

HOPLOMACHIA



REACTION DEFINITIONS

IN ORDER OF PRECEDENCE

M- MAINTAIN (L)- UNIT CONTINUES MOVE OR ACTION

F-CLOSE FILES (T)- UNIT MUST IMMEDIATELY CLOSE FILES

R-RECOVER (T)- UNIT MAY HALT AND RECOVER ITS ARRANGEMENT

P-PURSUER (T)- UNIT MUST PURSUE ONE TURN

C- CHARGE (T)- UNIT CHARGES OR COUNTERS ENEMY CHARGE

K- EKDROMOI (L)- UNIT SENDS OUT EKDROMOI AGAINST BELOS TORMENTOR

B-BELOS (T)- UNIT MUST EITHER FIRE AT BELOS TORMENTORS OR PREFORM A BELOS CHARGE AGAINST THEM

E-EVADE (T)- UNIT WILL TURN AND RETREAT ONE MOVE

H- HALT (T)- UNIT STOPS MOVING OR ACTIVITY

D- DISARRAYED (T)- UNIT IS DISARRAYED

X- Routed (T/L)- UNIT IS Routed

W-WORSE (L)- NEXT WORSE MELEE RESULT

(L)- AFFECTS LOCHOS (T)- AFFECTS TAXIS

SEQUENCE OF PLAY

ALL ACTIONS IN A PHASE TAKE PLACE IN ARETE SEQUENCE

A: COMMAND STROPHE-

1. SALPINX PHASE

·EACH SIDE MAKES SIGNALS, SPHAGIA

2. COMMAND PHASE

·HEGEMON MAY SEND 1 ORDER

B: ACTION STROPHE-

1. AUTOMATIC MOVE PHASE

·ROUTS CONTINUE, PURSUERS CHECK IF THEY CONTINUE, PURSIED EVADERS CONTINUE

2. OFFENSIVE BELOS PHASE

· ANY BELOS FIRE /REACTION

· BELOS CHARGES / REACTION

·EKDROMOI ROLLS

3. EPIDROMOS PHASE

· CHARGES DECLARED/ REACTION/ EXECUTION

4. DEFENSIVE BELOS PHASE

·ANY BELOS TROOPS WHO HELD FIRE IN B2 AND ARE RECEIVING CHARGE MAY FIRE

5. MARCH AND APPROACHES PHASE

6. MELEE PHASE

C: KATASTROPHE-

·ANY TAXIS WHICH LOST LOCHOI

MUST TAKE ANDREIA CHECK

·DETERMINE WHETHER BATTLE ENDS

COMBAT

MELEE CALCULATION

LOCHOS

SPEAR NUMBER

MODIFIERS + + + OR + +

TOTAL ATTACK NUMBER

AND COMPARE TO:

SHIELD NUMBER + + + OR

IF PENETRATED, THEN- **STRENGTH NUMBER**

IF PENETRATED, THEN- **ARETE THRESHOLD NUMBER**

MELEE RESOLUTION

WINNER PENETRATED	LOSER PENETRATED	RESULT	NEXT TURN
		NO EFFECT	OTHISMOS
		BOTH DISORDERED	OTHISMOS
		LOSER PUSHED BACK*	OTHISMOS
		LOSER BROKEN INTO*	OTHISMOS
		LOSER BROKEN	ROUT & PURSUIT
		LOSER SLAUGHTERED	AS TAXIS

* LOSER TAKES ANDREIA CHECK (MELEE)

ZERO HIT ON SHIELD SHIELD HIT, NOT EXCEEDED STRENGTH HIT, NOT EXCEEDED ARETE THRESHOLD HIT, NOT EXCEEDED

IF ARETE THRESHOLD EXCEEDED, LOCHOS AUTOMATICALLY BROKEN

* LOSER TAKES ANDREIA CHECK (MELEE)

HORSE VS FOOT: IF HORSE DOES NOT AT LEAST BREAK INTO FOOT ON EPIDROMOS, MUST RETREAT 1 MOVE AND REGROUP

HORSE VS HORSE: BOTH MUST RETREAT 1 MOVE AND REGROUP AFTER 2 TURNS OF OTHISMOS IF NONE ARE ROUTED

EPILEKTOI

MAY ADD +1 OR -1, TO ANY ONE ROLL ONCE PER TURN THEY MUST DECLARE THIS BEFORE THEY ROLL

MODIFIERS

- GAPS**
 GAP ON UNSHIELDED SIDE: -1
- DISARRAY**
 MINUS 1/2 OF TOTAL ATTACK NUMBER (ROUNDED DOWN)
- MOMENTUM**
 ROLLED AT EPIDROMOS
- SHOVING**
 ROLLED AT OTHISMOS
- GROUND GIVEN**
 PUSHED BACK LAST TURN: -1
BROKEN INTO LAST TURN: -2
- DEPTH**
 LOCHOI OF 3 STANDS: +1
LOCHOI OF 4 STANDS: +2
- TERRAIN**
 UPHILL: +1
DEFENDING WALL: +2
DEFENDING STOCKADE: +3
- HAMIPPOI**
 IF ATTACHED WHILE IN OTHISMOS: +2 (HORSE ONLY)

COMBAT & MOVEMENT

LOCHOS



BELOS CHARGE

ALL JAVELIN ARMED TROOPS IN OPEN ORDER OR PSILOI MAY ATTACK ENEMY FORMATIONS IN THE MOVEMENT PHASE BY MOVING WITHIN RANGE, FIRING AND RETIRING ANY REMAINDER THEIR MOVE.

ALL TROOPS PERFORMING BELOS CHARGE RECEIVE: **+1** TO THEIR MAXIMUM RANGE

LOCHOS

BELOS CHECK


+
+1 PER EXTRA STAND (IF ABLE)
=

=
BELOS INTENSITY NUMBER (IF BEARING)

TARGET ADDS BELOS INT. NUM TO ROLL OF 1D6;

IF **HIGHER** THAN BELOS CHECK LIMIT, UNIT FAILS; CHECK RESULTS ON APPROPRIATE INTENS. LINE. AND ARETE LEVEL.

IF **LOWER** THAN LIMIT, UNIT PASSES; CHECK RESULTS ON APPROPRIATE INTENS. LINE. AND ARETE LEVEL.

