

R22 Beta II - 2014 Estimated Operating Costs

Price of R22 Beta II with optional heater and Garmin 400W GPS/COM 1	\$	291,700
FIXED ANNUAL COSTS		
Depreciation (Negligible, freshly overhauled R22s typically sell for more than original costs)	\$	N/A
Insurance based on a pilot with 200 hours logged helicopter time, including 40 PIC hours in an R22, with a good safety record and RHC Safety Course Certificate		
Liability Insurance		1,920
Hull Insurance	_	6,130
FIXED COST PER YEAR	\$	8,050
RESERVE FOR OVERHAUL		
2200 Hour Engine Overhaul (\$28,500 RHC exchange)	\$	12.95
2200 Hour Aircraft Overhaul Parts Kit (\$82,000) (Includes new bearings, seals, belts, etc., and life-limited components with less than 2200 hours remaining.)		37.27
Labor (225 Manhours @ \$90 per hour)	_	9.20
RESERVE PER HOUR	\$	59.42
DIRECT OPERATING COST		
Fuel @ \$6.10 per gallon and 8.0 gph for average use	\$	48.80
Oil		.90
Periodic Inspections, Labor @ \$90 per hour		10.80
Unscheduled Maintenance, Parts and Labor @ \$90 per hour	_	6.66
DIRECT OPERATING COST PER HOUR	\$	67.16
TOTAL OPERATING COST		
Fixed Cost per Flight Hour Based on 500 Hours per Year	\$	16.10
Overhaul Reserve Per Hour		59.42
Direct Cost per Flight Hour	_	67.16
TOTAL OPERATING COST PER HOUR	\$	142.68

OPERATING COST-PER-ROAD MILE

Assume one air mile (straight line path) equals 1.5 road miles, and assume an average cruise speed of 110 miles per hour with a cruise fuel consumption of 9.5 gph.

\$151.83 ÷ 110 ÷ 1.5 = 92 Cents per Road Mile

This total operating cost-per-mile compares favorably with some expensive automobiles, and will usually be lower when the value of time saved is considered.

Note: The above estimates are approximate and will vary with type of use, maintenance, local conditions and prices. This information is for comparison only and not a guarantee of actual costs. Referenced prices are subject to change without notice. Transportation costs and local taxes are not included.