

Chapter 1 : ADRESSES

MASKS

C:\tmp\MSI_NEW\DEF_COMPARE_FUNC\2022decTest\masks

TRACES

C:\tmp\Brightness\Brightness2\resM\SCALEDex\Particle Defect MSI

Distance to merge - 100.0

Distance to detect- 565.69

(End of Chapter)

Chapter 2 : CANDIDATES

=====

GOODIES

=====

FULL_FUSED_MSI_IMAGE_[20221130][212642][423596][SWB][FROZEN
WHITE][CAMERA1009]
FULL_FUSED_MSI_IMAGE_[20221201][173424][421380][LWB][BLUE
METALLIC][CAMERA1009]
FULL_FUSED_MSI_IMAGE_[20221205][160936][425829][SWB][AGATE
BLACK][CAMERA1009]
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][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][115637][345118][CX482][SOLAR
SILVER][CAMERA1104]
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
2]
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
8]
FULL_FUSED_MSI_IMAGE_[20221213][065204][334439][CX482][MAGNETIC][CAMERA131

1]
FULL_FUSED_MSI_IMAGE_[20221213][071407][334478][CX482][MAGNETIC][CAMERA110
2]
FULL_FUSED_MSI_IMAGE_[20221213][071407][334478][CX482][MAGNETIC][CAMERA110
4]
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
5]
FULL_FUSED_MSI_IMAGE_[20221213][083219][332221][CX482][MAGNETIC][CAMERA130
5]
FULL_FUSED_MSI_IMAGE_[20221213][083219][332221][CX482][MAGNETIC][CAMERA131
1]
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][062407][332136][CX482][AGATE
BLACK][CAMERA1305]
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][122025][344823][CX482][FROZEN
WHITE][CAMERA1010]
FULL_FUSED_MSI_IMAGE_[20221214][122025][344823][CX482][FROZEN
WHITE][CAMERA1011]
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][082725][331409][CX482][AGATE BLACK][CAMERA1102]
FULL_FUSED_MSI_IMAGE_[20221215][082725][331409][CX482][AGATE BLACK][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][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][212104][333068][CX482][BLUE METALLIC][CAMERA1102]
FULL_FUSED_MSI_IMAGE_[20221216][212104][333068][CX482][BLUE METALLIC][CAMERA1104]
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][CAMERA1302]
FULL_FUSED_MSI_IMAGE_[20221220][123012][333573][CX482][MAGNETIC][CAMERA1305]
FULL_FUSED_MSI_IMAGE_[20221220][123012][333573][CX482][MAGNETIC][CAMERA130

8]
FULL_FUSED_MSI_IMAGE_[20221220][123012][333573][CX482][MAGNETIC][CAMERA1310]
FULL_FUSED_MSI_IMAGE_[20221220][124836][333470][CX482][MAGNETIC][CAMERA1008]
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][072800][333625][CX482][MAGNETIC][CAMERA1308]
FULL_FUSED_MSI_IMAGE_[20221221][072800][333625][CX482][MAGNETIC][CAMERA1311]
=====
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][CAMERA1305]
FULL_FUSED_MSI_IMAGE_[20221130][182440][345210][CX482][SOLAR SILVER][CAMERA1311]
FULL_FUSED_MSI_IMAGE_[20221130][184507][344457][CX482][MAGNETIC][CAMERA1308]
FULL_FUSED_MSI_IMAGE_[20221130][184507][344457][CX482][MAGNETIC][CAMERA1311]
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_[20221201] [153300] [315664] [CX482] [BLUE
METALLIC] [CAMERA1201]
FULL_FUSED_MSI_IMAGE_[20221201] [153300] [315664] [CX482] [BLUE
METALLIC] [CAMERA1202]
FULL_FUSED_MSI_IMAGE_[20221201] [175725] [308966] [CX482] [MAGNETIC] [CAMERA120
2]
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][CAMERA1311]
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
5]
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][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
3]
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_[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
1]
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][061257][330840][CX482][MAGNETIC][CAMERA110
2]
FULL_FUSED_MSI_IMAGE_[20221214][061257][330840][CX482][MAGNETIC][CAMERA110
4]
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
2]
FULL_FUSED_MSI_IMAGE_[20221214][085303][332101][CX482][MAGNETIC][CAMERA110
4]
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_[20221215][064100][330542][CX482][AGATE BLACK][CAMERA1204]
FULL_FUSED_MSI_IMAGE_[20221215][084300][331581][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][CAMERA1104]
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_[20221219][062752][334103][CX482][FROZEN WHITE][CAMERA1308]
FULL_FUSED_MSI_IMAGE_[20221219][062752][334103][CX482][FROZEN WHITE][CAMERA1311]
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_[20221221][121013][122929][CX482][MAGNETIC][CAMERA110

