



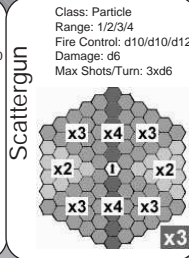
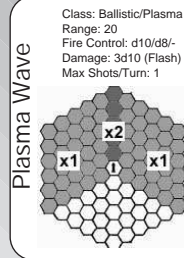
Ship Datacard

Mantaka Assault Ship

SHIP NAME: _____

ID: _____

SQUADRON: _____



CMD RATING: 8
CMD COST: 3
DEF RATING: 14
ARMOR: 4/4/3
SENSOR: 10
AVAIL: Common

RACE: Markab
CLASS: Mantaka Assault Ship
CATEGORY : Capital
YEAR IN SERVICE: 2005
Jump Drive: No
POINT VALUE: 350

NOTES:

Loadout:
1 Flight Trofa Assault Shuttle
375 Points

Troop Transport Level 1

STRUCTURAL DATA

RATING/NUMBER	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
STRUCTURE																														
SENSORS																														
Plasma Wave																														
Heavy Plasma																														
Scattergun																														

MANEUVERING DATA

SPEED/RATING	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
COME ABOUT																														
HARD TURN																														
COURSE CORRECT																														
TURN																														
MAX ACCEL																														
MAX DECEL																														

Version 1.0



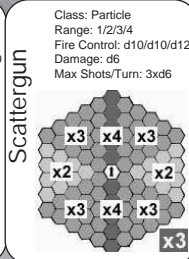
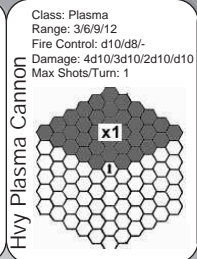
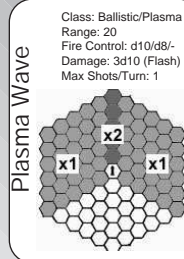
Ship Datacard

Mantaka Assault Ship

SHIP NAME: _____

ID: _____

SQUADRON: _____



CMD RATING: 8
CMD COST: 3
DEF RATING: 14
ARMOR: 4/4/3
SENSOR: 10
AVAIL: Common

RACE: Markab
CLASS: Mantaka Assault Ship
CATEGORY : Capital
YEAR IN SERVICE: 2005
Jump Drive: No
POINT VALUE: 350

NOTES:

Loadout:
1 Flight Trofa Assault Shuttle
375 Points

Troop Transport Level 1

STRUCTURAL DATA

RATING/NUMBER	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
STRUCTURE																														
SENSORS																														
Plasma Wave																														
Heavy Plasma																														
Scattergun																														

MANEUVERING DATA

SPEED/RATING	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
COME ABOUT																														
HARD TURN																														
COURSE CORRECT																														
TURN																														
MAX ACCEL																														
MAX DECEL																														

Version 1.0