

## Chapter 1 : ADRESSES

MASKS

C:\tmp\MSI\_NEW\DEF\_COMPARE\_FUNC\2022decTest\masks

TRACES

C:\tmp\Brightness\res\ORIGINALex\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][091907][332233][CX482][AGATE  
BLACK][CAMERA1305]  
FULL\_FUSED\_MSI\_IMAGE\_[20221213][103515][329144][CX482][AGATE  
BLACK][CAMERA1207]  
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\_[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][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][084300][331581][CX482][AGATE  
BLACK][CAMERA1104]  
FULL\_FUSED\_MSI\_IMAGE\_[20221215][091907][309323][CX482][AGATE  
BLACK][CAMERA1202]  
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][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] [074727] [333033] [CX482] [BLUE  
METALLIC] [CAMERA1204]  
FULL\_FUSED\_MSI\_IMAGE\_[20221219] [074727] [333033] [CX482] [BLUE  
METALLIC] [CAMERA1205]  
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  
5]  
FULL\_FUSED\_MSI\_IMAGE\_[20221220] [123012] [333573] [CX482] [MAGNETIC] [CAMERA130  
8]  
FULL\_FUSED\_MSI\_IMAGE\_[20221220] [123012] [333573] [CX482] [MAGNETIC] [CAMERA131  
0]  
FULL\_FUSED\_MSI\_IMAGE\_[20221220] [124836] [333470] [CX482] [MAGNETIC] [CAMERA100  
8]

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][CAMERA130  
8]  
FULL\_FUSED\_MSI\_IMAGE\_[20221221][072800][333625][CX482][MAGNETIC][CAMERA131  
1]  
FULL\_FUSED\_MSI\_IMAGE\_[20221221][121013][122929][CX482][MAGNETIC][CAMERA110  
4]  
FULL\_FUSED\_MSI\_IMAGE\_[20221221][121013][122929][CX482][MAGNETIC][CAMERA110  
5]  
=====  
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][CAMERA130  
8]  
FULL\_FUSED\_MSI\_IMAGE\_[20221130][184507][344457][CX482][MAGNETIC][CAMERA131  
1]  
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\_[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][CAMERA1102]  
FULL\_FUSED\_MSI\_IMAGE\_[20221214][085303][332101][CX482][MAGNETIC][CAMERA1104]  
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\_[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\_[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] [CAMERA1102]  
FULL\_FUSED\_MSI\_IMAGE\_[20221223] [202328] [122557] [CX482] [WHITE  
PLATINUM] [CAMERA1104]  
FULL\_FUSED\_MSI\_IMAGE\_[20221223] [205646] [342396] [CX482] [MAGNETIC] [CAMERA110  
5]  
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--

( 3865, 2073) ( 4065, 2073) (15998, 1177) (20698, 877) (20798, 877)  
 (21083, 1187) (20849, 1153) (17216, 2520) (18516, 1320) (10142, 4144)  
 ( 9009, 3511) (10339, 3782)

```

-----
| ( 5049, 4872) | ( 3865, 2073) | 3039.12 | MISS |
| ( 5049, 4872) | ( 4065, 2073) | 2966.93 | MISS |
| ( 5049, 4872) | (15998, 1177) | 11555.68 | MISS |
| ( 5049, 4872) | (20698, 877) | 16150.89 | MISS |
| ( 5049, 4872) | (20798, 877) | 16247.80 | MISS |
| ( 5049, 4872) | (21083, 1187) | 16452.00 | MISS |
| ( 5049, 4872) | (20849, 1153) | 16231.79 | MISS |
| ( 5049, 4872) | (17216, 2520) | 12392.25 | MISS |
| ( 5049, 4872) | (18516, 1320) | 13927.56 | MISS |
| ( 5049, 4872) | (10142, 4144) | 5144.77 | MISS |
| ( 5049, 4872) | ( 9009, 3511) | 4187.35 | MISS |
| ( 5049, 4872) | (10339, 3782) | 5401.13 | MISS |
-----

```

\*\*\*\*\*

\*\*\*\*\*

CID 421380

---masks---

( 2948, 4968)

---vs---

--tracers--

( 3493, 8740) ( 2327, 8474) ( 3694, 5974) ( 4342, 1927) (13330, 1169)  
 (11760, 1192) (11860, 1192) (18046, 5814) (11065, 7725) ( 9399, 7759)  
 ( 9899, 7759) (10465, 7725) (10499, 7759) (18467, 4755) (20334, 4422)  
 (18231, 5911) (11722, 7664) (13655, 7697) (15388, 7730) (15788, 7730)  
 (13688, 7730) (14088, 7730) (13588, 7730) (15722, 7764) (16622, 7764)  
 (16922, 7764)

```

-----
| ( 2948, 4968) | ( 3493, 8740) | 3811.17 | MISS |
| ( 2948, 4968) | ( 2327, 8474) | 3560.57 | MISS |
| ( 2948, 4968) | ( 3694, 5974) | 1252.42 | MISS |
| ( 2948, 4968) | ( 4342, 1927) | 3345.28 | MISS |
| ( 2948, 4968) | (13330, 1169) | 11055.24 | MISS |
| ( 2948, 4968) | (11760, 1192) | 9586.95 | MISS |
| ( 2948, 4968) | (11860, 1192) | 9678.94 | MISS |
| ( 2948, 4968) | (18046, 5814) | 15121.68 | MISS |
-----

```

( 2948, 4968)	(11065, 7725)	8572.44	MISS
( 2948, 4968)	( 9399, 7759)	7028.87	MISS
( 2948, 4968)	( 9899, 7759)	7490.40	MISS
( 2948, 4968)	(10465, 7725)	8006.64	MISS
( 2948, 4968)	(10499, 7759)	8050.30	MISS
( 2948, 4968)	(18467, 4755)	15520.46	MISS
( 2948, 4968)	(20334, 4422)	17394.57	MISS
( 2948, 4968)	(18231, 5911)	15312.07	MISS
( 2948, 4968)	(11722, 7664)	9178.86	MISS
( 2948, 4968)	(13655, 7697)	11049.31	MISS
( 2948, 4968)	(15388, 7730)	12742.93	MISS
( 2948, 4968)	(15788, 7730)	13133.71	MISS
( 2948, 4968)	(13688, 7730)	11089.47	MISS
( 2948, 4968)	(14088, 7730)	11477.29	MISS
( 2948, 4968)	(13588, 7730)	10992.64	MISS
( 2948, 4968)	(15722, 7764)	13076.42	MISS
( 2948, 4968)	(16622, 7764)	13956.93	MISS
( 2948, 4968)	(16922, 7764)	14250.98	MISS

\*\*\*\*\*

\*\*\*\*\*

CID 425829

--masks--

( 5120, 4839)

---vs---

--tracers--

( 5171, 4848)	(17998, 1177)	(16765, 1144)	(19860, 2134)	(17326, 3400)
(19893, 2167)	(20960, 2834)	(20526, 2200)	(19883, 2187)	(14716, 1120)
(16283, 1087)	(20949, 1153)	( 6543, 4392)	(20843, 3692)	( 6876, 4925)
( 6576, 4225)	( 6676, 4925)	(20543, 4492)	( 6776, 4925)	(18909, 4858)
(11941, 7723)	( 7575, 2577)	( 3275, 3677)	( 5739, 3882)	( 3205, 3948)
(18139, 4882)	( 9472, 4515)	(18472, 4315)	(18205, 4948)	(18105, 4148)
(18005, 4848)	(19705, 4848)	(18505, 4548)	( 5462, 5424)	( 8462, 6424)
( 7728, 5990)	( 7628, 5890)	(13097, 7697)	(14130, 7730)	(13330, 7730)
(14664, 7764)	(14430, 7730)	(13130, 7730)	(13730, 7730)	(14030, 7730)
(14064, 7764)				

( 5120, 4839)	( 5171, 4848)	51.79	DTCT
---------------	---------------	-------	------

\*\*\*\*\*

\*\*\*\*\*

CID 420378

--masks--

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

---vs---

--tracers--

( 2027, 8074) ( 1693, 8040) ( 3833, 3269) (16780, 6248) ( 8065, 6825)

(18467, 4755)

( 1978, 8091)	( 2027, 8074)	52.03	DTCT
( 3404, 2982)	( 2027, 8074)	5274.90	MISS
( 3404, 2982)	( 1693, 8040)	5339.56	MISS
( 3404, 2982)	( 3833, 3269)	516.15	DTCT
( 2650, 1708)	( 2027, 8074)	6396.41	MISS
( 2650, 1708)	( 1693, 8040)	6403.91	MISS
( 2650, 1708)	( 3833, 3269)	1958.62	MISS
( 2650, 1708)	(16780, 6248)	14841.45	MISS
( 2650, 1708)	( 8065, 6825)	7450.23	MISS
( 2650, 1708)	(18467, 4755)	16107.81	MISS
( 2852, 1644)	( 2027, 8074)	6482.71	MISS
( 2852, 1644)	( 1693, 8040)	6500.16	MISS
( 2852, 1644)	( 3833, 3269)	1898.15	MISS
( 2852, 1644)	(16780, 6248)	14669.22	MISS
( 2852, 1644)	( 8065, 6825)	7349.70	MISS
( 2852, 1644)	(18467, 4755)	15921.89	MISS

\*\*\*\*\*

\*\*\*\*\*

CID 420378

---masks---

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

---vs---

--tracers--

( 2027, 8074) ( 1693, 8040) ( 3833, 3269) (16780, 6248) ( 8065, 6825)  
(18467, 4755)

( 1978, 8091)	( 2027, 8074)	52.03	DTCT
( 3404, 2982)	( 2027, 8074)	5274.90	MISS
( 3404, 2982)	( 1693, 8040)	5339.56	MISS
( 3404, 2982)	( 3833, 3269)	516.15	DTCT
( 2650, 1708)	( 2027, 8074)	6396.41	MISS
( 2650, 1708)	( 1693, 8040)	6403.91	MISS
( 2650, 1708)	( 3833, 3269)	1958.62	MISS
( 2650, 1708)	(16780, 6248)	14841.45	MISS
( 2650, 1708)	( 8065, 6825)	7450.23	MISS
( 2650, 1708)	(18467, 4755)	16107.81	MISS
( 2852, 1644)	( 2027, 8074)	6482.71	MISS
( 2852, 1644)	( 1693, 8040)	6500.16	MISS
( 2852, 1644)	( 3833, 3269)	1898.15	MISS
( 2852, 1644)	(16780, 6248)	14669.22	MISS
( 2852, 1644)	( 8065, 6825)	7349.70	MISS
( 2852, 1644)	(18467, 4755)	15921.89	MISS

\*\*\*\*\*

\*\*\*\*\*

CID 420378

---masks---

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

---vs---

--tracers--

( 2027, 8074) ( 1693, 8040) ( 3833, 3269) (16780, 6248) ( 8065, 6825)  
(18467, 4755)

( 1978, 8091)	( 2027, 8074)	52.03	DTCT
( 3404, 2982)	( 2027, 8074)	5274.90	MISS
( 3404, 2982)	( 1693, 8040)	5339.56	MISS
( 3404, 2982)	( 3833, 3269)	516.15	DTCT
( 2650, 1708)	( 2027, 8074)	6396.41	MISS
( 2650, 1708)	( 1693, 8040)	6403.91	MISS
( 2650, 1708)	( 3833, 3269)	1958.62	MISS
( 2650, 1708)	(16780, 6248)	14841.45	MISS
( 2650, 1708)	( 8065, 6825)	7450.23	MISS
( 2650, 1708)	(18467, 4755)	16107.81	MISS
( 2852, 1644)	( 2027, 8074)	6482.71	MISS
( 2852, 1644)	( 1693, 8040)	6500.16	MISS
( 2852, 1644)	( 3833, 3269)	1898.15	MISS
( 2852, 1644)	(16780, 6248)	14669.22	MISS
( 2852, 1644)	( 8065, 6825)	7349.70	MISS
( 2852, 1644)	(18467, 4755)	15921.89	MISS

\*\*\*\*\*

\*\*\*\*\*

CID 420378

---masks---

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

---vs---

--tracers--

( 2027, 8074) ( 1693, 8040) ( 3833, 3269) (16780, 6248) ( 8065, 6825)  
(18467, 4755)

( 1978, 8091)	( 2027, 8074)	52.03	DTCT
( 3404, 2982)	( 2027, 8074)	5274.90	MISS
( 3404, 2982)	( 1693, 8040)	5339.56	MISS
( 3404, 2982)	( 3833, 3269)	516.15	DTCT
( 2650, 1708)	( 2027, 8074)	6396.41	MISS
( 2650, 1708)	( 1693, 8040)	6403.91	MISS
( 2650, 1708)	( 3833, 3269)	1958.62	MISS
( 2650, 1708)	(16780, 6248)	14841.45	MISS
( 2650, 1708)	( 8065, 6825)	7450.23	MISS
( 2650, 1708)	(18467, 4755)	16107.81	MISS
( 2852, 1644)	( 2027, 8074)	6482.71	MISS
( 2852, 1644)	( 1693, 8040)	6500.16	MISS

( 2852, 1644)	( 3833, 3269)	1898.15	MISS
( 2852, 1644)	(16780, 6248)	14669.22	MISS
( 2852, 1644)	( 8065, 6825)	7349.70	MISS
( 2852, 1644)	(18467, 4755)	15921.89	MISS

\*\*\*\*\*

\*\*\*\*\*

CID 420185

---masks---

( 3313, 4818)

---vs---

--tracers--

(20093, 2925)	(12065, 7925)	(20050, 2922)	( 6148, 6195)	( 6181, 6228)
( 6315, 6462)	( 3779, 1298)	(22862, 6223)	(22829, 6190)	(22895, 6256)

( 3313, 4818)	(20093, 2925)	16886.44	MISS
( 3313, 4818)	(12065, 7925)	9287.14	MISS
( 3313, 4818)	(20050, 2922)	16844.05	MISS
( 3313, 4818)	( 6148, 6195)	3151.72	MISS
( 3313, 4818)	( 6181, 6228)	3195.86	MISS
( 3313, 4818)	( 6315, 6462)	3422.68	MISS
( 3313, 4818)	( 3779, 1298)	3550.71	MISS
( 3313, 4818)	(22862, 6223)	19599.42	MISS
( 3313, 4818)	(22829, 6190)	19564.17	MISS
( 3313, 4818)	(22895, 6256)	19634.73	MISS

