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PROSPECTUS SUPPLEMENT NO. 1 to Prospectus dated March 23, 2015

Offering Amount \$1,000,000,000

GWG HOLDINGS, INC.

a Delaware corporation

1,000,000 Units of L Bonds

The information contained in this prospectus supplement amends and updates the prospectus dated March 23, 2015 (comprising a part of our post-effective amendment to registration statement on Form S-1/A, filed with the SEC on March 13, 2015) (SEC File Nos. 333-197227 and 333-197227-01) (the "prospectus"). GWG Life, LLC, a Delaware limited liability company and wholly owned subsidiary of GWG Holdings, Inc., is also a registrant under the referenced registration statement as a guarantor of the L Bond Units offered hereby (the "L Bonds"). Please keep this prospectus supplement with your prospectus for future reference.

Investing in our L Bonds involves a high degree of risk, including the risk of losing your entire investment. See the "Risk Factors" section of our prospectus for the risks you should carefully consider before buying our L Bonds. The L Bonds are only suitable for persons with substantial financial resources and with no need for liquidity in this investment.

The security provided for the L Bonds includes an unconditional guarantee given by GWG Life, LLC, a subsidiary of the issuer. The value of this unconditional guarantee is based almost entirely on GWG Life's own investment in another subsidiary, the primary assets of which are pledged as collateral for the repayment of amounts borrowed from a senior lender.

Capitalized terms contained in this prospectus supplement have the same meanings as in the prospectus unless otherwise stated herein.

RECENT EVENTS

On May 14, 2015, we filed our Quarterly Report on Form 10-Q for the period ended March 31, 2015. This prospectus supplement has been prepared primarily to set forth certain information contained in that report.

Neither the SEC nor any state securities commission has approved or disapproved of these securities or determined if this prospectus is truthful or complete. Any representation to the contrary is a criminal offense.

The date of this prospectus supplement is May 14, 2015

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RISK RELATING TO FORWARD-LOOKING STATEMENTS

Certain matters discussed in this section of this supplement, and elsewhere in this supplement, are forward-looking statements. We have based these forward-looking statements on our current expectations and projections about future events. Nevertheless, these forward-looking statements are subject to risks, uncertainties and assumptions about our operations and the investments we make, including, among other things, factors discussed in the "Risk Factors" section of the prospectus and the following:

- changes in the secondary market for life insurance;
- our limited operating history;
- the valuation of assets reflected on our financial statements;
- the reliability of assumptions underlying our actuarial models;
- our reliance of debt financing;
- risks relating to the validity and enforceability of the life insurance policies we purchase;
- our reliance on information provided and obtained by third parties;
- Federal, state and FINRA regulatory matters;
- competition in the secondary life insurance market;
- the relative illiquidity of life insurance policies;
- our ability to satisfy our debt obligations if we were to sell our entire portfolio of life insurance policies;
- life insurance company credit exposure;
- general economic outlook, including prevailing interest rates;
- performance of our investments in life insurance policies;
- financing requirements;
- litigation risks; and
- restrictive covenants contained in borrowing agreements.

Forward-looking statements can generally be identified by the use of words like "believes," "could," "possibly," "probably," "anticipates," "estimates," "projects," "expects," "may," "will," "should," "seek," "intend," "plan," "expect" or "consider," or these expressions or other variations, or by discussions of strategy that involve risks and uncertainties. All forward-looking statements involve known and unknown risks, uncertainties and other factors that may cause our actual transactions, results, performance or achievements to be materially different from any future transactions, results, performance or achievements expressed or implied by such forward-looking statements.

MANAGEMENT'S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

Note: The following discussion and analysis of the financial condition and results of operations of the Company are derived from our Quarterly Report on Form 10-Q for the period ended March 31, 2015, filed with the SEC on May 14, 2015. We have not materially updated this discussion in any way, although it may be presented in a different order than in our Quarterly Report. As indicated in that report, this discussion and analysis is based on the beliefs of our management, as well as assumptions made by, and information currently available to, our management. The statements in this discussion and analysis concerning expectations regarding our future performance, liquidity and capital resources, as well as other non-historical statements in this discussion and analysis, are forward-looking statements. See "Risks Relating to Forward-Looking Statements" above. These forward-looking statements are subject to numerous risks and uncertainties. Our actual results could differ materially from those suggested or implied by any forward-looking statements.

You should read the following discussion in conjunction with our condensed consolidated financial statements and related notes beginning at page F-1 of this prospectus supplement, as well as our consolidated financial statements and related notes contained within the prospectus.

Overview

We are engaged in the emerging secondary market for life insurance policies. We acquire life insurance policies in the secondary market from policy owners desiring to sell their policies at a discount to the face value of the insurance benefit. Once we purchase a policy, we continue paying the policy premiums to ultimately collect the face value of the insurance benefit. We generally seek to hold the individual policies to maturity, in order to ultimately collect the policy's face value upon the insured's mortality. Our strategy is to build a profitable and large portfolio of policies that is diversified in terms of insurance carriers and the medical conditions of insureds. We believe that diversification among insureds, insurers, and medical conditions will lower our overall risk exposure, and that a larger number of individual policies (diversification in overall number) will provide our portfolio with greater actuarial stability.

In the first three months of 2015, we recognized \$25.0 million of revenue from the receipt of \$28.6 million in policy benefits. In addition, we recognized an expense from the change in fair value of our life insurance policies, net of premiums and carrying costs, of \$8.2 million. In the first three months of 2015, interest expense, including amortization of the deferred financing costs and preferred stock dividends, was \$7.2 million, and selling, general and administrative expenses were \$3.8 million. Income tax expense for the first three months of 2015 was \$2.6 million. Our net income for the first quarter of 2015 was \$3.3 million.

In the first three months of 2014, we did not experience any policy maturities. In this period we recognized revenue from the change in fair value of our life insurance policies, net of premiums and carrying costs, of \$5.5 million. For the three months ended March 31, 2014, interest expense, including amortization of the deferred financing costs and preferred stock dividends, was \$6.3 million, and selling, general and administrative expenses were \$2.1 million. Income tax benefit for the three months ended March 31, 2014 was \$0.9 million. Our net loss for first quarter of 2014 was \$1.9 million.

To date, we have financed our business principally through the issuance of debt, including debt incurred by our subsidiary DLP Funding II under a senior revolving credit facility provided by Autobahn/DZ Bank, Series I Secured Notes issued by our subsidiary GWG Life and our registered public offerings of L Bonds. See the "Liquidity and Capital Resources" caption below.

Critical Accounting Policies

Critical Accounting Estimates

The preparation of our consolidated financial statements in accordance with the Generally Accepted Accounting Principles (GAAP) requires us to make judgments, estimates, and assumptions that affect the reported amounts of assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. We base our judgments, estimates, and assumptions on historical experience and on various other factors believed to be reasonable under the circumstances. Actual results could differ materially from these estimates. We evaluate our judgments, estimates, and assumptions on a regular basis and make changes accordingly. We believe

that the judgments, estimates, and assumptions involved in the accounting for the valuation of investments in life insurance policies have the greatest potential impact on our consolidated financial statements and accordingly believe these to be our critical accounting estimates. Below we discuss the critical accounting policies associated with these estimates as well as certain other critical accounting policies.

Ownership of Life Insurance Policies — Fair Value Option

Our primary business involves the purchasing and financing of life insurance policies. As such, we account for the purchase of life insurance policies in accordance with Financial Accounting Standards Board's Accounting Standards Codification (FASB ASC) 325-30, Investments in Insurance Contracts, which requires us to use either the investment method or the fair value method. We have elected to account for these life insurance policies as investments using the fair value method.

We initially record our purchase of life insurance policies at the transaction price, which is the amount paid for the policy, inclusive of all fees and costs associated with the acquisition. The fair value of our investment in the portfolio of insurance policies is evaluated at the end of each reporting period. Changes in the fair value of the portfolio of life insurance policies are based on periodic evaluations and are recorded as changes in fair value of life

insurance policies in our consolidated and combined statement of operations. The fair value is determined as the net present value of the life insurance portfolio's future expected cash flows that incorporates current life expectancy estimates and discount rate assumptions.

In addition to reporting our results of operations and financial condition based on the fair value of our life insurance policies as required by GAAP, management also makes calculations based on the weighted average expected internal rate of return of the policies. See "Non-GAAP Financial Measures" below.

Valuation of Insurance Policies

Unobservable inputs, as discussed below, are a critical component of our estimate for the fair value of our investments in life insurance policies. We currently use a probabilistic method of estimating and valuing the projected cash flows of our portfolio of life insurance policies, which we believe to be the preferred and most prevalent valuation method in the industry. In this regard, the most significant assumptions we make are the life expectancy estimates of the insureds and the discount rate applied to the projected cash flows to be derived from our portfolio.

In determining life expectancy estimates, we generally use actuarial medical reviews from independent medical underwriters. These medical underwriters evaluate the health of the insured by reviewing historical and current medical records. This evaluation is performed to produce an estimate of the insured's mortality — a life expectancy report. In the case of a small face policy (\$1.0 million face value of policy benefits or less), we may use one life expectancy report or estimate life expectancy based on a modified methodology which does not use actuarial medical reviews from independent medical underwriters. The life expectancy estimate represents a range of probabilities for the insured's mortality against a group of cohorts with the same age, sex and smoking status. These mortality probabilities represent a mathematical curve known as a mortality curve, which is then used to generate a series of expected cash flows from the life insurance policy over the expected lifespan of the insured. A discount rate is used to calculate the net present value of the expected cash flows. The discount rate represents the internal rate of return we expect to earn on investments in a policy or in the portfolio as a whole at the stated fair value. The discount rate used to calculate fair value of our portfolio incorporates the guidance provided by ASC 820, Fair Value Measurements and Disclosures. Many of our current underwriting review processes, including our policy of obtaining actuarial medical reviews from independent medical underwriters as described above, are undertaken in satisfaction of obligations under our revolving credit facility. As a result, we may in the future modify our underwriting review processes if permitted under our borrowing arrangements.

The table below provides the discount rate used to estimate the fair value of the life insurance policies for the period ending:

March 31, 2015 December 31, 2014 11.38% 11.43%

The change in the discount rate incorporates current information about discount rates applied by other reporting companies owning portfolios of life insurance policies, discount rates observed by us in the life insurance secondary

market, market interest rates, the credit exposure to the issuing insurance companies, and our estimate of the risk premium a purchaser would require to receive the future cash flows derived from our portfolio of life insurance policies. Because we use the discount rate to arrive at the fair value of our portfolio, the rate we choose necessarily assumes an orderly and arms-length transaction (i.e., a non-distressed transaction in which neither seller nor buyer is compelled to engage in the transaction).

We engaged a third party, Model Actuarial Pricing Systems (MAPS), to prepare a third-party valuation of our life settlement portfolio. MAPS owns and maintains the portfolio pricing software we use. MAPS processed policy data, future premium data, life expectancy estimate data, and other actuarial information we supplied to calculate a net present value for our portfolio using the specified discount rate of 11.38%. MAPS independently calculated the net present value of our portfolio of 293 policies to be \$278.4 million, which is the same fair value estimate we used on the balance sheet as of March 31, 2015, and furnished us with a letter documenting its calculation. A copy of such letter is filed as Exhibit 99.1 to this report.

JOBS Act

On April 5, 2012, the Jumpstart Our Business Startups Act of 2012, or JOBS Act, was enacted. Section 107 of the JOBS Act provides that an "emerging growth company" can take advantage of the extended transition period provided in Section 7(a)(2)(B) of the Securities Act of 1933 for complying with new or revised accounting standards. This means that an "emerging growth company" can make an election to delay the adoption of certain accounting standards until those standards would apply to private companies. We have elected to delay such adoption of new or revised accounting standards and, as a result, we may not comply with new or revised accounting standards at the same time as other public reporting companies that are not "emerging growth companies." This exemption will apply for a period of five years following our first sale of common equity securities under an effective registration statement or until we no longer qualify as an "emerging growth company" as defined under the JOBS Act, whichever is earlier.

Deferred Income Taxes

FASB ASC 740, Income Taxes, requires us to recognize deferred tax assets and liabilities for the future tax consequences attributable to temporary differences between the financial statement carrying amounts of existing assets and liabilities and their respective tax bases. A valuation allowance is established for any portion of deferred tax assets that is not considered more likely than not to be realized.

We have provided a valuation allowance against the deferred tax asset related to a note receivable, which has been charged-off for financial reporting purposes, because we believe that, when realized for tax purposes, it will result in a capital loss that will not be utilized because we have no expectation of generating a capital gain within the applicable carryforward period. Therefore, we do not believe that it is more likely than not that the deferred tax asset will be realized.

We have also provided a valuation allowance against the deferred tax asset related to a tax basis capital loss generated with respect to our settlement and subsequent disposal of an earlier investment in Athena Structured Funds PLC (see "Notes to Consolidated Financial Statements" Note 9). As we have no expectation of generating capital gains with the applicable carry-forward period, we do not believe that it is more likely than not that the deferred asset will be realized.

A valuation allowance is required to be recognized to reduce deferred tax assets to an amount that is more likely than not to be realized. Realization of deferred tax assets depends upon having sufficient past or future taxable income in periods to which the deductible temporary differences are expected to be recovered or within any applicable carryback or carryforward periods. We believe that it is more likely than not that we will be able to realize all of our deferred tax assets other than those which are expected to result in a capital loss.

Deferred Financing and Issuance Costs

Financing costs incurred to obtain financing under the revolving credit facility have been capitalized and are amortized using the straight-line method over the term of the revolving credit facility. The Series I Secured Note obligations are reported net of issuance costs, sales commissions, and other direct expenses, which are amortized using the interest method over the term of each respective borrowing. The L Bonds are reported net of issuance costs, sales commissions, and other direct expenses, which are amortized using the interest method over the term of each

respective borrowing. The Series A Preferred Stock is reported net of issuance costs, sales commissions, including the fair value of warrants issued, and other direct expenses, which are amortized using the interest method as interest expense over a three-year redemption period. As of December 31, 2014 these costs have been fully amortized.

Risk Relating to Forward-Looking Statements

Certain matters discussed in this section of this report, and elsewhere in this report, are forward-looking statements. We have based these forward-looking statements on our current expectations and projections about future events. Nevertheless, these forward-looking statements are subject to risks, uncertainties and assumptions about our operations and the investments we make, including, among other things, factors discussed in the "Risk Factors" section of this report and the following:

- changes in the secondary market for life insurance;
- our limited operating history;
- the valuation of assets reflected on our financial statements;
- the reliability of assumptions underlying our actuarial models;
- our reliance of debt financing;
- risks relating to the validity and enforceability of the life insurance policies we purchase;
- our reliance on information provided and obtained by third parties;
- Federal, state and FINRA regulatory matters;
- competition in the secondary life insurance market;
- the relative illiquidity of life insurance policies;
- our ability to satisfy our debt obligations if we were to sell our entire portfolio of life insurance policies;
- life insurance company credit exposure;
- general economic outlook, including prevailing interest rates;
- performance of our investments in life insurance policies;
- financing requirements;
- litigation risks; and
- restrictive covenants contained in borrowing agreements.

Forward-looking statements can generally be identified by the use of words like "believes," "could," "possibly," "probably," "anticipates," "estimates," "projects," "expects," "may," "will," "should," "seek," "intend," "plan," "expect" or "consider," or these expressions or other variations, or by discussions of strategy that involve risks and uncertainties. All forward-looking statements involve known and unknown risks, uncertainties and other factors that may cause our actual transactions, results, performance or achievements to be materially different from any future transactions,

results, performance or achievements expressed or implied by such forward-looking statements.

Principal Revenue and Expense Items

We earn revenues from three primary sources as described below.

• Policy Benefits Realized. We recognize the difference between the death benefits and carrying values of the policy when an insured event has occurred and we determine that settlement and ultimate collection of the death benefits is realizable and reasonably assured. Revenue from a transaction must meet both criteria in order to be recognized. We generally collect the face value of the life insurance policy from the insurance company within 45 days of the insured's mortality.

- Change in Fair Value of Life Insurance Policies. We have elected to carry our investments in life insurance policies at fair value in accordance with ASC 325-30, Investments in Life Insurance Contracts. Accordingly, we value our investments in our portfolio of life insurance policies each reporting period in accordance with the fair value principles discussed herein, which includes the expected payment of premiums for future periods.
- Sale of a Life Insurance Policy or a Portfolio of Life Insurance Policies. In an event of a sale of a policy, we recognize gain or loss as the difference between the sale price and the carrying value of the policy on the date of the receipt of payment on such sale.

Our main components of expense are summarized below.

- Selling, General and Administrative Expenses. We recognize and record expenses incurred in the operations of the purchasing and servicing of life insurance policies. These expenses include professional fees, salaries, and sales and marketing expenditures.
- Interest Expense. We recognize and record interest expenses associated with the costs of financing our life insurance portfolio for the current period. These expenses include interest paid to our senior lender under our revolving credit facility, as well as all interest paid on our debentures and other outstanding indebtedness such as our subsidiary secured notes and dividends on convertible, redeemable preferred stock. When we issue long-term indebtedness, we amortize the issuance costs associated with such indebtedness over the outstanding term of the financing, and classify it as interest expense.

Results of Operations — Three Months Ended March 31, 2015 Compared to the Same Period in 2014

The following is our analysis of the results of operations for the periods indicated below. This analysis should be read in conjunction with our consolidated financial statements and related notes.

Revenue.

	Three Months Ended March 31,					
	201	5	2014			
Revenue recognized from the receipt of policy benefits ⁽¹⁾	\$	25,014,000	\$	_		
Revenue (expense) recognized from the change in fair value of						
life insurance policies, net of premiums and carrying costs ⁽²⁾		(8,231,000)		5,516,000		
Gain on life settlements, net	\$	16,783,000	\$	5,516,000		
The change in fair value related to new policies acquired during						
the first quarter of 2015	\$	612,000	\$	4,473,000		

⁽¹⁾ In the first three months of 2015, we recognized \$25.0 million of revenue from the receipt of \$28.6 million in policy benefits. In the first three months of 2014, we did not experience any policy maturities.

