Actuarial Science, B.S.

| R a Occ a | ./.01./2/(345678 | 9:;<=>(!=?=4@(AB=7<5>=?C | !=DE?:(F5G(\$<7?:H |
|---------------------------|----------------------|------------------------------|--|
| ! "#\$#%"\$&' (\$#\$)*+, | / | 0-123-45 | 6\$7'(\$#\$)*+,3'8%%9:#;"#)'(\$#\$)*+,3'<="*>'!"#\$#%"\$&'?>"%*+,3'!"#\$#%*'(\$#\$)*+,3'@+\$#%='(\$#\$)*+,3'!"#\$#%"\$&'A&\$##"#)'\$#B'8#\$&C,",'8#\$&C,;; |
| D#,:+\$#%*'E#B*+F+";*+, | G./ | OH-3H45 | E#B*+F+";*+,3'8%%9:#;'(\$#\$)*+'E#B*+F+";*+,3'D#,:+\$#%*'E#B*+F+";*+,3'I">*' E#B*+F+";*+,3'E#B*+F+";"#)'<9#,:&;\$#; |
| 8%;:\$+"*, | -J / | 03515 | 8%;:\$+"\$&'8#\$&C,;,3'8%;:\$+"*,3'8%;:\$+"\$&'<9#,:&;\$#;,3'A+"%"#)'8%;:\$+"*,3'8%;:\$+"*,3' |
| K;\$;",;"%"\$#, | .L/ | OM.3.H5 | @"9,;\$;",;"%"\$#,3'<&"#"%\$&'N\$;\$'(\$#\$)*+,3'K;\$;",;"%"\$#,3'K;\$;",;"%\$&'A+9)+\$OO*+,3'6*%=#"%\$&'N\$;\$'8#\$&C,;, |
| K;\$;",;"%\$&'8,,",;\$#;, | J / | 0J531L5 | @"9"#>9+O\$;"%,'8#\$&C,;,3'N\$;\$'<9&*%;"9#'8,,9%"\$;*,3'8%;:\$+"*,3'8%;:\$+"\$&'8,,",;\$#;,3'N\$;\$'8,,",;\$#;,3'I">*'8%;:\$+"*, |