4]
FULL_FUSED_MSI_IMAGE_[20221221][121013][122929][CX482][MAGNETIC][CAMERA1105]
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][CAMERA1305]
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][CAMERA1102]
FULL_FUSED_MSI_IMAGE_[20221223][202328][122557][CX482][WHITE PLATINUM][CAMERA1104]
FULL_FUSED_MSI_IMAGE_[20221223][205646][342396][CX482][MAGNETIC][CAMERA1105]
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 423596

---masks---

(5049, 4872)

---vs---

--tracers--

(9709, 4111) (10142, 4144) (10575, 4177)

(5049, 4872)	(9709, 4111)	4721.73	MISS
(5049, 4872)	(10142, 4144)	5144.77	MISS
(5049, 4872)	(10575, 4177)	5569.53	MISS

CID 421380

---masks---

(2948, 4968)

---vs---

--tracers--

(3027, 8574) (4146, 4814)

(2948, 4968)	(3027, 8574)	3606.87	MISS
(2948, 4968)	(4146, 4814)	1207.86	MISS

CID 425829

---masks---

(5120, 4839)

---vs---

--tracers--

(10606, 2082) (19860, 2134) (19726, 3800) (19883, 2187) (20353, 5704)

(5120, 4839)	(10606, 2082)	6139.81	MISS
(5120, 4839)	(19860, 2134)	14986.15	MISS
(5120, 4839)	(19726, 3800)	14642.91	MISS
(5120, 4839)	(19883, 2187)	14999.31	MISS
(5120, 4839)	(20353, 5704)	15257.54	MISS

CID 420378

---masks---

(1978, 8091) (3404, 2982) (2650, 1708) (2852, 1644)

---vs---

--tracers--

(2027, 8074) (1993, 8040) (12575, 4157)

(1978, 8091)	(2027, 8074)	52.03	DTCT
(3404, 2982)	(2027, 8074)	5274.90	MISS
(3404, 2982)	(1993, 8040)	5251.12	MISS
(3404, 2982)	(12575, 4157)	9245.96	MISS
(2650, 1708)	(2027, 8074)	6396.41	MISS
(2650, 1708)	(1993, 8040)	6365.99	MISS
(2650, 1708)	(12575, 4157)	10222.68	MISS
(2852, 1644)	(2027, 8074)	6482.71	MISS
(2852, 1644)	(1993, 8040)	6453.43	MISS
(2852, 1644)	(12575, 4157)	10042.50	MISS

CID 420378

---masks---

(1978, 8091) (3404, 2982) (2650, 1708) (2852, 1644)

---vs---

--tracers--

(2027, 8074) (1993, 8040) (12575, 4157)

(1978, 8091)	(2027, 8074)	52.03	DTCT
(3404, 2982)	(2027, 8074)	5274.90	MISS
(3404, 2982)	(1993, 8040)	5251.12	MISS
(3404, 2982)	(12575, 4157)	9245.96	MISS
(2650, 1708)	(2027, 8074)	6396.41	MISS
(2650, 1708)	(1993, 8040)	6365.99	MISS
(2650, 1708)	(12575, 4157)	10222.68	MISS
(2852, 1644)	(2027, 8074)	6482.71	MISS
(2852, 1644)	(1993, 8040)	6453.43	MISS
(2852, 1644)	(12575, 4157)	10042.50	MISS

CID 420378

---masks---

(1978, 8091) (3404, 2982) (2650, 1708) (2852, 1644)

---vs---

--tracers--

(2027, 8074) (1993, 8040) (12575, 4157)

(1978, 8091)	(2027, 8074)	52.03	DTCT
---------------	---------------	-------	------

(3404, 2982)	(2027, 8074)	5274.90	MISS
(3404, 2982)	(1993, 8040)	5251.12	MISS
(3404, 2982)	(12575, 4157)	9245.96	MISS
(2650, 1708)	(2027, 8074)	6396.41	MISS
(2650, 1708)	(1993, 8040)	6365.99	MISS
(2650, 1708)	(12575, 4157)	10222.68	MISS
(2852, 1644)	(2027, 8074)	6482.71	MISS
(2852, 1644)	(1993, 8040)	6453.43	MISS
(2852, 1644)	(12575, 4157)	10042.50	MISS

CID 420378

---masks---

(1978, 8091) (3404, 2982) (2650, 1708) (2852, 1644)

---vs---

--tracers--

(2027, 8074) (1993, 8040) (12575, 4157)

(1978, 8091)	(2027, 8074)	52.03	DTCT
(3404, 2982)	(2027, 8074)	5274.90	MISS
(3404, 2982)	(1993, 8040)	5251.12	MISS
(3404, 2982)	(12575, 4157)	9245.96	MISS
(2650, 1708)	(2027, 8074)	6396.41	MISS
(2650, 1708)	(1993, 8040)	6365.99	MISS
(2650, 1708)	(12575, 4157)	10222.68	MISS
(2852, 1644)	(2027, 8074)	6482.71	MISS
(2852, 1644)	(1993, 8040)	6453.43	MISS
(2852, 1644)	(12575, 4157)	10042.50	MISS

