

ROBINSON R22

ACCIDENT/INCIDENT REPORT

General Accident Date

Date of Accident: _____ Time: _____ Temperature: _____

Location: _____

Surface Elevation: _____ Approximate Gross Weight: _____

Wind: _____ Weather: _____ Fuel on Board: _____

Helicopter Data

Serial Number: _____ Reg. No. _____ Aircraft Total Time (hrs.): _____

Primary Cause of Accident: Pilot Error Engine Failure Mechanical Failure

Type of Flying: Dual Instruction Student Solo For Hire Pleasure Industrial Aid

Investigator Data

FAA - Name: _____ Telephone No: _____

NTSB - Name: _____ Telephone No: _____

Pilot-In-Command

CERTIFICATE # _____

Name: _____ Telephone No: _____

Age: _____ Height: _____ Weight: _____ Occupation: _____

Injures: None Minor Serious Fatal
Ratings: Airplane ATP Commercial CFI Private
Helicopter ATP Commercial CFI Private Student

Total Time: _____ Total Helicopter: _____ Total R22: _____

Total Helicopter Dual Given: _____ Total R22 Dual Given: _____

Passenger or Student Data (Additional Passengers on Reverse)

CERTIFICATE # _____

Name: _____ Telephone No: _____

Age: _____ Height: _____ Weight: _____ Occupation: _____

Injures: None Minor Serious Fatal
Ratings: Airplane ATP Commercial CFI Private
Helicopter ATP Commercial CFI Private Student

Total Time: _____ Total Helicopter: _____ Total R22: _____

R22 Solo: _____ R22 Dual: _____

CFI Data (Instructor who signs student off for solo or check-ride)

CERTIFICATE # _____

Name: _____ Telephone No: _____

Age: _____ Height: _____ Weight: _____ Occupation: _____

Injures: None Minor Serious Fatal
Ratings: Airplane ATP Commercial CFI Private
Helicopter ATP Commercial CFI Private Student

Total Time: _____ Total Helicopter: _____ Total R22: _____

Total Helicopter Dual Given: _____ Total R22 Dual Given: _____

