SET UP					
1: Strategic / Operational Advantage	Opposed 2D6 test + # of Squadrons in players Force with the Spotter Model Assigned Rule. Winner has Strategic Advantage during Setup, other player has Operational Advantage.				
2: Board Size	4' x 2' for each 500 Game Points per side				
3: Terrain Placement	Divide Board into 24" x 24" sections. Each player rolls for each section; a player will place a piece of terrain if they roll a 5 or 6. Player with Strategic Advantage determines who places Terrain first.				
4: Board Edges	Player with Strategic Advantage picks Long Board edge; player with Operational Advantage picks Flanking edge				
5: Deployment	Advance Deployment: Player with Strategic Advantage picks who places a Squadron first in Advance Deployment Zone (8" to 16" from centre line)  Main Deployment: Player with Operational Advantage picks who places a Squadron first in Main Deployment Zone (16" from centre line)  Flanking Units: Arrives on Turn D3 – Player with Operational Advantage may re-roll D3  Reserve Units: Arrives on Turn D3 – Player with Strategic Advantage may re-roll D3				
6: Field Orders	Randomly draw Field order – player may reject Field order and Take Field Order 1 instead, player must tell opponent if they do this. If Field Order 6 is chosen; discard card, advise Opponent and pick another Field Order.				
7: Choose TACs	Select up to 2 TAC Cards plus 1 Card per full 250 points Game points, up to 10.				

ORDER OF PLAY – AT START OF EACH TURN						
1. TAC Cards	2. Late Arrivals Segment	3. Determine Initiative	4. First Activation			
Players may play TAC a single card from their hand. Player with Strategic Advantage determines order cards are played.	Models that arrive this turn are placed so their Aft 90 degree arc is touching the board edge of the zone they are entering from. Player with Operational Advantage decides which player must deploy a squadron first.	Opposed 2D6 test. Player who rolls Highest is first in Initiative order.	Player who is first in Initiative order Activates first Squadron. Other players Activate squadrons in Initiative Order.			

SQUADRON ACTIVATIONS – EACH SQUADRON GOES THROUGH THESE SEGMENTS						
1. Command 2. Movement		3. Firing Segment	4. Boarding	5. Disorder		
Segment	Segment		Segment			
Command	Movement	Declaring Attacks	Nominate Targets	Disorder Test		
Coherency	Declarations		and Assault Groups	Resolution		
Command & Control	Movement and	Declaring Counter	Anti-Boarding			
	Manoeuvre	Attacks	Declarations			
Command	Movement	Resolve Auxiliary	Anti-Boarding Fire			
Consolidation	Consolidation	Fire				
		Resolve Ordnance	Close Quarters Battle			
		Fire				
		Firing Consolidation	Determine the			
			Victor!			
			Boarding	1		
1			Consolidation			

LOW SPEED MANOEUVERS (Movement Declarations Phase) Place Marker on Model - +1 To Hit Model						
<b>Dead Slow</b> : Up to 2" move Static Turn: Rotate about centre point of Burrow Beneath the Ground (if						
forwards or backwards with turning allowed	model up to 90 degrees	available to Model)				
turning anowed						

COLLISION/RAM EFFECTS			
Result Rolled	Effect on Model		
1, 2 or 3	No Effect		
4	Model suffers Weapon Damage Critical Effect		
5	Model suffers Engine Failure Critical Effect		
6	Model suffers Chaos and Disarray Critical		
	Effect		

SWIFT MANOEUVRE TEST			
Model Size	Achieve On		
Large and Massive	6		
Medium	5 or 6		
Small and Tiny	4, 5 or 6		

LINE OF SIGHT (From Weapon drawing Line of Sight and in Firing Arc)				
Situation	Situation Requirement			
Targets In The Open	Can see Middle Key Point and either End Key Points	Fire at Full Effect		
	Fixed Channel Fire Arc has both edges of Fire Arc passing			
	through Target and No Obstructions			
Targets Partially	Can see Middle Key Point OR only both End Key Points	Fire Partially Blocked		
Blocked	Fixed Channel Fire Arc has one unobstructed edge of Fire	(Halve AD)		
	Arc passing through <b>Target</b>			
Targets Blocked	Cannot see Any Key Point or ONLY One End Key Point	No Firing Allowed		
	Firing Weapon has NO edge of Fixed Channel Fire Arc			
	passing through <b>Target</b>			