⁽²⁾ The change in the discount rate incorporates current information about discount rates applied by other reporting companies owning portfolios of life insurance policies, discount rates observed by us in the life insurance secondary market, market interest rates, the credit exposure to the issuing insurance companies and our estimate of the risk premium a purchaser would require to receive the future cash flows derived from our portfolio of life insurance policies. Because we use the discount rate to arrive at the fair value of our portfolio, the rate we choose necessarily assumes an orderly and arms-length transaction (i.e., a non-distressed transaction in which neither seller nor buyer is compelled to engage in the transaction). The discount rate applied to estimate the fair value of the portfolio of life insurance policies we own was 11.38% as of March 31, 2015, compared to 11.69% as of March 31, 2014, and to 11.43% as of December 31, 2014. The decrease in discount rate was due to both an increase in the size of our portfolio

and the diversity of policies held in our portfolio of life insurance policies that resulted in a lower anticipated risk premium to a potential buyer. The carrying value of policies acquired during each quarterly reporting period are adjusted to their current fair value using the fair value discount rate applied to the entire portfolio as of that reporting date.

Expenses.

	Three Marc	e Months Ended h 31,				
	2015		2014	1	Incr	ease
Employee compensation and benefits(1)	\$	1,728,000	\$	969,000	\$	759,000
Interest expense (including amortization of						
deferred financing costs and preferred stock						
dividends)(2)		7,176,000		6,327,000		849,000
Legal and professional expenses(3)		578,000		325,000		253,000
Other expenses(4)		1,479,000		759,000		720,000
Total expenses	\$	10,961,000	\$	8,380,000	\$	2,581,000

- (1) The increase in the current period as compared to the first quarter of 2014 resulted primarily from our employment of more staff and additional members to our Business Development and executive teams.
- (2) The increase in the current period was due to the increase in average debt outstanding.
- (3) The increase in the current period is due to increased compliance work and SEC filings related to our L Bonds offering.
- (4) Marketing, recruiting and other expenses increased in the current period due to the implementation of a direct marketing campaign, increased activity related to our public offering of L Bonds and increased expenses from the implementation of a new company operating system.

Income Tax Expense. For the three months ended March 31, 2015, we had \$5.9 million of income before income taxes and recorded income tax expense of \$2.6 million, or 44.4%. In the same period of 2014, we had \$2.9 million of loss before income taxes and recognized an income tax benefit of \$0.9 million, or 33.4%. The primary differences between our effective tax rate and the statutory federal rate are the accrual of preferred stock dividend expense, state taxes, and other non-deductible expenses. The primary permanent difference between our effective tax rate and the statutory federal rate are the accrual of preferred stock dividend expense, state income taxes, and other non-deductible expenses. The dividends charged to interest expense were \$0.5 million and \$0.6 million during the first three month of 2015 and 2014, respectively.

The following table provides a reconciliation of our income tax expense at the statutory federal tax rate to our actual income tax expense:

	Three Months Ended March 31, 2015			 Three Months Ended March 31, 2014				
Statutory federal income tax								
(benefit)	\$	1,998,000	34.0	%	\$ (964,000)	34.0	%
State income taxes, net of								
federal benefit		416,000	7.1	%	(141,000)	5.0	%
Series A Preferred Stock								
dividends		183,000	3.1	%	216,000		(7.6)%
Other permanent differences		12,000	0.2	%	(66,000)	2.0	%
Total income tax expense								
(benefit)	\$	2,609,000	44.4	%	\$ (955,000)	33.4	%

The most significant temporary differences between GAAP net income and taxable net income are the treatment of interest costs with respect to the acquisition of the life insurance policies and revenue recognition with respect to the

mark-to-market of life insurance portfolio.

Liquidity and Capital Resources

We finance our business through a combination of policy benefit revenues, origination fees, equity offerings, debt offerings, and a credit facility. We have used our debt offerings and credit facility primarily for policy acquisition, policy servicing, and portfolio related financing expenditures. We charge an intercompany origination fee in the amount of one to four percent of the face value of a life insurance policy's benefit when we acquire the related life insurance policy. The origination fee we charge is included in the total purchase price we pay for a life insurance policy for purposes of our valuation and expected internal rate of return calculations, but is not netted against the purchase price we pay to a seller of an insurance policy. We generated cash flows of \$0.4 million and \$1.0 million from origination fees in the first quarter of 2015 and 2014, respectively. Profits from intercompany origination fees for life insurance policies retained by the Company are eliminated from our consolidated statements of operations. As such, the origination fees collected under our life insurance policy financing arrangements are reflected in our consolidated statements of cash flows as cash flows from financing activities as they are received from borrowings used to finance the acquisition of life insurance policies. Our revolving credit facility allows DLP II to borrow the funds necessary to pay origination fees to GWG Life. Our borrowing agreements allow us to use net proceeds of the L Bonds for

policy acquisition, which includes origination fees. If the policy acquisition is not financed, no fees are included in the consolidated cash flows. See "Cash Flows" below for further information. We determine the value of life insurance policies in accordance with ASC 325-30, Investments in Insurance Contracts, using the fair value method. Under the fair value method, the initial investment is recorded at the transaction price. Because the origination fees are paid from a wholly owned subsidiary to the parent company, these fees are not included in the transaction price as reflected in our consolidated financial statements. For further discussion on our accounting policies for life settlements, please refer to note 1 to our consolidated financial statements.

As of March 31, 2015 and December 31, 2014, we had approximately \$39.9 million and \$51.2 million, respectively, in combined available cash and available borrowing base surplus capacity under our revolving credit facility for the purpose of purchasing additional life insurance policies, paying premiums on existing policies, paying portfolio servicing expenses, and paying principal and interest on our outstanding financing obligations.

In September 2012, we concluded a Series A Preferred Stock offering, having received an aggregate \$24.6 million in subscriptions for our Series A Preferred Stock. These subscriptions consisted of \$14.0 million in conversions of outstanding Series I Secured Notes and \$10.6 million of new investments. We have used the proceeds from the sale of our Series A Preferred Stock to fund our operational expenditures.

In June 2011, GWG registered a \$250.0 million debt offering of our Renewable Secured Debentures (subsequently renamed L Bonds) with the SEC. The registration became effective on January 31, 2012. Effective January 9, 2015, we launched a \$1 billion follow-on to our publicly registered L Bond offering. Through March 31, 2015, the total amount of these L Bonds sold, including renewals, was \$288.6 million. As of March 31, 2015, we had approximately \$208.7 million in principal amount of L Bonds outstanding.

On September 24, 2014, we consummated an initial public offering of its common stock resulting in the sale of 800,000 shares of common stock at \$12.50 per share and net proceeds of approximately \$8.6 million after the deduction of underwriting commissions, discounts and expense reimbursements. We used the net proceeds from the offering to promote and advertise the opportunities for consumers owning life insurance and investors to profit from participating in the secondary market for life insurance policies, to purchase additional life insurance policies in the secondary market, to pay premiums on our life insurance policy assets, to fund our portfolio operations, and for working capital purposes.

In November 2009, our wholly owned subsidiary GWG Life commenced private placement of Series I Secured Notes to accredited investors only. This offering was closed in November 2011. As of March 31, 2015, we had approximately \$26.9 million in principal amount of Series I Secured Notes outstanding.

The weighted-average interest rate of our outstanding Series I Secured Notes as of March 31, 2015 and December 31, 2014 was 8.39% and 8.37%, respectively, and the weighted-average maturity at those dates was 2.11 and 2.01 years, respectively. The Series I Secured Notes have renewal features. Since we first issued our Series I Secured Notes, we have experienced \$140.0 million in maturities, of which as of March 31, 2015, \$109.2 million has renewed for an additional term. This has provided us with an aggregate renewal rate of approximately 78% for investments in these securities.

The weighted-average interest rate of our outstanding L Bonds as of March 31, 2015 and December 31, 2014 was 7.32% and 7.45%, respectively, and the weighted-average maturity at those dates was 3.32 and 3.45 years, respectively. Our L Bonds have renewal features. Since we first issued our L Bonds, we have experienced \$79.9 in maturities, of which as of March 31, 2015, \$53.6 million has renewed for an additional term. This has provided us with an aggregate renewal rate of approximately 67% for investments in these securities. Future contractual maturities of Series I Secured Notes and L Bonds at March 31, 2015 are:

Years Ending December 31,

L Bonds

Total

	Serie	es I		
	Secu	ired Notes		
2015	\$	9,426,000	\$ 56,626,000	\$ 66,052,000
2016		10,060,000	59,311,000	69,371,000
2017		5,873,000	36,939,000	42,812,000
2018		802,000	23,355,000	24,157,000
2019		347,000	14,342,000	14,689,000
Thereafter		418,000	18,156,000	18,574,000
	\$	26,926,000	\$ 208,729,000	\$ 235,655,000
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The L Bonds and Series I Secured Notes are secured by all our assets, and are subordinate to our revolving credit facility with Autobahn/DZ Bank. The L Bonds and Series I Secured Notes are pari passu with respect to a security interest in our assets pursuant to an intercreditor agreement (see notes 6 and 7 to our consolidated financial statements).

We maintain a \$100 million revolving credit facility with Autobahn/DZ Bank through GWG Life's wholly owned subsidiary DLP II. As of both March 31, 2015 and December 31, 2014, we had \$72.2 million outstanding under the revolving credit facility and maintained an available borrowing base surplus of \$3.7 million and \$20.6 million, respectively (see note 5 to our condensed consolidated financial statements). Effective May 11, 2015, we amended and restated our credit facility (see "— Amended and Restated Credit Facility" below for more information.)

We expect to meet our ongoing operational capital needs through a combination of policy benefit revenues, origination fees, and proceeds from financing transactions. We expect to meet our policy acquisition, servicing, and financing capital needs principally from the receipt of policy benefit revenues from our portfolio of life insurance policies, net proceeds from our offering of L Bonds, and from our revolving credit facility. Because we only receive origination fees when we purchase a policy, our receipt of those fees is contingent upon our consummation of policy purchases, which is, in turn, contingent upon our receipt of external funding. We have demonstrated continued access to credit and financing markets. Furthermore, we expect that policy benefit payments will increase as the average age of the insureds increase and mortality events occur over time which trend we expect to experience more significantly in 2015 with steady increase until 2018. As a result of the foregoing, we estimate that our liquidity and capital resources are sufficient for our current and projected financial needs. Nevertheless, if we are unable to continue our offering of L Bonds for any reason (or if we become unsuccessful in selling L Bonds), and we are unable to obtain capital from other sources, we expect that our business would be materially and adversely affected. In addition, our business would be materially and adversely affected if we did not receive the policy benefits we forecast and if holders of our L Bonds or Series I Secured Notes failed to renew with the frequency we have historically experienced. In such a case, we could be forced to sell our investments in life insurance policies to service or satisfy our debt-related obligations and continue to pay policy premiums.

Capital expenditures have historically not been material and we do not anticipate making material capital expenditures in 2015 or beyond.

Debt Financings Summary

We had the following outstanding debt balances as of March 31, 2015:

			Weighted Average	
	Princ	cipal Amount	Interest	
Issuer/Borrower	Outs	tanding	Rate	
GWG Holdings, Inc. – L Bonds	\$	208,729,000	7.32	%
GWG Life Settlements, LLC - Series I Notes, secured		26,926,000	8.39	%
GWG DLP Funding II, LLC – Revolving credit facility		72,161,000	6.22	%
Total	\$	307,816,000	7.16	%

Our total credit facility and other indebtedness balance as of March 31, 2015 and December 31, 2014 was \$307.8 million and \$286.6 million, respectively. At March 31, 2015, the total outstanding face amount under our Series I Secured Notes outstanding was \$26.9 million, less unamortized selling costs of \$0.4 million, resulting in a carrying amount of \$26.5 million. At December 31, 2014, the total outstanding face amount under our Series I Secured Notes outstanding was \$28.0 million, less unamortized selling costs of \$0.4 million, resulting in a carrying amount of \$27.6 million. At March 31, 2015, the total outstanding face amount of L Bonds was \$208.7 million plus \$2.6 million of subscriptions in process, less unamortized selling costs of \$6.3 million resulting in a carrying amount of \$205.0 million. At December 31, 2014, the total outstanding face amount of L Bonds was \$186.4 million plus \$2.3 million of

subscriptions in process, less unamortized selling costs of \$5.9 million resulting in a carrying amount of \$182.8 million. At March 31, 2015, the fair value of our investments in life insurance policies of \$278.4 million plus our cash balance of \$36.2 million and our restricted cash balance of \$11.3 million, totaled \$325.9 million, representing an excess of portfolio assets over secured indebtedness of \$18.1 million. At December 31, 2014, the fair value of our investments in life insurance policies of \$282.8 million plus our cash balance of \$30.7 million and our restricted cash balance of \$4.3 million, totaled \$317.8 million, representing an excess of portfolio assets over secured indebtedness of \$31.2 million. At March 31, 2015 our weighted average cost of capital was approximately 7.16%. The L Bonds and Series I Secured Notes are secured by all

our assets and are subordinate to our revolving credit facility with Autobahn/DZ Bank. The L Bonds and Series I Secured Notes are pari passu with respect to a security interest in our asset pursuant to an intercreditor agreement.

The following forward-looking table seeks to illustrate the impact of a hypothetical sale of our portfolio of life insurance assets at various discount rates in order to satisfy our debt obligations as of March 31, 2015. In all cases, the sale of the life insurance assets owned by DLP II will be used first to satisfy all amounts owing under the revolving credit facility with Autobahn/DZ Bank. The net sale proceeds remaining after satisfying all obligations under the revolving credit facility would be applied to L Bonds and Series I Secured Notes on a pari passu basis.

Portfolio Discount Rate	10%	,	11%)	12%	Ó	13	%
Value of portfolio	\$	296,779,000	\$	283,258,000	\$	270,763,833	\$	259,195,000
Cash and cash equivalents		47,524,000		47,524,000		47,524,000		47,524,000
Total assets		344,303,000		330,782,000		318,287,833		306,719,000
Revolving credit facility								
Autobahn/DZ Bank		72,161,000		72,161,000		72,161,000		72,161,000
Net after revolving credit								
facility		272,142,000		258,621,000		246,127,000		234,558,000
Series I Secured Notes and L								
Bonds		235,652,000		235,652,000		235,652,000		235,652,000
Net after Series I Secured								
Notes and								
L Bonds		36,490,000		22,969,000		10,475,000		(1,094,000)
Impairment to Series I Secured		No		No		No		
Notes and L Bonds		impairment		impairment		impairment		impairment

The table illustrates that our ability to fully satisfy amounts owing under the L Bonds and Series I Secured Notes would likely be impaired upon the sale of all our life insurance assets at a price equivalent to a discount rate of approximately 12.90% or higher. At December 31, 2014 the impairment occurred at discount rate of approximately 14.09% or higher. The discount rates used to calculate the fair value of our portfolio for mark-to-market accounting were 11.38% and 11.43% as of March 31, 2015 and December 31, 2014, respectively.

The table does not include any allowance for transactional fees and expenses associated with a portfolio sale (which expenses and fees could be substantial), and is provided to demonstrate how various discount rates used to value our portfolio could affect our ability to satisfy amounts owing under our debt obligations, in light of our senior secured lender's right to priority payments. You should read the above table in conjunction with the information contained in other sections of this report, including our discussion of discount rates included under the "— Critical Accounting Policies — Valuation of Insurance Policies" caption above. This discussion and analysis is based on the beliefs of our management, as well as assumptions made by, and information currently available to, our management. The forward-looking presentation above is subject to numerous risks and uncertainties. Our actual results could differ materially from those suggested or implied by the above table. Please see the caption "Risk Relating to Forward-Looking Statements" above.

Amended and Restated Credit Facility

Effective May 11, 2015, GWG Holdings, together with certain of its subsidiaries, entered into an Second Amended and Restated Credit and Security Agreement with Autobahn Funding Company LLC, as the conduit lender, and DZ Bank AG Deutsche Zentral-Genossenschaftsbank, as the committed lender and as the agent on behalf of secured parties under such agreement. The Second Amended and Restated Credit and Security Agreement extends the maturity date of borrowings made by the Company's subsidiaries, GWG DLP Funding II, LLC and GWG DLP Funding III, LLC, to June 30, 2018. Advances under the credit facility made after May 11, 2015 will bear interest at the commercial paper rate of the lender at the time of the advance, or at the lender's cost of borrowing plus 4.75 percent, which is 1.75 percent less than under the previous Credit and Security Agreement executed on January 25,

2013. In addition to the extended term and decreased interest rate and borrowing cost, the Second Amended and Restated Credit and Security Agreement also removes the requirement that the Company maintain a reserve for certain projected expenditures (including anticipated premium payments required to service its life insurance portfolio), thereby allowing for the Company's full use of the credit facility up to its limit of \$105,000,000.

In connection with the Second Amended and Restated Credit and Security Agreement, GWG Holdings and its subsidiaries entered into certain other agreements and amendments and restatements of earlier agreements entered into in connection with the original and renewal Credit and Security Agreements. Included among these other agreements was an Amended and Restated Performance Guaranty affirming the performance guaranty that GWG Holdings earlier provided in connection with the original and first amended and related Credit and Security Agreements to DZ Bank AG Deutsche Zentral-Genossenschaftsbank, as agent.

Cash Flows

The payment of premiums and servicing costs to maintain life insurance policies represents our most significant requirement for cash disbursement. When a policy is purchased, we are able to calculate the minimum premium payments required to maintain the policy in-force. Over time as the insured age, premium payments will increase; however, the probability of actually needing to pay the premiums decreases since mortality becomes more likely. These scheduled premiums and associated probabilities are factored into our expected internal rate of return and cash-flow modeling described herein. Beyond premiums, we incur policy servicing costs, including annual trustee and tracking costs, and debt servicing costs, including principal and interest payments. Until we receive a stable amount of proceeds from the policy benefits, we intend to pay these costs from our credit facility, when permitted, and through the issuance of debt securities, including the L Bonds.

The amount of payments for anticipated premiums and servicing costs that we will be required to make over the next five years to maintain our current portfolio, assuming no mortalities, is set forth in the table below.

