

effects are game actions will have a unique EFFECT_ID that is referenced in the function dataset			
effects will be defined in the req doc including their required parameters and datatypes/validation/sanitycheck			
area types:	area designators include all lower areas, centered on detonating gem		
	0	self only	
	1	cardinal neighbors	
	2	square 3 tiles on each side	
	3	1 tile in each cardinal direction at a distance of 2 from the center	
	4	3 tiles in each cardinal direction at a distance of 2 from the center making a fat cross pattern	
	5	square of 5 tiles on each side	
	6	3 tiles in each cardinal direction at a distance of 3 from the center making a fatter cross pattern	
	7	square of 7 tiles on each side + 5 tiles in each cardinal direction making a very fat cross	
drain	name for disabler ability, potential for other disabling effects - currently targeted for hacker and deterministic as defined in the req for system, remove all charge from targeted unit		
parameter explanations:	expected data	description	
	ID	string unique identifier	
	name	string, all caps name displayed to player to identify item, non-unique names are not invalid but a warning is issued in the logs during init	
	colors	string name of color match that charges unit, may have multiple entries separated by colon(:)	
	shapes	string name of shape match that charges unit, may have multiple entries separated by colon	
	abilities	string id values of FNCs unit possesses, currently only a sigle FNC is allowed but planning for mulitple	
	notes	string non-normative descriptions, explanations, and clarifications	
	cost	int cost in charge to activate the FNC - a unit's charge pool is at minimum the size of its most costly FNC	
	payload	string effect or other ability invoked when FNC is activated, may have multiple entires that are fired sequentially, to prevent looping it will be an error if an FNC has a an FNC payload that itself also has an FNC payload, self listing in payload is invalid	
	quantity	int The number of discrete board-item deployments produced by one Effect resolution.	
	countdown	int turns remaining before a placed countdown object resolves its associated Effect.	
	areaPattern	int the area of the board on which the effect occurs, using defined positions and not a mathematical calculation	
	magnitude	int non-damage numeric value of the effect, interpreted per-effect feature	
	damage	int damage done by the effect	
	params	string colon (:) separated list of parameters specific to that function	
	axisTarget	string axis values that are targetable by the transform effect	
	axisresult	string	