\*\*\*\*\*

\*\*\*\*\*

CID 420526

---masks---

( 4876, 2782)

---vs---

--tracers--

( 4892, 2813)	( 4925, 2846)	(20726, 2500)	(18160, 2534)	(18826, 3200)
(20860, 2434)	(12816, 1220)	(12616, 1220)	(15183, 1987)	( 6543, 4892)
(19402, 5786)	(12641, 7723)	(12341, 7723)	(10975, 7757)	( 5409, 3111)
(14530, 7730)	(11764, 7664)	(12197, 7697)	(14030, 7730)	

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

\*\*\*\*\*

\*\*\*\*\*

CID 335292

---masks---

(21076, 4223)

---vs---

--tracers--

(21021, 4218) (20588, 3285) (21054, 4760) ( 7959, 6053) ( 5376, 4020)  
( 9144, 6224) ( 9810, 6190) ( 9510, 6290) ( 9844, 6224)

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

\*\*\*\*\*

\*\*\*\*\*

CID 345118

---masks---

(15255, 4500)

---vs---

--tracers--

( 5351, 9321) ( 6785, 8755) ( 7421, 4627) ( 6587, 5193) (15221, 4527)  
(21092, 5186) ( 7759, 5853) (14359, 6253) (19325, 5219) ( 7892, 5986)  
(11988, 4308) ( 7943, 4687) ( 7743, 4587) (10010, 6290) ( 8510, 6490)  
( 9177, 6257) ( 8110, 6590) ( 9910, 6290) ( 8710, 6190) ( 9044, 6024)  
( 9177, 5957) (13010, 6290) (15678, 7185)

(15255, 4500)	( 5351, 9321)	11015.05	MISS
(15255, 4500)	( 6785, 8755)	9478.71	MISS
(15255, 4500)	( 7421, 4627)	7835.03	MISS
(15255, 4500)	( 6587, 5193)	8695.66	MISS
(15255, 4500)	(15221, 4527)	43.42	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 331706

---masks---

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

---vs---

--tracers--

(18354, 2051) ( 7792, 5886) (20905, 4209) (18371, 4075) (15543, 5087)  
(15710, 4954) (15743, 4987) (15076, 4820) (15810, 5054) (15577, 5057)  
(15744, 4924) ( 9944, 6224) ( 9777, 6257) (14044, 5924) ( 9410, 6190)  
(15777, 4957)

(14111, 5183)	(18354, 2051)	5273.65	MISS
(14111, 5183)	( 7792, 5886)	6358.43	MISS
(14111, 5183)	(20905, 4209)	6863.04	MISS
(14111, 5183)	(18371, 4075)	4401.38	MISS
(14111, 5183)	(15543, 5087)	1434.75	MISS
(14111, 5183)	(15710, 4954)	1614.89	MISS
(14111, 5183)	(15743, 4987)	1643.29	MISS
(14111, 5183)	(15076, 4820)	1030.72	MISS



(14111, 5183)	(15810, 5054)	1703.43	MISS
(14111, 5183)	(15577, 5057)	1470.95	MISS
(14111, 5183)	(15744, 4924)	1653.00	MISS
(14111, 5183)	( 9944, 6224)	4295.43	MISS
(14111, 5183)	( 9777, 6257)	4465.46	MISS
(14111, 5183)	(14044, 5924)	743.57	MISS
(14111, 5183)	( 9410, 6190)	4808.03	MISS
(14111, 5183)	(15777, 4957)	1680.83	MISS
(15523, 5094)	(18354, 2051)	4156.62	MISS
(15523, 5094)	( 7792, 5886)	7771.41	MISS
(15523, 5094)	(20905, 4209)	5454.36	MISS
(15523, 5094)	(18371, 4075)	3024.98	MISS
(15523, 5094)	(15543, 5087)	21.36	DTCT
(15808, 5014)	(18354, 2051)	3906.97	MISS
(15808, 5014)	( 7792, 5886)	8063.24	MISS
(15808, 5014)	(20905, 4209)	5160.26	MISS
(15808, 5014)	(18371, 4075)	2729.77	MISS
(15808, 5014)	(15543, 5087)	274.74	DTCT
(15708, 4947)	(18354, 2051)	3923.14	MISS
(15708, 4947)	( 7792, 5886)	7971.44	MISS
(15708, 4947)	(20905, 4209)	5249.21	MISS
(15708, 4947)	(18371, 4075)	2802.29	MISS
(15708, 4947)	(15543, 5087)	216.07	DTCT
(14346, 4850)	(18354, 2051)	4888.48	MISS
(14346, 4850)	( 7792, 5886)	6635.79	MISS
(14346, 4850)	(20905, 4209)	6589.80	MISS
(14346, 4850)	(18371, 4075)	4098.54	MISS
(14346, 4850)	(15543, 5087)	1219.65	MISS
(14346, 4850)	(15710, 4954)	1367.42	MISS
(14346, 4850)	(15743, 4987)	1403.16	MISS
(14346, 4850)	(15076, 4820)	730.14	MISS
(14346, 4850)	(15810, 5054)	1477.58	MISS
(14346, 4850)	(15577, 5057)	1247.71	MISS
(14346, 4850)	(15744, 4924)	1399.43	MISS
(14346, 4850)	( 9944, 6224)	4611.78	MISS
(14346, 4850)	( 9777, 6257)	4781.06	MISS
(14346, 4850)	(14044, 5924)	1115.31	MISS
(14346, 4850)	( 9410, 6190)	5115.01	MISS
(14346, 4850)	(15777, 4957)	1434.46	MISS
(15035, 4823)	(18354, 2051)	4324.26	MISS
(15035, 4823)	( 7792, 5886)	7321.01	MISS
(15035, 4823)	(20905, 4209)	5901.58	MISS
(15035, 4823)	(18371, 4075)	3418.45	MISS
(15035, 4823)	(15543, 5087)	571.83	MISS
(15035, 4823)	(15710, 4954)	687.01	MISS
(15035, 4823)	(15743, 4987)	726.15	MISS
(15035, 4823)	(15076, 4820)	40.65	DTCT
(14707, 5140)	(18354, 2051)	4779.39	MISS
(14707, 5140)	( 7792, 5886)	6955.12	MISS

(14707, 5140)	(20905, 4209)	6267.53	MISS
(14707, 5140)	(18371, 4075)	3815.64	MISS
(14707, 5140)	(15543, 5087)	837.68	MISS
(14707, 5140)	(15710, 4954)	1020.10	MISS
(14707, 5140)	(15743, 4987)	1047.24	MISS
(14707, 5140)	(15076, 4820)	488.43	DTCT
(15644, 5078)	(18354, 2051)	4062.86	MISS
(15644, 5078)	( 7792, 5886)	7893.46	MISS
(15644, 5078)	(20905, 4209)	5332.29	MISS
(15644, 5078)	(18371, 4075)	2905.60	MISS
(15644, 5078)	(15543, 5087)	101.40	DTCT
(14866, 4910)	(18354, 2051)	4509.99	MISS
(14866, 4910)	( 7792, 5886)	7141.01	MISS
(14866, 4910)	(20905, 4209)	6079.55	MISS
(14866, 4910)	(18371, 4075)	3603.09	MISS
(14866, 4910)	(15543, 5087)	699.76	MISS
(14866, 4910)	(15710, 4954)	845.15	MISS
(14866, 4910)	(15743, 4987)	880.37	MISS
(14866, 4910)	(15076, 4820)	228.47	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 331706

---masks---

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

---vs---

--tracers--

(18354, 2051)	( 7792, 5886)	(20905, 4209)	(18371, 4075)	(15543, 5087)
(15710, 4954)	(15743, 4987)	(15076, 4820)	(15810, 5054)	(15577, 5057)
(15744, 4924)	( 9944, 6224)	( 9777, 6257)	(14044, 5924)	( 9410, 6190)
(15777, 4957)				

(14111, 5183)	(18354, 2051)	5273.65	MISS
(14111, 5183)	( 7792, 5886)	6358.43	MISS
(14111, 5183)	(20905, 4209)	6863.04	MISS
(14111, 5183)	(18371, 4075)	4401.38	MISS
(14111, 5183)	(15543, 5087)	1434.75	MISS
(14111, 5183)	(15710, 4954)	1614.89	MISS
(14111, 5183)	(15743, 4987)	1643.29	MISS
(14111, 5183)	(15076, 4820)	1030.72	MISS
(14111, 5183)	(15810, 5054)	1703.43	MISS
(14111, 5183)	(15577, 5057)	1470.95	MISS
(14111, 5183)	(15744, 4924)	1653.00	MISS
(14111, 5183)	( 9944, 6224)	4295.43	MISS
(14111, 5183)	( 9777, 6257)	4465.46	MISS
(14111, 5183)	(14044, 5924)	743.57	MISS
(14111, 5183)	( 9410, 6190)	4808.03	MISS

(14111, 5183)	(15777, 4957)	1680.83	MISS
(15523, 5094)	(18354, 2051)	4156.62	MISS
(15523, 5094)	( 7792, 5886)	7771.41	MISS
(15523, 5094)	(20905, 4209)	5454.36	MISS
(15523, 5094)	(18371, 4075)	3024.98	MISS
(15523, 5094)	(15543, 5087)	21.36	DTCT
(15808, 5014)	(18354, 2051)	3906.97	MISS
(15808, 5014)	( 7792, 5886)	8063.24	MISS
(15808, 5014)	(20905, 4209)	5160.26	MISS
(15808, 5014)	(18371, 4075)	2729.77	MISS
(15808, 5014)	(15543, 5087)	274.74	DTCT
(15708, 4947)	(18354, 2051)	3923.14	MISS
(15708, 4947)	( 7792, 5886)	7971.44	MISS
(15708, 4947)	(20905, 4209)	5249.21	MISS
(15708, 4947)	(18371, 4075)	2802.29	MISS
(15708, 4947)	(15543, 5087)	216.07	DTCT
(14346, 4850)	(18354, 2051)	4888.48	MISS
(14346, 4850)	( 7792, 5886)	6635.79	MISS
(14346, 4850)	(20905, 4209)	6589.80	MISS
(14346, 4850)	(18371, 4075)	4098.54	MISS
(14346, 4850)	(15543, 5087)	1219.65	MISS
(14346, 4850)	(15710, 4954)	1367.42	MISS
(14346, 4850)	(15743, 4987)	1403.16	MISS
(14346, 4850)	(15076, 4820)	730.14	MISS
(14346, 4850)	(15810, 5054)	1477.58	MISS
(14346, 4850)	(15577, 5057)	1247.71	MISS
(14346, 4850)	(15744, 4924)	1399.43	MISS
(14346, 4850)	( 9944, 6224)	4611.78	MISS
(14346, 4850)	( 9777, 6257)	4781.06	MISS
(14346, 4850)	(14044, 5924)	1115.31	MISS
(14346, 4850)	( 9410, 6190)	5115.01	MISS
(14346, 4850)	(15777, 4957)	1434.46	MISS
(15035, 4823)	(18354, 2051)	4324.26	MISS
(15035, 4823)	( 7792, 5886)	7321.01	MISS
(15035, 4823)	(20905, 4209)	5901.58	MISS
(15035, 4823)	(18371, 4075)	3418.45	MISS
(15035, 4823)	(15543, 5087)	571.83	MISS
(15035, 4823)	(15710, 4954)	687.01	MISS
(15035, 4823)	(15743, 4987)	726.15	MISS
(15035, 4823)	(15076, 4820)	40.65	DTCT
(14707, 5140)	(18354, 2051)	4779.39	MISS
(14707, 5140)	( 7792, 5886)	6955.12	MISS
(14707, 5140)	(20905, 4209)	6267.53	MISS
(14707, 5140)	(18371, 4075)	3815.64	MISS
(14707, 5140)	(15543, 5087)	837.68	MISS
(14707, 5140)	(15710, 4954)	1020.10	MISS
(14707, 5140)	(15743, 4987)	1047.24	MISS
(14707, 5140)	(15076, 4820)	488.43	DTCT
(15644, 5078)	(18354, 2051)	4062.86	MISS

(15644, 5078)	( 7792, 5886)	7893.46	MISS
(15644, 5078)	(20905, 4209)	5332.29	MISS
(15644, 5078)	(18371, 4075)	2905.60	MISS
(15644, 5078)	(15543, 5087)	101.40	DTCT
(14866, 4910)	(18354, 2051)	4509.99	MISS
(14866, 4910)	( 7792, 5886)	7141.01	MISS
(14866, 4910)	(20905, 4209)	6079.55	MISS
(14866, 4910)	(18371, 4075)	3603.09	MISS
(14866, 4910)	(15543, 5087)	699.76	MISS
(14866, 4910)	(15710, 4954)	845.15	MISS
(14866, 4910)	(15743, 4987)	880.37	MISS
(14866, 4910)	(15076, 4820)	228.47	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 331706

--masks--

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

---vs---

--tracers--

(18354, 2051)	( 7792, 5886)	(20905, 4209)	(18371, 4075)	(15543, 5087)
(15710, 4954)	(15743, 4987)	(15076, 4820)	(15810, 5054)	(15577, 5057)
(15744, 4924)	( 9944, 6224)	( 9777, 6257)	(14044, 5924)	( 9410, 6190)
(15777, 4957)				

(14111, 5183)	(18354, 2051)	5273.65	MISS
(14111, 5183)	( 7792, 5886)	6358.43	MISS
(14111, 5183)	(20905, 4209)	6863.04	MISS
(14111, 5183)	(18371, 4075)	4401.38	MISS
(14111, 5183)	(15543, 5087)	1434.75	MISS
(14111, 5183)	(15710, 4954)	1614.89	MISS
(14111, 5183)	(15743, 4987)	1643.29	MISS
(14111, 5183)	(15076, 4820)	1030.72	MISS
(14111, 5183)	(15810, 5054)	1703.43	MISS
(14111, 5183)	(15577, 5057)	1470.95	MISS
(14111, 5183)	(15744, 4924)	1653.00	MISS
(14111, 5183)	( 9944, 6224)	4295.43	MISS
(14111, 5183)	( 9777, 6257)	4465.46	MISS
(14111, 5183)	(14044, 5924)	743.57	MISS
(14111, 5183)	( 9410, 6190)	4808.03	MISS
(14111, 5183)	(15777, 4957)	1680.83	MISS
(15523, 5094)	(18354, 2051)	4156.62	MISS
(15523, 5094)	( 7792, 5886)	7771.41	MISS
(15523, 5094)	(20905, 4209)	5454.36	MISS
(15523, 5094)	(18371, 4075)	3024.98	MISS
(15523, 5094)	(15543, 5087)	21.36	DTCT
(15808, 5014)	(18354, 2051)	3906.97	MISS

