar year.

Given an observation calendar year of 20XX, the calendar year method requires reporting of experience data as follows:

- i. Report policies in force during or issued during calendar year 20XX.
- ii. Report <u>terminations-policies</u> that <u>were incurred-terminated</u> in calendar year 20XX and reported before July 1, 20XX+1. However, exclude rescinded policies (e.g., 10-day free look exercises) from the data submission.

For any reporting calendar year, the data call will occur during the second quarter, and data is to be submitted according to the requirements of the *Valuation Manual* in effect during that calendar year. Data submissions must be made by Sept. 30 of the reporting calendar year. Corrections of data submissions must be completed by Dec. 31 of the reporting calendar year.

E. Experience Data Elements and Formats Required by This Statistical Plan

Companies subject to reporting pursuant to the criteria stated in Section 2.C are required to complete the data elements and formats forms in Appendix 1 and Appendix 2 and Appendix 3 as appropriate, and also complete the Experience Data Elements and Formats as defined in underwriting specification data elements as defined in Appendix 4.

The data should include policies issued as standard, substandard (optional) or sold within a preferred class structure. Preferred class structure means that, depending on the underwriting results, a policy could be issued in classes ranging from a best preferred class to a residual standard class. Policies issued as part of a preferred class structure are not to be classified as substandard.

Policies issued as conversions from term or group contracts should be included. For these converted policies, the issue date should be the issue date of the converted policy, and the underwriting field will identify them as issues resulting from conversion.

Generally, each policy number represents a policy issued as a result of ordinary underwriting. If a single life policy, the base policy on a single life has the policy number and a segment number of 1. On a joint life policy, each life has separate records with the same policy number. The base policy on the first life has a segment number of 1, and the base policy on the second life has a segment number of 2. Policies that cover more than two lives are not to be submitteTerm/paid up riders or additional amounts of insurance purchased through dividend options on a policy issued as a result of ordinary underwriting are to be submitted. Each rider is on a separate record with the same policy number as the base policy and has a unique segment number. The details on the rider record may differ from the corresponding details on the base policy record. If underwriting in addition to the base policy underwriting is done, the coverage is given its own policy number. Terminations (both death and non death) are to be submitted. Terminations are to include those that occurred in the observation year and were reported by June 30 of the year after the observation year. Plans of insurance should be carefully matched with the three digit codes in item 19, Plan. These plans of insurance are important because they will be used not only for mortality experience data collection, but also for policyholder behavior experience data collection. It is expected that most policies will be matched to three digit eodes that specify a particular policy type rather than select a code that indicates a general plan type.

## F. Experience Data Reports Required by This Statistical Plan

- 1. Using the data collected under this statistical plan, the Experience Reporting Agent will produce an experience data report that aggregates the experience data of all companies whose data have passed all of the validity and reasonableness checks outlined in Section 4 of VM-50 and has been determined by the Experience Reporting Agent to be acceptable to be used in the development of industry mortality experience.
- 2. The Experience Reporting Agent will provide to the SOA or other actuarial professional organizations an experience data report of aggregated experience that does not disclose a company's identity, which will be used to develop industry mortality experience and valuation mortality tables.
- 3. As long as a company is licensed in a state, that state insurance regulator will be given access to a company's experience data that is stored on a confidential database at the Experience Reporting Agent. Access by the state insurance regulator will be controlled by security credentials issued to the state insurance regulator by the Experience Reporting Agent.

Appendix 1: Preferred Class Structure Questionnaire[MB1]

Appendix 2: Mortality Claims Quetionnaire [MB2]

Appendix 3: Additional Plan Code Form [MB3]

# Appendix 1: Mortality Data Elements and Format

Round a	Section 1. Basic Policy Information Round all dollar amounts to the nearest dollar. All values should be prior to any reinsurance ceded. If an item is unknown, leave blank unless otherwise specified.						
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD		
1	1–5	5	NAIC Company Code	Your NAIC Company Code			
2	6–9	4	Observation Year	Enter Calendar Year of Observation			
3	10–29	20	Policy Number	Enter Policy Number. For Policy Numbers with length less than 20, left justify the number, and blank fill the empty columns. Any other unique identifying number can be used instead of a Policy Number for privacy reasons.			

ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOI
4	30–32	3	Segment Number	If only one policy segment exists, enter segment number '1.' For a single life policy, the base policy is to be put in the record with segment number '1.' Subsequent policy segments are in separate records with information about that coverage and differing segment numbers.	
				For joint life policies, the base policy of the first life is to be put in a record with segment number '1,' and the base policy of the second life is to be put in a separate record with segment number '2.' Joint life policies with more than two lives are not to be submitted. Subsequent policy segments are in separate records with information about that coverage and differing segment numbers.	
				a) Single life policies; b) Joint life policies; c) Term/paid up riders; or d) Additional amounts of insurance including purchase through dividend options.	
				A policy segment is a layer of coverage that represents a unique combination of Items 3, 5, 6, and 16. Assign each policy segment a unique integer starting with '1' for the base policy coverage. Use the same segment number for each policy segment in all Observation Years. Note that additional amounts of insurance should be reported in a separate policy segment, rather than added to the base coverage or reported in a new policy number. If only one policy segment exists, enter segment number '1.' For a single life policy, the base policy is to be put in the record with segment number	
				<ul> <li>'1.' Subsequent policy segments are in separate records with information about that coverage and differing segment numbers.</li> <li>For joint life policies, the base policy of the first life is to be put in a record with segment number '1,' and the</li> </ul>	
				base policy of the second life is to be put in a separate record with segment number '2.' Joint life policies with more than two lives are not to be submitted. Subsequent policy segments are in separate records with information about that coverage and differing segment numbers.	
				Policy segments with the same policy number are to be submitted for:Single life policies: Joint life policies: Term/paid up riders; or Additional amounts of insurance including purchase through dividend options.	

Round a	Section 1. Basic Policy Information Round all dollar amounts to the nearest dollar. All values should be prior to any reinsurance ceded. If an item is unknown, leave blank unless otherwise specified.					
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD	
	33-34		Segment Type	01 = Base policy coverage         02 = Primary insured additional term rider         03 = Other insured permanent rider         034 = Other insured term rider         0405 = Accidental death and dismemberment rider         065 = Additional amounts of insurance purchased with         dividends         07 = Additional amounts of insurance purchased as the         result of exercising a guaranteed insurability option.         068 = Additional amounts of insurance purchased after         issue         079 = Other (life insurance coverage only)		
4	35	1	Segment Life	Assign each insured a unique integer starting with *1* for the primary insured. Note: Although joint life policies insuring more than two lives on the base policy are not to be submitted, additional segment lives are possible for policies with certain riders (e.g., an other insured term rider may insure a third segment life).		
7	36	1	Type of Application	0 = Unknown 1 = Paper 2 = Electronic (Fillable PDF) 3 = Online Internet 4 = Phone Application	Prospective 2023	
8	37	1	Applicant Type	0 = Unknown 1 = Individual Consumer 2 = Member of Employee Group (including worksite) 3 = Member of Association Group 4 = COLI 5 = BOLI 6 = Trust Owned 7 = Other	Prospective 2023	
9	38-45	8	Application Signed Date	YYYYMMDD	Retrospective	
5 7 10	<mark>36-37</mark> <mark>46-47</mark>	2	State of Issue	Use standard, two-letter state abbreviations codes-(e.g., NY for New York)		
4 <del>6</del> 8 11	<del>38-39</del> 48-49	2	State of Domicile Current Resident State	Use standard, two-letter state abbreviations codes         (e.g., FL for Florida) for the state of the policy         owner's domicile         Enter the standard, two-letter state abbreviation (e.g., FL for Florida) for the segment life's current resident state.         If outside of the U.S., leave blank.		

ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD
6 9 12	<mark>40</mark> 50	1	Gender	0 = Unknown or unable to subdivide 1 = Male 2 = Female 3 = Unisex – Unknown or unable to identify 4 = Unisex – Male 5 = Unisex – Female	
7 <del>10</del> 13	<mark>41–48</mark> 51–58	8	Date of Birth	Enter the numeric date of birth in YYYYMMDD format	
<mark>8</mark> <del>11</del> 14	49 59	1	Age Basis	<ul> <li>0 = Age Nearest Birthday</li> <li>1 = Age Last Birthday</li> <li>2 = Age Next birthday</li> <li>Drafting Note: Professional actuarial organization will need to develop either age next birthday mortality tables or procedure to adapt existing mortality tables to age next birthday basis.</li> </ul>	
9 <mark>12</mark> 15	<mark>50-52</mark> 60–62	3	Issue Age	Enter the insurance insurance segment life's Issue Age	
<mark>10</mark> 13 16	<mark>53-60</mark> 63–70	8	Segment Issue Date	Enter the numeric calendar year in YYYYMMDD Format Enter the numeric calendar yearsegment issue date in YYYYMMDD format.	
<del>11</del> 14 17	<mark>61</mark> 71	1	Smoker Status (at issue)	Smoker status should be submitted where reliable. 0 = Unknown 1 = No tobacco usage 2 = Nonsmoker 3 = Cigarette smoker 4 = Tobacco user	
12 [MA5]	57		Preferred-Class Structure Indicator	Preferred class structure means that, depending on the underwriting results, a policy could be issued in classes ranging from a best preferred class to a residual standard class. 0 – If no reliable information on multiple preferred and standard classes is available, or if the policy segment was issued substandard (Item 18 is 1 or 2), or if there were no multiple preferred and standard classes available for this policy segment or if preferred information is unknown.	
				1 — If this policy was issued in one of the available multiple preferred and standard classes for this policy segment. Note: If Preferred Class Structure Indicator is 0, or if	

Round a		to the ne	ion earest dollar. All values s cunless otherwise specific	hould be prior to any reinsurance ceded.	
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD
<mark>13</mark> [МА6]	58	#	Number of Classes in Nonsmoker Preferred Class Structure	If Preferred Class Structure Indicator is 0 or if Smoker Status is 0, 3 or 4, or if preferred information is unknown, leave blank.	
				For nonsmoker or no tobacco usage policies that could have been issued as one of multiple preferred and standard classes, enter the number of nonsmoker preferred and standard classes available at time of issue.	
<u>12</u> [МА7] <mark>1</mark> 2[МА8]	<del>57</del>	ł	Preferred Class Structure Indicator	Preferred class structure means that, depending on the underwriting results, a policy could be issued in classes ranging from a best preferred class to a residual standard class.	
				0 = If no reliable information on multiple preferred and standard classes is available, or if the policy segment was issued substandard- <u>(Item 18 is 1 or 2)</u> , or if there were no multiple preferred and standard classes available for this policy segment or if preferred information is unknown.	
				1 = If this policy was issued in one of the available multiple preferred and standard classes for this policy segment.	
				Note: If Preferred Class Structure Indicator is 0, or if preferred information is unknown, leave next four items blank.	
13 [MA9]1 3 [MA10]	<mark>58</mark>	4	Number of Classes in Nonsmoker Preferred Class Structure	If Preferred Class Structure Indicator is 0 or if Smoker Status is 0, 3 or 4, or if preferred information is unknown, leave blank.	
[				For nonsmoker or no tobacco usage policies that could have been issued as one of multiple preferred and standard classes, enter the number of nonsmoker preferred and standard classes available at time of issue.	

