**FPB – CLASSIFIER’S REPORT**

**TITLE: Dog Tags**

**GENRE: Gay, Bi-Sexual, Drama**

**CLASSIFICATION DECISION Film : 16SNLD**

**CLASSIFICATION DECISION Trailer : 16**

**Format : Digital**

**Director : Damion Dietz**

**Language : English**

**Cast : Hoyt Richards, Diane Davisson**

**Running Time : 90**

**Year : 2008**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Synopsis**

Emotionally daring and bristling with powerful performances, Dog Tags explores the cost of self-discovery as two unlikely souls connect. Abandoned by his father and raised by his single mother, handsome and sexually confused Nate obligatorily joins the Marines to support his fiancée. On leave, the detached Marine meets Andy, a magnetic and seemingly free-spirited young man with big dreams of Hollywood. Initially their bond is purely platonic, but the smoldering chemistry they share is undeniable as it sizzles into something sensual and intimate. Together they plunge headfirst into waters of vulnerability and desire, while the identity of Nate’s father finally rises to the surface.

**Classifiable Elements**

|  |  |
| --- | --- |
| **Language** | Moderate. |
| **Nudity** | Buttocks. Breasts. Penis. |
| **Sexually Related Activity** | Kissing. Sexual intercourse. |
| **Substance Abuse** | Cigarettes. Alcohol. Smoking marijuana in a pipe. |

|  |
| --- |
| **Cumulative Impact (element, sound, lighting, techniques)** |
|  |

**INFORMATION ABOUT CLASSIFIABLE ELEMENTS IN THE FILM:**

**Mandatory Classifiable Elements**

|  |  |
| --- | --- |
| **LANGUAGE** | **16** |
| **NUDITY** | **16** |
| **PREJUDICE** |  |
| **SEXUALLY RELATED ACTIVITY** | **16** |
| **VIOLENCE** |  |
| **SUBSTANCE ABUSE** | **16** |
| **SEXUAL VIOLENCE** |  |
| **HORROR** |  |
| **IMITABLE ACTS (IAT)** |  |
| **CRIMINAL TECHNIQUES (CT)** |  |
| **COMPETITIVE INTENSITY (CI)** |  |

**VOLUNTARY CLASSIFIABLE ELEMENTS**

|  |  |
| --- | --- |
| **BLASPHEMY** |  |
| **PHOTO/PATTERN SENSITIVITY (PPS)** |  |