

**Texas Insurance  
Examination Pass Statistics  
November 1, 2010 to November 30, 2010**

	Registrations	Administrations	Candidates *	Pass Rates		
				First <sup>1</sup>	Overall <sup>2</sup>	Success <sup>3</sup>
1454 TX Life, Accident and Health Agent		1195	978	63.9	51.7	63.2
1455 TX Life and Health Counselor		11	10	55.6	45.5	50.0
1456 TX General Lines Property and Casualty Agent		853	637	50.8	42.3	56.7
1459 TX Insurance Service Representative		10	7	50.0	40.0	57.1
1465 TX Workers Compensation Adjuster		10	7	83.3	50.0	71.4
1466 TX All Lines Adjuster		15	14	46.2	53.3	57.1
1468 TX Managing General Agent		4	4	75.0	75.0	75.0
1470 TX Property & Casualty Risk Manager		1	1	0.0	0.0	0.0
1471 TX Surplus Lines		24	17	83.3	41.7	58.8
1474 TX Property and Casualty Adjuster		7	6	60.0	57.1	66.7
1475 TX Limited Lines Agent		643	429	27.3	27.4	41.0
1476 TX Public Insurance Adjuster		13	9	44.4	53.8	77.8
1477 TX Personal Lines Property and Casualty Agent		181	148	66.4	55.8	68.2
1478 TX Life Agent		419	357	48.6	41.1	48.2
1554 TX Life, Accident and Health Agent (Spanish)		12	7	0.0	16.7	28.6
1556 TX General Lines Property and Casualty Agent (Spanish)		2	2	0.0	0.0	0.0
1575 TX Limited Lines Agent (Spanish)		4	3	0.0	50.0	66.7
1578 TX Life Agent (Spanish)		29	22	23.1	17.2	22.7
<b>Totals</b>		<b>3433</b>	<b>2658</b>			

Note: Because of the instability of pass ratios based on small numbers of administrations, pass ratios should not be interpreted for exams administered less than thirty times.

**Texas Insurance  
Examination Pass Statistics  
November 1, 2010 to November 30, 2010**

- \* -- Candidates taking the exam several times are counted only once.
- <sup>1</sup> -- The "First" ratio is the percentage of candidates who passed the examination the first time they took it.
- <sup>2</sup> -- The "Overall" ratio is simply the ratio of the number of passes to the number of exams administered
- <sup>3</sup> -- The "Success" ratio is the percentage of candidates who passed the exam this quarter without regard to the number of attempts.