CID 420185

---masks---

(3313, 4818)

---vs---

--tracers--

(1909, 8363) (21961, 1930) (20093, 2925) (12165, 7625) (20050, 2922)

(3313, 4818)	(1909, 8363)	3812.90	MISS
(3313, 4818)	(21961, 1930)	18870.31	MISS
(3313, 4818)	(20093, 2925)	16886.44	MISS
(3313, 4818)	(12165, 7625)	9286.40	MISS
(3313, 4818)	(20050, 2922)	16844.05	MISS

CID 420526

---masks---

(4876, 2782)

---vs---

--tracers--

(4892, 2813) (4925, 2846)

| (4876, 2782) | (4892, 2813) | 34.89 | DTCT |

CID 335292

---masks---

(21076, 4223)

---vs---

--tracers--

(21021, 4218) (8425, 5419)

| (21076, 4223) | (21021, 4218) | 55.62 | DTCT |

CID 345118

---masks---

(15255, 4500)

---vs---

--tracers--

(19259, 5253) (17505, 4109)

| (15255, 4500) | (19259, 5253) | 4074.19 | MISS |
| (15255, 4500) | (17505, 4109) | 2283.72 | MISS |

CID 331706

---masks---

(14111, 5183) (15523, 5094) (15808, 5014) (15708, 4947) (14346, 4850)

(15035, 4823) (14707, 5140) (15644, 5078) (14866, 4910)

---vs---

--tracers--

(16050, 4535) (15810, 5054) (14876, 4920) (15076, 4820) (15543, 5087)

(15710, 4954) (15744, 5224) (15844, 5224) (15577, 5057)

| (14111, 5183) | (16050, 4535) | 2044.10 | MISS |

(14111, 5183)	(15810, 5054)	1703.43	MISS
(14111, 5183)	(14876, 4920)	808.64	MISS
(14111, 5183)	(15076, 4820)	1030.72	MISS
(14111, 5183)	(15543, 5087)	1434.75	MISS
(14111, 5183)	(15710, 4954)	1614.89	MISS
(14111, 5183)	(15744, 5224)	1633.00	MISS
(14111, 5183)	(15844, 5224)	1732.97	MISS
(14111, 5183)	(15577, 5057)	1470.95	MISS
(15523, 5094)	(16050, 4535)	768.62	MISS
(15523, 5094)	(15810, 5054)	289.84	DTCT
(15808, 5014)	(16050, 4535)	537.11	DTCT
(15708, 4947)	(16050, 4535)	535.84	DTCT
(14346, 4850)	(16050, 4535)	1732.47	MISS
(14346, 4850)	(15810, 5054)	1477.58	MISS
(14346, 4850)	(14876, 4920)	534.04	DTCT
(15035, 4823)	(16050, 4535)	1054.72	MISS
(15035, 4823)	(15810, 5054)	808.07	MISS
(15035, 4823)	(14876, 4920)	186.42	DTCT
(14707, 5140)	(16050, 4535)	1472.98	MISS
(14707, 5140)	(15810, 5054)	1106.35	MISS
(14707, 5140)	(14876, 4920)	277.42	DTCT
(15644, 5078)	(16050, 4535)	678.00	MISS
(15644, 5078)	(15810, 5054)	167.73	DTCT
(14866, 4910)	(16050, 4535)	1241.97	MISS
(14866, 4910)	(15810, 5054)	954.92	MISS
(14866, 4910)	(14876, 4920)	14.14	DTCT

CID 331706

--masks--

(14111, 5183)	(15523, 5094)	(15808, 5014)	(15708, 4947)	(14346, 4850)
(15035, 4823)	(14707, 5140)	(15644, 5078)	(14866, 4910)	

---vs---

--tracers--

(16050, 4535)	(15810, 5054)	(14876, 4920)	(15076, 4820)	(15543, 5087)
(15710, 4954)	(15744, 5224)	(15844, 5224)	(15577, 5057)	

(14111, 5183)	(16050, 4535)	2044.10	MISS
(14111, 5183)	(15810, 5054)	1703.43	MISS
(14111, 5183)	(14876, 4920)	808.64	MISS
(14111, 5183)	(15076, 4820)	1030.72	MISS
(14111, 5183)	(15543, 5087)	1434.75	MISS
(14111, 5183)	(15710, 4954)	1614.89	MISS
(14111, 5183)	(15744, 5224)	1633.00	MISS
(14111, 5183)	(15844, 5224)	1732.97	MISS
(14111, 5183)	(15577, 5057)	1470.95	MISS
(15523, 5094)	(16050, 4535)	768.62	MISS