Round a		to the n		hould be prior to any reinsurance ceded.	
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD
<mark>4                                    </mark>	<del>62</del> 72	1	Nonsmoker Preferred Class	If Preferred Class Structure Indicator is 0 or if Smoke         Status is 0, 3 or 4, or if preferred information is         Inknown, leave blank.         If Preferred Class Structure Indicator is 0 of sunknown or unreliable, policy segment was issued substandard, or if Smoker Status is 0, 3 or 4, or if preferred information is unknown, leave blank.         If policy segment was not issued as one of multiple referred and standard classes then enter 0.         For nonsmoker policy segments that could have been issued as one of multiple preferred and standard classes:         1 = Best preferred class         2 = Next Best preferred class after 1         3 = Next Best preferred class after 2         4 = Next Best preferred class after 3         5 = Next Best preferred class after 4         6 = Next Best preferred class after 5         7 = Next Best preferred class after 7         9 = Next Best preferred class after 7         9 = Next Best preferred class after 8         Note: The policy segment with the highest nonsmoker Preferred Class number should have that number equal to the Number of Classes in Nonsmoker Preferred Class Structure.	
15 [MA11] 15 [MA12] 15 [MA13]	<mark>€0</mark> ■2	•	Number of Classes in Smoker Preferred Class Structure Number of Classes in Smoker Preferred Class Structure	If Preferred Class Structure Indicator is 0 or if Smoker         Status is 0, 1 or 2, or if preferred information is         unknown, leave blank.         For smoker or tobacco user policies that could have been         issued as one of multiple preferred and standard classes,         enter the number of smoker preferred and standard         classes available at time of issue.         If Preferred Class Structure Indicator is 0 or if Smoker         status is 0, 1 or 2, or if preferred information is         unknown, leave blank.         For smoker or tobacco user policies that could have been         issued as one of multiple preferred information is         unknown, leave blank.         For smoker or tobacco user policies that could have been         issued as one of multiple preferred and standard classes,         enter the number of smoker preferred and standard classes,         enter the number of smoker preferred and standard classes,         enter the number of smoker preferred and standard classes,         enter the number of smoker preferred and standard         classes available at time of issue.	

Round a	Section 1. Basic Policy Information Round all dollar amounts to the nearest dollar. All values should be prior to any reinsurance ceded. If an item is unknown, leave blank unless otherwise specified.						
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD		
<mark>16</mark> 19	6 <del>3</del> 73	1	Smoker Preferred Class	If Preferred Class Structure Indicator is 0 or if Smoker Status is 0, 1 or 2, or if preferred information is unknown, leave blank. If Preferred Class Structure Indicator is 0 or if Smoker Status is 0, 1 or 2, or if preferred information is unknown, leave blank. If Preferred Class Structure Indicator is 0 or if Smoker Status is 0, 1 or 2, or if preferred information is unknown, leave blank.			
				If Preferred Class Structure is unknown or unreliable, policy segment was issued substandard, or if Smoker Status is 0, 1 or 2 leave blank. If policy segment was not issued as one of multiple preferred and standard classes then enter 0.			
				For smoker policy segments that could have been issued as one of multiple preferred and standard classes:			
				<ul> <li>1 = Best preferred class</li> <li>2 = Next Best preferred class after 1</li> <li>3 = Next Best preferred class after 2</li> <li>4 = Next Best preferred class after 3</li> <li>5 = Next Best preferred class after 4</li> <li>6 = Next Best preferred class after 5</li> <li>7 = Next Best preferred class after 6</li> <li>8 = Next Best preferred class after 7</li> <li>9 = Next Best preferred class after 8</li> </ul>			
				Note: The policy segment with the highest Smoker Preferred Class number should have that number equal to the Number of Classes in Smoker Preferred Class Structure.			

Round a	Section 1. Basic Policy Information Round all dollar amounts to the nearest dollar. All values should be prior to any reinsurance ceded. If an item is unknown, leave blank unless otherwise specified.					
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD	
<b>17</b> [MB14]	<mark>64-65</mark>	2	Type of Underwriting Requirements	If underwriting requirement of ordinary business is reliably known, use code other than "99." Ordinary business does not include separate lines of business such as simplified issue guaranteed issue, worksite, individually solicited group life, direct response, final expense, pre-need, home service and         COLUBOLI/CHOLL_IF underwriting requirement of ordinary business is reliably known, use code other than "99." Ordinary business does not include separate lines of business, such as simplified issue/guaranteed issue, worksite, individually solicited group life, direct response, final expense, pre-need, home service and COLUBOLICHOLT         If underwriting requirement of ordinary business is reliably known, use code other than "99." Ordinary business does not include separate lines of business, such as simplified issue/guaranteed issue, worksite, individually solicited group life, direct response, final expense, pre-need, home service and COLUBOLICHOLT         If underwriting requirement of ordinary business is reliably known, use code other than "99." Ordinary business does not include separate lines of business uses does not include separate lines of business uses as simplified issue/guaranteed issue, worksite, individually solicited group life, direct response, final expense, pre-need, home service and COLL/BOLLCHOLL         01 = Traditionally Underwritten, but unknown whether fluid was collected         02 = Traditionally Underwritten with no fluid collection 03 = Traditionally Underwriting         05 = Guaranteed Issue         06 = Accelerated Underwriting         07 = Underwritten as hold out from Accelerated         Underwriting         06 <u>08</u> = Term Conversion         07 = Group Conversi		
<del>18</del> <del>18</del> 20	<mark>66</mark> 74	1	Substandard Indicator	<ul> <li>0 = Policy segment is not substandard</li> <li>1 = Policy segment is substandard</li> <li>2 = Policy segment is uninsurable</li> <li>If Preferred Class Structure Indicator is 1, policy was issued as part of a preferred class structure Substandard Indicator should be 0.</li> <li>Note:</li> <li>All policy segments that are substandard need to be identified as substandard or uninsurable.</li> </ul>		
				Submission of substandard policies is optional. If feasible, identify substandard policy segments where temporary flat extra has ceased as substandard.		

Round a	Section 1. Basic Policy Information Round all dollar amounts to the nearest dollar. All values should be prior to any reinsurance ceded. If an item is unknown, leave blank unless otherwise specified.					
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD	
21	75-77	3	Extra Mortality Table Rating	If Substandard Indicator, is 1, and the extra mortality percentage is known, then enter the mortality rating as a percentage of the standard mortality (e.g. if the risk is classified as exhibiting 150% of standard mortality, enter '150').	Retrospective	
				If Substandard Indicator, is 1, and the extra mortality percentage is unknown, enter 000. If Substandard Indicator, is 0, enter 100. If Substandard Indicator, is 2, leave blank.		
22	78	1	Type of Flat Extra Mortality	If Substandard Indicator, is 1, and the policy segment was issued with an extra flat mortality rate per 1000 of insurance amount and is currently in effect: enter the current permanent or temporary extra mortality per 1000 of insurance (e.g. if the risk is being charged an extra \$4.50 per 1000 of insurance, enter '00450'). If the flat extra rate is unknown, enter '00000'.	Retrospective	
				If Substandard Indicator is not 1, then leave blank.		
23	79-81	3	Rated Issue Age	If Substandard Indicator, is 1, and the policy segment was issued at an age rate higher than to the actual issue age, and which is currently in effect: enter the rated issue age at which the policy was issued.(e.g. if the actual issue age is 45 and the rates are based on issue age 50, enter '050'). If the rates issue age is unknown, enter '000'.	Retrospective	
				If Substandard Indicator is not 1, then leave blank.		
<b>19</b> [MA15]			Plan			

ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVI PHASE IN PERIO
<del>19</del> 24 <mark>14</mark>	<del>67-76</del> 82-91 65-67		<mark>Base Plan</mark> Identifier	Ties to item #3 from 00 = If unable to distinguish amon         plan types listed below         01 = Term life         02 = Whole life         03 = Econolife (combination of permanent life and term         life)         04 = Excess interest whole life         05 = Universal life         06 = Extended term (nonforfeiture)         07 = Reduced paid up (nonforfeiture)         07 = If or for Additional Plan Codes was         submitted for this policy, enter unique three digit plan         number	
				Permanent Plans: 010 = Traditional fixed premium fixed benefit permanent plan 011 = Permanent life (traditional) with term 012 = Single premium whole life 013 = Econolife (permanent life with lower premiums i the early durations) 014 = Excess interest whole life 015 = First to die whol life plan (submit separate records for each life) 016 = Second to die whole life plan (submit separate records for each life) 017 = Joint whole life plan – unknown whether 015 or 016 (submit separate records for each life) 018 = Permanent products with non-level death benefite 019 = Permanent plans 010, 011, 012, 013, 014, 015, 016, 017, 018 combined (i.e. unable to separate)	
				Term Insurance Plans:         020 = Term (traditional level benefit and attained age premium)         021 = Term (level death benefit with guaranteed level premium for five years and anticipated level term perior for five years)         211 = Term (level death benefit with guaranteed level premium for five years and anticipated level term perior for five years)         211 = Term (level death benefit with guaranteed level premium for five years and anticipated level term perior for 10 years)         212 = Term (level death benefit with guaranteed level premium for five years and anticipated level term perior for 10 years)         212 = Term (level death benefit with guaranteed level premium for five years and anticipated level term perior)	

		1	hk unless otherwise specif		
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD
<mark>25</mark>	<mark>92-101</mark>	<mark>10</mark>	Plan Code	Company's plancode used for this policy	Retrospective
<mark>20</mark> 26	<mark>77-78</mark> 102-103		<u>Product Type</u>	00 = If unable to distinguish among plan types listed         below         01 = Term life         02 = Whole life         03 = Econolife (combination of permanent life and         life         04 = Excess interest whole life         05 = Universal life         06 = Extended term (nonforfeiture)         07 = Reduced paid-up (nonforfeiture)	
<mark>19.1</mark> 21 27	<mark>79</mark> 104	1	Insured Type	<ul> <li>1 = Single life</li> <li>2 = Second to die (submit separate segments for ea</li> <li>1ife)</li> <li>3 = First to die (submit separate segments for each</li> <li>4 = Joint (unknown if first or second)</li> </ul>	
<del>19,2</del> <del>22</del> 28	<mark>80</mark> 105	1	Premium Type	0 = If term policy 1 = Single pay 2 = Fixed limited pay 3 = Fixed premium (level) 4 = Fixed premium (increasing) 5 = Fixed premium (decreasing) 6 = Flexible premium 7 = Other	
<mark>19.3</mark> 23 29	<mark>81</mark> 106	I	Death Benefit Option	0 = If not universal life policy $1 = A/1  (Level death benefit)$ $2 = B/2  (Increasing death benefit based on cash value)$ $3 = C/3  (Increasing death benefit based on premiu)$ $4 = Other$	
<mark>19.4</mark> 24 30	<mark>82</mark> 107	I	Crediting Type	0 = If term policy 1 = Fixed 2 = Indexed / Interest Sensitive 3 = Variable 4 = Other	
<mark>19.5</mark> <mark>25</mark> 31	<mark>83</mark> 108	l	Participation Type	$\frac{1 = Participating}{2 = Non-participating}$	
<del>19.6</del> <del>26</del> 32	<mark>84</mark> 109		Length of Surrender Charge Period	0 = No surrender charge period $1 = 0 to 9.99 years$ $2 = 10 to 19.99 years$ $3 = 20 to 29.99 years$ $4 = 30 to 39.99 years$	

Round a		to the n	t <mark>ion</mark> earest dollar. All values s k unless otherwise specifi	hould be prior to any reinsurance ceded, ed.	
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD
19.7 27 33	<mark>86</mark> 110-111	2	Distribution Channel	00 = Unknown01 = Career02 = Independent03 = Bank/wirehouse/broker04 = Website05 = Direct Mail / Email06 = Print Media07 = TV / Radio08 = Telephone09 = IMO (Independent Marketing Organization)10 = Financial Planner11 = Kiosk124 = Other/unknown	
<mark>19.8</mark> 28 34	87 112	1	Life Insurance Test	<ul> <li><u>1</u> = Cash value accumulation test</li> <li><u>2</u> = Guideline premium test</li> </ul>	
<mark>19.9</mark> 29 35	<mark>88-97</mark> 113-122	10	Premium Ratio[MA16]	TBD	
<mark>20</mark> 30 36	98 123	1	In-force Indicator	0 = If the policy segment was not in force at the end of the <u>calendar year of observationObservation Year</u> 1 = If the policy segment was in force at the end of the <u>calendar year of observationObservation Year</u>	
21 31 37	99-110 124-135	12	Face Amount of Insurance at Issue	Face amount of the policy segment at its issue date rounded to nearest dollar. If policy provides payment of cash value in addition to face amount, include face amount and do not include cash value. If the policy was issued during the observation year, the Face Amount of Insurance at the Beginning of the Observation Year should be blank	
				value, do not include premium or cash value amount.Face amount of the policy segment at its issue date rounded to nearest dollar. If policy provides payment of cash value in addition to face amount. include face amount and do not include cash value.	

