

TECHICAL SHEET



TECH TYPE: Armored ATV
TECH NAME: Bear
VERSION NUMBER: Mark I

PURPOSE: This is an all-terrain vehicle design for the RBA. It was design to provide the RBA with a reliable and armored ground vehicle.



HEIGHT: 6' (1.83 meters)
WIDTH: 7' 1" (2.16 meters)
LENGTH: 15' (4.57 meters)
WEIGHT: 5,200 lbs. (2,359) [Empty]

CREW: 1 Driver
PASSAGERS: 3
CARGE: 2,500 lbs. (1134 kg)

POWER SYSTEM: 1 ITP MIDILE REATOR
ENGINE TYPE(S): Electric

COMMICATION SYSTEMS: Encrypted Radio
Satellite Phone
Cell Phone
Police Scanner
LCN

SENSOR SYSTEM: 360 degree vision
with Flare comp
NVG
FLIR
Radar
Digital Zoom (50x)

HUD SYSTEM: Time
Heading
Speed
Maps
Data Display
Targeting System

SPEED: 220 mph (354.1 kph)

NANITE REPAIR SYSTEM: 1³ FT PER 5 MIN

ARMOR: Iso-Steel / Verntinan composite
Glass & Tires have a Verntinan mesh
Run Flat Tires

STEALTH SYSTEMS:

Thermal Dampening System
Sound Reduction Reduce
Programmable Paint System

ENVIOMENTAL SYSTEMS:

Internal Climate Control
Air Filter System
Rebreather (up 136 hours)
Internal Air Supply (24 hours)
HAZMAT sealed