(15523, 5094)	(15810, 5054)	289.84	DTCT
(15808, 5014)	(16050, 4535)	537.11	DTCT
(15708, 4947)	(16050, 4535)	535.84	DTCT
(14346, 4850)	(16050, 4535)	1732.47	MISS
(14346, 4850)	(15810, 5054)	1477.58	MISS
(14346, 4850)	(14876, 4920)	534.04	DTCT
(15035, 4823)	(16050, 4535)	1054.72	MISS
(15035, 4823)	(15810, 5054)	808.07	MISS
(15035, 4823)	(14876, 4920)	186.42	DTCT
(14707, 5140)	(16050, 4535)	1472.98	MISS
(14707, 5140)	(15810, 5054)	1106.35	MISS
(14707, 5140)	(14876, 4920)	277.42	DTCT
(15644, 5078)	(16050, 4535)	678.00	MISS
(15644, 5078)	(15810, 5054)	167.73	DTCT
(14866, 4910)	(16050, 4535)	1241.97	MISS
(14866, 4910)	(15810, 5054)	954.92	MISS
(14866, 4910)	(14876, 4920)	14.14	DTCT

CID 331706

--masks--

(14111, 5183) (15523, 5094) (15808, 5014) (15708, 4947) (14346, 4850)
 (15035, 4823) (14707, 5140) (15644, 5078) (14866, 4910)

---vs---

--tracers--

(16050, 4535) (15810, 5054) (14876, 4920) (15076, 4820) (15543, 5087)
 (15710, 4954) (15744, 5224) (15844, 5224) (15577, 5057)

(14111, 5183)	(16050, 4535)	2044.10	MISS
(14111, 5183)	(15810, 5054)	1703.43	MISS
(14111, 5183)	(14876, 4920)	808.64	MISS
(14111, 5183)	(15076, 4820)	1030.72	MISS
(14111, 5183)	(15543, 5087)	1434.75	MISS
(14111, 5183)	(15710, 4954)	1614.89	MISS
(14111, 5183)	(15744, 5224)	1633.00	MISS
(14111, 5183)	(15844, 5224)	1732.97	MISS
(14111, 5183)	(15577, 5057)	1470.95	MISS
(15523, 5094)	(16050, 4535)	768.62	MISS
(15523, 5094)	(15810, 5054)	289.84	DTCT
(15808, 5014)	(16050, 4535)	537.11	DTCT
(15708, 4947)	(16050, 4535)	535.84	DTCT
(14346, 4850)	(16050, 4535)	1732.47	MISS
(14346, 4850)	(15810, 5054)	1477.58	MISS
(14346, 4850)	(14876, 4920)	534.04	DTCT
(15035, 4823)	(16050, 4535)	1054.72	MISS
(15035, 4823)	(15810, 5054)	808.07	MISS
(15035, 4823)	(14876, 4920)	186.42	DTCT

(14707, 5140)	(16050, 4535)	1472.98	MISS
(14707, 5140)	(15810, 5054)	1106.35	MISS
(14707, 5140)	(14876, 4920)	277.42	DTCT
(15644, 5078)	(16050, 4535)	678.00	MISS
(15644, 5078)	(15810, 5054)	167.73	DTCT
(14866, 4910)	(16050, 4535)	1241.97	MISS
(14866, 4910)	(15810, 5054)	954.92	MISS
(14866, 4910)	(14876, 4920)	14.14	DTCT

CID 331706

---masks---

(14111, 5183)	(15523, 5094)	(15808, 5014)	(15708, 4947)	(14346, 4850)
(15035, 4823)	(14707, 5140)	(15644, 5078)	(14866, 4910)	

---vs---

--tracers--

(16050, 4535)	(15810, 5054)	(14876, 4920)	(15076, 4820)	(15543, 5087)
(15710, 4954)	(15744, 5224)	(15844, 5224)	(15577, 5057)	

(14111, 5183)	(16050, 4535)	2044.10	MISS
(14111, 5183)	(15810, 5054)	1703.43	MISS
(14111, 5183)	(14876, 4920)	808.64	MISS
(14111, 5183)	(15076, 4820)	1030.72	MISS
(14111, 5183)	(15543, 5087)	1434.75	MISS
(14111, 5183)	(15710, 4954)	1614.89	MISS
(14111, 5183)	(15744, 5224)	1633.00	MISS
(14111, 5183)	(15844, 5224)	1732.97	MISS
(14111, 5183)	(15577, 5057)	1470.95	MISS
(15523, 5094)	(16050, 4535)	768.62	MISS
(15523, 5094)	(15810, 5054)	289.84	DTCT
(15808, 5014)	(16050, 4535)	537.11	DTCT
(15708, 4947)	(16050, 4535)	535.84	DTCT
(14346, 4850)	(16050, 4535)	1732.47	MISS
(14346, 4850)	(15810, 5054)	1477.58	MISS
(14346, 4850)	(14876, 4920)	534.04	DTCT
(15035, 4823)	(16050, 4535)	1054.72	MISS
(15035, 4823)	(15810, 5054)	808.07	MISS
(15035, 4823)	(14876, 4920)	186.42	DTCT
(14707, 5140)	(16050, 4535)	1472.98	MISS
(14707, 5140)	(15810, 5054)	1106.35	MISS
(14707, 5140)	(14876, 4920)	277.42	DTCT
(15644, 5078)	(16050, 4535)	678.00	MISS
(15644, 5078)	(15810, 5054)	167.73	DTCT
(14866, 4910)	(16050, 4535)	1241.97	MISS
(14866, 4910)	(15810, 5054)	954.92	MISS
(14866, 4910)	(14876, 4920)	14.14	DTCT