Round a		to the n		hould be prior to any reinsurance ceded.	
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD
22 32 38	<del>111-122</del> 136-147	12	Face Amount of Insurance at the Beginning of the Observation Year	Face amount of the policy segment at the beginning of the calendar year of observation rounded to nearest dollar. If policy provides payment of cash value in addition to face amount, include face amount and do not include cash value. Exclude extra amounts attributable to 7702 corridors. If the policy was issued during the observation year, the Face Amount at the Beginning of the Observation Year should be blank.         If the death benefit includes return of premium or cash value, do not include premium or cash value amount. Face amount of the policy segment at the beginning of the calendar year of observation rounded to nearest dollar. If policy provides payment of eash value in addition to face amount, include face amount and do not include cash value. Exclude extra amounts attributable to 7702 corridors.         If the policy was issued during the observation year, the Face Amount at the beginning of the calendar year of observation rounded to nearest dollar. If policy provides payment of eash value in addition to face amount, include face amount and do not include cash value. Exclude extra amounts attributable to 7702 corridors.         If the policy was issued during the observation year, the Face Amount at the Beginning of the Observation Year should beleave blank.	
23 33 39	<del>123-134</del> 148-159	12	Face Amount of Insurance at the End of the Observation Year Actual Termination Date	Face amount of the policy segment at the end of the calendar year of observation rounded to nearest dollar. If policy provides payment of eash value in addition to face amount, include face amount, and do not include cash value. Exclude extra amounts attributable to 7702 corridors.         If In force Indicator is 0, enter face amount of the policy segment at the time of termination, if available; otherwise, leave blank.         Face amount of the policy segment at the end of the calendar year of observation rounded to nearest dollar. If policy provides payment of eash value in addition to face amount, include face amount, and If the death benefit includes return of premium or cash value, do not include premium or cash value amount. Exclude extra amounts attributable to 7702 corridors.         If In force Indicator is 0, enter face amount of the policy segment at the time of termination, if available; otherwise, leave blank.         Face amount of the policy segment at the end of the calendar year of observation rounded to nearest dollar. If policy provides payment of eash value in addition to face amount, include face amount, and If the death benefit includes return of premium or cash value, do not include premium or cash value amount. Exclude extra amounts attributable to 7702 corridors.         If In force Indicator is 0, enter face amount of the policy segment at the time of termination, if available; otherwise, leave blank.	
<mark>40</mark>	<mark>160-171</mark>	12	Ultimate Face Amount	Face Amount at maturity. Enter 99999999999999 if not known at issue. Leave blank if using units.	Retrospective

Round a		ts to the i		hould be prior to any reinsurance ceded.	
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD
41	172-180	9	Number of Units	For policies that have a constant number of units for all policy durations but vary the dollar value of the unit over different policy durations, fill out the number of units.	Retrospective
				Leave blank if using amounts.	
				The number of units is the ultimate face amount divided by 1000, rounded to the nearest integer.	
<mark>42</mark>	<mark>181-189</mark>	9	Death Claim Units	If Inforce Indicator is 1 or amounts are used, leave blank.	Retrospective
				This number of units is to represent the number of units that were paid for the death claim.	
				If Inforce Indicator is 0 and Cause of Termination is not '04', then leave blank.	
24 34 43	<del>135-146</del> 190-201	12	Death Claim Amount	Death claim amount rounded to the nearest dollar.         If In force Indicator is 0 and Cause of Termination is 04.         then enter the face amount.         If In force Indicator is 0 and Cause of Termination is not         04, then leave blank.         If the policy provides payment of cash value in addition         to face amount, report face amount, and do not include	
				If the death benefit includes return of premium or cash value, do not include premium or cash value amount. Exclude extra amounts attributable to 7702 corridors.	
				If In-force Indicator is 1, leave blank.	
				Death-claim amount rounded to the nearest dollar.	
				If In-force Indicator is 0 and Cause of Termination is 04, then enter the face amount	
				If In-force Indicator is 0 and <u>termination is not due to</u> <u>death (</u> Cause of Termination is not 04), <del>then</del> -leave blank.	
				If the policy provides payment of cash value in addition to face amount, report face amount, and do not include cash value.	
<mark>44</mark>	202-203	2	Cause of Death Code Type	Identify the classification method of diagnosis for the death claim.	Prospective 2021
				00 = Unknown 09 = ICD 9 10 = ICD 10 11 = SOA's 1980 cause of death codes	

Section 1. Basic Policy Information Round all dollar amounts to the nearest dollar. All values should be prior to any reinsurance ceded. If an item is unknown, leave blank unless otherwise specified.									
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD				
<mark>45</mark>	204-207	4	Primary Cause of Death	Enter the Primary Cause of Death Code using the type indicated in Cause of Death Code Type.	Prospective 2021				
				If unknown, enter '0000000'.					
				If not a death, leave blank.					
46	208-211		Secondary Cause of	<ul> <li>Enter the ICD 9/10 diagnosis code for the primary cause of death or enter the SOA's 1980 cause of death codes. If ICD9 code, insert the three-digit code (e.g if ICD9 code = 010 (Primary Tuberculosis infections), enter "010"). Do not include supplementary digits 4 nor 5 in the code. For e800-e999, use the letter and 3 digit number, e.g. for e806-Other specified railway accident, enter "e806". Note: the base 800-999 codes (those without a letter classification) are morbidity codes, not mortality codes. If ICD10 code, insert the letter and first two digits (e.g if ICD10 code = A00 (Cholera), insert "A00"). Do not include any additional supplementary digits in the code. If SOA 1980 codes are used, insert the three digit SOA class code (e.g. for 07 Septicemia, insert "070"). Leave blank if unknown or if termination is other than by death.</li> </ul>	Desceration				
+0	200-211	4	Death	indicated in Cause of Death Code Type. If unknown or no secondary cause of death, enter '0000000'.	Prospective 2021				
				If not a death, leave blank.					
				Enter the ICD 9/10 diagnosis code for the secondary cause of death or enter the SOA's 1980 cause of death codes. If ICD9 code, insert the letter (if applicable) and the three-digit code (e.g if ICD9 code = 010 (Primary Tuberculosis infections), enter "0010"). Do not include supplementary digits 4 nor 5 in the code. For e800-e999, use the 3 digit number, e.g. for e806-Other specified railway accident, enter "e806". Note: the base 800-999 codes (those without a letter classification) are morbidity codes, not mortality codes. If ICD10 code, insert the letter and first two digits (e.g if ICD10 code = A00 (Cholera), insert "A00"). Do not include any additional supplementary digits in the code. If SOA 1980 codes are used, insert the three digit SOA class code (e.g. for 07 Septicemia, insert "070"). Leave blank if the secondary cause of death is unknown or if termination is other than by death.					
<mark>25</mark> 35 44	<mark>147-154</mark> 212-219	8	Termination Reported Date	If In-force Indicator is 1, leave blank. Enter in the format YYYYMMDD the eight-digit					

Round a		to the n		hould be prior to any reinsurance ceded.	
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD
2 <del>6</del> 3 <del>6</del> 48	<del>155-162</del> 220-227	8	Actual Termination Date	If In-force Indicator is 1, leave blank. Enter in the format YYYYMMDD the eight-digit calendar date when the termination occurred. If termination is due to death (Cause of Termination is 04), enter actual date of death. If termination is lapse due to non-payment of premium (Cause of Termination is 01 or 02 or 14), enter the last day the premium was paid-to.	
27 37 49	<del>163-164</del> 228-229	2	Cause of Termination	<ul> <li>If In_force Indicator is 1, leave blank.</li> <li>00 = Termination type unknown or unable to subdivide</li> <li>01 = Reduced paid-up</li> <li>02 = Extended term</li> <li>03 = Voluntary; unable to subdivide among 01, 02, 07, 09, 10, 11 or 13</li> <li>04 = Death</li> <li>07 = 1035 exchange</li> <li>09 = Term conversion – unknown whether attained age or original age</li> <li>10 = Attained age term conversion</li> <li>11 = Original age term conversion</li> <li>12 = Coverage expired or contract reached end of the mortality table</li> <li>13 = Surrendered for full cash value</li> <li>14 = Lapse (other than to Reduced Paid Up or Extended Term)</li> <li>15 = Termination via payment of a discounted face amount while still alive, pursuant to an accelerated death benefit provision</li> </ul>	

Round a		to the n		hould be prior to any reinsurance ceded, ed.	
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD
28 38 50	<del>165-174</del> 230-239	10	Annualized Premium at Issue	For level term segments with plan codes 021 through 027, 041 through 045 or 211 through 271 of Item 19.         Plan, enter the annualized premium set at issue.         Except for level term segments specified above, leave blank for non-base segments.         For the base segments for ULSG, and Variable Life with Secondary Guarantees (VLSG) with plan codes 071 through 078 or 090 through 096 of Item 19, Plan, enter the annualized billed premium set at issue.         Round to the nearest dollar.         If unknown, leave blank.         For Segment Types 01 through 03 (Item 5)level term segments with plan codes 021, through 045 or 211 through 045 or 211 through 045 or 211 through 05, 041 through 045 or 211 through 271 of Item 19, Plan, enter the annualized premium set at issue.         For all other segments, leave blank.         Except for level term segments specified above, leave blank for non-base segments.         For the base segments for ULSG, and Variable Life with Secondary Guarantees (VLSG) with plan codes 071.         through 078 or 090 through 096 of Item 19, Plan, enter the annualized premium set at issue.         For the base segments for ULSG, and Variable Life with Secondary Guarantees (VLSG) with plan codes 071.         through 078 or 090 through 096 of Item 19, Plan, enter the annualized billed premium set at issue.         Round to the nearest dollar.         If unknown, leave blank.	

Round a		to the ne		hould be prior to any reinsurance ceded.	
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD
29 39 51	175-184 240-249	10	Annualized Premium at the Beginning of Observation Year	For level term segments with plan codes 021 through 027, 041 through 045 or 211 through 271 of Item 19.         Plan, enter the annualized premium for the policy year that includes the beginning of the observation year.         Except for level term segments, specified above, leave blank for non base segments.         For the base segments for ULSG and VLSG with plan codes 071 through 078 or 090 through 096 of Item 19.         Plan, enter the annualized billed premium for the policy year that includes the beginning of the observation year.         Round to the nearest dollar.         For Segment Types 01 through 03 (Item 5)level term segments with plan codes 021 through 027, 041 through 045 or 211 through 271 of Item 19, Plan, enter the annualized billed premium for the policy year that includes the beginning of the observation year.         For Segment Types 01 through 03 (Item 5)level term segments with plan codes 021 through 027, 041 through 045 or 211 through 271 of Item 19, Plan, enter the annualized premium for the policy year that includes the beginning of the observation year.         Except for level term segments specified above, leave blank for non base segments.         For the base segments for ULSG and VLSG with plan codes 071 through 078 or 090 through 096 of Item 19.         Plan, enter the annualized billed premium for the policy year that includes the beginning of the observation year.         For the base segments for ULSG and VLSG with plan codes 071 through 078 or 090 through 096 of Item 19.         Plan, enter the annualized billed premium for the policy year. For all other segments, leave blank.         Round to the nearest do	

ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOL
30 40 52			Annualized Premium at the End of Observation.II available. Otherwise Annualized Premium as of Year/Actual Termination Date Annualized Premium as of Year/Actual Termination Date	For level term segments with plan codes 021 through 027, 041 through 045 or 211 through 271 of term 191         Plan, for each segment that has item 20, with the information of the policy year that includes the end of the observation year. Otherwise, enter the annualized premium that would preve been paid at the end of the observation year. If end of year premium is net swallable, enter the annualized premium that would preve been paid at the end of the observation year. If end of year premium is net swallable, enter the annualized premium that would preve been paid at the end of the observation year. If end of year premium is net swallable, enter the annualized premium. For base segments specified above, leave blank for non base segments.         For the base segments of ULSG and VLSG with plan endes 071 through 078 or 900 through 096 of item 192         Plan, use the annualized billed premium. For base regments the annualized billed premium. For base regment, that have leav 20, with the inforce Indicator year.         Otherwise, enter the annualized billed premium for the policy year that includes the end of the observation year.         Otherwise, enter the annualized billed premium that would have been paid at the end of the observation year.         For Segment Types 01 through 03 (Item 5) level term segments with plan codes 021 through 027, 041 through 145 or 211 through 271 of Item 19, Plan, for each segment has Item 20, with where the annualized premium is not available, enter the annualized premium is not available, enter the annualized premium for the policy year that includes the end of the observation year.         For Segment Types 01 through 03 (Item 5) level term segments with plan codes 021 through 027, 041 through 026 of item 192         Plan, the the annualiz	PHASE IN PERIO