SHOOTERS AT **HIGHER ELEVATION** THAN TARGET ADD **1"** TO RANGE

TOXOTES & SPHENDONETES MAY **MOVE HALF AND FIRE AT -1** BELOS FACTOR

SHOOTERS FIRING AT **HOPLITE IN OPEN ORDER: +1** BELOS FACTOR

LOCHOS 1D6

EKDROMOI

VOLUNTARY, OR IF A BELOS CHECK RESULTS IN EKDROMOI "GOING OUT" ROLL 1D6 FOR EKD. MOVE IN INCHES

IF THEY CATCH BELOS UNITS, ROLL:

CATCH PSILOI: **1-5** BELOS UNIT KILLED
6 EKDROMOI KILLED

CATCH PELTASTES: **1-3** BELOS UNIT KILLED
4-6 EKDROMOI KILLED

CATCH HIPPEIS: **1-2** BELOS UNIT KILLED
3-6 EKDROMOI KILLED

ANY EKDROMOI KILLED IS A -1 ARETE FOR THE LOSING FORCE- REMOVED IMMEDIATELY

SALPINX

ALLOWABLE SIGNALS:

1. MUSTER	6. RELEASE EKDROMOI*
2. MARCH	7. RECALL EKDROMOI*
3. HALT	8. FORWARD PSILOI
4. BEGIN APPROACH	9. RECALL PSILOI
5. CHARGE	10. GENERAL WITHDRAWL

* OPTIONAL

LOCHOS

TERRAIN & DISORDER

ANY MOVE WHICH CROSSES TERRAIN FEATURES, ADDS THOSE FEATURES' DISORDER NUMBERS TOGETHER, AND COMPARES THAT NUMBER TO THE UNIT'S DISORDER QUALIFIER: IF IT EXCEEDS THE QUALIFIER, THE UNIT IS DISORDERED.

TERRAIN	IN OPEN ORDER	IN C.O. EPIDR.
WHEATFIELD, SAND, FORD	1	3
BROKEN GROUND, SURF	2	3
WALL*, HEDGES*	3	4
WOODS	4	AUTO

UNITS WHICH RALLY AND REMAIN STATIONARY IN ALL BUT SURF AND WOODS DO NOT COUNT TERRAIN DISORDER NUMBERS. UNITS ON ROOFS OR IN BUILDINGS ARE ALWAYS DISORDERED, AS ARE THOSE WHO ATTACK THEM.

*COUNT ONLY ONCE CROSSED; OTHERS COUNT DURING ANY TURN THEY ARE WITHIN THE TERRAIN

EPIDROMOS ELIGIBILITY

	HOPL.	HIPPEIS	PELT.	PSILOI
UNITS CHARGING	Y	Y	Y	Y
HOPLITES	Y	Y	Y	Y
HIPPEIS	NS	Y	Y	Y
PELTASTES	NS	Y	Y	Y
PELT. W/SPEAR	YC	Y	Y	Y
PSILOI	NS	NC	NC	Y

Y- MAY CHARGE
YC- MAY CHARGE IF IN CLOSE ORDER
NS- MAY NOT CHARGE SHIELDED SIDE IF TARGET NOT DISORDERED
NC- AS NS, AND MAY NOT CHARGE IF HIPPEIS OR PELT. IN CLOSE ORDER

CRAFTY AS ODYSSEUS

CAN CALL FOR ONE STEP MORE!

PROMACHOS

SUBTRACTS 1 FROM ANDREIA CHARGE ROLLS

DEMAGOGUE

ADDS 1 TO ANDREIA KATASTROPHE ROLLS

FELLOW HOPLITE

NO GAME EFFECTS

LOCHOS 2D6

STRATEGOS CASUALTIES

IF A LOCHOS WITH CONTAINING A STRATEGOS IS INVOLVED IN ANY OF THESE ACTIVITIES, ROLL 2D6:

BELOS FIRE (ADD INTENSITY)-	11
MELEE-	9
ROUTED-	6
PURSUED-	7
SLAUGHTERED-	ASSURED

PROMACHOS: **+2** TO ROLL
#: NUMBER OR HIGHER NEEDED TO BECOME A FATALITY

ARETE

ARMY	BREAKFAST
HELLENES, PERSIANS:	2 AP
THRACIANS:	4 AP






ARMY	SPHAGIA	1D6
ROLL 1D6:	1-2	3-5
	0	+1
		6
		+2

ARMY	RHETOREIA	1D6
STRATEGOS	1 2 3 4 5 6	
CRAFTY	0 1 1 2 2 3	
DEMAGOGUE	-2 -1 0 0 +1 +3	
ATHENIAN	-1 0 1 1 2 2	
PANHELLENIC	-1 0 0 0 0 2	
DORIAN	-1 0 0 1 1 2	
SPARTAN	0 0 0 0 1 1	
BARBARIAN	0 0 0 1 1 2	

ARMY	SING THE PAEAN	1D6
ROLL 1D6:	1	2-5
	0	+1
		6
		+2

GRIM RESOLVE

SPARTAN ARMIES ROLL INSTEAD OF PAEAN TO REMOVE ARETE FROM THEIR ENEMIES

 	1	2-3	4-5	6
	-1	-1	-2	-3
 	1	2-3	4-5	6
	0	-1	-1	-2
	1	2-3	4-5	6
	0	0	-1	-1

ARMY	HIERES	2D6
	1 2 3+	
	TRY TRIES TRIES	
OUTNUMBERED 2-1	11 +2 +1 -1	
OUTNUMBERED 3-2	9 +1 0 -1	
EVEN NUMBERS	7 +1 0 -1	
OUTNUMBERING 3-2	5 +1 +1 0	
OUTNUMBERING 2-1	3 +1 -1 -2	
FACING SPARTAN ARMY: +2 TO ROLL		
#: NUMBER OR HIGHER NEEDED TO ACHIEVE GOOD OMENS		

ARETE EVENTS

ARETE LEVELS ARE DYNAMIC AND ARE ADJUSTED AS EACH PHASE PROCEEDS

MINUS: GENERATED BY OWN ARMY ACTIVITY

EACH LOCHOS ROUTED/KILLED	-1
SENIOR TAXIS ROUTED/KILLED	-5
STRATEGOS KILLED	-2
FLANK ENVELOPED	-2 PER TURN
PHALANX IN RETREAT	-2 PER TURN
PHALANX UNDER BELOS FIRE	-1
SURPRISED	1D6: 1,2=-1/3,4=-2/5,6=-4

PLUS: GENERATED BY ENEMY ARMY ACTIVITY

EACH LOCHOS ROUTED/KILLED	+1
SENIOR TAXIS ROUTED/KILLED	+3
FLANK ENVELOPED	+2 PER TURN
PHALANX IN RETREAT	+2 PER TURN
ONE STEP MORE!	1D6: 1-3=+1 / 4-6=+2

ANDREIA

WHEN TO TAKE A CHECK:

IN THE AUTO MOVE PHASE:

- *TAXIS TRYING TO STOP PURSUING (RECOVERING)

IN THE EPIDROMOS PHASE:






