

ID:

SQUADRON:

Sloop

CMD RATING: 5
CMD COST: 2
DEF RATING: 15
ARMOR: 3
SENSOR: 9
AVAIL: Common

RACE: Raider
CLASS: Sloop
CATEGORY : Medium
YEAR IN SERVICE: 2243
Jump Drive: No
POINT VALUE: 220

NOTES:

Loadout:
1 Flight Delta-V
255 Points

Version 1.0

STRUCTURAL DATA

[illegible]

MANEUVERING DATA

[illegible]

Med. Pulse Cannon

Class: Particle
Range: 2/4/6/8
Fire Control: d10/d10/d8
Damage: d8 per 1 over
Max Shots/Turn: 2

A diagram of a hexagonal lattice. The top portion of the lattice is shaded dark gray and contains a white box with the text "x2". The bottom portion is white and contains a gray circle with the text "x1".

Std. Particle Beam

Class: Particle
Range: 2/4/6/8
Fire Control: d10/10/d10
Damage: d8
Max Shots/Turn: 3

A diagram of a hexagonal lattice. A central node is labeled '1'. It is surrounded by six nodes labeled $x_1, x_2, x_3, x_4, x_5, x_6$ in a clockwise direction starting from the bottom-left. The nodes are arranged in a hexagonal pattern, with x_1 at the bottom-left, x_2 at the bottom, x_3 at the bottom-right, x_4 at the top-right, x_5 at the top, and x_6 at the top-left.

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[illegible]

Med. Pulse Cannon

Class: Particle
Range: 2/4/6/8
Fire Control: d10/d10/d8
Damage: d8 per 1 over
Max Shots/Turn: 2

A diagram of a hexagonal lattice. The top half of the lattice is shaded dark gray and labeled 'x2'. The bottom half is unshaded and labeled 'x1'.

Std. Particle Beam

Class: Particle
Range: 2/4/6/8
Fire Control: d10/10/d10
Damage: d8
Max Shots/Turn: 3

A diagram of a hexagonal lattice structure. A central node is labeled '1'. It is surrounded by six nodes labeled x_1 through x_6 . The nodes are arranged in a hexagonal pattern around the center. The labels are: x_3 (top-left), x_4 (top), x_3 (top-right), x_2 (right), x_2 (bottom-right), and x_1 (bottom-left). There is also a label x_2 at the bottom right of the lattice.