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Round a		s to the r		hould be prior to any reinsurance ceded.	
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD
<del>31</del> 41 53	<del>195-196</del> 260–261	2	Premium Mode	01 = Annual 02 = Semiannual 03 = Quarterly 04 = Monthly Bill Sent 05 = Monthly Automatic Payment 06 = Semimonthly 07 = Biweekly 08 = Weekly 09 = Single Premium 10 = Other/Unknown	
54	262	1	Latest Payment Type	If policy is terminated, then enter the last payment type used prior to termination. 0 = Unknown 1 = Direct 2 = Payroll Deduction / Group 3 = Credit Card / Debit Card 4 = EFT / Pre-Authorized check 5 = Coupon 6 = Other 7 = Unable to Determine	Retrospective
32 42 55	<del>197-206</del> 263-272	10	Cumulative Premium Collected as of the Beginning of Observation Year	For ULSG, and VLSG policies with plan codes 071 through 078 or 090 through 096 of Item 19, Plan; If not ULSG or VLSG, leave blank. 1) For non-base segments, leave blank. 2) For base segments, enter the cumulative premium collected since issue, as of the beginning of the observation year. Round to the nearest dollar. If unknown, leave blank.	
				<ul> <li>For ULSG, and VLSG policies with plan codes 071 through 078 or 090 through 096 of Item 19, Plan</li> <li>For non-base segments, leave blank.</li> <li>For base segments, eEnter the cumulative premium collected since issue, as of the beginning of the observation year.</li> <li>Round to the nearest dollar.</li> <li>For policies issued in the observation year, leave blank.</li> <li>If unknown, leave blank.</li> </ul>	

Round a		to the n		hould be prior to any reinsurance ceded.	
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA4] / RETROSPECTIVE PHASE IN PERIOD
33 43 56	207-216 273-282	10	Cumulative Premium Collected as of the End of Observation Year-if-available. Otherwise Cumulative Premium Collected as of Pate Cumulative Premium Collected as of the End of Observation Year-if-available. Otherwise Cumulative Premium Collected as of (Actual Termination Date	If not ULSG or VLSG, leave blank. If not ULSG or VLSG, leave blank.         For ULSG, and VLSG policies with plan codes 071         through 078 or 090 through 096 of Item 19, Plan.         1) For non-base segments, leave blank.         2) For base segments inforce at the end of the observation year, enter the cumulative premium collected as of the end of the observation year.         3) For base segments terminated during the observation year, enter the cumulative premium collected since issue, as of the Actual Termination Date (Item 26). Round to the nearest dollar. If unknown, leave blank.         For ULSG, and VLSG policies with plan codes 071         through 078 or 090 through 096 of Item 19, Plan: For non-base segments, leave blank.         For base segments terminated during the observation year.         a) For base segments termination Date (Item 26).         Round to the nearest dollar.         For base segments inforce at the end of the observation year, enter the cumulative premium collected since issue, as of the Actual Terminated during the observation year.         For base segments inforce at the end of the observation year, enter the cumulative premium collected since issue, or as of the Actual Termination Date (Item 48 36).         Round to the nearest dollar.         For base segments terminated during the observation year, enter the cumulative premium collected since issue, or as of the Actual Termination Date (Item 48 36).	
57	283	1	Policy On Premium Waiver	<ul> <li>0 = Unknown</li> <li>1 = Policy not converted, not on waiver</li> <li>2 = Policy not converted but on waiver</li> <li>3 = Policy converted, then on waiver</li> <li>4 = Policy on waiver then converted</li> </ul>	Prospective 2021
58	284	1	Term Conversion Type	If policy was issued as a result of a term conversion, enter the type of term conversion: 0 - Unknown 1 - Original Age Term Conversion 2 - Attained Age Term Conversion 3 - Unknown whether Original Age or Attained Age Term Conversion 4 - Not a Term Conversion	Prospective 2021
<mark>59</mark>	285-292	8	Original Issue Date	If Type of Term Conversion, is 1, enter the issue date of the original policy in YYYYMMDD format. If the issue date of the original policy is unknown, please leave blank. Otherwise, Leave blank.	Prospective 2021

For non Round a	Section 2. Underwriting Information For non-base segments, leave blank. Round all dollar amounts to the nearest dollar. All values should be prior to any reinsurance ceded. If an item is unknown, leave blank unless otherwise specified.						
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA17] / RETROSPECTIVE PHASE IN PERIOD		
17 [MA18] 60	<del>64-65</del> 293-294	2	Type of Underwriting Requirements	If underwriting requirement of ordinary business is reliably known, use code other than "99." Ordinary business does not include separate lines of business, such as simplified issue/guaranteed issue, worksite, individually solicited group life, direct response, final expense, pre-need, home service and COLL/BOLL/CHOLL. If underwriting requirement of ordinary business is reliably known, use code other than "99." Ordinary business does not include separate lines of business, such as simplified issue/guaranteed issue, worksite, individually solicited group life, direct response, final expense, pre-need, home service and COLL/BOLL/CHOLL.         If underwriting requirement of ordinary business does not include separate lines of business, such as simplified issue/guaranteed issue, worksite, individually solicited group life, direct response, final expense, pre-need, home service and COLL/BOLL/CHOLL.         If underwriting requirement of ordinary business is reliably known, use code other than "99." Ordinary business is reliably known, use code other than "99." Ordinary business is reliably known, use code other than "99." Ordinary business is reliably known, use code other than "99." Ordinary business is reliably known, use code other than "99." Ordinary business is reliably known, use code other than "99." Ordinary business is reliably known, use code other than "99." Ordinary business is reliably known, use code other than "99." Ordinary business is reliably known, use code other than "99." Ordinary business is reliably known, use code other than "99." Ordinary business is reliably known, use code other than "99." Ordinary business is reliably known, use code other than "99." Ordinary business is reliably known, use code other than "99." Ordinary business is reliably known or unable to subdivide         01 = Traditionally Underwriting       ordi is collected         02 =			
<mark>61</mark>	<mark>295-303</mark>	9	Underwriting Specification Identifier	Identifier that ties to UW Specification File Item 3	Retrospective 2021		
62	304	1	Is financial data of any kind used in a marketing pre- screening process?	0 = Unknown 1 = No 2 = Yes - Individual 3 = Yes - Household	Prospective 2021		
<mark>63</mark>	<mark>305</mark>	1	Are there medical questions on the application?	0 = Unknown 1 = No medical questions 2 = Limited medical questions	Prospective 2021		

For non Round a		s, leave le	plank. e nearest dollar. All value	s should be prior to any reinsurance ceded.	
ITEM	COLUMN	L	ank unless otherwise spec	DESCRIPTION	PROSPECTIVE [MA17] / RETROSPECTIVE PHASE IN PERIOD
64	306	1	If full medical info is required in part 2, how is it collected?	0 = Unknown 1 = Full medical part 2 not required 2 = Tele-interview 3 = Commissioned Representative 4 = Paramed 5 = Insured	Prospective 2021
65	307	1	Do you have a reflexive aspect to your application?	0 = Unknown 1 = No 2 = Yes Reflexive questions are questions that are asked depending on the response to a previous question. For example, if the applicant answers yes to a specific condition question, then reflexive questions would gather additional information about the condition. If unknown, leave blank.	Prospective 2021
<u>66</u>	308	1	Was there an underwriter review?	0 = Unknown $Y = Yes$ $N = No$ Round to the nearest dollar. If unknown, leave blank.	Prospective 2023
67	309	1	After the policy is issued, is monitoring employed?	0 = Unknown 1 = No or None 2 = Yes, Prescription Data 3 = Yes, Attending Physician Statement 4 = MIB 5 = Multiple If unknown, leave blank.	Prospective 2023
68	310	1	Was the application designed with Sentinel Value or Behavioral Economic considerations?	<ul> <li>0 = Unknown</li> <li>1 = Yes</li> <li>2 = No</li> <li>Sentinel Value involves asking specific questions in order to prompt the applicant to divulge information that they might not otherwise divulge or to discourage them from proceeding with the application because of the information divulged.</li> <li>Behavioral Economics is the study of how cognitive, emotional, and social factors affect decision-making. In life insurance, the structure of the application, order of the questions and product design may all be developed with the thought of influencing the truthfulness of the applicant or policyholder. Round to the nearest dollar. If unknown, leave blank.</li> </ul>	Prospective 2021
<mark>69</mark>	311	1	Was there a senior underwriting questionnaire or protocal done?	0 = Unknown $1 = No$ $2 = Yes$	Prospective 2023

	Section 2. Underwriting Information For non-base segments, leave blank.						
Round a	all dollar amou	nts to th		es should be prior to any reinsurance ceded. rified.			
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA17] / RETROSPECTIVE PHASE IN PERIOD		
<mark>70</mark>	312	1	Field Underwriting (Impairment or Rx Knockouts)	0 = Unknown 1 = No 2 = Yes <del>Round to the nearest dollar.</del> <del>If unknown, leave blank.</del>	Prospective 2023		
71	313	1	Predictive Analytics for Marketing Selection (Lead Generation)	0 = Unknown 1 = No 2 = Yes	Prospective 2021		
72	314	1	Predictive Analytics for Underwriting Triage or Risk Classification	0 = Unknown 1 = No 2 = Yes For base segments terminated during the observation year, enter the appropriate value below as of the Actual Termination Date (Item 26): 00 = If unknown whether the secondary guarantee is in effect 01 = If secondary guarantee is not in effect 02 = If secondary guarantee is in effect 03 = If all secondary guarantees have expired	Prospective 2021		
73	315	1	Attending Physician Statement	0 = Unknown 1 = No 2 = Yes, full report 3 = Yes, summary only 3 = Waived	Prospective 2021		
74	316	1	Para-Medical Exam	0 = Unknown $1 = No$ $2 = Yes$ $3 = Waived$	Prospective 2021		
75	317	1	Physician Exam	0 = Unknown 1 = No 2 = Yes 3 = Waived	Prospective 2021		
<mark>76</mark>	318	1	Electronic Health Records	0 = Unknown 1 = No 2 = Yes 3 = Waived 4 = Requested - no hit	Prospective 2021		
77	319	1	Personal History Interview	0 = Unknown 1 = No 2 = Yes 3 = Waived	Prospective 2021		
<mark>78</mark>	320	1	Blood Sample	0 = Unknown 1 = No 2 = Yes 3 = Waived	Prospective 2023		

	<b>2.</b> Underwriti base segments				
Round a	all dollar amoui	nts to tl		es should be prior to any reinsurance ceded. cified.	
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA17] / RETROSPECTIVE PHASE IN PERIOD
<mark>79</mark>	321	1	Urine / HOS specimen	0 = Unknown 1 = No 2 = Yes 3 = Waived	Prospective 2023
<mark>80</mark>	322	1	Saliva / Oral fluid specimen	0 = Unknown 1 = No 2 = Yes 3 = Waived	Prospective 2023
<mark>81</mark>	323	1	Stress Test	0 = Unknown 1 = No 2 = Yes - treadmill test 3 = Yes - chemical stressers 4 = Waived	Prospective 2023
82	324	1	MIB Requested	0 = Unknown 1 = No 2 = Yes 3 = Yes IAI 4 = Yes both 5 = Requested but not used	Prospective 2021
<mark>83</mark>	325	1	Prescription History Data Requested	0 = Unknown 1 = No 2 = Yes 3 = Not used	Prospective 2021
<mark>84</mark>	326	1	Prescription History Data Received	0 = Unknown 1 = No 2 = Hit with drugs 3 = Hit with no drugs 4 = Not used	Prospective 2021
85	327	1	Prescription Rating Provided Automatically	0 = Unknown 1 = No 2 = Numerical Score 3 = Severity Group 4 = Both 5 = Not used	Prospective 2021
<mark>86</mark>	328	1	Personal History - Cancer	0 = Unknown Y = Yes N = No	Prospective 2025
<mark>87</mark>	329-331	3	Personal History - Cancer – Age at Diagnosis	Number	Prospective 2025
<mark>88</mark>	332	1	Personal History - Cerebrovascular (stroke, arteria sclerotic vascular disease)	0 = Unknown Y = Yes N = No	Prospective 2025
<mark>89</mark>	333-335	3	Personal History – Cerebrovascular – Age at Diagnosis	Number	Prospective 2025