					Prer	niums and
Years Ending December 31,	Prer	niums	Serv	vicing	Serv	vicing Fees
Nine months ending December 31, 2015	\$	18,635,000	\$	352,000	\$	18,987,000
2016		26,899,000		352,000		27,251,000
2017		30,098,000		352,000		30,450,000
2018		32,813,000		352,000		33,165,000
2019		36,454,000		352,000		36,806,000
2020		40,389,000		352,000		40,741,000
	\$	185,288,000	\$	2,112,000	\$	187,400,000

For the quarter end dates set forth below, the following table illustrates the total amount of face value of policy benefits owned, and the trailing 12 months of life insurance policy benefits collected and premiums paid on our portfolio. The trailing 12-month benefits/premium coverage ratio indicates the ratio of policy benefits received to premiums paid over the trailing 12-month period from our portfolio of life insurance policies.

							12-Month	1
			12-1	Month			Trailing	
			Trai	iling	12-	Month	Benefits/	
	Port	tfolio	Ben	efits	Tra	iling	Premium	
Quarter End Date	Face	e Amount	Col	lected	Pre	miums Paid	Coverage	Ratio
March 31, 2012	\$	482,455,000	\$	4,203,000	\$	14,977,000	28.06	%
June 30, 2012		489,255,000		8,703,000		15,412,000	56.47	%
September 30, 2012		515,661,000		7,833,000		15,837,000	49.46	%
December 31, 2012		572,245,000		7,350,000		16,597,000	44.28	%
March 31, 2013		639,755,000		11,350,000		18,044,000	62.90	%
June 30, 2013		650,655,000		13,450,000		19,182,000	70.11	%
September 30, 2013		705,069,000		18,450,000		20,279,000	90.98	%
December 31, 2013		740,648,000		16,600,000		21,733,000	76.38	%
March 31, 2014		771,940,000		12,600,000		21,930,000	57.46	%
June 30, 2014		784,652,000		6,300,000		22,598,000	27.88	%
September 30, 2014		787,964,000		4,300,000		23,121,000	18.60	%
December 31, 2014		779,099,000		18,050,000		23,265,000	77.58	%
March 31, 2015		754,942,000		46,675,000		23,786,000	196.23	%

We believe that the portfolio cash flow results set forth above are consistent with our general investment thesis: that the life insurance policy benefits we receive will continue to increase over time in relation to the premiums we are required to pay on the remaining polices in the portfolio. Nevertheless, we expect that our portfolio cash flow results on a period-to-period basis will remain inconsistent until such time as we achieve our goal of acquiring a larger, more

diversified portfolio of life insurance policies in order to obtain more normalized actuarial results. As our receipt of life insurance policy benefits increases, we expect to begin servicing and paying down our outstanding indebtedness, or alternatively purchasing additional life insurance policies, from these cash flows.

The life insurance policies owned by DLP II are subject to a collateral arrangement with the agent to our revolving credit lender, as described in note 5 to the consolidated financial statements. Under this arrangement, collection and escrow accounts are used to fund purchases and premiums of the insurance policies and to pay interest and other charges under our revolving credit facility. The lender and its agent must authorize all disbursements from these accounts, including any distributions to GWG Life or Holdings. Distributions are limited to an amount that would result in the borrowers (DLP II, GWG Life, and Holdings) realizing an annualized rate of return on the equity funded amount for such assets of not more than 18%, as determined by the agent. After such amount is reached, the credit agreement requires that excess funds be used to fund repayments or a reserve account in a certain amount before any additional distributions may be made. In the future, these arrangements may restrict the cash flows available for payment of principal and interest on our debt obligations.

Inflation

Changes in inflation do not necessarily correlate with changes in interest rates. We presently do not foresee any material impact of inflation on our results of operations in the periods presented in our consolidated financial statements.

Off-Balance Sheet Arrangements

Operating Lease — We entered into an office lease with U.S. Bank National Association as the landlord. The lease was effective April 22, 2012 with a term through August 31, 2015. The lease is for 11,695 square feet of office space located at 220 South Sixth Street, Minneapolis, Minnesota. We are obligated to pay base rent plus common area maintenance and a share of the building operating costs. The minimum lease payment under the lease agreement is \$0.1 million in 2015.

Credit Risk

We review the credit risk associated with our portfolio of life insurance policies when estimating its fair value. In evaluating the policies' credit risk we consider insurance company solvency, credit risk indicators, economic conditions, ongoing credit evaluations, and company positions. We attempt to manage our credit risk related to life insurance policies typically by purchasing policies issued only from companies with an investment grade credit rating by either Standard & Poor's, Moody's, or A.M. Best Company. As of March 31, 2015, 97.81% of our life insurance policies, by face value benefits, were issued by companies that maintained an investment grade rating (BBB or better) by Standard & Poor's.

Interest Rate Risk

Our credit facility is floating-rate financing. In addition, our ability to offer interest rates that attract capital (including in our continuous offering of L Bonds) is generally impacted by prevailing interest rates. Furthermore, while our other indebtedness provides us with fixed-rate financing, our debt coverage ratio is calculated in relation to our total cost of financing. Therefore, fluctuations in interest rates impact our business by increasing our borrowing costs, and reducing availability under our debt financing arrangements. Furthermore, we calculate our portfolio earnings based upon the spread generated between the return on our life insurance portfolio and the cost of our financing. As a result, increases in interest rates will reduce the earnings we expect to achieve from our investments in life insurance policies.

Non-GAAP Financial Measures

We use non-GAAP financial measures when evaluating our financial results, for planning and forecasting purposes, and for maintaining compliance with covenants contained in our borrowing agreements. Non-GAAP financial measures disclosed by management are provided as additional information to investors in order to provide them with

an alternative method for assessing our financial condition and operating results. These non-GAAP financial measures are not in accordance with GAAP and may be different from non-GAAP measures used by other companies, including other companies within our industry. This presentation of non-GAAP financial information is not meant to be considered in isolation or as a substitute for comparable amounts prepared in accordance with GAAP. See the notes to our consolidated financial statements and our audited financial statements contained herein.

We have elected to carry our investments in life insurance policies at fair value in accordance with ASC 325-30, Investments in Life Insurance Contracts. Accordingly, we value our investments in life insurance policies at the conclusion of each reporting period in accordance with GAAP fair value accounting principles. In addition to GAAP, we are required to report non-GAAP financial measures to Autobahn/DZ Bank under certain financial covenants made

to that lender under our revolving credit facility. As indicated above, we also use non-GAAP financial reporting to manage and evaluate the financial performance of our business.

GAAP-based fair value requires us to mark-to-market our investments in life insurance policies, which by its nature, is based upon Level 3 measurements that are unobservable. As a result, this accounting treatment imports financial market volatility and subjective inputs into our financial reporting. We believe this type of reporting is at odds with one of the key attractions for purchasing and owning a portfolio life insurance policies: the non-correlated nature of the returns to be derived from such policies. Therefore, in contrast to a GAAP-based fair valuation, we seek to measure the accrual of the actuarial gain occurring within the portfolio of life insurance policies at their expected internal rate of return based on statistical mortality probabilities for the insureds (using primarily the insured's age, sex, health and smoking status). The expected internal rate of return tracks actuarial gain occurring within the policies according to a mortality table as the insureds' age increases. By comparing the actuarial gain accruing within our portfolio of life insurance policies against our costs during the same period, we can estimate, manage and evaluate the overall financial profitability of our business without regard to mark-to-market volatility. We use this information to balance our life insurance policy purchasing and manage our capital structure, including the issuance of debt and utilization of our other sources of capital, and to monitor our compliance with borrowing covenants. We believe that these non-GAAP financial measures provide information that is useful for investors to understand period-over-period operating results separate and apart from fair value items that may, or could, have a disproportionately positive or negative impact on results in any particular period.

Our credit facility requires us to maintain a "positive net income" and "tangible net worth" each of which are calculated on an adjusted non-GAAP basis on the method described above, without regard to GAAP-based fair value measures. In addition, our revolving credit facility requires us to maintain an "excess spread," which is the difference between (i) the weighted average of our expected internal rate of return of our portfolio of life insurance policies and (ii) the weighted average of our credit facility's interest rate. These calculations are made using non-GAAP measures in the method described below, without regard to GAAP-based fair value measures.

In addition, the indenture under which our L Bonds were and continue to be issued, and the note issuance and security agreement under which our Series I Secured Notes were issued, require us to maintain a "debt coverage ratio" designed to ensure that the expected cash flows from our portfolio of life insurance policies is able to adequately service our total outstanding indebtedness. In addition, our L Bond indenture requires us to maintain a "subordination ratio" limiting the total amount of indebtedness that can be issued senior in rank to the L Bonds and Series I Secured Notes. These ratios are calculated using non-GAAP measures in the method described below, without regard to GAAP-based fair value measures.

Adjusted Non-GAAP Net Income. Our credit facility requires us to maintain a positive net income calculated on an adjusted non-GAAP basis. We calculate the adjusted net income by recognizing the actuarial gain accruing within our life insurance policies at the expected internal rate of return of the policies we own without regard to fair value. We net this actuarial gain against our costs during the same period to calculate our net income on a non-GAAP basis.

Three months ended March 31,	2015		201	14
GAAP net gain (loss)	\$	3,262,000	\$	(1,901,000)
Unrealized fair value (gain) loss(1)		1,894,000		(11,359,000)
Adjusted cost basis increase(2)		12,229,000		11,397,000
Accrual of unrealized actuarial gain(3)		4,241,000		7,305,000
Total adjusted non-GAAP income(4)	\$	21,626,000	\$	5,442,000

⁽¹⁾ Reversal of unrealized fair value gain or loss of life insurance policies for current period.

- (2) Adjusted cost basis is increased to include those acquisition and servicing expenses which are not capitalized under GAAP.
- (3) Accrual of actuarial gain at expected internal rate of return based on investment cost basis for the period.
- (4) We must maintain an annual positive consolidated net income, calculated on a non-GAAP basis, to maintain compliance with our revolving credit facility with DZ Bank/Autobahn.

Adjusted Non-GAAP Tangible Net Worth. Our revolving credit facility requires us to maintain a tangible net worth in excess of \$15 million calculated on an adjusted non-GAAP basis. We calculate the adjusted tangible net worth by recognizing the actuarial gain accruing within our life insurance policies at the expected internal rate of return of the policies we own without regard to fair value. We net this actuarial gain against our costs during the same period to calculate our tangible net worth on a non-GAAP basis.

	As of		As	of	
	March 31,		De	cember 31,	
	20	15	2014		
GAAP net worth	\$	25,869,000	\$	22,390,000	
Less intangible assets(1)		(9,276,000)		(8,132,000)	
GAAP tangible net worth		16,593,000		14,258,000	
Unrealized fair value gain ⁽²⁾		(152,778,000)		(154,672,000)	
Adjusted cost basis increase(3)		150,930,000		147,673,000	
Accrual of unrealized actuarial gain(4)		84,030,000		80,122,000	
Total adjusted non-GAAP tangible net worth(5)	\$	98,775,000	\$	87,381,000	

- (1) Unamortized portion of deferred financing costs and pre-paid insurance.
- (2) Reversal of cumulative unrealized fair value gain or loss of life insurance policies.
- (3) Adjusted cost basis is increased by acquisition and servicing expenses which are not capitalized under GAAP.
- (4) Accrual of cumulative actuarial gain at expected internal rate of return based on investment cost basis.
- (5) We must maintain a total adjusted non-GAAP tangible net worth of \$15 million to maintain compliance with our revolving credit facility with DZ Bank/Autobahn.

Excess Spread. Our revolving credit facility requires us to maintain a 2.00% "excess spread" between our weighted-average expected internal rate of return of our portfolio of life insurance policies and the credit facility's interest rate. A presentation of our excess spread and our total excess spread is set forth below. Management uses the "total excess spread" to gauge expected profitability of our investments, and uses the "excess spread" to monitor compliance with our borrowing.

	As of	As of
	March	December
	31,	31,
	2015	2014
Weighted-average expected IRR(1)	11.33 %	11.78 %
Weighted-average revolving credit facility interest rate(2)	6.22 %	6.24 %
Excess spread(3)	5.11 %	5.54 %
Total weighted-average interest rate on indebtedness for borrowed money(4)	7.16 %	7.24 %
Total excess spread	4.17 %	4.54 %

(1) This represents the weighted-average expected internal rate of return of the life insurance policies as of the measurement date based upon our investment cost basis of the insurance policies and the expected cash flows from the life insurance portfolio. Our investment cost basis is calculated as our cash investment in the life insurance policies, without regard to GAAP-based fair value measurements, and is set forth below:

	As of	As of
	March 31,	December 31,
Investment Cost Basis	2015	2014
GAAP fair value	\$ 278,395,000	\$ 282,883,000
Unrealized fair value gain(A)	(152,778,000)	(154,672,000)
Adjusted cost basis increase(B)	150,930,000	147,673,000

Investment cost basis(C) \$ 276,547,000 \$ 275,884,000

- (A) This represents the reversal of cumulative unrealized GAAP fair value gain of life insurance policies.
- (B) Adjusted cost basis is increased to include those acquisition and servicing expenses that are not capitalized under GAAP.
- (C) This is the full cash investment cost basis in life insurance policies from which our expected internal rate of return is calculated.
- (2) This is the weighted-average revolving credit relating to our revolving credit facility interest rate as of the measurement date.
- (3) We must maintain an excess spread of 2.00% relating to our revolving credit facility to maintain compliance under such facility.

(4) Represents the weighted-average interest rate paid on all outstanding indebtedness as of the measurement date, determined as follows:

Outstanding Indebtedness	As Ma 201	arch 31,		As Dec 201	cember 31,	
Revolving credit facility	\$	72,161,0	00	\$	72,161,0	00
Series I Secured Notes	Ψ	26,926,0		Ψ	28,047,0	
L Bonds		208,729,			186,377,	
Total	\$	307,816,000		\$	286,585,	000
Interest Rates on Indebtedness						
Revolving credit facility		6.22	%		6.19	%
Series I Secured Notes		8.39	%		8.35	%
L Bond		7.32	%		7.53	%
Weighted-average interest rates on indebtedness		7.16	%		7.20	%

⁽⁵⁾ Calculated as the weighted-average expected IRR (1) minus the weighted-average interest rate on indebtedness for borrowed money (4).

Debt Coverage Ratio and Subordination Ratio. Our L Bond and Series I Secured Notes borrowing covenants require us to maintain a "debt coverage ratio" of less than 90%. The "debt coverage ratio" is calculated by dividing the sum of our total indebtedness by the sum of our cash and cash equivalents and the net present value of the life insurance portfolio. The "subordination ratio" for our L Bonds is calculated by dividing the total indebtedness that is senior to L Bonds and Series I Secured Notes by the sum of the company's cash and cash equivalents and the net present value of the life insurance portfolio. The "subordination ratio" must be less than 50%. For purposes of both ratio calculations, the net present value of the life insurance portfolio is calculated using a discount rate equal to the weighted-average interest rate of all indebtedness.

	As	of		As	of	
	Ma	rch 31,		December 31,		
	201	15		20	14	
Life insurance portfolio policy benefits	\$	754,942,0	00	\$	779,099,0	000
Discount rate of future cash flows		7.16	%		7.24	%
Net present value of Life insurance portfolio policy benefits	\$	341,867,0	00	\$	347,786,0	000
Cash and cash equivalents		47,524,00	0		34,959,00	0
Total Coverage		389,391,0	00		382,745,0	000
Revolving credit facility		72,161,00	0		72,161,00	0
Series I Secured Notes		26,926,00	0		28,047,00	0
Renewable Secured Debentures		208,729,0	00		186,377,0	000
Total Indebtedness	\$	307,816,0	00	\$	286,585,0	000
Debt Coverage Ratio		79.04	%		74.88	%
Subordination Ratio		18.53	%		18.85	%

As of March 31, 2015, we were in compliance with both the debt coverage ratio and the subordination ratio as required under our financing agreements for L Bonds and Series I Secured Notes.

Our Portfolio

Our portfolio of life insurance policies, owned by our subsidiaries as of March 31, 2015, is summarized below:

Life Insurance Portfolio Summary

Total portfolio face value of policy benefits Average face value per policy Average face value per insured life	\$ 754,942,000 \$ 2,577,000 \$ 2,817,000	
Average age of insured (yrs.)*	82.9	
Average life expectancy estimate (yrs.)*	6.48	
Total number of policies	293	
Number of unique lives	268	
	68% Males; 32	2%
Gender	Females	
Number of smokers	3	
Largest policy as % of total portfolio	1.32	%
Average policy as % of total portfolio	0.34	%
Average Annual Premium as % of face value	3.35	%

^{*} Averages presented in the table are weighted averages.

Our portfolio of life insurance policies, owned by our subsidiaries as of March 31, 2015, organized by the insured's current age and the associated policy benefits, is summarized below:

Distribution of Policy Benefits by Current Age of Insured

				Weighted		
				Average Life	Percentage o	f
				Expectancy	Total Policy	
Min Age	Max Age	Polic	y Benefits	(yrs.)	Benefits	
90	94		35,497,000	3.06	4.70	%
85	89		227,191,000	4.92	30.09	%
80	84		275,133,000	6.90	36.44	%
75	79		175,198,000	8.02	23.21	%
70	74		31,767,000	9.27	4.21	%
65	69	\$	10,156,000	7.06	1.35	%
Total		\$	754,942,000	6.48	100.00	%

Our portfolio of life insurance policies, owned by our subsidiaries as of March 31, 2015, organized by the insured's current age and number of policies owned, is summarized below:

Distribution of Policies by Current Age of Insured

			Weighted Average Life		
			Expectancy	Percentage of	
Min Age	Max Age	Policies	(yrs.)	Total Policies	
90	94	16	3.06	5.46	%
85	89	95	4.92	32.42	%
80	84	98	6.90	33.45	%

75	79	58	8.02	19.80	%
70	74	18	9.27	6.14	%
65	69	8	7.06	2.73	%
Total		293	6.48	100.00	%
16					

Our portfolio of life insurance policies, owned by our subsidiaries as of March 31, 2015, organized by the insured's estimated life expectancy estimates and associated policy benefits, is summarized below:

Distribution of Policies by Current Life Expectancies of Insured

Min LE	Max LE				
(Months)	(Months)	Policy	Benefits	Distribution	
10	47	\$	121,539,000	16.10	%
48	71		199,233,000	26.39	%
72	95		227,107,000	30.08	%
96	119		141,111,000	18.69	%
120	143		54,200,000	7.18	%
144	159		11,752,000	1.56	%
Total		\$	754,942,000	100.00	%

We track concentrations of pre-existing medical conditions among insured individuals within our portfolio based on information contained in life expectancy reports. We track these medical conditions within the following ten primary disease categories: (1) cancer, (2) cardiovascular, (3) cerebrovascular, (4) dementia, (5) diabetes, (6) multiple, (7) neurological disorders, (8) no disease, (9) other, and (10) respiratory diseases. Our primary disease categories are summary generalizations based on the ICD-9 codes we track on each insured individuals within our portfolio. ICD-9 codes, published by the World Health Organization, are used worldwide for medical diagnoses and treatment systems, as well as morbidity and mortality statistics. Currently, cardiovascular is the only primary disease category within our portfolio that represents a concentration of over 10%.

