#### Chapter 1 : ADRESSES

#### MASKS

 $\label{eq:compare_func} \mbox{C:\tmp\MSI\_NEW\DEF\_COMPARE\_FUNC\2022decTest\mbox{masks}} \\ \mbox{TRACES}$ 

C:\tmp\Brightness\Brightness2\modelPielAugmentada\WEAK3ex\Particle Defect
MSI

Distance to merge - 100.0 Distance to detect- 565.69

(End of Chapter)

#### Chapter 2 : CANDIDATES

```
======
GOODIES
======
FULL FUSED MSI IMAGE [20221205] [160936] [425829] [SWB] [AGATE
BLACK] [CAMERA1009]
FULL FUSED MSI IMAGE [20221207] [182810] [420185] [LWB] [MOONDUST
SILVER] [CAMERA1009]
FULL FUSED MSI IMAGE [20221209] [094348] [420526] [SWB] [MOONDUST
SILVER] [CAMERA1010]
FULL FUSED MSI IMAGE [20221209] [202501] [335292] [CX482] [SOLAR
SILVER] [CAMERA1102]
FULL FUSED MSI IMAGE [20221209] [202501] [335292] [CX482] [SOLAR
SILVER] [CAMERA1104]
FULL FUSED MSI IMAGE [20221209] [202501] [335292] [CX482] [SOLAR
SILVER] [CAMERA1108]
FULL FUSED MSI IMAGE [20221212] [115713] [331706] [CX482] [SOLAR
SILVER] [CAMERA1204]
FULL FUSED MSI IMAGE [20221212] [115713] [331706] [CX482] [SOLAR
SILVER] [CAMERA1205]
FULL FUSED MSI IMAGE [20221212] [152317] [345742] [CX482] [LUCID
RED] [CAMERA1018]
FULL_FUSED_MSI_IMAGE_[20221213] [063339] [334485] [CX482] [MAGNETIC] [CAMERA110
21
FULL FUSED MSI IMAGE [20221213] [063339] [334485] [CX482] [MAGNETIC] [CAMERA110
4]
FULL FUSED MSI IMAGE [20221213] [063924] [345742] [CX482] [LUCID
RED] [CAMERA1302]
FULL FUSED MSI IMAGE [20221213] [063924] [345742] [CX482] [LUCID
RED] [CAMERA1305]
FULL FUSED MSI IMAGE [20221213] [065204] [334439] [CX482] [MAGNETIC] [CAMERA130
FULL FUSED MSI IMAGE [20221213] [065204] [334439] [CX482] [MAGNETIC] [CAMERA131
1]
FULL_FUSED_MSI_IMAGE_[20221213][071407][334478][CX482][MAGNETIC][CAMERA110
FULL FUSED MSI IMAGE [20221213] [071407] [334478] [CX482] [MAGNETIC] [CAMERA110
FULL FUSED MSI IMAGE [20221213] [071911] [334248] [CX482] [AGATE
BLACK] [CAMERA1102]
FULL FUSED MSI IMAGE [20221213] [071911] [334248] [CX482] [AGATE
BLACK] [CAMERA1104]
FULL FUSED MSI IMAGE [20221213] [082730] [332221] [CX482] [MAGNETIC] [CAMERA110
4]
FULL FUSED MSI IMAGE [20221213] [082730] [332221] [CX482] [MAGNETIC] [CAMERA110
FULL FUSED MSI IMAGE [20221213] [083219] [332221] [CX482] [MAGNETIC] [CAMERA130
```

```
5]
FULL FUSED MSI IMAGE [20221213] [083219] [332221] [CX482] [MAGNETIC] [CAMERA131
11
FULL FUSED MSI IMAGE [20221213] [103848] [331871] [CX482] [LUCID
RED] [CAMERA1302]
FULL FUSED MSI IMAGE [20221213] [103848] [331871] [CX482] [LUCID
RED] [CAMERA1304]
FULL FUSED MSI IMAGE [20221213] [103848] [331871] [CX482] [LUCID
RED] [CAMERA1305]
FULL FUSED MSI IMAGE [20221213] [114652] [328920] [CX482] [BLUE
METALLIC] [CAMERA1310]
FULL FUSED MSI IMAGE [20221214] [061257] [330840] [CX482] [MAGNETIC] [CAMERA110
2]
FULL FUSED MSI IMAGE [20221214] [061257] [330840] [CX482] [MAGNETIC] [CAMERA110
FULL FUSED MSI IMAGE [20221214] [062407] [332136] [CX482] [AGATE
BLACK] [CAMERA1305]
FULL FUSED MSI IMAGE [20221214] [122324] [330832] [CX482] [BLAZER
BLUE] [CAMERA1102]
FULL FUSED MSI IMAGE [20221214] [122324] [330832] [CX482] [BLAZER
BLUE] [CAMERA1108]
FULL FUSED MSI IMAGE [20221214] [123207] [330988] [CX482] [AGATE
BLACK] [CAMERA1302]
FULL FUSED MSI IMAGE [20221214] [123207] [330988] [CX482] [AGATE
BLACK] [CAMERA1305]
FULL FUSED MSI IMAGE [20221214] [123222] [330581] [CX482] [AGATE
BLACK] [CAMERA1104]
FULL FUSED MSI IMAGE [20221215] [061706] [331566] [CX482] [AGATE
BLACK] [CAMERA1302]
FULL FUSED MSI IMAGE [20221215] [061706] [331566] [CX482] [AGATE
BLACK] [CAMERA1305]
FULL FUSED MSI IMAGE [20221215] [063505] [331375] [CX482] [BLUE
METALLIC] [CAMERA1202]
FULL FUSED MSI IMAGE [20221215] [063505] [331375] [CX482] [BLUE
METALLIC] [CAMERA1204]
FULL FUSED MSI IMAGE [20221215] [073350] [331261] [CX482] [BLUE
METALLIC] [CAMERA1104]
FULL FUSED MSI IMAGE [20221215] [083915] [331247] [CX482] [AGATE
BLACK] [CAMERA1102]
FULL FUSED MSI IMAGE [20221215] [083915] [331247] [CX482] [AGATE
BLACK] [CAMERA1104]
FULL FUSED MSI IMAGE [20221215] [084300] [331581] [CX482] [AGATE
BLACK] [CAMERA1104]
FULL FUSED MSI IMAGE [20221215] [091907] [309323] [CX482] [AGATE
BLACK] [CAMERA1202]
FULL FUSED MSI IMAGE [20221216] [104546] [332984] [CX482] [SOLAR
SILVER] [CAMERA1009]
FULL FUSED MSI IMAGE [20221216][110045][332981][CX482][SOLAR
SILVER] [CAMERA1202]
```

```
FULL FUSED MSI IMAGE [20221216] [124051] [334220] [CX482] [SOLAR
SILVER] [CAMERA1017]
FULL FUSED MSI IMAGE [20221216] [124051] [334220] [CX482] [SOLAR
SILVER] [CAMERA1018]
FULL_FUSED_MSI_IMAGE_[20221216] [124051] [334220] [CX482] [SOLAR
SILVER] [CAMERA1205]
FULL FUSED MSI IMAGE [20221216] [124051] [334220] [CX482] [SOLAR
