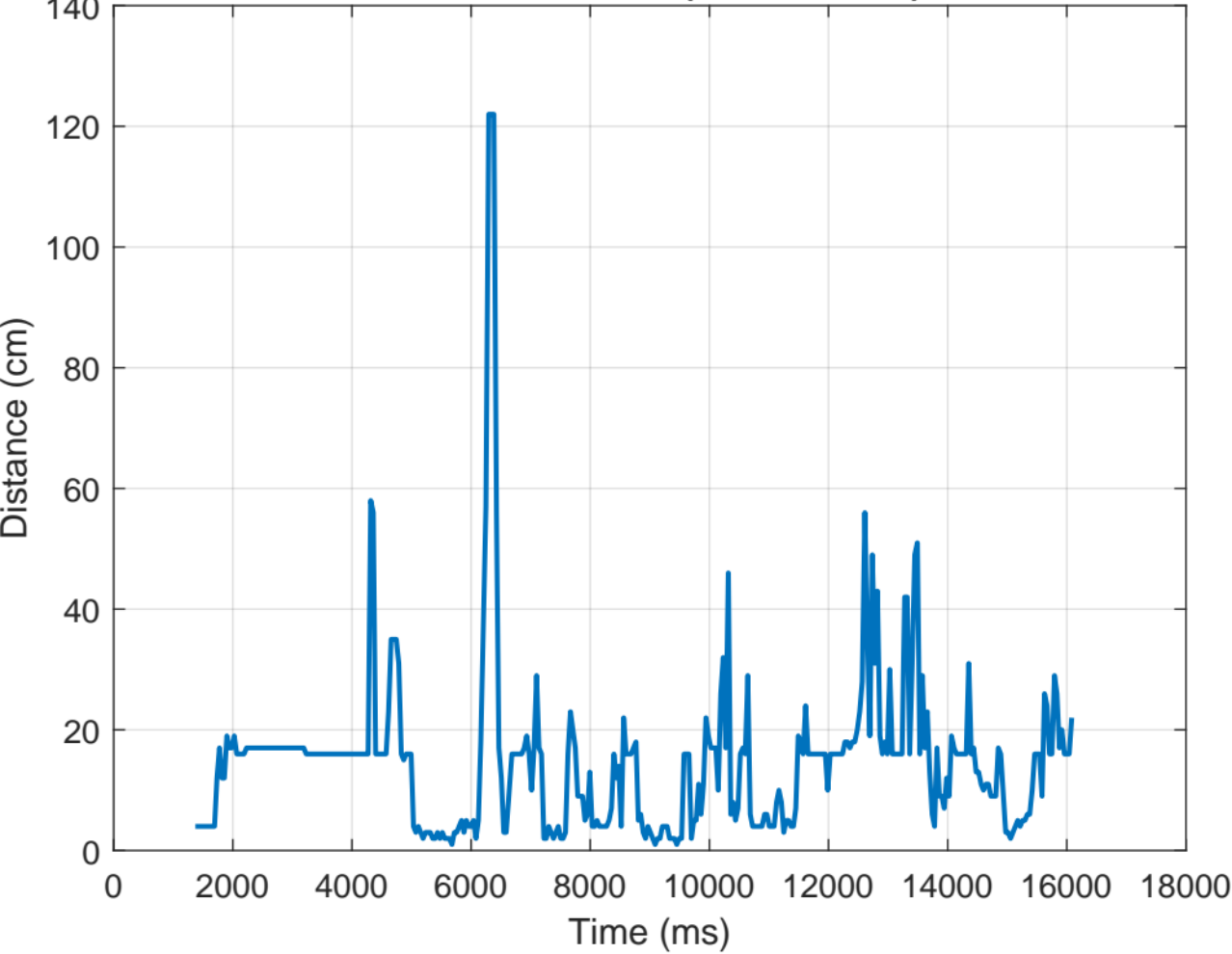
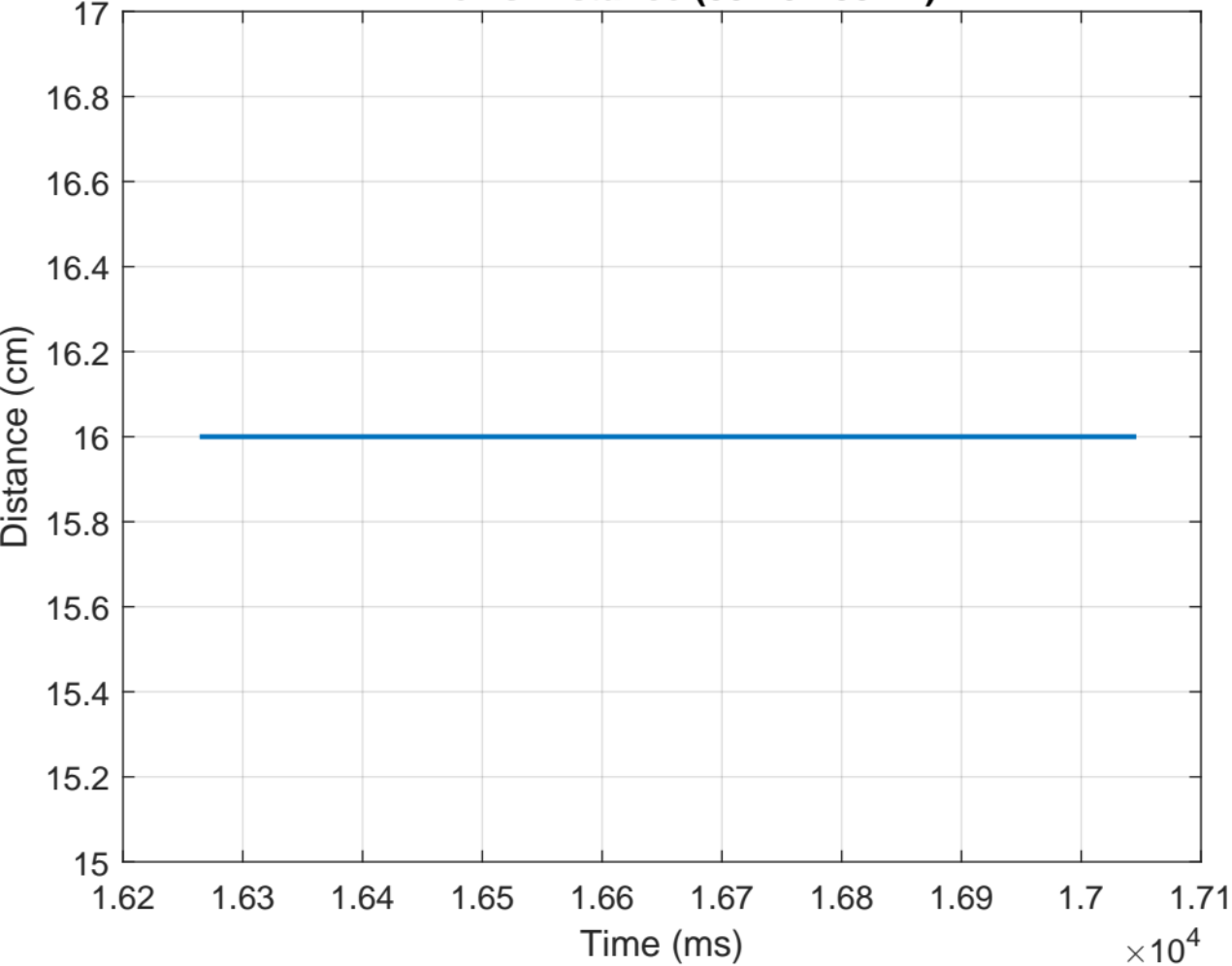


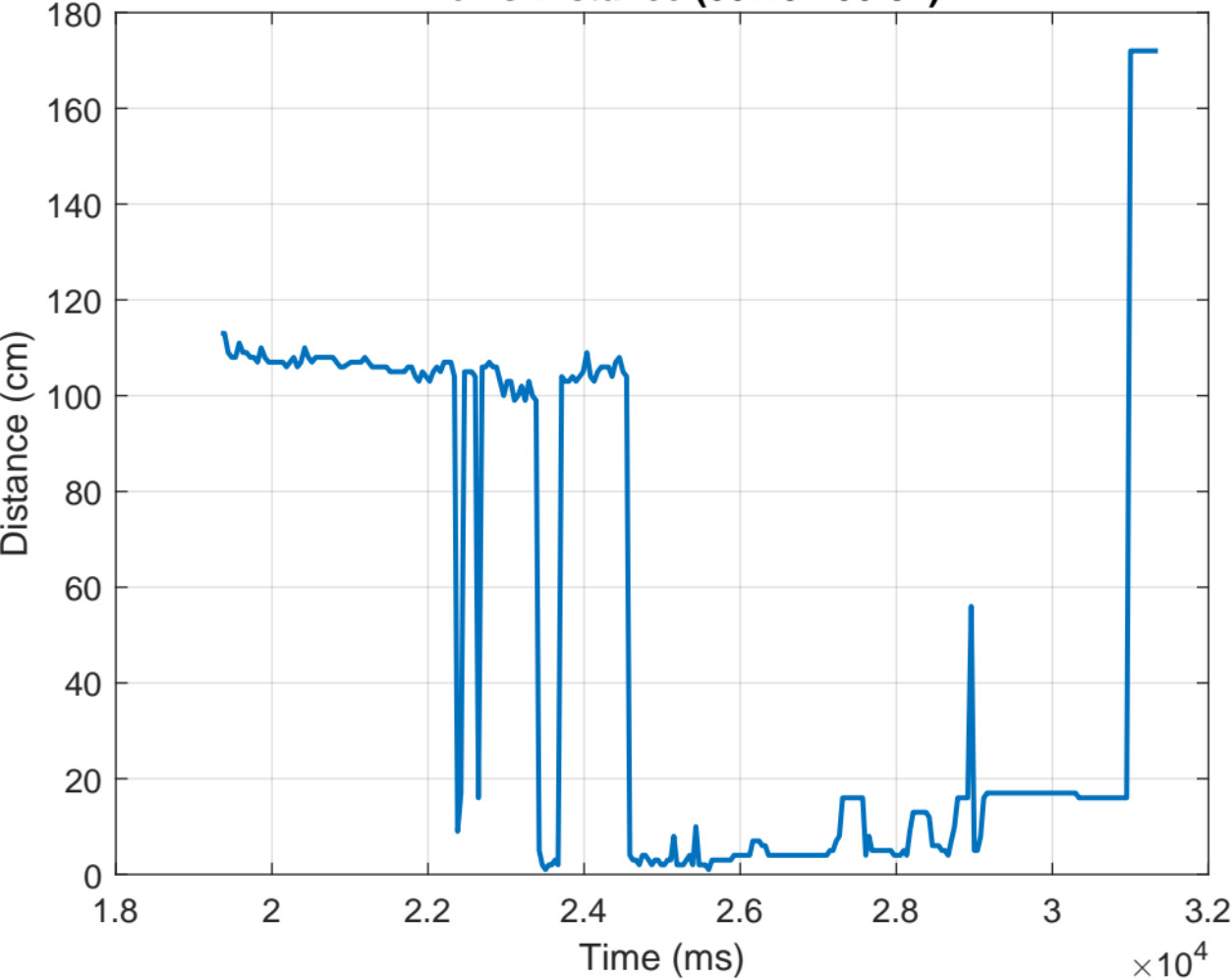
# Time vs Distance (00:01 - 00:16)



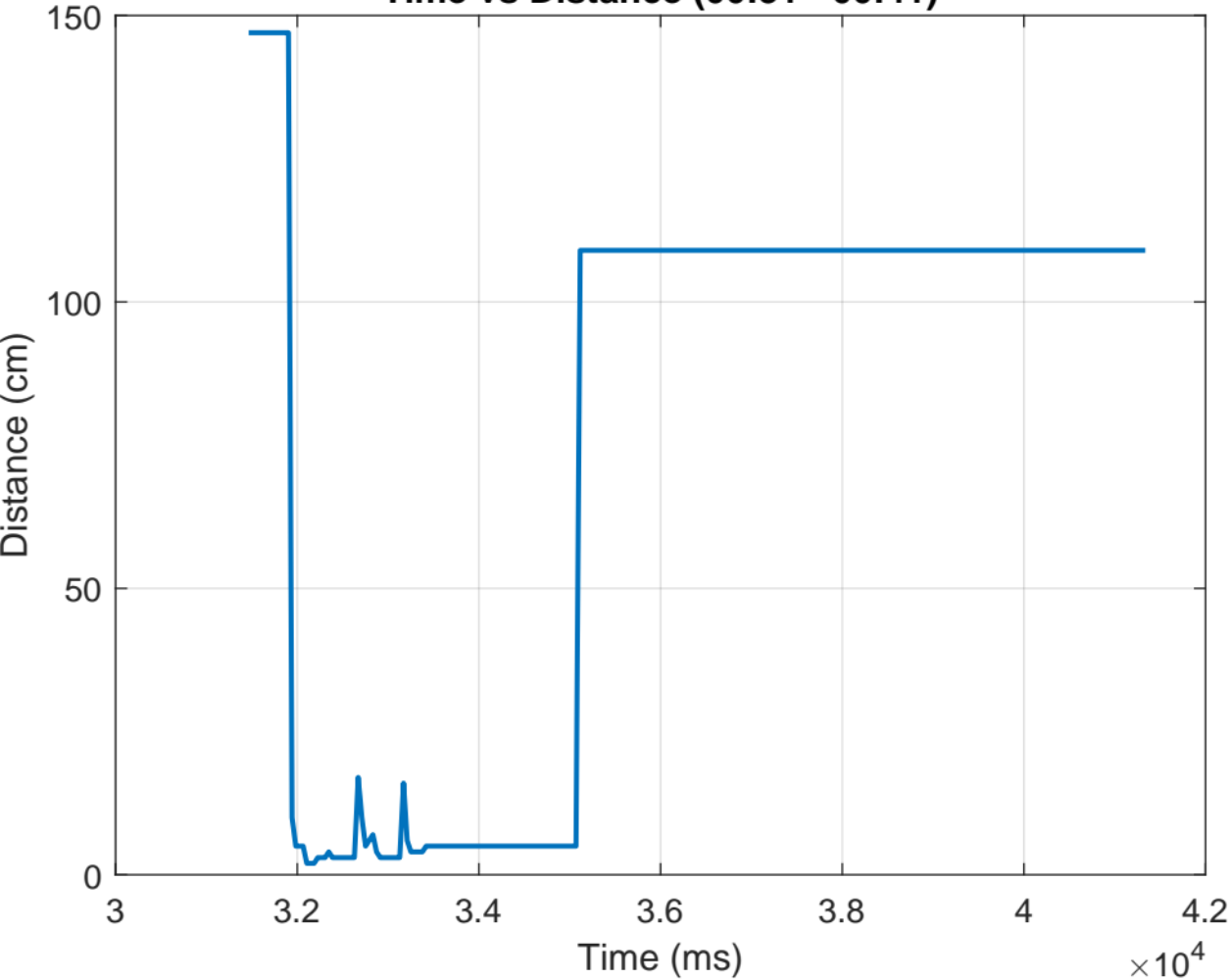
## Time vs Distance (00:16 - 00:17)



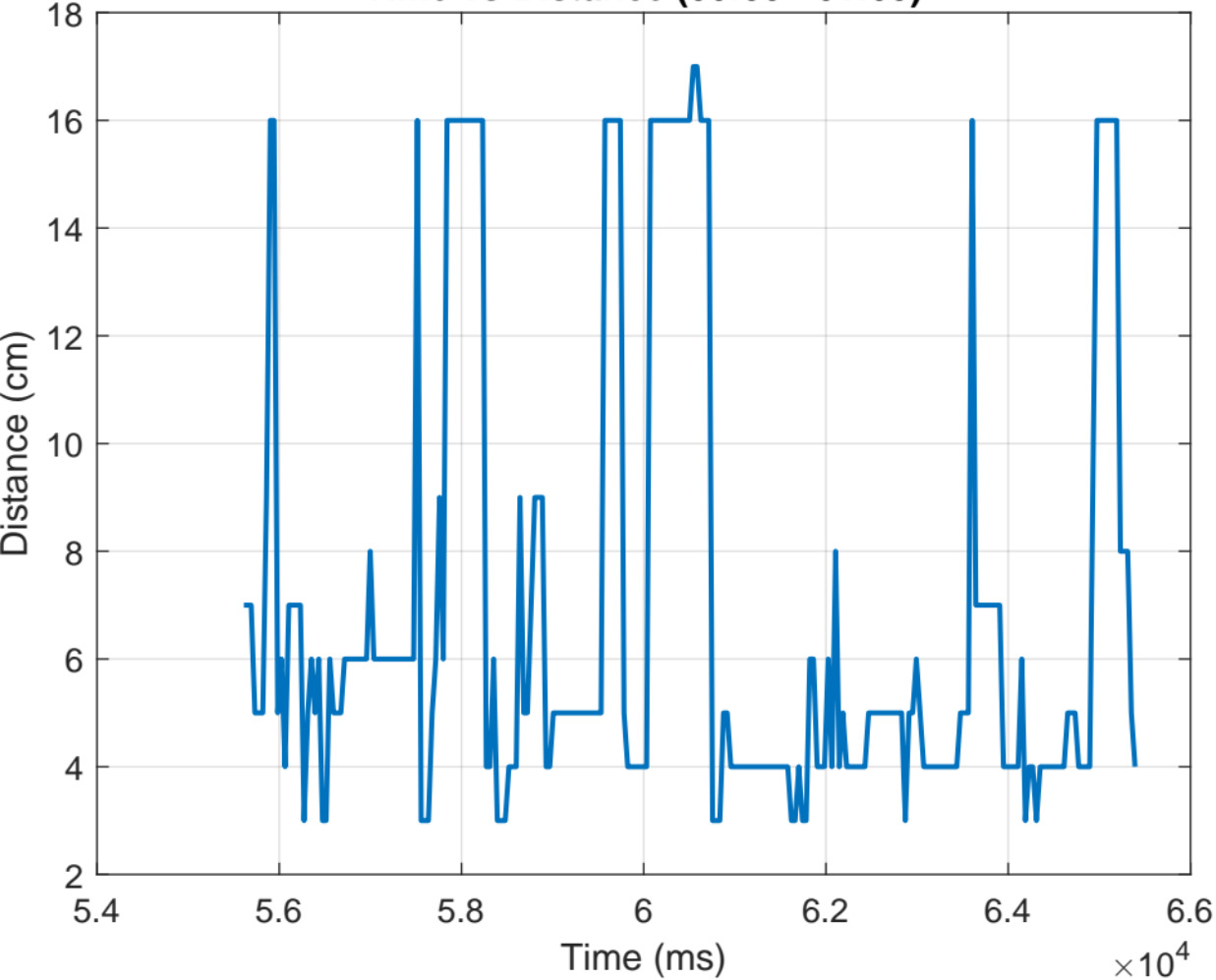
# Time vs Distance (00:19 - 00:31)



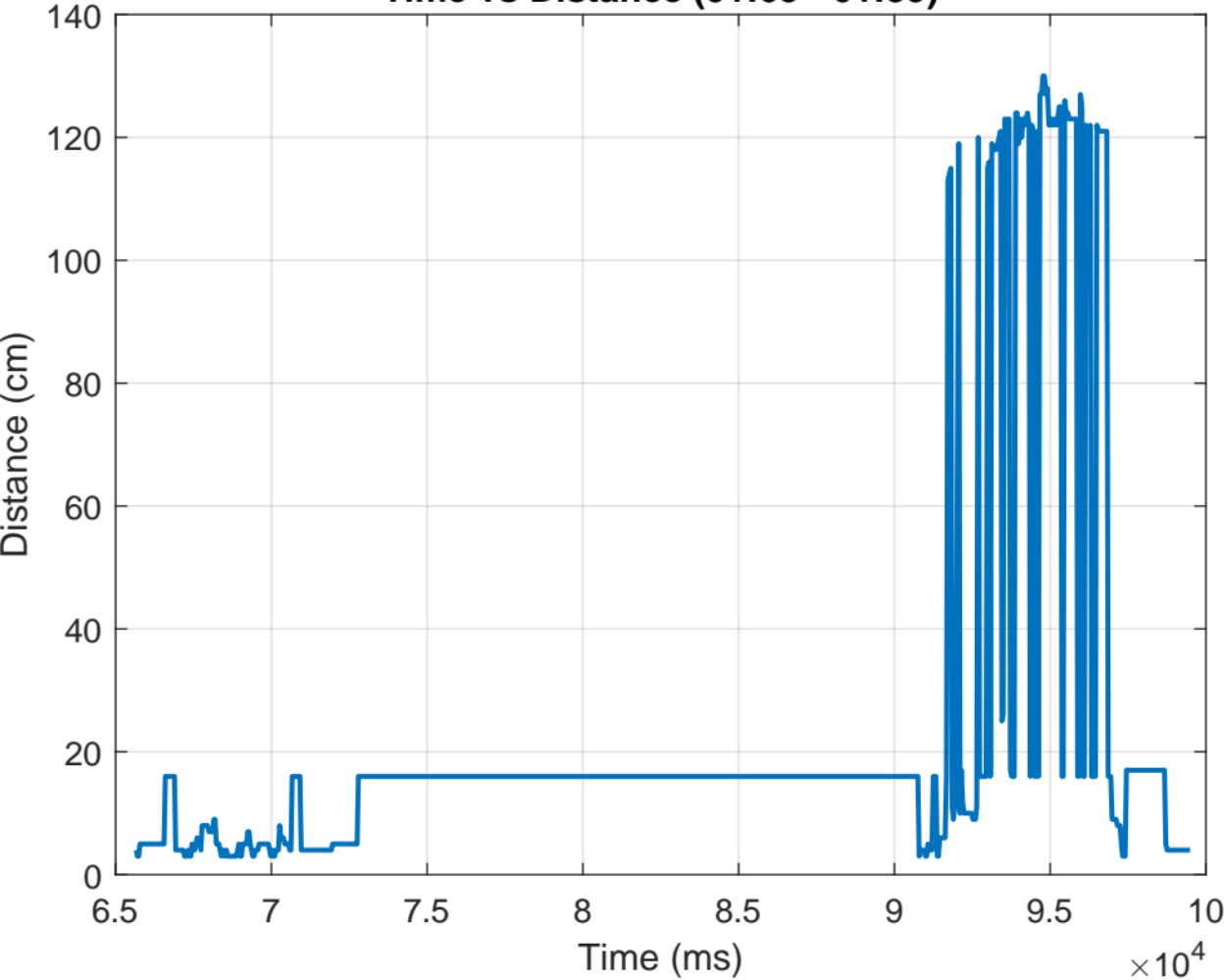
# Time vs Distance (00:31 - 00:41)



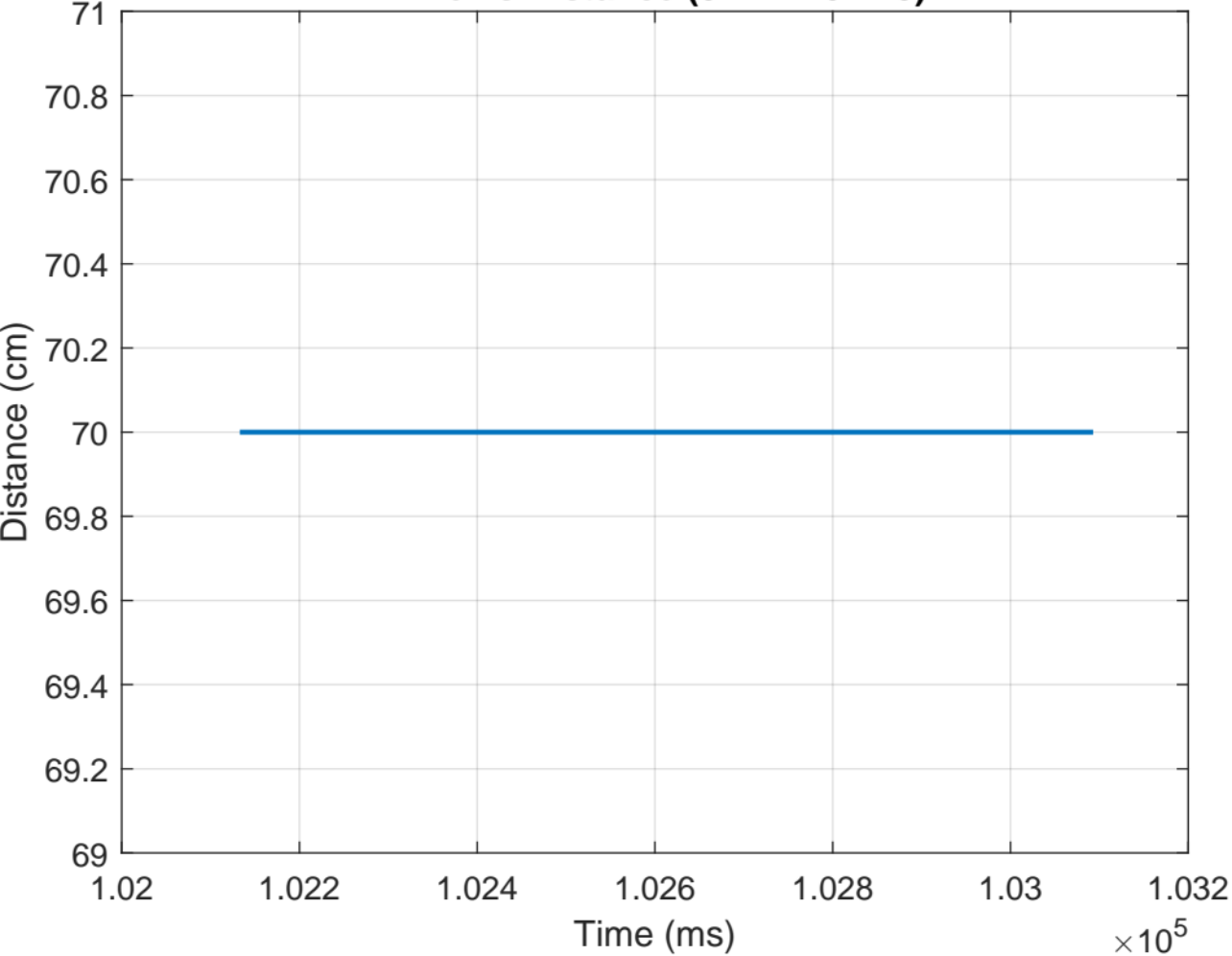
# Time vs Distance (00:55 - 01:05)



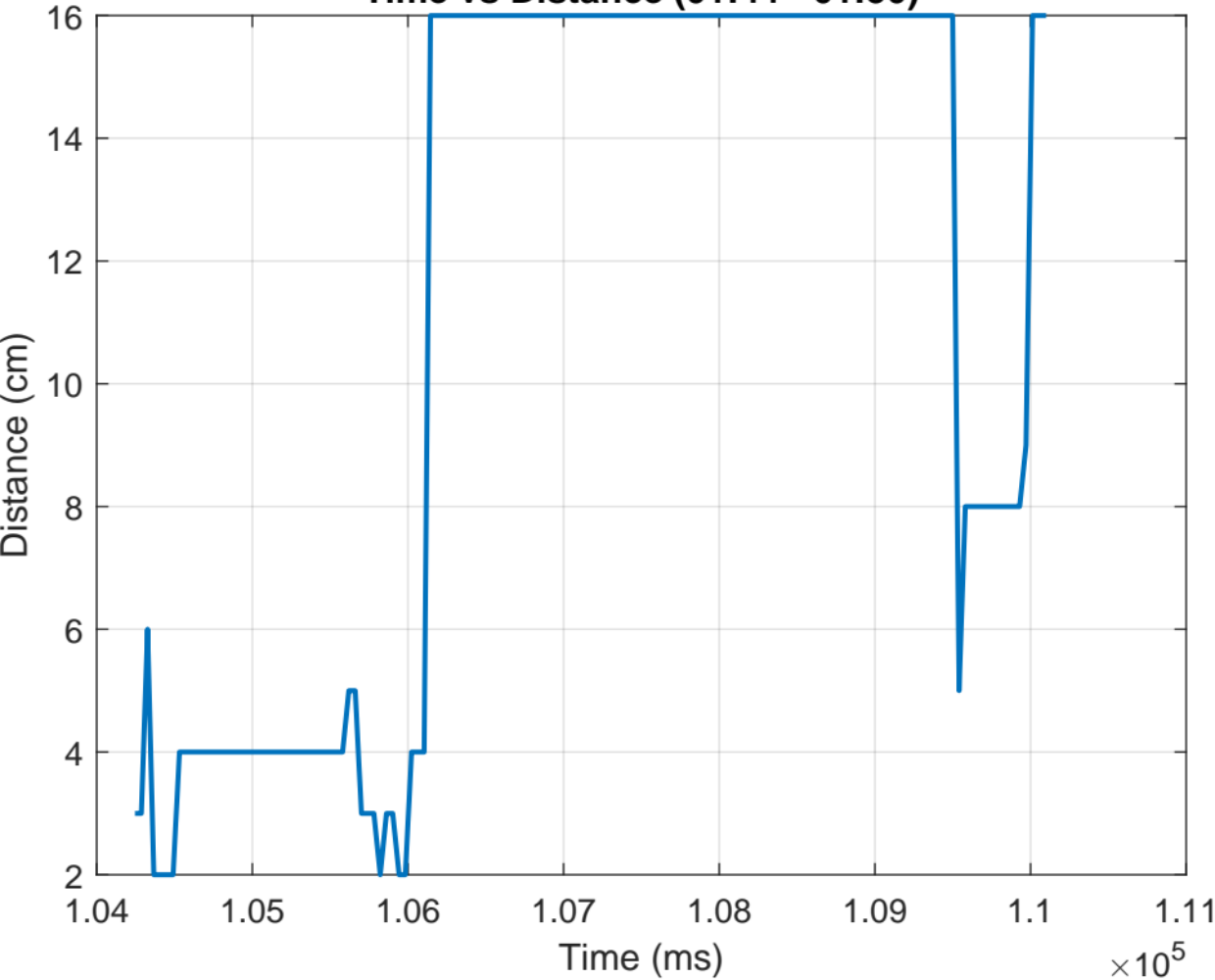
# Time vs Distance (01:05 - 01:39)



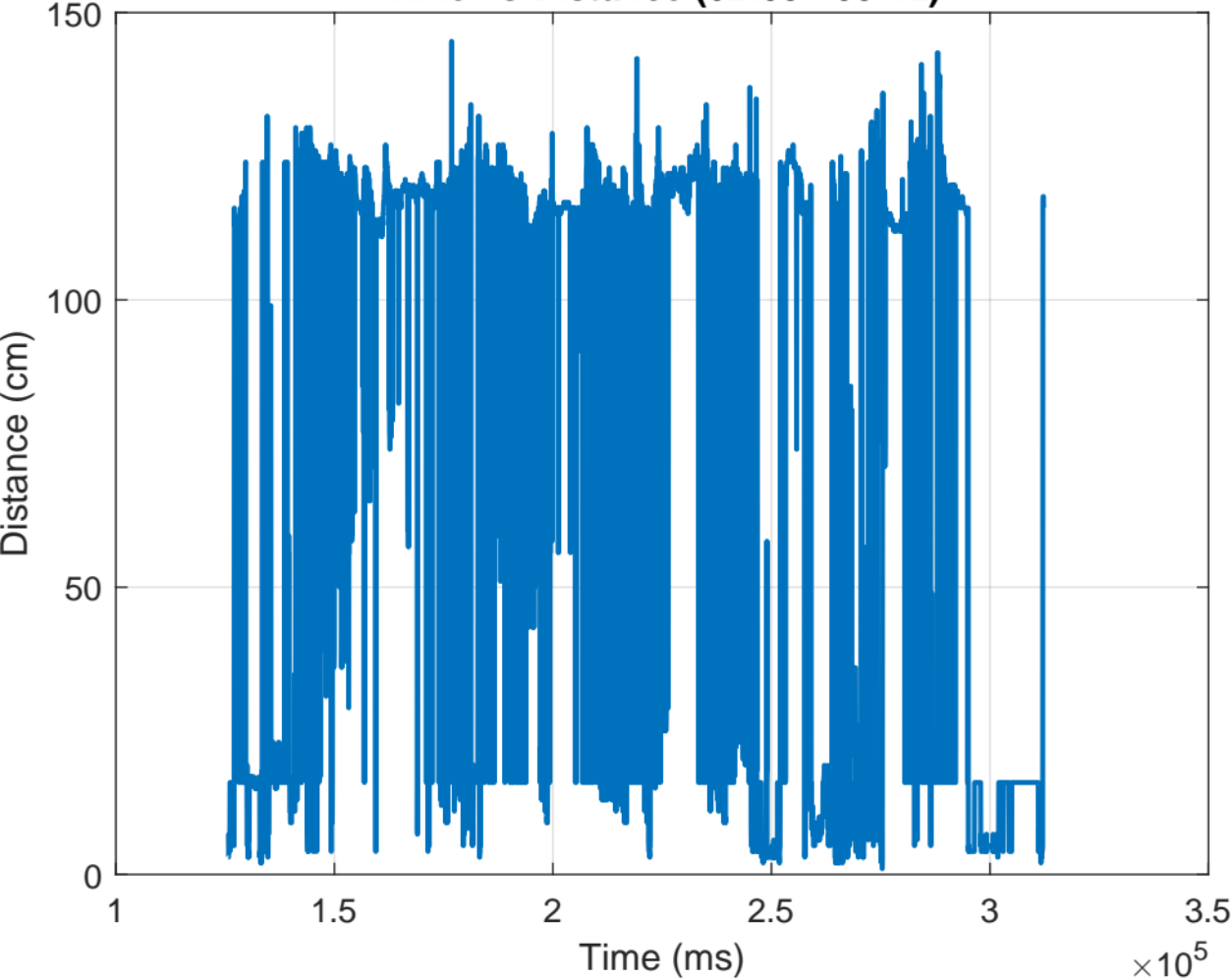
### Time vs Distance (01:42 - 01:43)



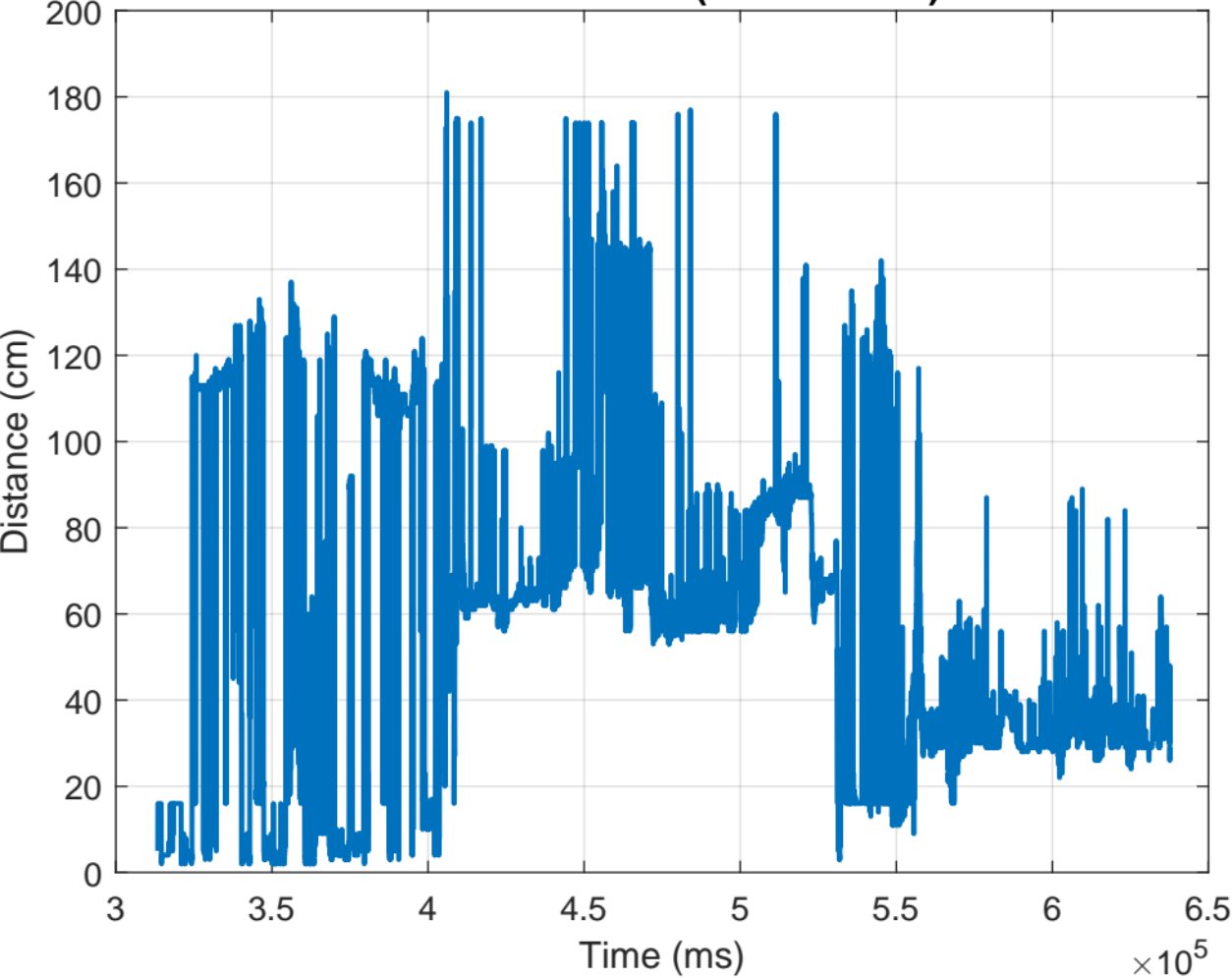
# Time vs Distance (01:44 - 01:50)



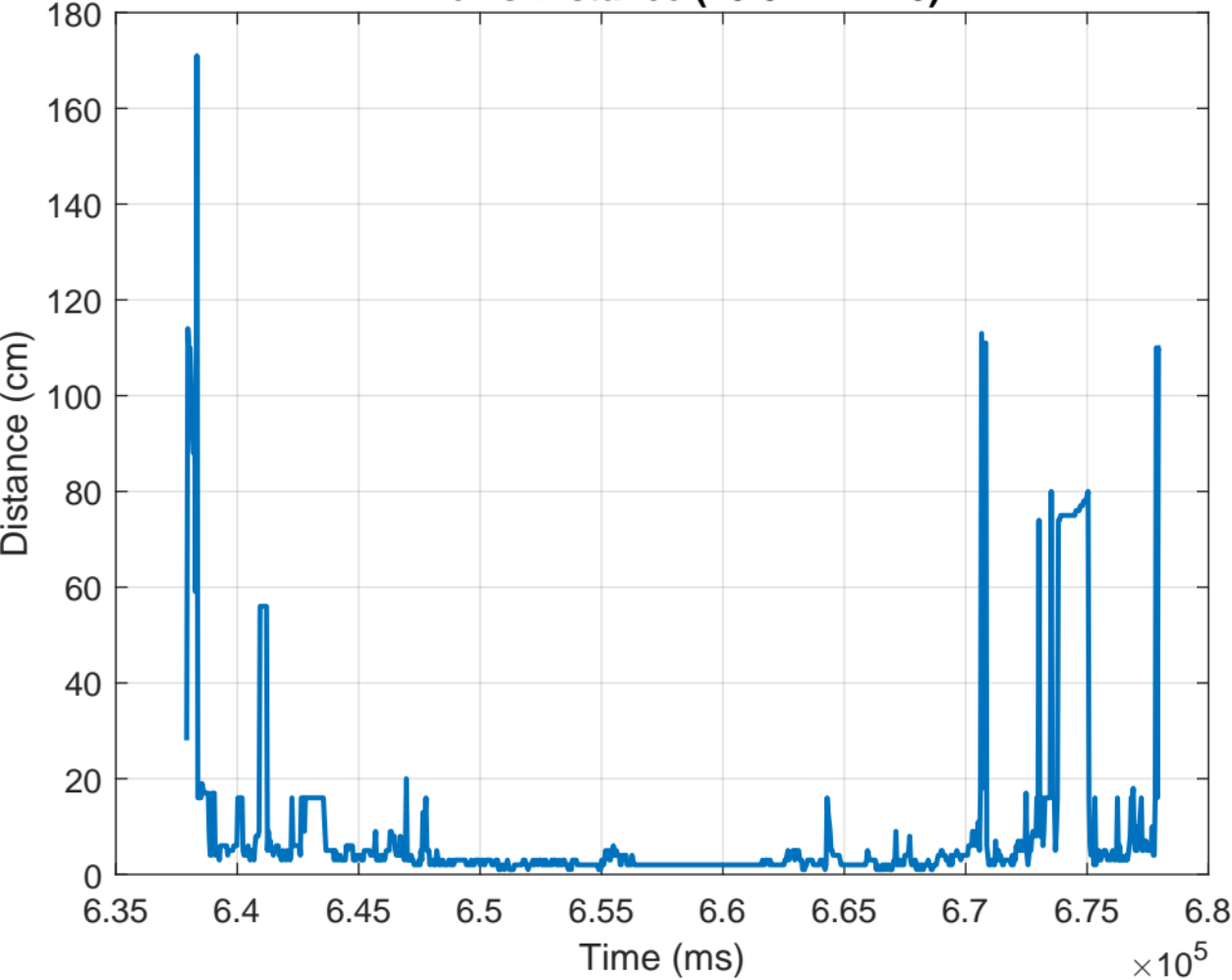
# Time vs Distance (02:05 - 05:12)



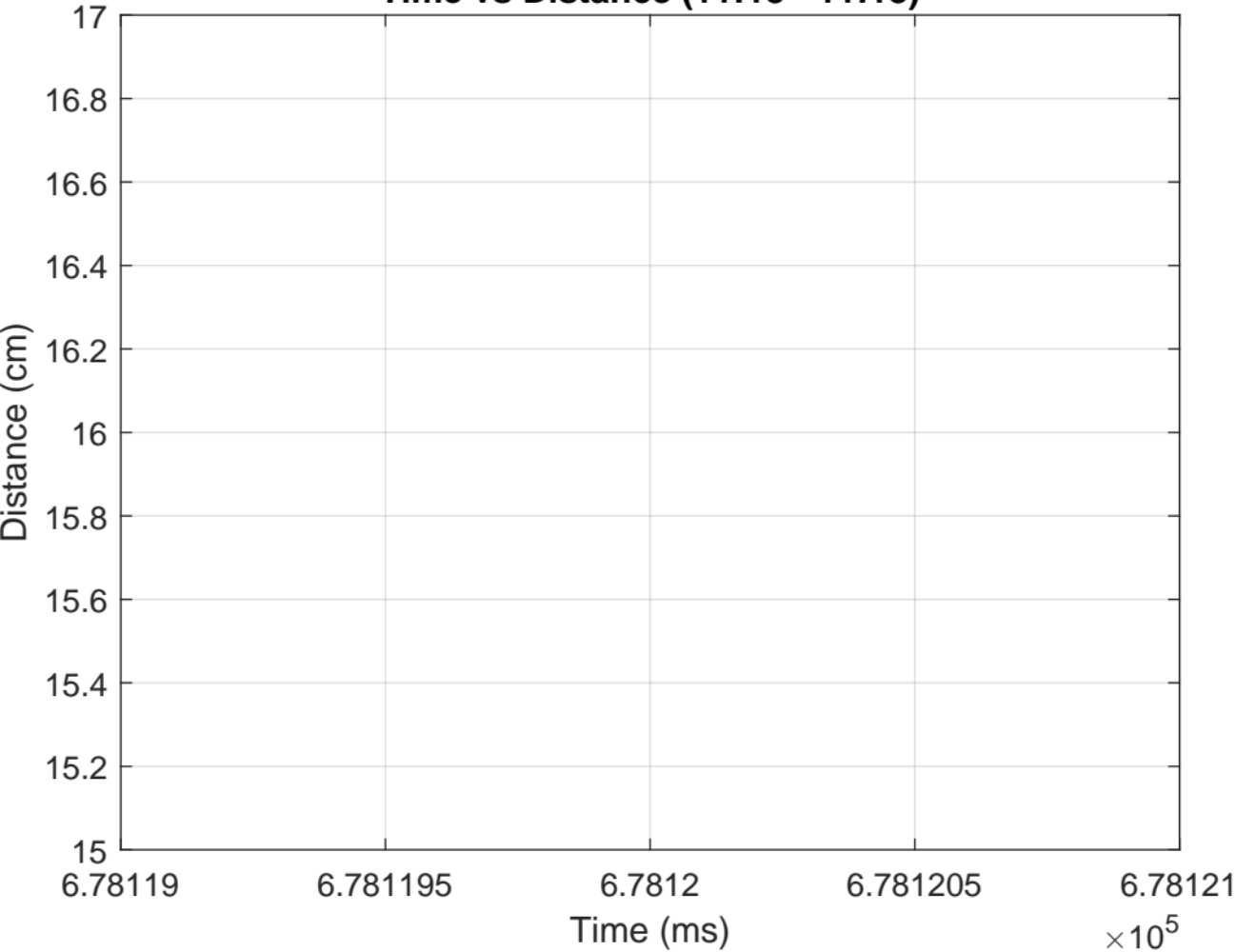
# Time vs Distance (05:13 - 10:37)



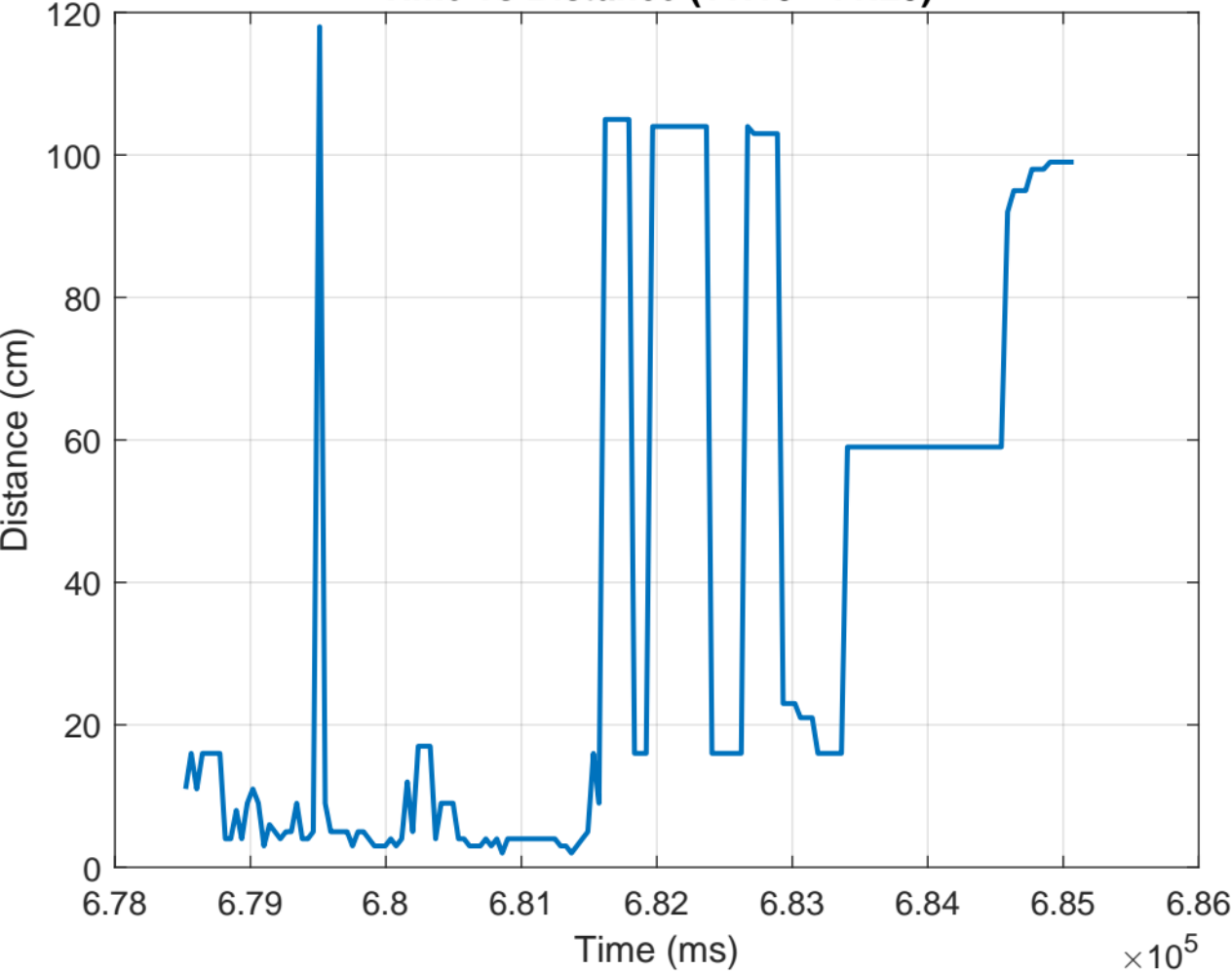
# Time vs Distance (10:37 - 11:18)



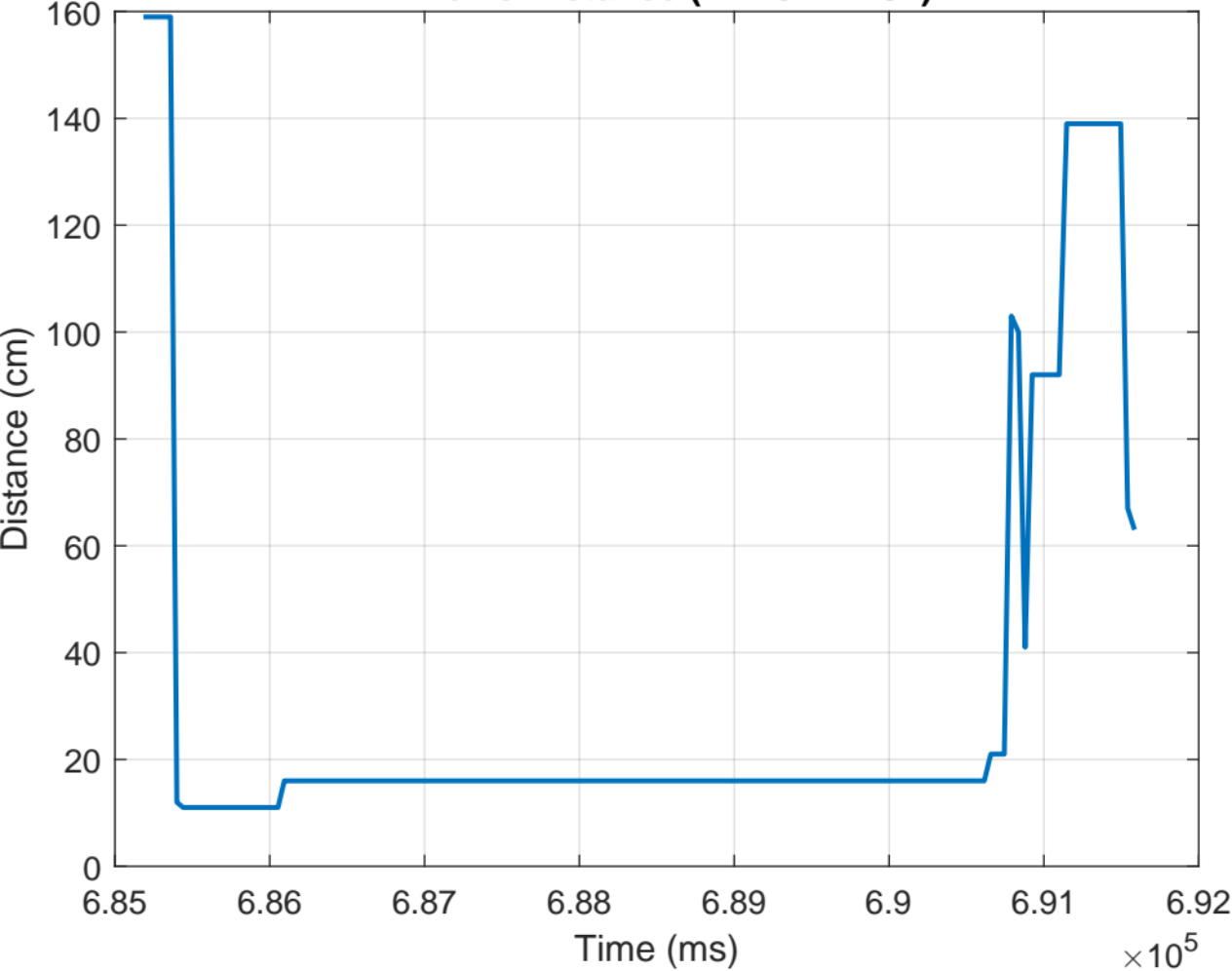
# Time vs Distance (11:18 - 11:18)



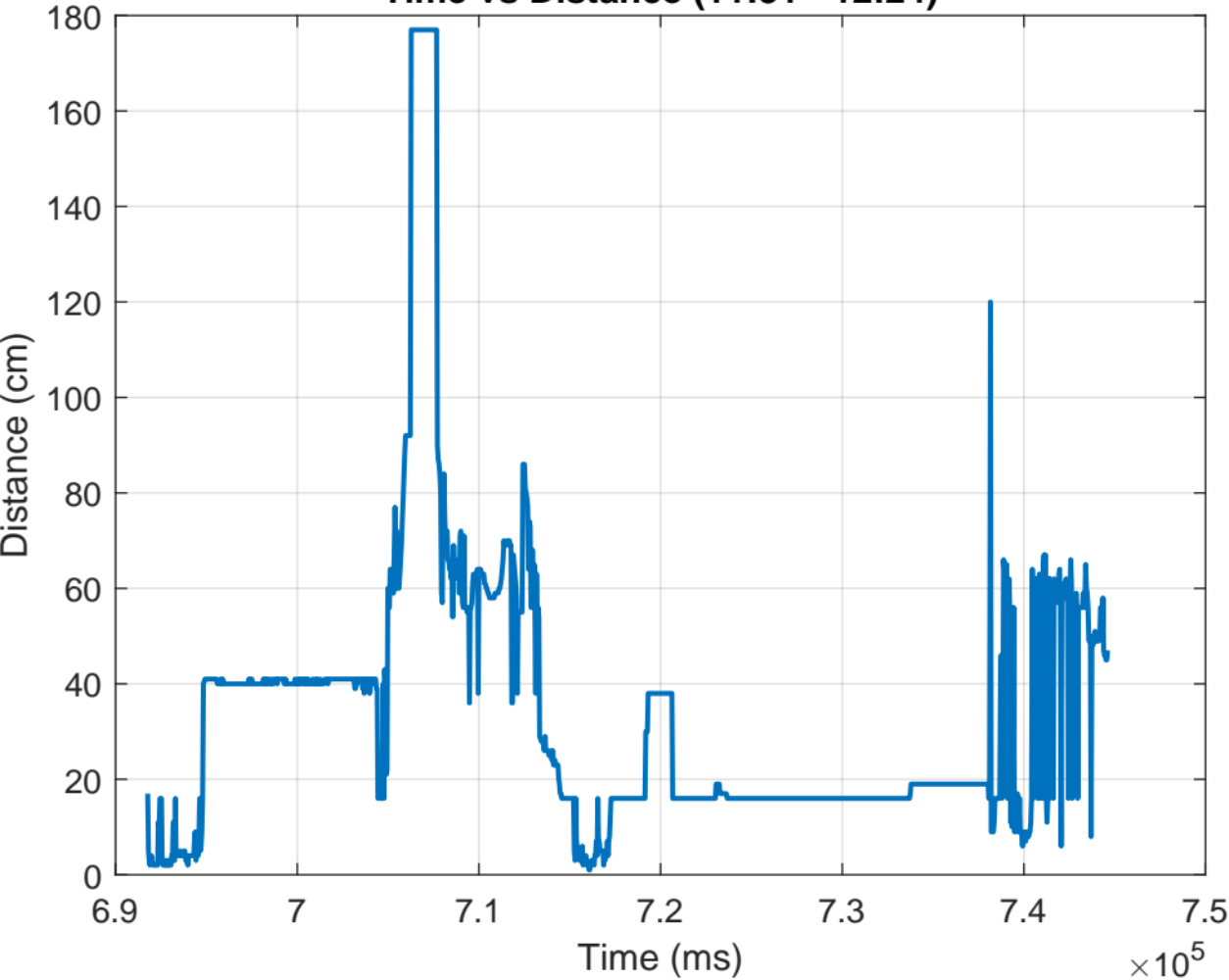
# Time vs Distance (11:18 - 11:25)



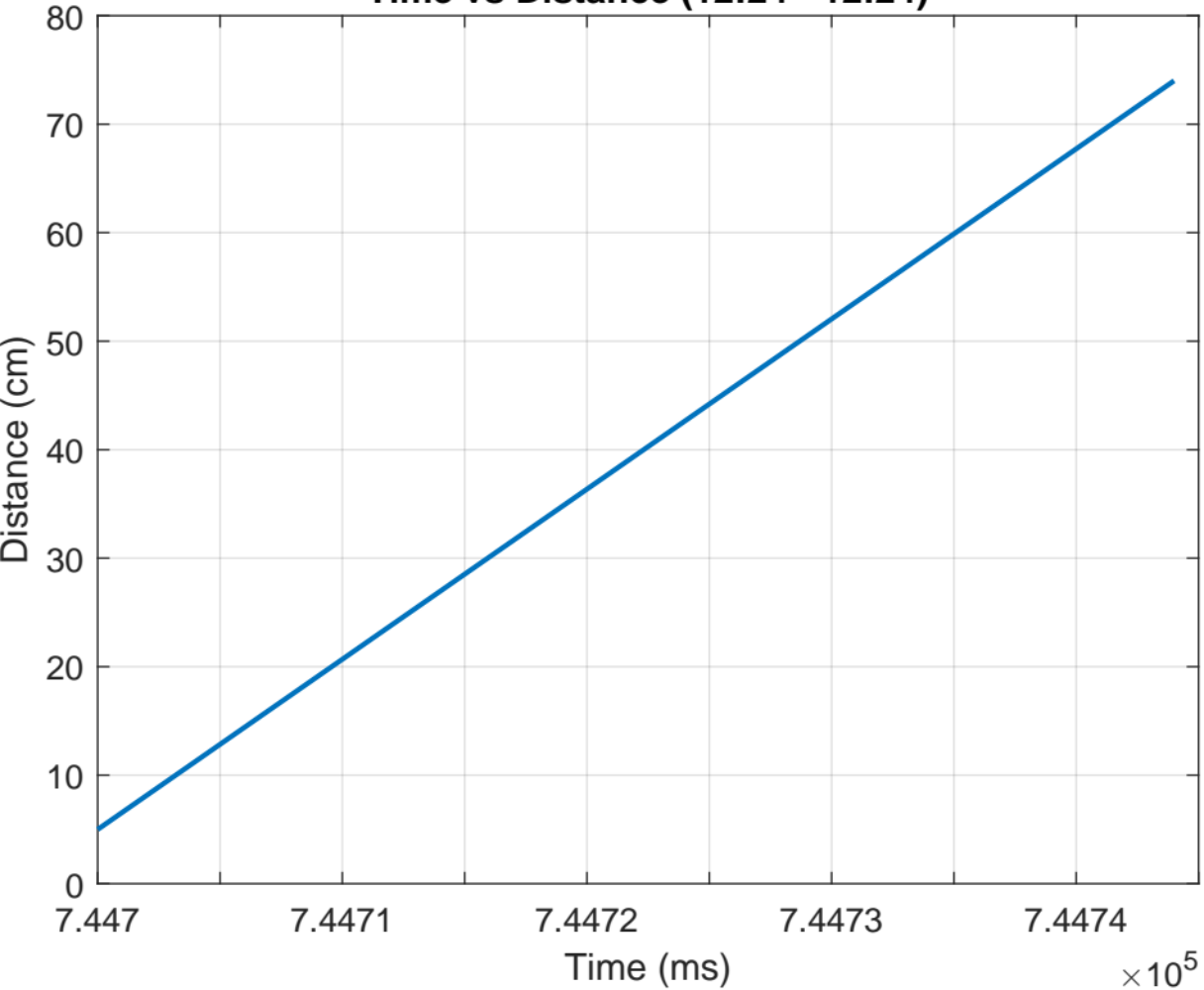
# Time vs Distance (11:25 - 11:31)



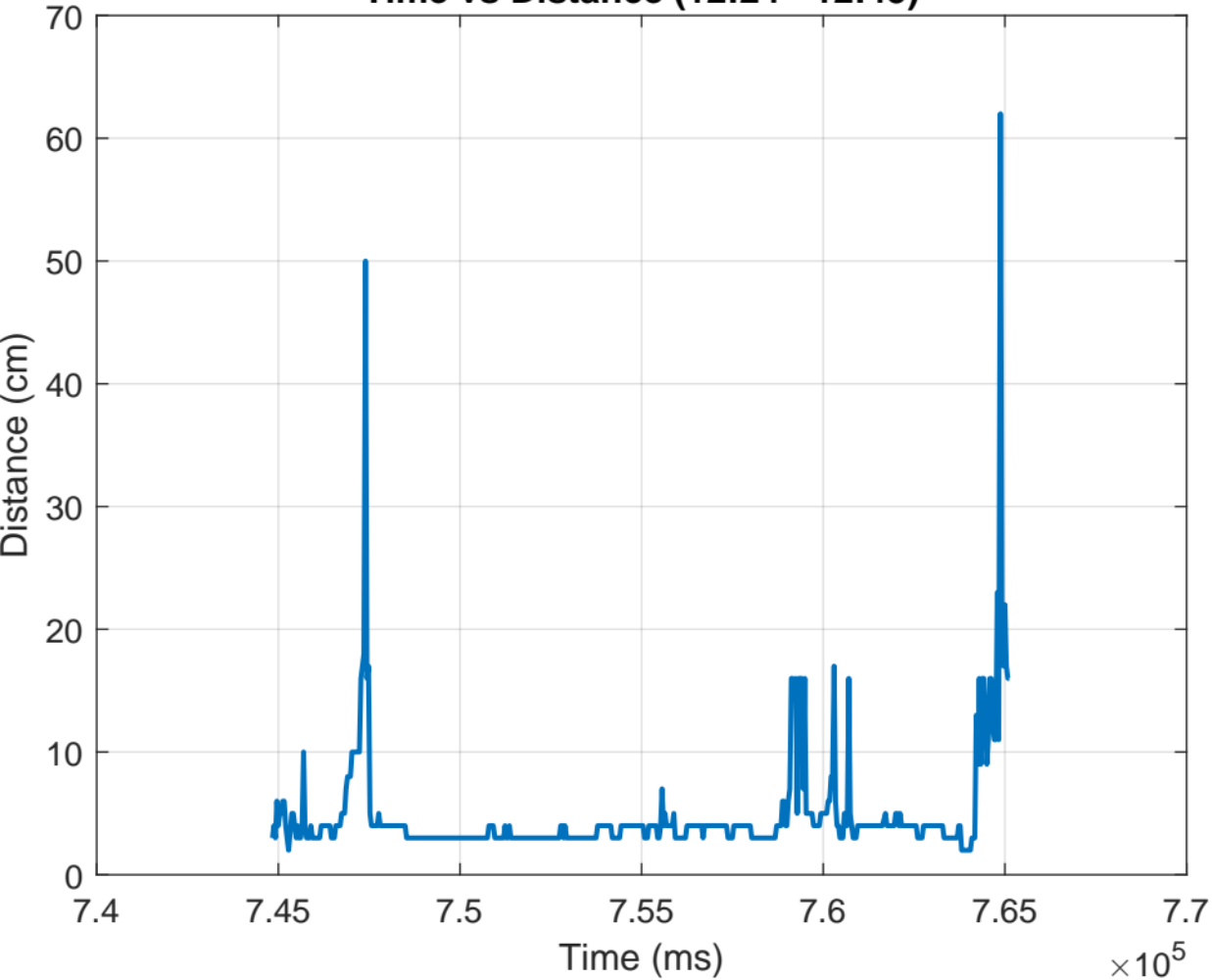
# Time vs Distance (11:31 - 12:24)



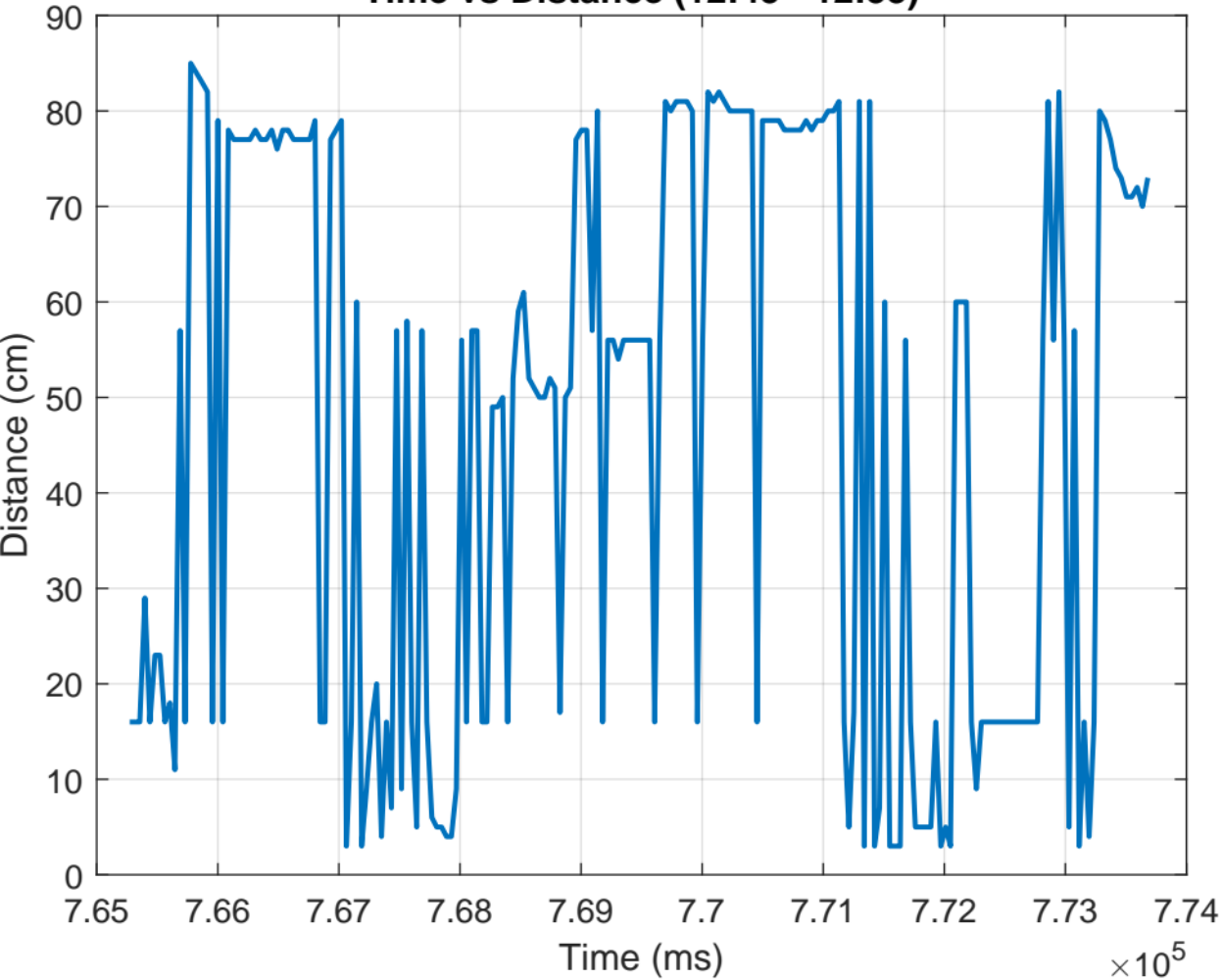
## Time vs Distance (12:24 - 12:24)



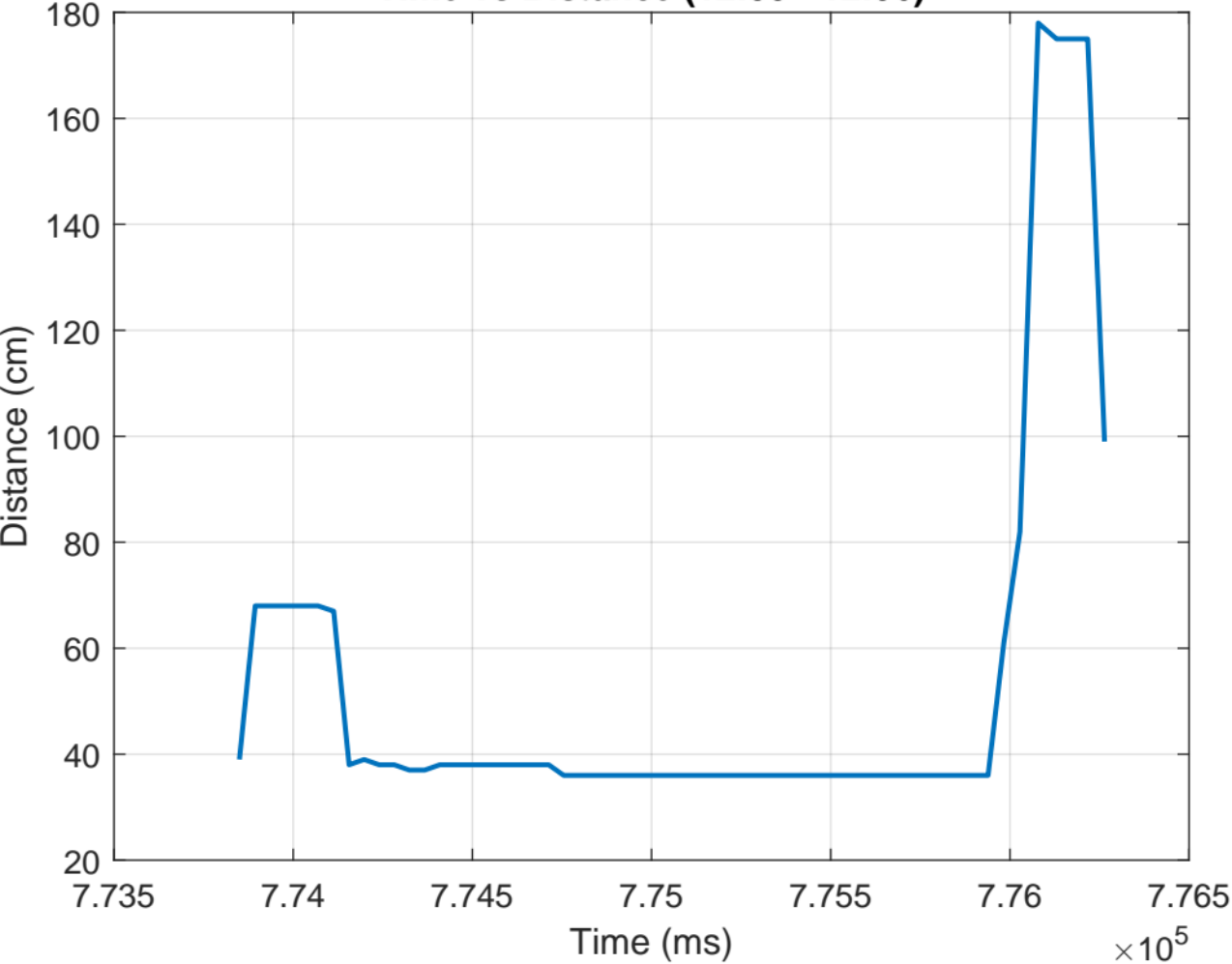
# Time vs Distance (12:24 - 12:45)



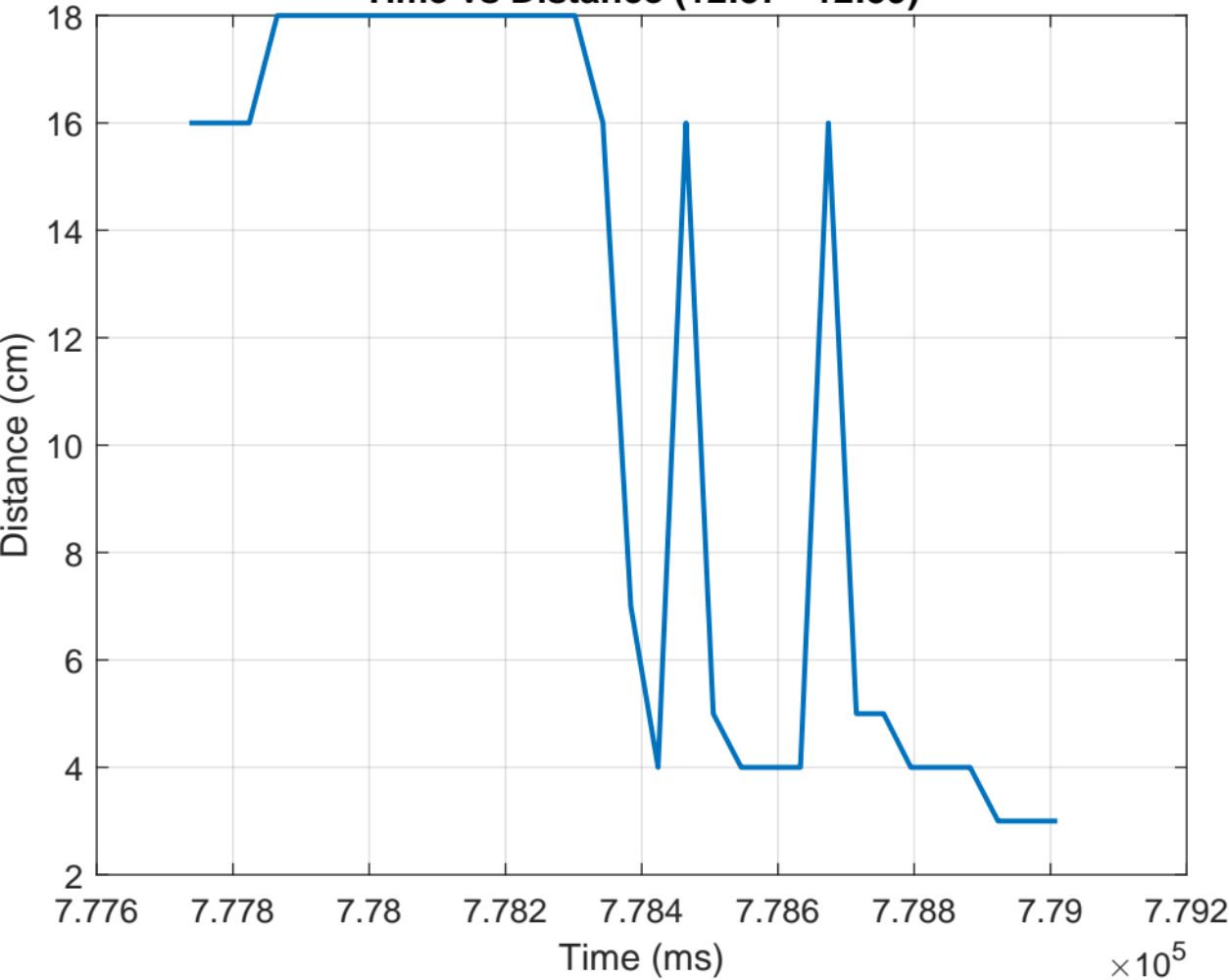
# Time vs Distance (12:45 - 12:53)



# Time vs Distance (12:53 - 12:56)

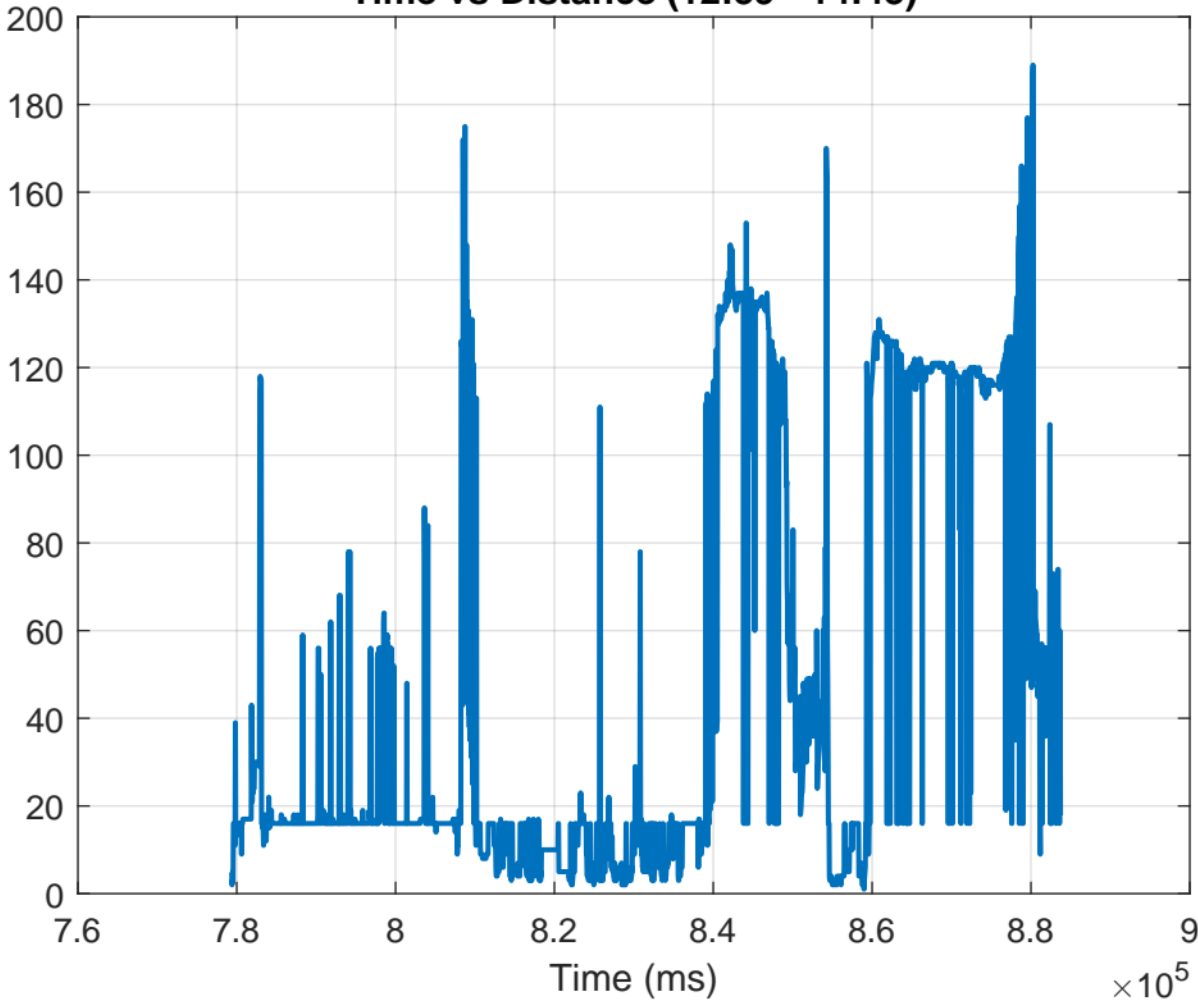


# Time vs Distance (12:57 - 12:59)



# Time vs Distance (12:59 - 14:43)

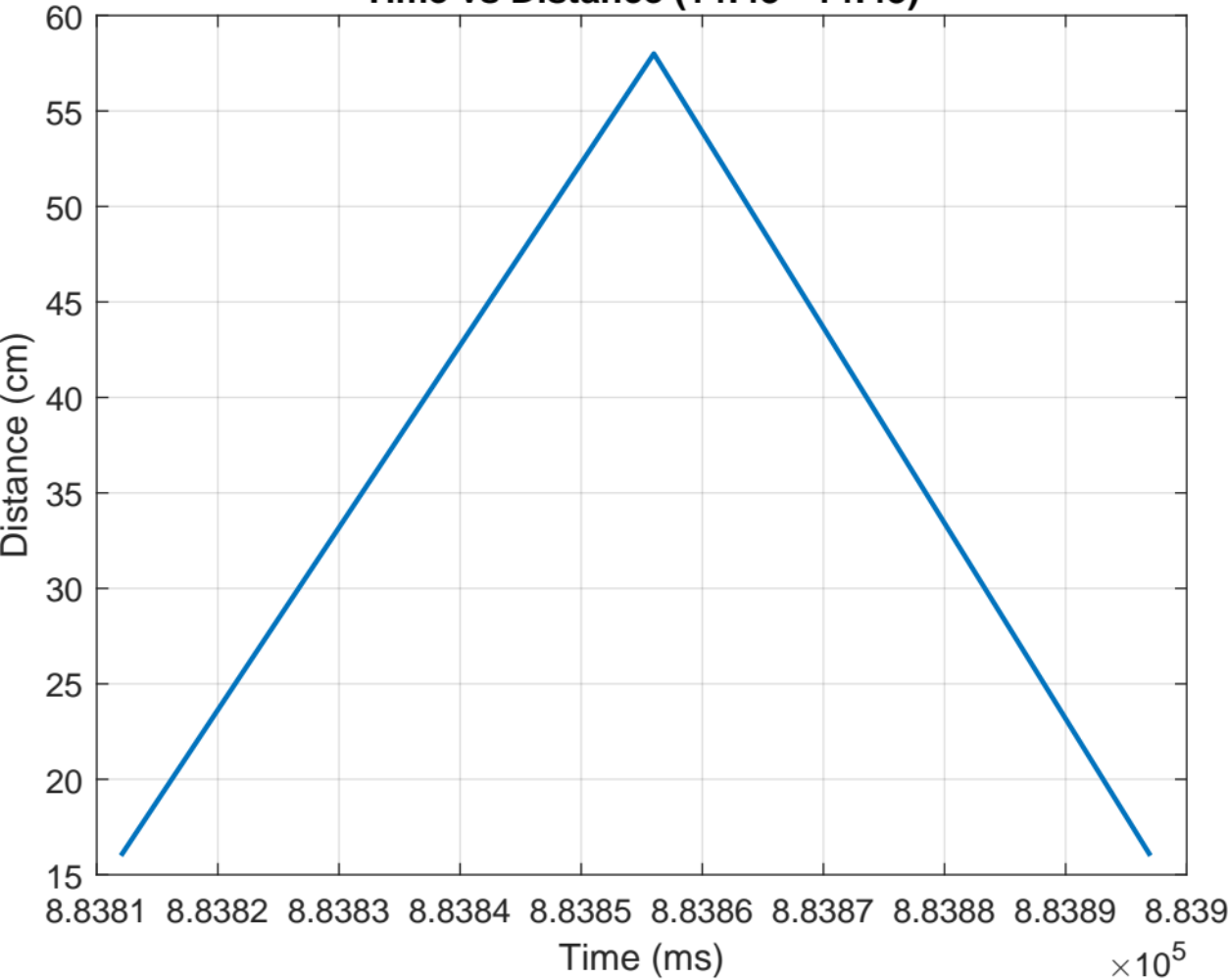
Distance (cm)



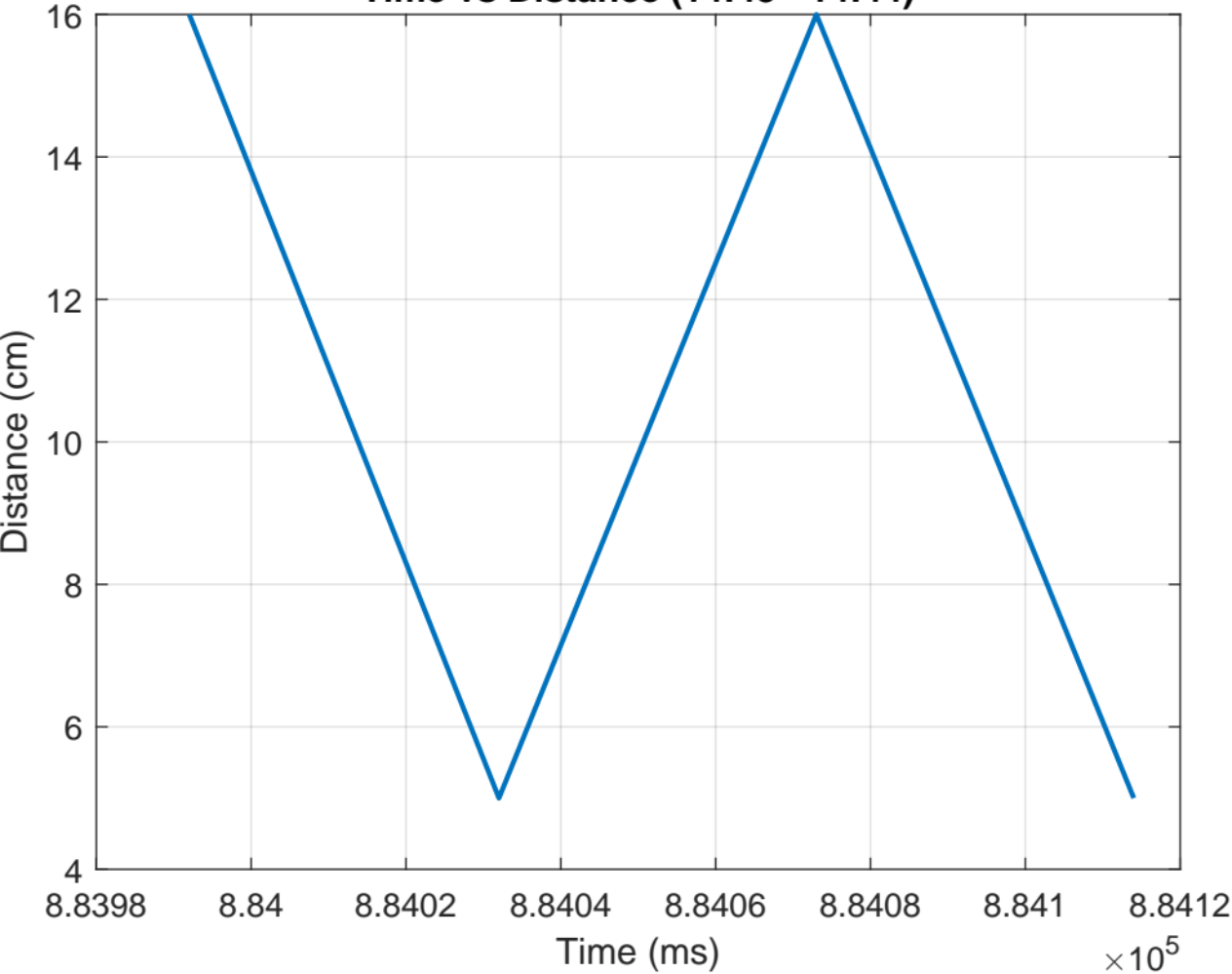
Time (ms)

$\times 10^5$

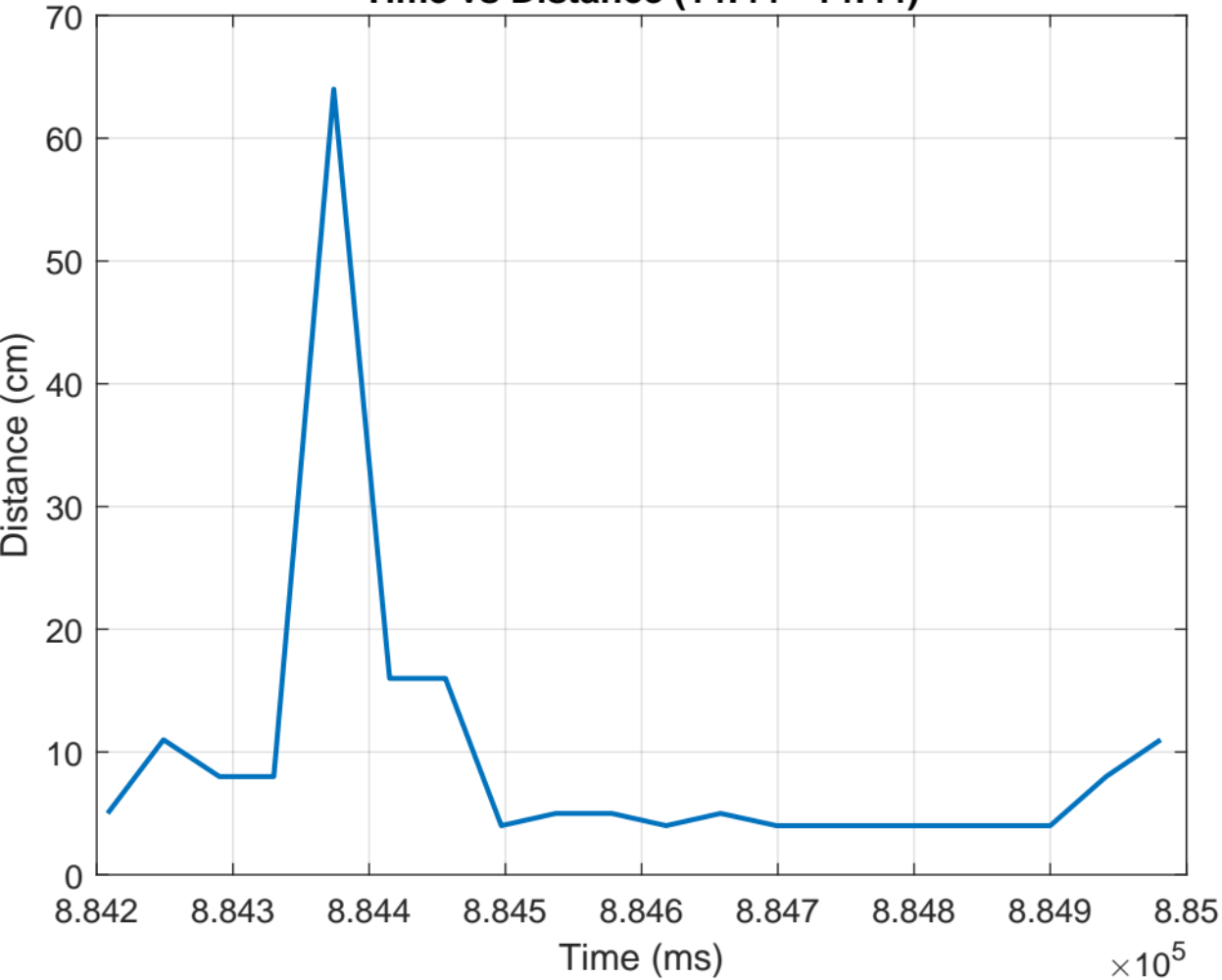
## Time vs Distance (14:43 - 14:43)



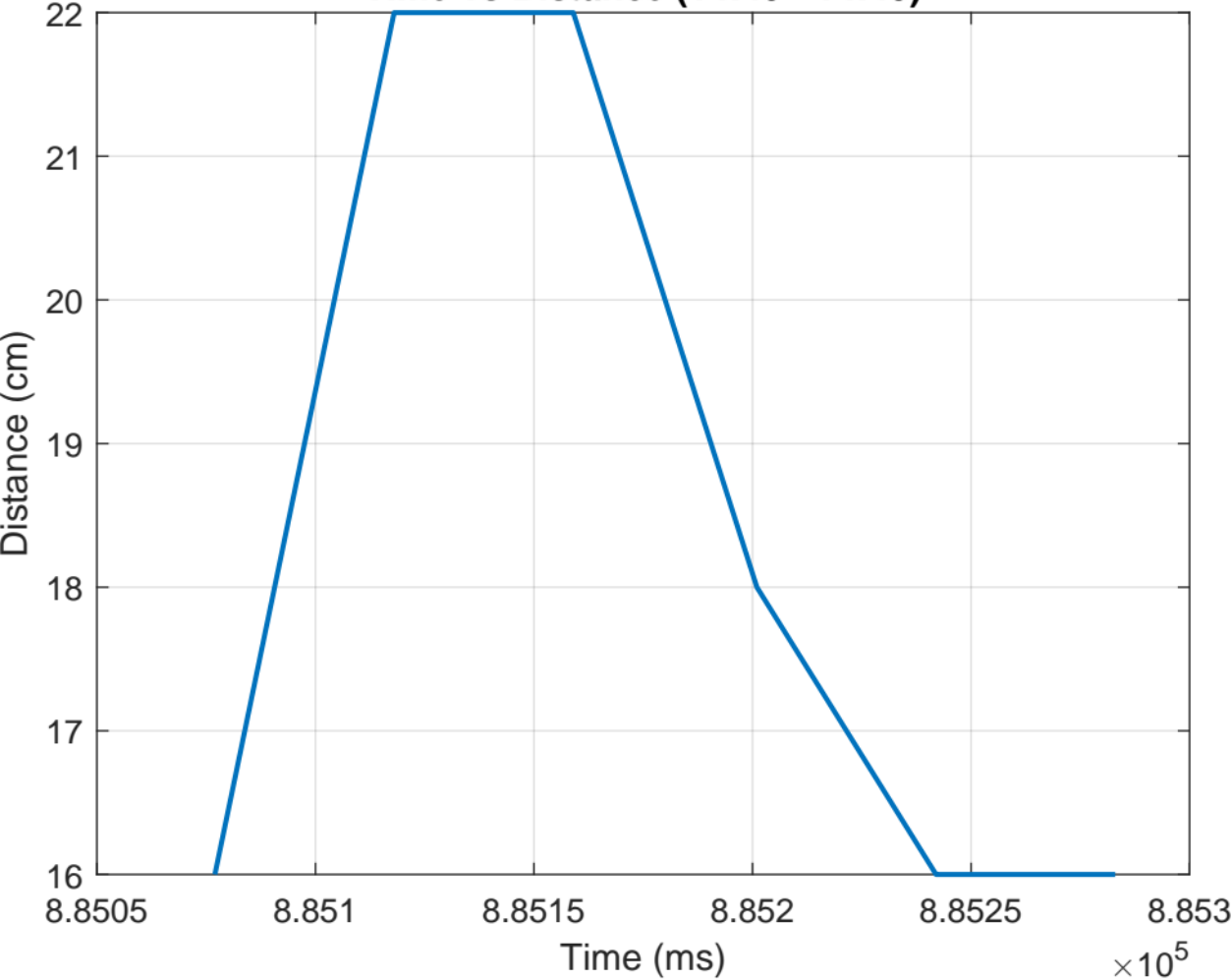
# Time vs Distance (14:43 - 14:44)



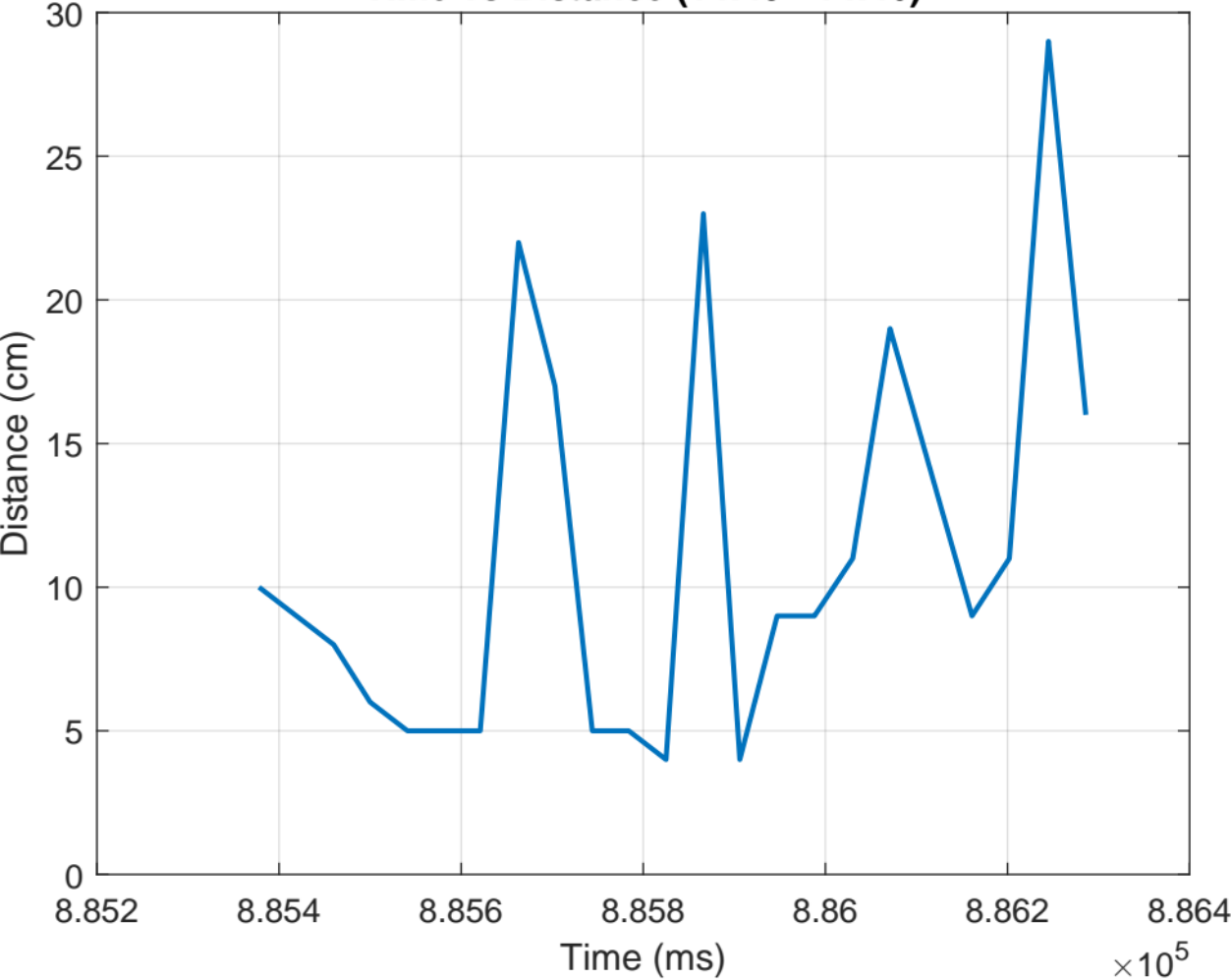
# Time vs Distance (14:44 - 14:44)



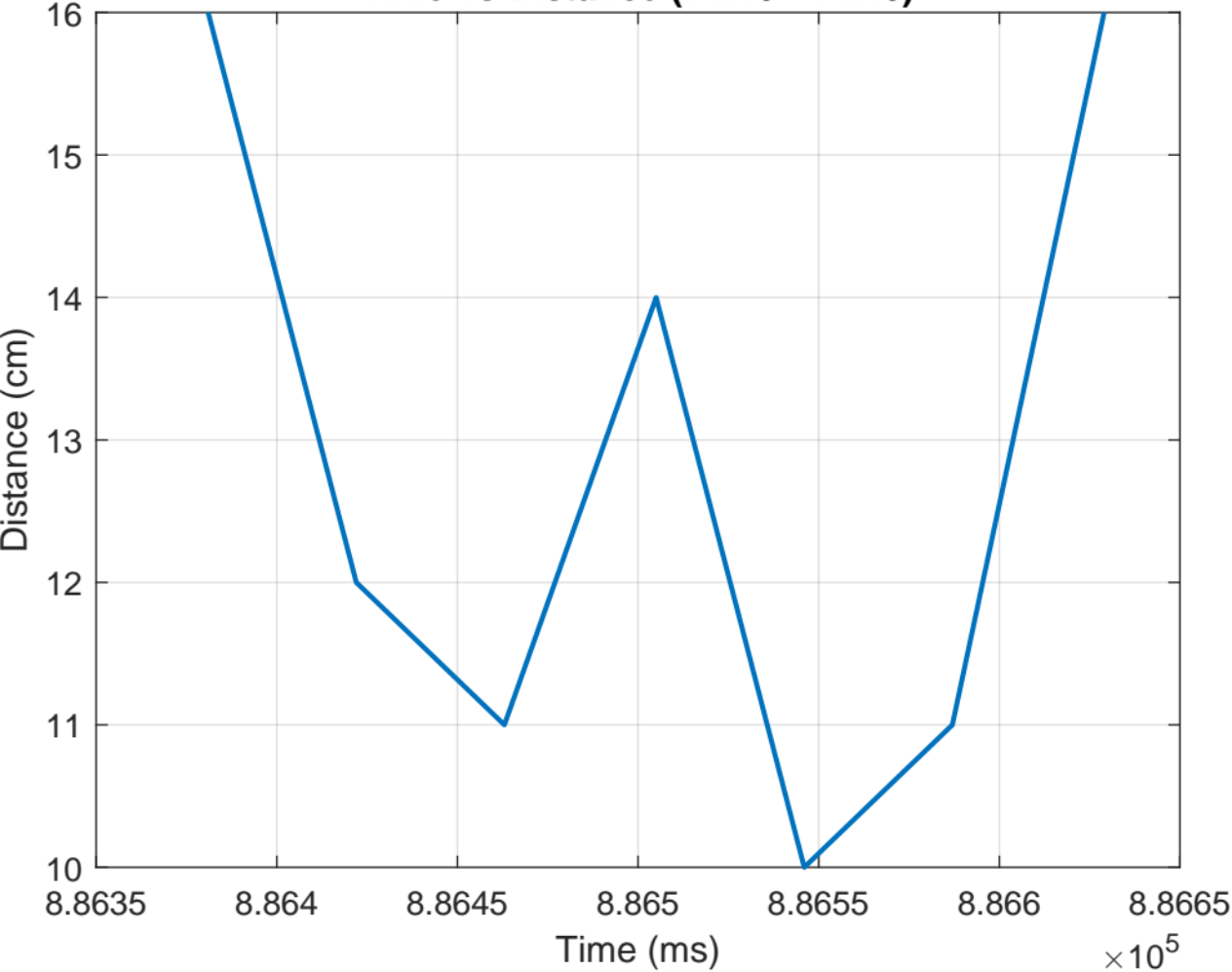
# Time vs Distance (14:45 - 14:45)



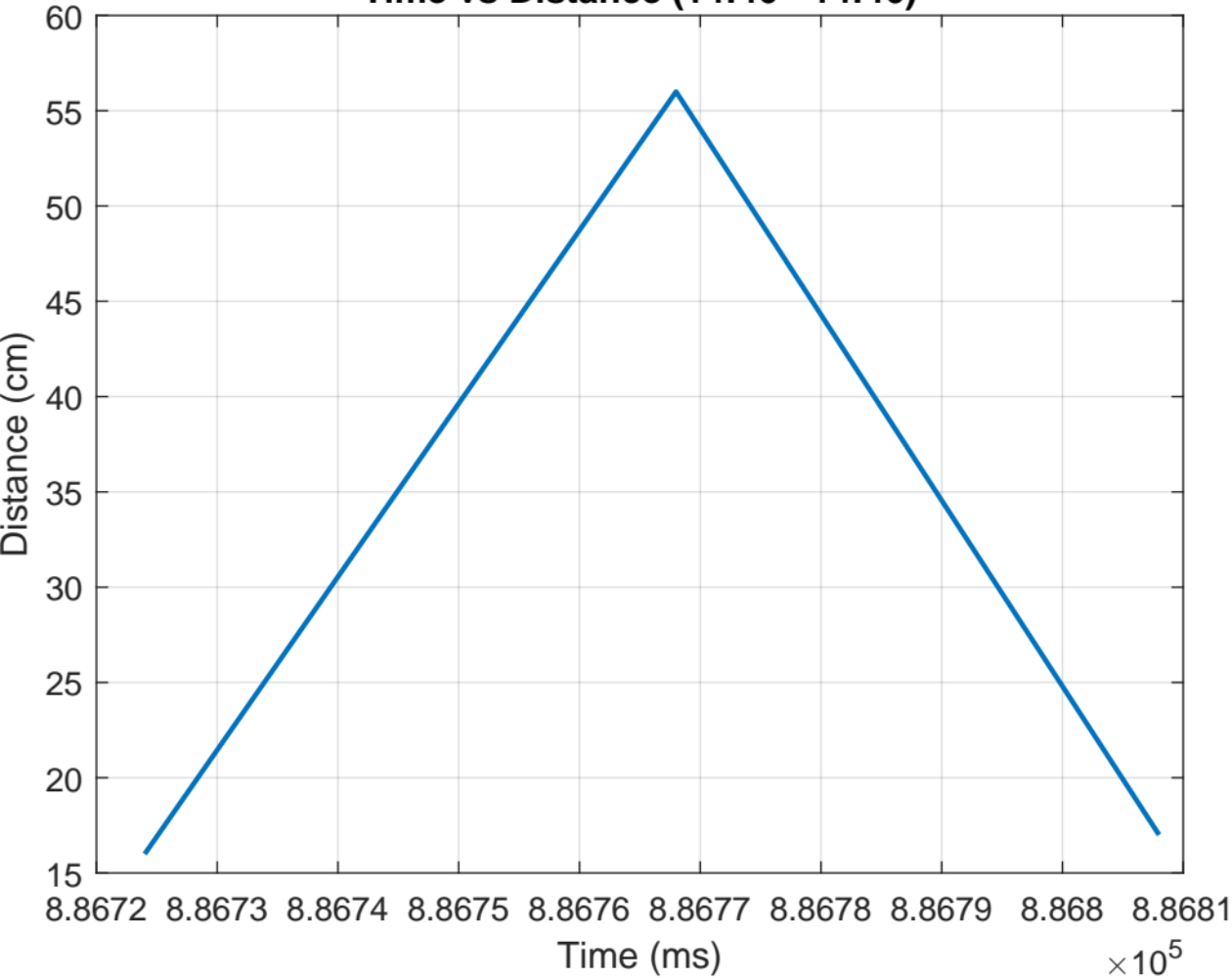
# Time vs Distance (14:45 - 14:46)



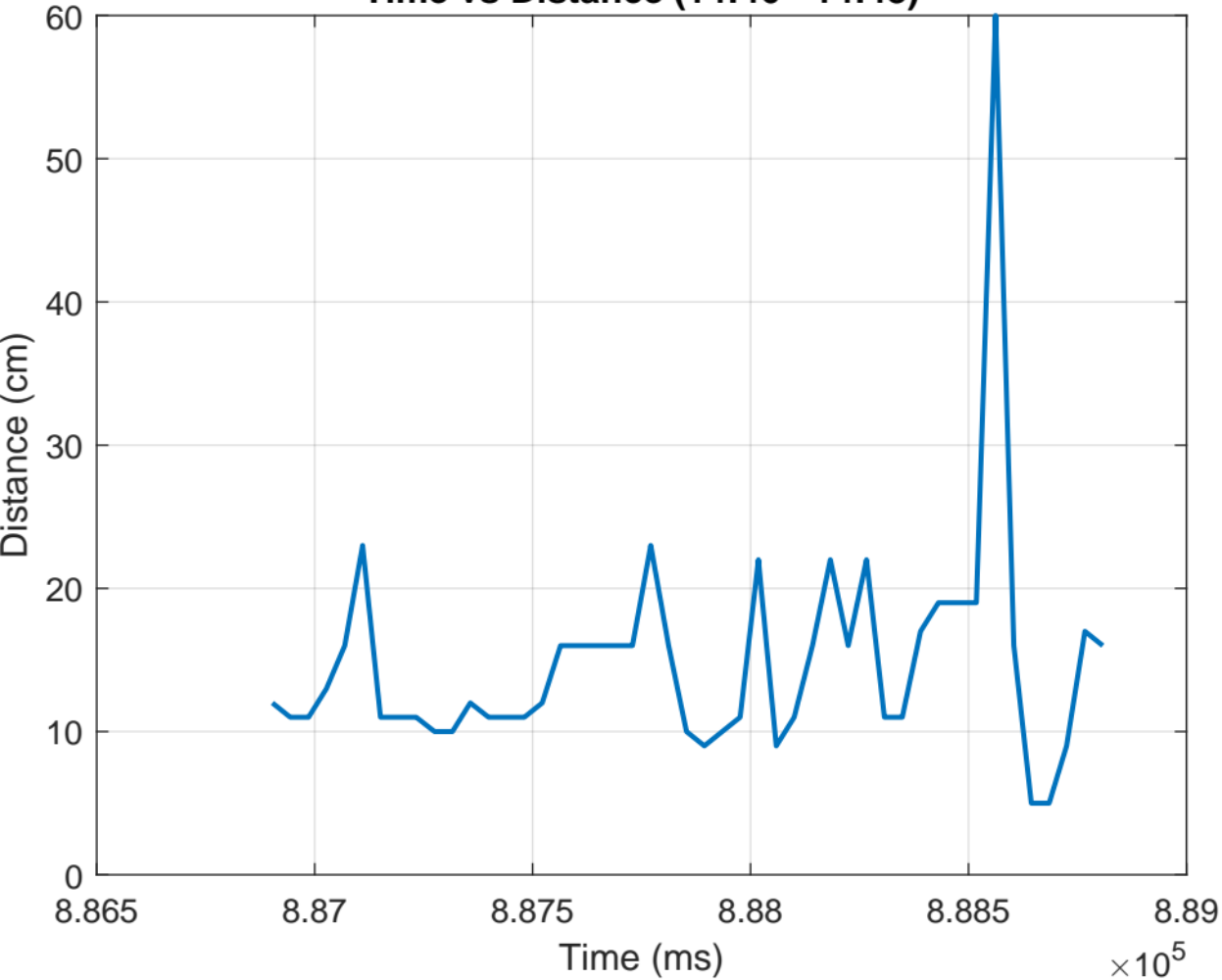
# Time vs Distance (14:46 - 14:46)



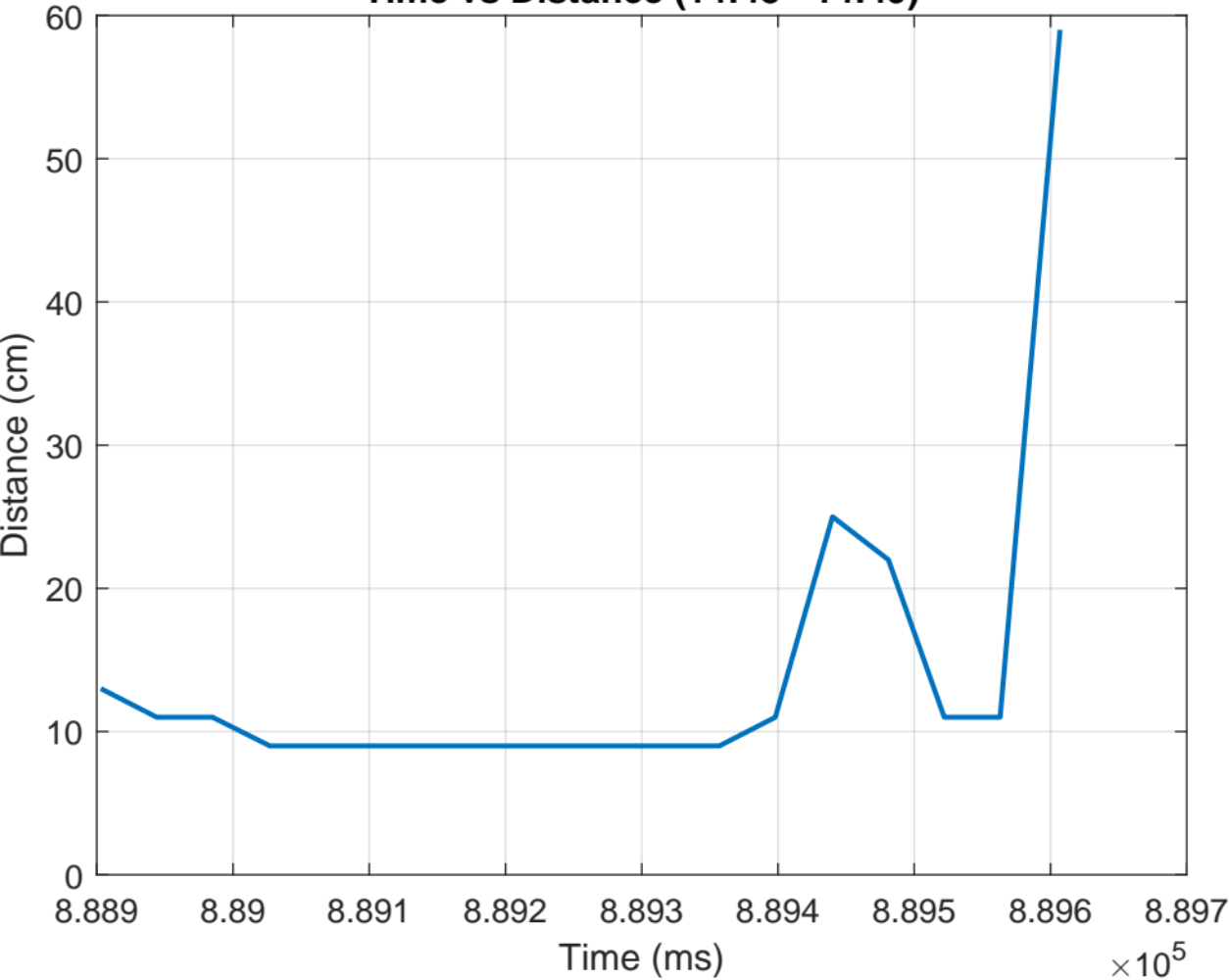
## Time vs Distance (14:46 - 14:46)



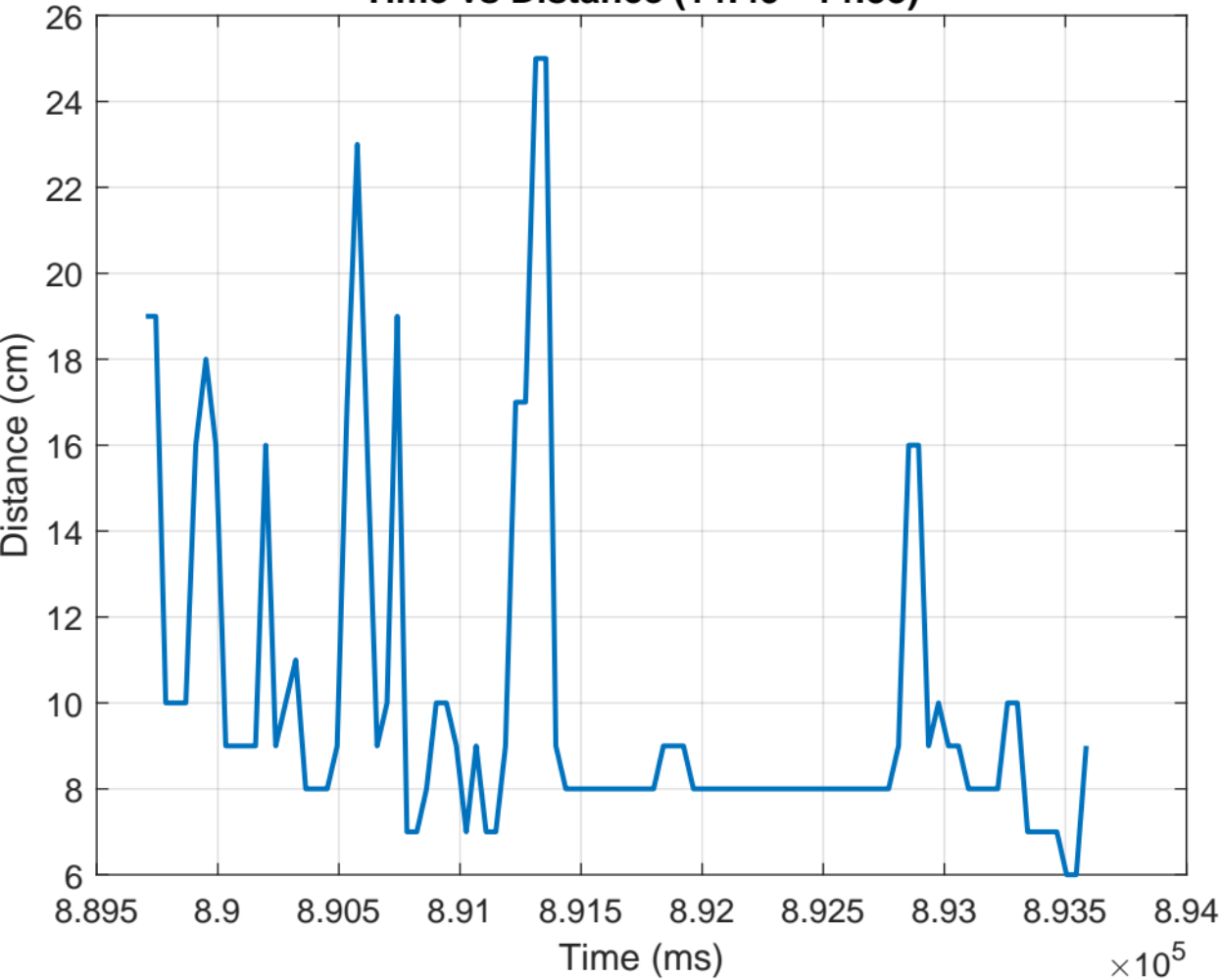
# Time vs Distance (14:46 - 14:48)



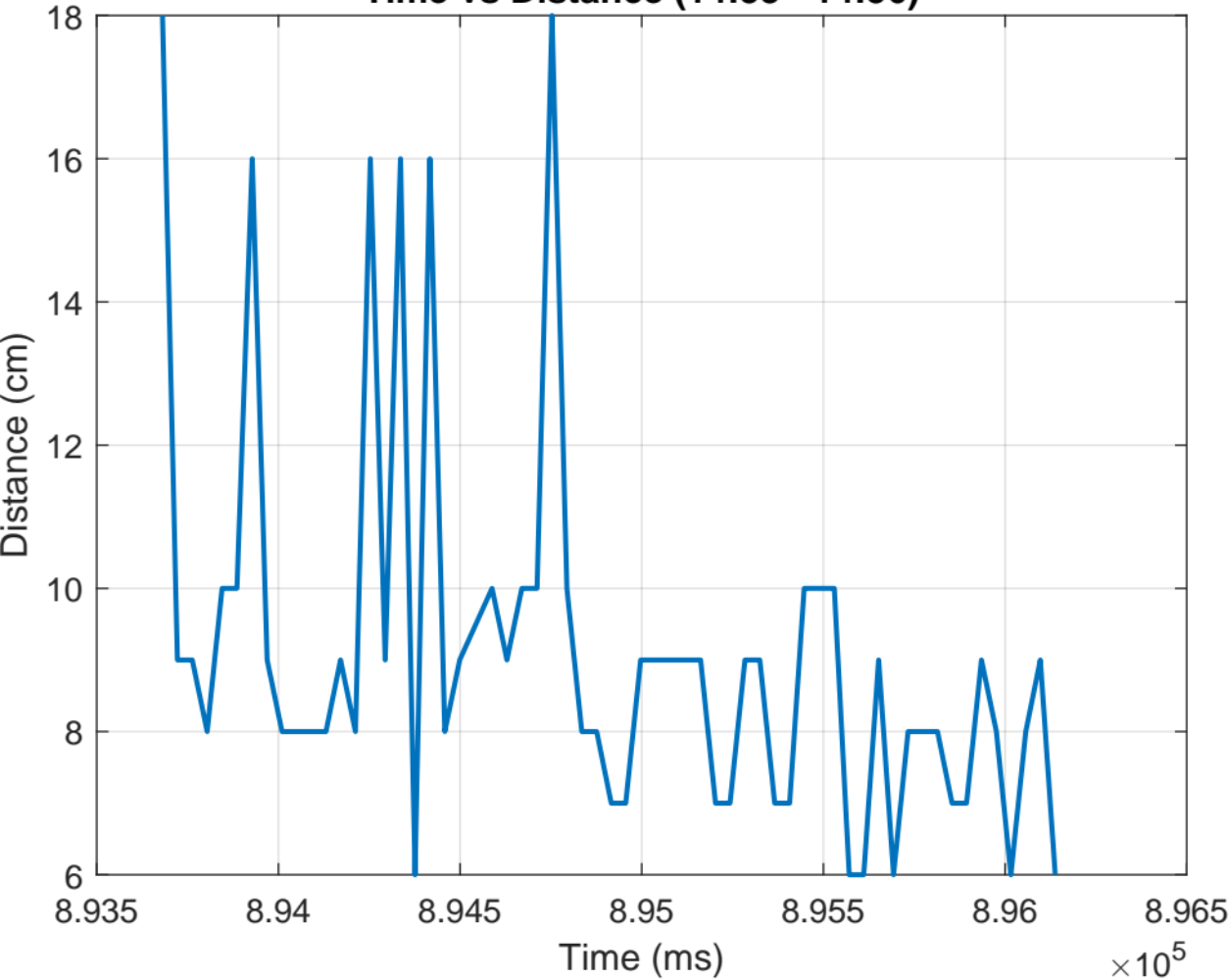
# Time vs Distance (14:48 - 14:49)



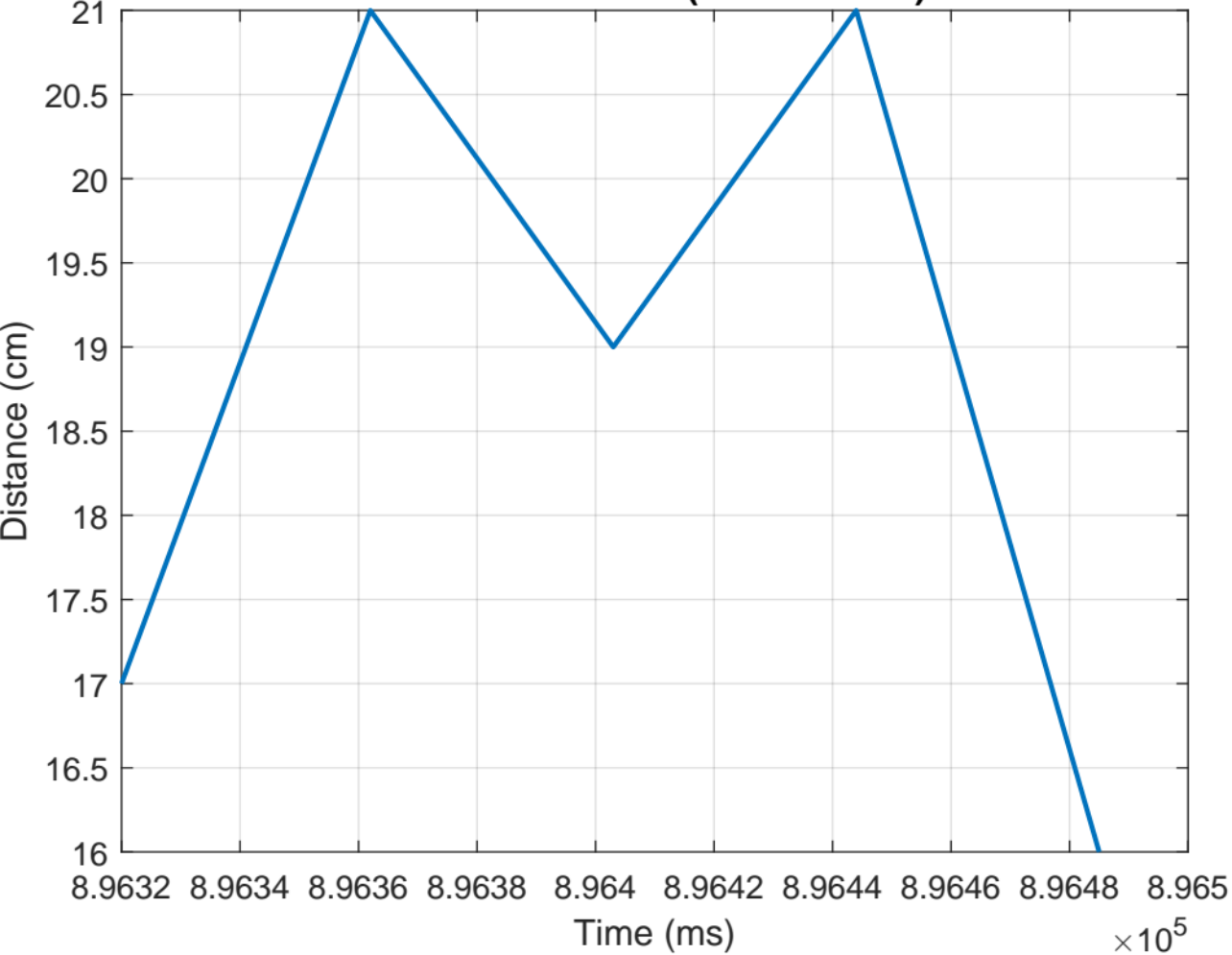
# Time vs Distance (14:49 - 14:53)