Our portfolio of life insurance policies, owned by our subsidiaries as of March 31, 2015, organized by the primary disease categories of the insured and associated policy benefits, is summarized below:

Distribution of Policy Benefits by Primary Disease Category

Primary Disease Category	Policy	Benefits	Distribution	
Cancer	\$	59,750,000	7.91	%
Cardiovascular		131,874,000	17.47	%
Cerebrovascular		24,462,000	3.24	%
Dementia		60,449,000	8.01	%
Diabetes		63,617,000	8.43	%
Multiple		176,585,000	23.39	%
Neurological Disorders		16,104,000	2.13	%
No Disease		94,718,000	12.55	%
Other		85,933,000	11.38	%
Respiratory Diseases		41,450,000	5.49	%
Total Policy Benefits	\$	754,942,000	100.00	%

The primary disease category represents a general category of impairment. Within the primary disease category, there are a multitude of subcategorizations defined more specifically by ICD-9 codes. For example, a primary disease category of cardiovascular includes subcategorizations such as atrial fibrillation, heart valve replacement, coronary atherosclerosis, etc. In addition, individuals may have more than one ICD-9 code describing multiple medical conditions within one or more primary disease categories. Where an individual's ICD-9 codes indicate medical conditions in more than one primary disease categories, we categorize the individual as having multiple primary disease categories. We expect to continue to develop and refine our identification and tracking on the insured individuals medical conditions as we manage our portfolio of life insurance policies.

Portfolio Credit Risk Management

The life insurance assets in which we invest represent obligations of third-party life insurance companies to pay the benefits under the relevant policy. We rely on the payment of policy benefits by life insurance companies as our sole source of revenue collection. Accordingly, the possible insolvency of a life insurance company is a significant risk to our business. To manage this risk, we seek to invest in life insurance assets that are issued by insurance companies with

investment-grade ratings from either A.M. Best, Moody's or Standard & Poor's. To further mitigate risk, we seek to have no more than 20% of our aggregate face value of policy benefits in our portfolio issued by any one life insurance company. In addition, to assure diversity and stability in our portfolio, we regularly review the various metrics of our portfolio relating to credit risk. We track industry rating agency reports and industry journals and articles in order to gain insight into possible financial problems of life insurance companies. Finally, we only invest in those life insurance policies that meet the underwriting standards established in the indenture governing our debt securities, as applicable.

As of March 31, 2015, 93.2% of insurance companies in our portfolio hold an investment-grade rating by Standard & Poor's (BBB- or better), and the highest percentage of face value of policy benefits issued by one life insurance company within our portfolio was 15.02%. Of the 44 insurance companies that insure the policies we own, ten companies insure approximately 72.50% of total face value of policy benefits and the other 34 insurance companies insure the remaining approximately 27.50% of total face value of policy benefits. The concentration risk of our ten largest insurance company holdings as of March 31, 2015 is set forth in the table below.

Percentage

Female

Female

91

91

10

11

\$

5,000,000

2,000,000

			of Pol	icy			
		Policy	Benef	ït			Ins. Co.
Rank		Benefits	Amt.		Ins	surance Company	S&P Rating
1		\$ 113,380,	000 15.02	%	A	XA Equitable Life Insurance Company	A+
2	2	\$ 89,470,0	00 12.03	%	Jol	hn Hancock Life Insurance Company	AA-
					(U	(.S.A)	
3	3	\$ 76,672,0	00 10.32	%	Tr	ansamerica Life Insurance Company	AA-
4		\$ 58,769,0	00 7.78	%	Jei	fferson-Pilot Life Insurance Company	AA-
5		\$ 56,215,0	6.00	%	Vo	by a Retirement and Insurance Company	A
6	5	\$ 42,735,0	00 5.53	%	Ma	assachusetts Mutual Life Insurance	AA+
						ompany	
7	7	\$ 41,750,0	00 4.47	%	Ar	merican General Life Insurance	A+
						ompany	
8		\$ 30,500,0		%		cific Life Insurance Company	A+
9		\$ 28,450,0		%		est Coast Life Insurance Company	AA-
10	0	\$ 26,661,0	00 3.53	%		etropolitan Life Insurance Company	AA-
						rtfolio Detail	
				(as c	of March	31, 2015)	
	Essa			A	I E		S&P
	Face Value	_	Gender	Age	LE	In any man and Common and	
1	v arue \$		Gender Male	(ALB) 94	(mo.)	Insurance Company MetLife Investors USA Insurance	Rating
1	Э	4,000,000	Maie	94	36.2	Company	AA-
2	\$	1,100,000	Male	94	30.6	Voya Retirement and Insurance Compa	ny A
2 3	\$	1,500,000	Female	94	34.2	Aviva Life Insurance Company	A-
4	\$	1,000,000	Female	93	40.2	Transamerica Life Insurance Company	AA-
5	\$	3,200,000	Male	93	28.7	West Coast Life Insurance Company	AA-
6	\$	264,000	Female	92	26.3	Lincoln Benefit Life Company	BBB+
7	\$	250,000	Male	92	23.6	Transamerica Life Insurance Company	AA-
8	\$	3,000,000	Male	91	47.9	West Coast Life Insurance Company	AA-
9	\$	500,000	Male	91	16.7	John Hancock Life Insurance Company (U.S.A)	AA-

54.7

15.4

Company

American General Life Insurance

Pruco Life Insurance Company

A+

AA-

12	\$	1,682,773	Female	90	53.0	Hartford Life and Annuity Insurance	BBB+
						Company	
13	\$	5,000,000	Male	90	34.4	John Hancock Life Insurance Company	AA-
						(U.S.A)	
14	\$	1,000,000	Male	90	26.9	State Farm Life Insurance Company	AA-
15	\$	5,000,000	Female	90	34.4	John Hancock Life Insurance Company	AA-
		, ,				(U.S.A)	
16	\$	1,000,000	Male	90	10.1	Voya Retirement and Insurance Company	A
17	\$	1,000,000	Female	89	53.1	United of Omaha Life Insurance	A+
	-	-,,				Company	
18	\$	3,500,000	Female	89	58.7	John Hancock Life Insurance Company	AA-
10	Ψ	3,200,000	Tomare	0)	20.7	(U.S.A)	1111
19	\$	3,100,000	Female	89	36.0	Lincoln Benefit Life Company	BBB+
		, ,				1 2	
20	\$	1,500,000	Female	89	70.0	Jefferson-Pilot Life Insurance Company	AA-
21	\$	2,500,000	Female	89	9.7	AXA Equitable Life Insurance Company	A+
22	\$	2,500,000	Female	89	9.7	AXA Equitable Life Insurance Company	A+
18						-	

	Face			Age	LE		S&P
	Value		Gender	(ALB)	(mo.)	Insurance Company	Rating
23	\$	3,000,000	Female	89	35.5	Jefferson-Pilot Life Insurance Company	AA-
24	\$	5,000,000	Female	89	42.3	Voya Retirement and Insurance Company	A
25	\$	5,000,000	Female	89	20.1	Lincoln National Life Insurance Company	AA-
26	\$	715,000	Female	89	62.6	Jefferson-Pilot Life Insurance Company	AA-
27	\$	1,203,520	Male	89	46.2	Columbus Life Insurance Company	AA
28	\$	1,350,000	Female	89	38.0	Jefferson-Pilot Life Insurance Company	AA-
29	\$	600,000	Female	89	23.4	Columbus Life Insurance Company	AA
30	\$	5,000,000	Female	88	51.7	Massachusetts Mutual Life Insurance Company	AA+
31	\$	2,500,000	Female	88	50.3	American General Life Insurance Company	A+
32	\$	2,500,000	Male	88	41.9	Pacific Life Insurance Company	A+
33	\$	5,000,000	Male	88	55.6	AXA Equitable Life Insurance Company	A+
34	\$	1,103,922	Female	88	64.6	Sun Life Assurance Company of Canada (U.S.)	AA-
35	\$	1,500,000	Male	88	44.7	John Hancock Life Insurance Company (U.S.A)	AA-
36	\$	1,500,000	Male	88	44.7	John Hancock Life Insurance Company (U.S.A)	AA-
37	\$	1,000,000	Female	88	67.7	Transamerica Life Insurance Company	AA-
38	\$	250,000	Female	88	67.7	Transamerica Life Insurance Company	AA-
39	\$	1,050,000	Male	88	47.4	John Hancock Life Insurance Company (U.S.A)	AA-
40	\$	500,000	Male	88	64.0	Lincoln National Life Insurance Company	AA-
41	\$	4,785,380	Female	88	46.7	John Hancock Life Insurance Company (U.S.A)	AA-
42	\$	1,803,455	Female	88	51.4	Metropolitan Life Insurance Company	AA-
43	\$	1,529,270	Female	88	51.4	Metropolitan Life Insurance Company	AA-
44	\$	800,000	Male	88	74.4	Lincoln National Life Insurance Company	AA-
45	\$	5,000,000	Male	88	54.5	John Hancock Life Insurance Company (U.S.A)	AA-
46	\$	2,225,000	Female	88	88.2	Transamerica Life Insurance Company	AA-
47	\$	3,000,000	Female	88	84.2	Massachusetts Mutual Life Insurance Company	AA+
48	\$	1,500,000	Male	88	48.5	Union Central Life Insurance Company	A+
49	\$	3,500,000	Female	88	43.3	Lincoln National Life Insurance Company	AA-
50	\$	3,000,000	Male	88	35.1	American General Life Insurance Company	A+
51	\$	500,000	Female	87	70.4	Sun Life Assurance Company of Canada (U.S.)	AA-
52	\$	5,000,000	Female	87	36.8	Transamerica Life Insurance Company	AA-
53	\$	3,000,000	Male	87	53.2	Transamerica Life Insurance Company	AA-
54	\$	250,000	Male	87	74.6	Metropolitan Life Insurance Company	AA-
55	\$	6,000,000	Female	87	58.5	Sun Life Assurance Company of Canada (U.S.)	AA-
56	\$	4,000,000	Female	87	74.6	Transamerica Life Insurance Company	AA-
57	\$	1,000,000	Female	87	37.8	New York Life Insurance Company	AA+
58	\$	1,000,000	Male	87	57.4	AXA Equitable Life Insurance Company	A+
59	\$	10,000,000	Female	87	74.4	West Coast Life Insurance Company	AA-

60	\$ 2,500,000	Male	87	50.4	Transamerica Life Insurance Company	AA-
61	\$ 1,000,000	Female	87	53.3	West Coast Life Insurance Company	AA-
62	\$ 2,000,000	Female	87	53.3	West Coast Life Insurance Company	AA-
63	\$ 800,000	Male	87	57.8	National Western Life Insurance	A
					Company	
64	\$ 200,000	Male	87	50.8	Lincoln Benefit Life Company	BBB+
65	\$ 4,445,467	Male	87	61.0	Penn Mutual Life Insurance Company	A+
66	\$ 7,500,000	Male	87	52.6	Jefferson-Pilot Life Insurance Company	AA-
67	\$ 3,600,000	Female	87	60.1	AXA Equitable Life Insurance Company	A+
68	\$ 1,000,000	Female	87	29.7	John Hancock Life Insurance Company	AA-
					(U.S.A)	
69	\$ 4,513,823	Female	87	25.5	Aviva Life Insurance Company	A-
70	\$ 3,000,000	Male	87	45.9	Jefferson-Pilot Life Insurance Company	AA-
71	\$ 2,000,000	Male	87	49.3	John Hancock Life Insurance Company	AA-
					(U.S.A)	
72	\$ 100,000	Female	87	59.6	American General Life Insurance	A+
					Company	
19						

	Face			Age	LE		S&P
	Value		Gender	(ALB)	(mo.)	Insurance Company	Rating
73	\$	100,000	Female	87	59.6	American General Life Insurance Company	A+
74	\$	2,000,000	Female	87	77.6	U.S. Financial Life Insurance Company	A+
75	\$	1,000,000	Male	86	63.4	John Hancock Life Insurance Company	AA-
						(U.S.A)	
76	\$	2,000,000	Male	86	63.4	John Hancock Life Insurance Company (U.S.A)	AA-
77	\$	5,000,000	Male	86	51.4	Jefferson-Pilot Life Insurance Company	AA-
78	\$	1,200,000	Male	86	62.6	Transamerica Life Insurance Company	AA-
79	\$	1,000,000	Female	86	86.8	Voya Retirement and Insurance Company	A
80	\$	200,000	Female	86	89.6	Lincoln National Life Insurance Company	AA-
81	\$	3,000,000	Male	86	84.7	AXA Equitable Life Insurance Company	A+
82	\$	8,500,000	Male	86	83.5	Massachusetts Mutual Life Insurance Company	AA+
83	\$	1,000,000	Male	86	27.7	Transamerica Life Insurance Company	AA-
84	\$	500,000	Male	86	84.3	Metropolitan Life Insurance Company	AA-
85	\$	347,211	Male	86	46.9	Prudential Life Insurance Company	AA-
86	\$	500,000	Female	86	57.4	Beneficial Life Insurance Company	N/A
87	\$	5,000,000	Male	86	83.6	Lincoln National Life Insurance Company	AA-
88	\$	2,000,000	Male	86	99.7	Voya Retirement and Insurance Company	A
89	\$	2,000,000	Male	86	99.7	Voya Retirement and Insurance Company	A
90	\$	2,000,000	Male	86	99.7	Voya Retirement and Insurance Company	A
91	\$	1,365,000	Female	85	87.2	Transamerica Life Insurance Company	AA-
92	\$	1,000,000	Male	85	42.2	Massachusetts Mutual Life Insurance Company	AA+
93	\$	3,750,000	Male	85	78.4	AXA Equitable Life Insurance Company	A+
94	\$	2,000,000	Male	85	87.0	Transamerica Life Insurance Company	AA-
95	\$	1,000,000	Male	85	62.4	John Hancock Life Insurance Company (U.S.A)	AA-
96	\$	2,000,000	Female	85	87.1	AXA Equitable Life Insurance Company	A+
97	\$	3,000,000	Female	85	85.7	Sun Life Assurance Company of Canada (U.S.)	AA-
98	\$	2,328,547	Male	85	46.7	Metropolitan Life Insurance Company	AA-
99	\$	2,000,000	Male	85	46.7	Metropolitan Life Insurance Company	AA-
100	\$	2,000,000	Male	85	64.1	Jefferson-Pilot Life Insurance Company	AA-
101	\$	1,500,000	Male	85	51.4	Voya Retirement and Insurance Company	A
102	\$	1,500,000	Male	85	51.4	Voya Retirement and Insurance Company	A
103	\$	3,000,000	Female	85	73.3	Transamerica Life Insurance Company	AA-
104	\$	5,000,000	Male	85	75.5	Voya Retirement and Insurance Company	A
105	\$	1,000,000	Male	85	49.5	John Hancock Life Insurance Company (U.S.A)	AA-
106	\$	1,800,000	Male	85	55.0	John Hancock Variable Life Insurance Company	AA-
107	\$	5,000,000	Female	85	94.7	American General Life Insurance Company	A+
108	\$	2,000,000	Male	85	66.2	AXA Equitable Life Insurance Company	A+
109	\$	1,750,000	Male	85	66.2	AXA Equitable Life Insurance Company	A+

110	\$ 2,000,000	Male	85	37.0	Transamerica Life Insurance Company	AA-
111	\$ 1,425,000	Male	85	83.2	John Hancock Life Insurance Company	AA-
					(U.S.A)	
112	\$ 5,000,000	Female	84	99.1	AXA Equitable Life Insurance Company	A+
113	\$ 1,000,000	Female	84	85.5	John Hancock Life Insurance Company	AA-
					(U.S.A)	
114	\$ 6,000,000	Female	84	112.8	American General Life Insurance	A+
					Company	
115	\$ 1,500,000	Male	84	51.5	Transamerica Life Insurance Company	AA-
116	\$ 1,500,000	Female	84	111.0	Lincoln Benefit Life Company	BBB+
117	\$ 4,000,000	Male	84	39.3	John Hancock Life Insurance Company	AA-
					(U.S.A)	
118	\$ 1,000,000	Male	84	80.8	John Hancock Life Insurance Company	AA-
					(U.S.A)	
119	\$ 2,000,000	Female	84	100.7	Lincoln Benefit Life Company	BBB+
120	\$ 1,000,000	Male	84	56.5	Voya Retirement and Insurance Company	A
121	\$ 2,700,000	Male	84	64.0	John Hancock Life Insurance Company	AA-
					(U.S.A)	

