Athena 1.1 Rules, 10/5/2009

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1. OVERVIEW	4
1.1 Changes	4
1.2 Related Documents.	4
1.3 Rule Set Taxonomy	5
1.4 Satisfaction Inputs	5
1.5 Cooperation Inputs	8
1.6 Rule Set Parameters	8
2. CASUALTIES	10
CIVCAS: Civilian Casualties	11
ORGCAS: Organization Casualties	12
3. ENVIRONMENTAL SITUATIONS	13
Rule Set Summary	15
Rule Set Summary (continued)	16
Rule Set Summary (continued)	17
BADFOOD: CONTAMINATED FOOD SUPPLY	18
BADWATER: Contaminated Water Supply	19
COMMOUT: Communications Outage	20
DISASTER: DISASTER	21
DISEASE: DISEASE	
DMGCULT: Damage to Cultural Site/Artifact	23
DMGSACRED: Damage to Sacred Site/Artifact.	24
EPIDEMIC: Epidemic	
FOODSHRT: Food Shortage	
FUELSHRT: Fuel Shortage	27
GARBAGE: Garbage	28
INDSPILL: Industrial Spill	29
MINEFIELD: Minefield	30
NOWATER: Interrupted Water Supply	31

ORDNANCE: Unexploded Ordnance	32
PIPELINE: Oil Pipeline Fire	33
POWEROUT: Power Outage	34
REFINERY: Oil Refinery Fire	35
SEWAGE: Sewage Spill	36
4. ACTIVITY SITUATIONS	37
4.1 Force Activities	38
Rule Set Summary: Activity Parameters.	40
RULE SET SUMMARY: SATISFACTION AND COOPERATION EFFECTS.	41
CHKPOINT: Checkpoint/Control Point	42
CMOCONST: CMO — Construction, by Force Group	43
CMODEV: CMO — Development (Light), by Force Group	44
CMOEDU: CMO — Education, by Force Group	45
CMOEMP: CMO — Employment, by Force Group	46
CMOIND: CMO — Industry, by Force Group	47
CMOINF: CMO — Infrastructure, by Force Group	48
CMOLAW: CMO — Law Enforcement, by Force Group	49
CMOMED: CMO — HEALTH CARE, BY FORCE GROUP	50
CMOOTHER: CMO — Other, by Force Group	51
COERCION: Coercion	52
CRIMINAL: Criminal Activities	53
CURFEW: Curfew	54
GUARD: Guard	55
PATROL: Patrol	56
PRESENCE: Mere Presence of Force Units	57
PSYOP: Psychological Operations	58
4.2 Organization Activities	59
Rule Set Summary: Activity Parameters	60
Rule Set Summary: Satisfaction Effects	60
ORGCONST: CMO — Construction, by Organization Group	61
ORGEDU: CMO — Education, by Organization Group	62
ORGEMP: CMO — Employment, by Organization Group	63
ORGIND: CMO — Industry, by Organization Group	64
ORGINF: CMO — Infrastructure, by Organization Group	65

ORGMED: CMO — Health care, by Organization Group	66
ORGOTHER: CMO — Other, by Organization Group	
4.3 Civilian Activities	
Rule Set Summary: Activity Parameters.	
Rule Set Summary: Satisfaction Effects.	
DISPLACED: Displaced Persons/Refugees	

1. Overview

Athena includes a number of rule sets:

• The Driver Assessment Model (DAM) is responsible for assessing the implications of simulated events and situations (drivers); it does this by means of *rules* which are grouped into *rule sets*, one rule set for each kind of driver. These are referred to as the DAM rules and rule sets.

This document describes each of Athena's rule sets in a form suitable for use by Athena modelers, developers, subject matter experts, and analysts.

1.1 Changes

Version	Section	Description							
1.0.15	1.4	dded description of how coverage is applied as a multiplier, including the names of the nominal coverage parameters.							
1.0.8	*	corporates changes from the SME meetings of 16-18 June 2009.							
		Deleted BIO and CHEM							
		Replaced MOSQUE with DMGSACRED							
		Added DMGCULT							
		Added MINEFIELD							
		Updated all spawn times							
		Added auto-resolution times							
		Added DISPLACED							
1.0.7	*	Initial version; modified from the Athena 4.0 rules document.							

1.2 Related Documents

The Athena 1.0 Analyst's Guide, currently in draft, provides full details of the models with which these rule sets interact.

1.3 Rule Set Taxonomy

The rule sets are grouped by class, as follows: TBD: Update this taxonomy

- Events
 - Civilian Casualties
- Situations
 - Environmental Situations
 - Force Activity Situations
 - Organization Activity Situations
 - Civilian Activity Situations

This section details the concepts and conventions used by the document as a whole. The section for each kind of rule set begins with a discussion of the concepts and conventions relating to that particular kind of rule set.

1.4 Satisfaction Inputs

The purpose of the DAM rule sets is to provide satisfaction and cooperation inputs to the Generalized Regional Analysis Model (GRAM) given the events and situations. This section explains what satisfaction inputs look like.

Civilians vs. Organizations: GRAM tracks satisfaction for civilian groups resident in the playbox (e.g., Pashtuns in Pakistan) and for organizations (NGOs, IGOs, and contractors).

Satisfaction levels: GRAM tracks civilian satisfaction along several axes, called *concerns*. A satisfaction level is a number from -100.0 to 100.0, where 0.0 is neutral. The concerns are as follows:

- Civilian Concerns
 - Autonomy (AUT): Do the civilians feel in control of their country?
 - Safety (SFT): Are they in fear for their lives?

- Culture (CUL): Satisfaction with respect to cultural and religious issues.
- Quality of Life (QOL): How do they feel about their quality-of-life?
- Organization Concerns
 - Casualties (CAS): How do they feel about the risk of casualties to their personnel?

Satisfaction changes: Satisfaction change is expressed in points, i.e., a 5.0 point change, a 10.0 point change, a -3.0 point change. A 10.0 point change nominally moves a satisfaction level 10% of the way toward 100.0 from its current position; a -10.0 point change nominally moves a satisfaction level 10% of the way toward -100.0. In practice, there are a variety of factors in GRAM which will determine the effect a given input actually has.

Magnitudes: For convenience, the rule sets describe satisfaction changes using the following *magnitude symbols*:

XXXXL-	XXXL-	XXL-	XL-	L–	M–	S-	XS-	XXS-	XXXS-
-30.0	-20.0	-15.0	-10.0	-7.5	-5.0	-3.0	-2.0	-1.5	-1.0
XXXS+	XXS+	XS+	S+	M+	L+	XL+	XXL+	XXXL+	XXXXL+
1.0	1.5	2.0	3.0	5.0	7.5	10.0	15.0	20.0	30.0

LEVEL Inputs: A LEVEL input changes a satisfaction level by a particular amount over a particular period of time, called the realization time. The realization time is expressed in decimal days. LEVEL inputs are used for events, including significant events in the life of a situation (e.g., resolution of an environment situation.)

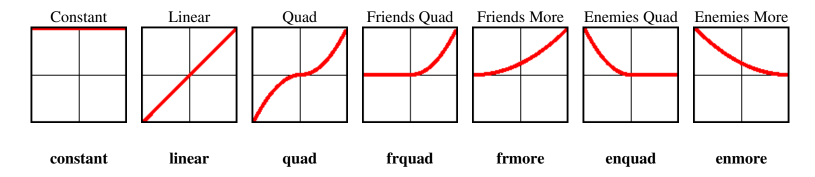
SLOPE Inputs: A SLOPE input changes a satisfaction level at a particular rate, so long as a situation is on-going. SLOPE inputs can be updated as a situation changes, or terminated when the situation ends.

Direct and Indirect Effects: The rules express the *direct effect* of an event or situation on a group or groups within a particular neighborhood. The direct effect on a group f in a neighborhood n will usually have an indirect effect on the other groups in the same neighborhood, and possibly on groups in other neighborhoods. Indirect effects depend on the relationship between the groups and on the proximity of the neighborhoods.

Near Factor (p) and Far Factor (q): Each rule set defines a near factor, p, and a far factor, q. These are used as multipliers when determining the strength of indirect effects in other neighborhoods. If p = 0.25, then the indirect effect in a near neighborhood will be 25% of the effect in this neighborhood; if q = 0.1, then the indirect effect in a far neighborhood will be 10% of the effect in this neighborhood.

Magnitude Multipliers: Some rule sets will specify the magnitude of a satisfaction input as a magnitude symbol times one or more multipliers. In the activity rules, CURFEW-1.1, for example, the change in AUT is " $cov \times M$ -". Here, as stated in the introduction that section, the meaning is that the input will be M- at some nominal coverage, and will be larger or smaller as cov differs from the nominal value.

Relationship Multipliers: Some of the force activity rule sets make use of *relationship multiplier functions*, which are described in detail in the *Mars Analyst's Guide*. Here, the relationship between the affected civilian group and the force group doing the activity is fed to a function whose result is used as a multiplier. The function returns 1.0 at the *nominal relationship*. The names and shapes of the relationship multiplier functions are indicated by the following icons, which are drawn presuming a nominal relationship of of ± 1.0 .



The default nominal relationship is ±0.6, which stretches the curves vertically. The rule sets indicates the use of an RMF by including one of these

parameter; for example, the nominal coverage for activity situations is dam.actsit.nominalCoverage. and the nominal coverage for environmental situations is dam.ensit.nominalCoverage.

Athena 1.1 Rules 10/5/2009 Page 7

Thus, $cov = \left(\frac{cov_{actual}}{cov_{nominal}}\right)$, where cov_{actual} is the actual coverage, and $cov_{nominal}$ is the nominal coverage. The nominal coverage is set by a

symbols (e.g., quad) as a multiplier on a magnitude, e.g., " $cov \times quad \times M+$ ".

Causes: Every rule set is associated with a "cause". The neighborhood satisfaction model presumes that satisfaction levels can only be changed so much for any given reason, or "cause". Thus, if a particular group in a particular neighborhood is affected by multiple inputs at the same time, all of which have the same cause, only the strongest positive and negative effects are applied; these effects are called *anchors*. For example, if group A in neighborhood N1 is suffering from an epidemic (the EPIDEMIC abstract situation), then it is unlikely that the effect on A will be increased significantly if the epidemic spreads to neighborhood N2, next door.

1.5 Cooperation Inputs

Cooperation is a relationship between two groups, expressed as a percentage from 0 to 100, that indicates the likelihood that the first group will cooperate with second. Here, "cooperation" is a term of art from the Human Intelligence (HUMINT) community; to cooperate is to provide information. Athena models the cooperation of neighborhood groups with force groups.

Cooperation inputs are expressed using the same notation as satisfaction inputs.

1.6 Rule Set Parameters

Each rule set depends on a number of input values, which are listed at the top of each rule set.

Model Parameters: These are inputs which are used to calibrate the model, and which consequently don't usually change from one scenario to another, at least within a given part of the world. For satisfaction rule sets, for example, they include p, the "near factor, q, the "far factor", and the *cause*, as described above; they may also include parameters specific to a rule set. These parameters are defined in Athena's model parameter database, which is documented by the **parmdb(5)**² man page, part of the on-line documentation distributed with Athena.

² The Athena software and related data formats are primarily documented in a series of "manual pages", usually referred to as "man pages". This virtual manual is divided up into several sections; section 5 is for file formats, and section 1 is for applications. Thus, **parmdb(5)** signifies the manual page that documents the file format for Athena's model parameter database. Similarly, **athena_sim(1)** signifies the manual page for the Athena 1.1 Rules

10/5/2009

Page 8

In **parmdb(5)**, the parameters relating to a particular rule set have names like **dam.** ruleset.*, where **dam** is the Athena module, ruleset is the rule set name, and * is a wild card. For example, the "near factor" for the BADFOOD rule set is called **dam.BADFOOD.nearFactor**. In addition, some of the parameters which apply to the activity rule sets have names like **activity.** ruleset.*. The coverage function for the PATROL activity, for example, is defined by the parameter **activity.** PATROL.coverage. A notable parameter not explicitly called out in the rule sets is the "active" flag, e.g., **dam.** BADFOOD.active; this is a boolean flag that indicates whether the rule set is active or not. It is generally set to true, but if false the rule set will never be triggered, and no rules in the rule set will fire.