- *TAXIS SIGNALLED TO CHARGE (CHARGE)
- *TAXIS CHARGED (CHARGE)

IN THE MELEE PHASE:

- *LOCHOS RECEIVES * MELEE RESULT (MELEE)

IN THE KATASTROPHE PHASE:

- *TAXIS LOST 1 OR MORE LOCHOI THIS TURN (KATASTROPHE)
- *TAXIS SEES NEIGHBORING TAXIS IS ROUTED (KATASTROPHE)
- *IF ALLIES, WHEN HOME TAXIS IS ROUTED (KATASTROPHE)
- *IF TAXIS INTERNAL STRATEGOS KILLED

EPOCHS	ICON	NAME	ARETE RANGE
		KIMONEAN:	460-440
		PERIKLEAN:	439-418
		ALKIBIADEAN	417-404
		AGESILAIAN	403-372
		EPAMINONDEAN	371-360

ARETE PRECEDENCE

WHEN SIMULTANEOUS ACTION OCCURS, EVENTS ARE RESOLVE BY ARETE PRECEDENCE: SIDE WITH THE **HIGHER ARETE LEVEL**, OR IF EQUAL, **HIGHER TOTAL MOVES FIRST**, AND CHOOSES FROM WHICH FLANK ALL EVENTS OCCUR DURING THE STROPHE. IF BOTH ARE TIED, ROLL TO SEE WHO MOVES FIRST.

ARETE TOTAL MODIFIER- CRAFTY HEGEMON: +1

EPOCH:
ALL

IONIAN HOPLITES

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	3	3	4	4	4	5
DRIFT	0	1	1	2	2	2
DISARRAY	2	2	3	4	4	5
M-QUAL.	-	-	-	Y	Y	Y
MOME.	1	1	1	2	3	3
OTHISM.	0	0	0	1	1	2

BELOS 5 CHECK 6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	K	D	D	E	E	X	X	X
3	M	K	D	E	D	E	X	X
2	M	F	K	D	K	D	E	X
1	M	M	F	K	K	D	E	X

ANDREIA 5 CHECK 6

ACTIVITY	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	D	X	X	X
RECOVERING:	R	P	P	P	P
CHARGING:	C	H	X	X	X
MELEE:	M	W	W	X	X

PHOBOS



ARETE MODIFIERS				
	+1	0	-1	-3
ARETE THRESHOLD	1	1	0	-3

ATTACK



DEFENSE



MOVEMENT



+1 Drift



EPOCH:
ALL

ATHENIAN HOPLITES

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	3	4	4	5	5	5
DRIFT	0	1	1	2	2	2
DISARRAY	0	0	1	2	2	3
M-QUAL.	-	-	Y	Y	Y	Y
MOME.	2	2	3	3	3	4
OTHISM.	0	1	1	1	2	2

BELOS 7 CHECK 6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	K	K	K	E	E	X	X	X
3	M	F	K	E	D	E	X	X
2	M	M	F	K	D	D	E	X
1	M	M	F	K	K	D	D	X

ANDREIA 8 CHECK 6

ACTIVITY	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	D	X	X
RECOVERING:	R	R	P	P	P
CHARGING:	C	H	D	D	X
MELEE:	M	W	W	W	W

PHOBOS



ARETE MODIFIERS				
	+2	+1	0	-2
ARETE THRESHOLD	2	1	1	-1

ATTACK



DEFENSE



MOVEMENT



+1 Drift



EPOCH:
ALL

ATHENIAN HIPPEIS

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	6	6	7	7	8	8
DRIFT	-	-	-	-	-	-
DISARRAY	1	2	2	3	4	5
M-QUAL.	-	-	Y	Y	Y	Y
MOME.	1	1	2	2	3	4
OTHISM.	0	0	0	1	1	2

BELOS 6 CHECK 6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	C	E	E	E	E	X	X	X
3	C	B	E	E	E	E	X	X
2	M	D	B	E	D	E	X	X
1	M	M	D	B	B	D	E	X

ANDREIA 7 CHECK 6

EVENT	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	D	X	X
RECOVERING:	R	P	P	P	P
CHARGING:	C	D	E	E	X
MELEE:	M	W	W	W	W

PHOBOS



ARETE MODIFIERS				
	+2	+1	0	-2
ARETE THRESHOLD	2	1	1	-1

ATTACK



DEFENSE



MOVEMENT



EPOCH:
ALL

HELLENIC PSILOI

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	4	4	5	5	5	6
DRIFT	-	-	-	-	-	-
DISARRAY	-	-	-	-	-	-
M-QUAL.	-	-	-	-	-	-
MOME.	0	0	0	0	0	0
OTHISM.	0	0	0	0	1	1

BELOS 4 CHECK 6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	E	E	E	E	X	X	X	X
3	B	E	E	E	E	X	X	X
2	B	B	E	E	E	E	X	X
1	M	B	B	E	E	E	X	X

ANDREIA 5 CHECK 6

EVENT	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	X	X	X
RECOVERING:	R	P	P	P	P
CHARGING:	C	E	E	X	X
MELEE:	M	W	W	X	X

PHOBOS



ARETE MODIFIERS				
	+1	0	-1	-3
ARETE THRESHOLD	1	0	-1	-4

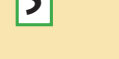
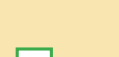
ATTACK



DEFENSE



MOVEMENT



EPOCH:
ALL

THEBAN HOPLITES

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	3	4	4	5	5	5
DRIFT	3	4	1	1	2	2
DISARRAY	O	O	1	2	2	3
M-QUAL.	-	Y	Y	Y	Y	Y
MOME.	2	2	3	3	3	4
OTHISM.	O	1	1	1	2	2

BELOS 7 CHECK 6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	K	K	K	E	E	X	X	X
3	M	F	K	E	D	E	X	X
2	M	M	F	K	D	D	E	X
1	M	M	F	K	K	D	D	X

ANDREIA 8 CHECK 6

ACTIVITY	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	D	X	X
RECOVERING:	R	R	P	P	P
CHARGING:	C	F	H	D	X
MELEE:	M	W	W	W	W

PHOBOS



ARETE MODIFIERS	+2	+1	0	-1
ARETE THRESHOLD	2	1	1	0



DEFENSE



MOVEMENT



EPOCH:
ALL

BOEOTIAN HOPLITES

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	3	4	4	5	5	6
DRIFT	O	O	1	1	2	2
DISARRAY	O	O	1	2	2	3
M-QUAL.	-	Y	Y	Y	Y	Y
MOME.	1	2	2	3	3	4
OTHISM.	O	1	1	1	2	2

