### Aerospace Vehicle Mission Design Series (MDS) for Aircraft

**Status Prefix**
- **G**: Permanently Grounded
- **J**: Special Test (Temporary)
- **N**: Special Test (Permanent)
- **X**: Experimental
- **Y**: Prototype
- **Z**: Planning

**Modified Mission**
- **A**: Attack
- **C**: Transport
- **D**: Director
- **E**: Special Electronic Installation
- **F**: Fighter
- **H**: Search & Rescue
- **K**: Tanker
- **L**: Cold Weather
- **M**: Multimission
- **O**: Observation
- **P**: Patrol
- **Q**: Drone
- **R**: Reconnaissance
- **S**: Antisubmarine
- **T**: Trainer
- **U**: Utility
- **V**: Staff
- **W**: Weather

**Basic Mission**
- **A**: Attack
- **B**: Bomber
- **C**: Transport
- **E**: Special Electronic Installation
- **F**: Fighter
- **O**: Observation
- **P**: Patrol
- **R**: Reconnaissance
- **S**: Antisubmarine
- **T**: Trainer
- **U**: Utility
- **X**: Research

**Vehicle Type**
- **G**: Glider
- **H**: Helicopter
- **S**: Spaceplane
- **V**: VTOL/STOL
- **Z**: Lighter-Than-Air Vehicle

### Y E H - 60 B

- **Y**: Status Prefix (Prototype)
- **E**: Basic Mission (Electronics)
- **H**: Vehicle Type (Helicopter)
- **60**: Design Number (60th Helicopter Design)
- **B**: Series (2nd Version of this Design)