

fullID

— ?proj?–0#150:10.1	— SampleData#179:6.1 @ 166.38(M.16037)
— ?proj?–0#180:6.1	— SampleData#180:6.1 @ 166.38(M.16038)
— ?proj?–0#303.1:5.3	— SampleData#181:6.1 @ 166.38(M.16039)
— ?proj?–0#308:5.3	— SampleData#186:6.1 @ 166.38(M.16044)
— ?proj?–0#308.1:5.3	— SampleData#272:5.3 @ 166.38(M.23316)
— ?proj?–0#395:9.7	— SampleData#272.1:5.3 @ 166.38(M.22867)
— NEONICS#303:5.3 @ 166.38(M.24298)	— SampleData#301:5.3 @ 166.38(M.22905)
— NEONICS#308:5.3 @ 166.38(M.24303)	— SampleData#301.1:5.3 @ 166.38(M.23319)
— Niles#152:6.1 @ 166.38(M.10811)	— SampleData#303.1:5.3 @ 166.38(M.22897)
— RBrownAMWO#308:5.3 @ 166.38(M.22778)	— SampleData#308.1:5.3 @ 166.38(M.22902)
— SampleData#150:10.1 @ 166.38(M.19129)	— SampleData#378:9.7 @ 166.38(M.16047)
— SampleData#152:6.1 @ 166.38(M.16011)	— SampleData#379:9.7 @ 166.38(M.16048)
— SampleData#172:6.1 @ 166.38(M.17357)	— SampleData#395:9.7 @ 166.38(M.16052)
— SampleData#177:6.1 @ 166.38(M.16035)	— Selva#172:6.1 @ 166.38(M.17021)
— SampleData#178:6.1 @ 166.38(M.16036)	