BELOS 7 CHECK 6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	K	K	K	E	E	X	X	X
3	M	F	K	E	D	E	X	X
2	M	M	F	K	K	D	E	X
1	M	M	F	K	K	K	D	X

ANDREIA 8 CHECK 6

ACTIVITY	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	D	X	X
RECOVERING:	R	R	P	P	P
CHARGING:	C	F	H	D	X
MELEE:	M	W	W	W	W

PHOBOS



ARETE MODIFIERS	+2	+1	0	-2
ARETE THRESHOLD	2	1	1	-1



DEFENSE



MOVEMENT



EPOCH:
ALL

ARKADIAN HOPLITES

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	3	4	4	5	5	6
DRIFT	O	O	1	1	2	2
DISARRAY	O	1	2	2	3	3
M-QUAL.	-	Y	Y	Y	Y	Y
MOME.	1	2	2	3	3	4
OTHISM.	O	1	1	1	2	2

BELOS 6 CHECK 6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	K	D	D	E	E	X	X	X
3	F	K	D	E	D	E	X	X
2	M	F	K	D	D	D	E	X
1	M	M	F	D	K	D	E	X

ANDREIA 8 CHECK 6

ACTIVITY	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	D	X	X
RECOVERING:	R	R	P	P	P
CHARGING:	C	F	H	D	X
MELEE:	M	W	W	W	W

PHOBOS



ARETE MODIFIERS	+2	+1	0	-3
ARETE THRESHOLD	2	1	1	-1



DEFENSE



MOVEMENT



EPOCH:
ALL

THEBAN HIPPEIS

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	6	6	7	7	8	8
DRIFT	-	-	-	-	-	-
DISARRAY	1	2	2	3	4	5
M-QUAL.	-	-	Y	Y	Y	Y
MOME.	1	1	2	2	3	4
OTHISM.	O	O	O	1	1	2

BELOS 6 CHECK 6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	C	E	E	E	E	X	X	X
3	C	B	E	E	E	E	X	X
2	M	D	B	E	D	E	X	X
1	M	M	D	B	B	D	E	X

ANDREIA 8 CHECK 6

EVENT	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	D	D	X
RECOVERING:	R	R	P	P	P
CHARGING:	C	F	H	D	X
MELEE:	M	M	W	W	W

PHOBOS



ARETE MODIFIERS	+2	+1	0	-1
ARETE THRESHOLD	2	1	0	-1



DEFENSE



MOVEMENT



EPOCH:



HIPPEIS MISTHOI

EPIDROMOS CHART

6

ROLL	1	2	3	4	5	6
CHARGE	6	6	7	7	8	8
DRIFT	-	-	-	-	-	-
DISARRAY	1	2	2	3	4	5
M-QUAL.	-	-	Y	Y	Y	Y
MOME.	1	1	2	2	3	4
OTHISM.	0	0	0	1	1	2

BELOS

6

CHECK

6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	C	E	E	E	E	X	X	X
3	C	B	E	E	E	E	X	X
2	M	D	B	E	D	E	X	X
1	M	M	D	B	B	D	E	X

ANDREIA

8

CHECK

6

EVENT	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	D	D	X
RECOVERING:	R	FAIL	P	P	P
CHARGING:	C	FAIL	D	D	E
MELEE:	M	M	W	W	W

PHOBOS



BELOS#



RANGE



ARETE MODIFIERS: **H** +2, **Φ** +1, **Y** 0, **Σ** -1

ARETE THRESHOLD: **H** 2, **Φ** 1, **Y** 0, **Σ** -1



ATTACK

2 SPEAR FACTOR

DEFENSE



2 SHIELD FACTOR

MOVEMENT

5 CLOSE FILES

7 OPEN FILES

+1D EVADE ROUT/PURSUIT

4 DISARRAY QUALIFIER

EPOCH:



DELTAESTES MISTHOI

EPIDROMOS CHART

6

ROLL	1	2	3	4	5	6
CHARGE	4	5	5	5	6	6
DRIFT	-	-	-	-	-	-
DISARRAY	2	2	3	4	4	5
M-QUAL.	0	0	1	1	1	3
MOME.	0	1	1	1	2	3
OTHISM.	0	0	1	1	1	1

BELOS

7

CHECK

6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	B	B	E	E	E	X	X	X
3	C	B	B	E	E	E	X	X
2	M	C	B	B	D	E	E	X
1	M	M	C	B	D	D	E	X

ANDREIA

7

CHECK

6

ACTIVITY	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	D	D	X
RECOVERING:	R	FAIL	P	P	P
CHARGING:	C	FAIL	D	E	X
MELEE:	M	W	W	W	W

PHOBOS



BELOS#



RANGE



ARETE MODIFIERS: **H** +2, **Φ** +1, **Y** 0, **Σ** -1

ARETE THRESHOLD: **H** 2, **Φ** 1, **Y** -1, **Σ** -2



ATTACK

2 SPEAR FACTOR

DEFENSE



2 SHIELD FACTOR

MOVEMENT

5 CLOSE FILES

6 OPEN FILES

+1D EVADE ROUT/PURSUIT

4 DISARRAY QUALIFIER

EPOCH:
ALL

TRIBAL PSILOI

EPIDROMOS CHART

6

ROLL	1	2	3	4	5	6
CHARGE	5	5	5	5	6	7
DRIFT	-	-	-	-	-	-
DISARRAY	-	-	-	-	-	-
M-QUAL.	-	-	-	-	-	-
MOME.	0	0	0	0	0	0
OTHISM.	0	0	0	0	1	1

BELOS

5

CHECK

6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	B	E	E	E	X	X	X	X
3	B	B	E	E	E	X	X	X
2	M	B	B	E	E	E	X	X
1	M	M	B	B	E	E	E	X

ANDREIA

6

CHECK

6

EVENT	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	X	X	X
RECOVERING:	R	FAIL	P	P	P
CHARGING:	C	FAIL	E	E	X
MELEE:	M	W	W	W	X

PHOBOS



BELOS#



RANGE



ARETE MODIFIERS: **H** +1, **Φ** 0, **Y** -1, **Σ** -3

ARETE THRESHOLD: **H** 1, **Φ** 0, **Y** -1, **Σ** -2



ATTACK

1 SPEAR FACTOR

DEFENSE



1 SHIELD FACTOR

MOVEMENT

6 NO FILES

+1D EVADE ROUT/PURSUIT

EPOCH:



MISTHOPHOROI

EPIDROMOS CHART

6

ROLL	1	2	3	4	5	6
CHARGE	3	4	4	5	5	6
DRIFT	0	1	1	2	2	3
DISARRAY	0	1	2	2	3	3
M-QUAL.	-	Y	Y	Y	Y	Y
MOME.	1	2	2	3	3	4
OTHISM.	0	1	1	1	2	2

