

Explosive Detector Dog Basic Performance Documentation

| Dog: | Handler: | Dept: | Mo/Yr: |
|--------------------------|-----------|----------------|-----------|
| Searches YTD: | Hrs YTD = | Searches TTD = | Hrs TTD = |
| Date of Activity | - - - | - - - | - - - |
| Training-Deployment-Exam | - - - | - - - | - - - |
| Time Activity Started | - - - | - - - | - - - |
| Time Activity Ended | - - - | - - - | - - - |
| Elapsed Time | - - - | - - - | - - - |
| Temperature (f) | - - - | - - - | - - - |
| Interior/Exterior | - - - | - - - | - - - |
| Scent Memorization | - - - | - - - | - - - |
| Large Vehicle | - - - | - - - | - - - |
| Transport Vehicle | - - - | - - - | - - - |
| Mailslots/Lockers | - - - | - - - | - - - |
| Personal Vehicles | - - - | - - - | - - - |
| Buried in Ground | - - - | - - - | - - - |
| Open Area | - - - | - - - | - - - |
| Residence | - - - | - - - | - - - |
| Warehouse/Office | - - - | - - - | - - - |
| VIP Sweep | - - - | - - - | - - - |
| Diversion-Handler Odor | - - - | - - - | - - - |
| Diversion-Human Odor | - - - | - - - | - - - |
| Diversion-Animal Odor | - - - | - - - | - - - |
| Diversion-Sterile Aid | - - - | - - - | - - - |
| Diversion-Food | - - - | - - - | - - - |
| Explosive 01 | - - - | - - - | - - - |
| Explosive 02 | - - - | - - - | - - - |
| Explosive 03 | - - - | - - - | - - - |
| Explosive 04 | - - - | - - - | - - - |
| Explosive 05 | - - - | - - - | - - - |
| Explosive 06 | - - - | - - - | - - - |
| Explosive 07 | - - - | - - - | - - - |
| Explosive 08 | - - - | - - - | - - - |
| Explosive 09 | - - - | - - - | - - - |
| Explosive 10 | - - - | - - - | - - - |
| Firearm/Ammo | - - - | - - - | - - - |
| Quantity (grams) | - - - | - - - | - - - |
| Time Aged | - - - | - - - | - - - |
| Difficulty Factor | - - - | - - - | - - - |
| Searching Behavior | - - - | - - - | - - - |
| Indication Behavior | - - - | - - - | - - - |

Searching/Indication Behavior Grading Elements & Ratings

| | |
|---|---|
| Searching Behavior Elements are identified as Calm + Methodical + Intense + Focused + Sniffing 1 = Elements displayed concurrently & completely <i>(Searching behavior that is exemplary)</i> 2 = Elements displayed as above with few exceptions <i>(Searching behavior that is commendable)</i> 3 = Elements displayed to a highly reliable degree <i>(Searching that is typical of a veteran K-9)</i> 4 = Elements displayed to a reliable degree <i>(Searching that meets professional standards)</i> 5 = Elements displayed less than a reliable degree <i>(Searching that needs higher display of skill)</i> 6 = Elements displayed very little or not at all <i>(Little or no display of Searching skill)</i> | Indication Behavior Elements are identified as Prescribed + Immediate + Intense + Consistent + Focused 1 = Elements displayed concurrently and completely <i>(Indication behavior that is exemplary)</i> 2 = Elements displayed as above with few exceptions <i>(Indication behavior that is commendable)</i> 3 = Elements displayed to a highly reliable degree <i>(Indication that is typical of a veteran K-9)</i> 4 = Elements displayed to a reliable degree <i>(Indication that meets professional standards)</i> 5 = Elements displayed less than a reliable degree <i>(Indication that needs higher display of skill)</i> 6 = Elements displayed very little or not at all <i>(Little or no display of Indication skill)</i> |
|---|---|

Difficulty Factor Elements

| | |
|-------------------------|--|
| 1 = No Difficulty | Physical contact with the explosive stash is possible |
| 2 = Minor Difficulty | Physical barrier prevents contact without restricted air flow |
| 3 = Moderate Difficulty | Physical barrier with restricted air flow |
| 4 = Major Difficulty | Physical barrier, restricted air flow, with apparent intent to thwart detection |
| 5 = Extreme Difficulty | Physical barrier, restricted air flow, apparent intent, logistical means to thwart |
| 6 = Impossible | Physical barrier, restricted air flow, apparent intent, logistical means, science |

Grading Curve

1.00-1.74 = A 1.75-2.49 = B 2.50-3.24 = C 3.25-4.00 = D 4.01-5.00 = I 5.01-6.00 = U