The **parmdb(5)** man page, and this document, list the default values for these parameters. They can be modified from the Athena command line. Thus, when analyzing the behavior of a rule set for a given exercise, it's always worthwhile to check what the parameter values actually are. The values actually in use (including any interactive changes) can be queried from the Athena command line. For example, the following command will list all of the PATROL rule set parameters:

> parm list dam.PATROL.*

Database Parameters: These are values from the Athena scenario database. This data varies from scenario to scenario, and generally is subscripted *.f* or *.n* or some combination, indicating that it's specific to a particular group or neighborhood. In addition, there are a vast number of parameters not explicitly called out in this document which affect how attitude inputs are used by GRAM, such as group relationships, neighborhood proximities, and so forth.

Input Gains: Another parameter, the *input gain*, is defined for satisfaction and cooperation inputs for every rule. The gain for a particular rule is a multiplier that can dial the effect of the rule up or down. It defaults to 1.0, and so usually has no effect. If changed to 2.0, say, the rule's effect is doubled; if changed to 0.5, the rule's effect is halved. Note that changing the gain only affects subsequent rule firings. The parameters are called dam. rule.satgain and dam.rule.coopgain.

Driver Parameters: Finally, there are the parameters of the driver for which the rule set was triggered. These are documented in each rule set.

2. Casualties

Athena assesses the satisfaction implications of civilian and organization group casualties, and the cooperation effects of civilian group casualties. Attrition is assessed once a week³, and covers the implications of all attrition for the past week. See the Athena Analyst's Guide section on the Athena Attrition Model (AAM) for more details.

 $^{^3}$ Or, rather, every so many ticks, as determined by the parmdb(5) parameter aam.ticksPerTock.

CIVCAS: Civilian Casualties

Aggregate Event: A neighborhood group has taken casualties over the previous week.

cause = CIVCAS n = The neighborhood in which the casualties were incurred p = 0.25 f = The group that took the casualties

q = 0.1

Satisfaction Effects: Neighborhood group *nf*.

casualties = The number of casualties

mult = The casualty multiplier, computed using Z-curve dam. CIVCAS. Zsat (lo=0.3, a=1.0, b=100.0, hi=2.0)

1. Casualties to Civilians: Satisfaction Effects	Effect	By	AUT	SFT	CUL	QOL
1.1: Civilian casualties taken	LEVEL			$mult \times XL-$		
	time			2 days		

Cooperation Effects: Neighborhood group nf, with all force groups g involved in causing casualties to nf during the week.

g = A force group involved in causing the casualties

R = The relationship between nf and g

casualties = The number of casualties in which g was involved

mult = The casualty multiplier, computed using Z-curve dam. CIVCAS. Zcoop (lo=0.3, a=1.0, b=100.0, hi=2.0)

2. Casualties to Civilians: Cooperation Effects	Effect	By	Соор
2.1 Civilian casualties taken from force group	LEVEL time	g	$mult \times \mathbf{enmore} \times \mathbf{M}$
OIL TIPE 4 N	'		

Other Effects: None

Note: The effects shown above were taken "as is" from the JNEM CIVCAS rule set. The only significant difference is the selected Z-curve.

ORGCAS: Organization Casualties

Aggre	Aggregate Event: An organization group has taken casualties in a neighborhood over the previous week.												
cause	= ORGCAS	n = The neighborhood in which the casualties were incurred											
p	= 0.25	f = The organization group that took the casualties											
q	= 0.1	orgtype.f	orgtype.f = NGO, IGO, or CTR										
		casualties	= The number of casualties										
		mult	= The casualty multiplier, comp	outed using	z-cu	arve aam. Zsat. ORG (lo=0.3, a=1.0, b=100.0, hi=2.0)							
Satisfa	action Effects:	Organizatio	on group f in neighborhood n .										
1. Cas	sualties to ORG	Personnel		Effect	By	CAS							
1.1: N	GO personnel l	killed		LEVEL		$mult \times XXXL$ -							
orgtyp	e.f = NGO			time		2 days							
1.2: IC	GO personnel k	illed		LEVEL		$mult \times L-$							
orgtyp	e.f = IGO			time		2 days							
1.3: C	TR personnel k	xilled		LEVEL		$mult \times L-$							
orgtyp	e.f = CTR			time		2 days							
Other	Effects: None		Other Effects: None										

Note: The rules here are based on the JNEM ORGCAS rules for the case where ORG personnel are killed and the coalition force is not involved, with the addition of a multiplier computed from the number of casualties using a Z-curve. It would be reasonable to remove the multiplier, on the assumption than *any* casualties are too many. The JNEM rule set also has a case for when coalition forces *are* involved; but given that casualties are aggregated over many incidents, the JNEM rules are clearly too simple. Also, it's not clear whether the JNEM notion of "The Coalition" really carries over to Athena.

3. Environmental Situations

An *environmental situation*, or *ensit*, is an ongoing situation in a particular neighborhood that affects the attitudes of the civilians who live in that neighborhood that is not directly due to the presence or activities of units belonging to force or organization groups, e.g., disease due to poor sanitation, power outages due to degraded or destroyed infrastructure, and so forth.

Coverage: Every ensit has a *coverage fraction*, a number from 0.0 to 1.0, that indicates the fraction of the neighborhood's population that is affected by the situation. This fraction is set when the situation is created, and doesn't change thereafter.

Spawning of Environmental Situations: Certain environmental situations, if left unresolved for a sufficient period of time, will spawn additional environmental situations. A contaminated food supply, for example, will spawn disease.

Mitigation of Environmental Situations: Certain force and organization group activities can mitigate the effects of particular types of environmental situations. The activities that mitigate a situation are listed with each rule set; note, however, that the mitigation is effected by the activity rule set, not here.

Rule Set Triggers: An environmental situation rule set is triggered by the following events:

- **Inception:** Most ensits have a negative level effect, or *inception penalty*, on creation. The analyst may choose to avoid the inception penalty when creating an ensit. Every ensit also has an on-going slope effect; this begins at inception as well.
- **Resolution:** When an ensit is resolved it may have a positive level effect, or *resolution benefit*. In addition, all on-going effects are terminated.
- Monitoring: The rules governing the rule set's on-going effects are evaluated every tick, looking for changing factors.

Most ensit rule sets have three subsets: one for inception, one for on-going effects, and one for resolution. The inception and on-going effects

subsets are triggered at inception; the on-going effects subset can be triggered on its own while the situation is on-going, to catch changes in effect due to external considerations; and the resolution subset is triggered at situation resolution.

Rule Set Summary

Rule Set	Cause	p	q	Effect	AUT		SFT	CUL	QOL
					Outsiders	Locals			
BADFOOD	HUNGER	0.0	0.0	Inception	I	<u>,-</u>			XXL-
				Ongoing	I	_			XXL-
				Resolution	XL+	XXXL+			XXXL+
BADWATER	THIRST	0.0	0.0	Inception	I	, -			XXXL-
				Ongoing	I	, -			XXL-
				Resolution	XL+	XXXL+			XXXL+
COMMOUT	COMMOUT	0.1	0.1	Inception	N	/ I–	S-		XL-
				Ongoing	N	/ I–	S-		L-
				Resolution	L+	XXL+	XL+		XXL+
DISASTER	DISASTER	0.5	0.25	Inception			L-		XXL-
				Ongoing	I		L-		XXL-
				Resolution	L+	XL+	XL+		L+
DISEASE	SICKNESS	0.25	0.0	Inception	5	S-	L–		XL-
				Ongoing	S	S-	L–		XL-
				Resolution	XL+	XXXL+	XXXL+		XXXL+
DMGCULT	DMGCULT	0.2	0.1	Inception	X	S-	S–	XL-	XS-
				Ongoing	X	S-	S–	L–	XS-
				Resolution	M+	XL+	L+	XXL+	L+
DMGSACRED	DMGSACRED	0.2	0.1	Inception	5	S-	M–	XXL-	S–
				Ongoing	5	<u>S</u> –	M–	XL-	S–
				Resolution	L+	XXL+	XL+	XXXL+	XL+
EPIDEMIC	SICKNESS	0.5	0.2	Inception	I	L-			XXXL-
				Ongoing	I	_	L–		XL-
				Resolution	XXL+	XXXL+	XXXL+		XXXL+

Rule Set Summary (continued)

Rule Set	Cause	p	q	Effect	AUT		SFT	CUL	QOL
					Outsiders	Locals			
FOODSHRT	HUNGER	0.0	0.0	Inception	•				
				Ongoing	N.	[_			XL-
				Resolution	L+	XXL+			XL+
FUELSHRT	FUELSHRT	0.0	0.0	Inception	N.	<u> </u>	S-		L–
				Ongoing	N.	<u>[</u>	S–		XL-
				Resolution	L+	XXL+	XL+		XXL+
GARBAGE	GARBAGE	0.2	0.0	Inception	S	_	S–		S–
				Ongoing	X	S–	M-		S-
				Resolution	L+	XXL+	XL+		XL+
INDSPILL	INDSPILL	0.0	0.0	Inception	S	_	M-		XL-
				Ongoing	S	_	M-		L–
				Resolution	XL+	XXXL+	XXL+		XXXL+
MINEFIELD	MINEFIELD	0.2	0.0	Inception	L		XXL-		XXXL-
				Ongoing	L		XXL-		XXL-
				Resolution	M+	XXXL+	XXXL+		XXXL+
NOWATER	THIRST	0.0	0.0	Inception	XI	L–			XXL-
				Ongoing	XL-				XL-
				Resolution	XL+	XXXL+			XXXL+
ORDNANCE	ORDNANCE	0.2	0.0	Inception	L-		XXL-		XXXL-
				Ongoing	L	L-			XXL-
				Resolution	M+	XXXL+	XXXL+		XXXL+

Rule Set Summary (continued)

Rule Set	Cause	p	q	Effect	AUT		SFT	CUL	QOL
					Outsiders	Locals			
PIPELINE	PIPELINE	0.0	0.0	Inception	S	<u> </u>	S-		XL-
				Ongoing	S)	S-		L–
				Resolution	L+	XXL+	XXL+		XXXL+
POWEROUT	POWEROUT	0.1	0.0	Inception	S	 	S-		L–
				Ongoing	S	 _	S-		L–
				Resolution	L+	XXL+	XL+		XL+
REFINERY	REFINERY	0.0	0.0	Inception	S	 _	S-		XL-
				Ongoing	S	 _	S-		L–
				Resolution	XL+	XXXL+	XL+		XXL+
SEWAGE	SEWAGE	0.2	0.0	Inception	S-				XL-
				Ongoing	XS-				L–
				Resolution	XL+	XXXL+			XXXL+

BADFOOD: Contaminated Food Supply

Environmental Situation: The local food supply has been contaminated due to a natural disaster or collateral damage to infrastructure, rather than evil intent.

cause	= HUNGER	$\mid n \mid$	= The affected neighborhood	cov	= Coverage Fraction
p	= 0.0	g	= The group that resolved the situation, if known	state	= Situation state
$\mid q \mid$	= 0.0	local.g	= Whether or not group g is local to the region		

Spawns: DISEASE after 1 day. **Auto-resolve after:** 10 days

Mitigated by: CMO_CONSTRUCTION, CMO_OTHER

Satisfaction Effects: All civilian groups f with non-zero population in n. Magnitudes are for nominal cov.