(15808, 5014)	( 7792, 5886)	8063.24	MISS
(15808, 5014)	(20905, 4209)	5160.26	MISS
(15808, 5014)	(18371, 4075)	2729.77	MISS
(15808, 5014)	(15543, 5087)	274.74	DTCT
(15708, 4947)	(18354, 2051)	3923.14	MISS
(15708, 4947)	( 7792, 5886)	7971.44	MISS
(15708, 4947)	(20905, 4209)	5249.21	MISS
(15708, 4947)	(18371, 4075)	2802.29	MISS
(15708, 4947)	(15543, 5087)	216.07	DTCT
(14346, 4850)	(18354, 2051)	4888.48	MISS
(14346, 4850)	( 7792, 5886)	6635.79	MISS
(14346, 4850)	(20905, 4209)	6589.80	MISS
(14346, 4850)	(18371, 4075)	4098.54	MISS
(14346, 4850)	(15543, 5087)	1219.65	MISS
(14346, 4850)	(15710, 4954)	1367.42	MISS
(14346, 4850)	(15743, 4987)	1403.16	MISS
(14346, 4850)	(15076, 4820)	730.14	MISS
(14346, 4850)	(15810, 5054)	1477.58	MISS
(14346, 4850)	(15577, 5057)	1247.71	MISS
(14346, 4850)	(15744, 4924)	1399.43	MISS
(14346, 4850)	( 9944, 6224)	4611.78	MISS
(14346, 4850)	( 9777, 6257)	4781.06	MISS
(14346, 4850)	(14044, 5924)	1115.31	MISS
(14346, 4850)	( 9410, 6190)	5115.01	MISS
(14346, 4850)	(15777, 4957)	1434.46	MISS
(15035, 4823)	(18354, 2051)	4324.26	MISS
(15035, 4823)	( 7792, 5886)	7321.01	MISS
(15035, 4823)	(20905, 4209)	5901.58	MISS
(15035, 4823)	(18371, 4075)	3418.45	MISS
(15035, 4823)	(15543, 5087)	571.83	MISS
(15035, 4823)	(15710, 4954)	687.01	MISS
(15035, 4823)	(15743, 4987)	726.15	MISS
(15035, 4823)	(15076, 4820)	40.65	DTCT
(14707, 5140)	(18354, 2051)	4779.39	MISS
(14707, 5140)	( 7792, 5886)	6955.12	MISS
(14707, 5140)	(20905, 4209)	6267.53	MISS
(14707, 5140)	(18371, 4075)	3815.64	MISS
(14707, 5140)	(15543, 5087)	837.68	MISS
(14707, 5140)	(15710, 4954)	1020.10	MISS
(14707, 5140)	(15743, 4987)	1047.24	MISS
(14707, 5140)	(15076, 4820)	488.43	DTCT
(15644, 5078)	(18354, 2051)	4062.86	MISS
(15644, 5078)	( 7792, 5886)	7893.46	MISS
(15644, 5078)	(20905, 4209)	5332.29	MISS
(15644, 5078)	(18371, 4075)	2905.60	MISS
(15644, 5078)	(15543, 5087)	101.40	DTCT
(14866, 4910)	(18354, 2051)	4509.99	MISS
(14866, 4910)	( 7792, 5886)	7141.01	MISS
(14866, 4910)	(20905, 4209)	6079.55	MISS

(14866, 4910)	(18371, 4075)	3603.09	MISS
(14866, 4910)	(15543, 5087)	699.76	MISS
(14866, 4910)	(15710, 4954)	845.15	MISS
(14866, 4910)	(15743, 4987)	880.37	MISS
(14866, 4910)	(15076, 4820)	228.47	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 331706

--masks--

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

---vs---

--tracers--

(18354, 2051)	( 7792, 5886)	(20905, 4209)	(18371, 4075)	(15543, 5087)
(15710, 4954)	(15743, 4987)	(15076, 4820)	(15810, 5054)	(15577, 5057)
(15744, 4924)	( 9944, 6224)	( 9777, 6257)	(14044, 5924)	( 9410, 6190)
(15777, 4957)				

(14111, 5183)	(18354, 2051)	5273.65	MISS
(14111, 5183)	( 7792, 5886)	6358.43	MISS
(14111, 5183)	(20905, 4209)	6863.04	MISS
(14111, 5183)	(18371, 4075)	4401.38	MISS
(14111, 5183)	(15543, 5087)	1434.75	MISS
(14111, 5183)	(15710, 4954)	1614.89	MISS
(14111, 5183)	(15743, 4987)	1643.29	MISS
(14111, 5183)	(15076, 4820)	1030.72	MISS
(14111, 5183)	(15810, 5054)	1703.43	MISS
(14111, 5183)	(15577, 5057)	1470.95	MISS
(14111, 5183)	(15744, 4924)	1653.00	MISS
(14111, 5183)	( 9944, 6224)	4295.43	MISS
(14111, 5183)	( 9777, 6257)	4465.46	MISS
(14111, 5183)	(14044, 5924)	743.57	MISS
(14111, 5183)	( 9410, 6190)	4808.03	MISS
(14111, 5183)	(15777, 4957)	1680.83	MISS
(15523, 5094)	(18354, 2051)	4156.62	MISS
(15523, 5094)	( 7792, 5886)	7771.41	MISS
(15523, 5094)	(20905, 4209)	5454.36	MISS
(15523, 5094)	(18371, 4075)	3024.98	MISS
(15523, 5094)	(15543, 5087)	21.36	DTCT
(15808, 5014)	(18354, 2051)	3906.97	MISS
(15808, 5014)	( 7792, 5886)	8063.24	MISS
(15808, 5014)	(20905, 4209)	5160.26	MISS
(15808, 5014)	(18371, 4075)	2729.77	MISS
(15808, 5014)	(15543, 5087)	274.74	DTCT
(15708, 4947)	(18354, 2051)	3923.14	MISS
(15708, 4947)	( 7792, 5886)	7971.44	MISS
(15708, 4947)	(20905, 4209)	5249.21	MISS

(15708, 4947)	(18371, 4075)	2802.29	MISS
(15708, 4947)	(15543, 5087)	216.07	DTCT
(14346, 4850)	(18354, 2051)	4888.48	MISS
(14346, 4850)	( 7792, 5886)	6635.79	MISS
(14346, 4850)	(20905, 4209)	6589.80	MISS
(14346, 4850)	(18371, 4075)	4098.54	MISS
(14346, 4850)	(15543, 5087)	1219.65	MISS
(14346, 4850)	(15710, 4954)	1367.42	MISS
(14346, 4850)	(15743, 4987)	1403.16	MISS
(14346, 4850)	(15076, 4820)	730.14	MISS
(14346, 4850)	(15810, 5054)	1477.58	MISS
(14346, 4850)	(15577, 5057)	1247.71	MISS
(14346, 4850)	(15744, 4924)	1399.43	MISS
(14346, 4850)	( 9944, 6224)	4611.78	MISS
(14346, 4850)	( 9777, 6257)	4781.06	MISS
(14346, 4850)	(14044, 5924)	1115.31	MISS
(14346, 4850)	( 9410, 6190)	5115.01	MISS
(14346, 4850)	(15777, 4957)	1434.46	MISS
(15035, 4823)	(18354, 2051)	4324.26	MISS
(15035, 4823)	( 7792, 5886)	7321.01	MISS
(15035, 4823)	(20905, 4209)	5901.58	MISS
(15035, 4823)	(18371, 4075)	3418.45	MISS
(15035, 4823)	(15543, 5087)	571.83	MISS
(15035, 4823)	(15710, 4954)	687.01	MISS
(15035, 4823)	(15743, 4987)	726.15	MISS
(15035, 4823)	(15076, 4820)	40.65	DTCT
(14707, 5140)	(18354, 2051)	4779.39	MISS
(14707, 5140)	( 7792, 5886)	6955.12	MISS
(14707, 5140)	(20905, 4209)	6267.53	MISS
(14707, 5140)	(18371, 4075)	3815.64	MISS
(14707, 5140)	(15543, 5087)	837.68	MISS
(14707, 5140)	(15710, 4954)	1020.10	MISS
(14707, 5140)	(15743, 4987)	1047.24	MISS
(14707, 5140)	(15076, 4820)	488.43	DTCT
(15644, 5078)	(18354, 2051)	4062.86	MISS
(15644, 5078)	( 7792, 5886)	7893.46	MISS
(15644, 5078)	(20905, 4209)	5332.29	MISS
(15644, 5078)	(18371, 4075)	2905.60	MISS
(15644, 5078)	(15543, 5087)	101.40	DTCT
(14866, 4910)	(18354, 2051)	4509.99	MISS
(14866, 4910)	( 7792, 5886)	7141.01	MISS
(14866, 4910)	(20905, 4209)	6079.55	MISS
(14866, 4910)	(18371, 4075)	3603.09	MISS
(14866, 4910)	(15543, 5087)	699.76	MISS
(14866, 4910)	(15710, 4954)	845.15	MISS
(14866, 4910)	(15743, 4987)	880.37	MISS
(14866, 4910)	(15076, 4820)	228.47	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 331706

---masks---

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

---vs---

--tracers--

(18354, 2051) ( 7792, 5886) (20905, 4209) (18371, 4075) (15543, 5087)  
 (15710, 4954) (15743, 4987) (15076, 4820) (15810, 5054) (15577, 5057)  
 (15744, 4924) ( 9944, 6224) ( 9777, 6257) (14044, 5924) ( 9410, 6190)  
 (15777, 4957)

(14111, 5183)	(18354, 2051)	5273.65	MISS
(14111, 5183)	( 7792, 5886)	6358.43	MISS
(14111, 5183)	(20905, 4209)	6863.04	MISS
(14111, 5183)	(18371, 4075)	4401.38	MISS
(14111, 5183)	(15543, 5087)	1434.75	MISS
(14111, 5183)	(15710, 4954)	1614.89	MISS
(14111, 5183)	(15743, 4987)	1643.29	MISS
(14111, 5183)	(15076, 4820)	1030.72	MISS
(14111, 5183)	(15810, 5054)	1703.43	MISS
(14111, 5183)	(15577, 5057)	1470.95	MISS
(14111, 5183)	(15744, 4924)	1653.00	MISS
(14111, 5183)	( 9944, 6224)	4295.43	MISS
(14111, 5183)	( 9777, 6257)	4465.46	MISS
(14111, 5183)	(14044, 5924)	743.57	MISS
(14111, 5183)	( 9410, 6190)	4808.03	MISS
(14111, 5183)	(15777, 4957)	1680.83	MISS
(15523, 5094)	(18354, 2051)	4156.62	MISS
(15523, 5094)	( 7792, 5886)	7771.41	MISS
(15523, 5094)	(20905, 4209)	5454.36	MISS
(15523, 5094)	(18371, 4075)	3024.98	MISS
(15523, 5094)	(15543, 5087)	21.36	DTCT
(15808, 5014)	(18354, 2051)	3906.97	MISS
(15808, 5014)	( 7792, 5886)	8063.24	MISS
(15808, 5014)	(20905, 4209)	5160.26	MISS
(15808, 5014)	(18371, 4075)	2729.77	MISS
(15808, 5014)	(15543, 5087)	274.74	DTCT
(15708, 4947)	(18354, 2051)	3923.14	MISS
(15708, 4947)	( 7792, 5886)	7971.44	MISS
(15708, 4947)	(20905, 4209)	5249.21	MISS
(15708, 4947)	(18371, 4075)	2802.29	MISS
(15708, 4947)	(15543, 5087)	216.07	DTCT
(14346, 4850)	(18354, 2051)	4888.48	MISS
(14346, 4850)	( 7792, 5886)	6635.79	MISS
(14346, 4850)	(20905, 4209)	6589.80	MISS
(14346, 4850)	(18371, 4075)	4098.54	MISS
(14346, 4850)	(15543, 5087)	1219.65	MISS



(14346, 4850)	(15710, 4954)	1367.42	MISS
(14346, 4850)	(15743, 4987)	1403.16	MISS
(14346, 4850)	(15076, 4820)	730.14	MISS
(14346, 4850)	(15810, 5054)	1477.58	MISS
(14346, 4850)	(15577, 5057)	1247.71	MISS
(14346, 4850)	(15744, 4924)	1399.43	MISS
(14346, 4850)	( 9944, 6224)	4611.78	MISS
(14346, 4850)	( 9777, 6257)	4781.06	MISS
(14346, 4850)	(14044, 5924)	1115.31	MISS
(14346, 4850)	( 9410, 6190)	5115.01	MISS
(14346, 4850)	(15777, 4957)	1434.46	MISS
(15035, 4823)	(18354, 2051)	4324.26	MISS
(15035, 4823)	( 7792, 5886)	7321.01	MISS
(15035, 4823)	(20905, 4209)	5901.58	MISS
(15035, 4823)	(18371, 4075)	3418.45	MISS
(15035, 4823)	(15543, 5087)	571.83	MISS
(15035, 4823)	(15710, 4954)	687.01	MISS
(15035, 4823)	(15743, 4987)	726.15	MISS
(15035, 4823)	(15076, 4820)	40.65	DTCT
(14707, 5140)	(18354, 2051)	4779.39	MISS
(14707, 5140)	( 7792, 5886)	6955.12	MISS
(14707, 5140)	(20905, 4209)	6267.53	MISS
(14707, 5140)	(18371, 4075)	3815.64	MISS
(14707, 5140)	(15543, 5087)	837.68	MISS
(14707, 5140)	(15710, 4954)	1020.10	MISS
(14707, 5140)	(15743, 4987)	1047.24	MISS
(14707, 5140)	(15076, 4820)	488.43	DTCT
(15644, 5078)	(18354, 2051)	4062.86	MISS
(15644, 5078)	( 7792, 5886)	7893.46	MISS
(15644, 5078)	(20905, 4209)	5332.29	MISS
(15644, 5078)	(18371, 4075)	2905.60	MISS
(15644, 5078)	(15543, 5087)	101.40	DTCT
(14866, 4910)	(18354, 2051)	4509.99	MISS
(14866, 4910)	( 7792, 5886)	7141.01	MISS
(14866, 4910)	(20905, 4209)	6079.55	MISS
(14866, 4910)	(18371, 4075)	3603.09	MISS
(14866, 4910)	(15543, 5087)	699.76	MISS
(14866, 4910)	(15710, 4954)	845.15	MISS
(14866, 4910)	(15743, 4987)	880.37	MISS
(14866, 4910)	(15076, 4820)	228.47	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 331706