CID 331706

---masks---

(14111, 5183) (15523, 5094) (15808, 5014) (15708, 4947) (14346, 4850)
 (15035, 4823) (14707, 5140) (15644, 5078) (14866, 4910)

---vs---

--tracers--

(16050, 4535) (15810, 5054) (14876, 4920) (15076, 4820) (15543, 5087)
 (15710, 4954) (15744, 5224) (15844, 5224) (15577, 5057)

(14111, 5183)	(16050, 4535)	2044.10	MISS
(14111, 5183)	(15810, 5054)	1703.43	MISS
(14111, 5183)	(14876, 4920)	808.64	MISS
(14111, 5183)	(15076, 4820)	1030.72	MISS
(14111, 5183)	(15543, 5087)	1434.75	MISS
(14111, 5183)	(15710, 4954)	1614.89	MISS
(14111, 5183)	(15744, 5224)	1633.00	MISS
(14111, 5183)	(15844, 5224)	1732.97	MISS
(14111, 5183)	(15577, 5057)	1470.95	MISS
(15523, 5094)	(16050, 4535)	768.62	MISS
(15523, 5094)	(15810, 5054)	289.84	DTCT
(15808, 5014)	(16050, 4535)	537.11	DTCT
(15708, 4947)	(16050, 4535)	535.84	DTCT
(14346, 4850)	(16050, 4535)	1732.47	MISS
(14346, 4850)	(15810, 5054)	1477.58	MISS
(14346, 4850)	(14876, 4920)	534.04	DTCT
(15035, 4823)	(16050, 4535)	1054.72	MISS
(15035, 4823)	(15810, 5054)	808.07	MISS
(15035, 4823)	(14876, 4920)	186.42	DTCT
(14707, 5140)	(16050, 4535)	1472.98	MISS
(14707, 5140)	(15810, 5054)	1106.35	MISS
(14707, 5140)	(14876, 4920)	277.42	DTCT
(15644, 5078)	(16050, 4535)	678.00	MISS
(15644, 5078)	(15810, 5054)	167.73	DTCT
(14866, 4910)	(16050, 4535)	1241.97	MISS
(14866, 4910)	(15810, 5054)	954.92	MISS
(14866, 4910)	(14876, 4920)	14.14	DTCT

CID 331706

---masks---

(14111, 5183) (15523, 5094) (15808, 5014) (15708, 4947) (14346, 4850)
 (15035, 4823) (14707, 5140) (15644, 5078) (14866, 4910)

---vs---

--tracers--

(16050, 4535) (15810, 5054) (14876, 4920) (15076, 4820) (15543, 5087)
 (15710, 4954) (15744, 5224) (15844, 5224) (15577, 5057)

```

-----
| (14111, 5183) | (16050, 4535) | 2044.10 | MISS |
| (14111, 5183) | (15810, 5054) | 1703.43 | MISS |
| (14111, 5183) | (14876, 4920) | 808.64 | MISS |
| (14111, 5183) | (15076, 4820) | 1030.72 | MISS |
| (14111, 5183) | (15543, 5087) | 1434.75 | MISS |
| (14111, 5183) | (15710, 4954) | 1614.89 | MISS |
| (14111, 5183) | (15744, 5224) | 1633.00 | MISS |
| (14111, 5183) | (15844, 5224) | 1732.97 | MISS |
| (14111, 5183) | (15577, 5057) | 1470.95 | MISS |
| (15523, 5094) | (16050, 4535) | 768.62 | MISS |
| (15523, 5094) | (15810, 5054) | 289.84 | DTCT |
| (15808, 5014) | (16050, 4535) | 537.11 | DTCT |
| (15708, 4947) | (16050, 4535) | 535.84 | DTCT |
| (14346, 4850) | (16050, 4535) | 1732.47 | MISS |
| (14346, 4850) | (15810, 5054) | 1477.58 | MISS |
| (14346, 4850) | (14876, 4920) | 534.04 | DTCT |
| (15035, 4823) | (16050, 4535) | 1054.72 | MISS |
| (15035, 4823) | (15810, 5054) | 808.07 | MISS |
| (15035, 4823) | (14876, 4920) | 186.42 | DTCT |
| (14707, 5140) | (16050, 4535) | 1472.98 | MISS |
| (14707, 5140) | (15810, 5054) | 1106.35 | MISS |
| (14707, 5140) | (14876, 4920) | 277.42 | DTCT |
| (15644, 5078) | (16050, 4535) | 678.00 | MISS |
| (15644, 5078) | (15810, 5054) | 167.73 | DTCT |
| (14866, 4910) | (16050, 4535) | 1241.97 | MISS |
| (14866, 4910) | (15810, 5054) | 954.92 | MISS |
| (14866, 4910) | (14876, 4920) | 14.14 | DTCT |
-----