SILVER] [CAMERA1207]
FULL FUSED MSI IMAGE [20221216] [212104] [333068] [CX482] [BLUE
METALLIC] [CAMERA1102]
FULL FUSED MSI IMAGE [20221216] [212104] [333068] [CX482] [BLUE
METALLIC] [CAMERA1104]
FULL FUSED MSI IMAGE [20221219] [062752] [334103] [CX482] [FROZEN
WHITE] [CAMERA1308]
FULL FUSED MSI IMAGE [20221219][062752][334103][CX482][FROZEN
WHITE | [CAMERA1311]
FULL FUSED MSI IMAGE [20221219] [064722] [333200] [CX482] [SOLAR
SILVER] [CAMERA1011]
FULL FUSED MSI IMAGE [20221219] [065505] [334239] [CX482] [FROZEN
WHITE] [CAMERA1102]
FULL FUSED MSI IMAGE [20221219] [065505] [334239] [CX482] [FROZEN
WHITE] [CAMERA1104]
FULL FUSED MSI IMAGE [20221219] [093514] [333357] [CX482] [SOLAR
SILVER] [CAMERA1104]
FULL FUSED MSI IMAGE [20221219] [093514] [333357] [CX482] [SOLAR
SILVER] [CAMERA1105]
FULL_FUSED_MSI_IMAGE_[20221219][093514][333357][CX482][SOLAR
SILVER] [CAMERA1204]
FULL FUSED MSI IMAGE [20221219] [093514] [333357] [CX482] [SOLAR
SILVER] [CAMERA1205]
FULL FUSED MSI IMAGE [20221220] [075440] [342897] [CX482] [AGATE
BLACK] [CAMERA1104]
FULL FUSED MSI IMAGE [20221220] [085951] [333195] [CX482] [BLUE
METALLIC] [CAMERA1302]
FULL FUSED MSI IMAGE [20221220] [085951] [333195] [CX482] [BLUE
METALLIC] [CAMERA1305]
FULL FUSED MSI_IMAGE [20221220] [123012] [333573] [CX482] [MAGNETIC] [CAMERA130
2]
FULL FUSED MSI IMAGE [20221220] [123012] [333573] [CX482] [MAGNETIC] [CAMERA130
FULL FUSED MSI IMAGE [20221220] [123012] [333573] [CX482] [MAGNETIC] [CAMERA130
FULL FUSED MSI IMAGE [20221220] [123012] [333573] [CX482] [MAGNETIC] [CAMERA131
0]
FULL FUSED MSI IMAGE [20221220] [124836] [333470] [CX482] [MAGNETIC] [CAMERA100
FULL FUSED MSI IMAGE [20221221] [072800] [333625] [CX482] [MAGNETIC] [CAMERA130
FULL FUSED MSI IMAGE [20221221] [072800] [333625] [CX482] [MAGNETIC] [CAMERA131
```

```
1]
======
LEFTIES
FULL FUSED MSI IMAGE [20221130] [162016] [308817] [CX482] [SOLAR
SILVER] [CAMERA1204]
FULL FUSED MSI IMAGE [20221130] [162630] [308590] [CX482] [LUCID
RED] [CAMERA1205]
FULL FUSED MSI IMAGE [20221130] [162630] [308590] [CX482] [LUCID
RED] [CAMERA1207]
FULL FUSED MSI IMAGE [20221130] [172553] [345276] [CX482] [FROZEN
WHITE] [CAMERA1305]
FULL FUSED MSI IMAGE [20221130] [172553] [345276] [CX482] [FROZEN
WHITE] [CAMERA1311]
FULL FUSED MSI IMAGE [20221130] [173612] [308435] [CX482] [LUCID
RED] [CAMERA1006]
FULL FUSED MSI IMAGE [20221130] [173612] [308435] [CX482] [LUCID
RED] [CAMERA1011]
FULL FUSED MSI IMAGE [20221130] [180337] [345314] [CX482] [SOLAR
SILVER] [CAMERA1201]
FULL FUSED MSI IMAGE [20221130] [180337] [345314] [CX482] [SOLAR
SILVER] [CAMERA1202]
FULL FUSED MSI IMAGE [20221130] [181019] [345222] [CX482] [SOLAR
SILVER] [CAMERA1204]
FULL FUSED MSI IMAGE [20221130] [182440] [345210] [CX482] [SOLAR
SILVER | [CAMERA 1305]
FULL FUSED MSI IMAGE [20221130] [182440] [345210] [CX482] [SOLAR
SILVER] [CAMERA1311]
FULL FUSED MSI IMAGE [20221130] [184507] [344457] [CX482] [MAGNETIC] [CAMERA130
8]
FULL_FUSED_MSI_IMAGE_[20221130][184507][344457][CX482][MAGNETIC][CAMERA131
FULL FUSED MSI IMAGE [20221130] [184914] [345471] [CX482] [SOLAR
SILVER] [CAMERA1201]
FULL FUSED MSI IMAGE [20221130] [184914] [345471] [CX482] [SOLAR
SILVER] [CAMERA1202]
FULL FUSED MSI IMAGE [20221130] [185634] [345474] [CX482] [FROZEN
WHITE] [CAMERA1104]
FULL FUSED MSI IMAGE [20221130] [185634] [345474] [CX482] [FROZEN
WHITE] [CAMERA1105]
FULL FUSED MSI IMAGE [20221130] [185634] [345474] [CX482] [FROZEN
WHITE] [CAMERA1205]
FULL FUSED MSI IMAGE [20221130] [185853] [308622] [CX482] [BLUE
METALLIC] [CAMERA1204]
FULL FUSED MSI IMAGE [20221130] [185853] [308622] [CX482] [BLUE
METALLIC] [CAMERA1205]
FULL FUSED MSI IMAGE [20221130] [194744] [345408] [CX482] [FROZEN
WHITE] [CAMERA1104]
FULL FUSED MSI IMAGE [20221130] [200127] [308701] [CX482] [AGATE
```

```
BLACK] [CAMERA1204]
FULL FUSED MSI IMAGE [20221130] [200127] [308701] [CX482] [AGATE
BLACK] [CAMERA1205]
FULL FUSED MSI IMAGE [20221130] [212038] [344266] [CX482] [AGATE
BLACK] [CAMERA1308]
FULL FUSED MSI IMAGE [20221130] [212038] [344266] [CX482] [AGATE
BLACK] [CAMERA1311]
FULL FUSED MSI IMAGE [20221130] [212642] [423596] [SWB] [FROZEN
WHITE] [CAMERA1009]
FULL FUSED MSI IMAGE [20221201] [153300] [315664] [CX482] [BLUE
METALLIC] [CAMERA1201]
FULL FUSED MSI IMAGE [20221201] [153300] [315664] [CX482] [BLUE
METALLIC] [CAMERA1202]
FULL FUSED MSI IMAGE [20221201] [173424] [421380] [LWB] [BLUE
METALLIC] [CAMERA1009]
FULL FUSED MSI IMAGE [20221201] [175725] [308966] [CX482] [MAGNETIC] [CAMERA120
FULL FUSED MSI IMAGE [20221201] [175725] [308966] [CX482] [MAGNETIC] [CAMERA120
8]
FULL FUSED MSI IMAGE [20221201] [182340] [308759] [CX482] [AGATE
