

Insider Evaluation

Step	Step Description	P_D	P_A	Step Score
1				
2				
3				
4				
5				
6				
System Effectiveness:				

P_D = Probability of Detection
 P_A = Probability of Assessment

VL = Very Low
 L = Low
 M = Moderate

H = High
 VH = Very High

Insider Evaluation

Step	Step Description	P _D	P _A	Step Score
1				
2				
3				
4				
5				
6				
System Effectiveness:				

P_D = Probability of Detection
P_A = Probability of Assessment

VL = Very Low
L = Low
M = Moderate

H = High
VH = Very High

Insider Evaluation

Step	Step Description	P _D	P _A	Step Score
1				
2				
3				
4				
5				
6				
System Effectiveness:				

P_D = Probability of Detection
P_A = Probability of Assessment

VL = Very Low
L = Low
M = Moderate

H = High
VH = Very High

Outsider Evaluation

Step	Step Time	Cuml. Time	Rem. Time	Step Description	P _D	P _A	P _E	P _N	Step Score
1									
2									
3									
4									
5									
6									
System Effectiveness:									

P_D = Probability of Detection
P_A = Probability of Assessment

P_E = Probability of Engagement
P_N = Probability of Neutralization

VL = Very Low
L = Low
M = Moderate

H = High
VH = Very High

Outsider Evaluation

Step	Step Time	Cuml. Time	Rem. Time	Step Description	P _D	P _A	P _E	P _N	Step Score
1									
2									
3									
4									
5									
6									
System Effectiveness:									

P_D = Probability of Detection
P_A = Probability of Assessment

P_E = Probability of Engagement
P_N = Probability of Neutralization

VL = Very Low
L = Low
M = Moderate

H = High
VH = Very High

Outsider Evaluation

Step	Step Time	Cuml. Time	Rem. Time	Step Description	P _D	P _A	P _E	P _N	Step Score
1									
2									
3									
4									
5									
6									
System Effectiveness:									

P_D = Probability of Detection
P_A = Probability of Assessment

P_E = Probability of Engagement
P_N = Probability of Neutralization

VL = Very Low
L = Low
M = Moderate

H = High
VH = Very High