BASIC TO HIT NUMBERS						
Height Level of	Stratospheric	Obscured	Surface or Flying	Submerged	Deep Diving	
Target/Firer						
To Hit Value	<b>RED</b> (6)	5, <b>RED</b> (6)	4, 5, <b>RED</b> (6)	5, <b>RED</b> (6)	<b>RED</b> (6)	
Infantry	<b>BLUE</b> (6)	5, <b>BLUE</b> (6)	4, 5, <b>BLUE</b> (6)	5, <b>BLUE</b> (6)	<b>BLUE</b> (6)	
Defending AA Aga	Defending AA Against Rockets		Defending CC Against Torpedoes		5 or <b>RED</b> (6)	
General Detonation Effects		4, 5, RED (6)	Clearing Mines		4, 5, <b>RED</b> (6)	
Anti-Boarding Fire		5 or <b>RED</b> (6)	Non SAS Models To l	Non SAS Models To Hit SAS		
Anti-Boarding Fire Against Robots		4, 5 of <b>RED</b> (6)	SAS vs SAS (Dogfights)		5 or <b>BLUE</b> (6)	
Target Jammer Generator		4, 5 of <b>RED</b> (6)	SAS Attack Runs		4, 5 or <b>RED</b> (6)	
Shield Generator vs Gunnery Attacks		4, 5 or RED (6)	Shield Generator vs Rockets or		4, 5 or <b>BLUE</b> (6)	
			Torpedoes			

TO HIT MODIFIERS					
NEGATIVE		POSITIVE			
Elusive Target (From Non-Capital Models)	-1	Target Painter Hit on Target Model	+ <b>N</b>		
Difficult Target (From Capital Models)	-2	Fire has Hunter (Target Model)	+N		
Small Target (From Capital Models)	-1	Target is Spotted (IDF Only, 4+ at best)	+ <b>N</b>		
Primary (P) Weapon at Range Band 1 -1		Firing at a Structure +			
Primary (P) Weapon Firing Indirectly -2		Target has Low Speed Manoeuvre Game Marker	+1		
Bombards or Mortars Firing Indirectly	-1	No odina 7a ov B/Jove to IIit			
Target covered by Cloud Generator -1 Target is Wave Lurking -1		Needing 7s or More to Hit  (RED) 6 is still considered a Hit but all dice used in	n roll		
		change from Exploding (RED) to Heavy (BLUE)			
External Generator Strike	-1	Change none Explouring (RED) to Heavy (Bill)	<b>L)</b>		

INDISCRIMINATE ATTACKS				
They are: They Ignore:				
Attacks using templates	All To Hit Modifiers			
Collisions and Rams Armour MARs				
Mines Defensive Generators				
They use Basic To Hit values, or as noted for weapons				

CARRIER ACTIONS			
Action	Carrier Points		
Re-Arm	2 per Squadron		
Re-Task	3 per Squadron		
Replenish	l per Wing Recovered		
Relaunch (Drones Only)	l per Wing Launched		

THE BOARDING SEQUENCE					
1. Nominate 2. Anti Boarding 3. Anti Boarding 4. Close Quarters 5. Determine 6. Boarding					
Targets & Assault	Targets & Assault   Declarations   Fire   Battle   Victors   Consolidation				
Groups					
Each Model forms ONE Assault Group, which may be Aggressive, Re-Crewing or Repair if allowed.					

BOARDING TO HIT TABLE			
Crew Type	Attackers To Hit Number	Defenders To Hit Number	
Elite	3, 4, 5, ( <b>RED</b> ) 6	3, 4, 5, (RED) 6	
Aggressive	3, 4, 5, (RED) 6	4, 5, (RED) 6	
Reckless	<b>3, 4, 5, (RED) 6</b> (+1 to To Hit to Defender)	<b>3, 4, 5, (RED) 6</b> (+1 To Hit to Attacker)	
Regular	4, 5, (RED) 6	4, 5, (RED) 6	
Stoic	4, 5, (RED) 6	3, 4, 5, (RED) 6	
Defensive	5, (RED) 6	4, 5, (RED) 6	
Conscripted	5, (RED) 6	5, (RED) 6	
Non-Combatant	(RED) 6	(RED) 6	

BOARDING SUCCESS TABLE				
Result		Effect		Description
Defender rolls more Hits		Attack Routed	Target Model AA's/CC's attack Retreating A	
			before they return to their models	
Both Attacker and Defender roll the sar	ne	Attack Repelled	Remaining Attacking AP return to their	
number of Hits and both sides have AP			Model	s
remaining				
Attacker rolls more Hits but does not wipe out		Sabotage*	Remaining Attacking AP return to their	
the Defender's AP OR Both sides have been			Model	s and Sabotage their Target
wiped out				
Defender AP is wiped out and Attacker	AP	Victorious	Attack	ers may Sabotage/Derelict their Target
remains			and re	turn to their Models, or may Prize
			Capita	l, non Robot Models
* Sabotage: Attacking AP retreat and target model takes a Critical hit during Boarding Consolidation				

* Sabotage: Attacking	g AP retreat and	target model takes	a Critical hit during	g Boarding	Consolidation

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н	KOBO1 B	OAKDING	
ı	Robot Attacking: Anti Boarding AA/CC against	Robot Defending:	
ı	Attacker's DR/CR. Attacker's AP rolls against Target's	Attacker's AP rolls	
ı	DR/CR. Defender's AP Does Not Fight!	AP Does Not Fight!	

