

Pay-By-The-Hour

Insurance Program

About the Program.

- Report Hobbs hours to us monthly.
- Pay a fixed premium for the non-flying exposure of the aircraft computed on a daily basis.
- Pay a reasonable hourly rate for each hour the airplane flies (based on Hobbs Meter).
- Pay less during months of below-average flying hours and more during months of above-average flying.
- The insured will likely pay less and NEVER more than the annual premium they would have otherwise paid, no matter how many hours they fly.
- No need to change insurance agents or brokers.
- A monthly activity report is generated and emailed to the insured and their insurance agent or broker.

Old Republic Aerospace Underwriting Office Locations:

Georgia	Illinois	New York	Texas	Washington
T: 770.590	.4950 T: 630.369.107	6 T: 212.607.2624	T: 972.991.7223	T: 425.277.7407
F: 770.590	.0599 F: 630.369.122	1 F: 212.607.2614	F: 972.720.1117	F: 425.277.0112

Who is Eligible?

- Aerial mapping and survey operators.
- Aircraft rental operators.
- Charter operators.

- Flight schools
- Flying clubs.
 - Any gualifying commercial operator who wants the advantage and ease of managing their aviation insurance costs.

What are the Advantages?

- Reduced monthly insurance payments when flying hours are down.
- Protection from having to overpay for insurance if an unforeseen event keeps the enrolled aircraft grounded.
- Automatic lay-up credit without having to call your broker or reduce coverage and no minimum lay-up period.

Customized to Help Manage Business and Insurance Costs -

Pay-By-The-Hour

Old Republic Aerospace remains a leading provider of innovative aviation insurance coverage and superior service. We not only serve the aviation community, we actively participate in the community as well.

Our Pay-By-The-Hour product permits our customers to better manage their aviation insurance resources.



To learn more about this program or to obtain a quote, contact your local aviation insurance broker or visit: www.OldRepublicAerospace.com