BELOS

7

CHECK

6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	K	K	K	K	E	E	X	X
3	M	F	K	K	K	D	X	X
2	M	M	F	K	K	D	E	X
1	M	M	F	K	K	K	D	E

ANDREIA

7

CHECK

6

ACTIVITY	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	D	X	X
RECOVERING:	R	FAIL	R	P	P
CHARGING:	C	FAIL	H	D	X
MELEE:	M	W	W	W	W

PHOBOS



BELOS#



RANGE



ARETE MODIFIERS: **H** +2, **Φ** +1, **Y** -1, **Σ** -2

ARETE THRESHOLD: **H** 2, **Φ** 1, **Y** 0, **Σ** -1



ATTACK

3 SPEAR FACTOR

DEFENSE



3 SHIELD FACTOR

MOVEMENT

3 CLOSE FILES

+1 Drift

5 OPEN FILES

+1D EVADE ROUT/PURSUIT

4 DISARRAY QUALIFIER

EPOCH:
ALL

SPHENDONETES

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	-	-	-	-	-	-
DRIFT	-	-	-	-	-	-
DISARRAY	-	-	-	-	-	-
M-QUAL.	-	-	-	-	-	-
MOME.	0	0	0	0	0	0
OTHISM.	0	0	0	0	0	0

BELOS 4 CHECK 6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	B	E	E	E	X	X	X	X
3	B	B	E	E	E	X	X	X
2	M	B	B	E	E	E	X	X
1	M	M	B	B	E	E	X	X

ANDREIA 5 CHECK 6

EVENT	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	M	X	X
RECOVERING:	R	P	P	P	P
CHARGING:	E	E	X	X	X
MELEE:	M	W	X	X	X

PHOBOS



BELOS 3

RANGE 4

ARETE MODIFIERS +1 0 -1 -2

ARETE THRESHOLD 0 0 -2 -4

ATTACK



DEFENSE



MOVEMENT



EPOCH:
ALL

TOXOTES

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	-	-	-	-	-	-
DRIFT	-	-	-	-	-	-
DISARRAY	-	-	-	-	-	-
M-QUAL.	-	-	-	-	-	-
MOME.	0	0	0	0	0	0
OTHISM.	0	0	0	0	0	0

BELOS 4 CHECK 6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	B	E	E	E	X	X	X	X
3	B	B	E	E	E	X	X	X
2	M	B	B	E	E	E	X	X
1	M	M	B	B	E	E	X	X

ANDREIA 5 CHECK 6

EVENT	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	M	X	X
RECOVERING:	R	P	P	P	P
CHARGING:	E	E	X	X	X
MELEE:	M	W	X	X	X

PHOBOS



BELOS 3

RANGE 6

ARETE MODIFIERS +1 0 -1 -2

ARETE THRESHOLD 0 0 -2 -4

ATTACK



DEFENSE



MOVEMENT



EPOCH:
ALL

KRETAN TOXOTES

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	-	-	-	-	-	-
DRIFT	-	-	-	-	-	-
DISARRAY	-	-	-	-	-	-
M-QUAL.	-	-	-	-	-	-
MOME.	0	0	0	0	0	0
OTHISM.	0	0	0	0	0	0

BELOS 4 CHECK 6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	B	B	E	E	X	X	X	X
3	B	B	B	E	E	E	X	X
2	M	B	B	B	E	E	X	X
1	M	M	B	B	E	E	X	X

ANDREIA 6 CHECK 6

EVENT	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	M	X	X
RECOVERING:	R	E	P	P	P
CHARGING:	E	E	E	X	X
MELEE:	M	W	W	X	X

PHOBOS



BELOS 4

RANGE 7

ARETE MODIFIERS +2 +1 0 -2

ARETE THRESHOLD 0 0 -1 -3

ATTACK



DEFENSE



MOVEMENT



EPOCH:
ALL

RHODIAN SPHENDONETES

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	-	-	-	-	-	-
DRIFT	-	-	-	-	-	-
DISARRAY	-	-	-	-	-	-
M-QUAL.	-	-	-	-	-	-
MOME.	0	0	0	0	0	0
OTHISM.	0	0	0	0	0	0

BELOS 4 CHECK 6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	B	B	E	E	X	X	X	X
3	B	B	B	E	E	E	X	X
2	M	B	B	B	E	E	X	X
1	M	M	B	B	E	E	X	X

ANDREIA 6 CHECK 6

EVENT	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	M	X	X
RECOVERING:	R	P	P	P	P
CHARGING:	E	E	E	X	X
MELEE:	M	W	W	X	X

PHOBOS



BELOS 4

RANGE 5

ARETE MODIFIERS +2 +1 0 -2

ARETE THRESHOLD 0 0 -1 -3

ATTACK



DEFENSE



MOVEMENT



EPOCH:
ALL

THRACIAN PELTASTES

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	5	5	5	6	6	6
DRIFT	-	-	-	-	-	-
DISARRAY	-	-	-	-	-	-
M-QUAL.	-	-	-	Y	Y	Y
MOME.	0	0	0	1	1	2
OTHISM.	0	0	0	1	1	1

BELOS 5 CHECK 6

INTENS.	H	Φ	Υ	Σ	H	Φ	Υ	Σ
4+	B	E	E	E	E	X	X	X
3	C	B	E	E	E	E	X	X
2	C	C	B	E	FAIL*	E	E	X
1	M	C	C	B	B	E	E	X

ANDREIA 6 CHECK 6

ACTIVITY	PASS	H	Φ	Υ	Σ
KATASTROPHE:	M	FAIL	M	X	X
RECOVERING:	R	P	P	P	P
CHARGING:	C	E	E	X	X
MELEE:	M	W	W	W	X

ATTACK



DEFENSE



MOVEMENT



PHOBOS



ARETE MODIFIERS	+2	+1	+1	-3
ARETE THRESHOLD	1	1	0	-1

EPOCH:
ALL

THRACIAN DORYPHOROI

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	4	5	5	5	6	6
DRIFT	-	-	-	-	-	-
DISARRAY	2	2	3	4	4	5
M-QUAL.	-	-	-	Y	Y	Y
MOME.	0	1	1	2	2	3
OTHISM.	0	0	1	1	1	2