BLACK] [CAMERA1302]
FULL FUSED MSI IMAGE [20221201] [182340] [308759] [CX482] [AGATE
BLACK] [CAMERA1305]
FULL FUSED MSI IMAGE [20221201] [182711] [335588] [CX482] [AGATE
BLACK] [CAMERA1204]
FULL FUSED MSI IMAGE [20221201] [182711] [335588] [CX482] [AGATE
BLACK] [CAMERA1205]
FULL FUSED MSI IMAGE [20221201] [183025] [315593] [CX482] [AGATE
BLACK] [CAMERA1202]
FULL FUSED MSI IMAGE [20221201] [183025] [315593] [CX482] [AGATE
BLACK] [CAMERA1208]
FULL FUSED MSI IMAGE [20221201] [183337] [335588] [CX482] [AGATE
BLACK] [CAMERA1308]
FULL FUSED MSI IMAGE [20221201] [183337] [335588] [CX482] [AGATE
BLACK] [CAMERA1311]
FULL FUSED MSI IMAGE [20221201] [201117] [308889] [CX482] [BLUE
METALLIC] [CAMERA1308]
FULL FUSED MSI IMAGE [20221201] [201117] [308889] [CX482] [BLUE
METALLIC] [CAMERA1311]
FULL FUSED MSI IMAGE [20221201] [201541] [309028] [CX482] [FROZEN
WHITE] [CAMERA1308]
FULL FUSED MSI IMAGE [20221201] [201541] [309028] [CX482] [FROZEN
WHITE | [CAMERA 1311]
FULL FUSED MSI IMAGE [20221202] [192932] [315839] [CX482] [FROZEN
WHITE] [CAMERA1104]
FULL FUSED MSI IMAGE [20221202] [192932] [315839] [CX482] [FROZEN
WHITE] [CAMERA1105]
FULL FUSED MSI IMAGE [20221205] [091552] [425699] [SWB] [FROZEN
WHITE] [CAMERA1306]
```

```
FULL FUSED MSI IMAGE [20221205] [091731] [425627] [LWB] [FROZEN
WHITE] [CAMERA1205]
FULL FUSED MSI IMAGE [20221205] [094556] [335187] [CX482] [AGATE
BLACK] [CAMERA1311]
FULL_FUSED_MSI_IMAGE_[20221205][094616][425721][SWB][MAGNETIC][CAMERA1105]
FULL FUSED MSI IMAGE [20221205] [094616] [425721] [SWB] [MAGNETIC] [CAMERA1106]
FULL FUSED MSI IMAGE [20221205] [095041] [425295] [SWB] [MAGNETIC] [CAMERA1106]
FULL FUSED MSI IMAGE [20221205] [100026] [334926] [CX482] [AGATE
BLACK] [CAMERA1311]
FULL FUSED MSI IMAGE [20221205] [101008] [425709] [SWB] [FROZEN
WHITE] [CAMERA1104]
FULL FUSED MSI IMAGE [20221205] [104452] [336035] [CX482] [FROZEN
WHITE] [CAMERA1105]
FULL FUSED MSI IMAGE [20221205] [111134] [336132] [CX482] [AGATE
BLACK] [CAMERA1305]
FULL FUSED MSI IMAGE [20221205] [111134] [336132] [CX482] [AGATE
BLACK [CAMERA1311]
FULL_FUSED_MSI_IMAGE_[20221205] [113935] [315888] [CX482] [BLUE
METALLIC] [CAMERA1101]
FULL FUSED MSI IMAGE [20221205] [113935] [315888] [CX482] [BLUE
METALLIC] [CAMERA1102]
FULL FUSED MSI IMAGE [20221205] [155329] [425826] [SWB] [MAGNETIC] [CAMERA1009]
FULL FUSED MSI IMAGE [20221205] [213927] [335136] [CX482] [MAGNETIC] [CAMERA110
FULL FUSED MSI IMAGE [20221205] [222610] [425053] [LWB] [MAGNETIC] [CAMERA1201]
FULL FUSED MSI IMAGE [20221205] [222610] [425053] [LWB] [MAGNETIC] [CAMERA1203]
FULL FUSED MSI IMAGE [20221207] [161142] [420378] [LWB] [FROZEN
WHITE] [CAMERA1003]
FULL FUSED MSI IMAGE [20221207] [161142] [420378] [LWB] [FROZEN
WHITE] [CAMERA1007]
FULL FUSED MSI IMAGE [20221207] [161142] [420378] [LWB] [FROZEN
WHITE] [CAMERA1010]
FULL FUSED MSI IMAGE [20221207] [161142] [420378] [LWB] [FROZEN
WHITE] [CAMERA1011]
FULL FUSED MSI IMAGE [20221207] [181347] [334868] [CX482] [BLUE
METALLIC] [CAMERA1207]
FULL FUSED MSI IMAGE_[20221207][223840][335132][CX482][WHITE
PLATINUM] [CAMERA1104]
FULL FUSED MSI IMAGE_[20221207][223840][335132][CX482][WHITE
PLATINUM] [CAMERA1105]
FULL FUSED MSI IMAGE [20221209] [091210] [328618] [CX482] [AGATE
BLACK] [CAMERA1105]
FULL FUSED MSI IMAGE [20221209] [095828] [335333] [CX482] [MAGNETIC] [CAMERA110
5]
FULL FUSED MSI IMAGE [20221209] [154020] [329587] [CX482] [LUCID
RED] [CAMERA1205]
FULL FUSED MSI_IMAGE [20221209] [223540] [328968] [CX482] [MAGNETIC] [CAMERA100
FULL FUSED MSI IMAGE [20221209] [223540] [328968] [CX482] [MAGNETIC] [CAMERA100
```

```
4]
FULL FUSED MSI IMAGE [20221209] [231533] [328980] [CX482] [BLUE
METALLIC | [CAMERA1011]
FULL FUSED MSI IMAGE [20221212] [061148] [331646] [CX482] [LUCID
RED] [CAMERA1011]
FULL FUSED MSI IMAGE [20221212] [080510] [334387] [CX482] [AGATE
BLACK] [CAMERA1011]
FULL FUSED MSI IMAGE [20221212] [115637] [345118] [CX482] [SOLAR
SILVER] [CAMERA1104]
FULL FUSED MSI IMAGE [20221213] [091907] [332233] [CX482] [AGATE
BLACK] [CAMERA1305]
FULL FUSED MSI IMAGE [20221213] [103515] [329144] [CX482] [AGATE
BLACK] [CAMERA1207]
FULL FUSED MSI IMAGE [20221213] [204910] [332119] [CX482] [MAGNETIC] [CAMERA120
FULL FUSED MSI IMAGE [20221213] [204910] [332119] [CX482] [MAGNETIC] [CAMERA120
2]
FULL FUSED MSI IMAGE [20221213] [222404] [330973] [CX482] [BLUE
METALLIC] [CAMERA1104]
FULL FUSED MSI IMAGE [20221214] [062444] [328944] [CX482] [LUCID
RED] [CAMERA1303]
FULL FUSED MSI IMAGE [20221214] [062444] [328944] [CX482] [LUCID
RED] [CAMERA1306]
FULL_FUSED_MSI_IMAGE_[20221214] [082232] [330897] [CX482] [BLUE
