

EC2F8036
20250214_105657 Admin

Freedom EVOware, Version 2, 4, 12, 0

D 10:56:57 Starting program "NewScript14" (lines 1 to 3)

F 10:56:57 0 > C5,RPZ5

- C5,0,2100,2100,2100,2100,2100,2100,2100,2100
> C5,PAZ2100,2100,2100,2100,2100,2100,2100,2100
- C5,0,
> C7,RPZ5
- C7,0,2100,2100,2100,2100,2100,2100,2100,2100
> C7,PAZ2100,2100,2100,2100,2100,2100,2100,2100
- C7,0,

E 10:56:57 0 Line 1 : Detect Liquid

tip 1 : detect 5, 1 96 Greiner V-shape [16,1]
"Water free dispense"
tip 2 : detect 5, 2 96 Greiner V-shape [16,1]
"Water free dispense"
tip 3 : detect 5, 3 96 Greiner V-shape [16,1]
"Water free dispense"
tip 4 : detect 5, 4 96 Greiner V-shape [16,1]
"Water free dispense"
tip 5 : detect 5, 5 96 Greiner V-shape [16,1]
"Water free dispense"
tip 6 : detect 5, 6 96 Greiner V-shape [16,1]
"Water free dispense"
tip 7 : detect 5, 7 96 Greiner V-shape [16,1]
"Water free dispense"
tip 8 : detect 5, 8 96 Greiner V-shape [16,1]
"Water free dispense"

F 10:56:57 0 > C6,RPZ0

F 10:56:58 - C6,0,2100,2100,2100,2100,2100,2100,2100,2100

> C6,RPX0
- C6,0,4183
> C6,RPX0
- C6,0,4183
> C6,RPY0
- C6,0,118,90
> C6,RPY0
- C6,0,118,90
> C6,RPZ0
- C6,0,2100,2100,2100,2100,2100,2100,2100,2100
> C5,SHZ2100,2100,2100,2100,2100,2100,2100,2100
- C5,0,
> C5,RPX0
- C5,0,4183
> C5,RPY0
- C5,0,118,90
> C8,RPX0
- C8,0,9295
> C5,SSM1
- C5,0,
> C5,PAA4183,118,90,1156,1156,1156,1156,1156,1156,1156,1156
- C5,0,
> C5,SSM0
- C5,0,
> C6,RPX0
- C6,0,4183

> C6,RPY0
- C6,0,118,90
> C5,SDM7,1
- C5,0,
> C5,SSL600,600,600,600,600,600,600,600
- C5,0,
> C5,SDL40,40,40,40,40,40,40,40
- C5,0,
> C5,STL1156,1156,1156,1156,1156,1156,1156,1156
- C5,0,
> C5,SML1064,1064,1064,1064,1064,1064,1064,1064
- C5,0,
> C5,SBL0,0,0,0,0,0,0,0
- C5,0,
> C5,RPZ12
- C5,0,2100,2100,2100,2100,2100,2100,2100,2100
> C5,SHZ2100,2100,2100,2100,2100,2100,2100,2100
- C5,0,
> C5,MDT255,,,,,0,0,0,0,0,0,0

F 10:57:03 - C5,0,

> C5,REE

F 10:57:04 - C5,0,@,@,@,@,@,@,@,@

> C5,SHZ2100,2100,2100,2100,2100,2100,2100,2100

- C5,0,

> C5,RVZ1

- C5,0,1097,1093,1097,1097,1094,1096,1095,1098

> C5,RPZ0

- C5,0,1086,1082,1087,1085,1082,1086,1085,1086

> C5,RPZ0

- C5,0,1086,1082,1087,1085,1082,1086,1085,1086

> C5,SSZ600,600,600,600,600,600,600,600

- C5,0,

> C5,MAZ1213,1213,1213,1213,1213,1213,1213,1213

- C5,0,

E 10:57:04 0 detected_volume_1 = 59

detected_volume_2 = 44

detected_volume_3 = 59

detected_volume_4 = 59

detected_volume_5 = 48

detected_volume_6 = 55

detected_volume_7 = 52

detected_volume_8 = 62

Line 2 : Aspirate

tip 1 : aspirate 5.42□ 5, 1 96 Greiner V-shape [16,1]

5.00□ "Water Detect 500□" Standard <3 - 14.99□> Single

tip 2 : aspirate 5.42□ 5, 2 96 Greiner V-shape [16,1]

5.00□ "Water Detect 500□" Standard <3 - 14.99□> Single

tip 3 : aspirate 5.42□ 5, 3 96 Greiner V-shape [16,1]

5.00□ "Water Detect 500□" Standard <3 - 14.99□> Single

tip 4 : aspirate 5.42□ 5, 4 96 Greiner V-shape [16,1]

5.00□ "Water Detect 500□" Standard <3 - 14.99□> Single

tip 5 : aspirate 5.42□ 5, 5 96 Greiner V-shape [16,1]
5.00□ "Water Detect 500□" Standard <3 - 14.99□> Single
tip 6 : aspirate 5.42□ 5, 6 96 Greiner V-shape [16,1]
5.00□ "Water Detect 500□" Standard <3 - 14.99□> Single
tip 7 : aspirate 5.42□ 5, 7 96 Greiner V-shape [16,1]
5.00□ "Water Detect 500□" Standard <3 - 14.99□> Single
tip 8 : aspirate 5.42□ 5, 8 96 Greiner V-shape [16,1]
5.00□ "Water Detect 500□" Standard <3 - 14.99□> Single

F 10:57:04 0 > C5,PAZ1213,1213,1213,1213,1213,1213,1213,1213
- C5,0,
> C5,PVL0,0,0,0,0,0,0,0
- C5,0,
> C5,SEP240,240,240,240,240,240,240,240
- C5,0,
> C5,PPR60,60,60,60,60,60,60,60

F 10:57:05 - C5,0,
> C5,SDM1,1
- C5,0,
> C5,SSL600,600,600,600,600,600,600,600
- C5,0,
> C5,SDL40,40,40,40,40,40,40,40
- C5,0,
> C5,STL1156,1156,1156,1156,1156,1156,1156,1156
- C5,0,
> C5,SML1064,1064,1064,1064,1064,1064,1064,1064
- C5,0,
> C5,SBL20,20,20,20,20,20,20,20
- C5,0,

E 10:57:05 0 Perform liquid level detection

F 10:57:05 0 > C5,RPZ12
- C5,0,2100,2100,2100,2100,2100,2100,2100,2100
> C5,SHZ1213,1213,1213,1213,1213,1213,1213,1213
- C5,0,
> C5,MDT255,,,,,2,2,2,2,2,2,2

F 10:57:06 - C5,0,
> C5,SHZ2100,2100,2100,2100,2100,2100,2100,2100
- C5,0,

> C5,RPZ0
- C5,0,1076,1073,1077,1077,1074,1076,1075,1077
> C5,SSZ4,4,3,3,3,4,3,3
- C5,0,
> C5,SEP120,120,120,120,120,120,120,120
- C5,0,
> C5,STZ-2,-2,-2,-2,-2,-2,-2,-2
- C5,0,
> C5,MTR33,33,33,33,33,33,33,33

F 10:57:07 - C5,0,

> C5,RPZ0
- C5,0,1074,1071,1075,1075,1072,1074,1073,1075
> C5,SSZ200,200,200,200,200,200,200,200
- C5,0,
> C5,MAZ1146,1143,1147,1147,1144,1146,1145,1147

F 10:57:08 - C5,0,
> C5,PVL0,0,0,0,0,0,0,0
- C5,0,
> C5,SEP240,240,240,240,240,240,240,240
- C5,0,

> C5,PPR30,30,30,30,30,30,30,30
- C5,0,

E 10:57:08 0 detected_volume_1 = 55

detected_volume_2 = 44

detected_volume_3 = 59

detected_volume_4 = 59

detected_volume_5 = 48

detected_volume_6 = 55

detected_volume_7 = 52

detected_volume_8 = 59

Line 3 : Dispense

E 10:57:09 0 tip 1 : dispense 7.17 5, 1 96 Greiner V-shape [16,1]
2.00 "Water Detect 500" Standard <0.5 - 2.99> Single
tip 2 : dispense 7.17 5, 2 96 Greiner V-shape [16,1]
2.00 "Water Detect 500" Standard <0.5 - 2.99> Single
tip 3 : dispense 7.17 5, 3 96 Greiner V-shape [16,1]
2.00 "Water Detect 500" Standard <0.5 - 2.99> Single
tip 4 : dispense 7.17 5, 4 96 Greiner V-shape [16,1]
2.00 "Water Detect 500" Standard <0.5 - 2.99> Single
tip 5 : dispense 7.17 5, 5 96 Greiner V-shape [16,1]
2.00 "Water Detect 500" Standard <0.5 - 2.99> Single
tip 6 : dispense 7.17 5, 6 96 Greiner V-shape [16,1]
2.00 "Water Detect 500" Standard <0.5 - 2.99> Single
tip 7 : dispense 7.17 5, 7 96 Greiner V-shape [16,1]
2.00 "Water Detect 500" Standard <0.5 - 2.99> Single
tip 8 : dispense 7.17 5, 8 96 Greiner V-shape [16,1]
2.00 "Water Detect 500" Standard <0.5 - 2.99> Single

F 10:57:09 0 > C5,PAZ1064,1064,1064,1064,1064,1064,1064,1064

- C5,0,

> C5,RPP0

- C5,0,243,243,243,243,243,243,243,243

> C5,RPZ0

- C5,0,1064,1064,1064,1064,1064,1064,1064,1064

> C5,SEP120,120,120,120,120,120,120,120

- C5,0,

> C5,SPP120,120,120,120,120,120,120,120

- C5,0,

> C5,STZ0,0,0,0,0,0,0,0

- C5,0,

> C5,MTR-43,-43,-43,-43,-43,-43,-43,-43

F 10:57:10 - C5,0,

> C5,RPZ0

- C5,0,1064,1064,1064,1064,1064,1064,1064,1064

> C5,SSZ500,500,500,500,500,500,500,500

- C5,0,

> C5,MAZ1138,1138,1138,1138,1138,1138,1138,1138

F 10:57:11 - C5,0,

E 10:57:11 0 detected_volume_1 = -1

detected_volume_2 = -1

detected_volume_3 = -1

detected_volume_4 = -1

detected_volume_5 = -1

detected_volume_6 = -1

detected_volume_7 = -1

detected_volume_8 = -1

F 10:57:11 0 > O1,ALO1,1

- O1,0,

> O1,ALO2,1

F 10:57:12 - O1,0,

> O1,RSL2

- O1,0,0

> O1,SSL1,1

- O1,0,

> O1,ALO1,0

- O1,0,

> O1,ALO2,0

- O1,0,

> O1,RSL1

- O1,0,1

> O1,SSL1,0

- O1,0,

> O1,RSL2

- O1,0,0

> O1,SPS0

- O1,0,

F 11:08:07 > O1,RSL1

- O1,0,0

> O1,RSL2

- O1,0,0

A 11:55:13 Named Pipe 5 opened

A 11:55:29 reading configuration file

MCA96: TipOfs=0

MCA96: TipOfs=0

F 11:57:16 > O1,ALO1,1

* O1,18,

D 11:57:16 Doorlock 1 not activated!

D 11:57:24 button Cancel has been pressed

F 11:57:37 > O1,ALO1,1

- O1,0,

> O1,ALO2,1

F 11:57:38 - O1,0,

> O1,RSL2

- O1,0,0

> O1,SSL1,1

- O1,0,

A 11:57:38 Named Pipe 6 opened

G 11:57:38 Named Pipe 6 Command "GET_VERSION"

Named Pipe 6 Answer "0;Version 2, 4, 12, 0;STD"

A 11:57:38 Named Pipe 6 closed

Named Pipe 6 opened

G 11:57:38 Named Pipe 6 Command "GetWorktableWidth"

Named Pipe 6 Answer "0;69"

A 11:57:38 Named Pipe 6 closed

G 11:57:38 Named Pipe 3 Command "IsInitialized"
Named Pipe 3 Answer "0;1"
Named Pipe 2 Command "IsInitialized"
Named Pipe 2 Answer "0;1"
F 11:57:38 > O1,SPN
- O1,0,
> O1,SPS3
- O1,0,
A 11:57:38 closing log-file