1. Situation Inception	Effect	By	AUT	SFT	CUL	QOL	
1.1: Food supply is contaminated	LEVEL		cov × L−			cov × XXL–	
New situation	time		2 days			2 days	
2. Ongoing Effects							
2.1: Food supply continues to be contaminated	SLOPE		cov × L−			cov × XXL–	
state != ENDED							
2.2: Food supply is no longer contaminated	SLOPE		Terminate slope effects				
state = ENDED							
3: Situation Resolution							
3.1: Food contamination is resolved by outsiders	LEVEL	g	cov × XL+			$cov \times XXXL +$	
g is unknown or <i>local.g</i> is false	time		2 days			2 days	
3.2: Food contamination is resolved by locals	LEVEL	g	$cov \times XXXL+$			$cov \times XXXL +$	
g is known and local.g is true.	time		2 days			2 days	

Other Effects: None

BADWATER: Contaminated Water Supply

Environmental Situation: The local water supply has been contaminated due to a natural disaster or collateral damage to infrastructure, rather than evil intent.

cause= THIRSTn= The affected neighborhoodcov= Coverage Fractionp= 0.0g= The group that resolved the situation, if knownstate= Situation stateq= 0.0local.g= Whether or not group g is local to the region

Spawns: DISEASE after 1 day. **Auto-resolve after:** 5 days

Mitigated by: CMO_CONSTRUCTION, CMO_INFRASTRUCTURE, CMO_OTHER

1. Situation Inception	Effect	By	AUT	SFT	CUL	QOL
1.1: Water supply is contaminated	LEVEL		cov × L-		002	cov × XXXL-
New situation	time		2 days			2 days
2. Ongoing Effects						
2.1: Water supply continues to be contaminated	SLOPE		cov × L–			cov × XXL–
state != ENDED						
2.2: Water supply is no longer contaminated	SLOPE		Terminate slope effects			
state = ENDED						
3: Situation Resolution						
3.1: Water contamination is resolved by outsiders	LEVEL	g	cov × XL+			$cov \times XXXL +$
g is unknown or <i>local.g</i> is false	time		2 days			2 days
3.2: Water contamination is resolved by locals	LEVEL	g	cov × XXXL+			cov × XXXL+
g is known and local.g is true.	time		2 days			2 days

TBD: Might need two ensits: can boiling the water resolve the problem, or not.

COMMOUT: Communications Outage

Environmental Situation: Communications (TV? Cell phones?) are out in the local area.									
ighborhood		cov	= Coverage F	Fraction					
resolved the s	ituatio	n, if known state	= Situation st	ate					
q = 0.1 $local.g = Whether or not group g is local to the region$									
Spawns: Nothing Auto-resolve after: 7 days									
STRY, CMO_	INFR	ASTRUCTURE, C	MO_OTHER						
Effect	By	AUT	SFT	CUL	QOL				
LEVEL		cov × M−	cov × S–		cov × XL–				
time		2 days	2 days		2 days				
SLOPE		cov × M−	cov × S–		cov × L–				
SLOPE			Terminate S	Slope Effects					
LEVEL	g	cov × L+	cov × XL+		cov × XXL+				
time									
LEVEL									
time		2 days	2 days		2 days				
	ighborhood resolved the second group g is located the second group g is located to population in the second group g is located to population in the second group g is located to population in the second group g is located to population in the second group gro	ighborhood resolved the situation group g is local to the STRY, CMO_INFR Description in n. Effect By LEVEL time SLOPE LEVEL g time LEVEL g time LEVEL g	ighborhood cov resolved the situation, if known $state$ group g is local to the region STRY, CMO_INFRASTRUCTURE, Cov population in n . Magnitudes are for g Effect By AUT LEVEL g SLOPE g LEVEL g time g LEVEL g g g g g g g g	ighborhood $cov = \text{Coverage F}$ resolved the situation, if known $state = \text{Situation st}$ group g is local to the region STRY, CMO_INFRASTRUCTURE, CMO_OTHER population in n . Magnitudes are for nominal cov . Effect By AUT SFT	ighborhood $cov = \text{Coverage Fraction}$ resolved the situation, if known $state = \text{Situation state}$ group g is local to the region STRY, CMO_INFRASTRUCTURE, CMO_OTHER population in n . Magnitudes are for nominal cov . Effect By AUT SFT CUL				

TBD: The AUT XXL+ is maybe too big, given how bad communications are anyway.

Other Effects: None

DISASTER: Disaster

Environmental Situati	on: A disaster has occurred	in a neighborhood.

cause= DISASTERn= The affected neighborhoodcov= Coverage Fractionp= 0.5g= The group that resolved the situation, if knownstate= Situation state

q = 0.25 | local.g = Whether or not group g is local to the region

Spawns: Nothing. **Auto-resolve after:** 45 days

Mitigated by: CMO_CONSTRUCTION, CMO_HEALTHCARE, CMO_OTHER

Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .							
1. Situation Inception	Effect	By	AUT	SFT	CUL	QOL	
1.1: Disaster occurred in the neighborhood	LEVEL			cov × L–		cov × XXL–	
New situation	time			2 days		2 days	
2. Ongoing Effects							
2.1: Disaster continues	SLOPE		cov × L–	cov × L–		cov × XXL–	
state != ENDED							
2.2: Disaster has ended	SLOPE		Terminate Slope Effects				
state = ENDED							
3: Situation Resolution							
3.1: Disaster resolved by outsiders	LEVEL	g	cov × L+	$cov \times XL+$		cov × L+	
g is unknown or <i>local.g</i> is false	time		2 days	2 days		2 days	
3.2: Disaster resolved by locals	LEVEL	g	cov × XL+	cov × XL+		cov × L+	
g is known and local.g is true.	time		2 days	2 days		2 days	
Other Effects: None							

DISEASE: Disease

Environmental Situation:	Camaral	diagona dua to	itomr	aanditions	an anyinannaantal	aantamination
Environmental Situation:	General	disease due to	unsamtary	conditions (or environmentai	Contamination.

cause = SICKNESS n = The affected neighborhood cov = Coverage Fraction

p = 0.25 = The group that resolved the situation, if known state = Situation state

q = 0.0 | local.g = Whether or not group g is local to the region

Spawns: Nothing **Auto-resolve after:** 30 days

Mitigated by: CMO_CONSTRUCTION, CMO_HEALTHCARE, CMO_OTHER

Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .							
1. Situation Inception	Effect	By	AUT	SFT	CUL	QOL	
1.1: Unhealthy conditions begin to cause disease	LEVEL		$cov \times S-$	cov × L–		$cov \times XL-$	
New situation	time		2 days	2 days		2 days	
2. Ongoing Effects							
2.1: Unhealthy conditions continue to cause disease	SLOPE		$cov \times S-$	$cov \times L-$		$cov \times XL-$	
state != ENDED							
2.2: Unhealthy conditions are gone	SLOPE		Terminate Slope Effects				
state = ENDED							
3: Situation Resolution							
3.1: Unhealthy conditions are resolved by outsiders	LEVEL	g	$cov \times XL +$	$cov \times XXXL+$		$cov \times XXXL +$	
g is unknown or local.g is false	time		2 days	2 days		2 days	
3.2: Unhealthy conditions are resolved by locals	LEVEL	g	$cov \times XXXL +$	$cov \times XXXL+$		$cov \times XXXL +$	
g is known and local.g is true.	time		2 days	2 days		2 days	
Other Effects: None							

DMGCULT: Damage to Cultural Site/Artifact

Environmental Situation: A si	ignificant cultural site or artifact is damaged, i	presumably due to kinetic action involving a force group.

cause= DMGCULTn= The affected neighborhoodcov= Coverage Fractionp= 0.2g= The group that resolved the situation, if knownstate= Situation state

q = 0.1 | local.g = Whether or not group g is local to the region

Spawns: Nothing **Auto-resolve after:** 45 days

Mitigated by: CMO_CONSTRUCTION, CMO_OTHER

Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .									
1. Situation Inception	Effect	By	AUT	SFT	CUL	QOL			
1.1: A cultural site is damaged	LEVEL		cov × XS–	$cov \times S-$	$cov \times XL-$	cov × XS–			
New situation	time		2 days	2 days	2 days	2 days			
2. Ongoing Effects									
2.1: Damage has not been resolved	SLOPE		cov × XS-	cov × S−	cov × L−	cov × XS–			
state != ENDED									
2.2: Damage is no longer causing resentment	SLOPE		Terminate Slope Effects						
state = ENDED									
3: Situation Resolution									
3.1: Damage is resolved by outsiders	LEVEL	g	cov × M+	cov × L+	$cov \times XXL+$	cov × L+			
g is unknown or <i>local.g</i> is false	time		2 days	2 days	2 days	2 days			
3.2: Damage is resolved by locals	LEVEL	g	cov × XL+	cov × L+	cov × XXL+	cov × L+			
g is known and <i>local.g</i> is true.	time		2 days	2 days	2 days	2 days			
Other Effects: None									

DMGSACRED: Damage to Sacred Site/Artifact

Environmental Situation: A significant religious site or artifact is damaged, presumably due to kinetic action involving a force group.

cause= DMGSACREDn= The affected neighborhoodcov= Coverage Fractionp= 0.2g= The group that resolved the situation, if knownstate= Situation state

q = 0.1 | local.g = Whether or not group g is local to the region

Spawns: Nothing **Auto-resolve after:** 45 days

Mitigated by: CMO_CONSTRUCTION, CMO_OTHER

Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .									
1. Situation Inception	Effect	By	AUT	SFT	CUL	QOL			
1.1: A sacred site is damaged	LEVEL		cov × S−	cov × M−	cov × XXL–	cov × S−			
New situation	time		2 days	2 days	2 days	2 days			
2. Ongoing Effects									
2.1: Damage has not been resolved	SLOPE		cov × S–	cov × M−	cov × XL–	cov × S−			
state != ENDED									
2.2: Damage is no longer causing resentment	SLOPE		Terminate Slope Effects						
state = ENDED									
3: Situation Resolution									
3.1: Damage is resolved by outsiders	LEVEL	g	$cov \times L+$	$cov \times XL+$	cov × XXXL+	$cov \times XL+$			
g is unknown or <i>local.g</i> is false	time		2 days	2 days	2 days	2 days			
3.2: Damage is resolved by locals	LEVEL	g	cov × XXL+	cov × XL+	cov × XXXL+	cov × XL+			
g is known and <i>local.g</i> is true.	time		2 days	2 days	2 days	2 days			
Other Effects: None									

EPIDEMIC: Epidemic

Environmental Situation: Epidemic disease (other than biological weapons)

cause = SICKNESS | n = The affected neighborhood | cov = Coverage Fraction | p = 0.5 | g = The group that resolved the situation, if known | state = Situation state

p = 0.5 g =The group that resolved the situation, if known state =Situation state q = 0.2 local.g =Whether or not group g is local to the region

Spawns: Nothing **Auto-resolve after:** 360 days

Mitigated by: CMO_CONSTRUCTION, CMO_HEALTHCARE, CMO_OTHER

Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .								
1. Situation Inception	Effect	By	AUT	SFT	CUL	QOL		
1.1: Epidemic begins to spread	LEVEL		cov × L−	cov × L−		$cov \times XXXL-$		
New situation	time		2 days	2 days		2 days		
2. Ongoing Effects								
2.1: Epidemic continues to spread	SLOPE		cov × L−	cov × L−		$cov \times XL-$		
state != ENDED								
2.2: Epidemic is no longer spreading	SLOPE		Terminate Slope Effects					
state = ENDED								
3: Situation Resolution								
3.1: Spread of epidemic is halted by outsiders	LEVEL	g	cov × XXL+	cov × XXXL+		$cov \times XXXL +$		
g is unknown or local.g is false	time		2 days	2 days		2 days		
3.2: Spread of epidemic is halted by locals	LEVEL	g	cov × XXXL+	cov × XXXL+		$cov \times XXXL +$		
g is known and local.g is true.	time		2 days	2 days		2 days		
Other Effects: None								

TBD: Consider having the slope decay over time. (The resolution should probably also decrease over time....)