--masks--

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

---vs---

--tracers--

(18354, 2051) ( 7792, 5886) (20905, 4209) (18371, 4075) (15543, 5087)  
 (15710, 4954) (15743, 4987) (15076, 4820) (15810, 5054) (15577, 5057)  
 (15744, 4924) ( 9944, 6224) ( 9777, 6257) (14044, 5924) ( 9410, 6190)  
 (15777, 4957)

(14111, 5183)	(18354, 2051)	5273.65	MISS
(14111, 5183)	( 7792, 5886)	6358.43	MISS
(14111, 5183)	(20905, 4209)	6863.04	MISS
(14111, 5183)	(18371, 4075)	4401.38	MISS
(14111, 5183)	(15543, 5087)	1434.75	MISS
(14111, 5183)	(15710, 4954)	1614.89	MISS
(14111, 5183)	(15743, 4987)	1643.29	MISS
(14111, 5183)	(15076, 4820)	1030.72	MISS
(14111, 5183)	(15810, 5054)	1703.43	MISS
(14111, 5183)	(15577, 5057)	1470.95	MISS
(14111, 5183)	(15744, 4924)	1653.00	MISS
(14111, 5183)	( 9944, 6224)	4295.43	MISS
(14111, 5183)	( 9777, 6257)	4465.46	MISS
(14111, 5183)	(14044, 5924)	743.57	MISS
(14111, 5183)	( 9410, 6190)	4808.03	MISS
(14111, 5183)	(15777, 4957)	1680.83	MISS
(15523, 5094)	(18354, 2051)	4156.62	MISS
(15523, 5094)	( 7792, 5886)	7771.41	MISS
(15523, 5094)	(20905, 4209)	5454.36	MISS
(15523, 5094)	(18371, 4075)	3024.98	MISS
(15523, 5094)	(15543, 5087)	21.36	DTCT
(15808, 5014)	(18354, 2051)	3906.97	MISS
(15808, 5014)	( 7792, 5886)	8063.24	MISS
(15808, 5014)	(20905, 4209)	5160.26	MISS
(15808, 5014)	(18371, 4075)	2729.77	MISS
(15808, 5014)	(15543, 5087)	274.74	DTCT
(15708, 4947)	(18354, 2051)	3923.14	MISS
(15708, 4947)	( 7792, 5886)	7971.44	MISS
(15708, 4947)	(20905, 4209)	5249.21	MISS
(15708, 4947)	(18371, 4075)	2802.29	MISS
(15708, 4947)	(15543, 5087)	216.07	DTCT
(14346, 4850)	(18354, 2051)	4888.48	MISS
(14346, 4850)	( 7792, 5886)	6635.79	MISS
(14346, 4850)	(20905, 4209)	6589.80	MISS
(14346, 4850)	(18371, 4075)	4098.54	MISS
(14346, 4850)	(15543, 5087)	1219.65	MISS
(14346, 4850)	(15710, 4954)	1367.42	MISS
(14346, 4850)	(15743, 4987)	1403.16	MISS
(14346, 4850)	(15076, 4820)	730.14	MISS
(14346, 4850)	(15810, 5054)	1477.58	MISS
(14346, 4850)	(15577, 5057)	1247.71	MISS
(14346, 4850)	(15744, 4924)	1399.43	MISS
(14346, 4850)	( 9944, 6224)	4611.78	MISS

(14346, 4850)	( 9777, 6257)	4781.06	MISS
(14346, 4850)	(14044, 5924)	1115.31	MISS
(14346, 4850)	( 9410, 6190)	5115.01	MISS
(14346, 4850)	(15777, 4957)	1434.46	MISS
(15035, 4823)	(18354, 2051)	4324.26	MISS
(15035, 4823)	( 7792, 5886)	7321.01	MISS
(15035, 4823)	(20905, 4209)	5901.58	MISS
(15035, 4823)	(18371, 4075)	3418.45	MISS
(15035, 4823)	(15543, 5087)	571.83	MISS
(15035, 4823)	(15710, 4954)	687.01	MISS
(15035, 4823)	(15743, 4987)	726.15	MISS
(15035, 4823)	(15076, 4820)	40.65	DTCT
(14707, 5140)	(18354, 2051)	4779.39	MISS
(14707, 5140)	( 7792, 5886)	6955.12	MISS
(14707, 5140)	(20905, 4209)	6267.53	MISS
(14707, 5140)	(18371, 4075)	3815.64	MISS
(14707, 5140)	(15543, 5087)	837.68	MISS
(14707, 5140)	(15710, 4954)	1020.10	MISS
(14707, 5140)	(15743, 4987)	1047.24	MISS
(14707, 5140)	(15076, 4820)	488.43	DTCT
(15644, 5078)	(18354, 2051)	4062.86	MISS
(15644, 5078)	( 7792, 5886)	7893.46	MISS
(15644, 5078)	(20905, 4209)	5332.29	MISS
(15644, 5078)	(18371, 4075)	2905.60	MISS
(15644, 5078)	(15543, 5087)	101.40	DTCT
(14866, 4910)	(18354, 2051)	4509.99	MISS
(14866, 4910)	( 7792, 5886)	7141.01	MISS
(14866, 4910)	(20905, 4209)	6079.55	MISS
(14866, 4910)	(18371, 4075)	3603.09	MISS
(14866, 4910)	(15543, 5087)	699.76	MISS
(14866, 4910)	(15710, 4954)	845.15	MISS
(14866, 4910)	(15743, 4987)	880.37	MISS
(14866, 4910)	(15076, 4820)	228.47	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 331706

---masks---

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

---vs---

--tracers--

(18354, 2051)	( 7792, 5886)	(20905, 4209)	(18371, 4075)	(15543, 5087)
(15710, 4954)	(15743, 4987)	(15076, 4820)	(15810, 5054)	(15577, 5057)
(15744, 4924)	( 9944, 6224)	( 9777, 6257)	(14044, 5924)	( 9410, 6190)
(15777, 4957)				

(14111, 5183)	(18354, 2051)	5273.65	MISS
---------------	---------------	---------	------

(14111, 5183)	( 7792, 5886)	6358.43	MISS
(14111, 5183)	(20905, 4209)	6863.04	MISS
(14111, 5183)	(18371, 4075)	4401.38	MISS
(14111, 5183)	(15543, 5087)	1434.75	MISS
(14111, 5183)	(15710, 4954)	1614.89	MISS
(14111, 5183)	(15743, 4987)	1643.29	MISS
(14111, 5183)	(15076, 4820)	1030.72	MISS
(14111, 5183)	(15810, 5054)	1703.43	MISS
(14111, 5183)	(15577, 5057)	1470.95	MISS
(14111, 5183)	(15744, 4924)	1653.00	MISS
(14111, 5183)	( 9944, 6224)	4295.43	MISS
(14111, 5183)	( 9777, 6257)	4465.46	MISS
(14111, 5183)	(14044, 5924)	743.57	MISS
(14111, 5183)	( 9410, 6190)	4808.03	MISS
(14111, 5183)	(15777, 4957)	1680.83	MISS
(15523, 5094)	(18354, 2051)	4156.62	MISS
(15523, 5094)	( 7792, 5886)	7771.41	MISS
(15523, 5094)	(20905, 4209)	5454.36	MISS
(15523, 5094)	(18371, 4075)	3024.98	MISS
(15523, 5094)	(15543, 5087)	21.36	DTCT
(15808, 5014)	(18354, 2051)	3906.97	MISS
(15808, 5014)	( 7792, 5886)	8063.24	MISS
(15808, 5014)	(20905, 4209)	5160.26	MISS
(15808, 5014)	(18371, 4075)	2729.77	MISS
(15808, 5014)	(15543, 5087)	274.74	DTCT
(15708, 4947)	(18354, 2051)	3923.14	MISS
(15708, 4947)	( 7792, 5886)	7971.44	MISS
(15708, 4947)	(20905, 4209)	5249.21	MISS
(15708, 4947)	(18371, 4075)	2802.29	MISS
(15708, 4947)	(15543, 5087)	216.07	DTCT
(14346, 4850)	(18354, 2051)	4888.48	MISS
(14346, 4850)	( 7792, 5886)	6635.79	MISS
(14346, 4850)	(20905, 4209)	6589.80	MISS
(14346, 4850)	(18371, 4075)	4098.54	MISS
(14346, 4850)	(15543, 5087)	1219.65	MISS
(14346, 4850)	(15710, 4954)	1367.42	MISS
(14346, 4850)	(15743, 4987)	1403.16	MISS
(14346, 4850)	(15076, 4820)	730.14	MISS
(14346, 4850)	(15810, 5054)	1477.58	MISS
(14346, 4850)	(15577, 5057)	1247.71	MISS
(14346, 4850)	(15744, 4924)	1399.43	MISS
(14346, 4850)	( 9944, 6224)	4611.78	MISS
(14346, 4850)	( 9777, 6257)	4781.06	MISS
(14346, 4850)	(14044, 5924)	1115.31	MISS
(14346, 4850)	( 9410, 6190)	5115.01	MISS
(14346, 4850)	(15777, 4957)	1434.46	MISS
(15035, 4823)	(18354, 2051)	4324.26	MISS
(15035, 4823)	( 7792, 5886)	7321.01	MISS
(15035, 4823)	(20905, 4209)	5901.58	MISS

(15035, 4823)	(18371, 4075)	3418.45	MISS
(15035, 4823)	(15543, 5087)	571.83	MISS
(15035, 4823)	(15710, 4954)	687.01	MISS
(15035, 4823)	(15743, 4987)	726.15	MISS
(15035, 4823)	(15076, 4820)	40.65	DTCT
(14707, 5140)	(18354, 2051)	4779.39	MISS
(14707, 5140)	( 7792, 5886)	6955.12	MISS
(14707, 5140)	(20905, 4209)	6267.53	MISS
(14707, 5140)	(18371, 4075)	3815.64	MISS
(14707, 5140)	(15543, 5087)	837.68	MISS
(14707, 5140)	(15710, 4954)	1020.10	MISS
(14707, 5140)	(15743, 4987)	1047.24	MISS
(14707, 5140)	(15076, 4820)	488.43	DTCT
(15644, 5078)	(18354, 2051)	4062.86	MISS
(15644, 5078)	( 7792, 5886)	7893.46	MISS
(15644, 5078)	(20905, 4209)	5332.29	MISS
(15644, 5078)	(18371, 4075)	2905.60	MISS
(15644, 5078)	(15543, 5087)	101.40	DTCT
(14866, 4910)	(18354, 2051)	4509.99	MISS
(14866, 4910)	( 7792, 5886)	7141.01	MISS
(14866, 4910)	(20905, 4209)	6079.55	MISS
(14866, 4910)	(18371, 4075)	3603.09	MISS
(14866, 4910)	(15543, 5087)	699.76	MISS
(14866, 4910)	(15710, 4954)	845.15	MISS
(14866, 4910)	(15743, 4987)	880.37	MISS
(14866, 4910)	(15076, 4820)	228.47	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 331706

-- masks --

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

--- vs ---

-- tracers --

(18354, 2051)	( 7792, 5886)	(20905, 4209)	(18371, 4075)	(15543, 5087)
(15710, 4954)	(15743, 4987)	(15076, 4820)	(15810, 5054)	(15577, 5057)
(15744, 4924)	( 9944, 6224)	( 9777, 6257)	(14044, 5924)	( 9410, 6190)
(15777, 4957)				

(14111, 5183)	(18354, 2051)	5273.65	MISS
(14111, 5183)	( 7792, 5886)	6358.43	MISS
(14111, 5183)	(20905, 4209)	6863.04	MISS
(14111, 5183)	(18371, 4075)	4401.38	MISS
(14111, 5183)	(15543, 5087)	1434.75	MISS
(14111, 5183)	(15710, 4954)	1614.89	MISS
(14111, 5183)	(15743, 4987)	1643.29	MISS
(14111, 5183)	(15076, 4820)	1030.72	MISS

(14111, 5183)	(15810, 5054)	1703.43	MISS
(14111, 5183)	(15577, 5057)	1470.95	MISS
(14111, 5183)	(15744, 4924)	1653.00	MISS
(14111, 5183)	( 9944, 6224)	4295.43	MISS
(14111, 5183)	( 9777, 6257)	4465.46	MISS
(14111, 5183)	(14044, 5924)	743.57	MISS
(14111, 5183)	( 9410, 6190)	4808.03	MISS
(14111, 5183)	(15777, 4957)	1680.83	MISS
(15523, 5094)	(18354, 2051)	4156.62	MISS
(15523, 5094)	( 7792, 5886)	7771.41	MISS
(15523, 5094)	(20905, 4209)	5454.36	MISS
(15523, 5094)	(18371, 4075)	3024.98	MISS
(15523, 5094)	(15543, 5087)	21.36	DTCT
(15808, 5014)	(18354, 2051)	3906.97	MISS
(15808, 5014)	( 7792, 5886)	8063.24	MISS
(15808, 5014)	(20905, 4209)	5160.26	MISS
(15808, 5014)	(18371, 4075)	2729.77	MISS
(15808, 5014)	(15543, 5087)	274.74	DTCT
(15708, 4947)	(18354, 2051)	3923.14	MISS
(15708, 4947)	( 7792, 5886)	7971.44	MISS
(15708, 4947)	(20905, 4209)	5249.21	MISS
(15708, 4947)	(18371, 4075)	2802.29	MISS
(15708, 4947)	(15543, 5087)	216.07	DTCT
(14346, 4850)	(18354, 2051)	4888.48	MISS
(14346, 4850)	( 7792, 5886)	6635.79	MISS
(14346, 4850)	(20905, 4209)	6589.80	MISS
(14346, 4850)	(18371, 4075)	4098.54	MISS
(14346, 4850)	(15543, 5087)	1219.65	MISS
(14346, 4850)	(15710, 4954)	1367.42	MISS
(14346, 4850)	(15743, 4987)	1403.16	MISS
(14346, 4850)	(15076, 4820)	730.14	MISS
(14346, 4850)	(15810, 5054)	1477.58	MISS
(14346, 4850)	(15577, 5057)	1247.71	MISS
(14346, 4850)	(15744, 4924)	1399.43	MISS
(14346, 4850)	( 9944, 6224)	4611.78	MISS
(14346, 4850)	( 9777, 6257)	4781.06	MISS
(14346, 4850)	(14044, 5924)	1115.31	MISS
(14346, 4850)	( 9410, 6190)	5115.01	MISS
(14346, 4850)	(15777, 4957)	1434.46	MISS
(15035, 4823)	(18354, 2051)	4324.26	MISS
(15035, 4823)	( 7792, 5886)	7321.01	MISS
(15035, 4823)	(20905, 4209)	5901.58	MISS
(15035, 4823)	(18371, 4075)	3418.45	MISS
(15035, 4823)	(15543, 5087)	571.83	MISS
(15035, 4823)	(15710, 4954)	687.01	MISS
(15035, 4823)	(15743, 4987)	726.15	MISS
(15035, 4823)	(15076, 4820)	40.65	DTCT
(14707, 5140)	(18354, 2051)	4779.39	MISS
(14707, 5140)	( 7792, 5886)	6955.12	MISS