	<u>2.</u> Underwriti				
	<u>1-base segments</u> all dollar amou			es should be prior to any reinsurance ceded.	
			lank unless otherwise spec		
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA17] / RETROSPECTIVE PHASE IN PERIOD
90	336	1	Personal History - Coronary (heart attack, hypertensive heart disease, arteria sclerotic vascular disease)	0 = Unknown Y = Yes N = No	Prospective 2025
<mark>91</mark>	337-339	3	Personal History – Coronary – Age at Diagnosis	Number	Prospective 2025
<mark>92</mark>	340	1	Personal History – Mental / Nervous	0 = Unknown Y = Yes N = No	Prospective 2025
<mark>93</mark>	341-343	3	Personal History – Mental / Nervous – Age at Diagnosis	Number	Prospective 2025
<mark>94</mark>	344	1	Personal History – Diabetes	0 = Unknown Y = Yes N = No	Prospective 2025
<mark>95</mark>	345-347	3	Personal History - Diabetes – Age at Diagnosis	Number	Prospective 2025
<mark>96</mark>	<mark>348</mark>	1	Personal History – Alcohol Abuse	0 = Unknown Y = Yes N = No	Prospective 2025
<mark>97</mark>	349-351	3	Personal History – Alcohol Abuse – Age at Diagnosis	Number	Prospective 2025
<mark>98</mark>	352	1	Personal History – Drug Abuse other than Marijuana	0 = Unknown Y = Yes N = No	Prospective 2025
<mark>99</mark>	353-355	3	Personal History – Drug Abuse other than Marijuana – Age at Diagnosis	Number	Prospective 2025
<mark>100</mark>	356	1	Personal History – Drug Abuse – Marijuana	0 = Unknown Y = Yes N = No	Prospective 2025
<mark>101</mark>	357-359	3	Personal History – Drug Abuse – Marijuana – Age at Diagnosis	Number	Prospective 2025

For non Round		s, leave nts to th	blank. ne nearest dollar. All value	s should be prior to any reinsurance ceded.	
ITEM	COLUMN	L L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA17] / RETROSPECTIVE PHASE IN PERIOD
102	<mark>360-364</mark>	5	Smoking status source	0 = Unknown 1 = App 2 = E-Health Records 3 = Paramed 4 = APS 5 = Other Enter all options that apply. (e.g. if both App and Paramed, then enter 13)	Prospective 2025
103	<mark>365-370</mark>	6	Blood Pressure Source	0 = Unknown 1 = Not used 2 = App self reported 3 = E-Health Records 4 = Paramed 5 = APS 6 = Other Enter all that apply (e.g. if App, Paramed, and APS, then enter 245)	Prospective 2025
<mark>104</mark>	<mark>371-373</mark>	3	Diastolic Blood Pressure	Numerical Value 999 = Not collected	Prospective 2025
<mark>105</mark>	<mark>374-376</mark>	3	Systolic Blood Pressure	Numerical Value 999 = Not collected	Prospective 2025
<mark>106</mark>	377	1	Blood Pressure Treatment	0 = Unknown 1 = Not Treated 2 = Treated 3 = Not collected	Prospective 2025
107	<mark>378-382</mark>	5	Source of Height and Weight	0 = Unknown 1 = Self Reported 2 = Independently Taken 3 = E-Health Records 4 = Paramed 5 = Other Enter all that apply (e.g. if both self reported and Paramed then enter 14)	Prospective 2025
<b>108</b>	<mark>383-385</mark>	3	Height in inches	Numerical Value as an integer 999 = Not collected	Prospective 2025
<mark>109</mark>	<mark>386-388</mark>	3	Weight in pounds	Numerical Value as an integer 999 = Not collected	Prospective 2025

Section	2. Underwriti	n <u>g Inf</u>	ormation		
	-base segments			s should be prior to any minutes and ad	
			blank unless otherwise spec	s should be prior to any reinsurance ceded. ified.	
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA17] / RETROSPECTIVE PHASE IN PERIOD
110	389-393	5	Cholesterol Source	0 = Unknown 1 = App / Self Reported 2 = E-Health Records 3 = Paramed 4 = APS 5 = Other Enter all options that apply. (e.g. if both App and Paramed, then enter 13)	Prospective 2025
<mark>111</mark>	<mark>394-396</mark>	3	Cholesterol Total	Numerical Value as an integer 999 = Not collected	Prospective 2025
<mark>112</mark>	<mark>395-399</mark>	3	HDL	Numerical Value as an integer 999 = Not collected	Prospective 2025
<mark>113</mark>	400	1	Financial Data (Income and Assets information on the Application)	0 = Unknown 1 = No 2 = Yes	Prospective 2021
114	401	1	Credit Data	0 = Unknown 1 = No 2 = Yes	Prospective 2021
115	402	1	Credit Behavior Mortality Risk Score (not FICO Credit Score)	0 = Unknown 1 = No 2 = Yes	Prospective 2021
<b>116</b>	403	1	Motor Vehicle Records Requested	0 = Unknown 1 = No 2 = Yes 3 = Yes & used as part of a scoring system 4 = Waived 5 = Not used	Prospective 2025
<mark>117</mark>	404	1	Driving Record - Moving Violations	0 = Unknown Y = Yes N = No	Prospective 2025
118	<mark>405-407</mark>	3	Driving Record - Specific Violations	0 = Unknown 1 = Driving Under the Influence (DUI) 2 = Reckless Driving (RD) 3 = Driving License Suspended 4 = None of the above Enter all that apply (e.g. if DUI and License Suspended,	Prospective 2025
<mark>119</mark>	408	1	Wearable Technology	enter 13) 0 = Unknown 1 = No 2 = Yes, as part of underwriting 3 = Yes, enforce engagement 4 = Both 2 and 3	Prospective 2025

	<b>2.</b> Underwriti -base segments				
Round a	all dollar amou	nts to tł		es should be prior to any reinsurance ceded. cified.	
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA17] / RETROSPECTIVE PHASE IN PERIOD
<mark>120</mark>	409	1	Other New Technology or Data Considered	0 = Unknown Y = Yes N = No	Prospective 2025
121	410	1	Occupation	0 = Unknown 1 = No 2 = Yes: Information collected and rated as a result 3 = Yes: Information collected but not used 4 = Yes, Reflexive Question Only 5 = Actively at work question only	Prospective 2023
122	411	1	Avocation	0 = Unknown 1 = No 2 = Yes: Information collected and rated as a result 3 = Yes: Information collected but not used 4 = Yes, Reflexive Question Only	Prospective 2023
123	412	1	Driving Record	0 = Unknown 1 = No 2 = Yes: Information collected and rated as a result 3 = Yes: Information collected but not used 4 = Yes, Reflexive Question Only	Prospective 2023
<b>124</b>	413	1	Aviation	0 = Unknown 1 = No 2 = Yes: Information collected and rated as a result 3 = Yes: Information collected but not used	Prospective 2023
<mark>125</mark>	414	1	Citizenship	0 = Unknown 1 = No 2 = Yes: Information collected and rated as a result 3 = Yes: Information collected but not used	Prospective 2023
<mark>126</mark>	415	1	Foreign Travel	0 = Unknown 1 = No 2 = Yes: Information collected and rated as a result 3 = Yes: Information collected but not used	Prospective 2023
<mark>127</mark>	416	1	Residency	0 = Unknown 1 = No 2 = Yes: Information collected and rated as a result 3 = Yes: Information collected but not used	Prospective 2023
128	417-419	3	Family History – Cancer	F = Father M = Mother S = Sibling blank if none Enter all that apply (e.g. if both Mother and Sibling, then enter MS)	Prospective 2025
129	420-422	3	Family History – Cancer – Youngest Age at Diagnosis for Parent	Enter the youngest age at diagnosis for either parent identified in item 128. Blank if none	Prospective 2025

	2. Underwriti				
	<u>-base segments</u> all dollar amou			s should be prior to any reinsurance ceded.	
			lank unless otherwise spec		
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA17] / RETROSPECTIVE PHASE IN PERIOD
<b>130</b>	423-425	3	Family History – Cancer – Youngest Age at Death for Parent	Enter the youngest age at death for either parent identified in item 128. Blank if none	Prospective 2025
<mark>131</mark>	426-428	3	Family History – Cancer – Youngest Age at Diagnosis for Sibling	Enter the youngest age at diagnosis for sibling(s) identified in item 128. Blank if none	Prospective 2025
132	429-431	3	Family History – Cancer – Youngest Age at Death for Sibling	Enter the youngest age at death for sibling(s) identified in item 128. Blank if none	Prospective 2025
133	432-434	3	Family History - Cerebrovascular (stroke, arteria sclerotic vascular disease)	F = Father M = Mother S = Sibling blank if none Enter all that apply (e.g. if both Mother and Sibling, then enter MS)	Prospective 2025
134	435-437	3	Family History – Cerebrovascular – Youngest Age at Diagnosis for Parent	Enter the youngest age at diagnosis for either parent identified in item133. Blank if none	Prospective 2025
135	438-440	3	Family History – Cerebrovascular – Youngest Age at Death for Parent	Enter the youngest age at death for either parent identified in item 133. Blank if none	Prospective 2025
136	441-443	3	Family History – Cerebrovascular – Youngest Age at Diagnosis for Sibling	Enter the youngest age at diagnosis for sibling(s) identified in item 133. Blank if none	Prospective 2025
137	444-446	3	Family History – Cerebrovascular – Youngest Age at Death for Sibling	Enter the youngest age at death for sibling(s) identified in item 133. Blank if none	Prospective 2025
138	447-449	3	Family History - Coronary (heart attack, hypertensive heart disease, arteria sclerotic vascular disease)	F = Father M = Mother S = Sibling blank if none Enter all that apply (e.g. if both Mother and Sibling, then enter MS)	Prospective 2025
139	450-452	3	Family History – Coronary – Youngest Age at Diagnosis for Parent	Enter the youngest age at diagnosis for either parent identified in item 138. Blank if none	Prospective 2025

	2. Underwriti				
	<u>-base segments</u> all dollar amou			s should be prior to any reinsurance ceded.	
			lank unless otherwise spec		
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA17] / RETROSPECTIVE PHASE IN PERIOD
<b>140</b>	<mark>453-455</mark>	3	Family History – Coronary – Youngest Age at Death for Parent	Enter the youngest age at death for either parent identified in item 138. Blank if none	Prospective 2025
<b>141</b>	<mark>456-458</mark>	3	Family History – Coronary – Youngest Age at Diagnosis for Sibling	Enter the youngest age at diagnosis for sibling(s) identified in item 138. Blank if none	Prospective 2025
<mark>142</mark>	<mark>459-461</mark>	3	Family History – Coronary – Youngest Age at Death for Sibling	Enter the youngest age at death for sibling(s) identified in item 138. Blank if none	Prospective 2025
143	<mark>462-464</mark>	3	Family History – Mental / Nervous	F = Father M = Mother S = Sibling blank if none Enter all that apply (e.g. if both Mother and Sibling,	Prospective 2025
144	465-467	3	Family History –	Enter the youngest age at diagnosis for either parent	Prospective
			Mental / Nervous – Youngest Age at Diagnosis for Parent	identified in item 143. Blank if none	2025
<b>145</b>	<mark>468-470</mark>	3	Family History – Mental / Nervous – Youngest Age at Death for Parent	Enter the youngest age at death for either parent identified in item 143. Blank if none	Prospective 2025
<b>146</b>	471-473	3	Family History – Mental / Nervous – Youngest Age at Diagnosis for Sibling	Enter the youngest age at diagnosis for sibling(s) identified in item 143. Blank if none	Prospective 2025
<mark>147</mark>	474-476	3	Family History – Mental / Nervous – Youngest Ate at Death for Sibling	Enter the youngest age at death for sibling(s) identified in item 143. Blank if none	Prospective 2025
<mark>148</mark>	477-479	3	Family History – Diabetes	F = Father M = Mother S = Sibling blank if none	Prospective 2025
1.40	100-105			Enter all that apply (e.g. if both Mother and Sibling, then enter MS)	
<mark>149</mark>	<mark>480-482</mark>	3	Family History – Diabetes – Youngest Age at	Enter the youngest age at diagnosis for either parent identified in item 148.	Prospective 2025
			<b>Diagnosis for Parent</b>	Blank if none	

