## PLA-627A November [Kit] - 1973

## Soviet Union [-1991]

Type: SSN - Nuclear Powered Attack

Submarine

Max Depth: -320 m Max Speed: 30 kt

Decommissioned: 1990

Commissioned: 1973

Length: 107.4 m

Beam: 7.9 m Draft: 5.6 m Crew: 104

Displacement: 3118 t

Displacement Full: 4069 t

Propulsion: 1x VM-A Nuclear Reactor, 70MW



- Quad Loop DF ESM, HF/DF, Max range: 926 km
- Stop Light B [Nakat] (Golf Ball) ESM, RWR, Radar Warning Receiver, Max range: 222.2 km
- Snoop Plate [Flag] (Golf Ball) Radar, Radar, Surface Search, Short-Range, Max range: 46.3 km
- Pike Jaw [MG-200 Arktika] (Attack Sonar) Hull Sonar, Active-Only, Hull Sonar, Active-Only Attack, Max range: 3.7 km
- Acoustic Intercept [MG-13M Svet] (November, MG-200 Arktika Suite) Acoustic Intercept (Active Sonar Warning), Acoustic Intercept, Max range: 27.8 km
- Mine Avoidance [MG-509 Radian-1] (Papa, Victor I/II) Hull Sonar, Active-Only, Hull Sonar, Active-Only Mine & Obstacle Avoidance, Max range: 0.9 km
- Trout Cheek [MG-10M Feniks-M] (With Svet Acoustic Intercept, November, Romeo, Foxtrot) Hull Sonar, Active/Passive, Hull Sonar, Active/Passive Search, Max range: 18.5 km
- Generic Submarine Periscope, Optical (1960s, 1x/6x Zoom) Visual, Visual, Surveillance Periscope, Max range: 27.8 km

## Weapons / Loadouts:

- Generic Acoustic Decoy (1970s, Noisemaker / Bubble Screen) Decoy (Expendable). Subsurface Max: 1.9 km.
- 53-65K WH (1972, Submarine, Widely Used) Torpedo. Surface Max: 7.4 km.
- 53-65N Gyro [NATO 53-68N, 20kT Nuclear] (1971, Submarine) Torpedo. Surface Max: 7.4 km.
- SET-65M Enot-2 [NATO ET-80A[76]] (1973, Submarine) Torpedo. Subsurface Max: 7.4 km.