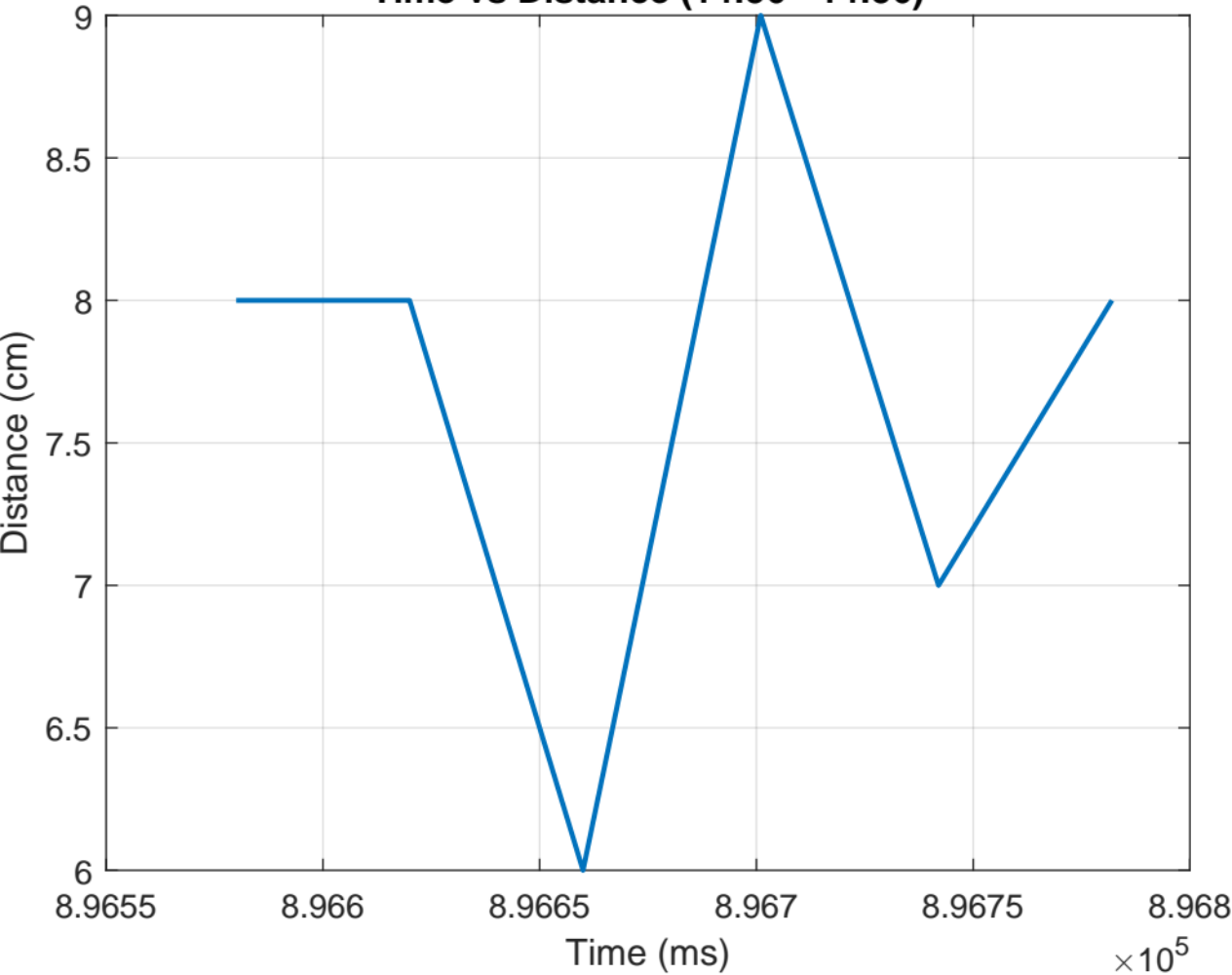
# Time vs Distance (14:53 - 14:56)



## Time vs Distance (14:56 - 14:56)

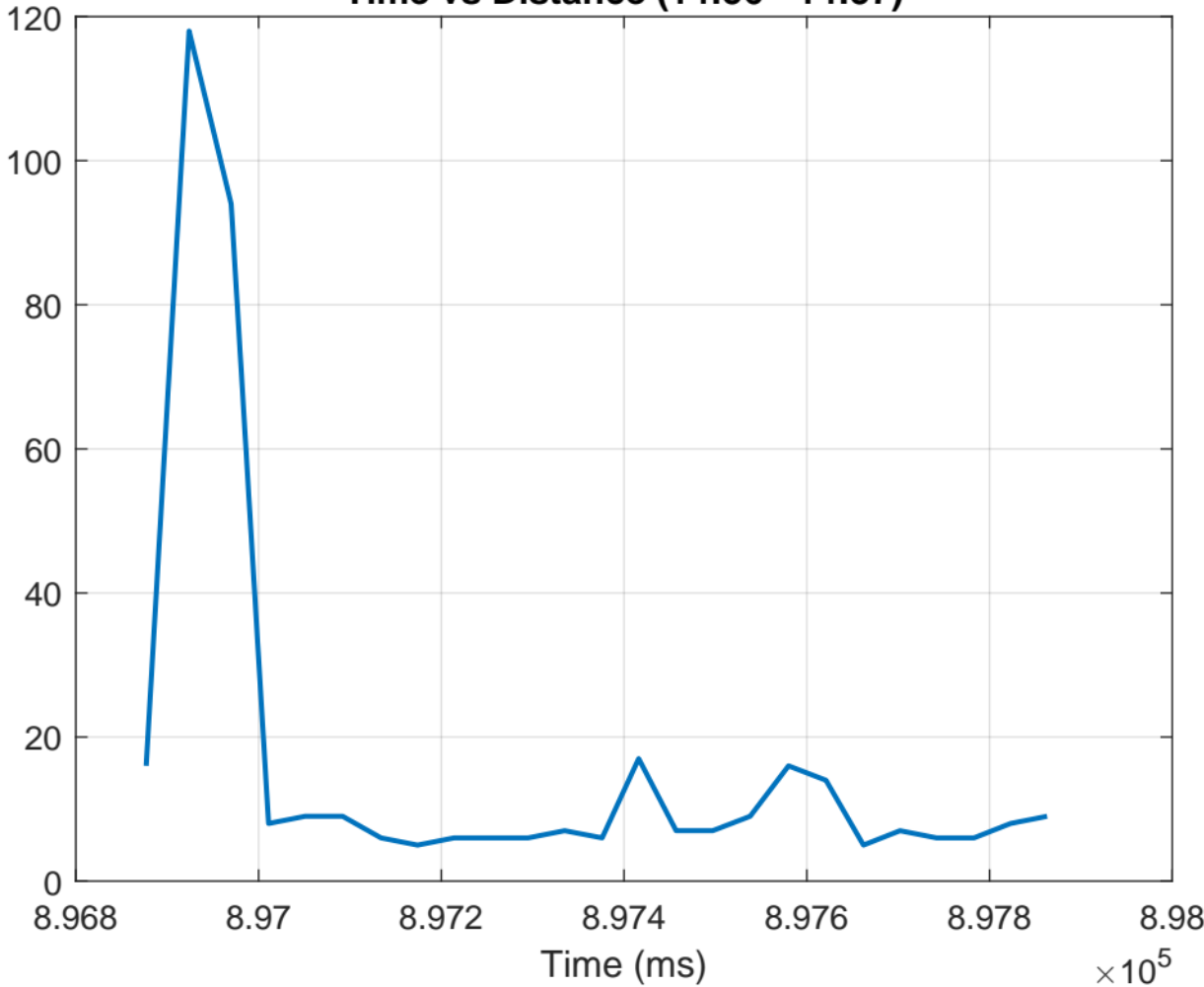


# Time vs Distance (14:56 - 14:56)

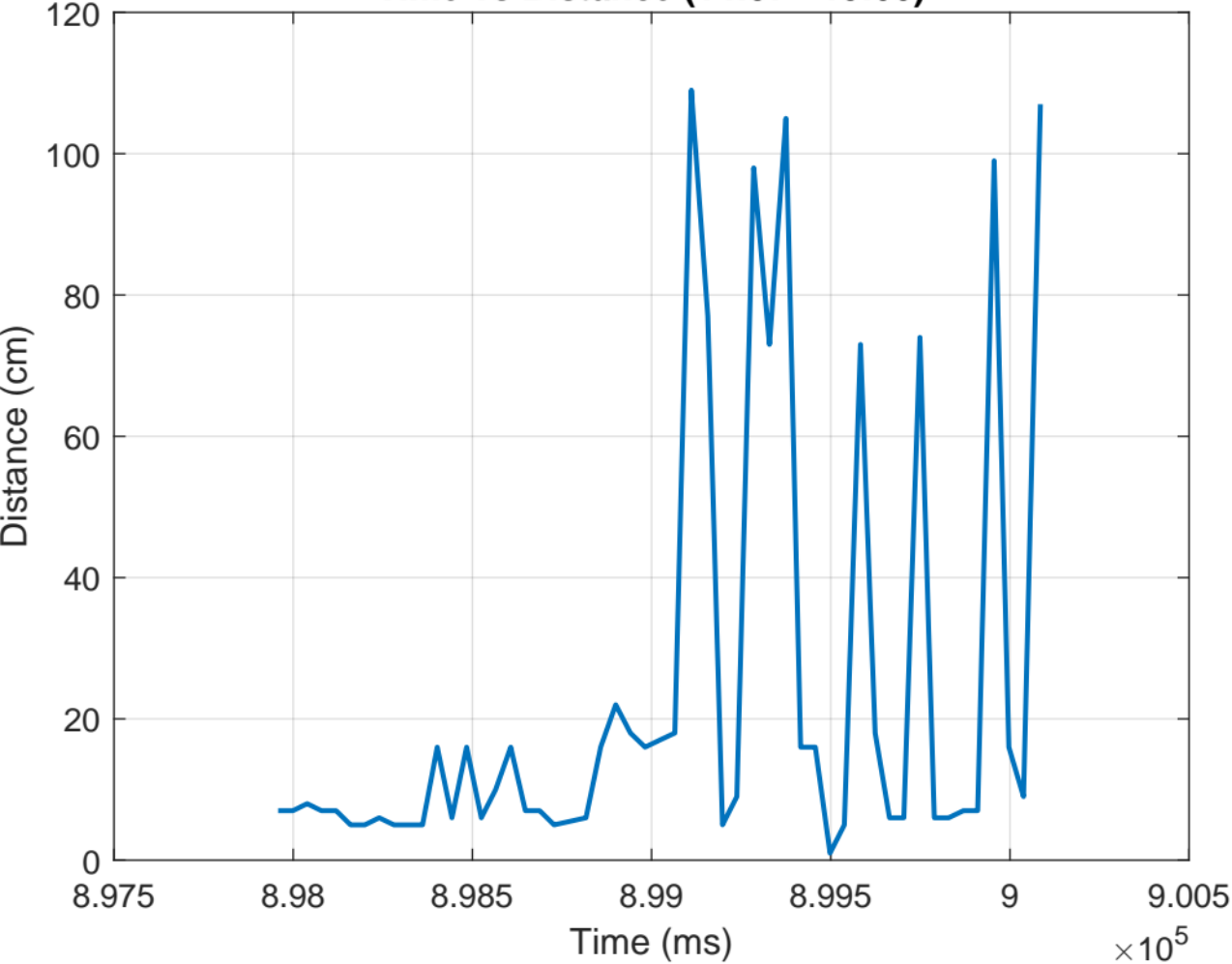


## Time vs Distance (14:56 - 14:57)

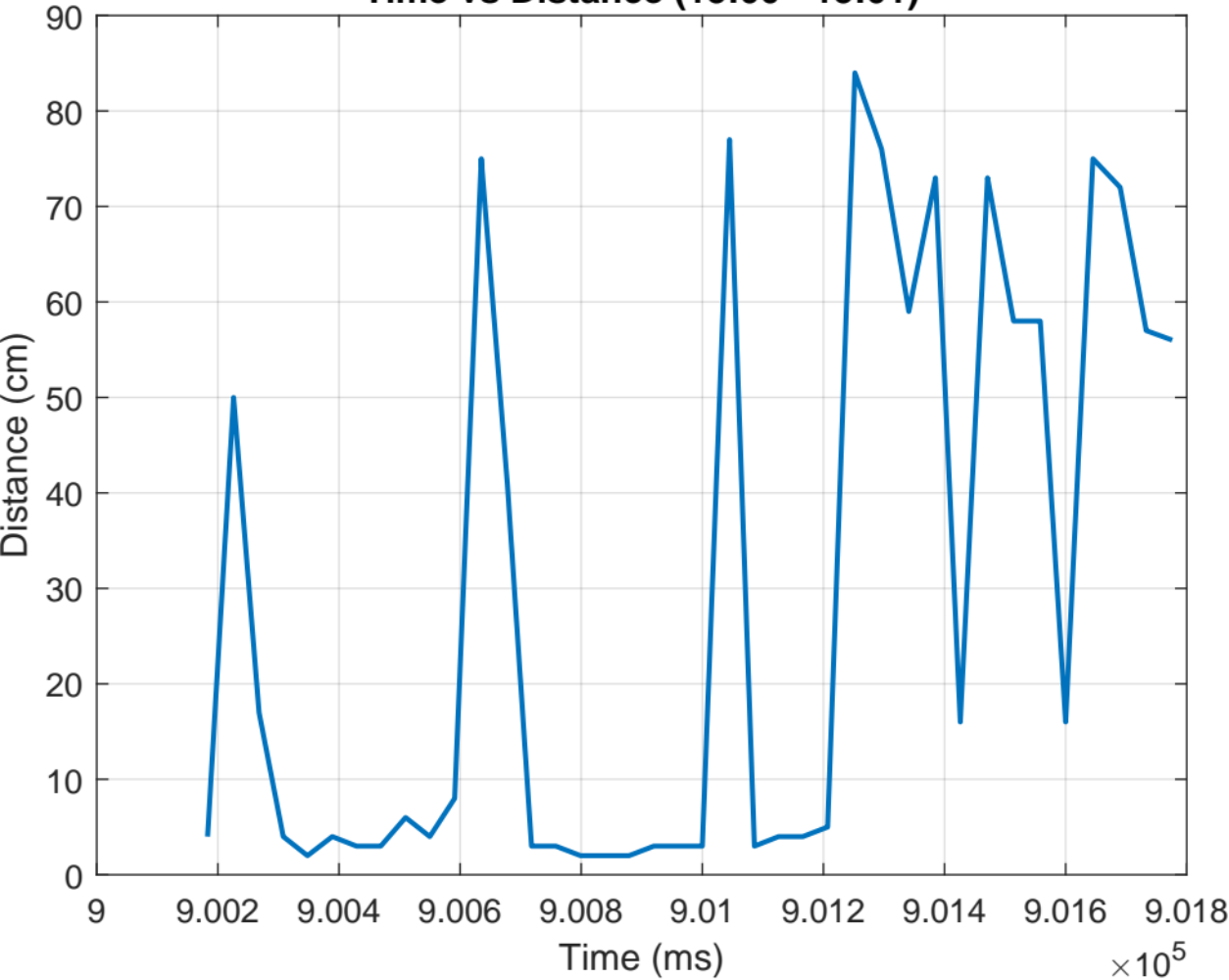
Distance (cm)



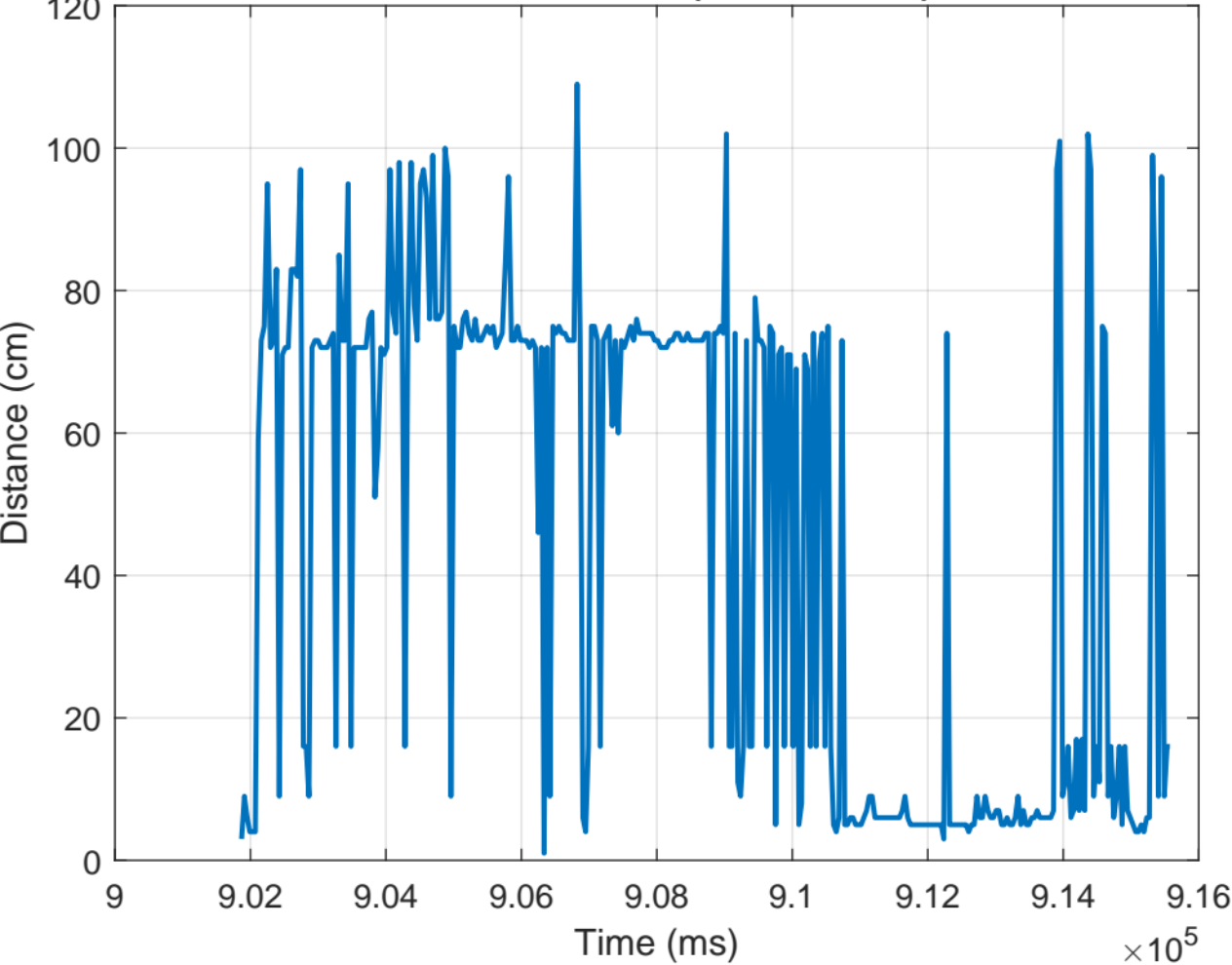
# Time vs Distance (14:57 - 15:00)



# Time vs Distance (15:00 - 15:01)

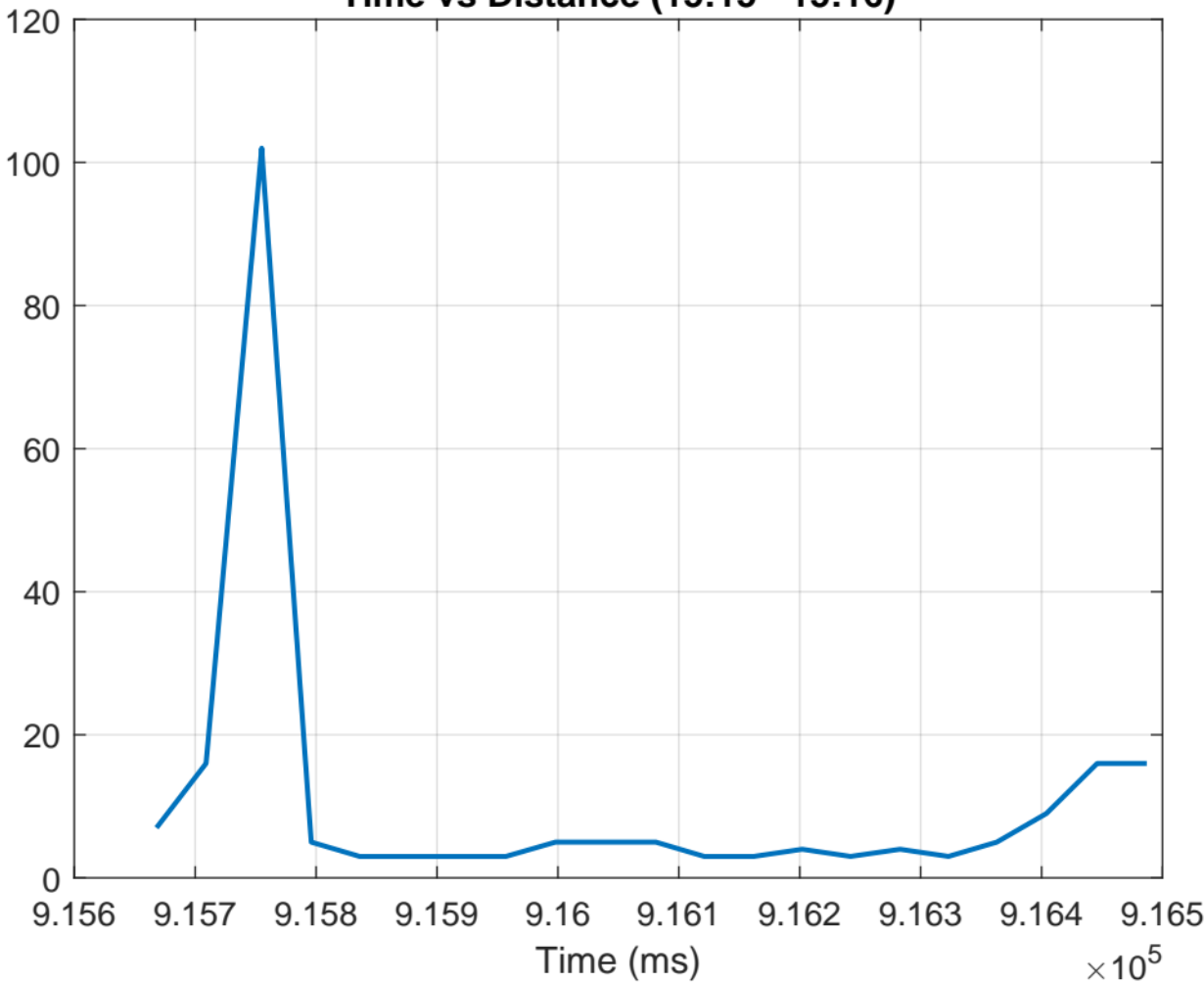


# Time vs Distance (15:01 - 15:15)

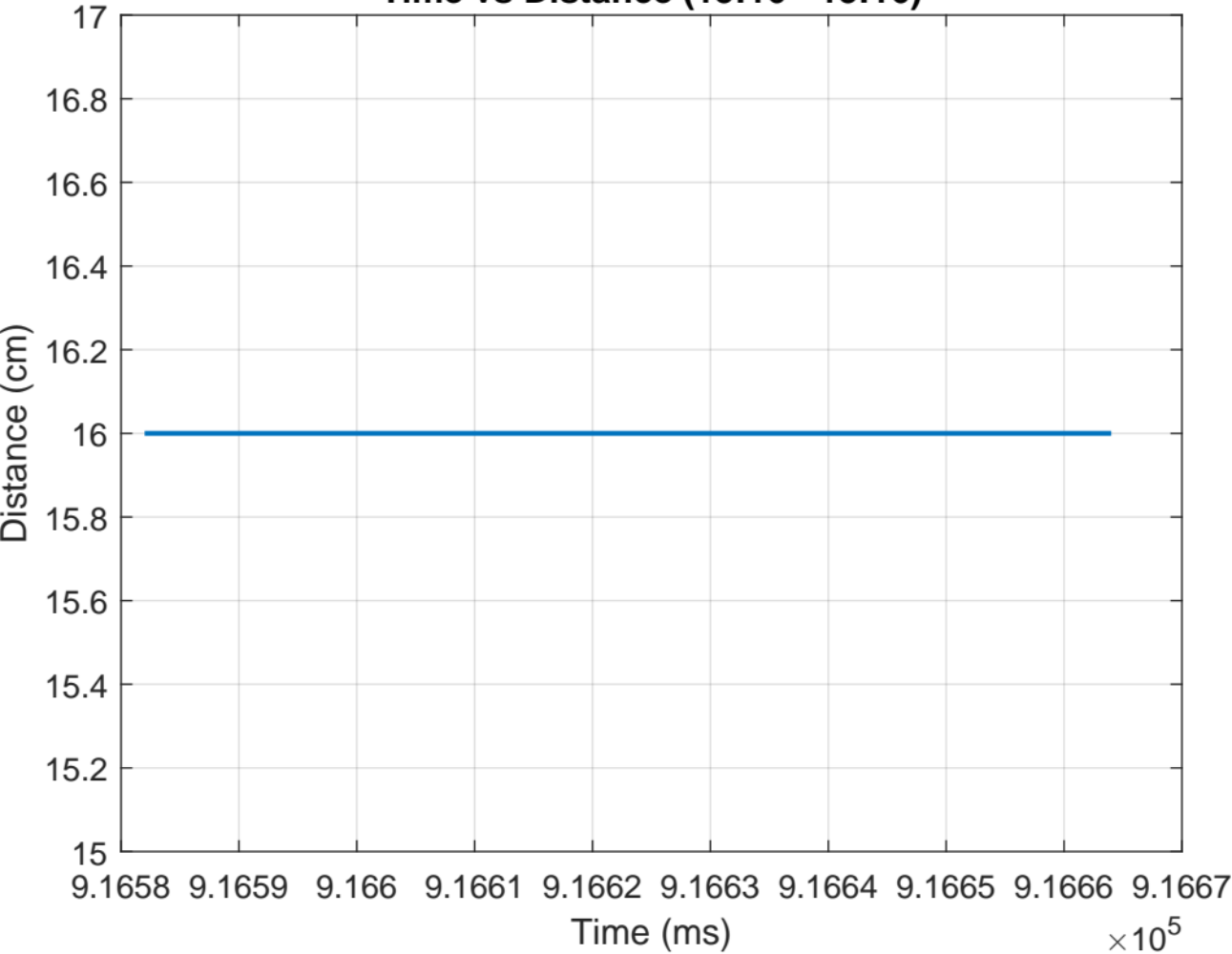


# Time vs Distance (15:15 - 15:16)

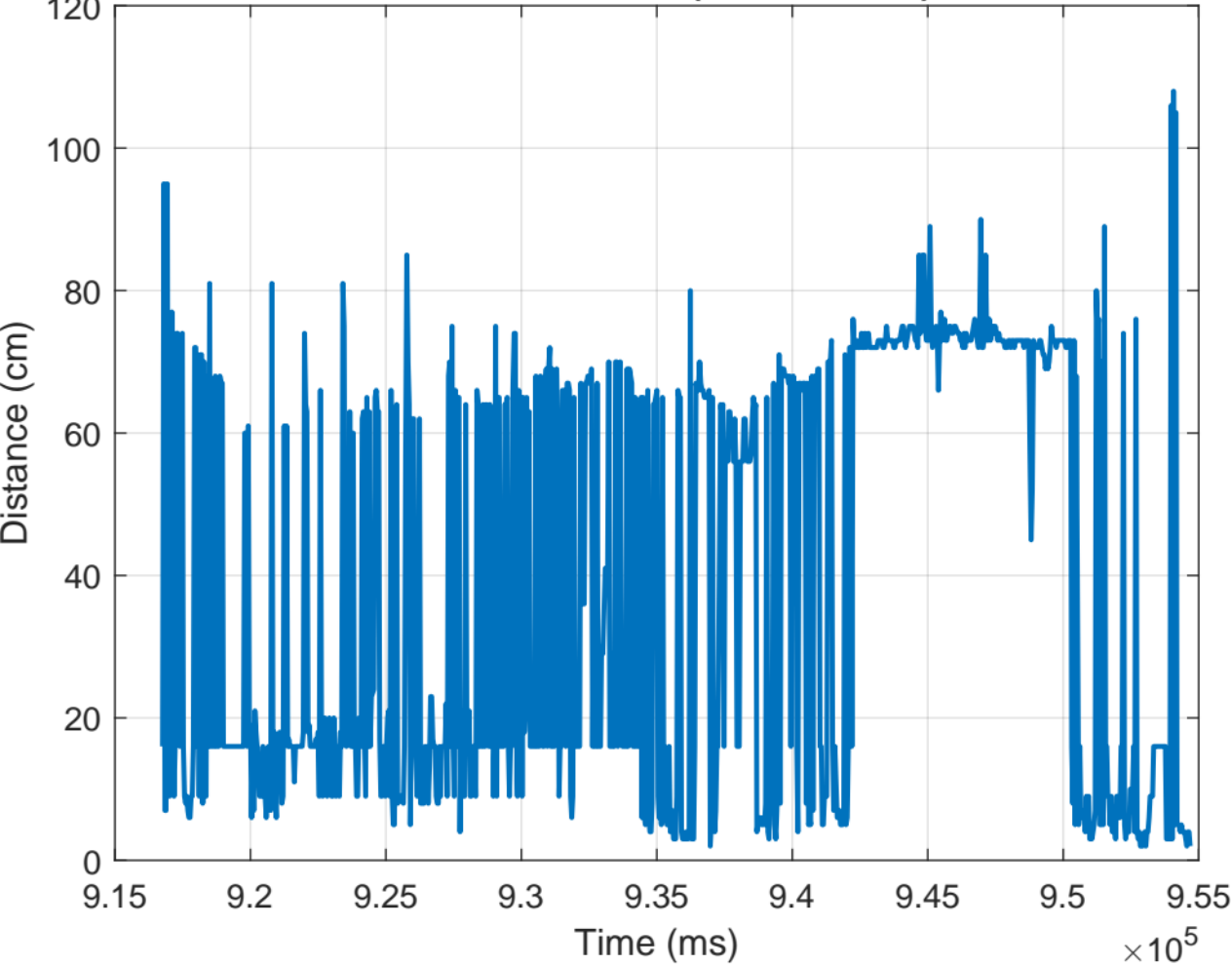
Distance (cm)



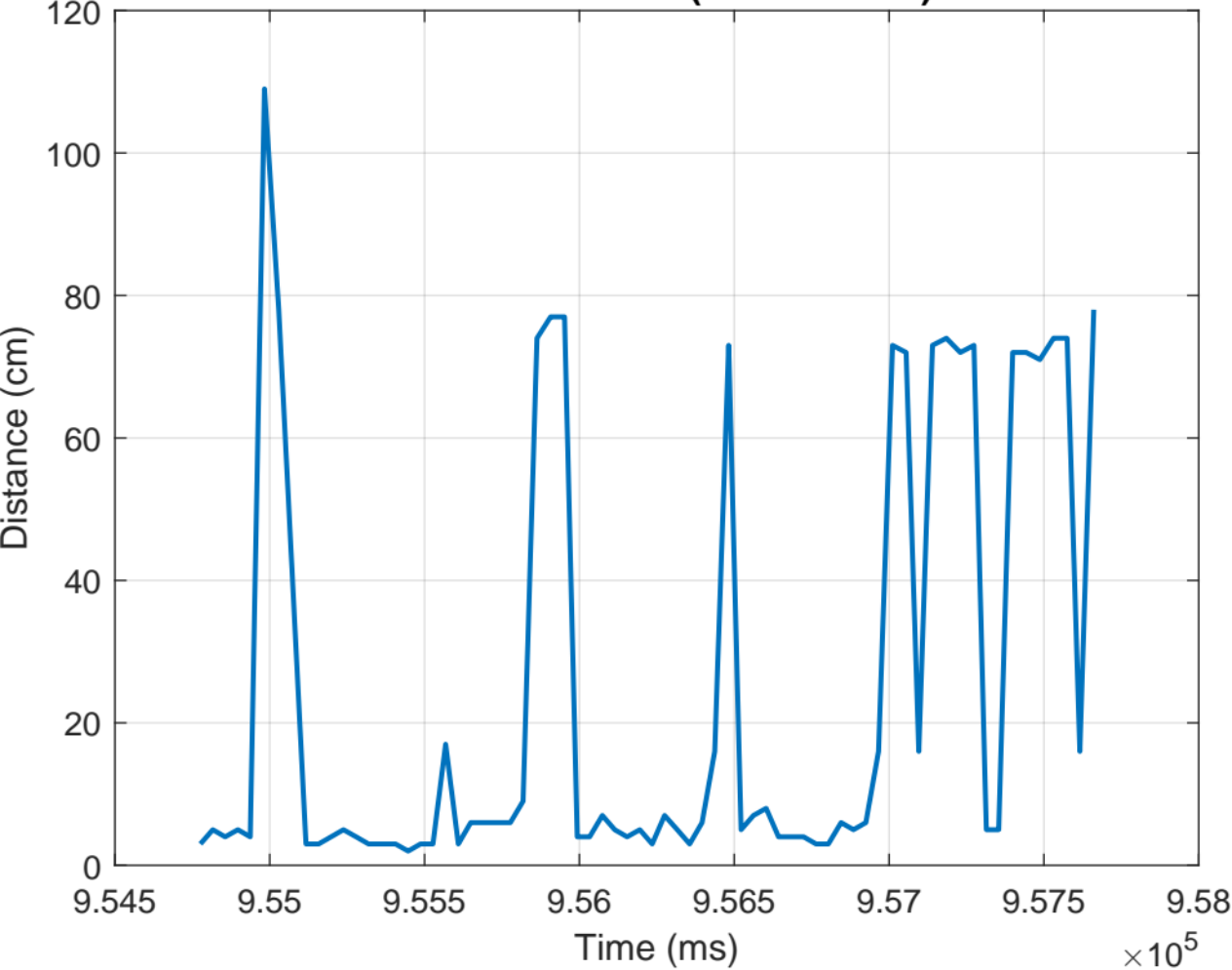
## Time vs Distance (15:16 - 15:16)



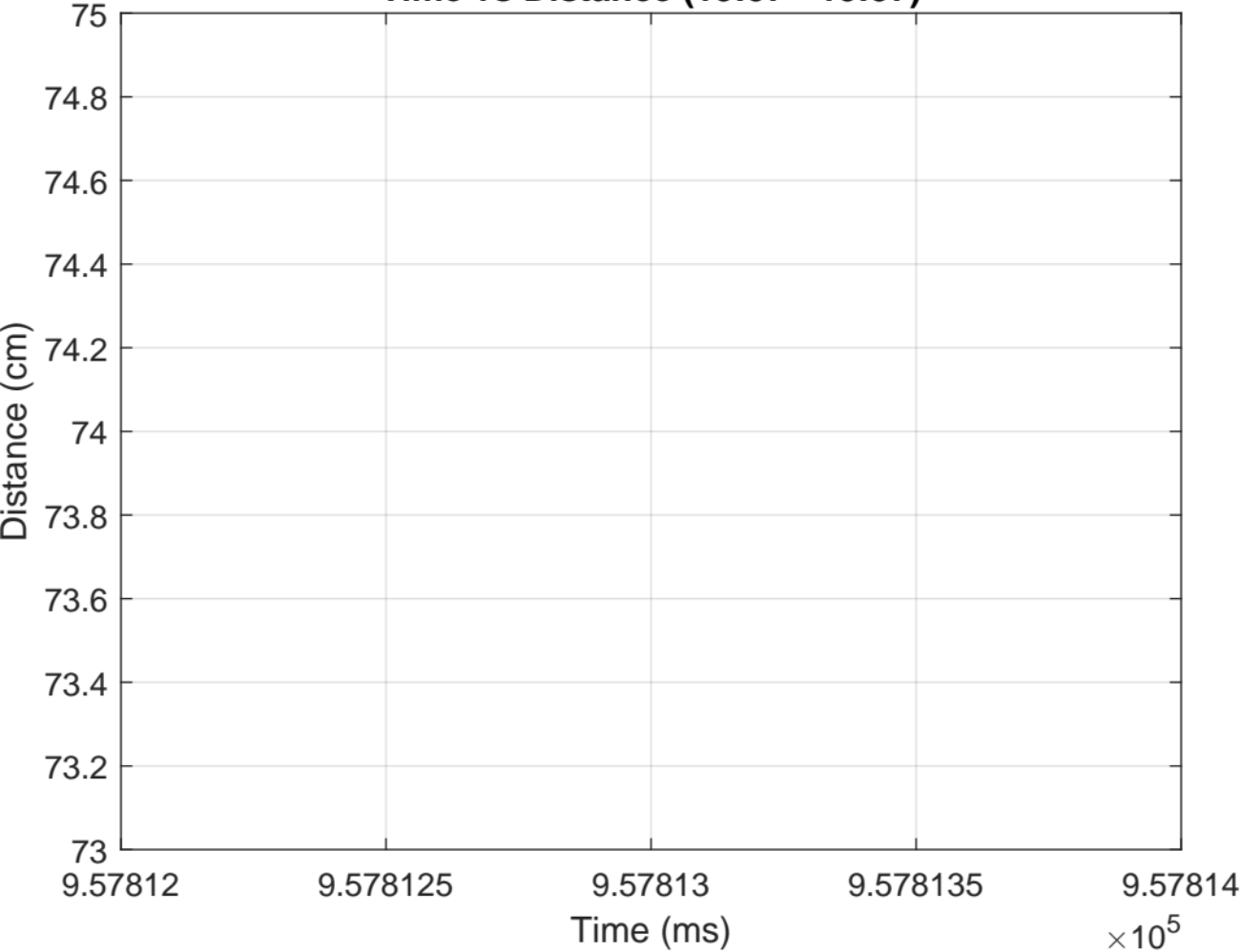
# Time vs Distance (15:16 - 15:54)



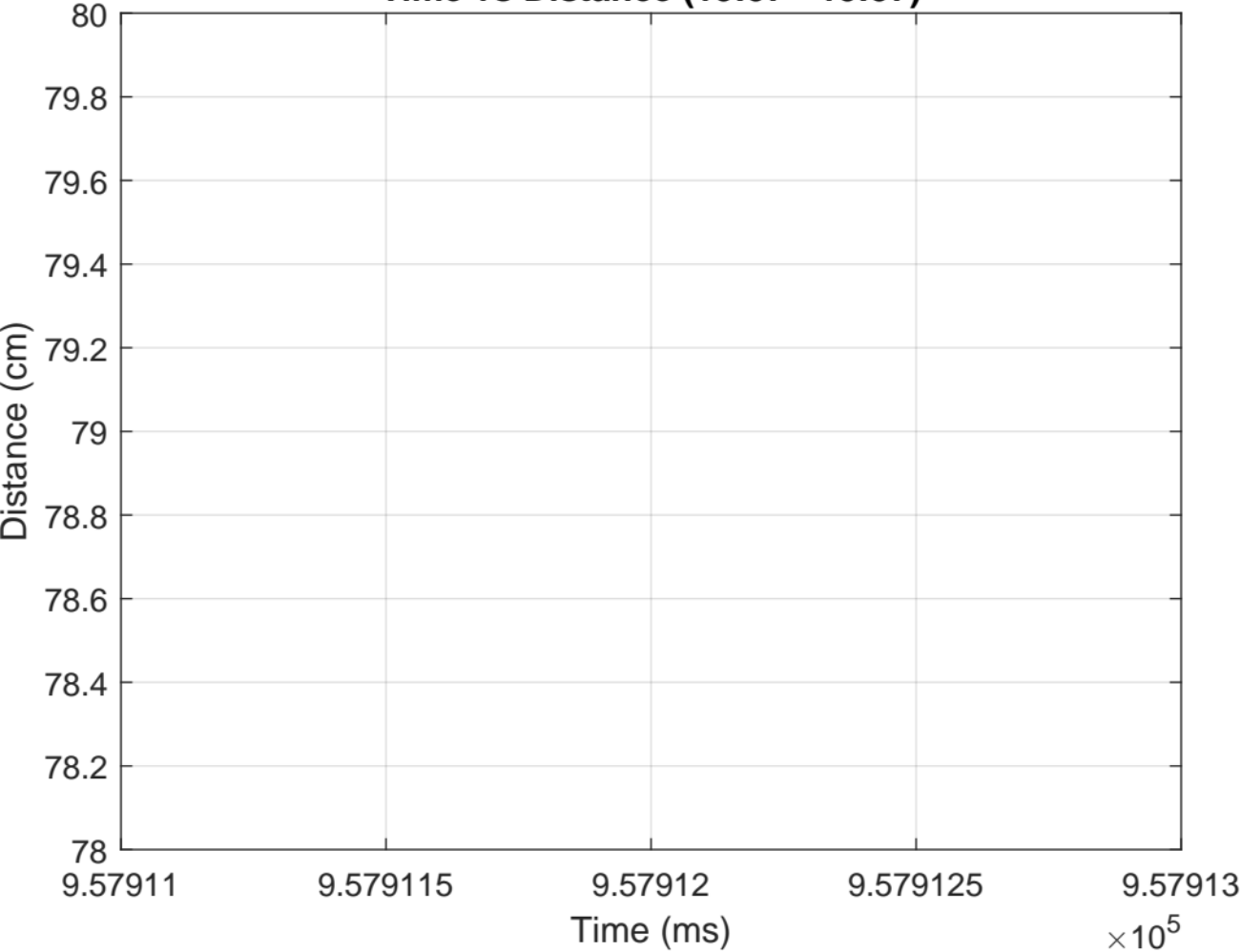
# Time vs Distance (15:54 - 15:57)



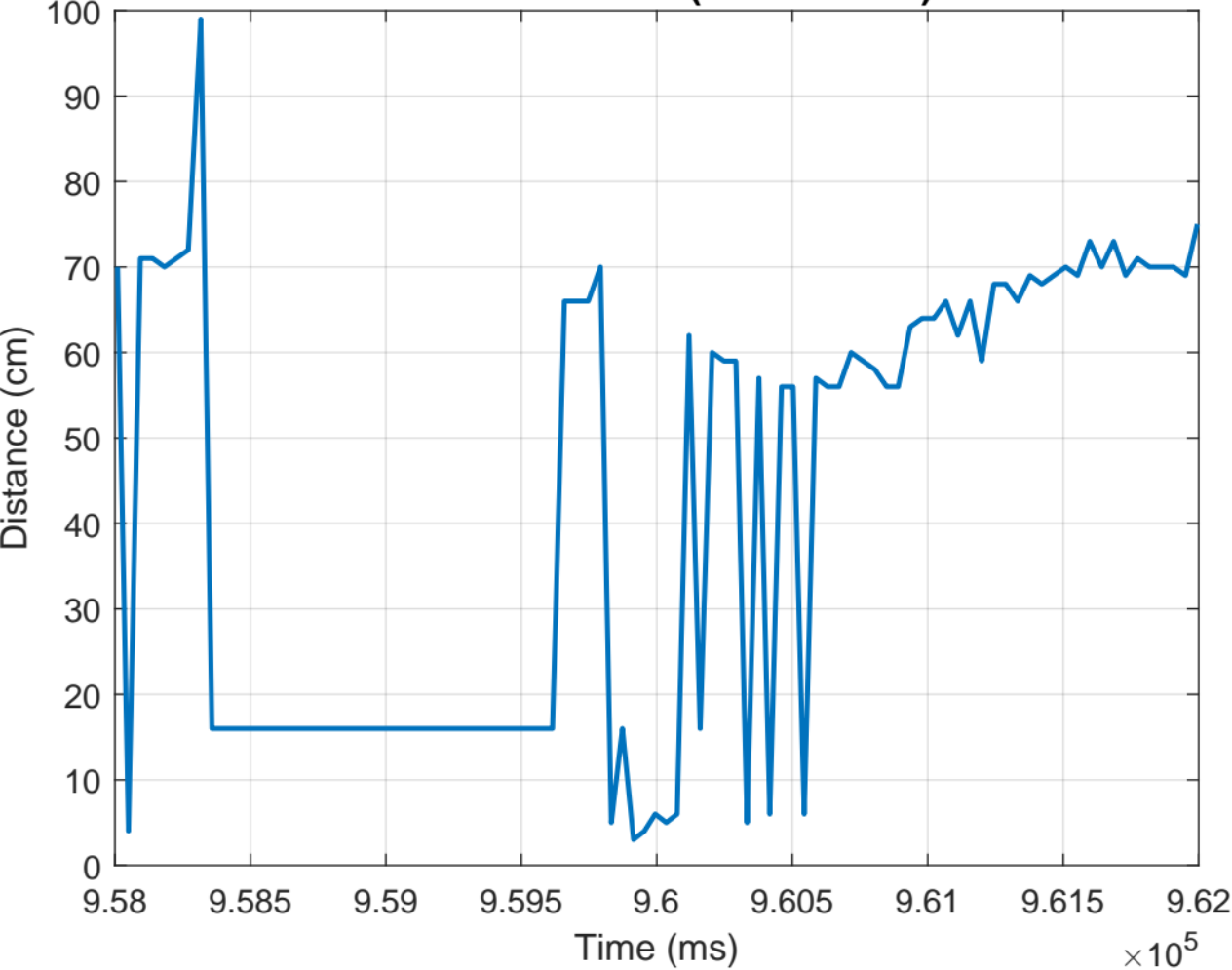
# Time vs Distance (15:57 - 15:57)



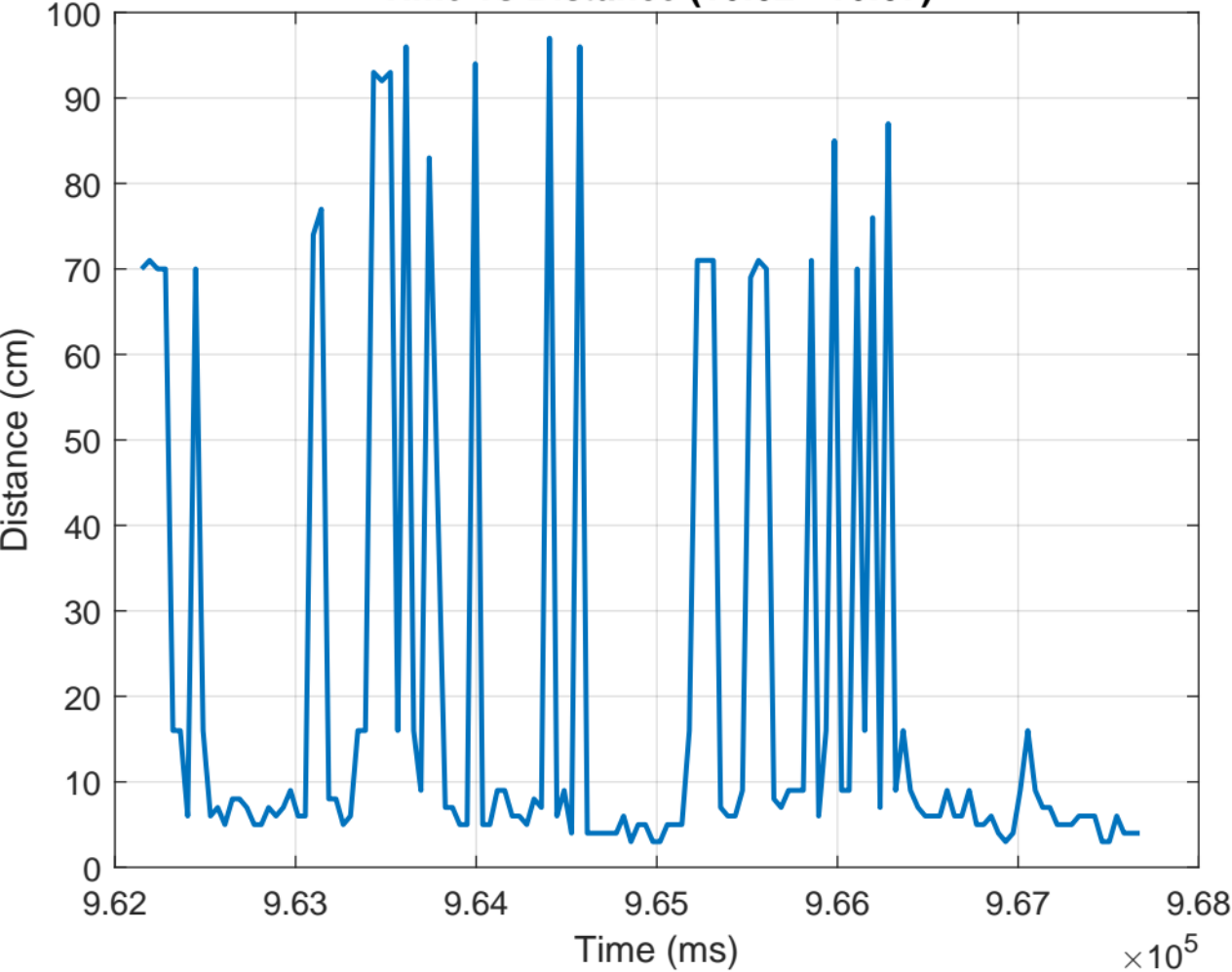
# Time vs Distance (15:57 - 15:57)



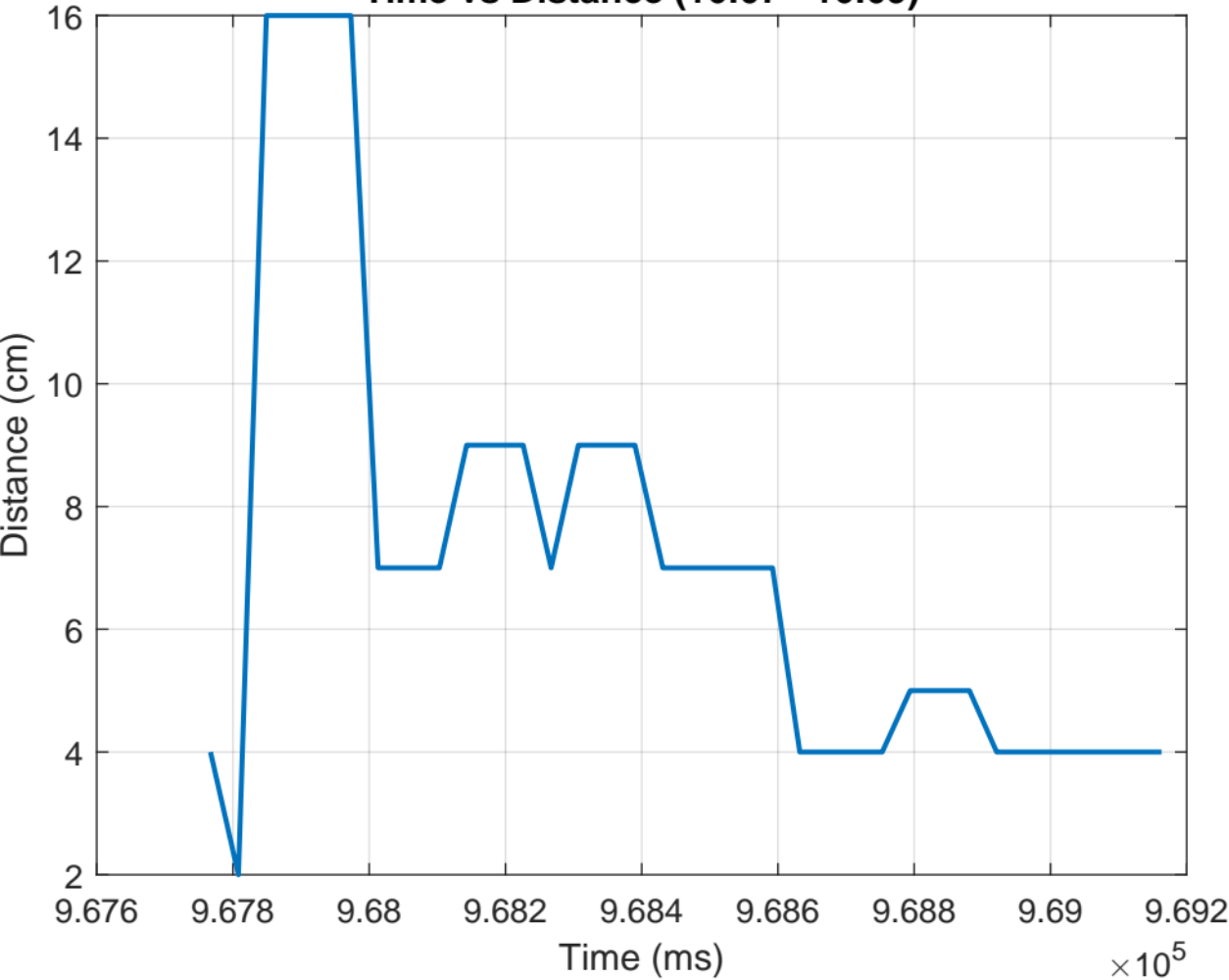
# Time vs Distance (15:58 - 16:01)



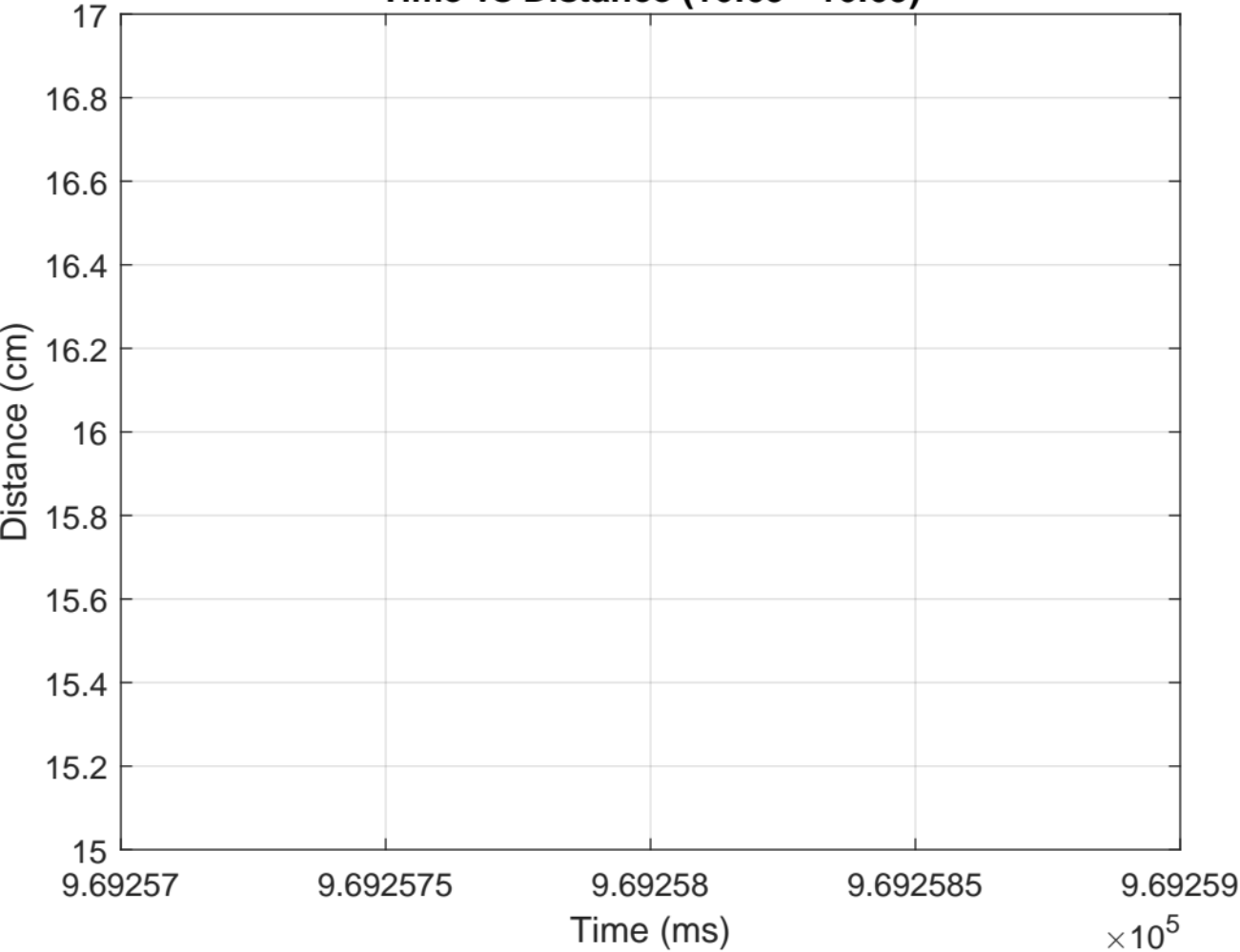
# Time vs Distance (16:02 - 16:07)



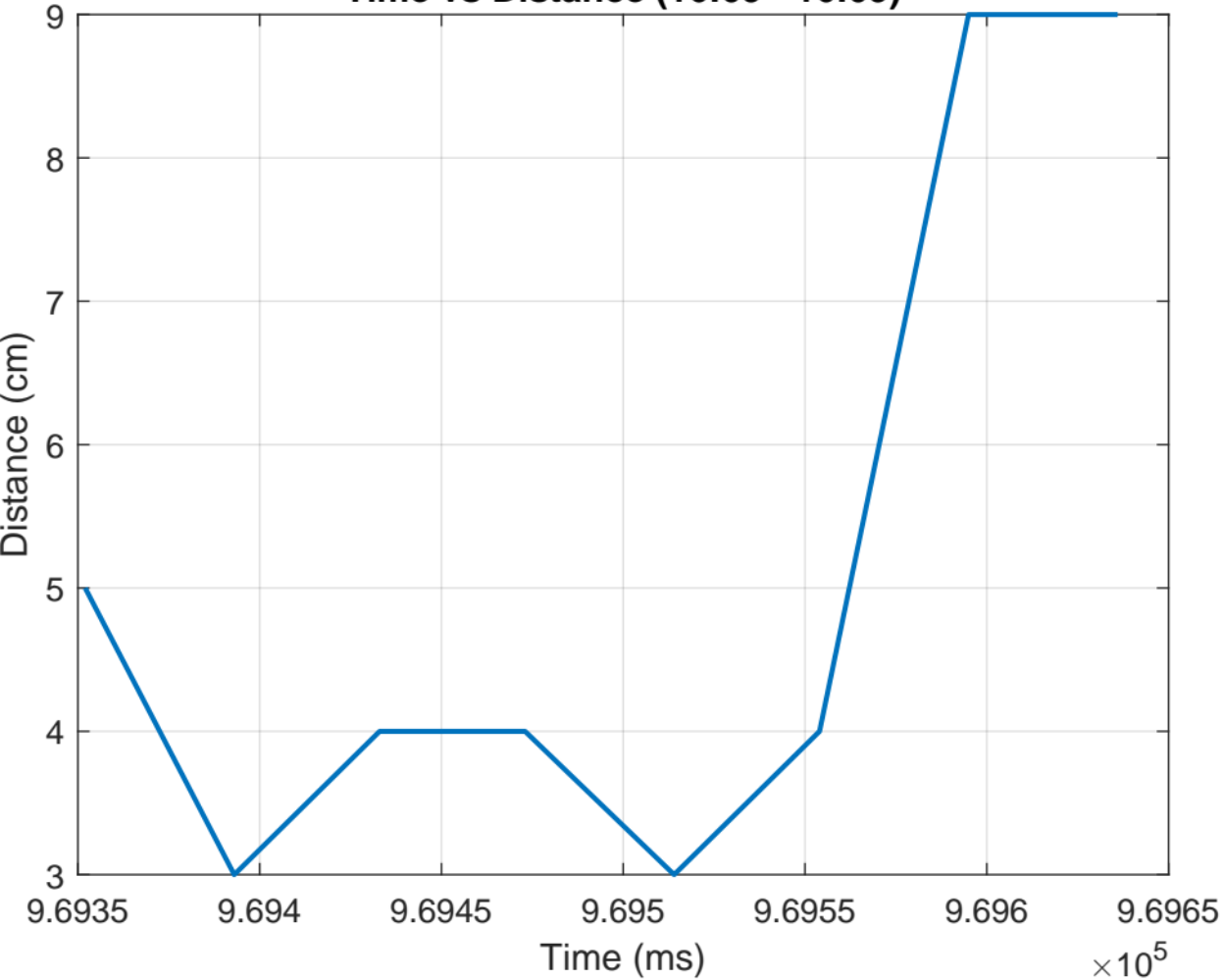
# Time vs Distance (16:07 - 16:09)



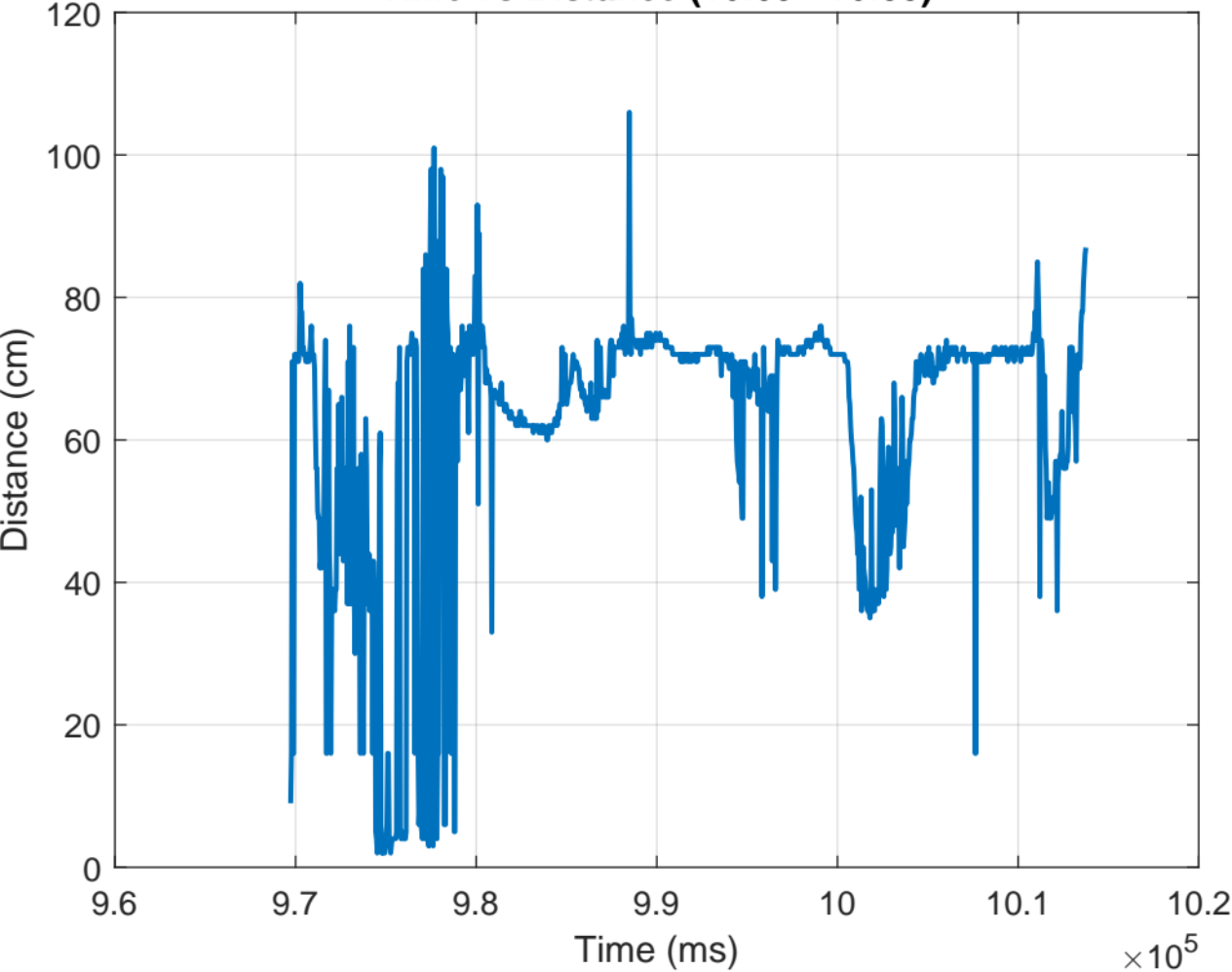
## Time vs Distance (16:09 - 16:09)



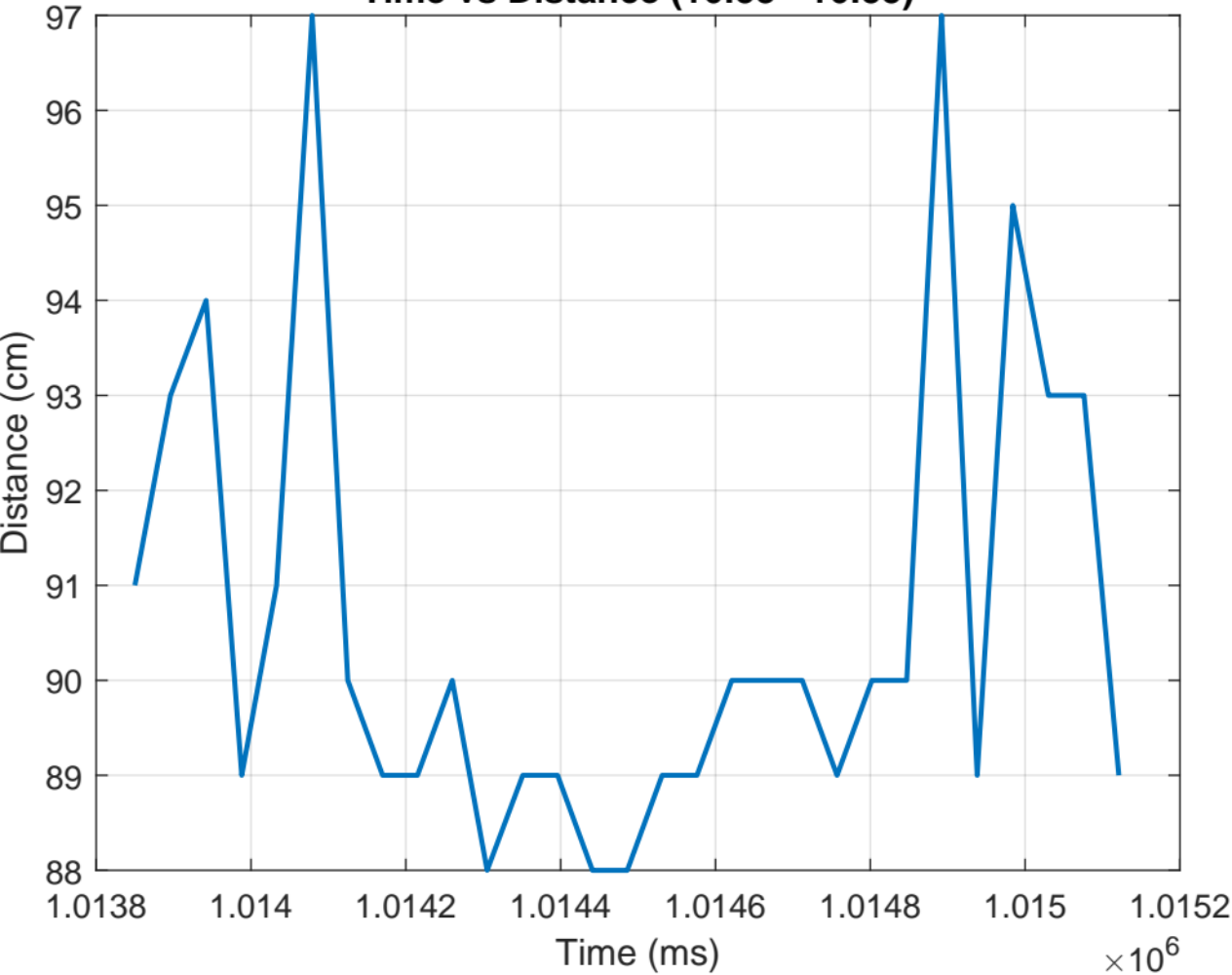
# Time vs Distance (16:09 - 16:09)



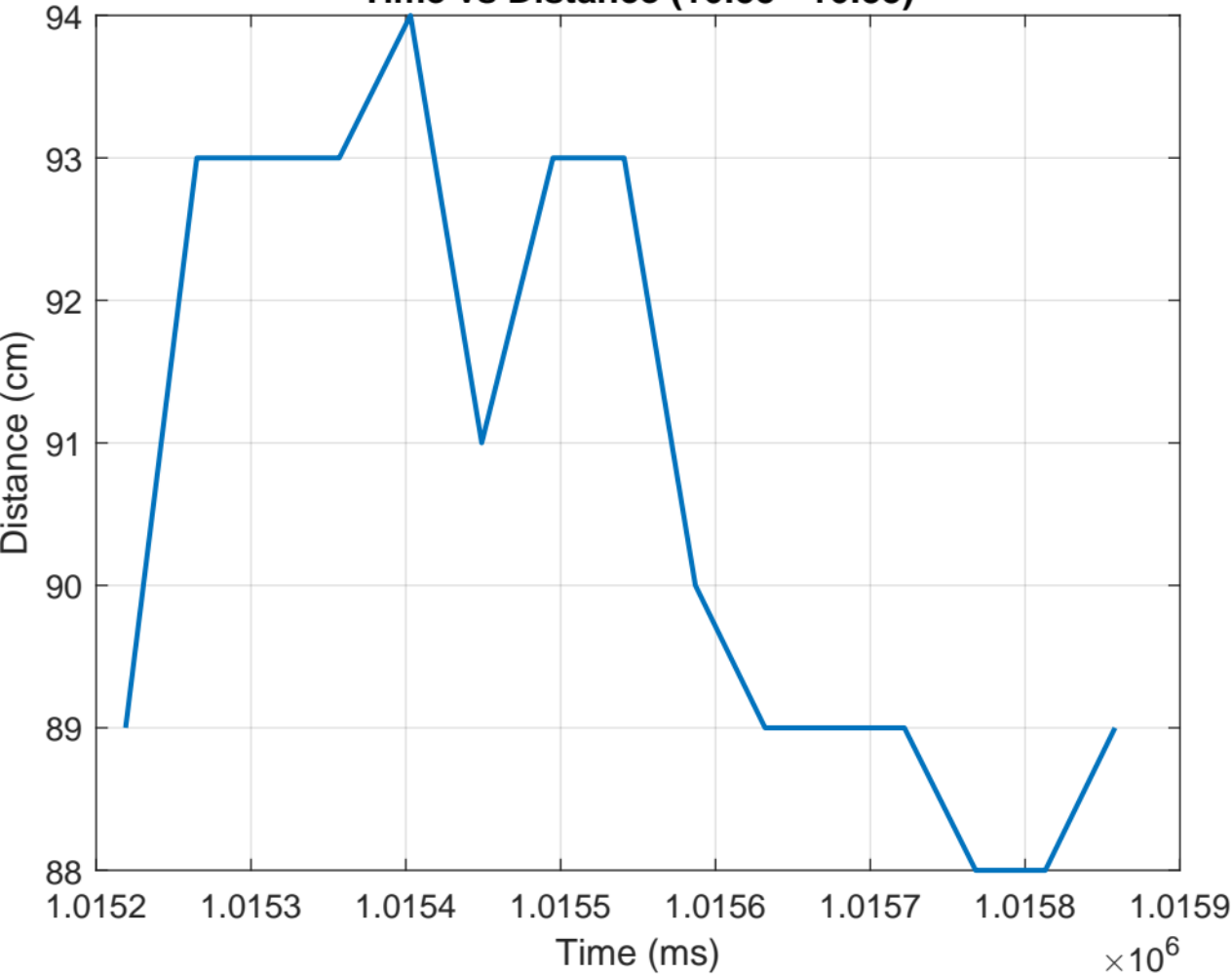
# Time vs Distance (16:09 - 16:53)



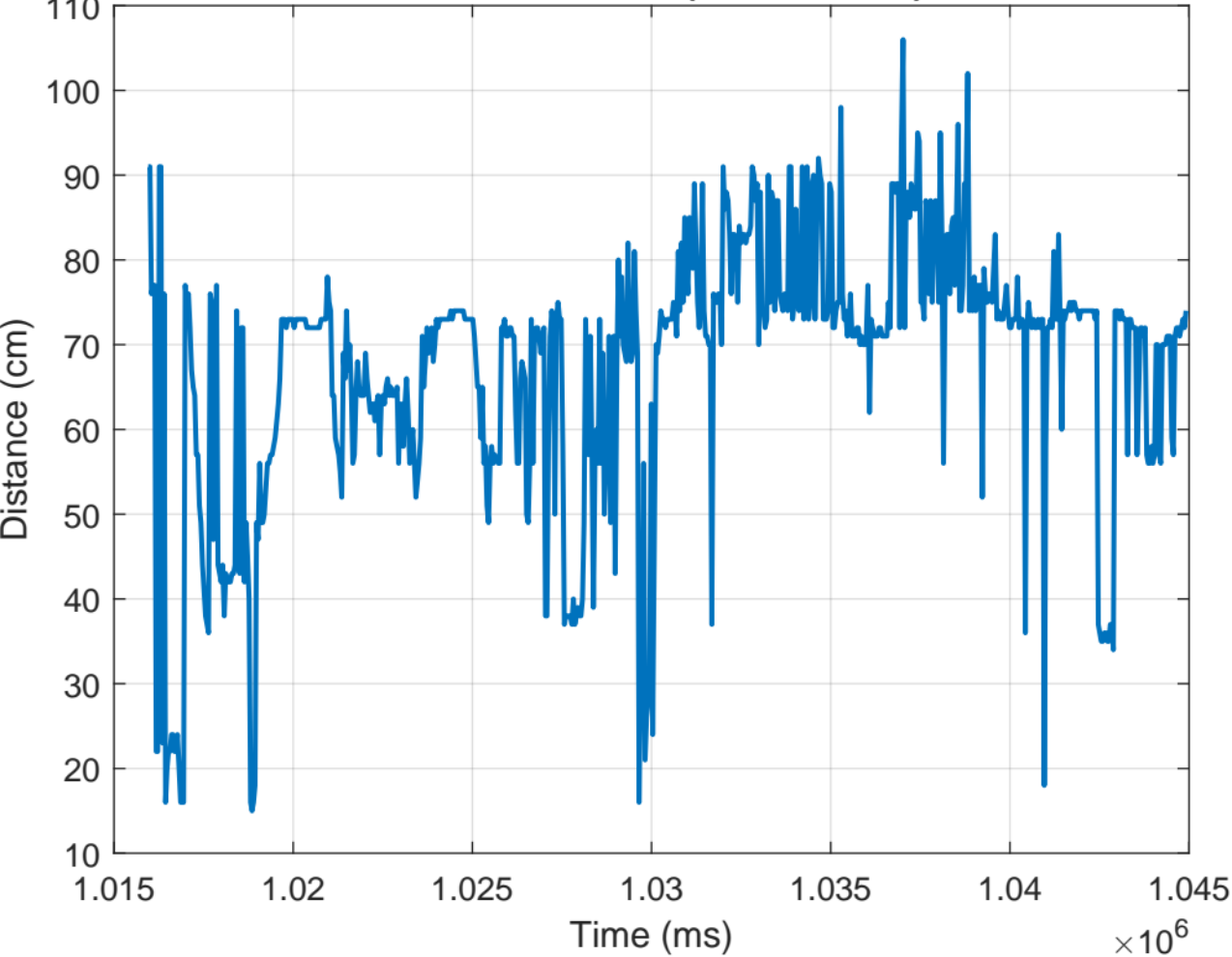
# Time vs Distance (16:53 - 16:55)



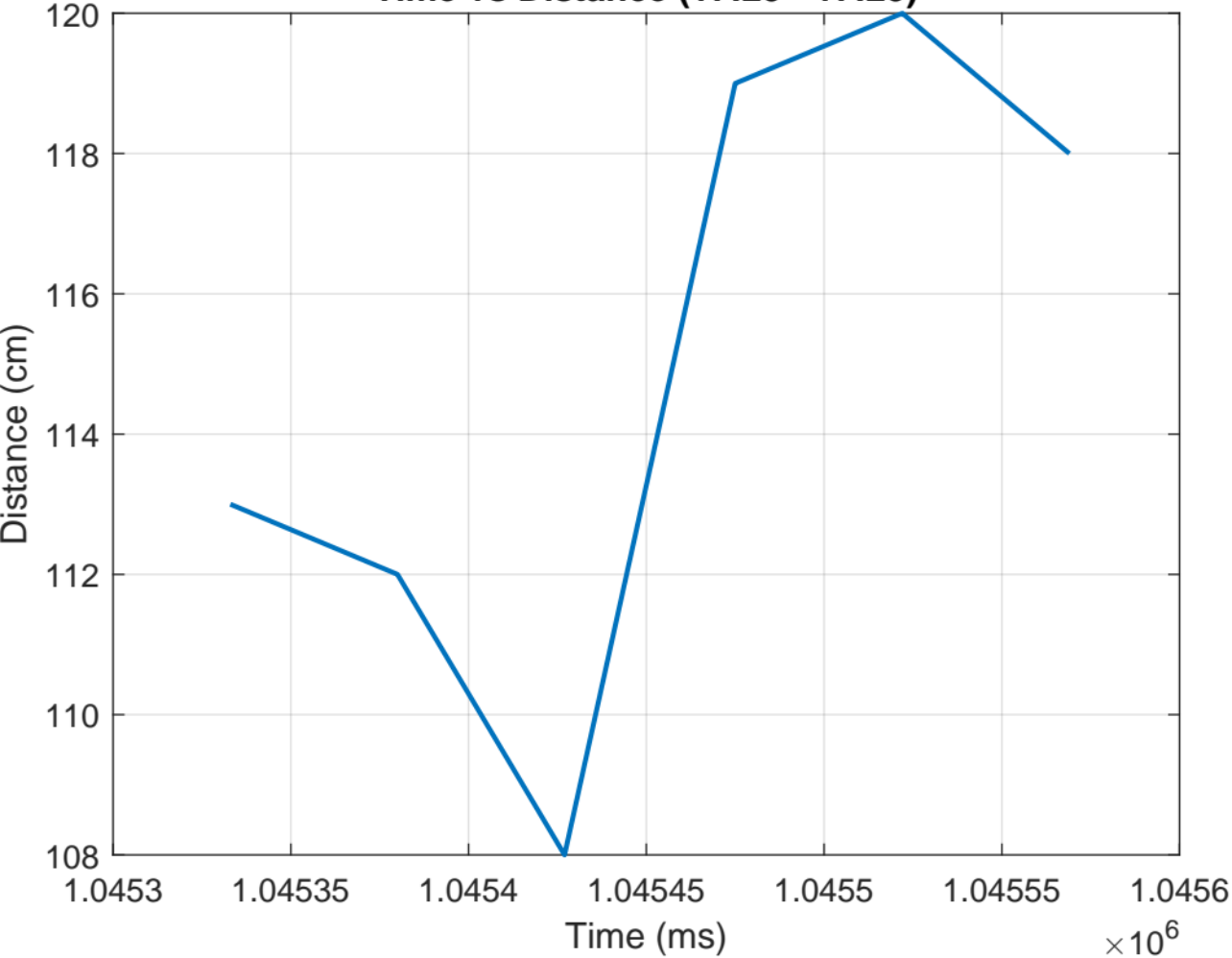
# Time vs Distance (16:55 - 16:55)



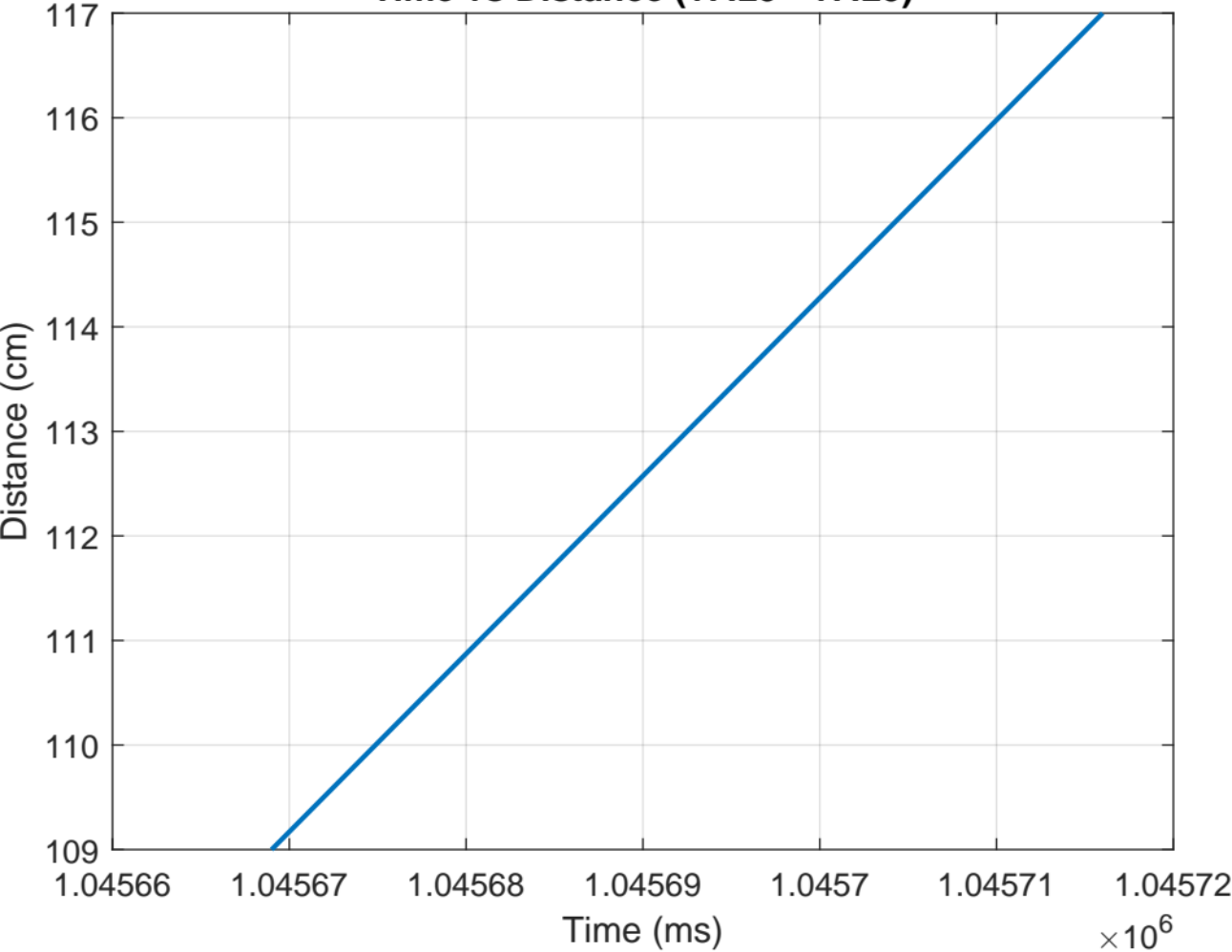
# Time vs Distance (16:55 - 17:24)



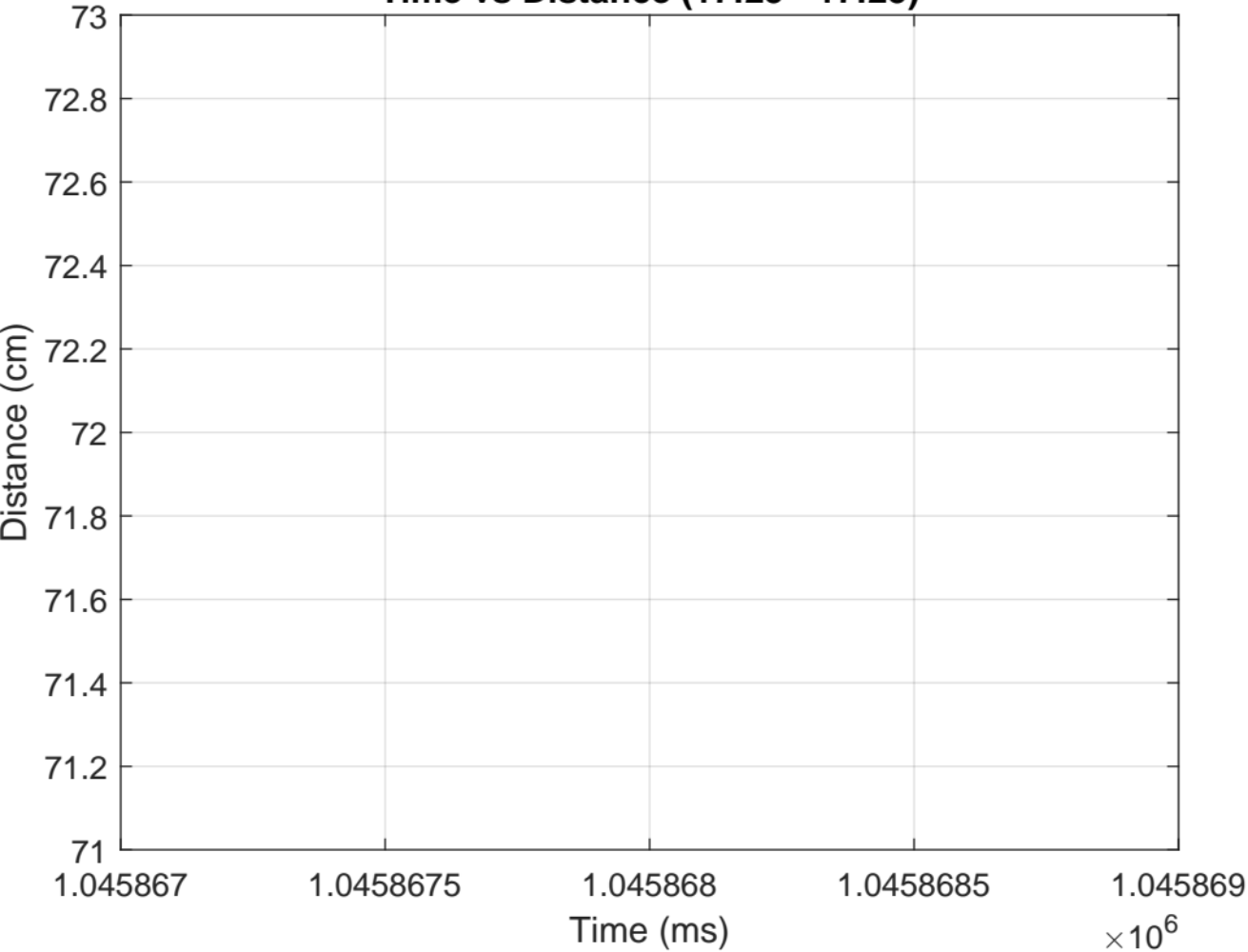
# Time vs Distance (17:25 - 17:25)



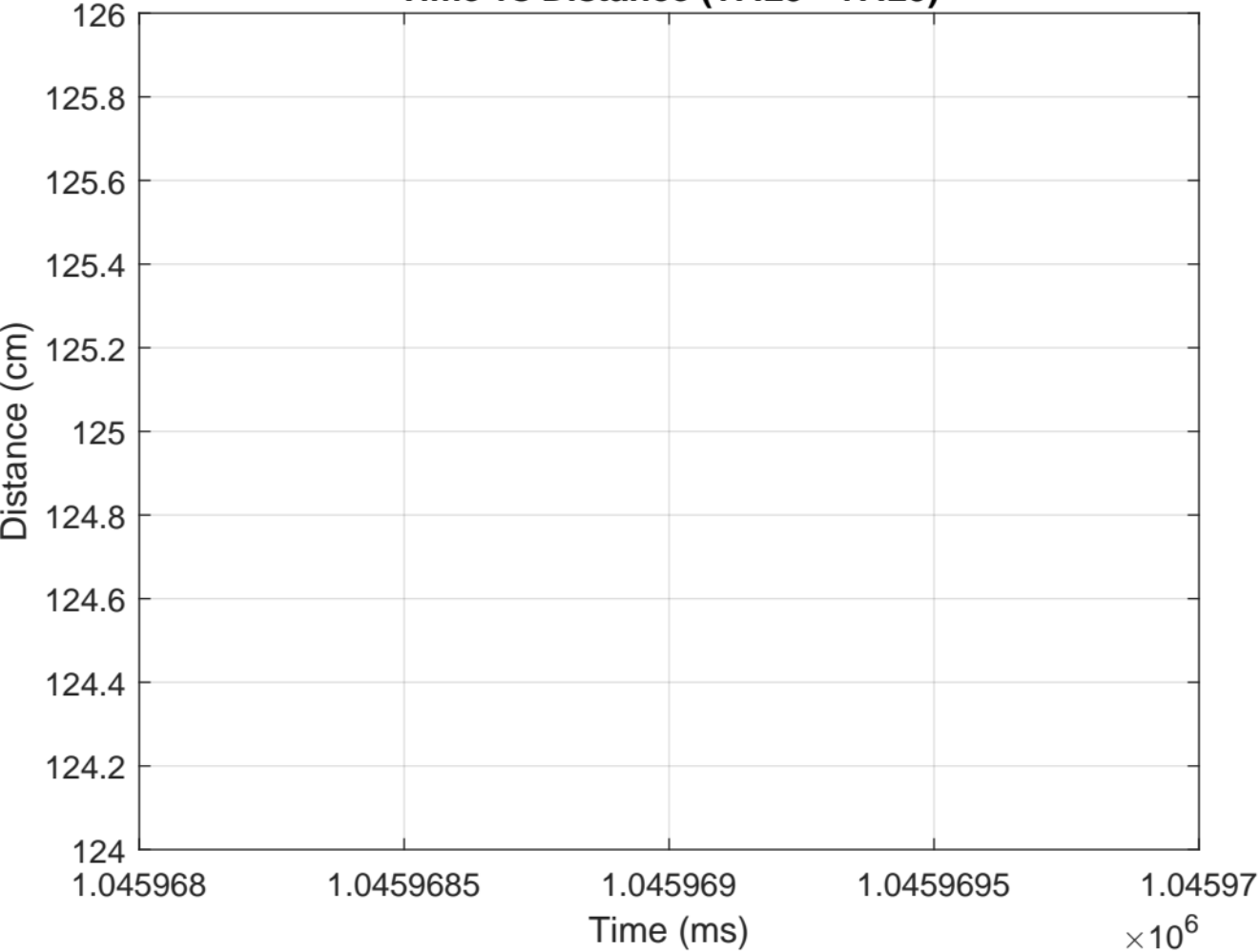
## Time vs Distance (17:25 - 17:25)



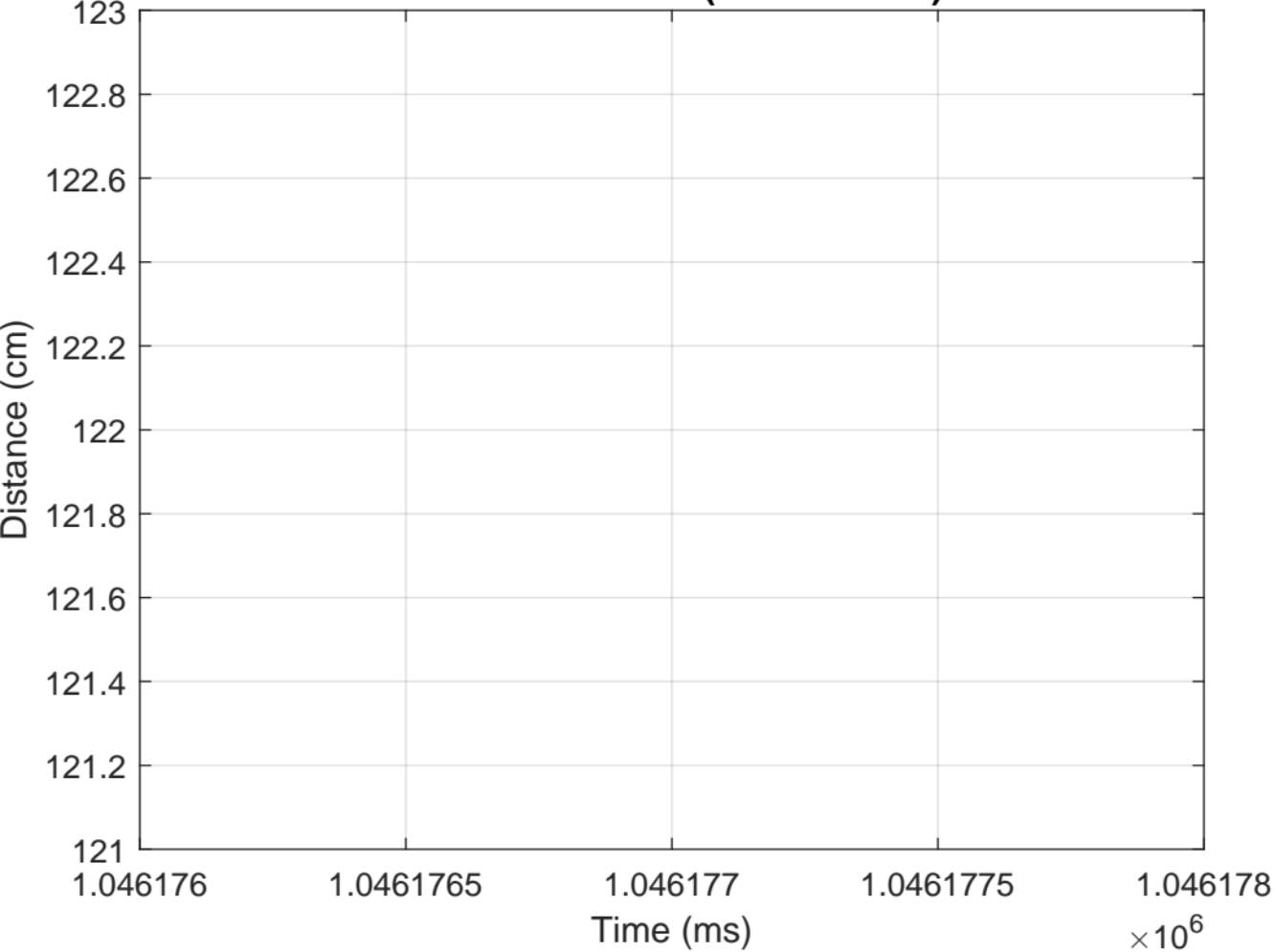
## Time vs Distance (17:25 - 17:25)



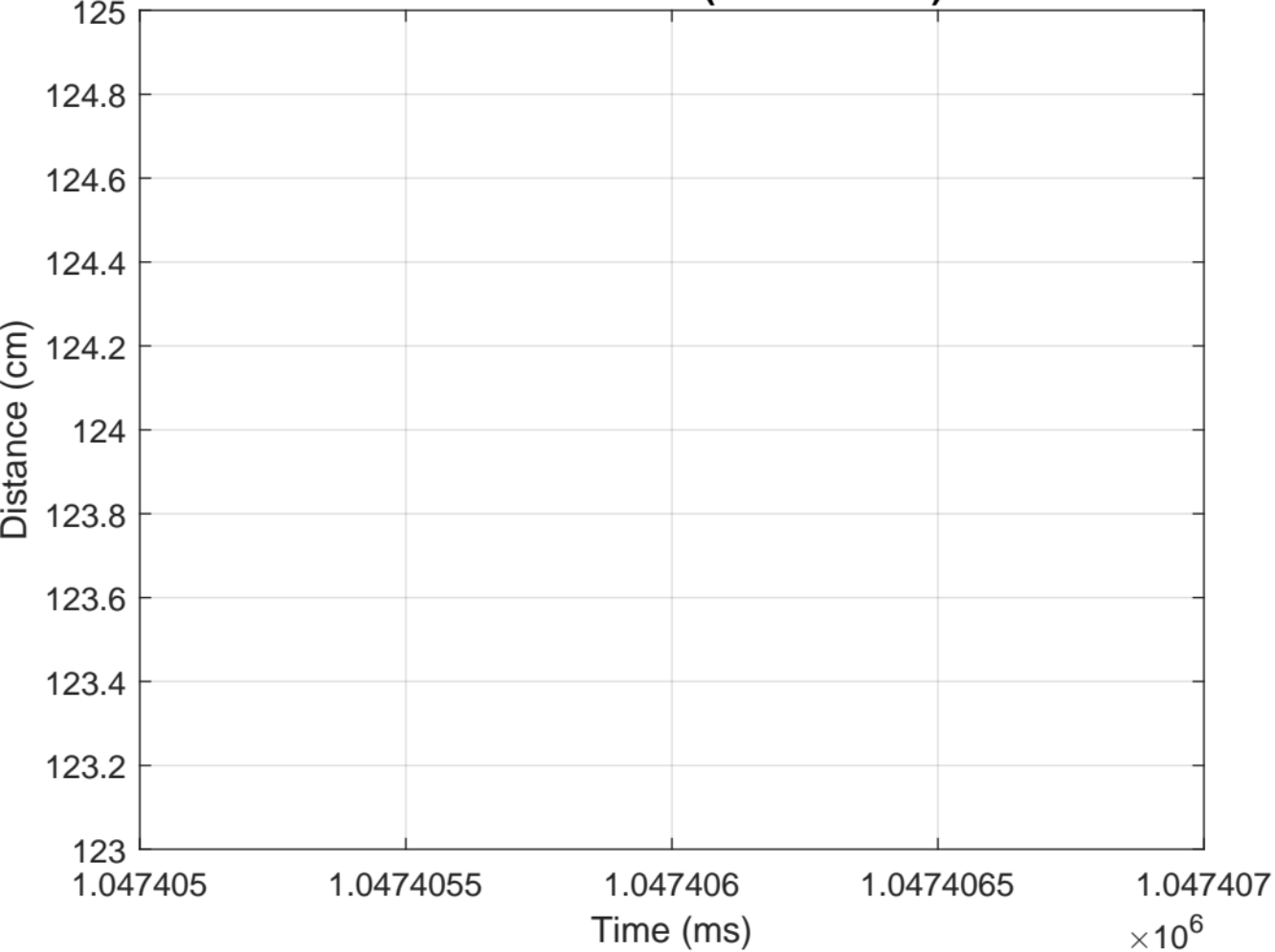
# Time vs Distance (17:25 - 17:25)



# Time vs Distance (17:26 - 17:26)



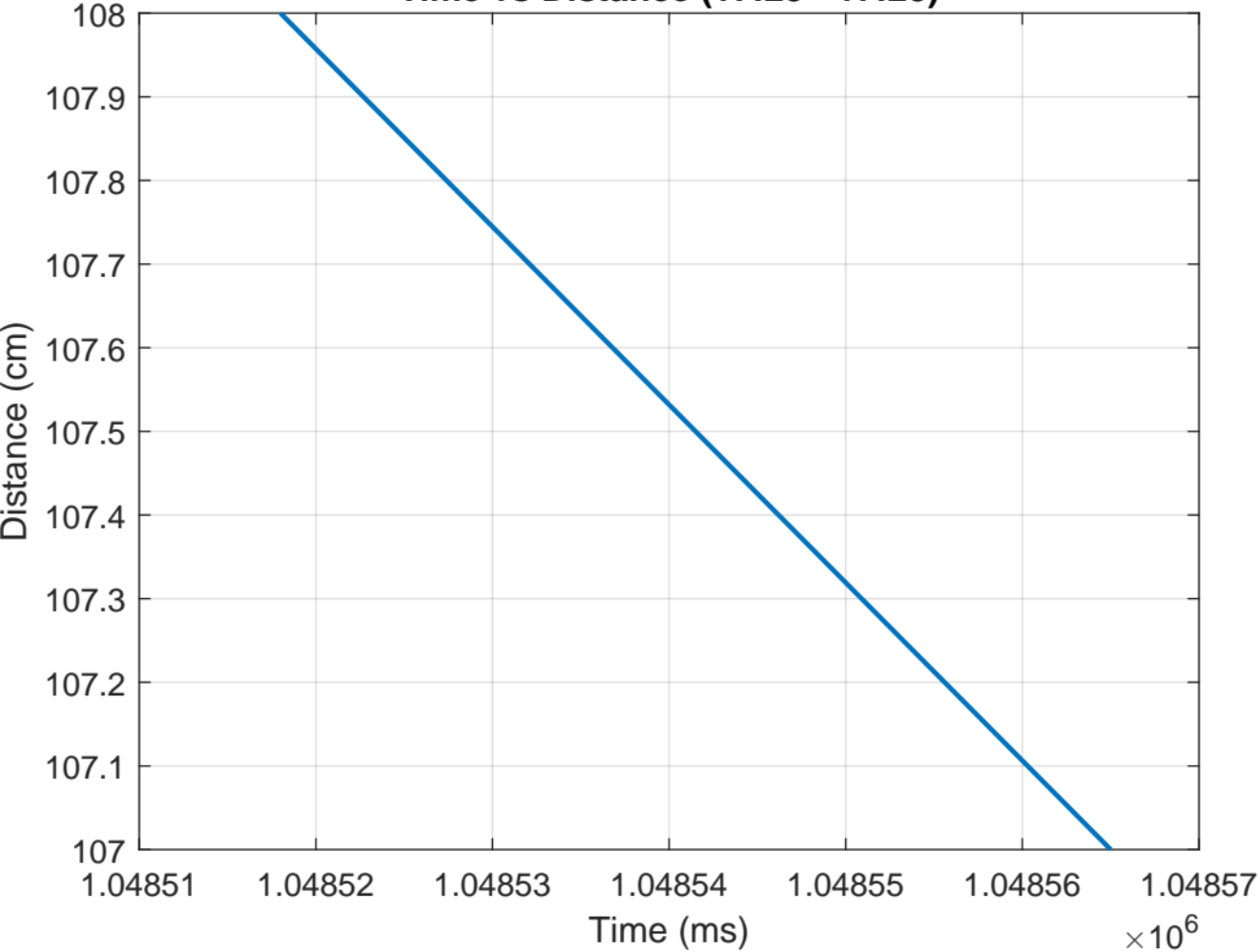
## Time vs Distance (17:27 - 17:27)



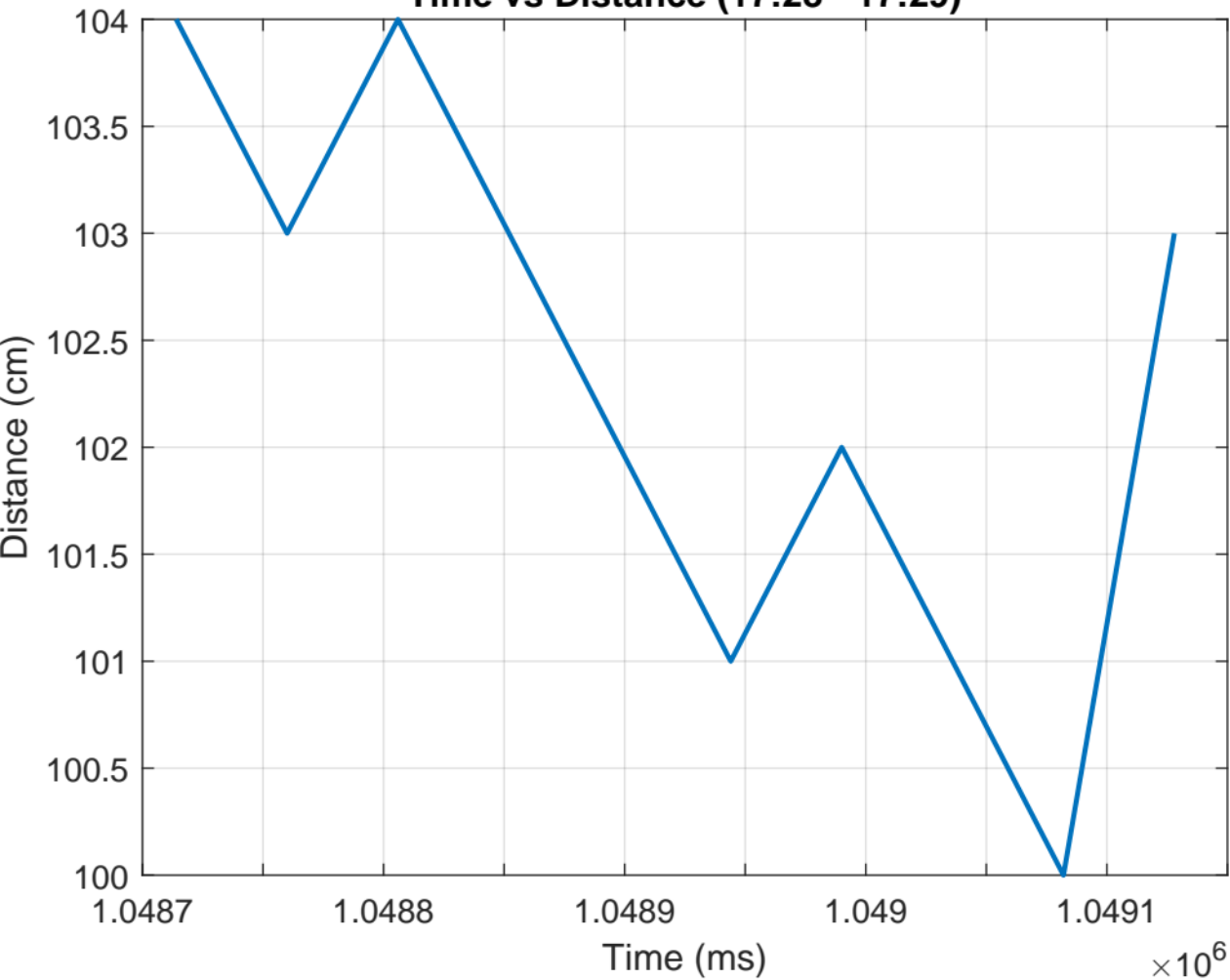
## Time vs Distance (17:28 - 17:28)



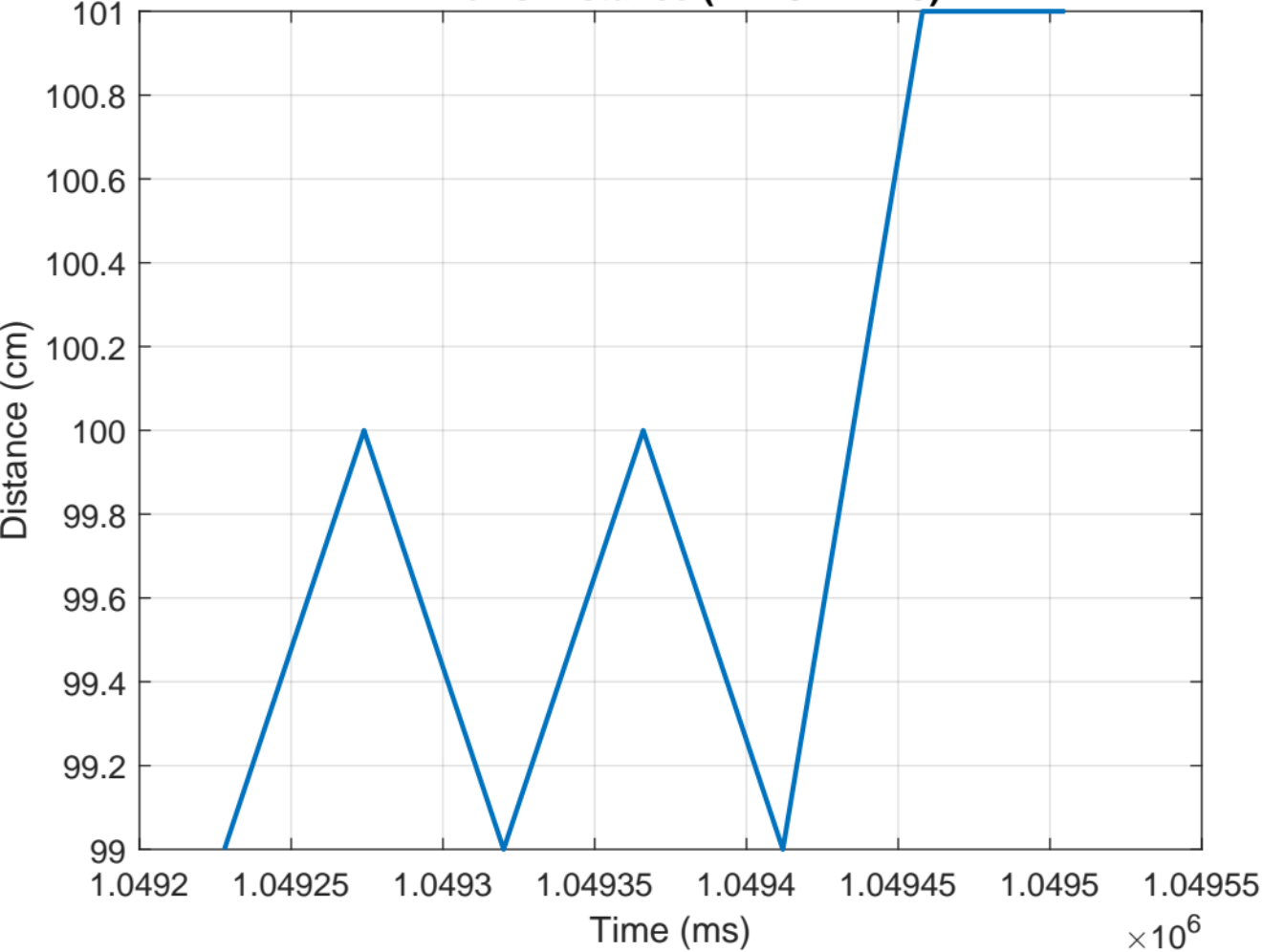
## Time vs Distance (17:28 - 17:28)



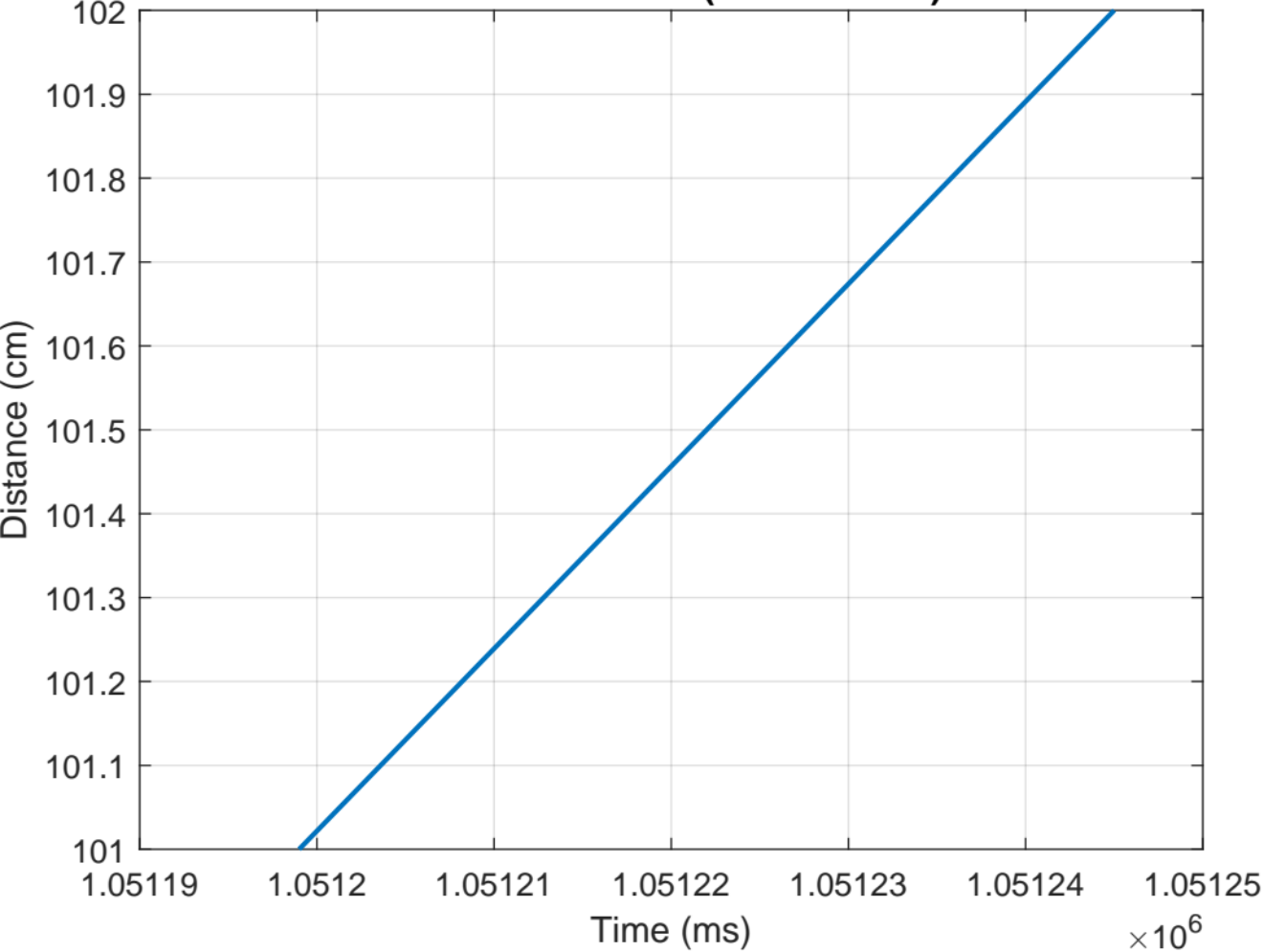
# Time vs Distance (17:28 - 17:29)



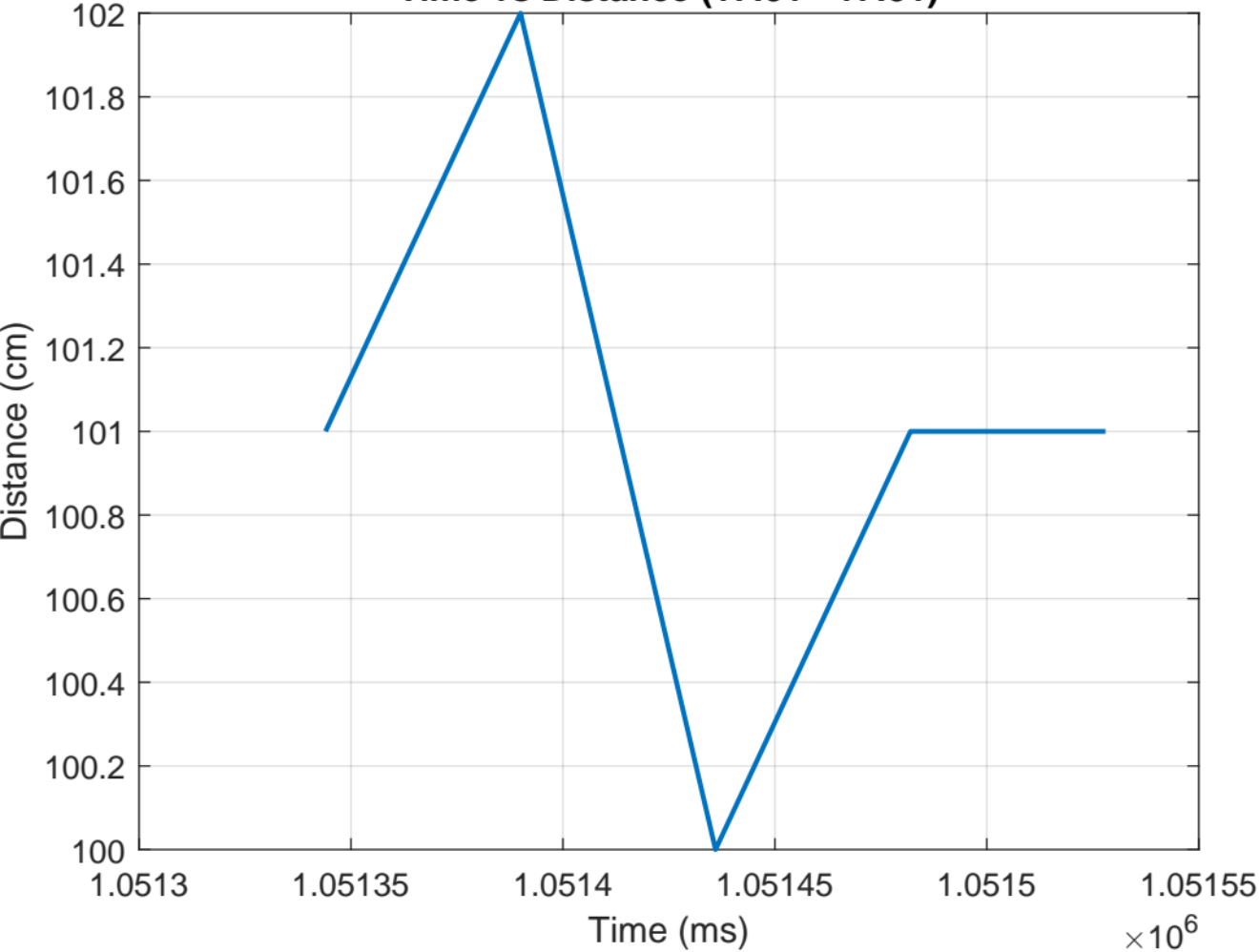
# Time vs Distance (17:29 - 17:29)



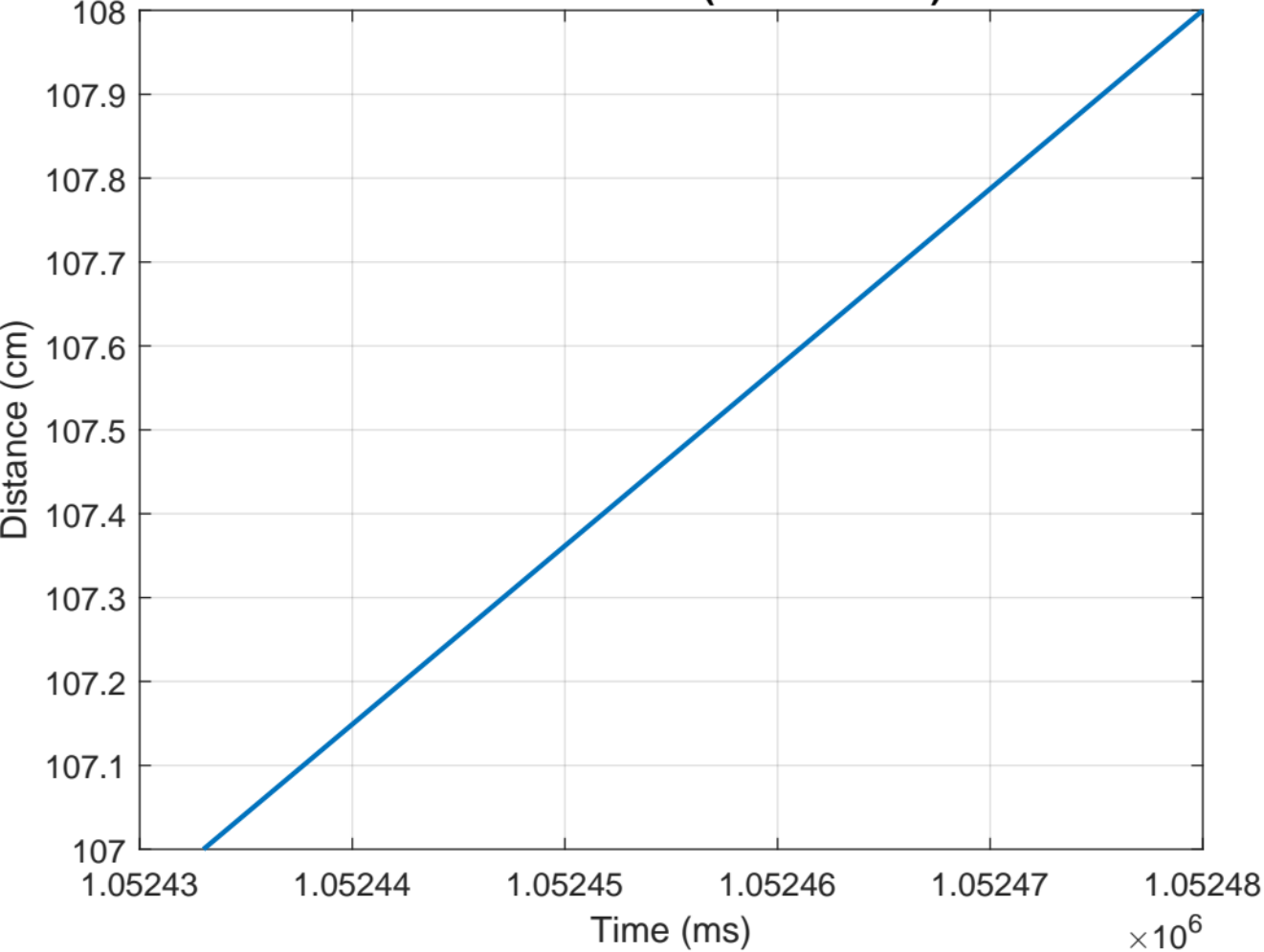
## Time vs Distance (17:31 - 17:31)



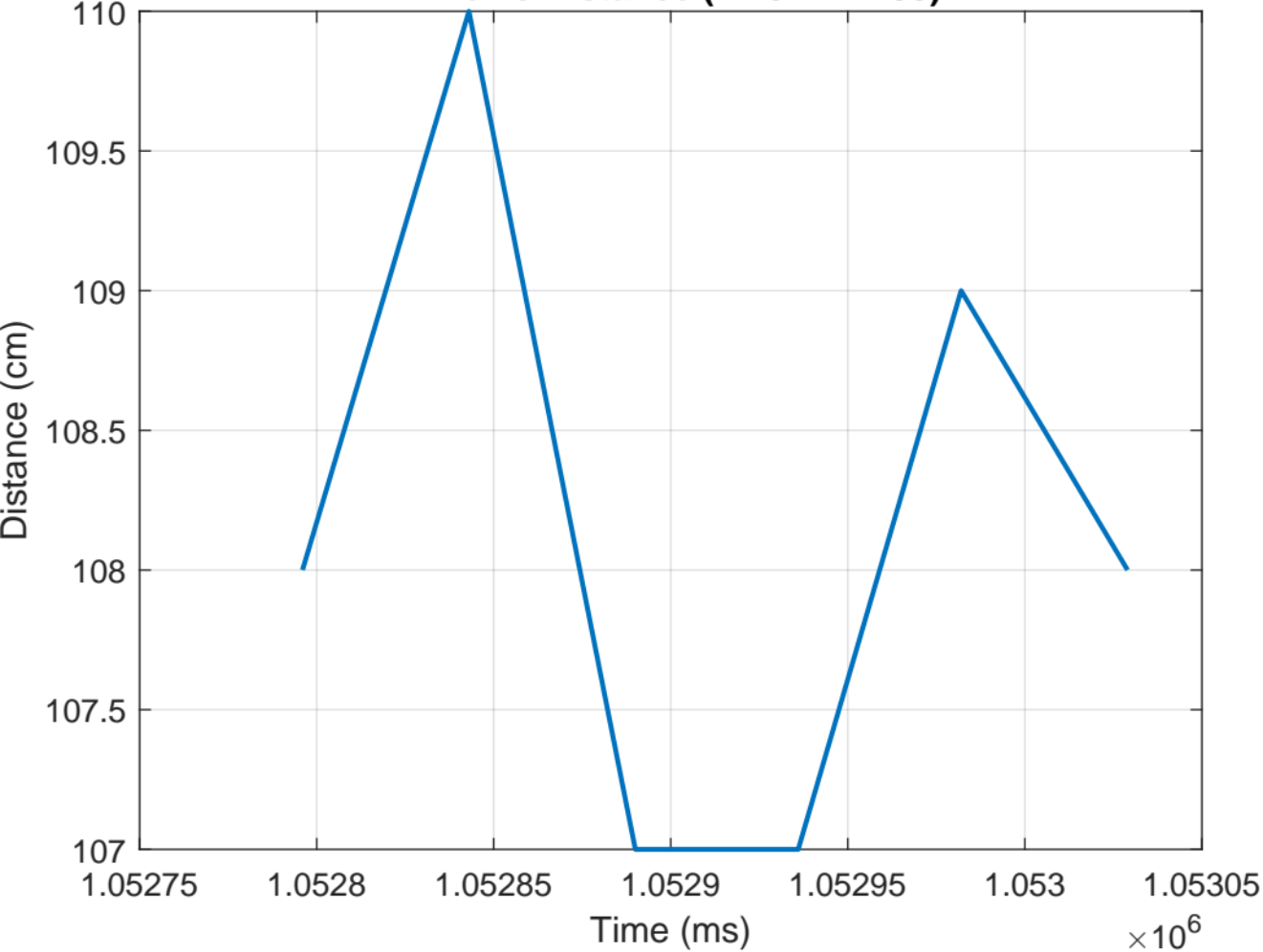
## Time vs Distance (17:31 - 17:31)