FOODSHRT: Food Shortage

Environmental Situ	Environmental Situation: There is a food shortage in the local area. Note: This situation never has an inception penalty.									
cause = HUNGER	n	= The affected neighborhood	cov	= Coverage Fraction						
p = 0.0	g	= The group that resolved the situation, if known	state	= Situation state						
q = 0.0	local.g	= Whether or not group g is local to the region								
Spawns: Nothing	Spawns: Nothing Auto-resolve after: 180 days									
Mitigated by: CMO	Mitigated by: CMO CONSTRUCTION, CMO INDUSTRY, CMO OTHER									

Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .						
1. Ongoing Effects	Effect	By	AUT	SFT	CUL	QOL
1.1: Food has run short	SLOPE		$cov \times M-$			$cov \times XL-$
state != ENDED						
1.2: Food is available	SLOPE			Terminate	Slope Effects	
state = ENDED						
2: Situation Resolution						
2.1: Food shortage is ended by outsiders	LEVEL	g	$cov \times L+$			$cov \times XL+$
g is unknown or <i>local.g</i> is false	time		2 days			2 days
2.2: Food shortage is ended by locals	LEVEL	g	$cov \times XXL +$			$cov \times XL+$
g is known and local.g is true.	time		2 days			2 days

Other Effects: None

FUELSHRT: Fuel Shortage

Envir	Environmental Situation: There is a fuel shortage in the local area.						
cause	= FUELSHRT	n	= The affected neighborhood	cov	= Coverage Fraction		
p	= 0.0	g	= The group that resolved the situation, if known	state	= Situation state		
q	= 0.0	local.g	= Whether or not group g is local to the region				
l ~		_					

Spawns: Nothing **Auto-resolve after:** 30 days

Mitigated by: CMO_CONSTRUCTION, CMO_INDUSTRY, CMO_OTHER

Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .						
1. Situation Inception	Effect	By	AUT	SFT	CUL	QOL
1.1: Fuel begins to run short	LEVEL		cov × M–	cov × S–		cov × L−
New situation	time		2 days	2 days		2 days
2. Ongoing Effects						
2.1: Fuel continues to be in short supply	SLOPE		cov × M–	cov × S–		$cov \times XL-$
state != ENDED						
2.2: Fuel is no longer in short supply	SLOPE		Terminate Slope Effects			S
state = ENDED						
3: Situation Resolution						
3.1: Fuel shortage is resolved by outsiders	LEVEL	g	$cov \times L+$	$cov \times XL+$		$cov \times XXL+$
g is unknown or <i>local.g</i> is false	time		2 days	2 days		2 days
3.2: Fuel shortage is resolved by locals	LEVEL	g	$cov \times XXL+$	$cov \times XL+$		$cov \times XXL+$
g is known and local.g is true.	time		2 days	2 days		2 days
Other Effects: None						

GARBAGE: Garbage

cause = GARBAGE | n = The affected neighborhood | cov = Coverage Fraction

p = 0.2 = The group that resolved the situation, if known state = Situation state

q = 0.0 | local.g = Whether or not group g is local to the region

Spawns: Nothing **Auto-resolve after:** 45 days

Mitigated by: CMO_CONSTRUCTION, CMO_OTHER

Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .						
1. Situation Inception	Effect	By	AUT	SFT	CUL	QOL
1.1: Garbage begins to accumulate	LEVEL		$cov \times S-$	cov × S–		cov × S−
New situation	time		2 days	2 days		2 days
2. Ongoing Effects						
2.1: Garbage is piled in the streets	SLOPE		$cov \times XS-$	cov × M−		cov × S–
state != ENDED						
2.2: Garbage is no longer piled in the streets	SLOPE		Terminate Slope Effects			
state = ENDED						
3: Situation Resolution						
3.1: Garbage is cleaned up by outsiders	LEVEL	g	$cov \times L+$	cov × XL+		$cov \times XL+$
g is unknown or <i>local.g</i> is false	time		2 days	2 days		2 days
3.2: Garbage is cleaned up by locals	LEVEL	g	$cov \times XXL+$	cov × XL+		cov × XL+
g is known and <i>local.g</i> is true.	time		2 days	2 days		2 days
Other Effects: None						

INDSPILL: Industrial Spill

Environmental Situation:	Damage to an industrial facility	y has released possibl	ly toxic substances into	the surrounding area.
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cause= INDSPILLn= The affected neighborhoodcov= Coverage Fractionp= 0.0g= The group that resolved the situation, if knownstate= Situation state

p = 0.0 g =The group that resolved the situation, if known state =Situation state q = 0.0 local.g =Whether or not group g is local to the region

Spawns: DISEASE after 5 days. **Auto-resolve after:** 90 days

Mitigated by: CMO_CONSTRUCTION, CMO_INDUSTRY, CMO_OTHER

1. Situation Inception	Effect	By	AUT	SFT	CUL	QOL
1.1: Industrial spill occurs	LEVEL		cov × S−	cov × M−		cov × XL–
New situation	time		2 days	2 days		2 days
2. Ongoing Effects						
2.1: Industrial spill has not been cleaned up	SLOPE		cov × S−	cov × M−		cov × L–
state != ENDED						
2.2: Industrial spill has been cleaned up	SLOPE		Terminate Slope Effects			
state = ENDED						
3: Situation Resolution						
3.1: Industrial spill is cleaned up by outsiders	LEVEL	g	$cov \times XL+$	cov × XXL+		cov × XXXL+
g is unknown or <i>local.g</i> is false	time		2 days	2 days		2 days
3.2: Industrial spill is cleaned up by locals	LEVEL	g	$cov \times XXXL +$	cov × XXL+		cov × XXXL+
g is known and <i>local</i> .g is true.	time		2 days	2 days		2 days

MINEFIELD: Minefield

Environmental Situation:	The civilians know that	at there is a minefield in the area.

cause= ORDNANCEn= The affected neighborhoodcov= Coverage Fractionp= 0.2g= The group that resolved the situation, if knownstate= Situation state

q = 0.0 | local.g = Whether or not group g is local to the region

Spawns: Nothing. **Auto-resolve after:** 1080 days

Mitigated by: CMO_CONSTRUCTION, CMO_OTHER

Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .						
1. Situation Inception	Effect	By	AUT	SFT	CUL	QOL
1.1: Minefield is placed	LEVEL		cov × L−	cov × XXL–		$cov \times XXXL-$
New situation	time		2 days	2 days		2 days
2. Ongoing Effects						
2.1: Minefield remains	SLOPE		cov × L−	cov × XXL–		$cov \times XXL-$
state != ENDED						
2.2: Minefield has been cleared	SLOPE		Terminate Slope Effects			
state = ENDED						
3: Situation Resolution						
3.1: Minefield is cleared by outsiders	LEVEL	g	$cov \times M+$	cov × XXXL+		$cov \times XXXL +$
g is unknown or <i>local.g</i> is false	time		2 days	2 days		2 days
3.2: Minefield is cleared by locals	LEVEL	g	$cov \times XXXL+$	cov × XXXL+		$cov \times XXXL +$
g is known and <i>local.g</i> is true.	time		2 days	2 days		2 days
Other Effects: None						

NOWATER: Interrupted Water Supply

Environmental Situation: The local water supply is no	on-functional; no water is available.
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cause= THIRSTn= The affected neighborhoodcov= Coverage Fractionp= 0.0g= The group that resolved the situation, if knownstate= Situation state

q = 0.0 | local.g = Whether or not group g is local to the region

Spawns: DISEASE after 1 day. **Auto-resolve after:** 3 days

Mitigated by: CMO_CONSTRUCTION, CMO_INDUSTRY, CMO_INFRASTRUCTURE, CMO_OTHER

Satisfaction Effects: All civilian groups f with not	Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .					
1. Situation Inception	Effect	By	AUT	SFT	CUL	QOL
1.1: Water becomes unavailable	LEVEL		cov × XL–			$cov \times XXL-$
New situation	time		2 days			2 days
2. Ongoing Effects						
2.1: Water continues to be unavailable	SLOPE		cov × XL–			$cov \times XL-$
state != ENDED						
2.2: Water is available	SLOPE		Terminate Slope Effects			
state = ENDED						
3: Situation Resolution						
3.1: Water supply is restored by outsiders	LEVEL	g	$cov \times XL+$			cov × XXXL+
g is unknown or <i>local.g</i> is false	time		2 days			2 days
3.2: Water supply is restored by locals	LEVEL	g	cov × XXXL+			cov × XXXL+
g is known and local.g is true.	time		2 days			2 days
Other Effects: None						

ORDNANCE: Unexploded Ordnance

Environmental Situation: The civilians know that there is unexploded ord	dnance in the local area, probably from cluster munitions.
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cause= ORDNANCEn= The affected neighborhoodcov= Coverage Fractionp= 0.2g= The group that resolved the situation, if knownstate= Situation state

q = 0.0 | local.g = Whether or not group g is local to the region

Spawns: Nothing. **Auto-resolve after:** 540 days

Mitigated by: CMO_CONSTRUCTION, CMO_OTHER

Satisfaction Effects: All civilian groups f with non-zero	population	Magnitudes are for nominal cov.					
1. Situation Inception	Effect	By	AUT	SFT	CUL	QOL	
1.1: Unexploded ordnance is found	LEVEL		cov × L−	cov × XXL–		cov × XXXL–	
New situation	time		2 days	2 days		2 days	
2. Ongoing Effects							
2.1: Unexploded ordnance remains	SLOPE		cov × L−	cov × XXL–		$cov \times XXL-$	
state != ENDED							
2.2: Unexploded ordnance is gone	SLOPE		Terminate Slope Effects				
state = ENDED							
3: Situation Resolution							
3.1: Unexploded ordnance is removed by outsiders	LEVEL	g	cov × M+	cov × XXXL+		$cov \times XXXL +$	
g is unknown or local.g is false	time		2 days	2 days		2 days	
3.2: Unexploded ordnance is removed by locals	LEVEL	g	$cov \times XXXL +$	cov × XXXL+		$cov \times XXXL +$	
g is known and local.g is true.	time		2 days	2 days		2 days	
Other Effects: None	•						

PIPELINE: Oil Pipeline Fire

cause= PIPELINEn= The affected neighborhoodcov= Coverage Fractionp= 0.0g= The group that resolved the situation, if knownstate= Situation state

q = 0.0 | local.g = Whether or not group g is local to the region

Spawns: Nothing. **Auto-resolve after:** 7 days

Mitigated by: CMO_CONSTRUCTION, CMO_INDUSTRY, CMO_OTHER

Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .								
1. Situation Inception	Effect	By	AUT	SFT	CUL	QOL		
1.1: Oil pipeline catches fire	LEVEL		$cov \times S-$	cov × S−		cov × XL–		
New situation	time		2 days	2 days		2 days		
2. Ongoing Effects								
2.1: Oil pipeline is still burning	SLOPE		cov × S−	cov × S−		cov × L-		
state != ENDED								
2.2: Oil pipeline is no longer burning	SLOPE		Terminate Slope Effects					
state = ENDED								
3: Situation Resolution								
3.1: Oil pipeline fire is extinguished by outsiders	LEVEL	g	cov × L+	cov × XXL+		cov × XXXL+		
g is unknown or local.g is false	time		2 days	2 days		2 days		
3.2: Oil pipeline fire is extinguished by locals	LEVEL	g	cov × XXL+	cov × XXL+		$cov \times XXXL +$		
g is known and local.g is true.	time		2 days	2 days		2 days		
Other Effects: None		•	_		_	_		

POWEROUT: Power Outage

Environmental Situation: Electrical power is off in the local area.										
cause = POWEROUT $n = The at$	n = The affected neighborhood cov = Coverage Fraction									
p = 0.1 $g = The gr$	g = The group that resolved the situation, if known state = Situation state									
q = 0.0 local.g = Whether or not group g is local to the region										
Spawns: Nothing. Auto-resolve after: 60 days										
Mitigated by: CMO_CONSTRUCTION, CMO_INDUSTRY, CMO_INFRASTRUCTURE, CMO_OTHER										
Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .										
1. Situation Inception	Effect	By	AUT	SFT	CUL	QOL				
1.1: Power goes out	LEVEL		cov × S−	$cov \times S-$		cov × L–				
New situation	time		2 days	2 days		2 days				
2. Ongoing Effects										
2.1: Power remains out	SLOPE		cov × S−	$cov \times S-$		cov × L–				
state != ENDED										
2.2: Power is back on	SLOPE			Terminate S	Slope Effects					
state = ENDED										
3: Situation Resolution										
3.1: Power is restored by outsiders	LEVEL	g	$cov \times L+$	$cov \times XL +$		$cov \times XL+$				
g is unknown or local.g is false	time		2 days	2 days		2 days				
3.2: Power is restored by locals	LEVEL	g	$cov \times XXL+$	$cov \times XL+$		cov × XL+				
g is known and local.g is true.	time		2 days	2 days		2 days				
Other Effects: None										

TBD: To assess economic impacts, we'll need to distinguish between intermittent power outages and total power outages.

