Enemy Operations

1 - Special Enemy Instruction :

- Peace :
- if 1d6 < # APs in *Raided Cubes* then $-1AP \Rightarrow$ Build ;

• else end Peace :

- APs in Raided Cubes \Rightarrow Enemy APs Available
- $Peace \Rightarrow$ topmost *Inactive* empty instruction slot

Defend :

if #Raided Cubes > 0 and > Enemy APs then
add APs from Out of Play to = #Raided Cubes :

• else end Defend ·

- APs in Raided Cubes \Rightarrow Enemy APs Available
- Recovery \Rightarrow draw bag and Raided \Rightarrow Recovery
- $Peace \Rightarrow$ topmost *Inactive* empty instruction slot

2- Collect Enemy APs :

Card APs + # Subjugation of NM - #Raided Cubes

3- Flip Random Instructions

- 2d6 : if double swap filled row else flip Active unless stripped
- 4 Execute Enemy Instructions

5-Reset Instructions

• slide Active instructions up, Inactive instructions down-left-up

Enemy Instructions

• Build :

- if all *Territories* have *Outposts* ⇒ **Subvert**;
- place 1 Outpost in #1 Area of lowest # Territory without one
- remove any Corn counter from that Area into the draw cup
- Build + Subvert : conduct Build then Subvert instruction

Colonize :

- if 0 cubes in the *Raided Cubes* \Rightarrow **Expand**;
- if 0 *Outpost* on map \Rightarrow **Build**;
- move max #AP cubes from Raided Cubes \Rightarrow Recovery

• Comanche :

- if < 3 cubes in *Subjugation of NM* ⇒ **Subjugate ;**
- Tribal Raid with #Families in-play Tribal Raid counters

• Defend NM :

- if 1 *Inactive* **Defend** or **Peace** instruction \Rightarrow flip and resolve ;
- spend all APs (min 1), **Defend** \Rightarrow Raided Cubes

• Expand :

- if 0 *Outpost* on map \Rightarrow **Build**;
- move each Outpost deeper in its Territory (remove Corn)
- -1 Culture / Outpost that moves, -2 if already in Area #6

Enemy Instructions

Peace :

1.0 E0

1.0 EI

if 1 *Inactive* Defend or Peace instruction ⇒ flip and resolve :
return *Raided* and *Recovery* cubes into the *draw bag*place spent *APs* into the *Raided Cubes*, remove the others
set *Families Ferocity* and *Aps* to 0, Peace ⇒ *Raided Cubes*

• Raid! :

• Enemy Raid with #spent APs Enemy Raid! counters

Slaves :

- 1D6 Territory : remove 1 Child \Rightarrow Woman from it
- if none remove 1 Child \Rightarrow Woman from the Passage of Time

• Subjugate :

- draw 1 cube / spent AP
- red cubes ⇒ Subjugation of NM, others ⇒ Recovery
 check Subjugation of NM chart if 3 cubes

Subvert :

- if < 3 cubes in *Subjugation of NM* ⇒ **Subjugate ;**
- if 3 cubes in *Subjugation of NM* but 0 *Outpost* \Rightarrow **Build**;
- -1 Culture / spent AP, no more than #Outposts

• Utes : same as Comanche

Planning

- add 1 card matching Population \Rightarrow Passage of Time
- +1 AP / Elder then slide each Elder to the right
- **may** perform 1 special action / *Elder* success on $1D6 \le Elder$ Rating :
- \bullet +1 AP
- if Culture > Military \Rightarrow Culture 1, Military + 1
- if Culture < Military \Rightarrow Culture + 1, Military 1
- adjust 1 Family's Ferocity ± 1 (once per Family):
 - Ferocity = 0 if the Family has 0 Man
 - if *Ferocity* + 1 and *Military* < $5 \Rightarrow$ *Military* + 1
 - if *Ferocity* 1 and *Culture* < $5 \Rightarrow$ *Culture* + 1

• if Culture > 0: may spend $1AP \Rightarrow 1$ Trade Goods / Woman

- may spend 1 AP / Family with a Man to :
- target an Active Comanche or Utes instruction and
- if Military > 0 Tribal Warfare \Rightarrow Battle
 - on *FV* or *MVF* \Rightarrow swap with 1d6 *Standby* instruction
- or Tribal Diplomacy : 1D6 + Trade Goods + Evade
 - on pure 6 or 6+ ⇒ swap with 1d6 Standby instruction
 pure 1 is always a failure

• Reset Cubes : Recovery \Rightarrow draw bag and Raided \Rightarrow Recovery

Passage of Time I

Adjust Population :

1.0 E2

1.0 PO

• may convert counters in Population or Passage of Time :

1.0 PI

1.0 P2

Diné Actions

Find Water Hole

Adjacent Area

Move to/from

Harvest Corn

Trade at Fort

Tribal Council

Raid Outpost/Fort

Raid NM

Plant Corn

Canvon de Chelly

Move to

#MPs = 6 - empty slot in the Family

#Families : #Elder + max(1, #Family in Cannyon de Chelly)

9 - #Area(*)

+1 if Fort

4 + #Area

4 + #Area

#Area(*)

• a Corn without a Family is removed

Raid Resolution

+1 Enemy Morale

+1 Enemv Morale

+1 Family Ferocity and :

+1 Horse in Resources

+1 Sheep in Resources

• +1 Family Ferocity

New Mexico

or +1 Enemy Ferocity \Rightarrow Battle

or +2 Enemy Ferocity \Rightarrow Battle

+1 Child in Passage of Time

• +1 Family Ferocity and +1 Culture

+1 Sheep or Horse in Resources 2 hits

• destroy Outpost / Fort : 2 hits in #1 Area or 1 hit

• retreat counter or remove it if already in #1 Area

· destroy Fort Defiance 3 hits Fort Fauntleroy 5 hits

• remove Fort, -2 Enemy Morale and +2 Enemy Ferocity

#dest Area(*)

+1 if $Outpost \ge dest$

all MPs exclusive

all remaining MPs

any Trade Goods

all MPs exclusive

 $\Sigma #Area(*)$ to enter

or all MPs exclusive

• to **Raid** : *Military* > 0 and *Family* has a *Man*, ends **Peace** !

• disband a Family(> 0) that ends its activation with a Fort

cube \Rightarrow Subjugation of NM then **draw**

cube \Rightarrow draw bag

cube \Rightarrow Raided Cubes

1.0 A0

-1 Drought

+1d6 from Fort

and 0 MP spent

not from Fort

if 1d6 > (Drought

+ Rancho)

-1 Culture

Ferocity = 0

if $1d6 \ge #Area + 1AP$

not from Fort

from same Area

1.0 A1

or $\leq Outpost$

Outpost / Fort

same + Raid Ends

draw if not destroyed

if Manuelito

1 hit

- age counters : Child ⇒ Adult ⇒ Elder
 converted counters ⇒ Passage of Time
- any *Family* without adults is removed from play
- may move counters from Passage of Time into in-play Families or Elder Display
- if *Culture* > 0 :
 - may create Family(0) in Canyon de Chelly
- -1 Culture / empty slot in each in-play Family
- +1 Culture / newly-placed Elder
- discard remaining Population counters in Passage of Time

· Return and Breed Animals

animals in the Family and Passage of Time ⇒ Resources
each animal type in the Resources ⇒ +1 matching animal

• Harvest $Corn (\Rightarrow Resources)$:

- may if in the same Area as a Family
- must designate all counters to be collected before doing it

Passage of Time II

• Feed Population : (must)

- 1 Territory with 1+ Family : (3 Drought Rancho) counters
- 1 Sheep : 4 counters
- 1 Corn : x counters
- unfed counters \Rightarrow Out of Play

• each *Elder* dies on $1d6 \leq Elder Rating$

• remove 1 Drought in 1d6 Territory

• Corn counters in the Reserve \Rightarrow draw cup

• Feed Animals:

· Land Recovery :

Return Corn

• Reset Cubes :

1 Territory with Family feeds : 1 Horse and 1 Sheep
unfed counters ⇒ Out of Play

• if none, from adjacent *Territory* with lowest # as possible

• -1 Morale if #41 is removed and Subjugation of NM < 3

• Recovery \Rightarrow draw bag and Raided \Rightarrow Recovery

• Elder Death Check :

Card #41 (Pueblo Revolt)

Intruder Counter

Resolve if on the same *Area* as a *Family* Unless stated differently : *Intruder Counter* \Rightarrow *draw cup*