BELOS 6 CHECK 6

INTENS.	H	Φ	Υ	Σ	H	Φ	Υ	Σ
4+	C	B	E	E	E	X	X	X
3	C	C	B	E	E	X	X	X
2	M	C	C	D	FAIL*	D	E	X
1	M	M	C	C	D	D	E	X

ANDREIA 7 CHECK 6

ACTIVITY	PASS	H	Φ	Υ	Σ
KATASTROPHE:	M	FAIL	M	D	X
RECOVERING:	R	P	P	P	P
CHARGING:	C	D	H	X	X
MELEE:	M	W	W	W	W

ATTACK



DEFENSE



MOVEMENT



PHOBOS



ARETE MODIFIERS	+2	+1	0	-1
ARETE THRESHOLD	2	1	0	-1

EPOCH:
ALL

DII PELTASTES

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	4	5	5	5	6	6
DRIFT	-	-	-	-	-	-
DISARRAY	-	-	-	-	-	-
M-QUAL.	-	-	-	Y	Y	Y
MOME.	0	0	1	1	1	2
OTHISM.	1	1	1	1	2	2

BELOS 6 CHECK 6

INTENS.	H	Φ	Υ	Σ	H	Φ	Υ	Σ
4+	C	C	E	E	E	X	X	X
3	C	C	E	E	FAIL*	E	X	X
2	M	C	C	E	E	E	X	X
1	M	M	C	C	B	E	E	X

ANDREIA 7 CHECK 6

ACTIVITY	PASS	H	Φ	Υ	Σ
KATASTROPHE:	M	FAIL	M	M	X
RECOVERING:	R	P	P	P	P
CHARGING:	C	E	E	X	X
MELEE:	M	W	W	W	X

ATTACK



DEFENSE



MOVEMENT



PHOBOS



ARETE MODIFIERS	+2	+1	-1	-3
ARETE THRESHOLD	1	1	0	-2

EPOCH:
ALL

THRACIAN HIPPEIS

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	6	7	7	8	8	9
DRIFT	-	-	-	-	-	-
DISARRAY	1	1	2	2	3	3
M-QUAL.	-	-	Y	Y	Y	Y
MOME.	0	1	1	2	3	3
OTHISM.	0	0	0	1	1	2

BELOS 5 CHECK 6

INTENS.	H	Φ	Υ	Σ	H	Φ	Υ	Σ
4+	C	E	E	E	E	X	X	X
3	C	B	E	E	FAIL*	E	E	X
2	M	C	B	E	D	E	E	X
1	M	M	C	B	B	D	E	E

ANDREIA 7 CHECK 6

EVENT	PASS	H	Φ	Υ	Σ
KATASTROPHE:	M	FAIL	D	D	X
RECOVERING:	R	P	P	P	P
CHARGING:	C	D	E	E	X
MELEE:	M	W	W	W	W

ATTACK



DEFENSE



MOVEMENT



PHOBOS



ARETE MODIFIERS	+2	+1	0	-1
ARETE THRESHOLD	1	0	-1	-2

EPOCH:
ALL

THESSALIAN HIPPEIS

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	6	7	7	7	8	8
DRIFT	-	-	-	-	-	-
DISARRAY	1	1	2	2	3	4
M-QUAL.	-	Y	Y	Y	Y	Y
MOME.	2	2	3	3	4	4
OTHISM.	0	1	1	1	2	2

BELOS 5 CHECK 6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	C	E	E	E	E	X	X	X
3	PASS	C	B	E	E	E	X	X
2	M	C	B	E	D	E	E	X
1	M	M	C	B	B	D	E	E

ANDREIA 8 CHECK 6

EVENT	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	P	D	D	X
RECOVERING:	R	F	P	P	P
CHARGING:	C	F	D	D	E
MELEE:	M	M	W	W	W

PHOBOS



ARETE MODIFIERS: H +2, Φ +1, Y 0, Σ -1

ARETE THRESHOLD: H 2, Φ 1, Y 0, Σ -1

ATTACK



DEFENSE



MOVEMENT



EPOCH:
ALL

"ATATKES" HOPLITES

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	3	3	3	4	4	5
DRIFT	0	1	1	2	2	2
DISARRAY	2	2	3	4	4	5
M-QUAL.	-	-	-	Y	Y	Y
MOME.	0	1	1	2	3	3
OTHISM.	0	0	0	1	1	2

BELOS 4 CHECK 6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	D	E	E	E	X	X	X	X
3	PASS	D	D	E	E	X	X	X
2	F	F	D	E	D	E	X	X
1	M	F	D	D	D	D	X	X

ANDREIA 5 CHECK 6

ACTIVITY	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	D	X	X	X
RECOVERING:	R	F	P	P	P
CHARGING:	C	F	H	X	X
MELEE:	M	W	W	X	X

PHOBOS



ARETE MODIFIERS: H +1, Φ 0, Y -1, Σ -4

ARETE THRESHOLD: H 1, Φ 0, Y -1, Σ -4

ATTACK



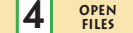
DEFENSE



MOVEMENT



+1 Drift



EPOCH:
ALL

PANHELLENIC HIPPEIS

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	6	6	7	7	8	8
DRIFT	-	-	-	-	-	-
DISARRAY	1	2	2	3	4	5
M-QUAL.	-	-	Y	Y	Y	Y
MOME.	1	1	2	2	3	4
OTHISM.	0	0	0	1	1	2

BELOS 4 CHECK 6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	E	E	E	E	X	X	X	X
3	PASS	D	D	E	E	E	X	X
2	D	D	E	E	E	E	X	X
1	M	D	D	E	D	E	X	X

ANDREIA 7 CHECK 6

EVENT	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	D	X	X
RECOVERING:	R	F	P	P	P
CHARGING:	C	F	D	E	X
MELEE:	M	W	W	W	W

PHOBOS



ARETE MODIFIERS: H +1, Φ 0, Y -1, Σ -3

ARETE THRESHOLD: H 2, Φ 1, Y 0, Σ -2

ATTACK



DEFENSE



MOVEMENT



EPOCH:
ALL

PANHELLENIC HOPLITES

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	3	3	4	4	5	5
DRIFT	0	1	1	1	2	2
DISARRAY	1	1	2	3	3	4
M-QUAL.	-	-	Y	Y	Y	Y
MOME.	1	1	2	2	3	3
OTHISM.	0	0	1	1	1	2

BELOS 6 CHECK 6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	K	D	D	E	E	X	X	X
3	PASS	F	K	D	E	E	X	X
2	M	F	K	D	D	D	X	X
1	M	M	F	D	K	D	E	X

ANDREIA 7 CHECK 6

ACTIVITY	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	D	D	X	X
RECOVERING:	R	F	P	P	P
CHARGING:	C	F	H	D	X
MELEE:	M	W	W	W	X

PHOBOS



ARETE MODIFIERS: H +1, Φ 0, Y -1, Σ -3

ARETE THRESHOLD: H 2, Φ 1, Y 0, Σ -2

ATTACK



DEFENSE



MOVEMENT



+1 Drift



EPOCH:
ALL

HIPPOTOXOTES

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	7	7	8	8	8	9
DRIFT	-	-	-	-	-	-
DISARRAY	-	-	-	-	-	-
M-QUAL.	-	-	-	-	-	-
MOME.	0	0	0	0	0	0
OTHISM.	0	0	0	0	0	0