```

CID 331706

--masks--

(14111, 5183) (15523, 5094) (15808, 5014) (15708, 4947) (14346, 4850)
 (15035, 4823) (14707, 5140) (15644, 5078) (14866, 4910)

---vs---

--tracers--

(16050, 4535) (15810, 5054) (14876, 4920) (15076, 4820) (15543, 5087)
 (15710, 4954) (15744, 5224) (15844, 5224) (15577, 5057)

```

-----
| (14111, 5183) | (16050, 4535) | 2044.10 | MISS |
| (14111, 5183) | (15810, 5054) | 1703.43 | MISS |
| (14111, 5183) | (14876, 4920) | 808.64 | MISS |
| (14111, 5183) | (15076, 4820) | 1030.72 | MISS |
| (14111, 5183) | (15543, 5087) | 1434.75 | MISS |
| (14111, 5183) | (15710, 4954) | 1614.89 | MISS |

```

(14111, 5183)	(15744, 5224)	1633.00	MISS
(14111, 5183)	(15844, 5224)	1732.97	MISS
(14111, 5183)	(15577, 5057)	1470.95	MISS
(15523, 5094)	(16050, 4535)	768.62	MISS
(15523, 5094)	(15810, 5054)	289.84	DTCT
(15808, 5014)	(16050, 4535)	537.11	DTCT
(15708, 4947)	(16050, 4535)	535.84	DTCT
(14346, 4850)	(16050, 4535)	1732.47	MISS
(14346, 4850)	(15810, 5054)	1477.58	MISS
(14346, 4850)	(14876, 4920)	534.04	DTCT
(15035, 4823)	(16050, 4535)	1054.72	MISS
(15035, 4823)	(15810, 5054)	808.07	MISS
(15035, 4823)	(14876, 4920)	186.42	DTCT
(14707, 5140)	(16050, 4535)	1472.98	MISS
(14707, 5140)	(15810, 5054)	1106.35	MISS
(14707, 5140)	(14876, 4920)	277.42	DTCT
(15644, 5078)	(16050, 4535)	678.00	MISS
(15644, 5078)	(15810, 5054)	167.73	DTCT
(14866, 4910)	(16050, 4535)	1241.97	MISS
(14866, 4910)	(15810, 5054)	954.92	MISS
(14866, 4910)	(14876, 4920)	14.14	DTCT

CID 331706

--masks--

(14111, 5183)	(15523, 5094)	(15808, 5014)	(15708, 4947)	(14346, 4850)
(15035, 4823)	(14707, 5140)	(15644, 5078)	(14866, 4910)	

---vs---

--tracers--

(16050, 4535)	(15810, 5054)	(14876, 4920)	(15076, 4820)	(15543, 5087)
(15710, 4954)	(15744, 5224)	(15844, 5224)	(15577, 5057)	

(14111, 5183)	(16050, 4535)	2044.10	MISS
(14111, 5183)	(15810, 5054)	1703.43	MISS
(14111, 5183)	(14876, 4920)	808.64	MISS
(14111, 5183)	(15076, 4820)	1030.72	MISS
(14111, 5183)	(15543, 5087)	1434.75	MISS
(14111, 5183)	(15710, 4954)	1614.89	MISS
(14111, 5183)	(15744, 5224)	1633.00	MISS
(14111, 5183)	(15844, 5224)	1732.97	MISS
(14111, 5183)	(15577, 5057)	1470.95	MISS
(15523, 5094)	(16050, 4535)	768.62	MISS
(15523, 5094)	(15810, 5054)	289.84	DTCT
(15808, 5014)	(16050, 4535)	537.11	DTCT
(15708, 4947)	(16050, 4535)	535.84	DTCT
(14346, 4850)	(16050, 4535)	1732.47	MISS
(14346, 4850)	(15810, 5054)	1477.58	MISS