1.0 10

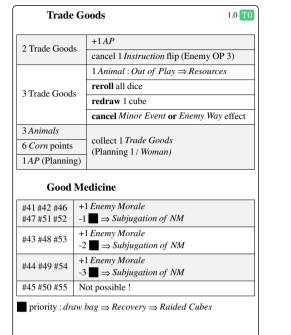
1.0 VO

- \bullet Ambush (2) :
- -1 Population counter \Rightarrow Passage of Time
- -1 Culture / empty slot in the Family
- False Rumor (2)
- Firearms (4) : \Rightarrow Resources (Out of Play when used)
- Fortune (2) : \Rightarrow Resources
- ${\mbox{\cdot}}$ spend to redraw a cube ${\mbox{or}}$ reroll all dice
- Intruders Moved (2) :
- place a new Intruder Counter on 1d6 Territory, 1d6 Area
- Misson (2) :
- place the Mission in #1 Area of the Territory
- if there is already a $Mission \Rightarrow Expand$
- Skin Walker (2) :
- if APs = 0 : +1AP / Elder
- or APs = 0
- **Trade** (2) : \Rightarrow *Resources* (*draw cup* when used)
- Wandering Natives $(2) : \Rightarrow Out of Play$
- +1 Population \Rightarrow Passage of Time

Victory Check

each *Military* or *Culture* point that can't be reduced is converted into a loss of **2** points of the other type

- Diné $VP = \sum VPs$ Territory with Family
- if Diné *VP* > *VP* Card then +1 *Military*
- else lose the difference in Military
- *Military -= Enemy Morale* then *Enemy Morale* = 0
- if Military = 0 and $Culture = 0 \Rightarrow$ Major Defeat
- +1 Military / Man in a Territory without Fort
- do not increase above 7, Enemy Morale follows up
- +1 Enemy Morale / Outpost
- +1 *Culture / Woman* in a *Territory* without *Fort* then $limit \le 9$
- -1 Culture / Fort
- unless #45 or #50 may spend 1 *Culture* to buy a *Development*
- APs = 0, *cubes* in *Raided* and Recovery \Rightarrow *draw bag*
- remove ¹/₂ round up of the *Population* in the *Passage of Time*



Battle 1.0							
others = 1d6 + (<i>Ferocity Enemy</i> or 4 Ute or 5 Comanche)							
diff	Area # 1-2	Area # 3-4	Area # 5-6	Diné Raid or Tribal Warfare			
4+	FV	MFV	MFV	MFV			
3	FE	FV	MFV	FV			
2	FE	FV	FV	FV			
1	RGD	FE	FV	RGD			
0	RGD	RGD	RGD	RGD			
-1	EV	TTD	TTD	TTD			
-2	EV	EV	EV	EV			
-3	EV	EV	MEV	EV			
-4 or less	MEV	MEV	MEV	MEV			

	D Fer	E M/F	T Mil	Raid	Man Horse	
MFV	+1	-1/+2	+1	Escape		Spoils
FV	+1	-1/+1	+1	Escape		
FE	$Family \Rightarrow$ first higher Area without Raid or Escape					
RGD	= 0			Escape	PoT	
TTD	= 0			Escape	OoP	
EV	= 0	+1/-1	-1	Caught	OoP	
MEV	= 0	+1/-2	-1	Caught	OoP	$1 \operatorname{Pop} \Rightarrow \operatorname{PoT}$

Battle Spoil 1.0						
Select the live above if not available						
1	$1 Man \Rightarrow Passage of Time$					
2-3	$1 Trade Goods \Rightarrow Resources$					
4-5	$1 Horse \Rightarrow Passage of Time$					
6	$1 Firearms \Rightarrow Resources$					
Subjugation on New Mexico						
• if there is 3 in Subjugation of NM						
• if in-play remove #41 Pueblo Revolt from game						
• +1 Enemy Morale						
• flip Spanish Instructions A, B, F on their Raid side						
• Reset Cubes : Recovery \Rightarrow draw bag and Raided \Rightarrow Recovery						
Cubes						
	Horses and Sheeps	Stability of New Mexico				
	Horses	Spanish and Mexican sordiers				
	Sheeps	American soldiers				
	Slaves	Slaves				
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