SNAKEEATER TEAM WEAPONS



Smith and Wesson .38 caliber Police Special

CAL 9x29mm

E-FACTOR 7

WT. (EMPTY) 0.7kg

EFF. RNG. 200m

MAX. RNG. 600m

TYPE OF FIRE Double Action

RATE OF FIRE 30 rpm

FEED DEVICE 6 rd cylinder

FEED DEVICE WT .19kg

BASIC LOAD 20 half moon clips (60 rounds)

LOAD WT. 1.44kg

TOTAL WT. 1.44kg

ADDITIONAL COMMENTS A easy to operate, very rugged revolver. Its well balanced, utilitarian design allows the weapon to be fired with only one hand. Its size is such that it can easily be carried slung at the hip ready for instant use.



Remington M24A3 Sniper Weapon System

Cal. 8.6x70mm (.338 Lapua Magnum)

E-FACTOR 26

WT. (EMPTY) 2.7kg

EFF. RNG. 1400m

MAX RNG. 3,655m

TYPE OF FIRE Bolt Action

RATE OF FIRE 6/12 rpm

FEED DEVICE 6 rd magazine

FEED DEVICE WT. .455kg

BASIC LOAD 12 magazines (72 rounds)

LOAD WT. 5.46kg

TOTAL WT. 9.16kg

ADDITIONAL COMMENTS This rifle is the standard Sniper System of the US "Snake Eater" program. Rifle is equipped with built in flash suppressor, 28X110 Thermal/Infra Red Day/Night Scope, and Silencer.



Colt Krait

CAL. 11.43X23mm

E-FACTOR 11

WT. (EMPTY) 1.28kg

EFF. RNG. 150m

MAX. RNG. 800m

TYPE OF FIRE Semi Automatic

RATE OF FIRE 60/200 rpm

FEED DEVICE 14+1 rd. magazine

FEED DEVICE WT. .255kg

BASIC LOAD 8 magazines (120 rounds)

LOAD WT. 2.06 kg

TOTAL WT. 2.24 kg

ADDITIONAL COMMENTS The standard combat pistol of the US "Snake Eaters Program". Built in silencer/suppressor.



GAU 19 Tri Barrel Gun System

CAL. 12.7X99mm

E-FACTOR 186 per short burst (x4 for medium, x8 for long)

WT. (EMPTY) 217.7kg

EFF. RNG. 1000m

MAX. RNG. 3,725m

TYPE OF FIRE Full Automatic

RATE OF FIRE 1200 rpm

FEED DEVICE 1200rd magazine

FEED DEVICE WT. 68kg

BASIC LOAD 2 magazines (2400 rounds)

LOAD WT. 326.6kg

TOTAL WT. 326.6kg

ADDITIONAL COMMENTS A unique crossover system. This System was developed for use with the US Snake Eater teams, and the manufacturer was in league with the Morrow Project. Both organizations utilize this weapon, but it is FAR more common with the Green Berets.



Viper Missile System

CAL. 84mmX1016mm

E-FACTOR 855

WT. (EMPTY) 7.5kg

EFF. RNG. 450m

MAX. RNG. 1000m

TYPE OF FIRE Single Shot

RATE OF FIRE 2 rpm

FEED DEVICE Single Shot Disposable

FEED DEVICE WT. -----

BASIC LOAD 3 Rockets

LOAD WT. 18kg

TOTAL WT. 18kg

ADDITIONAL COMMENTS System developed to counter all Project Vehicles and to penetrate all Project Facilities. Used exclusively by all Snake Eater teams. Issued 3 per vehicle.



Springfield Trade Rifle

CAL. 7.62x63mm

E-FACTOR 14

WT. (EMPTY) 3.7kg

EFF. RNG. 1,200m

MAX. RNG. 2,900m

TYPE OF FIRE Bolt Action

RATE OF FIRE 30 rpm

FEED DEVICE 5 rd stripper clip

FEED DEVICE WT .10kg

BASIC LOAD 12 magazines (60 rounds)

LOAD WT. 5.46 kg.

TOTAL WT. 9.16 kg

ADDITIONAL COMMENTS This is the standard "Snake Eater" trade and cadre rifle. It is extremely rugged, hyper accurate, reliable, easy to learn and long wearing. (Each Green Beret base has dies for reloading all of their weapons,

and 5 progressive presses to keep their insurgents firing for decades to come.



Green Beret Fast Assault Vehicle

CREW 2+2

LENGTH 3.89m

WIDTH 1.80m

HEIGHT 1.96m

GROUND CLEARANCE 1.3m

TURNING RADIUS 3.35m

MAX. ROAD SPEED 95km/hr

FORDING DEPTH 1.4m (2.5 meters with snorkel)

GRADIENT 75percent

FUEL CAPACITY 40 Liters Diesel

FUEL CONSUMPTION 5 liters per 100 KM

VERTICAL OBSTACLE .254m

TRENCH .25m

ARMOR CLASS 10

ARMAMENT 4-AT4, FN-MAG Dual Tank Breaker Launcher

AMMUNITION 4-AT4 Missile, 8 X 100 round belts (.30 cal belted), of 7.62 X 63mm belted, 2 Tank Breaker missiles (use Maverick stats)



GEN 2 Remotely Operated Recon Vehicle

CREW 1 remote pilot located at transmitter/receiver

LENGTH 1.9m

WIDTH 2.60m

HEIGHT 0.66m

GROUND CLEARANCE 0.3m

TURNING RADIUS 3.35m

MAX. AIR SPEED 188km/hr

CRUISING / PATROL SPEED 50km/hr

MINNIMUM RUNWAY 25 meters

FUEL CAPACITY 20 Liters Kerosene or Diesel

FUEL CONSUMPTION 2 liters per 100 KM

MAXIMUM ALTITUDE 15000 meters

ARMOR CLASS 30

ARMAMENT 2 - TANKBREAKER MISSILE LAUNCHERS

AMMUNITION 2 - TANKBREAKER MISSILES (one per wing)



Special Operations Programmable Nerve Gas Airburst Missile

CREW 1
LENGTH 1.3m
WIDTH 0.30m
DETONATION ALTITUDE 3000 meters
MISSILE WEIGHT 6kg
MISSILE SPEED 820km/hr
MAX MISSILE RANGE 200km
MIN MISSILE RANGE 10km
DAMAGE 200bp per round inside of cloud
AEROSOL BURST RADIUS 20000 meters
MAXIMUM ALTITUDE 15000 meters
AEROSOL DURATION 4 hours.