(14707, 5140)	(20905, 4209)	6267.53	MISS
(14707, 5140)	(18371, 4075)	3815.64	MISS
(14707, 5140)	(15543, 5087)	837.68	MISS
(14707, 5140)	(15710, 4954)	1020.10	MISS
(14707, 5140)	(15743, 4987)	1047.24	MISS
(14707, 5140)	(15076, 4820)	488.43	DTCT
(15644, 5078)	(18354, 2051)	4062.86	MISS
(15644, 5078)	( 7792, 5886)	7893.46	MISS
(15644, 5078)	(20905, 4209)	5332.29	MISS
(15644, 5078)	(18371, 4075)	2905.60	MISS
(15644, 5078)	(15543, 5087)	101.40	DTCT
(14866, 4910)	(18354, 2051)	4509.99	MISS
(14866, 4910)	( 7792, 5886)	7141.01	MISS
(14866, 4910)	(20905, 4209)	6079.55	MISS
(14866, 4910)	(18371, 4075)	3603.09	MISS
(14866, 4910)	(15543, 5087)	699.76	MISS
(14866, 4910)	(15710, 4954)	845.15	MISS
(14866, 4910)	(15743, 4987)	880.37	MISS
(14866, 4910)	(15076, 4820)	228.47	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 331706

---masks---

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

---vs---

--tracers--

(18354, 2051)	( 7792, 5886)	(20905, 4209)	(18371, 4075)	(15543, 5087)
(15710, 4954)	(15743, 4987)	(15076, 4820)	(15810, 5054)	(15577, 5057)
(15744, 4924)	( 9944, 6224)	( 9777, 6257)	(14044, 5924)	( 9410, 6190)
(15777, 4957)				

(14111, 5183)	(18354, 2051)	5273.65	MISS
(14111, 5183)	( 7792, 5886)	6358.43	MISS
(14111, 5183)	(20905, 4209)	6863.04	MISS
(14111, 5183)	(18371, 4075)	4401.38	MISS
(14111, 5183)	(15543, 5087)	1434.75	MISS
(14111, 5183)	(15710, 4954)	1614.89	MISS
(14111, 5183)	(15743, 4987)	1643.29	MISS
(14111, 5183)	(15076, 4820)	1030.72	MISS
(14111, 5183)	(15810, 5054)	1703.43	MISS
(14111, 5183)	(15577, 5057)	1470.95	MISS
(14111, 5183)	(15744, 4924)	1653.00	MISS
(14111, 5183)	( 9944, 6224)	4295.43	MISS
(14111, 5183)	( 9777, 6257)	4465.46	MISS
(14111, 5183)	(14044, 5924)	743.57	MISS
(14111, 5183)	( 9410, 6190)	4808.03	MISS

(14111, 5183)	(15777, 4957)	1680.83	MISS
(15523, 5094)	(18354, 2051)	4156.62	MISS
(15523, 5094)	( 7792, 5886)	7771.41	MISS
(15523, 5094)	(20905, 4209)	5454.36	MISS
(15523, 5094)	(18371, 4075)	3024.98	MISS
(15523, 5094)	(15543, 5087)	21.36	DTCT
(15808, 5014)	(18354, 2051)	3906.97	MISS
(15808, 5014)	( 7792, 5886)	8063.24	MISS
(15808, 5014)	(20905, 4209)	5160.26	MISS
(15808, 5014)	(18371, 4075)	2729.77	MISS
(15808, 5014)	(15543, 5087)	274.74	DTCT
(15708, 4947)	(18354, 2051)	3923.14	MISS
(15708, 4947)	( 7792, 5886)	7971.44	MISS
(15708, 4947)	(20905, 4209)	5249.21	MISS
(15708, 4947)	(18371, 4075)	2802.29	MISS
(15708, 4947)	(15543, 5087)	216.07	DTCT
(14346, 4850)	(18354, 2051)	4888.48	MISS
(14346, 4850)	( 7792, 5886)	6635.79	MISS
(14346, 4850)	(20905, 4209)	6589.80	MISS
(14346, 4850)	(18371, 4075)	4098.54	MISS
(14346, 4850)	(15543, 5087)	1219.65	MISS
(14346, 4850)	(15710, 4954)	1367.42	MISS
(14346, 4850)	(15743, 4987)	1403.16	MISS
(14346, 4850)	(15076, 4820)	730.14	MISS
(14346, 4850)	(15810, 5054)	1477.58	MISS
(14346, 4850)	(15577, 5057)	1247.71	MISS
(14346, 4850)	(15744, 4924)	1399.43	MISS
(14346, 4850)	( 9944, 6224)	4611.78	MISS
(14346, 4850)	( 9777, 6257)	4781.06	MISS
(14346, 4850)	(14044, 5924)	1115.31	MISS
(14346, 4850)	( 9410, 6190)	5115.01	MISS
(14346, 4850)	(15777, 4957)	1434.46	MISS
(15035, 4823)	(18354, 2051)	4324.26	MISS
(15035, 4823)	( 7792, 5886)	7321.01	MISS
(15035, 4823)	(20905, 4209)	5901.58	MISS
(15035, 4823)	(18371, 4075)	3418.45	MISS
(15035, 4823)	(15543, 5087)	571.83	MISS
(15035, 4823)	(15710, 4954)	687.01	MISS
(15035, 4823)	(15743, 4987)	726.15	MISS
(15035, 4823)	(15076, 4820)	40.65	DTCT
(14707, 5140)	(18354, 2051)	4779.39	MISS
(14707, 5140)	( 7792, 5886)	6955.12	MISS
(14707, 5140)	(20905, 4209)	6267.53	MISS
(14707, 5140)	(18371, 4075)	3815.64	MISS
(14707, 5140)	(15543, 5087)	837.68	MISS
(14707, 5140)	(15710, 4954)	1020.10	MISS
(14707, 5140)	(15743, 4987)	1047.24	MISS
(14707, 5140)	(15076, 4820)	488.43	DTCT
(15644, 5078)	(18354, 2051)	4062.86	MISS



(15644, 5078)	( 7792, 5886)	7893.46	MISS
(15644, 5078)	(20905, 4209)	5332.29	MISS
(15644, 5078)	(18371, 4075)	2905.60	MISS
(15644, 5078)	(15543, 5087)	101.40	DTCT
(14866, 4910)	(18354, 2051)	4509.99	MISS
(14866, 4910)	( 7792, 5886)	7141.01	MISS
(14866, 4910)	(20905, 4209)	6079.55	MISS
(14866, 4910)	(18371, 4075)	3603.09	MISS
(14866, 4910)	(15543, 5087)	699.76	MISS
(14866, 4910)	(15710, 4954)	845.15	MISS
(14866, 4910)	(15743, 4987)	880.37	MISS
(14866, 4910)	(15076, 4820)	228.47	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 345742

---masks---

( 4077, 6058)

---vs---

--tracers--

( 4141, 6073) ( 5208, 4940) ( 4111, 6078) ( 4144, 6111) ( 5177, 4944)  
 ( 6697, 5429) ( 7631, 5663)

( 4077, 6058)	( 4141, 6073)	65.13	DTCT
---------------	---------------	-------	------

\*\*\*\*\*

\*\*\*\*\*

CID 334485

---masks---

(17139, 4208)

---vs---

--tracers--

(17088, 4185) (17121, 4218) (21254, 4151) (13354, 4251) ( 7992, 6086)

(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) ( 7959, 6053) ( 8644, 6324)

| (17124, 4181) | (17088, 4185) | 36.67 | DTCT |

\*\*\*\*\*

\*\*\*\*\*

CID 334248

---masks---

(17229, 4189)

---vs---

--tracers--

(17088, 4185) (20221, 2818) (19788, 2585) (20987, 4393) (20887, 4693)

(14121, 4727) ( 5659, 5153) ( 7825, 5919) ( 7859, 5953) ( 7925, 6019)

(19976, 4920) (10877, 6257) ( 5677, 5257) ( 7610, 5890) (12910, 6290)

| (17229, 4189) | (17088, 4185) | 141.57 | DTCT |

\*\*\*\*\*

\*\*\*\*\*

CID 332221

---masks---

(14037, 5239) ( 6431, 6268)

---vs---

--tracers--

(21221, 4218) (21187, 4993) ( 5677, 5257) ( 4141, 5373) ( 4977, 5644)

( 6511, 6278) ( 6464, 6296) ( 7431, 5663)

| (14037, 5239) | (21221, 4218) | 7256.26 | MISS |

| (14037, 5239) | (21187, 4993) | 7154.25 | MISS |

| (14037, 5239) | ( 5677, 5257) | 8360.02 | MISS |

| (14037, 5239) | ( 4141, 5373) | 9896.90 | MISS |

| (14037, 5239) | ( 4977, 5644) | 9069.03 | MISS |

| (14037, 5239) | ( 6511, 6278) | 7597.31 | MISS |

| (14037, 5239) | ( 6464, 6296) | 7646.34 | MISS |

| (14037, 5239) | ( 7431, 5663) | 6619.56 | MISS |

| ( 6431, 6268) | (21221, 4218) | 14931.47 | MISS |

( 6431, 6268)	(21187, 4993)	14811.02	MISS
( 6431, 6268)	( 5677, 5257)	1261.61	MISS
( 6431, 6268)	( 4141, 5373)	2458.87	MISS
( 6431, 6268)	( 4977, 5644)	1582.44	MISS
( 6431, 6268)	( 6511, 6278)	80.56	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 332221

---masks---

(14037, 5239) ( 6431, 6268)

---vs---

--tracers--

(21221, 4218) (21187, 4993) ( 5677, 5257) ( 4141, 5373) ( 4977, 5644)  
( 6511, 6278) ( 6464, 6296) ( 7431, 5663)

(14037, 5239)	(21221, 4218)	7256.26	MISS
(14037, 5239)	(21187, 4993)	7154.25	MISS
(14037, 5239)	( 5677, 5257)	8360.02	MISS
(14037, 5239)	( 4141, 5373)	9896.90	MISS
(14037, 5239)	( 4977, 5644)	9069.03	MISS
(14037, 5239)	( 6511, 6278)	7597.31	MISS
(14037, 5239)	( 6464, 6296)	7646.34	MISS
(14037, 5239)	( 7431, 5663)	6619.56	MISS
( 6431, 6268)	(21221, 4218)	14931.47	MISS
( 6431, 6268)	(21187, 4993)	14811.02	MISS
( 6431, 6268)	( 5677, 5257)	1261.61	MISS
( 6431, 6268)	( 4141, 5373)	2458.87	MISS
( 6431, 6268)	( 4977, 5644)	1582.44	MISS
( 6431, 6268)	( 6511, 6278)	80.56	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 332233

---masks---

( 5394, 5870)

---vs---

--tracers--

( 5211, 5078) ( 5444, 5911) ( 7928, 6139) ( 7397, 5129) ( 7131, 5163)

( 5394, 5870)	( 5211, 5078)	812.87	MISS
( 5394, 5870)	( 5444, 5911)	64.66	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 329144

---masks---

( 9568, 6969)

---vs---

--tracers--

(21354, 4151) (20854, 4351) ( 7992, 6086) ( 7692, 5786) ( 7859, 5953)  
 ( 3643, 4787) ( 9444, 6224) ( 5677, 5257) ( 9510, 6290) (10544, 6324)

( 9568, 6969)   (21354, 4151)   12118.21   MISS
( 9568, 6969)   (20854, 4351)   11585.67   MISS
( 9568, 6969)   ( 7992, 6086)   1806.51   MISS
( 9568, 6969)   ( 7692, 5786)   2217.85   MISS
( 9568, 6969)   ( 7859, 5953)   1988.20   MISS
( 9568, 6969)   ( 3643, 4787)   6314.01   MISS
( 9568, 6969)   ( 9444, 6224)   755.25   MISS
( 9568, 6969)   ( 5677, 5257)   4250.98   MISS
( 9568, 6969)   ( 9510, 6290)   681.47   MISS
( 9568, 6969)   (10544, 6324)   1169.87   MISS

\*\*\*\*\*

\*\*\*\*\*

CID 331871

---masks---

( 3387, 4948)

---vs---

--tracers--

( 3441, 4973) ( 5074, 5106) ( 3434, 4915) ( 3467, 4948) ( 4777, 5644)  
 ( 6277, 6244) ( 3411, 4978) ( 3444, 5011) ( 6344, 6311) ( 7297, 5129)  
 ( 3574, 5506) ( 3941, 5773) ( 4241, 5573) ( 4774, 6106) ( 4941, 5373)  
 ( 4674, 5106) ( 6778, 6241) ( 6234, 4315) ( 4977, 6044) ( 4677, 5144)  
 ( 6311, 5578) ( 5011, 5478) ( 4711, 5678) ( 4977, 5344) ( 5444, 5211)  
 ( 4677, 5644) ( 4277, 5644) ( 4677, 5444) ( 4811, 5578) ( 4877, 5644)  
 ( 5344, 5011) ( 7768, 5284) ( 7768, 5484) ( 8268, 6284) ( 6197, 6329)  
 ( 7131, 5663) ( 7564, 6296) ( 8764, 5696) ( 9064, 5696) ( 6597, 5629)  
 ( 6597, 6329) ( 7764, 5696) ( 7197, 5129) ( 7264, 5096) ( 7864, 5596)