	Face			Age	LE		S&P
	Value		Gender	(ALB)	(mo.)	Insurance Company	Rating
122	\$	829,022	Female	84	27.0	Hartford Life and Annuity Insurance Company	BBB+
123	\$	1,500,000	Male	84	81.6	AXA Equitable Life Insurance Company	A+
124	\$	5,000,000	Male	84	91.3	Voya Retirement and Insurance Company	A
125	\$	7,600,000	Female	84	101.0	Transamerica Life Insurance Company	AA-
126	\$	2,500,000	Female	84	66.6	American General Life Insurance Company	A+
127	\$	2,500,000	Male	84	61.8	AXA Equitable Life Insurance Company	A+
128	\$	3,000,000	Male	84	61.8	Lincoln National Life Insurance Company	AA-
129	\$	500,000	Male	84	43.2	Genworth Life Insurance Company	BBB-
130	\$	4,000,000	Female	84	52.4	Voya Retirement and Insurance Company	A
131	\$	3,000,000	Female	84	45.8	AXA Equitable Life Insurance Company	A+
132	\$	1,703,959	Male	84	69.9	Jefferson-Pilot Life Insurance Company	AA-
133	\$	500,000	Male	84	20.6	Great Southern Life Insurance Company	N/A
134	\$	1,000,000	Male	84	60.4	Hartford Life and Annuity Insurance Company	BBB+
135	\$	3,500,000	Female	84	109.8	Lincoln Benefit Life Company	BBB+
136	\$	5,000,000	Male	83	68.1	AXA Equitable Life Insurance Company	A+
137	\$	500,000	Male	83	103.2	Metropolitan Life Insurance Company	AA-
138	\$	2,000,000	Male	83	42.3	National Life Insurance Company	A
139	\$	4,200,000	Female	83	120.9	Transamerica Life Insurance Company	AA-
140	\$	750,000	Male	83	91.3	West Coast Life Insurance Company	AA-
141	\$	5,000,000	Male	83	76.1	AXA Equitable Life Insurance Company	A+
142	\$	5,000,000	Male	83	77.2	Jefferson-Pilot Life Insurance Company	AA-
143	\$	1,500,000	Male	83	78.7	Jefferson-Pilot Life Insurance Company	AA-
144	\$	3,500,000	Female	83	91.1	AXA Equitable Life Insurance Company	A+
145	\$	3,000,000	Female	83	96.4	MetLife Investors USA Insurance Company	AA-
146	\$	4,500,000	Male	83	76.6	AXA Equitable Life Insurance Company	A+
147	\$	250,000	Male	83	55.2	Transamerica Life Insurance Company	AA-
148	\$	2,275,000	Male	83	96.3	Voya Retirement and Insurance Company	A
149	\$	2,000,000	Male	83	88.4	Pacific Life Insurance Company	A+
150	\$	3,500,000	Male	83	75.2	AXA Equitable Life Insurance Company	A+
151	\$	3,000,000	Male	83	63.8	Metropolitan Life Insurance Company	AA-
152	\$	1,500,000	Male	83	27.8	Pacific Life Insurance Company	A+
153	\$	2,000,000	Female	83	100.6	Jefferson-Pilot Life Insurance Company	AA-
154	\$	10,000,000	Female	83	60.9	American National Insurance Company	A
155	\$	500,000	Male	83	27.6	West Coast Life Insurance Company	AA-
156	\$	3,500,000	Female	82	95.1	Jefferson-Pilot Life Insurance Company	AA-
157	\$	1,000,000	Male	82	71.6	Lincoln National Life Insurance Company	AA-
158	\$	3,000,000	Male	82	43.2	U.S. Financial Life Insurance Company	A+
159	\$	1,500,000	Male	82	60.2	Pacific Life Insurance Company	A+
160	\$	5,000,000	Male	82	113.4	American General Life Insurance Company	A+
161	\$	1,900,000	Male	82	68.7	American National Insurance Company	A
162	\$	500,000	Male	82	48.5	New York Life Insurance Company	AA+
163	\$	500,000	Male	82	48.5	New York Life Insurance Company	AA+

164	\$	250,000	Male	82	34.9	Jackson National Life Insurance	AA
165	\$	5,000,000	Female	82	78.7	Company Sun Life Assurance Company of Canada	AA-
166	¢	750,000	Mala	92	04.0	(U.S.)	A A
166	\$	750,000	Male	82	84.8	John Hancock Life Insurance Company (U.S.A)	AA-
167	\$	1,995,000	Female	82	83.3	Transamerica Life Insurance Company	AA-
168	\$	4,000,000	Male	82	59.6	Jefferson-Pilot Life Insurance Company	AA-
169	\$	1,250,000	Female	82	63.8	Columbus Life Insurance Company	AA
170	\$	10,000,000	Male	82	82.0	AXA Equitable Life Insurance Company	A+
2.1						- · ·	

	Face			Age	LE		S&P
	Value		Gender	(ALB)	(mo.)	Insurance Company	Rating
171	\$	2,300,000	Male	82	23.9	American General Life Insurance Company	A+
172	\$	6,217,200	Female	82	108.8	Phoenix Life Insurance Company	B+
173	\$	2,500,000	Female	82	74.8	Voya Retirement and Insurance Company	A
174	\$	5,000,000	Female	82	59.9	Massachusetts Mutual Life Insurance Company	AA+
175	\$	5,000,000	Male	82	78.8	Transamerica Life Insurance Company	AA-
176	\$	350,000	Male	82	39.0	Reassure America Life Insurance Company	AA
177	\$	5,000,000	Male	82	86.7	Jefferson-Pilot Life Insurance Company	AA-
178	\$	3,000,000	Male	81	71.2	Protective Life Insurance Company	AA-
179	\$	1,500,000	Male	81	71.2	American General Life Insurance Company	A+
180	\$	2,000,000	Female	81	119.7	Transamerica Life Insurance Company	AA-
181	\$	5,000,000	Male	81	96.5	AXA Equitable Life Insurance Company	A+
182	\$	550,000	Male	81	108.2	Genworth Life Insurance Company	BBB-
183	\$	1,680,000	Female	81	72.9	AXA Equitable Life Insurance Company	A+
184	\$	1,000,000	Female	81	101.5	Jefferson-Pilot Life Insurance Company	AA-
185	\$	250,000	Male	81	153.5	Voya Retirement and Insurance Company	A
186	\$	1,250,000	Male	81	105.5	Metropolitan Life Insurance Company	AA-
187	\$	1,000,000	Male	81	70.4	AXA Equitable Life Insurance Company	A+
188	\$	1,250,000	Female	81	79.4	Principal Life Insurance Company	A+
189	\$	2,000,000	Male	81	44.6	Jefferson-Pilot Life Insurance Company	AA-
190	\$	10,000,000	Male	81	84.2	New York Life Insurance Company	AA+
191	\$	5,000,000	Male	81	77.6	AXA Equitable Life Insurance Company	A+
192	\$	300,000	Female	81	78.8	Hartford Life and Annuity Insurance Company	BBB+
193	\$	2,502,000	Male	81	157.5	Transamerica Life Insurance Company	AA-
194	\$	10,000,000	Male	81	119.0	John Hancock Life Insurance Company (U.S.A)	AA-
195	\$	2,000,000	Male	81	74.4	Ohio National Life Assurance Corporation	AA-
196	\$	1,000,000	Male	81	74.4	Ohio National Life Assurance Corporation	AA-
197	\$	3,000,000	Female	81	111.6	West Coast Life Insurance Company	AA-
198	\$	7,000,000	Male	81	91.9	Genworth Life Insurance Company	BBB-
199	\$	8,000,000	Male	80	88.7	AXA Equitable Life Insurance Company	A+
200	\$	2,000,000	Male	80	32.0	Metropolitan Life Insurance Company	AA-
201	\$	320,987	Female	80	111.9	John Hancock Life Insurance Company (U.S.A)	AA-
202	\$	1,000,000	Male	80	61.2	AXA Equitable Life Insurance Company	A+
203	\$	2,000,000	Female	80	95.0	Pacific Life Insurance Company	A+
204	\$	3,000,000	Male	80	103.8	John Hancock Life Insurance Company (U.S.A)	AA-
205	\$	1,750,000	Male	80	88.0	AXA Equitable Life Insurance Company	A+
206	\$	250,000	Male	80	85.1	American General Life Insurance Company	A+
207	\$	2,000,000	Female	80	93.5	Transamerica Life Insurance Company	AA-
208	\$	3,000,000	Male	80	117.0	Principal Life Insurance Company	A+

209	\$ 1,210,000	Male	80	70.9	Lincoln National Life Insurance	AA-
					Company	
210	\$ 3,000,000	Male	79	47.8	Pacific Life Insurance Company	A+
211	\$ 3,000,000	Male	79	47.8	Minnesota Life Insurance Company	A+
212	\$ 3,000,000	Male	79	47.8	Prudential Life Insurance Company	AA-
213	\$ 3,000,000	Male	79	96.9	Voya Retirement and Insurance Company	A
214	\$ 5,000,000	Male	79	84.9	Pacific Life Insurance Company	A+
215	\$ 5,000,000	Male	79	84.9	Pacific Life Insurance Company	A+
216	\$ 4,000,000	Male	79	86.6	Jefferson-Pilot Life Insurance Company	AA-
217	\$ 3,601,500	Male	79	100.8	Transamerica Life Insurance Company	AA-
218	\$ 5,000,000	Male	79	136.6	Principal Life Insurance Company	A+
219	\$ 5,000,000	Male	79	97.2	John Hancock Life Insurance Company	AA-
					(U.S.A)	
22						

	Face			Age	LE		S&P
	Value		Gender	(ALB)	(mo.)	Insurance Company	Rating
220	\$	7,000,000	Male	79	92.7	Lincoln Benefit Life Company	BBB+
221	\$	476,574	Male	79	78.6	Transamerica Life Insurance Company	AA-
222	\$	6,000,000	Male	79	129.6	AXA Equitable Life Insurance Company	A+
223	\$	130,000	Male	79	55.8	Genworth Life Insurance Company	BBB-
224	\$	1,000,000	Male	79	130.6	Empire General Life Assurance Corporation	AA-
225	\$	4,300,000	Female	79	116.7	American National Insurance Company	A
226	\$	6,000,000	Male	79	114.2	AXA Equitable Life Insurance Company	A+
227	\$	750,000	Male	79	76.2	Lincoln National Life Insurance Company	AA-
228	\$	500,000	Male	79	53.2	Transamerica Life Insurance Company	AA-
229	\$	5,000,000	Male	78	85.1	John Hancock Life Insurance Company (U.S.A)	AA-
230	\$	1,000,000	Male	78	97.6	Sun Life Assurance Company of Canada (U.S.)	AA-
231	\$	5,000,000	Male	78	95.7	John Hancock Life Insurance Company (U.S.A)	AA-
232	\$	1,009,467	Male	78	65.4	John Hancock Life Insurance Company (U.S.A)	AA-
233	\$	4,000,000	Male	78	55.9	MetLife Investors USA Insurance Company	AA-
234	\$	2,500,000	Male	78	94.8	Massachusetts Mutual Life Insurance Company	AA+
235	\$	2,500,000	Male	78	94.8	Massachusetts Mutual Life Insurance Company	AA+
236	\$	5,000,000	Male	78	62.8	John Hancock Life Insurance Company (U.S.A)	AA-
237	\$	2,250,000	Male	78	101.2	Massachusetts Mutual Life Insurance Company	AA+
238	\$	1,000,000	Female	78	131.3	John Hancock Life Insurance Company (U.S.A)	AA-
239	\$	3,750,000	Male	78	64.9	AXA Equitable Life Insurance Company	A+
240	\$	1,000,000	Male	78	117.7	Metropolitan Life Insurance Company	AA-
241	\$	5,000,000	Female	78	123.9	Voya Retirement and Insurance Company	A
242	\$	3,000,000	Male	78	102.7	Principal Life Insurance Company	A+
243	\$	5,000,000	Male	77	126.0	Jefferson-Pilot Life Insurance Company	AA-
244	\$	500,000	Male	77	73.5	John Hancock Life Insurance Company (U.S.A)	AA-
245	\$	1,000,000	Male	77	122.4	Metropolitan Life Insurance Company	AA-
246	\$	2,840,000	Male	77	106.3	Transamerica Life Insurance Company	AA-
247	\$	500,000	Female	77	123.9	Columbus Life Insurance Company	AA
248	\$	750,000	Male	77	14.5	U.S. Financial Life Insurance Company	A+
249	\$	1,000,000	Female	77	82.7	John Hancock Life Insurance Company (U.S.A)	AA-
250	\$	1,750,000	Male	77	69.5	John Hancock Life Insurance Company (U.S.A)	AA-
251	\$	5,000,000	Male	77	111.3	Transamerica Life Insurance Company	AA-
252	\$	2,000,000	Female	77	63.3	Transamerica Life Insurance Company	AA-
253	\$	3,000,000	Male	76	112.7	Protective Life Insurance Company	AA-

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254	\$ 4,000,000	Male	76	75.2	Massachusetts Mutual Life Insurance Company	AA+
255	\$ 7,000,000	Female	76	131.8	Pacific Life Insurance Company	A+
256	\$ 1,000,000	Male	76	91.7	Pacific Life Insurance Company	A+
257	\$ 2,000,000	Male	76	128.9	Transamerica Life Insurance Company	AA-
258	\$ 150,000	Male	76	115.1	Genworth Life Insurance Company	BBB-
259	\$ 490,620	Male	76	94.9	Ameritas Life Insurance Corporation	A+
260	\$ 600,000	Male	76	92.2	Protective Life Insurance Company	AA-
261	\$ 5,000,000	Male	76	67.3	West Coast Life Insurance Company	AA-
262	\$ 5,000,000	Male	75	158.6	Prudential Life Insurance Company	AA-
263	\$ 3,000,000	Male	75	63.3	Aviva Life Insurance Company	A-
264	\$ 8,000,000	Male	75	112.8	Metropolitan Life Insurance Company	AA-
265	\$ 2,000,000	Female	75	128.8	Aviva Life Insurance Company	A-
266	\$ 5,000,000	Male	75	39.5	Lincoln Benefit Life Company	BBB+
267	\$ 850,000	Male	75	75.7	New York Life Insurance Company	AA+
268	\$ 200,000	Male	74	78.8	Voya Retirement and Insurance Company	A
23						

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	Face			Age	LE		S&P
	Value		Gender	(ALB)	(mo.)	Insurance Company	Rating
269	\$	4,000,000	Female	74	154.0	American General Life Insurance Company	A+
270	\$	300,000	Male	74	22.6	Lincoln National Life Insurance Company	AA-
271	\$	3,000,000	Female	74	126.0	General American Life Insurance Company	AA-
272	\$	500,000	Male	73	44.3	Midland National Life Insurance Company	A+
273	\$	3,000,000	Male	73	84.5	AXA Equitable Life Insurance Company	A+
274	\$	2,000,000	Male	73	108.8	American General Life Insurance	A+
217	Ψ	2,000,000	wate	73	100.0	Company	711
275	\$	2,500,000	Male	72	108.5	American General Life Insurance	A+
						Company	
276	\$	1,167,000	Male	72	35.5	Transamerica Life Insurance Company	AA-
277	\$	2,000,000	Male	71	113.9	New York Life Insurance Company	AA+
278	\$	2,000,000	Male	71	113.9	New York Life Insurance Company	AA+
279	\$	2,500,000	Male	71	129.4	Lincoln National Life Insurance	AA-
						Company	
280	\$	2,500,000	Male	71	129.4	John Hancock Life Insurance Company (U.S.A)	AA-
281	\$	600,000	Male	71	97.1	AXA Equitable Life Insurance Company	A+
282	\$	1,500,000	Male	71	123.4	Metropolitan Life Insurance Company	AA-
283	\$	3,000,000	Male	70	87.1	John Hancock Life Insurance Company (U.S.A)	AA-
284	\$	500,000	Male	70	104.9	Transamerica Life Insurance Company	AA-
285	\$	500,000	Male	70	104.9	North American Company for Life And	A+
	т			, ,		Health Insurance	
286	\$	2,000,000	Male	68	126.7	Transamerica Life Insurance Company	AA-
287	\$	1,000,000	Male	68	126.7	Genworth Life Insurance Company	BBB-
288	\$	1,000,000	Male	68	73.5	Protective Life Insurance Company	AA-
289	\$	156,538	Female	67	119.2	New York Life Insurance Company	AA+
290	\$	2,000,000	Male	67	60.0	MetLife Investors USA Insurance	AA-
						Company	
291	\$	2,000,000	Male	67	60.0	MetLife Investors USA Insurance	AA-
202	Φ.	1 000 000	3.6.1	. .	55.0	Company	
292	\$	1,000,000	Male	65	57.3	Lincoln National Life Insurance	AA-
202	Φ	1 000 000	N. C. 1	<i>(5</i>	01.4	Company	A A
293	\$	1,000,000 754,942,235	Male	65	91.4	Transamerica Life Insurance Company	AA-

⁽¹⁾ The insured's age is current as of the measurement date.

⁽²⁾ The insured's life expectancy estimate, other than for a small face value insurance policy benefit, is the average of two life expectancy estimates provided by independent third-party medical actuarial underwriting firms at the time of purchase, actuarially adjusted through the measurement date.

INFORMATION MODIFYING PLAN OF DISTRIBUTION AND OTHER PARTS OF THE PROSPECTUS

The disclosures in the prospectus under the headings "How to Purchase L Bonds," "Plan of Distribution," and "Description of L Bonds — Renewal or Repayment at Maturity" are hereby supplemented to include the following disclosure:

The registration statement of which this prospectus is a part includes the registration of the securities transactions involved in the renewal of maturing L Bonds, including L Bonds originally offered and sold under the title "Renewable Secured Debentures." All such renewals of maturing L Bonds will be processed according to the terms and conditions required by the indenture and described in this prospectus. In this regard, the renewal of L Bonds will not require the execution and delivery of new subscription agreements or other subscription documentation.

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FINANCIAL INFORMATION

GWG HOLDINGS, INC.