REFINERY: Oil Refinery Fire

Envir	Environmental Situation: Damage to an oil refinery has caused it to catch fire.							
cause	= REFINERY	n	= The affected neighborhood	cov	= Coverage Fraction			
p	= 0.0	g	= The group that resolved the situation, if known	state	= Situation state			
q	= 0.0	local.g	= Whether or not group g is local to the region					

Spawns: Nothing **Auto-resolve after:** 5 days

Mitigated by: CMO_CONSTRUCTION, CMO_INDUSTRY, CMO_OTHER

Satisfaction Effects: All civilian groups f with non-zero	Magnitudes are for nominal cov.						
1. Situation Inception	Effect	By	AUT	SFT	CUL	QOL	
1.1: Oil refinery catches fire	LEVEL		$cov \times S-$	$cov \times S-$		cov × XL–	
New situation	time		2 days	2 days		2 days	
2. Ongoing Effects							
2.1: Oil refinery is still burning	SLOPE		$cov \times S-$	$cov \times S-$		cov × L−	
state != ENDED							
2.2: Oil refinery is no longer burning	SLOPE		Terminate Slope Effects				
state = ENDED							
3: Situation Resolution							
3.1: Oil refinery fire is extinguished by outsiders	LEVEL	g	$cov \times XL+$	$cov \times XL+$		$cov \times XXL+$	
g is unknown or local.g is false	time		2 days	2 days		2 days	
3.2: Oil refinery fire is extinguished by locals	LEVEL	g	$cov \times XXXL +$	$cov \times XL+$		$cov \times XXL+$	
g is known and local.g is true.	time		2 days	2 days		2 days	
Other Effects: None							

SEWAGE: Sewage Spill

Environmental Situation:	Sewage is	pooling in	the streets.

cause = SEWAGE | n = The affected neighborhood | cov = Coverage Fraction | p = 0.2 | g = The group that resolved the situation, if known | state = Situation state

p = 0.2 g =The group that resolved the situation, if known state =Situation state q = 0.0 local.g =Whether or not group g is local to the region

Spawns: DISEASE after 30 days **Auto-resolve after:** 60 days

Mitigated by: CMO_CONSTRUCTION, CMO_INFRASTRUCTURE, CMO_OTHER

Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .								
1. Situation Inception	Effect	By	AUT	SFT	CUL	QOL		
1.1: Sewage begins to accumulate	LEVEL		$cov \times S-$			$cov \times XL-$		
New situation	time		2 days			2 days		
2. Ongoing Effects								
2.1: Sewage has pooled in the streets	SLOPE		cov × XS-			cov × L-		
state != ENDED								
2.2: Sewage is no longer pooled in the streets	SLOPE		Terminate Slope Effects					
state = ENDED								
3: Situation Resolution								
3.1: Sewage is cleaned up by outsiders	LEVEL	g	cov × XL+			cov × XXXL+		
g is unknown or <i>local.g</i> is false	time		2 days			2 days		
3.2: Sewage is cleaned up by locals	LEVEL	g	cov × XXXL+			cov × XXXL+		
g is known and local.g is true.	time		2 days			2 days		
Other Effects: None								

4. Activity Situations

Activity situations are circumstances driven by unit activities, rather than by environmental conditions. At present, there are two distinct kinds of activity situation in Athena:

- Force activity situations
- Organization activity situations
- Civilian activity situations

The details of each of these are discussed in the following sections.

4.1 Force Activities

Force Activities: A force group is said to be performing an activity in a neighborhood when one or more units belonging to the group are engaged in the activity. Activities may be explicit or abstract. The only explicit activity that is currently supported is PRESENCE, also referred to as "Mere Presence". All force units in a neighborhood are engaged in PRESENCE whether they wish to be or not. Abstract activities are assigned to units by the analyst; units are assumed to be engaged in their assigned activity unless prevented by some other circumstance. For example, a unit may be assigned to CMO_HEALTHCARE, but if it has insufficient security then its assignment to CMO_HEALTHCARE is said to be *ineffective*.

Nominal, Active, and Effective Personnel: The number of personnel in units assigned to an activity is called the *nominal personnel* for that activity. However, not all of the assigned personnel are necessarily active all of the time, depending on the schedule assumed for the activity. If GUARD is a 24x7 activity, then the nominal personnel are presumed to be working shifts; only one shift's personnel are actually active at any given time. This is controlled by the activity's *number of shifts.* The nominal personnel are divided by this ratio to yield the *active personnel*. Finally, the active personnel might or might not be able to work effectively, due to external circumstances. This yields the *effective personnel* for the activity.

Coverage Fractions: Athena analyzes the situation in each neighborhood periodically and determines which units are effectively engaged in which activities. Then, it computes a *coverage fraction* for each possible force activity.⁵ The coverage fraction ranges from 0.0, indicating that no unit is engaged in the activity, to 1.0, indicating that the activity is affecting the entire population of the neighborhood. The following parameters affect the computation of the coverage fraction:

- Minimum Security: If the force group's security in the neighborhood is less than the specified minimum, the coverage will be 0.0.
- **2/3rds Coverage:** This the number of personnel that must be effectively performing an activity before it affects 2/3rds of the population of the neighborhood. It is usually expressed as *x* personnel per 1000 population, e.g., 25 personnel per 1000 population. In some cases a different denominator is used; PSYOP reaches 2/3rds coverage at 1 person per 50,000 population.

⁴ parmdb(5): activity.FRC.activity.shifts

⁵ This is discussed in detail in the Athena Analyst's Guide.

Force Activity Situations: A force activity situation is created for a particular force group g in neighborhood n when the coverage fraction for activity a exceeds 0.0 for the first time, that is, when the actual personnel is greater than 0. The situation persists thereafter until no units of group g are attempting to engage in activity a in neighborhood n, that is, when the nominal personnel returns to 0. If a situation's coverage fraction is 0.0 it is said to be *inactive*; otherwise it is said to be *active*.

Rule Set Triggers: Each force activity situation triggers its related rule set once every tick. It is not the case that a rule fires every time the rule set is triggered; rather, a rule that fires remains in effect until the situation changes significantly, at which time another rule will fire. The following mechanism is used to determine whether the situation has changed significantly:

- Every tick, the situation's rule set is triggered.
- Each rule has an associated value, the *signature*, which is computed when the rule's conditions are met. The signature consists of:
 - The name of the rule
 - Any inputs that significantly affect the outcome of the rule firing (if any), e.g., the coverage fraction.
- When the rule fires, this signature is saved.
- During the next tick, if the same rule's conditions are met, the rule will be prevented from firing unless its signature has changed.

We determine significant changes to the coverage fraction by rounding the coverage fraction to one decimal place; this is the form in which it appears in the governing rule's signature. Thus, if the coverage fraction changes from 0.1 to 0.2, and the situation is not disabled, rule 1.1 will fire and update the satisfaction effects accordingly. TBD: Consider using two decimal places!

Satisfaction and Cooperation Effects: The magnitude of the resulting changes are scaled by the coverage fraction, and in many cases by the relationship between the force group and the local civilian groups as mediated by a relationship multiplier function. However, the satisfaction change magnitudes specified herein assume a nominal coverage of 2/3rds and a nominal relationship of ± 0.6 .

⁶ parmdb(5): dam.nominalCoverage and rmf.nominalRelationship.

Rule Set Summary: Activity Parameters

Rule Set	Activity	Minimum Security	Shifts	2/3rds Coverage	Cause
CHKPOINT	CHECKPOINT	Low	1	25/1000	CHKPOINT
CMOCONST	CMO_CONSTRUCTION	High	1	20/1000	CMOCONST
CMODEV	CMO_DEVELOPMENT	Medium	1	25/1000	CMODEV
CMOEDU	CMO_EDUCATION	High	1	20/1000	CMOEDU
СМОЕМР	CMO_EMPLOYMENT	High	1	20/1000	СМОЕМР
CMOIND	CMO_INDUSTRY	High	1	20/1000	CMOIND
CMOINF	CMO_INFRASTRUCTURE	High	1	20/1000	CMOINF
CMOLAW	CMO_LAW_ENFORCEMENT	Medium	1	25/1000	CMOLAW
CMOMED	CMO_HEALTHCARE	High	1	20/1000	CMOMED
CMOOTHER	CMO_OTHER	High	1	20/1000	CMOOTHER
COERCION	COERCION	Medium	1	12/1000	COERCION
CRIMINAL	CRIMINAL_ACTIVITIES	Medium	1	10/1000	CRIMINAL
CURFEW	CURFEW	Medium	1	25/1000	CURFEW
GUARD	GUARD	Low	1	25/1000	GUARD
PATROL	PATROL	Low	1	25/1000	PATROL
PRESENCE	Mere Presence	None	1	25/1000	PRESENCE
PSYOP	PSYOP	Low	1	1/50000	PSYOP

Rule Set Summary: Satisfaction and Cooperation Effects

Rule Set	p	q		AUT	SFT	CUL	QOL	Coop	Note	
CHKPOINT	0.25	0.00	cov ×	quad × S+	quad × S+	XXS-	XS-	quad × XXXS+	Friends	
						S–	S–		Enemies	
CMOCONST	0.75	0.25	cov ×	S+	S+	XS+	L+	frmore × M+		
CMODEV	0.50	0.10	cov ×	quad × M+	$quad \times S+$	quad × S+	$\mathbf{quad} \times \mathbf{L} +$	frmore × M+		
CMOEDU	0.75	0.50	cov ×	S+	XXS+	XXS+	L+	frmore × M+		
CMOEMP	0.75	0.50	cov ×	S+	XXS+	XXS+	L+	frmore × M+		
CMOIND	0.75	0.25	cov ×	S+	XXS+	XXS+	L+	frmore × M+		
CMOINF	0.75	0.25	cov ×	S+	XXS+	XXS+	M+	frmore × M+		
CMOLAW	0.50	0.25	cov ×	quad × M+	quad × S+			quad × M+		
CMOMED	0.75	0.25	cov ×	S+	XXS+	XXS+	L+	frmore × L+		
CMOOTHER	0.25	0.10	cov ×	S+	S+	XS+	L+	frmore × M+		
COERCION	0.50	0.20	cov ×	enquad × XL–	enquad × XXL–	enquad × XS-	enquad × M–	enmore × XXXL+		
COMBAT	0.50	0.20	cov ×	XXL-	XXXL-	XXL-	XXXL-	L–		
CRIMINAL	0.50	0.20	cov ×	enquad × L–	enquad \times XL-		enquad × L–			
CURFEW	0.50	0.00	cov ×	S-	quad × S+	S-	S-	quad × M+	Friends	
					quad \times M+ 7				Enemies	
GUARD	0.50	0.00	cov ×	enmore × L-	enmore × L-	enmore × L-	enmore × M-	quad × S+		
PATROL	0.50	0.00	cov ×	enmore × M-	enmore × M-	enmore × S-	enmore × L-	quad × S+		
PRESENCE	0.25	0.00	cov ×	quad × S+	quad × S+		quad × S+	quad × S+		
PSYOP	0.10	0.00	cov ×	S+	S+	S+	S+	frmore × XL+	Friends	
				XS+	XS+	XS+	XS+		Enemies	
Modifiers	Modifiers +1 stop if mitigating an environmental situation									

 $^{^{7}}$ Note that **quad** negates the sign here, since this is only for enemies. Thus, this is effectively an M-.

CHKPOINT: Checkpoint/Control Point

Force Activity Situation: Units belonging to a force group are operating checkpoints in a neighborhood.										
Abstract Activity:	CHECKPOINT	cause	= CHKPOINT	n	= The affected neighborhood					
Minimum Security:	Low	p	= 0.25	g	= The force group conducting the activity					
Shifts:	1	q	= 0.0	cov	= Coverage, fraction of n affected					
2/3rds Coverage:	25 personnel per 1000 population			rel.nfg	g = Group f's relationship with g in n .					

Mitigates: None.

1. Situation Is Active	Effect	By	AUT	SFT	CUL	QOL	Coop	
1.1: Force units assigned CHECKPOINT activity.	SLOPE	g	$cov \times \mathbf{quad}$	$cov \times \mathbf{quad}$			$cov \times \mathbf{quad}$	
cov > 0.0			S+	S+			XXXS+	
f is a friend of g	SLOPE	g			$cov \times XXS-$	$cov \times XS-$		
$rel.nfg \ge 0.0$								
f is an enemy of g	SLOPE	g			$cov \times S-$	$cov \times S-$		
rel.nfg < 0.0								
2: Situation is Inactive								
2.1: Force units no longer operating checkpoints.	SLOPE		Terminate slope effects					
cov = 0.0								

CMOCONST: CMO — Construction, by Force Group

Force Activity Situation: Units belonging to a FRC group are doing construction work in the neighborhood.										
Abstract Activity:	CMO_CONSTRUCTION	cause	= CMOCONST	n	= The affected neighborhood					
Minimum Security:	High	p	=0.75	g	= The force group conducting the activity					
Shifts:	1	q	=0.25	cov	= Coverage, fraction of n affected					
2/3rds Coverage:										

Mitigates: BADFOOD, BADWATER, COMMOUT, DISASTER, DISEASE, DMGCULT, DMGSACRED, EPIDEMIC, FOODSHRT,

FUELSHRT, GARBAGE, INDSPILL, MINEFIELD, NOWATER, ORDNANCE, PIPELINE, POWEROUT, REFINERY, SEWAGE

Affects All civilian groups f with non-zero population in n . Magnitudes are for nominal cov and $rel.nfg$.										
1. Situation Is Active	Effect	By AUT SFT CUL QOL Coop								
1.1: FRC units are doing construction work	SLOPE	g	$cov \times S+$	$cov \times S+$	$cov \times XS+$	$cov \times L+$	$cov \times \mathbf{frmore} \times \mathbf{M} +$			
cov > 0.0										
Mitigates abstract situation in n					+	1 stop				
2: Situation is Inactive										
2.1: FRC units no longer doing construction work	SLOPE		Terminate slope effects							
cov = 0.0										
Other Effects: None		•								

CMODEV: CMO — Development (Light), by Force Group

Force Activity Situation: Units belonging to a force group are encouraging light development.										
Abstract Activity:	CMO_DEVELOPMENT	cause	= CMODEV	n	= The affected neighborhood					
Minimum Security:	Medium	p	= 0.5	g	= The force group conducting the activity					
Shifts:	1	q	= 0.1	cov	= Coverage, fraction of <i>n</i> affected					
2/3rds Coverage:	25 personnel per 1000 population			rel.nfg	g = Group f's relationship with g in n .					

Mitigates: None.

1. Situation Is Active	Effect	By	AUT	SFT	CUL	QOL	Coop			
1.1: Force units are encouraging light	SLOPE	g	$cov \times \mathbf{quad} \times$	cov × frmore ×						
development			M+	S+	S+	L+	M+			
<i>cov</i> > 0.0										
2: Situation is Inactive										
2.1: Force units no longer encouraging	SLOPE		Terminate slope effects							
light development										
cov = 0.0										

CMOEDU: CMO — Education, by Force Group

Force Activity Situa	Force Activity Situation: Units belonging to a FRC group are teaching local civilians										
Abstract Activity:	CMO_EDUCATION	cause	= CMOEDU	n	= The affected neighborhood						
Minimum Security:	High	p	=0.75	g	= The force group conducting the activity						
Shifts:	1	q	=0.5	cov	= Coverage, fraction of n affected						
2/3rds Coverage:	20 personnel per 1000 population			rel.nfg	= Group f 's relationship with g in n .						

Mitigates: None.

Affects All civilian groups f with non-zero population in n . Magnitudes are for nominal cov and $rel.nfg$.											
1. Situation Is Active	Effect	By	AUT	SFT	CUL	QOL	Coop				
1.1: FRC units are teaching local civilians	SLOPE	g	$cov \times S+$	cov × XXS+	cov × XXS+	$cov \times L+$	$cov \times \mathbf{frmore} \times \mathbf{M} +$				
<i>cov</i> > 0.0											
2: Situation is Inactive											
2.1: FRC units no longer teaching local	SLOPE		Terminate slope effects								
civilians											
cov = 0.0											
OAL FIRE A NI							_				

CMOEMP: CMO — Employment, by Force Group

Force Activity Situa	Force Activity Situation: Units belonging to a FRC group are employing local civilians									
Abstract Activity:	CMO_EMPLOYMENT	cause	= CMOEMP	n	= The affected neighborhood					
Minimum Security:	High	p	=0.75	g	= The force group conducting the activity					
Shifts:	1	q	= 0.5	cov	= Coverage, fraction of n affected					
2/3rds Coverage:	20 personnel per 1000 population			rel.nfg	g = Group f's relationship with g in n .					

Mitigates: None.

Affects All civilian groups f with non-zero popula	ation in <i>n</i> . Magnitudes are for nominal <i>cov</i> and <i>rel.nfg</i> .
---	--

1. Situation Is Active	Effect	By	AUT	SFT	CUL	QOL	Соор			
1.1: FRC units are providing employment	SLOPE	g	cov×	cov ×	cov ×	cov ×	cov × frmore × M+			
cov > 0.0			S+	XXS+	XXS+	L+				
2: Situation is Inactive										
2.1: FRC units no longer providing	SLOPE			Terminate slope effects						

employment

cov = 0.0

CMOIND: CMO — Industry, by Force Group

Force Activity Situation: Units belonging to a FRC group are aiding local industry									
Abstract Activity:	CMO_INDUSTRY	cause	= CN	n = The affected neighborhood					
Minimum Security:	High	p	= 0.7	5	g = 7	The force gro	up conducti	ng the activity	
Shifts:	1	q	= 0.2	5	cov = 0	Coverage, fra	ction of n at	ffected	
2/3rds Coverage:	20 personnel per 1000 population				rel.nfg = 0	Group f's rela	tionship wit	h g in n.	
Mitigates: COMMO	Mitigates: COMMOUT, FOODSHRT, FUELSHRT, INDSPILL, NOWATER, PIPELINE, POWEROUT, REFINERY								
Affects All civilian g	Affects All civilian groups <i>f</i> with non-zero population in <i>n</i> . Magnitudes are for nominal <i>cov</i> and <i>rel.nfg</i> .								
1. Situation Is Activ	e	Effect	By	AUT	SFT	CUL	QOL	Соор	
1.1: FRC units are a	aiding industry	SLOPE	g	cov ×	cov ×	cov ×	cov ×	cov × frmore × M+	
cov > 0.0				S+	XXS+	XXS+	L+	+100	
Mitigates abstra	ct situation in <i>n</i>				•	+1 :	stop		
2: Situation is Inact	ive								
2.1: FRC units no lo	onger aiding industry	SLOPE		Terminate slope effects					
cov = 0.0									
Other Effects: None	;	· · · · · ·							

Athena 1.1 Rules 10/5/2009 Page 47

CMOINF: CMO — Infrastructure, by Force Group

Force Activity Situa	Force Activity Situation: Units belonging to a FRC group are aiding local industry									
Abstract Activity: CMO_INFRASTRUCTURE $cause = CMOINF$ $n = The affected neighborhood$										
Minimum Security:	High	p	=0.75	g	= The force group conducting the activity					
Shifts:	1	q	=0.25	cov	= Coverage, fraction of n affected					
2/3rds Coverage:	2/3rds Coverage: 20 personnel per 1000 population $rel.nfg = Group f$'s relationship with g in n .									
Mitigates: BADWA	TER, COMMOUT, NOWATER, POWE	ROUT.	SEWAGE							

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Affects All civilian groups f	wim non-zero doduianon in <i>i</i>	n. Magmitudes are i	or nominal <i>cov</i> and <i>rel.nig</i> .
\mathcal{E}			38

1. Situation Is Active	Effect	By	AUT	SFT	CUL	QOL	Coop
1.1: FRC units are improving infrastructure	SLOPE	g	cov ×	cov ×	cov ×	cov ×	cov × frmore × M+
cov > 0.0			S+	XXS+	XXS+	M+	+100
Mitigates abstract situation in n			+1 stop				
2: Situation is Inactive							
2.1: FRC units no longer improving infrastructure	SLOPE		Terminate slope effects				
cov = 0.0							

CMOLAW: CMO — Law Enforcement, by Force Group

Force Activity Situa	Force Activity Situation: Units belonging to a force group are enforcing the law in a neighborhood.									
Abstract Activity: CMO_LAW_ENFORCEMENT $cause = CMOLAW$ $n = The affected neighborhood$										
Minimum Security:	Medium	p	= 0.5	g	= The force group conducting the activity					
Shifts:	1	q	= 0.25	cov	= Coverage, fraction of <i>n</i> affected					
2/3rds Coverage:	25 personnel per 1000 population			rel.nfg	g = Group f's relationship with g in n .					

Mitigates: None.

Affects All civilian groups	f with non-zero po	pulation in n . Magnitudes are t	for nominal <i>cov</i> and <i>rel.nfg</i> .
	,		5

1. Situation Is Active	Effect	By	AUT	UT SFT		QOL	Coop		
1.1: Force units are enforcing the law	SLOPE	g	$cov \times \mathbf{quad} \times$	quad × cov × quad ×			$cov \times \mathbf{quad} \times$		
cov > 0.0			M+	S+			M+		
2: Situation is Inactive									
2.1: Force units no longer enforcing the law	SLOPE		Terminate slope effects						
cov = 0.0									

CMOMED: CMO — Health Care, by Force Group

Force Activity Situa	Force Activity Situation: Units belonging to a FRC group are providing health care to local civilians								
Abstract Activity: CMO_HEALTHCARE $cause = CMOMED $ $n = The affected neighborhood$									
Minimum Security:	High	p	= 0.75	g	= The force group conducting the activity				
Shifts:	1	q	=0.25	cov	= Coverage, fraction of n affected				
2/3rds Coverage:	2/3rds Coverage: 20 personnel per 1000 population $rel.nfg = Group f$'s relationship with g in n .								
Mitigates: DISEASE	E. EPIDEMIC								

Affects All civilian groups f with non-zero population in n . Magnitudes are for nominal cov and $rel.nfg$.										
1. Situation Is Active	Effect	By	AUT SFT CUL QOL Coop							
1.1: FRC units are providing health care	SLOPE	g	cov ×	cov ×	cov ×	cov ×	cov × frmore			
cov > 0.0			S+	XXS+	XXS+	L+	L+			
Mitigates abstract situation in n					+1 st	ор				
2: Situation is Inactive										
2.1: FRC units no longer providing health care	SLOPE		Terminate slope effects							
cov = 0.0										
Other Effects None		-								

CMOOTHER: CMO — Other, by Force Group

Force Activity Situa	Force Activity Situation: Units belonging to a FRC group are doing other CMO activities in the neighborhood								
Abstract Activity:	CMO_OTHER	cause	= CMOOTHER	n	= The affected neighborhood				
Minimum Security:	High	p	=0.25	g	= The force group conducting the activity				
Shifts:	1	q	= 0.1	cov	= Coverage, fraction of <i>n</i> affected				
2/3rds Coverage:	20 personnel per 1000 population			rel.nfg	g = Group f's relationship with g in n .				

Mitigates: BADFOOD, BADWATER, COMMOUT, DISASTER, DISEASE, DMGSACRED, DMGCULT, EPIDEMIC, FOODSHRT,

FUELSHRT, GARBAGE, INDSPILL, MINEFIELD, NOWATER, ORDNANCE, PIPELINE, POWEROUT, REFINERY, SEWAGE

Affects All civilian groups f with non-zero population in n . Magnitudes are for nominal cov and $rel.nfg$.								
1. Situation Is Active	Effect	By	AUT	SFT	CUL	QOL	Coop	
1.1: FRC units are doing other CMO activities	SLOPE	g	cov ×	cov ×	cov ×	cov ×	cov × frmore	
cov > 0.0			S+	S+	XS+	L+	M+	
Mitigates abstract situation in n	+1 stop							
2: Situation is Inactive								
2.1: FRC units no longer doing other CMO activities	SLOPE			,	Terminate slo	ope effects		
cov = 0.0								
Other Effects: None								

COERCION: Coercion

Force Activity Situation: Units belonging to a force group are coercing residents of a neighborhood to cooperate with them through threats of violence

violence.					
Abstract Activity:	COERCION	cause	= COERCION	n	= The affected neighborhood
Minimum Security:	Medium	p	= 0.5	g	= The force group conducting the activity
Shifts:	1	q	= 0.2	cov	= Coverage, fraction of n affected
2/3rds Coverage:	12 personnel per 1000 population			rel.nfg	= Group f 's relationship with g in n .
	•				

Mitigates: None.

Affects All civilian groups f with non-zero population in n. Magnitudes are for nominal cov and rel.nfg.

