Terran Gadget/Gizmo Check Sheet

Step One	2								
Housing Desc	cription:								
System(s):	(1)	(2)		(3)	(<u>4</u>)				
Possibility Ca	apacitor (circ	le one): Yes	No						
Power Plant Attached to System(s):									
Boosters:	(1)	(2)		(3)	(4)				
(by system)	()			()					
	(5)	(6)		(7)	(<u>8</u>)				
—	s: (1)	(2)		(3)	(<u>4</u>)				
(by system)									
Step Two		Diagra	m/Illustrat	ion					
The System The Possibility Capacitor (The Power Plant) (The Boosters) (The Compensators) Step Three Housing Value:									
System			System Va (or Ma						



Step Five	5		Step Six		
Possibility C		(10	-	Power P	lant Value
System #1:	Properly C Yes	onnected? No	System #1: —	1000011	
<i>#</i> 2:	Yes	No	5		
#3:	Yes	No	#3:		
#4:	Yes	No	# 4:		
Step Sev	ren				
System		Booste		ed System Value	Shock Rating
Step Eig		Current		Companyated	Componented
Boosted System		Modifier	Current Shock Rating	Compensated DN Modifier	Compensated Shock Rating
Step Nin	e: Sur	nmary		Notes	
- Housing:		Ho	using Value:		.
System(s):					
Final (Booste	d)				
System Value	e(s):				
DN Mod(s):					