METALLIC] [CAMERA1105]
FULL FUSED MSI IMAGE [20221214] [082501] [330915] [CX482] [BLUE
METALLIC] [CAMERA1102]
FULL FUSED MSI IMAGE [20221214] [082501] [330915] [CX482] [BLUE
METALLIC] [CAMERA1104]
FULL FUSED MSI IMAGE [20221214] [085303] [332101] [CX482] [MAGNETIC] [CAMERA110
FULL FUSED MSI IMAGE [20221214] [085303] [332101] [CX482] [MAGNETIC] [CAMERA110
41
FULL FUSED MSI IMAGE [20221214] [085724] [330702] [CX482] [BLUE
METALLIC] [CAMERA1201]
FULL FUSED MSI IMAGE [20221214] [085724] [330702] [CX482] [BLUE
METALLIC] [CAMERA1202]
FULL FUSED MSI IMAGE [20221214][092103][330983][CX482][AGATE
BLACK] [CAMERA1204]
FULL FUSED MSI IMAGE [20221214] [101951] [330892] [CX482] [BLAZER
BLUE] [CAMERA1202]
FULL FUSED MSI IMAGE [20221214] [104215] [330583] [CX482] [AGATE
BLACK] [CAMERA1204]
FULL FUSED MSI IMAGE [20221214] [104215] [330583] [CX482] [AGATE
BLACK] [CAMERA1205]
FULL_FUSED_MSI_IMAGE_[20221214][112706][335415][CX482][AGATE
BLACK | [CAMERA1308]
FULL FUSED MSI IMAGE [20221214] [112706] [335415] [CX482] [AGATE
BLACK] [CAMERA1311]
```

```
FULL FUSED MSI IMAGE [20221214] [120446] [330537] [CX482] [SOLAR
SILVER] [CAMERA1102]
FULL FUSED MSI IMAGE [20221214] [120446] [330537] [CX482] [SOLAR
SILVER] [CAMERA1104]
FULL_FUSED_MSI_IMAGE_[20221214][122025][344823][CX482][FROZEN
WHITE] [CAMERA1010]
FULL FUSED MSI IMAGE [20221214] [122025] [344823] [CX482] [FROZEN
WHITE] [CAMERA1011]
FULL_FUSED_MSI_IMAGE_[20221215] [064100] [330542] [CX482] [AGATE
BLACK] [CAMERA1204]
FULL FUSED MSI IMAGE [20221215] [082725] [331409] [CX482] [AGATE
BLACK] [CAMERA1102]
FULL FUSED MSI IMAGE [20221215] [082725] [331409] [CX482] [AGATE
BLACK] [CAMERA1104]
FULL FUSED MSI IMAGE [20221215][093948][331317][CX482][AGATE
BLACK | [CAMERA1205]
FULL FUSED MSI IMAGE [20221215] [104408] [331485] [CX482] [BLUE
METALLIC] [CAMERA1008]
FULL FUSED MSI IMAGE [20221215] [105003] [331485] [CX482] [BLUE
METALLIC] [CAMERA1308]
FULL FUSED MSI IMAGE [20221215] [105003] [331485] [CX482] [BLUE
METALLIC] [CAMERA1311]
FULL FUSED MSI IMAGE [20221215] [111029] [333710] [CX482] [BLAZER
BLUE] [CAMERA1102]
FULL FUSED MSI IMAGE [20221215] [111029] [333710] [CX482] [BLAZER
BLUE | [CAMERA 1104]
FULL FUSED MSI IMAGE [20221219] [074727] [333033] [CX482] [BLUE
METALLIC] [CAMERA1204]
FULL FUSED MSI IMAGE [20221219] [074727] [333033] [CX482] [BLUE
METALLIC] [CAMERA1205]
FULL FUSED MSI IMAGE [20221219] [075147] [328418] [CX482] [BLUE
METALLIC] [CAMERA1018]
FULL FUSED MSI IMAGE [20221219] [075611] [330760] [CX482] [BLUE
METALLIC] [CAMERA1204]
FULL FUSED MSI IMAGE [20221219] [102353] [333395] [CX482] [LUCID
RED] [CAMERA1204]
FULL FUSED MSI IMAGE [20221219] [102353] [333395] [CX482] [LUCID
RED] [CAMERA1205]
FULL FUSED MSI IMAGE [20221219] [110350] [332995] [CX482] [FROZEN
WHITE] [CAMERA1204]
FULL FUSED MSI IMAGE [20221219] [110350] [332995] [CX482] [FROZEN
WHITE] [CAMERA1205]
FULL FUSED MSI IMAGE [20221220] [113946] [330686] [CX482] [BLUE
METALLIC] [CAMERA1205]
FULL_FUSED_MSI_IMAGE_[20221220] [220100] [333891] [CX482] [SOLAR
SILVER] [CAMERA1102]
FULL FUSED MSI IMAGE [20221220] [220100] [333891] [CX482] [SOLAR
SILVER] [CAMERA1104]
FULL FUSED MSI IMAGE [20221221] [121013] [122929] [CX482] [MAGNETIC] [CAMERA110
```

```
4]
FULL FUSED MSI IMAGE [20221221] [121013] [122929] [CX482] [MAGNETIC] [CAMERA110
51
FULL FUSED MSI IMAGE [20221222] [094603] [430912] [LWB] [AGATE
BLACK] [CAMERA1008]
FULL FUSED MSI IMAGE [20221222] [094603] [430912] [LWB] [AGATE
BLACK] [CAMERA1009]
FULL FUSED MSI_IMAGE [20221223] [193348] [122337] [CX482] [MAGNETIC] [CAMERA130
5]
FULL FUSED MSI IMAGE [20221223] [194410] [122191] [CX482] [SOLAR
SILVER] [CAMERA1105]
FULL FUSED MSI IMAGE [20221223] [194708] [342434] [CX482] [SOLAR
SILVER] [CAMERA1308]
FULL FUSED MSI IMAGE [20221223] [194708] [342434] [CX482] [SOLAR
SILVER] [CAMERA1311]
FULL FUSED MSI IMAGE [20221223] [200143] [122552] [CX482] [AGATE
BLACK [CAMERA1105]
FULL FUSED MSI IMAGE [20221223][201146][342287][CX482][SOLAR
SILVER] [CAMERA1105]
FULL FUSED MSI IMAGE [20221223] [202026] [123678] [CX482] [SOLAR
SILVER] [CAMERA1105]
FULL FUSED MSI IMAGE [20221223] [202328] [122557] [CX482] [WHITE
PLATINUM | [CAMERA 1102]
FULL_FUSED_MSI_IMAGE_[20221223][202328][122557][CX482][WHITE
PLATINUM] [CAMERA1104]
FULL FUSED MSI IMAGE [20221223] [205646] [342396] [CX482] [MAGNETIC] [CAMERA110
FULL FUSED MSI IMAGE [20221223] [210759] [342310] [CX482] [AGATE
BLACK] [CAMERA1202]
FULL FUSED MSI IMAGE [20221223] [210759] [342310] [CX482] [AGATE
BLACK] [CAMERA1204]
FULL FUSED MSI IMAGE [20221223] [210759] [342310] [CX482] [AGATE
BLACK] [CAMERA1208]
```

(End of Chapter)

#### Chapter 3: PROGRESS

```
*******
CID 425829
---masks---
(5120, 4839)
---VS---
--tracers--
(19860, 2134) (19883, 2187) (13130, 7730) (13097, 7697)
| (5120, 4839) | (19860, 2134) | 14986.15 | MISS |
| ( 5120, 4839) | (19883, 2187) | 14999.31 | MISS |
| (5120, 4839) | (13130, 7730) | 8515.75 | MISS |
| (5120, 4839) | (13097, 7697) | 8473.53 | MISS |
*******
CID 420185
---masks---
(3313, 4818)
---VS---
--tracers--
(1909, 8363) (20093, 2925) (20050, 2922)
| ( 3313, 4818) | ( 1909, 8363) | 3812.90 | MISS |
| ( 3313, 4818) | (20093, 2925) | 16886.44 | MISS |
| ( 3313, 4818) | (20050, 2922) | 16844.05 | MISS |
CID 420526
---masks---
(4876, 2782)
---VS---
--tracers--
(4925, 2846) (4892, 2813)
(4876, 2782) | (4925, 2846) | 80.60 | DTCT |
******
*******
CID 335292
---masks---
(21076, 4223)
---VS---
```

```
--tracers--
(21021, 4218) (16244, 6424)
| (21076, 4223) | (21021, 4218) | 55.62 | DTCT |
*******
CID 331706
---masks---
(14111, 5183) (15523, 5094) (15808, 5014) (15708, 4947) (14346, 4850)
(15035, 4823) (14707, 5140) (15644, 5078) (14866, 4910)
- - - VS - - -
--tracers--
(15543, 5087) (15710, 4954) (15577, 5057)
| (14111, 5183) | (15543, 5087) | 1434.75 | MISS |
         5183) | (15710, 4954) | 1614.89 | MISS |
(14111,
| (14111, 5183) | (15577, 5057) | 1470.95 | MISS |
         5094) | (15543, 5087) |
                                  21.36 | DTCT |
| (15523,
(15808, 5014) | (15543, 5087) |
                                  274.74 | DTCT |
                                 216.07 | DTCT |
 (15708, 4947) | (15543, 5087) |
| (14346, 4850) | (15543, 5087) | 1219.65 | MISS |
| (14346, 4850) | (15710, 4954) | 1367.42 | MISS |
| (14346, 4850) | (15577, 5057) | 1247.71 | MISS |
| (15035,
        4823) | (15543, 5087) |
                                 571.83 | MISS |
| (15035,
         4823) | (15710, 4954) |
                                  687.01 | MISS |
| (15035, 4823) | (15577, 5057) |
                                  589.70 | MISS |
         5140) | (15543, 5087) |
                                 837.68 | MISS |
| (14707,
| (14707, 5140) | (15710, 4954) | 1020.10 | MISS |
         5140) | (15577, 5057) |
                                  873.95 | MISS |
| (14707,
(15644, 5078) | (15543, 5087) |
                                  101.40 | DTCT |
         4910) | (15543, 5087) | 699.76 | MISS |
| (14866,
| (14866, 4910) | (15710, 4954) |
                                  845.15 | MISS |
         4910) | (15577, 5057) | 726.04 | MISS |
(14866,
*******
*******
CID 331706
---masks---
(14111, 5183) (15523, 5094) (15808, 5014) (15708, 4947) (14346, 4850)
(15035, 4823) (14707, 5140) (15644, 5078) (14866, 4910)
---VS---
--tracers--
(15543, 5087) (15710, 4954) (15577, 5057)
| (14111, 5183) | (15543, 5087) | 1434.75 | MISS |
| (14111, 5183) | (15710, 4954) | 1614.89 | MISS |
```

```
| (14111,
          5183) | (15577,
                           5057)
                                    1470.95 | MISS
 (15523,
          5094) | (15543,
                           5087)
                                     21.36 | DTCT
 (15808,
          5014) | (15543,
                           5087)
                                     274.74 | DTCT
 (15708,
          4947) | (15543,
                           5087)
                                    216.07 | DTCT
 (14346,
          4850) | (15543,
                           5087)
                                    1219.65 | MISS
 (14346,
          4850) | (15710,
                           4954)
                                   1367.42 | MISS
 (14346,
          4850) | (15577,
                           5057)
                                    1247.71 | MISS
 (15035,
          4823) | (15543,
                           5087)
                                    571.83 | MISS
 (15035,
          4823) | (15710,
                           4954)
                                    687.01 | MISS
 (15035,
          4823) | (15577,
                           5057)
                                    589.70 | MISS |
                                    837.68 | MISS
 (14707,
          5140) | (15543,
                          5087)
                                   1020.10 | MISS |
 (14707,
          5140) | (15710,
                           4954)
                                    873.95 | MISS |
 (14707,
          5140) | (15577,
                          5057)
 (15644,
          5078) | (15543,
                           5087)
                                     101.40 | DTCT |
 (14866,
          4910) | (15543, 5087) |
                                    699.76 | MISS |
                                    845.15 | MISS
| (14866,
          4910) | (15710,
                          4954) l
 (14866, 4910) | (15577, 5057) |
                                    726.04 | MISS |
*******
CID 331706
---masks---
(14111, 5183) (15523,
                      5094) (15808,
                                     5014) (15708, 4947) (14346,
                                                                   4850)
(15035, 4823) (14707, 5140) (15644, 5078) (14866, 4910)
---VS---
--tracers--
(15543, 5087) (15710, 4954) (15577,
                                      5057)
          5183) | (15543, 5087) | 1434.75 | MISS |
 (14111,
          5183) | (15710,
                                    1614.89 | MISS |
| (14111,
                          4954)
 (14111,
          5183) | (15577,
                           5057)
                                    1470.95 | MISS |
 (15523,
          5094) | (15543,
                           5087)
                                     21.36 | DTCT |
 (15808,
          5014) | (15543,
                           5087)
                                     274.74 | DTCT |
                                     216.07 | DTCT
 (15708,
          4947) | (15543,
                           5087)
 (14346,
          4850) | (15543,
                           5087) | 1219.65 | MISS |
 (14346,
          4850) | (15710,
                                    1367.42 | MISS
                           4954)
 (14346,
          4850) | (15577,
                           5057)
                                    1247.71 | MISS
  (15035,
          4823)
                | (15543,
                           5087)
                                    571.83 | MISS
  (15035,
          4823) | (15710,
                           4954)
                                     687.01 | MISS |
  (15035,
          4823) | (15577,
                           5057)
                                     589.70 | MISS
 (14707,
          5140) | (15543,
                           5087)
                                    837.68 | MISS
                           4954)
                                    1020.10 | MISS
 (14707.
          5140) | (15710,
 (14707,
          5140) | (15577,
                           5057)
                                    873.95 | MISS |
 (15644,
          5078) | (15543,
                           5087)
                                     101.40 | DTCT
 (14866,
          4910) | (15543,
                          5087)
                                    699.76 | MISS |
 (14866,
         4910) | (15710, 4954) |
                                    845.15 | MISS
         4910) | (15577, 5057) |
                                    726.04 | MISS |
 (14866,
```

\*\*\*\*\*\*\*\*

\*\*\*\*\*\* CID 331706 ---masks---(14111, 5183) (15523, 5094) (15808, 5014) (15708, 4947) (14346, 4850) (15035, 4823) (14707, 5140) (15644, 5078) (14866, 4910) ---VS-----tracers--(15543, 5087) (15710, 4954) (15577, 5057) (14111, 5183) | (15543, 5087) | 1434.75 | MISS | (14111, 5183) | (15710, 4954) | 1614.89 | MISS | | (14111, 5183) | (15577, 5057) | 1470.95 | MISS | (15523, 5094) | (15543, 5087) | 21.36 | DTCT | 274.74 | DTCT | (15808, 5014) | (15543, 5087) | (15708, 4947) | (15543, 5087) | 216.07 | DTCT | 4850) | (15543, 5087) | 1219.65 | MISS | (14346, (14346, 4850) | (15710, 4954) | 1367.42 | MISS | 5057) | 1247.71 | MISS | (14346, 4850) | (15577, (15035, 4823) | (15543, 5087) | 571.83 | MISS | (15035,4823) | (15710, 4954) | 687.01 | MISS 589.70 | MISS | | (15035, 4823) | (15577, 5057) | (14707, 5140) | (15543, 5087) | 837.68 | MISS (14707, 5140) | (15710, 4954) | 1020.10 | MISS | (14707,5140) | (15577, 5057) | 873.95 | MISS | | (15644, 5078) | (15543, 5087) | 101.40 | DTCT | 699.76 | MISS | (14866, 4910) | (15543, 5087) | | (14866, 4910) | (15710, 4954) | 845.15 | MISS | 726.04 | MISS | (14866, 4910) | (15577, 5057) | \*\*\*\*\*\*\* \*\*\*\*\*\* CID 331706 ---masks---(14111, 5183) (15523, 5094) (15808, 5014) (15708, 4947) (14346, 4850) (15035, 4823) (14707, 5140) (15644, 5078) (14866, 4910) ---vs-----tracers--(15543, 5087) (15710, 4954) (15577, 5057) (14111, 5183) | (15543, 5087) | 1434.75 | MISS | | (14111, 5183) | (15710, 4954) | 1614.89 | MISS | | (14111, 5183) | (15577, 5057) | 1470.95 | MISS | (15523, 5094) | (15543, 5087) | 21.36 | DTCT | (15808, 5014) | (15543, 5087) | 274.74 | DTCT | (15708, 4947) | (15543, 5087) | 216.07 | DTCT | | (14346, 4850) | (15543, 5087) | 1219.65 | MISS |

```
(14346, 4850) | (15710,
                          4954) |
                                  1367.42 | MISS |
| (14346, 4850) | (15577, 5057) | 1247.71 | MISS |
 (15035,
         4823) | (15543,
                          5087)
                                   571.83 | MISS |
| (15035,
         4823) | (15710, 4954) |
                                   687.01 | MISS |
 (15035,
          4823) | (15577,
                          5057)
                                   589.70 | MISS
1 (14707,
         5140) | (15543, 5087) |
                                   837.68 | MISS |
 (14707,
          5140) | (15710, 4954) | 1020.10 | MISS |
| (14707,
          5140) | (15577, 5057) |
                                   873.95 | MISS |
 (15644,
         5078) | (15543, 5087) |
                                   101.40 | DTCT |
                                  699.76 | MISS |
 (14866, 4910) | (15543, 5087) |
                                   845.15 | MISS |
 (14866, 4910) | (15710, 4954) |
         4910) | (15577, 5057) | 726.04 | MISS |
| (14866,
CID 331706
---masks---
(14111, 5183) (15523, 5094) (15808, 5014) (15708, 4947) (14346, 4850)
(15035,
       4823) (14707, 5140) (15644, 5078) (14866, 4910)
---VS---
--tracers--
(15543, 5087) (15710, 4954) (15577, 5057)
(14111, 5183) | (15543, 5087) | 1434.75 | MISS |
| (14111,
          5183) | (15710, 4954) |
                                  1614.89 | MISS
| (14111,
          5183) | (15577, 5057) |
                                 1470.95 | MISS |
| (15523,
         5094) | (15543, 5087) |
                                    21.36 | DTCT |
         5014) | (15543, 5087) |
                                   274.74 | DTCT |
| (15808,
| (15708,
         4947) | (15543, 5087) |
                                   216.07 | DTCT |
                                 1219.65 | MISS |
| (14346,
         4850) | (15543, 5087) |
 (14346, 4850) | (15710, 4954) | 1367.42 | MISS |
         4850) | (15577, 5057) | 1247.71 | MISS |
| (14346,
                                   571.83 | MISS |
| (15035,
         4823) | (15543, 5087) |
          4823) | (15710,
                                   687.01 | MISS |
| (15035,
                          4954)
 (15035, 4823) | (15577, 5057) |
                                   589.70 | MISS |
 (14707,
          5140) | (15543,
                          5087) |
                                   837.68 | MISS |
| (14707,
          5140) | (15710, 4954) | 1020.10 | MISS |
                                   873.95 | MISS |
 (14707,
          5140) | (15577,
                          5057)
 (15644,
         5078) | (15543, 5087) |
                                   101.40 | DTCT |
         4910) | (15543,
                                   699.76 | MISS |
 (14866,
                          5087)
| (14866,
         4910) | (15710, 4954) |
                                   845.15 | MISS |
         4910) | (15577, 5057) |
                                   726.04 | MISS |
1 (14866,
*******
```