For non Round a	Section 2. Underwriting Information For non-base segments, leave blank. Round all dollar amounts to the nearest dollar. All values should be prior to any reinsurance ceded. If an item is unknown, leave blank unless otherwise specified.					
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION	PROSPECTIVE [MA17] / RETROSPECTIVE PHASE IN PERIOD	
150	<mark>483-485</mark>	3	Family History – Diabetes – Youngest Age at Death for Parent	Enter the youngest age at death for either parent identified in item 148. Blank if none	Prospective 2025	
151	<mark>486-488</mark>	3	Family History – Diabetes – Youngest Age at Diagnosis for Sibling	Enter the youngest age at diagnosis for sibling(s) identified in item 148. Blank if none	Prospective 2025	
<mark>152</mark>	<mark>489-491</mark>	3	Family History – Diabetes – Youngest Age at Death for Sibling	Enter the youngest age at death for sibling(s) identified in item 148. Blank if none	Prospective 2025	

For non For non Round a	Section 23. Secondary Guarantee Policy Information For non-ULSG or non-VLSG products, leave blank. For non-base segments, leave blank. Round all dollar amounts to the nearest dollar. All values should be prior to any reinsurance ceded. If an item is unknown, leave blank unless otherwise specified.					
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION		
43 44 153	<mark>187-188</mark> <del>217</del> 492		Length of Secondary <u>Guarantee</u> ULSG/VLS G-Premium Type	1 = 0 to 4.99 years         2 = 5 to 9.99 years         3 = 10 to 19.99 years         4 = 20+ years         4 = 20+ years         blank         If not ULSG or VLSG, leave blank         For ULSG and VLSG policies with plan codes 071         through 078 or 090 through 096 of Item 19, Plan         00 = Unknown         01 = Single premium         02 = ULSG/VLSG Whole life level premium         03 = Lower premium (term like)         04 = Other		
14		2	<del>ULSG/VLSG</del> Premium Typs	For non-base segments, leave blank. If not ULSG or VLSG, leave blank. For ULSG and VLSG policies with plan codes 071 through 078 or 090 through 096 of Item 19, Plan: 00 = Unknown 01 = Single premium 02 = ULSG/VLSG Whole life level premium 03 = Lower premium (term like) 04 = Other		
35 45 154	<del>218 219</del> 493-494	2	Type of Secondary Guarantee	<ul> <li>For non-base segments, leave blank, For num-base segments, leave blank.</li> <li>Henot ULSG or VLSG, leave blank.</li> <li>For ULSG and VLSG policies with plan eades 071 through 078 or 090 through 090 of term 19, plan</li> <li>For tor ULSG or VLSG, leave blank.</li> <li>Henot ULSG or VLSG, leave blank.</li> <li>For ULSG and VLSG policies with plan codes 071 through 078 or 090 through 096 of term 19, plan</li> <li>00 = Unknown</li> <li>01 = Cumulative Premium without Interest (Single Tier)</li> <li>02 = Cumulative Premium without Interest (Multiple Tier)</li> <li>03 = Cumulative Premium with Interest (Other)</li> <li>04 = Cumulative Premium with Interest (Other)</li> <li>05 = Cumulative Premium with Interest (Other)</li> <li>11 = Shadow Account (Single Tier)</li> <li>12 = Shadow Account (Multiple Tier)</li> <li>13 = Shadow Account (Other)</li> <li>21 = Both Cumulative Premium with Interest and Shadow Account</li> <li>22 = Both Cumulative Premium with Interest and Shadow Account</li> <li>23 = Other not involving either Cumulative Premium on Shudow Account</li> </ul>		

<u>For non</u> For non	Section 23. Secondary Guarantee Policy Information For non-ULSG or non-VLSG products, leave blank. For non-base segments, leave blank. Round all dollar amounts to the nearest dollar. All values should be prior to any reinsurance ceded.						
			ank unless otherwise spec				
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION			
36         46         155	220-229 495-504	10	DATA ELEMENT Cumulative Minimum_Premium as of the Beginning of Observation Year	JESCRIPTION         If not ULSG or VLSG, leave blank. If not ULSG or VLSG, leave blank.         For ULSG and VLSG policies with plan codes 071 through 078 or 090 through 096 of Item 19, Plan:         If Item 35. Type of Secondary Guarantee is blank, 00, 11, 12, 13 or 23, leave blank.         If Item 35, Type of Secondary Guarantee is blank, 00, 11, 12, 13 or 23, leave blank.         If Item 35, Type of Secondary Guarantee is blank, 00, 11, 12, 13 or 23, leave blank.         I) Leave non base segments, blank.         2) For base segments:         Enter the cumulative minimum premiums, including applicable interest, for all policy years up to the beginning of the observation year.         Round to the nearest dollar.         If unknown, leave blank.         If unknown, leave blank.         If tem 45, Type of Secondary Guarantee Item 15445, is blank, 00, 11, 12, 13 or 23, leave blank.         If tem 45, Type of Secondary Guarantee Item 15445, is olark, 00, 11, 12, 13 or 23, leave blank.         If tem 45, Type of Secondary Guarantee Item 15445, is olark, 00, 11, 12, 13 or 23, leave blank.         If tem 45, Type of Secondary Guarantee Item 15445, is olark, 00, 11, 12, 13 or 23, leave blank.         If tem 45, Type of Secondary Guarantee Item 15445, is olark, 01, 11, 12, 13 or 23, leave blank.         If tem 45, Type of Secondary Guarantee Item 15445, is olark, 02, 11, 02, 03, 04, 04, 04, 04, 04, 04, 04, 04, 04, 04			

For non For non Round a	Section 23. Secondary Guarantee Policy Information For non-ULSG or non-VLSG products, leave blank. For non-base segments, leave blank. Round all dollar amounts to the nearest dollar. All values should be prior to any reinsurance ceded. If an item is unknown, leave blank unless otherwise specified.							
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION				
37 47 156	230-239 505-514	10	Cumulative Minimum Premium as of the End of Observation Year/-Actual Termination Date	If not ULSC or VLSG, leave blank. If not ULSG or VLSG, leave blank. For ULSG and VLSG policies with plan ender 071 (hrough 078 and 090 through 096 of Item 19, Plan) (If Item 35, Type of Secondary Guarantee is blank, 00, 11, 12, 13 or 23, leave blank. If Item 35, Type of Secondary Guarantee is 01, 02, 03, 04, 05, 06, 21 or 22; (1) For non-base segments, leave blank. 2) For hore segments, leave blank. 2) For hore segments, leave blank. 2) For base segments, leave blank. 3) For base segments terminated during the observation year, enter the cumulative minimum premiums, including applicable interest, up to the end of the observation year, enter the cumulative minimum premiums, including applicable interest, up to the Actual Termination Date (Hem 26) Round to the nearest dollar. If not ULSG or VLSG, leave blank. If hem 35, Type of Secondary Guarantee (Item 15445) is blank, 00, 11, 12, 13 or 23, leave blank. If Item 35, Type of Secondary Guarantee (Item 15445) is 01, 02, 03, 04, 05, through 06, 21 or 22; For non-base segments, leave blank. For base segments inforce at the end of the observation year, enter the cumulative minimum premiums, including applicable interest, or up to the Actual Termination Date (Item 4836). Round to the nearest dollar.				

For non For non Round	-ULSG or non- -base segments all dollar amou	VLSG 1 , leave l nts to th		es should be prior to any reinsurance ceded.
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION
38 48 157	240-249 515-524	10	Shadow Account Amount at the Beginning of Observation Year	If not ULSG, or VLSG, leave blank.         For ULSG and VLSG policies with plan codes 071         through 078 or 090 through 096 of Item 19, Plan;         If Item 35, Type of Secondary Guarantee is blank, 00, 01, 02, 03, 04, 05, 06, or 23 leave blank.         If Item 35, Type of Secondary Guarantee is 11, 12, 13, 21         or 23.         I) Leave non-base segments blank.         2) For base segments: Enter total amount of the Shadow         Account at the beginning of the observation year. The Shadow Account can be positive, zero or negative.         Round to the nearest dollar.         If unknown, leave blank.         If them 35, Type of Secondary Guarantee (Item 15445) is blank, 00, 01, 02, 03, 04, 05, through 078 or 090 through 096 of Item 19, Plan;         If them 35, Type of Secondary Guarantee (Item 15445) is blank, 00, 01, 02, 03, 04, 05, through 06, or 23, leave blank.         If them 35, Type of Secondary Guarantee (Item 15445) is 11, 12, 13, 21 or 22;         I) Leave non-base segments blank.         2) For base segments:         E_ enter the total amount of the Shadow Account at the beginning of the observation year. The Shadow Account can be positive, zero or negative.         Round to the nearest dollar.         For policies issued in the observation year, leave blank.         If unknown, leave blank.

For non For non	Section 23. Secondary Guarantee Policy Information For non-ULSG or non-VLSG products, leave blank, For non-base segments, leave blank. Round all dollar amounts to the nearest dollar. All values should be prior to any reinsurance ceded.						
If an ite ITEM	m is unknown, COLUMN	leave bl	ank unless otherwise speci	fied DESCRIPTION			
39 49 158	250-259 525-534	10	Shadow Account Amount at the End of Observation Year/ Actual Termination Date	If not ULSG, or VLSG, leave blank. If not ULSG, or         VLSG, leave blank.         For ULSG and VLSG policies with plan codes 071         htrough 078 or 099 through 096 of Item 19. Plan         If them 35, Type of Secondary Guarantee is blank.         S. 2018 National Association of Insurance Commissioners         \$1, 24         00, 01, 02, 03, 04, 05, 06, or 23 leave blank.         If them 35, Type of Secondary Guarantee is 11, 12, 13, 21         rr 22         1) For non-base segments, leave blank.         2) For base segments inforse at the end of the observation year, enter the total amount of the Shadow Account at the end of the observation year, enter the total amount of the Shadow Account as negative.         3) For base segments terminated during the observation year, enter the total amount of the Shadow Account as negative.         Recount can be positive, zero or negative.         Recount of the nearest dollar.         If new 35, Type of Secondary Guarantee (Item 15445, is blank, 00, 01, 02, 03, 04, 05, through 06, or 23, leave blank.         If teem 35, Type of Secondary Guarantee (Item 15445, is 11, 12, 13, 21 or 22]         For base segments inforce at th			

<u>For non</u> For non	Section 23. Secondary Guarantee Policy Information For non-ULSG or non-VLSG products, leave blank. For non-base segments, leave blank. Round all dollar amounts to the nearest dollar. All values should be prior to any reinsurance ceded.					
			ank unless otherwise spec			
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION		
40 50 159	2 <u>60-269</u> 535-544	10	Account Value at the _Beginning of Observation Year	For non-base segments, leave blank.         If not ULSG or VLSG, leave blank.         For ULSG and VLSG policies with plan codes 071         through 078 or 090 through 096 of Item 19, Plan, the policy         Account Value (gross of any loan) at the Beginning of the         Observation Year. The policy Account Value can be         positive, zero or negative.         Round to the nearest dollar.         If not ULSG or VLSG, leave blank.         For ULSG and VLSG policies with plan codes 071         through 078 or 090 through 096 of Item 19, Plan, Enter the         positive, zero or negative.         Round to the nearest dollar.         If not ULSG and VLSG policies with plan codes 071         through 078 or 090 through 096 of Item 19, Plan, Enter the         policy Account Value (gross of any loan) at the Beginning         of the Observation Year. The policy Account Value can be         positive, zero or negative.         Round to the nearest dollar.         For policies issued in the observation year, leave blank.         If unknown, leave blank.		