**Robot Defending**: Defender's AA/CC as Normal.
Attacker's AP rolls against Target's DR/CR. Defender's AP Does Not Fight!

Robot vs Robot: AA/CC is directed against the Attacker's DR/CR. Both roll AP vs Opposing DR/CR simultaneously

APPLYING DAMAGE			
1. Determine form of damage, if any	2. Apply all DR damage results	3. Apply CR damage results, one at a time	

DISORDER TESTS			
In Disorder segment, no more than one per Activation. Roll 3 RED D6 requiring 1+ to pass (see below)			
Disorder Test needed if:	Extra pass needed if:	Modifications to disorder Test	
Model in squadron is Lost	Squadron at or under Half Strength	Fearless MAR – Auto Pass	
Commodore Lost	Commodore Lost	Die Hard MAR: +1 die for Test	
Out of Coherency in Disorder	Out of Coherency	In Commodore Range: +1 die for	
Segment		Test	

Disordered Squadrons CANNOT have TAC cards played upon them by their controlling player, initiate ANY Boarding Action, use ANY Firing Options other than Standard Fire, perform Carrier Actions, have a Combat Patrol or Disembark Units

	CRITICAL HIT TABLE					
2D6 Dice Roll	Result	HP Loss	Critical Effect	Repair?		
2	Magazine Explosion	D3+2	If this Model is <b>Scrapped</b> as a result of the <b>HP</b> loss from this <b>Critical Hit</b> , any Models within <b>4"</b> of any point of the Model, regardless of <b>Height Level</b> , are subjected to an <b>Indiscriminate Attack</b> with a To Hit roll of <b>4</b> , <b>5 or (RED) 6</b> . The number of <b>AD</b> is equal to <b>DOUBLE</b> the initial <b>HP</b> value of the <b>Scrapped</b> model.	NO		
3	Raging Fire	2	This Model loses 1 AP and gains D3 Raging Fire Persistent Effect Makers.	YES		
4	Shredded Defences	2	This Model has its AA and CC reduced to 0. Place the Shredded  Defences Critical Effect Marker on the model.	YES		
5	Generators Offline	2	This Model cannot use any of its <b>Generators</b> . Place the <b>Generators Offline Critical Effect Marker</b> on the model.	YES		
6	Weapons Damage	2	The <b>AD</b> Value of all <b>(P)</b> and <b>(S)</b> weapons on this Model are reduced by <b>HALF</b> . Place the <b>Weapons Damage Critical Effect Marker</b> on the Model.	YES		
7	Hard Pounding	2	This Model loses <b>D3 AP</b>	NO		
8	Engine Failure	2	The MV of the Model is reduced by HALF. Place the Engine Failure Critical Effect Marker on the Model.	YES		
9	Navigational Lock	2	This Model can only move <b>DIRECTLY</b> ahead. Place the <b>Navigational Lock Critical Effect Marker</b> on the Model.	YES		
10	Chaos and Disarray	2	This Model cannot use <b>Tertiary Weaponry</b> , deploy <b>Mines</b> , Initiate any <b>Boarding Actions</b> , or perform <b>Carrier Actions</b> . Place the <b>Chaos and Disarray Critical Effect Marker</b> on the Model.	YES		
11	Fusion Leak	2	This Model gains D3 Corrosion Persistent Effect Markers.	YES		
12	Sturginium Flare	D3+1	The Model Teleports in a random direction using the Random Displacement Template, moving the Model 3D6" in the direction indicated. The Model is then placed facing in a random direction using the Random Displacement Template once more.  A Model automatically Collides if, as part of a Teleportation, it is placed touching a Model or touching Terrain that is considered to be Treacherous to it. A Model is automatically Scrapped if, as part of a Teleportation, it is placed touching Terrain that is considered to be Impassable to it.	NO		
			A Model that is <b>Scrapped</b> due to <b>HP Loss</b> does not <b>Teleport</b> and is removed from play instead.			