( 3387, 4948)   ( 3441, 4973)   59.51   DTCT
--

\*\*\*\*\*

\*\*\*\*\*

CID 328920

---masks---

( 6942, 4604)

---vs---

--tracers--

( 5945, 6108) ( 6959, 4633) ( 7531, 5663)

-----  
 | ( 6942, 4604) | ( 5945, 6108) | 1803.96 | MISS |  
 | ( 6942, 4604) | ( 6959, 4633) | 32.84 | DTCT |  
 -----

\*\*\*\*\*

\*\*\*\*\*

CID 332119

---masks---

( 9665, 1744)

---vs---

--tracers--

(13354, 4251) (19554, 5260) (16188, 3708) (11255, 4275) ( 5443, 5287)

-----  
( 9665, 1744)	(13354, 4251)	4459.96	MISS
( 9665, 1744)	(19554, 5260)	10495.29	MISS
( 9665, 1744)	(16188, 3708)	6812.11	MISS
( 9665, 1744)	(11255, 4275)	2988.57	MISS
( 9665, 1744)	( 5443, 5287)	5511.31	MISS
 -----

\*\*\*\*\*

\*\*\*\*\*

CID 330973

---masks---

(15739, 4416)

---vs---

--tracers--

(13354, 4251) (16654, 4460) (19187, 4993) (15621, 4427) ( 7792, 5886)  
 ( 9488, 1808) (17143, 4687) ( 6243, 4787) (10576, 4520) (11545, 6652)

-----  
(15739, 4416)	(13354, 4251)	2390.70	MISS
(15739, 4416)	(16654, 4460)	916.06	MISS
(15739, 4416)	(19187, 4993)	3495.95	MISS
(15739, 4416)	(15621, 4427)	118.51	DTCT
 -----

\*\*\*\*\*

\*\*\*\*\*

CID 330840

---masks---

(16072, 4128)

---vs---

--tracers--

(16021, 4118) (16625, 6019) ( 4573, 2803)

| (16072, 4128) | (16021, 4118) | 52.07 | DTCT |

\*\*\*\*\*

\*\*\*\*\*

CID 332136

---masks---

( 5267, 6183)

---vs---

--tracers--

( 4708, 5140) ( 5311, 6178) ( 7968, 6284)

| ( 5267, 6183) | ( 4708, 5140) | 1183.36 | MISS |  
| ( 5267, 6183) | ( 5311, 6178) | 44.28 | DTCT |

\*\*\*\*\*

\*\*\*\*\*

CID 328944

---masks---

( 3555, 5883)

---vs---

--tracers--

( 4611, 6074) ( 4478, 6041) ( 4511, 5478) ( 6731, 5663) ( 6431, 5663)

( 3555, 5883)	( 4611, 6074)	1073.05	MISS
( 3555, 5883)	( 4478, 6041)	936.34	MISS
( 3555, 5883)	( 4511, 5478)	1038.44	MISS
( 3555, 5883)	( 6731, 5663)	3183.65	MISS
( 3555, 5883)	( 6431, 5663)	2884.44	MISS

\*\*\*\*\*

\*\*\*\*\*

CID 344823

---masks---

( 4693, 2553) ( 4669, 2688)

---vs---

--tracers--

(11654, 4460) ( 7959, 6053) (19325, 5219) (11496, 6652) ( 4588, 2908)  
( 4921, 2541) (11555, 4275) ( 4855, 2675) ( 8610, 4454) (14676, 4620)  
( 5777, 5257) ( 9944, 6224) (11010, 6390) ( 4040, 3170)

( 4693, 2553)	(11654, 4460)	7217.49	MISS
( 4693, 2553)	( 7959, 6053)	4787.14	MISS
( 4693, 2553)	(19325, 5219)	14872.89	MISS
( 4693, 2553)	(11496, 6652)	7942.46	MISS
( 4693, 2553)	( 4588, 2908)	370.20	DTCT

( 4669, 2688)	(11654, 4460)	7206.26	MISS
( 4669, 2688)	( 7959, 6053)	4706.09	MISS
( 4669, 2688)	(19325, 5219)	14872.94	MISS
( 4669, 2688)	(11496, 6652)	7894.38	MISS
( 4669, 2688)	( 4588, 2908)	234.44	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 344823

---masks---

( 4693, 2553) ( 4669, 2688)

---vs---

--tracers--

(11654, 4460)	( 7959, 6053)	(19325, 5219)	(11496, 6652)	( 4588, 2908)
( 4921, 2541)	(11555, 4275)	( 4855, 2675)	( 8610, 4454)	(14676, 4620)
( 5777, 5257)	( 9944, 6224)	(11010, 6390)	( 4040, 3170)	

( 4693, 2553)	(11654, 4460)	7217.49	MISS
( 4693, 2553)	( 7959, 6053)	4787.14	MISS
( 4693, 2553)	(19325, 5219)	14872.89	MISS
( 4693, 2553)	(11496, 6652)	7942.46	MISS
( 4693, 2553)	( 4588, 2908)	370.20	DTCT
( 4669, 2688)	(11654, 4460)	7206.26	MISS
( 4669, 2688)	( 7959, 6053)	4706.09	MISS
( 4669, 2688)	(19325, 5219)	14872.94	MISS
( 4669, 2688)	(11496, 6652)	7894.38	MISS
( 4669, 2688)	( 4588, 2908)	234.44	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 330832

---masks---

(21200, 3450)

---vs---

--tracers--

(19121, 4018)	(19221, 4018)	(21154, 3451)	(13321, 4427)	(14187, 4793)
( 7992, 6086)	( 7859, 5953)	( 7792, 5886)	(20571, 4075)	(21138, 3442)
(21171, 3475)	( 6643, 5087)	( 6476, 5020)	( 7976, 4620)	( 5677, 5257)

(21200, 3450)	(19121, 4018)	2155.68	MISS
(21200, 3450)	(19221, 4018)	2059.38	MISS
(21200, 3450)	(21154, 3451)	46.51	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 330988

---masks---

( 3615, 5704)

---vs---

--tracers--

( 3674, 5706) ( 5174, 5006) ( 3644, 5711) ( 3677, 5744) ( 3611, 5478)  
 ( 6392, 4166) ( 7031, 5663) ( 6731, 5663) ( 7531, 5663) ( 7031, 5863)  
 ( 7631, 5663)

-----  
 | ( 3615, 5704) | ( 3674, 5706) | 59.02 | DTCT |  
 -----

\*\*\*\*\*

\*\*\*\*\*

CID 330581

---masks---

(15630, 4364)

---vs---

--tracers--

(21488, 4185) (20188, 2585) (15654, 4360) (20854, 4860) (14187, 4793)  
 (21321, 4627) ( 7225, 5319) ( 7859, 5953) ( 7925, 6019) ( 7892, 5986)  
 ( 7659, 5753) ( 7959, 6053) ( 7992, 6086) (14729, 6685) ( 5510, 4854)  
 ( 5676, 4720) ( 5410, 5254) ( 9410, 6290) ( 8344, 6224) ( 8010, 5890)  
 ( 9044, 6224) (10310, 6290) (17177, 5957) (15845, 7352) ( 4707, 3837)  
 ( 5273, 3903)

-----  
(15630, 4364)	(21488, 4185)	5860.73	MISS
(15630, 4364)	(20188, 2585)	4892.87	MISS
(15630, 4364)	(15654, 4360)	24.33	DTCT
 -----

\*\*\*\*\*

\*\*\*\*\*

CID 331566

---masks---

( 5124, 5288)

---vs---

--tracers--

( 5144, 5311) ( 6231, 5663)

-----  
 | ( 5124, 5288) | ( 5144, 5311) | 30.15 | DTCT |  
 -----

\*\*\*\*\*

\*\*\*\*\*

CID 331375

---masks---

( 7179, 4290)

---vs---



--tracers--

( 5185, 9155) ( 5085, 9155) ( 5517, 6853) (21154, 4351) (21254, 4151)  
 ( 6287, 4693) (21221, 4227) (10896, 6752) ( 7155, 4275) (10188, 1808)  
 ( 6376, 5020) ( 8910, 4654) ( 5443, 5287) (15310, 4654) ( 7143, 4287)  
 ( 8477, 6257) ( 8810, 6390) ( 8477, 6357) ( 8810, 6190) ( 8377, 6157)  
 ( 8610, 6090) ( 9944, 6324) (16278, 7685) (16178, 7685) ( 7173, 4303)

-----  
( 7179, 4290)	( 5185, 9155)	5257.32	MISS
( 7179, 4290)	( 5085, 9155)	5296.05	MISS
( 7179, 4290)	( 5517, 6853)	3054.28	MISS
( 7179, 4290)	(21154, 4351)	13975.13	MISS
( 7179, 4290)	(21254, 4151)	14075.69	MISS
( 7179, 4290)	( 6287, 4693)	978.61	MISS
( 7179, 4290)	(21221, 4227)	14042.14	MISS
( 7179, 4290)	(10896, 6752)	4458.15	MISS
( 7179, 4290)	( 7155, 4275)	28.57	DTCT
 -----

\*\*\*\*\*

\*\*\*\*\*

CID 331261

---masks---

(15370, 4381)

---vs---

--tracers--

(20383, 7196) (15354, 4360) (19321, 3927) (20987, 4393) (10859, 6353)  
 ( 7859, 5953) ( 7725, 5819) ( 7825, 5919) ( 8610, 4454) ( 9477, 6157)  
 ( 8944, 6324) (12810, 6290)

-----  
 | (15370, 4381) | (20383, 7196) | 5749.30 | MISS |  
 | (15370, 4381) | (15354, 4360) | 26.40 | DTCT |  
 -----

\*\*\*\*\*

\*\*\*\*\*

CID 331409

---masks---

(15343, 4354)

---vs---

--tracers--

(13572, 1843) (12906, 1877) (17588, 4085) (19988, 2585) (19388, 2485)  
 (14121, 1818) (15354, 4360) (15721, 4627) ( 7325, 5519) ( 7992, 6086)  
 (14525, 6219) ( 7792, 5886) ( 7925, 6019) ( 5443, 5287) ( 5410, 5254)  
 ( 7576, 4320) ( 8444, 6124)

-----  
(15343, 4354)	(13572, 1843)	3073.12	MISS
(15343, 4354)	(12906, 1877)	3475.19	MISS
(15343, 4354)	(17588, 4085)	2261.12	MISS
 -----

(15343, 4354)   (19988, 2585)   4970.63   MISS
(15343, 4354)   (19388, 2485)   4456.13   MISS
(15343, 4354)   (14121, 1818)   2815.51   MISS
(15343, 4354)   (15354, 4360)   12.30   DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 331247

---masks---

(15339, 4365)

---vs---

--tracers--

(15354, 4360)	(18554, 4060)	(13921, 4727)	( 7825, 5919)	( 7925, 6019)
( 7725, 5819)	( 7992, 6086)	( 7859, 5953)	( 7759, 5853)	( 7792, 5886)
(10910, 4754)	(17277, 5857)	(10277, 6257)	( 5677, 5257)	( 8877, 5957)
(13310, 6590)				

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

\*\*\*\*\*

\*\*\*\*\*

CID 331581

---masks---

(16576, 4734)

---vs---

--tracers--

(20221, 2618)	(20854, 4351)	(20254, 2851)	(20154, 2451)	(21254, 4560)
(17354, 4560)	(16521, 4727)	(17254, 4560)	(20305, 3009)	( 6476, 3920)
(17177, 5957)	( 9877, 6257)	( 8977, 5957)	(10410, 6390)	(12444, 6424)
(15845, 7052)				

(16576, 4734)   (20221, 2618)   4214.67   MISS
(16576, 4734)   (20854, 4351)   4295.11   MISS
(16576, 4734)   (20254, 2851)   4131.99   MISS
(16576, 4734)   (20154, 2451)   4244.31   MISS
(16576, 4734)   (21254, 4560)   4681.23   MISS
(16576, 4734)   (17354, 4560)   797.22   MISS
(16576, 4734)   (16521, 4727)   55.44   DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 309323

---masks---

(11314, 1778)

---vs---

--tracers--

(19788, 2585) (18154, 1951) (13221, 4427) ( 7925, 6019) ( 7892, 5986)  
 ( 7792, 5886) ( 7725, 5819) ( 7825, 5919) ( 7859, 5953) (11355, 1775)  
 ( 6610, 3954) ( 5677, 5257) ( 8710, 6190) ( 8477, 6157) (12210, 6490)

```

-----
| (11314, 1778) | (19788, 2585) | 8512.34 | MISS |
| (11314, 1778) | (18154, 1951) | 6842.19 | MISS |
| (11314, 1778) | (13221, 4427) | 3264.02 | MISS |
| (11314, 1778) | ( 7925, 6019) | 5428.76 | MISS |
| (11314, 1778) | ( 7892, 5986) | 5423.78 | MISS |
| (11314, 1778) | ( 7792, 5886) | 5411.11 | MISS |
| (11314, 1778) | ( 7725, 5819) | 5404.68 | MISS |
| (11314, 1778) | ( 7825, 5919) | 5414.89 | MISS |
| (11314, 1778) | ( 7859, 5953) | 5419.19 | MISS |
| (11314, 1778) | (11355, 1775) | 41.11 | DTCT |
-----

```

\*\*\*\*\*

\*\*\*\*\*

CID 331317

---masks---

(18612, 5381)

---vs---

--tracers--

(13139, 1910) (19221, 5127) ( 7892, 5986) ( 7925, 6019) ( 7692, 5786)  
 ( 7725, 5819) ( 7792, 5886) ( 7825, 5919) ( 7859, 5953) (14225, 6319)  
 ( 5443, 4587) ( 9644, 6324) ( 8844, 6224) (18677, 5357)

```

-----
| (18612, 5381) | (13139, 1910) | 6481.04 | MISS |
| (18612, 5381) | (19221, 5127) | 659.97 | MISS |
| (18612, 5381) | ( 7892, 5986) | 10737.04 | MISS |
| (18612, 5381) | ( 7925, 6019) | 10706.01 | MISS |
| (18612, 5381) | ( 7692, 5786) | 10927.50 | MISS |
| (18612, 5381) | ( 7725, 5819) | 10895.79 | MISS |
| (18612, 5381) | ( 7792, 5886) | 10831.76 | MISS |
| (18612, 5381) | ( 7825, 5919) | 10800.39 | MISS |
| (18612, 5381) | ( 7859, 5953) | 10768.19 | MISS |
| (18612, 5381) | (14225, 6319) | 4486.09 | MISS |
| (18612, 5381) | ( 5443, 4587) | 13192.93 | MISS |
| (18612, 5381) | ( 9644, 6324) | 9017.41 | MISS |
| (18612, 5381) | ( 8844, 6224) | 9804.28 | MISS |
| (18612, 5381) | (18677, 5357) | 69.41 | DTCT |
-----

