



$A =$ “Modify Street Signs to Cause Wreck“

$B =$ “Pose as Mechanic“

$C =$ “Install Malware“

$D =$ “Find Address of Cars Location“

$E =$ “Break Window“

$F =$ “Disable Door Alarm/Locks“

$$(A \triangleright (B \odot C)) \sqcup (D \triangleright ((E \sqcup F) \triangleright C))$$