MaxOP: 128 H2SContent: 21 NormalDiameter: 4

[10:53:02]

Data from DATA_RBI_02

Dust: 75.3125 MaxOT: 117 MaxOP: 115 H2SContent: 12 NormalDiameter: 7

[10:53:12]

Data from DATA_RBI_02

Dust: 75.3125 MaxOT: 108 MaxOP: 130 H2SContent: 30 NormalDiameter: 3

[10:53:19]

Data from DATA_RBI_01

Dust: -107.305 MaxOT: 105 MaxOP: 131 H2SContent: 32 NormalDiameter: 9

[10:53:22]

Data from DATA_RBI_02

Dust: 75.3125 MaxOT: 106 MaxOP: 142 H2SContent: 27 NormalDiameter: 8

[10:53:32]

Data from DATA RBI 02

Dust: 75.3125 MaxOT: 142 MaxOP: 115 H2SContent: 21 NormalDiameter: 3

[10:53:42]

Data from DATA RBI 02

Dust: 75.3125 MaxOT: 116 MaxOP: 148 H2SContent: 21 NormalDiameter: 9 [10:53:49]

Data from DATA_RBI_01

Dust: -108.281 MaxOT: 145 MaxOP: 100 H2SContent: 20 NormalDiameter: 6

[10:53:52]

Data from DATA_RBI_02

Dust: 75.3125 MaxOT: 130 MaxOP: 104 H2SContent: 10 NormalDiameter: 9

[10:54:02]

Data from DATA_RBI_02

Dust: 75.3125 MaxOT: 121 MaxOP: 134 H2SContent: 16 NormalDiameter: 10

[10:54:12]

Data from DATA RBI 02

Dust: 75.3125 MaxOT: 115 MaxOP: 138 H2SContent: 13 NormalDiameter: 3

[10:54:19]

Data from DATA_RBI_01

Dust: -107.305 MaxOT: 119 MaxOP: 145 H2SContent: 12 NormalDiameter: 8

[10:54:22]

Data from DATA RBI 02

Dust: 75.3125 MaxOT: 139 MaxOP: 119 H2SContent: 36 NormalDiameter: 3