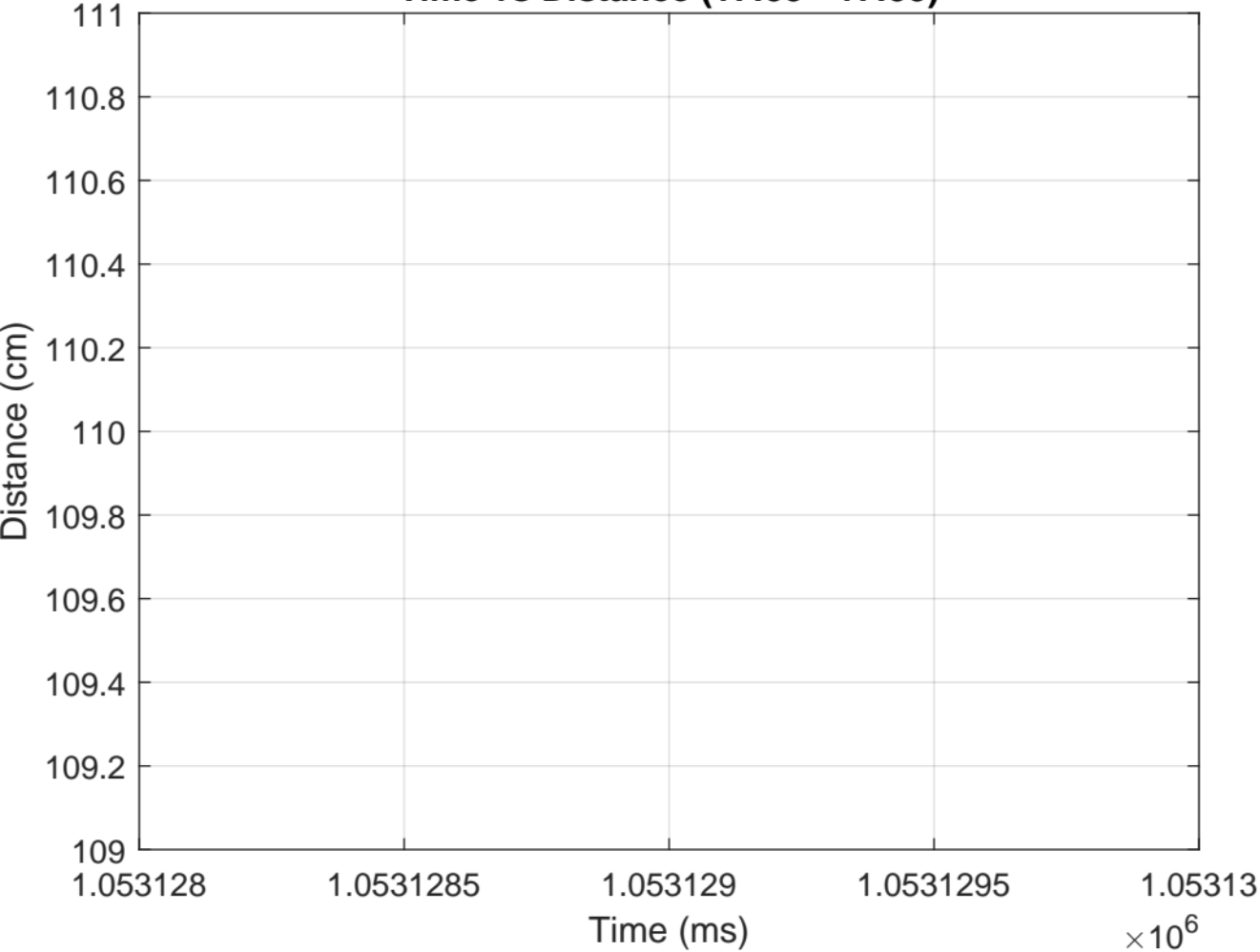
## Time vs Distance (17:32 - 17:32)



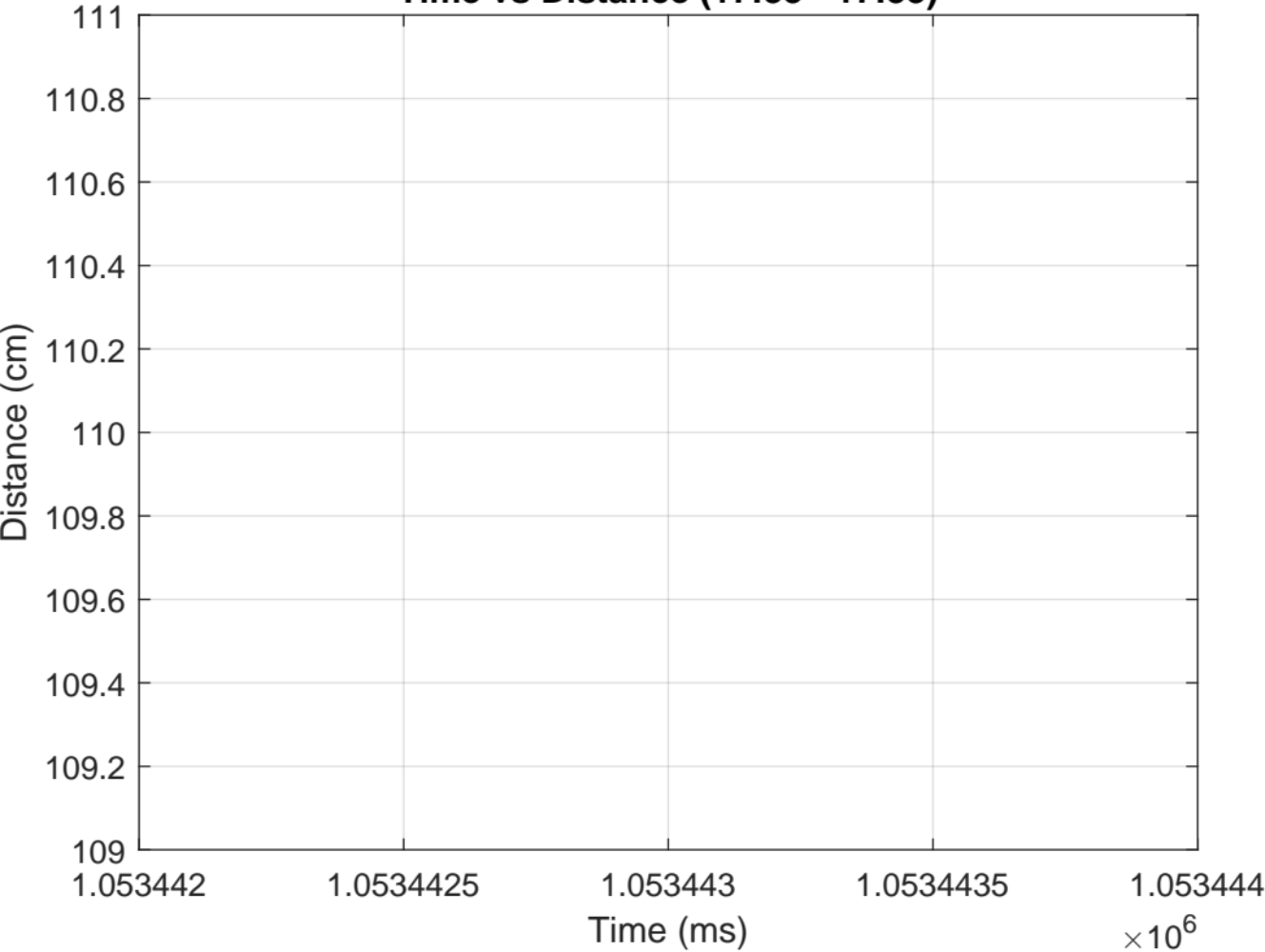
## Time vs Distance (17:32 - 17:33)



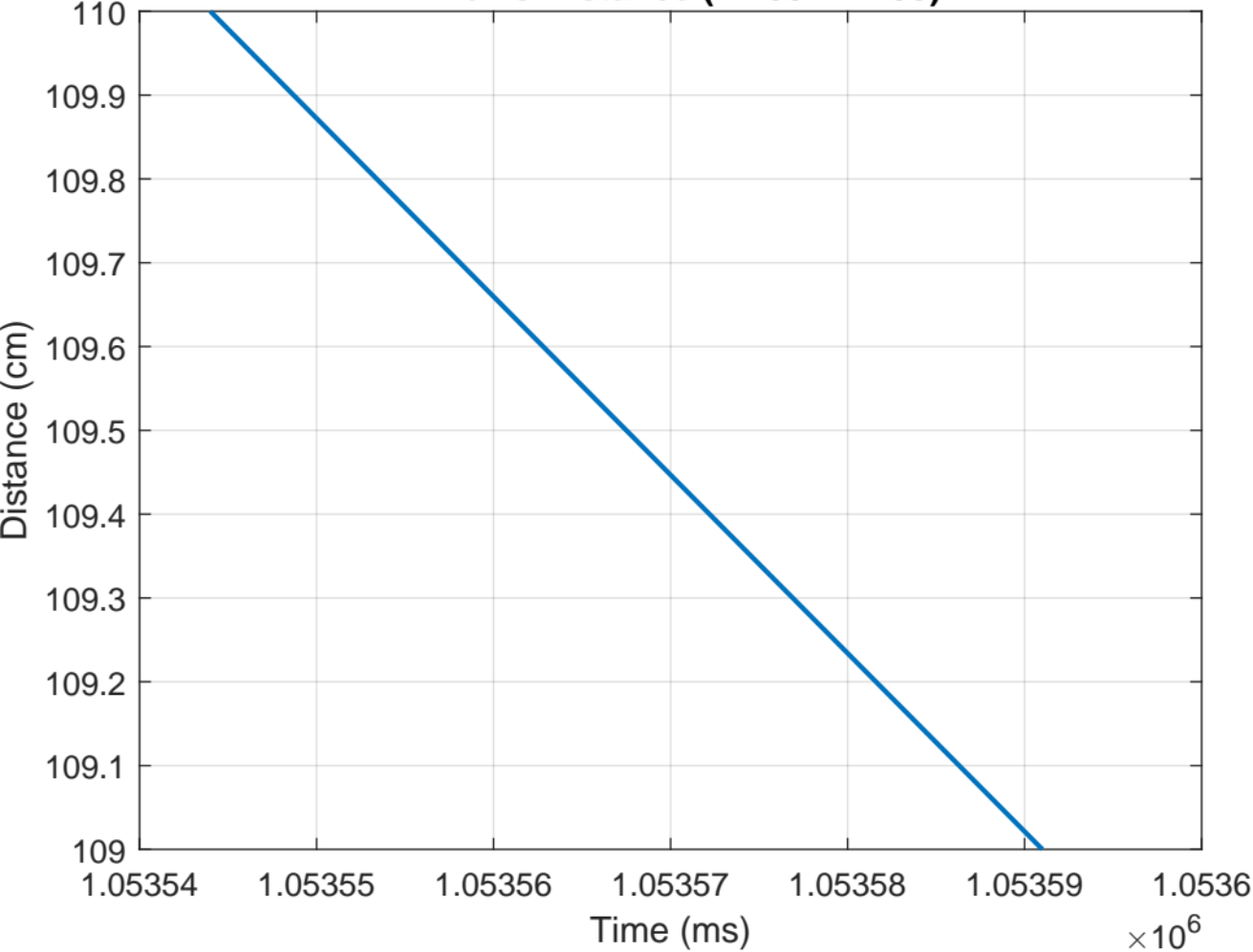
# Time vs Distance (17:33 - 17:33)



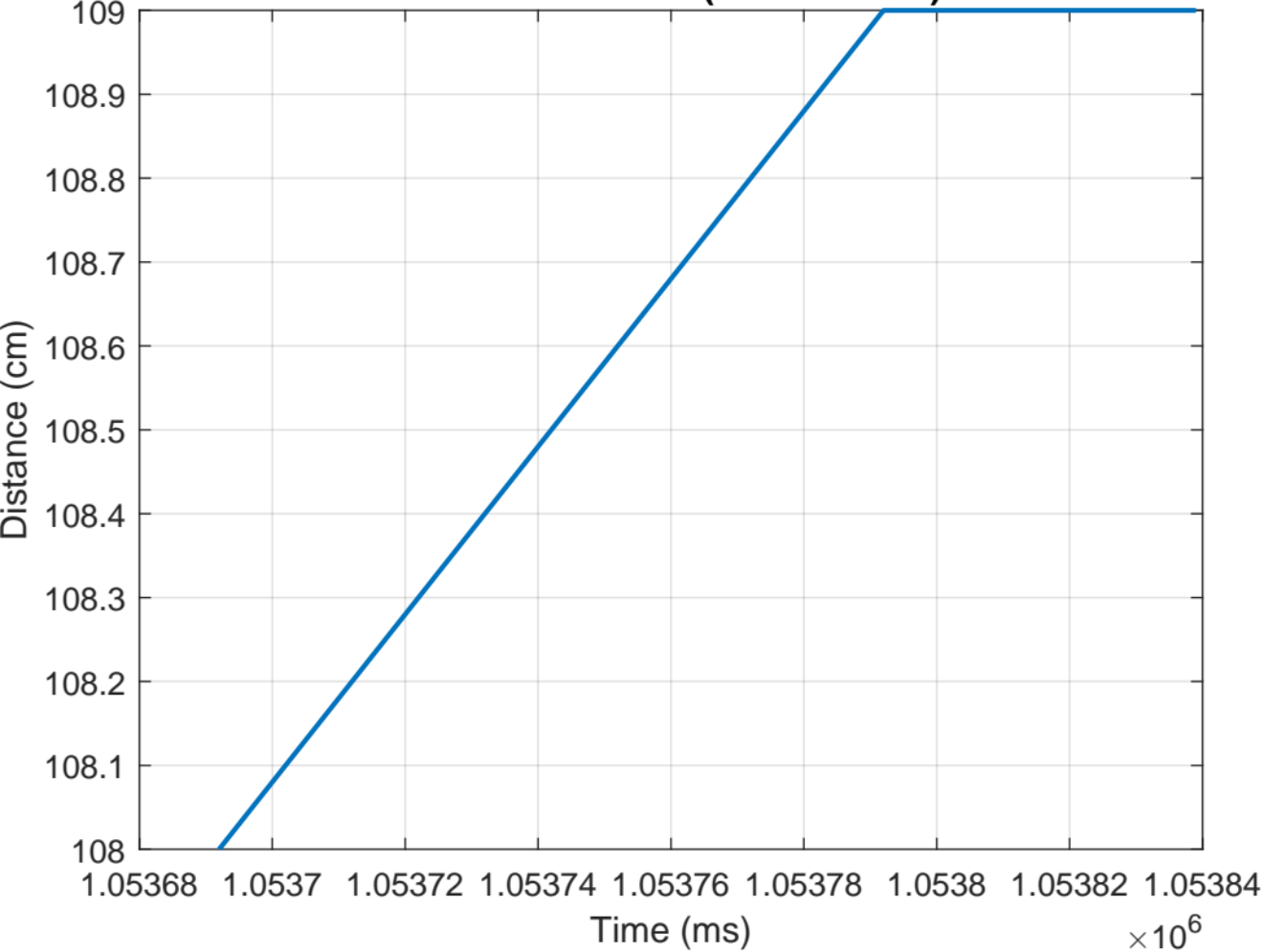
## Time vs Distance (17:33 - 17:33)



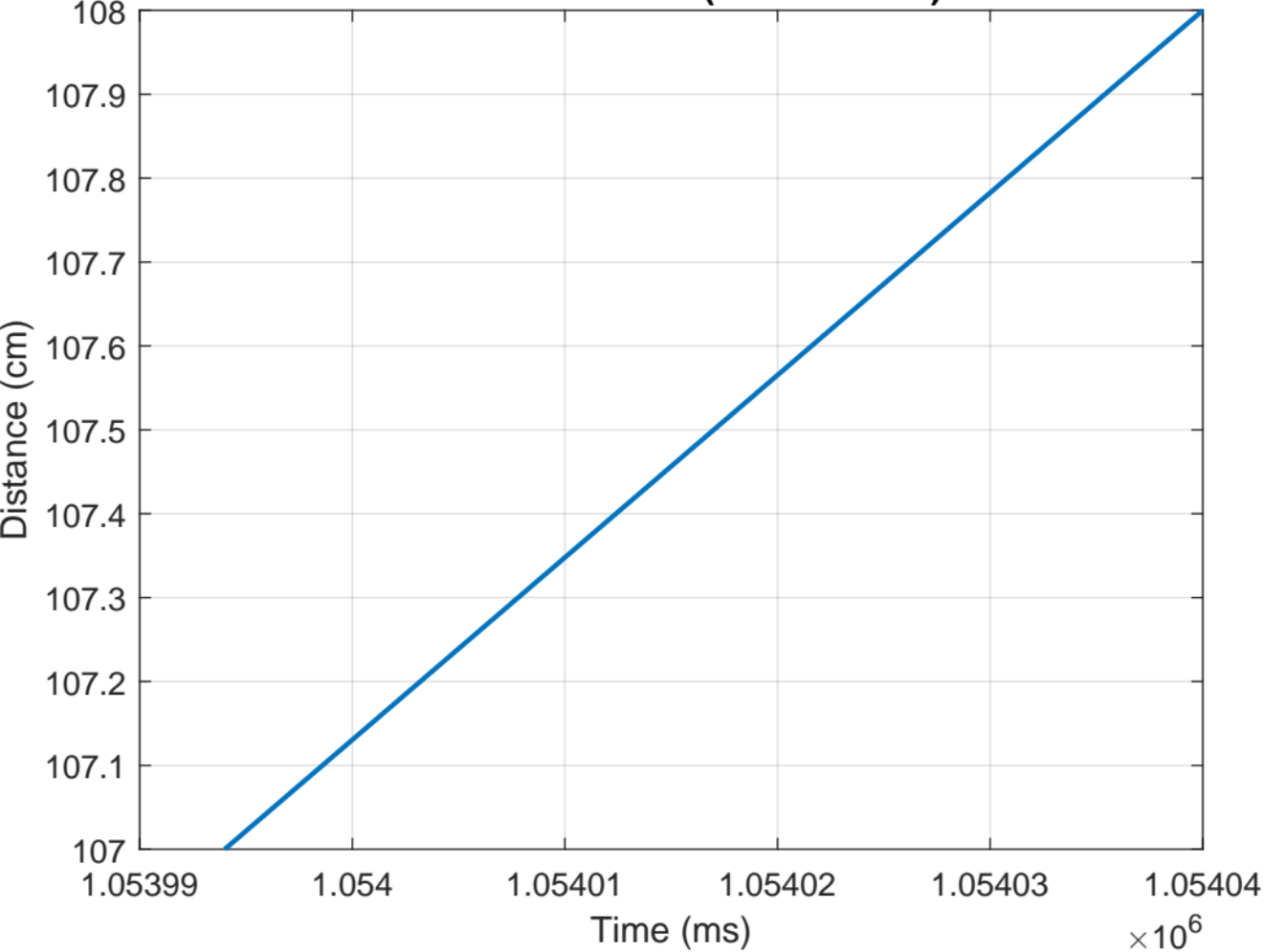
## Time vs Distance (17:33 - 17:33)



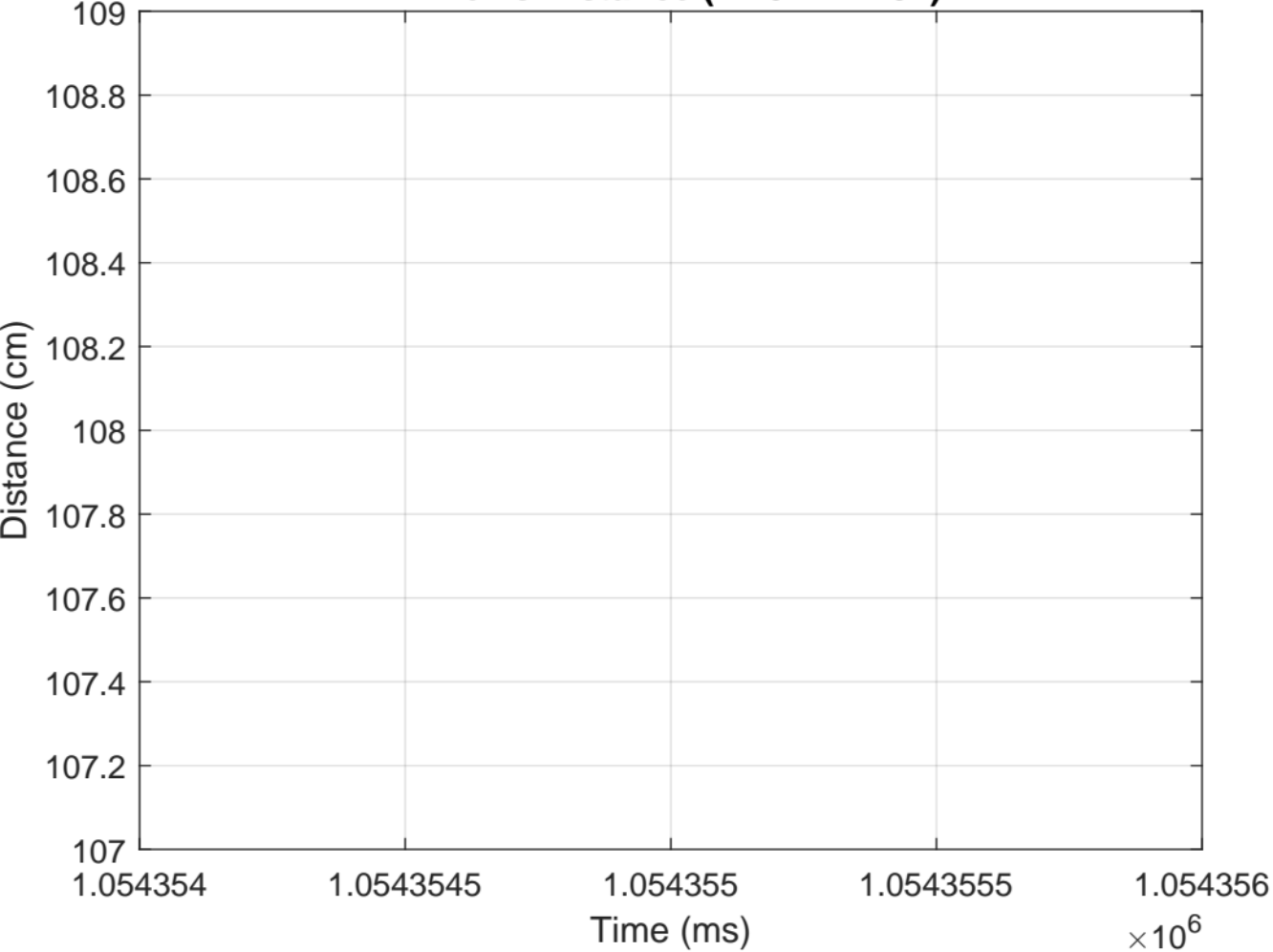
## Time vs Distance (17:33 - 17:33)



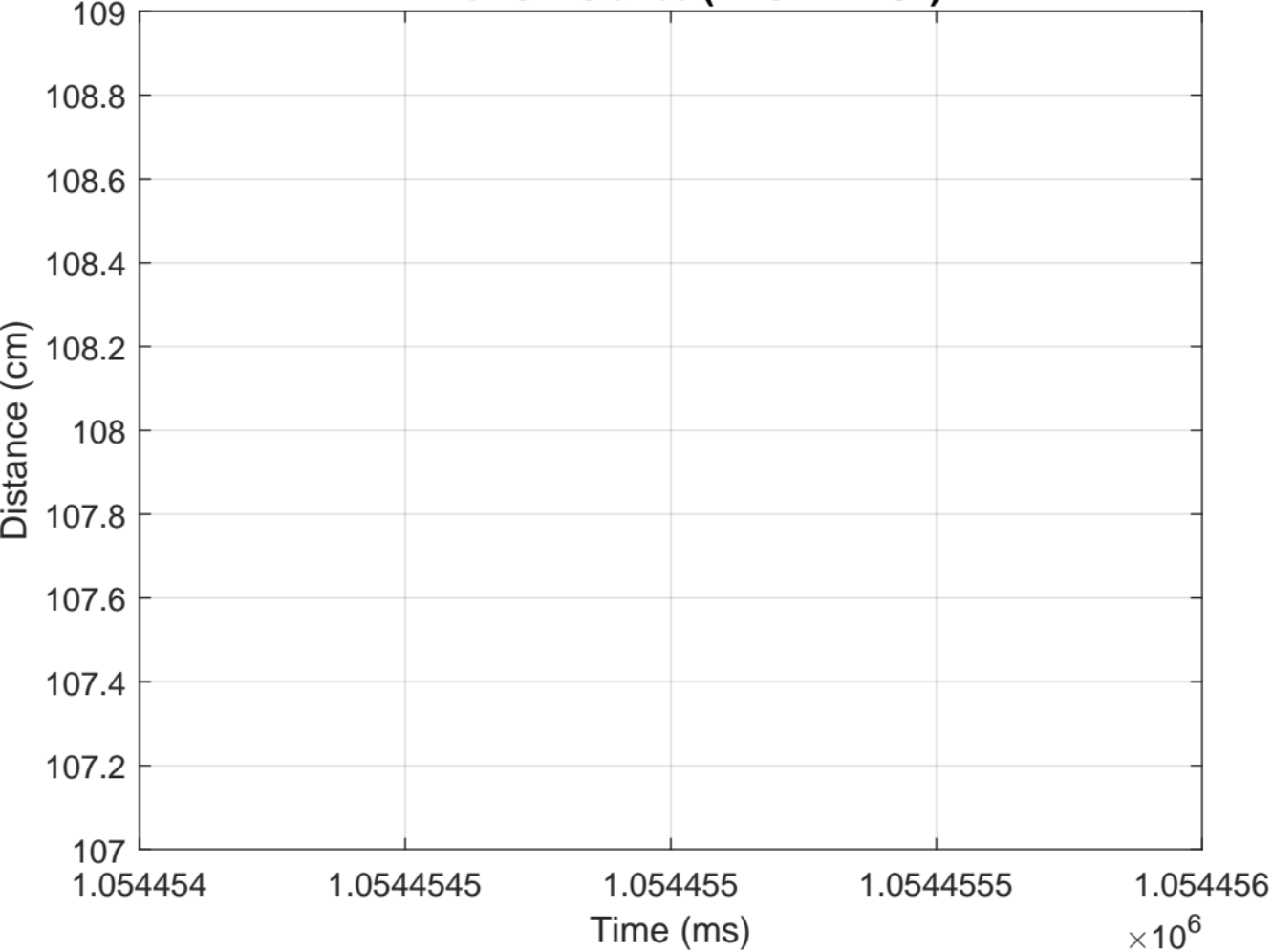
### Time vs Distance (17:33 - 17:34)



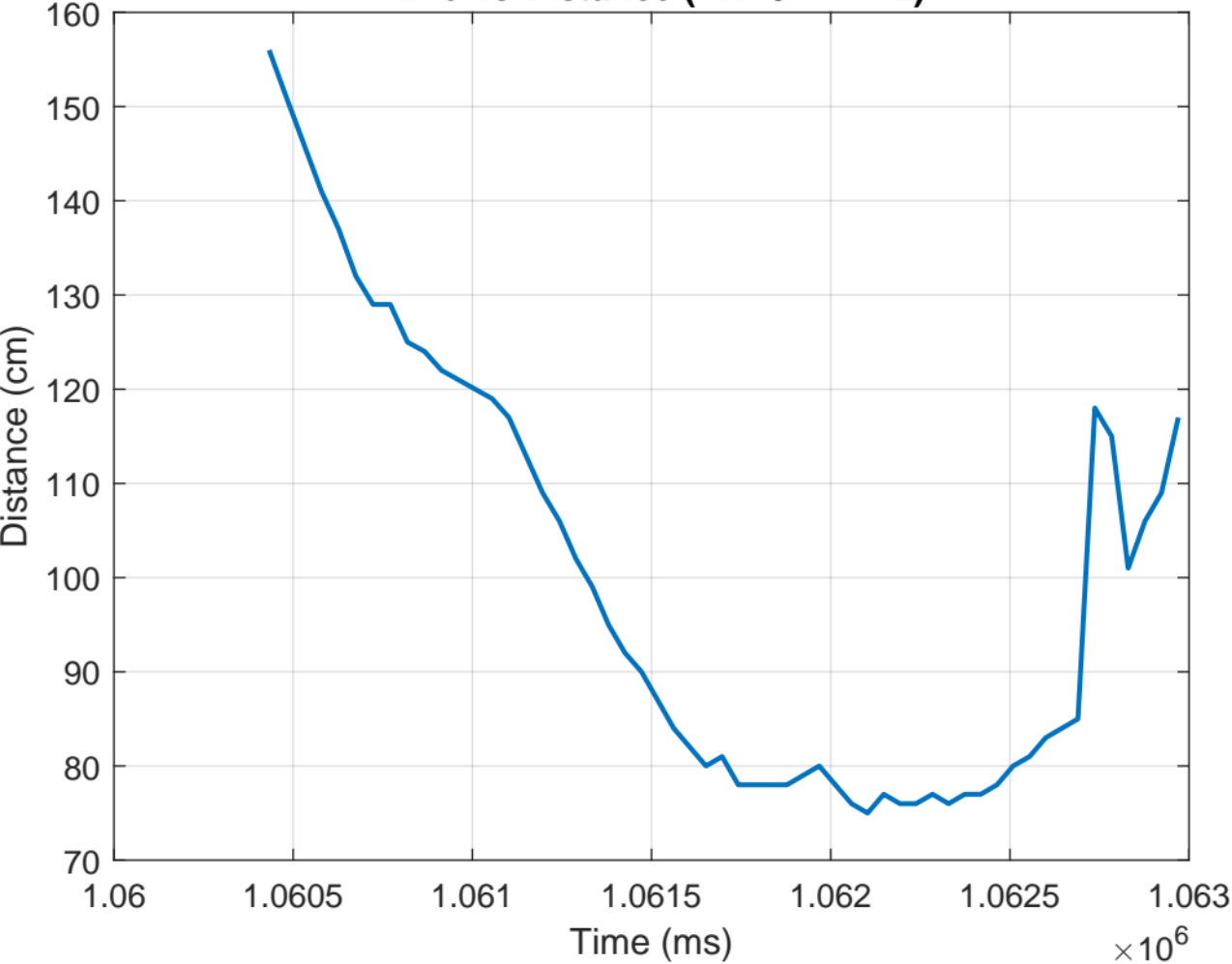
# Time vs Distance (17:34 - 17:34)



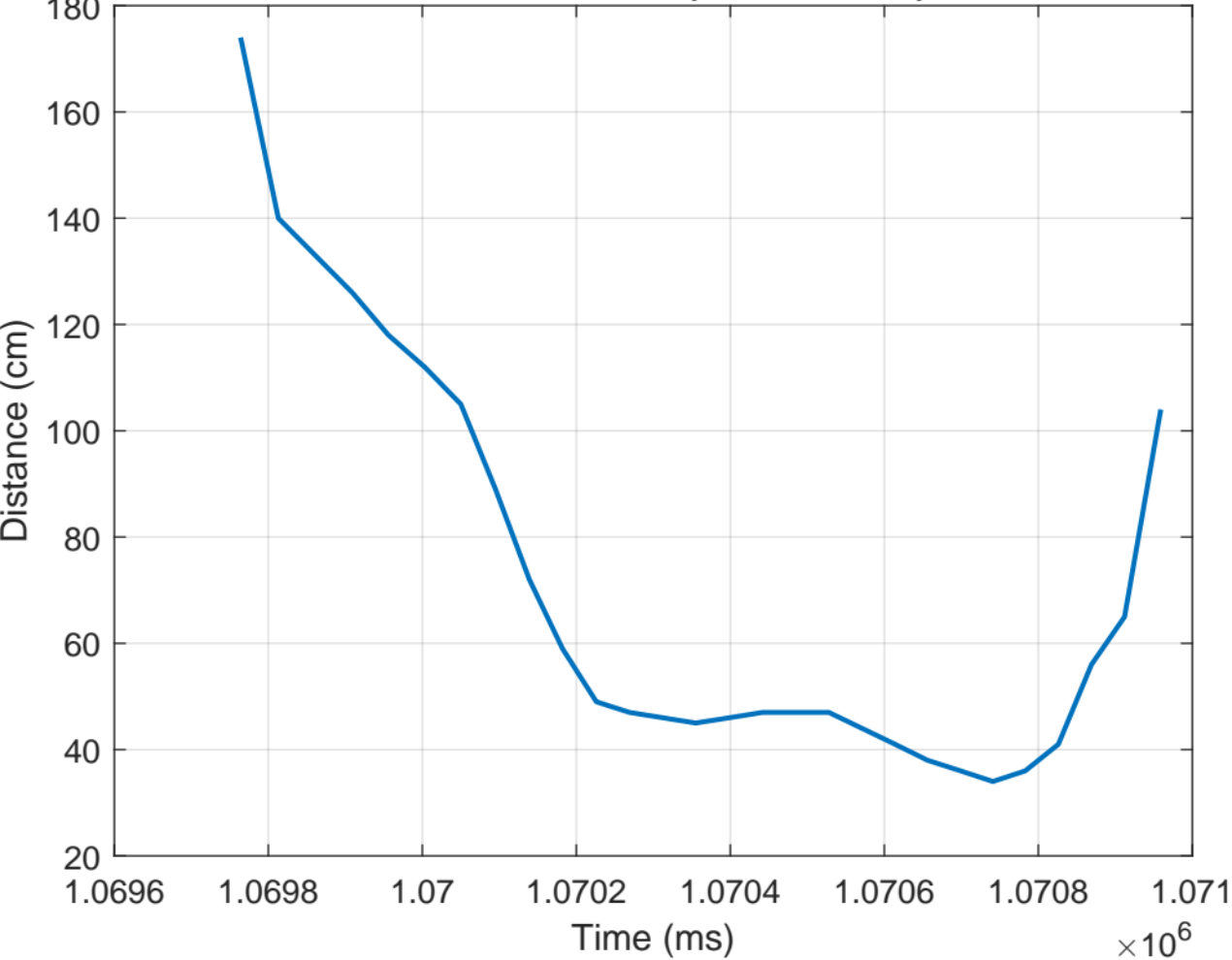
# Time vs Distance (17:34 - 17:34)



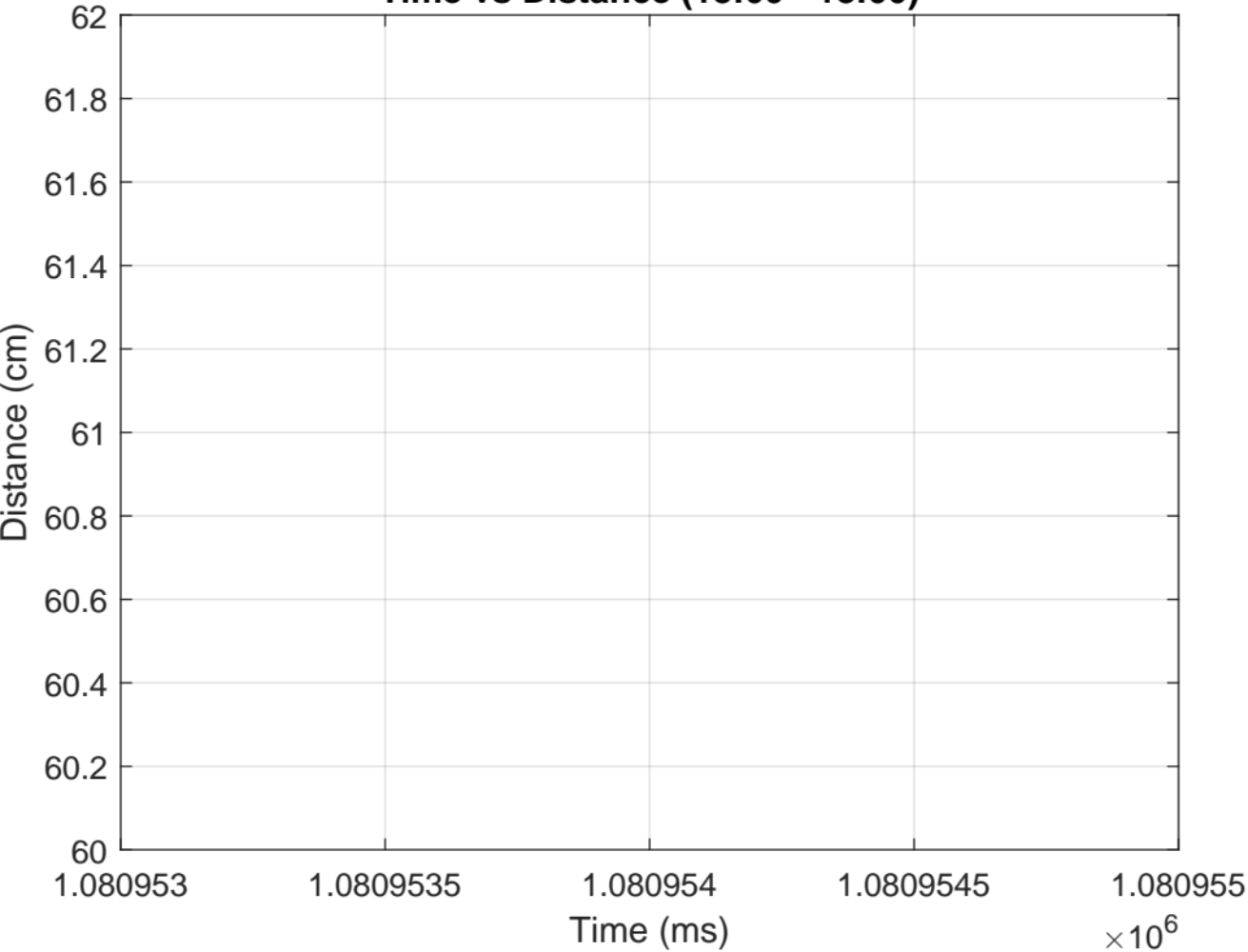
## Time vs Distance (17:40 - 17:42)



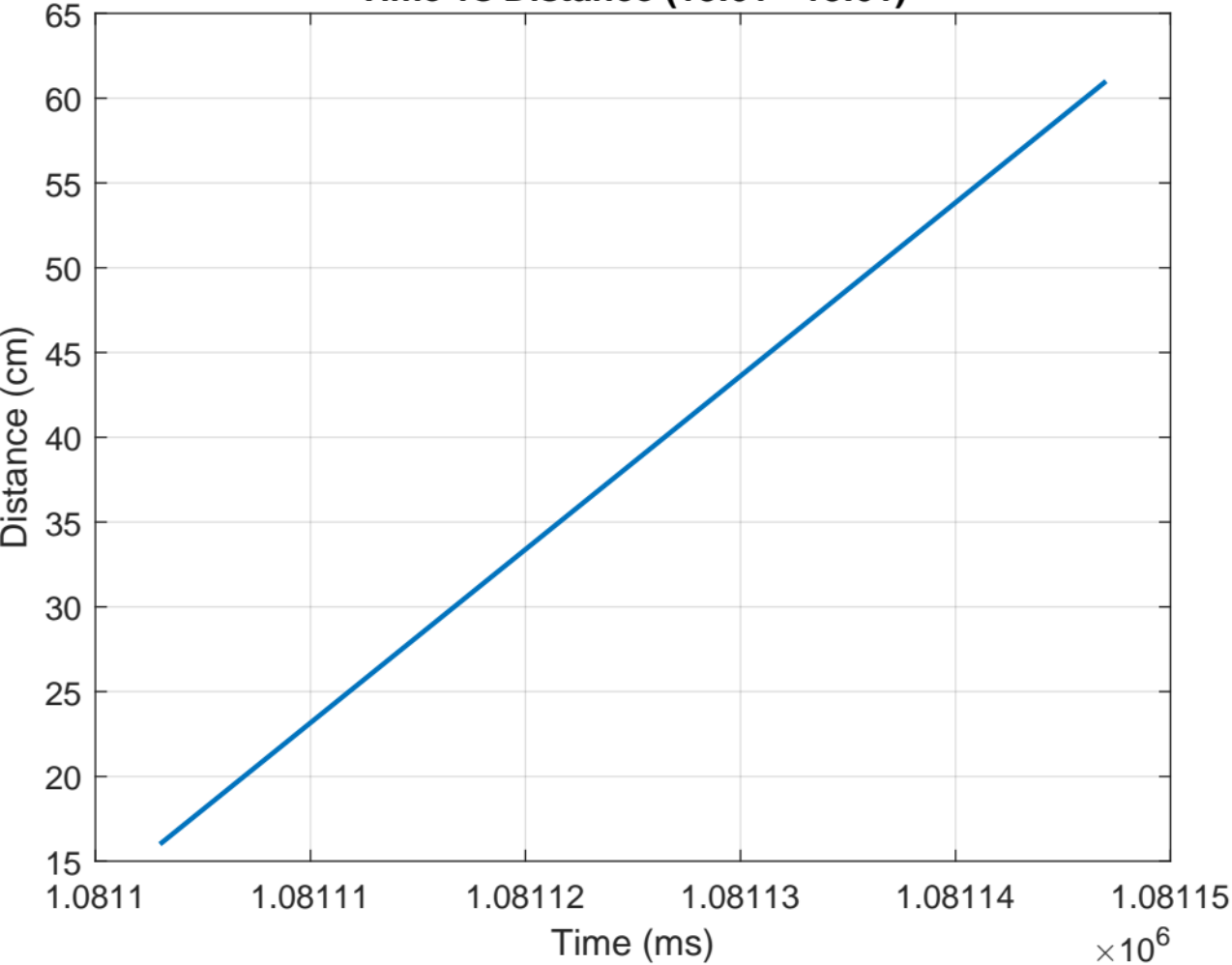
## Time vs Distance (17:49 - 17:50)



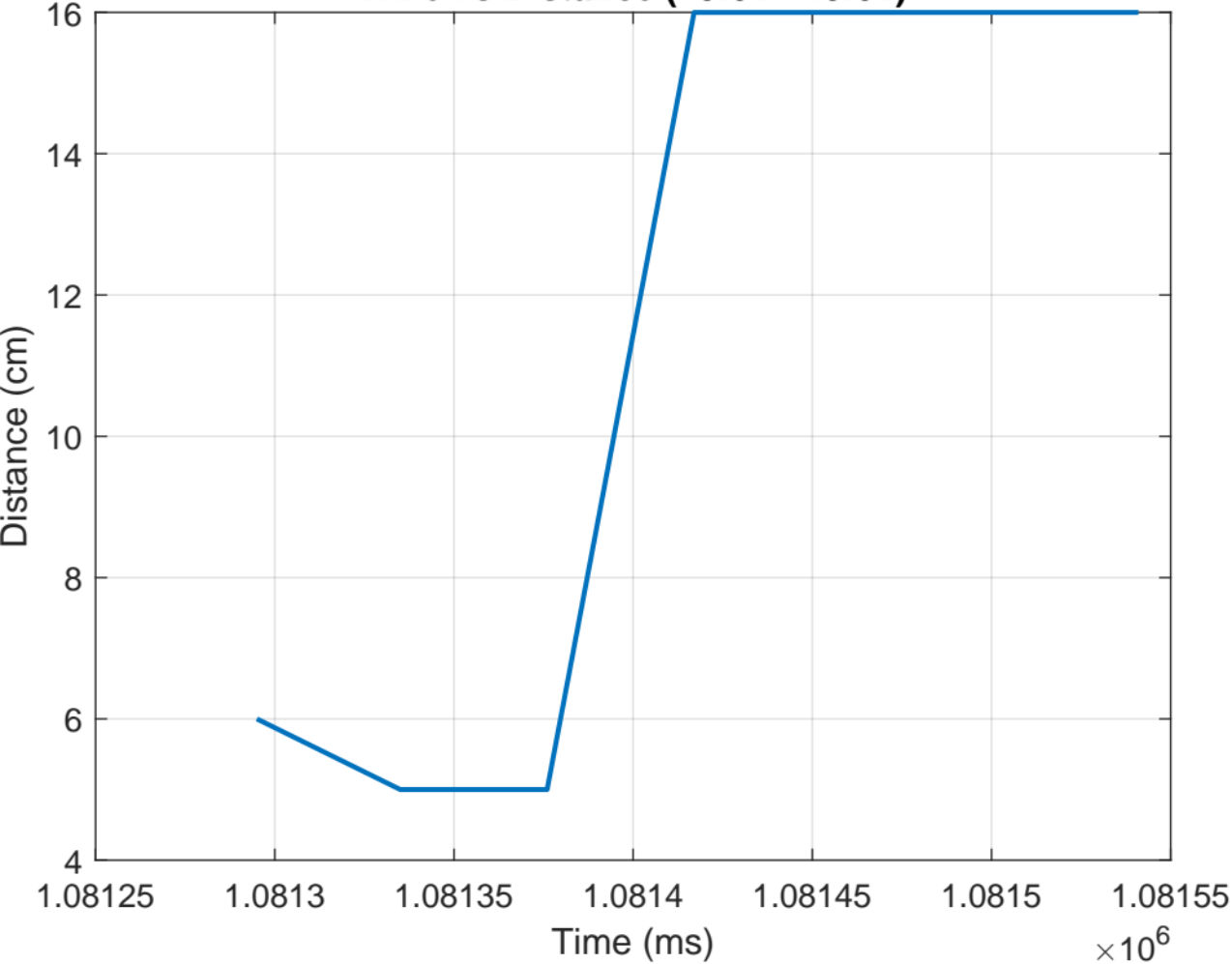
## Time vs Distance (18:00 - 18:00)



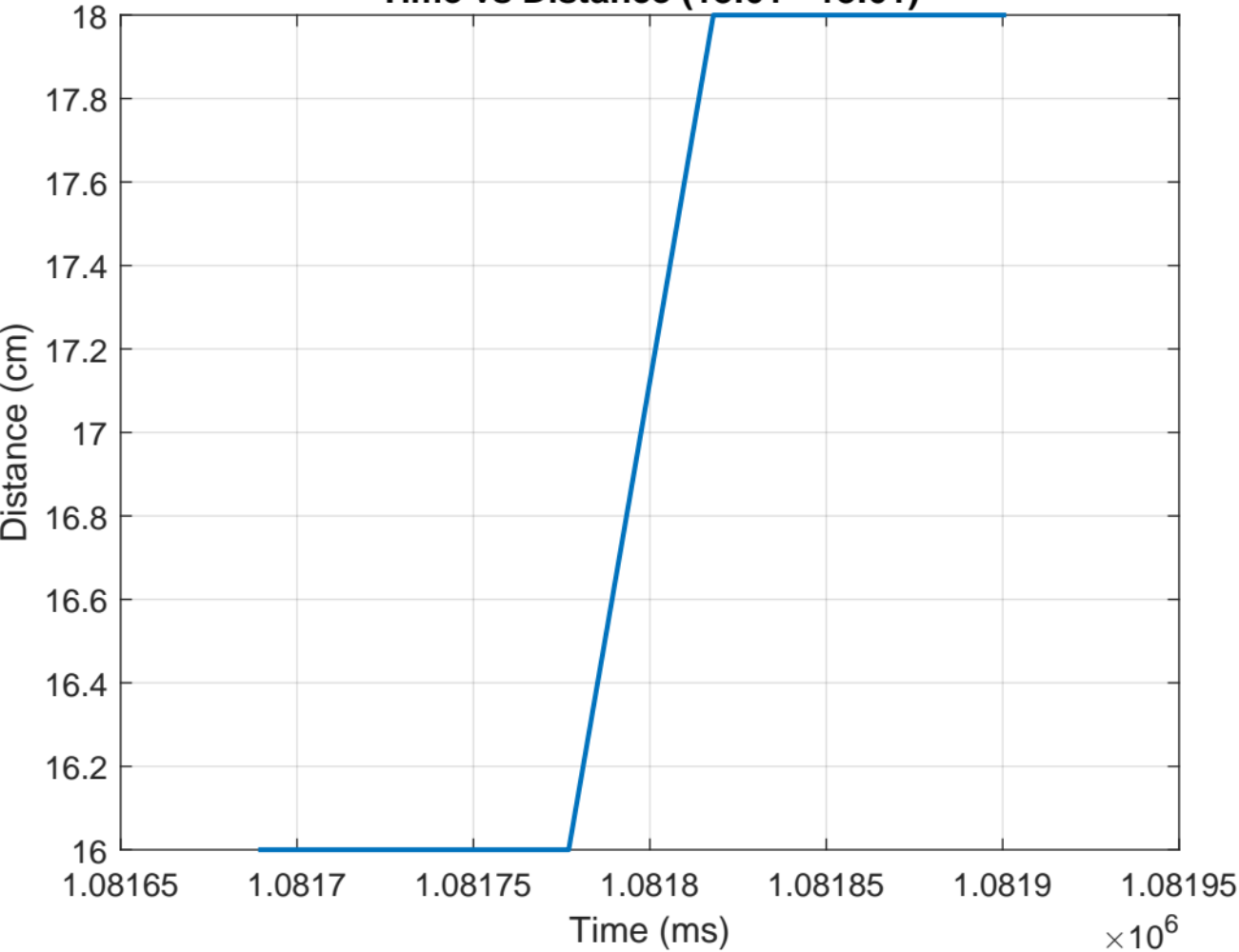
## Time vs Distance (18:01 - 18:01)



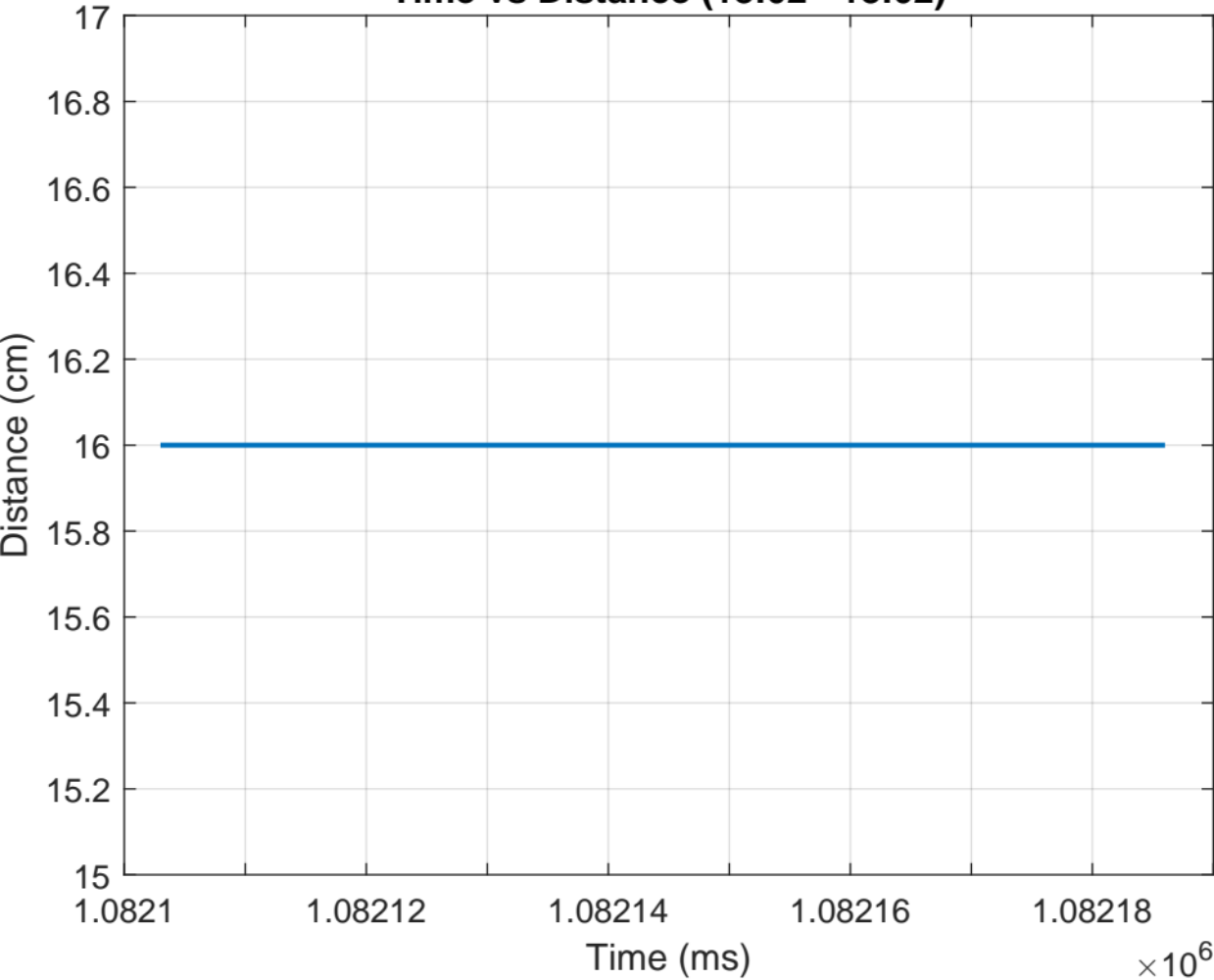
## Time vs Distance (18:01 - 18:01)



### Time vs Distance (18:01 - 18:01)



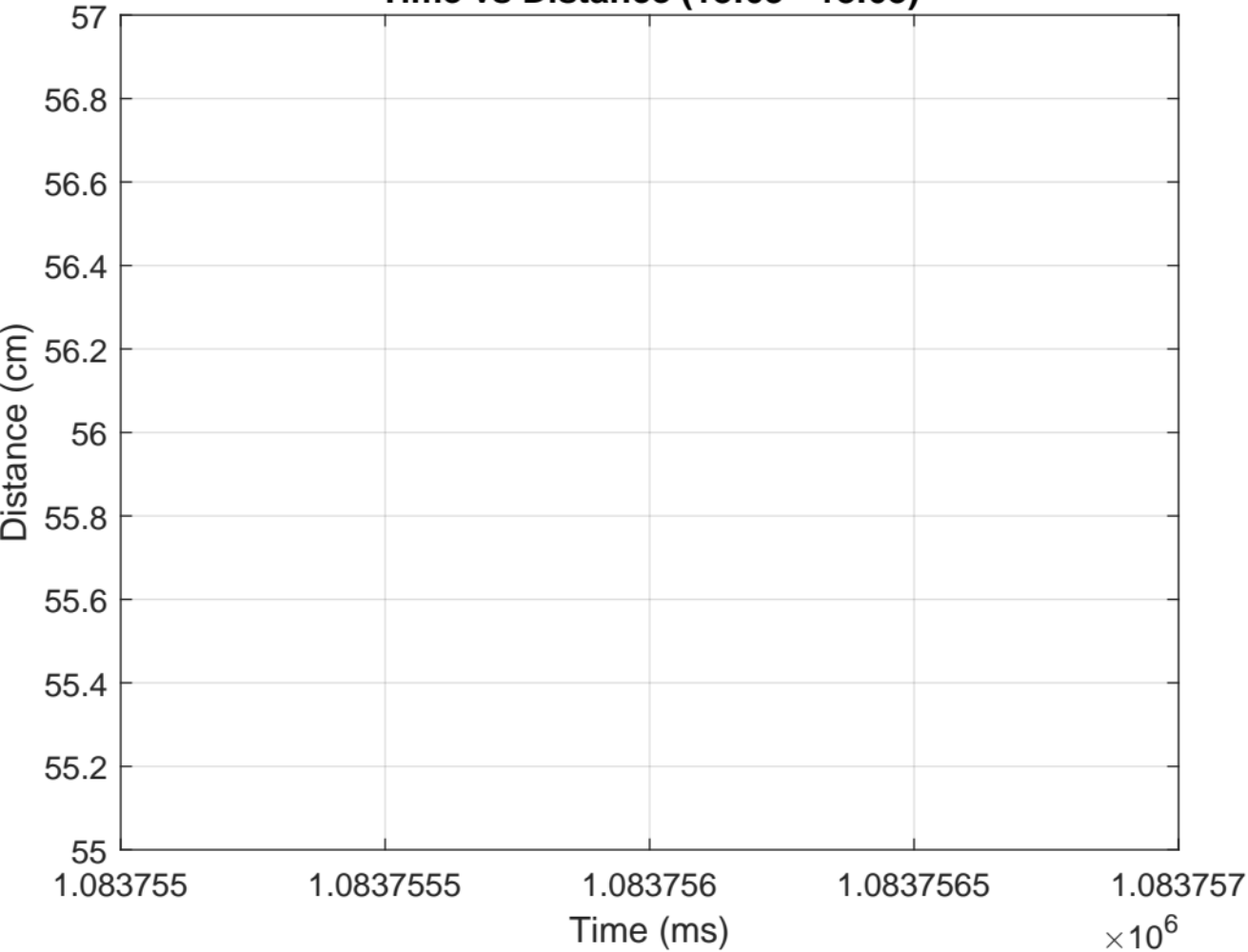
## Time vs Distance (18:02 - 18:02)



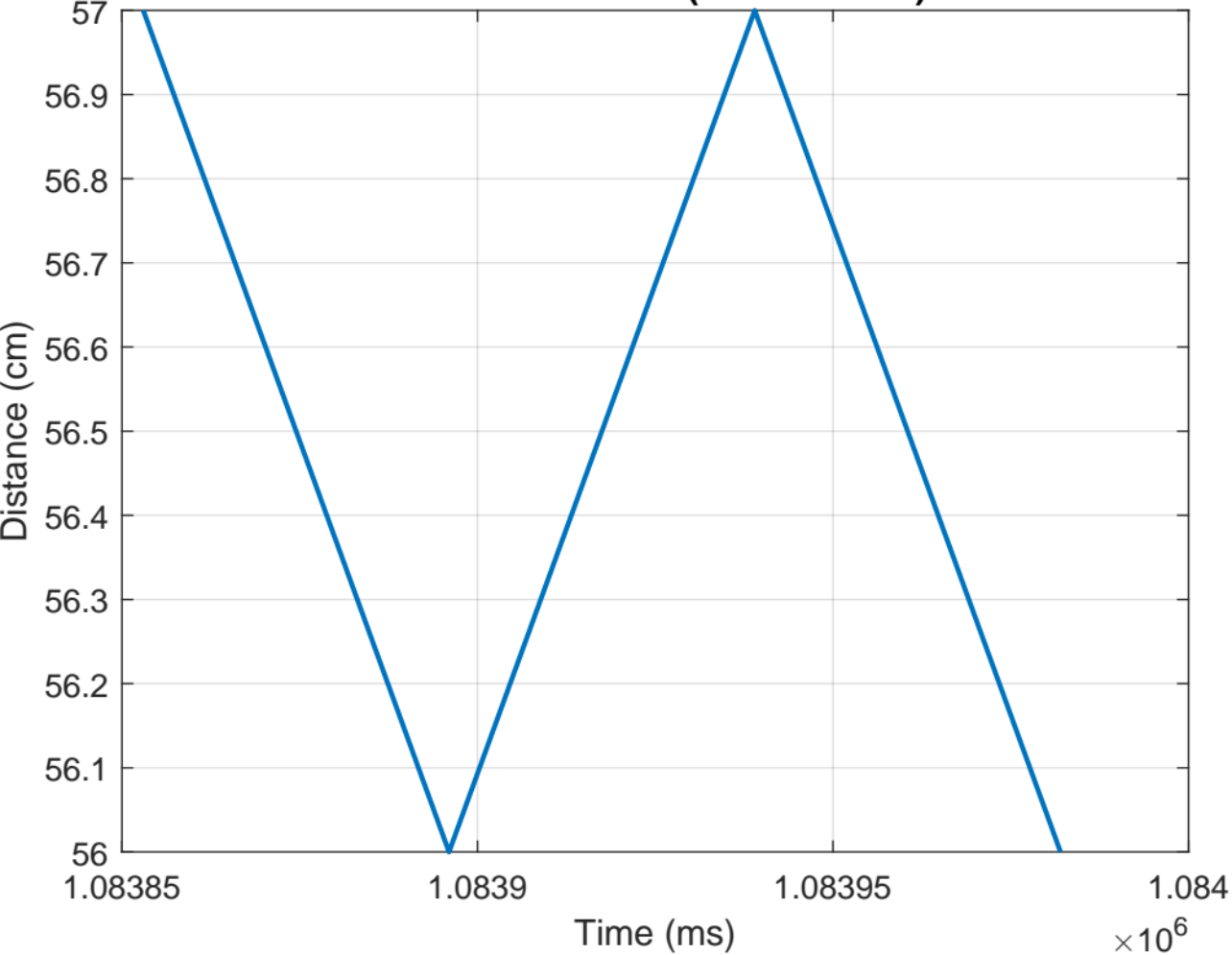
## Time vs Distance (18:03 - 18:03)



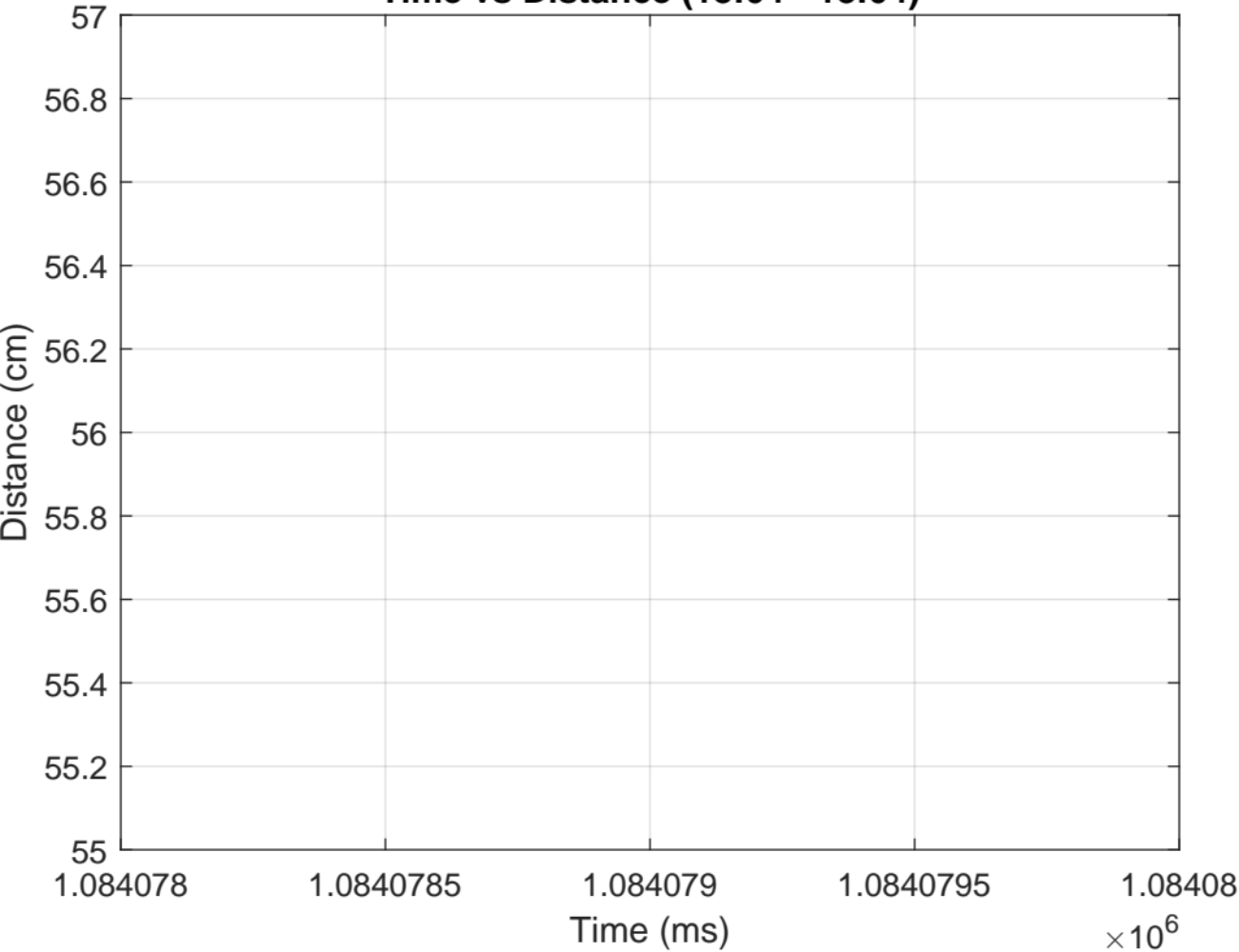
## Time vs Distance (18:03 - 18:03)



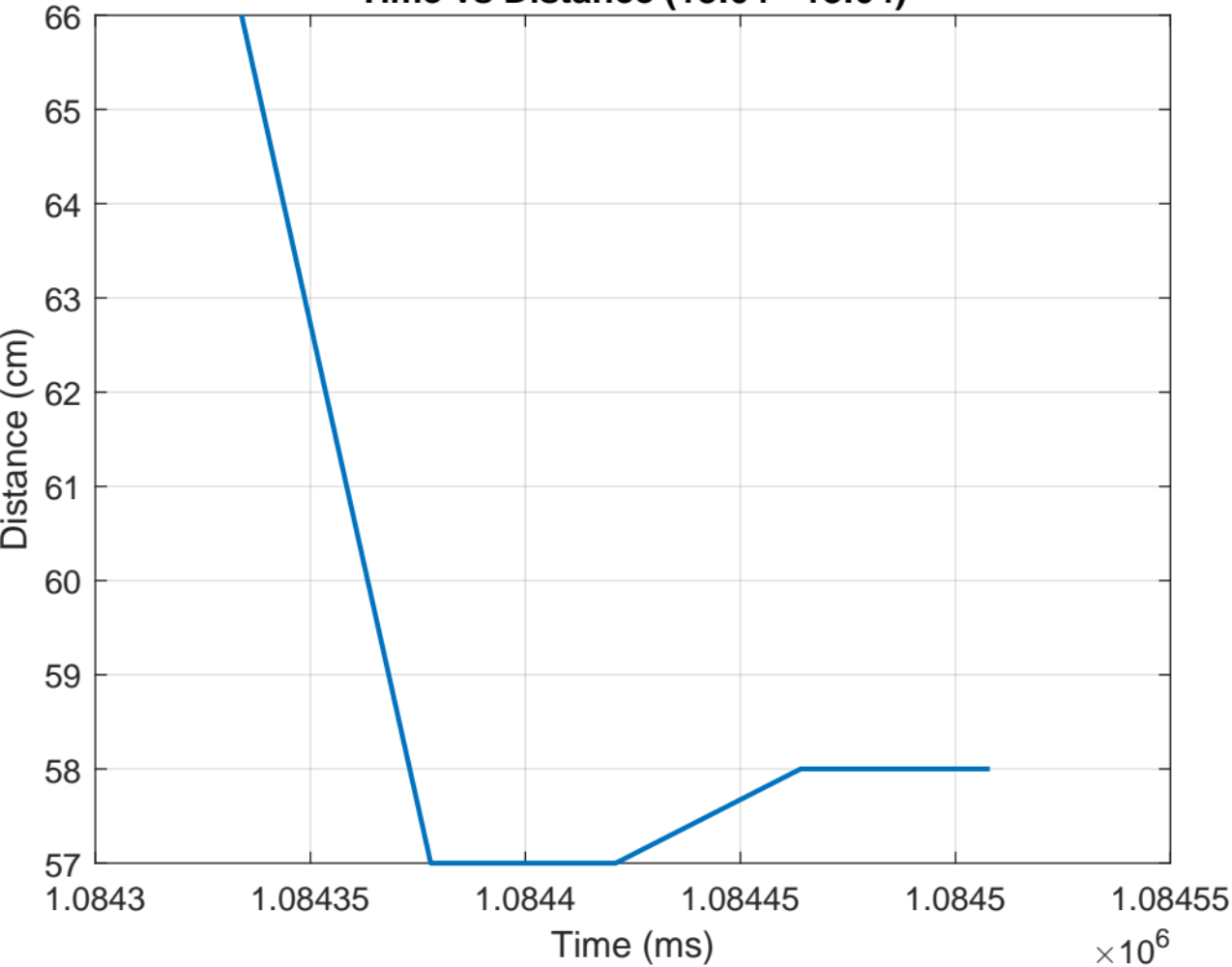
## Time vs Distance (18:03 - 18:03)



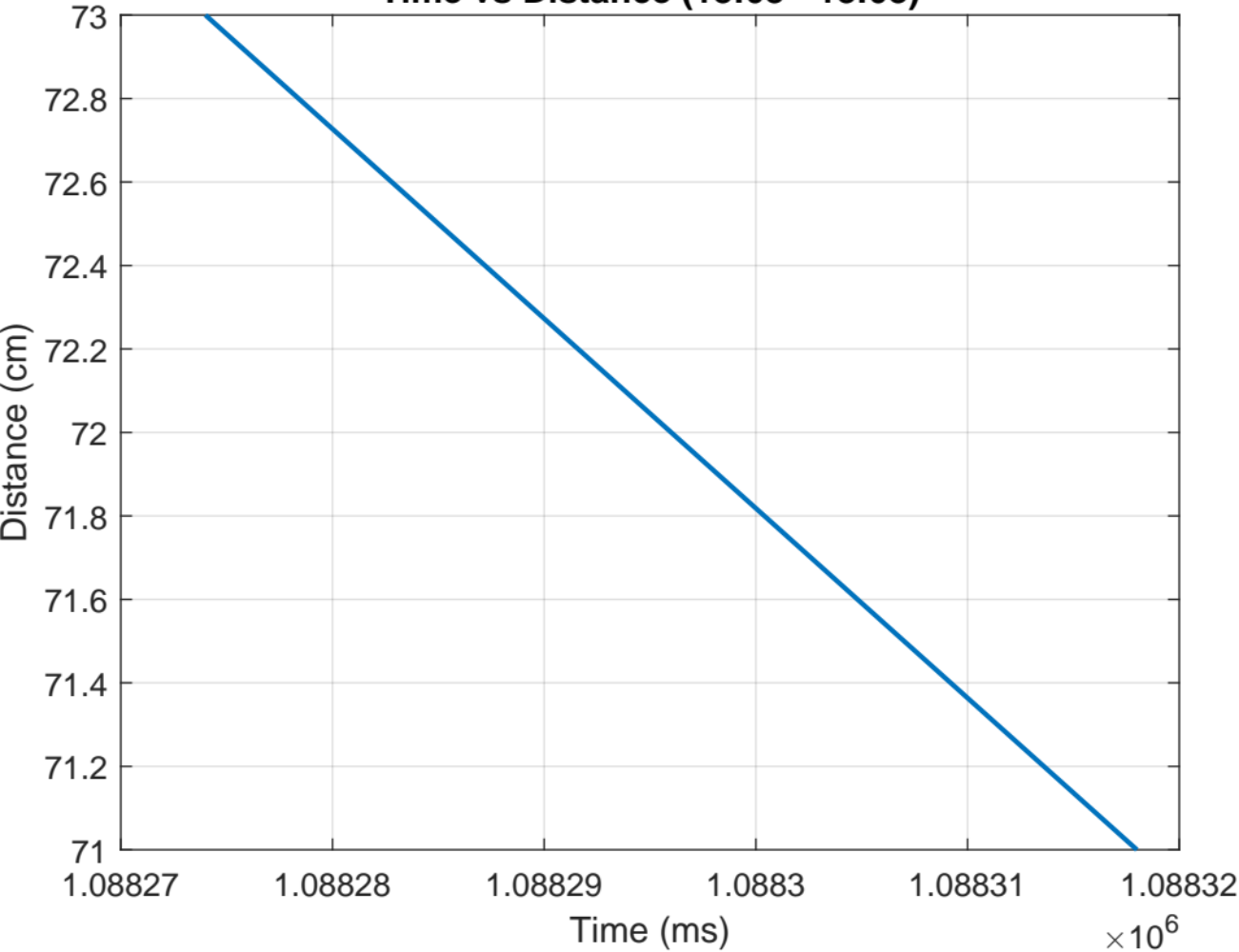
## Time vs Distance (18:04 - 18:04)



## Time vs Distance (18:04 - 18:04)



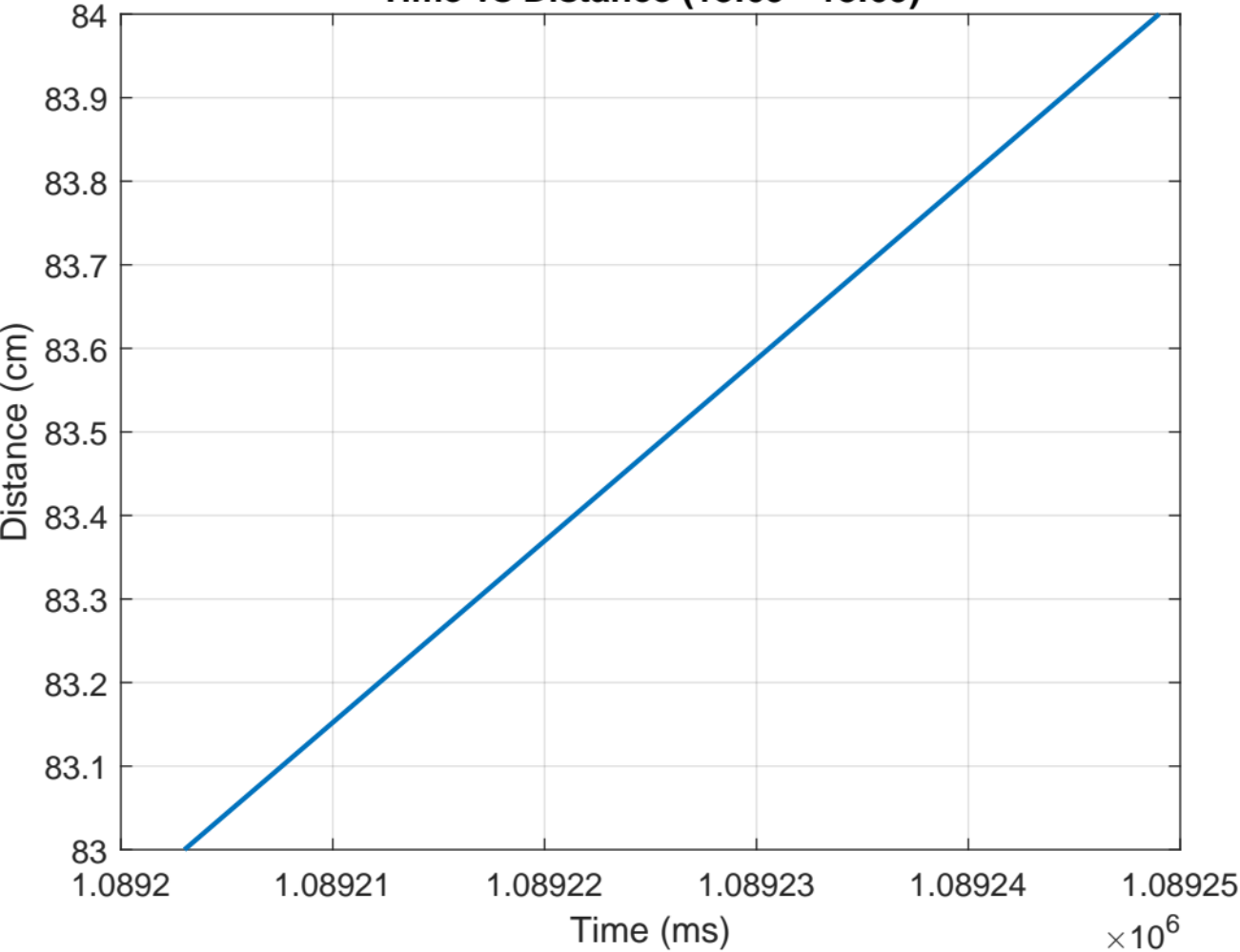
### Time vs Distance (18:08 - 18:08)



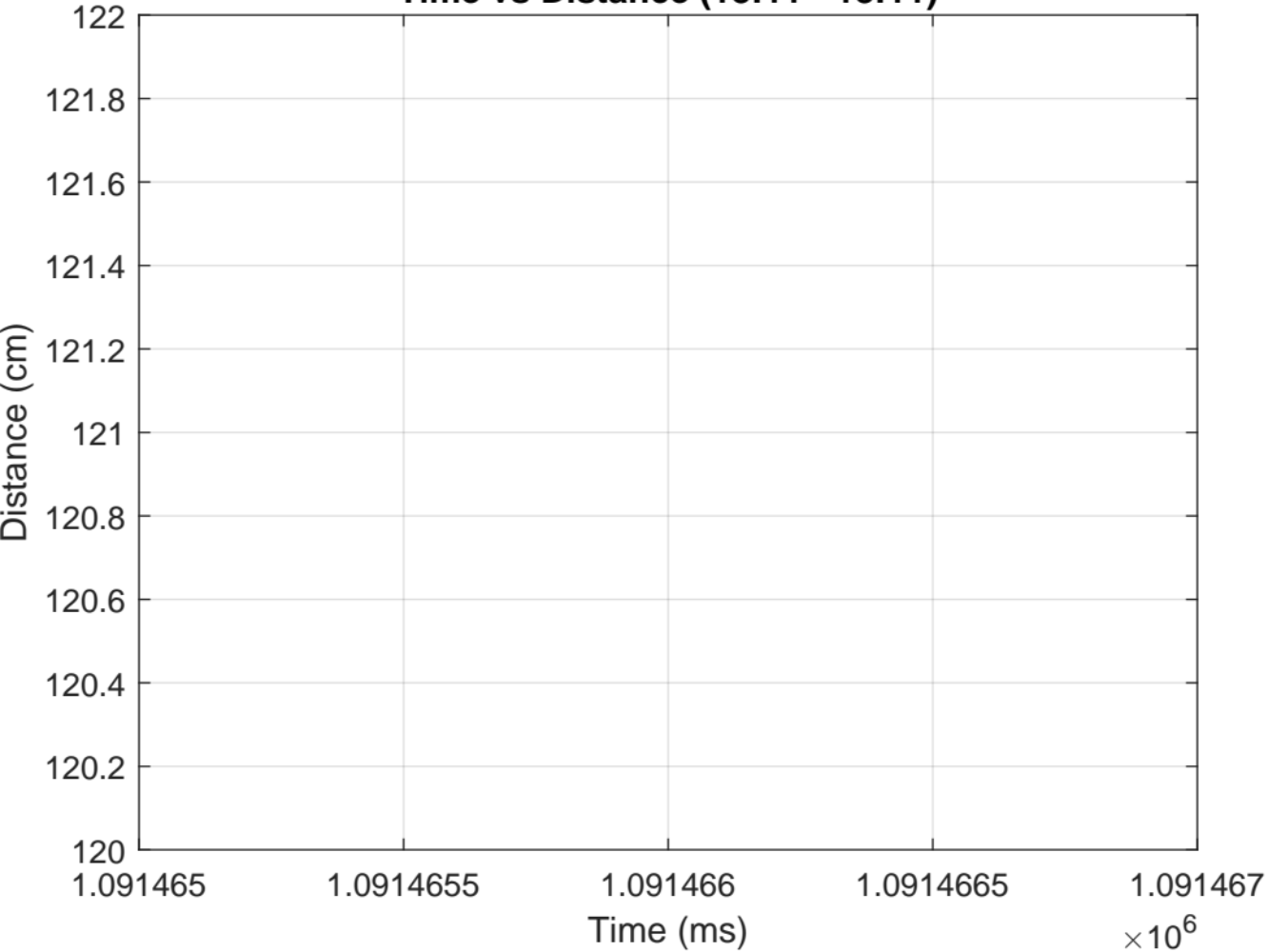
## Time vs Distance (18:08 - 18:08)



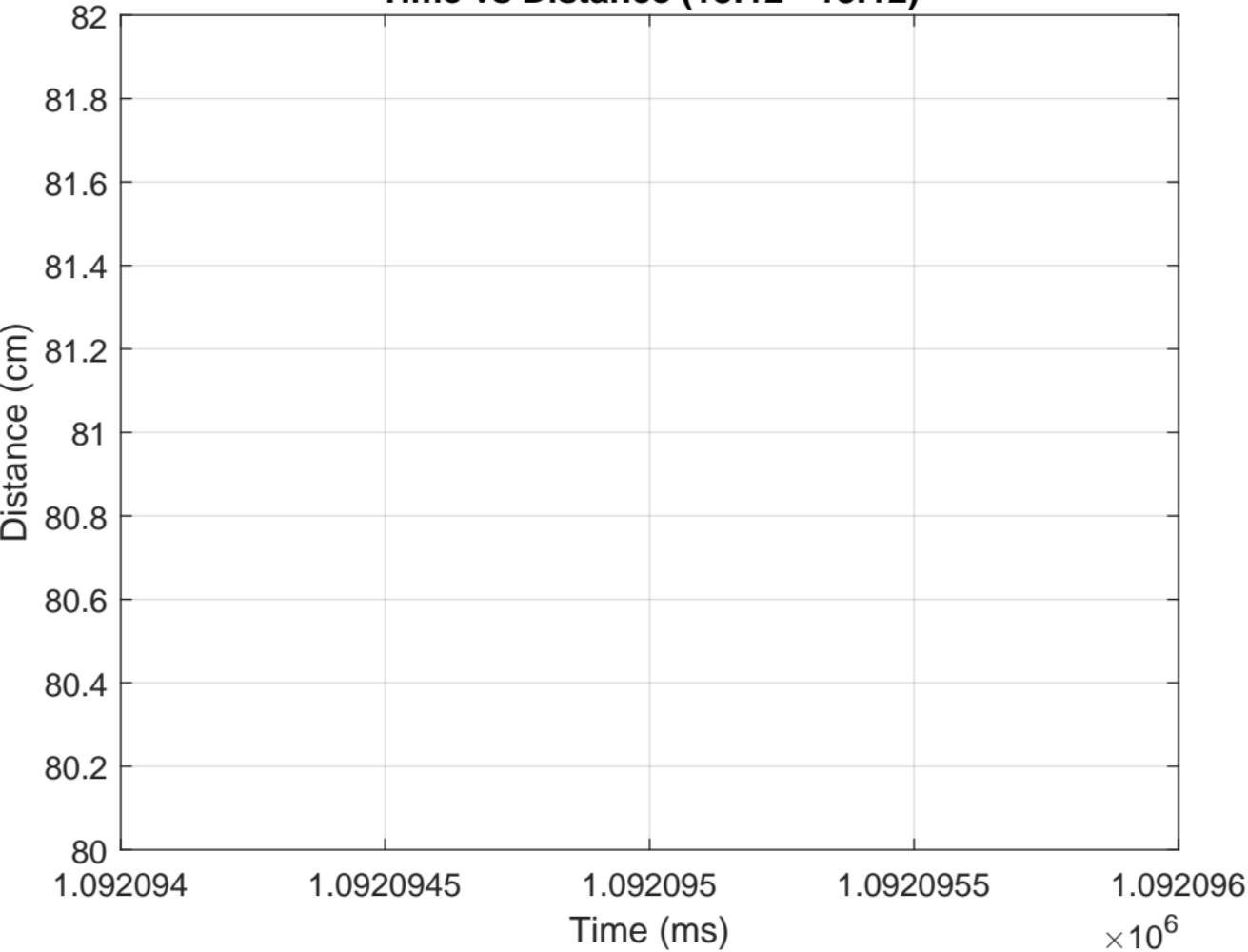
### Time vs Distance (18:09 - 18:09)



# Time vs Distance (18:11 - 18:11)



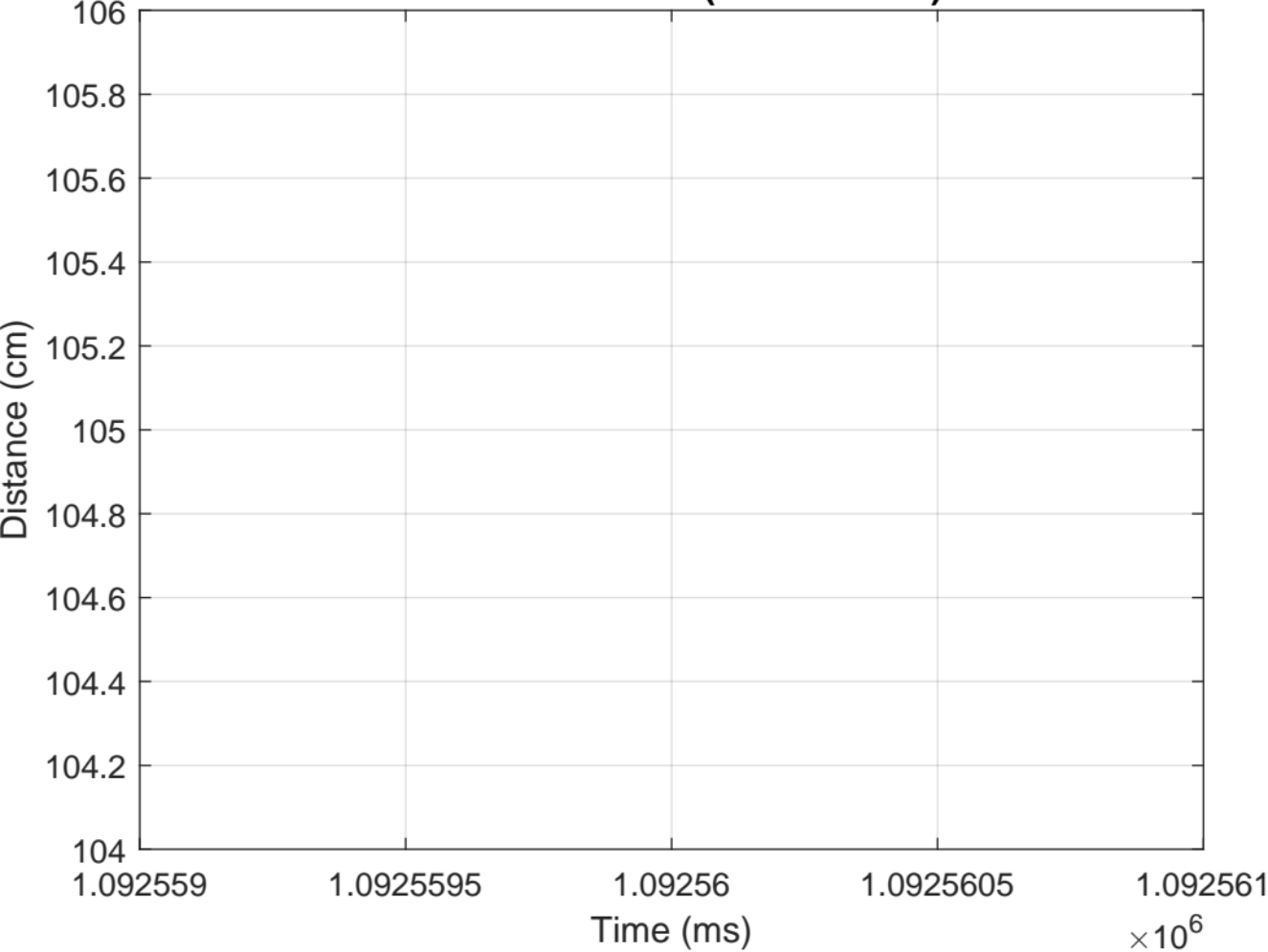
## Time vs Distance (18:12 - 18:12)



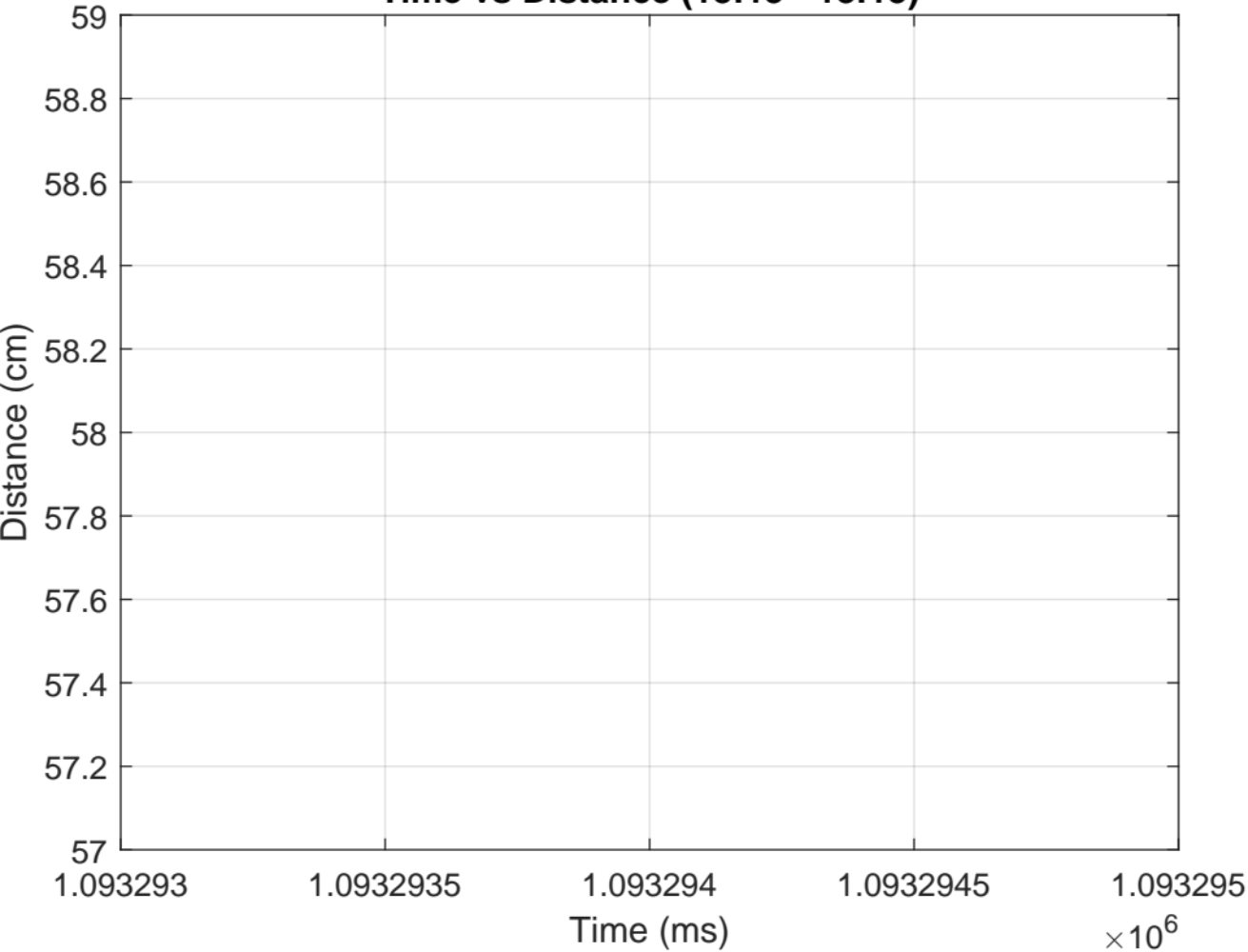
# Time vs Distance (18:12 - 18:12)



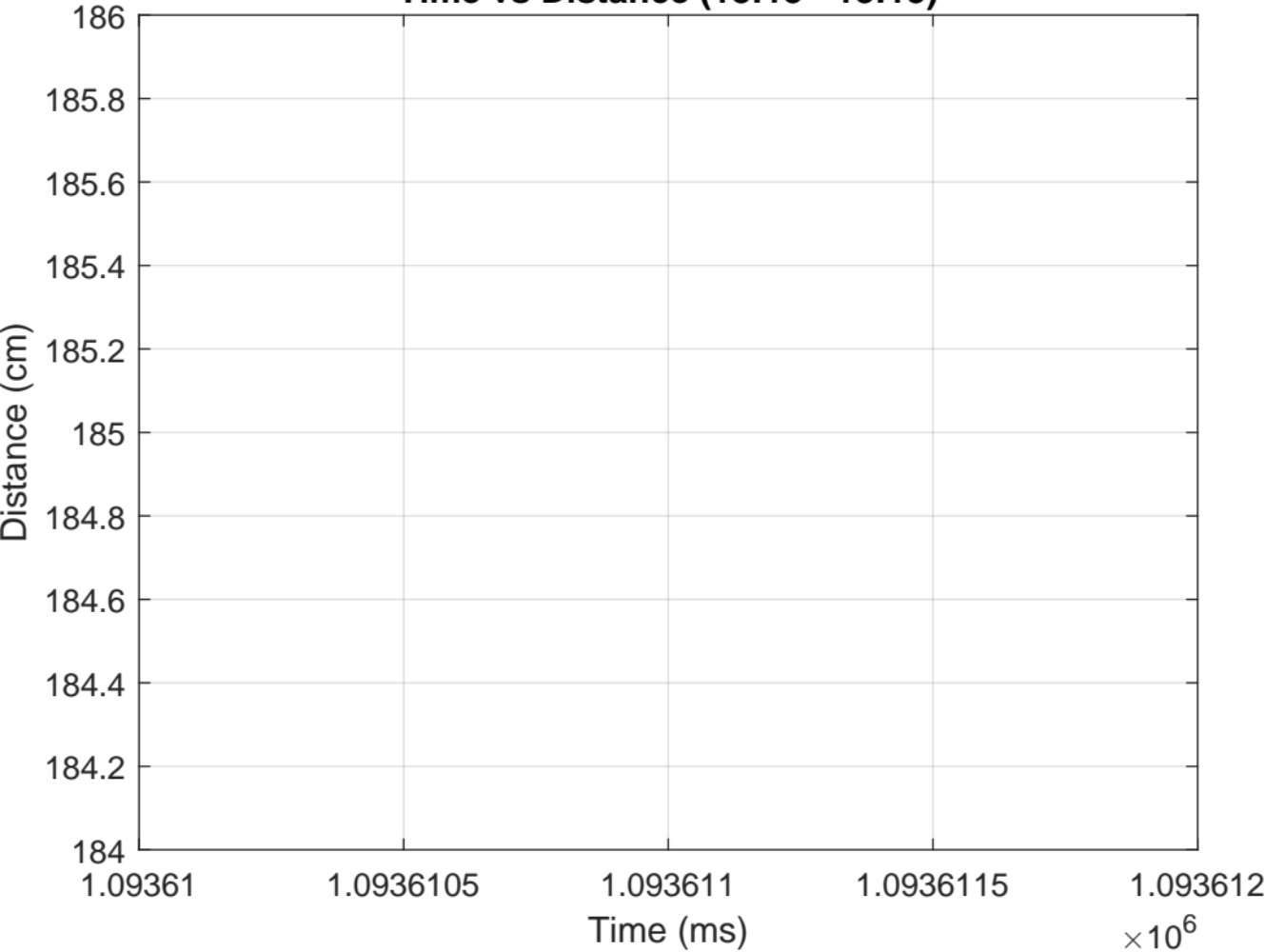
## Time vs Distance (18:12 - 18:12)



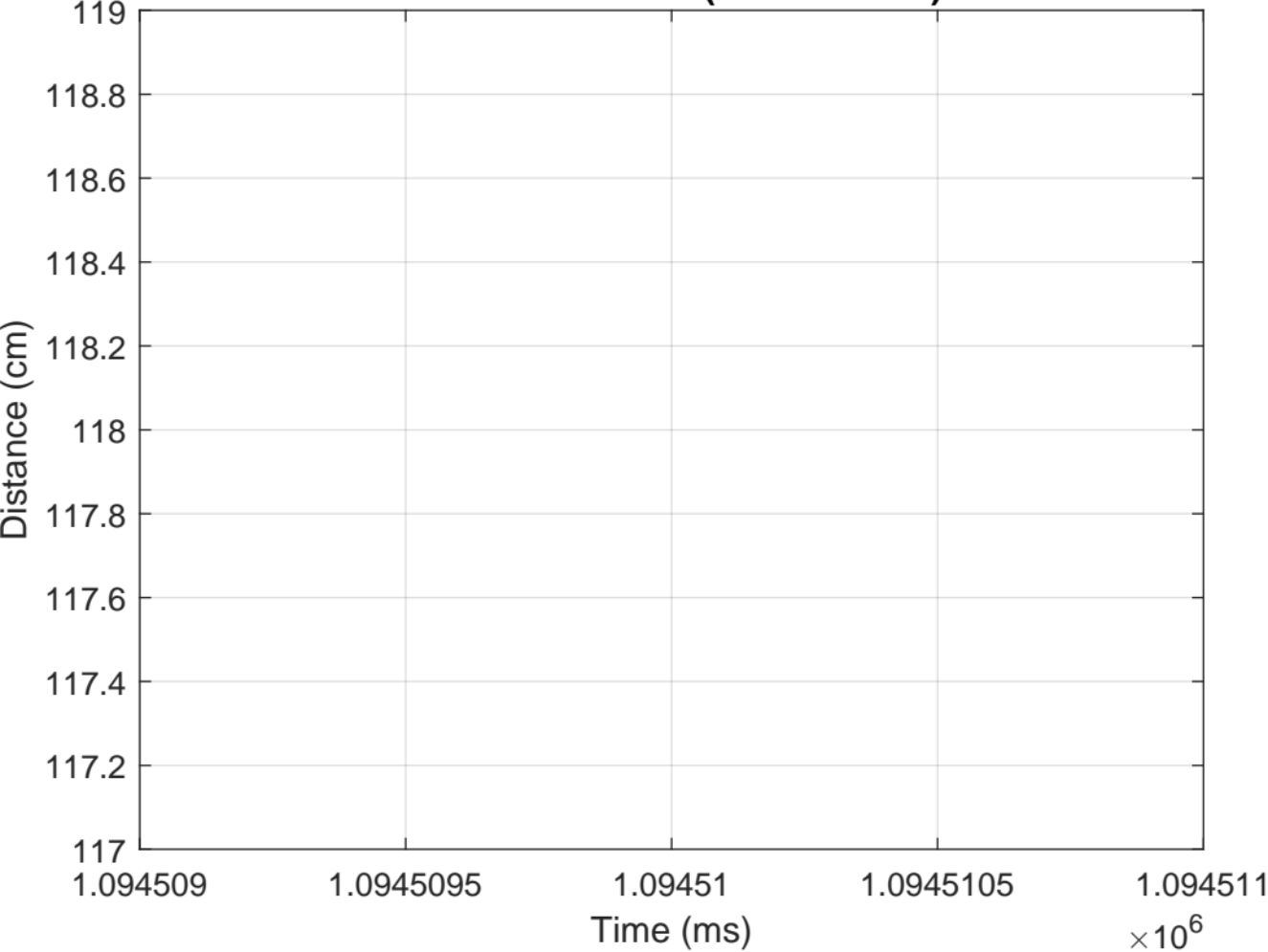
## Time vs Distance (18:13 - 18:13)



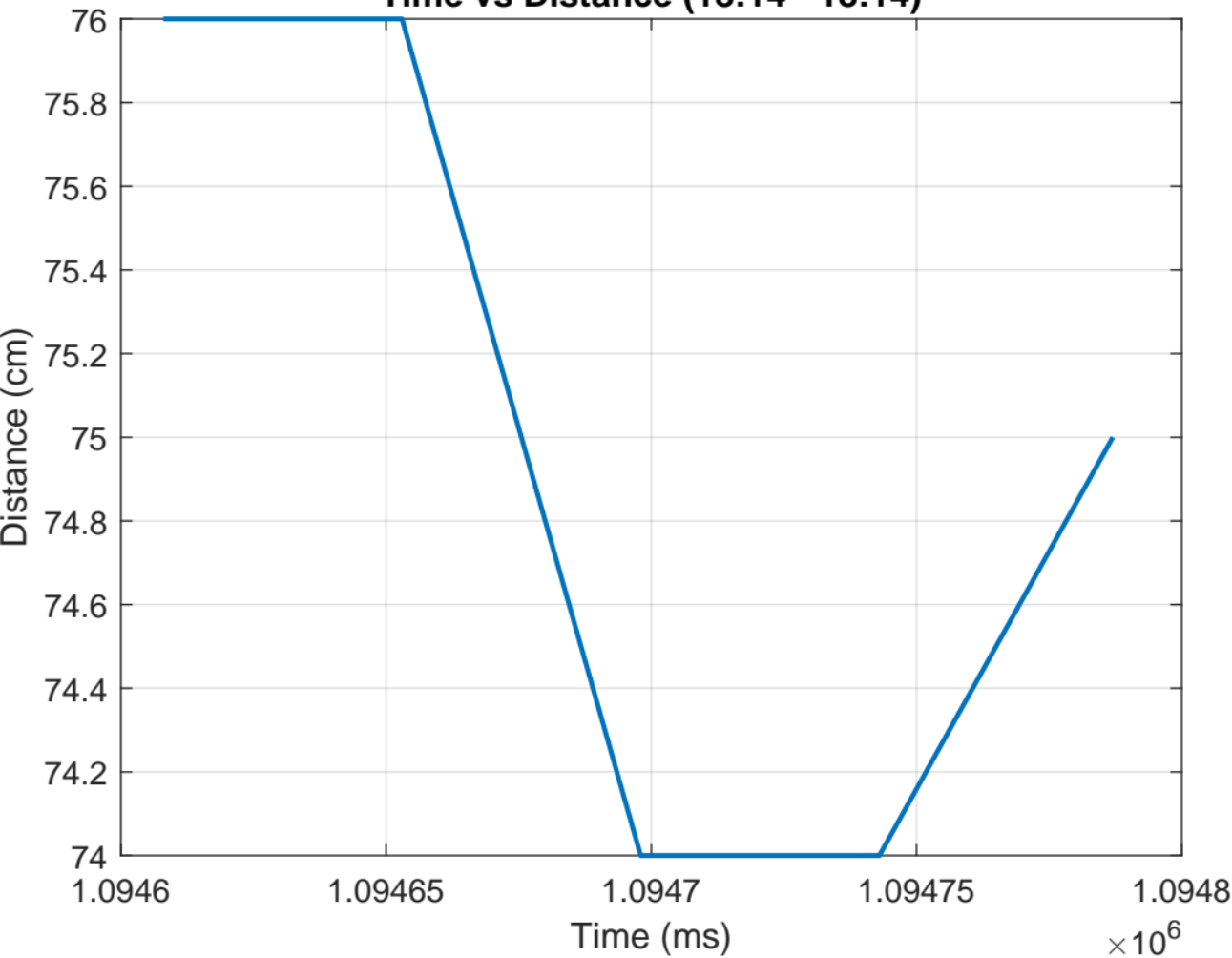
## Time vs Distance (18:13 - 18:13)



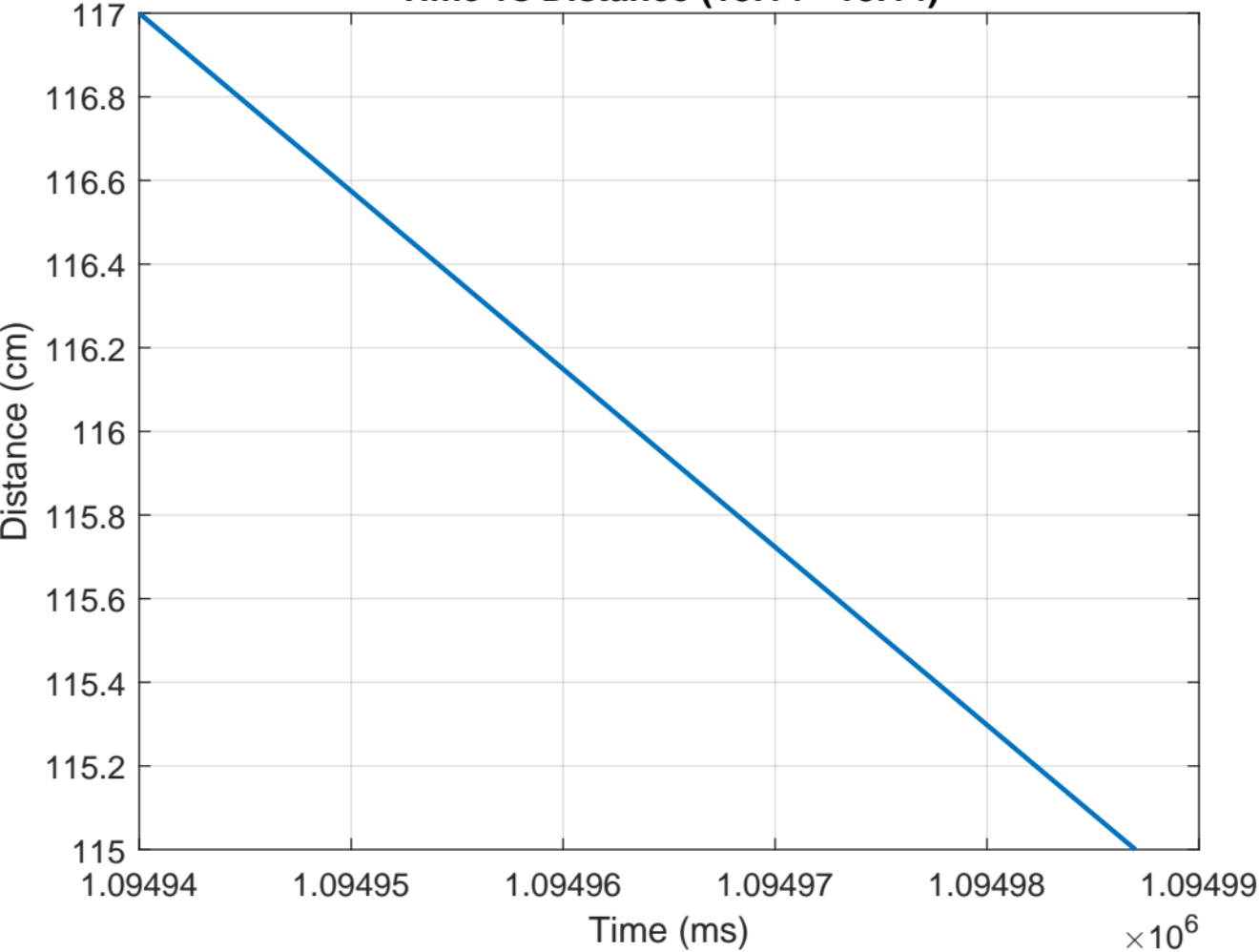
## Time vs Distance (18:14 - 18:14)



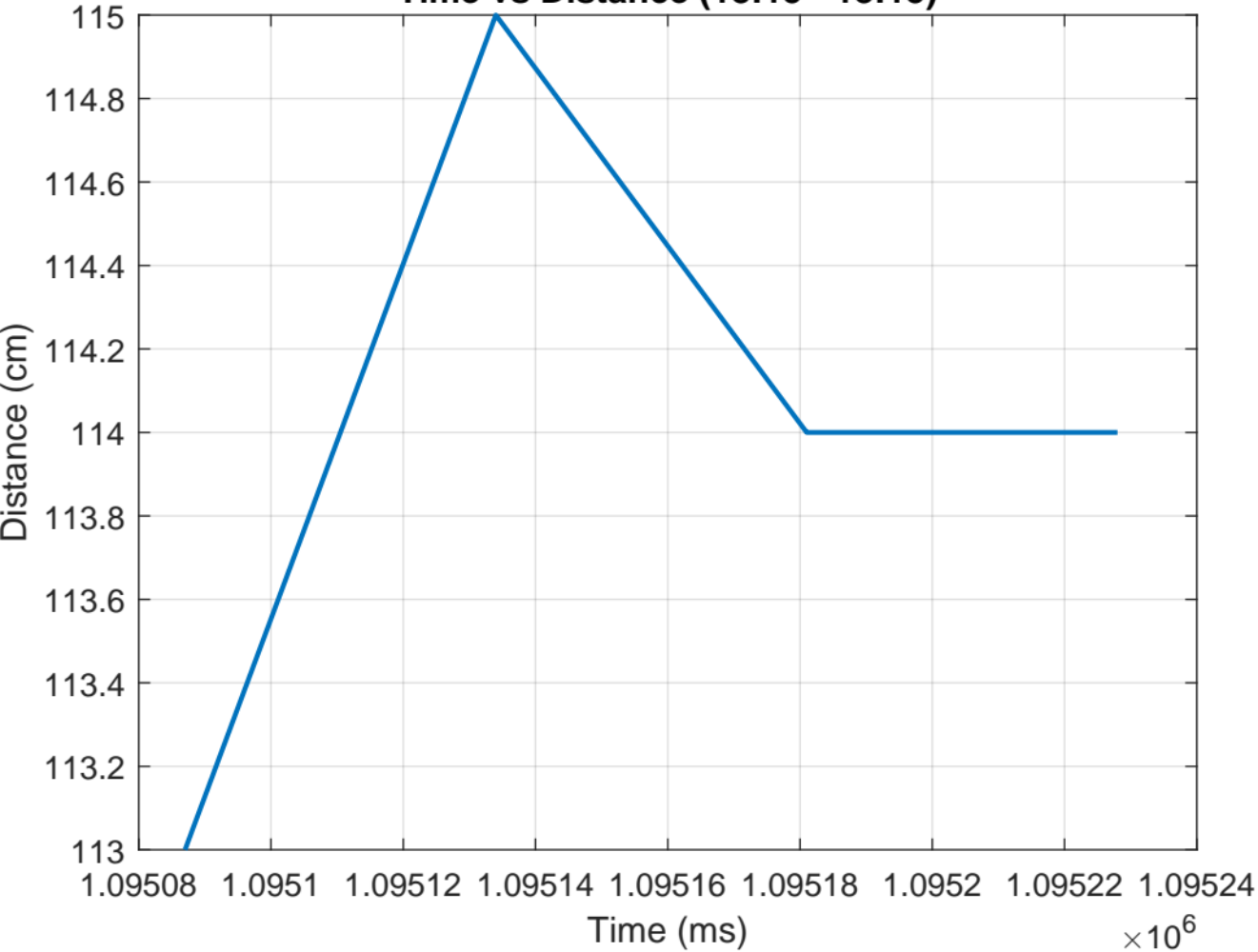
# Time vs Distance (18:14 - 18:14)



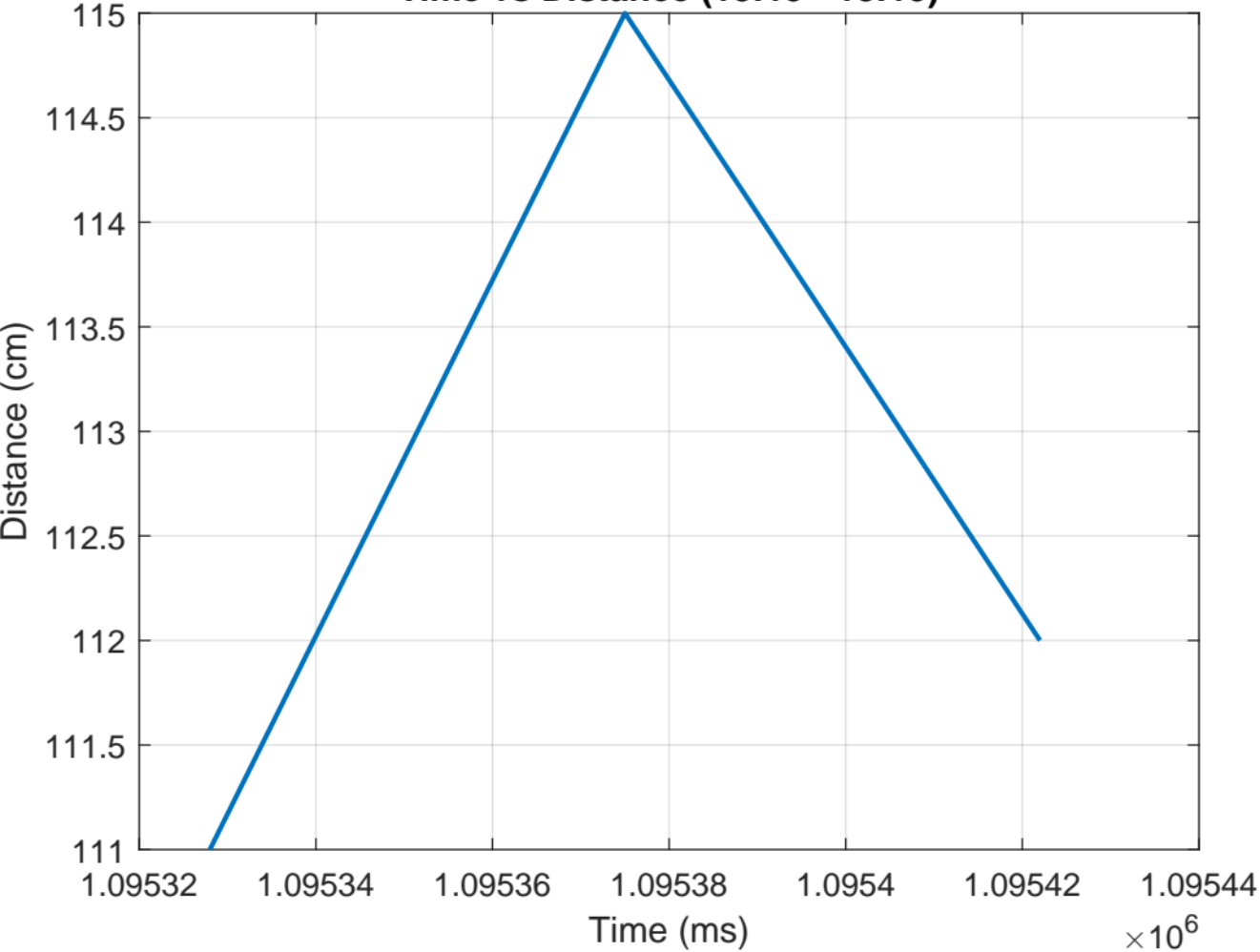
## Time vs Distance (18:14 - 18:14)



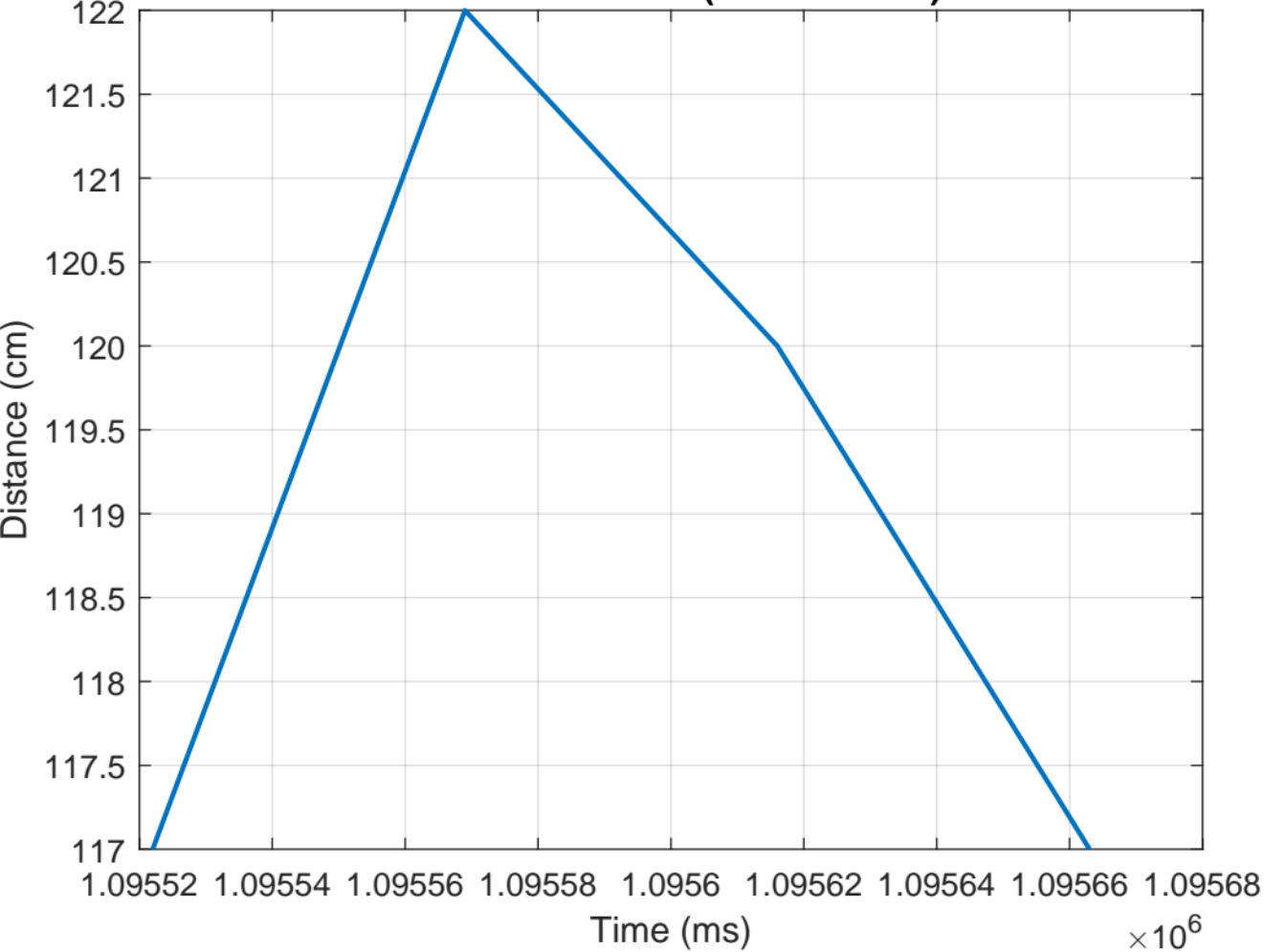
# Time vs Distance (18:15 - 18:15)



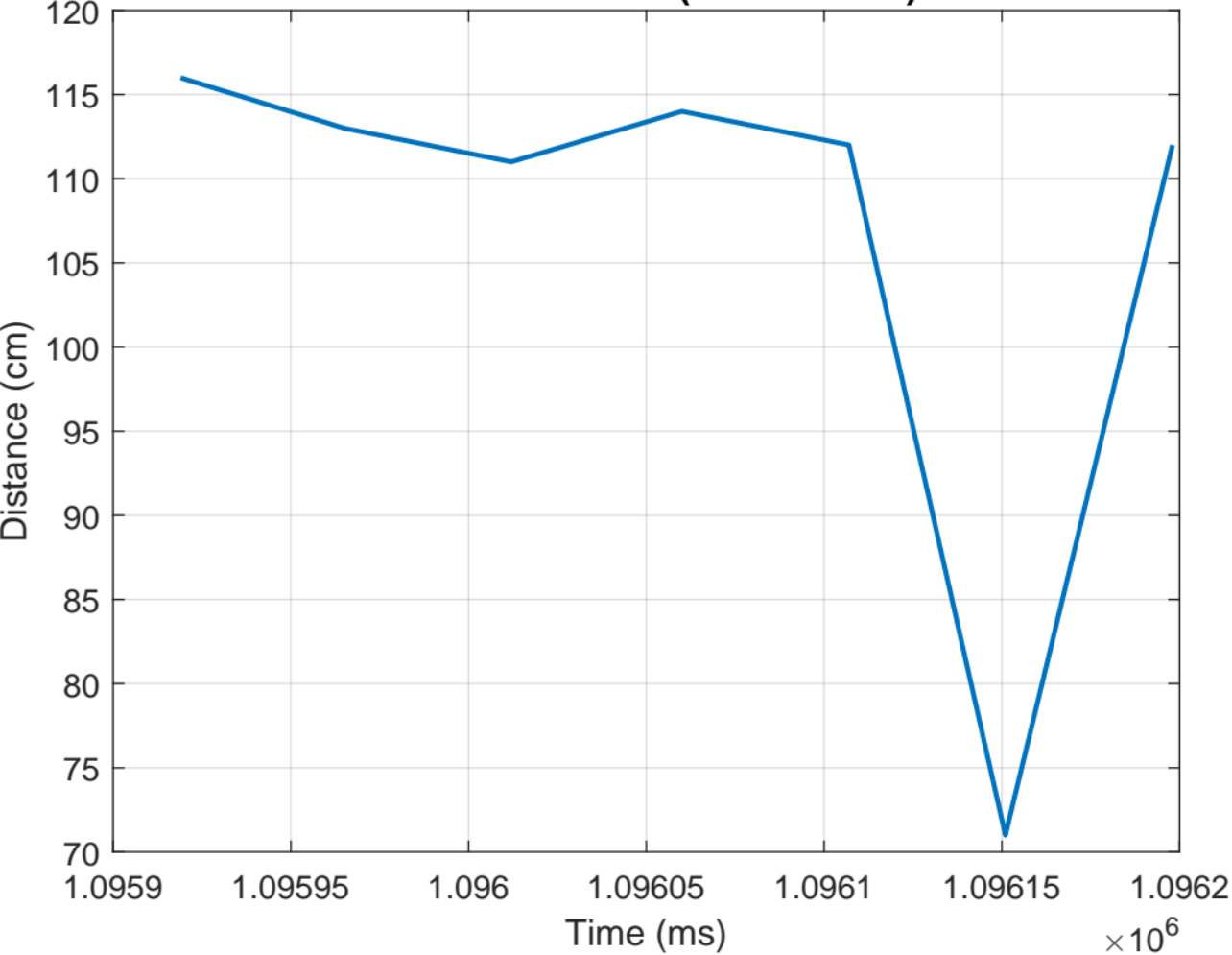
## Time vs Distance (18:15 - 18:15)



# Time vs Distance (18:15 - 18:15)

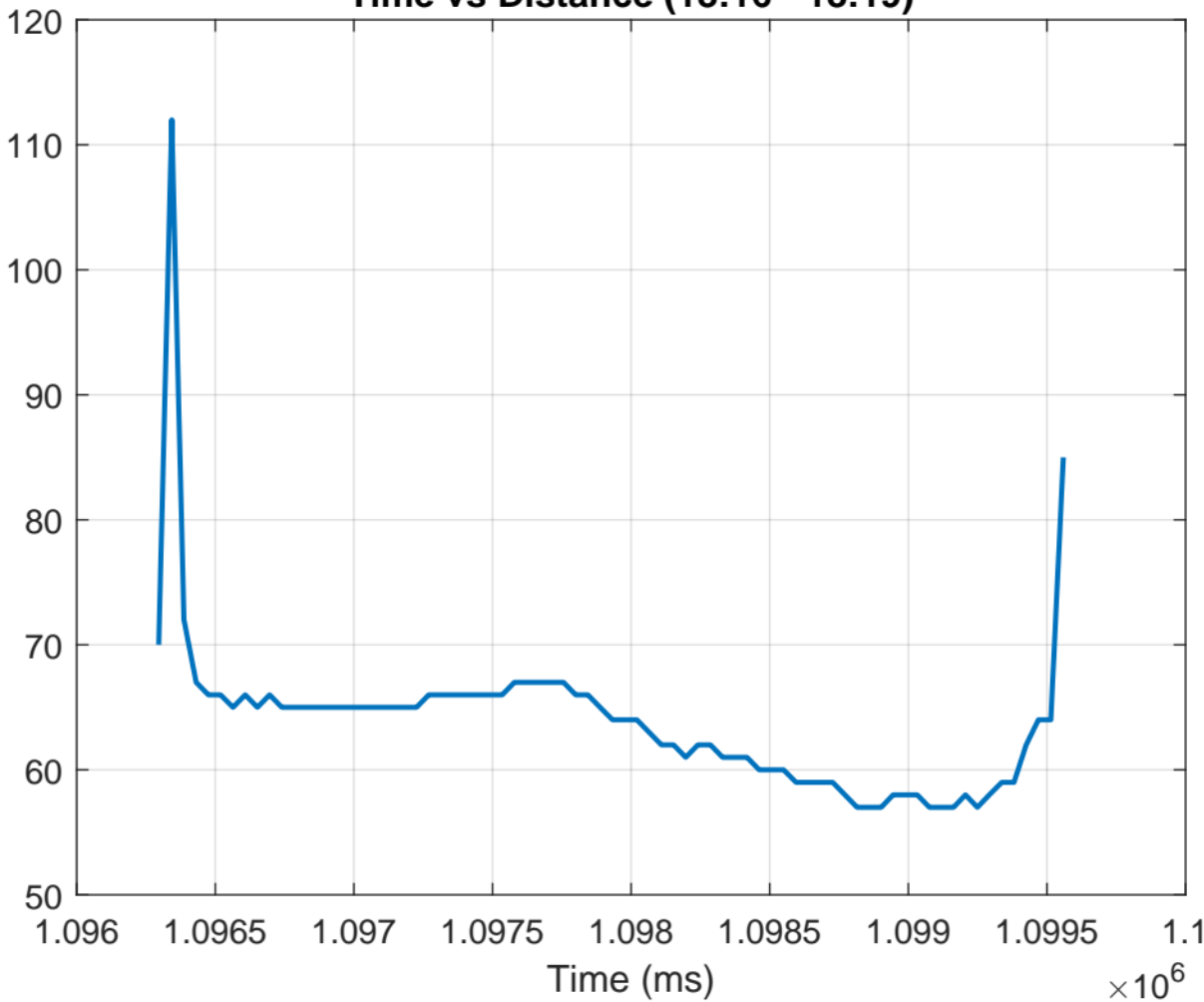


## Time vs Distance (18:15 - 18:16)



# Time vs Distance (18:16 - 18:19)

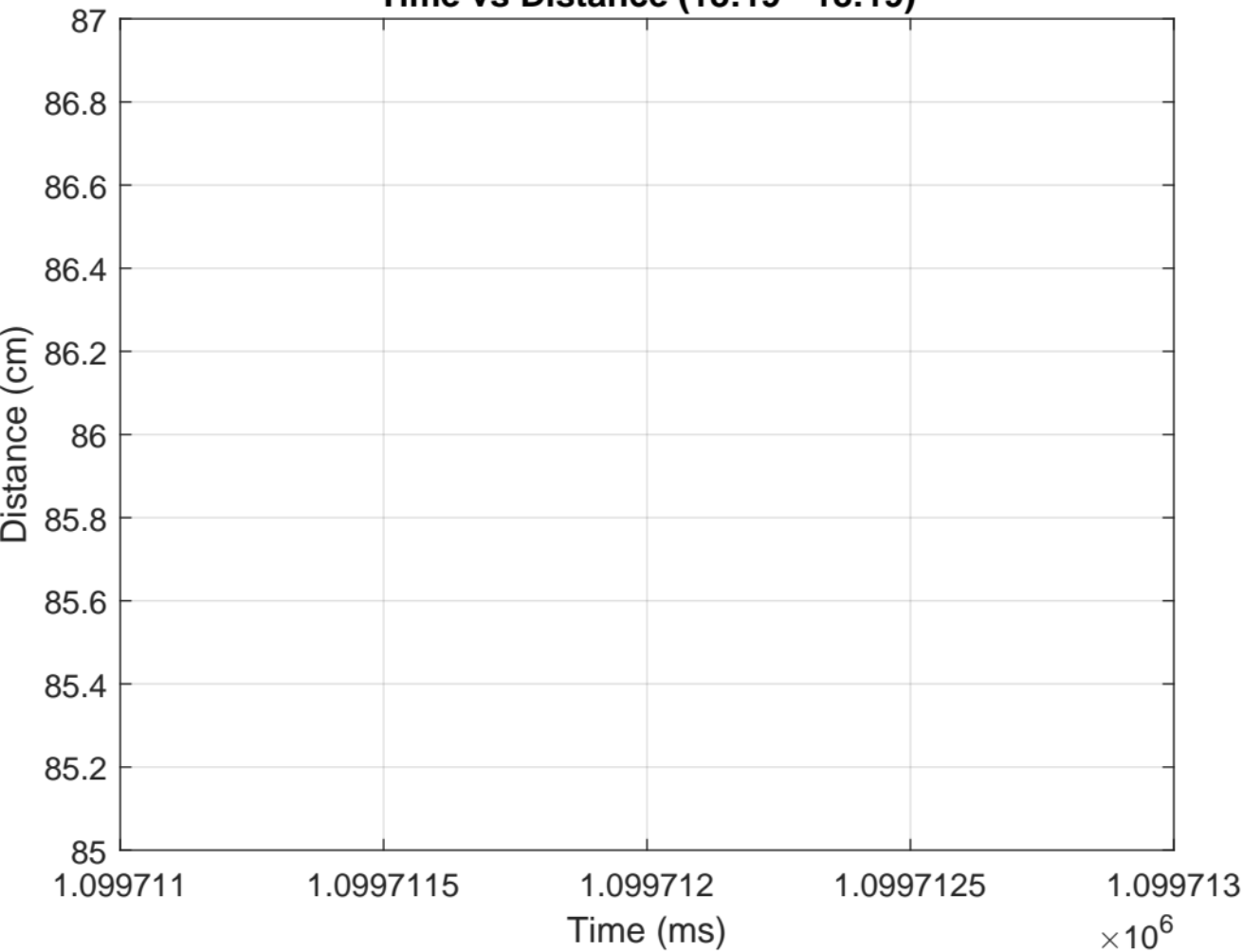
Distance (cm)



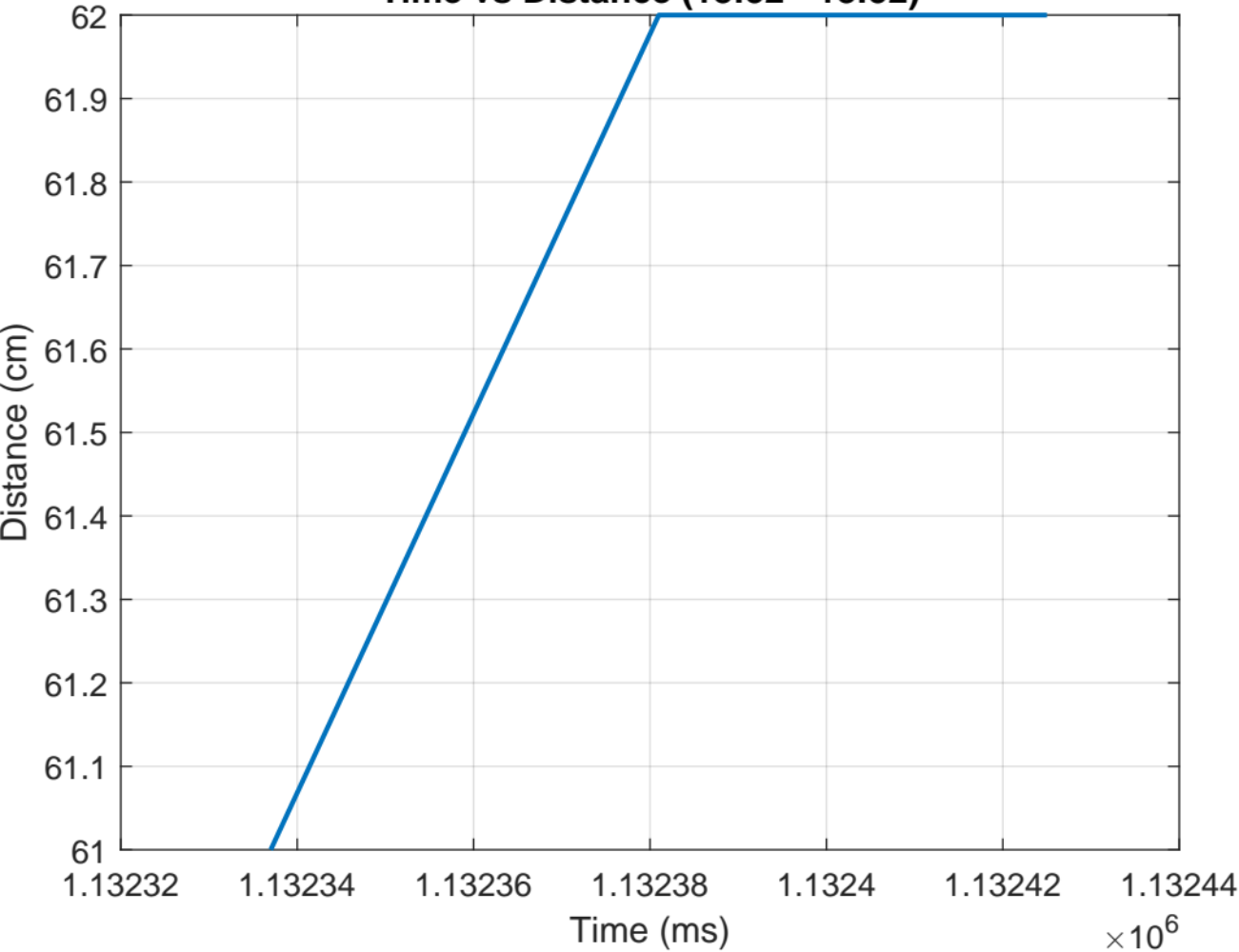
Time (ms)

$\times 10^6$

## Time vs Distance (18:19 - 18:19)

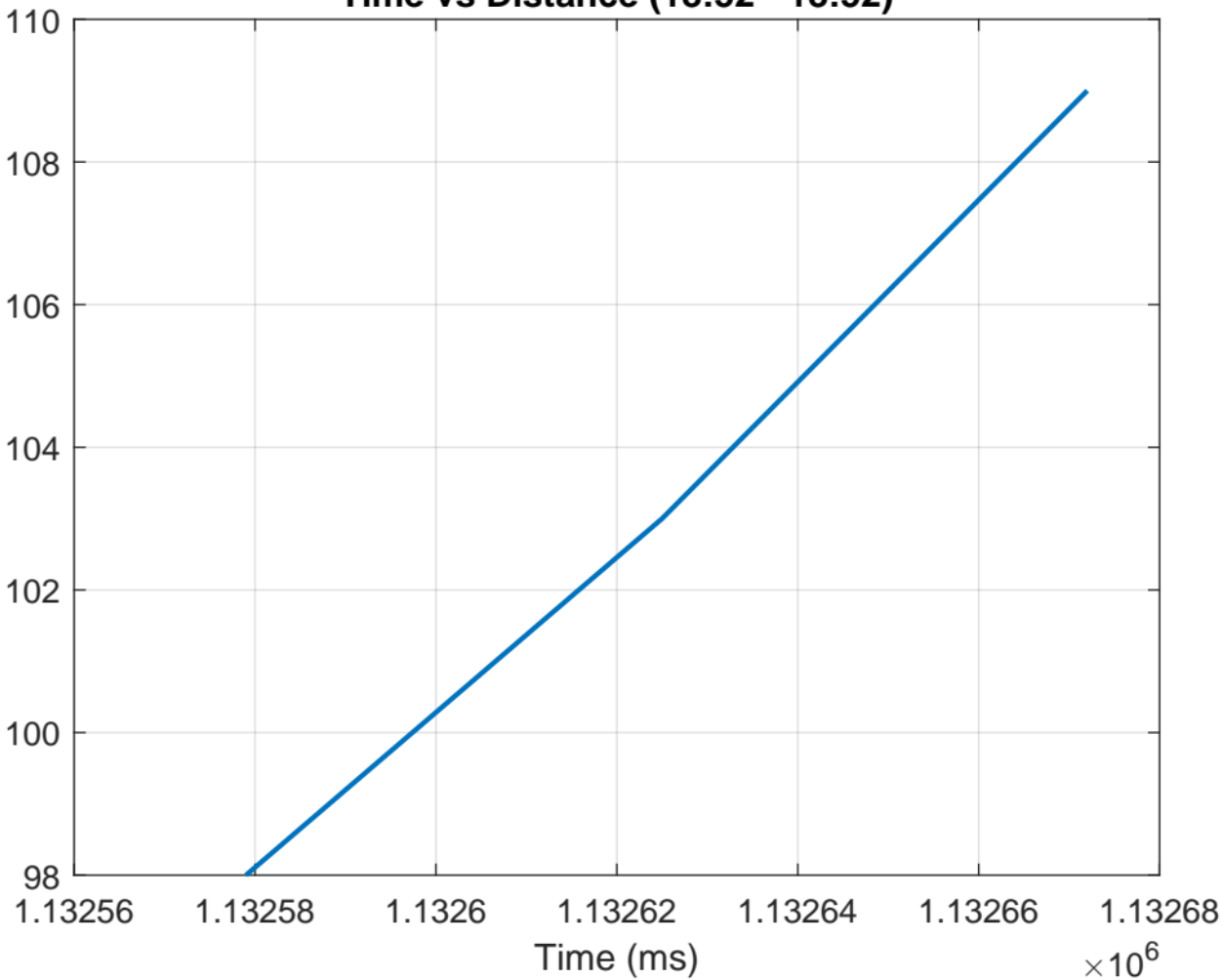


# Time vs Distance (18:52 - 18:52)

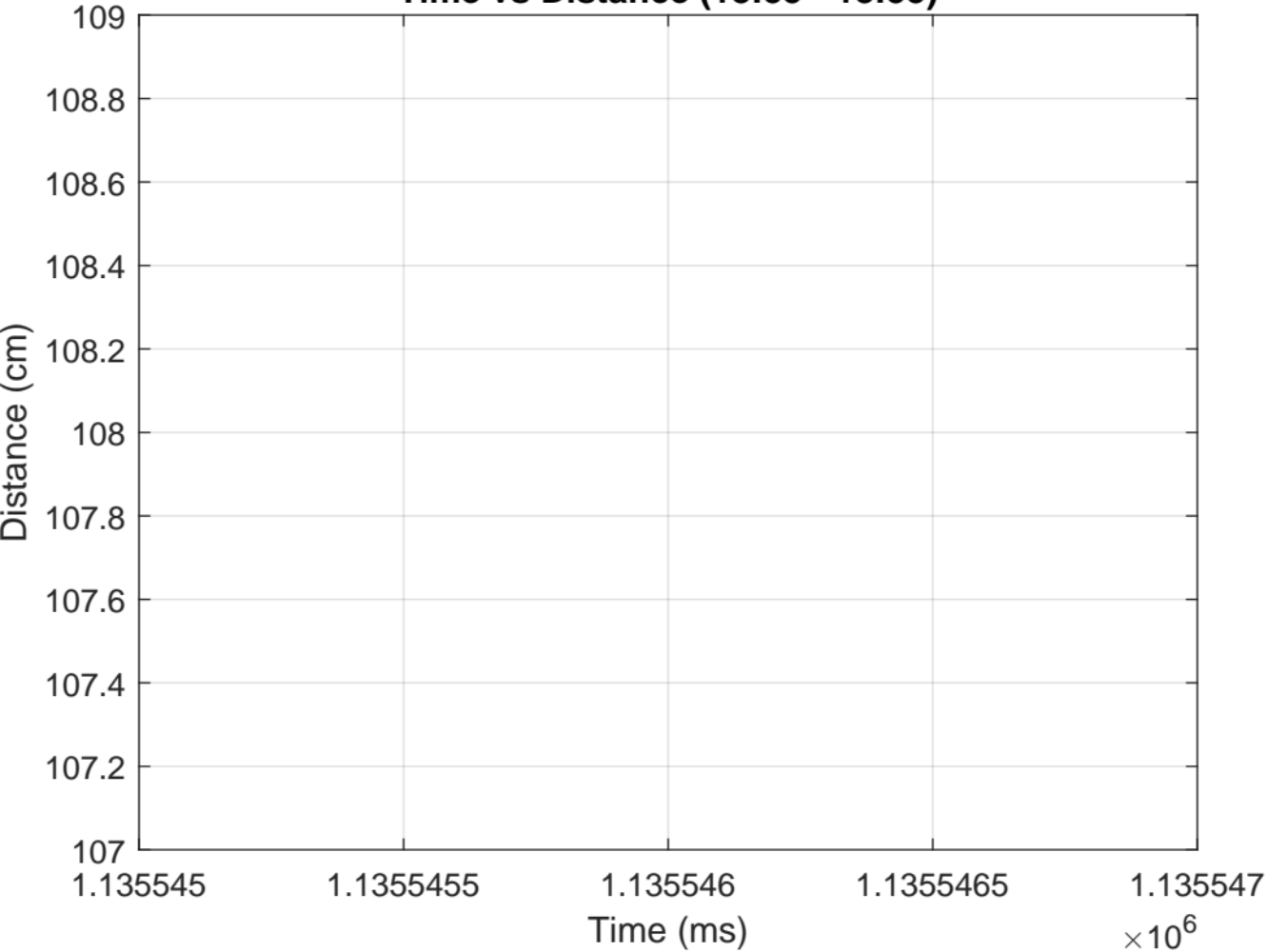


## Time vs Distance (18:52 - 18:52)

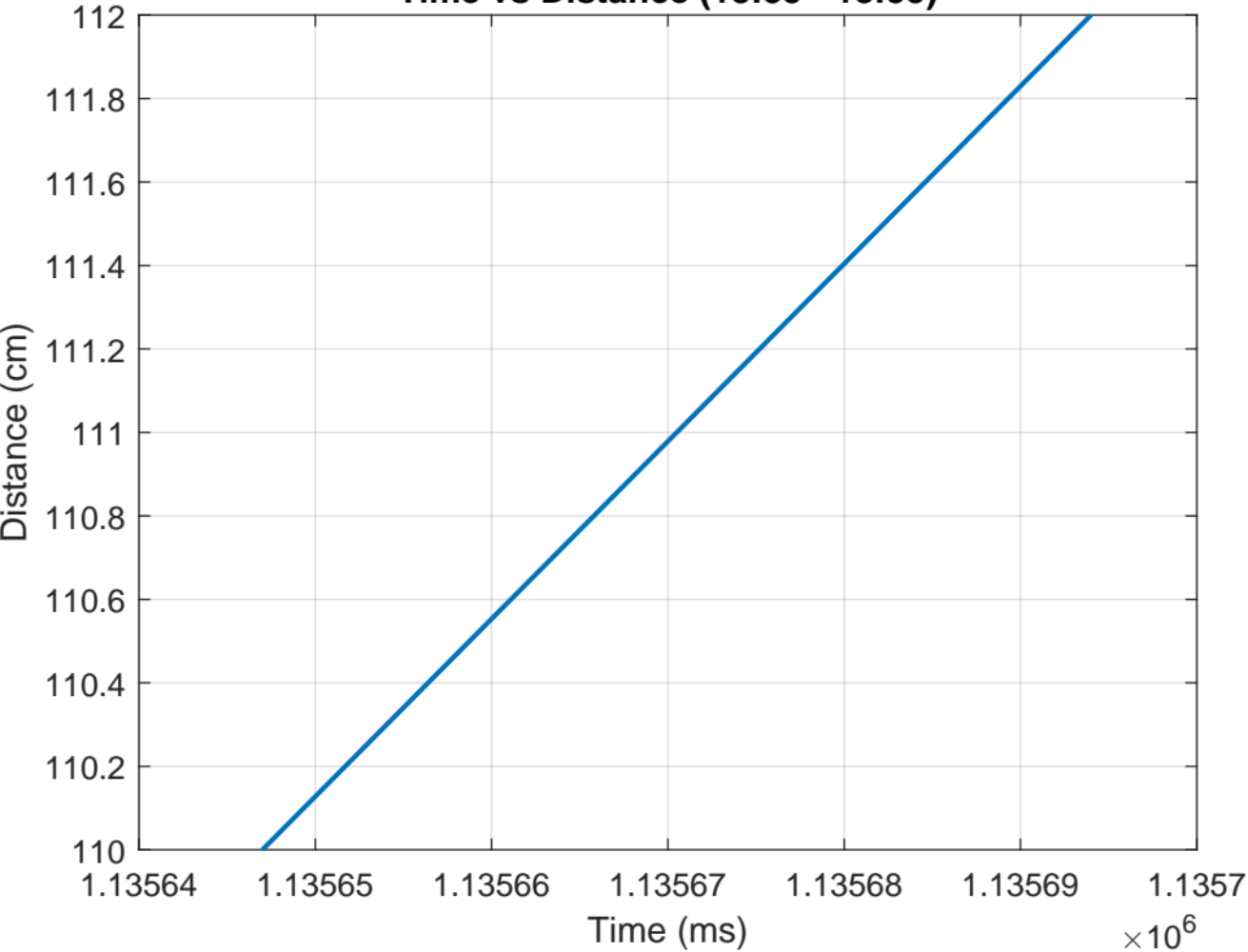
Distance (cm)



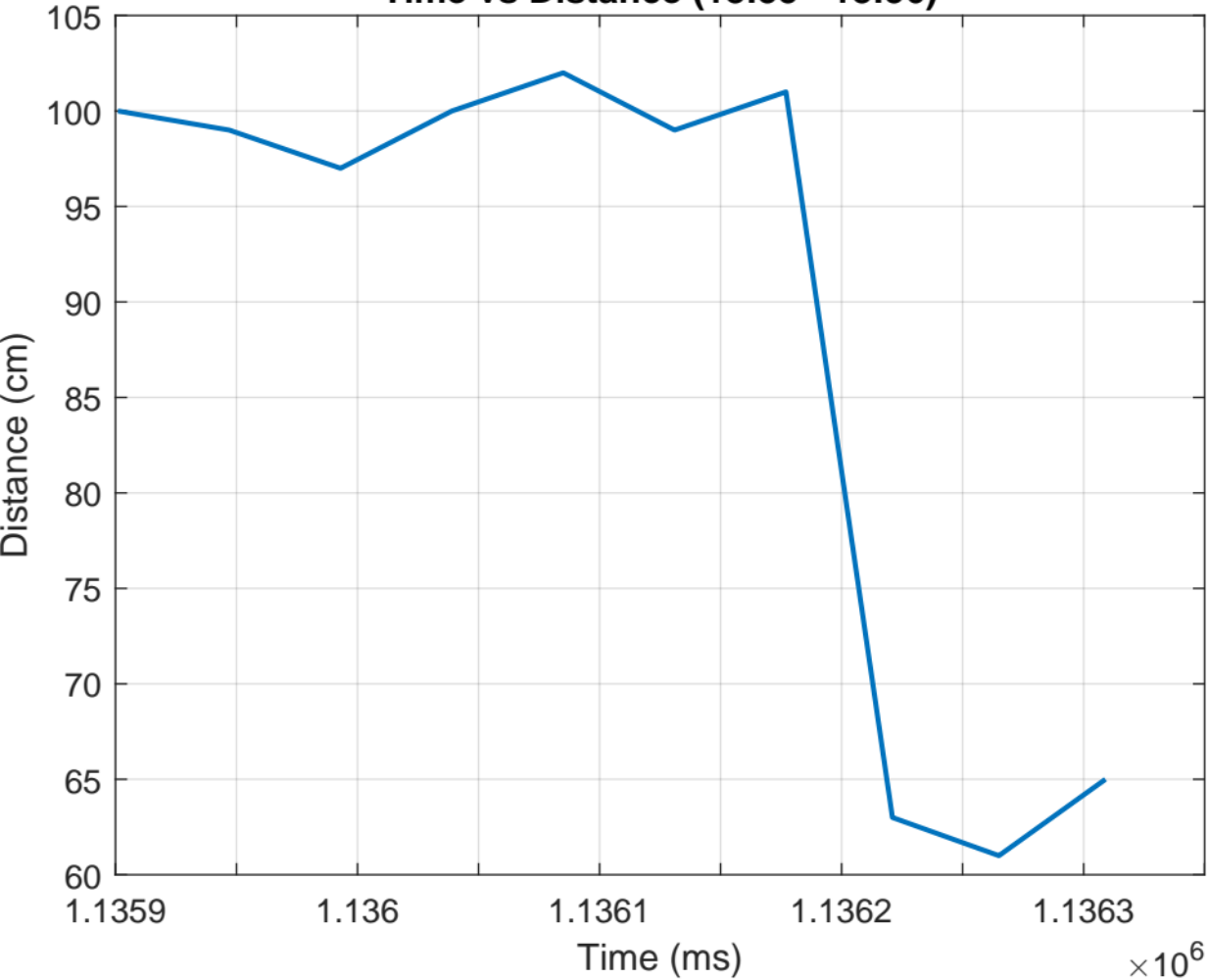
## Time vs Distance (18:55 - 18:55)



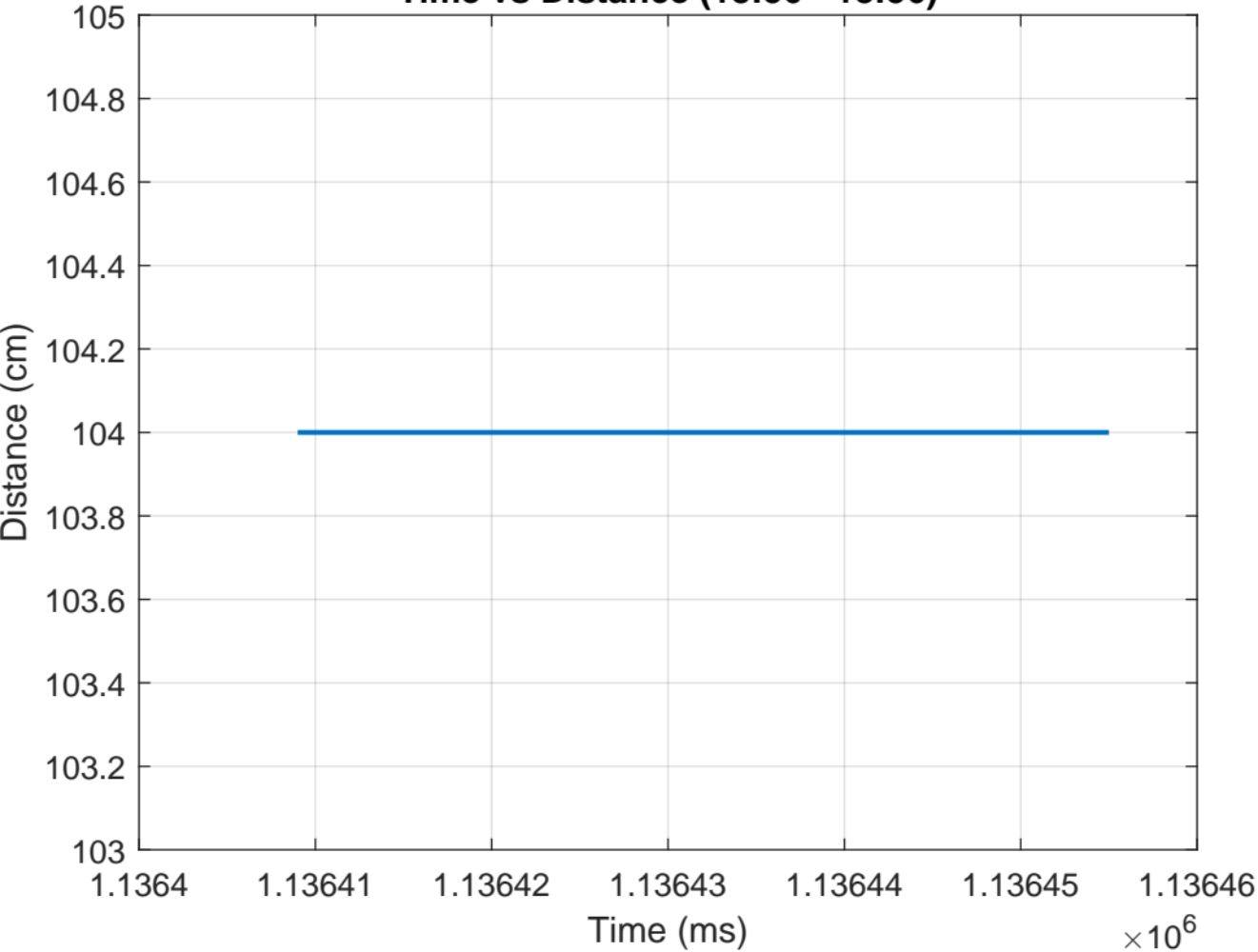
# Time vs Distance (18:55 - 18:55)



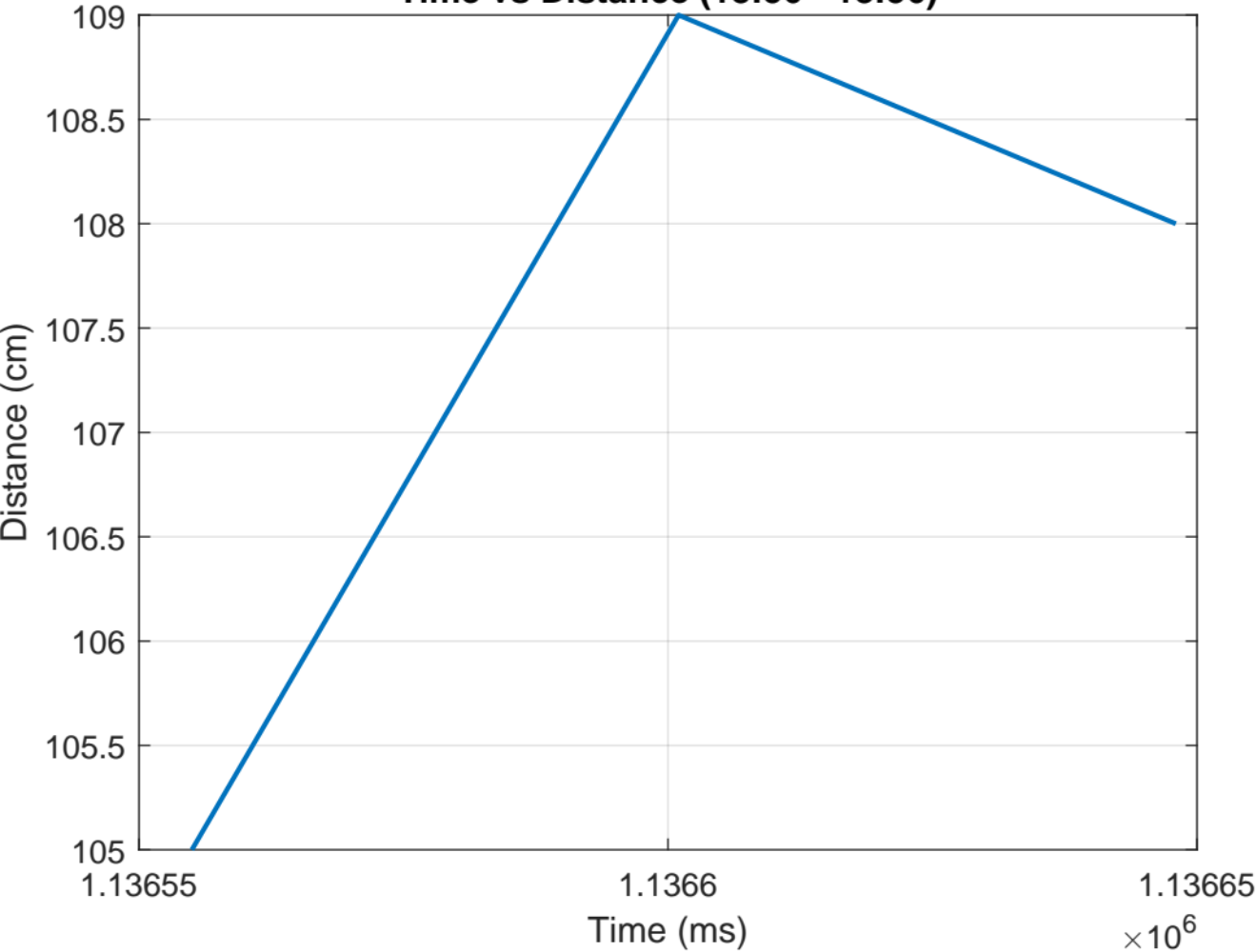
# Time vs Distance (18:55 - 18:56)



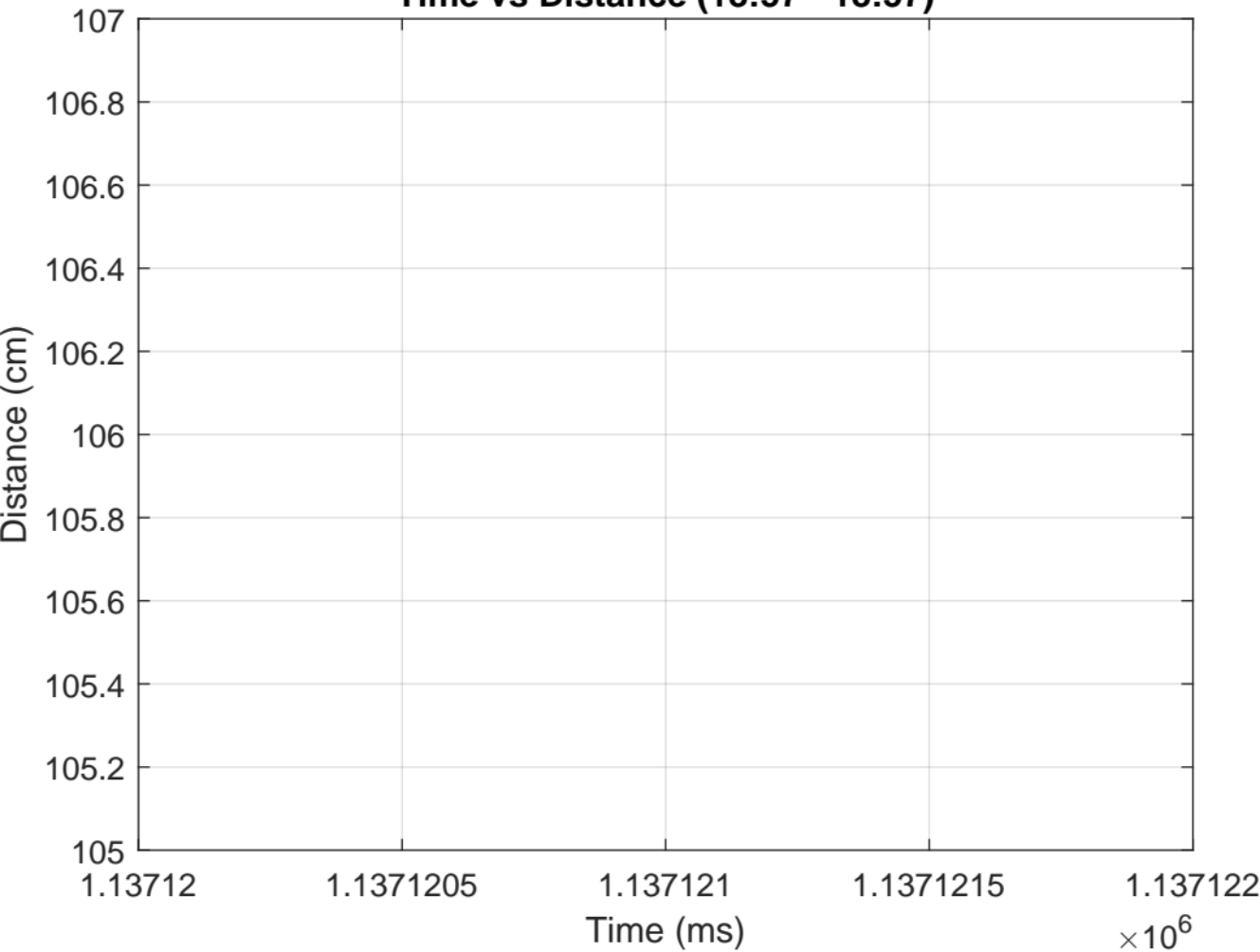
## Time vs Distance (18:56 - 18:56)



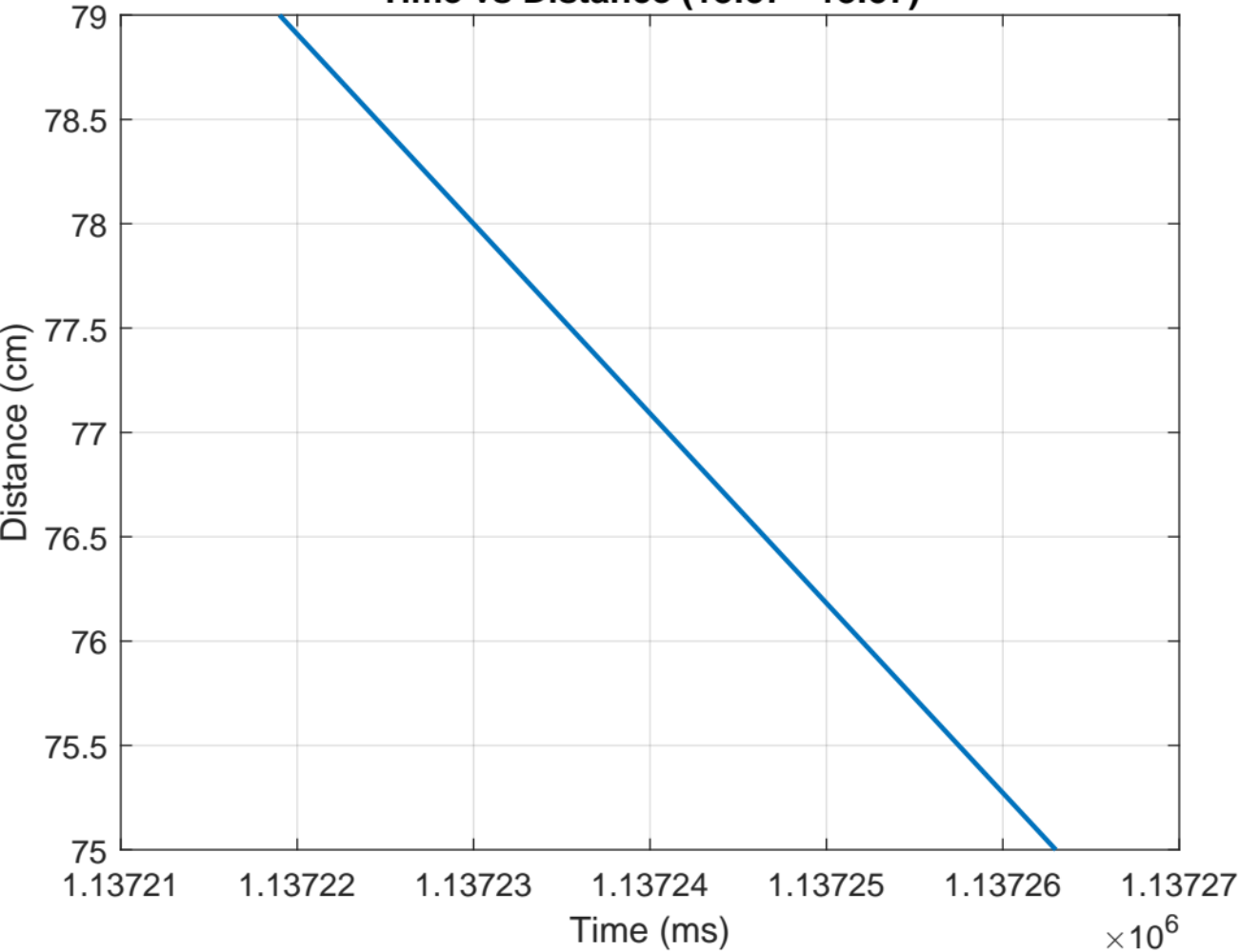
## Time vs Distance (18:56 - 18:56)



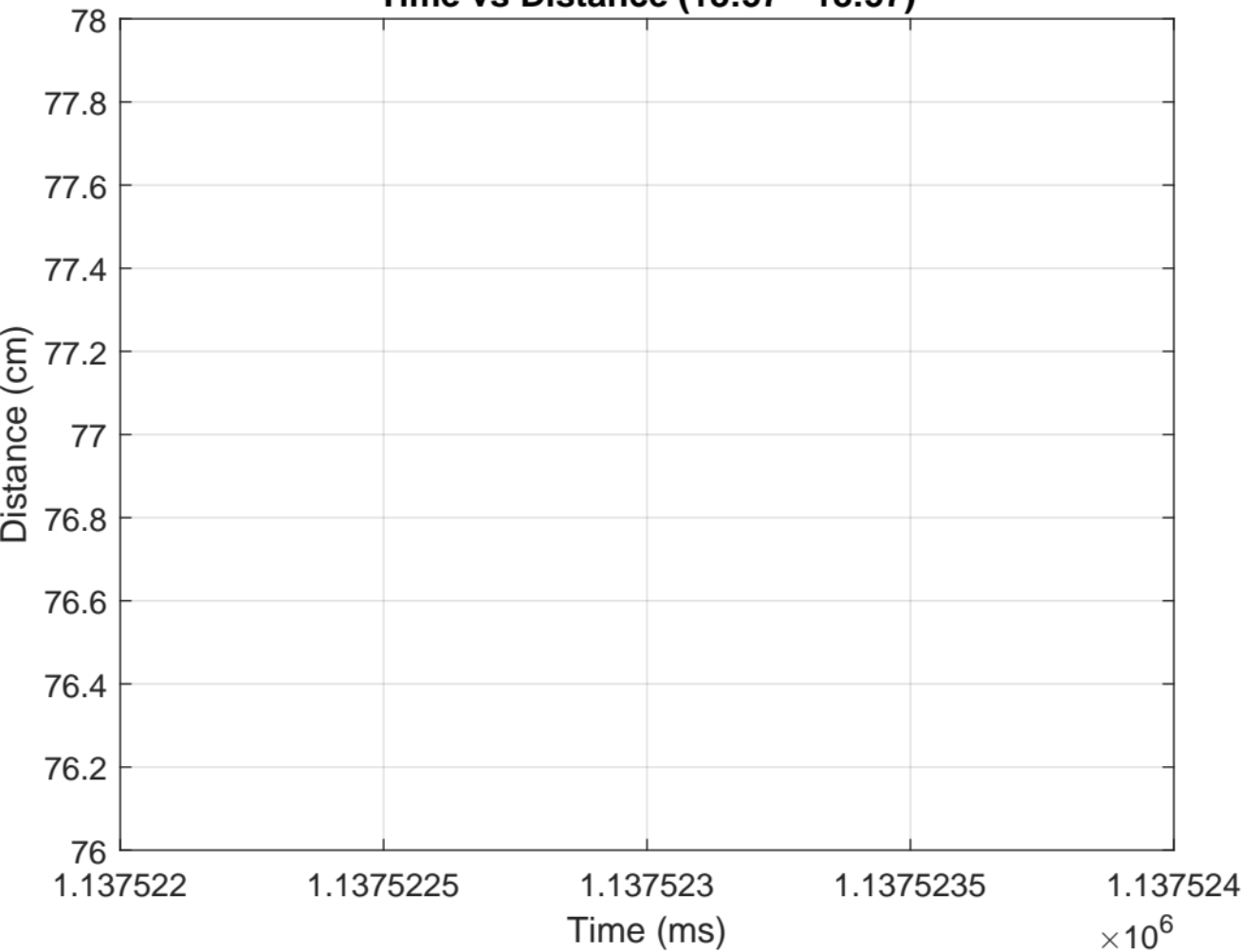
## Time vs Distance (18:57 - 18:57)



### Time vs Distance (18:57 - 18:57)

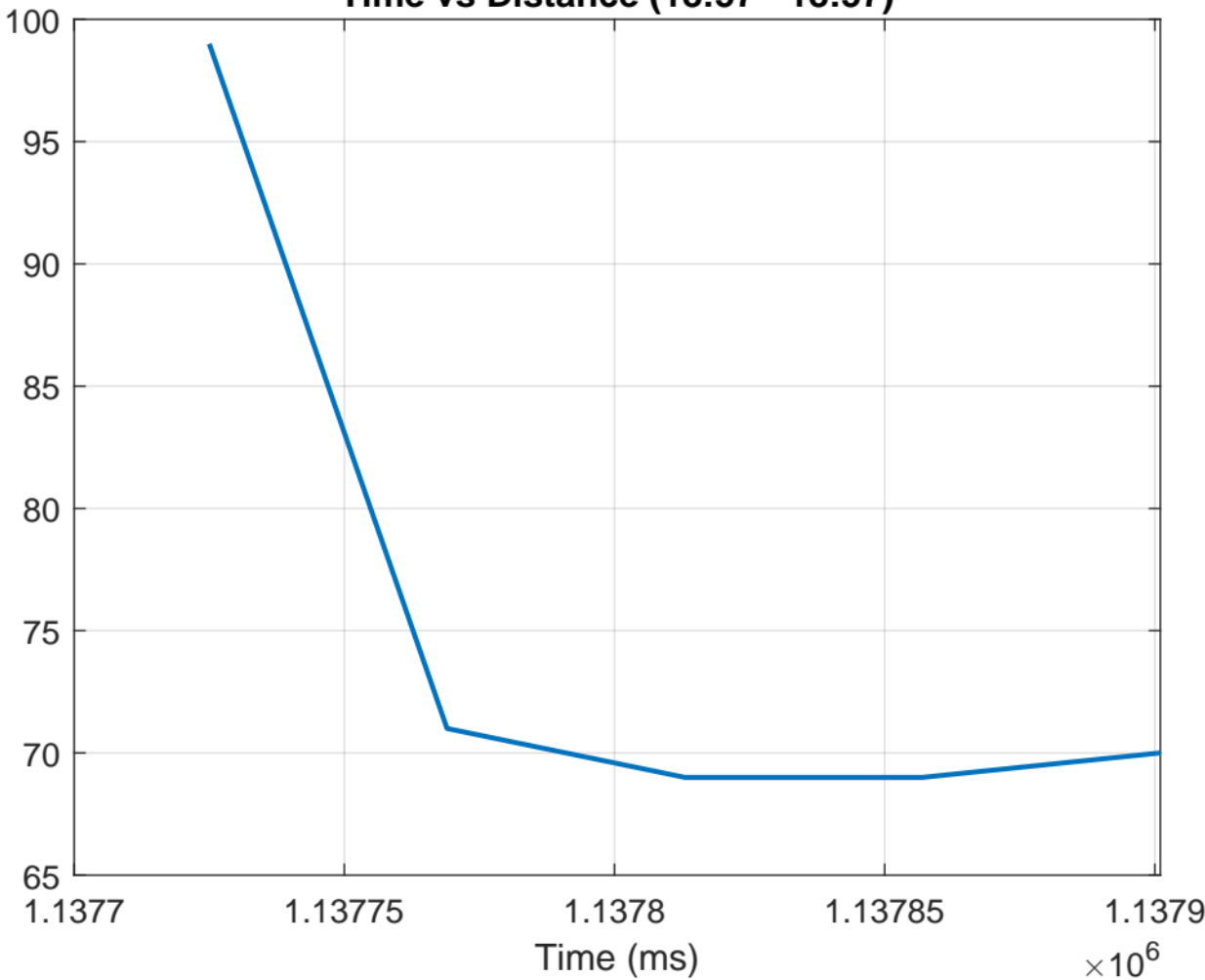


## Time vs Distance (18:57 - 18:57)



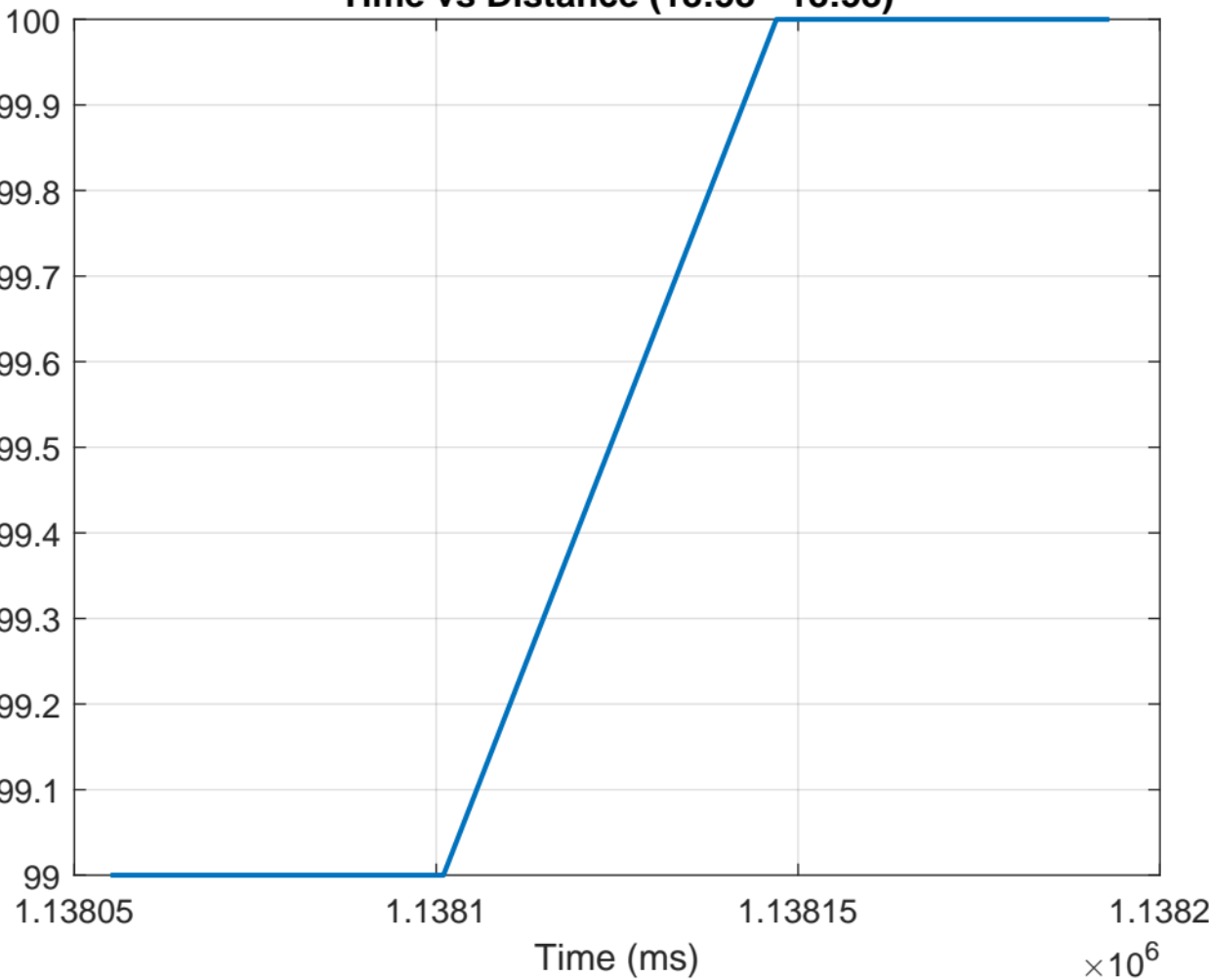
# Time vs Distance (18:57 - 18:57)

Distance (cm)

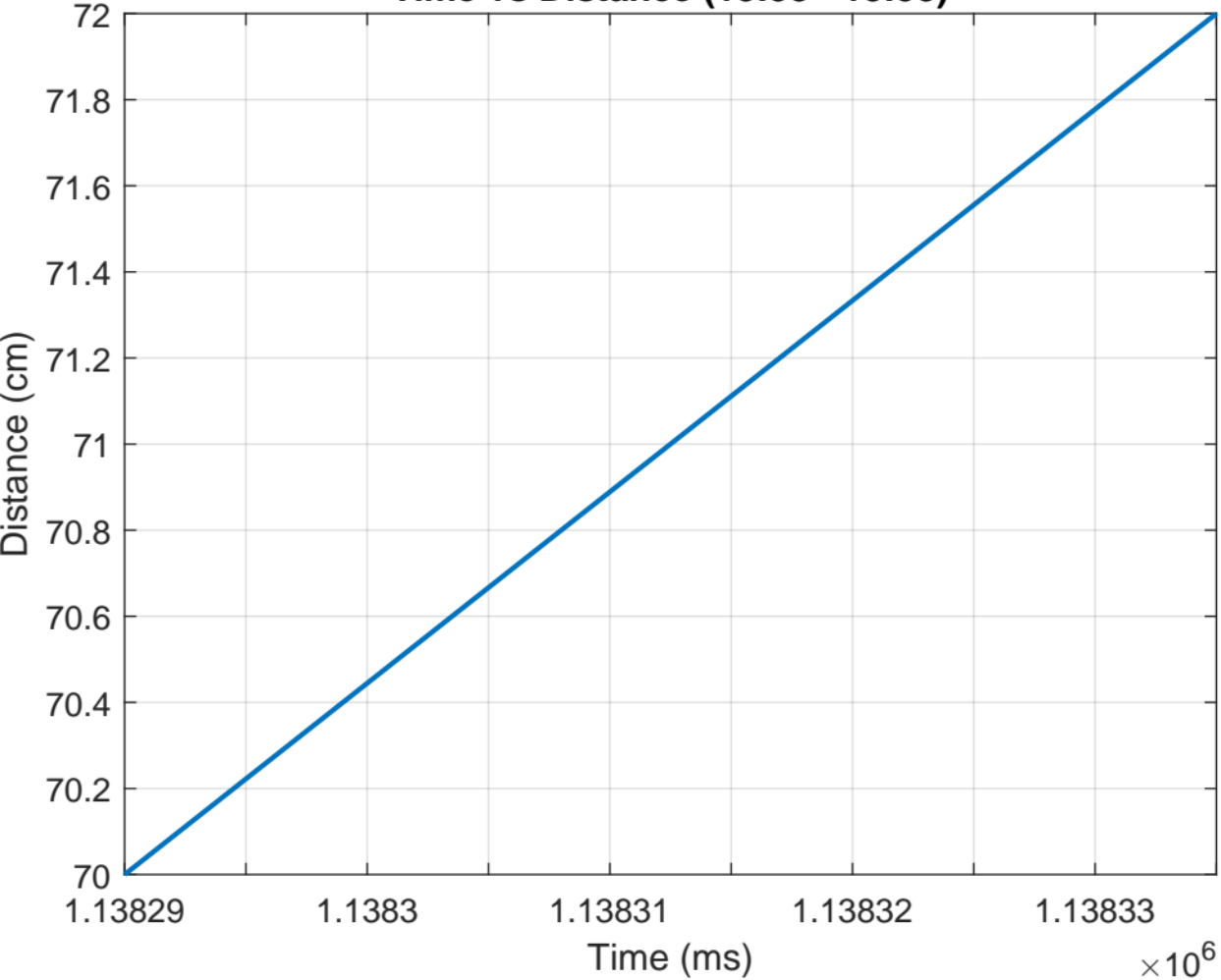


# Time vs Distance (18:58 - 18:58)

Distance (cm)

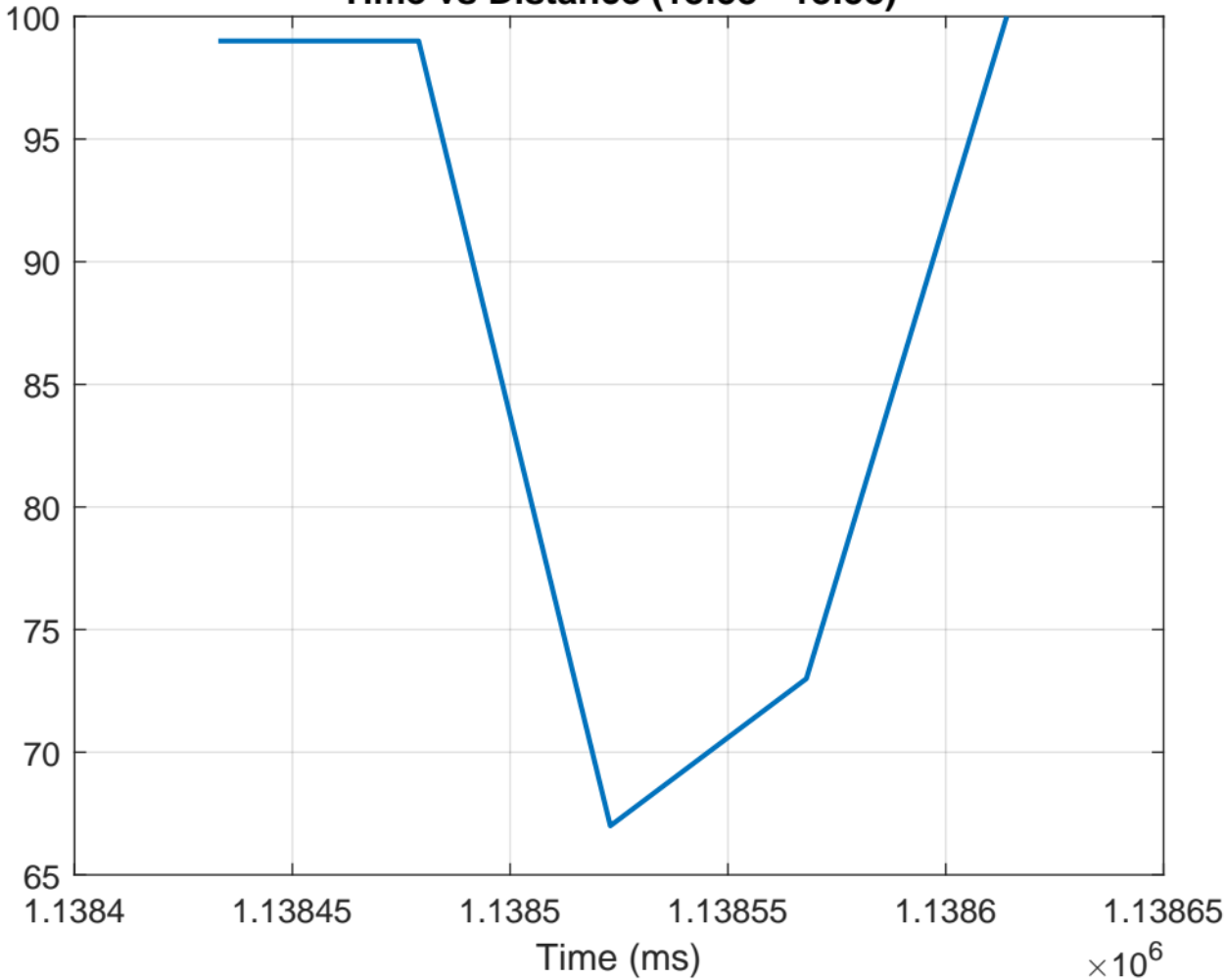


## Time vs Distance (18:58 - 18:58)



## Time vs Distance (18:58 - 18:58)

Distance (cm)



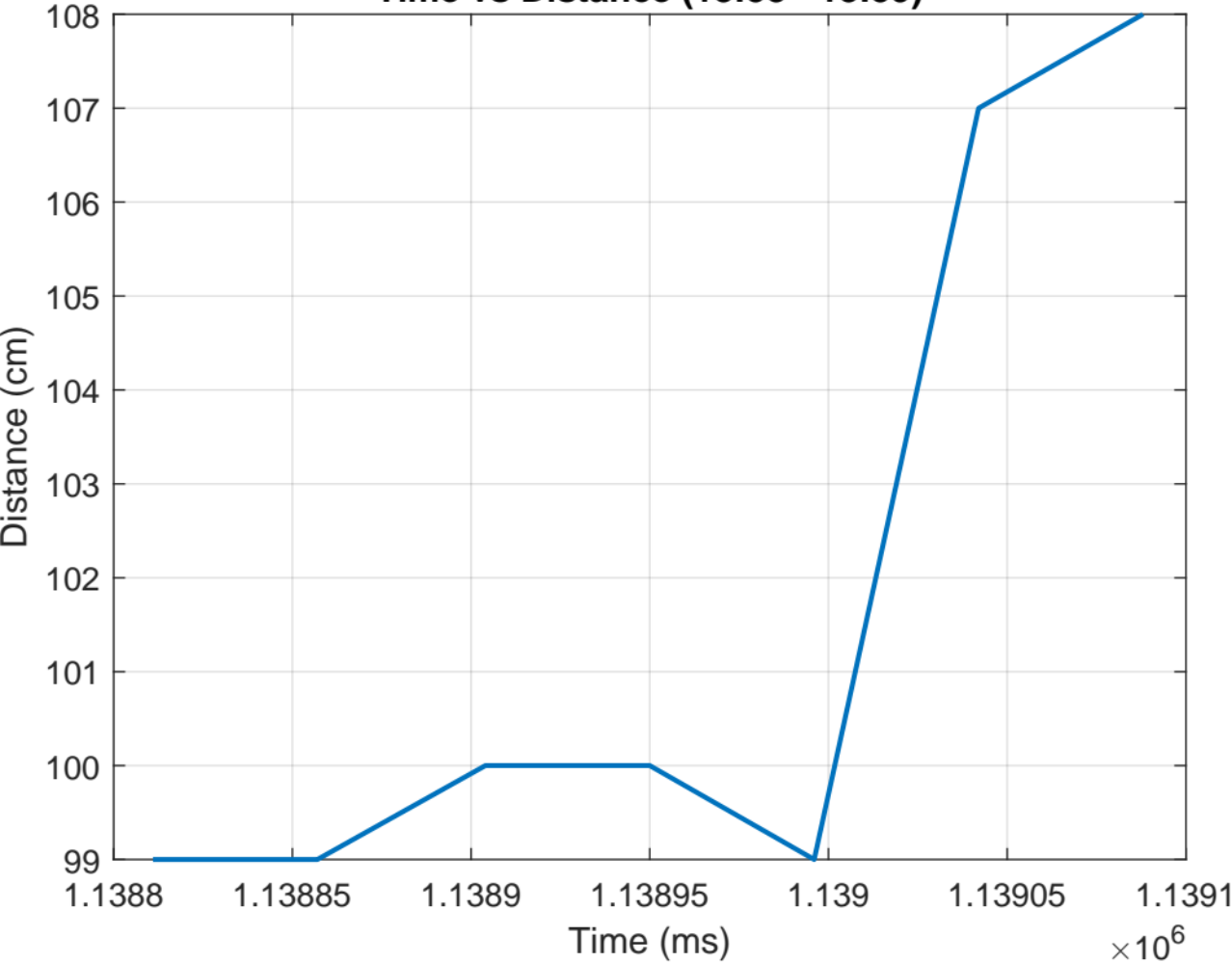
Time (ms)

$\times 10^6$

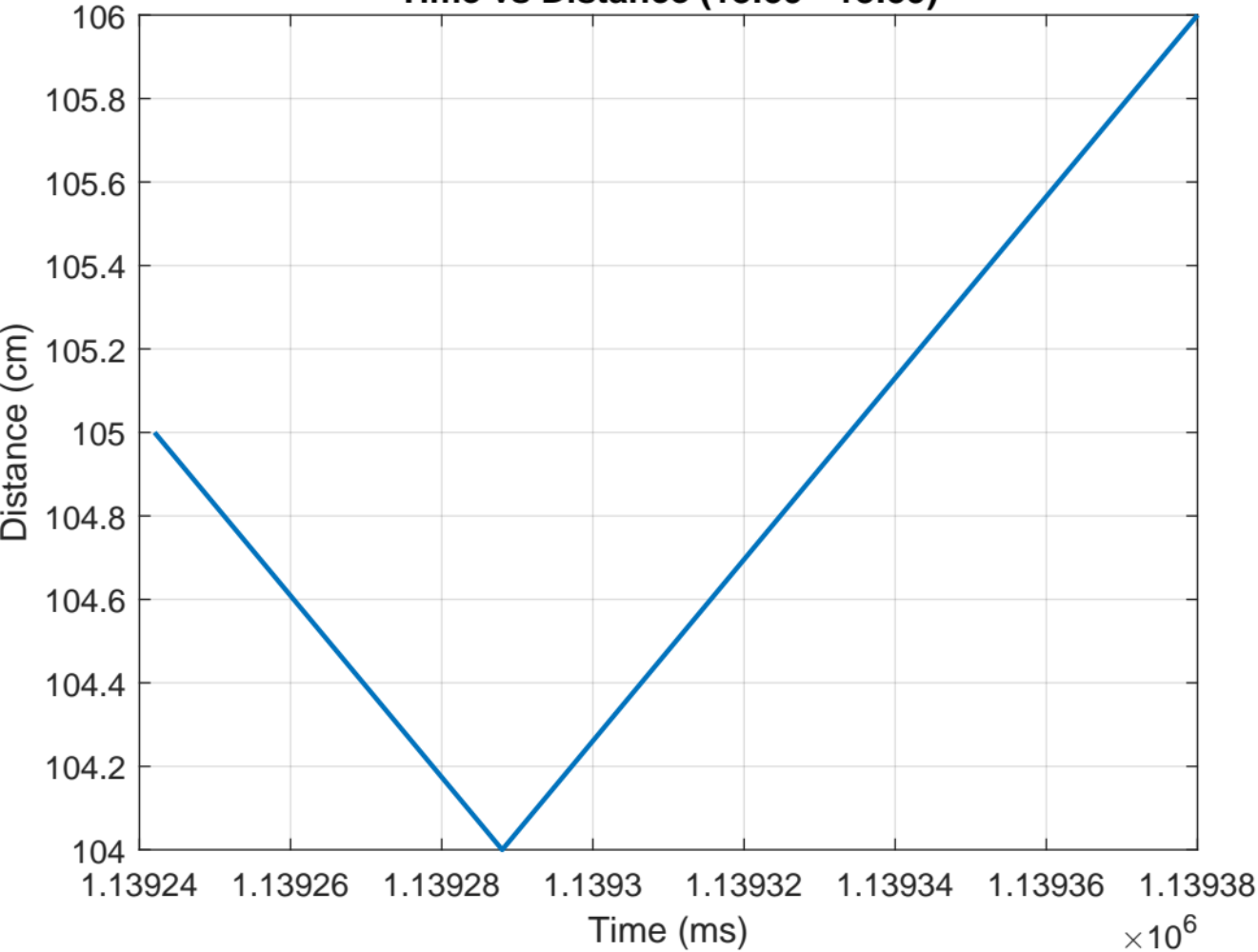
## Time vs Distance (18:58 - 18:58)



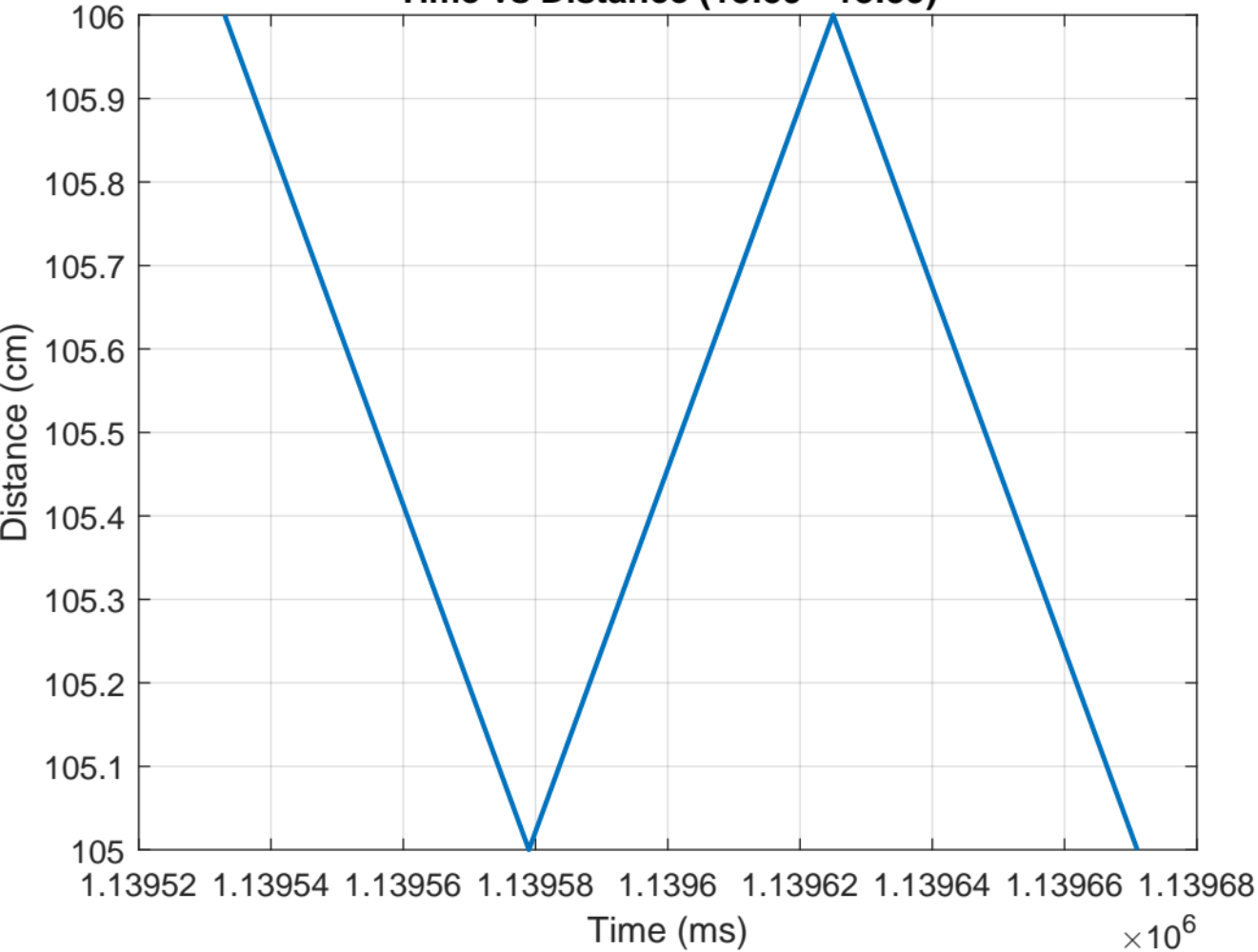
# Time vs Distance (18:58 - 18:59)



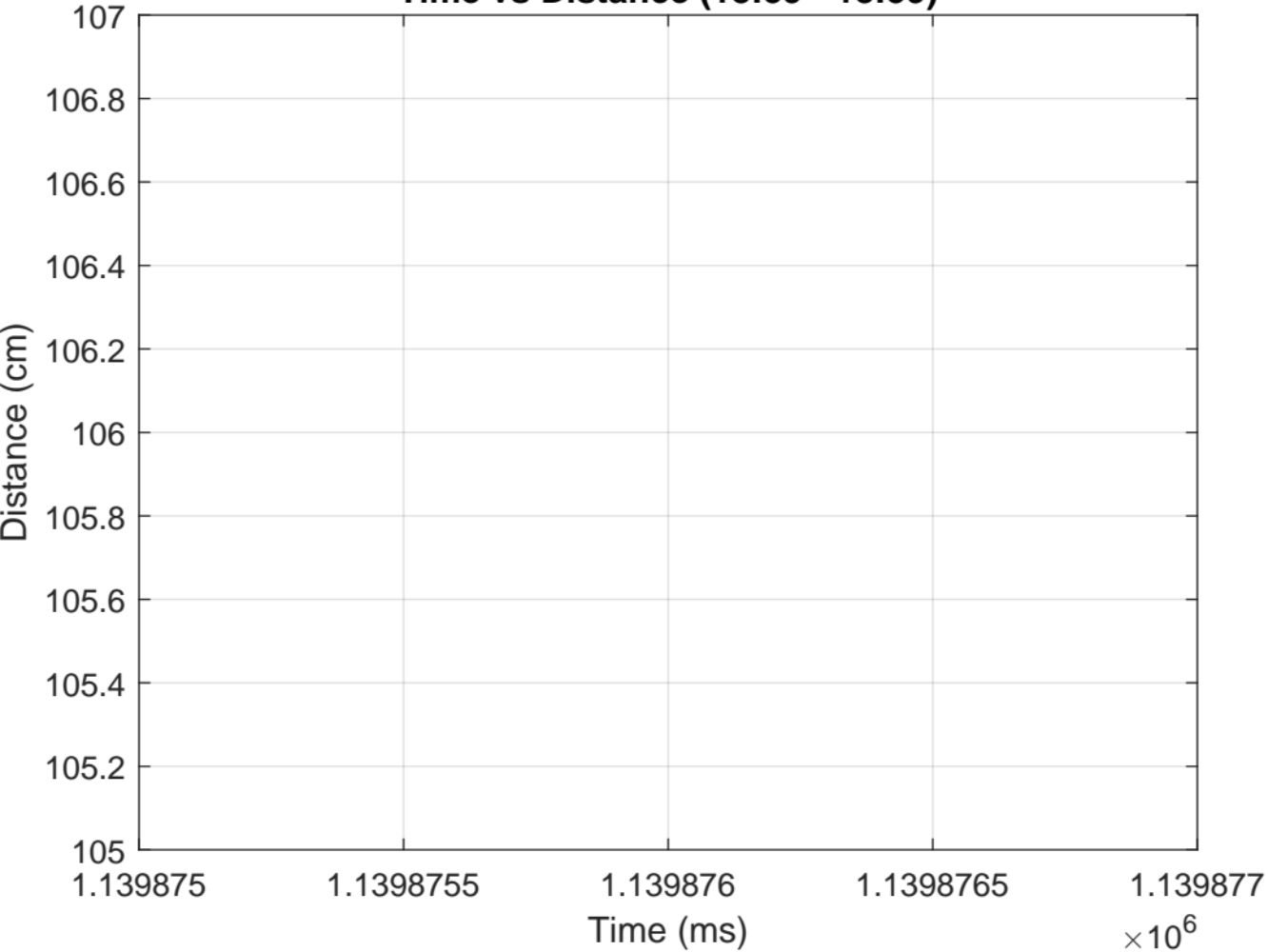
## Time vs Distance (18:59 - 18:59)



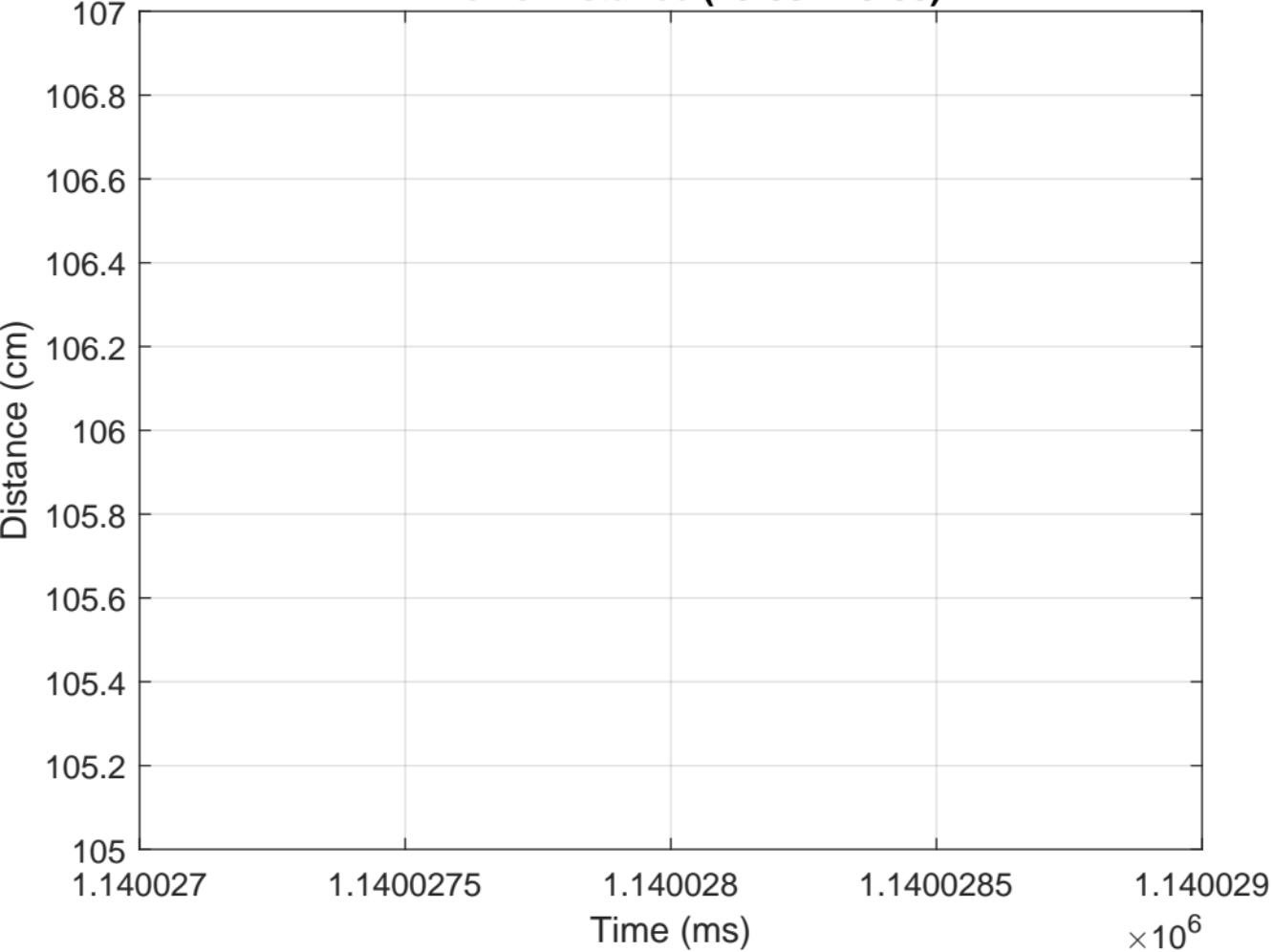
## Time vs Distance (18:59 - 18:59)



## Time vs Distance (18:59 - 18:59)



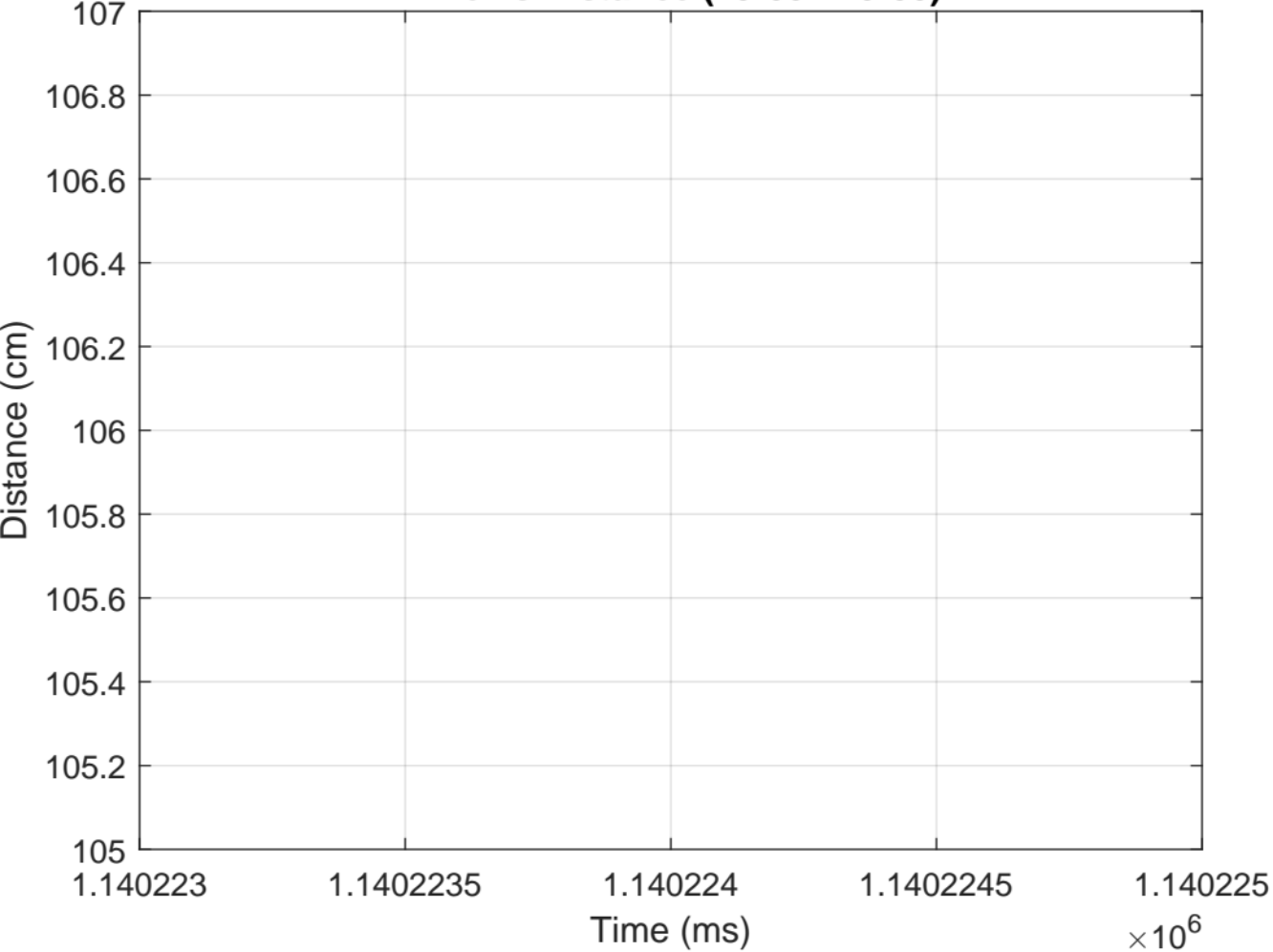
## Time vs Distance (19:00 - 19:00)



## Time vs Distance (19:00 - 19:00)

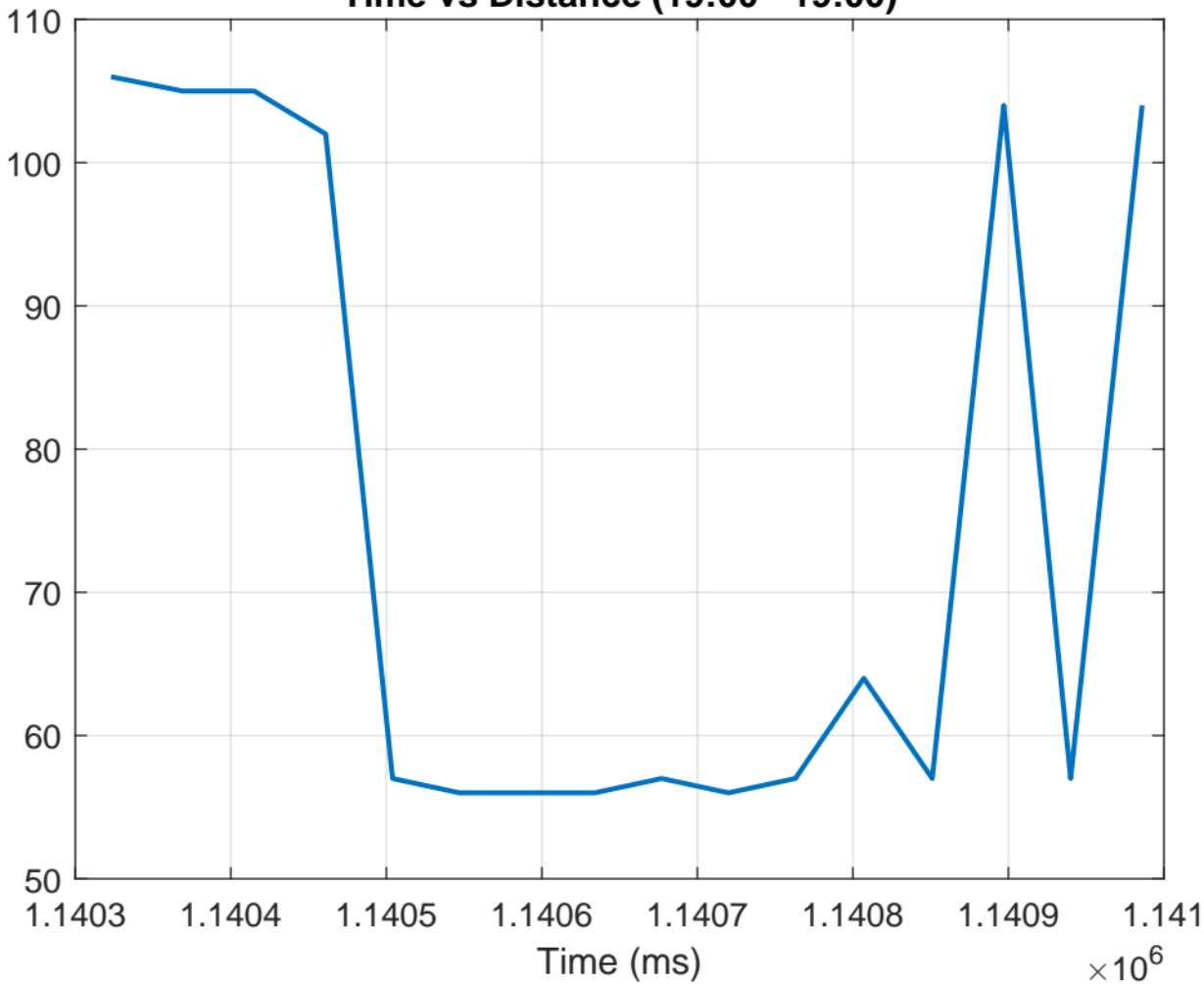


## Time vs Distance (19:00 - 19:00)

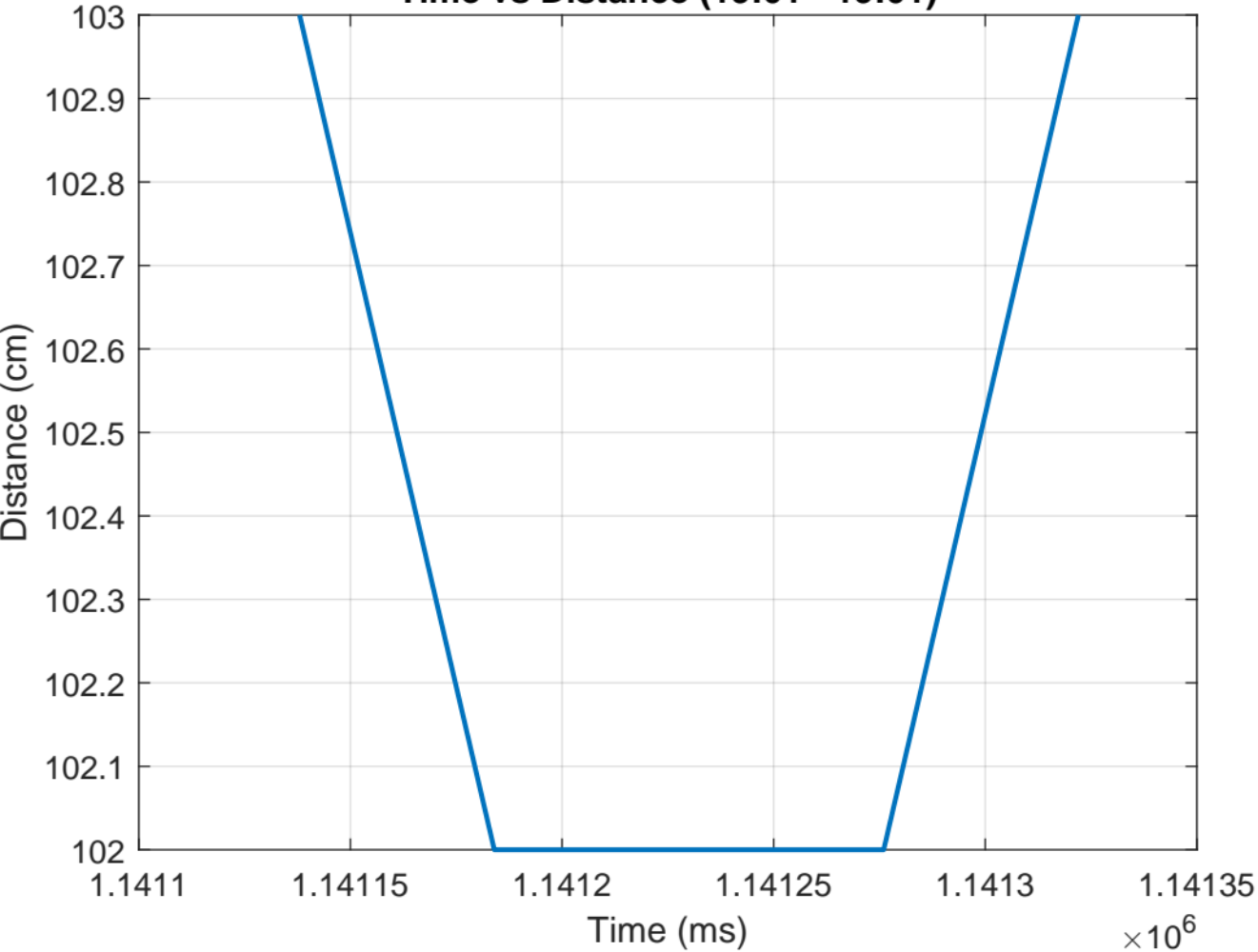


## Time vs Distance (19:00 - 19:00)

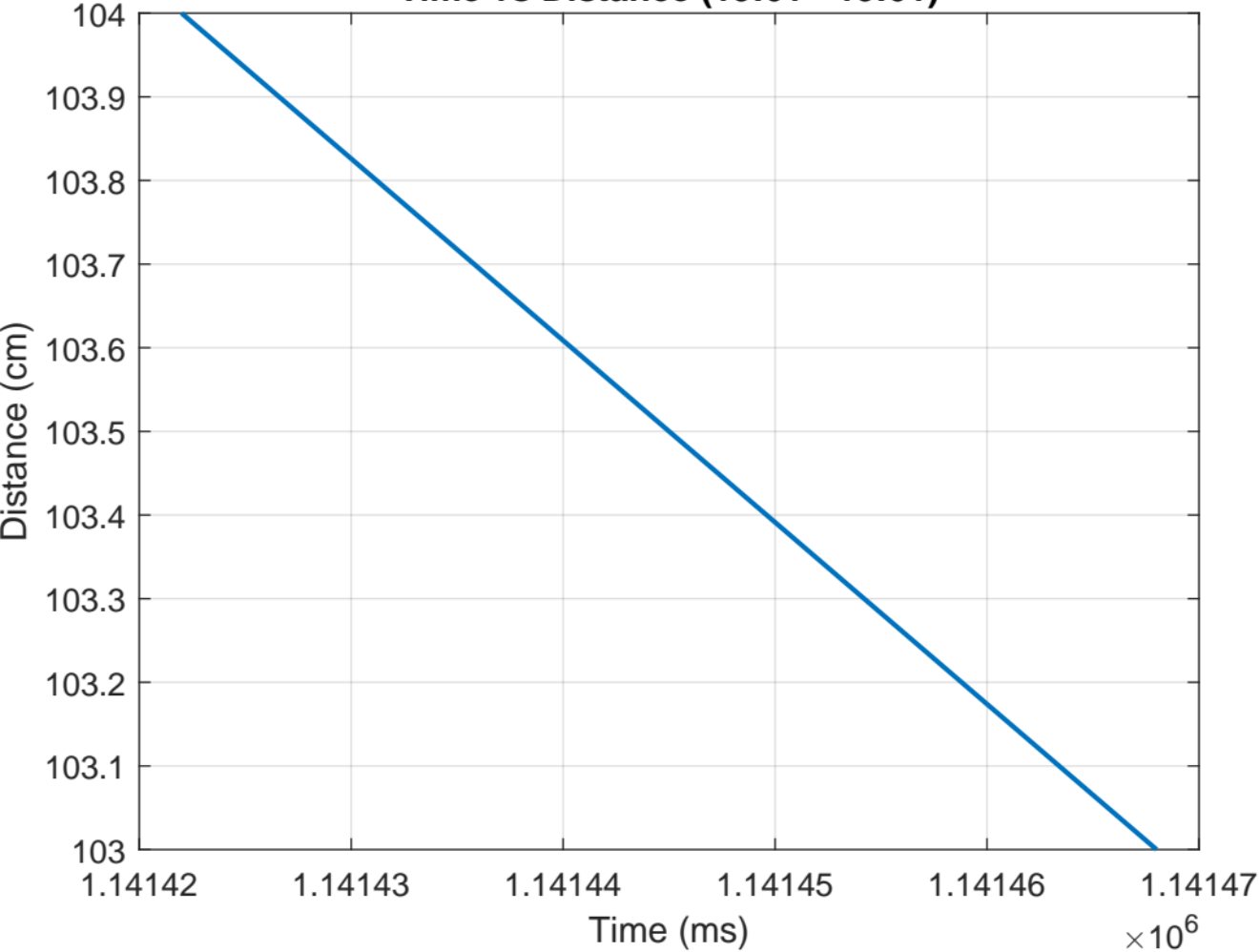
Distance (cm)



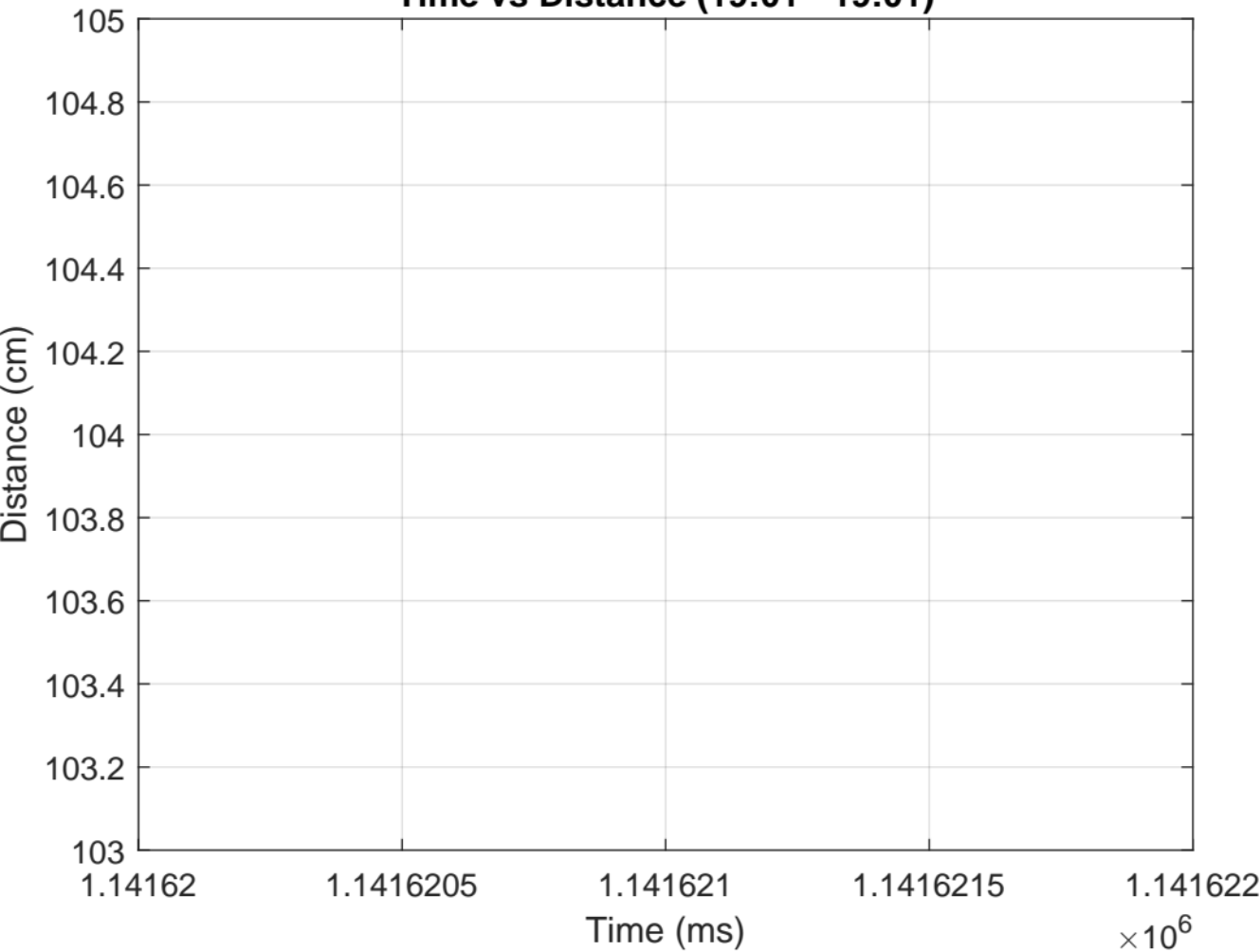
## Time vs Distance (19:01 - 19:01)



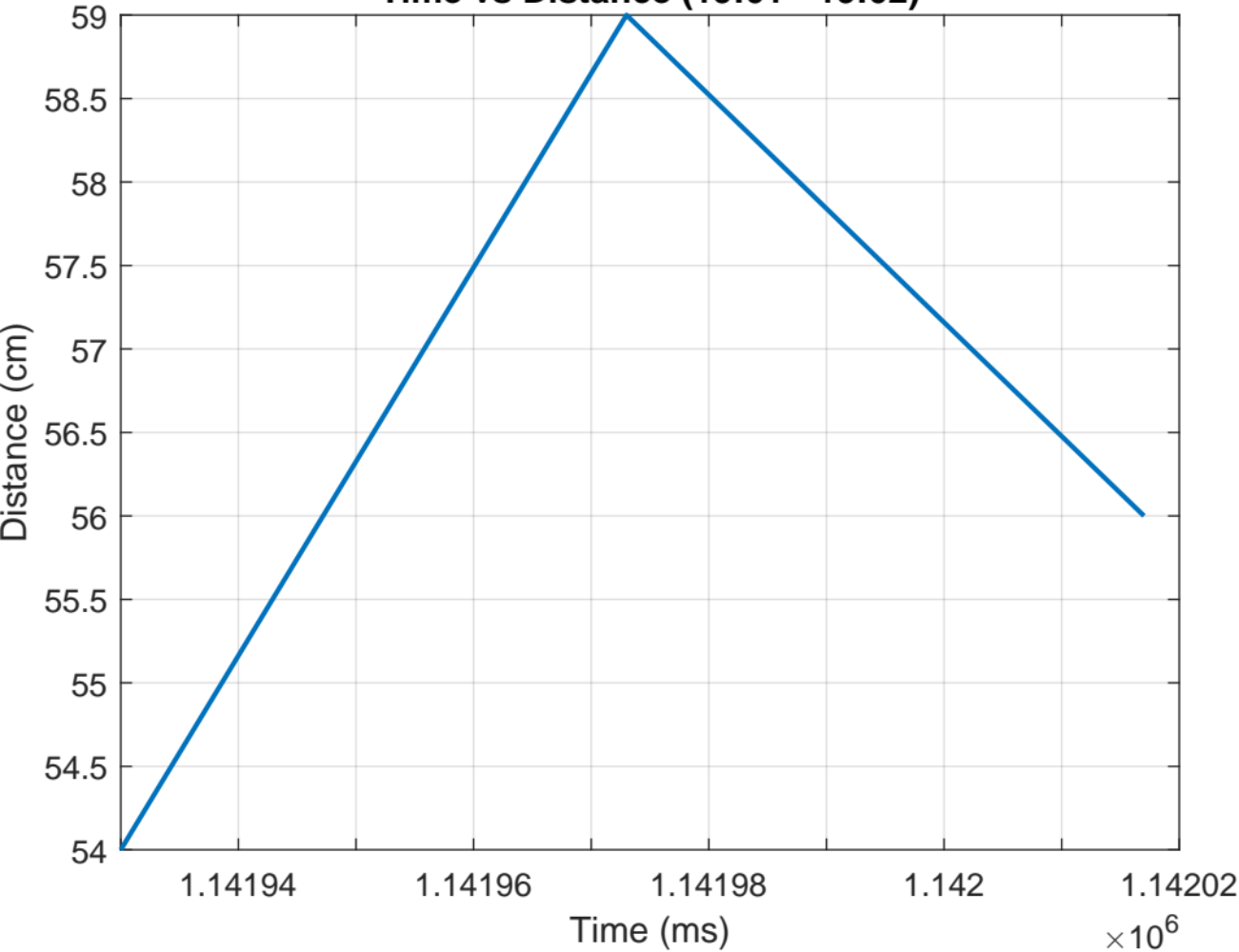
## Time vs Distance (19:01 - 19:01)



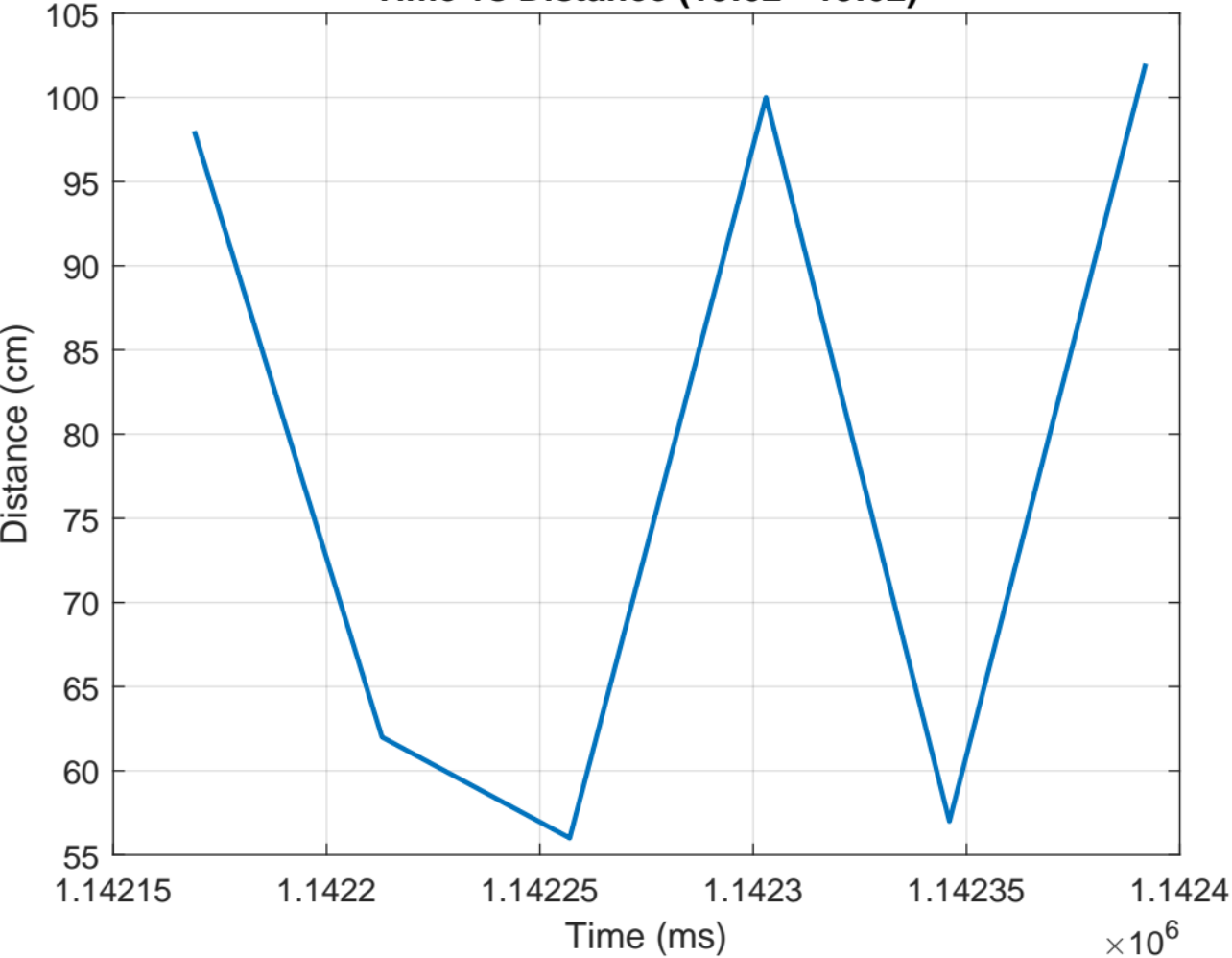
## Time vs Distance (19:01 - 19:01)



## Time vs Distance (19:01 - 19:02)

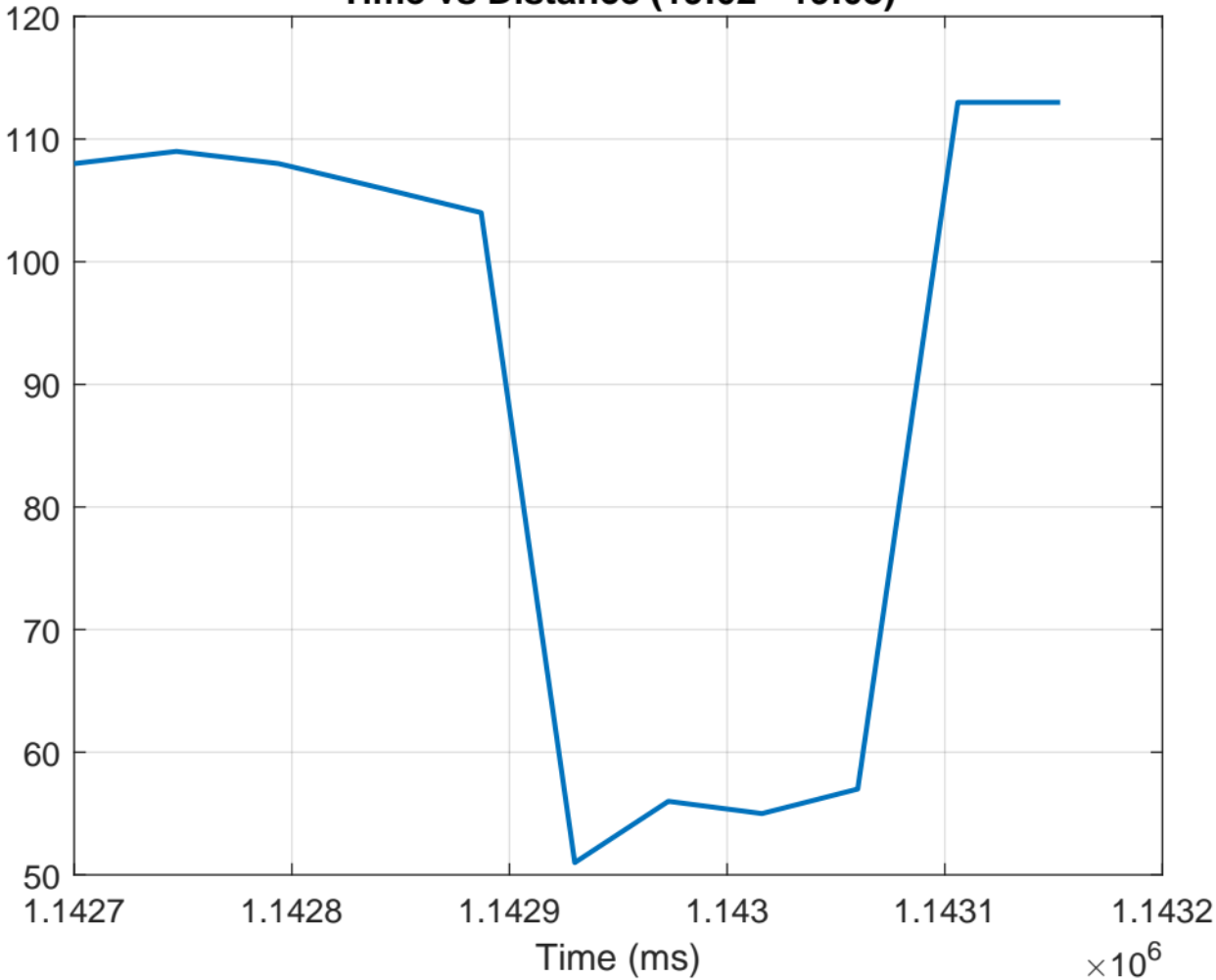


# Time vs Distance (19:02 - 19:02)

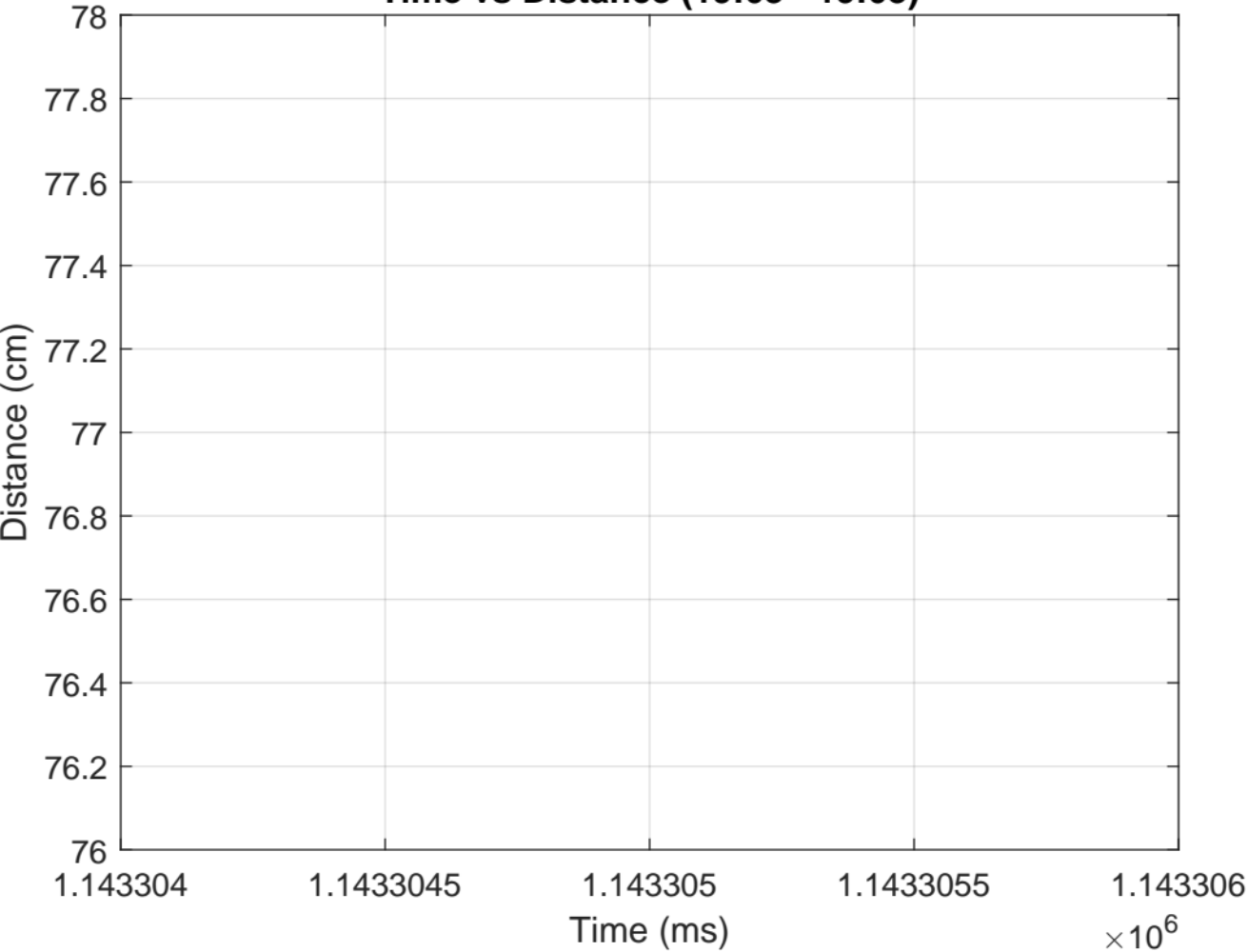


## Time vs Distance (19:02 - 19:03)

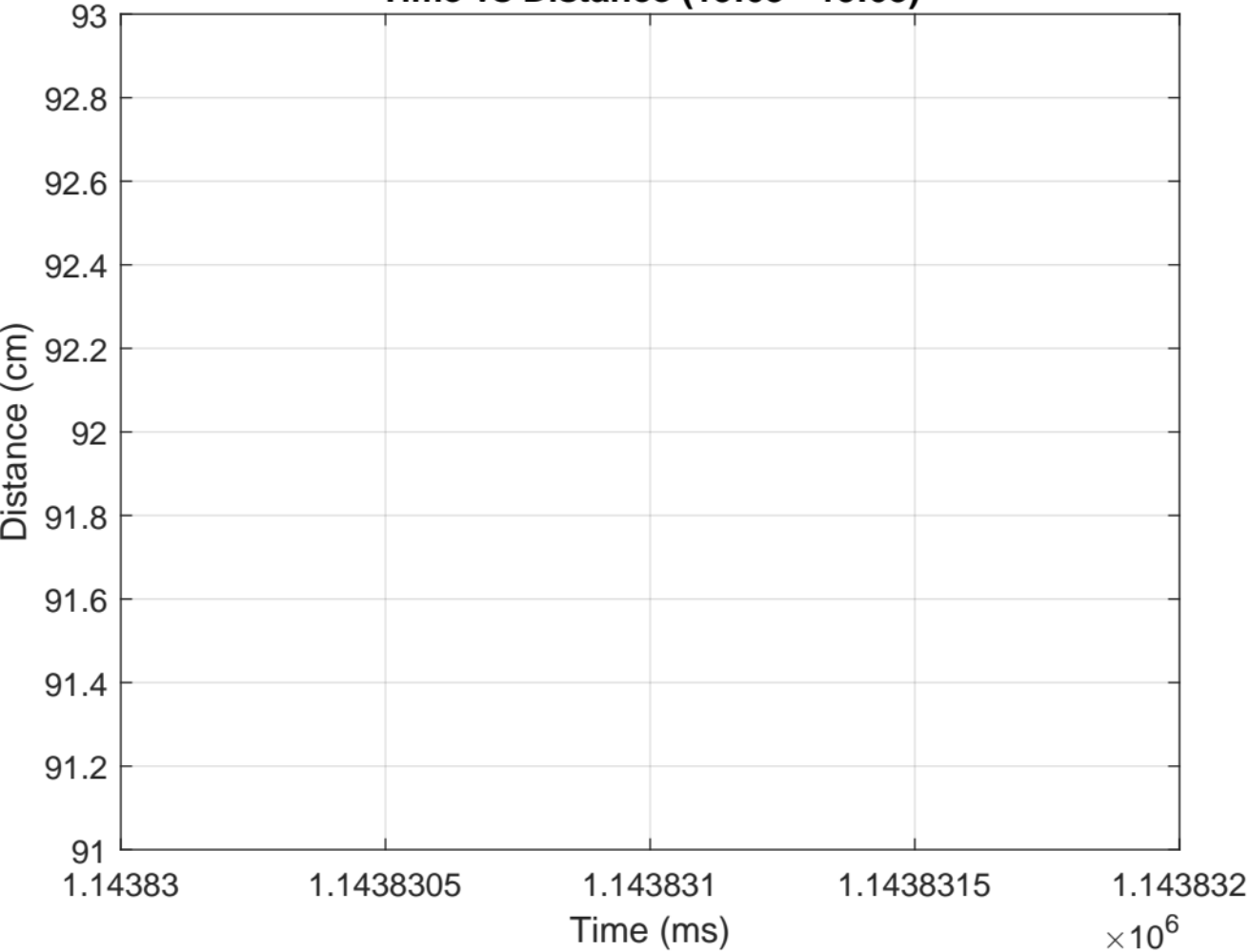
Distance (cm)



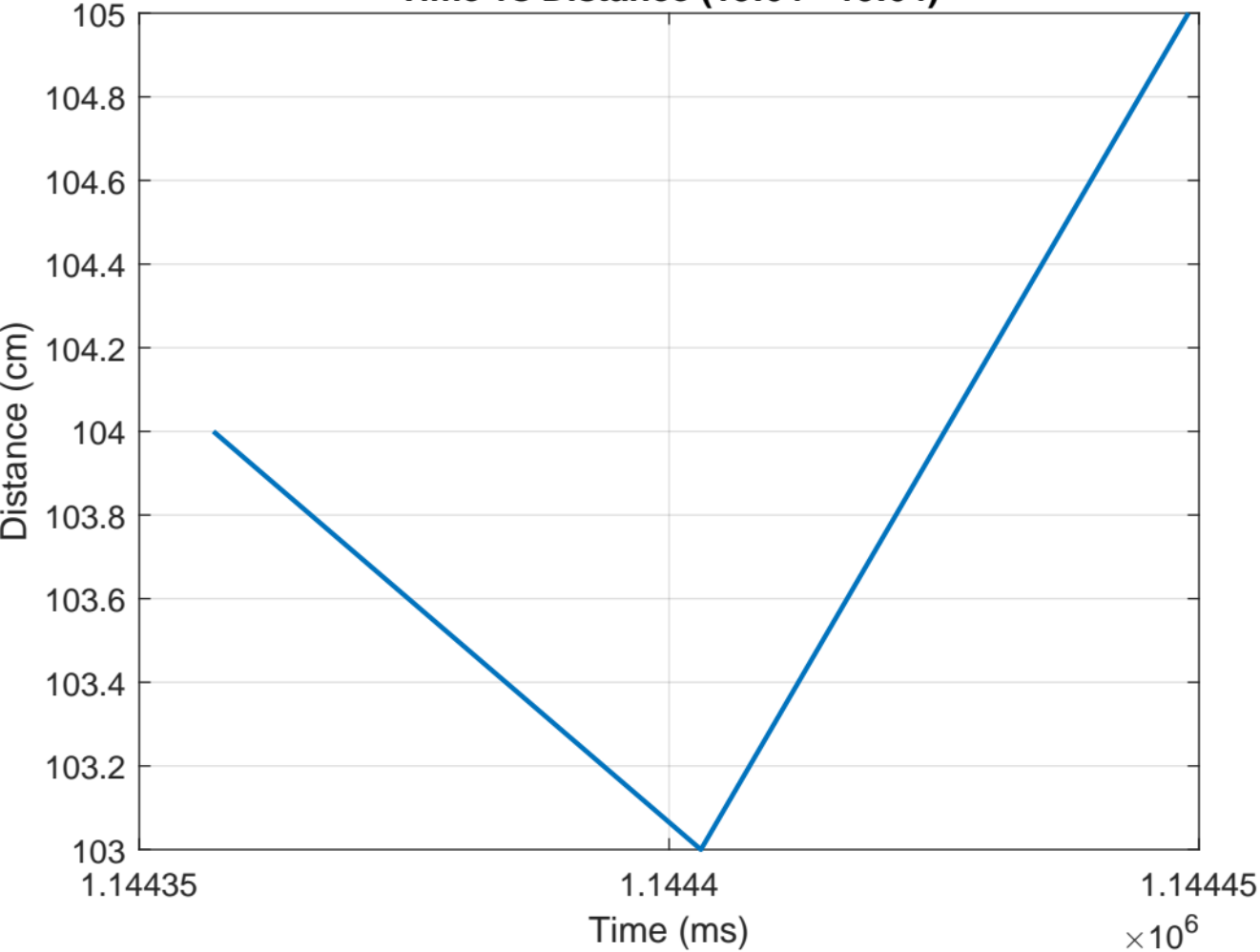
## Time vs Distance (19:03 - 19:03)



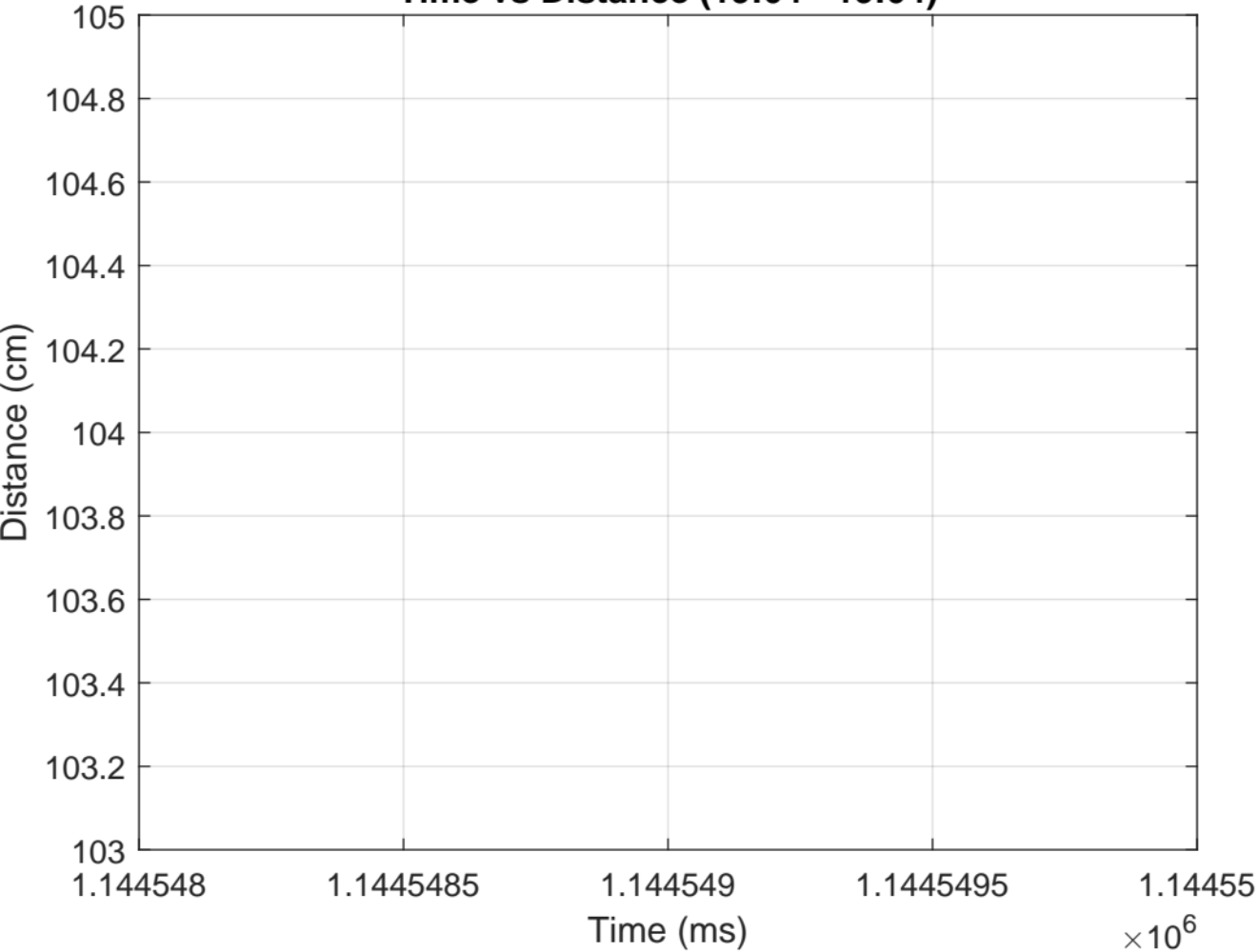
## Time vs Distance (19:03 - 19:03)



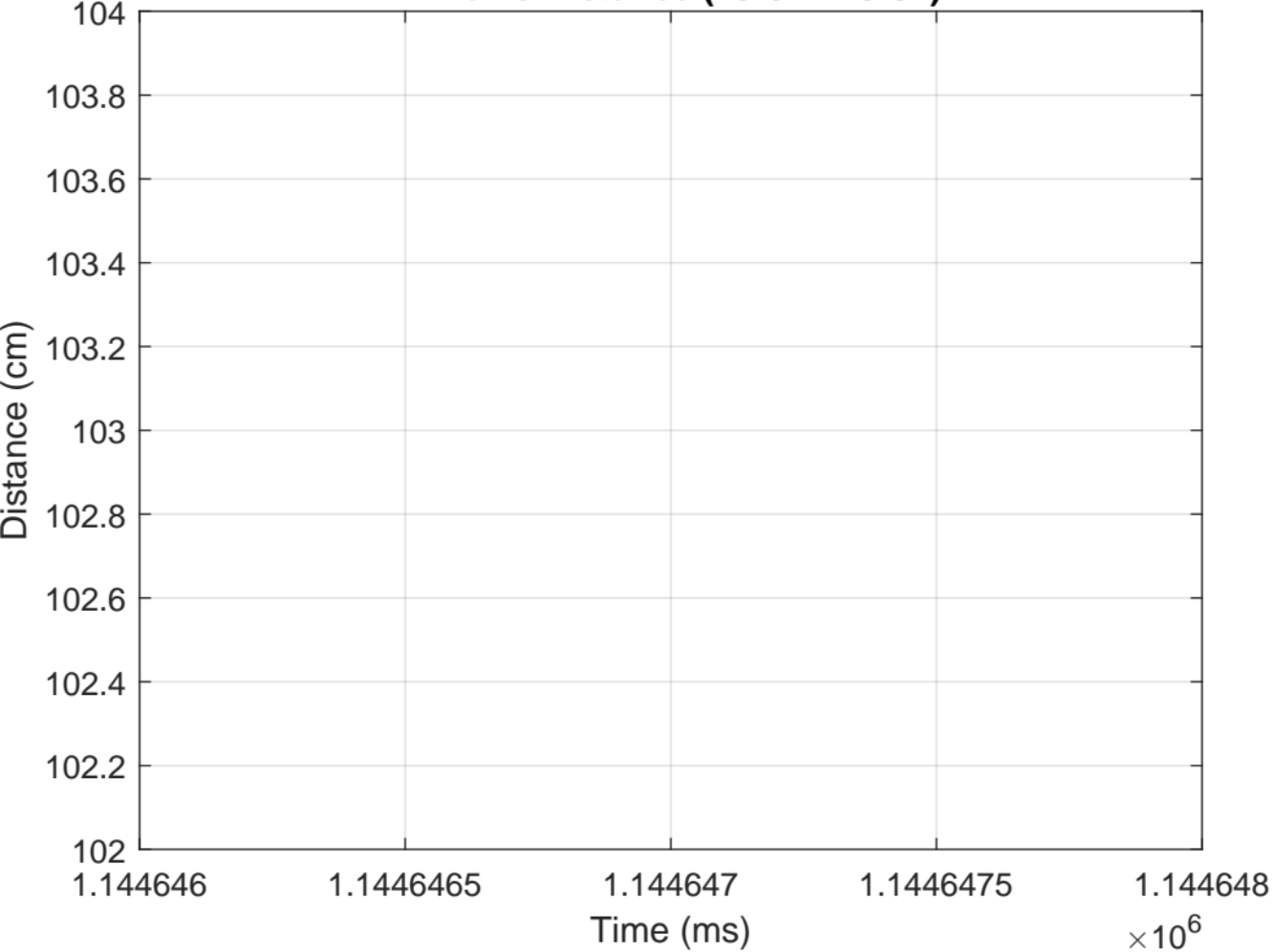
## Time vs Distance (19:04 - 19:04)



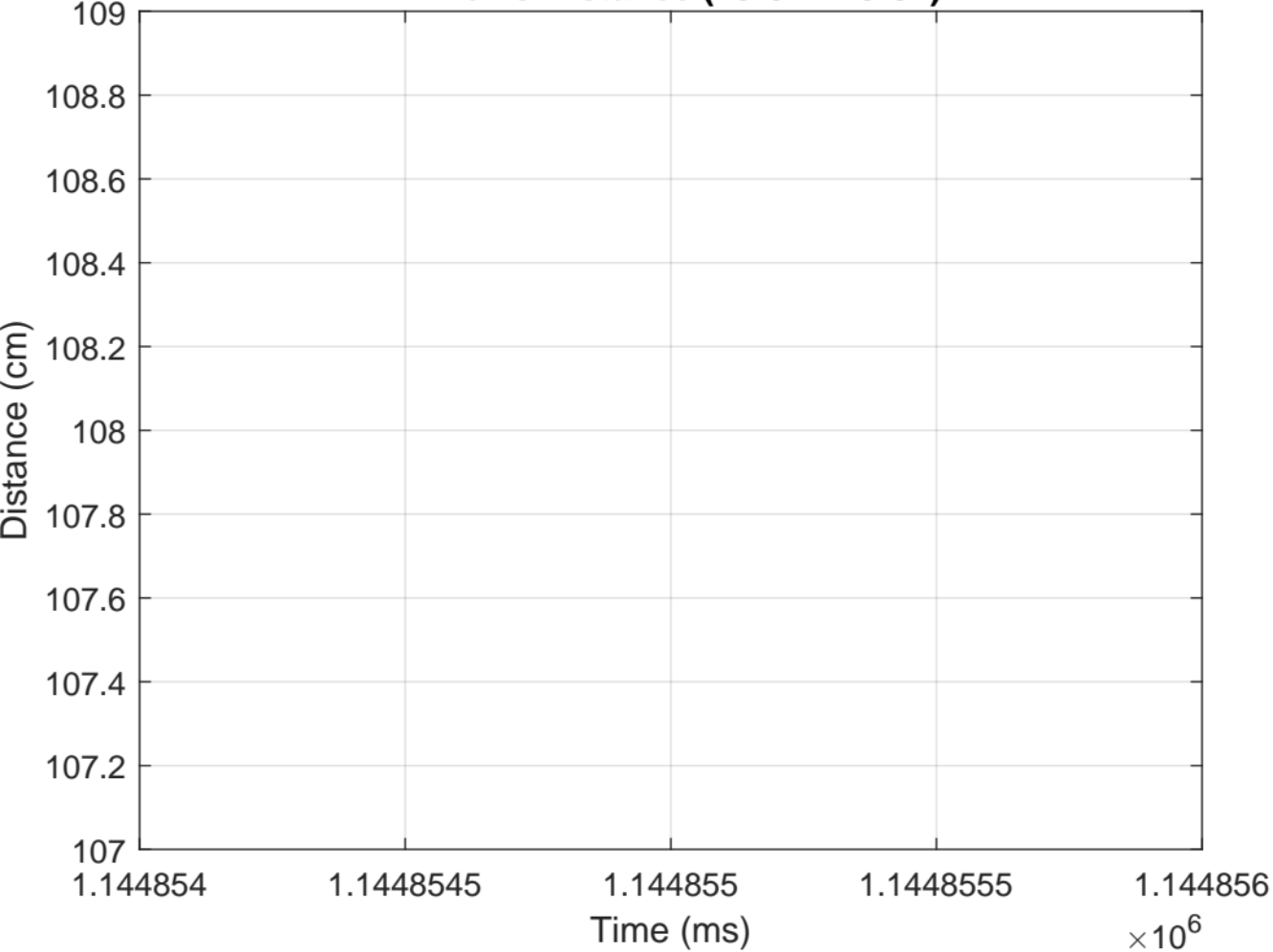
## Time vs Distance (19:04 - 19:04)



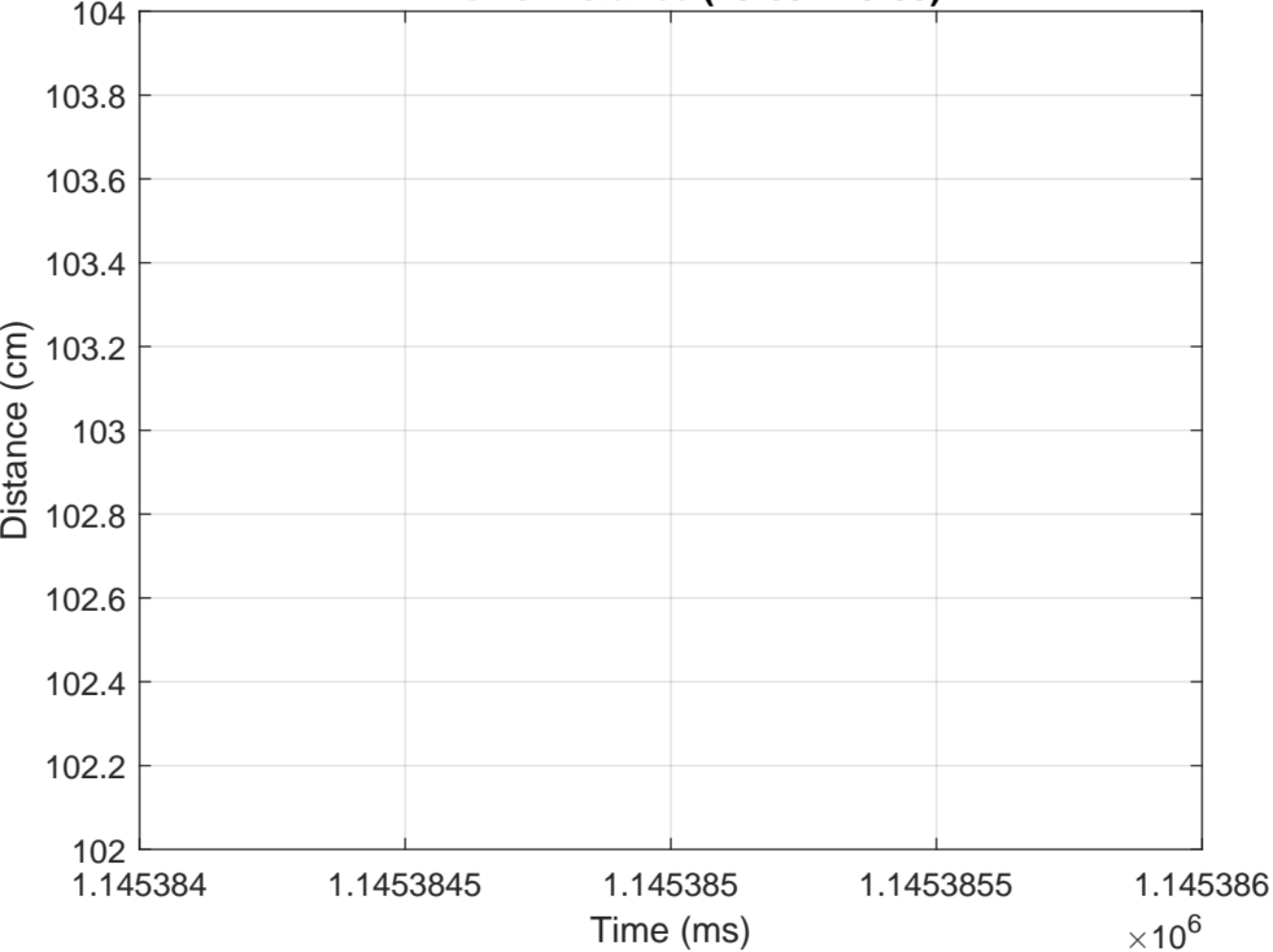
## Time vs Distance (19:04 - 19:04)



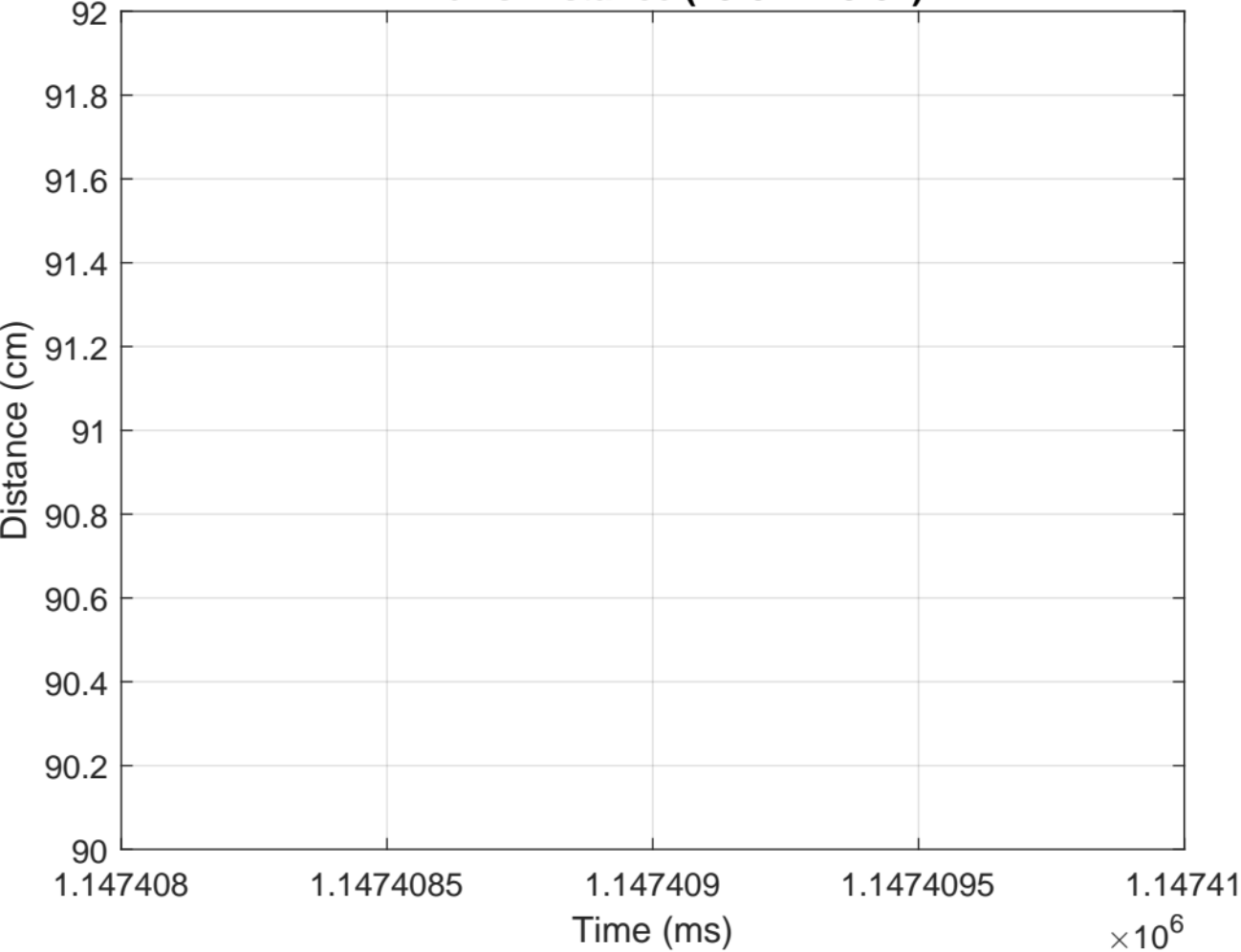
# Time vs Distance (19:04 - 19:04)



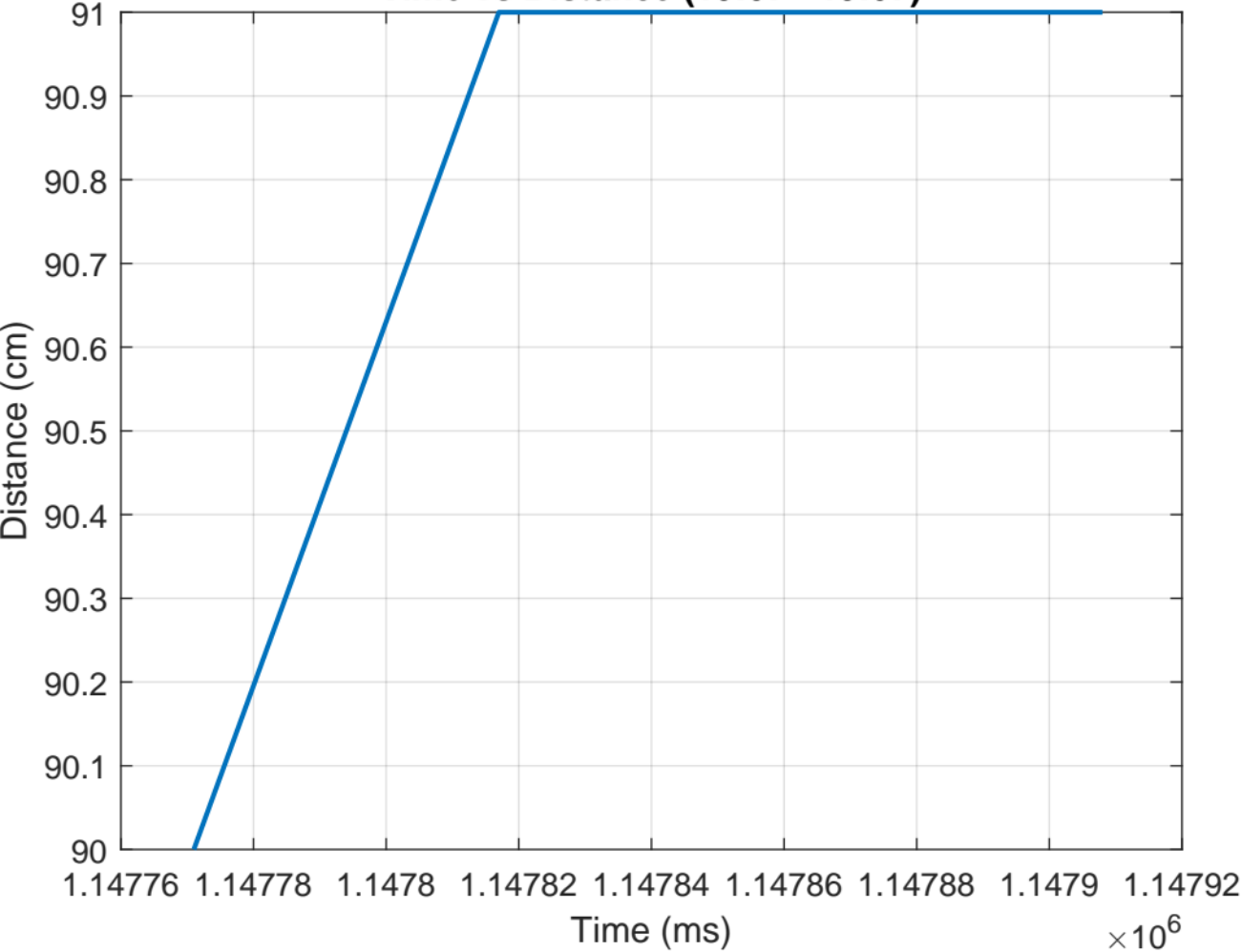
# Time vs Distance (19:05 - 19:05)



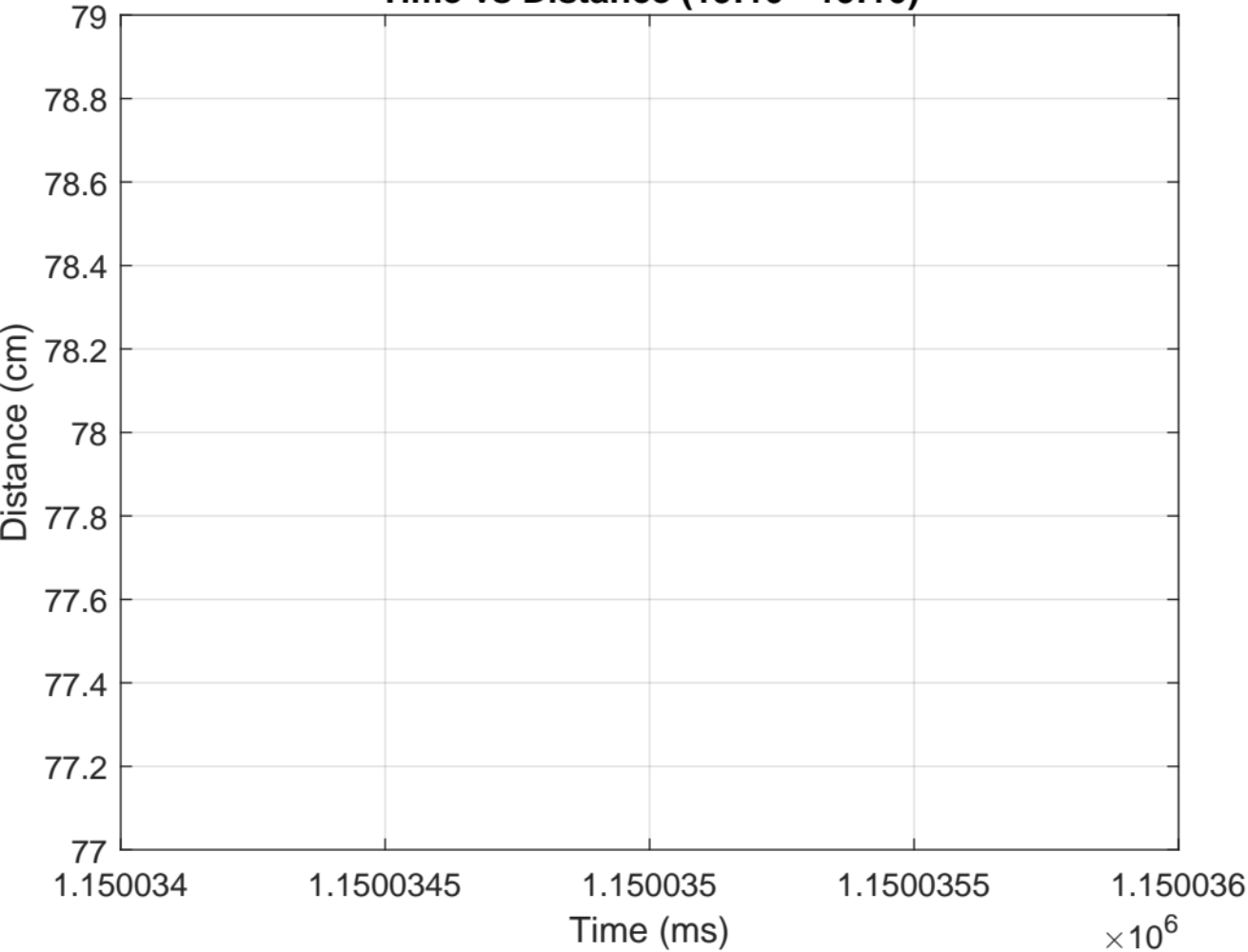
# Time vs Distance (19:07 - 19:07)



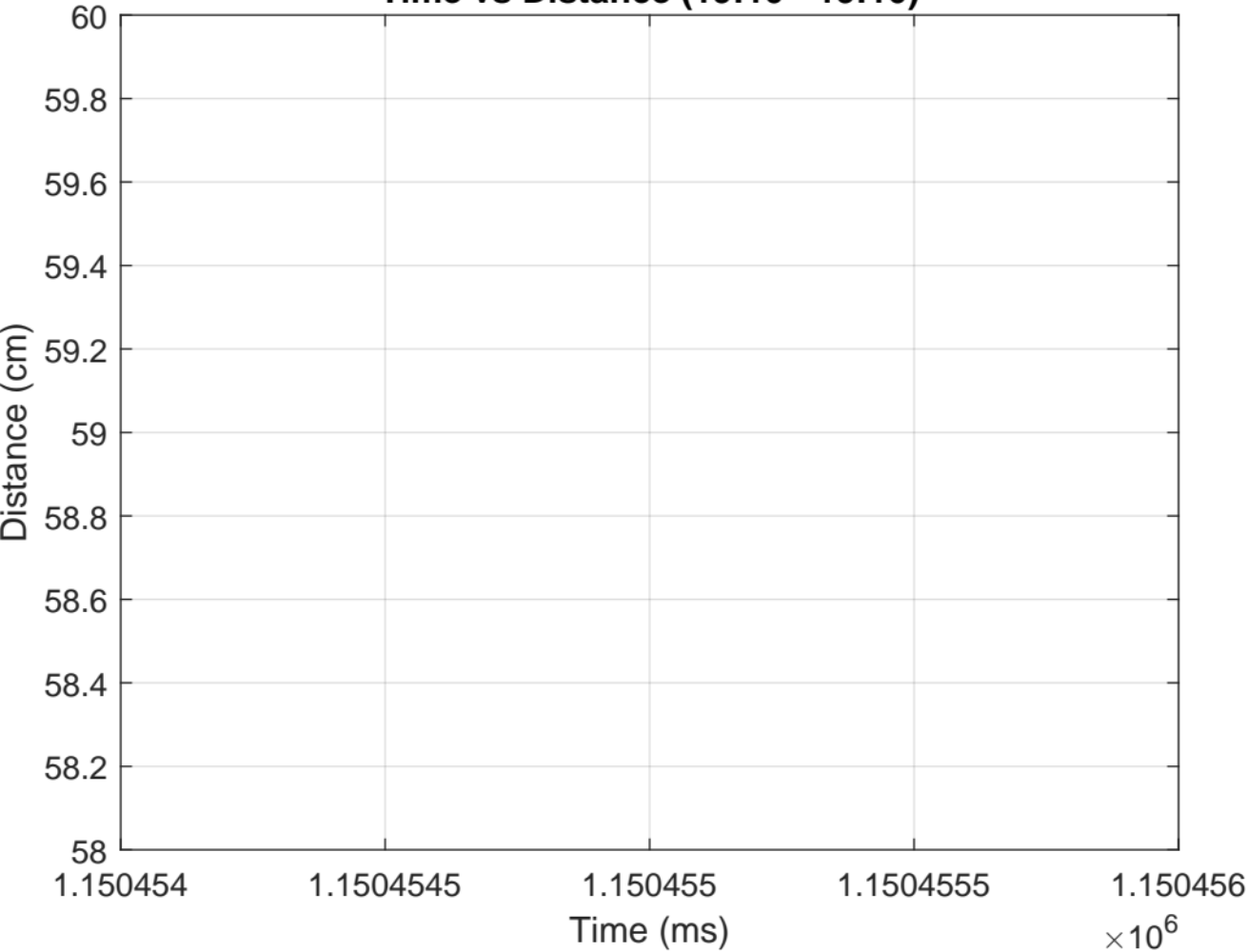
## Time vs Distance (19:07 - 19:07)



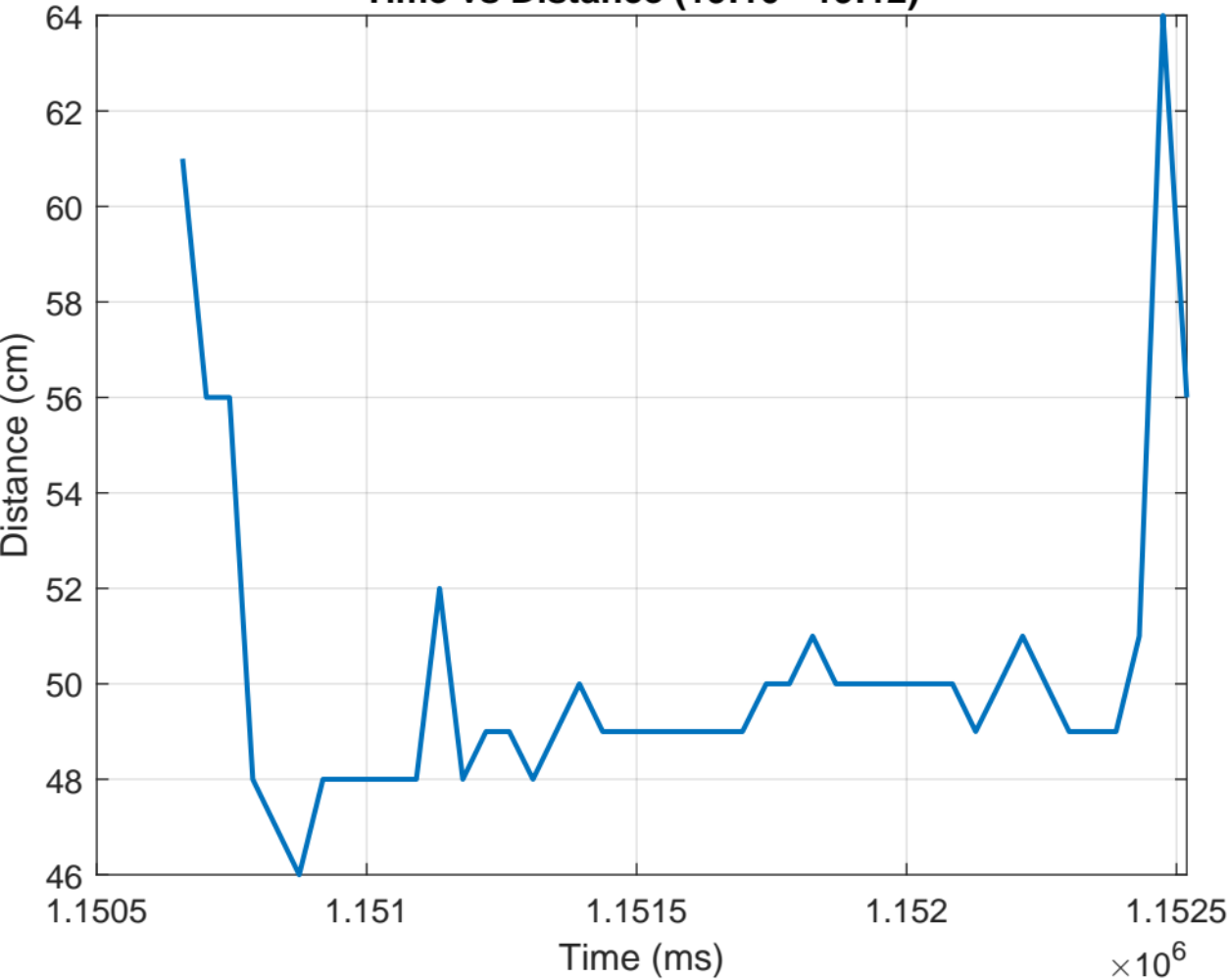
## Time vs Distance (19:10 - 19:10)



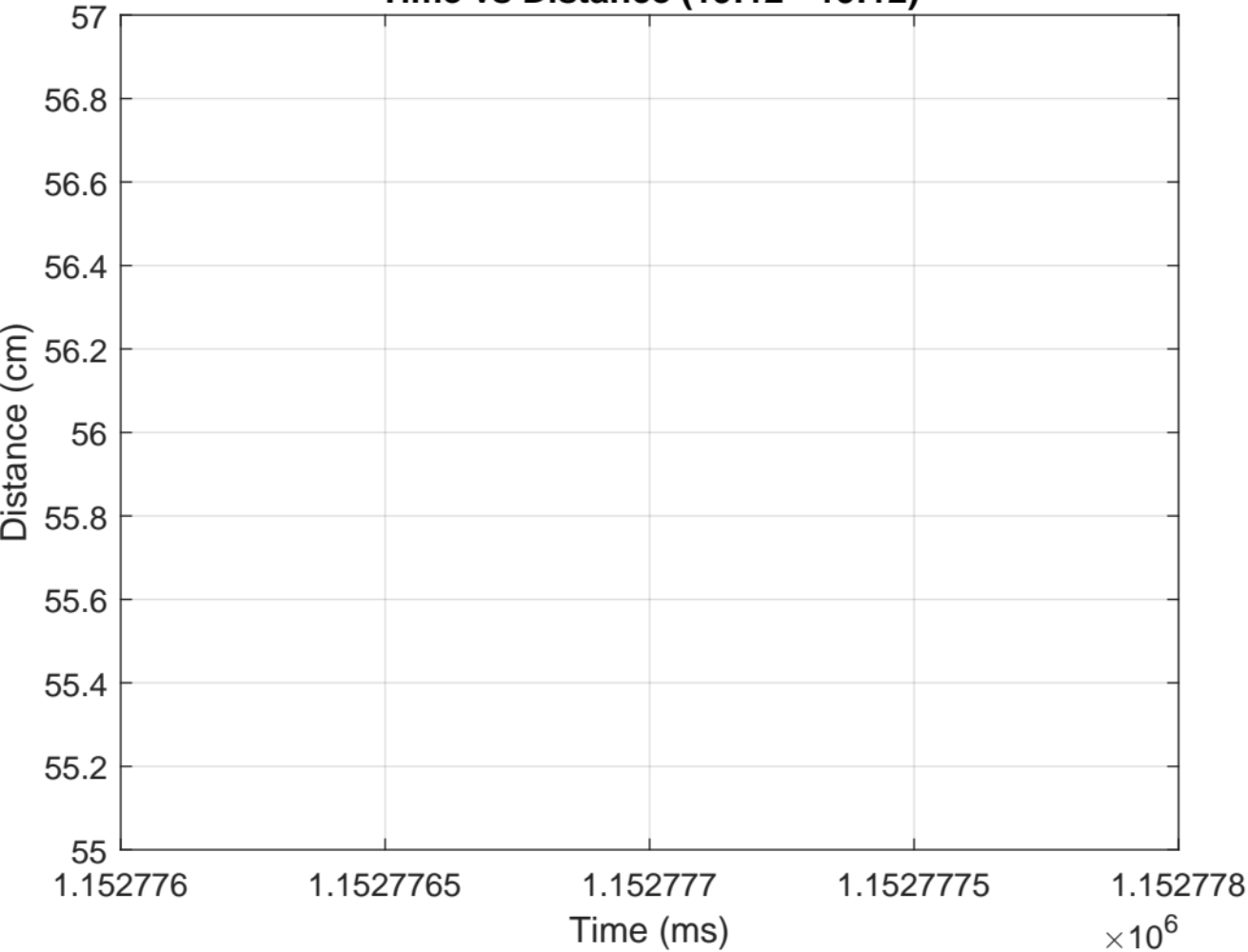
## Time vs Distance (19:10 - 19:10)



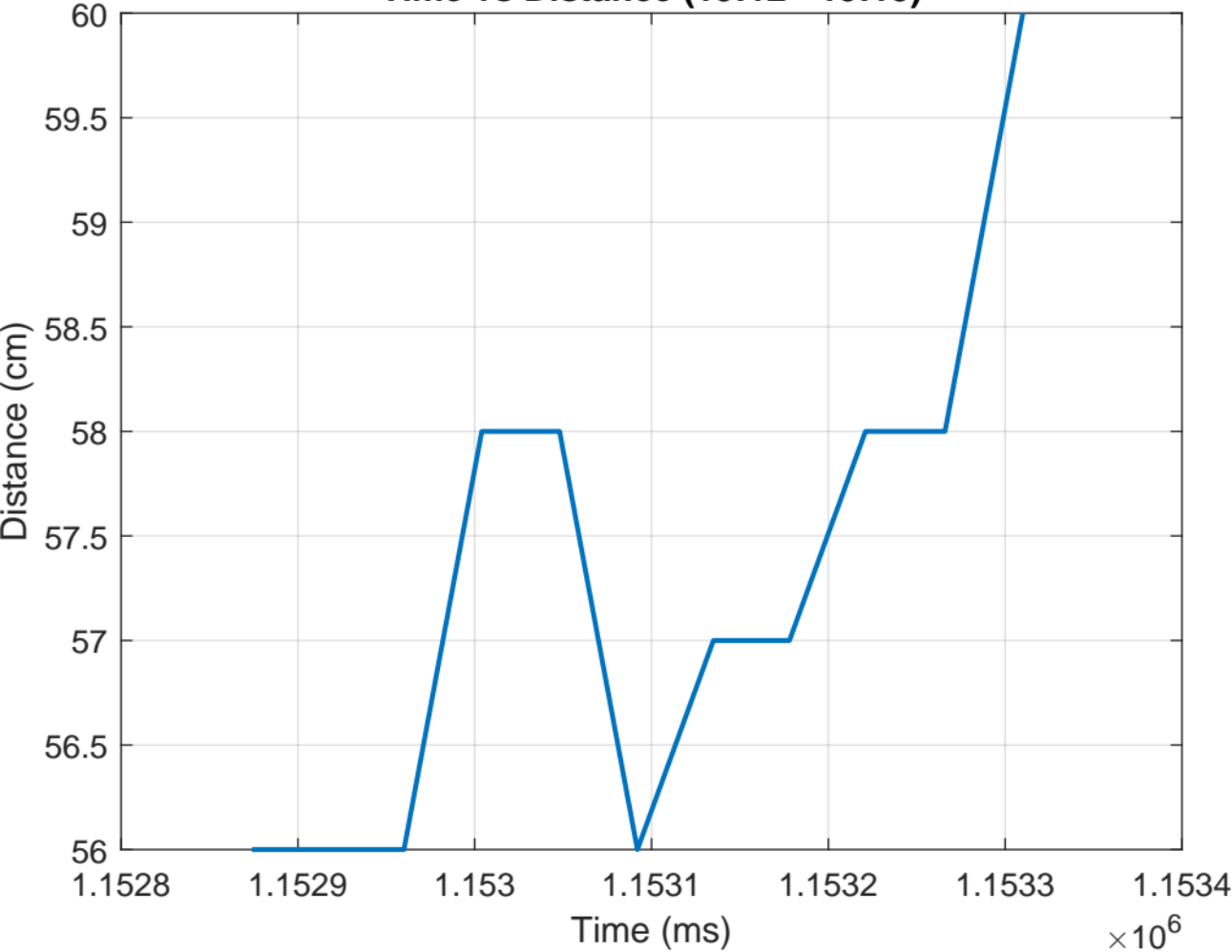
# Time vs Distance (19:10 - 19:12)



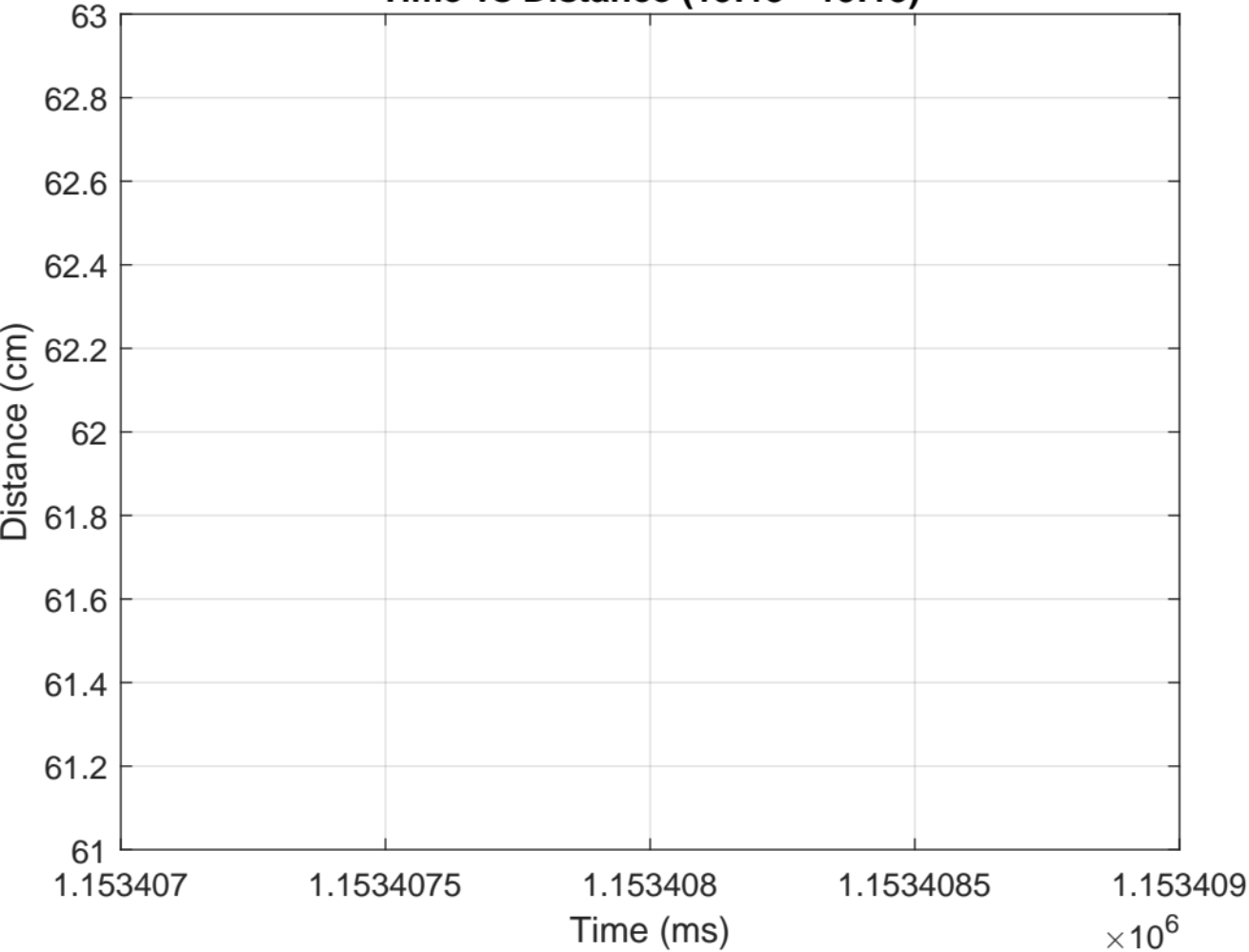
## Time vs Distance (19:12 - 19:12)



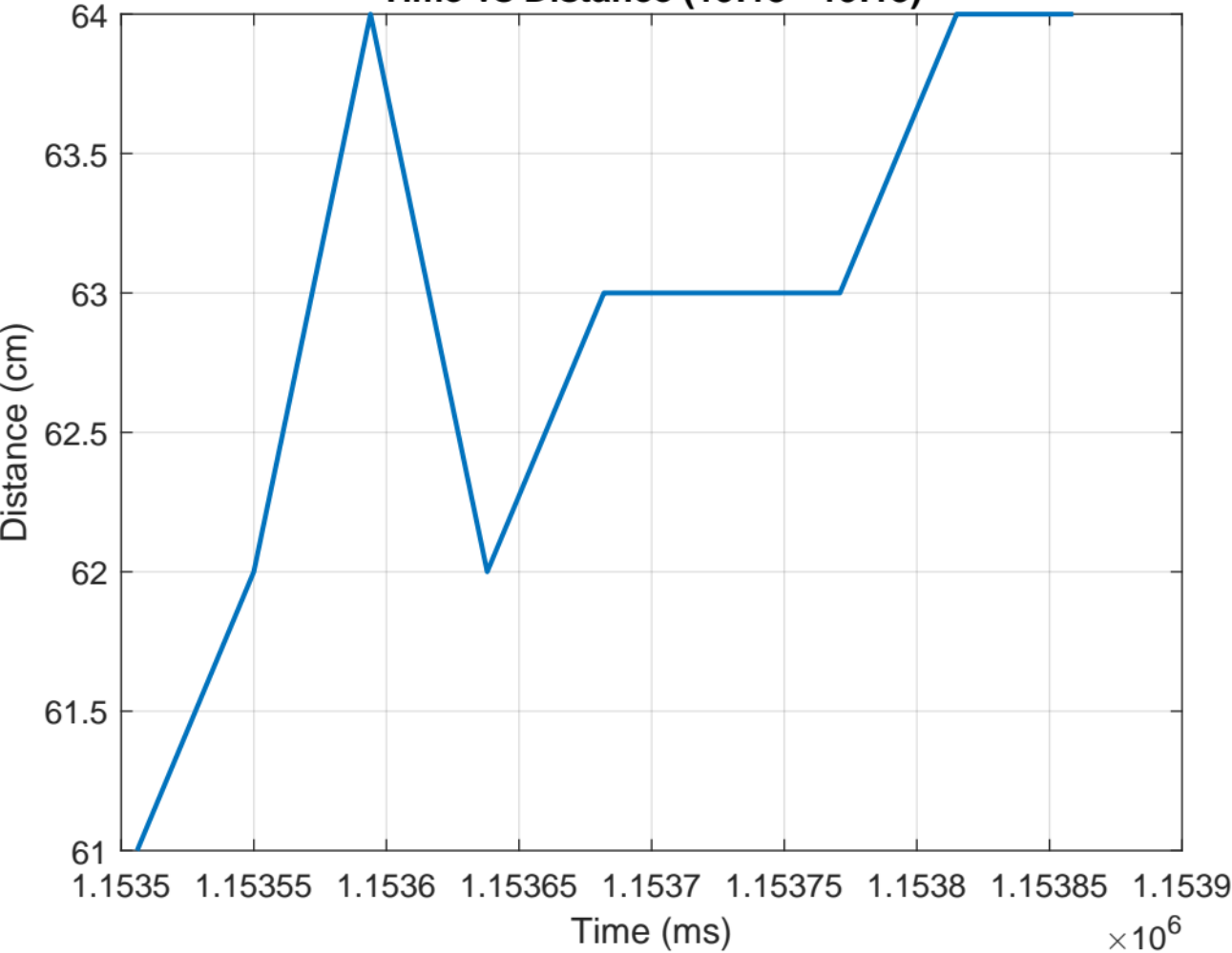
# Time vs Distance (19:12 - 19:13)



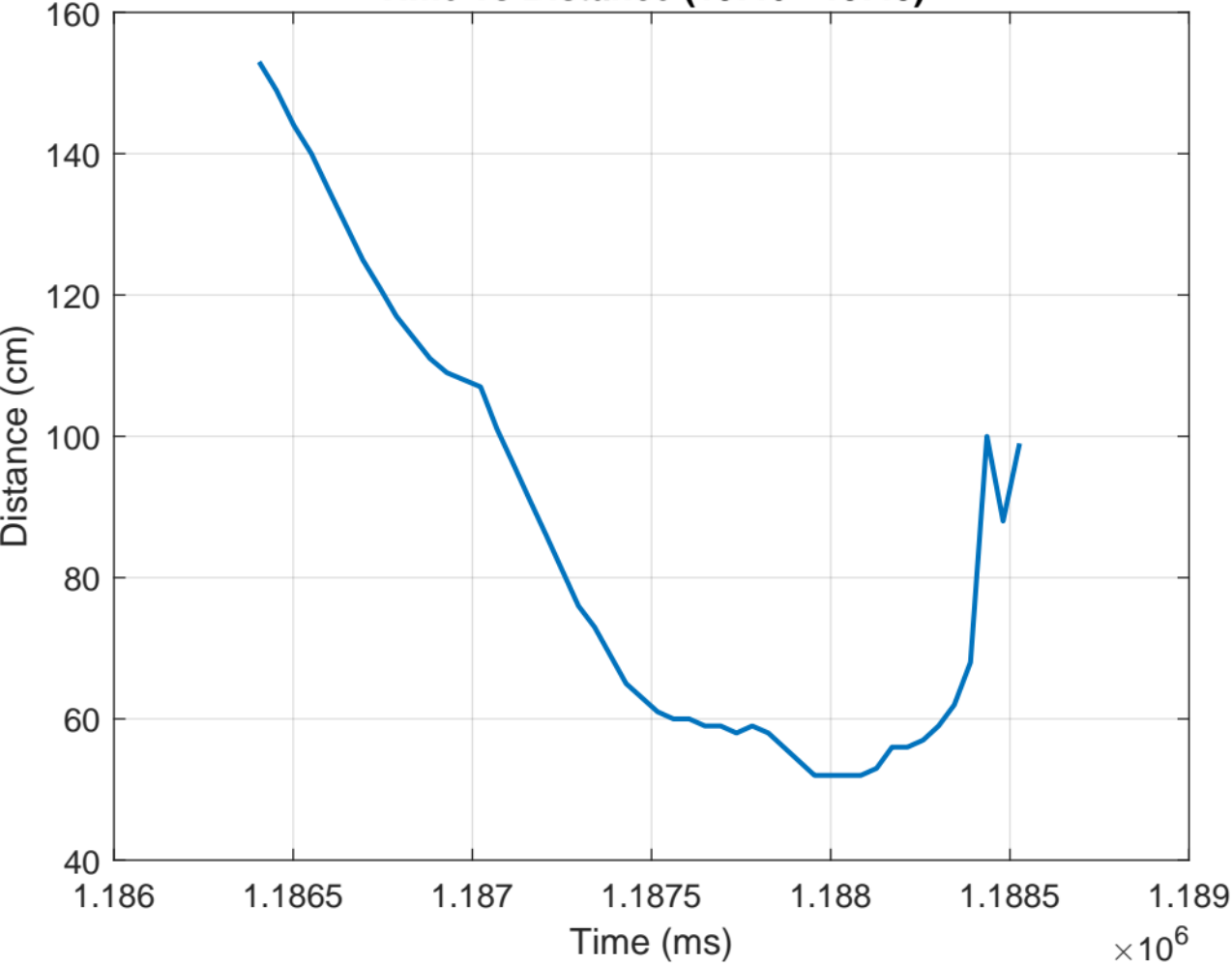
## Time vs Distance (19:13 - 19:13)



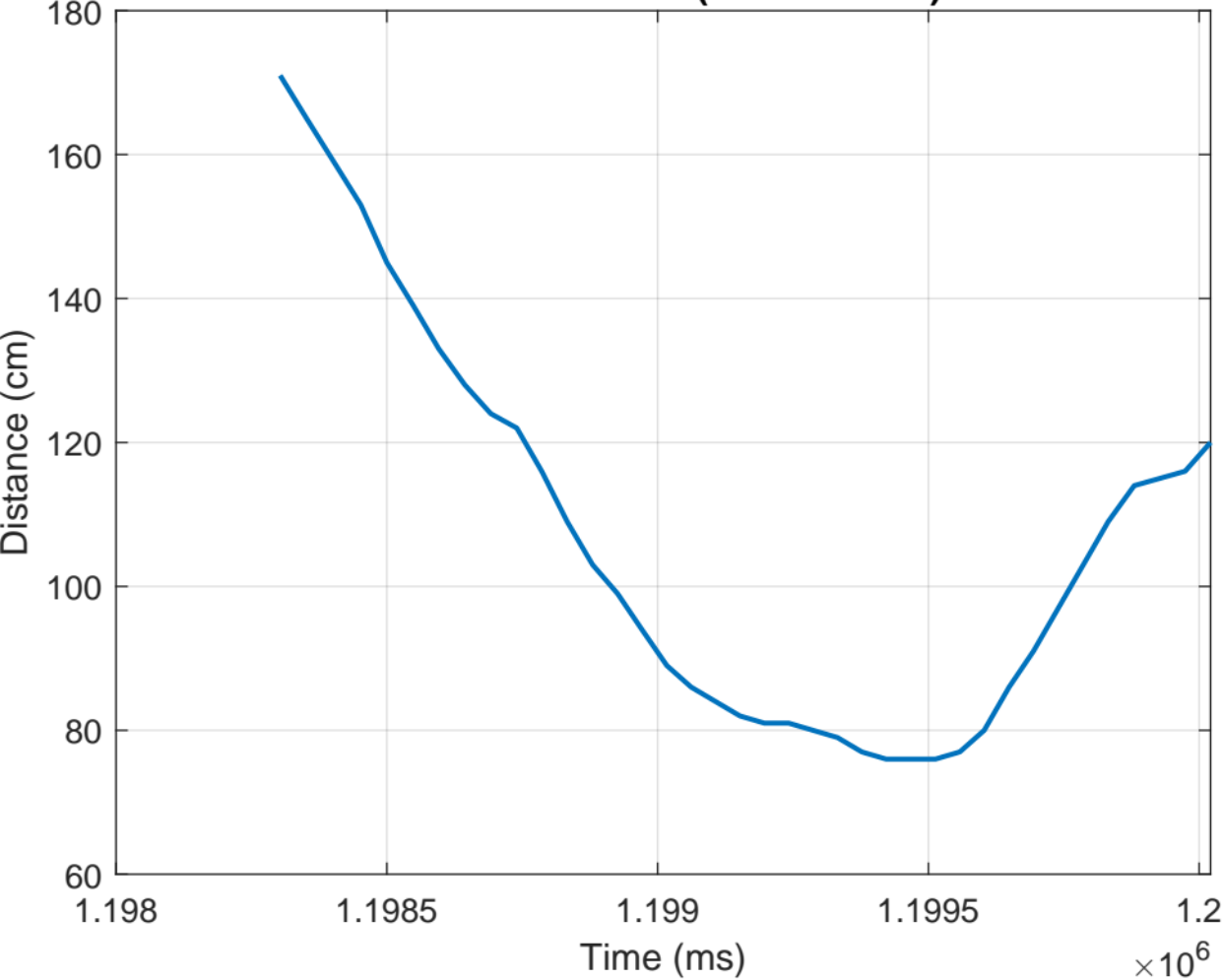
# Time vs Distance (19:13 - 19:13)



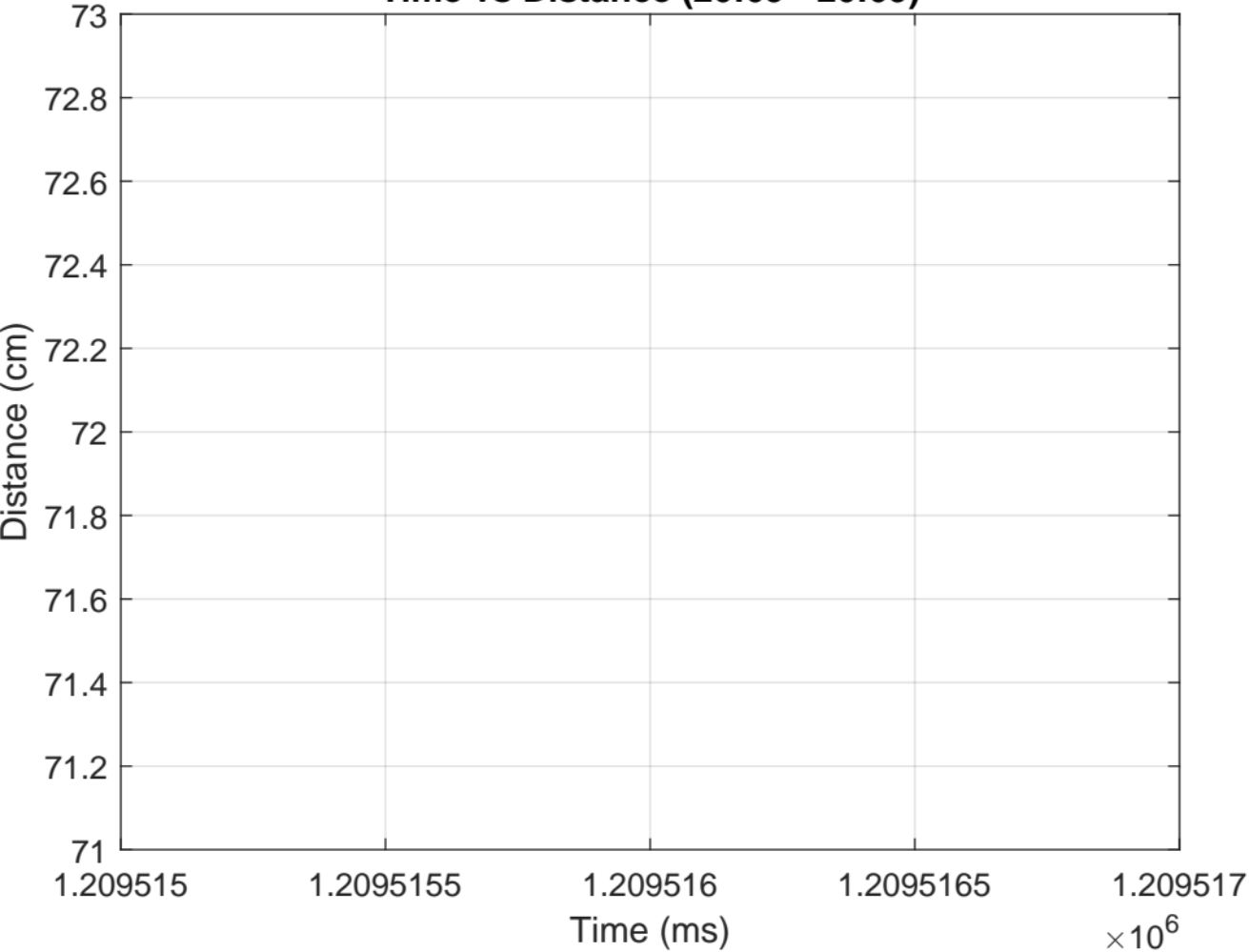
## Time vs Distance (19:46 - 19:48)



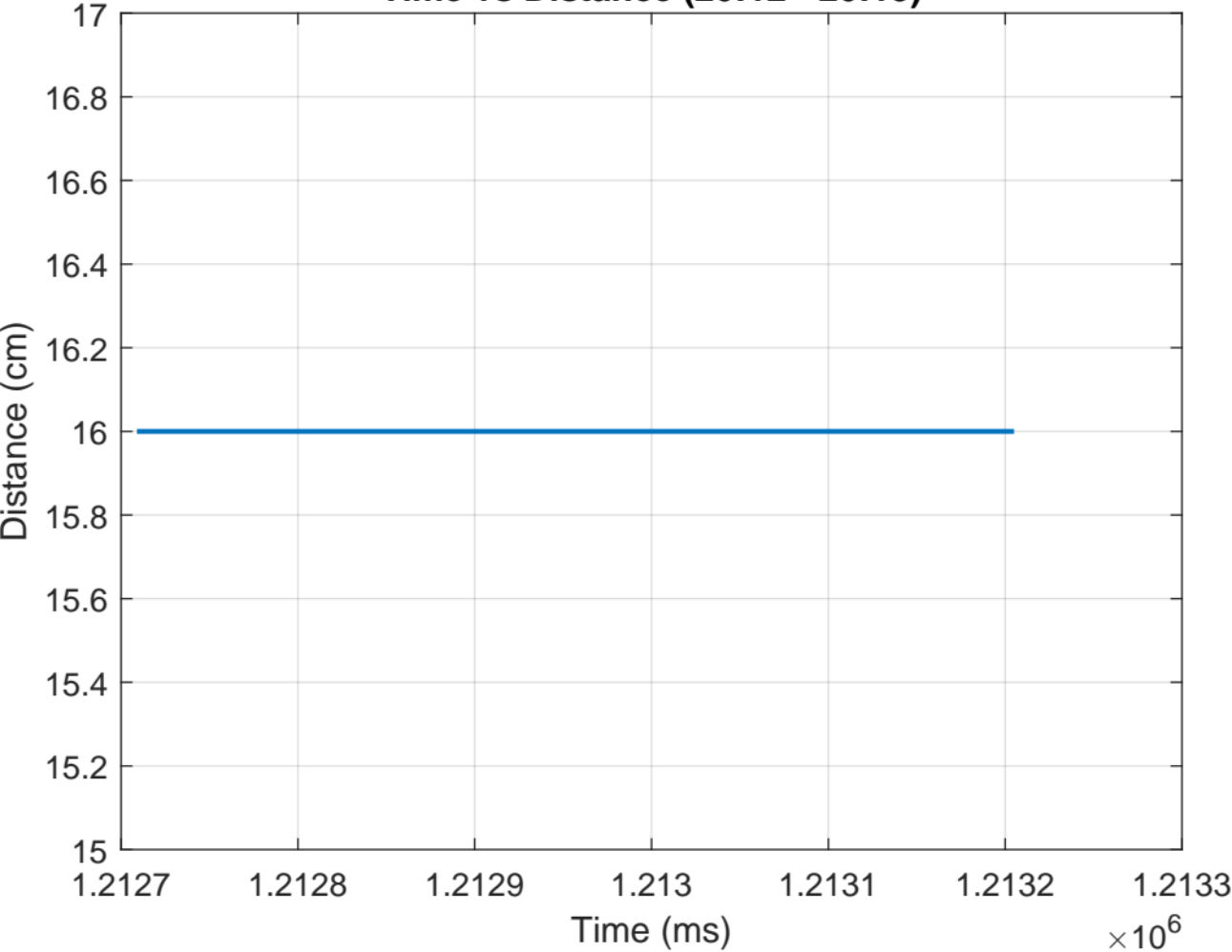
## Time vs Distance (19:58 - 20:00)



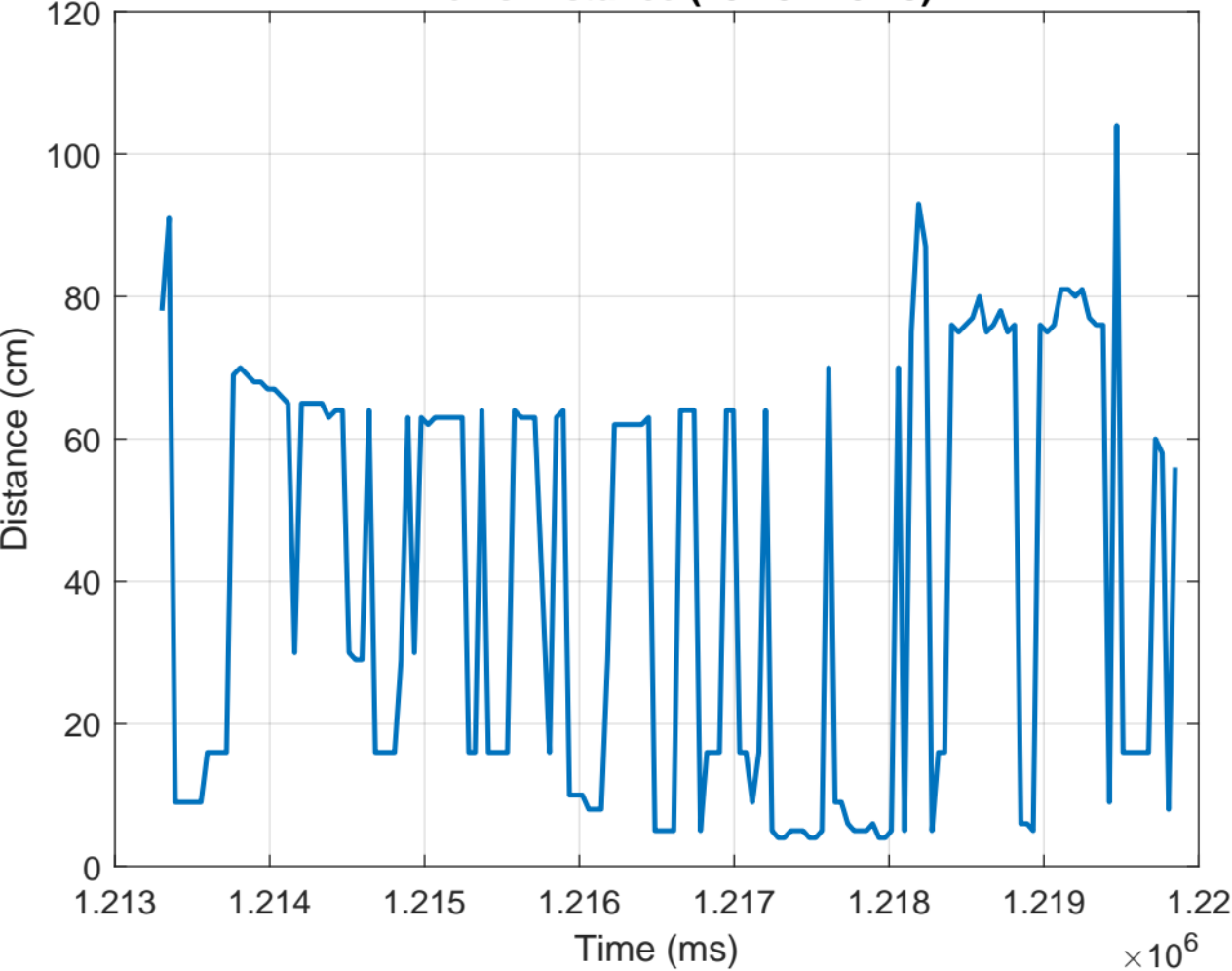
## Time vs Distance (20:09 - 20:09)



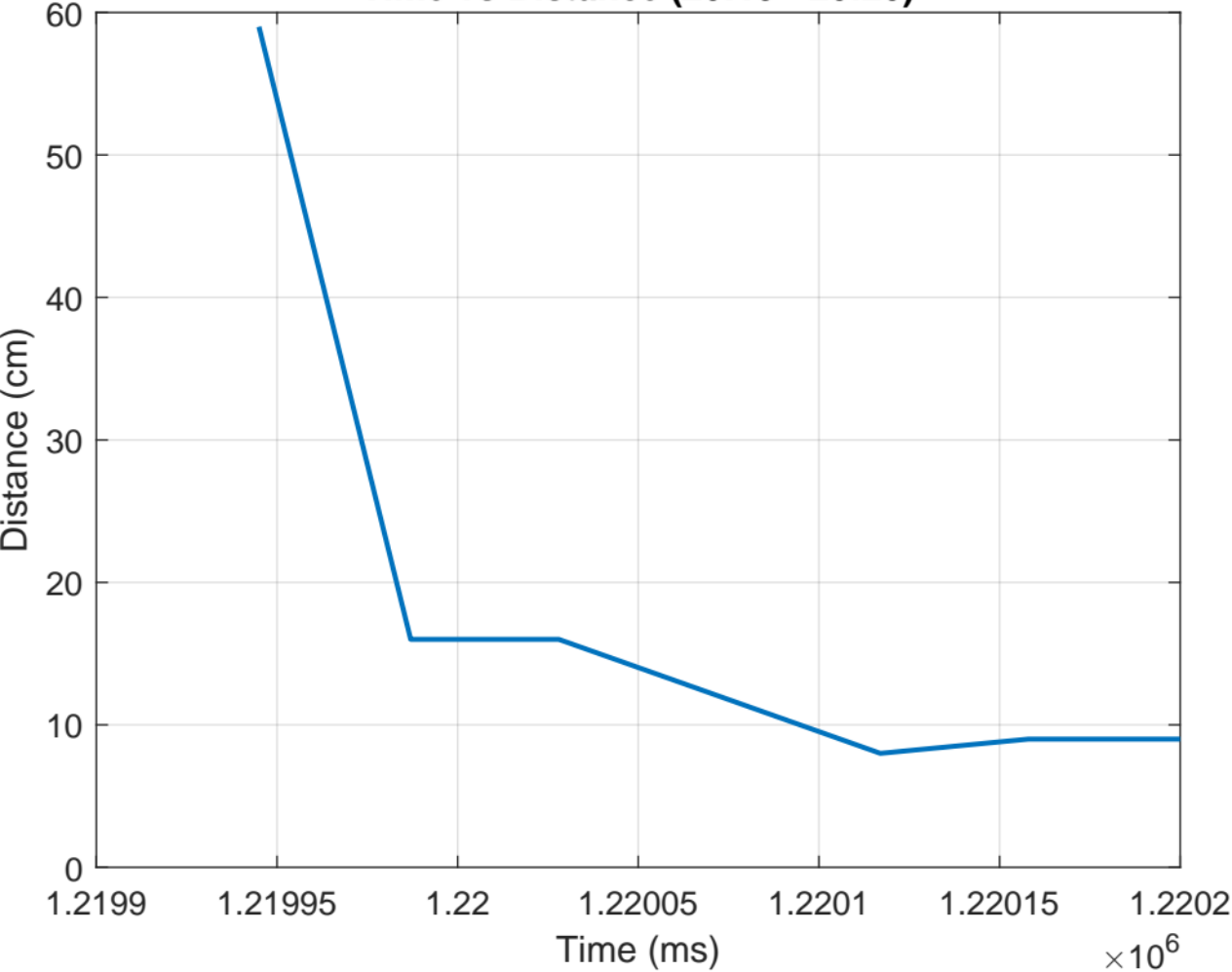
## Time vs Distance (20:12 - 20:13)



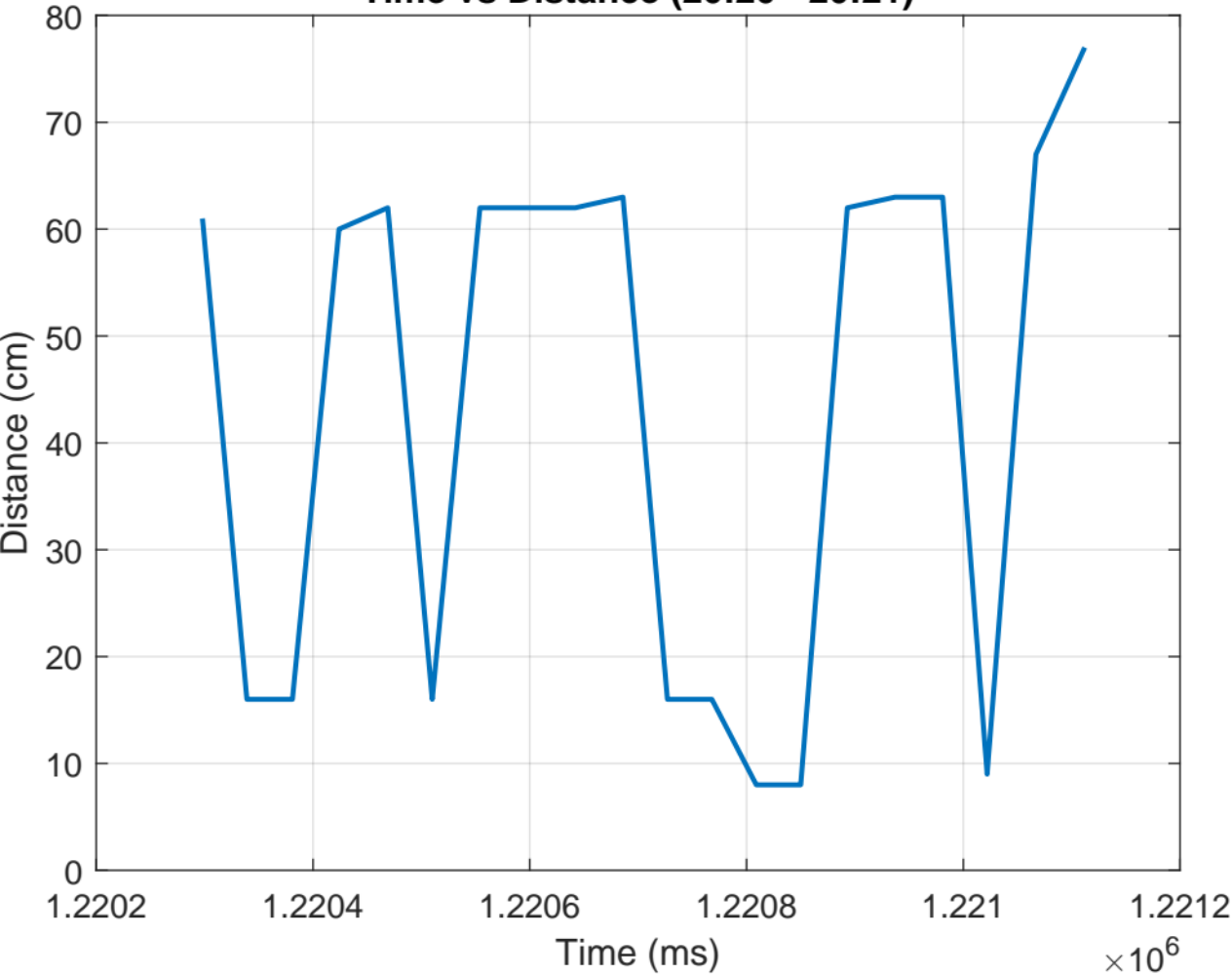
# Time vs Distance (20:13 - 20:19)



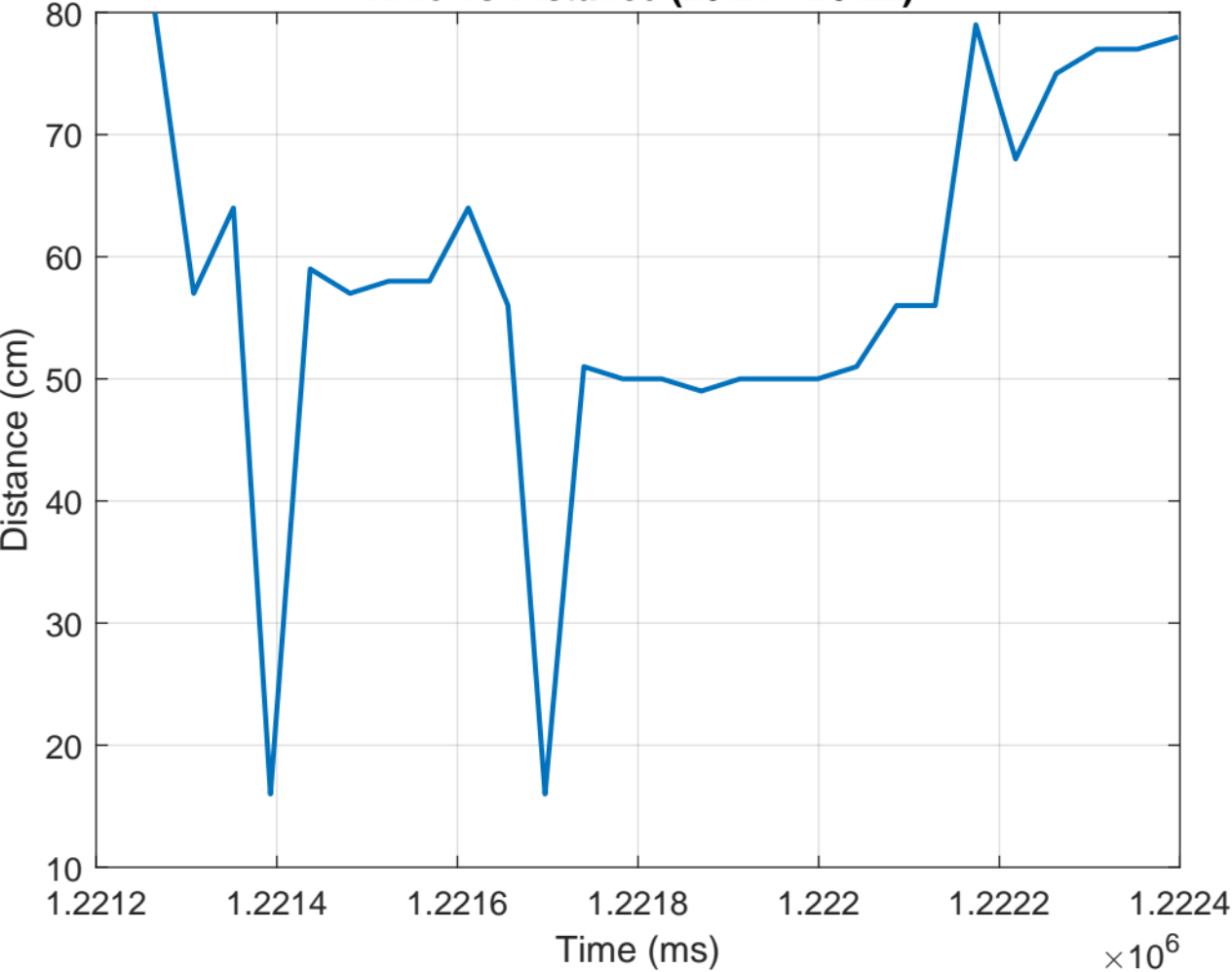
## Time vs Distance (20:19 - 20:20)



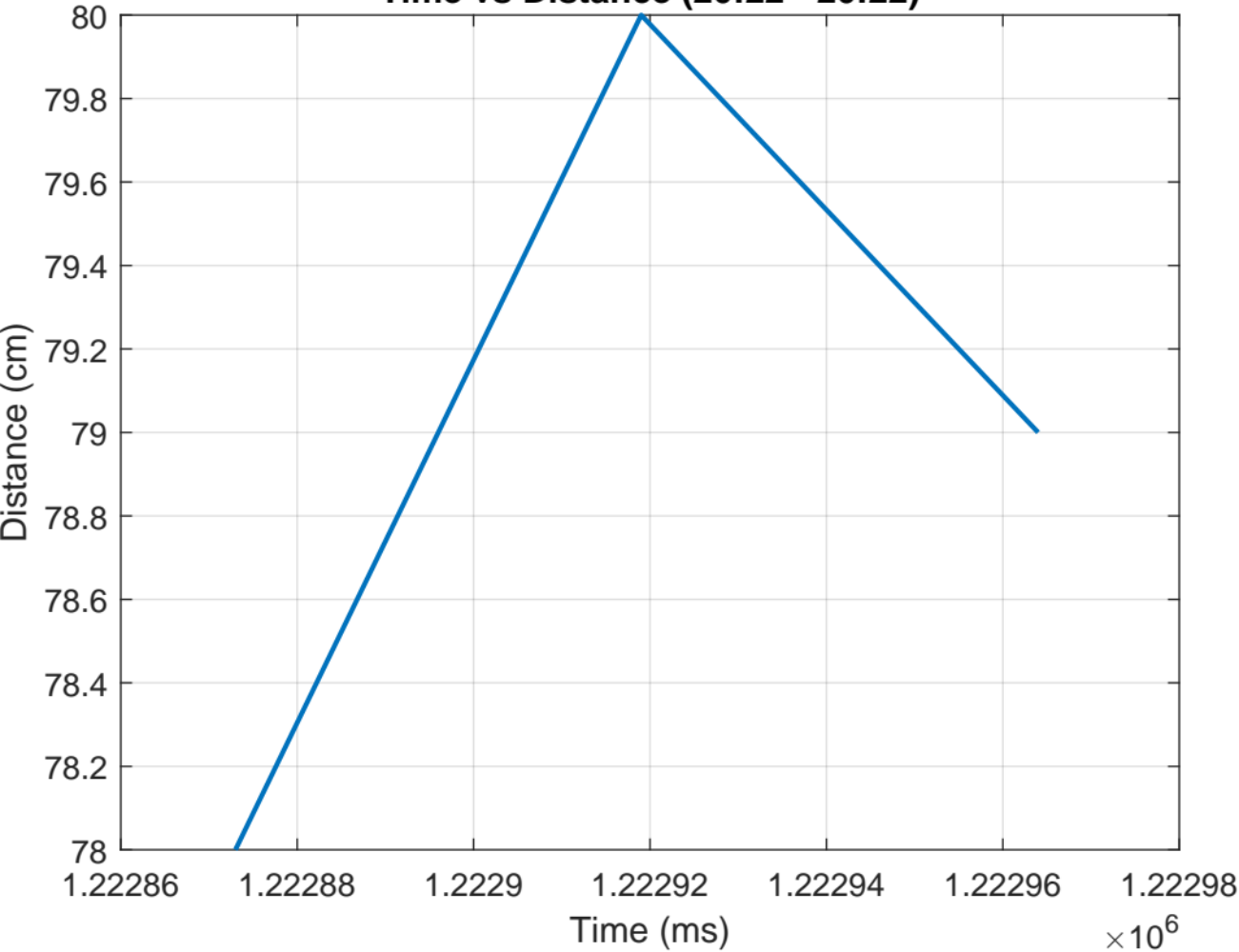
# Time vs Distance (20:20 - 20:21)



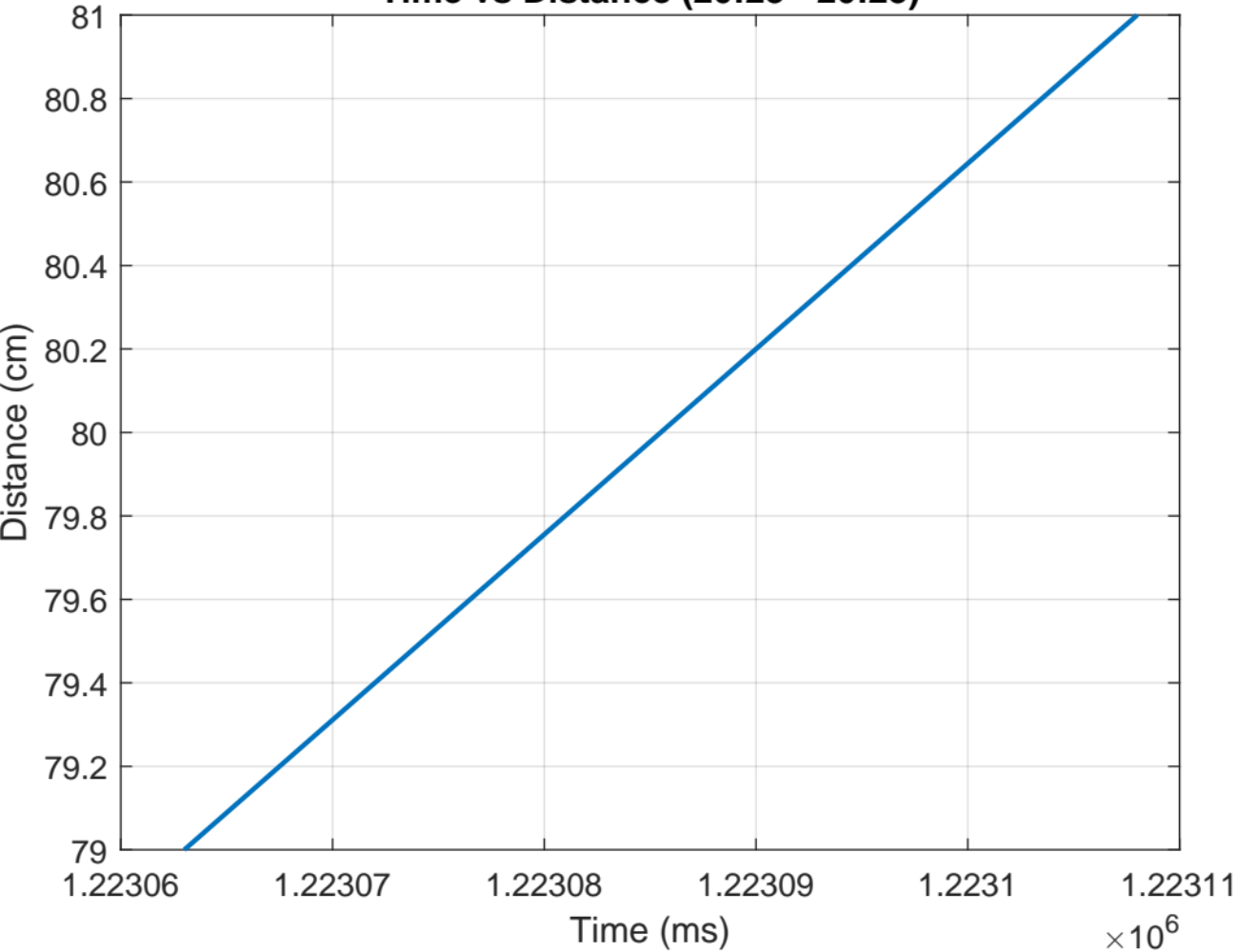
# Time vs Distance (20:21 - 20:22)



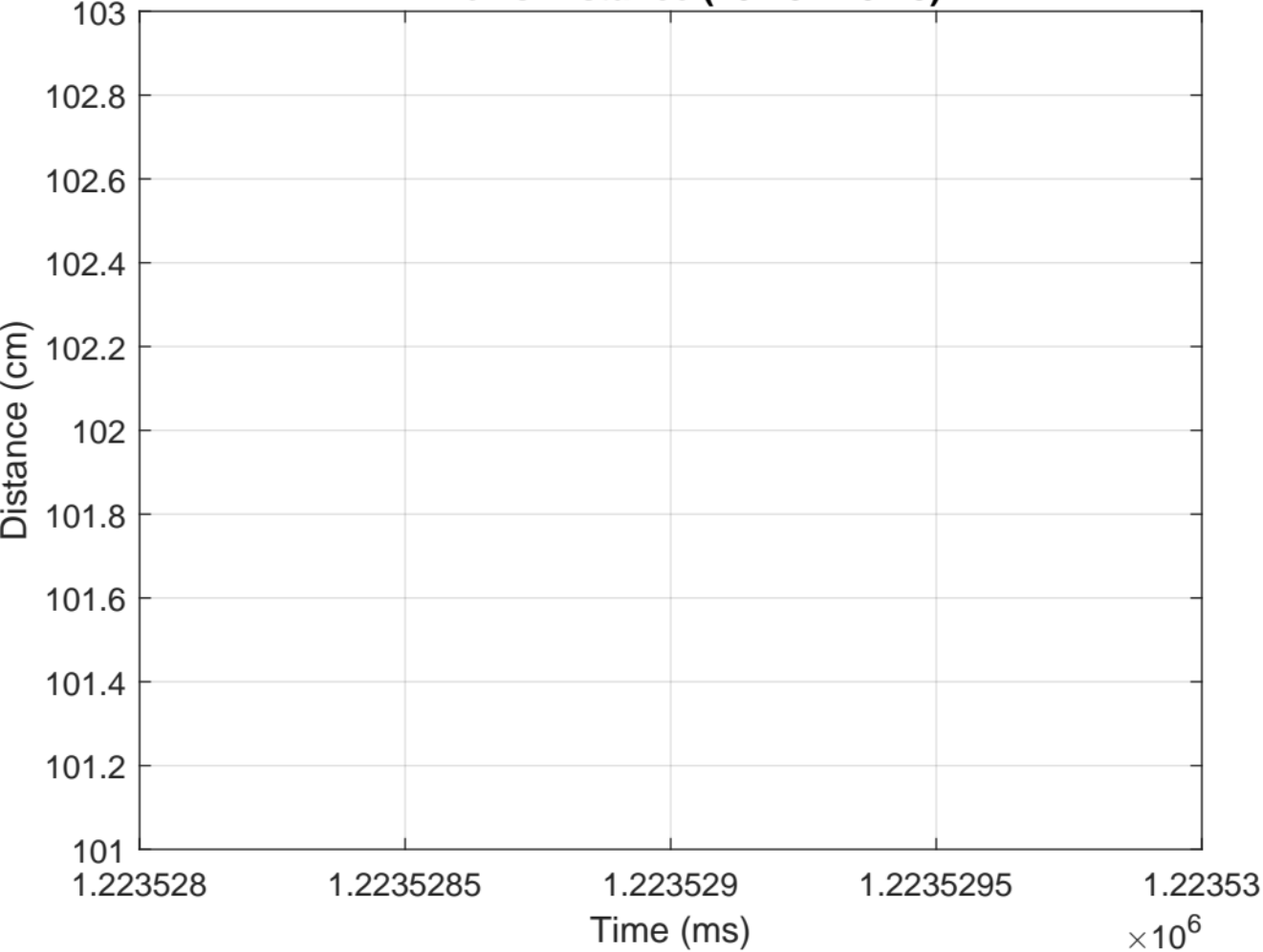
# Time vs Distance (20:22 - 20:22)



## Time vs Distance (20:23 - 20:23)



# Time vs Distance (20:23 - 20:23)



# Time vs Distance (20:23 - 20:23)

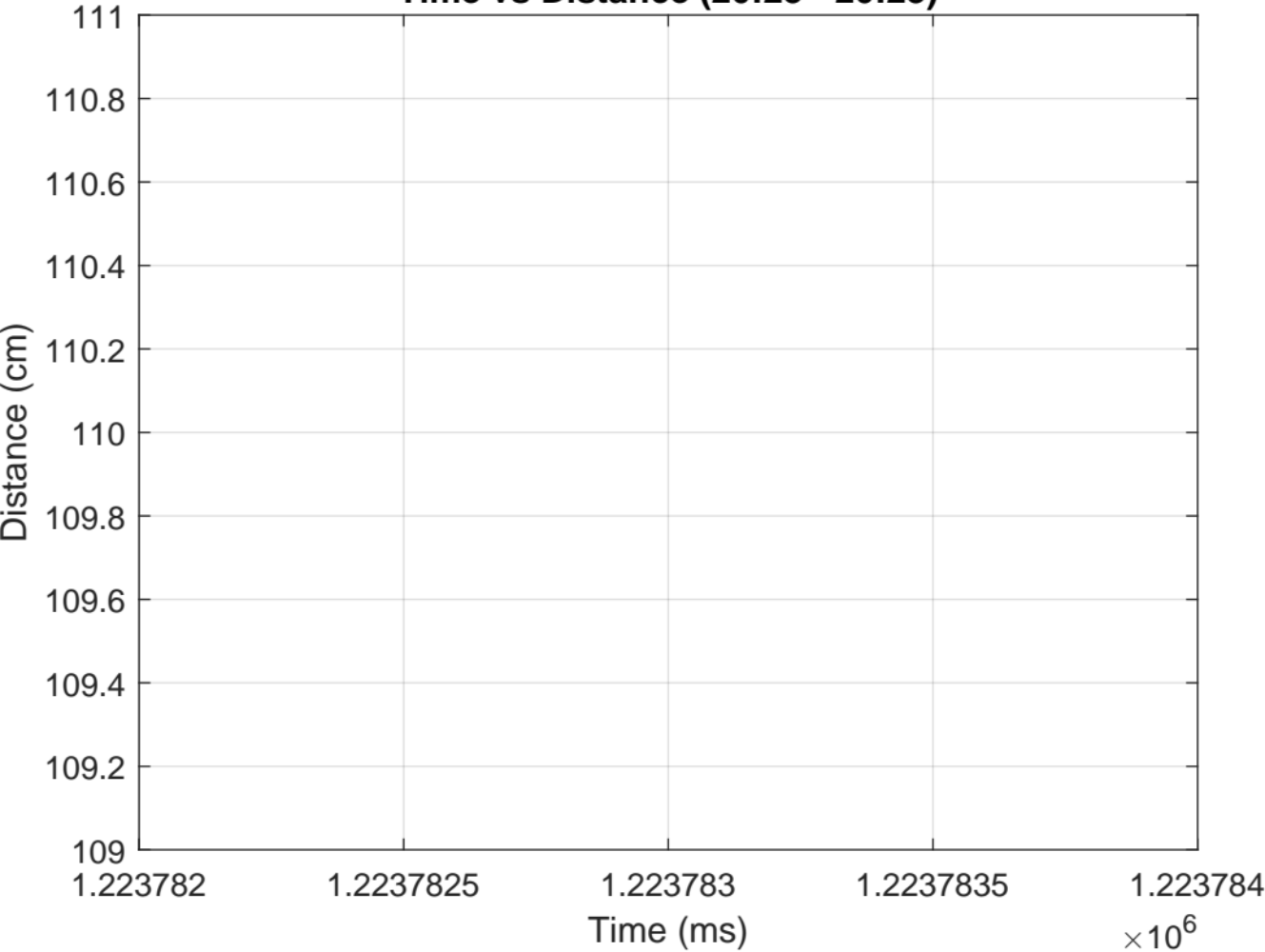
Distance (cm)



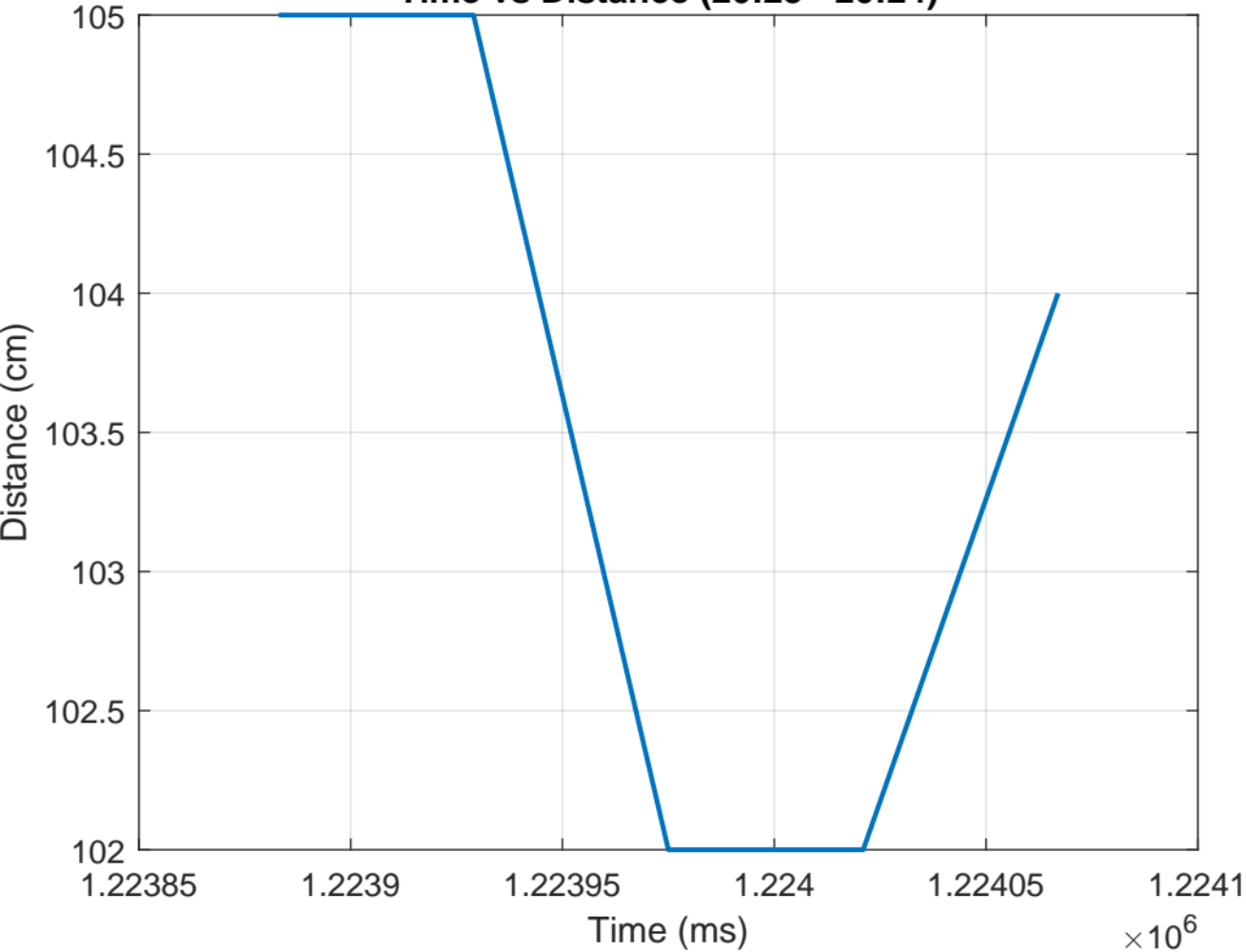
Time (ms)

$\times 10^6$

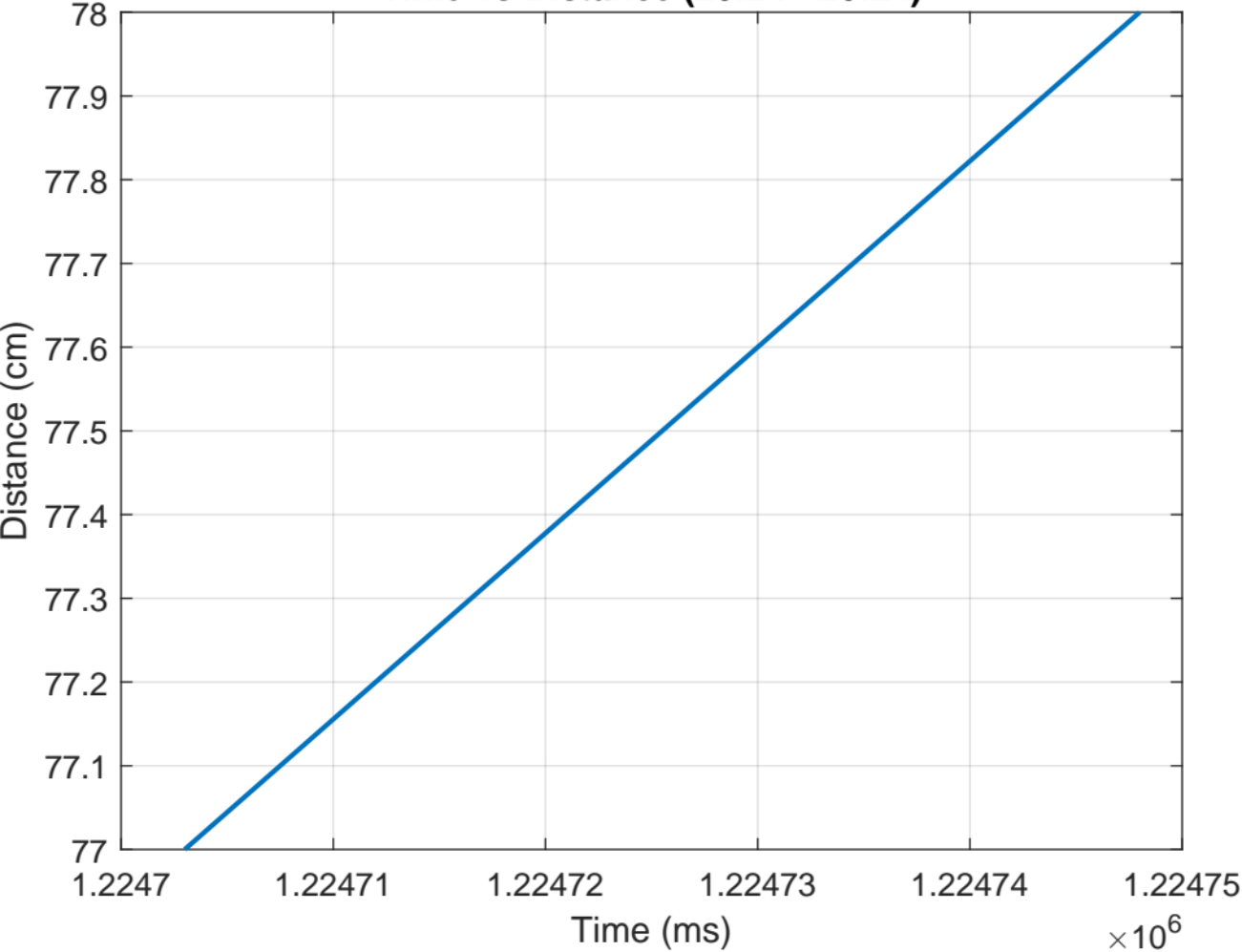
## Time vs Distance (20:23 - 20:23)



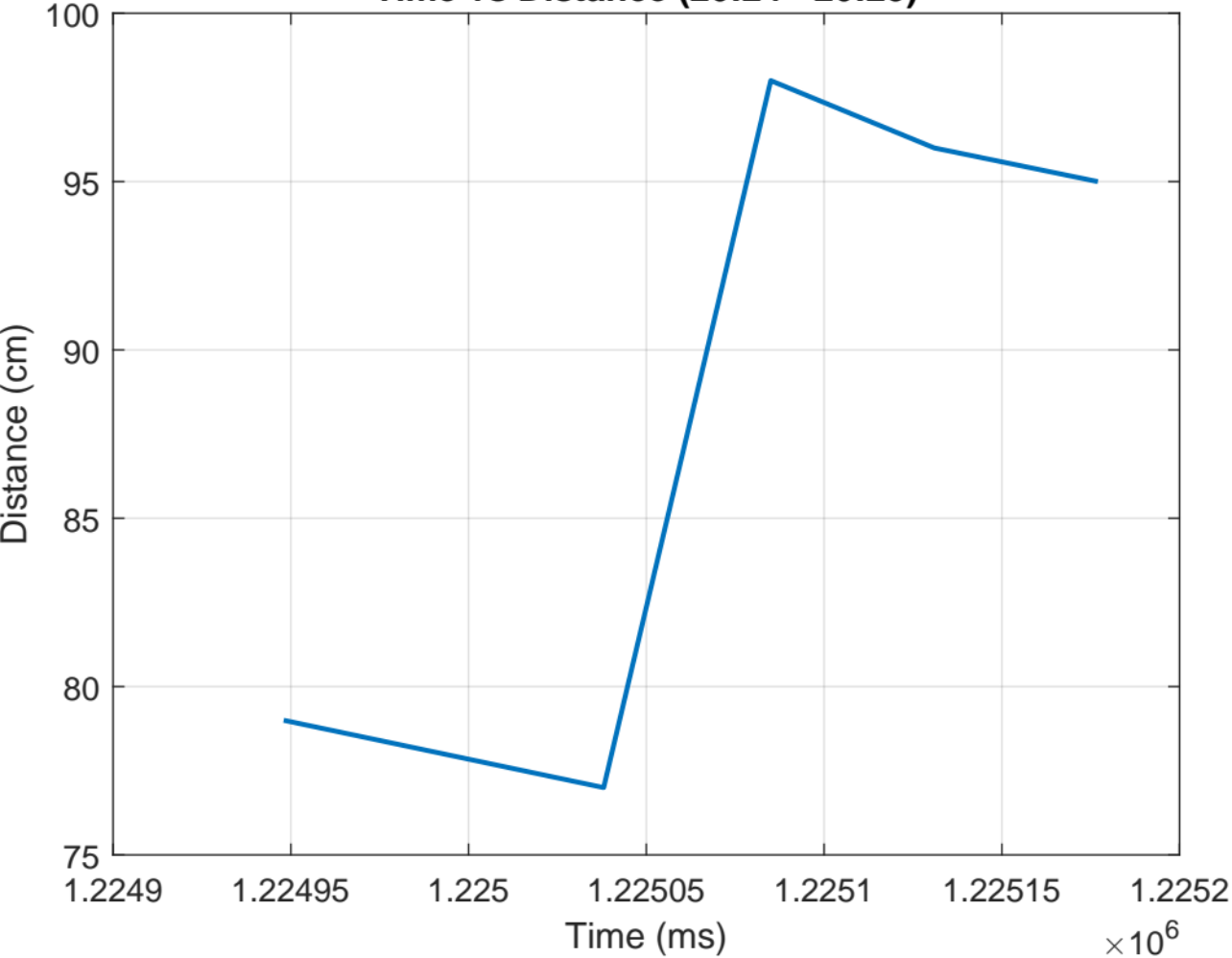
### Time vs Distance (20:23 - 20:24)



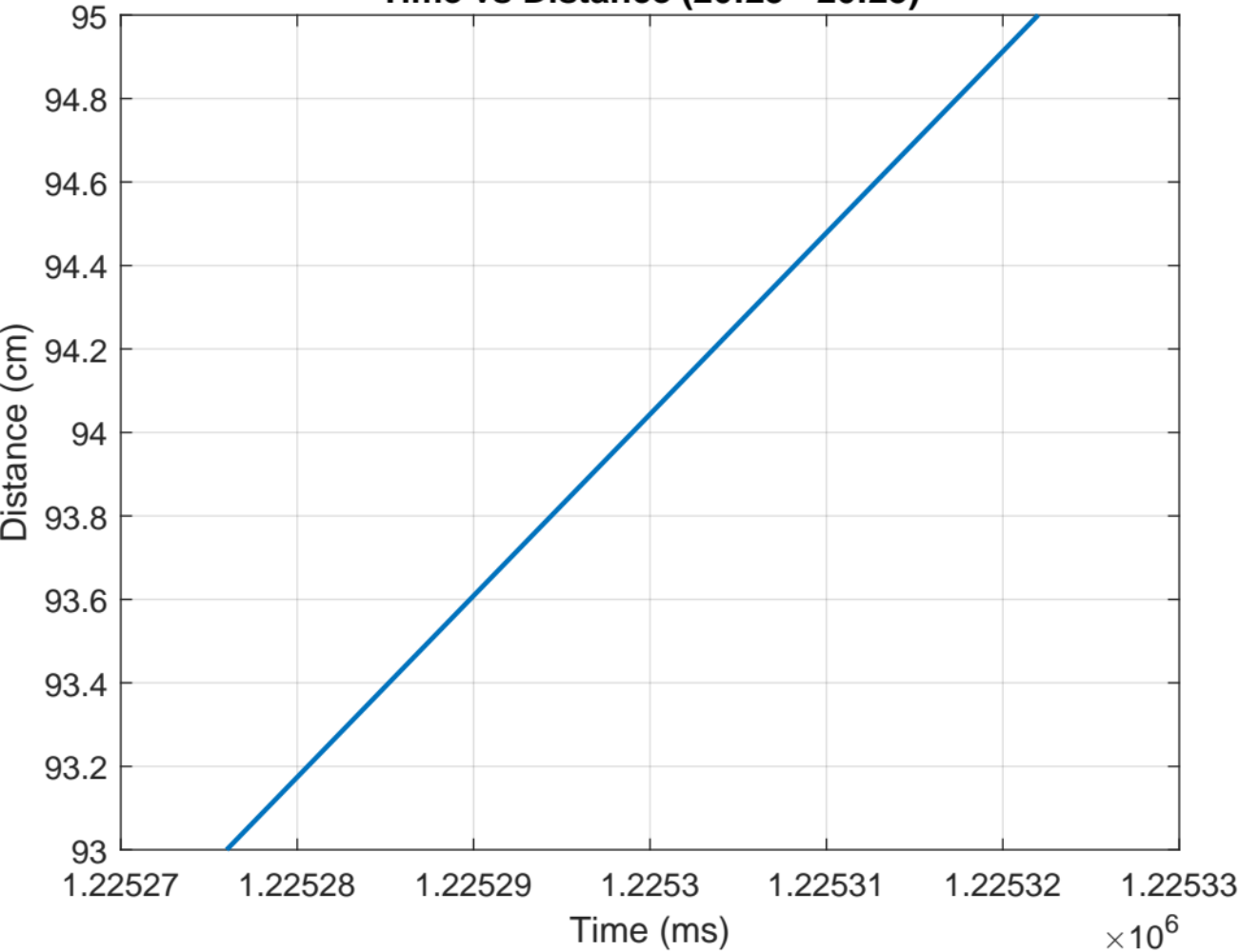
## Time vs Distance (20:24 - 20:24)



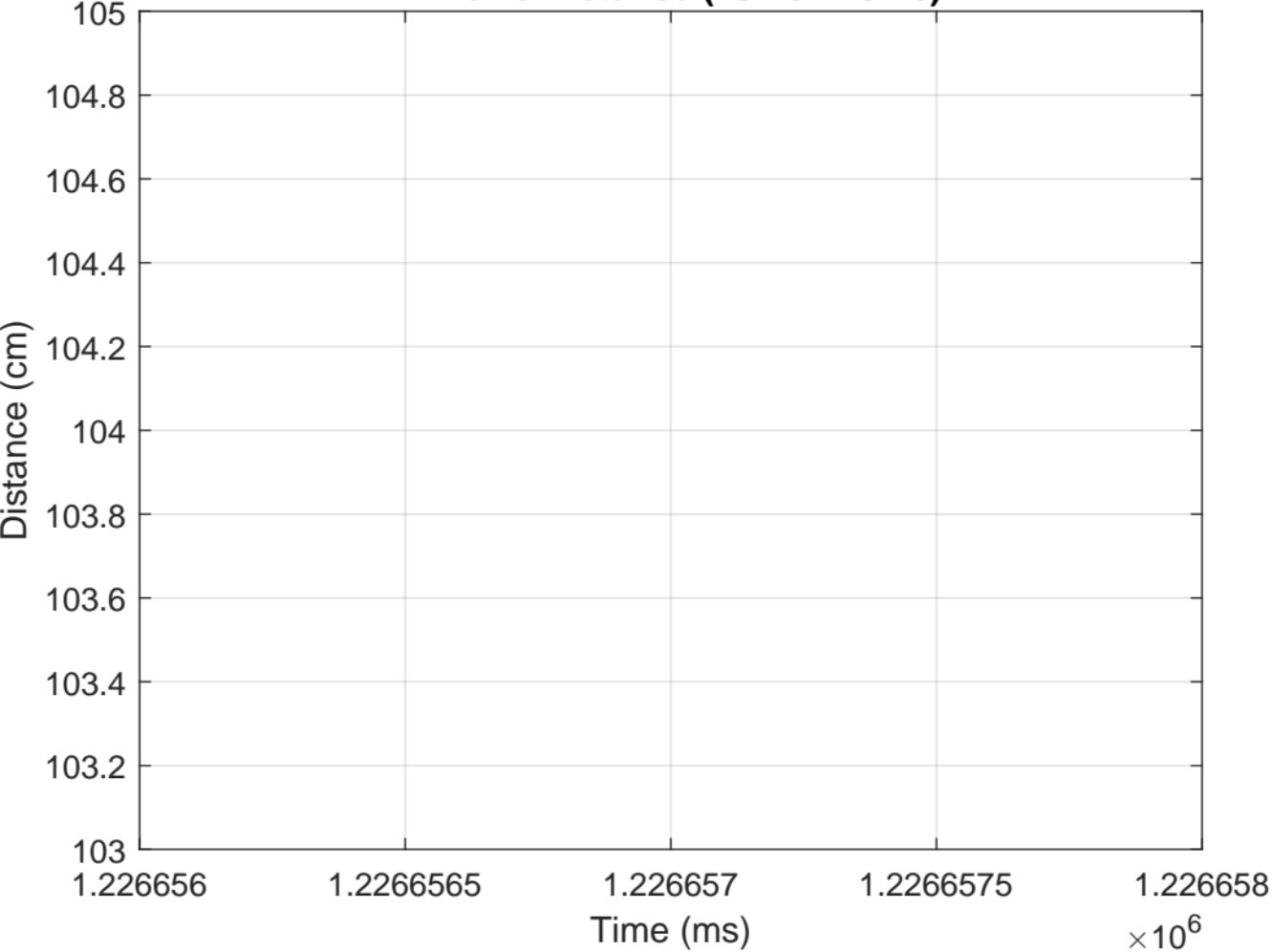
## Time vs Distance (20:24 - 20:25)



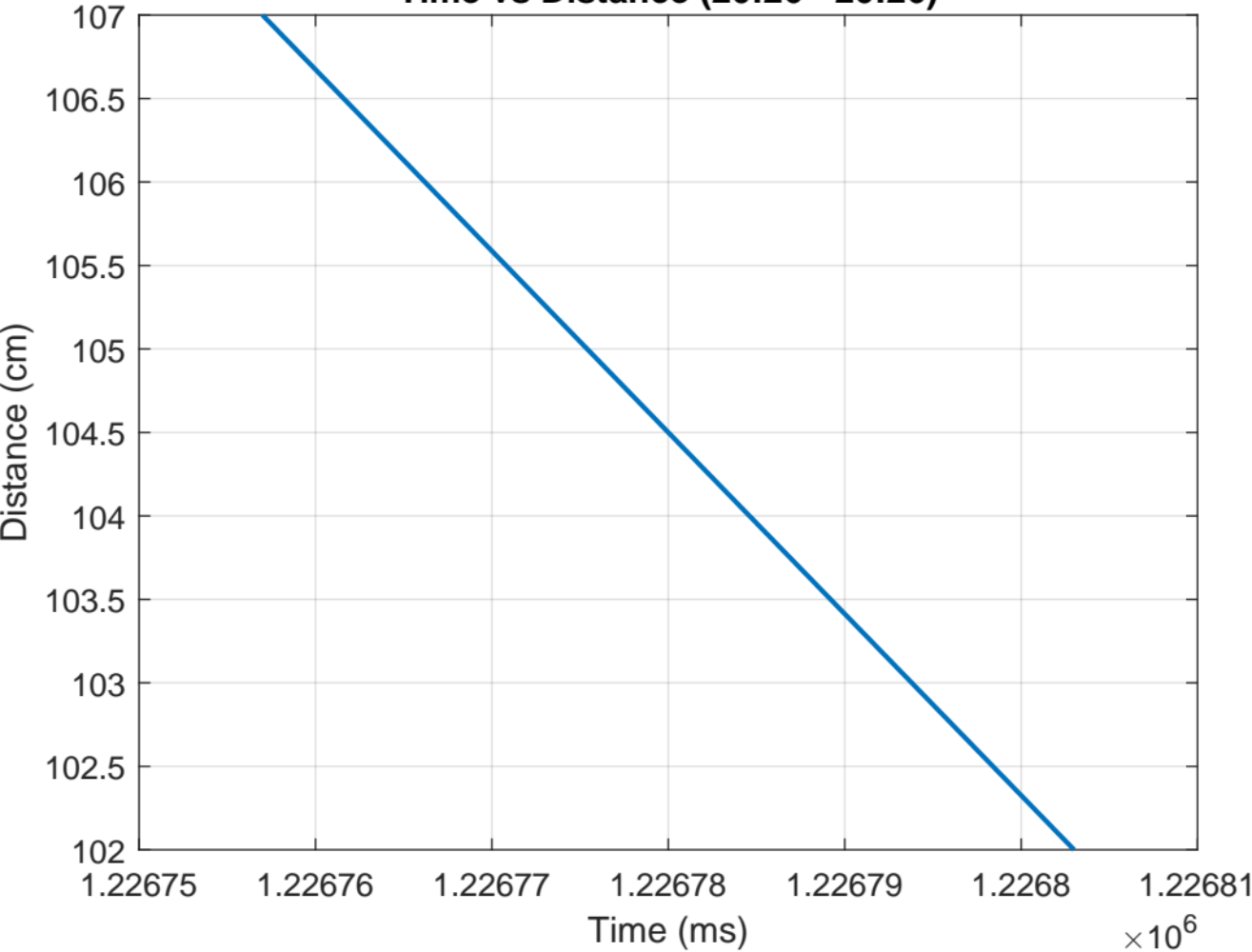
## Time vs Distance (20:25 - 20:25)



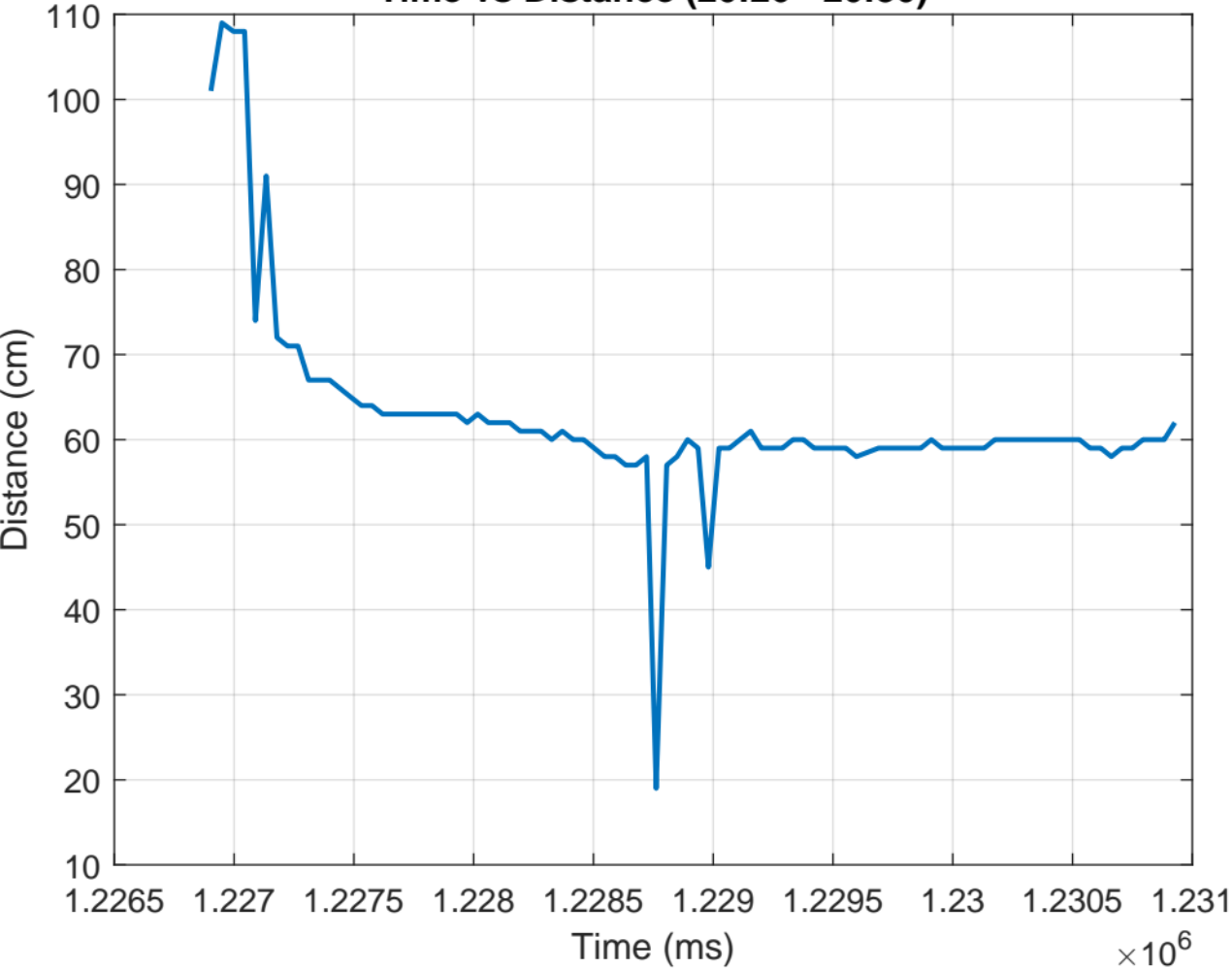
## Time vs Distance (20:26 - 20:26)



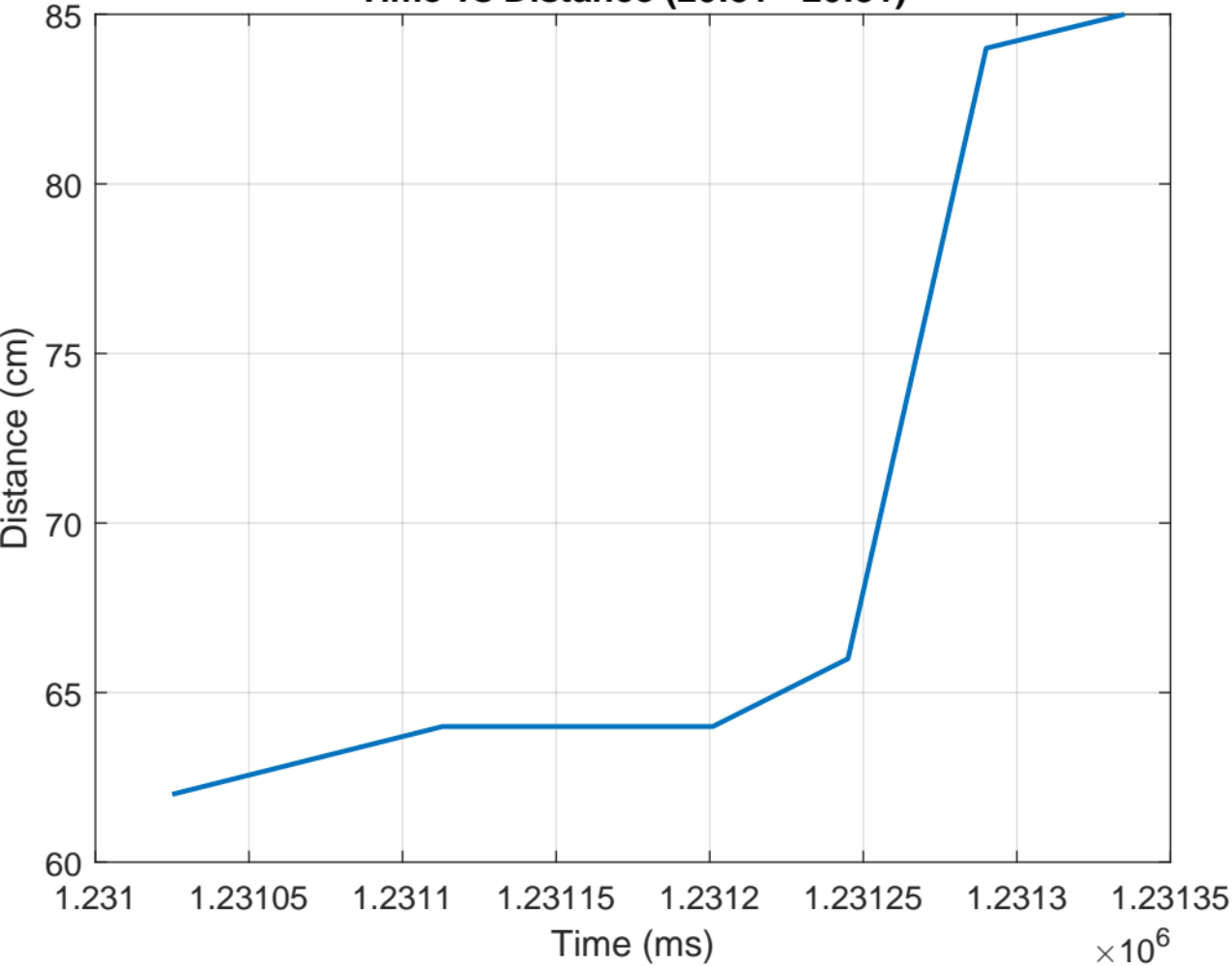
## Time vs Distance (20:26 - 20:26)



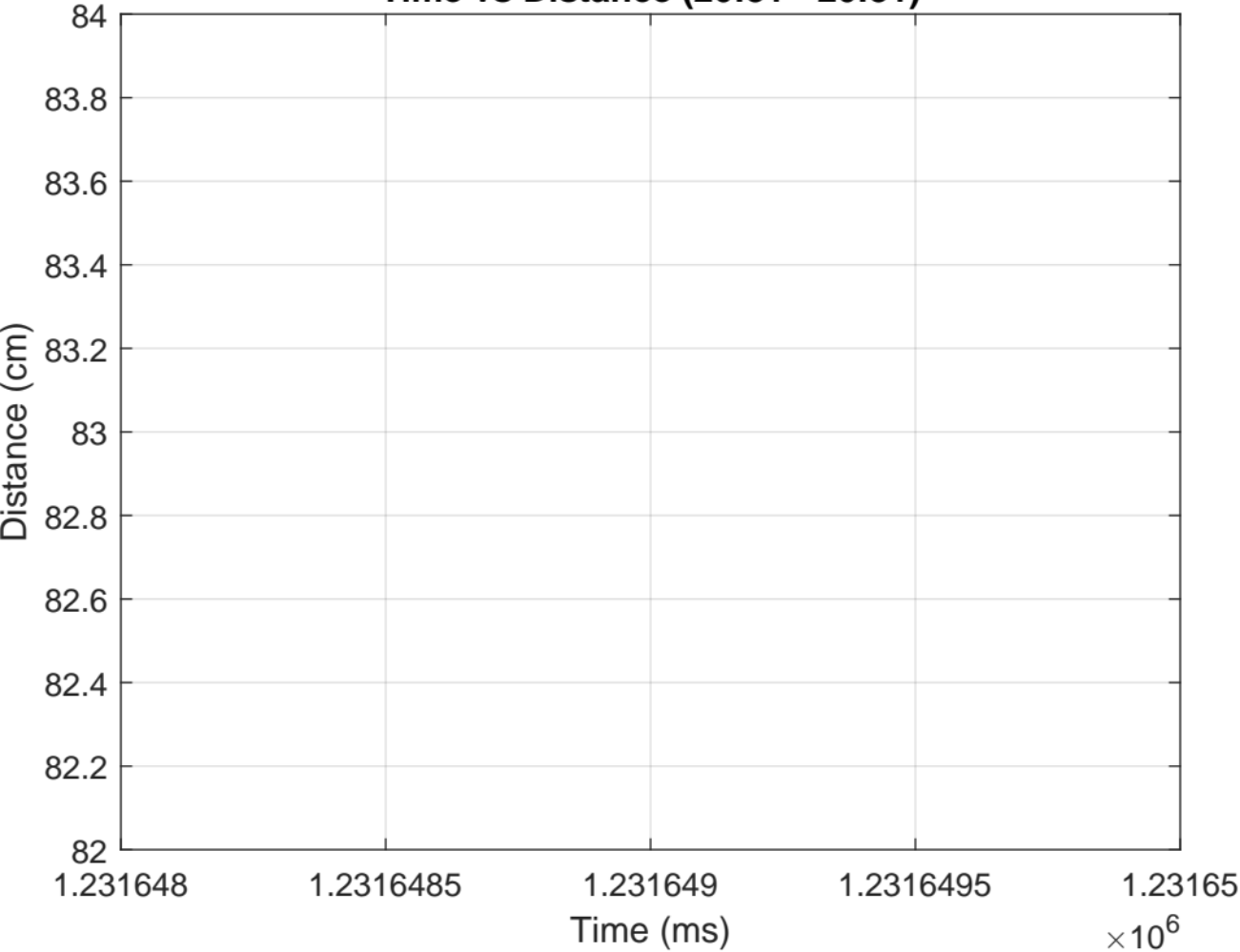
## Time vs Distance (20:26 - 20:30)



## Time vs Distance (20:31 - 20:31)



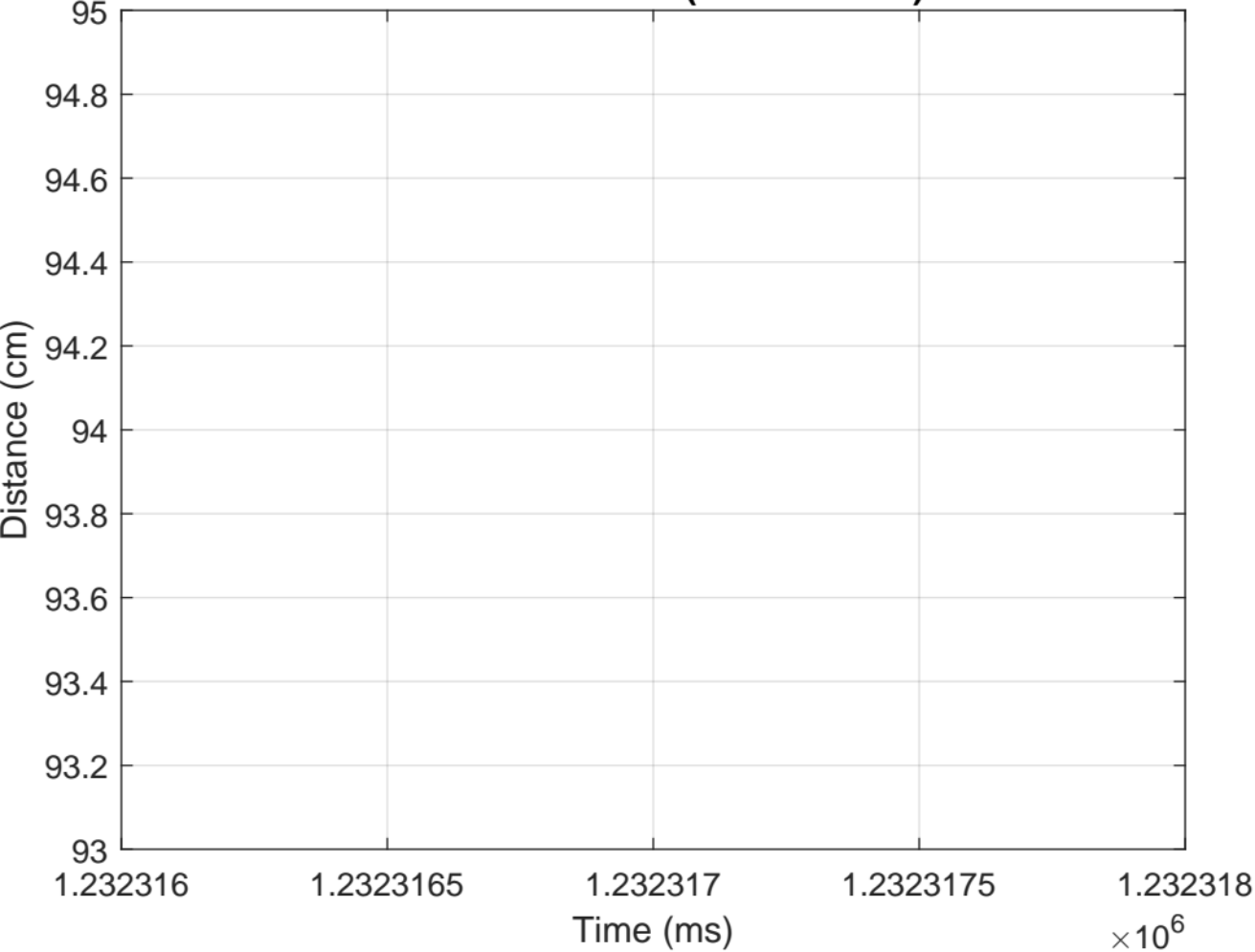
## Time vs Distance (20:31 - 20:31)



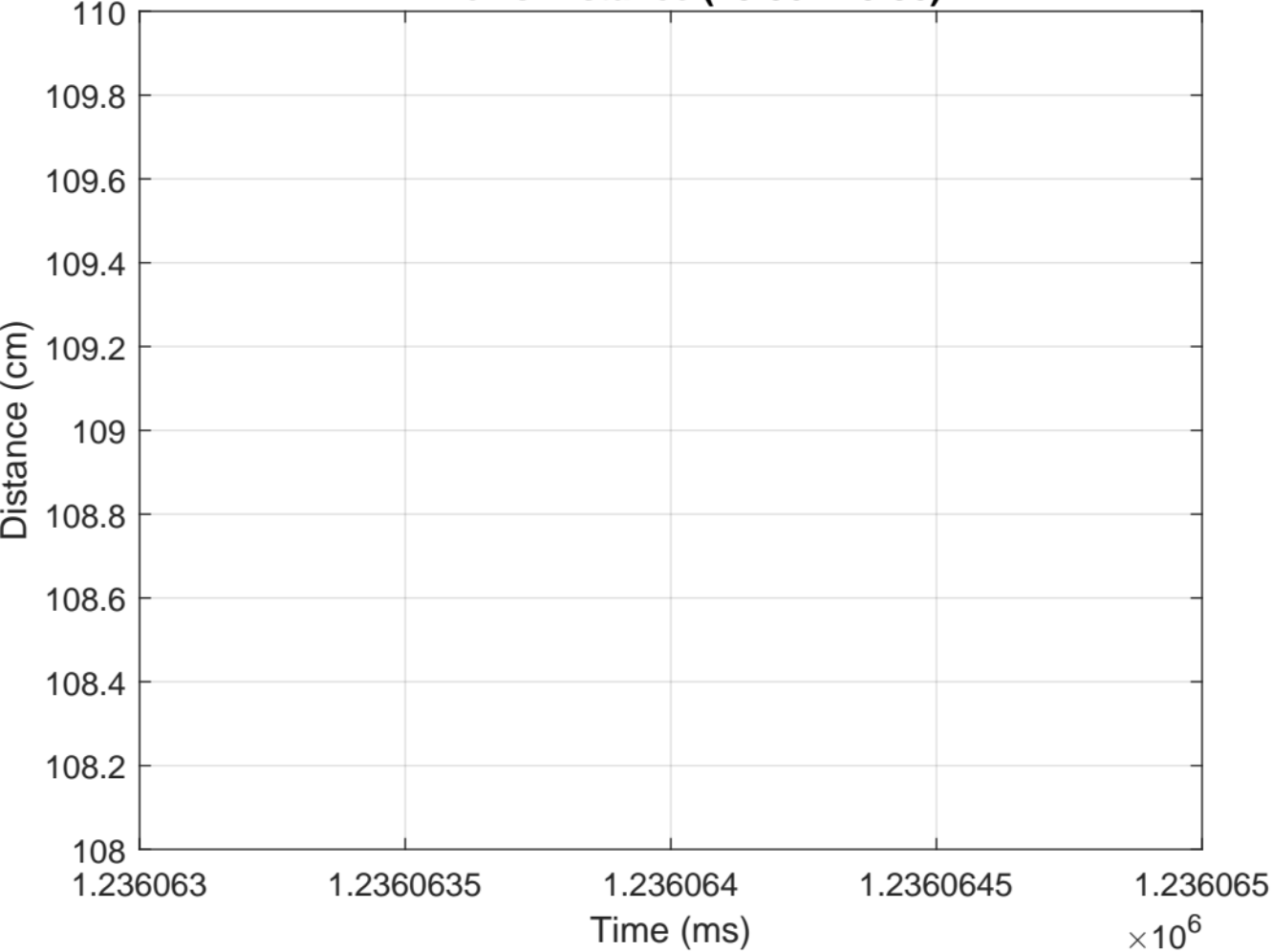
## Time vs Distance (20:31 - 20:32)



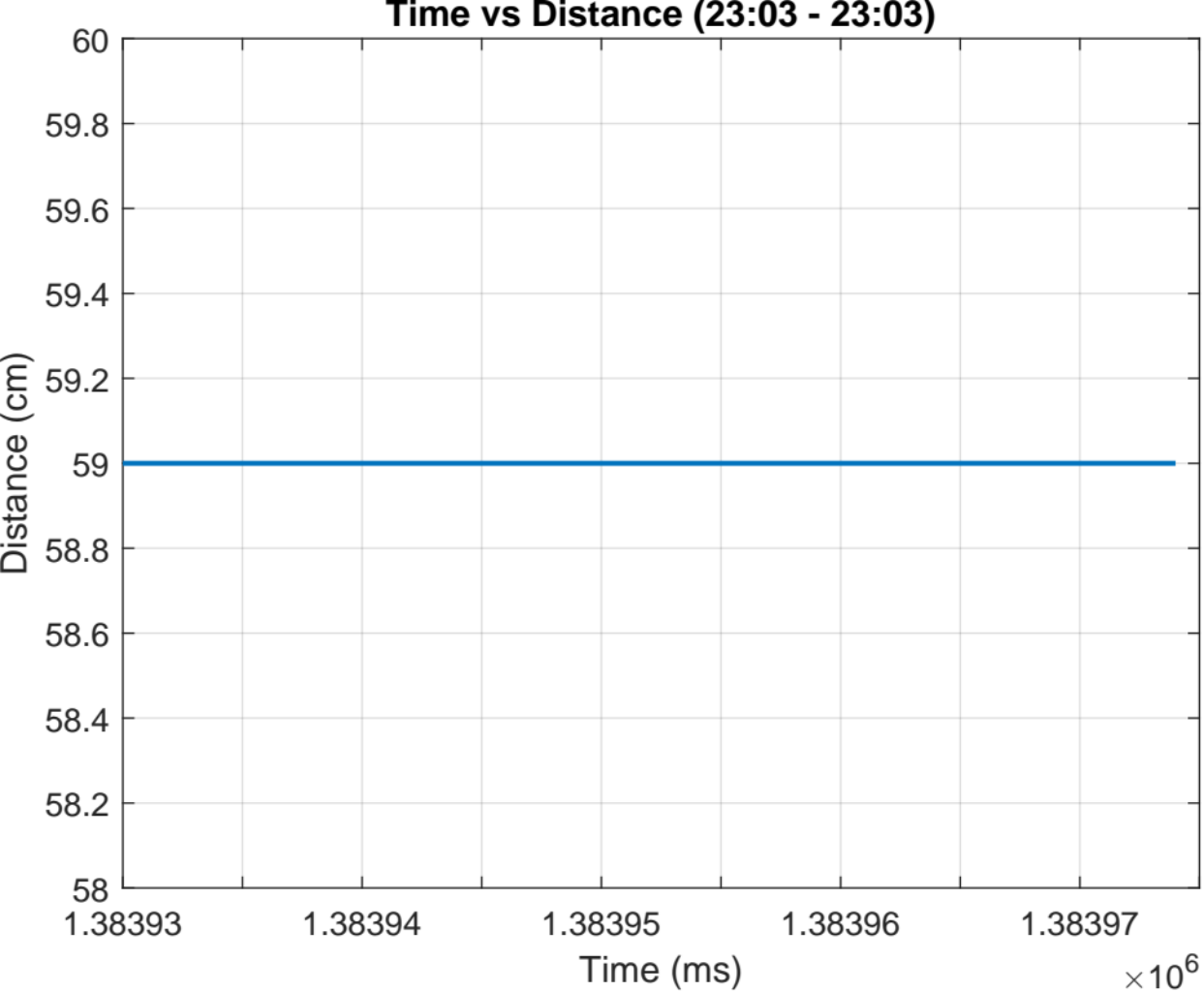
## Time vs Distance (20:32 - 20:32)



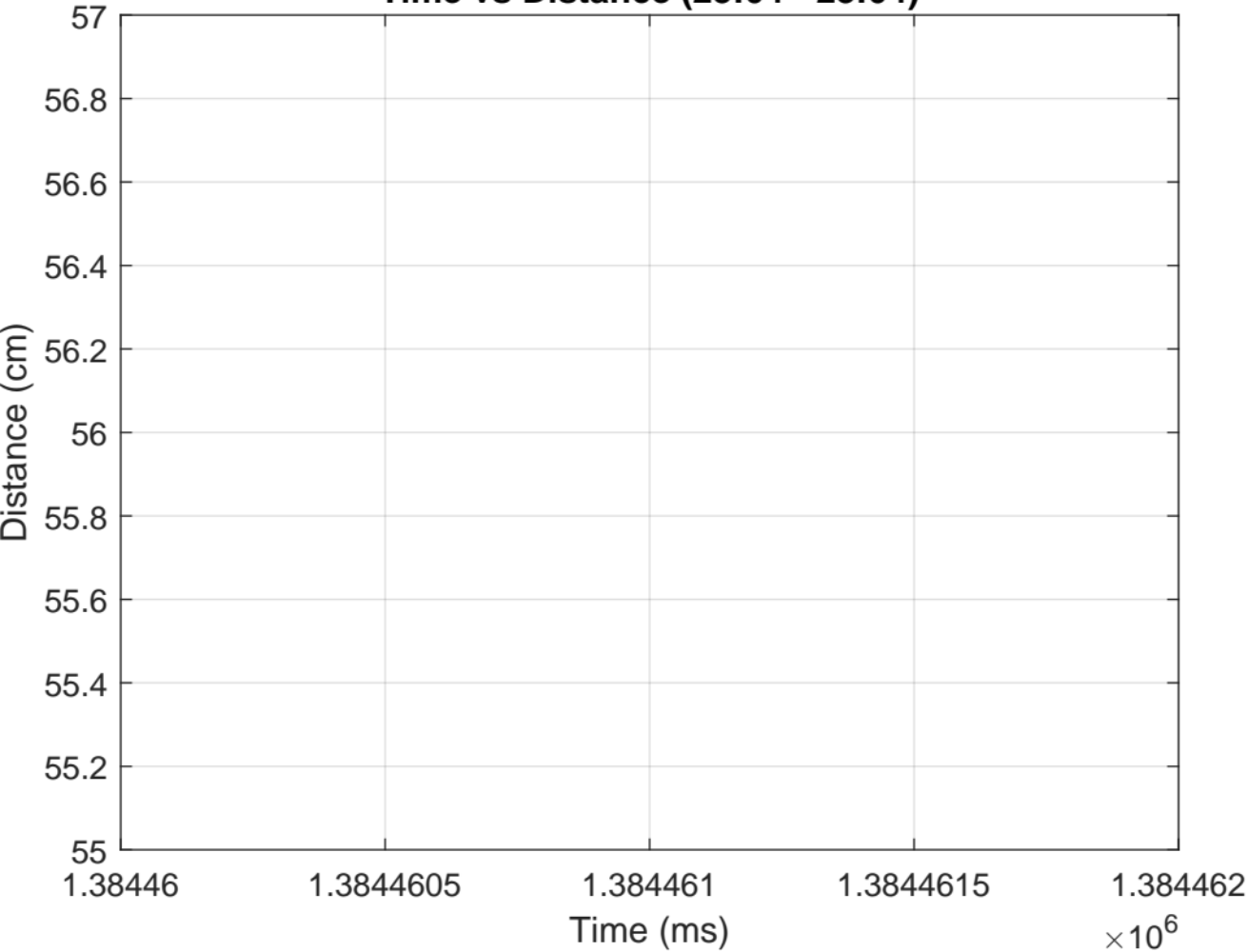
## Time vs Distance (20:36 - 20:36)



## Time vs Distance (23:03 - 23:03)

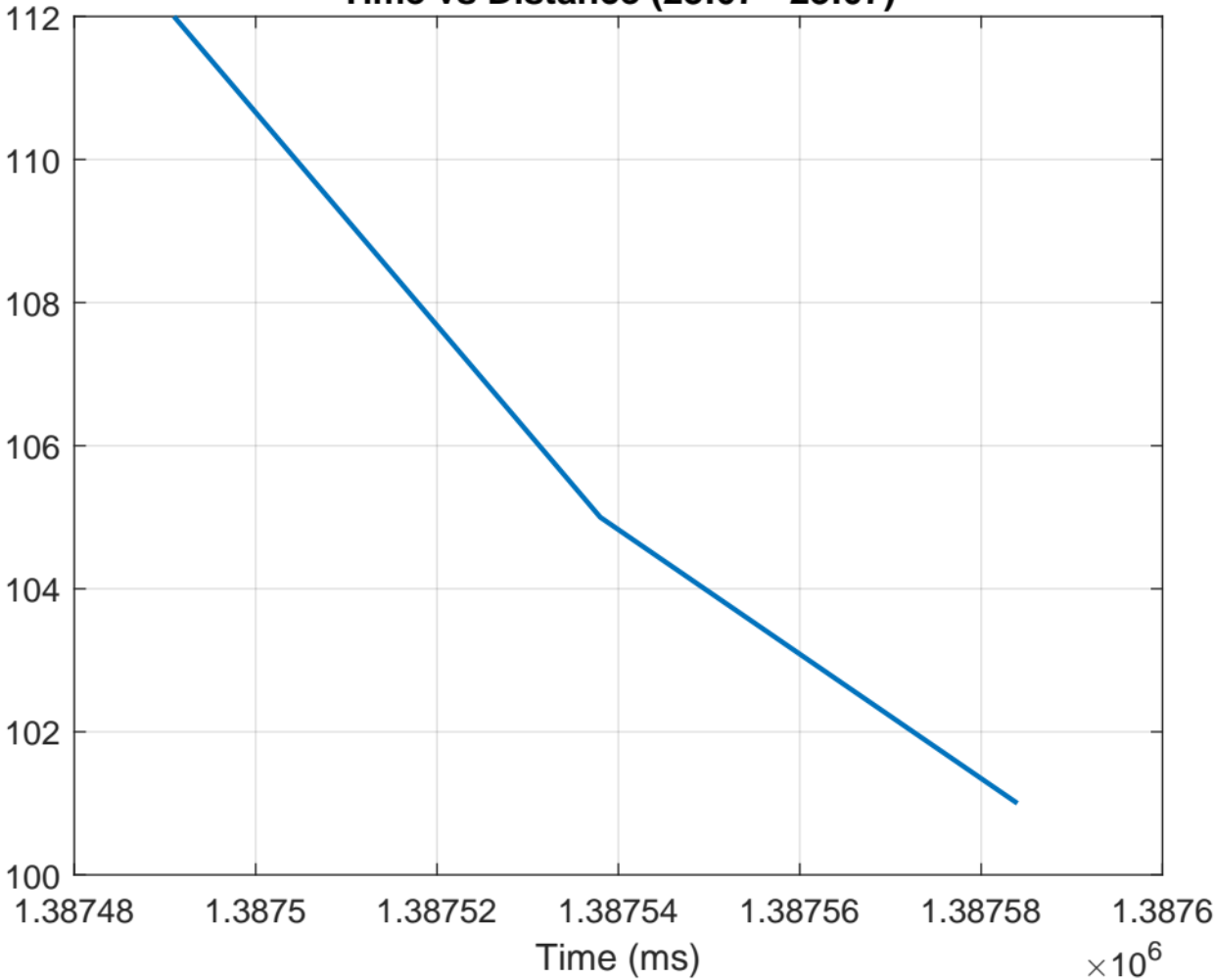


## Time vs Distance (23:04 - 23:04)

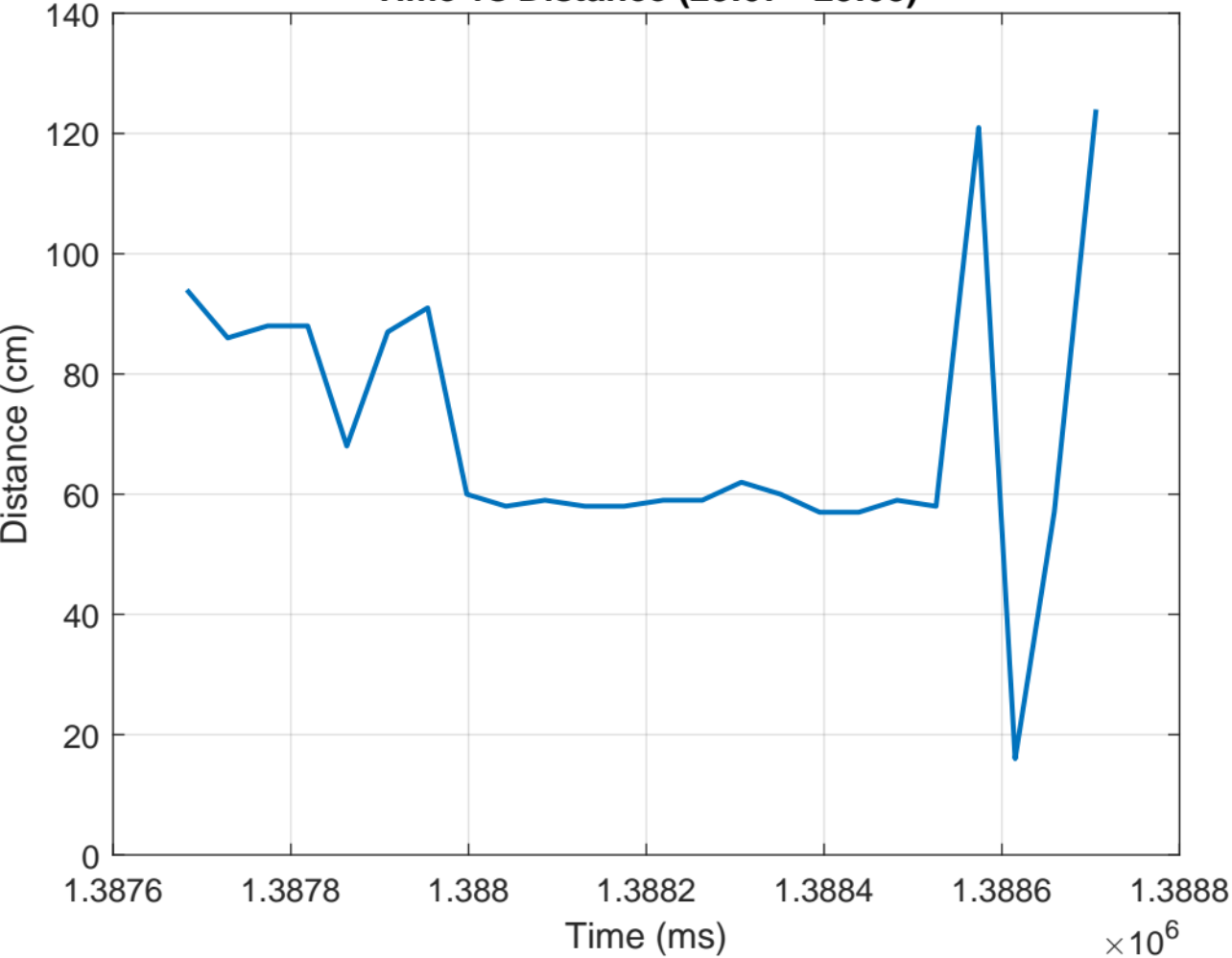


## Time vs Distance (23:07 - 23:07)

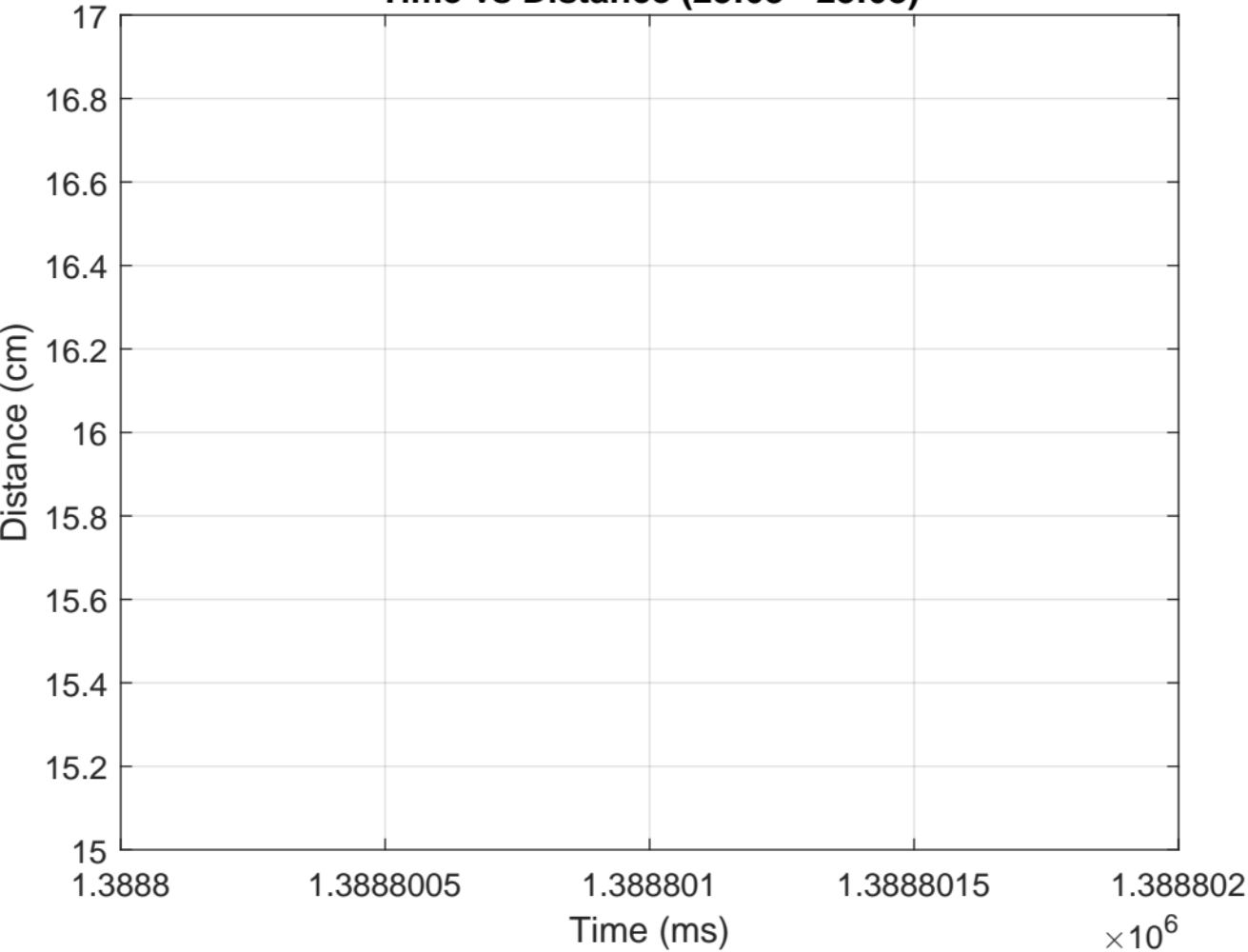
Distance (cm)



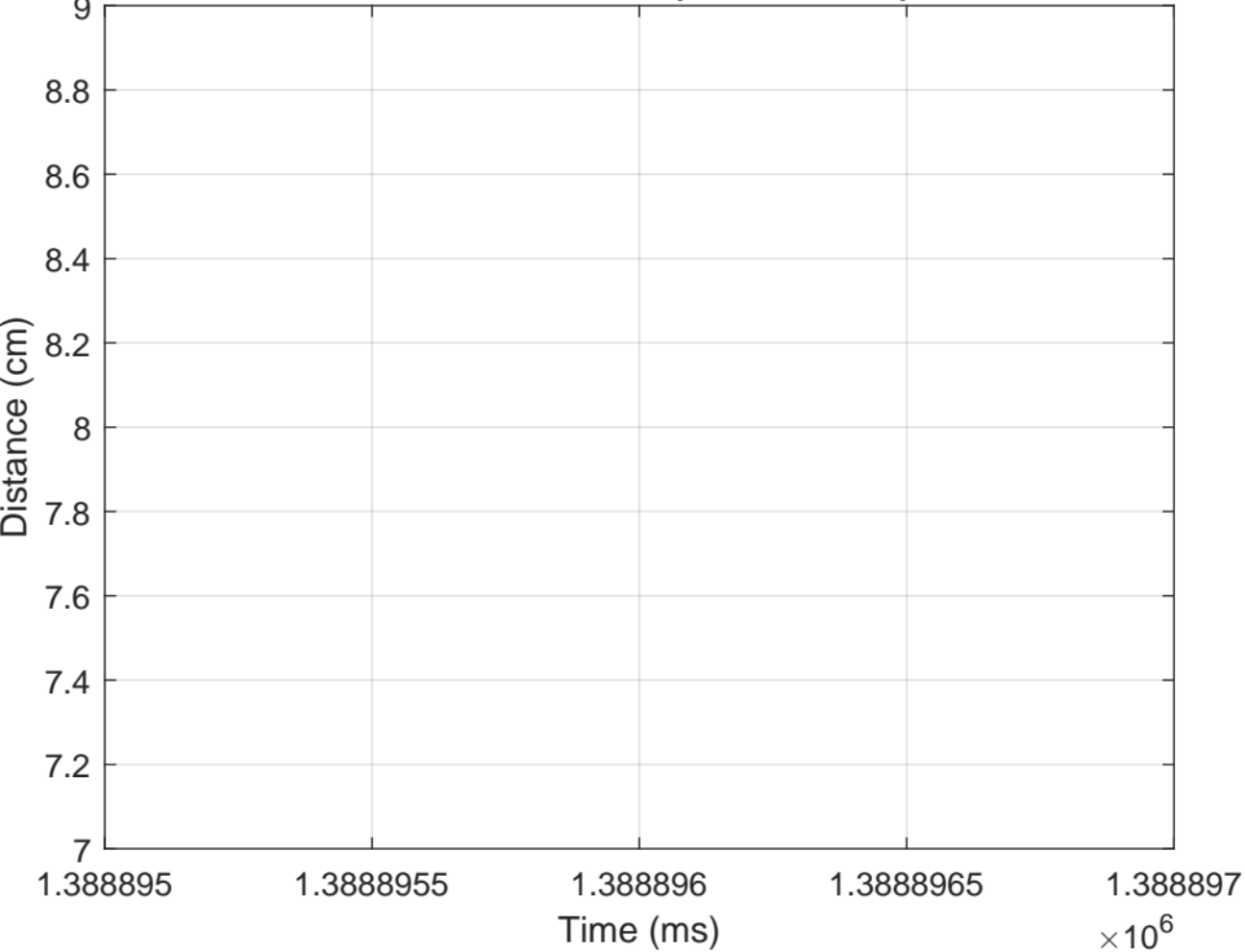
## Time vs Distance (23:07 - 23:08)



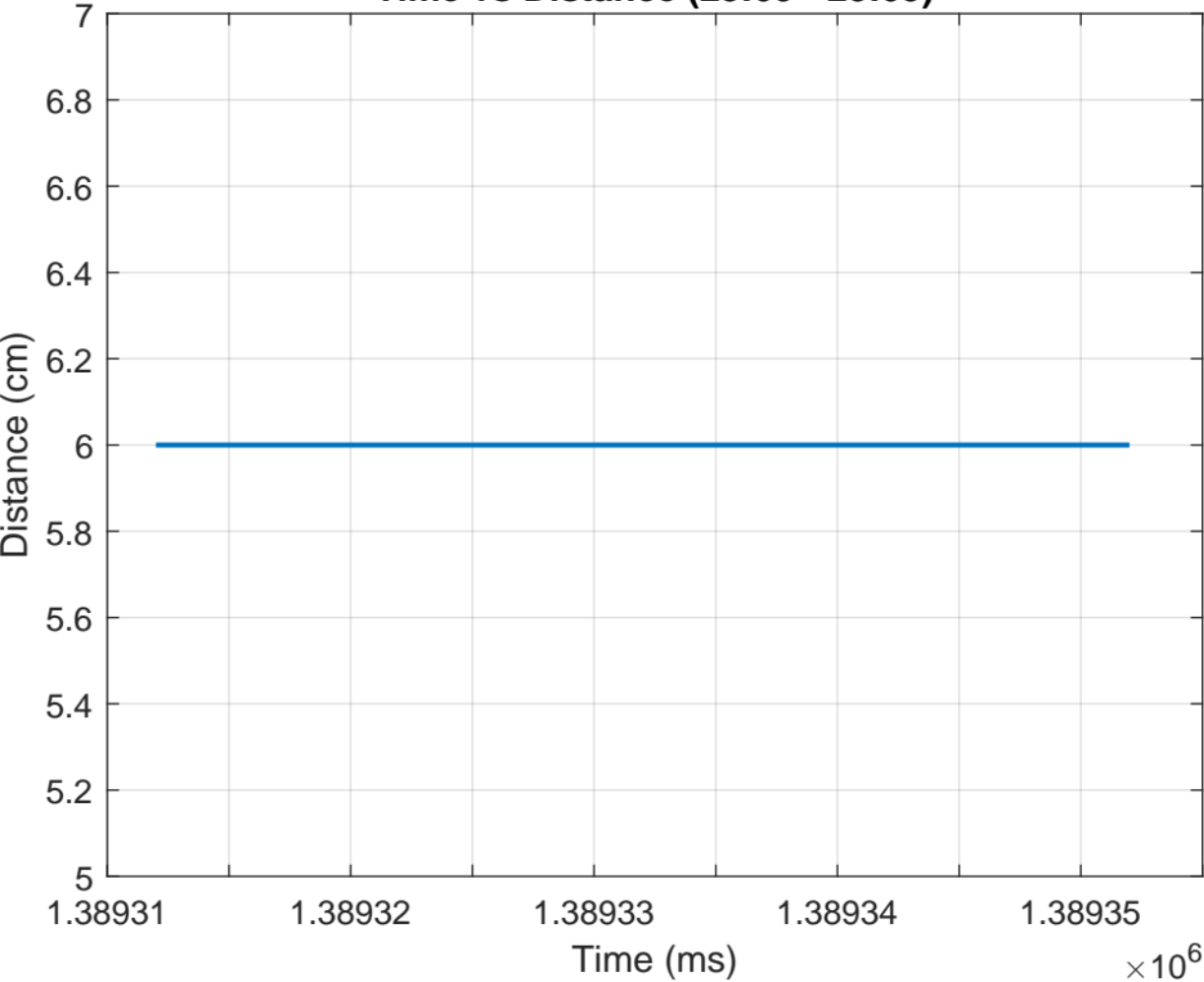
## Time vs Distance (23:08 - 23:08)



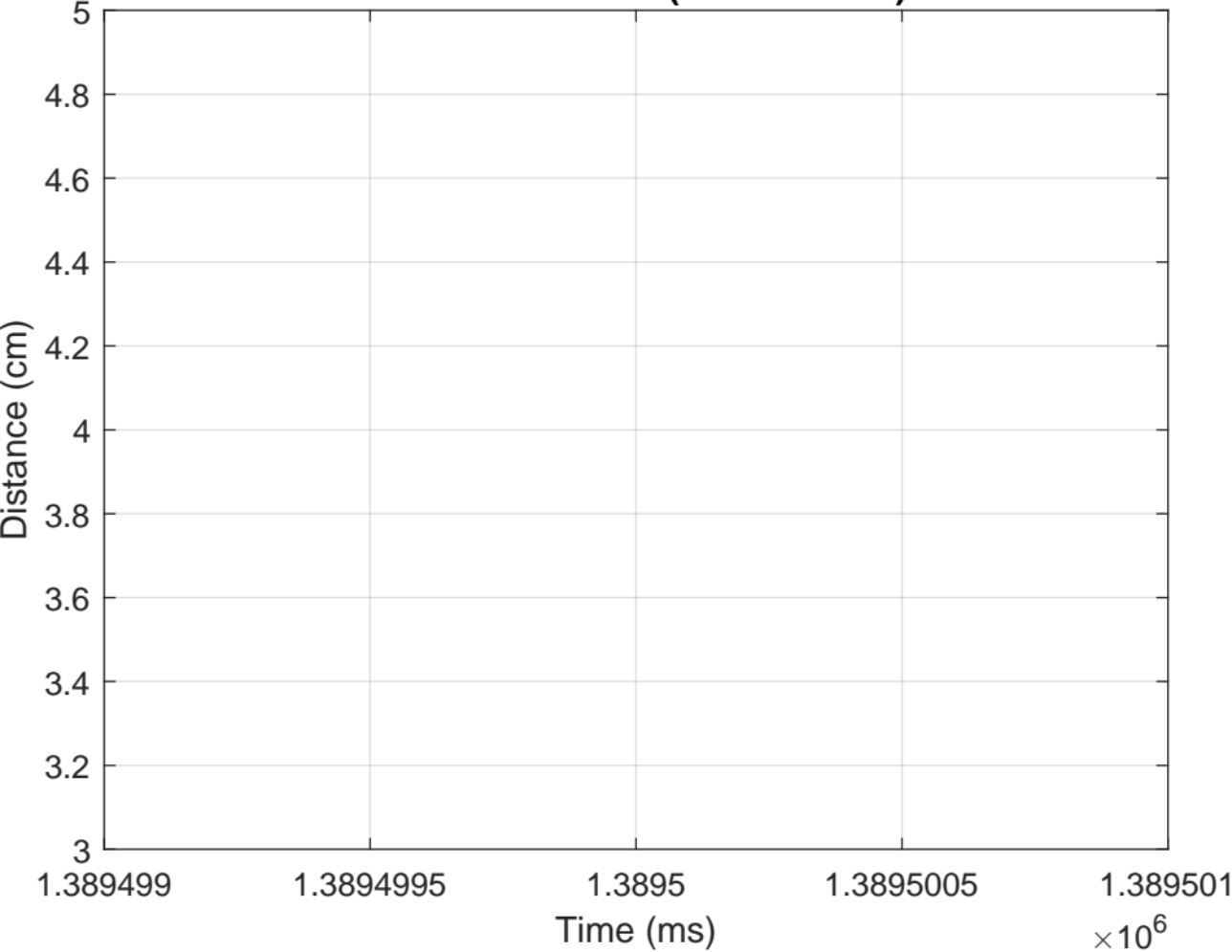
## Time vs Distance (23:08 - 23:08)



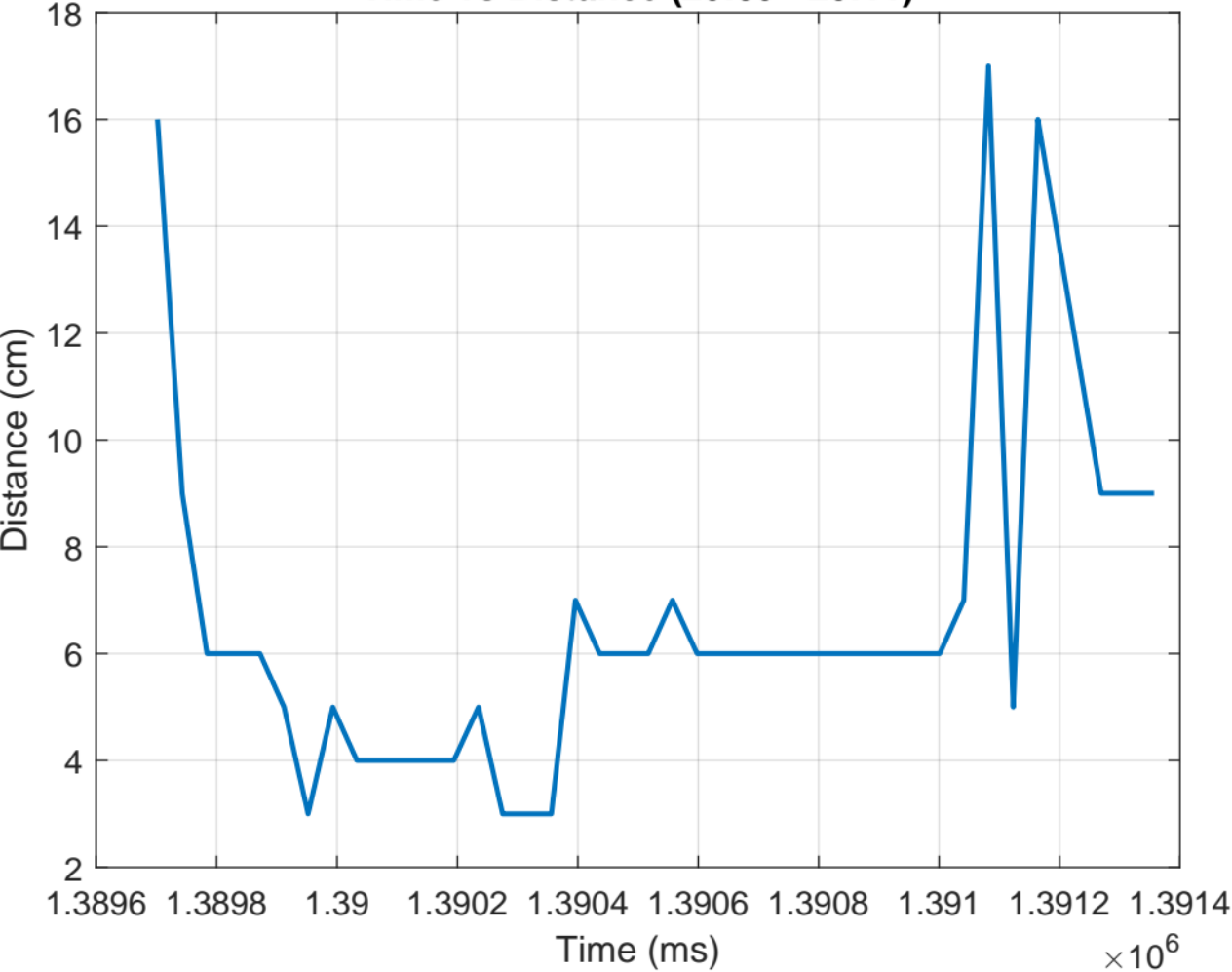
## Time vs Distance (23:09 - 23:09)



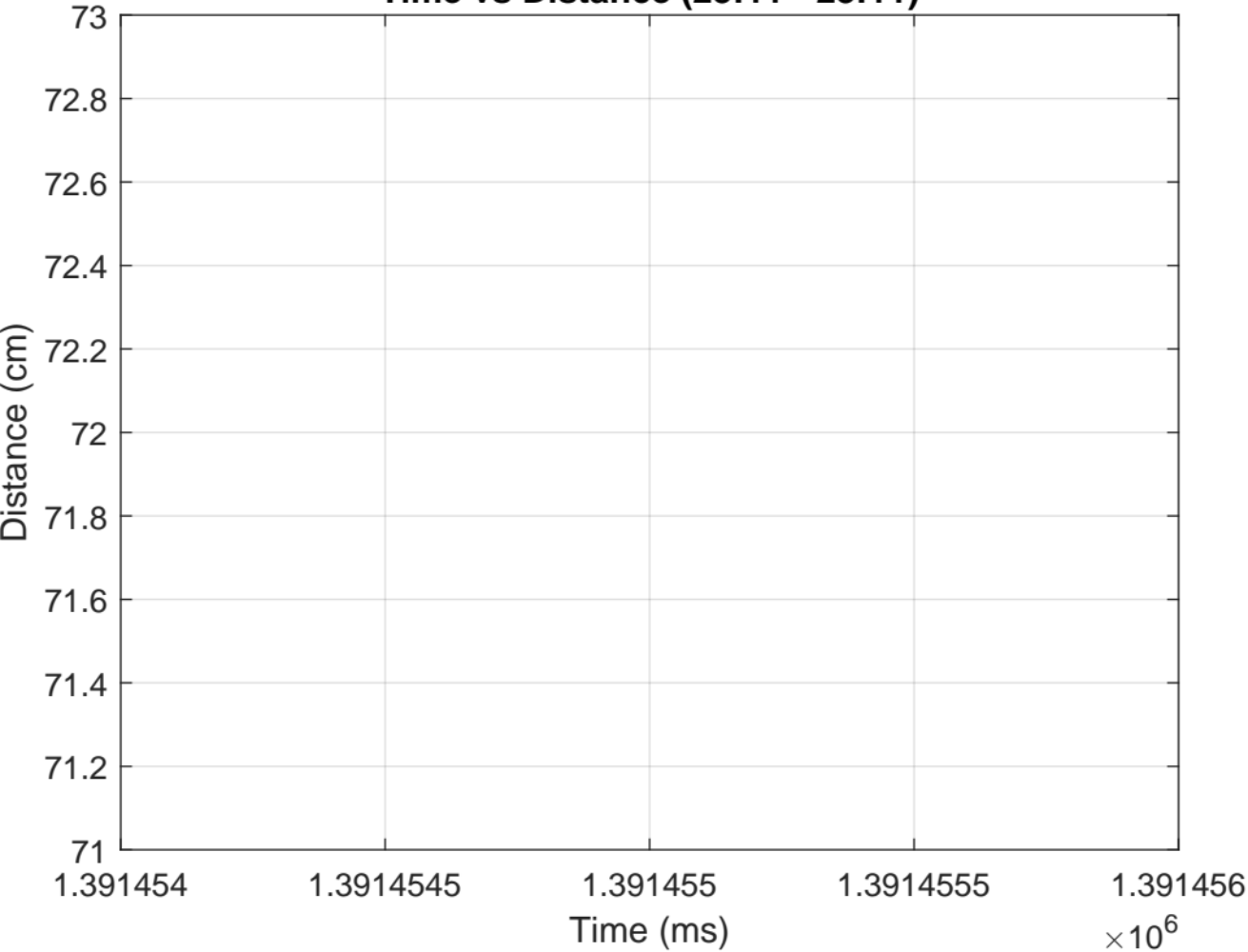
## Time vs Distance (23:09 - 23:09)



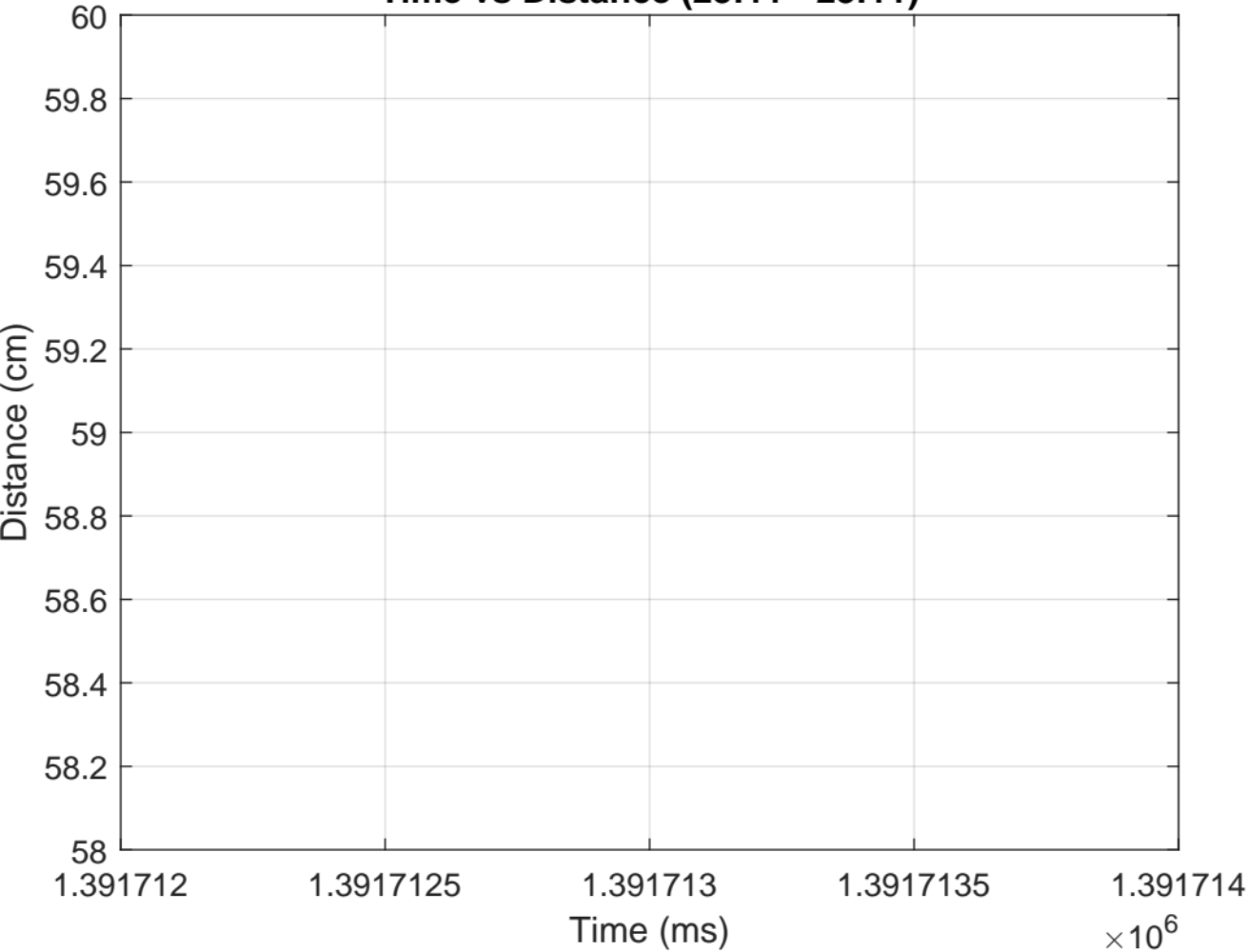
## Time vs Distance (23:09 - 23:11)



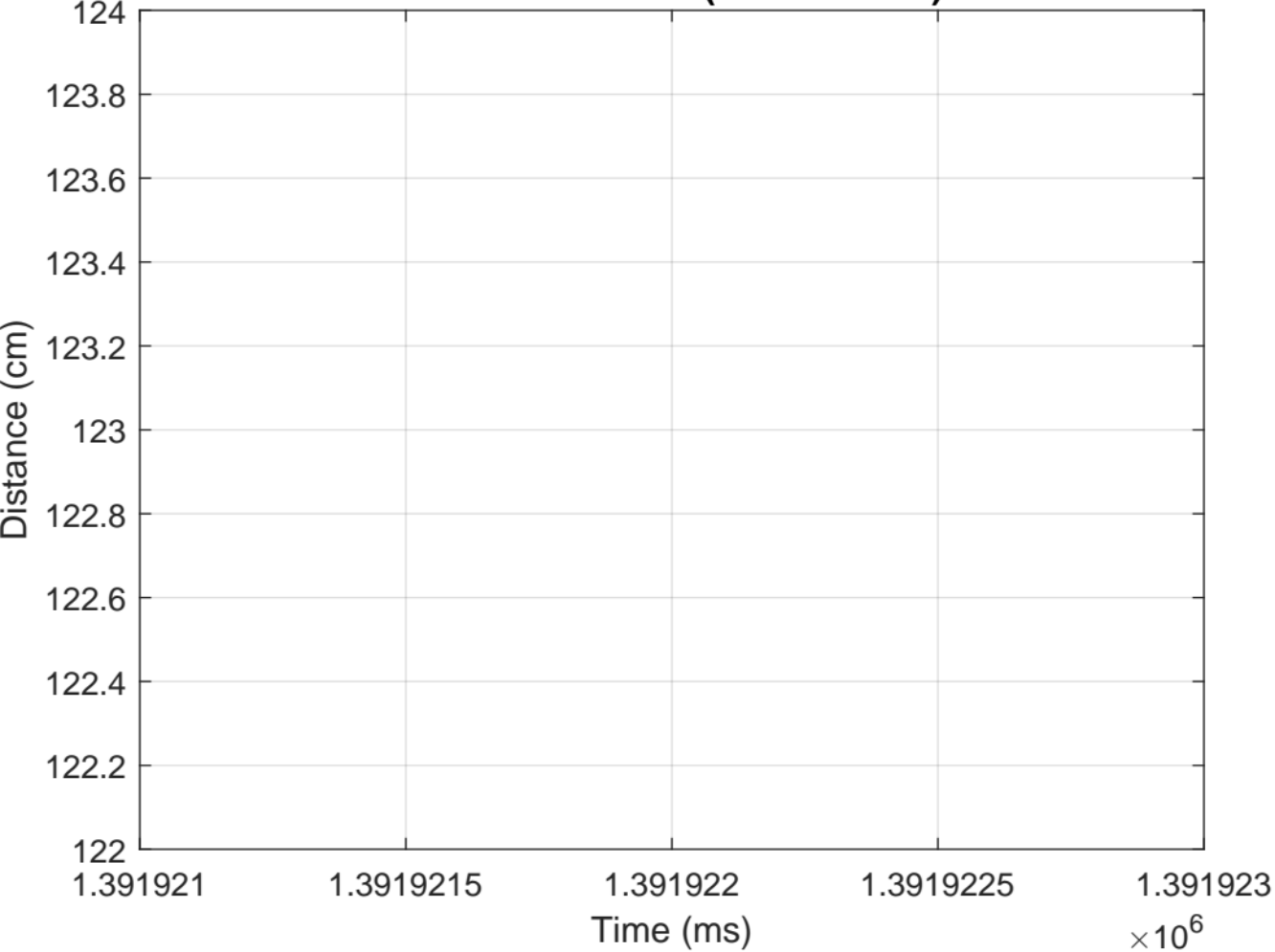
## Time vs Distance (23:11 - 23:11)



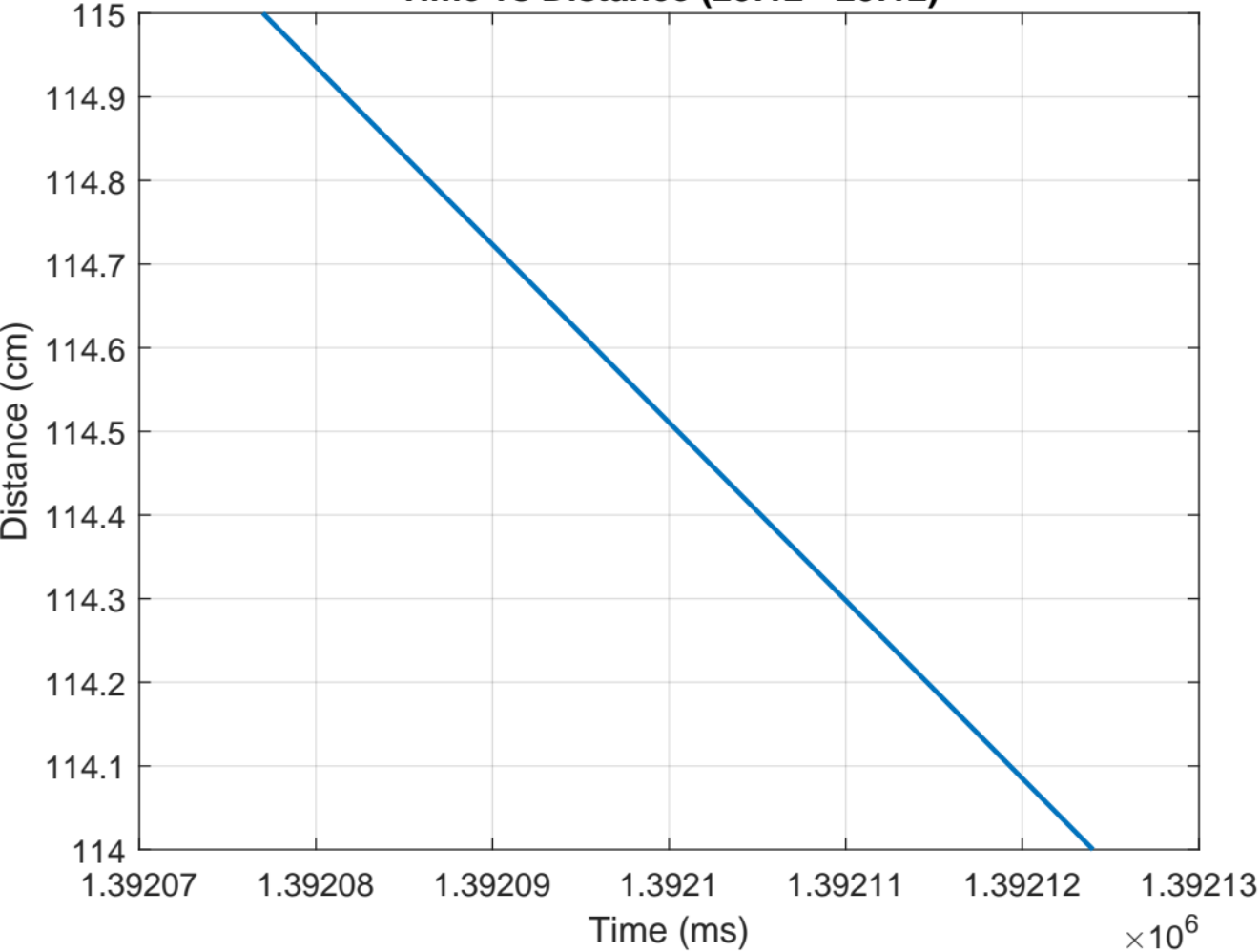
## Time vs Distance (23:11 - 23:11)



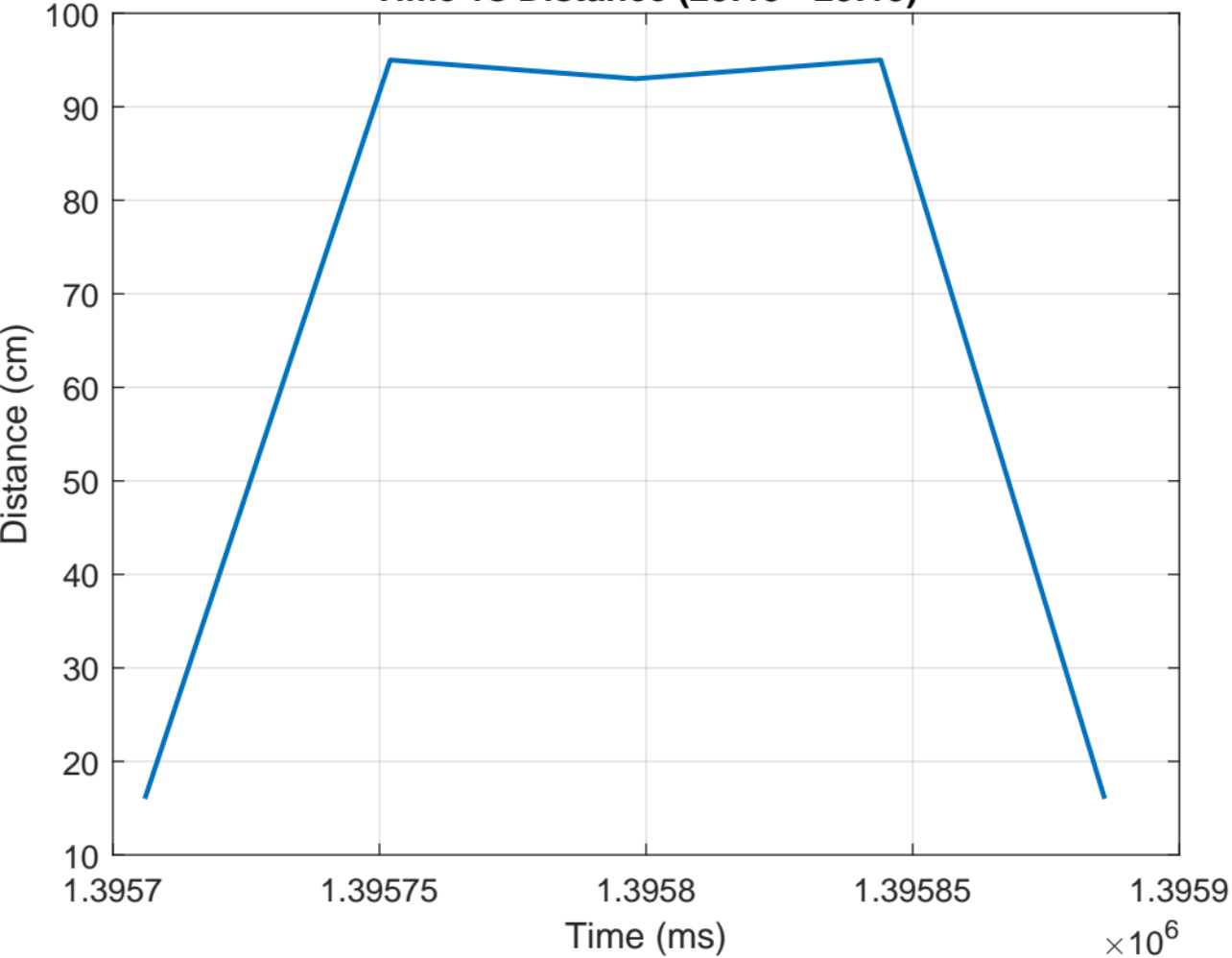
# Time vs Distance (23:11 - 23:11)



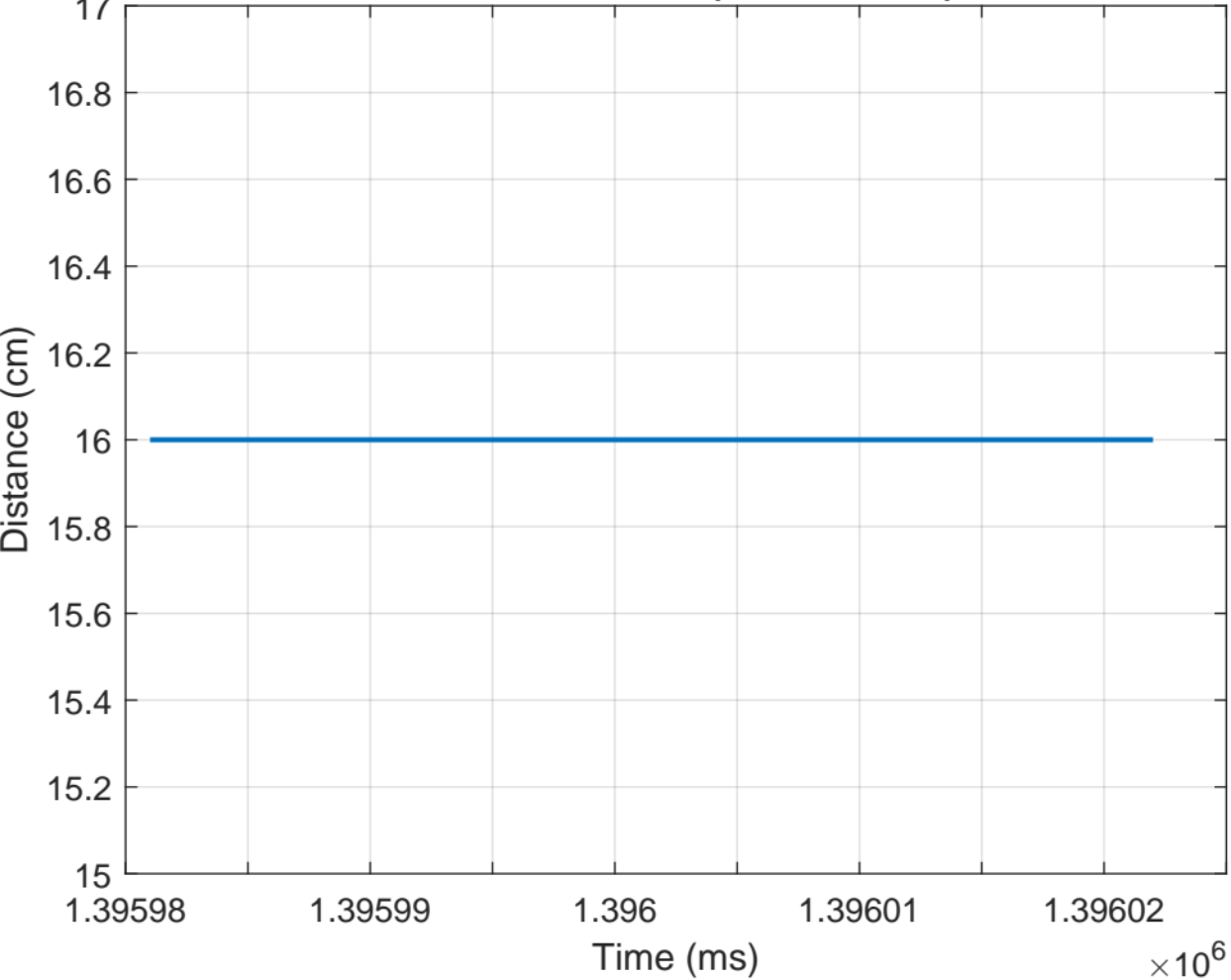
## Time vs Distance (23:12 - 23:12)



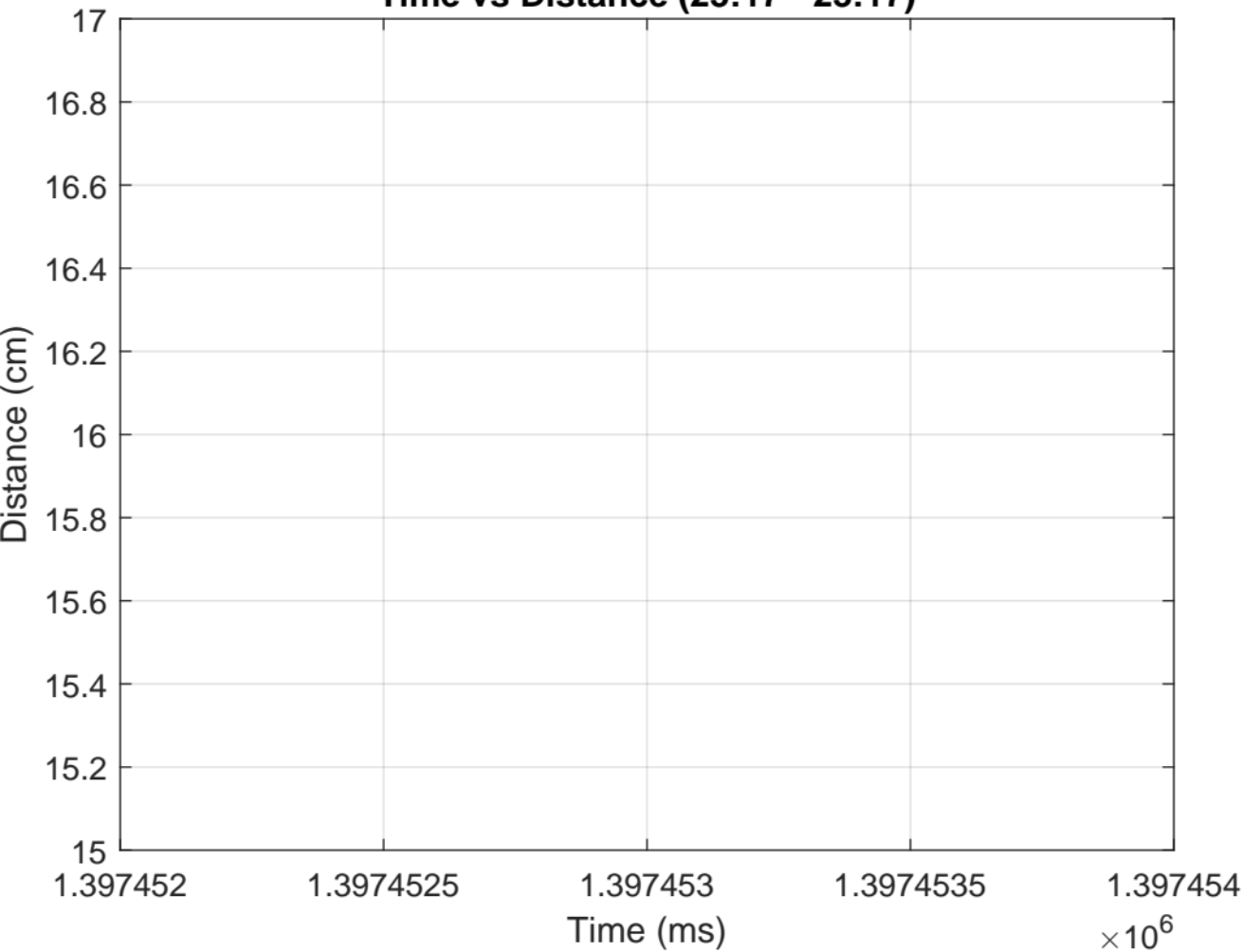
## Time vs Distance (23:15 - 23:15)



## Time vs Distance (23:15 - 23:16)



## Time vs Distance (23:17 - 23:17)



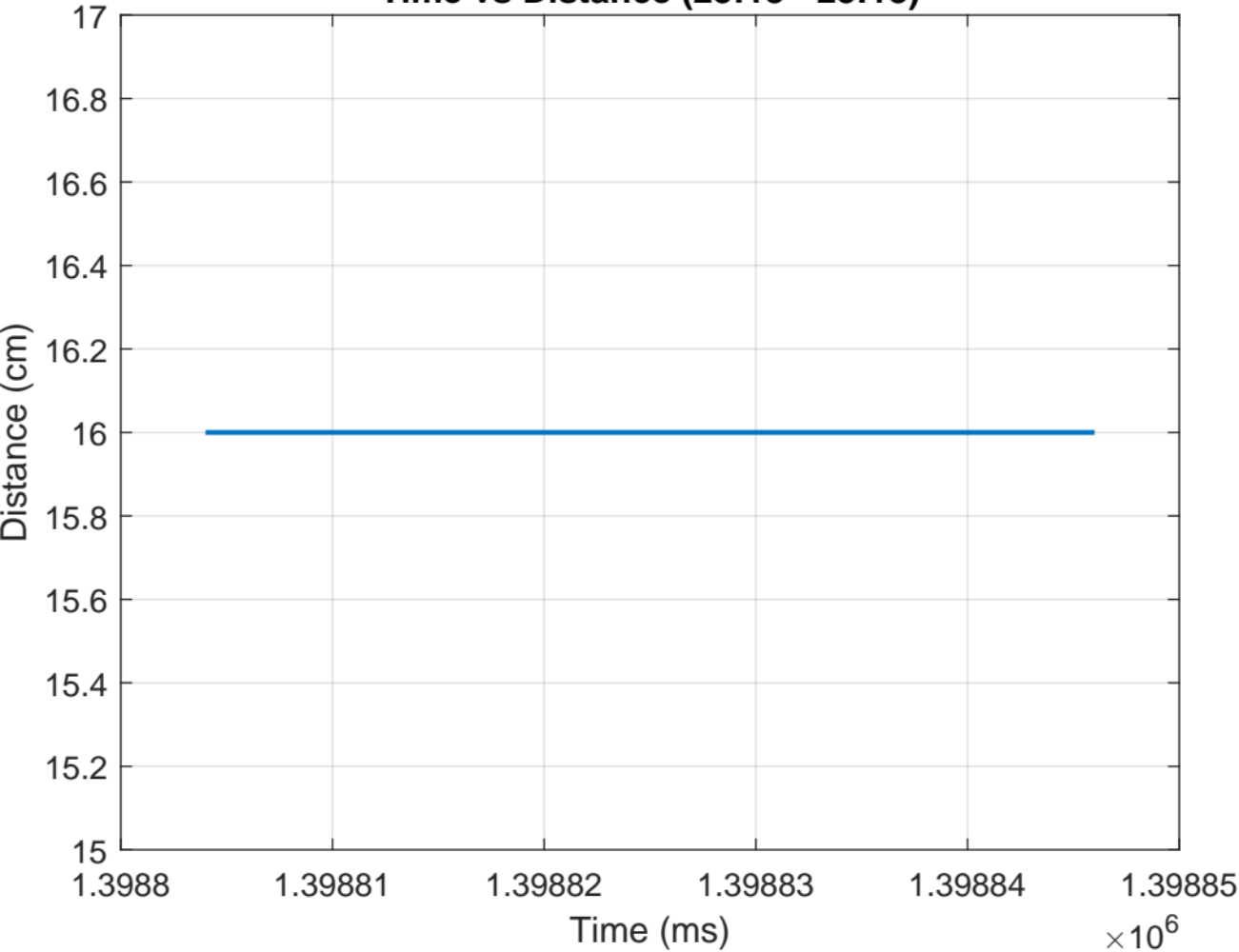
## Time vs Distance (23:17 - 23:17)



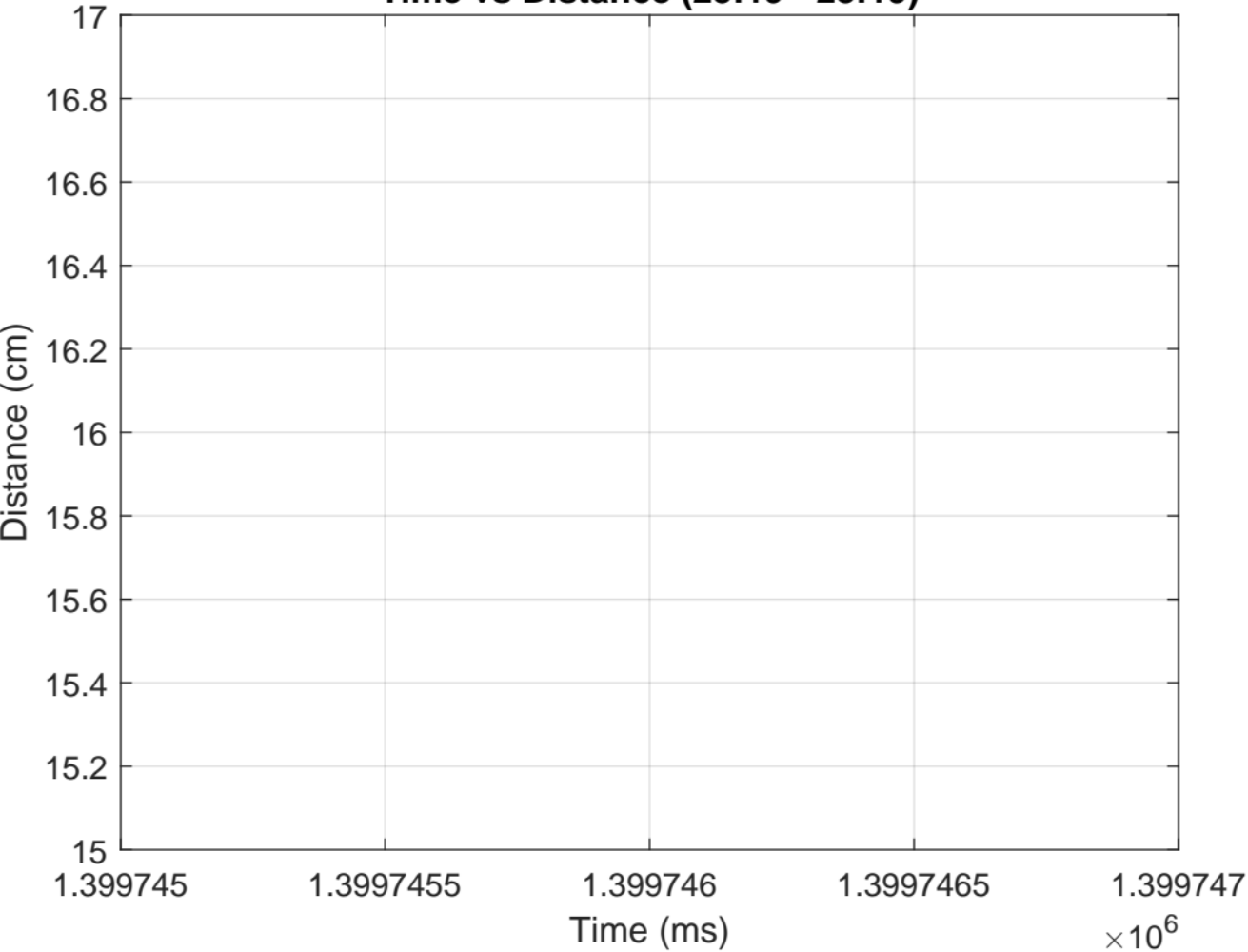
## Time vs Distance (23:17 - 23:17)



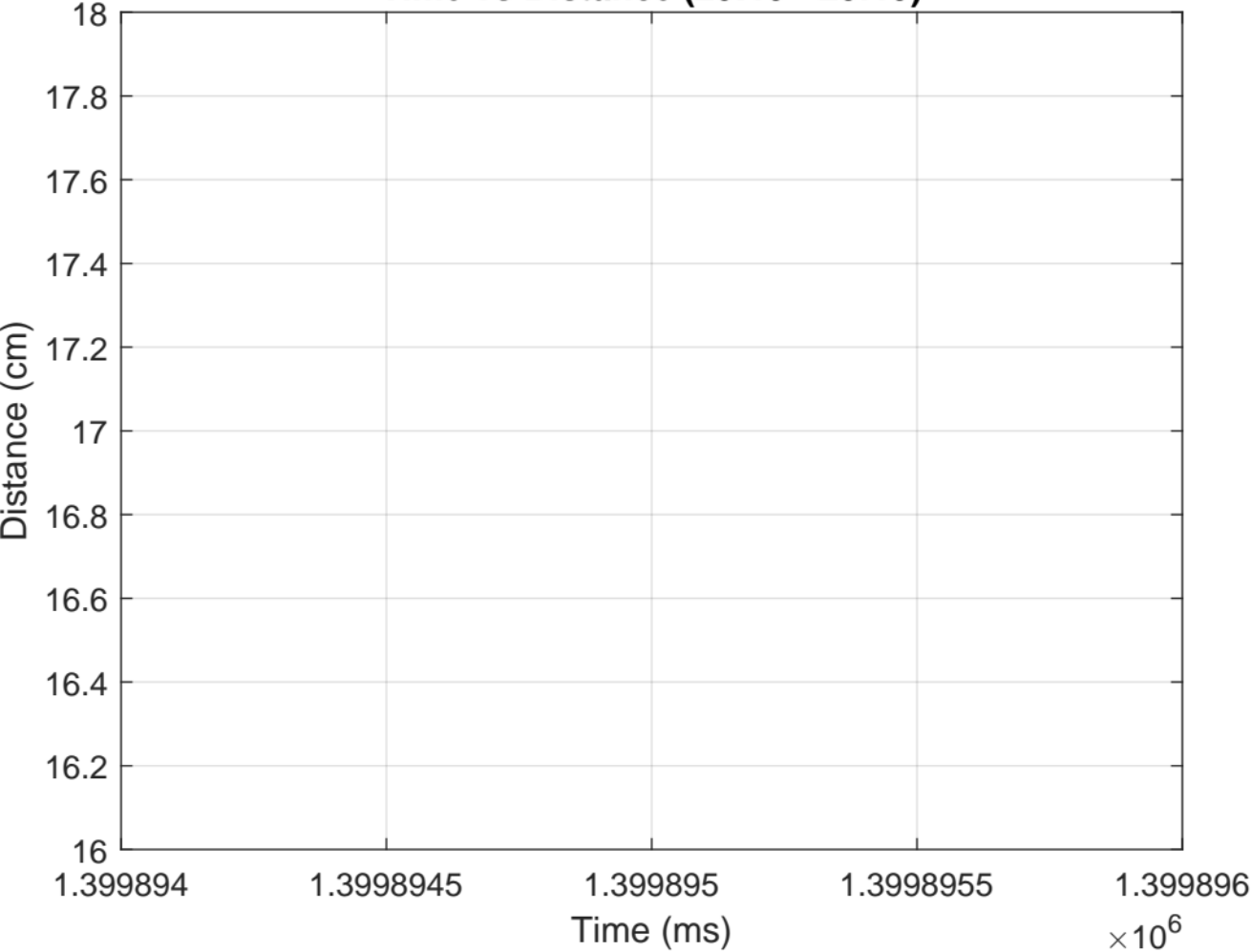
### Time vs Distance (23:18 - 23:18)



## Time vs Distance (23:19 - 23:19)

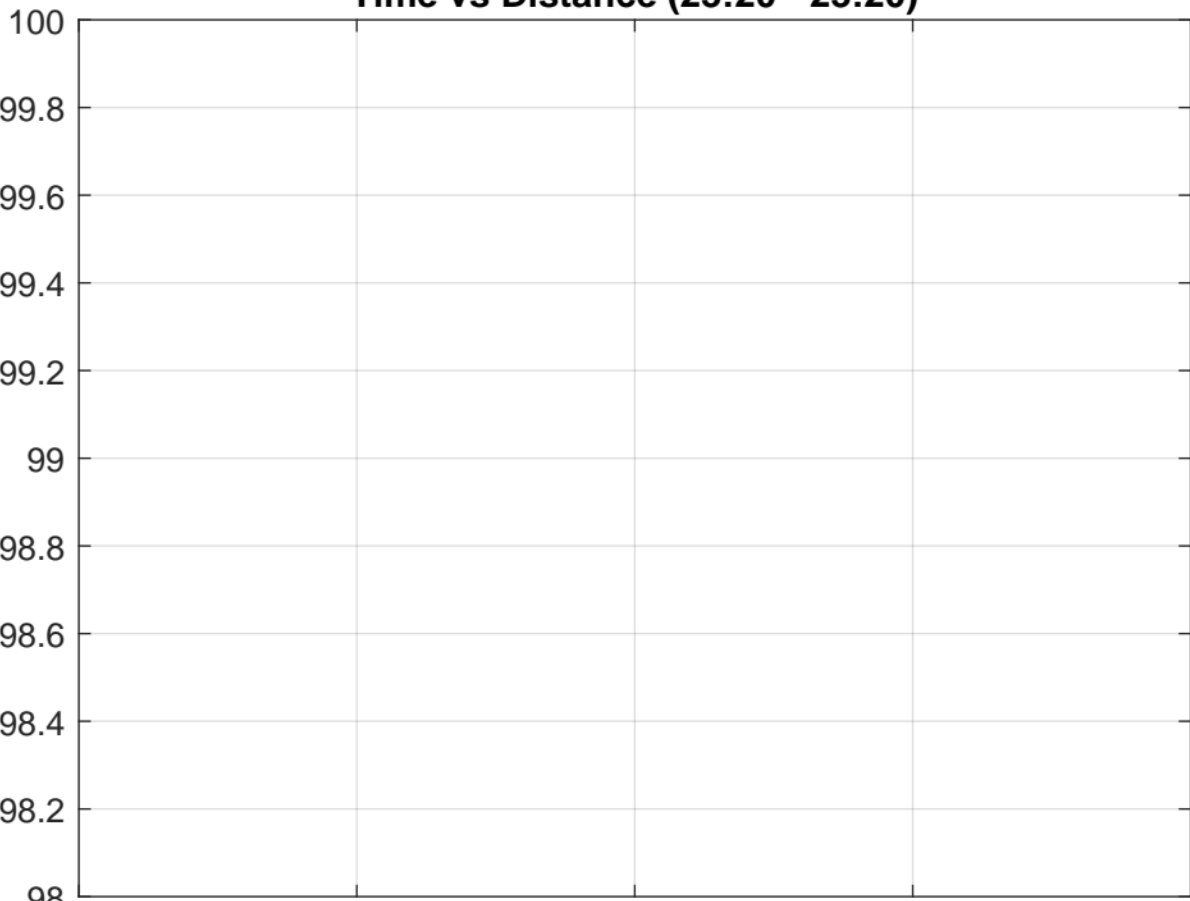


## Time vs Distance (23:19 - 23:19)



# Time vs Distance (23:20 - 23:20)

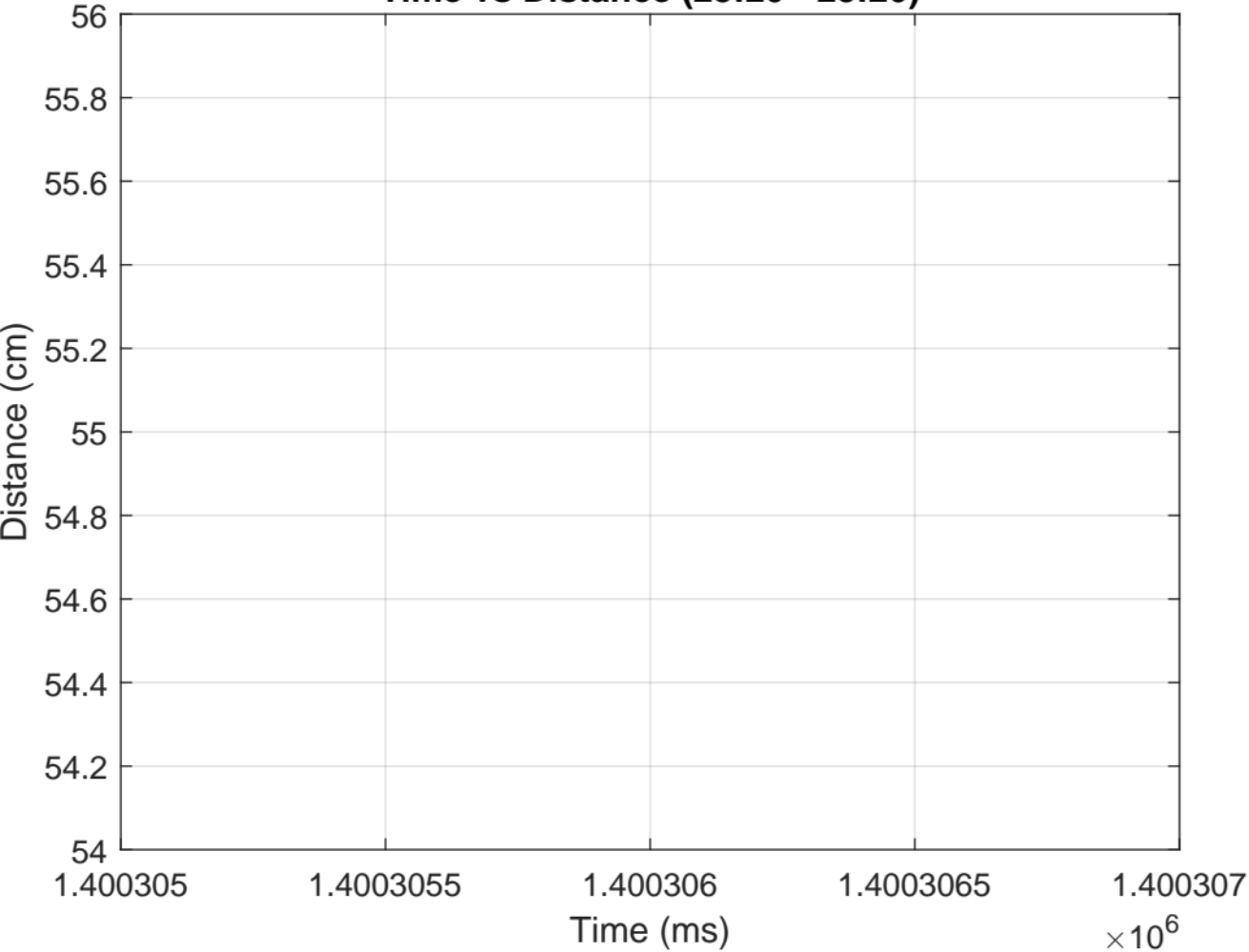
Distance (cm)



Time (ms)

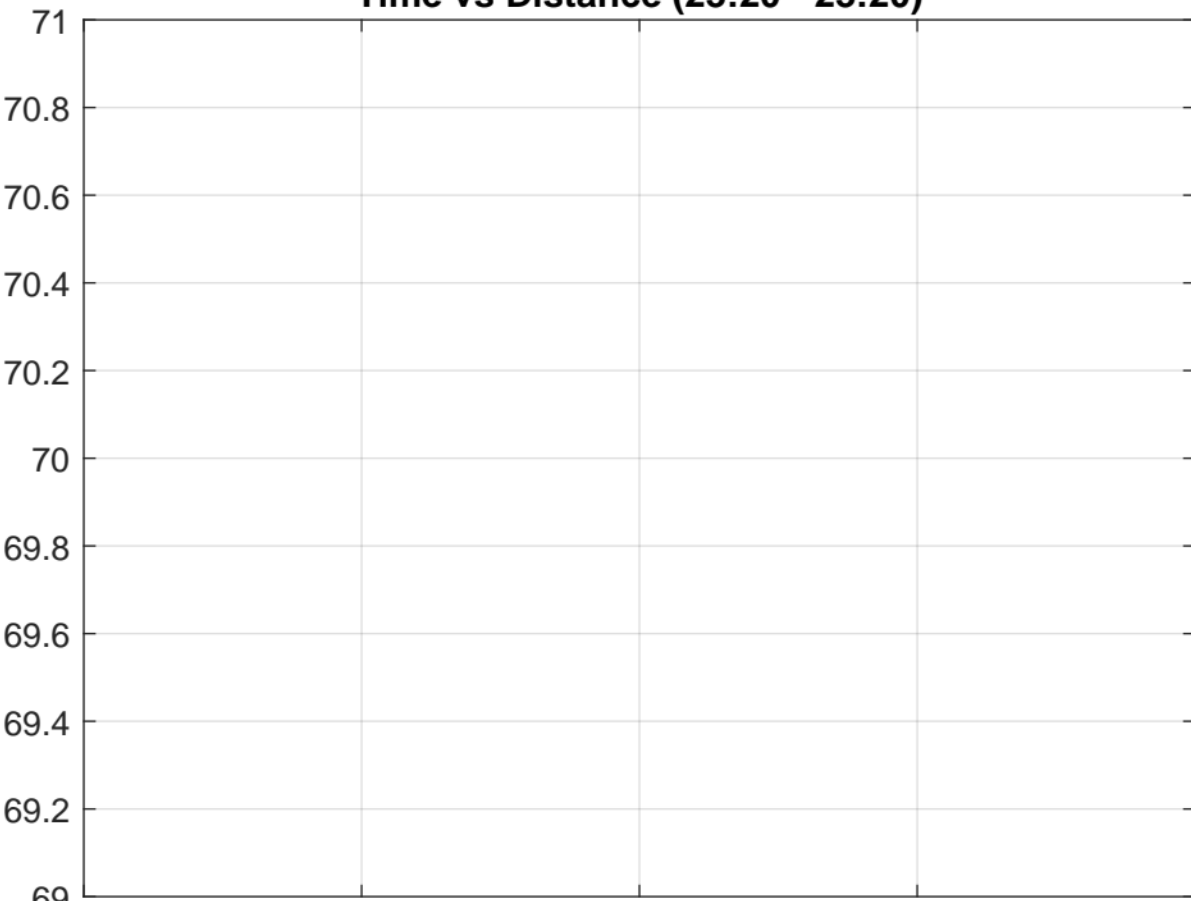
$\times 10^6$

## Time vs Distance (23:20 - 23:20)



## Time vs Distance (23:20 - 23:20)

Distance (cm)

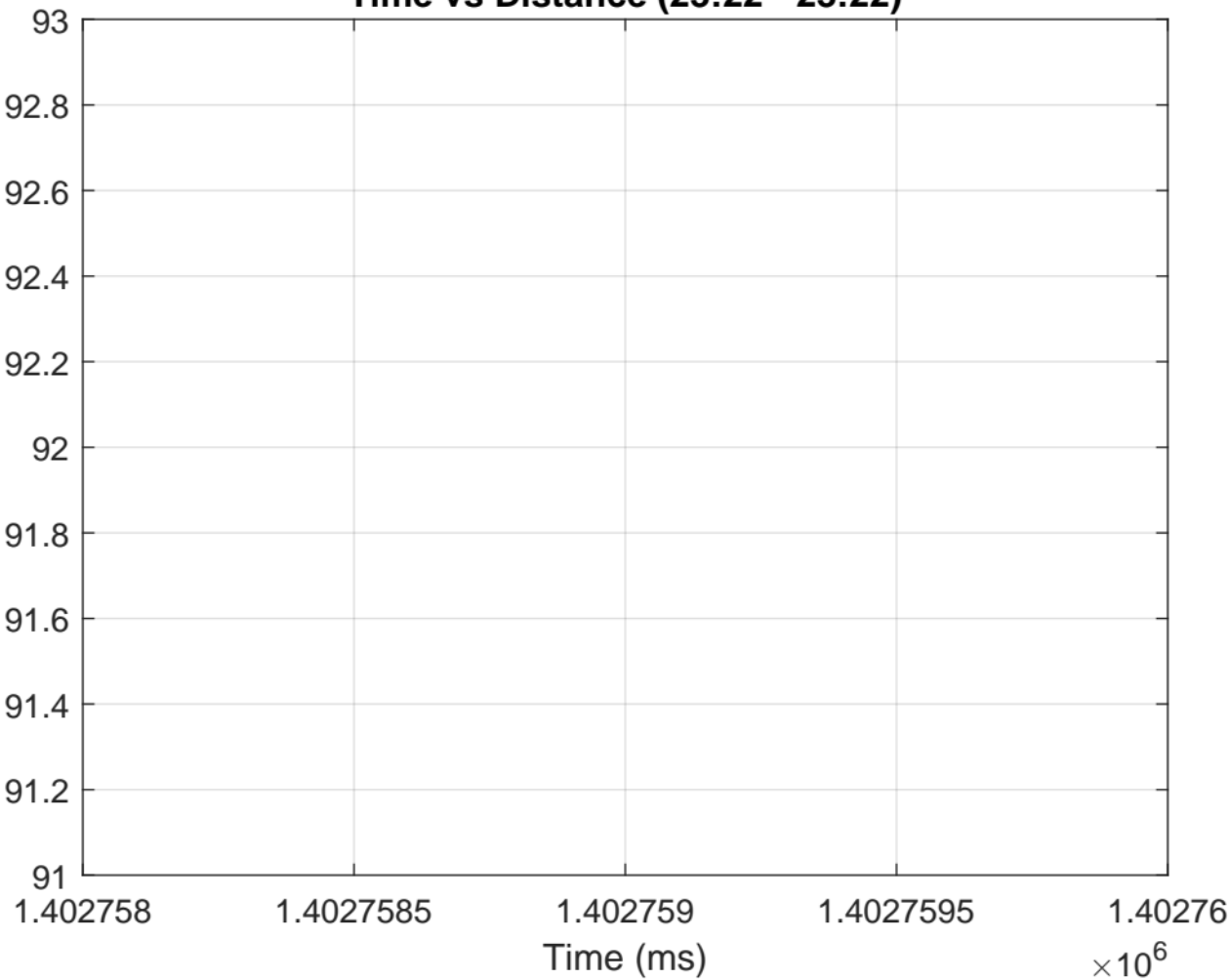


Time (ms)

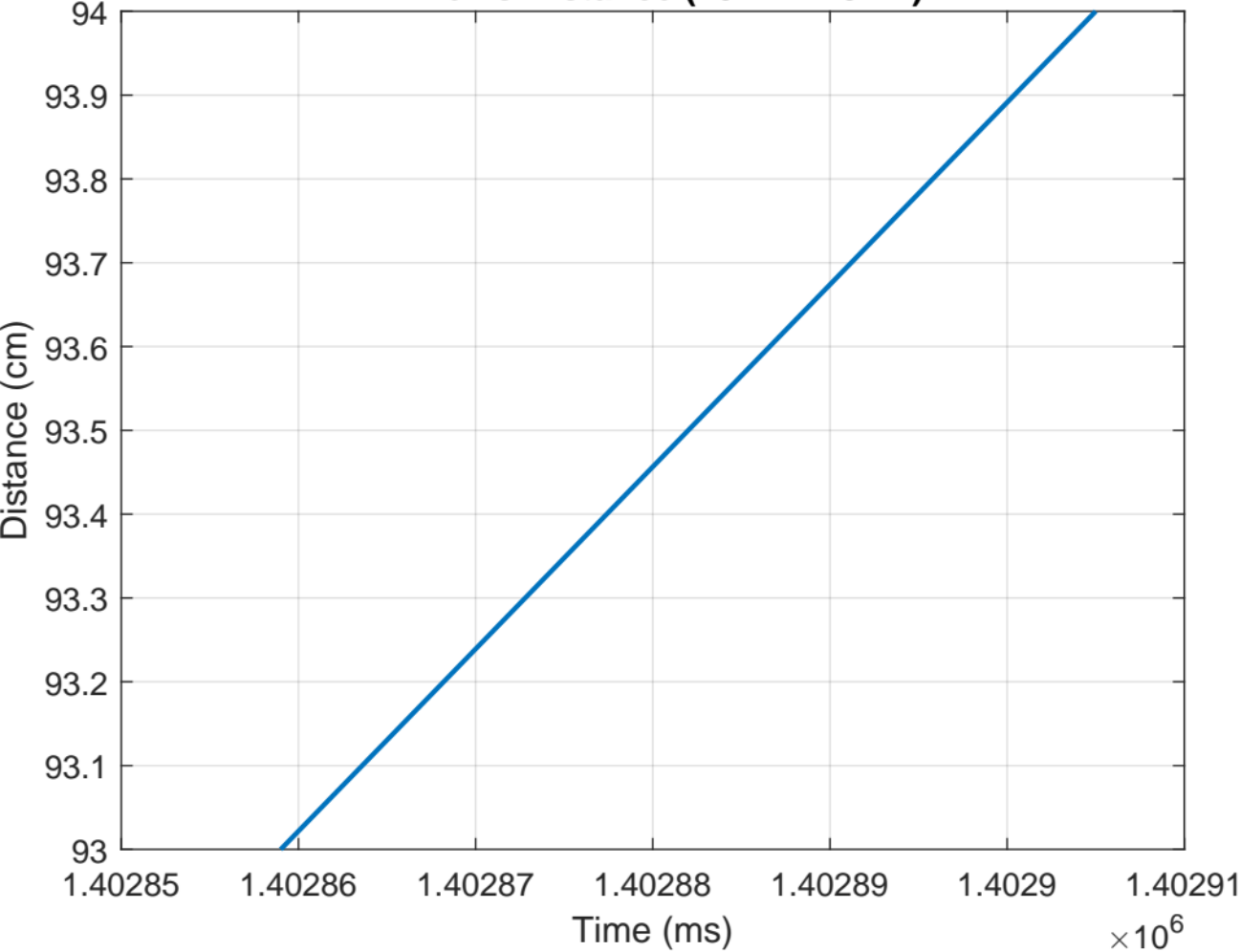
$\times 10^6$

## Time vs Distance (23:22 - 23:22)

Distance (cm)

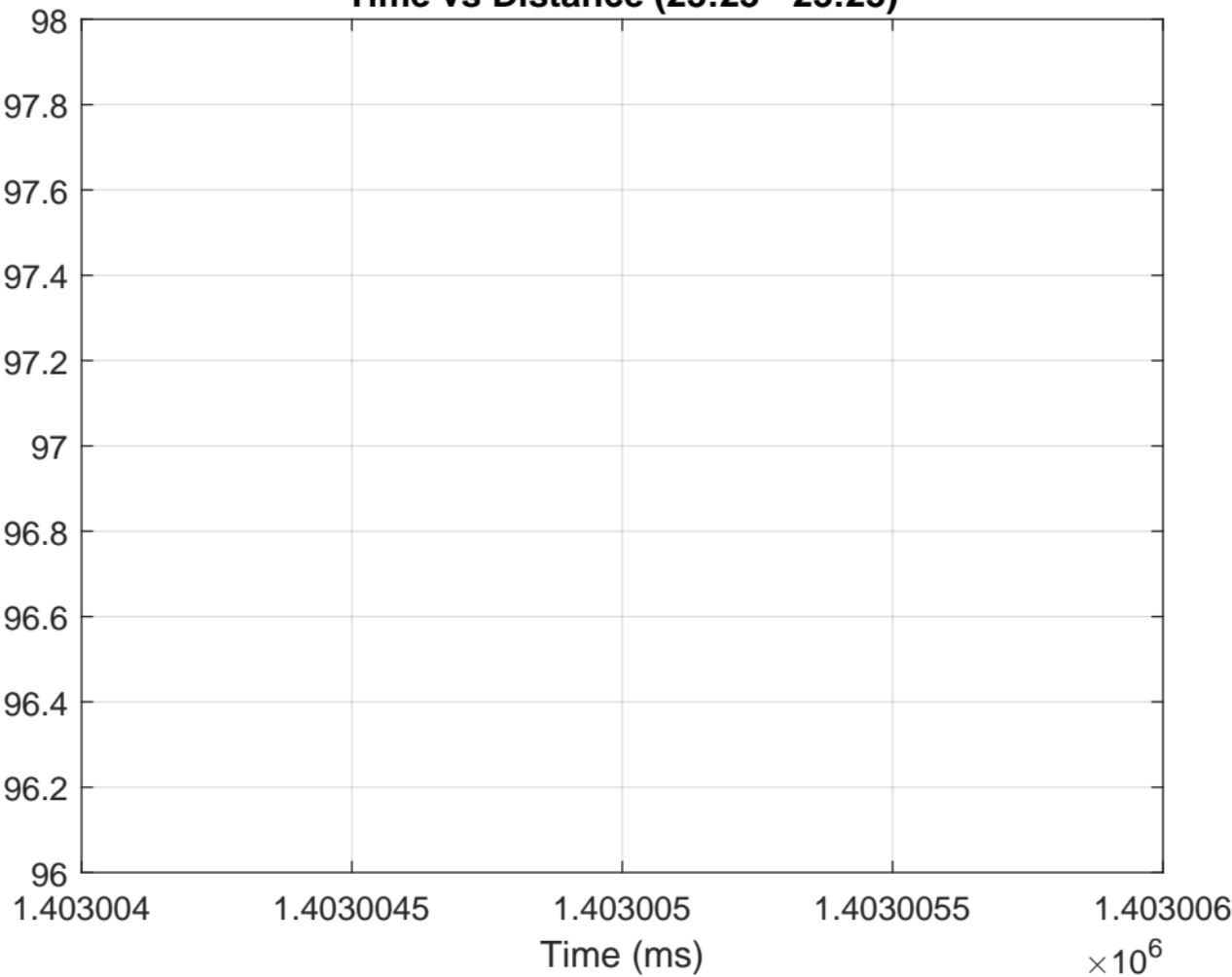


## Time vs Distance (23:22 - 23:22)



## Time vs Distance (23:23 - 23:23)

Distance (cm)



1.403004

1.4030045

1.403005

1.4030055

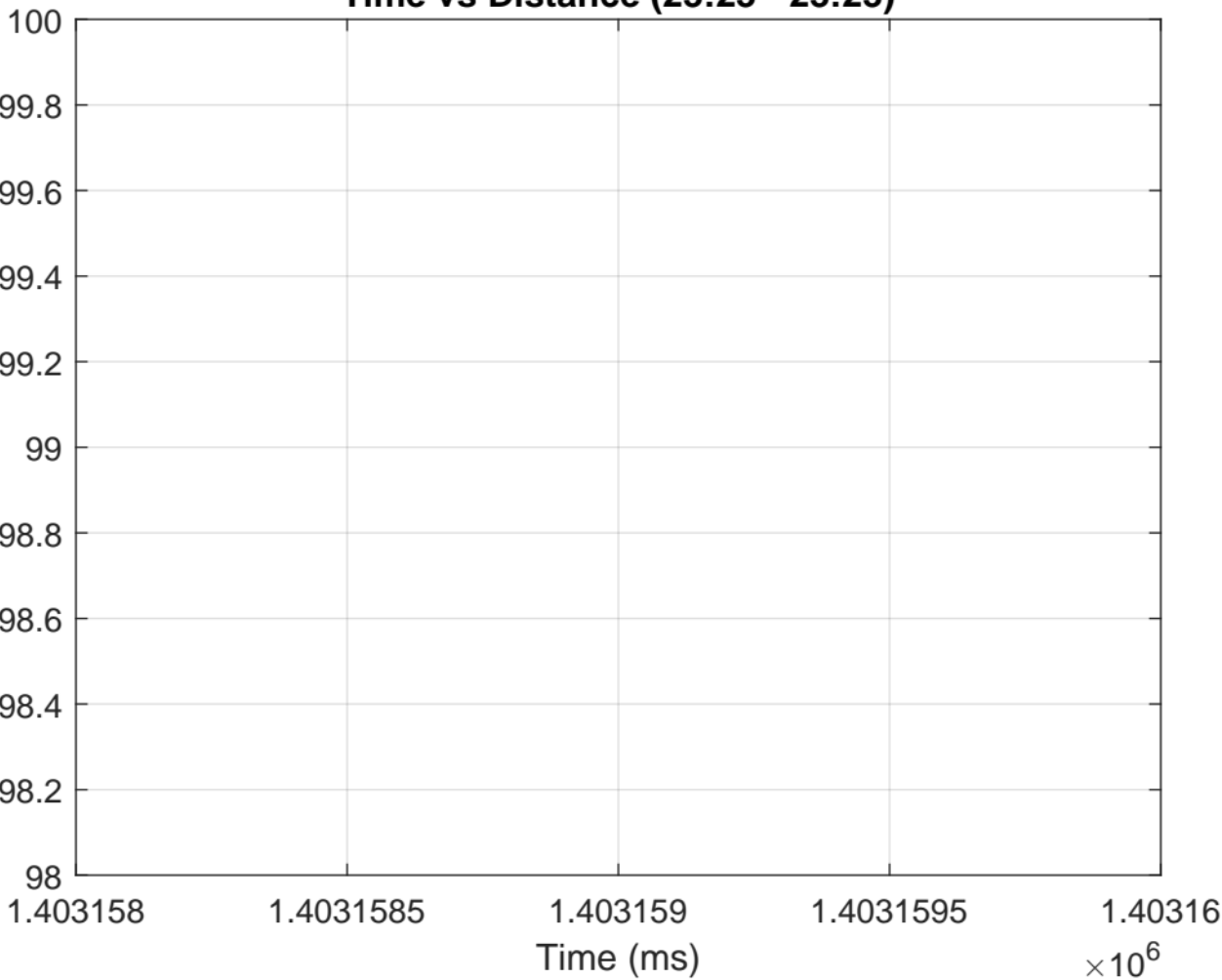
1.403006

Time (ms)

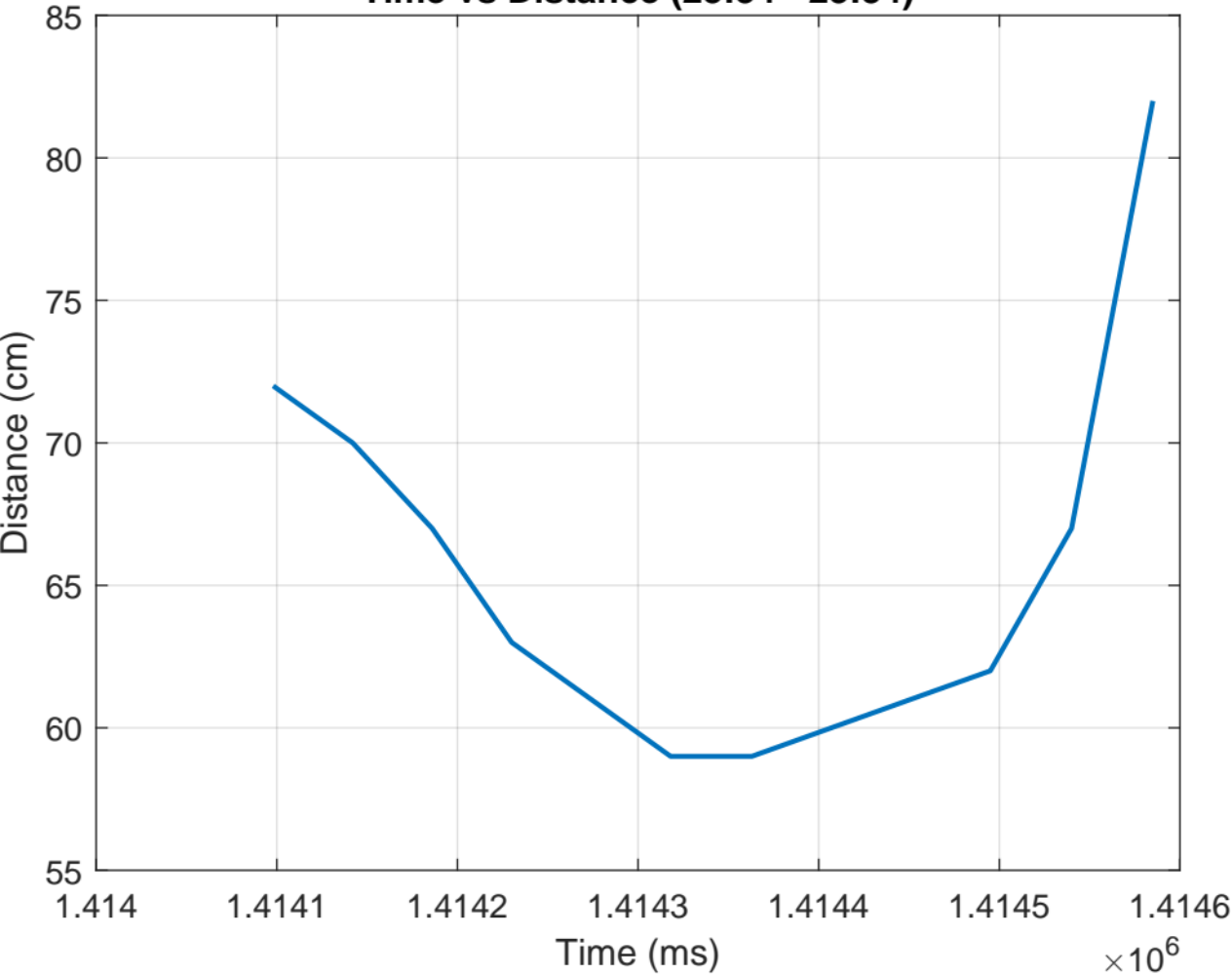
$\times 10^6$

# Time vs Distance (23:23 - 23:23)

Distance (cm)



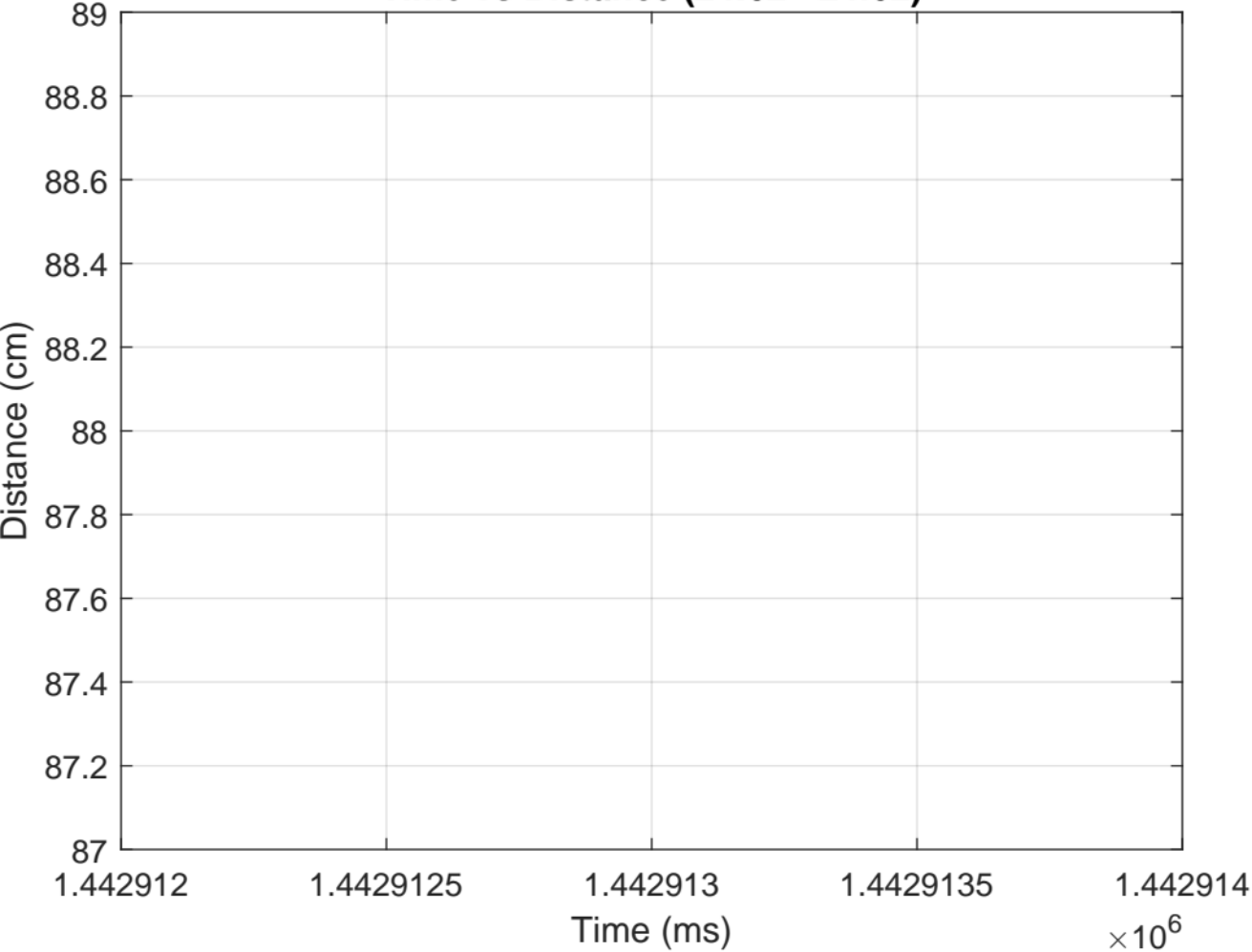
# Time vs Distance (23:34 - 23:34)



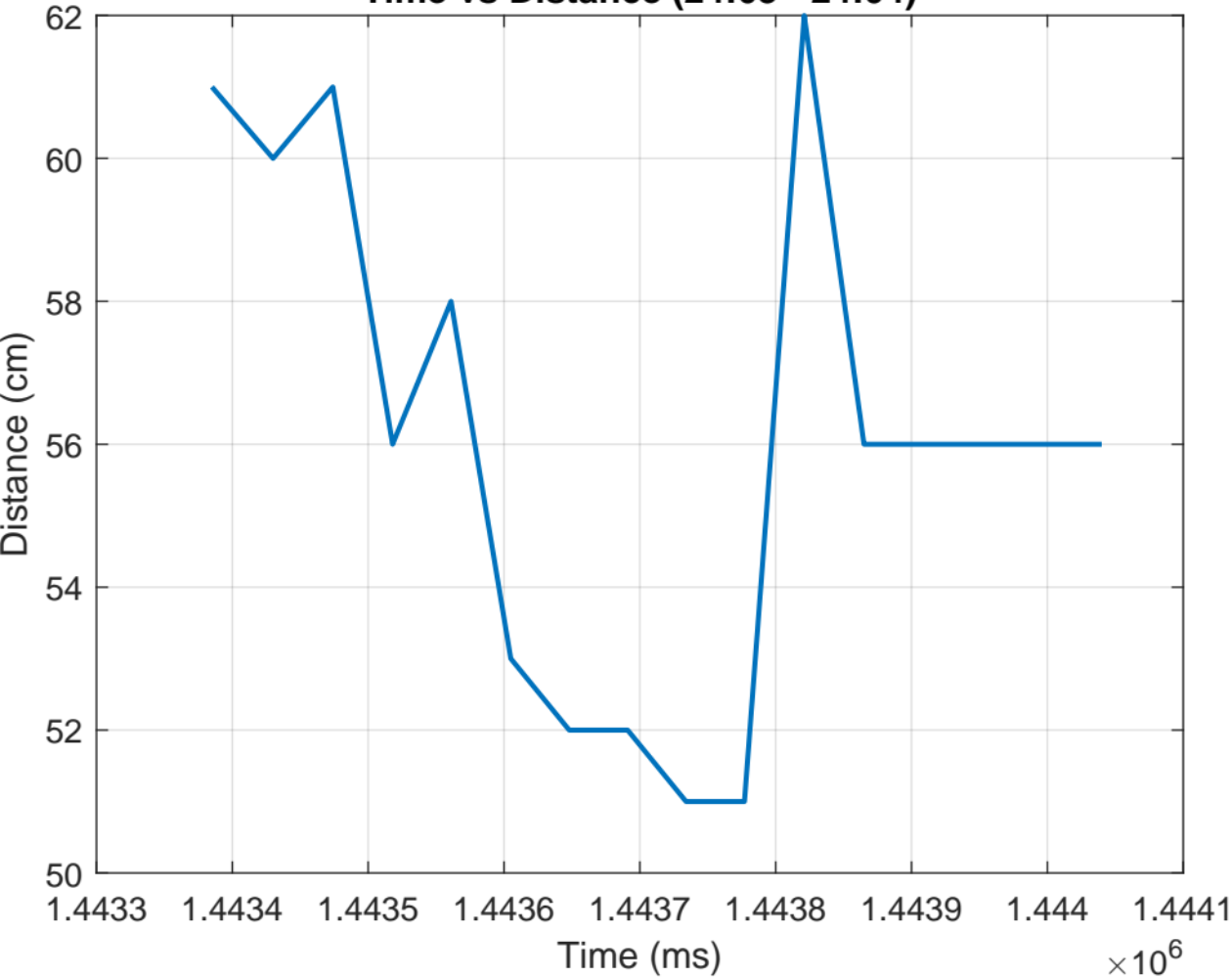
## Time vs Distance (23:34 - 23:34)



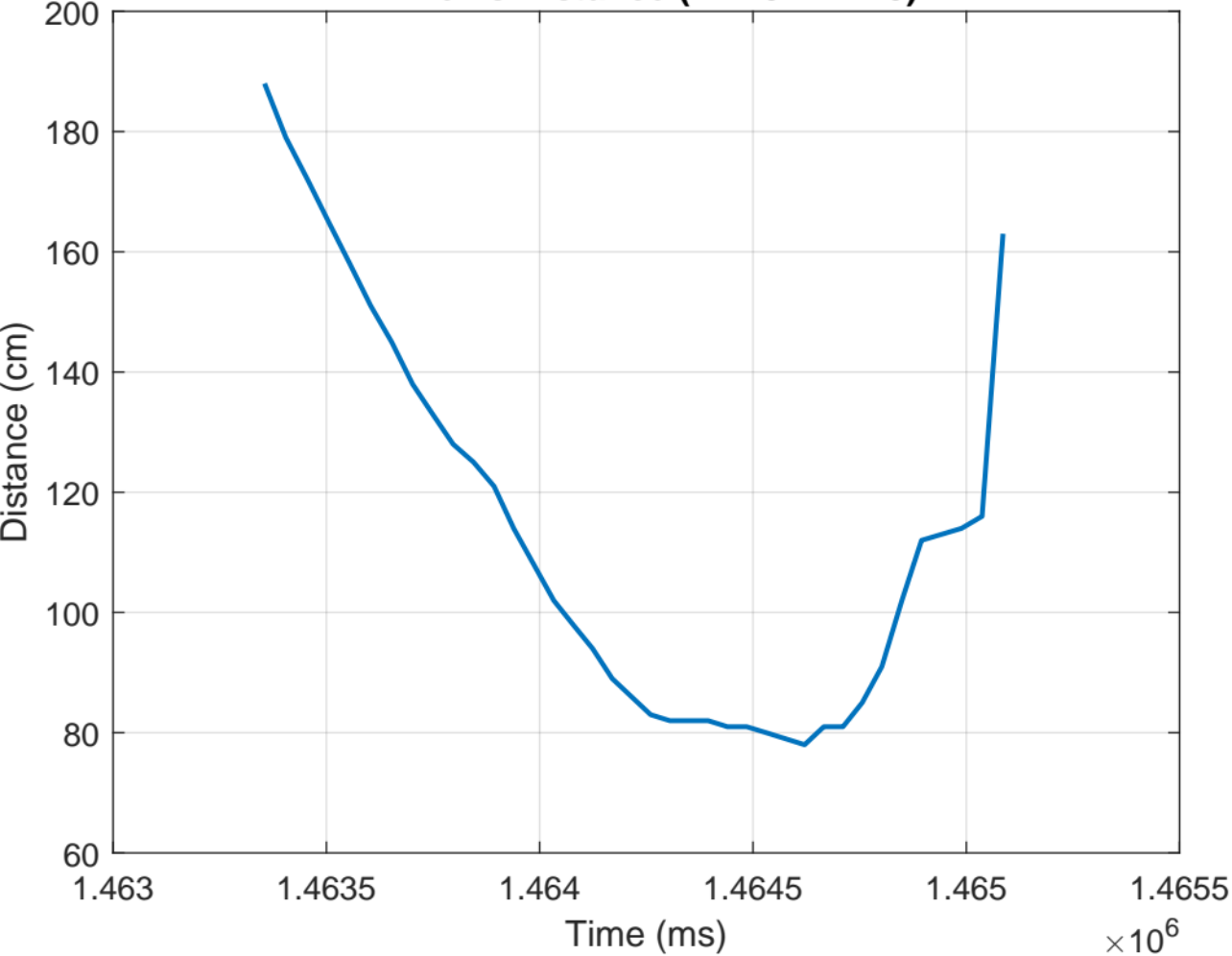
## Time vs Distance (24:02 - 24:02)



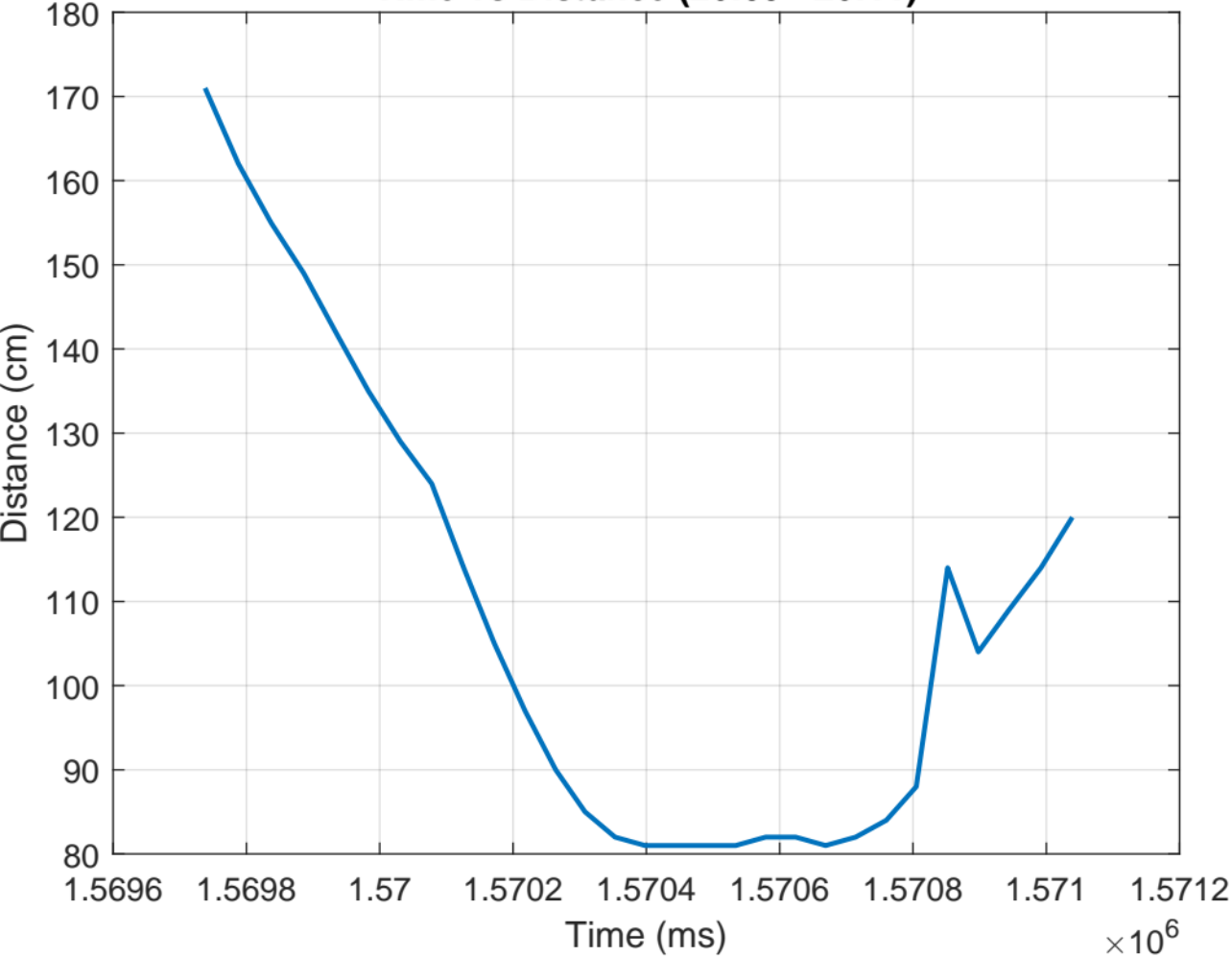
# Time vs Distance (24:03 - 24:04)



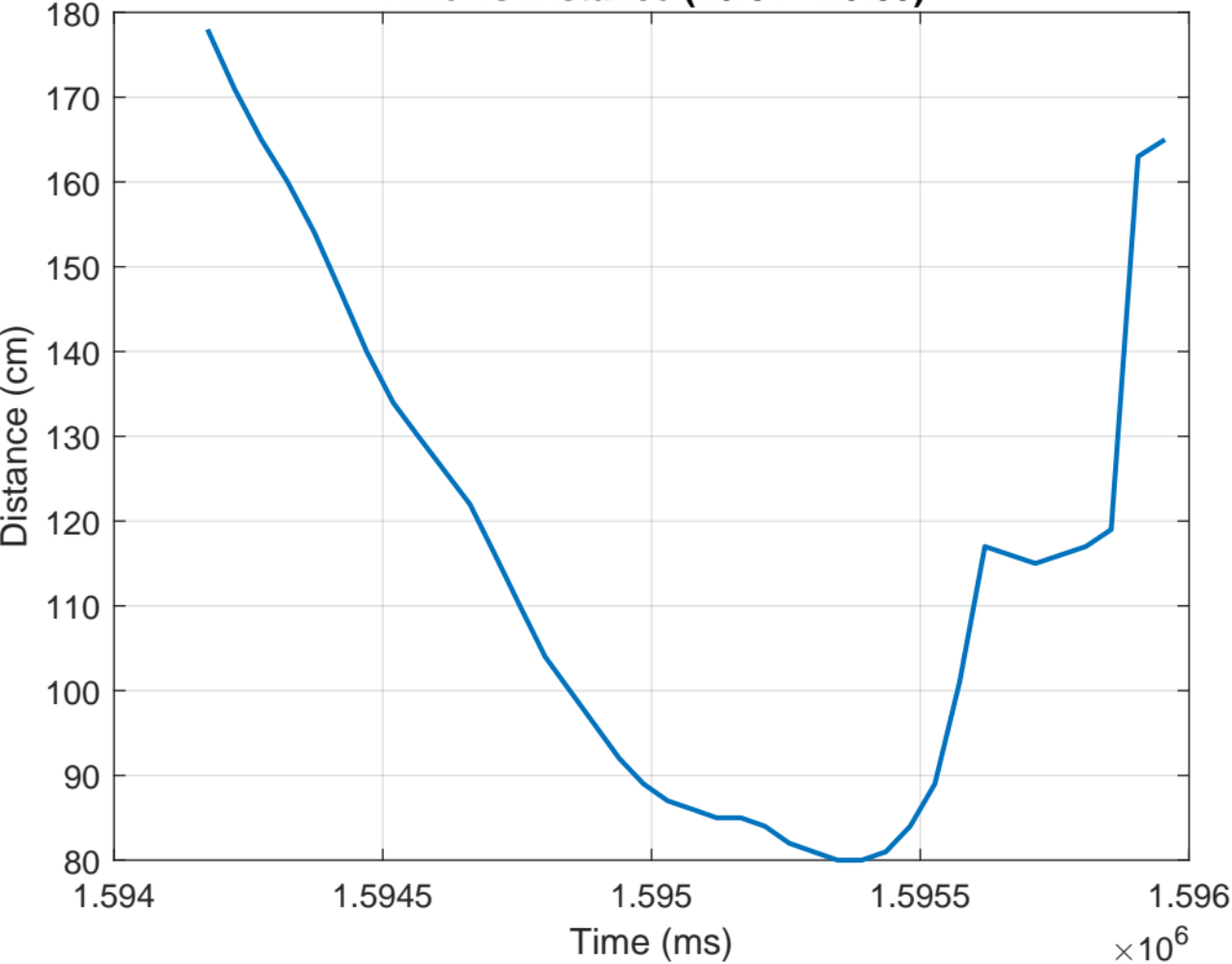
# Time vs Distance (24:23 - 24:25)



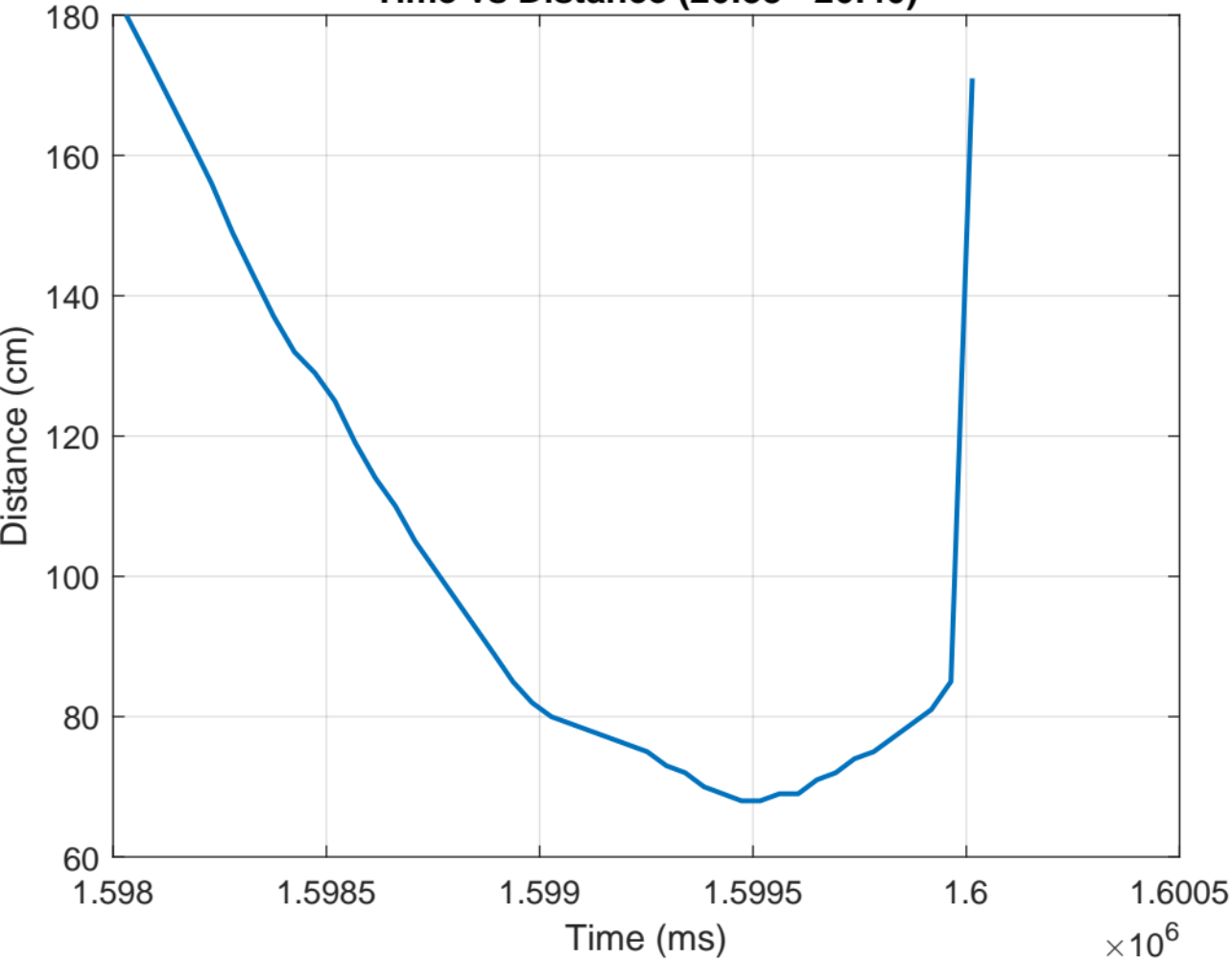
# Time vs Distance (26:09 - 26:11)



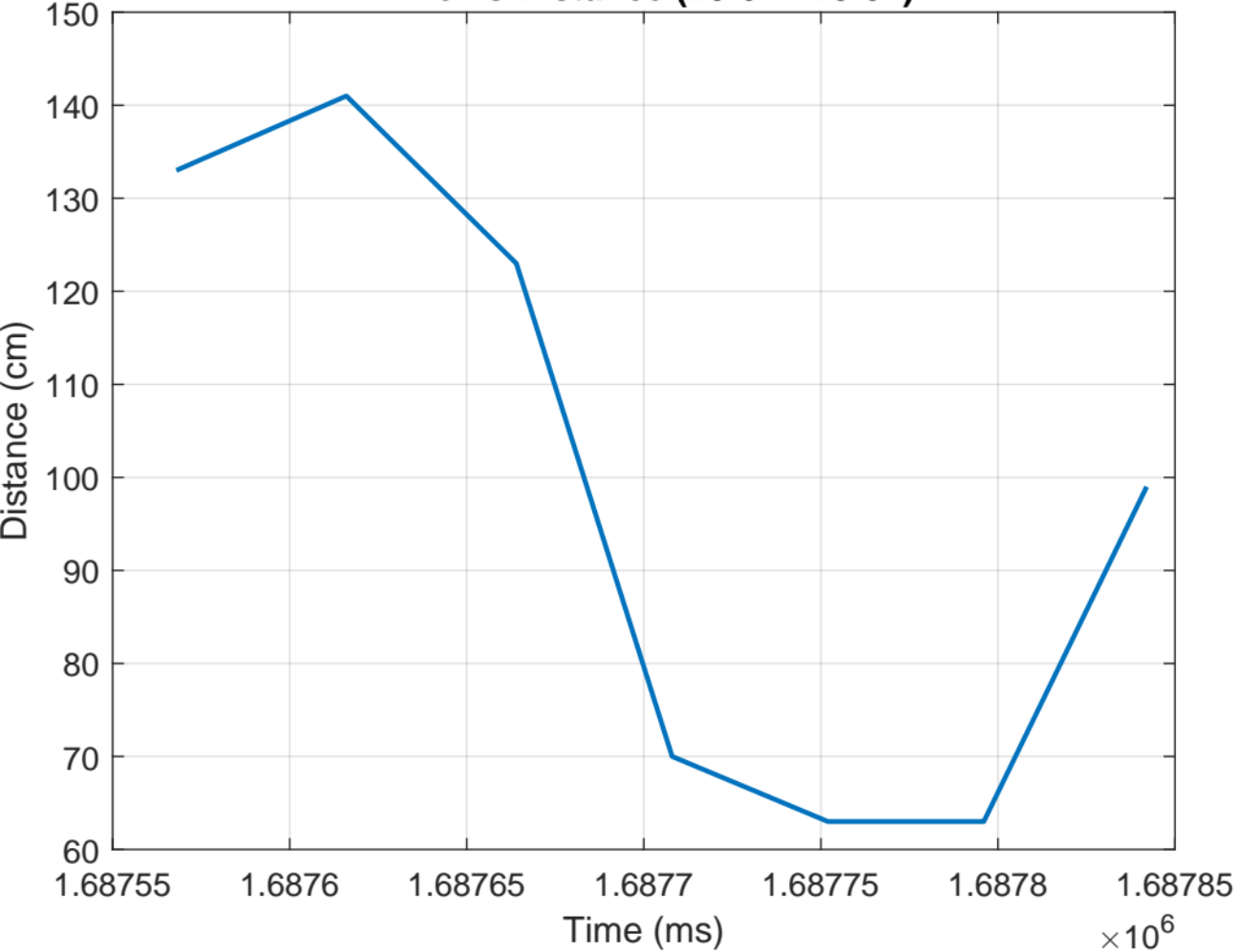
# Time vs Distance (26:34 - 26:35)



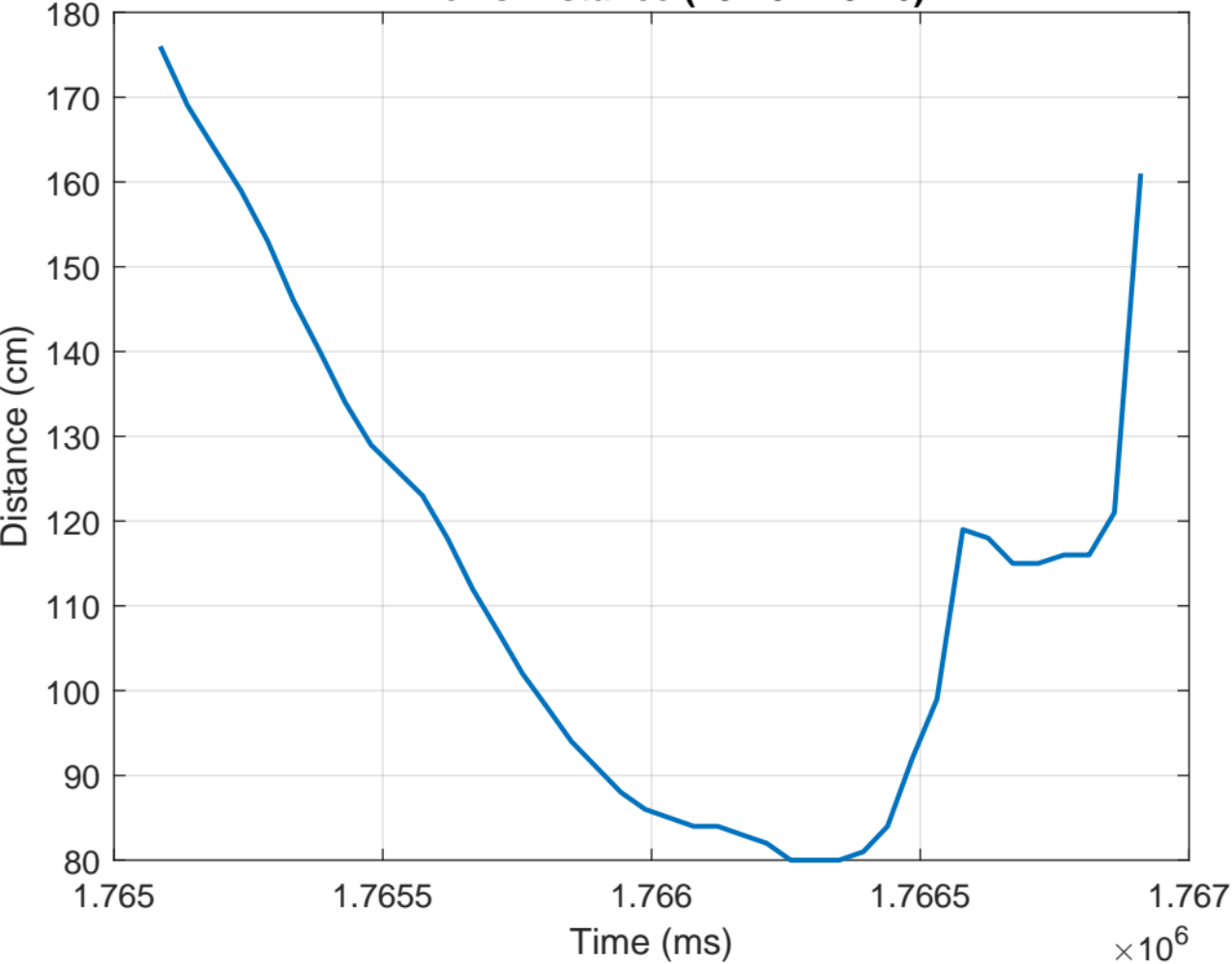
## Time vs Distance (26:38 - 26:40)



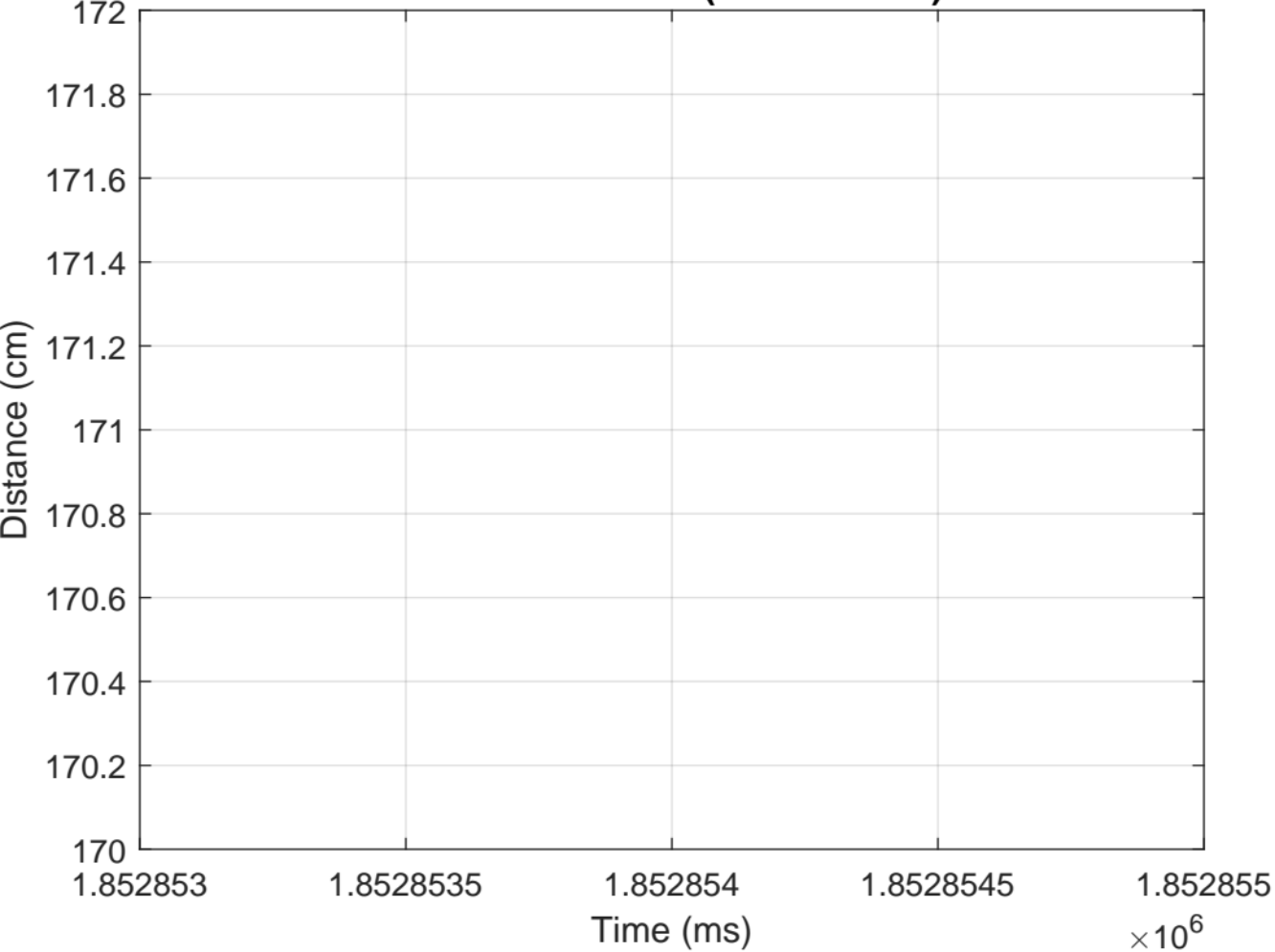
## Time vs Distance (28:07 - 28:07)



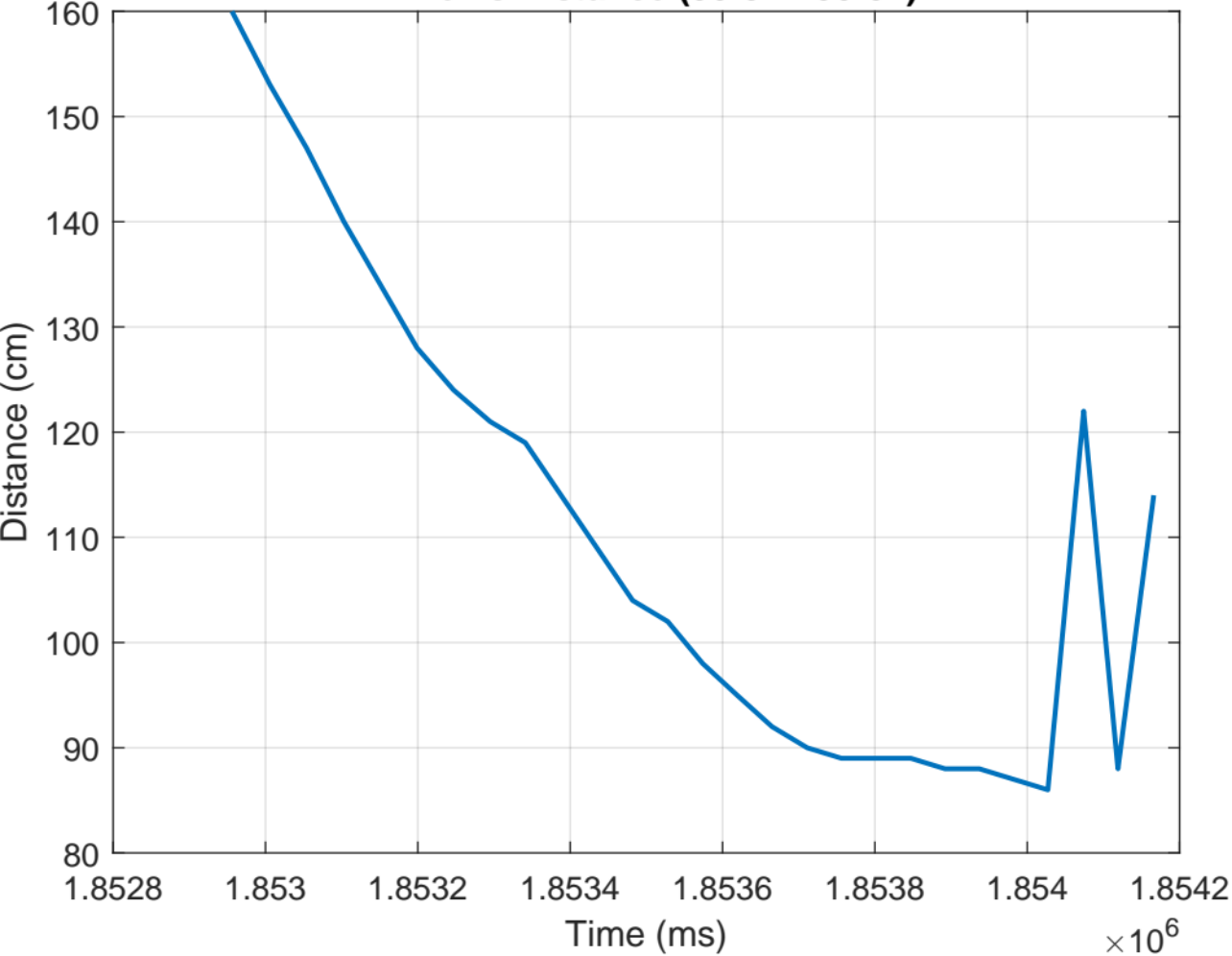
# Time vs Distance (29:25 - 29:26)



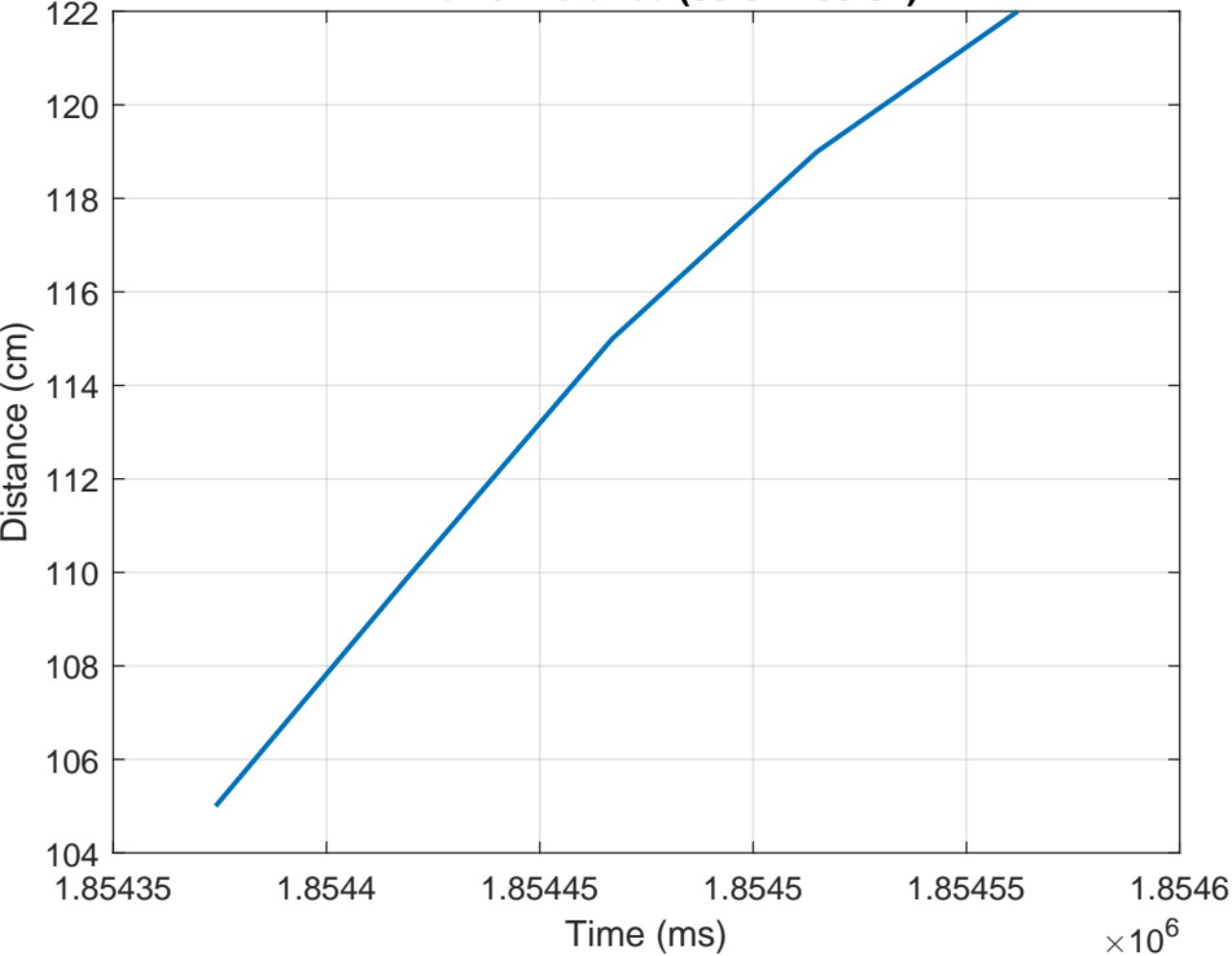
## Time vs Distance (30:52 - 30:52)



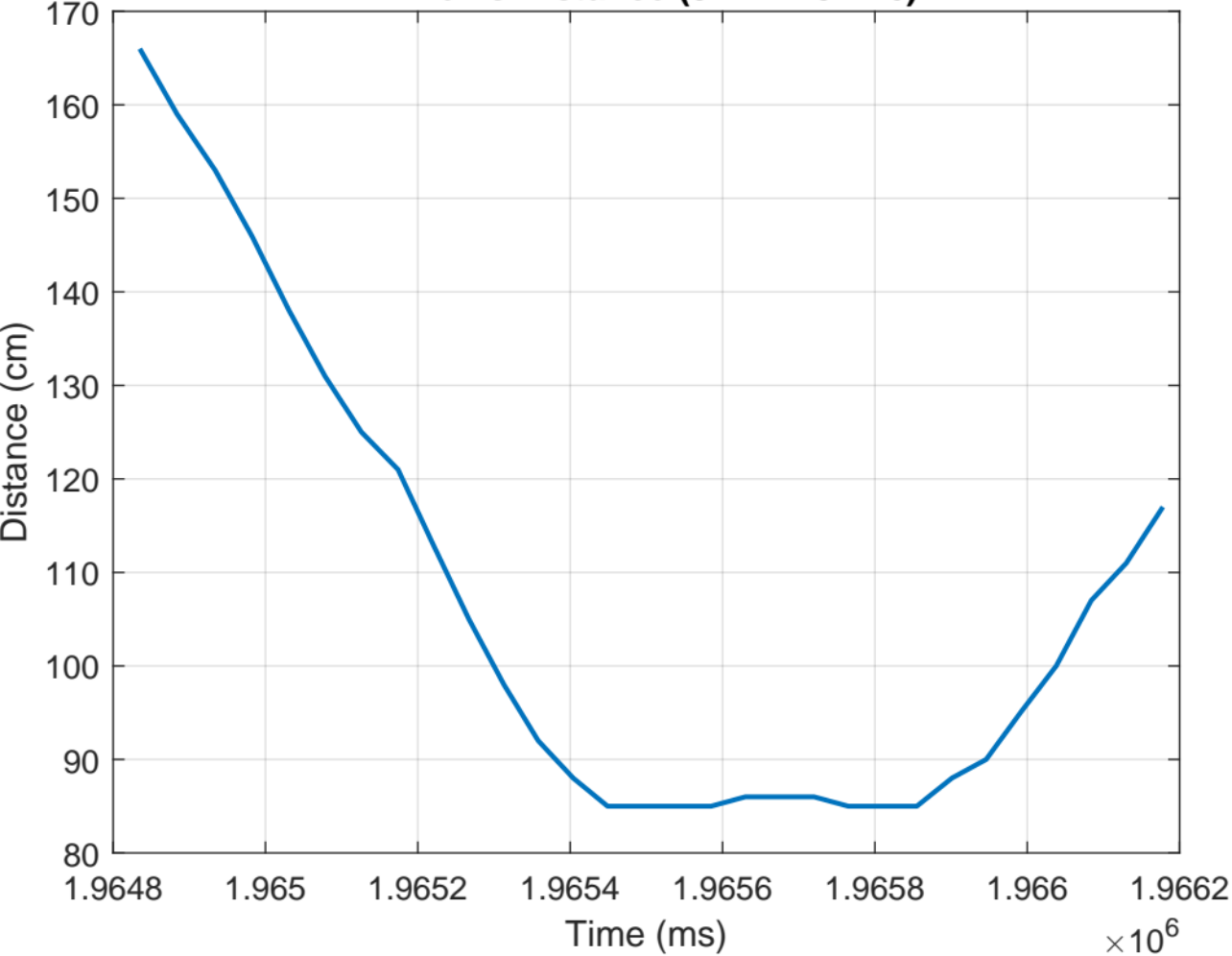
# Time vs Distance (30:52 - 30:54)



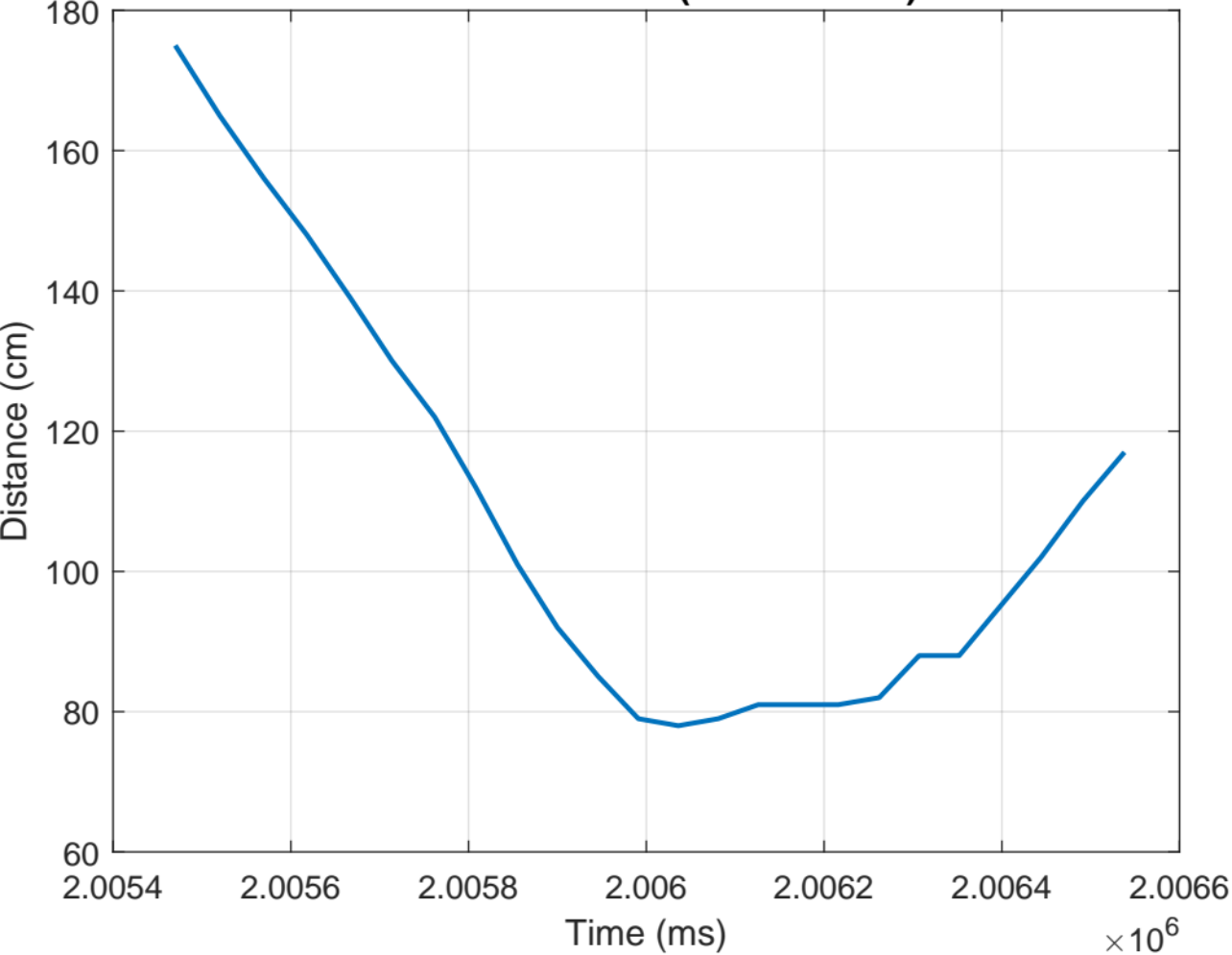
## Time vs Distance (30:54 - 30:54)



## Time vs Distance (32:44 - 32:46)

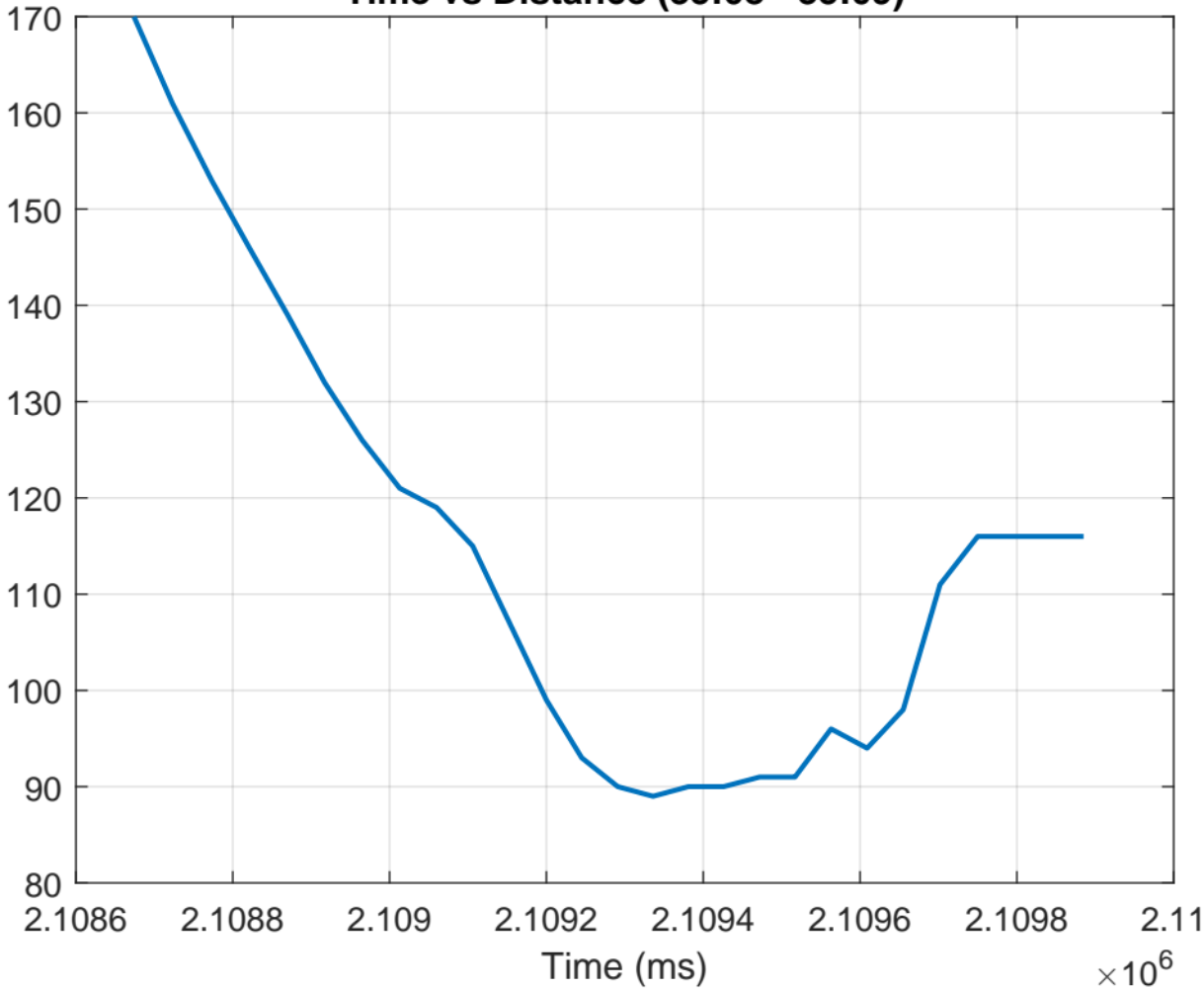


## Time vs Distance (33:25 - 33:26)



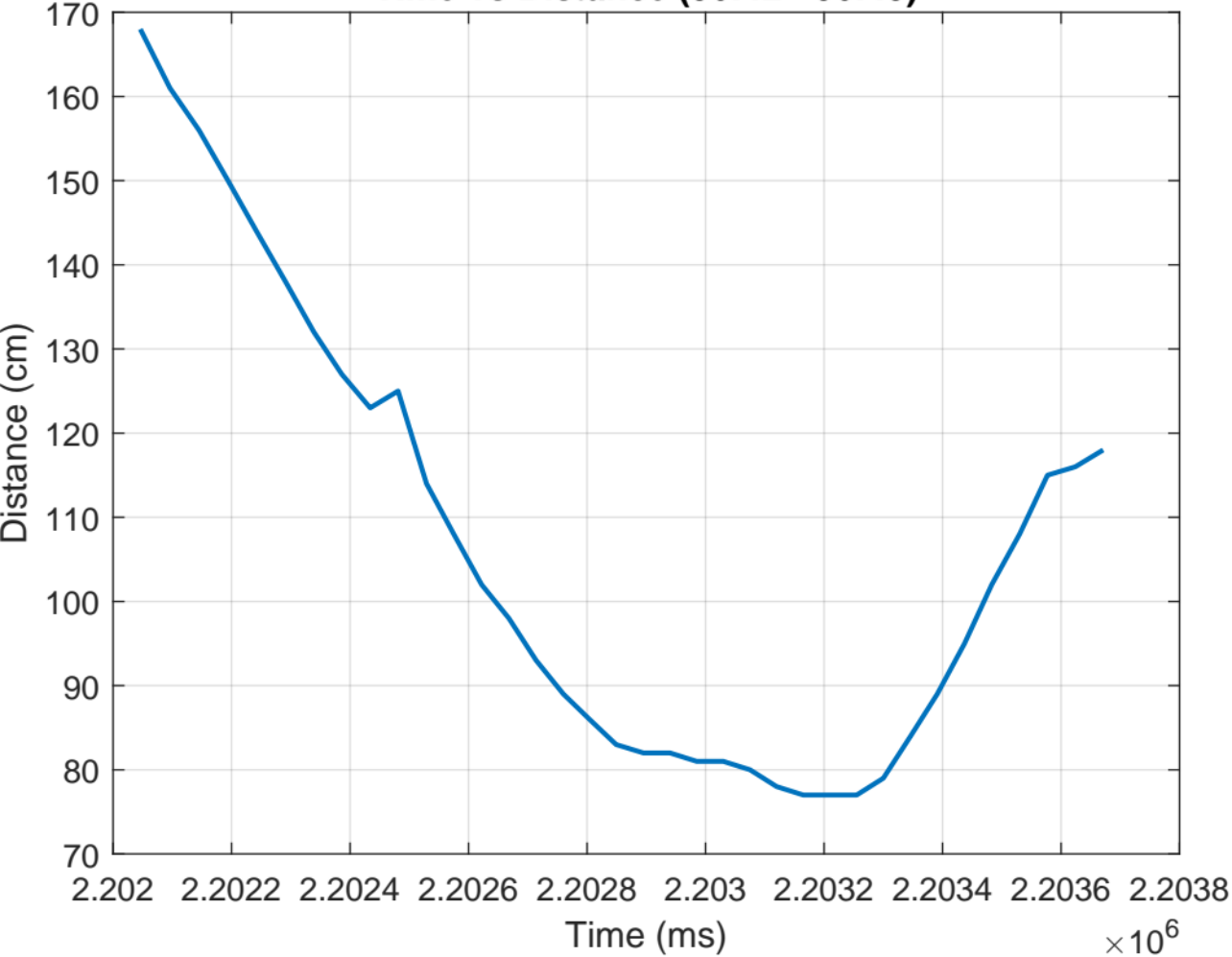
## Time vs Distance (35:08 - 35:09)

Distance (cm)



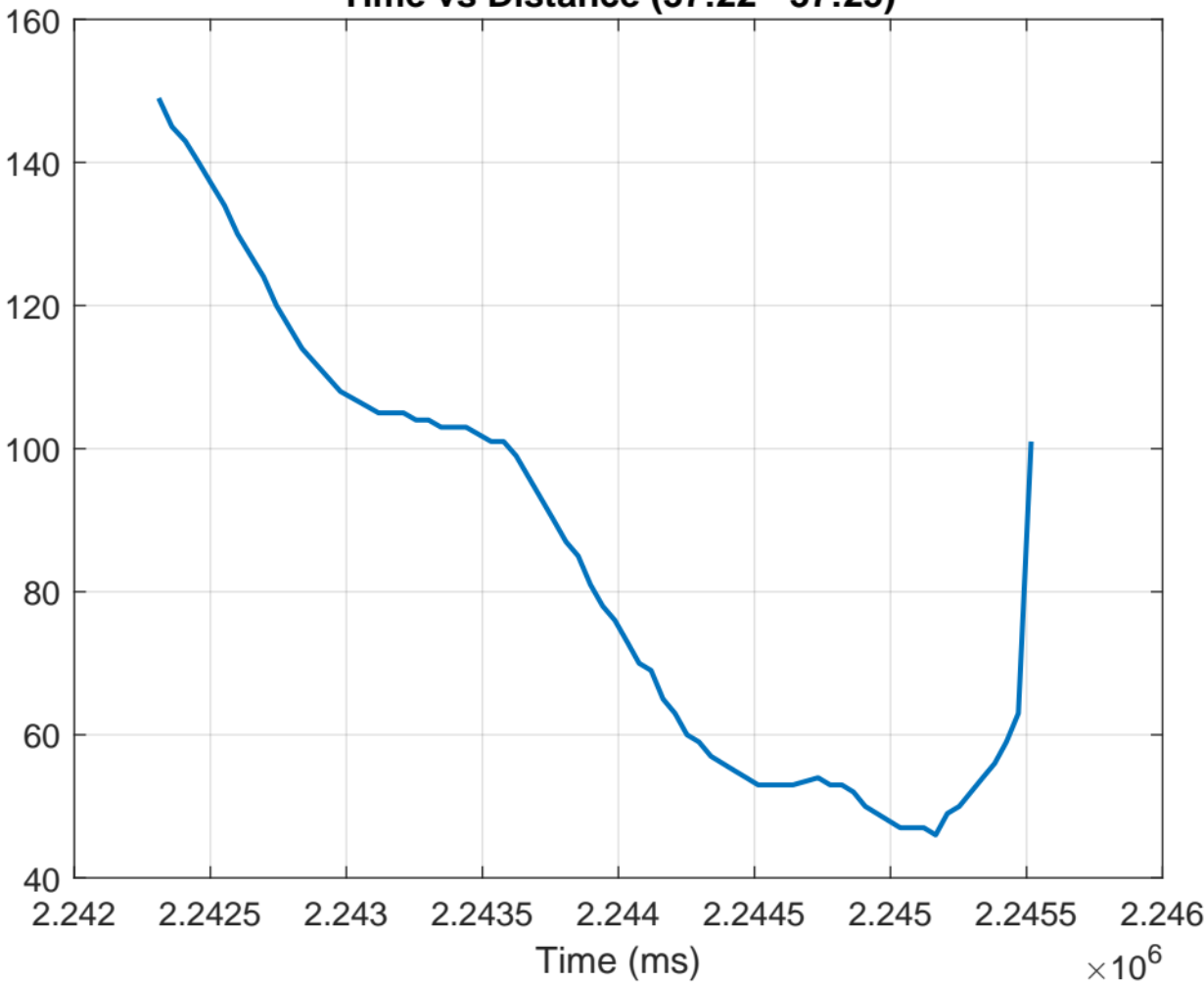
$\times 10^6$

## Time vs Distance (36:42 - 36:43)



# Time vs Distance (37:22 - 37:25)

Distance (cm)



# Time vs Distance (37:25 - 37:25)

Distance (cm)

150

140

130

120

110

100

90

2.2456

2.24565

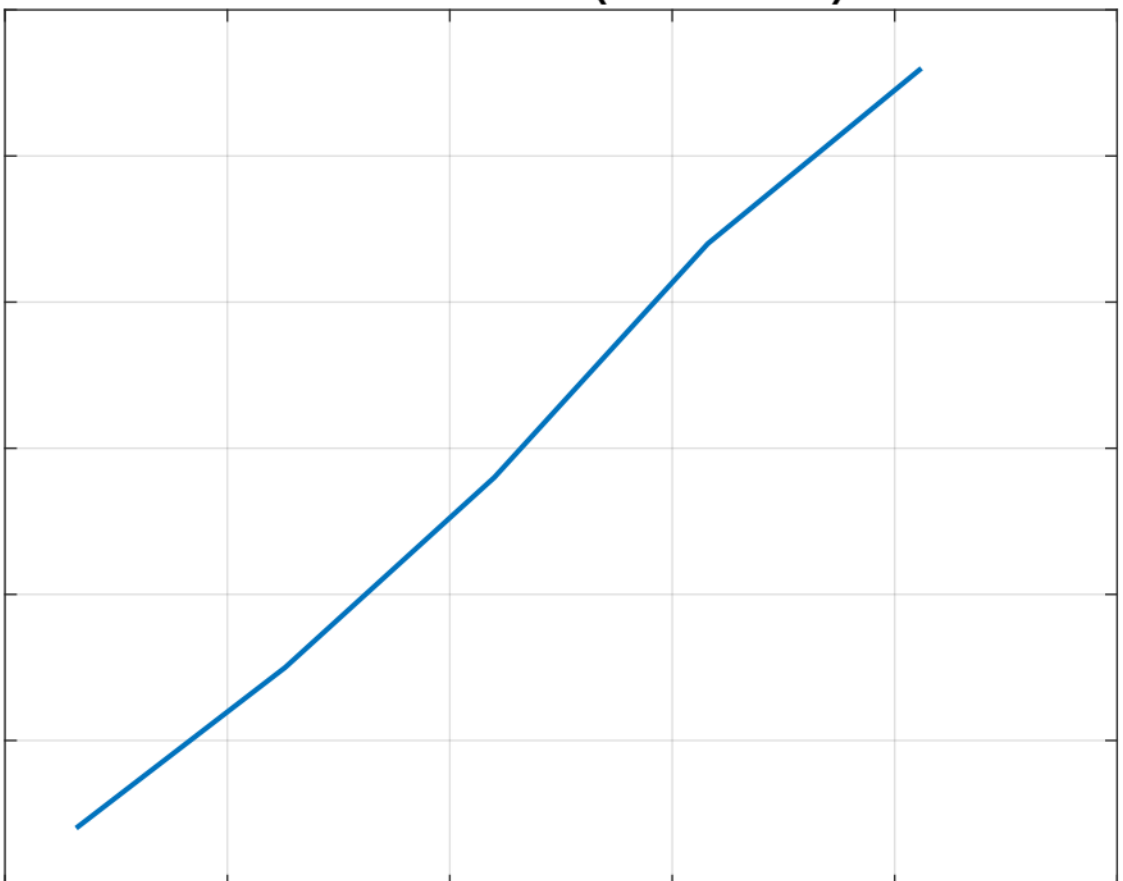
2.2457

2.24575

2.2458

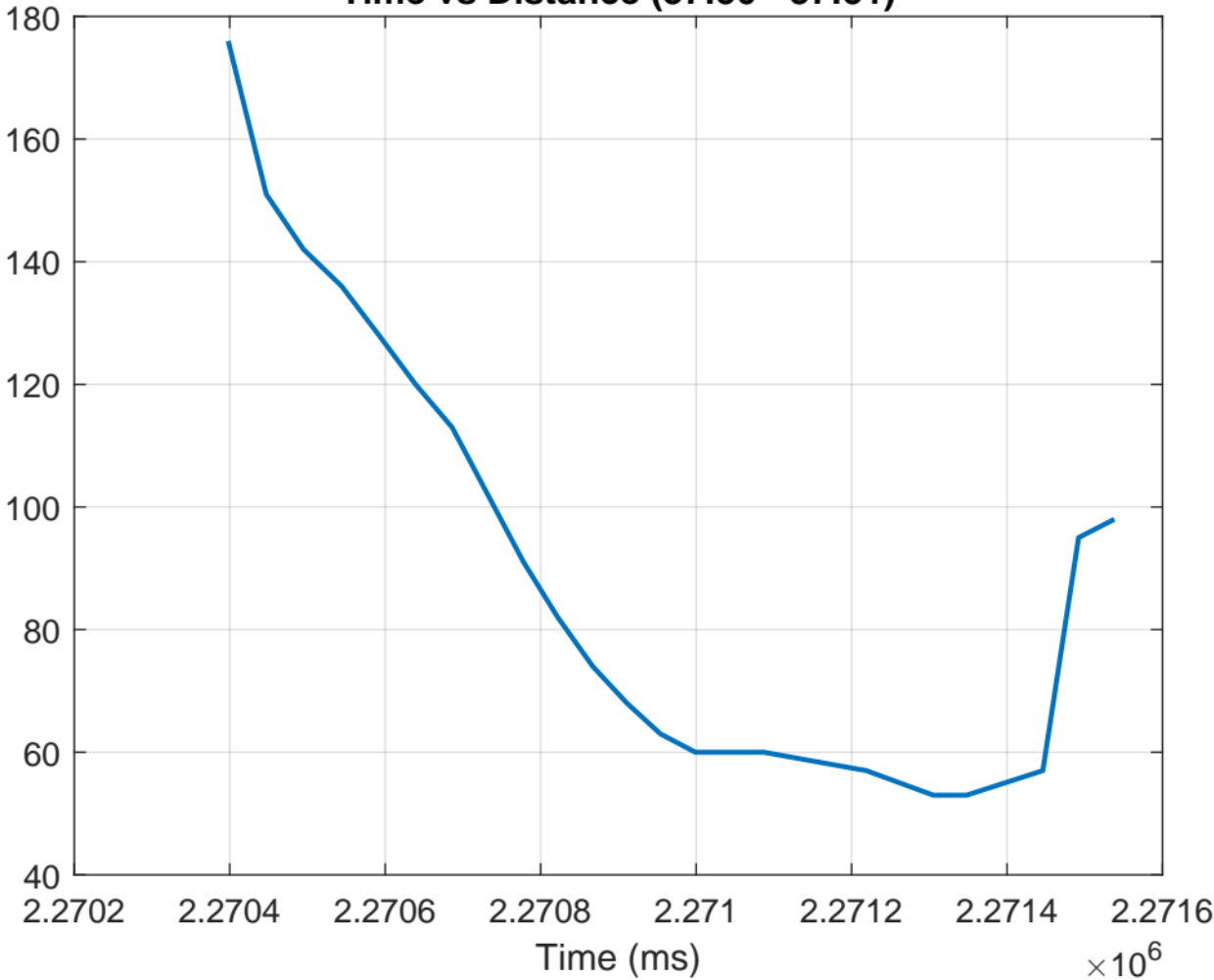
2.24585  
 $\times 10^6$

Time (ms)



## Time vs Distance (37:50 - 37:51)

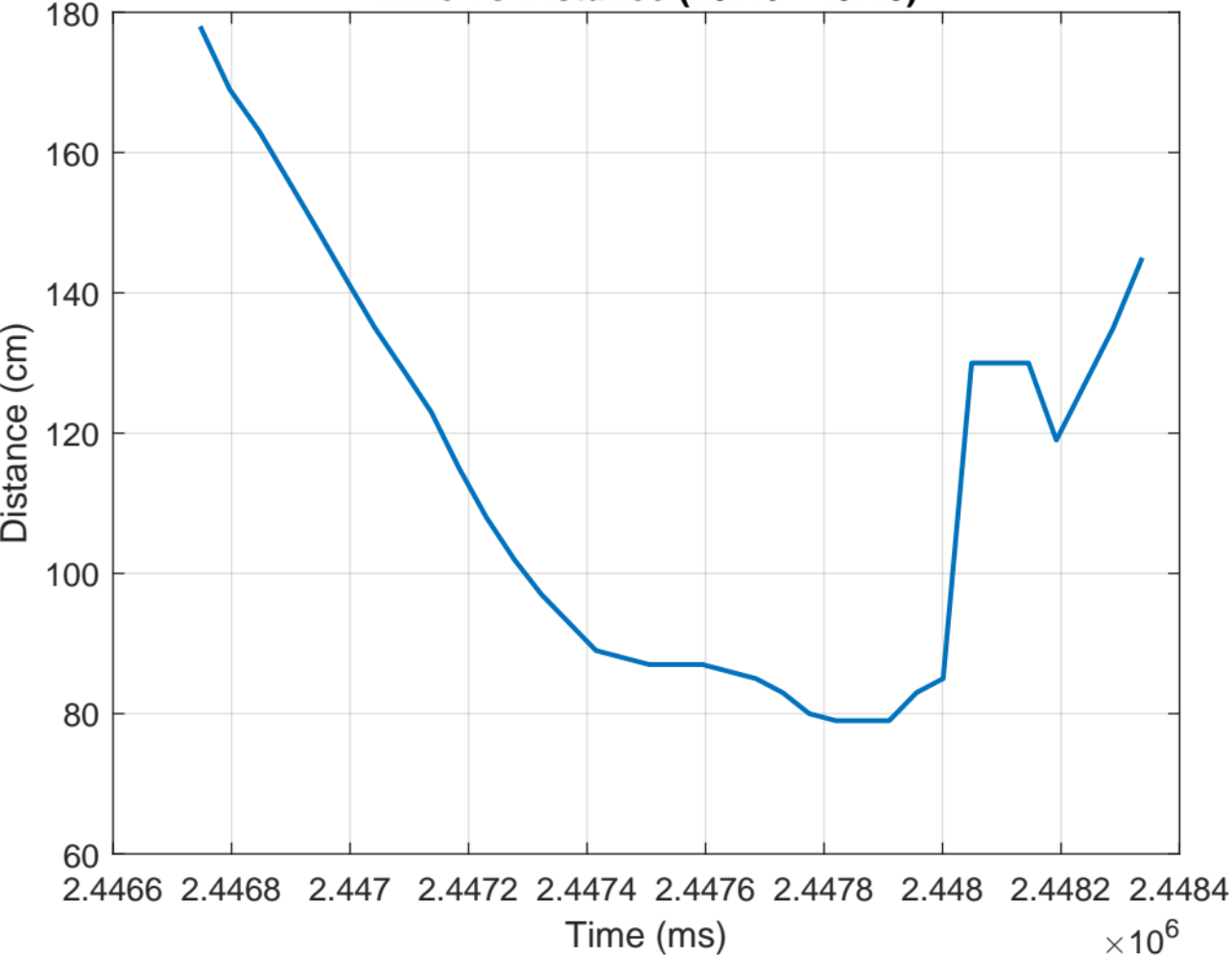
Distance (cm)



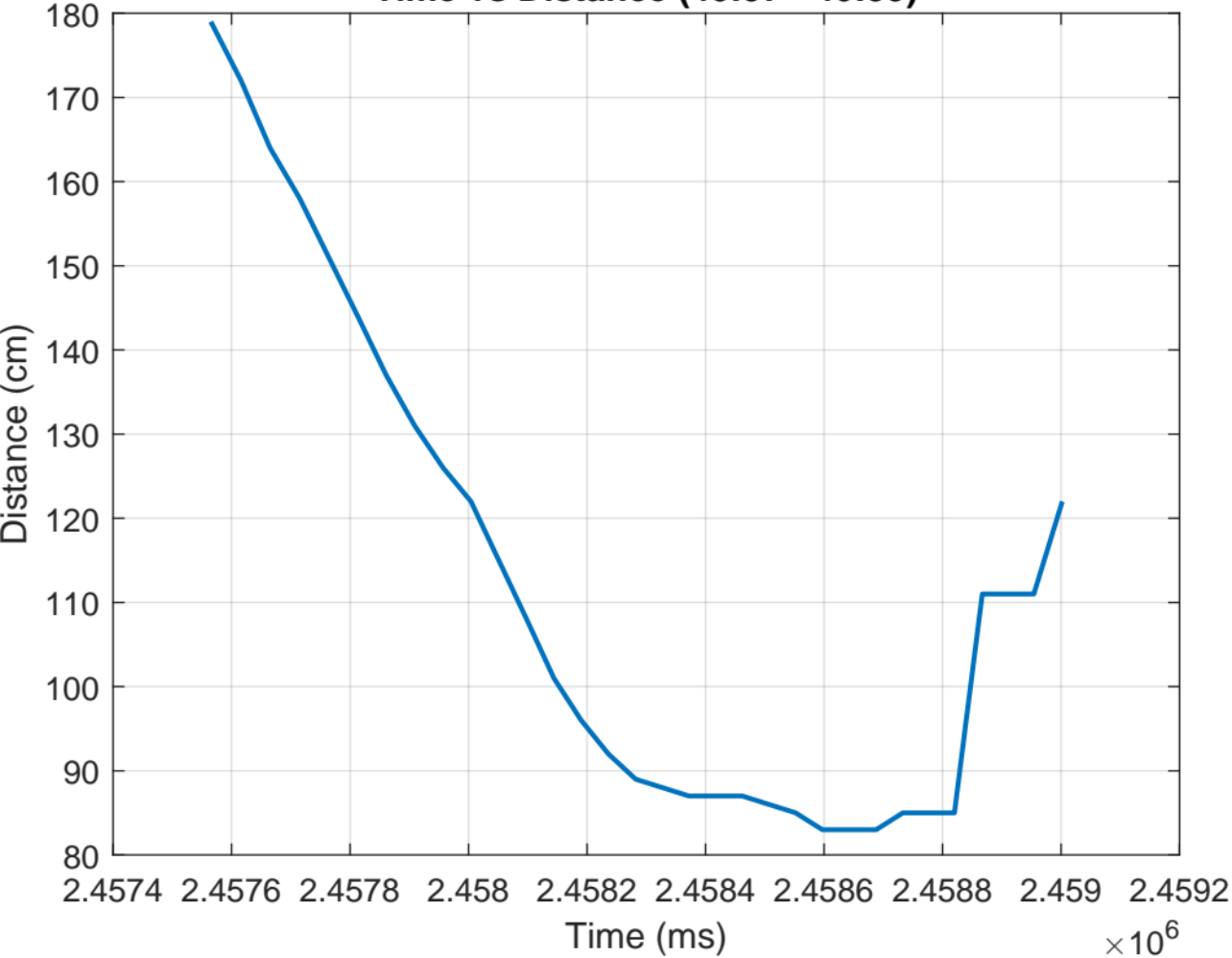
Time (ms)

$\times 10^6$

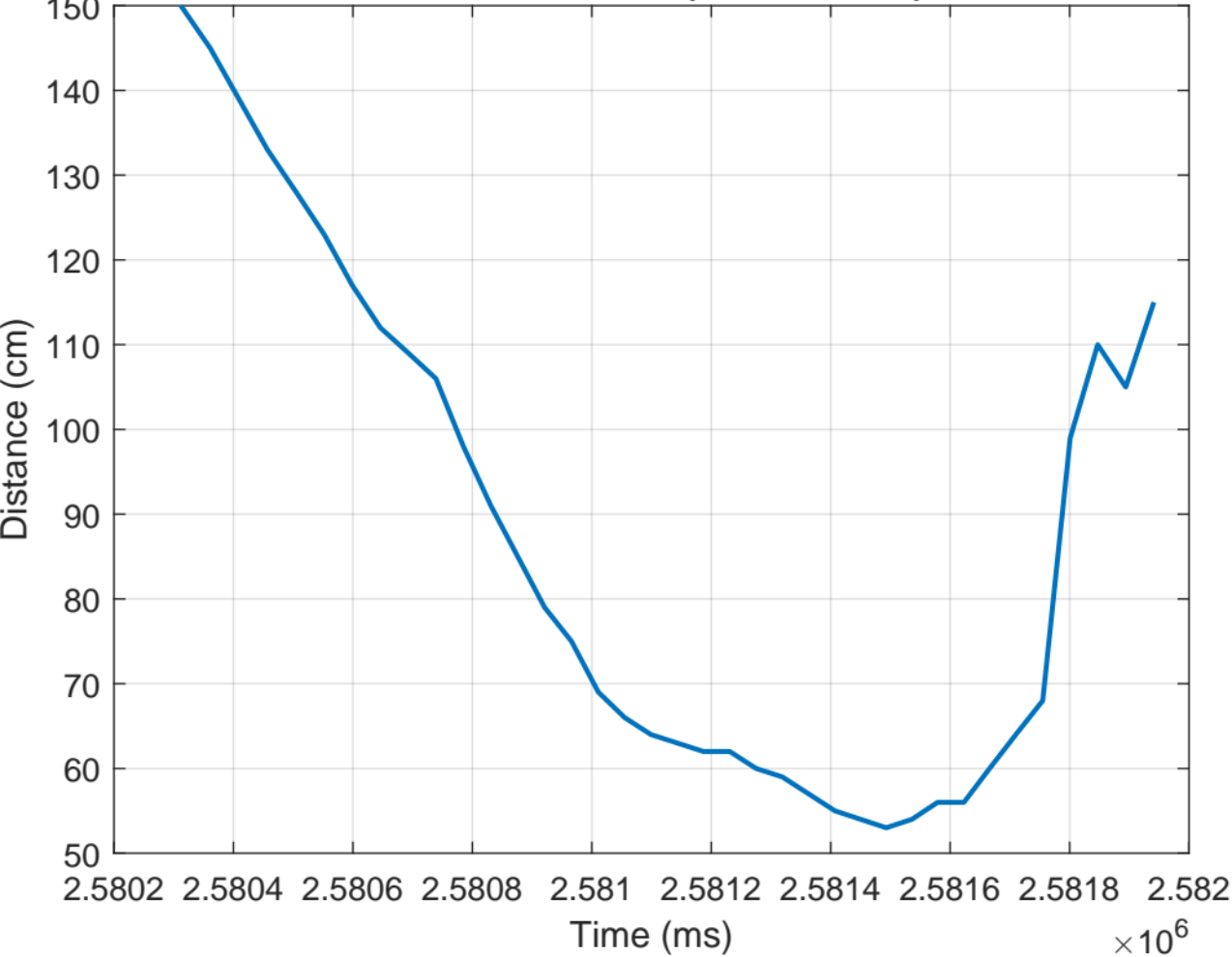
# Time vs Distance (40:46 - 40:48)



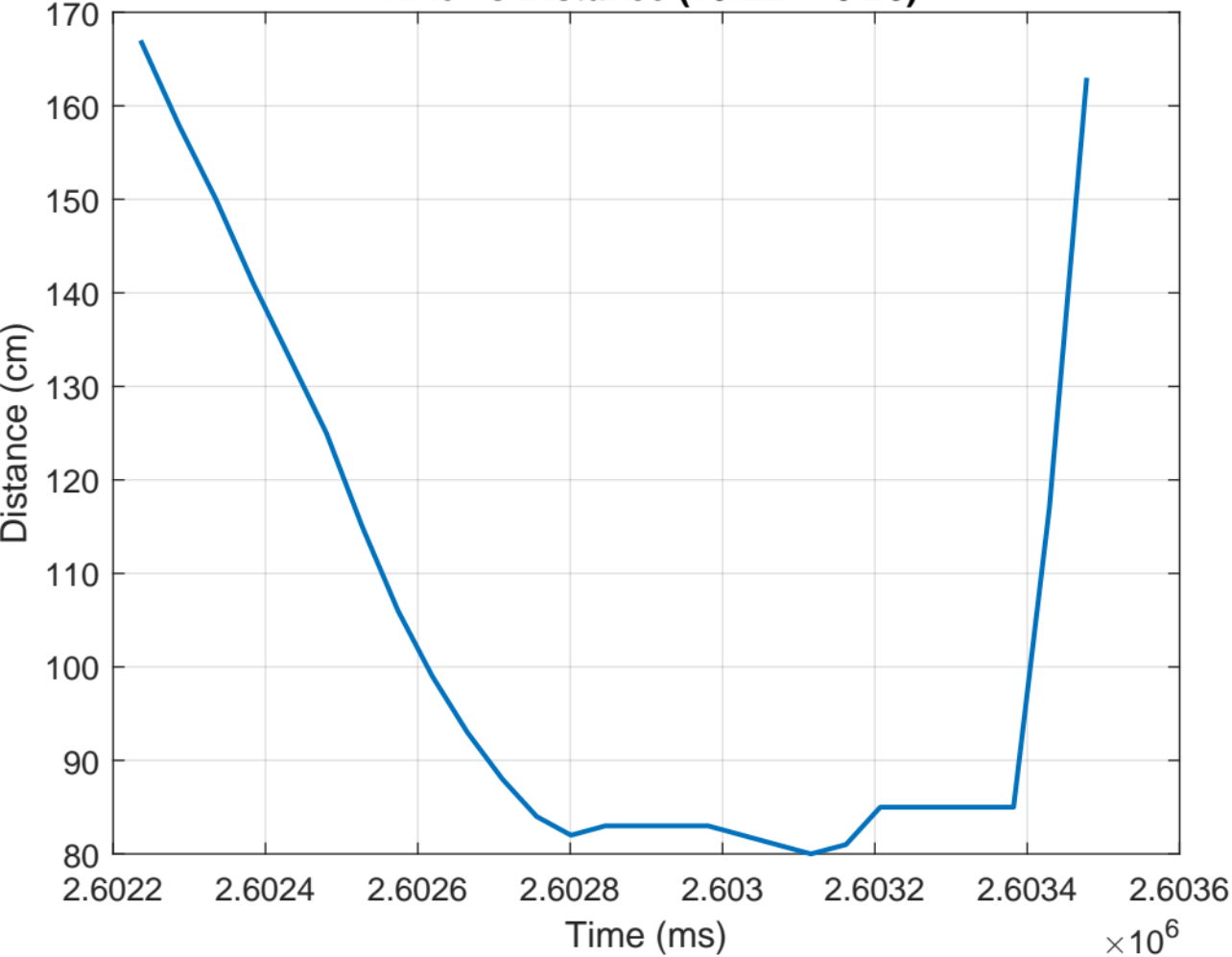
# Time vs Distance (40:57 - 40:59)



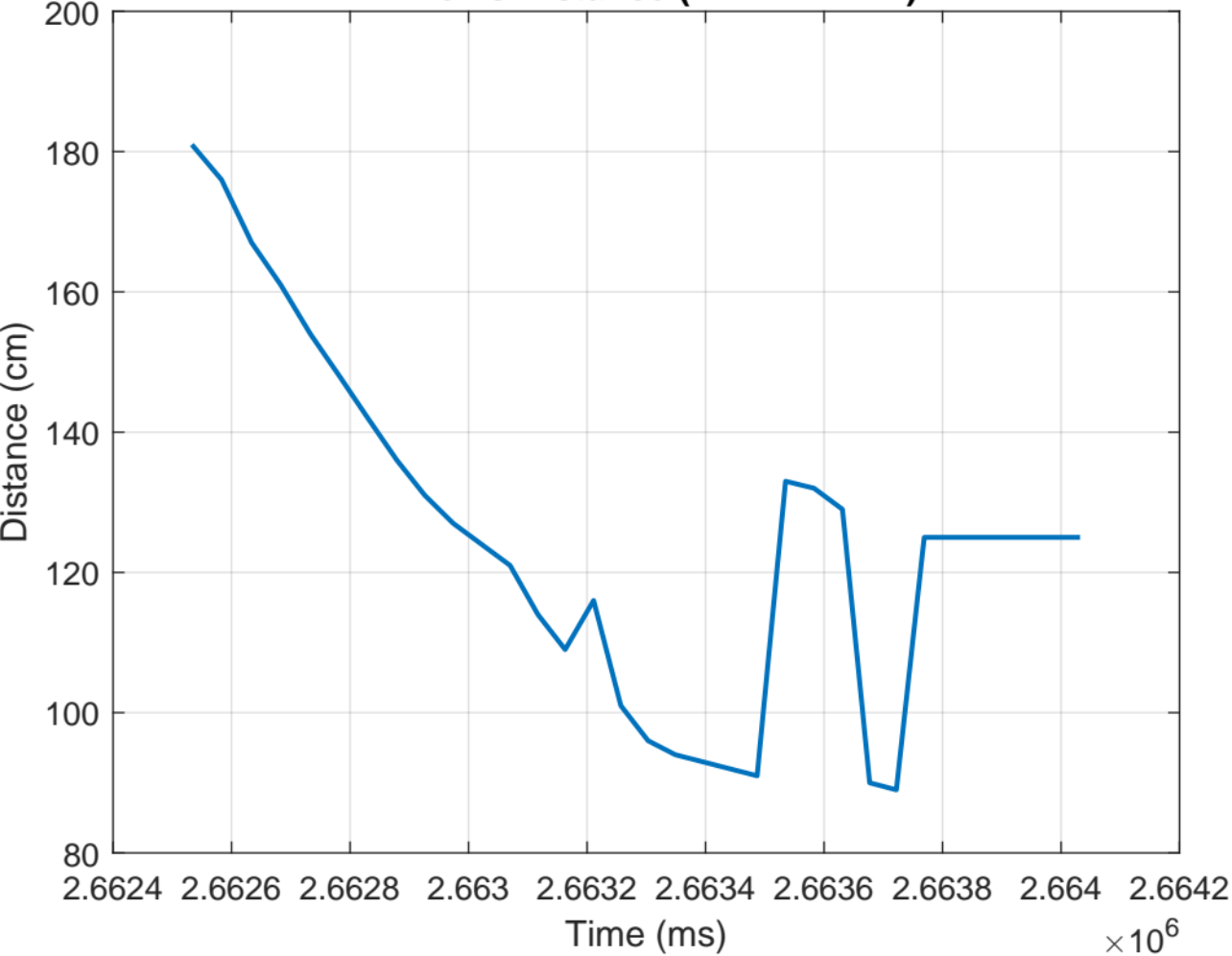
## Time vs Distance (43:00 - 43:01)



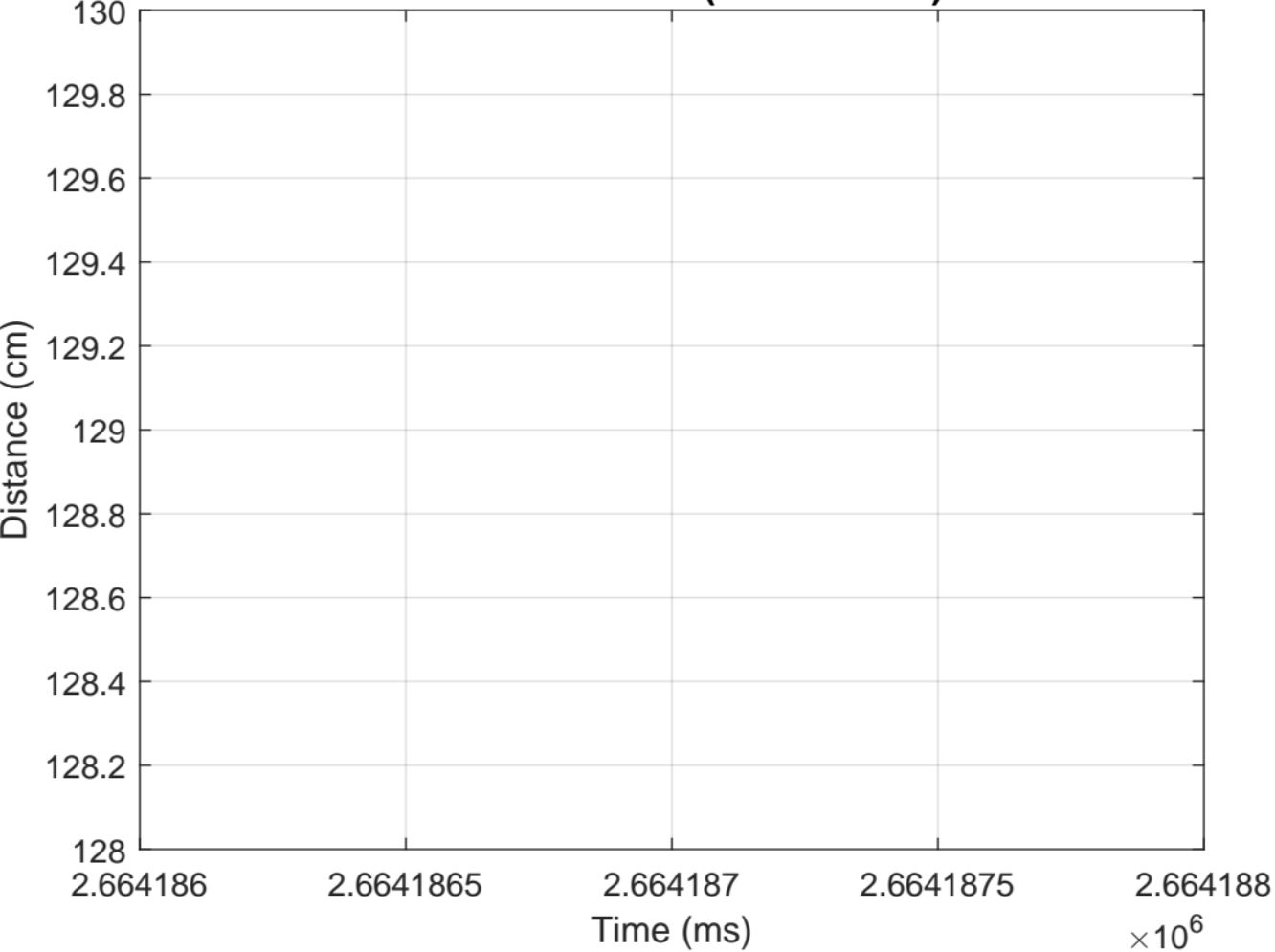
## Time vs Distance (43:22 - 43:23)



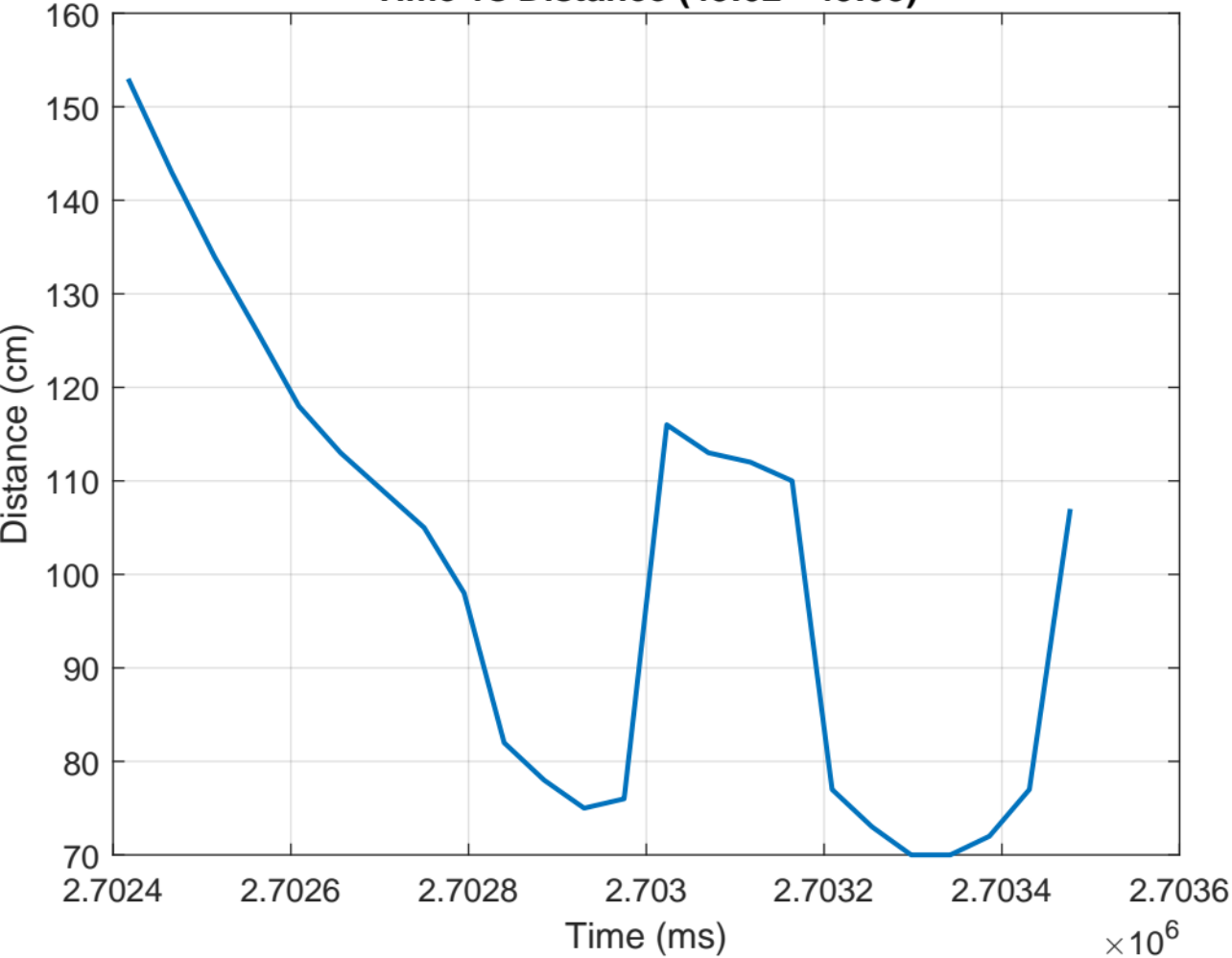
# Time vs Distance (44:22 - 44:24)



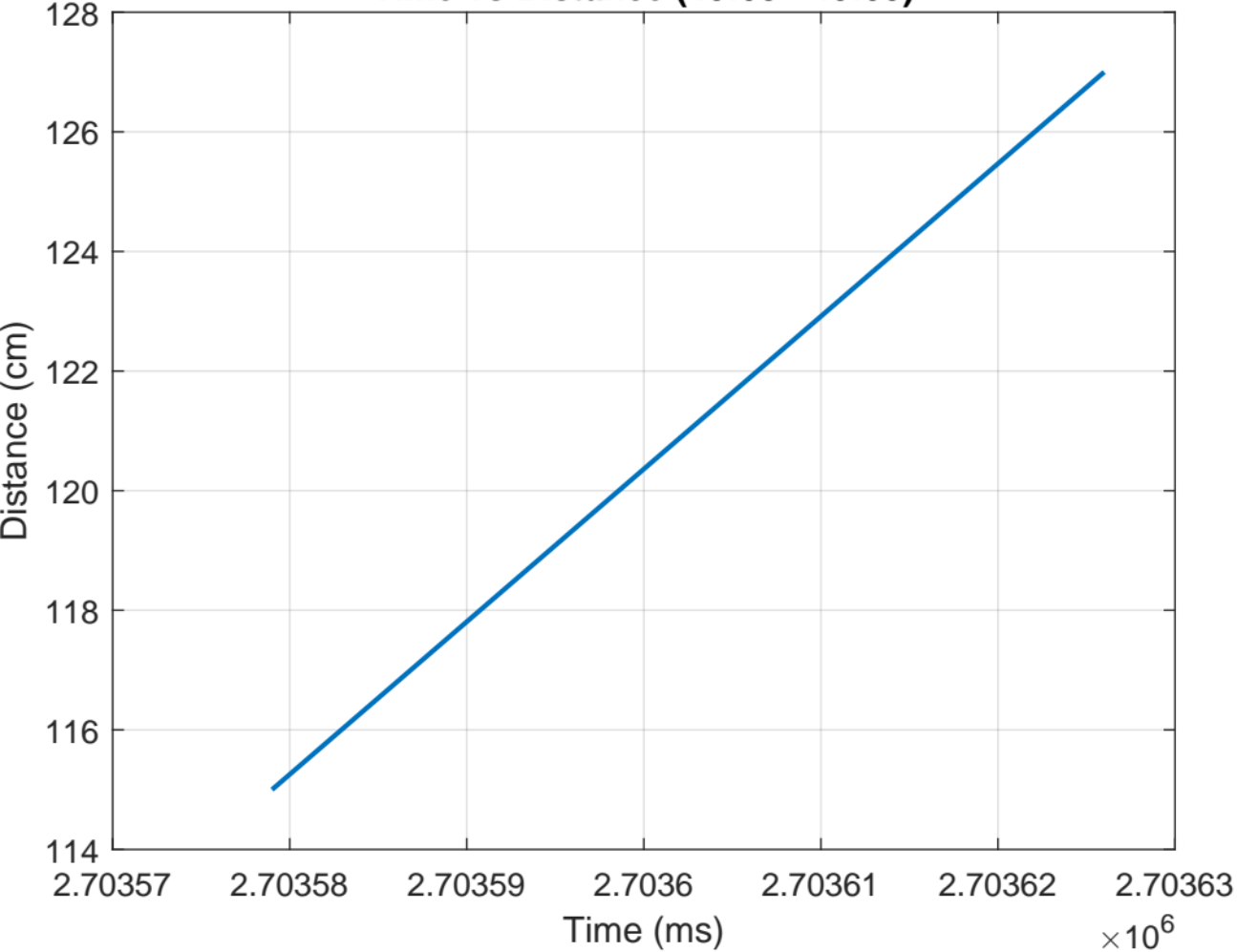
# Time vs Distance (44:24 - 44:24)



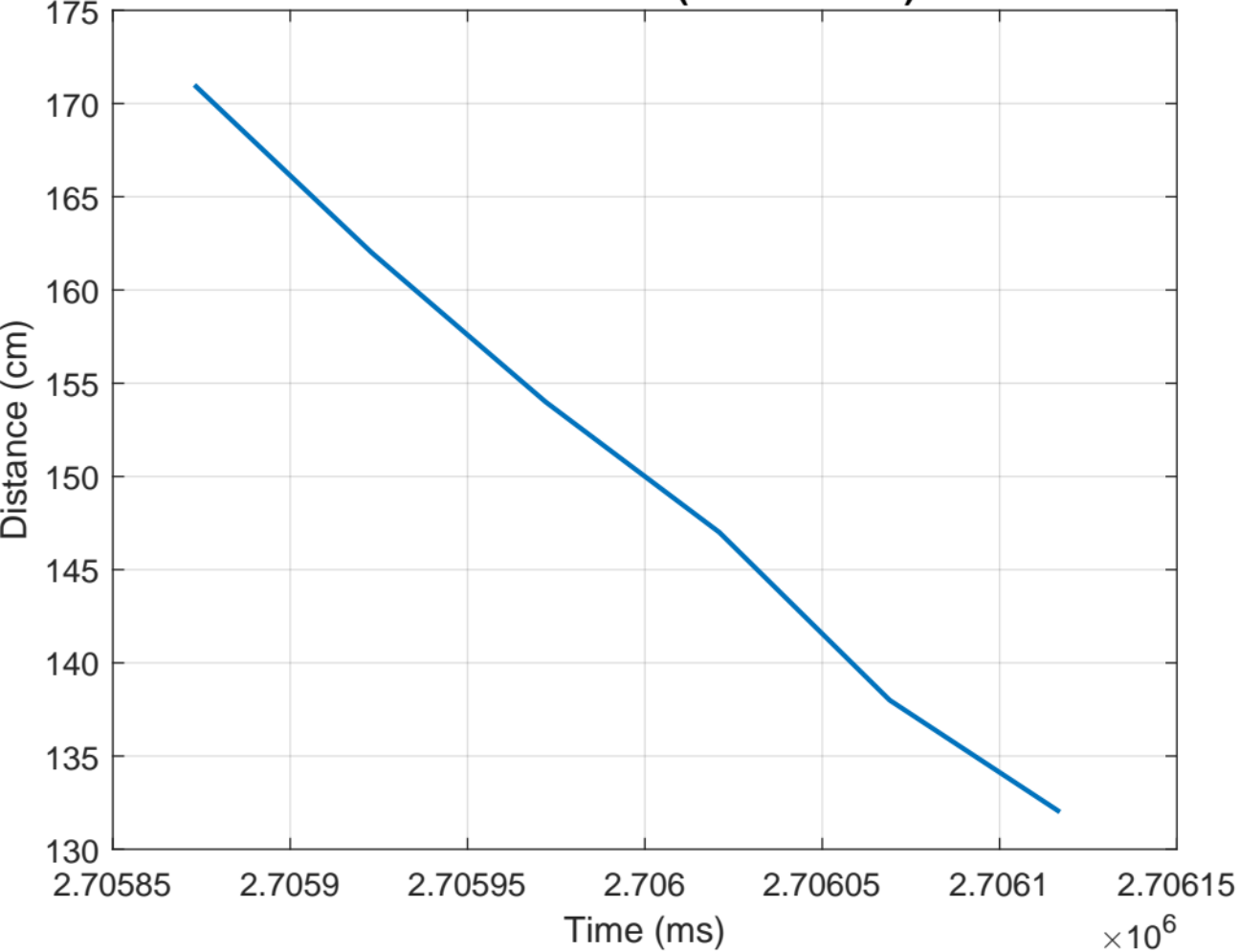
## Time vs Distance (45:02 - 45:03)



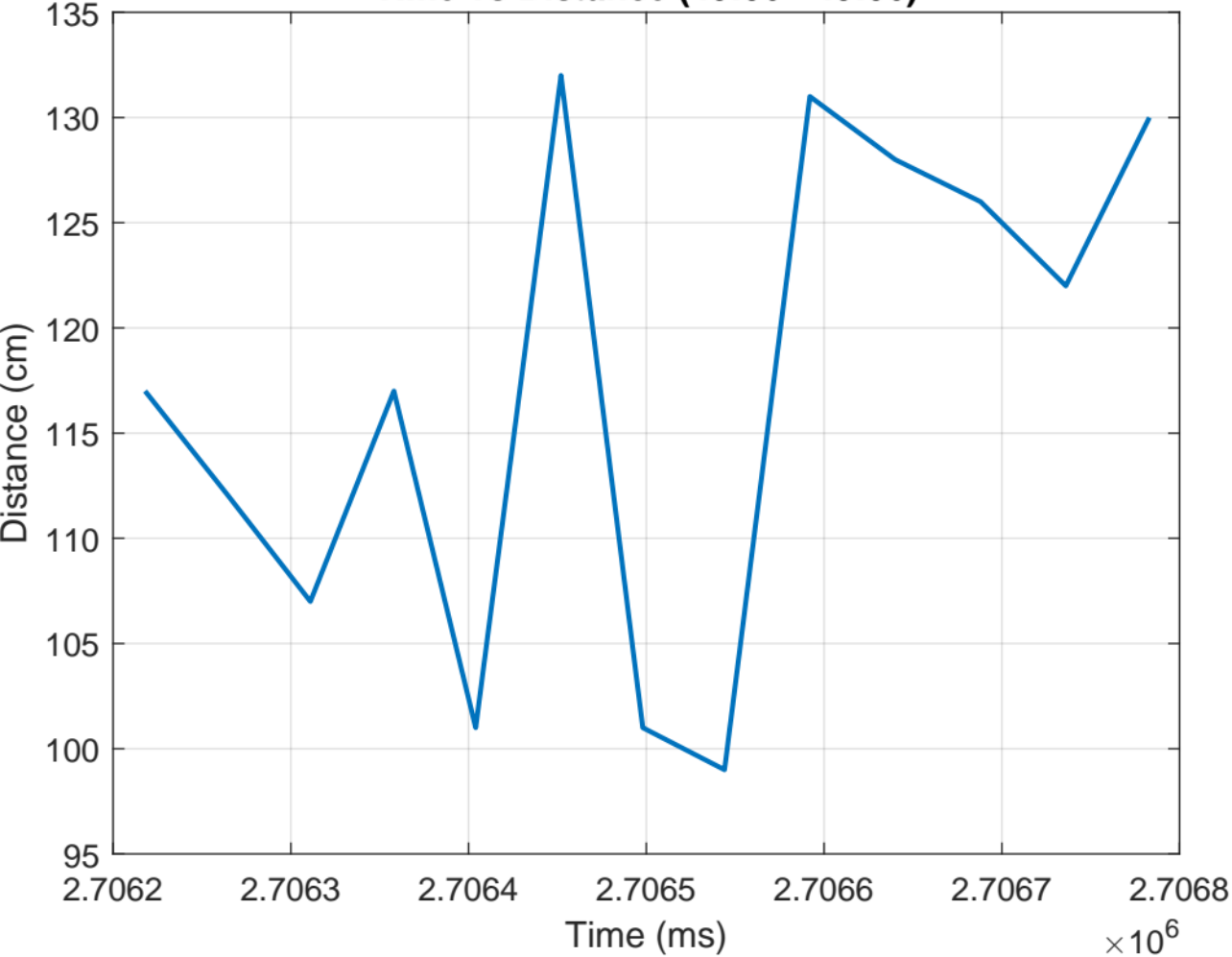
# Time vs Distance (45:03 - 45:03)



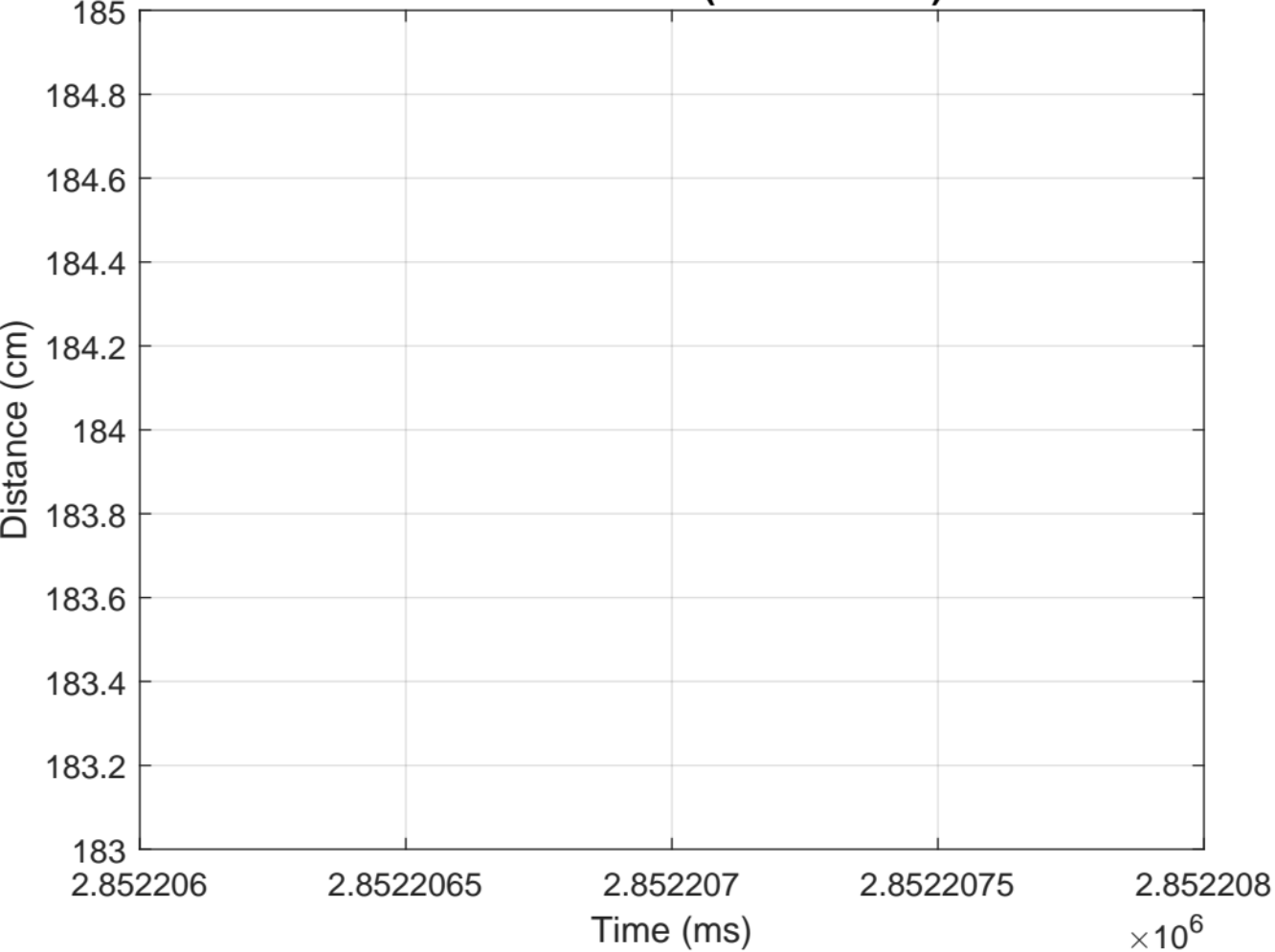
## Time vs Distance (45:05 - 45:06)



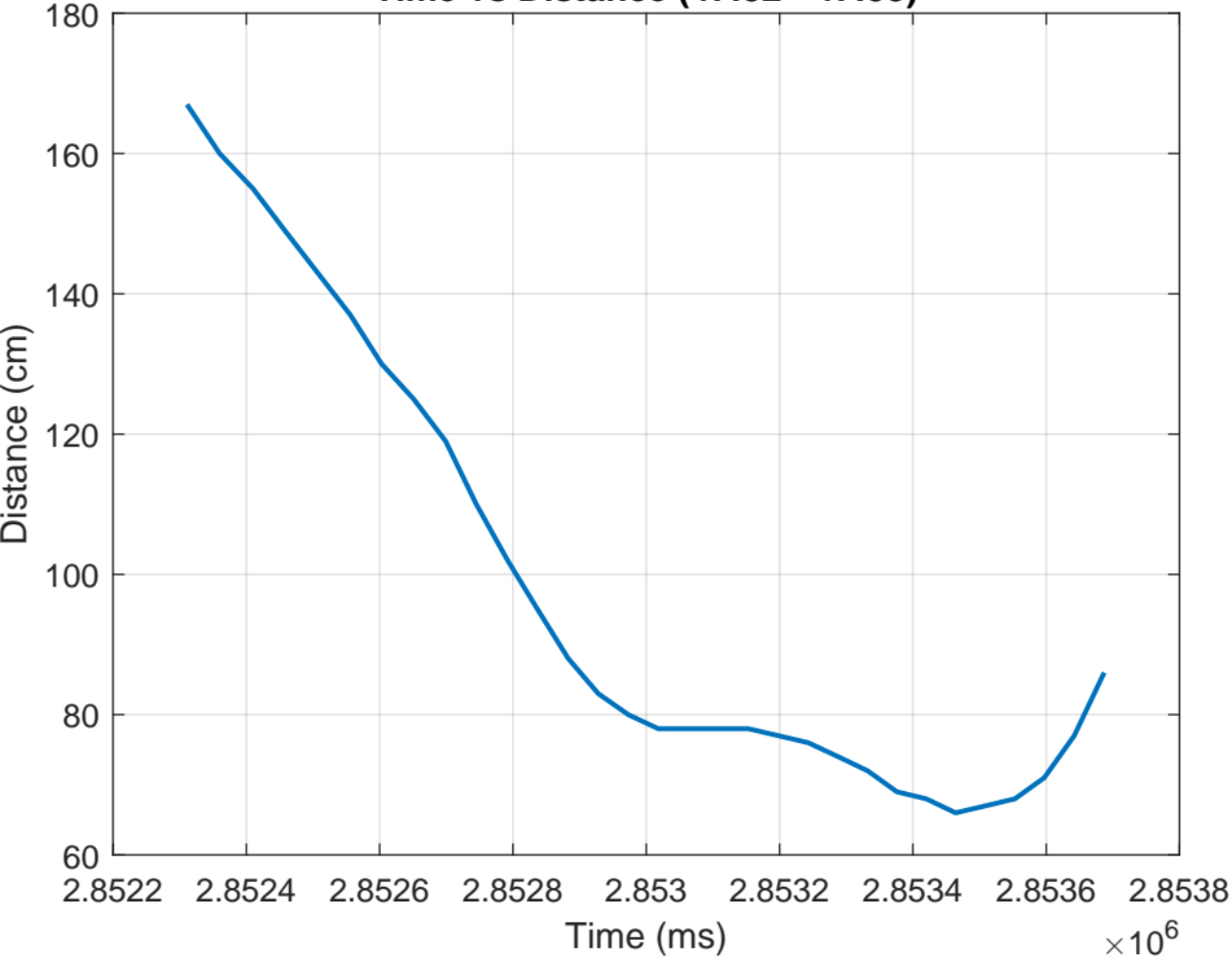
# Time vs Distance (45:06 - 45:06)



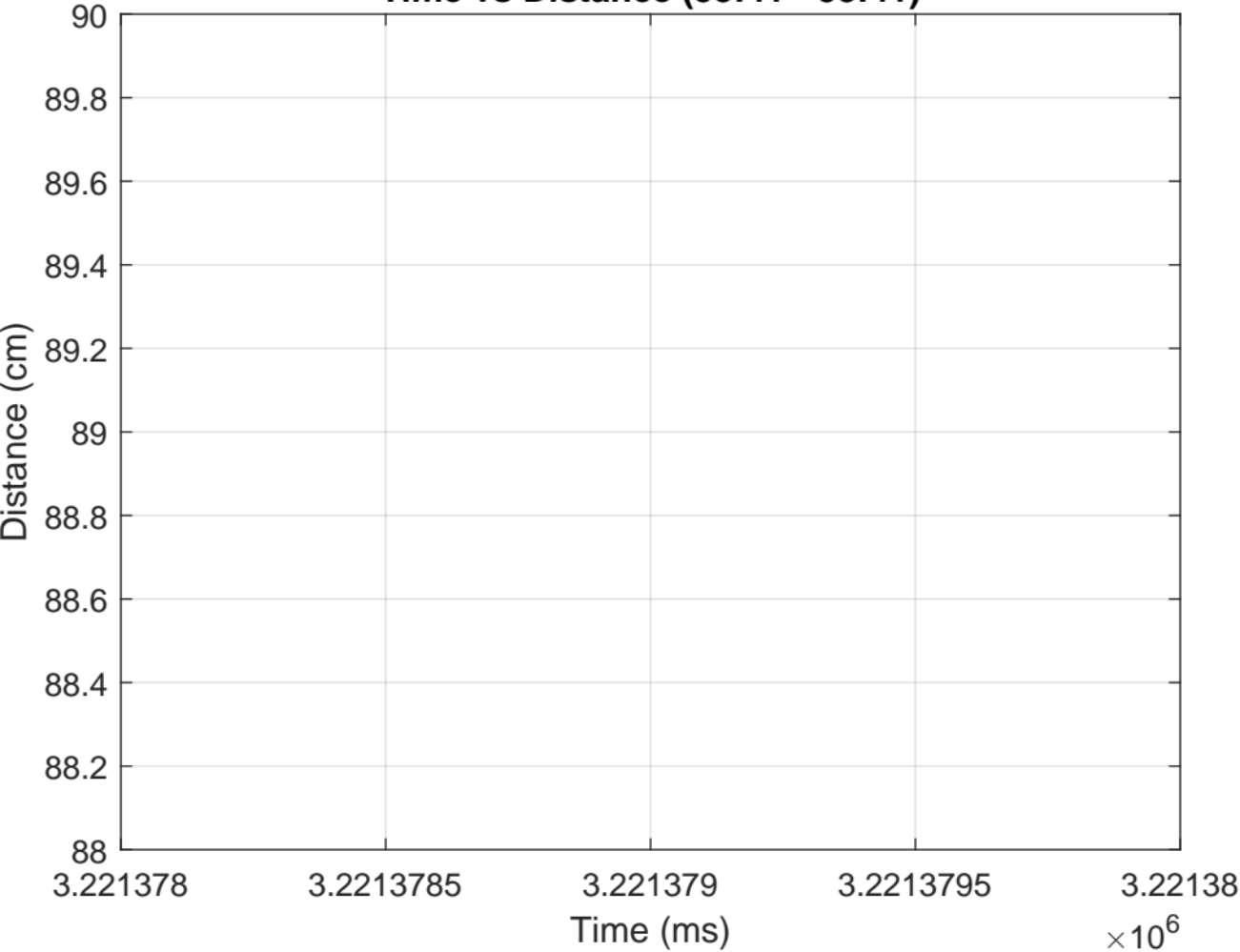
## Time vs Distance (47:32 - 47:32)



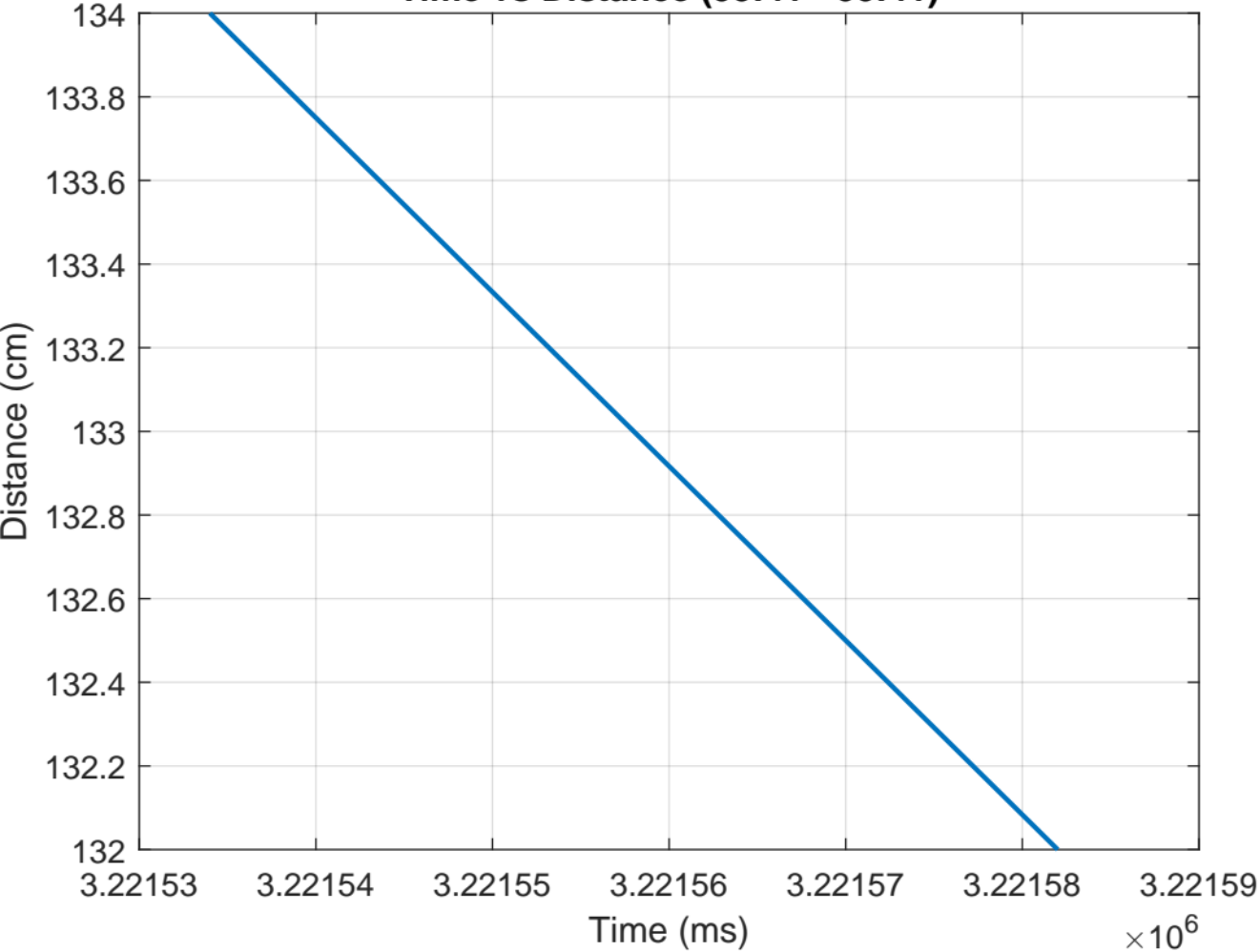
# Time vs Distance (47:32 - 47:33)



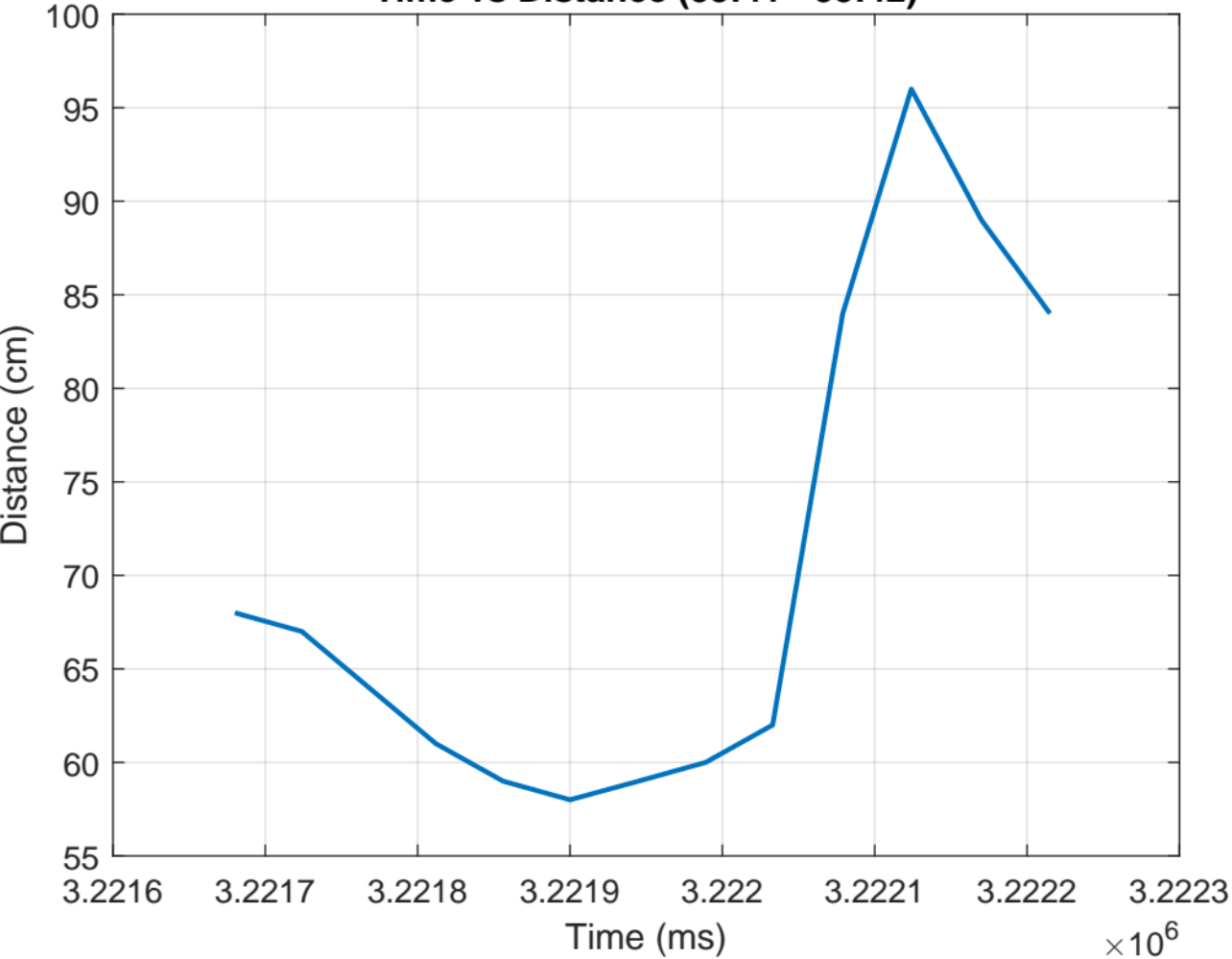
## Time vs Distance (53:41 - 53:41)



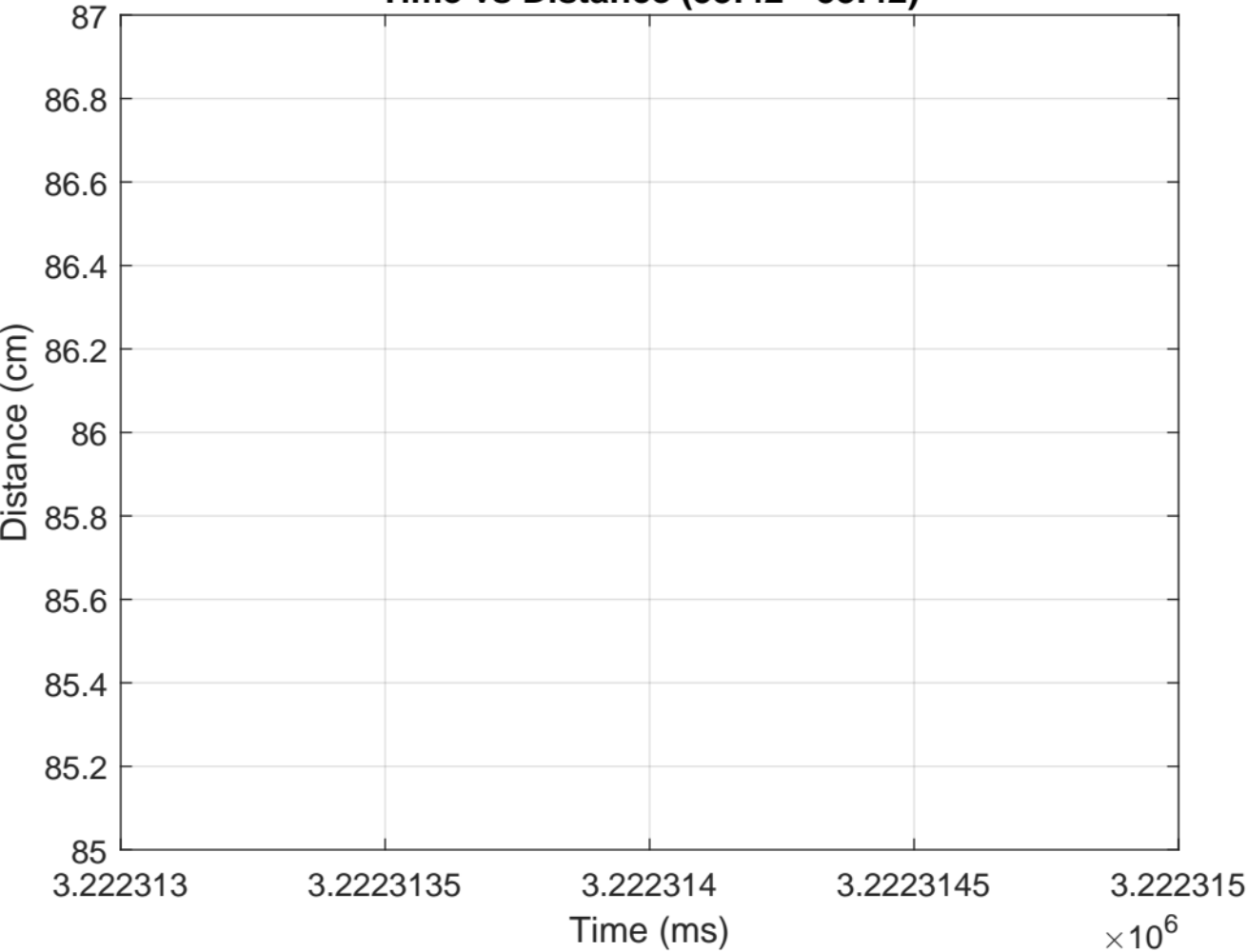
## Time vs Distance (53:41 - 53:41)



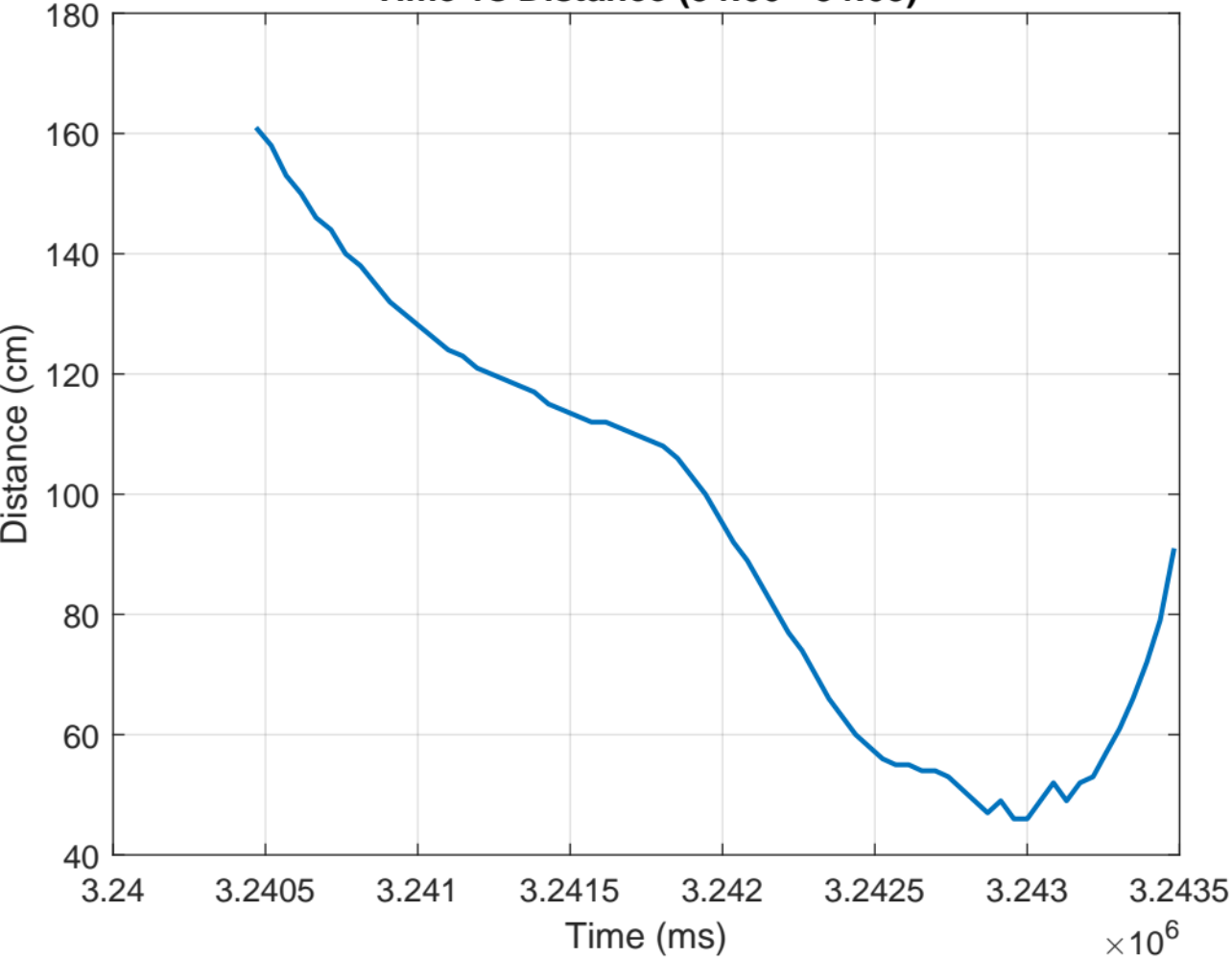
## Time vs Distance (53:41 - 53:42)



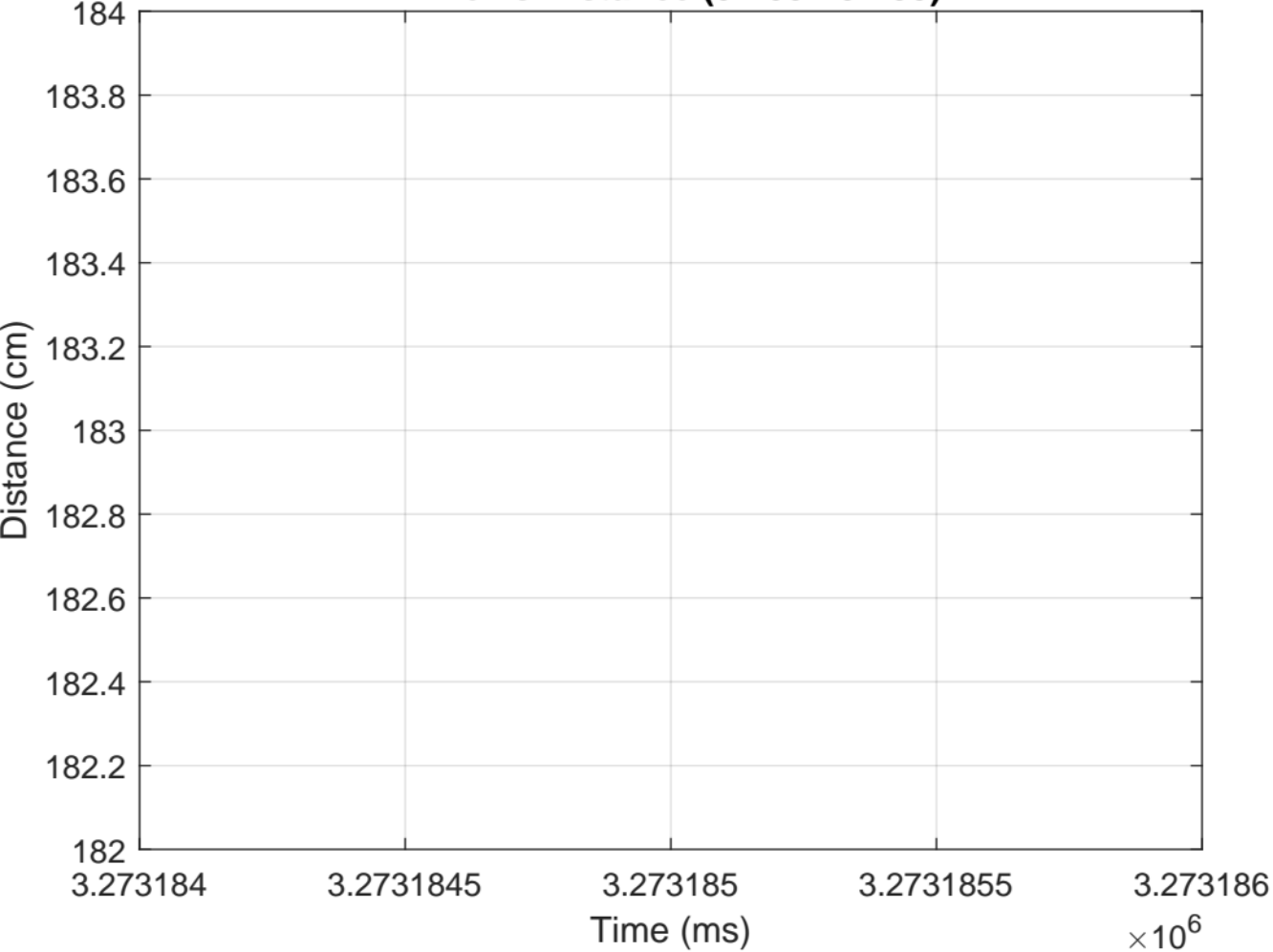
## Time vs Distance (53:42 - 53:42)



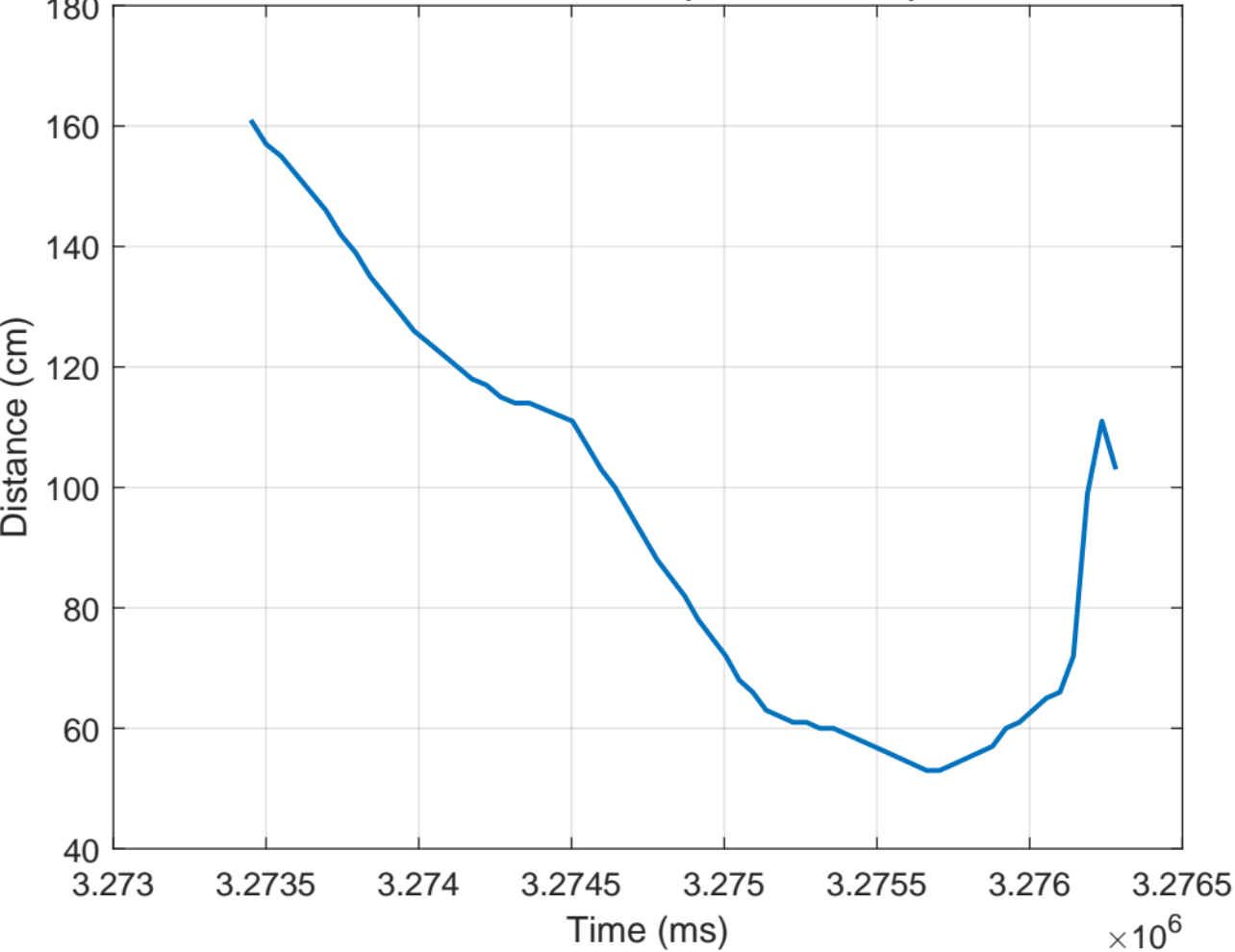
# Time vs Distance (54:00 - 54:03)



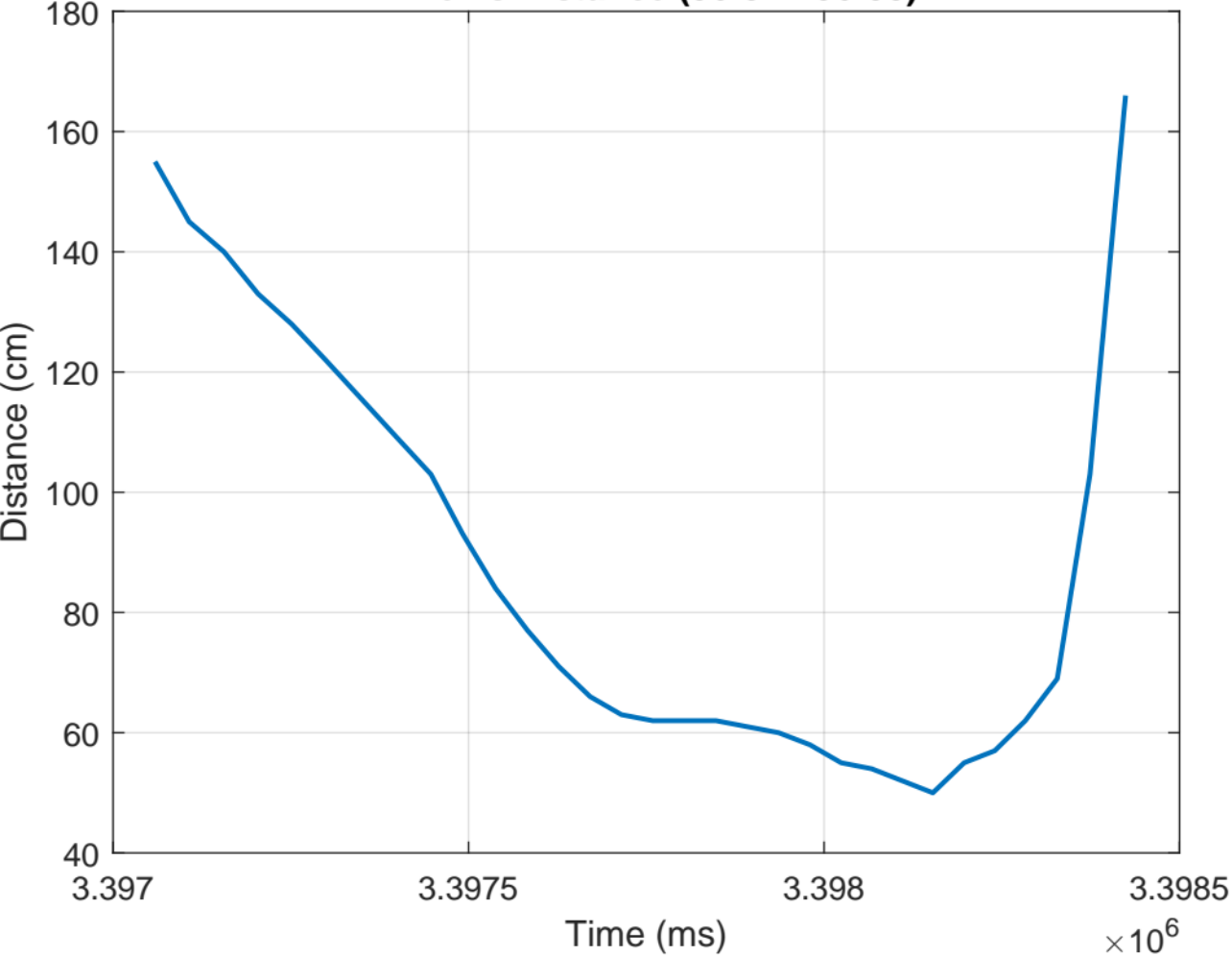
# Time vs Distance (54:33 - 54:33)



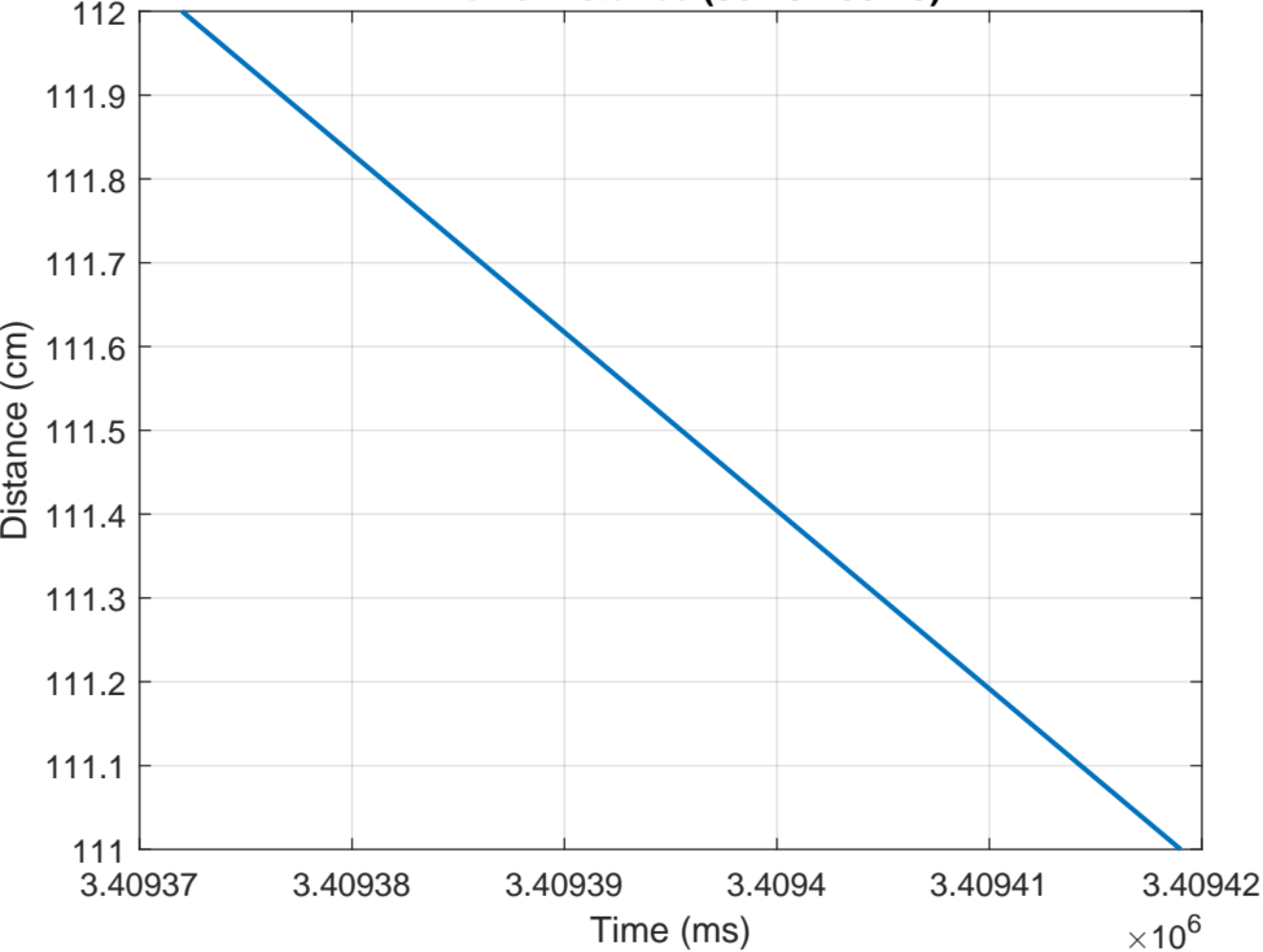
# Time vs Distance (54:33 - 54:36)



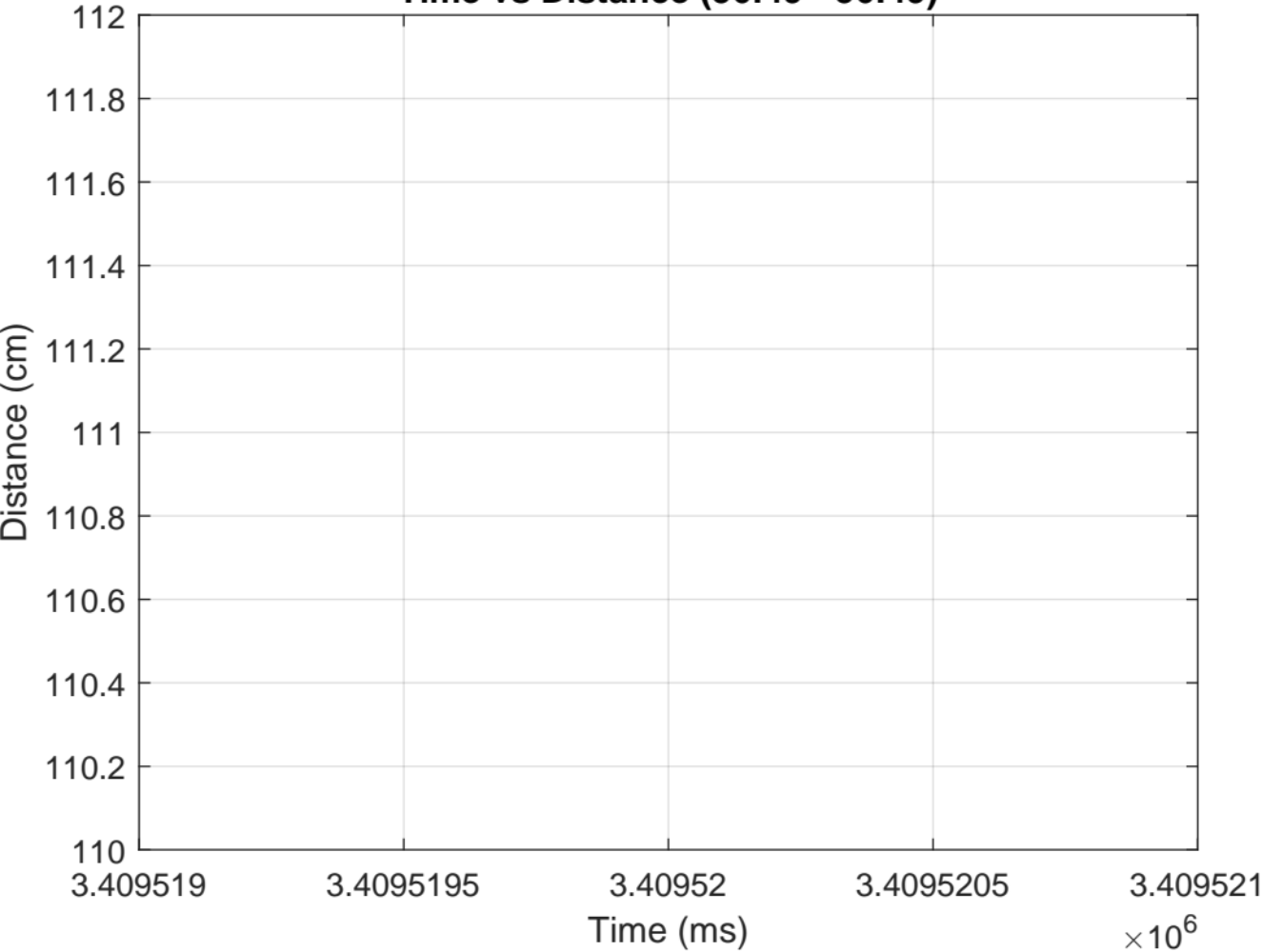
# Time vs Distance (56:37 - 56:38)



