

SQUADRON:

RACE: Grome
CLASS: Melagar Frigate
CATEGORY : Medium
YEAR IN SERVICE: 2221
Jump Drive: No
POINT VALUE: 260

Version 1.0

[illegible][illegible]

A diagram of a hexagonal lattice. A central node is labeled 'x'. Four nodes are labeled 'x1' and 'x2'. The nodes are arranged in a diamond shape around the center: 'x1' at the top, 'x2' at the bottom, 'x1' on the left, and 'x2' on the right.

Melagar Frigate Leader

SQUADRON:

RACE: Grome
CLASS: Melagar Frigate
CATEGORY : Medium
YEAR IN SERVICE: 2221
Jump Drive: No
POINT VALUE: 260

*Morgat Variant

[illegible][illegible]

A diagram of a hexagonal lattice. A central node is labeled x_3 . Two nodes, one above and one below the center, are labeled x_2 . The lattice is composed of hexagons, with some shaded gray and others white.

A diagram of a hexagonal lattice structure. A central node is labeled x_2 . Four nodes are labeled x_1 , positioned around the central node. The lattice is composed of many hexagonal cells.

Melagar Frigate Leader

SQUADRON:

RACE: Grome
CLASS: Melagar Frigate
CATEGORY : Medium
YEAR IN SERVICE: 2221
Jump Drive: No
POINT VALUE: 260

*Morgat Variant

[illegible][illegible]

A diagram of a hexagonal lattice. A central node is labeled x_3 . Two nodes, one above and one below the center, are labeled x_2 . The lattice is composed of hexagons, with some shaded gray and others white.

A diagram of a hexagonal lattice structure. A central node is labeled x_2 . Four nodes are labeled x_1 , positioned around the central node. The lattice is composed of many hexagonal cells.