## 1. Blank TVAC Table

	Threat Unique ID	(1) THREAT BLOCK			(2) VULNERABILITY BLOCK				
<u>Technology</u>		Target &/or Asset	Threat Class	Threat Summary	Vulnerability Summary		CRIPAL	STRIDE	
(e.g., Contact Smart Card Contactless Smart Card WSN Node)	(e.g., SCA-T1 SCB-T1 WSNN- T1)	<u> </u>	Class	Statement : Entry Point: Impact:	Statement : Probability:				
		(3) ATTACKER BLOCK		(4) COUNTERMEASURE BLOCK					
		<u>Attacker</u> <u>Group</u>	Attack Class	<u>Countermeasure Summa</u> <u>Total/Partial/None</u> )	Countermeasure Summary Total/Partial/None)		Overhead of Countermeasure on Time.  Performance & Cost		
				Statement :		Time: Performance:			
				Effectiveness:		Cost:			
(5) APPLICABILITY TO OTHER TECHNOLOGY (E.G., WIRELESS SENSOR NETWORK NODES (TOTAL/PARTIAL/NONE)									
Is the Threat applicable to WSN Nodes and can the same countermeasure be applied									

TVAC TABLE – (Threat, Vulnerability, Attacker and Countermeasure Table)