BELOS 5 CHECK 6

INTENS.	H	Φ	Υ	Σ	H	Φ	Υ	Σ
4+	B	E	E	E	E	X	X	X
3	B	B	E	E	E	E	X	X
2	M	B	B	E	E	E	E	X
1	M	M	B	B	B	E	E	X

ANDREIA 7 CHECK 6

EVENT	PASS	H	Φ	Υ	Σ
KATASTROPHE:	M	D	D	X	X
RECOVERING:	R	P	P	P	P
CHARGING:	C	E	E	E	X
MELEE:	M	W	W	B	B

PHOBOS



BELOS# 3

RANGE 5

ARETE MODIFIERS: +2 +1 -1 -2

ARETE THRESHOLD: 0 -1 -2 -3

ATTACK 0 SPEAR FACTOR

DEFENSE

0 SHIELD FACTOR

1 STRENGTH

MOVEMENT

8 NO FILES

+1D EVADE ROUT/PURSUIT

EPOCH:
ALL

"IPHIKRATEANS"

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	4	5	5	5	6	6
DRIFT	-	-	-	-	-	-
DISARRAY	2	2	3	4	4	5
M-QUAL.	-	-	-	Y	Y	Y
MOME.	0	1	1	2	2	3
OTHISM.	0	0	1	1	1	2

BELOS 6 CHECK 6

INTENS.	H	Φ	Υ	Σ	H	Φ	Υ	Σ
4+	K	D	D	E	E	X	X	X
3	F	K	D	E	D	E	X	X
2	M	F	K	D	D	D	E	X
1	M	M	F	D	K	D	E	X

ANDREIA 7 CHECK 6

ACTIVITY	PASS	H	Φ	Υ	Σ
KATASTROPHE:	M	D	X	X	X
RECOVERING:	R	P	P	P	P
CHARGING:	C	D	H	X	X
MELEE:	M	W	W	W	W

PHOBOS



BELOS# 3

RANGE 5

ARETE MODIFIERS: +2 +1 +1 0

ARETE THRESHOLD: 2 1 0 -1

ATTACK 3 SPEAR FACTOR

DEFENSE

2 SHIELD FACTOR

2 STRENGTH

MOVEMENT

4 CLOSE FILES

6 OPEN FILES

+1D EVADE ROUT/PURSUIT

4 DISARRAY QUALIFIER

EPOCH:
ALL

ΜΕΤΑΙΡΟΙ

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	6	7	7	7	8	8
DRIFT	-	-	-	-	-	-
DISARRAY	1	1	2	2	3	4
M-QUAL.	-	Y	Y	Y	Y	Y
MOME.	2	2	3	3	4	4
OTHISM.	0	1	1	1	2	2

BELOS 7 CHECK 6

INTENS.	H	Φ	Υ	Σ	H	Φ	Υ	Σ
4+	K	E	E	E	E	X	X	X
3	M	K	E	E	E	E	X	X
2	M	M	K	E	D	E	E	X
1	M	M	M	K	B	D	E	X

ANDREIA 9 CHECK 6

EVENT	PASS	H	Φ	Υ	Σ
KATASTROPHE:	M	M	D	D	X
RECOVERING:	R	P	P	P	P
CHARGING:	C	D	D	E	X
MELEE:	M	M	W	W	W

PHOBOS



BELOS# 1

RANGE 1

ARETE MODIFIERS: +2 +2 +1 0

ARETE THRESHOLD: 2 1 0 -1

ATTACK 2 SPEAR FACTOR

DEFENSE

1 SHIELD FACTOR

4 STRENGTH

MOVEMENT

6 CLOSE FILES

8 OPEN FILES

+1D EVADE ROUT/PURSUIT

5 DISARRAY QUALIFIER

EPOCH:
ALL

PERSIAN SYNAGENES

EPIDROMOS CHART 6

ROLL	1	2	3	4	5	6
CHARGE	6	7	7	7	8	8
DRIFT	-	-	-	-	-	-
DISARRAY	1	1	2	2	3	4
M-QUAL.	-	Y	Y	Y	Y	Y
MOME.	2	2	3	3	4	4
OTHISM.	0	1	1	1	2	2

BELOS 7 CHECK 6

INTENS.	H	Φ	Υ	Σ	H	Φ	Υ	Σ
4+	K	E	E	E	E	X	X	X
3	M	K	E	E	E	E	X	X
2	M	M	K	E	D	E	E	X
1	M	M	M	K	B	D	E	X

ANDREIA 9 CHECK 6

EVENT	PASS	H	Φ	Υ	Σ
KATASTROPHE:	M	M	D	D	X
RECOVERING:	R	P	P	P	P
CHARGING:	C	D	D	E	X
MELEE:	M	M	W	W	W

PHOBOS



BELOS# 1

RANGE 1

ARETE MODIFIERS: +2 +1 +1 -1

ARETE THRESHOLD: 2 1 0 -1

ATTACK 2 SPEAR FACTOR

DEFENSE

2 SHIELD FACTOR

4 STRENGTH

MOVEMENT

6 CLOSE FILES

8 OPEN FILES

+1D EVADE ROUT/PURSUIT

5 DISARRAY QUALIFIER

EPOCH:



SPARABARA

EPIDROMOS CHART

6

ROLL	1	2	3	4	5	6
CHARGE	3	3	3	4	4	5
DRIFT	0	1	1	2	2	2
DISARRAY	2	2	3	4	4	5
M-QUAL.	-	-	-	Y	Y	Y
MOME.	0	1	1	2	2	2
OTHISM.	0	0	0	1	1	1

BELOS 4 CHECK

6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	B	B	D	D	X	X	X	X
3	B	B	D	D	X	X	X	X
2	P	F	F	B	D	X	X	X
1	M	F	B	D	D	X	X	X

ANDREIA 5 CHECK

6

ACTIVITY	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	X	X	X	X
RECOVERING:	R	P	P	P	P
CHARGING:	C	H	X	X	X
MELEE:	M	W	W	X	X

PHOBOS



RANGE 6

ARETE MODIFIERS: +1, 0, -2, -4

ARETE THRESHOLD: 0, -1, -2, -4

ATTACK



DEFENSE



MOVEMENT



EPOCH:



TAKABARA

EPIDROMOS CHART

6

ROLL	1	2	3	4	5	6
CHARGE	4	5	5	5	6	6
DRIFT	-	-	-	-	-	-
DISARRAY	1	2	3	3	4	4
M-QUAL.	-	-	Y	Y	Y	Y
MOME.	0	0	1	1	2	2
OTHISM.	0	0	0	1	1	1