For non For non Round a	-ULSG or non- -base segments all dollar amou	VLSG 1 , leave l nts to the		s should be prior to any reinsurance ceded
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION
41 51 160	<del>270-279</del> 545-554	10	Account Value at the End of Observation Year/Actual Termination Date	For non-base segments, leave blank.       For non-base         orgments, leave blank.         If not ULSG and VLSG policies with plan codes 071         brough 078 or 090 through 096 of Item 19, Plan         1) If policy is in force at the end of observation year, enter         the policy Account Value (gross of any loan) at the end of         the observation Year. The policy Account Value can be         positive, zero or negative.         2) If policy terminated during the observation year, enter         the policy Account Value (gross of any loan) as of the         Actual Termination Date (Item 26). The policy Account         Yalue can be positive, zero or negative.         Round to the nearest dollar.         If not ULSG or VLSG, leave blank.         For ULSG and VLSG policies with plan codes 071         through 078 or 090 through 096 of Item 19, Plan.         1) If policy is in force at the end of observation year,         eEnter the policy Account Value (gross of any loan) at the         end of the Observation Year. The policy Account Value         an he positive, zero or negative.         2) If policy is in force at the end of observation year,         eEnter the policy Account Value (gross of any loan) at the         end of the Observation Year. The policy Account Value         can he positive, zero or negative.         2) If policy terminated during the

For non For non Round a	Section 23. Secondary Guarantee Policy Information For non-ULSG or non-VLSG products, leave blank. For non-base segments, leave blank. Round all dollar amounts to the nearest dollar. All values should be prior to any reinsurance ceded. If an item is unknown, leave blank unless otherwise specified.						
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION			
42 52 161	280-289 555-564	10	Amount of Surrender Charge at the Beginning of Observation Year	For non-base segments, leave blank, For non-base segments, leave blank.         If not ULSG or VLSG, leave blank.         For ULSG and VLSG policies with plan codes 071         through 078 and 090 through 096 of Item 19, Plan, enter         the dollar Amount of the Surrender Charge as of the         Beginning of the Observation Year.         Round to the nearest dollar.         If not ULSG or VLSG, leave blank.         For ULSG and VLSG policies with plan codes 071         through 078 and 090 through 096 of Item 19, Plan, eEnter         He dollar Amount of the Surrender Charge as of the         Beginning of the Observation Year.         Round to the nearest dollar.         If not ULSG or VLSG, leave blank.         For ULSG and VLSG policies with plan codes 071         through 078 and 090 through 096 of Item 19, Plan, eEnter         the dollar Amount of the Surrender Charge as of the         Beginning of the Observation Year.         Round to the nearest dollar.         For policies issued in the observation year, leave blank. If         unknown, leave blank.			

<u>For non</u> For non	Section 23. Secondary Guarantee Policy Information For non-ULSG or non-VLSG products, leave blank. For non-base segments, leave blank.						
Round all dollar amounts to the nearest dollar. All values should be prior to any reinsurance ceded. If an item is unknown, leave blank unless otherwise specified.							
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION			
43 53 162	290-299 565-574	10	Amount of Surrender Charge at the End of Observation Year/Actual Termination Date	For non-base segments, leave blank.       For non-base         segments, leave blank.       If not ULSG or VLSG policies with plan codes 071         through 078 or 090 through 096 of Item 19, Plan:       1) If nolicy is in force at the end of observation year, enter         the dollar amount of the Surrender Charge at the end of the Observation Year.       2) If policy terminated during the observation year, enter         the dollar amount of the Surrender Charge as of the Actual Termination Date (Item 26).       Round to the nearest dollar.         If not ULSG or VLSG, leave blank.       If not ULSG or VLSG, leave blank.         If not ULSG or VLSG, leave blank.       If not ULSG or VLSG, leave blank.         If not ULSG or VLSG, leave blank.       If not ULSG or O90 through 096 of Item 19, Plan.         If policy is in force at the end of observation year, effect       effect         If policy is in force at the end of observation year, effect       effect         If policy is in force at the end of observation year, effect       effect         If policy is in force at the end of observation year, effect       effect         If policy terminated during the observation year, effect       effect         If policy terminated during the observation year, effect       effect         Servation Year-       ft policy terminated during the observation year, enter         the dollar amount of the Surrender Charge or as of the       Actual Termination Date (Item 483			

For non For non Round a	Section 23. Secondary Guarantee Policy Information For non-ULSG or non-VLSG products, leave blank. For non-base segments, leave blank. Round all dollar amounts to the nearest dollar. All values should be prior to any reinsurance ceded. If an item is unknown, leave blank unless otherwise specified.						
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION			
44 54 163	300-301 575-576	2	Operative Secondary Guarantee at the Beginning of Observation Year	The company defines whether a secondary guarantee is in effect for a policy with a secondary guarantee at the beginning of the Observation Year. The company defines whether a secondary guarantee is in effect for a policy with a secondary guarantee at the beginning of the Observation Year. If Item 35, Type of Secondary Guarantee is blank, leave blank. If Item 35, Type of Secondary Guarantee is 00 through 23: 1) For non-base segments, leave blank. 2) For base segments:			
				00 = If unknown whether the secondary guarantee is in         effect         01 = If secondary guarantee is not in effect         02 = If secondary guarantee is in effect         03 = If all secondary guarantees have expired         If Item 35, Type of Secondary Guarantee is blank, leave         blank.         If Item 35, Type of Secondary Guarantee is 00 through 23:         1) For non base segments, leave blank.         2) For base segments.			

For non For non	-ULSG or non- -base segments.	<u>VLSG p</u> , leave b		
			<u>nearest dollar. All values</u> ink unless otherwise speci	s should be prior to any reinsurance ceded. fied.
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION
ITEM 45 55 164	COLUMN 302-303 577-578	<b>L</b> 2	DATA ELEMENT Operative Secondary Guarantee at the End of Observation Year/Actual Termination Date	The company defines whether a secondary guarantee is in effect for a policy with a secondary guarantee at the end of the Observation Year/Actual Termination Date. The company defines whether a secondary guarantee is in effect for a policy with a secondary guarantee at the end of the Observation Year/Actual Termination Date. If Item 35, Type of Secondary Guarantee is blank, leave blank. If Item 35, Type of Secondary Guarantee is blank, leave blank. If Item 35, Type of Secondary Guarantee is 00 through 23: 1) For non-base segments, leave blank. 2) For base segments in force at the end of observation year, enter the appropriate value below as of the end of observation year: 00 = If unknown whether the secondary guarantee is in effect 01 = If secondary guarantee is not in effect 02 = If secondary guarantee is in effect 03 = If all secondary guarantees have expired
				3) For base segments terminated during the observation year, enter the appropriate value below as of the Actual <u>Termination Date (Item 26)</u> : 00 – If unknown whether the secondary guarantee is in <u>effect</u> 01 – If secondary guarantee is not in effect 02 – If secondary guarantee is in effect 03 – If all secondary guarantees have expired
				If Item 35. Type of Secondary Guarantee is blank, leave blank. If Item 35, Type of Secondary Guarantee is 00 through 23. For non-base segments, leave blank. For base segments in force at the end of observation year eEnter the appropriate value below as of the end of observation year or as of the Actual Termination Date (Item 4836): 00 = If unknown whether the secondary guarantee is in effect 01 = If secondary guarantee is not in effect 02 = If secondary guarantee is in effect 03 = If all secondary guarantees have expired For base segments terminated during the observation year, enter the appropriate value below as of the Actual Termination Date (Item 26): 00 = If unknown whether the secondary guarantee is in effect 01 = If secondary guarantee is not in effect 02 = If unknown whether the secondary guarantee is in effect 01 = If secondary guarantee is not in effect 02 = If unknown whether the secondary guarantee is in effect 01 = If secondary guarantee is not in effect 02 = If secondary guarantee is not in effect 03 = If all secondary guarantees have expired

For non For non Round a	Section 23. Secondary Guarantee Policy Information For non-ULSG or non-VLSG products, leave blank. For non-base segments, leave blank. Round all dollar amounts to the nearest dollar. All values should be prior to any reinsurance ceded.				
IT an ite ITEM	COLUMN	L	mk unless otherwise spec DATA ELEMENT	DESCRIPTION	
<b>46</b> [MA19]	<u>275-276</u>	2	State of Domicile	<u>Use standard, two-letter state abbreviations codes (e.g., FL</u> for Florida) for the state of the policy owner's domicile.	
				If outside of the U.S., leave blank.	

	3. State of Domination 1970		<del>.mk.</del>	
ITEM	COLUMN	Ł	DATA ELEMENT	DESCRIPTION
4 <del>6</del>	<del>275-276</del>	2	State of Domicile	Use <u>Enter the standard, two letter state abbreviations codes</u> (e.g., FL for Florida) for the state of the policy owner's domicilesegment life's current state of domicile. If unknown or outside of the U.S., leave blank.

For non	<mark>4.</mark> <mark>Term</mark> [LH20] term policies, I m is unknown,	eave bla	<del>mk.</del>	
<b>ITEM</b>	COLUMN	L	DATA ELEMENT	DESCRIPTION
47	****	ł	Death Benefit Initial Term Period	1 - Level 2 - Increasing 3 - Decreasing
<u>48</u>	<u>###</u>	Ŧ	Death Benefit After Initial Term Period	I = Level 2 = Increasing 3 = Decreasing
<u>49</u>	##	<mark>⊥</mark>	Death-Benefit-Payout	1 <del>= Lump sum</del> 2 <del>= Income term - level payment</del> 3 <del>= Income term - increasing payment</del>
<u></u>			Guaranteed Level Premium Period	$\frac{01 = 1 \text{ year/ART}}{05 = 5 \text{ years}}$ $\frac{10 = 10 \text{ years}}{15 = 15 \text{ years}}$ $\frac{15 = 15 \text{ years}}{20 = 20 \text{ years}}$ $\frac{25 = 25 \text{ years}}{30 = 30 \text{ years}}$ $\frac{30 = 30 \text{ years}}{00 = 0 \text{ ther}}$
<u>1</u>			Anticipated Level Premium Period	$\frac{01 = 1 \text{ year/ART}}{05 = 5 \text{ years}}$ $\frac{10 = 10 \text{ years}}{15 = 15 \text{ years}}$ $\frac{15 = 15 \text{ years}}{20 = 20 \text{ years}}$ $\frac{25 = 25 \text{ years}}{30 = 30 \text{ years}}$ $\frac{30 = 30 \text{ years}}{00 = 0 \text{ ther}}$

Section 4. Term [LH20]Poli For non-term policies, leave If an item is unknown, leave	<mark>e blank.</mark>	
ITEM     COLUMN     I       52     ##     I	DATA ELEMENT Post Level Premium Period	DESCRIPTION         1 = No post level premium period         2 = Attained age premium guaranteed only         3 = Attained age premium indeterminate         4 = Select and ultimate

For non	45 Rider Infor -base segment m is unknown	s, leave	blank.	
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION
<mark>53</mark> 56 165	<del>304</del> 579	I	Chronic Illness Rider	Does this policy contain this rider?         0 = No         1 = Yes (no separate charge)         2 = Yes (separate charge)0 = Not offered         1 = Included (no separate charge)         2 = Not included (no separate charge)         3 = Selected (separate charge)         4 = Offered but not selected (separate charge)
54 57 166	<del>305</del> 580	1	Critical Illness Rider	Does this policy contain this rider?         0 = No         1 = Yes (no separate charge)         2 = Yes (separate charge)0 = Not offered         1 = Included (no separate charge)         2 = Not included (no separate charge)         3 = Selected (separate charge)         4 = Offered but not selected (separate charge)
<mark>58</mark> 167	306 581		Long-Term Care Rider	Does this policy contain this rider?         0 = No         1 = Yes (no separate charge)         2 = Yes (separate charge)0 = Not offered         1 = Included (no separate charge)         2 = Not included (no separate charge)         3 = Selected (separate charge)         4 = Offered but not selected (separate charge)
<mark>59</mark> 168	<del>307</del> 582	1	<u>Guaranteed</u> Insurability Rider	Does this policy contain this rider? $0 = No$ $1 = Yes (no separate charge)$ $2 = Yes (separate charge)0 = Not offered$ $1 = Included (no separate charge)$ $2 = Not included (no separate charge)$ $3 = Selected (separate charge)$ $4 = Offered but not selected (separate charge)$

