# CJ 467 Threat Scale Worksheet

**(Threat-Act of Violence)**

**“0” Little to None/“10” High Probability**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Identify Target***(What target needs protecting?)* | **Analysis of Threat***(Who is the threat?)* | **Identify Vulnerabilities** | **Assessment of** **Threats***(What is the risk/level of damage that the adversary could inflict?)* ***1 (low)–10 (high)*** | **Application of Countermeasures** *(What actions are we taking to reduce vulnerabilities/risk?)* | **Risk After Countermeasures Are Applied** *(Is the risk acceptable?)* |
| **EXAMPLE**New Hampshire Power Plant (Electric) | **EXAMPLE**Radical group calling themselves the “Boyz.” These Boyz have a membership of 200. They have been known to use extreme violence in carrying their missions out. Based on intelligence collected by law enforcement, it is believed that they will try to breach the power plant perimeter and commit terrorist acts causing the power to turn off. | **EXAMPLE**Back of the power plant is next to the water/canal opens into the oceanFence is missing in areasSecurity staff is at 70%Employees are not trained for detection/recognitionNo electronic equipmentNo entry control | **EXAMPLE**High Risk (9) | **EXAMPLE**Have the Coast Guard monitor the water area around the power plant for the duration of this threat.Supplement security with Federal MarshalsInstall video recording equipmentEstablish walking patrols that overlapEstablish entry control procedures | **EXAMPLE**Low risk (3)(After applying the countermeasures, it is unlikely that anyone would successfully penetrate this power plant from the exterior) |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |