

# Generation Legacy<sup>®</sup> Approval and Forms List

	Generation Legacy <sup>™</sup> (Forms 8243 and 8244)	Accelerated Death Benefit– Terminal Illness Rider* (Form 8245)	Accelerated Death Benefit – Qualified Nursing Facility Rider* (Form 8247)	Application
Alabama	✓	✓	✓	8232-0411-AL-0113
Alaska	✓	✓	✓	8232-0411(AK)
Arizona	✓	✓	✓	8232-0411(AZ)
Arkansas	✓	✓	✓	8232-0411
California	✓	N/A	N/A	8232-0411(CA)
Colorado	✓	✓	✓	8232-0411(CO)
Connecticut	✓	✓	N/A	8232-0411(CT)
Delaware	✓	✓	✓	8232-0411
District of Columbia	✓	✓	✓	8232-0411(DC)
Florida	✓	✓	✓	8232-0411(FL)r
Georgia	✓	✓	✓	8232-0411(GA)
Hawaii	✓	✓	✓	8232-0411
Idaho	✓	✓	✓	8232-0411
Illinois	✓	✓	✓	8232-0411
Indiana	✓	✓	✓	8232-0411(IN)
Iowa	✓	✓	✓	8232-0411
Kansas	✓	✓	✓	8232-0411(KS)
Louisiana	✓	✓	✓	8232-0411(LA)
Maine	✓	✓	✓	8232-0411(ME)
Maryland	✓	✓	✓	8232-0411(MD)- 0113
Massachusetts	✓	N/A	N/A	8232-0411(MA)
Michigan	✓	✓	✓	8232-0411
Minnesota	✓	✓	✓	8232(MN)
Mississippi	✓	✓	✓	8232-0411
Missouri	✓	✓	✓	8232-0411(MO)
Nebraska	✓	✓	✓	8232-0411(NE)
Nevada	✓	✓	✓	8232-0411
New Hampshire	✓	✓	✓	8232-0411(NH)
New Jersey	✓	✓	✓	8232-0411(NJ)
New Mexico	✓	✓	✓	8232-0411(NM)
North Carolina	✓	✓	✓	8232-0411(NC)
North Dakota	✓	✓	✓	8232-0411(ND)
Ohio	✓	✓	✓	8232-0411(OH)
Oklahoma	✓	✓	✓	8232-0411(OK)
Oregon	✓	✓	✓	8232-0411(OR)
Pennsylvania	✓	✓	✓	8232-0411(PA)
Rhode Island	✓	✓	✓	8232-0411
South Carolina	✓	✓	✓	8232-0411(SC)
South Dakota	✓	✓	✓	8232-0411(SD)
Tennessee	✓	✓	N/A	8232-0411(TN)
Texas	✓	✓	✓	8232-0411
Utah	✓	✓	✓	8232-0411(UT)
Vermont	✓	✓	N/A	8232-0411(VT)
Virginia	✓	✓	✓	8232-0411(VA)
Washington	✓	N/A	N/A	8232-0411(WA)
West Virginia	✓	✓	✓	8232-0411(WV)
Wisconsin	✓	✓	✓	8232-0411
Wyoming	✓	✓	✓	8232-0411(WY)

\*Note: In PA and IN the terminal illness rider can be accelerated up to 65% and the qualified nursing and extended care rider can be accelerated up to 40%. In all other states, the terminal illness rider can be accelerated up to 75% and the qualified nursing and extended care rider can be accelerated up to 50%. In all states, the maximum accelerated benefit is \$250,000.