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GWG HOLDINGS, INC. AND SUBSIDIARIES

CONDENSED CONSOLIDATED BALANCE SHEETS

ASS Cash and cash equivalents	20	arch 31, 15 naudited) 36,190,527	Dec \$	ember 31, 2014 30,662,704
Restricted cash	Ψ	11,333,617	Ψ	4,296,053
Policy benefits receivable		19,640,000		1,750,000
Investment in life settlements, at fair		19,040,000		1,730,000
value		278,395,047		282,883,010
Other assets		5,753,383		3,478,762
TOTAL ASSETS	\$	351,312,574	\$	323,070,529
TOTAL ASSETS	Ф	331,312,374	Ф	323,070,329
LIABILITIES & STOO	СКНОІ	LDERS' EQUITY		
LIABILITIES		_		
Revolving credit facility	\$	72,161,048	\$	72,161,048
Series I Secured Notes payable		26,498,511		27,616,578
L Bonds		205,038,330		182,782,884
Interest payable		11,404,195		11,128,519
Accounts payable and accrued expenses		2,886,070		1,718,009
Deferred taxes, net		7,455,806		5,273,555
TOTAL LIABILITIES		325,443,960		300,680,593
STOCKHOLDERS' EQUITY CONVERTIBLE PREFERRED STOCK (par value \$0.001; shares authorized 40,000,000; shares outstanding 2,765,281 and 2,738,966; liquidation preference of \$20,740,000 and \$20,542,000,				
respectively)		20,712,073		20,527,866
COMMON STOCK		, ,		, ,
Common stock (par value \$0.001: shares				
authorized 210,000,000; shares issued				
and outstanding is 5,870,193 on both				
March 31, 2015 and December 31, 2014)		5,870		5,870
Additional paid-in capital		16,290,266		16,257,686
Accumulated deficit		(11,139,595)		(14,401,486)
TOTAL STOCKHOLDERS' EQUITY		25,868,614		22,389,936
TOTAL LIABILITIES & EQUITY	\$	351,312,574	\$	323,070,529
The accompanying notes are an integral part of the	ese Cor		inancial	

GWG HOLDINGS, INC. AND SUBSIDIARIES

CONDENSED CONSOLIDATED STATEMENTS OF OPERATIONS

(unaudited)

DEVENUE	Three Months Ended March 31, 2015	March 31, 2014
REVENUE Gain on life settlements, not	\$ 16,783,409	\$ 5,516,205
Gain on life settlements, net Interest and other income	\$ 10,783,409 49,296	5 3,310,203 7,367
TOTAL REVENUE	16,832,705	5,523,572
TOTAL REVENUE	10,032,703	3,323,372
EXPENSES		
Employee compensation and benefits	1,727,917	968,746
Legal and professional fees	578,144	325,298
Interest expense	7,176,534	6,326,548
Other expenses	1,478,848	759,008
TOTAL EXPENSES	10,961,443	8,379,600
INCOME (LOSS) BEFORE INCOME TAXES	5,871,262	(2,856,028)
INCOME TAX EXPENSE (BENEFIT)	2,609,371	(954,858)
NET INCOME (LOSS)	3,261,891	(1,901,170)
Loss attributable to preferred shareholders	(353,155)	(125,714)
INCOME (LOSS) ATTRIBUTABLE TO		
COMMON SHAREHOLDERS	\$ 3,615,046	\$ (2,026,884)
NET INCOME (LOSS) PER COMMON SHARE		
Basic	\$ 0.62	\$ (0.44)
Diluted	0.46	(0.44)
WEIGHTED AVERAGE SHARES		
OUTSTANDING		
Basic	5,870,193	4,562,000
Diluted	7,940,645	4,562,000

The accompanying notes are an integral part of these Condensed Consolidated Financial Statements.

GWG HOLDINGS, INC. AND SUBSIDIARIES

CONDENSED CONSOLIDATED STATEMENT OF CASH FLOWS

(unaudited)

CASH FLOWS FROM OPERATING	Three Months Ended March 31, 2015			Ma 20	arch 31, 14	
ACTIVITIES						
Net income (loss)	\$	3,261,891		\$	(1,901,170)
Adjustments to reconcile net income (loss) to net	Ψ	3,201,071		Ψ	(1,501,170	,
cash flows from operating activities:						
Gain on life settlements		1,893,845			(11,358,913)
Amortization of deferred financing and issuance		1,025,015			(11,550,715	,
costs		(549,030)		353,657	
Deferred income taxes		2,182,251	,		(954,858)
Convertible, redeemable preferred stock		2,102,201			(50.,000	,
dividends payable		188,812			192,340	
Increase in operating assets:		, -			- ,	
Policy benefits receivable		(17,890,000)		_	
Other assets		(131,173)		(251,846)
Increase in operating liabilities:		•	,		•	ĺ
Accounts payable and other accrued expenses		2,635,687			1,277,826	
NET CASH FLOWS USED IN OPERATING						
ACTIVITIES		(8,407,717)		(12,642,964)
CASH FLOWS FROM INVESTING						
ACTIVITIES						
Investment in life settlements		(2,446,477)		(8,271,203)
Proceeds from settlement of life settlements		3,610,595			_	
NET CASH FLOWS USED IN INVESTING						
ACTIVITIES		1,164,118			(8,271,203)
CASH FLOWS FROM FINANCING						
ACTIVITIES						
Payments for redemption of Series I Secured						
Notes payable		(1,273,189)		(868,303)
Proceeds from issuance of L Bonds		27,960,297			18,365,657	
Payments for issuance and redemption of L						
Bonds		(6,878,122)		(4,928,888)
Proceeds (payments) from restricted cash		(7,037,564)		2,979,207	
NET CASH FLOWS PROVIDED BY						
FINANCING ACTIVITIES		12,771,422			15,547,673	
NET INCREASE (DECREASE) IN CASH						
AND CASH EQUIVALENTS		5,527,823			(5,366,494)
CARLAND CARLED WAA ENTE						
CASH AND CASH EQUIVALENTS		20 662 70 1			22 442 522	
BEGINNING OF YEAR		30,662,704			33,449,793	

END OF YEAR	\$	36,190,527	\$	28,083,299	
SUPPLEMENTAL DISCLOSURES OF CASH FLOW INFORMATION					
Interest and preferred dividends paid	\$	6,102,000	\$	4,250,000	
NON-CASH INVESTING AND FINANCING					
ACTIVITIES					
Series I Secured Notes:					
Accrued interest and commissions payable added					
to principal	\$	41,000	\$	65,000	
L Bonds:					
Accrued interest and commissions payable added					
to principal	\$	218,000		119,000	
Convertible, Redeemable Preferred Stock:					
Accretion of Convertible, Redeemable Preferred					
Stock to redemption value	\$	_	\$	126,000	
Conversion of dividends payable	\$	184,000	\$	188,000	
The accompanying notes are an integral part of these Condensed Consolidated Financial Statements.					

GWG HOLDINGS, INC. AND SUBSIDIARIES

NOTES TO CONDENSED CONSOLIDATED FINANCIAL STATEMENTS

(unaudited)

(1) Nature of business and summary of significant accounting policies

Nature of business — GWG Holdings, Inc. (GWG Holdings) and subsidiaries, located in Minneapolis, Minnesota, facilitates the purchase of life insurance policies for its own investment portfolio through its wholly owned subsidiary, GWG Life, LLC (GWG Life), and GWG Life's own subsidiaries, GWG Trust (Trust), GWG DLP Funding II, LLC (DLP II) and its wholly owned subsidiary, GWG DLP Master Trust II (the Trust II), and GWG DLP Funding III, LLC (DLP III). All of these entities are legally organized in Delaware. Unless the context otherwise requires or we specifically so indicate, all references in this report to "we", "us", "our", "our Company", "GWG", or the "Company" refer to the entities collectively. References to particular entities, such as "GWG Holdings" or "GWG Life", are meant to refer only to the particular entity referenced.

Use of estimates — The preparation of consolidated financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the consolidated financial statements and the reported amounts of revenues and expenses during the reporting period. The Company regularly evaluates estimates and assumptions. The Company bases its estimates and assumptions on current facts, historical experience, and various other factors that it believes to be reasonable under the circumstances, the results of which form the basis for making judgments about the carrying values of assets and liabilities and the accrual of costs and expenses that are not readily apparent from other sources. The actual results experienced by the Company may differ materially and adversely from the Company's estimates. To the extent there are material differences between the estimates and the actual results, future results of operations will be affected. The most significant estimates with regard to these consolidated financial statements relates to (1) the determination of the assumptions used in estimating the fair value of the investment in life insurance policies, and (2) the value of deferred tax assets and liabilities.

Cash and cash equivalents — The Company considers cash in demand deposit accounts and temporary investments purchased with an original maturity of three months or less to be cash equivalents. The Company maintains its cash and cash equivalents with highly rated financial institutions. From time to time, the Company's balances in its bank accounts exceed Federal Deposit Insurance Corporation limits. The Company periodically evaluates the risk of exceeding insured levels and may transfer funds as it deems appropriate. The Company has not experienced any losses with regards to balances in excess of insured limits or as a result of other concentrations of credit risk.

Life settlements — ASC 325-30, Investments in Insurance Contracts, allows a reporting entity the election to account for its investments in life settlements using either the investment method or the fair value method. The election shall be made on an instrument-by-instrument basis and is irrevocable. Under the investment method, an investor shall recognize the initial investment at the purchase price plus all initial direct costs. Continuing costs (policy premiums and direct external costs, if any) to keep the policy in force shall be capitalized. Under the fair value method, an investor shall recognize the initial investment at the purchase price. In subsequent periods, the investor shall re-measure the investment at fair value in its entirety at each reporting period and shall recognize the change in fair value in current period income net of premiums paid. The Company uses the fair value method to account for all life settlements.

The Company recognizes realized gains (revenue) from life settlement contracts upon one of the two following events:

1) Receipt of death notice or verified obituary of insured; or

2) Sale of policy and filing of change of ownership forms and receipt of payment

The Company recognizes the difference between the death benefits and carrying values of the policy when an insured event has occurred and the Company determines that settlement and ultimate collection of the death benefits is realizable and reasonably assured. Revenue from a transaction must meet both criteria in order to be recognized. In an event of a sale of a policy, the Company recognizes gain or loss as the difference between the sale price and the carrying value of the policy on the date of the receipt of payment on such sale.

Deposits and initial direct costs advanced on unsettled policy acquisitions are recorded as other assets until policy ownership has been transferred to the Company. Such deposits and direct cost advances were \$1,459,000 and \$27,000 at March 31, 2015 and December 31, 2014, respectively.

GWG HOLDINGS, INC. AND SUBSIDIARIES

NOTES TO CONDENSED CONSOLIDATED FINANCIAL STATEMENTS

(unaudited)

(1) Nature of business and summary of significant accounting policies (cont.)

Deferred financing and issuance costs — Costs incurred to obtain financing under the revolving credit facility, as described in note 5, have been capitalized and are amortized using the straight-line method over the term of the revolving credit facility. Amortization of deferred financing costs was \$0 and \$89,000 for the three months ended March 31, 2015 and 2014, respectively. As of December 31, 2014 those costs have been fully amortized. The Series I Secured Notes payable, as described in note 6, are reported net of issuance costs, sales commissions and other direct expenses, which are amortized using the interest method over the term of each respective borrowing. The L Bonds, as described in note 7, are reported net of issuance costs, sales commissions and other direct expenses, which are amortized using the interest method over the term of each respective borrowing. The Series A Preferred Stock, as described in note 8, is reported net of issuance costs, sales commissions, including the fair value of warrants issued, and other direct expenses, which are amortized using the interest method as interest expense over the three-year redemption period.

Earnings (loss) per share — Basic per share earnings (loss) attributable to non-redeemable interests is calculated using the weighted-average number of shares outstanding during the period. Diluted earnings per share is calculated based on the potential dilutive impact, if any, of the Company's convertible, redeemable preferred stock, and outstanding warrants, and stock options.

Subsequent events — Subsequent events are events or transactions that occur after the balance sheet date but before consolidated financial statements are issued. The Company recognizes in the consolidated financial statements the effects of all subsequent events that provide additional evidence about conditions that existed at the date of the balance sheet, including the estimates inherent in the process of preparing the consolidated financial statements. The Company's consolidated financial statements do not recognize subsequent events that provide evidence about conditions that did not exist at the date of the balance sheet but arose after the balance sheet date and before the consolidated financial statements are available to be issued. The Company evaluates subsequent events and transactions that occur after the balance sheet date up to the date that the consolidated financial statements are filed for potential recognition or disclosure.

Recently adopted pronouncements — Pronouncements issued by the FASB or other authoritative accounting standards groups with future effective dates are either not applicable or are not expected to be significant to the Company.

(2) Restrictions on cash

The Company is required by its lenders to maintain collection and escrow accounts. These accounts are used to fund the acquisition of insurance policies, pay annual premiums of insurance policies, pay interest and other charges under the revolving credit facility, and collect policy benefits. DZ Bank AG, as agent for Autobahn Funding Company, LLC, the lender for the revolving credit facility described in note 5, authorizes the disbursements from these accounts. At March 31, 2015 and December 31, 2014, there were balances of \$11,334,000, and \$4,296,000, respectively, maintained in these restricted cash accounts.

(3) Investment in life insurance policies

The life insurance policies (Level 3 fair value measurements) are valued based on unobservable inputs that are significant to the overall fair value measurement. Changes in the fair value of these instruments are recorded in gain or

loss on life insurance policies in the consolidated statements of operations (net of the cash premiums paid on the policies). The fair value is determined on a discounted cash flow basis that incorporates life expectancy assumptions. Life expectancy reports have been obtained from widely accepted life expectancy providers. The discount rate incorporates current information about market interest rates, the credit exposure to the insurance company that issued the life insurance policy, and our estimate of the risk premium an investor in the policy would require. As a result of management's analysis, discount rates of 11.38% and 11.43% were applied to the portfolio as of March 31, 2015 and December 31, 2014, respectively.

GWG HOLDINGS, INC. AND SUBSIDIARIES

NOTES TO CONDENSED CONSOLIDATED FINANCIAL STATEMENTS

(unaudited)

(3) Investment in life insurance policies (cont.)

A summary of the Company's life insurance policies accounted for under the fair value method and their estimated maturity dates, based on remaining life expectancy, is as follows:

	As of March 31, 2015			As of December 31, 2014					
Years									
Ending	Number			Number					
December	of	Estimated		of	Estimated				
31,	Contracts	Fair Value	Face Value	Contracts	Fair Value	Face Value			
2015		\$ —	\$ —	3	\$ 5,063,000	\$ 6,000,000			
2016	8	11,626,000	14,750,000	7	8,144,000	11,550,000			
2017	15	14,104,000	20,357,000	17	21,916,000	35,542,000			
2018	28	39,094,000	68,717,000	30	41,994,000	76,206,000			
2019	43	46,749,000	101,110,000	45	47,303,000	106,973,000			
2020	44	45,825,000	103,674,000	41	43,429,000	102,614,000			
2021	39	32,011,000	93,970,000	36	29,789,000	90,921,000			
Thereafter	116	88,986,000	352,364,000	112	85,245,000	349,293,000			
Totals	293	278,395,000	754.942.000	291	\$ 282,883,000	\$ 779,099,000			

The Company recognized insurance benefits of \$28,625,000 and \$0 during the three months ended March 31, 2015 and 2014, respectively, related to policies with a carrying value of \$3,611,000 and \$0, respectively. The Company recorded realized gains of \$25,014,000 and \$0 on such policies.

Reconciliation of gain on life settlements:

	March 31,	March 31,
Three Months Ended:	2015	2014
Change in fair value	\$ (1,894,000)	\$ 11,359,000
Premiums and other annual fees	(6,337,000)	(5,843,000)
Policy maturities	25,014,000	_
Gain on life settlements, net	\$ 16,783,000	\$ 5,516,000

The estimated expected premium payments and servicing fees to maintain the above life insurance policies in force for the next five years, assuming no mortalities, are as follows:

					Prer	niums and
Years Ending December 31,	Premiums		ums Servicing		Serv	vicing Fees
Nine months ending December 31, 2015	\$	18,635,000	\$	352,000	\$	18,987,000
2016		26,899,000		352,000		27,251,000
2017		30,098,000		352,000		30,450,000
2018		32,813,000		352,000		33,165,000
2019		36,454,000		352,000		36,806,000
2020		40,389,000		352,000		40,741,000
	\$	185,288,000	\$	2,112,000	\$	187,400,000

Management anticipates funding the estimated premium payments as noted above with proceeds from the DZ Bank revolving credit facility and through additional debt and equity financing, as well as from cash proceeds from

maturities of life insurance policies. The proceeds of these capital sources are also intended to be used for the purchase, financing, and maintenance of additional life insurance policies.

(4) Fair value definition and hierarchy

ASC 820 establishes a hierarchical disclosure framework which prioritizes and ranks the level of market price observability used in measuring assets and liabilities at fair value. Market price observability is affected by a number of factors, including the type of investment, the characteristics specific to the investment and the state of the marketplace,

GWG HOLDINGS, INC. AND SUBSIDIARIES

NOTES TO CONDENSED CONSOLIDATED FINANCIAL STATEMENTS

(unaudited)

(4) Fair value definition and hierarchy (cont.)

including the existence and transparency of transactions between market participants. Assets and liabilities with readily available active quoted prices or for which fair value can be measured from actively quoted prices in an orderly market generally will have a higher degree of market price observability and a lesser degree of judgment used in measuring fair value. ASC 820 establishes a three-level valuation hierarchy for inputs used in measuring fair value, which hierarchy maximizes the use of observable inputs and minimizes the use of unobservable inputs by requiring that the most observable inputs be used when available. Observable inputs are inputs that market participants would use in pricing the asset or liability developed based on market data obtained from sources independent of the Company. Unobservable inputs are inputs that reflect the Company's assumptions about the assumptions market participants would use in pricing the asset or liability developed based on the best information available in the circumstances. Fair value is defined as the price that would be received to sell an asset or paid to transfer a liability (i.e., the "exit price") in an arms-length and orderly transaction between market participants at the measurement date. An "orderly transaction" is a non-distressed transaction in which neither the seller nor the buyer is compelled to engage in the transaction.

The hierarchy is broken down into three levels based on the observability of inputs as follows:

- Level 1 Valuations based on quoted prices in active markets for identical assets or liabilities that the Company has the ability to access. Since valuations are based on quoted prices that are readily and regularly available in an active market, valuation of these products does not entail a significant degree of judgment.
- Level 2 Valuations based on one or more quoted prices in markets that are not active or for which all significant inputs are observable, either directly or indirectly.
- Level 3 Valuations based on inputs that are unobservable and significant to the overall fair value measurement.

The availability of observable inputs can vary by types of assets and liabilities and is affected by a wide variety of factors, including, for example, whether an instrument is established in the marketplace, the liquidity of markets and other characteristics particular to the transaction. To the extent that valuation is based on models or inputs that are less observable or unobservable in the market, the determination of fair value requires more judgment. Accordingly, the degree of judgment exercised by management in determining fair value is greatest for assets and liabilities categorized in Level 3.

Level 3 Valuation Process

The estimated fair value of the Company's portfolio of life settlements is determined on a quarterly basis by the Company's portfolio management committee, taking into consideration changes in discount rate assumptions, estimated premium payments and life expectancy estimate assumptions, as well as any changes in economic and other relevant conditions. These inputs are then used to estimate the discounted cash flows using the Model Actuarial Pricing System (MAPS), probabilistic portfolio price model, which estimates the cash flows using various probabilities and scenarios. The valuation process includes a review by senior management as of each valuation date. Management has also engaged a third party expert to independently test the accuracy of the valuations using the inputs provided by management on a quarterly basis.