```

\*\*\*\*\*

\*\*\*\*\*

CID 331485

---masks---

( 5873, 7320) ( 8147, 5907)

---vs---

--tracers--

( 5850, 7286) (20323, 3259) (20221, 2618) ( 7792, 5886) (11062, 6718)  
( 5810, 5054) ( 5710, 4854) (13377, 6657) ( 5844, 5024) ( 8844, 6124)

```
-----
| ( 5873, 7320) | ( 5850, 7286) | 41.05 | DTCT |
| ( 8147, 5907) | ( 5850, 7286) | 2678.89 | MISS |
| ( 8147, 5907) | (20323, 3259) | 12460.72 | MISS |
| ( 8147, 5907) | (20221, 2618) | 12514.08 | MISS |
| ( 8147, 5907) | ( 7792, 5886) | 355.65 | DTCT |
-----
```

\*\*\*\*\*

\*\*\*\*\*

CID 331485

---masks---

( 5873, 7320) ( 8147, 5907)

---vs---

--tracers--

( 5850, 7286) (20323, 3259) (20221, 2618) ( 7792, 5886) (11062, 6718)  
( 5810, 5054) ( 5710, 4854) (13377, 6657) ( 5844, 5024) ( 8844, 6124)

```
-----
| ( 5873, 7320) | ( 5850, 7286) | 41.05 | DTCT |
| ( 8147, 5907) | ( 5850, 7286) | 2678.89 | MISS |
| ( 8147, 5907) | (20323, 3259) | 12460.72 | MISS |
| ( 8147, 5907) | (20221, 2618) | 12514.08 | MISS |
| ( 8147, 5907) | ( 7792, 5886) | 355.65 | DTCT |
-----
```

\*\*\*\*\*

\*\*\*\*\*

CID 333710

---masks---

(15366, 4150)

---vs---

--tracers--

(20383, 7196) ( 7859, 5953) ( 7825, 5919) ( 7925, 6019) (10310, 4654)  
( 4977, 5157) ( 9210, 6090)

```
-----
| (15366, 4150) | (20383, 7196) | 5869.02 | MISS |
| (15366, 4150) | ( 7859, 5953) | 7720.37 | MISS |
| (15366, 4150) | ( 7825, 5919) | 7745.60 | MISS |
| (15366, 4150) | ( 7925, 6019) | 7672.01 | MISS |
| (15366, 4150) | (10310, 4654) | 5081.01 | MISS |
| (15366, 4150) | ( 4977, 5157) | 10437.64 | MISS |
| (15366, 4150) | ( 9210, 6090) | 6454.30 | MISS |
-----
```

\*\*\*\*\*

\*\*\*\*\*

CID 332984

---masks---

( 5699, 5708)

---vs---

--tracers--

( 5670, 5723) (13354, 4251) (20154, 2351) (19554, 5260) ( 7792, 5886)  
 (17177, 5957) (15878, 6685) (11578, 6585) (15578, 7185)

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

\*\*\*\*\*

\*\*\*\*\*

CID 332981

---masks---

( 5613, 2030)

---vs---

--tracers--

(20188, 2585) (19254, 5160) (13421, 4927) (12225, 6219) ( 7725, 5819)  
 ( 7892, 5986) ( 7759, 5853) ( 7692, 5786) ( 7792, 5886) ( 5621, 2041)  
 ( 6955, 4075) ( 7476, 4520) ( 6676, 5120) ( 5710, 5290)

-----  
( 5613, 2030)	(20188, 2585)	14585.56	MISS
( 5613, 2030)	(19254, 5160)	13995.49	MISS
( 5613, 2030)	(13421, 4927)	8328.11	MISS
( 5613, 2030)	(12225, 6219)	7827.28	MISS
( 5613, 2030)	( 7725, 5819)	4337.86	MISS
( 5613, 2030)	( 7892, 5986)	4565.50	MISS
( 5613, 2030)	( 7759, 5853)	4384.14	MISS
( 5613, 2030)	( 7692, 5786)	4292.99	MISS
( 5613, 2030)	( 7792, 5886)	4429.08	MISS
( 5613, 2030)	( 5621, 2041)	13.60	DTCT
 -----

\*\*\*\*\*

\*\*\*\*\*

CID 334220

---masks---

(20466, 3706) (10663, 6543)

---vs---

--tracers--

(20423, 3759) (20390, 3726) ( 7825, 5919) ( 7859, 5953) (11255, 4275)  
 ( 9410, 6290) ( 8744, 6324) ( 9444, 6224) (10677, 6557)

-----  
 | (20466, 3706) | (20423, 3759) | 68.35 | DTCT |  
 | (10663, 6543) | (20423, 3759) | 10148.95 | MISS |  
 -----

(10663, 6543)	(20390, 3726)	10126.36	MISS
(10663, 6543)	( 7825, 5919)	2906.39	MISS
(10663, 6543)	( 7859, 5953)	2865.99	MISS
(10663, 6543)	(11255, 4275)	2344.35	MISS
(10663, 6543)	( 9410, 6290)	1278.88	MISS
(10663, 6543)	( 8744, 6324)	1932.01	MISS
(10663, 6543)	( 9444, 6224)	1260.66	MISS
(10663, 6543)	(10677, 6557)	19.09	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 334220

---masks---

(20466, 3706) (10663, 6543)

---vs---

--tracers--

(20423, 3759) (20390, 3726) ( 7825, 5919) ( 7859, 5953) (11255, 4275)  
 ( 9410, 6290) ( 8744, 6324) ( 9444, 6224) (10677, 6557)

(20466, 3706)	(20423, 3759)	68.35	DTCT
(10663, 6543)	(20423, 3759)	10148.95	MISS
(10663, 6543)	(20390, 3726)	10126.36	MISS
(10663, 6543)	( 7825, 5919)	2906.39	MISS
(10663, 6543)	( 7859, 5953)	2865.99	MISS
(10663, 6543)	(11255, 4275)	2344.35	MISS
(10663, 6543)	( 9410, 6290)	1278.88	MISS
(10663, 6543)	( 8744, 6324)	1932.01	MISS
(10663, 6543)	( 9444, 6224)	1260.66	MISS
(10663, 6543)	(10677, 6557)	19.09	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 333068

---masks---

(16041, 4240)

---vs---

--tracers--

( 4818, 8288) ( 5551, 8521) (16021, 4218) (20854, 4351) (16054, 4260)  
 (16021, 4227) (10896, 6752) ( 4988, 4108) ( 4288, 3808) ( 4276, 3820)  
 ( 6876, 5120) ( 4243, 3787) ( 8410, 5990) ( 9110, 6090) ( 6373, 4203)  
 ( 4840, 3870) ( 4273, 3803)

(16041, 4240)	( 4818, 8288)	11931.19	MISS
(16041, 4240)	( 5551, 8521)	11330.38	MISS
(16041, 4240)	(16021, 4218)	30.07	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 334103

---masks---

( 7429, 5359)

---vs---

--tracers--

( 5511, 5878) ( 7631, 5663) ( 7164, 6296) ( 7431, 5363)

( 7429, 5359)	( 5511, 5878)	1987.33	MISS
( 7429, 5359)	( 7631, 5663)	364.30	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 333200

---masks---

( 5205, 2486)

---vs---

--tracers--

( 5123, 2520)	(20621, 3218)	(21154, 4351)	( 7825, 5919)	( 7792, 5886)
( 7725, 5819)	( 7759, 5853)	(20571, 3275)	( 5710, 5054)	(10210, 6190)
( 4785, 8155)	( 6351, 8521)	(14172, 1843)	(14706, 1777)	(20521, 3118)
(20588, 3185)	(20321, 4218)	(21254, 4151)	(20188, 2385)	(18821, 2218)
(14321, 1818)	(19154, 4151)	(20854, 4351)	(19754, 3960)	( 5921, 5227)
(20721, 5127)	(21021, 4527)	(20954, 4560)	(20987, 4593)	( 7725, 5819)
(15125, 6219)	( 7992, 6086)	(15625, 6119)	(20171, 2475)	(10988, 1808)
( 5488, 4108)	( 5621, 2341)	( 6155, 1975)	( 5210, 4954)	( 8143, 4887)
( 6310, 4454)	(13110, 4654)	( 8643, 5187)	( 6243, 4887)	( 8477, 6057)
(10277, 6257)	(11744, 6424)	(12544, 6324)	( 9477, 6057)	(12444, 6424)
(15710, 6790)	( 8444, 6224)	(10110, 6190)	( 8877, 5657)	( 8610, 5890)
( 8610, 5990)	( 8844, 5924)	( 7844, 5724)	(11044, 6524)	( 8810, 6290)
( 8744, 5924)	(11677, 6357)	(13878, 6685)	( 4540, 3070)	( 4607, 2837)

( 5205, 2486)	( 5123, 2520)	88.77	DTCT
---------------	---------------	-------	------

\*\*\*\*\*

\*\*\*\*\*

CID 334239

---masks---

(15134, 4248)

---vs---

--tracers--

(15154, 4251)	(21154, 4351)	(15154, 4260)	( 7725, 5819)	( 7792, 5886)
( 7825, 5919)	( 7088, 1908)	( 7121, 1941)	( 5455, 4075)	( 6843, 5187)
( 8310, 5890)	( 9044, 6224)			

| (15134, 4248) | (15154, 4251) | 19.73 | DTCT |

\*\*\*\*\*

\*\*\*\*\*

CID 333033

---masks---

( 4716, 5170)

---vs---

--tracers--

(19321, 4427) (19454, 5260) ( 7925, 6019) ( 7792, 5886) ( 7759, 5853)  
 (11255, 4275) (11555, 4275) ( 4155, 4375) ( 4710, 5154) (10110, 6290)  
 ( 8910, 6090) ( 9144, 6024)

( 4716, 5170)	(19321, 4427)	14623.89	MISS
( 4716, 5170)	(19454, 5260)	14738.27	MISS
( 4716, 5170)	( 7925, 6019)	3319.41	MISS
( 4716, 5170)	( 7792, 5886)	3158.23	MISS
( 4716, 5170)	( 7759, 5853)	3118.71	MISS
( 4716, 5170)	(11255, 4275)	6599.97	MISS
( 4716, 5170)	(11555, 4275)	6897.31	MISS
( 4716, 5170)	( 4155, 4375)	973.01	MISS
( 4716, 5170)	( 4710, 5154)	17.09	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 333357

---masks---

( 9433, 4840) (18901, 4866)

---vs---

--tracers--

(21054, 4351) (19321, 4427) (10925, 4919) ( 7925, 6019) ( 7759, 5853)  
 ( 7792, 5886) ( 7825, 5919) (12396, 6652) ( 5021, 4041) (18910, 4854)  
 ( 7876, 5320) ( 8577, 6057) (16011, 7518) ( 4585, 8255) ( 5385, 9355)  
 ( 5090, 1987) (19354, 4051) (16621, 4218) (17621, 4118) (20554, 3151)  
 (18588, 2085) (20254, 2651) (13354, 4251) (20921, 4927) ( 5921, 5227)  
 (10259, 6453) (10959, 6353) (16525, 6319) (11659, 6253) (15225, 6219)  
 (12396, 6652) (12829, 6685) (18971, 4175) (21271, 3775) (11625, 1841)  
 ( 4521, 4141) ( 6255, 4275) ( 5521, 4141) ( 4055, 4375) ( 5688, 4208)  
 ( 5576, 4020) (16610, 4254) ( 6443, 5087) ( 7910, 5154) ( 8543, 5187)  
 ( 6343, 5287) ( 6610, 4254) ( 4410, 3854) ( 6310, 4854) ( 6743, 5087)  
 (12910, 4754) (13444, 6724) (10310, 6190) (12610, 6590) ( 8244, 6424)  
 ( 8544, 5824) (13645, 6652) (15278, 7185) (15911, 7418) ( 5840, 4170)

( 9433, 4840)	(21054, 4351)	11630.78	MISS
( 9433, 4840)	(19321, 4427)	9896.12	MISS
( 9433, 4840)	(10925, 4919)	1493.59	MISS



( 9433, 4840)	( 7925, 6019)	1914.58	MISS
( 9433, 4840)	( 7759, 5853)	1957.07	MISS
( 9433, 4840)	( 7792, 5886)	1946.44	MISS
( 9433, 4840)	( 7825, 5919)	1936.88	MISS
( 9433, 4840)	(12396, 6652)	3472.72	MISS
( 9433, 4840)	( 5021, 4041)	4484.26	MISS
( 9433, 4840)	(18910, 4854)	9476.51	MISS
( 9433, 4840)	( 7876, 5320)	1629.79	MISS
( 9433, 4840)	( 8577, 6057)	1488.18	MISS
( 9433, 4840)	(16011, 7518)	7101.77	MISS
( 9433, 4840)	( 4585, 8255)	5930.44	MISS
( 9433, 4840)	( 5385, 9355)	6064.29	MISS
( 9433, 4840)	( 5090, 1987)	5196.69	MISS
( 9433, 4840)	(19354, 4051)	9951.83	MISS
( 9433, 4840)	(16621, 4218)	7214.36	MISS
( 9433, 4840)	(17621, 4118)	8219.27	MISS
( 9433, 4840)	(20554, 3151)	11248.03	MISS
( 9433, 4840)	(18588, 2085)	9560.07	MISS
( 9433, 4840)	(20254, 2651)	11039.70	MISS
( 9433, 4840)	(13354, 4251)	3964.50	MISS
( 9433, 4840)	(20921, 4927)	11487.83	MISS
( 9433, 4840)	( 5921, 5227)	3533.76	MISS
( 9433, 4840)	(10259, 6453)	1811.97	MISS
( 9433, 4840)	(10959, 6353)	2148.56	MISS
( 9433, 4840)	(16525, 6319)	7244.09	MISS
( 9433, 4840)	(11659, 6253)	2636.18	MISS
( 9433, 4840)	(15225, 6219)	5953.41	MISS
( 9433, 4840)	(12396, 6652)	3472.72	MISS
( 9433, 4840)	(12829, 6685)	3864.38	MISS
( 9433, 4840)	(18971, 4175)	9560.66	MISS
( 9433, 4840)	(21271, 3775)	11885.31	MISS
( 9433, 4840)	(11625, 1841)	3714.39	MISS
( 9433, 4840)	( 4521, 4141)	4961.98	MISS
( 9433, 4840)	( 6255, 4275)	3228.33	MISS
( 9433, 4840)	( 5521, 4141)	3974.45	MISS
( 9433, 4840)	( 4055, 4375)	5398.56	MISS
( 9433, 4840)	( 5688, 4208)	3798.45	MISS
( 9433, 4840)	( 5576, 4020)	3943.69	MISS
( 9433, 4840)	(16610, 4254)	7200.39	MISS
( 9433, 4840)	( 6443, 5087)	3000.68	MISS
( 9433, 4840)	( 7910, 5154)	1555.52	MISS
( 9433, 4840)	( 8543, 5187)	955.72	MISS
( 9433, 4840)	( 6343, 5287)	3122.66	MISS
( 9433, 4840)	( 6610, 4254)	2883.67	MISS
( 9433, 4840)	( 4410, 3854)	5119.35	MISS
( 9433, 4840)	( 6310, 4854)	3123.53	MISS
( 9433, 4840)	( 6743, 5087)	2701.81	MISS
( 9433, 4840)	(12910, 4754)	3477.56	MISS
( 9433, 4840)	(13444, 6724)	4430.98	MISS