Page 15

\*\*\*\*\*\*

CID 331706 --- masks---

```
(14111, 5183) (15523, 5094) (15808, 5014) (15708, 4947) (14346,
                                                               4850)
(15035, 4823) (14707, 5140) (15644, 5078) (14866, 4910)
---VS---
--tracers--
(15543, 5087) (15710, 4954) (15577, 5057)
| (14111,
         5183) | (15543, 5087) | 1434.75 | MISS |
| (14111,
         5183) | (15710, 4954) |
                                 1614.89 | MISS |
 (14111,
          5183) | (15577,
                          5057) | 1470.95 | MISS |
| (15523,
         5094) | (15543, 5087) |
                                   21.36 | DTCT |
                                   274.74 | DTCT |
 (15808,
         5014) | (15543, 5087) |
                                   216.07 | DTCT |
| (15708,
         4947) | (15543,
                         5087)
 (14346, 4850) | (15543, 5087) | 1219.65 | MISS |
| (14346,
         4850) | (15710, 4954) | 1367.42 | MISS |
(14346,
         4850) | (15577, 5057) | 1247.71 | MISS |
         4823) | (15543,
                                   571.83 | MISS |
| (15035,
                         5087) |
                                   687.01 | MISS |
 (15035, 4823) | (15710, 4954) |
          4823) | (15577,
                                   589.70 | MISS |
 (15035,
                          5057)
| (14707,
         5140) | (15543, 5087) |
                                   837.68 | MISS |
                          4954) | 1020.10 | MISS |
 (14707,
          5140) | (15710,
 (14707,
         5140) | (15577, 5057) |
                                   873.95 | MISS |
 (15644,
          5078) | (15543,
                          5087)
                                   101.40 | DTCT |
| (14866, 4910) | (15543, 5087) |
                                   699.76 | MISS |
 (14866, 4910) | (15710, 4954) |
                                   845.15 | MISS
| (14866, 4910) | (15577, 5057) | 726.04 | MISS |
******
CTD 331706
---masks---
(14111, 5183) (15523, 5094) (15808, 5014) (15708, 4947) (14346,
                                                                 4850)
(15035, 4823) (14707, 5140) (15644, 5078) (14866, 4910)
---VS---
--tracers--
(15543, 5087) (15710, 4954) (15577, 5057)
| (14111, 5183) | (15543, 5087) | 1434.75 | MISS |
 (14111,
          5183) | (15710,
                          4954)
                                  1614.89 | MISS |
| (14111,
         5183) | (15577,
                         5057)
                                   1470.95 | MISS |
 (15523,
          5094) | (15543,
                          5087)
                                   21.36 | DTCT |
| (15808,
          5014) | (15543, 5087) |
                                   274.74 | DTCT |
         4947) | (15543,
                          5087) l
                                   216.07 | DTCT
 (15708,
         4850) | (15543, 5087) | 1219.65 | MISS |
 (14346,
 (14346,
         4850) | (15710, 4954) | 1367.42 | MISS
(14346,
         4850) | (15577, 5057) | 1247.71 | MISS |
 (15035, 4823) | (15543, 5087) |
                                   571.83 | MISS |
(15035, 4823) | (15710, 4954) |
                                   687.01 | MISS |
 (15035, 4823) | (15577, 5057) |
                                   589.70 | MISS |
```

```
| (14707, 5140) | (15543, 5087) |
                                 837.68 | MISS |
| (14707,
        5140) | (15710, 4954) | 1020.10 | MISS |
 (14707,
         5140) | (15577,
                        5057) |
                                 873.95 | MISS |
         5078) | (15543, 5087) |
                                 101.40 | DTCT |
| (15644,
| (14866,
        4910) | (15543, 5087) |
                                 699.76 | MISS
| (14866, 4910) | (15710, 4954) |
                                 845.15 | MISS |
(14866,
        4910) | (15577, 5057) |
                                 726.04 | MISS |
*******
CID 331706
---masks---
(14111, 5183) (15523, 5094) (15808, 5014) (15708, 4947) (14346, 4850)
(15035, 4823) (14707, 5140) (15644, 5078) (14866, 4910)
---VS---
--tracers--
(15543, 5087) (15710, 4954) (15577, 5057)
 ______
         5183) | (15543, 5087) | 1434.75 | MISS |
 (14111,
| (14111,
         5183) | (15710, 4954) | 1614.89 | MISS |
                        5057) |
| (14111,
         5183) | (15577,
                                 1470.95 | MISS |
| (15523,
         5094) | (15543, 5087) |
                                  21.36 | DTCT |
| (15808,
         5014) | (15543,
                        5087) |
                                  274.74 | DTCT
        4947) | (15543, 5087) |
                                 216.07 | DTCT |
(15708,
| (14346,
        4850) | (15543, 5087) | 1219.65 | MISS |
| (14346,
         4850) | (15710, 4954) | 1367.42 | MISS |
 (14346, 4850) | (15577, 5057) | 1247.71 | MISS |
        4823) | (15543, 5087) |
                                 571.83 | MISS |
| (15035,
        4823) | (15710, 4954) |
| (15035,
                                 687.01 | MISS |
| (15035,
         4823) | (15577, 5057) |
                                 589.70 | MISS |
 (14707,
        5140) | (15543, 5087) |
                                 837.68 | MISS |
         5140) | (15710, 4954) | 1020.10 | MISS |
| (14707,
| (14707,
         5140) | (15577, 5057) |
                                 873.95 | MISS |
         5078) | (15543,
                                  101.40 | DTCT |
| (15644,
                        5087)
(14866, 4910) | (15543, 5087) |
                                 699.76 | MISS |
| (14866,
         4910) | (15710,
                        4954)
                                 845.15 | MISS |
(14866, 4910) | (15577, 5057) |
                                 726.04 | MISS |
*******
*******
CID 345742
---masks---
(4077, 6058)
---VS---
--tracers--
(4141, 6073)
```

```
| ( 4077, 6058) | ( 4141, 6073) | 65.13 | DTCT |
*******
*******
CID 334485
---masks---
(17139, 4208)
---VS---
--tracers--
(17088, 4185) (17121, 4218)
_____
| (17139, 4208) | (17088, 4185) | 56.15 | DTCT |
******
CID 334439
---masks---
(8219, 6135)