(14346, 4850)	(14876, 4920)	534.04	DTCT
(15035, 4823)	(16050, 4535)	1054.72	MISS
(15035, 4823)	(15810, 5054)	808.07	MISS
(15035, 4823)	(14876, 4920)	186.42	DTCT
(14707, 5140)	(16050, 4535)	1472.98	MISS
(14707, 5140)	(15810, 5054)	1106.35	MISS
(14707, 5140)	(14876, 4920)	277.42	DTCT
(15644, 5078)	(16050, 4535)	678.00	MISS
(15644, 5078)	(15810, 5054)	167.73	DTCT
(14866, 4910)	(16050, 4535)	1241.97	MISS
(14866, 4910)	(15810, 5054)	954.92	MISS
(14866, 4910)	(14876, 4920)	14.14	DTCT

CID 331706

--masks--

(14111, 5183)	(15523, 5094)	(15808, 5014)	(15708, 4947)	(14346, 4850)
(15035, 4823)	(14707, 5140)	(15644, 5078)	(14866, 4910)	

---vs---

--tracers--

(16050, 4535)	(15810, 5054)	(14876, 4920)	(15076, 4820)	(15543, 5087)
(15710, 4954)	(15744, 5224)	(15844, 5224)	(15577, 5057)	

(14111, 5183)	(16050, 4535)	2044.10	MISS
(14111, 5183)	(15810, 5054)	1703.43	MISS
(14111, 5183)	(14876, 4920)	808.64	MISS
(14111, 5183)	(15076, 4820)	1030.72	MISS
(14111, 5183)	(15543, 5087)	1434.75	MISS
(14111, 5183)	(15710, 4954)	1614.89	MISS
(14111, 5183)	(15744, 5224)	1633.00	MISS
(14111, 5183)	(15844, 5224)	1732.97	MISS
(14111, 5183)	(15577, 5057)	1470.95	MISS
(15523, 5094)	(16050, 4535)	768.62	MISS
(15523, 5094)	(15810, 5054)	289.84	DTCT
(15808, 5014)	(16050, 4535)	537.11	DTCT
(15708, 4947)	(16050, 4535)	535.84	DTCT
(14346, 4850)	(16050, 4535)	1732.47	MISS
(14346, 4850)	(15810, 5054)	1477.58	MISS
(14346, 4850)	(14876, 4920)	534.04	DTCT
(15035, 4823)	(16050, 4535)	1054.72	MISS
(15035, 4823)	(15810, 5054)	808.07	MISS
(15035, 4823)	(14876, 4920)	186.42	DTCT
(14707, 5140)	(16050, 4535)	1472.98	MISS
(14707, 5140)	(15810, 5054)	1106.35	MISS
(14707, 5140)	(14876, 4920)	277.42	DTCT
(15644, 5078)	(16050, 4535)	678.00	MISS
(15644, 5078)	(15810, 5054)	167.73	DTCT

	(14866,	4910)		(16050,	4535)		1241.97		MISS	
	(14866,	4910)		(15810,	5054)		954.92		MISS	
	(14866,	4910)		(14876,	4920)		14.14		DTCT	

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	
--	---------	-------	--	---------	-------	--	-------	--	------	--

CID 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) (6497, 6329) (6464, 6296)

(14037, 5239)	(6511, 6278)	7597.31	MISS
(14037, 5239)	(6497, 6329)	7618.31	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) (6497, 6329) (6464, 6296)

(14037, 5239)	(6511, 6278)	7597.31	MISS
(14037, 5239)	(6497, 6329)	7618.31	MISS
(14037, 5239)	(6464, 6296)	7646.34	MISS
(6431, 6268)	(6511, 6278)	80.56	DTCT

CID 331871

```

---masks---
( 3387, 4948)
---vs---
--tracers--
( 3441, 4973) ( 3434, 4915) ( 3411, 4978)
-----
| ( 3387, 4948) | ( 3441, 4973) | 59.51 | DTCT |
-----
*****

```

```

*****
CID 328920
---masks---
( 6942, 4604)
---vs---
--tracers--
( 6959, 4533) ( 6926, 4600) ( 6959, 4633)
-----
| ( 6942, 4604) | ( 6959, 4533) | 73.68 | DTCT |
-----
*****

```

```

*****
CID 332136
---masks---
( 5267, 6183)
---vs---
--tracers--
( 5311, 6178)
-----
| ( 5267, 6183) | ( 5311, 6178) | 44.28 | DTCT |
-----
*****

```

```

*****
CID 328944
---masks---
( 3555, 5883)
---vs---
--tracers--
( 3544, 5870)
-----
| ( 3555, 5883) | ( 3544, 5870) | 17.41 | DTCT |
-----
*****

```

```

*****
CID 344823
---masks---

```


(4693, 2553) (4669, 2688)

---vs---

--tracers--

(11476, 4720)

```
-----
| ( 4693, 2553) | (11476, 4720) | 7120.74 | MISS |
| ( 4669, 2688) | (11476, 4720) | 7103.82 | MISS |
-----
```

CID 344823

---masks---

(4693, 2553) (4669, 2688)

---vs---

--tracers--

(11476, 4720)

```
-----
| ( 4693, 2553) | (11476, 4720) | 7120.74 | MISS |
| ( 4669, 2688) | (11476, 4720) | 7103.82 | MISS |
-----
```