1. Situation Is Active	Effect	By	AUT	SFT	CUL	QOL	Coop		
1.1: Force units coercing local	SLOPE	g	$cov \times enquad$	$cov \times enquad$	$cov \times enquad$	$cov \times \mathbf{enquad}$	cov × enmore		
civilians			XL-	XXL-	XS-	M–	XXXL+		
<i>cov</i> > 0.0									
2: Situation is Inactive									
2.1: Force units no longer coercing	SLOPE		Terminate slope effects						
local civilians									
cov = 0.0									

CRIMINAL: Criminal Activities

Force Activity Situation: Units belonging to a force group are engaging in criminal activities in a neighborhood. Only enemies of the group are affected.

Abstract Activity:	CRIMINAL_ACTIVITIES	cause	= CRIMINAL	n	= The affected neighborhood
Minimum Security:	Medium	p	= 0.5	g	= The force group conducting the activity
Shifts:	1	q	= 0.2	cov	= Coverage, fraction of n affected
2/3rds Coverage:	10 personnel per 1000 population			rel.nfg	g = Group f's relationship with g in n .

Mitigates: None.

Affects All civilian groups f with non-zero population in n. Magnitudes are for nominal cov and rel.nfg.

1. Situation Is Active	Effect	By	AUT	SFT	CUL	QOL	Coop	
1.1: Force units engaging in criminal	SLOPE	g	$cov \times \mathbf{enquad} \times$	$cov \times \mathbf{enquad} \times$		$cov \times \mathbf{enquad} \times$		
activities			L–	XL-		L–		
<i>cov</i> > 0.0								
2: Situation is Inactive								
2.1: Force units no longer engaging in	SLOPE		Terminate slope effects					
criminal activities								
cov = 0.0								

CURFEW: Curfew

Force Activity Situa	Force Activity Situation: Units belonging to a force group are enforcing a curfew in a neighborhood.								
Abstract Activity:	CURFEW	cause	= CURFEW	n	= The affected neighborhood				
Minimum Security:	Medium	p	= 0.5	g	= The force group conducting the activity				
Shifts:	1	q	= 0.0	cov	= Coverage, fraction of n affected				
2/3rds Coverage:	25 personnel per 1000 population			rel.nfg	g = Group f's relationship with g in n .				

Mitigates: None.

A @@	C '.1 1		
L Attoote All outsilion around	t with non zoro nonulation	in n \(\) \	for nominal <i>cov</i> and <i>rel.nfg</i> .
T ATTECTS ATT CIVITIAN 910005	/ WILL HOU-ZEIO DODINALION	III II IVIAVIIIIIIIES AIE	ioi nomina <i>env</i> anc <i>ipi ni</i> y
TRILECTS THE CIVILIAN STOUPS	With hon zero population	III W. IVIUSIII tuudeb aie	ioi momma cov ana recirció.
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1. Situation Is Active	Effect	By	AUT	SFT	CUL	QOL	Coop
1.1: Force units enforcing curfew	SLOPE	g	cov×		cov ×	cov ×	$cov \times \mathbf{quad}$
cov > 0.0			S–		S–	S–	M+
f is a friend of g	SLOPE	g		$cov \times \mathbf{frquad}$			
$rel.nfg \ge 0.0$				S+			
f is an enemy of g	SLOPE	g		$cov \times \mathbf{enquad}$			
rel.nfg < 0.0				M–			
2: Situation is Inactive							
2.1: Force units no longer enforcing curfew	SLOPE		Terminate slope effects				

cov = 0.0 **Other Effects:** None

GUARD: Guard

Force Activity Situa	Force Activity Situation: Units belonging to a force group are guarding sites in a neighborhood.								
Abstract Activity:	GUARD	cause	= GUARD	n	= The affected neighborhood				
Minimum Security:	Low	p	= 0.5	g	= The force group conducting the activity				
Shifts:	1	q	= 0.0	cov	= Coverage, fraction of <i>n</i> affected				
2/3rds Coverage:	25 personnel per 1000 population			rel.nfg	y = Group f's relationship with g in n .				

Mitigates: None.

Affects All civilian groups f with non-zero population in n. Magnitudes are for nominal cov and rel.nfg.

1. Situation Is Active	Effect	By	AUT	SFT	CUL	QOL	Coop	
1.1: Force units guarding	SLOPE	g	cov × enmore	cov × enmore	cov × enmore	cov × enmore	$cov \times \mathbf{quad}$	
<i>cov</i> > 0.0			L–	L–	L–	M–	S+	
2: Situation is Inactive								
2.1: Force units no longer guarding	SLOPE		Terminate slope effects					
cov = 0.0								

PATROL: Patrol

Force Activity Situa	Force Activity Situation: Units belonging to a force group are patrolling a neighborhood.								
Abstract Activity:	PATROL	cause	= PATROL	n	= The affected neighborhood				
Minimum Security:	Low	p	= 0.5	g	= The force group conducting the activity				
Shifts:	1	q	= 0.0	cov	= Coverage, fraction of n affected				
2/3rds Coverage:	25 personnel per 1000 population			rel.nfg	y = Group f's relationship with g in n .				

Mitigates: None.

Affects All civilian groups f with non-zero population in n. Magnitudes are for nominal cov and rel.nfg.

1. Situation Is Active	Effect	By	AUT	SFT	CUL	QOL	Coop				
1.1: Force units patrolling	SLOPE	g	cov × enmore	cov × enmore	cov × enmore	cov × enmore	cov × quad				
<i>cov</i> > 0.0			M–	M-	S-	L–	S+				
2: Situation is Inactive											
2.1: Force units no longer patrolling	SLOPE			Terminate slope effects							

Other Effects: None

cov = 0.0

PRESENCE: Mere Presence of Force Units

Force Activity Situation: Units belonging to a force group are present in a neighborhood.8											
Explicit Activity: Mere Presence	cause	= PRESENCE	n	= The affected neighborhood							
2/3rds Coverage: 25 personnel per 1000 population	p	= 0.25	g	= The force group conducting the activity							
	q	= 0.0	cov	= Coverage, fraction of <i>n</i> affected							
			rel.nfg	g = Group f's relationship with g in n .							
Mitigates: None											

Affects: All civilian groups f with non-zero population in n. Magnitudes are for nominal cov and rel.nfg.

1. Situation Is Active	Effect	By	AUT	SFT	CUL	QOL	Coop				
1.1: Presence of force units	SLOPE	g	cov × quad	cov × quad		cov × quad	cov × quad				
<i>cov</i> > 0.0			S+	S+		S+	S+				
2: Situation is Inactive											
2.1: Force units no longer present	SLOPE				Terminate slope	effects					

Other Effects: None

cov = 0.0

⁸ Note: a force unit's presence always affects the neighborhood, whether it is engaged in other activities or not.

PSYOP: Psychological Operations

Force Activity Situa	Force Activity Situation: Units belonging to a force group are doing PSYOP in a neighborhood.											
Abstract Activity:	PSYOP	cause	= PSYOP	n	= The affected neighborhood							
Minimum Security:	Low	p	= 0.1	g	= The force group conducting the activity							
Shifts:	1	q	= 0.0	cov	= Coverage, fraction of n affected							
2/3rds Coverage:	1 personnel per 50,000 population			rel.nfg	g = Group f's relationship with g in n .							

Mitigates: Nothing

Satisfaction Effects: All civilian groups f w	Satisfaction Effects: All civilian groups f with non-zero population in n. Magnitudes are for nominal cov and rel.nfg.												
1. Situation Is Active	Effect	By	AUT	SFT	CUL	QOL	Coop						
1.1: Force units doing PSYOP	SLOPE	g					cov × frmore						
cov > 0.0							XL+						
f is a friend of g	SLOPE	g	cov×	cov×	cov×	cov ×							
$rel.nfg \ge 0.0$			S+	S+	S+	S+							
f is an enemy of g	SLOPE	g	cov×	cov×	cov ×	cov ×							
rel.nfg < 0.0			XS+	XS+	XS+	XS+							
2: Situation is Inactive													
2.1: Force units no longer doing PSYOP	SLOPE		Terminate slope effects										
cov = 0.0													

4.2 Organization Activities

Organization Activities: An organization group is said to be performing an activity in a neighborhood when one or more units belonging to the group are engaged in the activity. All organization activities are assigned to units by a human controller; units are assumed to be engaged in their assigned activity unless prevented by some other circumstance. For example, a unit may be assigned to CMO_HEALTHCARE, but if it has insufficient security then its assignment to CMO_HEALTHCARE is said to be *ineffective*.

TBD: There might be other reasons why a unit's assignment might be ineffective. At present, though, security is it.

Organization activities are modeled similarly to force activities; see Section 4.1 for details. The differences are as follows:

- The minimum security level required for an organization group to do an activity depends on the organization's type, NGO, IGO, or CTR.
- The relationship between the organization group and the local civilians is assumed to be irrelevant, so relationship multiplier functions are not used.
- If the organization group is **dissatisfied** with its Casualties (CAS) satisfaction, it does not work as efficiently, and all satisfaction changes are reduced by one stop.
- An organization group may be *inactive* in a particular neighborhood, or in the playbox as a whole; if it is inactive in a neighborhood, then units of the group working in that neighborhood have no satisfaction effects. The group's activity or inactivity are determined by Athena's JOUT rules; in general, a group will be inactive if it is **very dissatisfied** with CAS. TBD: This bullet describes JNEM; this mechanism does not yet exist in Athena.

NOTE: In JNEM, an organization group's "Service" satisfaction (SVC) increases when the group is working. This serves only as feedback to the commander that the group is happy, and it's information that's available in other ways (i.e., through the presence of activity situations. Consequently, Athena doesn't currently model SVC.

Rule Set Summary: Activity Parameters

		2/3rds		Minimum Security			
Rule Set	Abstract Activity	Coverage	Shifts	NGO	IGO	CTR	Cause
ORGCONST	CMO_CONSTRUCTION	20/1000	1	High	High	Medium	ORGCONST
ORGEDU	CMO_EDUCATION	20/1000	1	High	High	Medium	ORGEDU
ORGEMP	CMO_EMPLOYMENT	20/1000	1	High	High	Medium	ORGEMP
ORGIND	CMO_INDUSTRY	20/1000	1	High	High	Medium	ORGIND
ORGINF	CMO_INFRASTRUCTURE	20/1000	1	High	High	Medium	ORGINF
ORGMED	CMO_HEALTHCARE	20/1000	1	High	High	Medium	ORGMED
ORGOTHER	CMO_OTHER	20/1000	1	High	High	Medium	ORGOTHER

Rule Set Summary: Satisfaction Effects

				Civilian Eff	ects ects	
Rule Set	p	q	AUT	SFT	CUL	QOL
ORGCONST	0.75	0.25	$cov \times S+$	cov × S+	$cov \times XS+$	$cov \times L+$
ORGEDU	0.75	0.5	$cov \times S+$	$cov \times XXS+$	$cov \times XXS+$	$cov \times L+$
ORGEMP	0.75	0.5	$cov \times S+$	$cov \times XXS+$	$cov \times XXS+$	$cov \times L+$
ORGIND	0.75	0.25	$cov \times S+$	$cov \times XXS+$	$cov \times XXS+$	$cov \times L+$
ORGINF	0.75	0.25	$cov \times S+$	$cov \times XXS+$	$cov \times XXS+$	$cov \times M+$
ORGMED	0.75	0.25	$cov \times S+$	$cov \times XXS+$	$cov \times XXS+$	$cov \times L+$
ORGOTHER	0.25	0.1	$cov \times S+$	$cov \times S+$	$cov \times XS+$	$cov \times L+$
Modifiers				+1 stop if mitigates ab	stract situation	
				-1 stop if ORG group is dissa	tisfied with casualties	