Life insurance policies represent financial instruments recorded at fair value on a recurring basis. The following table reconciles the beginning and ending fair value of the Company's Level 3 investments in life insurance policies for the three month periods ending March 31, as follows:

	2015			
Beginning balance	\$	282,883,000	\$	234,673,000
Purchases		1,016,000		8,472,000
Maturities (cost basis)		(3,610,000)		
Gross unrealized gains (losses)		(1,894,000)		11,359,000
Ending balance	\$	278,395,000	\$	254,504,000
F-8				

GWG HOLDINGS, INC. AND SUBSIDIARIES

NOTES TO CONDENSED CONSOLIDATED FINANCIAL STATEMENTS

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(4) Fair value definition and hierarchy (cont.)

The fair value of a portfolio of life insurance policies is based on information available to the Company at the reporting date. Fair value is based upon a discounted cash flow model that incorporates life expectancy estimate assumptions. Life expectancy estimates are obtained from independent, third-party widely accepted life expectancy estimate providers at policy acquisition. The life expectancy values of each insured, as determined at policy acquisition, are rolled down monthly for the passage of time by the MAPS actuarial software the Company uses for ongoing valuation of its portfolio of life insurance policies. The discount rate incorporates current information about discount rate applied by other reporting companies owning portfolios of life insurance policies, discount rates observed in the life insurance secondary market, market interest rates, the credit exposure to the insurance company that issued the life insurance policy and management's estimate of the risk premium a purchaser would require to receive the future cash flows derived from our portfolio of life insurance policies.

On September 15, 2014, 21st Services announced changes to its mortality tables primarily for insureds age 90 and older, as well as updated adjustment factors designed to better underwrite seniors with multiple impairments. These changes represent small portions of 21st Services' historical underwritings. We expect medical-actuarial underwriting firms to continue improving and refining their underwriting methodology.

The fair value of life insurance policies is estimated using present value calculations of estimated cash flows based on the data specific to each individual life insurance policy. Estimated future policy premium payments are calculated based on the terms of the policy and the premium payment history. The following summarizes the unobservable inputs utilized in estimating the fair value of the portfolio of life insurance policies:

	AS 01	AS OI
	March 31,	December 31,
	2015	2014
Weighted average age of insured	82.9	82.8
Weighted average life expectancy, months*	77.8	78.4
Average face amount per policy	\$ 2,577,000	\$ 2,677,000
Discount rate	11.38	6 11.43 %

^{*} Standard life expectancy as adjusted for insured's specific circumstances.

These assumptions are, by their nature, inherently uncertain and the effect of changes in estimates may be significant. The techniques used in estimating the present value of estimated cash flows are derived from valuation techniques generally used in the industry and include inputs for the asset that are not based on observable market data. The extent to which the fair value could reasonably vary in the near term has been quantified by evaluating the effect of changes in significant underlying assumptions used to estimate the fair value. If the life expectancy estimates were increased or decreased by four and eight months on each outstanding policy and the discount factors were increased or decreased by 1% and 2%, while all other variables were held constant, the fair value of the investment in life insurance policies would increase or (decrease) by the amounts summarized below:

Change in life expectancy estimates

Ac of

	plus 8 months	minus 8 months	plus 4 months	minus 4 months		
March 31, 2015	\$ (37,287,000)	\$ 38,921,000	\$ (18,864,000)	\$ 19,320,000		
December 31, 2014	\$ (38,864,000)	\$ 40,634,000	\$ (19,664,000)	\$ 20,130,000		
	Change in discount raplus 2%	ate minus 2%	plus 1%	minus 1%		
March 31, 2015	\$ (23,373,000)	\$ 27,333,000	\$ (12,131,000)	\$ 13,118,000		
December 31, 2014 F-9	\$ (24,085,000)	\$ 28,179,000	\$ (12,502,000)	\$ 13,522,000		

GWG HOLDINGS, INC. AND SUBSIDIARIES

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(4) Fair value definition and hierarchy (cont.)

Other Fair Value Considerations

Carrying value of receivables, prepaid expenses, accounts payable and accrued expenses approximate fair value due to their short-term maturities and low credit risk. The estimated fair value of the Company's Series I Secured Notes payable and L Bonds is approximately \$237,950,000 based on a weighted-average market interest rate of 7.17% based on an income approach, the combined face value of these notes is \$235,654,000 as of March 31, 2015. The carrying value of the revolving credit facility reflects interest charged at the commercial paper rate plus an applicable margin. The margin represents our credit risk, and the strength of the portfolio of life insurance policies collateralizing the debt. The overall rate reflects market, and the carrying value of the revolver approximates fair value. All of the financial instruments are Level 3 fair value measurements.

The Company has issued warrants to purchase common stock in connection with the issuance of its convertible, redeemable preferred stock. Warrants were determined by the Company as permanent equity. The fair value measurements associated with the warrants, measured at issuance, represent Level 3 instruments.

As of March 31, 2015:

	Warrants	Fair	value	Risk				
Month issued	issued	per	share	free rate		Volatility	y	Term
December 2011	68,937	\$	0.22	0.42	%	25.25	%	5 years
March 2012	38,130	\$	0.52	0.38	%	36.20	%	5 years
June 2012	161,840	\$	1.16	0.41	%	47.36	%	5 years
July 2012	144,547	\$	1.16	0.41	%	47.36	%	5 years
September 2012	2,500	\$	0.72	0.31	%	40.49	%	5 years
September 2014	16,000	\$	1.26	1.85	%	17.03	%	5 years
-	431.954							

Volatility is based upon the weekly percentage change in the stock price of selected comparable insurance companies. The percentage change is calculated on the average price of those selected stocks at the weekly close of business for the year preceding the balance sheet date. We compare annual volatility based on this weekly information.

(5) Credit facilities

Revolving credit facility — Autobahn Funding Company LLC

On July 15, 2008, DLP II and United Lending entered into a revolving credit facility pursuant to a Credit and Security Agreement (Agreement) with Autobahn Funding Company LLC (Autobahn), providing the Company with a maximum borrowing amount of \$100,000,000. Autobahn is a commercial paper conduit that issues commercial paper to investors in order to provide funding to DLP II. DZ Bank AG Deutsche Zentral-Genossenschaftsbank (DZ Bank) acts as the agent for Autobahn. The original Agreement was to expire on July 15, 2013. On January 29, 2013, GWG Holdings, together with GWG Life and DLP II, entered into an Amended and Restated Credit and Security Agreement with Autobahn, extending the facility expiration date to December 31, 2014. On May 29, 2014, GWG Holdings, together with GWG Life and DLP II, entered into an Amendment No. 1 to Amended and Restated Credit and Security Agreement with Autobahn and DZ Bank (as committed lender and Agent). The amendment was entered into for the

purpose of extending the maturity date for borrowings under the Agreement to December 31, 2016. The amount outstanding under this facility as of both March 31, 2015 and December 31, 2014 was \$72,161,000.

The Agreement requires DLP II to pay, on a monthly basis, interest at the commercial paper rate plus an applicable margin, as defined in the Agreement. The effective rate was 6.22% at March 31, 2015 and 6.24% at December 31, 2014. The Agreement also requires payment of an unused line fee on the unfunded amount under the revolving credit facility. The weighted-average effective interest rate (excluding the unused line fee) was 6.20% and 6.22% for the three months ended March 31, 2015 and 2014, respectively. The note is secured by substantially all of DLP II's assets, which consist primarily of life insurance policies.

GWG HOLDINGS, INC. AND SUBSIDIARIES

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(unaudited)

(5) Credit facilities (cont.)

The Agreement has certain financial and non-financial/operational covenants. The Company was in compliance with these covenants at March 31, 2015 and December 31, 2014. The Agreement generally prohibits the Company from:

- changing its corporate name, offices, and jurisdiction of incorporation
- changing any deposit accounts or payment instructions to insurers;
- changing any operating policies and practices such that it would be reasonably likely to adversely affect the collectability of any asset in any material respect;
- merging or consolidating with, or selling all or substantially all of its assets to, any third party;
- selling any collateral or creating or permitting to exist any adverse claim upon any collateral;
- engaging in any other business or activity than that contemplated by the Agreement;
- incurring or guaranteeing any debt for borrowed money;
- amending the Company's certificate of incorporation or bylaws, making any loans or advances to, investments in, or paying any dividends to, any person unless both before and after any such loan, advance, investment or dividend there exists no actual event of default, potential event of default or termination event;
- removing an independent director on the board of directors except for cause or with the consent of the lender; or
- making payment on or issuing any Series I Secured Notes or L Bonds, or amending any agreements respecting such notes or debentures, if an event of default, potential event of default or termination event exists or would arise from any such action.

In addition, the Company has agreed to maintain (i) a positive consolidated net income on a non-GAAP basis (as defined and calculated under the Agreement) for each complete fiscal year; (ii) a tangible net worth on a non-GAAP basis (as defined and calculated under the Agreement) of not less than \$15 million; and (iii) maintain a borrowing base surplus or cash cushion sufficient to pay 12 months of premiums and facility fees.

Consolidated tangible net worth and net income as of and for the four quarters ended March 31, 2015, as calculated under the agreement, was \$98,775,000 and \$45,553,000 respectively.

Advances under the Agreement are subject to a borrowing base formula, which limits the availability of advances based on attributes of policies pledged to the facility. Over-concentration of policies by insurance carrier, over-concentration of policies by insurance carriers with ratings below a AA- rating, and the premiums and facility fees reserve are the three primary factors which may limit availability of funds on the facility. Total funds available for additional borrowings under the borrowing base formula criteria at March 31, 2015 and December 31, 2014, were \$3,751,000 and \$20,585,000 respectively.

On July 15, 2008, GWG Holdings delivered a performance guaranty in favor of Autobahn pursuant to which it guaranteed the obligations of GWG Life, in its capacity as the seller and master servicer, under the Credit and Security Agreement and related documents. In January 2013 and May 2014 in connection with the Amended and Restated Credit and Security Agreement and Amendment No. 1 to Amended and Restated Credit and Security Agreement, GWG Holdings delivered a reaffirmation of its performance guaranty. The obligations of GWG Holdings under the performance guaranty and subsequent reaffirmation do not extend to the principal and interest owed by DLP II as the borrower under the credit facility.

GWG HOLDINGS, INC. AND SUBSIDIARIES

NOTES TO CONDENSED CONSOLIDATED FINANCIAL STATEMENTS

(unaudited)

(6) Series I Secured Notes payable

Series I Secured Notes are secured by assets of GWG Life and are subordinate to our revolving credit facility (see note 5). On June 14, 2011, the Company closed the offering to additional investors; however, existing investors may elect to continue advancing amounts outstanding upon maturity subject to the Company's option to repay such notes. Series I Secured Notes have maturity dates ranging from six months to seven years with fixed interest rates varying from 5.65% to 9.55% depending on the term of the note. Interest is payable monthly, quarterly, annually or at maturity depending on the terms of the note. At March 31, 2015 and December 31, 2014, the weighted-average interest rate of Series I Secured Notes was 8.39% and 8.37%, respectively. The notes are secured by assets of GWG Life. The principal amount outstanding under these Series I Secured Notes was \$26,926,000 and \$28,047,000 at March 31, 2015 and December 31, 2014, respectively. The difference between the amount outstanding on the Series I Secured Notes and the carrying amount on the consolidated balance sheet is due to netting of unamortized deferred issuance costs. Overall, interest expense includes amortization of deferred financing and issuance costs of \$130,000 and \$167,000 for the three months ended March 31, 2015 and 2014, respectively. Future expected amortization of deferred financing costs is \$427,000 in total over the next six years.

Future contractual maturities of Series I Secured Notes payable and future amortization of their deferred financing costs at March 31, 2015 are as follows:

			Amo	oruzation	
	Cont	Contractual		of Deferred	
Years Ending December 31,	Matu	Maturities		Financing Costs	
Nine months ending December 31, 2015	\$	9,426,000	\$	51,000	
2016		10,060,000		168,000	
2017		5,873,000		158,000	
2018		802,000		30,000	
2019		347,000		8,000	
Thereafter		418,000		12,000	
	\$	26,926,000	\$	427,000	

(7) L Bonds (formerly Renewable Secured Debentures)

The Company registered with the SEC, effective January of 2012, the offer and sale of \$250,000,000 of Renewable Secured Debentures (subsequently renamed "L Bonds"). The debentures are secured by assets of GWG Holdings and GWG Life and are subordinate to our revolving credit facility (see note 5). L Bonds have maturity dates ranging from six months to seven years with fixed interest rates varying from 4.25% to 9.50% depending on the term of the note. Interest is payable monthly, annually or at maturity depending on the terms of the debenture. Effective January 9, 2015, The Company launched a \$1 billion follow-on to our publicly registered L Bond offering. The Company is offering L Bonds on a continuous basis and there is no minimum amount of L Bonds that must be sold before The Company can use proceeds from the sale of L Bonds. The Company plans to use the net proceeds from the offering of the L Bonds primarily to purchase and finance additional life insurance assets, and to service and retire other outstanding debt obligations. Emerson Equity LLC is serving as the managing broker-dealer for the offering, which is being sold through a network of participating dealers and licensed financial advisors and representatives in minimum increments of \$25,000. At March 31, 2015 and December 31, 2014, the weighted-average interest rate of L Bonds was 7.32% and 7.45%, respectively. The amount outstanding under these L Bonds was \$208,729,000 and \$186,377,000 at March 31, 2015 and December 31, 2014, respectively. The difference between the amount outstanding on the L Bonds

Amortization

and the carrying amount on the consolidated balance sheets is due to netting of unamortized deferred issuance costs and cash receipts for new issuances in process. Amortization of deferred issuance costs was \$974,000 and \$847,000 for the three months ended March 31, 2015 and 2014, respectively. Future expected amortization of deferred financing costs as of March 31, 2015 is \$6,268,000 in total over the next seven years.

The use of proceeds from the issuances of L Bonds is limited to the following: (1) payment of commissions on sales of L Bonds, (2) payment of offering expenses, (3) purchase of life insurance policies, (4) payment of premiums on life insurance policies, (5) payment of principal and interest on L Bonds, (6) payment of portfolio operations expenses, and (7) general working capital.

GWG HOLDINGS, INC. AND SUBSIDIARIES

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(unaudited)

(7) L Bonds (formerly Renewable Secured Debentures) (cont.)

Future contractual maturities of L Bonds and future amortization of their deferred financing costs at March 31, 2015 are as follows:

			Amortization		
	Contr	Contractual		of Deferred	
Years Ending December 31,	Matu	rities	Financing Costs		
Nine months ending December 31, 2015	\$	56,626,000	\$	611,000	
2016		59,311,000		1,487,000	
2017		36,939,000		1,434,000	
2018		23,355,000		1,130,000	
2019		14,342,000		639,000	
Thereafter		18,156,000		967,000	
	\$	208,729,000	\$	6,268,000	

The Company entered into an Indenture effective October 19, 2011 with Holdings as obligor, GWG Life as guarantor, and Bank of Utah as trustee for the benefit of the debenture holders. The Indenture has certain financial and non-financial covenants. The Company was in compliance with these covenants at December 31, 2014 and 2013.

(8) Convertible, Redeemable Preferred Stock

The Company offered 3,333,333 shares of convertible redeemable preferred stock (Series A Preferred Stock) for sale to accredited investors in a private placement on July 31, 2011. The offering of Series A Preferred Stock concluded on September 2, 2012 and resulted in 3,278,000 shares being issued for gross consideration of \$24,582,000. As of March 31, 2015, 303,000 shares have been issued as a result of the payment of \$2,121,000 in dividends in the form of shares of Series A Preferred Stock and 678,000 shares have been converted to 508,000 shares of the Company's common stock. The Series A Preferred Stock was sold at an offering price of \$7.50 per share. Series A Preferred Stock has a preferred yield of 10% per annum, and each share has the right to convert into 0.75 shares of the Company's common stock. Series A preferred shareholders also received three-year warrants to purchase, at an exercise price per share of \$12.50, one share of common stock for every 40 shares of Series A Preferred Stock purchased. The warrants are exercisable immediately. Upon their original issuance, these warrants had a three-year exercise period. Effective August 1, 2014, the Board of Directors authorized the extension of the warrant exercise period for an additional two years. In the Certificate of Designations for the Series A Preferred Stock dated July 31, 2011, the Company agreed to permit preferred shareholders to sell their shares back to the Company for the stated value of \$7.50 per share, plus accrued dividends, according to the following schedule:

- Up to 33% of the holder's unredeemed shares one year after issuance:
- Up to 66% of the holder's unredeemed shares two years after issuance; and
- Up to 100% of the holder's unredeemed shares three years after issuance.

The Company's obligation to redeem its Series A Preferred Stock terminated upon the Company completing a registration of its common stock with the SEC which occurred on September 24, 2014 (See Note 10). As such, the convertible redeemable preferred stock was reclassified from temporary equity to permanent equity. The Company

may redeem the Series A preferred shares at a price equal to 110% of their liquidation preference (\$7.50 per share) at any time. As of March 31, 2015, the Company had redeemed an aggregate of 145,000 shares of Series A Preferred Stock. The Series A Preferred Stock shares (i) were convertible, at the election of the Company, into common stock of the Company in the event of either a registered offering of the Company's common stock with the SEC aggregating gross proceeds of at least \$5.0 million and at a price equal to or greater than \$11.00 per share; (ii) remain convertible at the option of each holder; and (iii) are required to be converted upon the consent of shareholders holding at least a majority of the then-outstanding Series A Preferred Stock. In connection with the Company's initial public offering, the Company elected to cause the conversion of 678,000 shares of preferred stock into 508,000 shares of common

NOTES TO CONDENSED CONSOLIDATED FINANCIAL STATEMENTS

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(8) Convertible, Redeemable Preferred Stock (cont.)

stock. As of March 31, 2015, the Company had 2,765,000 shares of Series A Preferred Stock outstanding with gross consideration of \$20,712,000 (including cash proceeds, conversion of Series I Secured Notes and accrued interest on Series I, and conversion of preferred dividends payable). The Company incurred Series A Preferred Stock issuance costs of \$2,838,000, all of which was included as a component of additional paid in capital as of December 31, 2014.