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) ( 7143,  4287) ( 7173,  4303)
-----
| ( 7179,  4290) | ( 7155,  4275) |    28.57 | DTCT |
-----
*****

```

```

*****
CID 331261
---masks---
(15370,  4381)
---vs---
--tracers--
(15354,  4360) ( 5625,  5219)
-----
| (15370,  4381) | (15354,  4360) |    26.40 | DTCT |
-----
*****

```

```

*****
CID 331409
---masks---

```

(15343, 4354)

---vs---

--tracers--

(14206, 1777)

| (15343, 4354) | (14206, 1777) | 2817.14 | MISS |

CID 331247

---masks---

(15339, 4365)

---vs---

--tracers--

(15354, 4360)

| (15339, 4365) | (15354, 4360) | 15.34 | DTCT |

CID 309323

---masks---

(11314, 1778)

---vs---

--tracers--

(11355, 1775)

| (11314, 1778) | (11355, 1775) | 41.11 | DTCT |

CID 332984

---masks---

(5699, 5708)

---vs---

--tracers--

(5670, 5723) (5821, 4041)

| (5699, 5708) | (5670, 5723) | 32.65 | DTCT |

CID 332981

---masks---

(5613, 2030)

---vs---

--tracers--

(5621, 2041)

| (5613, 2030) | (5621, 2041) | 13.60 | DTCT |

CID 333068

---masks---

(16041, 4240)

---vs---

--tracers--

(16021, 4218) (16021, 4227) (16054, 4260) (21238, 4142) (4288, 3808)

| (16041, 4240) | (16021, 4218) | 30.07 | DTCT |

CID 333200

---masks---

(5205, 2486)

---vs---

--tracers--

(18743, 4687)

| (5205, 2486) | (18743, 4687) | 13715.75 | MISS |

CID 334239

---masks---

(15134, 4248)

---vs---

--tracers--

(7088, 1908)

| (15134, 4248) | (7088, 1908) | 8379.84 | MISS |

CID 333357

---masks---

(9433, 4840) (18901, 4866)

---vs---

--tracers--

(10925, 4919) (4521, 2841) (18910, 4854) (10925, 4919) (17638, 4142)
(13077, 6857)

(9433, 4840) (10925, 4919) 1493.59 MISS
(9433, 4840) (4521, 2841) 5303.65 MISS
(9433, 4840) (18910, 4854) 9476.51 MISS
(9433, 4840) (10925, 4919) 1493.59 MISS
(9433, 4840) (17638, 4142) 8234.14 MISS
(9433, 4840) (13077, 6857) 4164.54 MISS
(18901, 4866) (10925, 4919) 7976.67 MISS
(18901, 4866) (4521, 2841) 14522.45 MISS
(18901, 4866) (18910, 4854) 15.12 DTCT

CID 333357

---masks---

(9433, 4840) (18901, 4866)

---vs---

--tracers--

(10925, 4919) (4521, 2841) (18910, 4854) (10925, 4919) (17638, 4142)
(13077, 6857)

(9433, 4840) (10925, 4919) 1493.59 MISS
(9433, 4840) (4521, 2841) 5303.65 MISS
(9433, 4840) (18910, 4854) 9476.51 MISS
(9433, 4840) (10925, 4919) 1493.59 MISS
(9433, 4840) (17638, 4142) 8234.14 MISS
(9433, 4840) (13077, 6857) 4164.54 MISS
(18901, 4866) (10925, 4919) 7976.67 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--

(4641, 5573) (4611, 5578) (4641, 5573)

| (4561, 5545) | (4641, 5573) | 84.76 | DTCT |

CID 333573

---masks---

(3935, 5831) (9069, 5000)

---vs---

--tracers--

(4008, 5840) (3977, 5844) (9135, 5051)

(3935, 5831)	(4008, 5840)	73.00	DTCT
(9069, 5000)	(4008, 5840)	5130.65	MISS
(9069, 5000)	(3977, 5844)	5161.88	MISS
(9069, 5000)	(9135, 5051)	82.71	DTCT

CID 333573

---masks---

(3935, 5831) (9069, 5000)

---vs---

--tracers--

(4008, 5840) (3977, 5844) (9135, 5051)

(3935, 5831)	(4008, 5840)	73.00	DTCT
(9069, 5000)	(4008, 5840)	5130.65	MISS
(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 333891

---masks---

(15314, 4206)

---vs---

--tracers--

(21088, 4385)

 | (15314, 4206) | (21088, 4385) | 5776.77 | MISS |

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 - 101

Input files to check - 77, out of folder files - 211

Inspections - 123

Total compared coordinates - 56, out of folder coordinates 149

Out of which:

Detected - 39

Missed - 17

Accuracy - 26.17 %

(End of Chapter)