ORGCONST: CMO — Construction, by Organization Group

Organization Activity Situation: Units belonging to an ORG group are doing construction work in the neighborhood.											
Abstract Activity: CMO_CONSTRUCTION	cause	= OR	RGCONST	n = The aff	ected neighborho	ood					
Min. Security: NGO: High, IGO: High, CTR: Medium	p	= 0.7	5	g = The ORG group conducting the activity							
Shifts: 1	q	= 0.2	.5	cov = Coverage, fraction of n affected							
2/3rds Coverage: 20 personnel per 1000 population											
Mitigates: BADFOOD, BADWATER, COMMOUT, DIS.	Mitigates: BADFOOD, BADWATER, COMMOUT, DISASTER, DISEASE, DMGSACRED, DMGCULT, EPIDEMIC, FOODSHRT,										
FUELSHRT, GARBAGE, INDSPILL, MINEFIELD, NOWATER, ORDNANCE, PIPELINE, POWEROUT, REFINERY, SEWAGE											
Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .											
1. Situation Is Active											
1.1. ODC units are doing construction work	Effect	D	A TIME	CEE	CTIT						
1.1: ORG units are doing construction work	Effect	By	AUT	SFT	CUL	QOL					
cov > 0.0	SLOPE	g	$cov \times S+$	$cov \times S+$	cov × XS+	QOL cov × L+					
_		1		cov × S+	+						
<i>cov</i> > 0.0		1		<i>cov</i> × S+ +	cov × XS+						
cov > 0.0 Mitigates abstract situation in n		1		<i>cov</i> × S+ +	cov × XS+						
cov > 0.0 Mitigates abstract situation in n ORG group is dissatisfied with casualties		1		<i>cov</i> × S+ +	cov × XS+						
cov > 0.0 Mitigates abstract situation in n ORG group is dissatisfied with casualties Group g has CAS=D in n		1		<i>cov</i> × S+ + − -	cov × XS+						
 cov > 0.0 Mitigates abstract situation in n ORG group is dissatisfied with casualties Group g has CAS=D in n 2: Situation is Inactive 	SLOPE	1		<i>cov</i> × S+ + − -	cov × XS+						

ORGEDU: CMO — Education, by Organization Group

Organization Activity Situation: Units belonging to an O	KG group	are tea	iching local civ	mans.					
Abstract Activity: CMO_EDUCATION	cause	= OR	GEDU	n	= The affect	ed neighborhood	l		
Min. Security: NGO: High, IGO: High, CTR: Medium	p	= 0.75	g = The ORG group conducting the activity						
Shifts: 1	q	= 0.5		cov = Coverage, fraction of n affected					
2/3rds Coverage: 20 personnel per 1000 population									
Mitigates: None									
Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .									
1. Situation Is Active									
1.1: ORG units are teaching local civilians	Effect	By	AUT		SFT	CUL	QOL		
cov > 0.0	SLOPE	g	$cov \times S+$	C	ov × XXS+	cov × XXS+	$cov \times L+$		
ORG group is dissatisfied with casualties			-1 stop						
Group g has CAS=D in n									
2: Situation is Inactive									

Terminate slope effects

SLOPE

Other Effects: None

cov = 0.0

2.1: ORG units no longer teaching local civilians

ORGEMP: CMO — Employment, by Organization Group

Organization Activity Situation: Units belonging to an ORG group are employing local civilians.											
Abstract Activity: CMO_EMPLOYMENT	cause	= OR	GEMP	n	<i>n</i> = The affected neighborhood						
Min. Security: NGO: High, IGO: High, CTR: Medium	p	= 0.7	5	g	= The ORG group conducting the activity						
Shifts: 1	q	q = 0.5		cov	= Coverage	, fraction of n af	fected				
2/3rds Coverage: 20 personnel per 1000 population											
Mitigates: None											
Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .											
1. Situation Is Active											
1.1: ORG units are providing employment	Effect	By	AUT		SFT	CUL	QOL				
cov > 0.0	SLOPE	g	$cov \times S+$		$cov \times XXS+$	cov × XXS+	$cov \times L+$				
ORG group is dissatisfied with casualties					-1	stop					
Group g has CAS=D in n											
2: Situation is Inactive											
2.1: ORG units no longer providing employment	SLOPE		Terminate slope effects								
cov = 0.0											

ORGIND: CMO — Industry, by Organization Group

Organization Ac	Organization Activity Situation: Units belonging to an ORG group are aiding local industry.										
Abstract Activity	: CMO_INDUSTRY	cause	= OR	GIND	n	= The affected neighborhood					
Min. Security:	NGO: High, IGO: High, CTR: Medium	p	= 0.7	5	g	= The ORG group conducting the activity					
Shifts:	1	q	= 0.2	5	cov	= Coverage	, fraction of n aff	ected			
2/3rds Coverage:	20 personnel per 1000 population										
Mitigates: COMMOUT, FOODSHRT, FUELSHRT, INDSPILL, NOWATER, PIPELINE, POWEROUT, REFINERY											
Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .											
1. Situation Is A	1. Situation Is Active										
1.1: ORG units a	are aiding industry	Effect	By	AUT		SFT	CUL	QOL			
<i>cov</i> > 0.0		SLOPE	g	$cov \times S+$		$cov \times XXS+$	cov × XXS+	$cov \times L+$			
Mitigates abs	stract situation in <i>n</i>					+1	stop				
ORG group	is dissatisfied with casualties					-1	stop				
Group g has C	CAS=D in n										
2: Situation is In	active										
2.1: ORG units 1	no longer aiding industry	SLOPE		Terminate slope effects							
cov = 0.0											
Other Effects: N	one										

ORGINF: CMO — Infrastructure, by Organization Group

Organization Activity Situation: Units belonging to an ORG group are improving local infrastructure.										
Abstract Activity	: CMO_INFRASTRUCTURE	cause	= OR	GINF	<i>n</i> = The affected neighborhood					
Min. Security:	NGO: High, IGO: High, CTR: Medium	p	= 0.7	g = The ORG group conducting the activity						
Shifts:	1	q	= 0.2	cov = Coverage, fraction of n affected				fected		
2/3rds Coverage:	20 personnel per 1000 population									
Mitigates: BADWATER, COMMOUT, NOWATER, POWEROUT, SEWAGE										
Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .										
1. Situation Is Active										
1.1: ORG units	are improving infrastructure	Effect	By	AUT		SFT	CUL	QOL		
cov > 0.0		SLOPE	g	$cov \times S+$		$cov \times XXS+$	cov × XXS+	$cov \times M+$		
Mitigates ab	stract situation in <i>n</i>					+1	stop			
ORG group	is dissatisfied with casualties					-1	stop			
Group g has (CAS=D in n									
2: Situation is Ir	nactive									
2.1: ORG units	no longer improving infrastructure	SLOPE		Terminate slope effects						
cov = 0.0										

ORGMED: CMO — Health care, by Organization Group

Organization Ac	ctivity Situation: Units belonging to an O	RG group	are pr	oviding health	care to	o local civilians	S.	
Abstract Activity: CMO_HEALTHCARE			cause = ORGMED		n	= The affected neighborhood		
Min. Security:	Min. Security: NGO: High, IGO: High, CTR: Medium			5	g	= The ORG	group conductin	g the activity
Shifts:	1	q	= 0.23	cov = Coverage, fraction of coverage fraction of			, fraction of n aff	ected
2/3rds Coverage:	20 personnel per 1000 population							
Mitigates: DISA	STER, DISEASE, EPIDEMIC							
Satisfaction Effe	ects: Organization group g, All civilian gr	oups f with	non-z	ero population	in <i>n</i> . 1	Magnitudes are	e for nominal co	·
1. Situation Is A	ctive							
1.1: ORG units are providing health care E								
1.1: ORG units	are providing health care	Effect	By	AUT		SFT	CUL	QOL
1.1: ORG units a $cov > 0.0$	are providing health care	Effect SLOPE	By g	AUT $cov \times S+$	(SFT cov × XXS+	$\begin{array}{c} \textbf{CUL} \\ cov \times \textbf{XXS+} \end{array}$	QOL cov × L+
<i>cov</i> > 0.0	are providing health care stract situation in <i>n</i>		•		(cov × XXS+		
cov > 0.0 Mitigates ab			•			cov × XXS+ +1	cov × XXS+	
cov > 0.0 Mitigates ab	stract situation in <i>n</i> is dissatisfied with casualties		•		C	cov × XXS+ +1	$cov \times XXS+$ stop	
cov > 0.0 Mitigates about ORG group	stract situation in <i>n</i> is dissatisfied with casualties CAS=D in <i>n</i>		•			cov × XXS+ +1	$cov \times XXS+$ stop	

Other Effects: None

cov = 0.0

ORGOTHER: CMO — Other, by Organization Group

Organization A	ctivity Situation: Units belonging to an O	RG group	are do	ing other CMC	activit)	ies in the neig	ghborhood.		
Abstract Activity	: CMO_OTHER	cause	= OR	GOTHER	n	= The affect	ted neighborhood	d	
Min. Security: NGO: High, IGO: High, CTR: Medium			= 0.23	5	g = The ORG group conducting the		g the activity		
Shifts:	1	q	= 0.1	cov = Coverage, fraction of n affected			Fected		
2/3rds Coverage:	20 personnel per 1000 population								
Mitigates: BADI	FOOD, BADWATER, COMMOUT, DISA	ASTER, D	ISEAS	E, DMGSACE	RED, DI	MGCULT, E	PIDEMIC, FOO	DSHRT,	
FUEL	SHRT, GARBAGE, INDSPILL, MINEFI	ELD, NO	WATE	ER, ORDNANG	CE, PIP	ELINE, POW	VEROUT, REFIN	NERY, SEWAGE	
Satisfaction Effe	Satisfaction Effects: All civilian groups f with non-zero population in n . Magnitudes are for nominal cov .								
1. Situation Is A	ctive								
1.1: ORG units	are doing other CMO activities	Effect	By	AUT		SFT	CUL	QOL	
cov > 0.0		SLOPE	g	$cov \times S+$		cov × S+	cov × XS+	$cov \times L+$	
Mitigates ab	stract situation in <i>n</i>				+1 stop				
ORG group	is dissatisfied with casualties			−1 stop					
Group g has (CAS=D in n								
2: Situation is Ir	nactive								
2.1: ORG units	no longer doing other CMO activities	SLOPE				Terminate	slope effects		

Other Effects: None

cov = 0.0

4.3 Civilian Activities

Civilian Activities: A civilian group is said to be performing an activity in a neighborhood when one or more units belonging to the group are engaged in the activity. All civilian activities are (at present) assigned to units by a human controller; units are assumed to be engaged in their assigned activity unless prevented by some other circumstance. For example, if a unit has insufficient security to perform an activity then its assignment to that activity is said to be *ineffective*. However, the civilian activities currently defined have a security requirement of NONE.

Civilian activities are modeled similarly to force activities; see Section 4.1 for details. The differences are as follows:

- Security requirements are typically set to NONE.
- Each activity has only one shift. Displaced persons are displaced twenty-four hours a day.
- A wider range of coverage functions might be used.

Rule Set Summary: Activity Parameters

		2/3rds			
Rule Set	Abstract Activity	Coverage	Shifts	Minimum Security	Cause
DISPLACED	DISPLACED	25/1000?	1	None	DISPLACED

Rule Set Summary: Satisfaction Effects

		Civilian Effects								
Rule Set	p	\boldsymbol{q}	AUT	SFT	CUL	QOL				
DISPLACED	?	?	cov ×?	cov × ?	$cov \times ?$	cov × ?				

DISPLACED: Displaced Persons/Refugees

Civilian Activity Situation: Units belonging to a neighborhood group are displaced persons/refugees in some neighborhood.								
Abstract Activity: DISPLACED	ca	use = DISPLACED	n = The affe	n = The affected neighborhood				
Min. Security: None			= 0.25	g = The CIV	g = The CIV group conducting the activity			
Shifts: 1			= 0.0	cov = Coverage	cov = Coverage, fraction of n affected			
2/3rds Coverage: 25/1000			rel.nfg = Group f	rel.nfg = Group f's relationship with g in n.				
Satisfaction Effects: All civilian groups f with no	n-zero pop	oulatio	on in <i>n</i> . Magnitudes ar	e for nominal <i>cov</i> .				
1. Situation Is Active								
1.1: Displaced persons living in neighborhood Effect			ATIO	~				
1.1: Displaced persons living in neighborhood	Effect	By	AUT	SFT	CUL	QOL		
1.1: Displaced persons living in neighborhood $cov > 0.0$	SLOPE	g g	$cov \times \mathbf{enmore} \times S -$	SFT cov × enmore × L-	CUL $cov \times \mathbf{enquad} \times S-$	QOL cov × M-		
		_						
cov > 0.0		_			cov × enquad × S-			
cov > 0.0 2: Situation is Inactive	SLOPE	_		cov × enmore × L–	cov × enquad × S-			
cov > 0.0 2: Situation is Inactive 2.1: Displaced persons no longer living in	SLOPE	_		cov × enmore × L–	cov × enquad × S-			