The Company determined that the grant date fair value of the outstanding warrants attached to the Series A Preferred Stock was \$428,000 for warrants outstanding as of March 31, 2015. The Company may redeem outstanding warrants prior to their expiration, at a price of \$0.01 per share upon 30 days written notice to the investors at any time after (i) the Company has completed a registration of its common stock with the SEC and (ii) the volume of weighted-average sale price per share of common stock equals or exceeds \$14.00 per share for ten consecutive trading days ending on the third business day prior to proper notice of such redemption.

Total warrants outstanding as of both March 31, 2015 and December 31, 2014, were 431,954 with a weighted-average remaining life of 2.18 and 2.43 years, respectively. As of March 31, 2015, none of these warrants have been exercised.

Dividends on the Series A Preferred Stock may be paid in either cash or additional shares of Series A Preferred Stock at the election of the holder and approval of the Company. The dividends are reported as an expense and included in the caption interest expense in the consolidated statements of operations. The Company declared and accrued dividends of \$537,000 and \$634,000 for the three months ended March 31, 2015 and 2014, respectively, pursuant to a board resolution declaring the dividend. 26,000 and 27,000 shares of Series A Preferred Stock were issued in lieu of cash dividends in the three months ended March 31, 2015 and 2014, respectively. The shares issued in lieu of cash dividends were issued at \$7.00 per share. As of March 31, 2015, GWG Holdings has \$518,000 of accrued preferred dividends which were paid or converted to shares of Series A Preferred Stock on April 15, 2015.

(9) Income taxes

The Company has a \$427,000 and \$0 of current income tax liability as of March 31, 2015 and December 31, 2014. The components of current and deferred income tax expense for the three month ended March 31, 2015 and income tax benefit for the three month ended March 31, 2014, consisted of the following:

	March 31,		Marc	h 31,	
Three months ended:	201	5		2014	
Income tax provision:					
Current:					
Federal	\$	(324,000)	\$	_
State		(103,000)		_
Total current tax expense		(427,000)		_
Deferred:					
Federal	\$	(1,654,000)	\$	802,000
State		(528,000)		153,000
Total deferred tax expense		(2,182,000)		955,000
Total income tax expense	\$	(2,609,000)	\$	955,000

The primary differences between the Company's March 31, 2015 effective tax rate and the statutory federal rate are the accrual of nondeductible preferred stock dividend expense of \$537,000, state taxes, and other non-deductible expenses. The most significant temporary differences between GAAP net income and taxable net income are the treatment of interest costs with respect to the acquisition of the life insurance policies and revenue recognition with respect to the mark-to-market of life insurance portfolio.

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(10) Common Stock

On September 24, 2014, GWG consummated an initial public offering of its common stock which resulted in the sale of 800,000 shares of common stock at \$12.50 per share. The sale resulted in net proceeds of approximately \$8.6 million after the deduction of underwriting commissions, discounts and expense reimbursements. In connection with this offering, the Company listed its common stock on The NASDAQ Capital Market under the ticker symbol "GWGH" effective September 25, 2014. The Company used the net proceeds from the offering to promote and advertise the opportunities for consumers owning life insurance and investors to profit from participating in the secondary market for life insurance policies, purchase additional life insurance policies in the secondary market, pay premiums on the Company's life insurance policy assets, fund its portfolio operations, and for working capital purposes.

Stock split — On June 24, 2014, the Company's Board of Directors and majority stockholders approved a joint resolution to effect an amendment to the Company's Certificate of Incorporation to effect a reverse split of the issued and outstanding common stock on a 2-for-1 basis. The effective date of the amendment and reverse stock split was June 24, 2014. In lieu of fractional shares, stockholders received cash payments in an amount equal to the fraction to which the stockholder would otherwise be entitled multiplied by the price of the common stock, as determined by the Board of Directors of the Company, but adjusted so as to give effect to the reverse stock split. The par value of the common stock remained at \$0.001 per share.

(11) Stock Incentive Plan

The Company adopted the GWG Holdings, Inc. 2013 Stock Incentive Plan on March 27, 2013. The plan was subsequently revised on March 4, 2015. The plan is administered by Compensation Committee of the Board of Directors of the Company. The Company's Chief Executive Officer may, on a discretionary basis and without committee review or approval, grant incentives to new employees of the Company who are not officers of the Company. Incentives under the plan may be granted in one or a combination of the following forms: (a) incentive stock options and non-statutory stock options; (b) stock appreciation rights; (c) stock awards; (d) restricted stock; (e) restricted stock units; and (f) performance shares. Eligible participants include officers and employees of the company, members of the Board of Directors, and consultants or other independent contractors. 2,000,000 shares are issuable under the plan. No person shall receive grants of stock options and SARs under the plan that exceed, in the aggregate 400,000 shares of common stock in any one year. The term of each stock option shall be determined by the committee but shall not exceed ten years. Vested stock options may be exercised in whole or part by the holder giving notice to the Company. The holder of the option may provide payment for the exercise price or surrender shares equal to the exercise price.

The Company issued stock options for 755,101 shares of common stock to employees, officers, and directors of the Company through December 31, 2014. Options for 363,957 shares have vested, and the remaining options will vest over three years. The options were issued with an exercise price between \$8.20 and \$9.01 for those owning more than 10% of the Company's stock and between \$7.46 and \$10.25 for others, which is equal to the estimated market price of the shares on the date of grant valued using Black-Scholes binomial option pricing model. The expected volatility used in the Black-Scholes model valuation of options issued during the year was 17.03% annualized. The annual volatility rate is based on the standard deviation of the average continuously compounded rate of return of five selected comparable companies over the previous 52 weeks. Forfeiture rate of 15% is based on historical Company information and expected future trend. As of March 31, 2015, stock options for 72,583 shares were forfeited and stock options for 4,167 shares were exercised.

In September 2014, we entered into a stock option agreement (the Agreement) with a new management employee (the Employee) granting the Employee the right to purchase up to 318,000 of the Company's common stock at an exercise price of \$12.50. The grant of such rights to purchase the Company's common stock was treated as an inducement grant and was issued outside the GWG Holdings Inc. 2013 Stock Incentive Plan. The Agreement specifies that, among other things, options to purchase 159,000 shares of the Company's common stock will vest with the Employee ratably on the first, second and third anniversary of the date of the Agreement. The remaining 159,000 options will vest quarterly using a formula based upon the closing price of the Company's common stock on the last business day of such quarter. The maximum number of these remaining options that will vest with the Employee is 53,000 in each successive one-year period beginning on the date of the Agreement.

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(11) Stock Incentive Plan(cont.)

Outstanding stock options:

	Vested	Un-vested	Total
Balance as of December 31, 2014	314,288	685,813	1,000,101
Granted during the quarter	43,500	42,750	86,250
Vested during the quarter	10,002	(10,002)	_
Exercised during the quarter	(3,833)		(3,833)
Forfeited during the quarter	_	(9,417)	(9,417)
Balance as of March 31, 2015	363,957	709,144	1,073,101

Compensation expense related to un-vested options not yet recognized is \$608,000. We expect to recognize this compensation expense over the next three years (\$217,000 in 2015, \$217,000 in 2016, \$166,000 in 2017, and 8,000 in 2018). The Company issues new common stock for options exercised.

(12) Net income per common share

The Company began issuing Series A Preferred Stock on September 1, 2011, as described in note 8. The Series A Preferred Stock is dilutive to the net loss per common share calculation at March 31, 2015 and anti-dilutive at March 31, 2014. The Company has also issued warrants to purchase common stock in conjunction with the sale of convertible preferred stock, discussed in note 8. The warrants and vested stock options are anti-dilutive at March 31, 2015 and March 31, 2014 and have not been included in the fully diluted net loss per common share calculation.

(13) Commitments

The Company entered into an office lease with U.S. Bank National Association as the landlord. The lease was effective April 22, 2012 with a term through August 31, 2015. The lease is for 11,695 square feet of office space located at 220 South Sixth Street, Minneapolis, Minnesota. The Company is obligated to pay base rent plus common area maintenance and a share of the building operating costs. Rent expenses under this agreement were \$67,000 and \$52,000 during the three month ended March 31, 2015 and 2014, respectively. The minimum lease payments for 2015 under the lease agreement are \$70,000.

(14) Contingencies

Litigation — In the normal course of business, the Company is involved in various legal proceedings. In the opinion of management, any liability resulting from such proceedings would not have a material adverse effect on the Company's financial position, results of operations or cash flows.

Opportunity Finance, LLC, owned by Jon Sabes and Steven Sabes (Company directors and officers), is subject to litigation clawback claims by the bankruptcy trustee for third-party matters for payments that may have been deemed preference payments. In addition, Jon Sabes and Steven Sabes are subject to litigation clawback claims by the bankruptcy trustee for third-party matters for payments received from Opportunity Finance that may have been deemed preference payments. If the parties are unsuccessful in defending against these claims, their equity ownership in the Company may be sold or transferred to other parties to satisfy such claims. In addition, the Company loaned \$1,000,000 to Opportunity Finance, LLC, and was repaid in full plus interest of \$177,000. This investment amount

may also be subject to clawback claims by the bankruptcy court.

(15) Guarantees of secured debt

GWG Holdings has registered with the SEC the offer and sale \$250,000,000 of L Bonds, and effective January 9, 2015, launched a \$1 billion follow-on to its publicly registered L Bond offering as described in note 7. The L Bonds are secured by the assets of Holdings as described in note 7 and a pledge of all the common stock held by the largest individual shareholders. Obligations under the L Bonds are guaranteed by GWG Life. This guarantee involves the

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(unaudited)

(15) Guarantees of secured debt (cont.)

grant of a security interest in all the assets of GWG Life. The payment of principal and interest on the L Bonds is fully and unconditional guaranteed by GWG Life. Substantially all of the Company's life insurance policies are held by DLP II, DLP III and the Trust. The policies held by DLP II are not collateral for the L Bond obligations as such policies serve as collateral for the credit facility.

The consolidating financial statements are presented in lieu of separate financial statements and other related disclosures of the subsidiary guarantors and issuer because management does not believe that separate financial statements and related disclosures would be material to investors. There are currently no significant restrictions on the ability of Holdings or GWG Life, the guarantor subsidiary, to obtain funds from its subsidiaries by dividend or loan, except as follows. DLP II is a borrower under a credit agreement with Autobahn, with DZ Bank AG as agent, as described in note 5. The significant majority of insurance policies owned by the Company are subject to a collateral arrangement with DZ Bank AG described in notes 2 and 5. Under this arrangement, collection and escrow accounts are used to fund premiums of the insurance policies and to pay interest and other charges under the revolving credit facility. DZ Bank AG and Autobahn must authorize all disbursements from these accounts, including any distributions to GWG Life. Distributions are limited to an amount that would result in the borrowers (DLP II, GWG Life and Holdings) realizing an annualized rate of return on the equity funded amount for such assets of not more than 18%, as determined by DZ Bank AG. After such amount is reached, the credit agreement requires that excess funds be used for repayments of borrowings before any additional distributions may be made.

The following represents consolidating financial information as of March 31, 2015 and December 31, 2014, with respect to the financial position, and for the three months ended March 31, 2015 and 2014 with respect to results of operations and cash flows of Holdings and its subsidiaries. The parent column presents the financial information of Holdings, the primary obligor of the L Bonds. The guarantor subsidiary column presents the financial information of GWG Life, the guarantor subsidiary of the L Bonds, presenting its investment in DLP II, DLP III and Trust under the equity method. The non-guarantor subsidiaries column presents the financial information of all non-guarantor subsidiaries including DLP II, DLP III and Trust.

NOTES TO CONDENSED CONSOLIDATED FINANCIAL STATEMENTS

(unaudited)

Condensed Consolidating Balance Sheets

March 31, 2015	Parent	Guarantor Sub ASSI	Non- Guarantor Sub E TS	Eliminations	Consolidated				
Cash and cash equivalents Restricted cash Policy benefits receivable	\$ 34,762,097 —	\$ 1,278,378 1,862,500	\$ 150,052 9,471,117 19,640,000	\$ <u> </u>	\$ 36,190,527 11,333,617 19,640,000				
Investment in life settlements, at fair value Other assets Investment in subsidiaries			278,395,047 2,181,793		278,395,047 5,753,383				
TOTAL ASSETS	\$ 246,784,028	\$ 241,216,730	\$ 309,838,009	\$ (446,526,193)	\$ 351,312,574				
	LIABILITIES & STOCKHOLDERS' EQUITY								
LIABILITIES Revolving credit									
facility Series I Secured	\$ —	\$ —	\$ 72,161,048	\$ —	\$ 72,161,048				
Notes payable L Bonds Interest payable Accounts payable		26,498,511 — 3,559,004			26,498,511 205,038,330 11,404,195				
and other accrued expenses Deferred taxes TOTAL	1,179,207 7,455,806	1,102,196 —	604,667 —		2,886,070 7,455,806				
LIABILITIES	220,915,414	31,159,711	73,368,835	_	325,443,960				
STOCKHOLDERS' EQUITY Member capital		210,057,019	236,469,174	(446,526,193)					
Convertible preferred stock	20,712,073	210,037,019	230,403,174	(++0,320,173)	20,712,073				
Common stock Additional paid-in	5,870	_	_	_	5,870				
capital	16,290,266	_	_	_	16,290,266				

Accumulated deficit TOTAL	(11,139,595)	_	_	_	(11,139,595)
STOCKHOLDERS' EQUITY	25,868,614	210,057,019	236,496,174	(446,526,193)	25,868,614
TOTAL LIABILITIES AND EQUITY F-18	\$ 246,784,028	\$ 241,216,730	\$ 309,838,009	\$ (446,526,193)	\$ 351,312,574

NOTES TO CONDENSED CONSOLIDATED FINANCIAL STATEMENTS

(unaudited)

Condensed Consolidating Balance Sheets (cont.)

December 31, 2014	Parent	Guarantor Subsidiary ASSI	Non- Guarantor Subsidiaries E TS	Eliminations	Consolidated
Cash and cash equivalents Restricted cash Investment in life	\$ 30,446,473 —	\$ 216,231 82,500	\$ — 4,213,553	\$ <u> </u>	\$ 30,662,704 4,296,053
settlements, at fair value			292 992 010		292 992 010
Other assets Investment in	1,673,728	1,777,534	282,883,010 1,777,500	<u> </u>	282,883,010 5,228,762
subsidiaries	185,636,417	215,124,779	_	(400,761,196)	_
TOTAL ASSETS	\$ 217,756,618	\$ 217,201,044	\$ 288,874,063	\$ (400,761,196)	\$ 323,070,529
	LIABILITIE	S & STOCKHOL	DERS' EQUITY	(DEFICIT)	
LIABILITIES Revolving credit					
facility	\$ —	\$ —	\$ 72,161,048	\$ —	\$ 72,161,048
Series I Secured Notes payable L Bonds Accounts payable Interest payable Other accrued expenses Deferred taxes TOTAL LIABILITIES	182,782,884 410,895 6,598,250 301,098 5,273,555 195,366,682	27,616,578 — 242,680 3,513,615 191,753 — 31,564,626			27,616,578 182,782,884 1,203,575 11,128,519 514,434 5,273,555 300,680,593
STOCKHOLDERS' EQUITY					
Member capital Convertible	_	185,636,418	215,124,778	(400,761,196)	_
preferred stock Common stock Additional paid-in	20,527,866 5,870	_ _	_ _		20,527,866 5,870
capital Accumulated deficit	16,257,686 (14,401,486) 22,389,936	 185,636,418			16,257,686 (14,401,486) 22,389,936

)

TOTAL STOCKHOLDERS' EQUITY

TOTAL LIABILITIES AND STOCKHOLDERS'

EQUITY \$ 217,756,618 \$ 217,201,044 \$ 288,874,063 \$ (400,761,196) \$ 323,070,529

NOTES TO CONDENSED CONSOLIDATED FINANCIAL STATEMENTS

(unaudited)

Condensed Consolidating Statements of Operations

For the three months ended March 31, 2015 REVENUE	Parent		Guarantor Subsidiary		Non- Guarantor Subsidiaries		Eliminations			Consolidated	
Contract servicing fees Gain on life	\$	_	\$	357,486	\$	_	\$	(357,486)	\$	
settlements, net Interest and other				_		16,783,409		_			16,783,409
income		7,543		6,450		35,303		_			49,296
TOTAL REVENUE		7,453		363,936		16,818,712		(357,486)		16,832,705
EXPENSES Origination and servicing fees Employee		_		_		357,486		(357,486)		_
compensation and benefits Legal and		1,305,801		422,116		_		_			1,727,917
professional fees Interest expense Other expenses		477,351 5,249,962 951,362		100,793 774,086 514,902				_ _ _			578,144 7,176,534 1,478,848
TOTAL EXPENSES		7,984,476		1,811,897		1,522,556		(357,486)		10,961,443
INCOME (LOSS) BEFORE EQUITY IN INCOME OF SUBSIDIARIES		(7,976,933)		(1,447,961)		15,296,156		_			5,871,262
EQUITY IN INCOME OF SUBSIDIARY		13,848,195		15,296,105		_		(29,144,300))		_
NET INCOME BEFORE INCOME TAXES		5,871,262		13,848,144		15,296,156		(29,144,300))		5,871,262
INCOME TAX EXPENSE NET INCOME F-20		2,609,371 3,261,891	\$	— 13,848,144	\$	 15,296,156	\$	— (29,144,300))	\$	2,609,371 3,261,891

GWG HOLDINGS, INC. AND SUBSIDIARIES

NOTES TO CONDENSED CONSOLIDATED FINANCIAL STATEMENTS

(unaudited)

Condensed Consolidating Statements of Operations (cont.)

For the three months ended March 31, 2014	Parent	Guarantor Subsidiary	Non- Guarantor Subsidiaries	Eliminations	Consolidated
REVENUE	- W. C	Suesidiary	5 4 051 614110 5		
Contract servicing					
fees	\$ —	\$ 966,056	\$ —	\$ (966,056)	\$ —
Gain on life					
settlements, net	_	_	5,516,205	_	5,516,205
Interest and other					
income	6,929	169,615	44	(169,221)	7,367