

Glassron Special

Owner: _ Braking: _____ Maximum Speed: _____ Acceleration: _____ Protection Rating: _____ Handling: _____ **Engine Hits** 10 0 Gasoline Tank Hits **BOAT DAMAGE DIAGRAM** SPECIAL EQUIPMENT/NOTES 0-1 Windshield or side windows 2 Left bow 3 Sail or left bow 4 Left stern 5 Sail or left stern 6 Right bow 7 Sail or right bow 8 Right stern 9 Sail or right stern 10 Gas tank 11 Engine 12 Controls



Ferrari F40

| Owner: | |
|-------------------------|------------------|
| Maximum Speed: | Braking: |
| Acceleration: | |
| Handling: | |
| | |
| 5 E | 11 ngine Hits 7 |
| | 2 |
| | |
| | |
| 6 | abline Tank Hits |
| SPECIAL EQUIPMENT/NOTES | |



Walters-Mitsu Formula 1

| Owner: | |
|-------------------------|--|
| Maximum Speed: | Braking: |
| Acceleration: | Protection Rating: |
| Handling: | |
| SPECIAL EQUIPMENT/NOTES | AUTOMOBILE DAMAGE DIAGRAM O Cooling or lubrication system Windshield or front-side windows Front tire Rear window or rear-side windows Left front body or fender Rear window or fender Right front body or fender Right font body or fender |



Bell Jetranger

| Owner: | |
|---|--|
| Maximum Speed: | Ceiling: |
| Stall Speed: | |
| sidii speed. | - |
| Engine Hits 7 11 12 10 6 Gasoline Tank Hits SPECIAL EQUIPMENT/NOTES | AIRCRAFT DAMAGE DIAGRAM 0 Cooling or lubrication system 1 Windshield or side windows 2 Left wing, right wing, or rotor(helicopters)* 3 Left stailplane or right stailplane 4 Propellor, engine housing (jets), or rotor (helicopters) 5 Left front body 6 Left rear body 7 Right front body 8 Right rear body 9 Tail or tail-rotor (helicopters) 10 Gas tank 11 Engine 12 Controls * When all wing spaces are gone, or on a critical hit to the wings, or when the landing goar are extended, this can be considered a landing gear hit. |



Harley-Davidson Electra Glide

Owner: Maximum Speed: _____ Braking: _____ Protection Rating: _____ Acceleration: Handling: **Engine Hits** Gasoline Tank Hits 9 - 107 - 8SPECIAL EQUIPMENT/NOTES MOTORCYCLE/SNOWMOBILE **DAMAGE DIAGRAM** 0 Cooling or lubrication system 1 Windshield or passenger 2 Front tire or ski (for snowmobile) 3 Rear tire or tread (for snowmobile) 5-6 Passenger (left side) 7-8 Passenger (right side) 9-10 Gas tank 11 Engine 12 Controls



Cessna Model 208 Caravan

| Owner: | |
|-------------------------|---|
| Maximum Speed: | Ceiling: |
| Stall Speed: | |
| Engine Hits 2 2 | Gasoline Tank Hits |
| | |
| | |
| 6 | 8 |
| | |
| SPECIAL EQUIPMENT/NOTES | AIRCRAFT DAMAGE DIAGRAM O Cooling or lubrication system Windshield or side windows Left wing, right wing, or rotor(helicopters) Left tailplane or right tailplane Propellor, engine housing (jets), or rotor (helicopters) Left front body Left rear body Right rear body Right rear body Tail or tail-rotor (helicopters) Gas tank Legine Controls When all wing spaces are gone, or on a critical hit to the wings, or when the landing gear are extended, this can be considered a landing gear hit. |





Airboat Powercruise

| Owner: | |
|-------------------------|---|
| Maximum Speed: | Braking: |
| Acceleration: | |
| Handling: | |
| 2-3 | 6-7 |
| | Gasoline Tank Hits |
| 4-5 | 8-9 |
| SPECIAL EQUIPMENT/NOTES | Engine Hits Engine Hits Boat Damage Diagram 0-1 Windshield or side windows 2 Left bow 3 Sail or left bow 4 Left stern 5 Sail or left stern 6 Right bow 7 Sail or right bow 8 Right stern 9 Sail or right stern 10 Gas tank 11 Engine 12 Controls |