( 9433, 4840)	(10310, 6190)	1609.58	MISS
( 9433, 4840)	(12610, 6590)	3626.66	MISS
( 9433, 4840)	( 8244, 6424)	1980.90	MISS
( 9433, 4840)	( 8544, 5824)	1326.45	MISS
( 9433, 4840)	(13645, 6652)	4584.77	MISS
( 9433, 4840)	(15278, 7185)	6297.40	MISS
( 9433, 4840)	(15911, 7418)	6971.66	MISS
( 9433, 4840)	( 5840, 4170)	3655.43	MISS
(18901, 4866)	(21054, 4351)	2213.37	MISS
(18901, 4866)	(19321, 4427)	607.57	MISS
(18901, 4866)	(10925, 4919)	7976.67	MISS
(18901, 4866)	( 7925, 6019)	11036.84	MISS
(18901, 4866)	( 7759, 5853)	11186.08	MISS
(18901, 4866)	( 7792, 5886)	11156.18	MISS
(18901, 4866)	( 7825, 5919)	11126.39	MISS
(18901, 4866)	(12396, 6652)	6746.08	MISS
(18901, 4866)	( 5021, 4041)	13905.03	MISS
(18901, 4866)	(18910, 4854)	15.12	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 333357

--masks--

( 9433, 4840) (18901, 4866)

---vs---

--tracers--

(21054, 4351)	(19321, 4427)	(10925, 4919)	( 7925, 6019)	( 7759, 5853)
( 7792, 5886)	( 7825, 5919)	(12396, 6652)	( 5021, 4041)	(18910, 4854)
( 7876, 5320)	( 8577, 6057)	(16011, 7518)	( 4585, 8255)	( 5385, 9355)
( 5090, 1987)	(19354, 4051)	(16621, 4218)	(17621, 4118)	(20554, 3151)
(18588, 2085)	(20254, 2651)	(13354, 4251)	(20921, 4927)	( 5921, 5227)
(10259, 6453)	(10959, 6353)	(16525, 6319)	(11659, 6253)	(15225, 6219)
(12396, 6652)	(12829, 6685)	(18971, 4175)	(21271, 3775)	(11625, 1841)
( 4521, 4141)	( 6255, 4275)	( 5521, 4141)	( 4055, 4375)	( 5688, 4208)
( 5576, 4020)	(16610, 4254)	( 6443, 5087)	( 7910, 5154)	( 8543, 5187)
( 6343, 5287)	( 6610, 4254)	( 4410, 3854)	( 6310, 4854)	( 6743, 5087)
(12910, 4754)	(13444, 6724)	(10310, 6190)	(12610, 6590)	( 8244, 6424)
( 8544, 5824)	(13645, 6652)	(15278, 7185)	(15911, 7418)	( 5840, 4170)

( 9433, 4840)	(21054, 4351)	11630.78	MISS
( 9433, 4840)	(19321, 4427)	9896.12	MISS
( 9433, 4840)	(10925, 4919)	1493.59	MISS
( 9433, 4840)	( 7925, 6019)	1914.58	MISS
( 9433, 4840)	( 7759, 5853)	1957.07	MISS
( 9433, 4840)	( 7792, 5886)	1946.44	MISS
( 9433, 4840)	( 7825, 5919)	1936.88	MISS
( 9433, 4840)	(12396, 6652)	3472.72	MISS

( 9433, 4840)	( 5021, 4041)	4484.26	MISS
( 9433, 4840)	(18910, 4854)	9476.51	MISS
( 9433, 4840)	( 7876, 5320)	1629.79	MISS
( 9433, 4840)	( 8577, 6057)	1488.18	MISS
( 9433, 4840)	(16011, 7518)	7101.77	MISS
( 9433, 4840)	( 4585, 8255)	5930.44	MISS
( 9433, 4840)	( 5385, 9355)	6064.29	MISS
( 9433, 4840)	( 5090, 1987)	5196.69	MISS
( 9433, 4840)	(19354, 4051)	9951.83	MISS
( 9433, 4840)	(16621, 4218)	7214.36	MISS
( 9433, 4840)	(17621, 4118)	8219.27	MISS
( 9433, 4840)	(20554, 3151)	11248.03	MISS
( 9433, 4840)	(18588, 2085)	9560.07	MISS
( 9433, 4840)	(20254, 2651)	11039.70	MISS
( 9433, 4840)	(13354, 4251)	3964.50	MISS
( 9433, 4840)	(20921, 4927)	11487.83	MISS
( 9433, 4840)	( 5921, 5227)	3533.76	MISS
( 9433, 4840)	(10259, 6453)	1811.97	MISS
( 9433, 4840)	(10959, 6353)	2148.56	MISS
( 9433, 4840)	(16525, 6319)	7244.09	MISS
( 9433, 4840)	(11659, 6253)	2636.18	MISS
( 9433, 4840)	(15225, 6219)	5953.41	MISS
( 9433, 4840)	(12396, 6652)	3472.72	MISS
( 9433, 4840)	(12829, 6685)	3864.38	MISS
( 9433, 4840)	(18971, 4175)	9560.66	MISS
( 9433, 4840)	(21271, 3775)	11885.31	MISS
( 9433, 4840)	(11625, 1841)	3714.39	MISS
( 9433, 4840)	( 4521, 4141)	4961.98	MISS
( 9433, 4840)	( 6255, 4275)	3228.33	MISS
( 9433, 4840)	( 5521, 4141)	3974.45	MISS
( 9433, 4840)	( 4055, 4375)	5398.56	MISS
( 9433, 4840)	( 5688, 4208)	3798.45	MISS
( 9433, 4840)	( 5576, 4020)	3943.69	MISS
( 9433, 4840)	(16610, 4254)	7200.39	MISS
( 9433, 4840)	( 6443, 5087)	3000.68	MISS
( 9433, 4840)	( 7910, 5154)	1555.52	MISS
( 9433, 4840)	( 8543, 5187)	955.72	MISS
( 9433, 4840)	( 6343, 5287)	3122.66	MISS
( 9433, 4840)	( 6610, 4254)	2883.67	MISS
( 9433, 4840)	( 4410, 3854)	5119.35	MISS
( 9433, 4840)	( 6310, 4854)	3123.53	MISS
( 9433, 4840)	( 6743, 5087)	2701.81	MISS
( 9433, 4840)	(12910, 4754)	3477.56	MISS
( 9433, 4840)	(13444, 6724)	4430.98	MISS
( 9433, 4840)	(10310, 6190)	1609.58	MISS
( 9433, 4840)	(12610, 6590)	3626.66	MISS
( 9433, 4840)	( 8244, 6424)	1980.90	MISS
( 9433, 4840)	( 8544, 5824)	1326.45	MISS
( 9433, 4840)	(13645, 6652)	4584.77	MISS

( 9433, 4840)	(15278, 7185)	6297.40	MISS
( 9433, 4840)	(15911, 7418)	6971.66	MISS
( 9433, 4840)	( 5840, 4170)	3655.43	MISS
(18901, 4866)	(21054, 4351)	2213.37	MISS
(18901, 4866)	(19321, 4427)	607.57	MISS
(18901, 4866)	(10925, 4919)	7976.67	MISS
(18901, 4866)	( 7925, 6019)	11036.84	MISS
(18901, 4866)	( 7759, 5853)	11186.08	MISS
(18901, 4866)	( 7792, 5886)	11156.18	MISS
(18901, 4866)	( 7825, 5919)	11126.39	MISS
(18901, 4866)	(12396, 6652)	6746.08	MISS
(18901, 4866)	( 5021, 4041)	13905.03	MISS
(18901, 4866)	(18910, 4854)	15.12	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 342897

--masks--

(16140, 4807)

---vs---

--tracers--

(20021, 4118)	(20188, 2585)	(16121, 4827)	(16954, 4560)	( 7759, 5853)
( 7825, 5919)	(12492, 6186)	( 7792, 5886)	( 7925, 6019)	(11155, 1775)
(11010, 4654)	( 7676, 4520)	( 9576, 4420)	(10044, 6324)	( 8577, 6257)
(10444, 6224)	( 8544, 6124)	( 9977, 6357)	(10777, 6357)	(15845, 7352)

(16140, 4807)	(20021, 4118)	3941.69	MISS
(16140, 4807)	(20188, 2585)	4617.75	MISS
(16140, 4807)	(16121, 4827)	27.59	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 333195

--masks--

( 4561, 5545)

---vs---

--tracers--

( 4641, 5573)	( 4608, 5540)	( 5911, 6174)	( 4611, 5578)	( 4877, 5644)
( 4577, 5544)	( 6731, 5663)	( 6897, 5629)	( 7631, 5663)	( 4641, 5573)
( 5945, 6108)	( 5878, 6241)	( 5911, 6174)	( 5344, 5211)	( 6011, 5578)
( 5211, 5078)	( 5877, 5644)	( 4977, 5244)	( 5444, 5211)	( 7568, 5084)
( 5795, 6306)	( 7197, 5229)	( 7431, 5663)	( 7264, 5096)	( 6531, 5663)
( 6731, 5663)	( 7531, 5663)	( 6931, 5663)		

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

\*\*\*\*\*

\*\*\*\*\*

CID 333573

---masks---

( 3935, 5831) ( 9069, 5000)

---vs---

--tracers--

( 5108, 5140) ( 3977, 5844) ( 9135, 5051) ( 9126, 5000) ( 9092, 4966)

```

-----
| ( 3935, 5831) | ( 5108, 5140) | 1361.22 | MISS |
| ( 3935, 5831) | ( 3977, 5844) | 43.34 | DTCT |
| ( 9069, 5000) | ( 5108, 5140) | 3963.96 | MISS |
| ( 9069, 5000) | ( 3977, 5844) | 5161.88 | MISS |
| ( 9069, 5000) | ( 9135, 5051) | 82.71 | DTCT |
-----

```

\*\*\*\*\*

\*\*\*\*\*

CID 333573

---masks---

( 3935, 5831) ( 9069, 5000)

---vs---

--tracers--

( 5108, 5140) ( 3977, 5844) ( 9135, 5051) ( 9126, 5000) ( 9092, 4966)

```

-----
| ( 3935, 5831) | ( 5108, 5140) | 1361.22 | MISS |
| ( 3935, 5831) | ( 3977, 5844) | 43.34 | DTCT |
| ( 9069, 5000) | ( 5108, 5140) | 3963.96 | MISS |
| ( 9069, 5000) | ( 3977, 5844) | 5161.88 | MISS |
| ( 9069, 5000) | ( 9135, 5051) | 82.71 | DTCT |
-----

```

\*\*\*\*\*

\*\*\*\*\*

CID 333470

---masks---

( 6132, 7197)

---vs---

--tracers--

( 6083, 7219) ( 7992, 6086) ( 7892, 5986) (11255, 4275) ( 9044, 6224)

```

-----
| ( 6132, 7197) | ( 6083, 7219) | 53.71 | DTCT |
-----

```

\*\*\*\*\*

\*\*\*\*\*

CID 333891

---masks---

(15314, 4206)

---vs---

--tracers--

( 5037, 5890) (17754, 4051) (20688, 4385) (15321, 4227) (20554, 5260)  
 ( 5921, 5227) (20887, 4893) ( 7725, 5819) ( 4655, 4275) ( 4488, 4308)  
 ( 5443, 4687) (10776, 4720)

(15314, 4206)	( 5037, 5890)	10414.06	MISS
(15314, 4206)	(17754, 4051)	2444.92	MISS
(15314, 4206)	(20688, 4385)	5376.98	MISS
(15314, 4206)	(15321, 4227)	22.14	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 333625

---masks---

( 7965, 6225)

---vs---

--tracers--

( 6811, 6274) ( 8035, 6251) ( 8101, 5617) ( 7997, 6229) ( 7731, 5663)

( 7965, 6225)	( 6811, 6274)	1155.04	MISS
( 7965, 6225)	( 8035, 6251)	74.67	DTCT

\*\*\*\*\*

\*\*\*\*\*

CID 122929

---masks---

(11451, 4776)

---vs---

--tracers--

( 7892, 5986) ( 7792, 5886) ( 4788, 2608) ( 8510, 5990) ( 8910, 6190)  
 (15211, 6718)

(11451, 4776)	( 7892, 5986)	3758.91	MISS
(11451, 4776)	( 7792, 5886)	3823.52	MISS
(11451, 4776)	( 4788, 2608)	7006.99	MISS
(11451, 4776)	( 8510, 5990)	3181.52	MISS
(11451, 4776)	( 8910, 6190)	2907.69	MISS
(11451, 4776)	(15211, 6718)	4231.67	MISS

\*\*\*\*\*

*(End of Chapter)*

## Chapter 4 : RESULTS

Input trace extractions - 1334

Input files to check - 101, out of folder files - 211

Inspections - 123

Total compared coordinates - 71, out of folder coordinates 149

Out of which:

Detected - 57

Missed - 14

Accuracy - 38.26 %

*(End of Chapter)*