For non	<mark>45</mark> <u>Rider Infor</u> -base segment m is unknown,	s, leave	blank.	
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION
57 60 169	<del>308</del> 583		<u>Return of Premium</u> Rider	Does this policy contain this rider? 0 = No 1 = Yes (no separate charge) 2 = Yes (separate charge) 1 = Included (no separate charge) 2 = Not included (no separate charge) 3 = Selected (separate charge) 4 = Offered but not selected (separate charge)
58 61 170	<del>309</del> 584	2	<u>Disability Rider</u> (Waiver of Premium)	Does this policy contain this rider?         0 = No         1 = Yes (no separate charge)         2 = Yes (separate charge)0 = Not offered         1 = Included (no separate charge)         2 = Not included (no separate charge)         3 = Selected (separate charge)         4 = Offered but not selected (separate charge)
59 62 171	<del>310</del> 585	1	<u>Liquidity Rider</u>	Does this policy contain this rider? 0 = No 1 = Yes (no separate charge) 2 = Yes (separate charge)0 = Not offered 1 = Included (no separate charge) 2 = Not included (no separate charge) 3 = Selected (separate charge) 4 = Offered but not selected (separate charge)
60 63 172	<del>311</del> 586		Terminal Illness Rider	Does this policy contain this rider?         0 = No         1 = Yes (no separate charge)         2 = Yes (separate charge)0 = Not offered         1 = Included (no separate charge)         2 = Not included (no separate charge)         3 = Selected (separate charge)         4 = Offered but not selected (separate charge)

## Appendix 2: Plan Design Data Elements and Format

	1. Basic Plan I em is unknown.		<mark>ition</mark> blank unless otherwise sp	recified.
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION
1	<u>1–5</u>	5	NAIC Company Code	Your NAIC Company Code
2	<u>6–9</u>	<u>4</u>	Observation Year	Enter Calendar Year of Observation
3	10-19	10	Data Plan Identifier	Unique identifier for each plan. May be sequential numbering or unique identifier used within the company. This field is used to tie a record in the policy file to this plan file.
4	20-29	<u>10</u>	Policy Form Number	If multiple policy forms are used for this plan, then enter the most commonly used form.
5	<mark>30-39</mark>	<u>10</u>	Application Form Number	If multiple application forms are used for this plan, then enter the most commonly used form.
6	40	I	Pre-Need (as defined in VM02)	0 = Unknown 1 = Not Pre-Need Policy 2 = Pre-Need Policy
2	41	I	Death Benefit Pattern	0 = Unknown 1 = Level (includes increases due to corridor) 2 = Modified Death Benefil 3 = Increasing 4 = Decreasing 5 = Flexible 6 = Other
8	42-43	2	<u>Death Benefit Pattern</u> Years	Number of years of grading before Death Benefit Pattern becomes level. If Death Benefit does not become level then enter 99. If Death Benefit not Increasing or Decreasing then leave blank.
2	44-45	1	Premium Pattern	00 = Unknown         01 = Single Premium         02 = Level Modal Premium payable for the life of the policy         03 = Graded Premium then Level         04 = Level Premium then Graded         05 = Renewable Term based on Attained Age (incl. ART)         06 = Renewable Term based on Issue Age         07 = Limited Pay Premium by number of years         08 = Paid up at a Specified Age         09 = Flexible         10 = RPU         11 = ETI         12 = Other

	1. Basic Plan I m is unknown,		<mark>ition</mark> lank unless otherwise sp	ecified.
ITEM	<b>COLUMN</b>	L	DATA ELEMENT	DESCRIPTION
<u>10</u>	<u>4</u> 6-47	<u>2</u>	Premium Pattern Years	Enter the number of years that will be used to describe the premium pattern.
				If Premium Pattern is '0' or '1' leave blank If Premium Pattern is '2', enter '99' If Premium Pattern is '3', number of years of graded premiums If Premium Pattern is '4', number of years of level premiums If Premium Pattern is '5' or '6', number of years in band for renewal term If Premium Pattern is '7', number of years of limited pay premiums If Premium Pattern is '8', enter paid up age If Premium Pattern is '9', '10', '11', or '12', enter '00'
Ш	48	1	Are applicants underwritten based on the same requirements?	0 = Requirements vary by Issue Age or Coverage Amount 1 = Additional Requirements ordered for Cause Only 2 = Requirements do not vary
12	<u>49-5</u> 0	2	Smoker Period Definition	Number of years to qualify for non-smoker/non-tobacco
13	51	I	Smoker Definition	1 = Cigarette (e.g. Cigarette, cigar, etc.) 2 = Tobacco (#1 and chewing tobacco) 3 = Nicotine (#1 or #2 with gum and/or patch) 4 = Vaping / e-Cigarettes 5 = Other
14	52	I	Marijuana User Definition	Marijuana user is classified as: <u>1 = Non-smoker</u> <u>2 = Smoker</u> <u>3 = Non-smoker or smoker based on frequency of use</u> <u>4 = Non-smoker if medical use or smoker if recreational use</u> <u>5 = Edible Marijuana use</u>

	<mark>. Risk Class St</mark> i i is unknown, le		ank unless otherwise spec	ified.
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION
15	53	1	Preferred Class Structure Indicator	Preferred class structure means that, depending on the underwriting results, a policy could be issued in classes ranging from a best preferred class to a residual standard class. 0 = If no reliable information on multiple preferred and standard classes is available, or if the policy segment was issued substandard or if there were no multiple preferred and standard classes available for this policy segment or if preferred information is unknown. $1 = If this policy was issued in one of the available multiple preferred and standard classes for this policy segment.$

	. Risk Class Str is unknown, le		ink unless otherwise spec	ified.
ITEM	<b>COLUMN</b>	L	DATA ELEMENT	DESCRIPTION
<u>16</u>	54 <u>-5</u> 5	2	Number of Classes in Nonsmoker Preferred Class Structure	If Preferred Class Structure Indicator is 0 or if Smoker Status is 0, 3 or 4, or if preferred information is unknown, leave blank.
				For nonsmoker or no tobacco usage policies that could have been issued as one of multiple preferred and standard classes, enter the number of nonsmoker preferred and standard classes available at time of issue.
17	<u>56-5</u> 7	2	<u>Number of Classes in</u> Smoker Preferred Class Structure	If Preferred Class Structure Indicator is 0 or if Smoker Status is 0, 1 or 2, or if preferred information is unknown, leave blank.
				For smoker or tobacco user policies that could have been issued as one of multiple preferred and standard classes, enter the number of smoker preferred and standard classes available at time of issue.

For non-	3. Term Policy term products, m is unknown,	leave bl	lank.	
ITEM	<b>COLUMN</b>	L	DATA ELEMENT	DESCRIPTION
<u>18</u>	<mark>58</mark>	I	Death Benefit Initial Term Period	1 = Level       2 = Increasing       3 = Decreasing
<u>19</u>	<u>59</u>	<u> </u>	Death Benefit After Initial Term Period	$\frac{1 = \text{Level}}{2 = \text{Increasing}}$ $3 = \text{Decreasing}$
<u>20</u>	<mark>60</mark>		Death Benefit Payout	<ul> <li><u>1 = Lump sum</u></li> <li><u>2 = Income term – level payment</u></li> <li><u>3 = Income term – increasing payment</u></li> </ul>
21	<u>61-62</u>	2	Guaranteed Level Premium Period	01 = 1  year/ART $05 = 5  years$ $10 = 10  years$ $15 = 15  years$ $20 = 20  years$ $25 = 25  years$ $30 = 30  years$ $00 = Other$
22	<u>63-</u> 64	2	Anticipated Level Premium Period	01 = 1  year/ART $05 = 5  years$ $10 = 10  years$ $15 = 15  years$ $20 = 20  years$ $25 = 25  years$ $30 = 30  years$ $00 = Other$

For non	3. Term Policy -term products, m is unknown,	leave b	lank.	
<u>ITEM</u> 23	COLUMN 65	1	DATA ELEMENT Post Level Premium Period	DESCRIPTION         1 = No post level premium period         2 = Attained age premium – guaranteed only         3 = Attained age premium – indeterminate         4 = Select and ultimate

## Appendix 3: Underwriting Specifications Data Elements and Format

	ith asterisks ro		t key fields which define the nearest dollar	a unique record
ITEM	COLUMN	L	DATA ELEMENT	DESCRIPTION
<u>1</u> *	<u>1–5</u>	<u>5</u>	NAIC Company Code	Your NAIC Company Code
<u>2</u> *	<u>6–9</u>	<u>4</u>	Observation Year	Enter Calendar Year of Observation
<u>3</u> *	<u>10-1</u> 8	9	Underwriting Specification Identifier	Sequential number or company defined identifier
<u>4</u>	<u>19-26</u>	8	Effective Date of Underwriting Specification	Date this specification was first used (format YYYYMMDD)
<u>5</u>	27-38	12	Minimum Face Amount	Minimum Face Amount allowed
<u>6</u>	<mark>39-41</mark>	<mark>3</mark>	Minimum Issue Age	Minimum Issue Age allowed
7	<mark>42-43</mark>	2	Number of Coverage Bands	Total number of Coverage Bands
<u>8</u>	<mark>44-45</mark>	2	Number of Age Bands	Total number of Age Bands
<mark>9*</mark>	<mark>46-47</mark>	2	Coverage Band Number	Specific Coverage Band for this Record
<u>10</u>	<mark>48-59</mark>	12	Maximum Face Amount this Coverage Band	Number
<u>11</u>	<mark>60-61</mark>	2	Age Band Number	Specific Age Band for this Record
<u>12</u>	<mark>62-64</mark>	3	Maximum Age this Age Band	Number
<u>13</u>	<mark>65</mark>	1	Attending Physician Statement	Is this item required for this Coverage and Age Group? 1 = Yes 2 = No
<u>14</u>	<mark>66</mark>	1	Para-Medical Exam	Is this item required for this Coverage and Age Group? 1 = Yes 2 = No
15	67	1	Physician Exam	Is this item required for this Coverage and Age Group? 1 = Yes 2 = No
<mark>16</mark>	68	1	Electronic Health Records	Is this item required for this Coverage and Age Group? 1 = Yes 2 = No
<mark>17</mark>	<mark>69</mark>	1	Personal History Interview	Is this item required for this Coverage and Age Group? 1 = Yes 2 = No

This will be submitted as a separate file.				
There will be a separate record for each combination of coverage band and age band within each Specification				
Identifier				
Items with asterisks represent key fields which define a unique record				
Round all dollar amounts to the nearest dollar				
<b>ITEM</b>	<b>COLUMN</b>	L	DATA ELEMENT	DESCRIPTION
<mark>18</mark>	70	1	Blood Sample	Is this item required for this Coverage and Age Group? 1 = Yes 2 = No
<mark>19</mark>	<mark>71</mark>	1	Urine / HOS specimen	Is this item required for this Coverage and Age Group? 1 = Yes 2 = No
20	72	1	Saliva / Oral fluid specimen	Is this item required for this Coverage and Age Group? 1 = Yes 2 = No
21	73	1	Stress Test	Is this item required for this Coverage and Age Group? 1 = Yes 2 = No
22	74	1	MIB	Is this item required for this Coverage and Age Group? 1 = Yes 2 = No
23	75	1	Prescription History	Is this item required for this Coverage and Age Group? 1 = Yes 2 = No
24	<mark>76</mark>	1	Motor Vehicle Records	Is this item required for this Coverage and Age Group? 1 = Yes 2 = No