---VS---
--tracers--
(8268, 6184)
| ( 8219, 6135) | ( 8268, 6184) | 68.94 | DTCT |
*******
CTD 334478
---masks---
(17124, 4181)
---VS---
--tracers--
(17088, 4185)
| (17124, 4181) | (17088, 4185) | 36.67 | DTCT |
*******
*******
CID 334248
---masks---
(17229, 4189)
---VS---
--tracers--
(17088, 4185)
| (17229, 4189) | (17088, 4185) | 141.57 | DTCT |
```

```
******
*******
CID 332221
---masks---
(14037, 5239) (6431, 6268)
---VS---
--tracers--
(6511, 6278) (6464, 6296)
| (14037, 5239) | (6511, 6278) | 7597.31 | MISS |
| (14037, 5239) | (6464, 6296) | 7646.34 | MISS |
| (6431, 6268) | (6511, 6278) | 80.56 | DTCT |
*******
CID 332221
---masks---
(14037, 5239) (6431, 6268)
---VS---
--tracers--
(6511, 6278) (6464, 6296)
| (14037, 5239) | (6511, 6278) | 7597.31 | MISS |
| (14037, 5239) | (6464, 6296) | 7646.34 | MISS |
| (6431, 6268) | (6511, 6278) | 80.56 | DTCT |
CID 331871
---masks---
(3387, 4948)
---VS---
--tracers--
(3434, 4915) (3411, 4978) (3444, 5011)
| ( 3387, 4948) | ( 3434, 4915) | 57.43 | DTCT |
*******
*******
CID 328920
---masks---
(6942, 4604)
---VS---
--tracers--
```

```
(6959, 4633)
| (6942, 4604) | (6959, 4633) | 32.84 | DTCT |
*******
CID 330840
---masks---
(16072, 4128)
---VS---
--tracers--
(16021, 4118)
| (16072, 4128) | (16021, 4118) | 52.07 | DTCT |
*******
CID 332136
---masks---
(5267, 6183)
---VS---
--tracers--
(5311, 6178)
| (5267, 6183) | (5311, 6178) | 44.28 | DTCT |
CID 330832
---masks---
(21200, 3450)
---VS---
--tracers--
(21171, 3475)
| (21200, 3450) | (21171, 3475) | 38.67 | DTCT |
*******
******
CID 330988
---masks---
(3615, 5704)
---VS---
--tracers--
(3644, 5711) (3677, 5744)
```

```
| ( 3615, 5704) | ( 3644, 5711) | 29.72 | DTCT |
******
******
CID 330581
---masks---
(15630, 4364)
---VS---
--tracers--
(15654, 4360)
| (15630, 4364) | (15654, 4360) | 24.33 | DTCT |
*******
CID 331566
---masks---
(5124, 5288)
---VS---
--tracers--
(5144, 5311)
| (5124, 5288) | (5144, 5311) | 30.15 | DTCT |
CID 331375
---masks---
(7179, 4290)
---VS---
--tracers--
(7155, 4275) (7173, 4303)
| ( 7179, 4290) | ( 7155, 4275) | 28.57 | DTCT |
******
*******
CID 331261
---masks---
(15370, 4381)
---VS---
--tracers--
(15354, 4360)
```

```
| (15370, 4381) | (15354, 4360) | 26.40 | DTCT |
*******
*******
CID 331247
---masks---
(15339, 4365)
---VS---
--tracers--
(15354, 4360)
| (15339, 4365) | (15354, 4360) | 15.34 | DTCT |
******
CID 331581
---masks---
(16576, 4734)
---VS---
--tracers--
(16554, 4760) (16521, 4727)
| (16576, 4734) | (16554, 4760) | 34.06 | DTCT |
*******
CTD 309323
---masks---
(11314, 1778)
---VS---
--tracers--
(11355, 1775)
| (11314, 1778) | (11355, 1775) | 41.11 | DTCT |
*******
*******
CID 332984
---masks---
(5699, 5708)
---VS---
--tracers--
(5670, 5723)
| (5699, 5708) | (5670, 5723) | 32.65 | DTCT |
```

```
*******
*******
CID 332981
---masks---
(5613, 2030)
---VS---
--tracers--
(12225, 6219) (5621, 2041)
| ( 5613, 2030) | (12225, 6219) | 7827.28 | MISS |
| (5613, 2030) | (5621, 2041) | 13.60 | DTCT |
******
CID 334220
---masks---
(20466, 3706) (10663, 6543)
---VS---
--tracers--
(20423, 3759)
| (20466, 3706) | (20423, 3759) | 68.35 | DTCT |
| (10663, 6543) | (20423, 3759) | 10148.95 | MISS |
*******
CID 334220
---masks---
(20466, 3706) (10663, 6543)
---VS---
--tracers--
(20423, 3759)
| (20466, 3706) | (20423, 3759) | 68.35 | DTCT |
| (10663, 6543) | (20423, 3759) | 10148.95 | MISS |
*******
*******
CID 333068
---masks---
(16041, 4240)
---VS---
--tracers--
(16021, 4218) (16054, 4260) (4288, 3808)
```

```
| (16041, 4240) | (16021, 4218) | 30.07 | DTCT |
******
******
CID 334103
---masks---
(7429, 5359)
---VS---
--tracers--
(5511, 5878) (7431, 5363)
| (7429, 5359) | (5511, 5878) | 1987.33 | MISS |
| (7429, 5359) | (7431, 5363) | 3.81 | DTCT |
*******
CID 333200
---masks---
(5205, 2486)
---VS---
--tracers--
(15845, 7052)
| (5205, 2486) | (15845, 7052) | 11578.34 | MISS |
CID 334239
---masks---
(15134, 4248)
---VS---
--tracers--
(7121, 1941) (7088, 1908)
| (15134, 4248) | (7121, 1941) | 8338.97 | MISS |
| (15134, 4248) | (7088, 1908) | 8379.84 | MISS |
*******
CID 333357
---masks---
(9433, 4840) (18901, 4866)
---VS---
--tracers--
```

```
(4521, 2841) (18910, 4854)
| ( 9433, 4840) | ( 4521, 2841) | 5303.65 | MISS |
(9433, 4840) | (18910, 4854) | 9476.51 | MISS |
| (18901, 4866) | (4521, 2841) | 14522.45 | MISS |
| (18901, 4866) | (18910, 4854) | 15.12 | DTCT |
*******
*******
CID 333357
---masks---
(9433, 4840) (18901, 4866)
---VS---
--tracers--
(4521, 2841) (18910, 4854)
| ( 9433, 4840) | ( 4521, 2841) | 5303.65 | MISS |
| ( 9433, 4840) | (18910, 4854) | 9476.51 | MISS |
| (18901, 4866) | (4521, 2841) | 14522.45 | MISS |
| (18901, 4866) | (18910, 4854) | 15.12 | DTCT |
*******
******
CID 342897
---masks---
(16140, 4807)
---VS---
--tracers--
(16121, 4827)
| (16140, 4807) | (16121, 4827) | 27.59 | DTCT |
******
CID 333195
---masks---
(4561, 5545)
---VS---
--tracers--
(4608, 5540) (4641, 5573) (4611, 5578)
| (4561, 5545) | (4608, 5540) | 47.27 | DTCT |
*******
```

```
CID 333573
---masks---
(3935, 5831) (9069, 5000)
---VS---
--tracers--
(3977, 5844) (9135, 5051)
| ( 3935, 5831) | ( 3977, 5844) |
                               43.34 | DTCT |
| ( 9069, 5000) | ( 3977, 5844) | 5161.88 | MISS |
| (9069, 5000) | (9135, 5051) | 82.71 | DTCT |
*******
*******
CID 333573
---masks---
(3935, 5831) (9069, 5000)
---VS---
--tracers--
(3977, 5844) (9135, 5051)
| ( 3935, 5831) | ( 3977, 5844) | 43.34 | DTCT |
| ( 9069, 5000) | ( 3977, 5844) | 5161.88 | MISS |
| (9069, 5000) | (9135, 5051) | 82.71 | DTCT |
******
CID 333470
---masks---
(6132, 7197)
---VS---
--tracers--
(6083, 7219)
| (6132, 7197) | (6083, 7219) | 53.71 | DTCT |
******
******
CID 333625
---masks---
(7965, 6225)
---VS---
--tracers--
(8035, 6251) (7997, 6229)
(7965, 6225) | (8035, 6251) | 74.67 | DTCT |
```

(End of Chapter)

#### Chapter 4 : RESULTS

```
Input trace extractions - 68
Input files to check - 71, out of folder files - 211
Inspections - 123
Total compared coordinates - 49, out of folder coordinates 149
Out of which:
Detected - 37
Missed - 12
Accuracy - 24.83 %

(End of Chapter)
```