BELOS 6 CHECK

6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	B	B	E	E	E	X	X	X
3	C	B	B	E	E	X	X	X
2	M	C	B	B	D	E	E	X
1	M	M	C	B	D	D	E	X

ANDREIA 6 CHECK

6

ACTIVITY	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	D	D	X
RECOVERING:	R	P	P	P	P
CHARGING:	C	D	X	X	X
MELEE:	M	W	W	W	W

PHOBOS



RANGE 1

ARETE MODIFIERS: +1, 0, -1, -2

ARETE THRESHOLD: 1, 0, -1, -3

ATTACK



DEFENSE



MOVEMENT



EPOCH:



KARDAKES

EPIDROMOS CHART

6

ROLL	1	2	3	4	5	6
CHARGE	3	3	3	4	4	5
DRIFT	0	1	1	2	2	2
DISARRAY	2	2	3	3	4	4
M-QUAL.	-	-	-	Y	Y	Y
MOME.	0	1	1	2	2	2
OTHISM.	0	0	0	1	1	1

BELOS 4 CHECK

6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	D	E	E	E	X	X	X	X
3	D	D	E	E	E	X	X	X
2	F	F	D	E	D	E	X	X
1	M	F	D	D	D	D	X	X

ANDREIA 5 CHECK

6

ACTIVITY	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	D	X	X	X
RECOVERING:	R	P	P	P	P
CHARGING:	C	H	X	X	X
MELEE:	M	W	W	X	X

PHOBOS



ARETE MODIFIERS: +1, 0, -1, -3

ARETE THRESHOLD: 1, 0, -1, -3

ATTACK



DEFENSE



MOVEMENT



EPOCH:



ARTISBARA

EPIDROMOS CHART

6

ROLL	1	2	3	4	5	6
CHARGE	4	5	5	5	6	6
DRIFT	-	-	-	-	-	-
DISARRAY	2	2	3	4	4	5
M-QUAL.	-	-	-	Y	Y	Y
MOME.	0	1	1	2	2	2
OTHISM.	0	0	1	1	1	2

BELOS 6 CHECK

6

INTENS.	H	Φ	Y	Σ	H	Φ	Y	Σ
4+	C	B	E	E	X	X	X	X
3	C	C	B	E	E	X	X	X
2	M	C	C	D	D	E	X	X
1	M	M	C	C	D	D	E	X

ANDREIA 7 CHECK

6

ACTIVITY	PASS	H	Φ	Y	Σ
KATASTROPHE:	M	M	D	X	X
RECOVERING:	R	P	P	P	P
CHARGING:	C	D	H	X	X
MELEE:	M	W	W	W	W

PHOBOS



ARETE MODIFIERS: +1, 0, -1, -3

ARETE THRESHOLD: 2, 1, 0, -2

ATTACK



DEFENSE



MOVEMENT



NEMESIS CHART (OPTIONAL)

	SPARTIATES	LAKONIANS	ARKADIANS	ACHAEANS	ARGIVES	MESSENIANS	PLATAEANS	THEBANS
SPARTIATES	-	-	-	-	+1	+2	-	+1
LAKONIANS	-	-	-	-	+1	+2	-	+1
ARKADIANS	-	-	-	+1	-	-	-	-
ACHAEANS	-	-	+1	-	-	-	-	-
ARGIVES	+1	+1	-	-	-	-	-	-
MESSENIANS	+2	+2	-	-	-	-	-	-
PLATAEANS	-	-	-	-	-	-	-	+2
THEBANS	+1	+1	-	-	-	-	+2	-

THESE MODIFIERS APPLY ONLY WHEN ANY CITIZENS OF THESE POLEIS INTERACT WITH EACH OTHER.

EPOCH:

EPIDROMOS CHART

ROLL	1	2	3	4	5	6
CHARGE						
DRIFT						
DISARRAY						
M-QUAL.						
MOME.						
OTHISM.						

BELOS CHECK

INTENS.	H	Φ	Υ	Σ	H	Φ	Υ	Σ
4+								
3								
2								
1								

ANDREIA CHECK

EVENT	PASS	H	Φ	Υ	Σ
KATASTROPHE:	M				
RECOVERING:	R				
CHARGING:	C				
MELEE:	M				

PHOBOS

BELOS RANGE:

ARETE MODIFIERS:

ARETE THRESHOLD:

ATTACK



DEFENSE



MOVEMENT



EPOCH:

ALL

PERSIAN PSILOI

EPIDROMOS CHART

ROLL	1	2	3	4	5	6
CHARGE	-	-	-	-	-	-
DRIFT	-	-	-	-	-	-
DISARRAY	-	-	-	-	-	-
M-QUAL.	-	-	-	-	-	-
MOME.	0	0	0	0	0	0
OTHISM.	0	0	0	0	0	0

BELOS CHECK

INTENS.	H	Φ	Υ	Σ	H	Φ	Υ	Σ
4+	B	E	E	E	X	X	X	X
3	B	B	E	E	E	X	X	X
2	M	B	B	E	E	E	X	X
1	M	M	B	B	E	E	X	X

ANDREIA CHECK

EVENT	PASS	H	Φ	Υ	Σ
KATASTROPHE:	M				
RECOVERING:	R				
CHARGING:	E				
MELEE:	M				

PHOBOS

BELOS RANGE:

ARETE MODIFIERS: +1 0 -1 -2

ARETE THRESHOLD:

ATTACK



DEFENSE



MOVEMENT



EPOCH:

ALL

PERSIAN HIPPEIS

EPIDROMOS CHART

ROLL	1	2	3	4	5	6
CHARGE	6	6	7	7	8	8
DRIFT	-	-	-	-	-	-
DISARRAY	1	2	2	3	4	5
M-QUAL.	-	Y	Y	Y	Y	Y
MOME.	1	1	2	2	3	4
OTHISM.	0	0	1	1	1	2

BELOS CHECK

INTENS.	H	Φ	Υ	Σ	H	Φ	Υ	Σ
4+	C	E	E	E	E	X	X	X
3	C	B	E	E	E	E	X	X
2	M	D	B	E	D	E	X	X
1	M	M	D	B	B	D	E	X

ANDREIA CHECK

EVENT	PASS	H	Φ	Υ	Σ
KATASTROPHE:	M				
RECOVERING:	R				
CHARGING:	C				
MELEE:	M				

PHOBOS

BELOS RANGE:

ARETE MODIFIERS: +2 +1 0 -1

ARETE THRESHOLD:

ATTACK



DEFENSE



MOVEMENT

