

Manufacturer	MD Helicopters (formerly McDonnell Douglas)
Model(s)	MD 600N
Issue Date	2000
Issue Number	1
General	This section contains baseline helicopter performance information as defined within certain conditions such as airspeed, weight, altitude, temperature, wind velocity and engine power available. Data is applicable to the basic helicopter without any optional equipment installed unless otherwise noted.
Ground Operations	No Available Information.
Hover Hover-Taxi Ground-Taxi	No Available Information.
Takeoff and Climb	Takeoff using a high power setting at the speed for best rate of climb (Ref. Flight Manual Section V, Best Rate of Climb Speed Chart).
Enroute and Cruise Flyover	Maintain 1000 feet minimum altitude where possible. Maintain speed of no more than 110 KIAS over populated areas. Coordinated turns at around the speed for best rate of climb cause no appreciable change in noise. Sharper turns reduce area exposed to noise.
Turns	No Available Information.
Descent/ Approach and Landing	Use steepest glideslope consistent with passenger comfort and safety. Noise characteristics data is provided in Section V of the Flight Manual.
Comments	