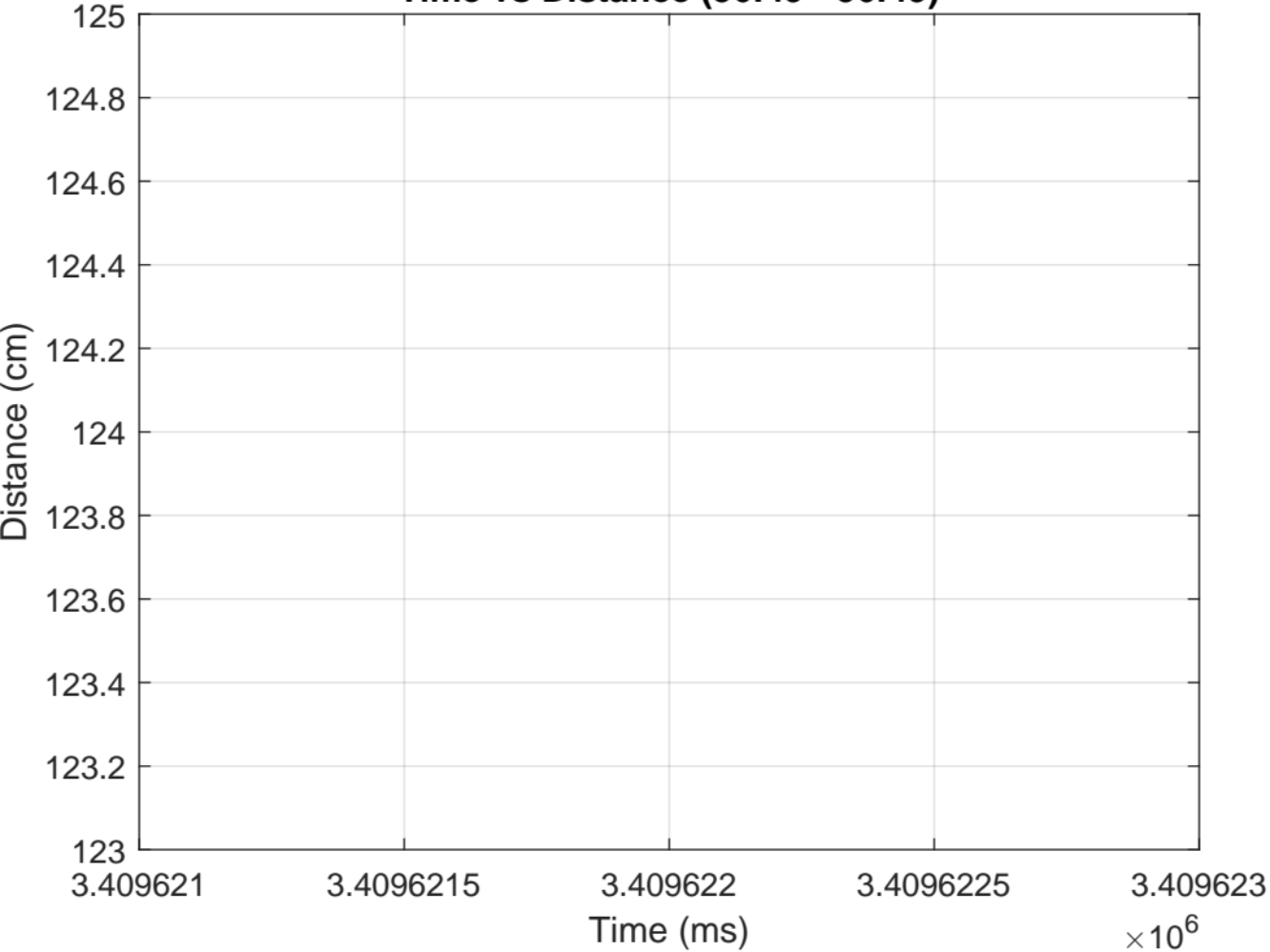
## Time vs Distance (56:49 - 56:49)



## Time vs Distance (56:49 - 56:49)



# Time vs Distance (56:49 - 56:49)

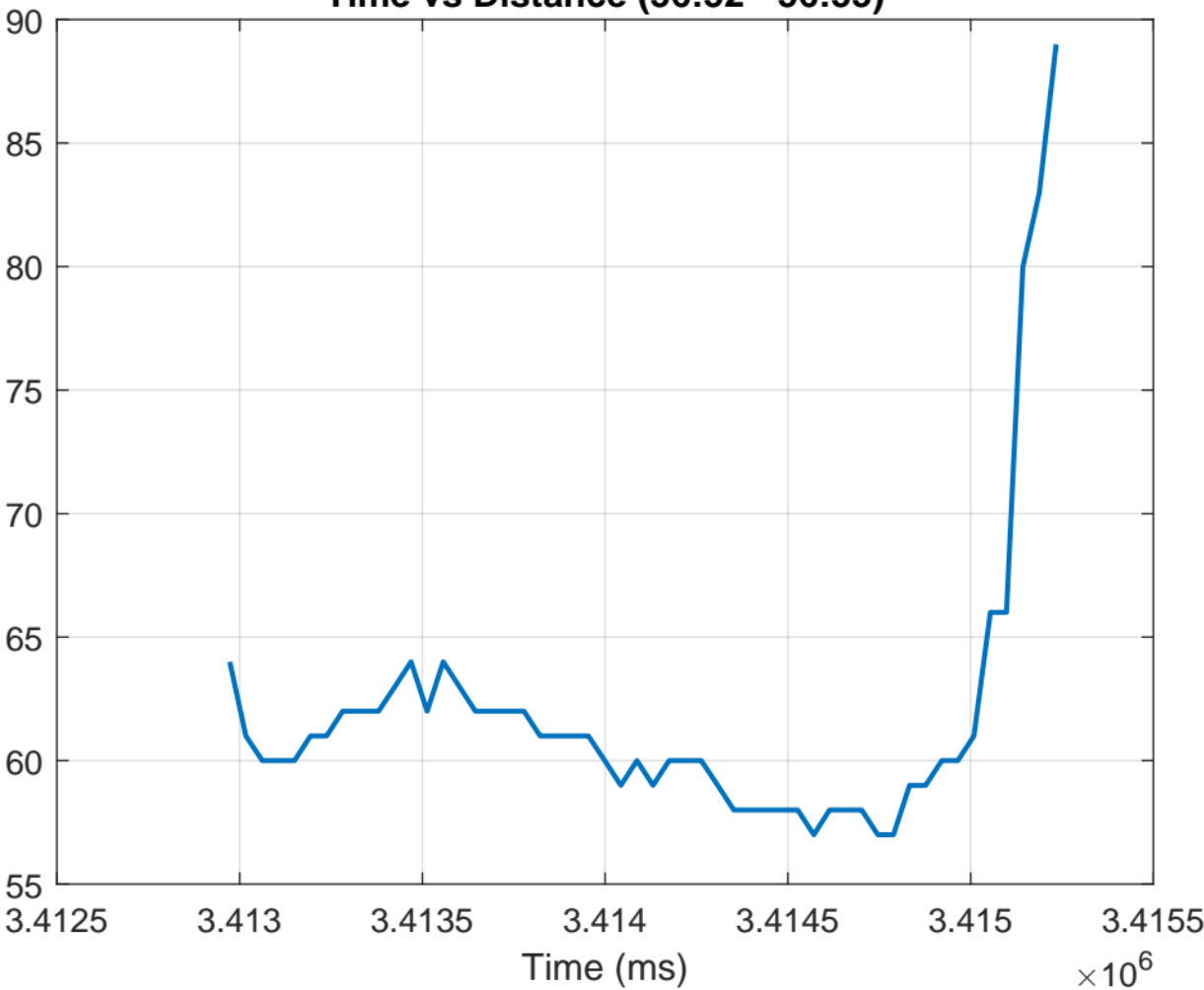


## Time vs Distance (56:50 - 56:50)



# Time vs Distance (56:52 - 56:55)

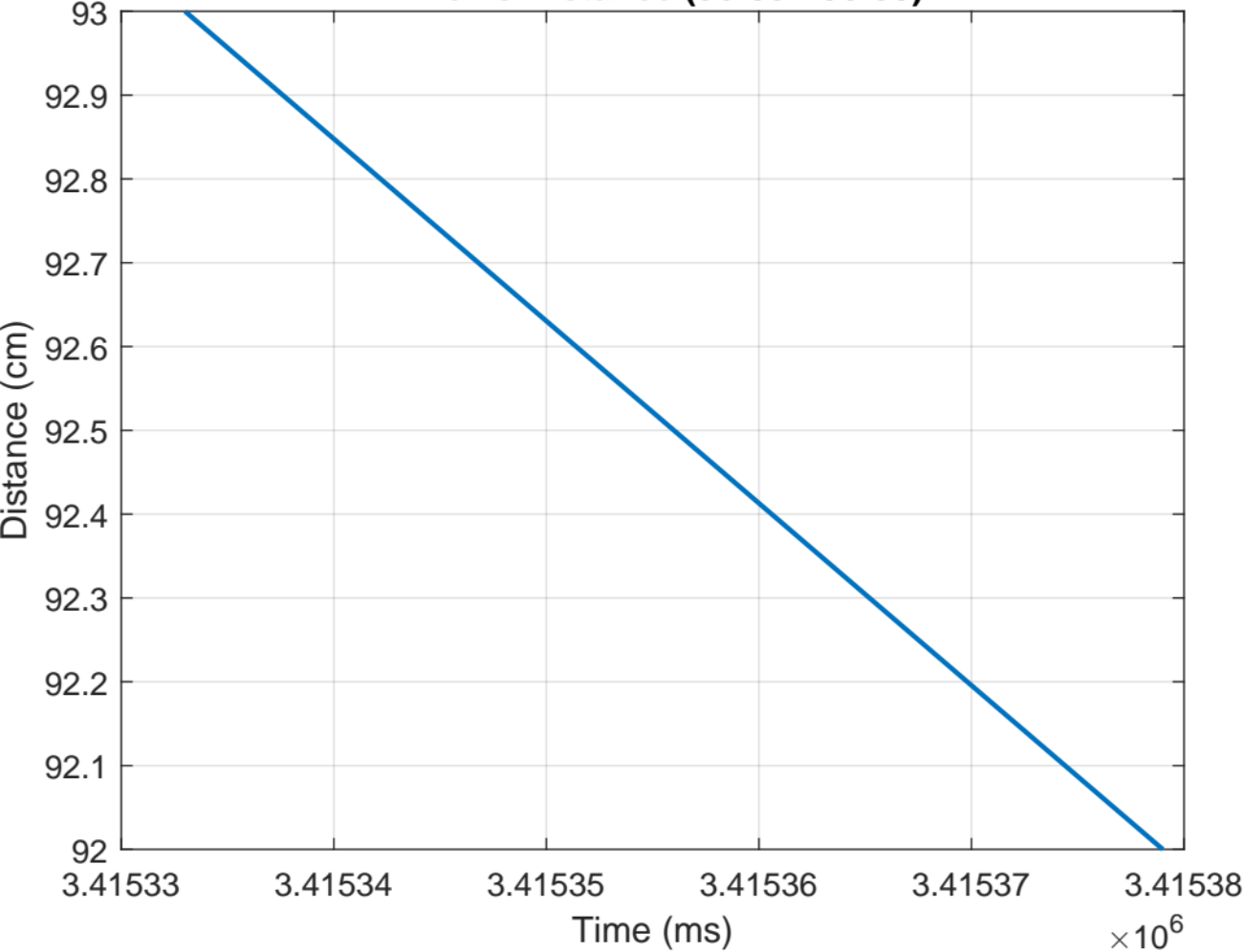
Distance (cm)



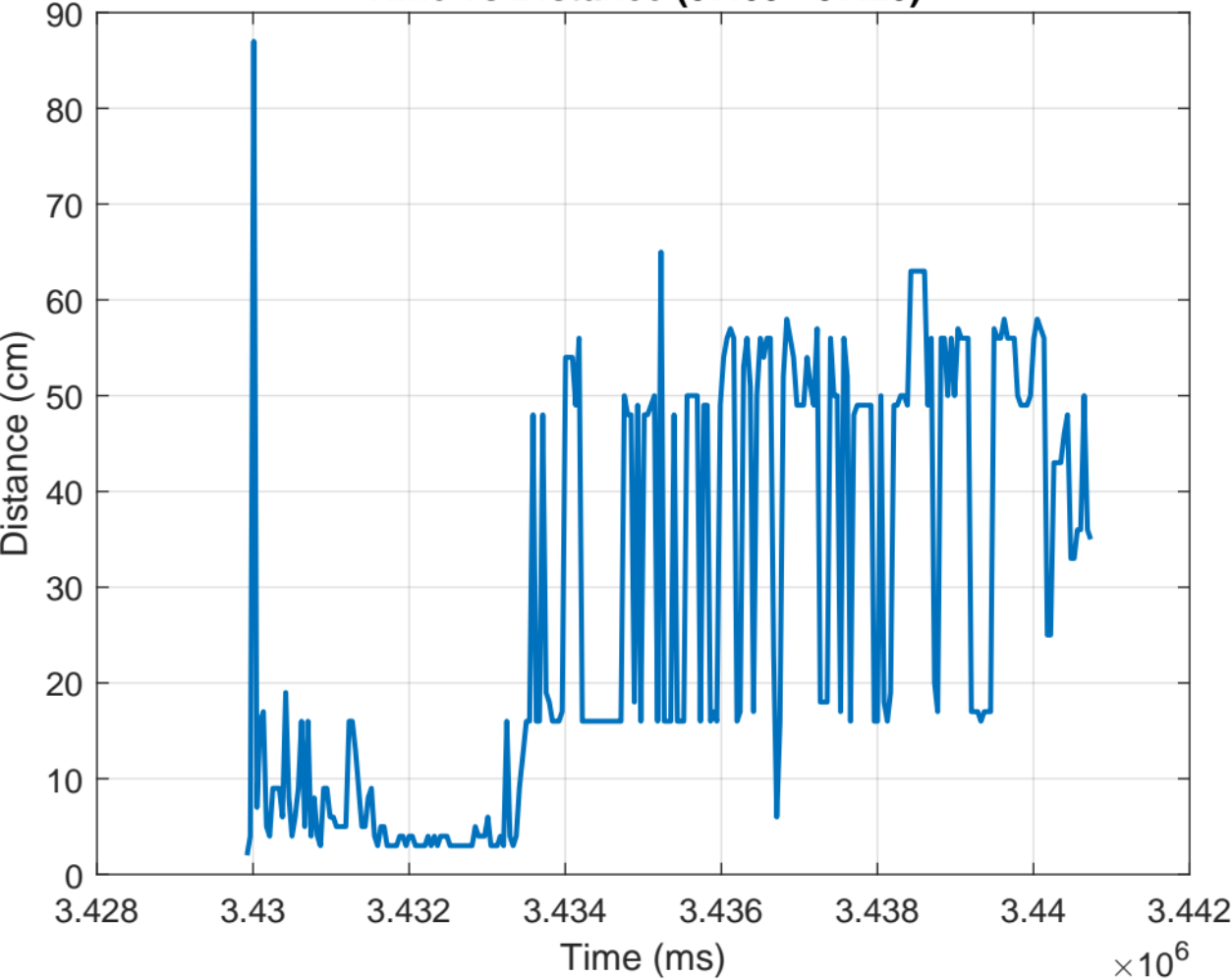
Time (ms)

$\times 10^6$

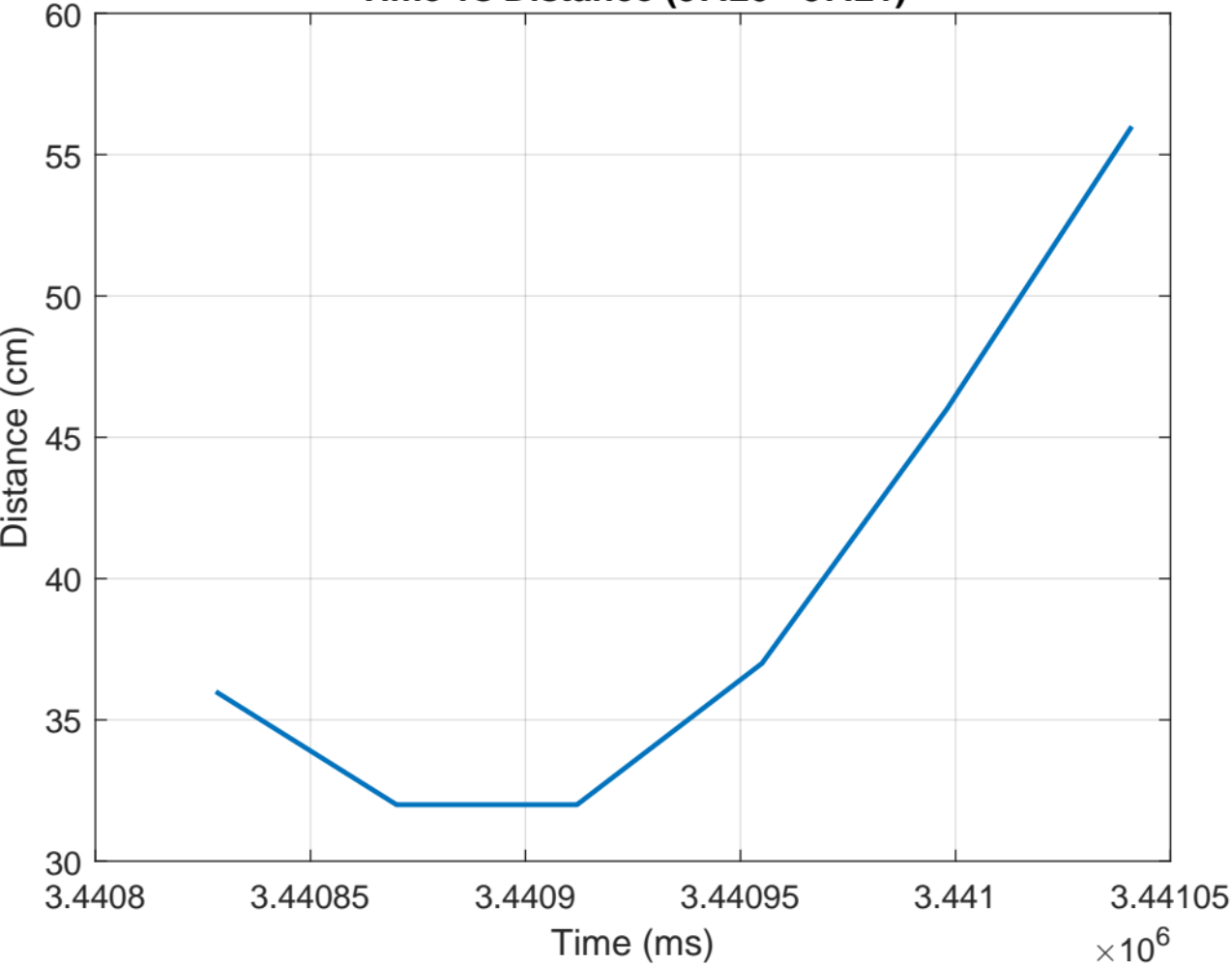
### Time vs Distance (56:55 - 56:55)



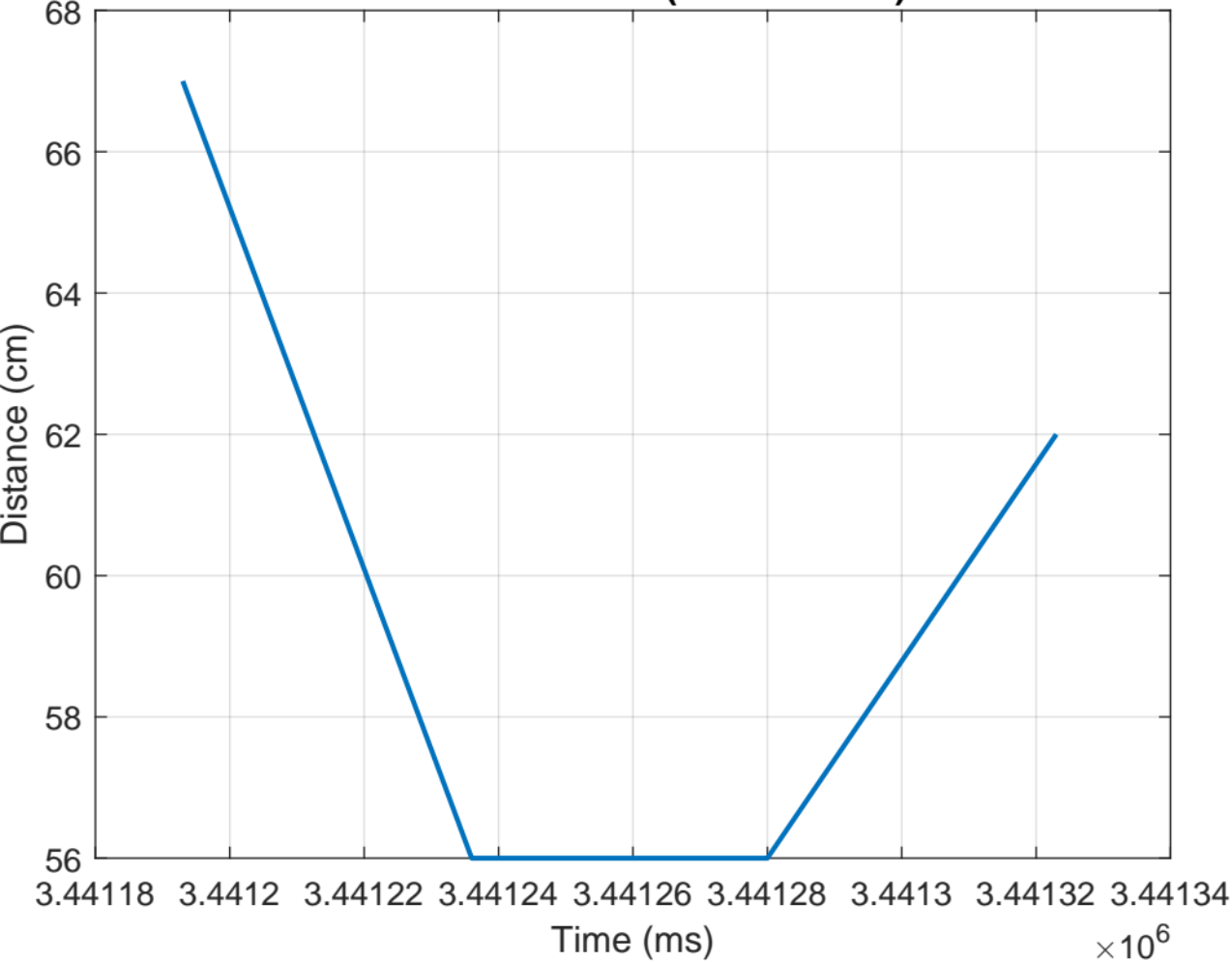
# Time vs Distance (57:09 - 57:20)



# Time vs Distance (57:20 - 57:21)

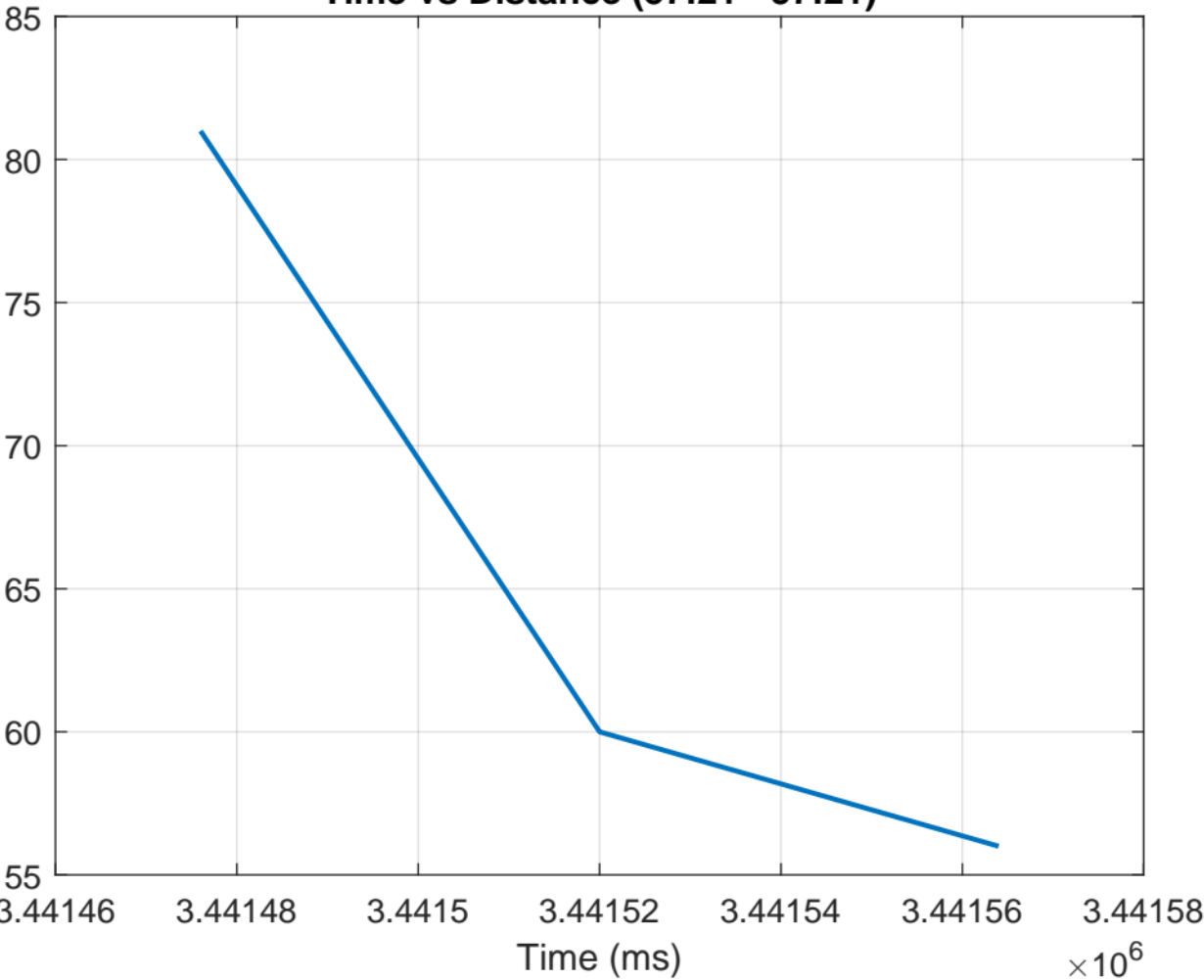


# Time vs Distance (57:21 - 57:21)



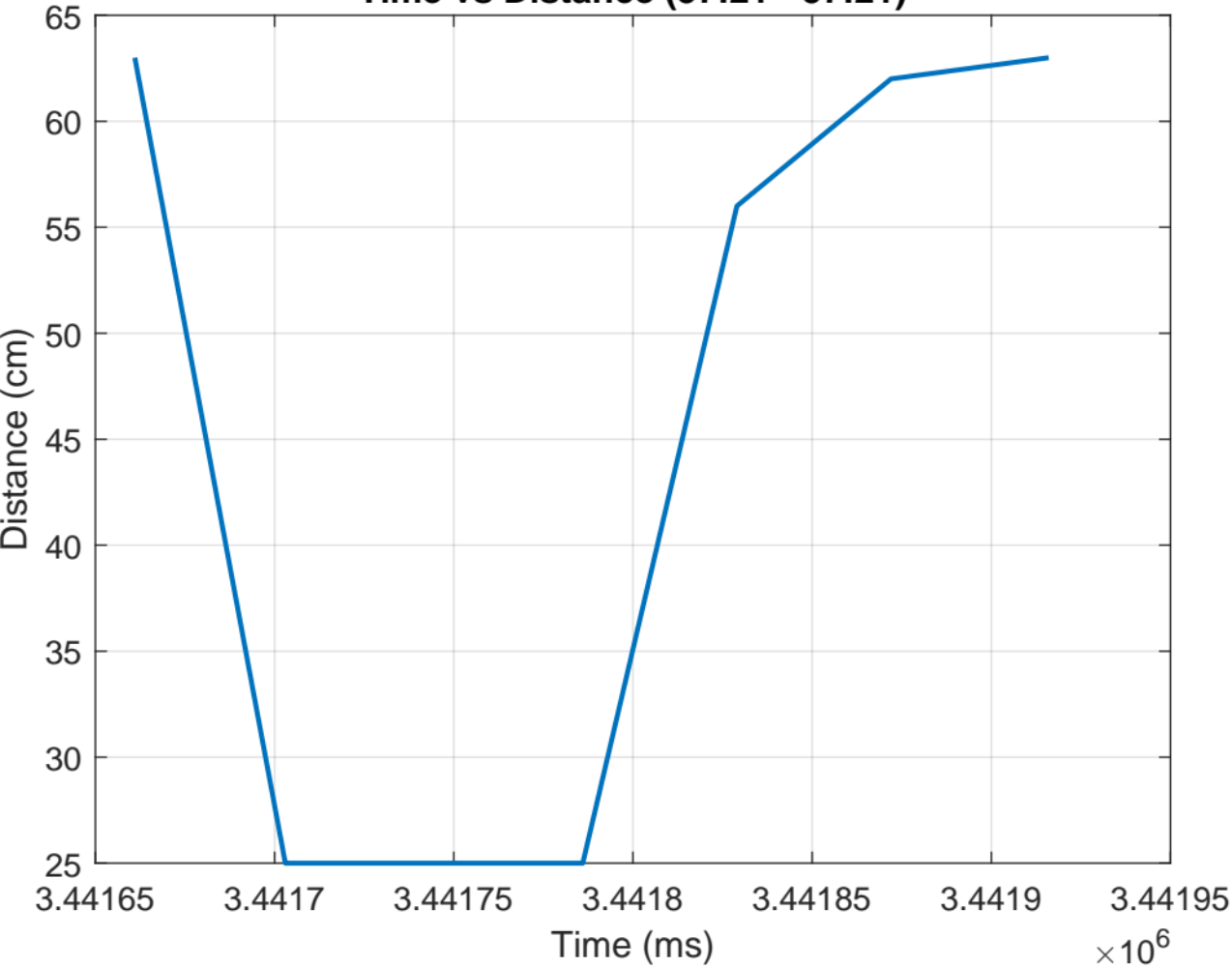
# Time vs Distance (57:21 - 57:21)

Distance (cm)

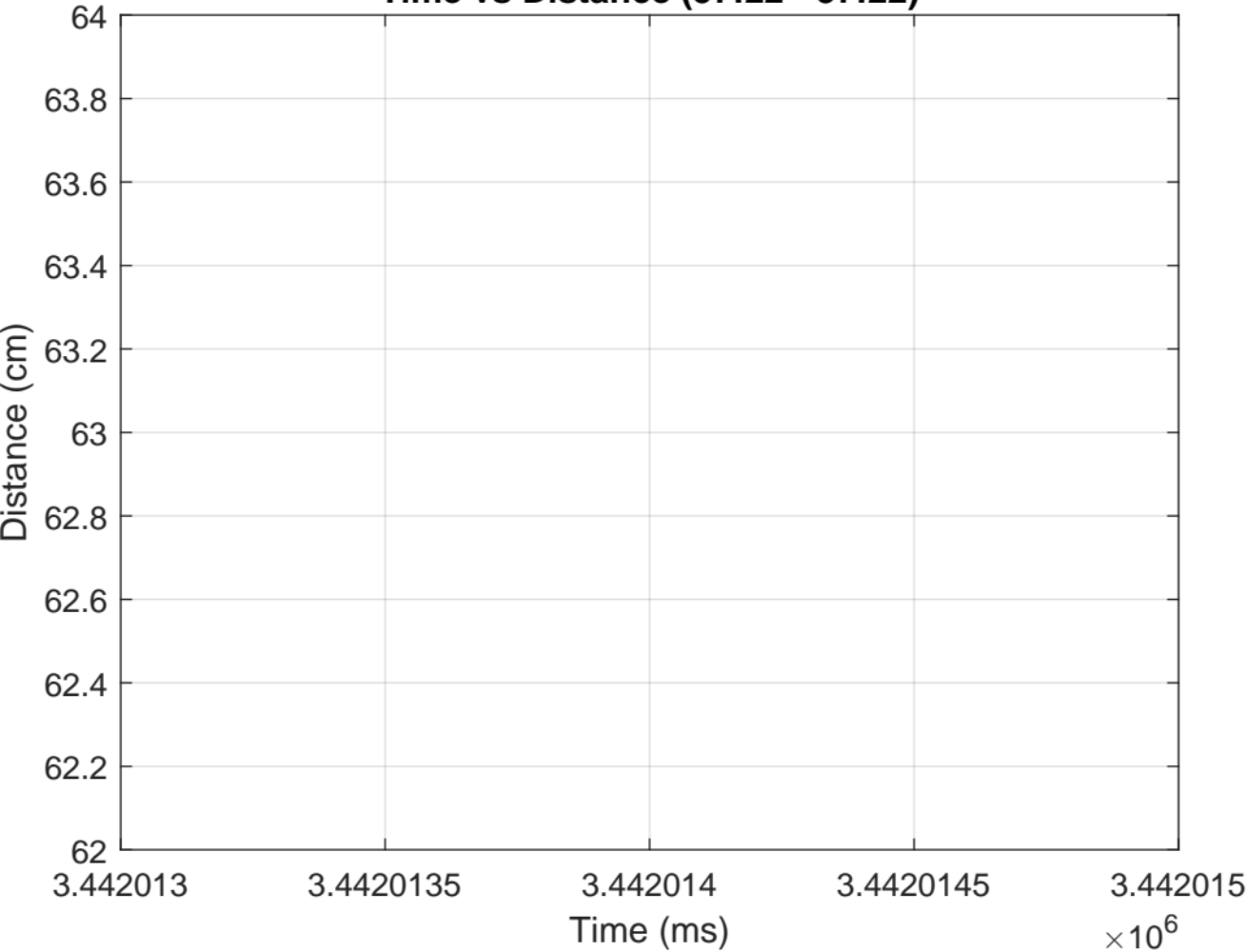


$\times 10^6$

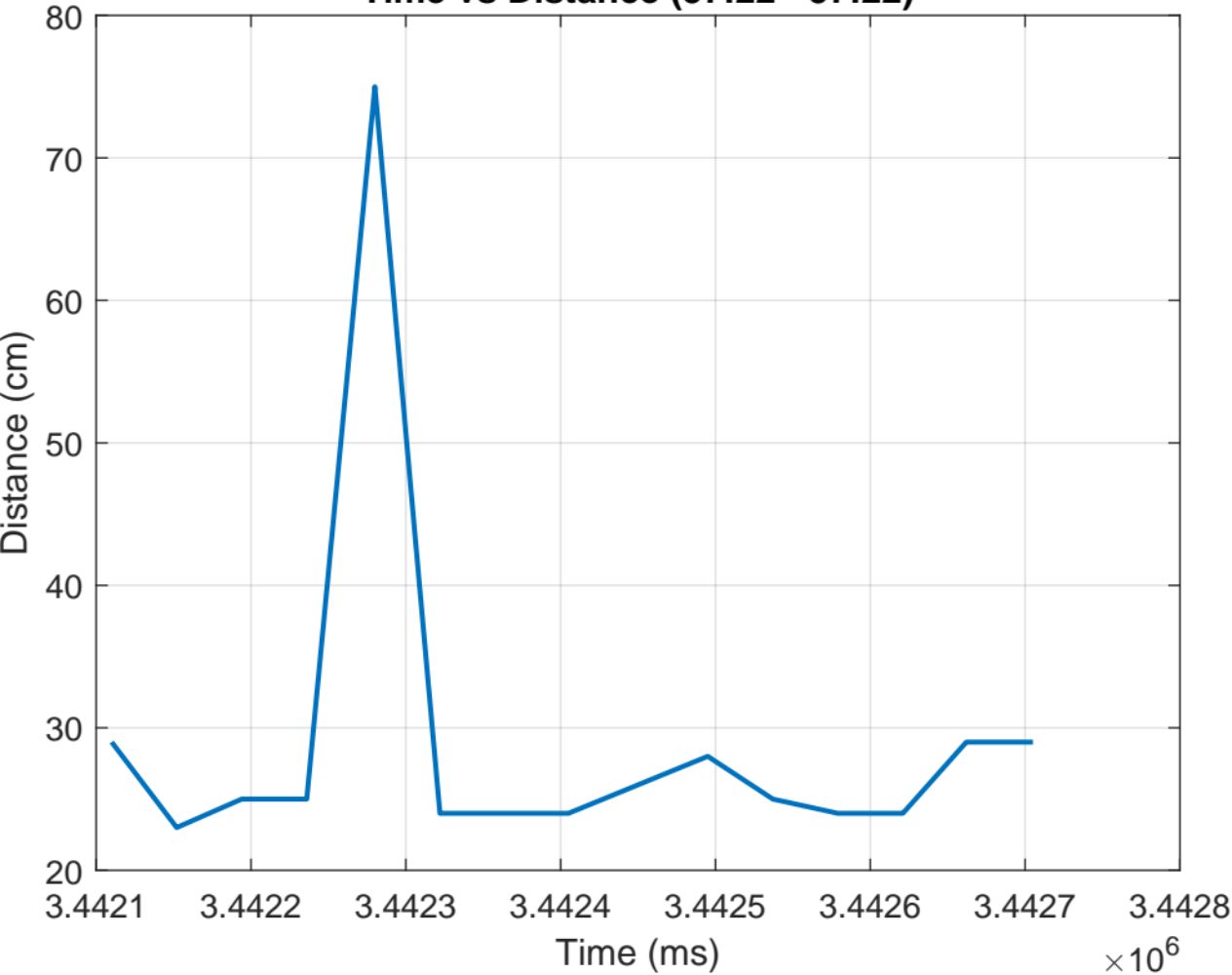
# Time vs Distance (57:21 - 57:21)



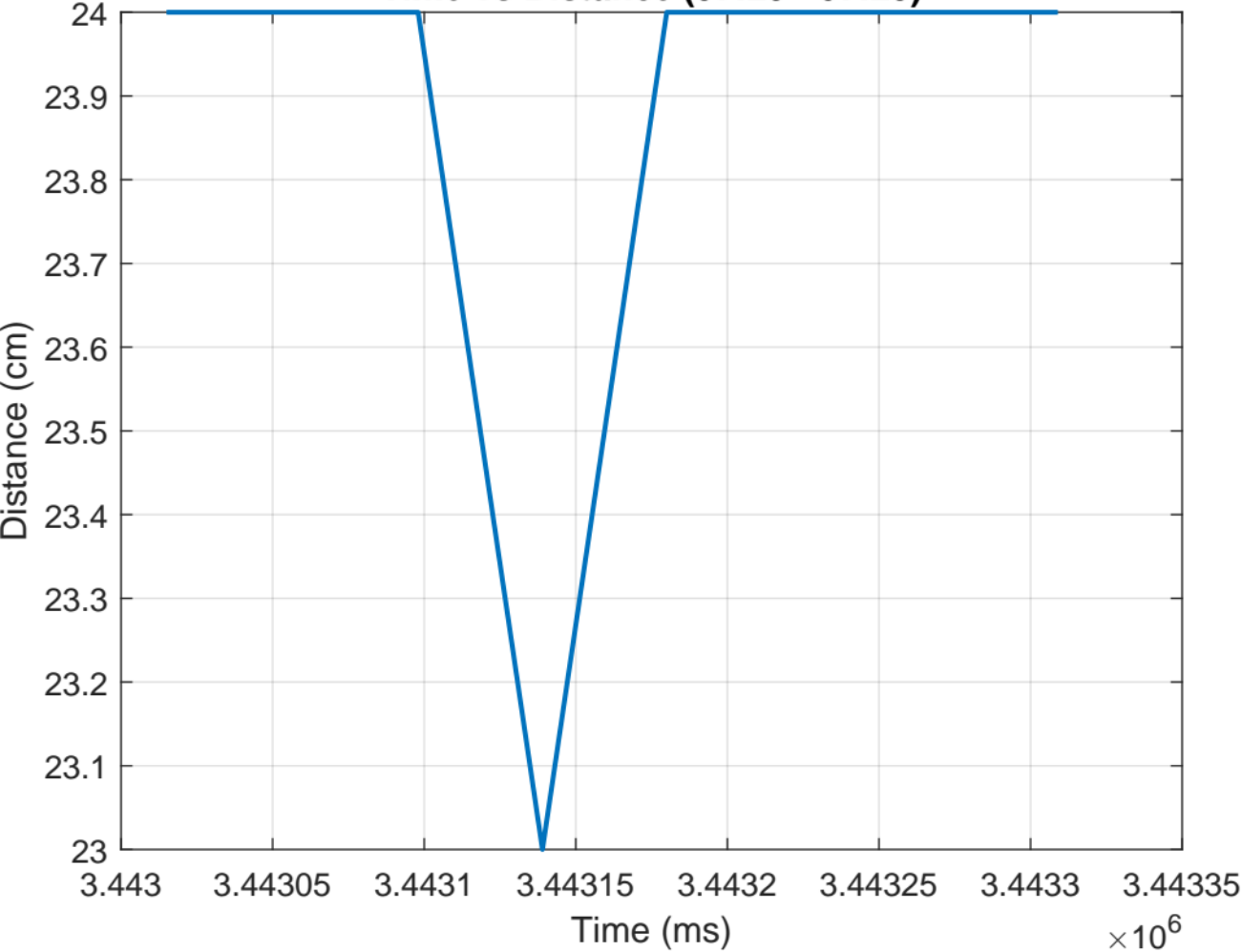
## Time vs Distance (57:22 - 57:22)



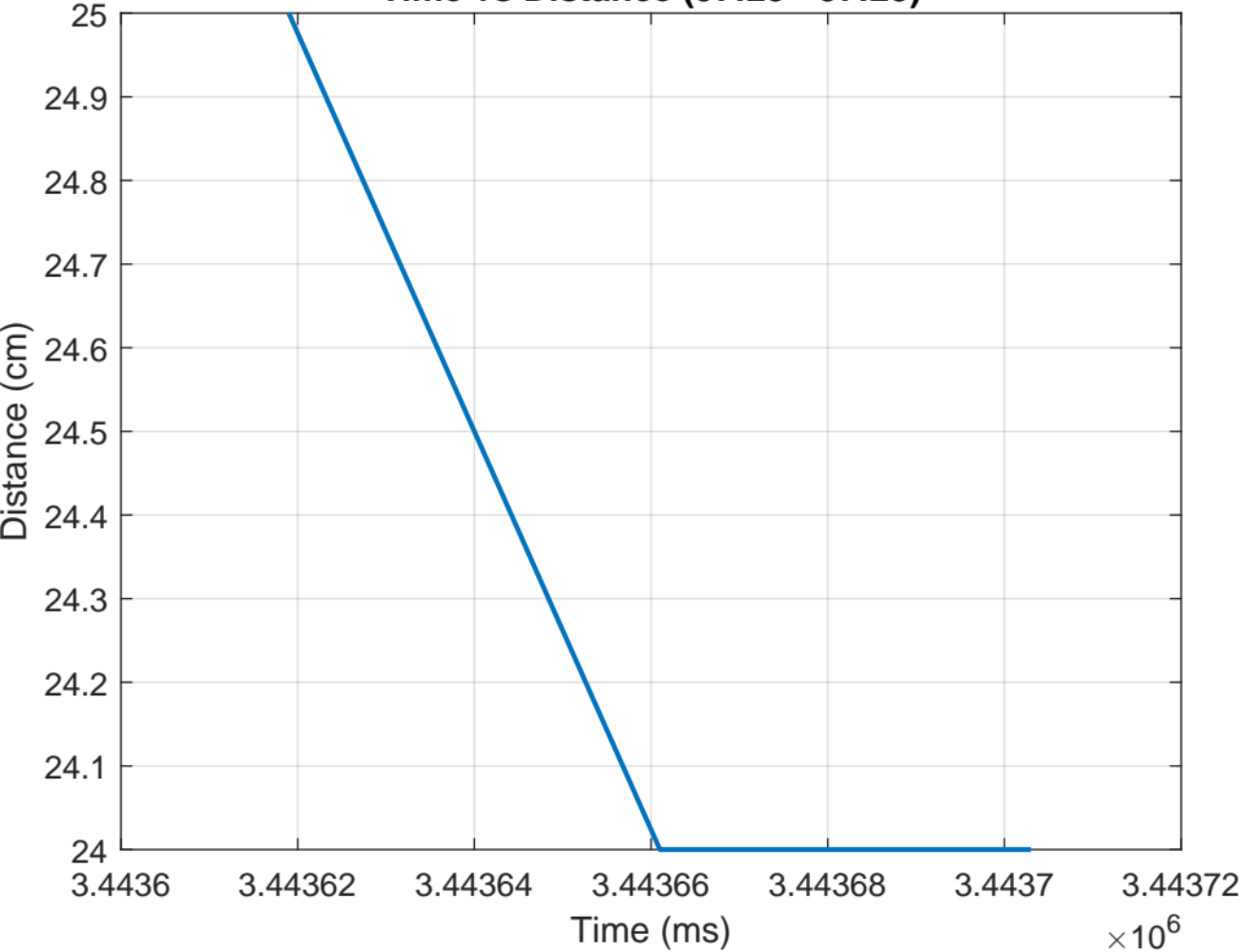
# Time vs Distance (57:22 - 57:22)



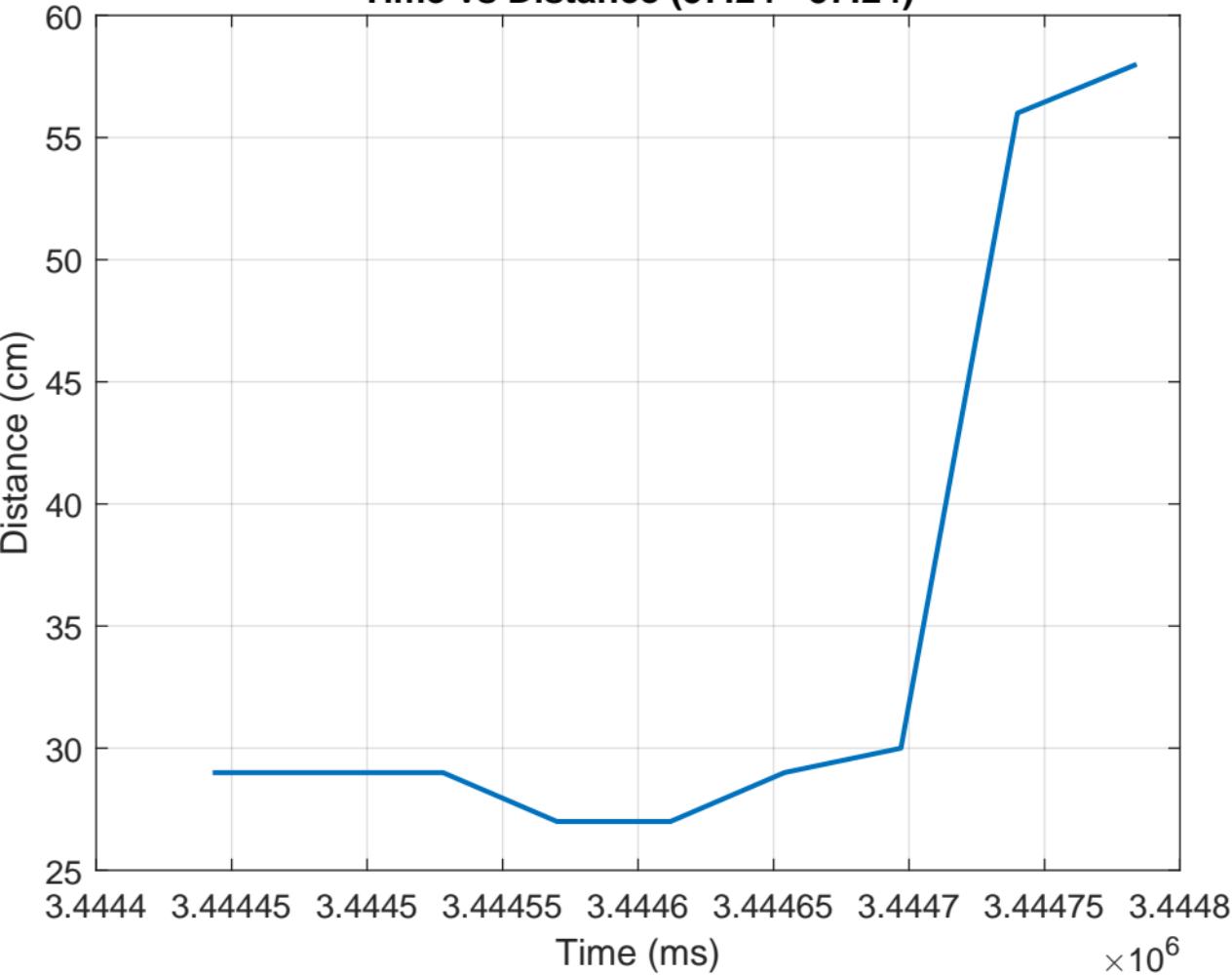
## Time vs Distance (57:23 - 57:23)



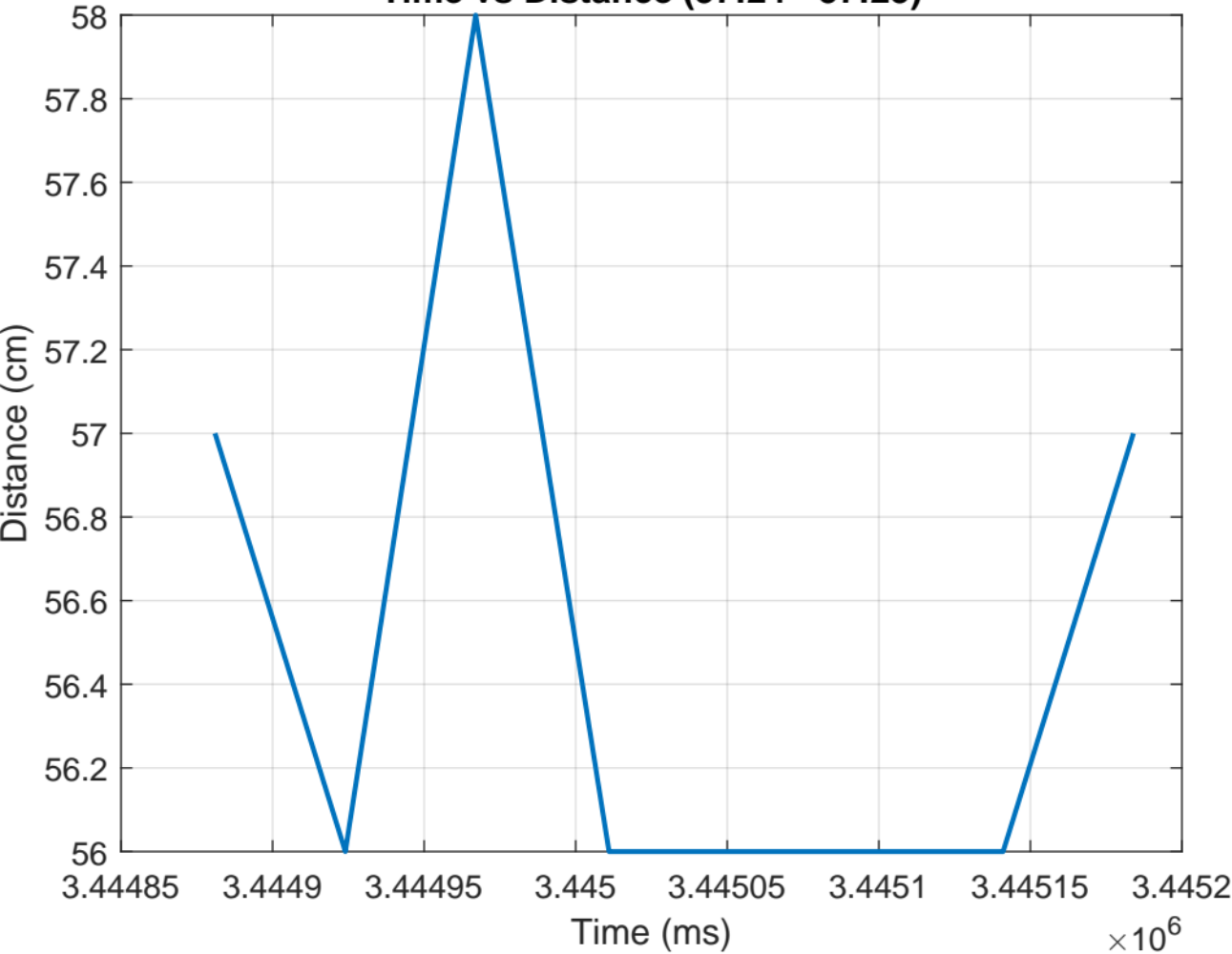
# Time vs Distance (57:23 - 57:23)



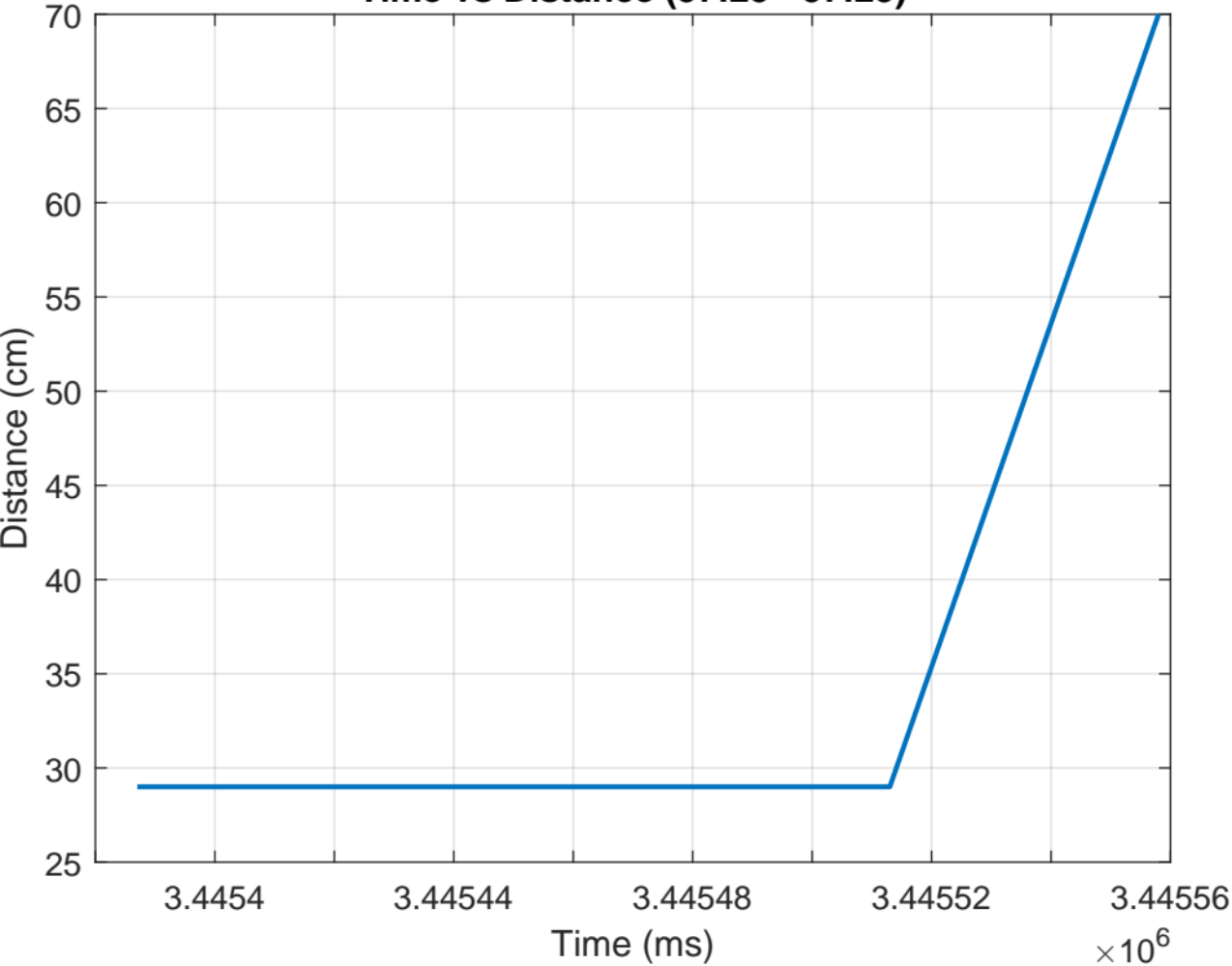
## Time vs Distance (57:24 - 57:24)



# Time vs Distance (57:24 - 57:25)

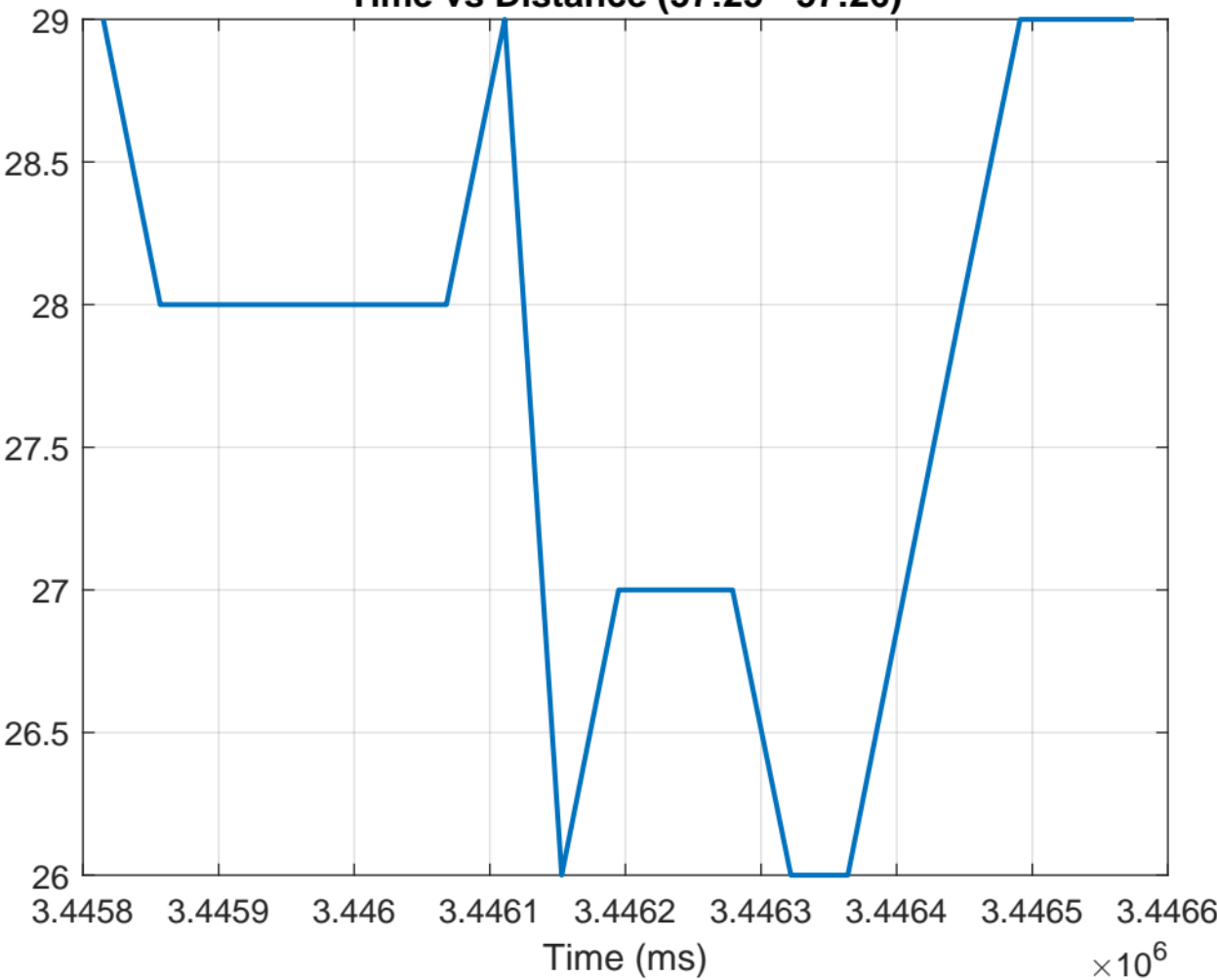


# Time vs Distance (57:25 - 57:25)



# Time vs Distance (57:25 - 57:26)

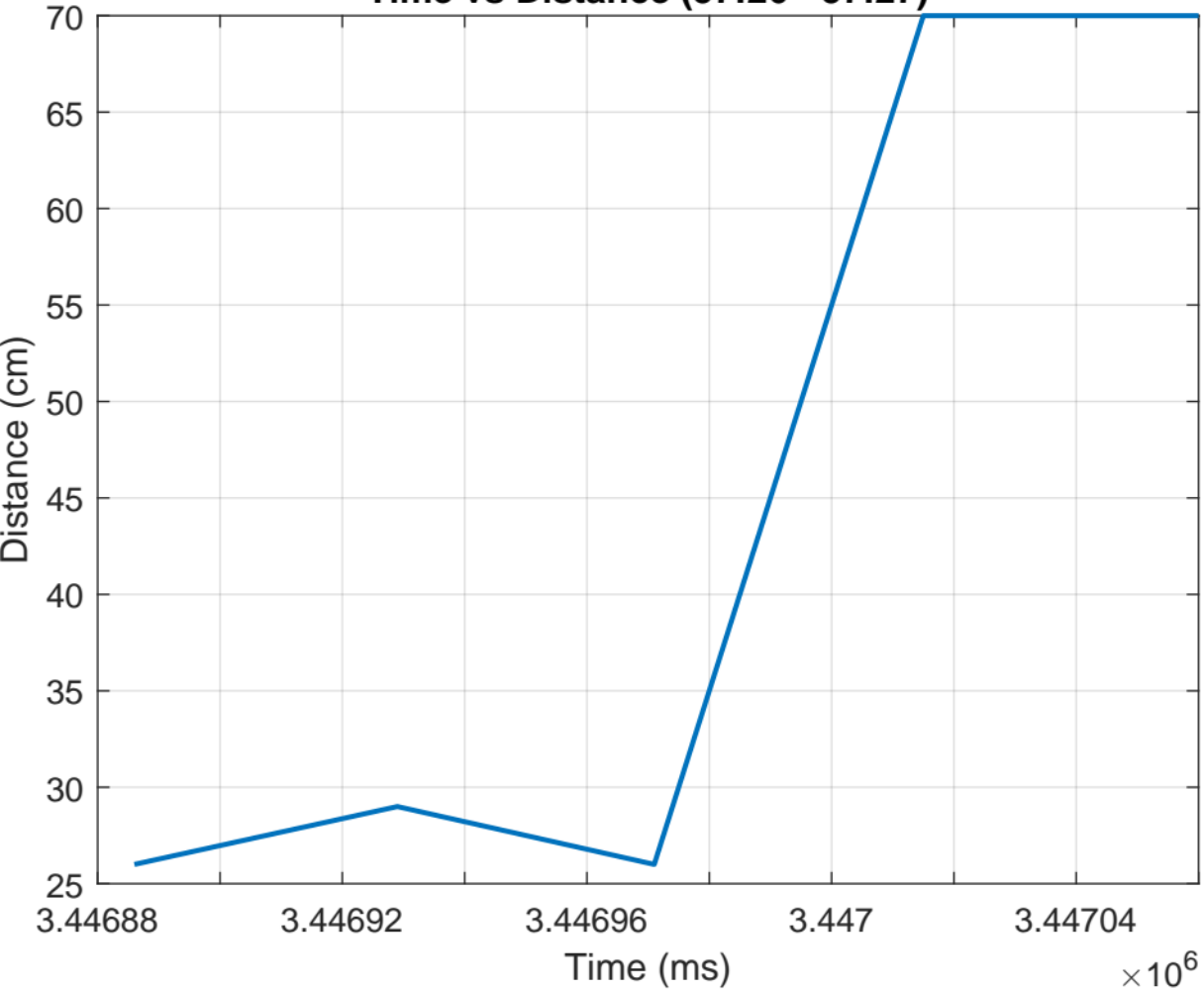
Distance (cm)



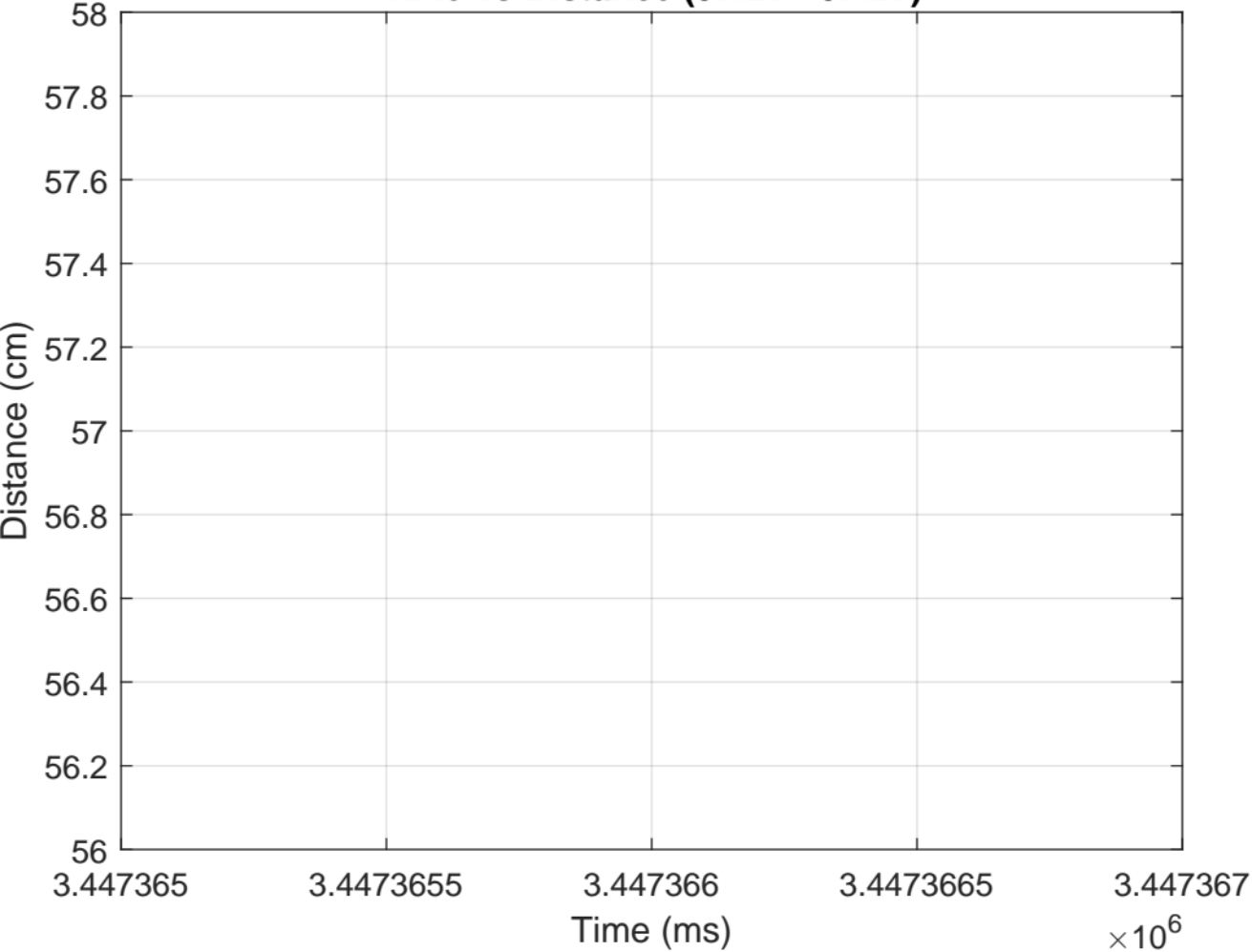
Time (ms)

$\times 10^6$

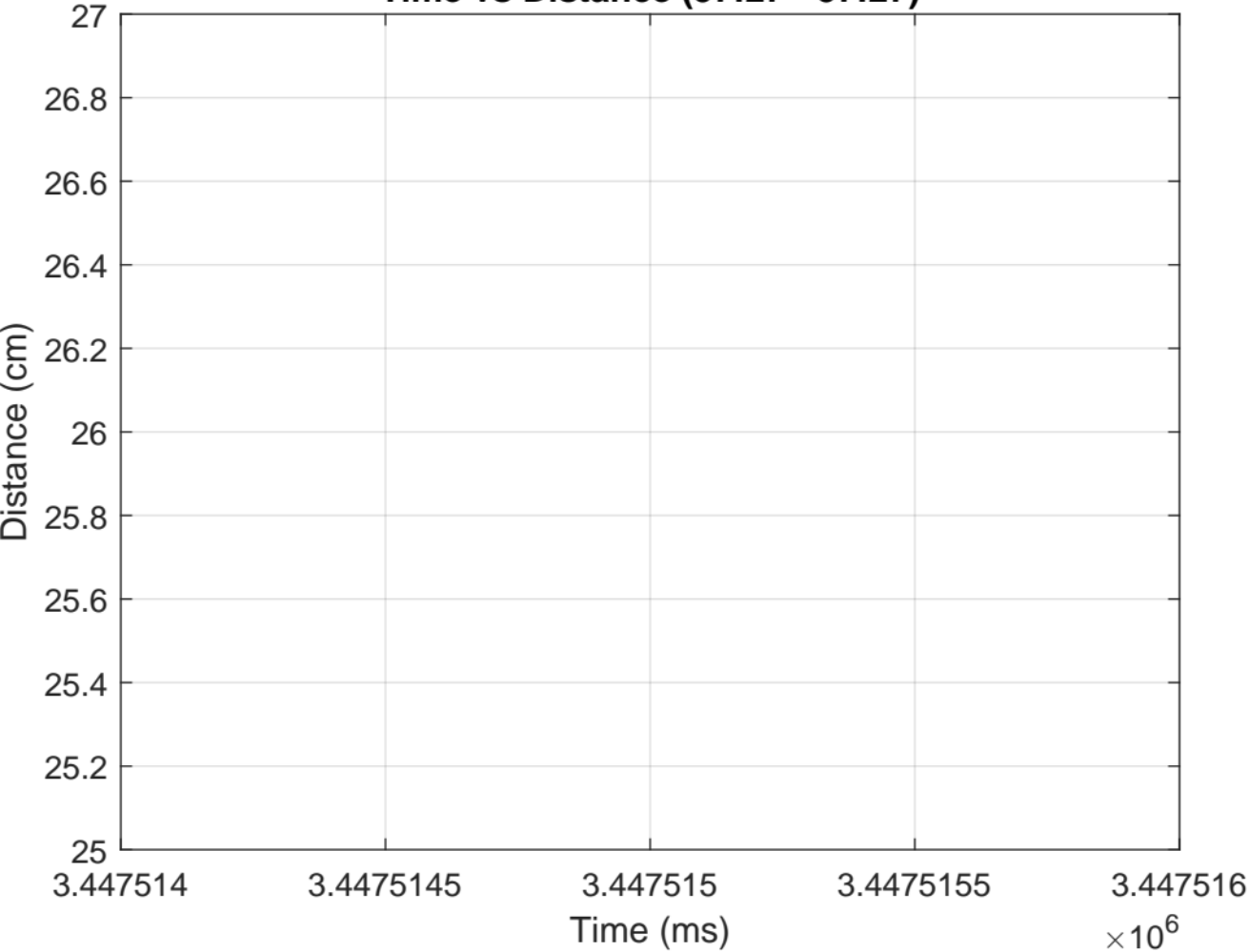
## Time vs Distance (57:26 - 57:27)



## Time vs Distance (57:27 - 57:27)

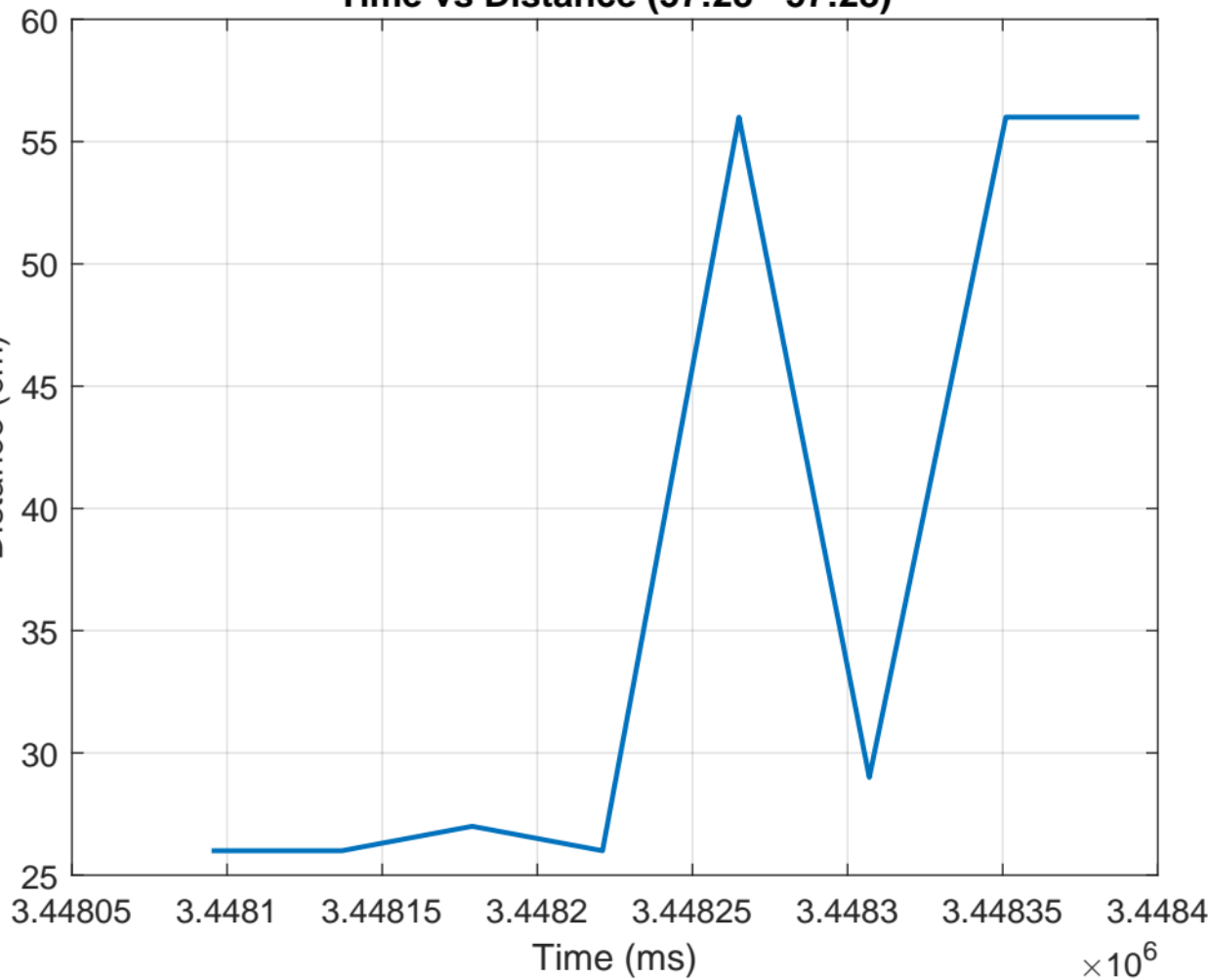


## Time vs Distance (57:27 - 57:27)

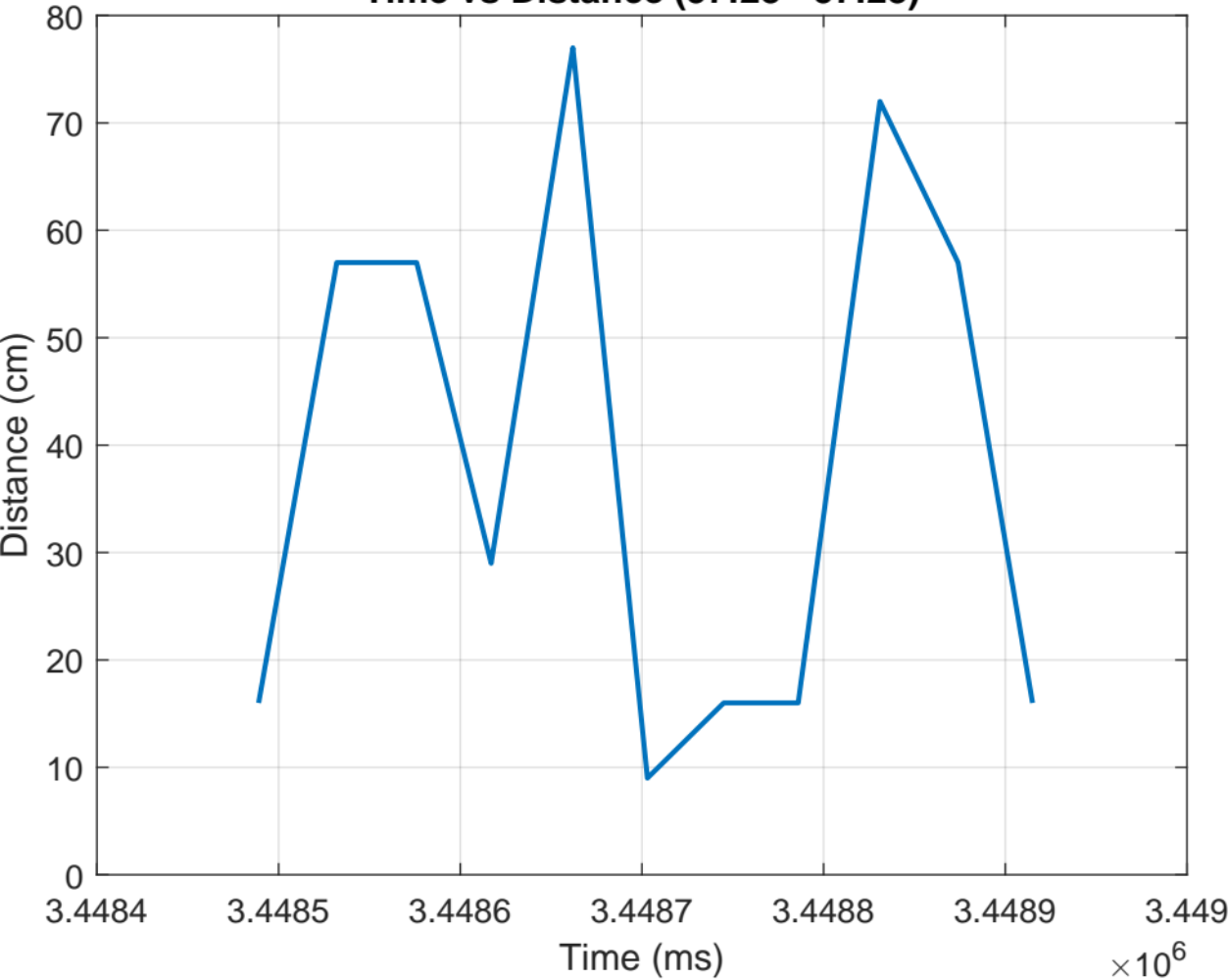


# Time vs Distance (57:28 - 57:28)

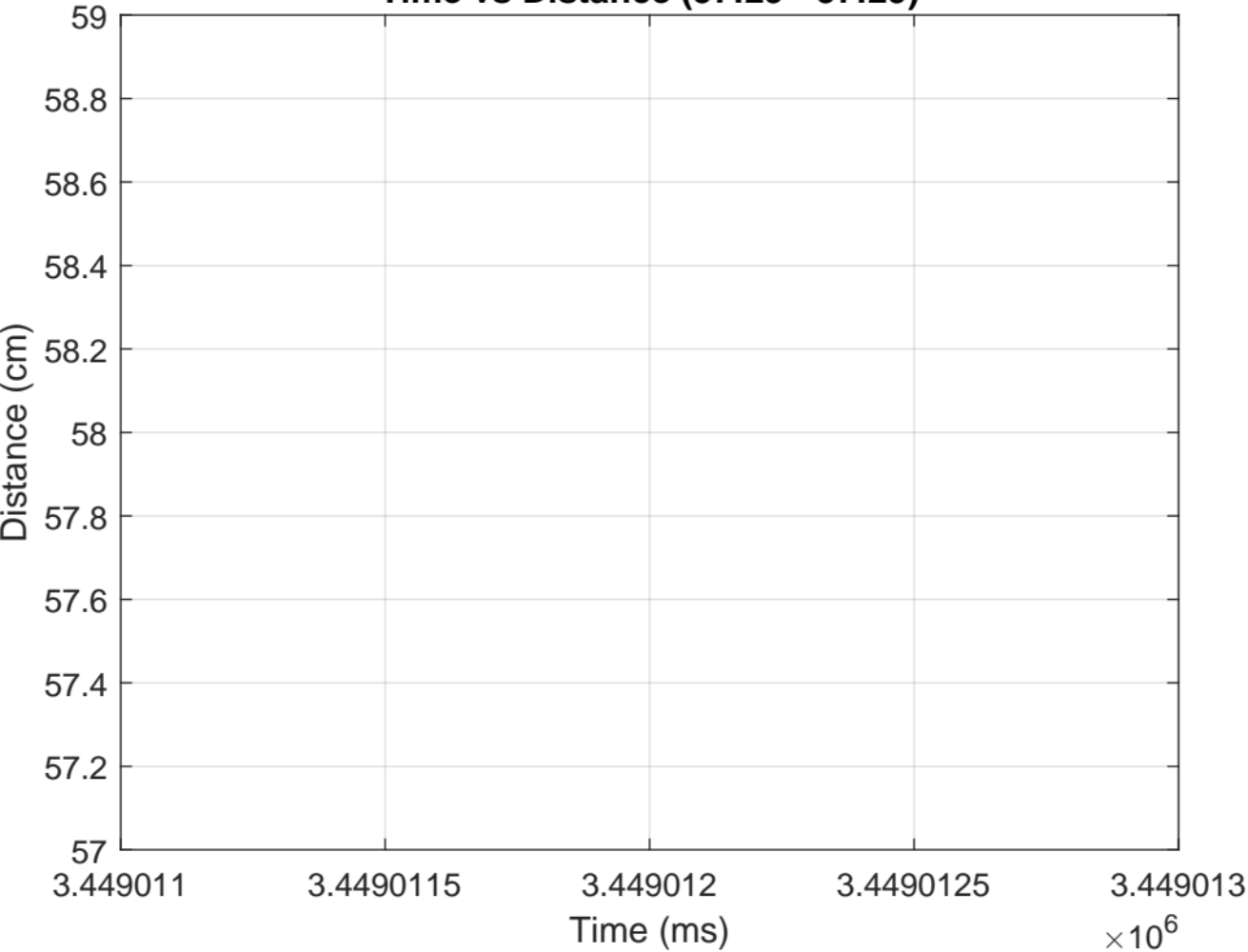
Distance (cm)



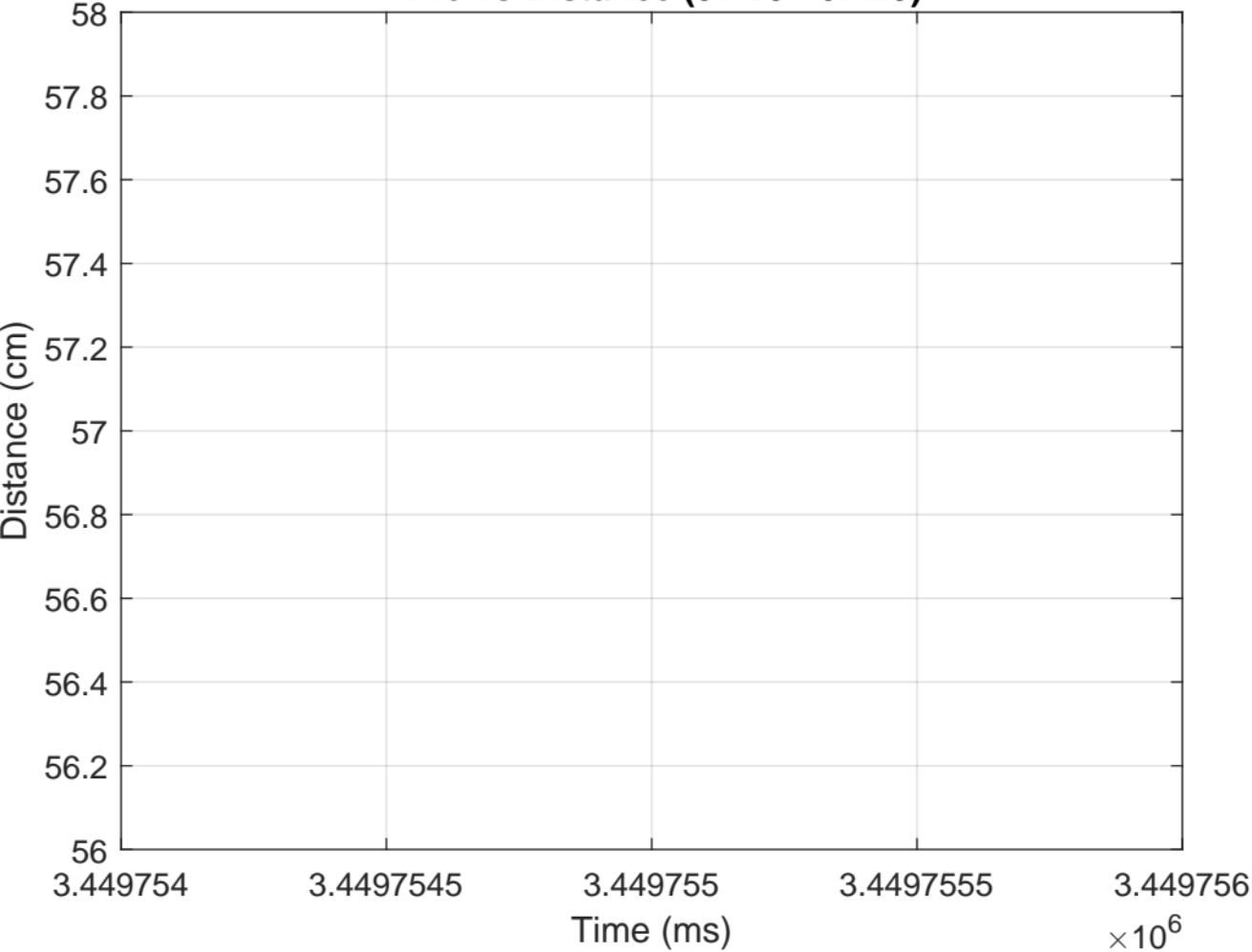
# Time vs Distance (57:28 - 57:28)



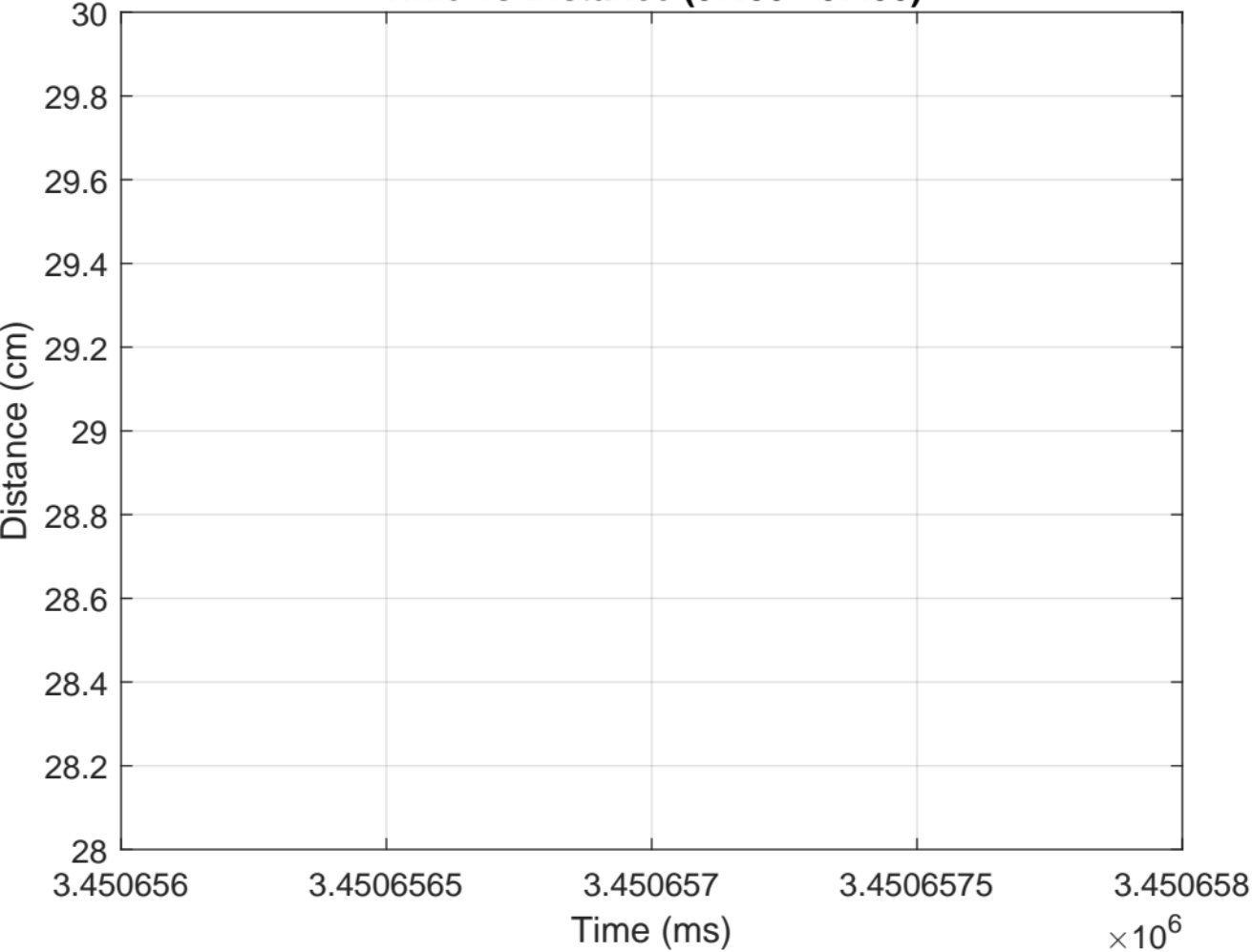
## Time vs Distance (57:29 - 57:29)



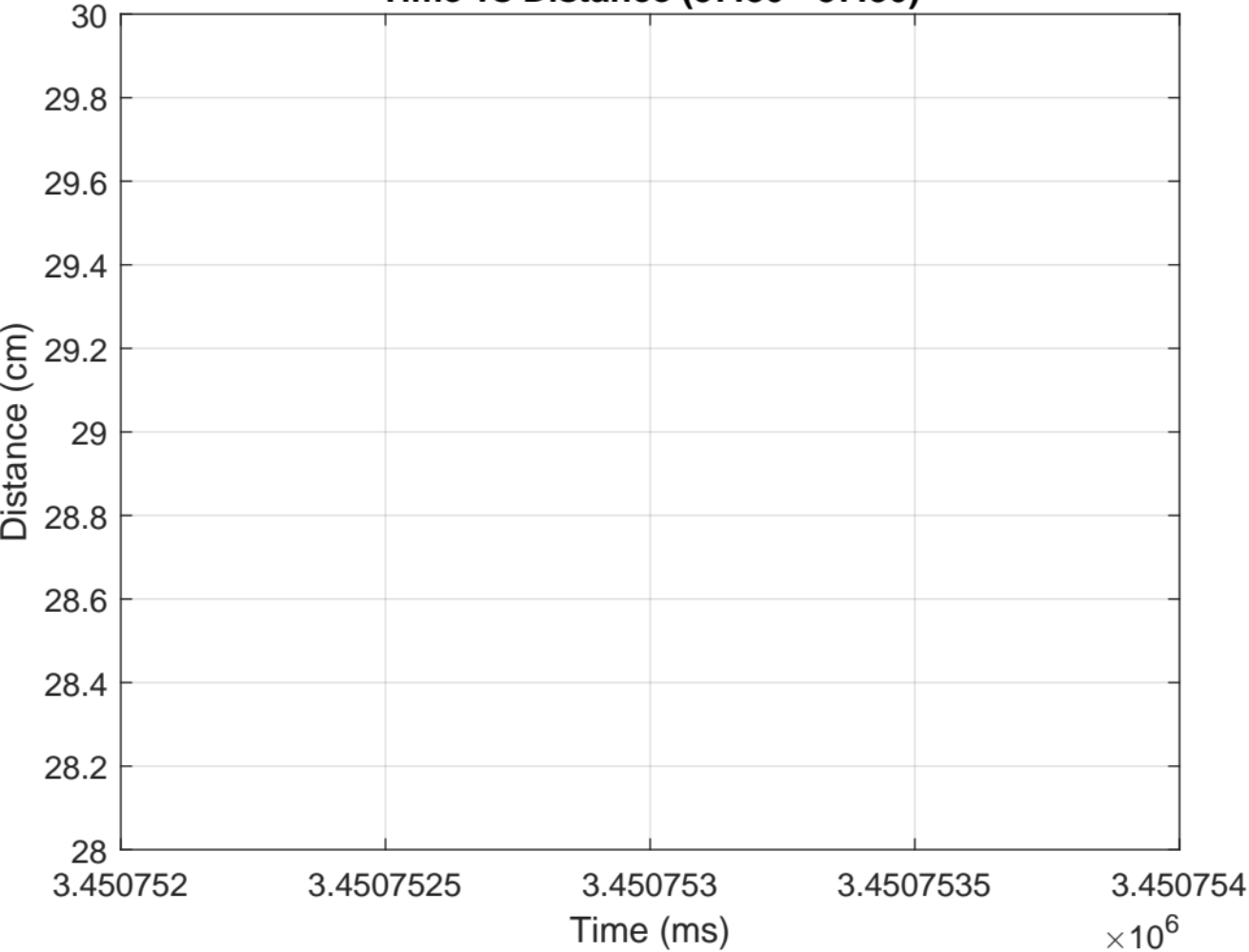
## Time vs Distance (57:29 - 57:29)



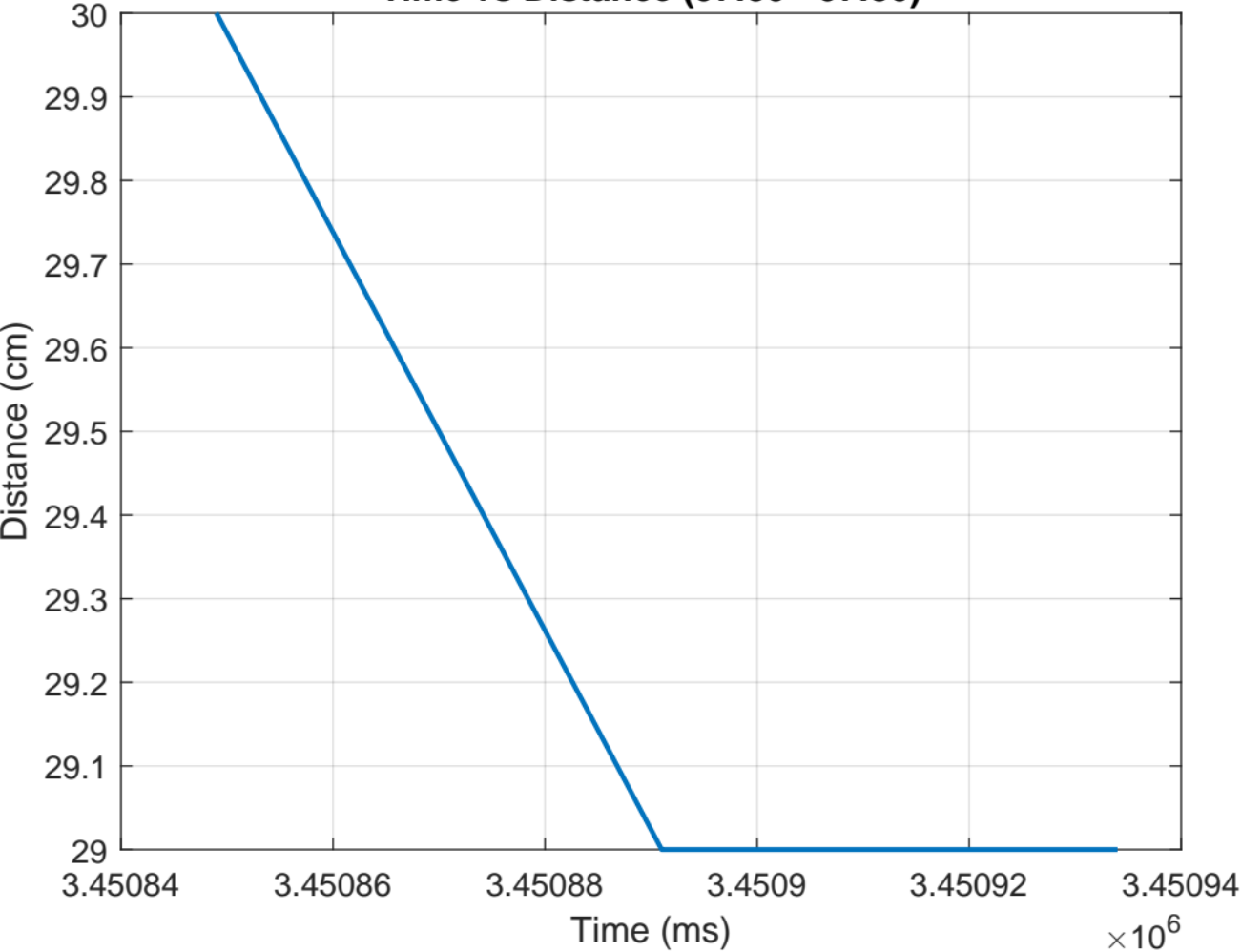
## Time vs Distance (57:30 - 57:30)



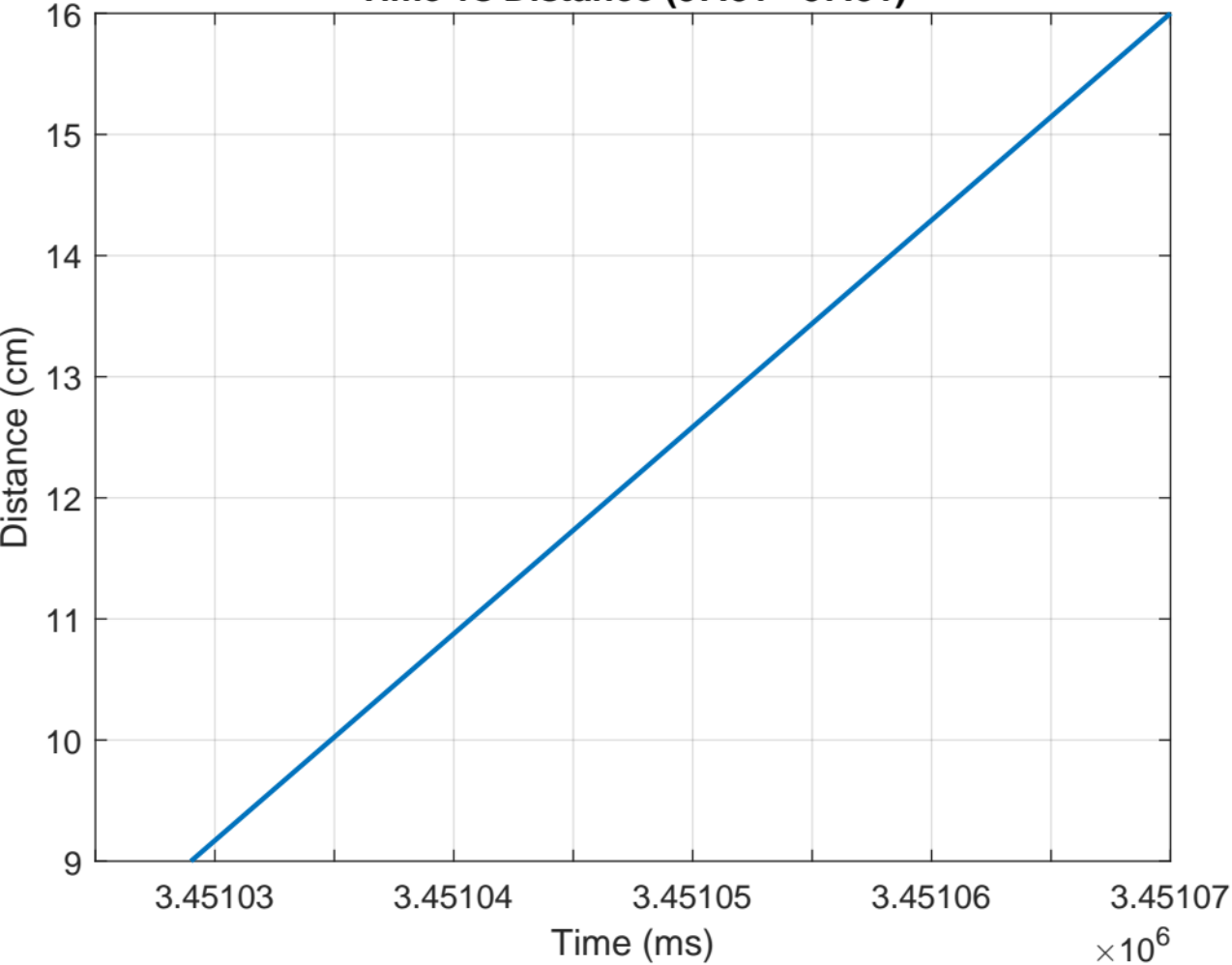
## Time vs Distance (57:30 - 57:30)



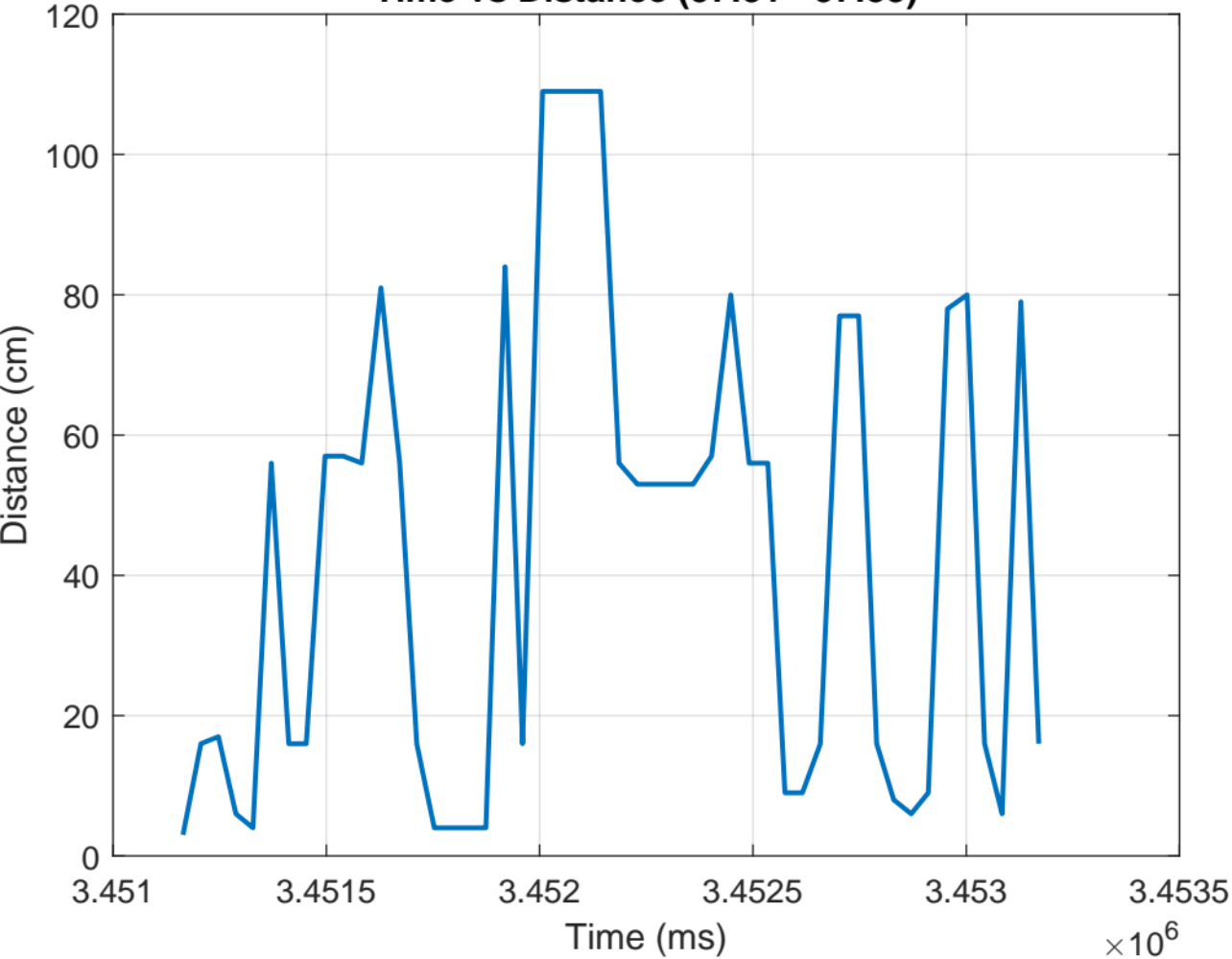
## Time vs Distance (57:30 - 57:30)



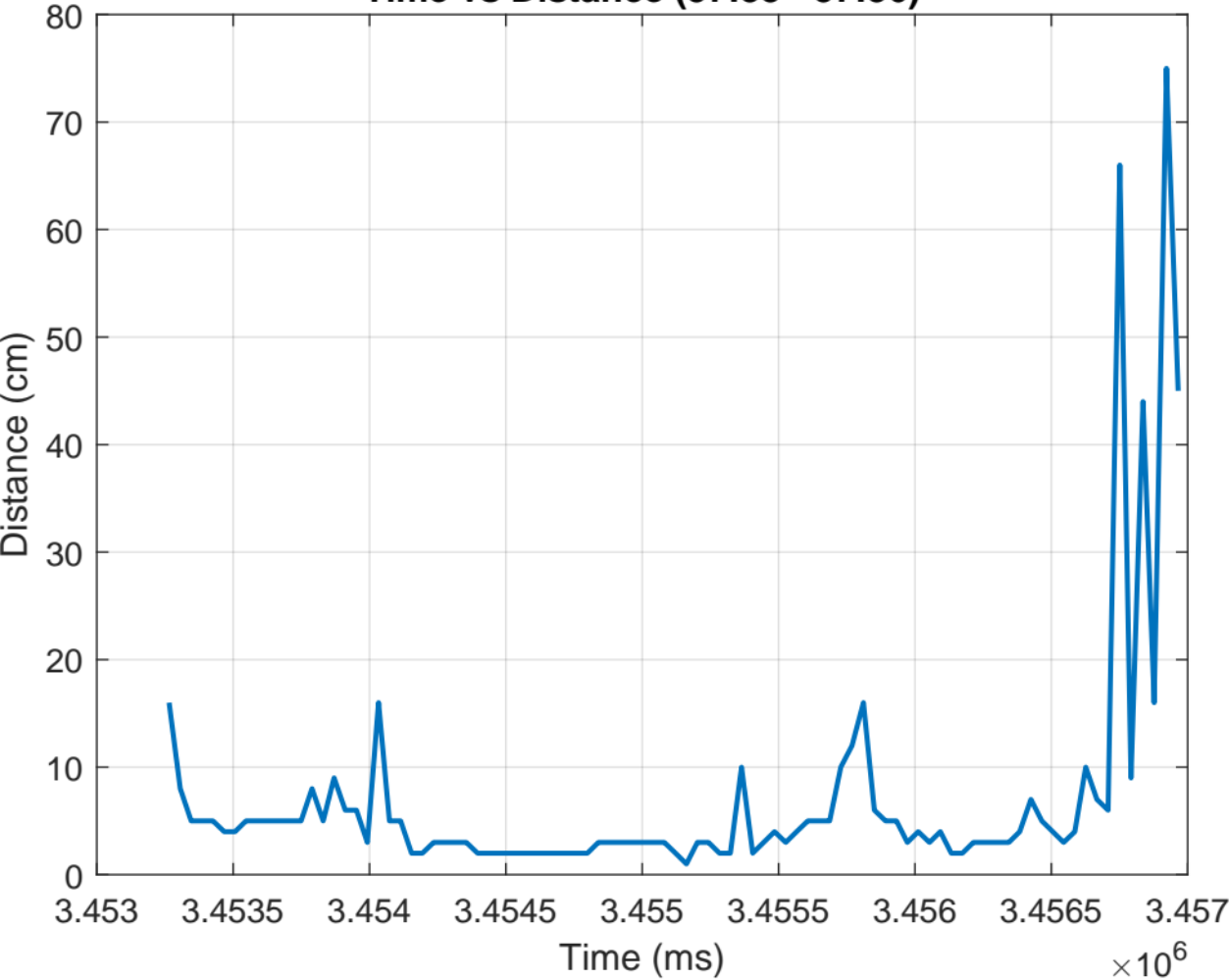
# Time vs Distance (57:31 - 57:31)



# Time vs Distance (57:31 - 57:33)

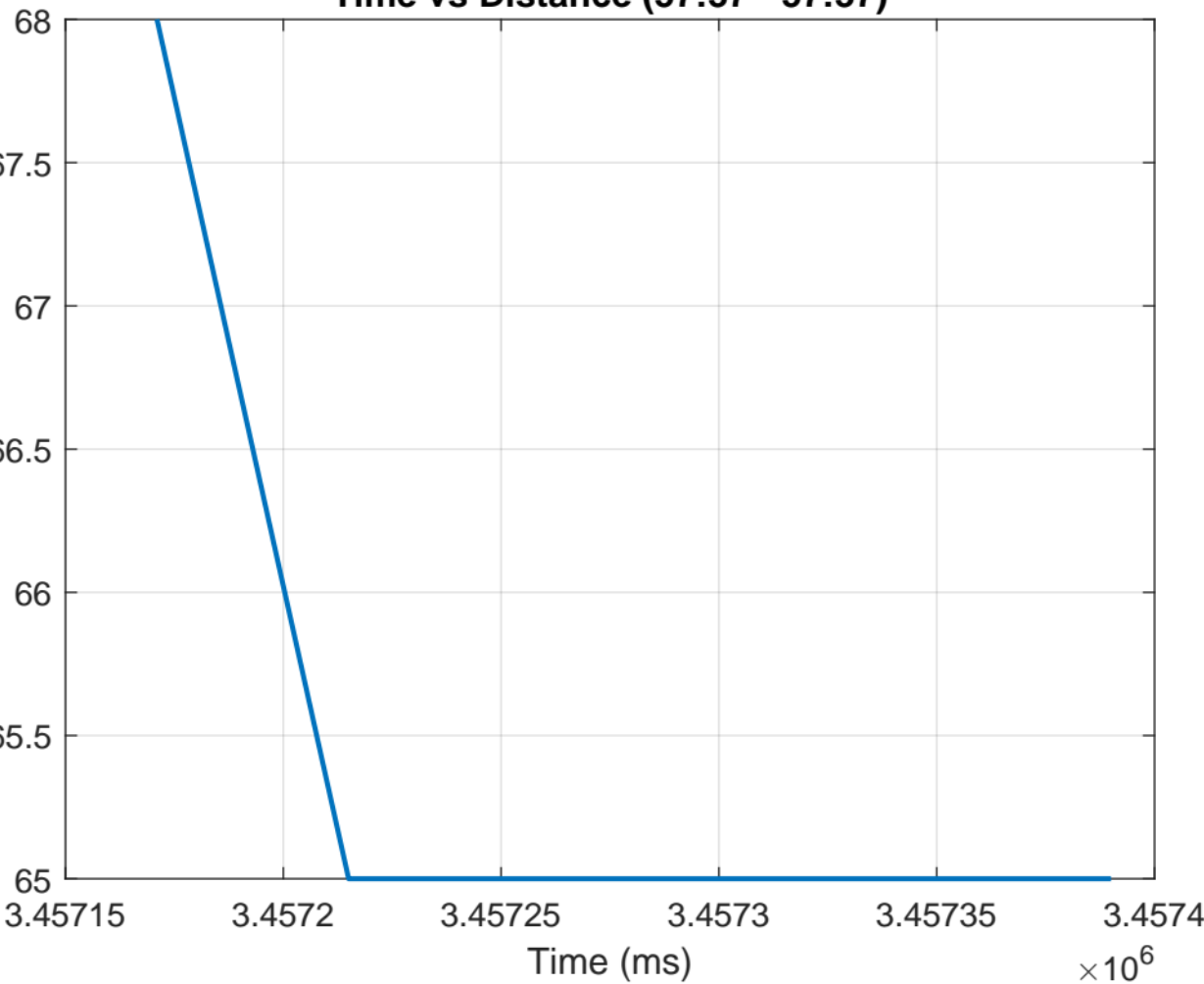


# Time vs Distance (57:33 - 57:36)

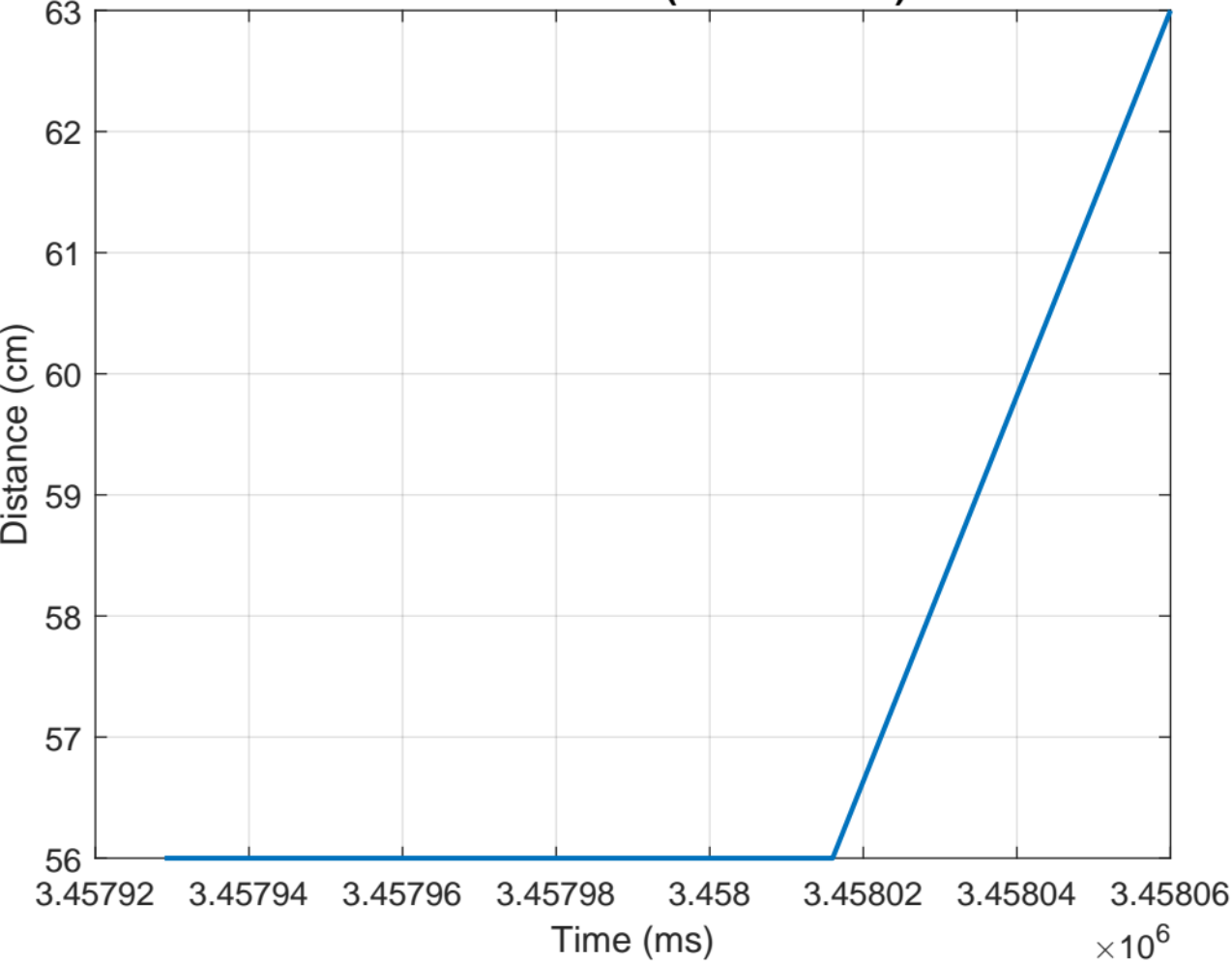


## Time vs Distance (57:37 - 57:37)

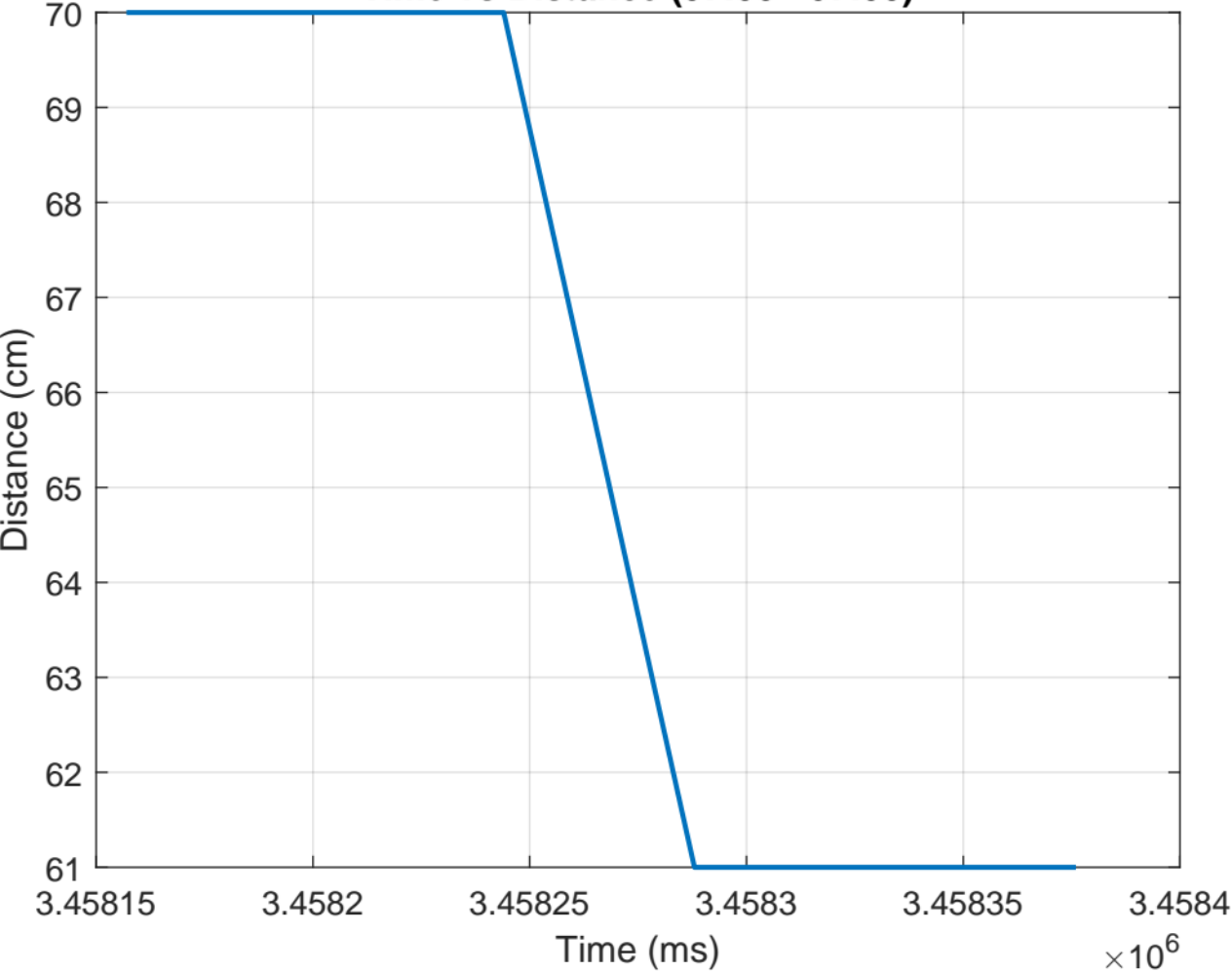
Distance (cm)



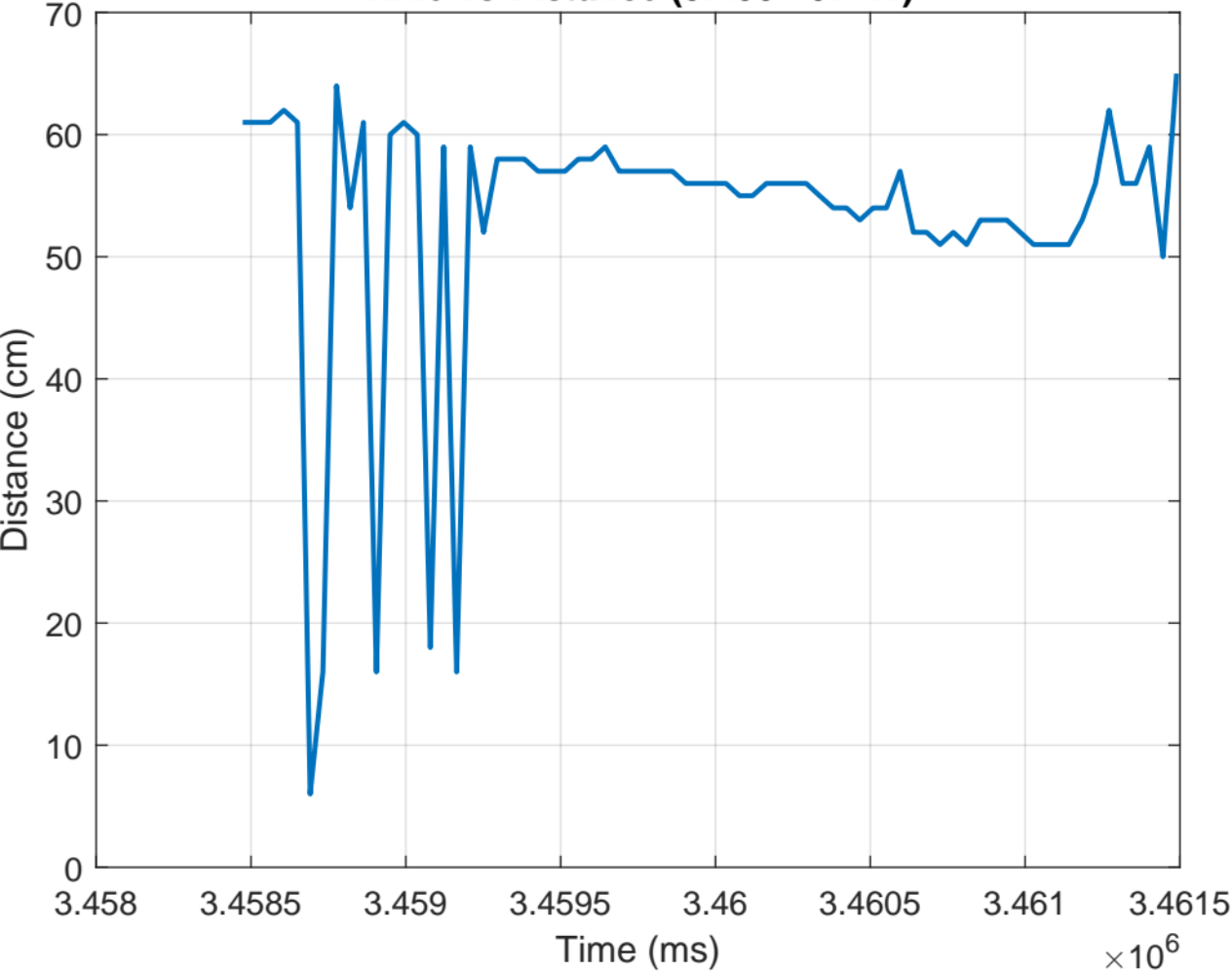
# Time vs Distance (57:37 - 57:38)



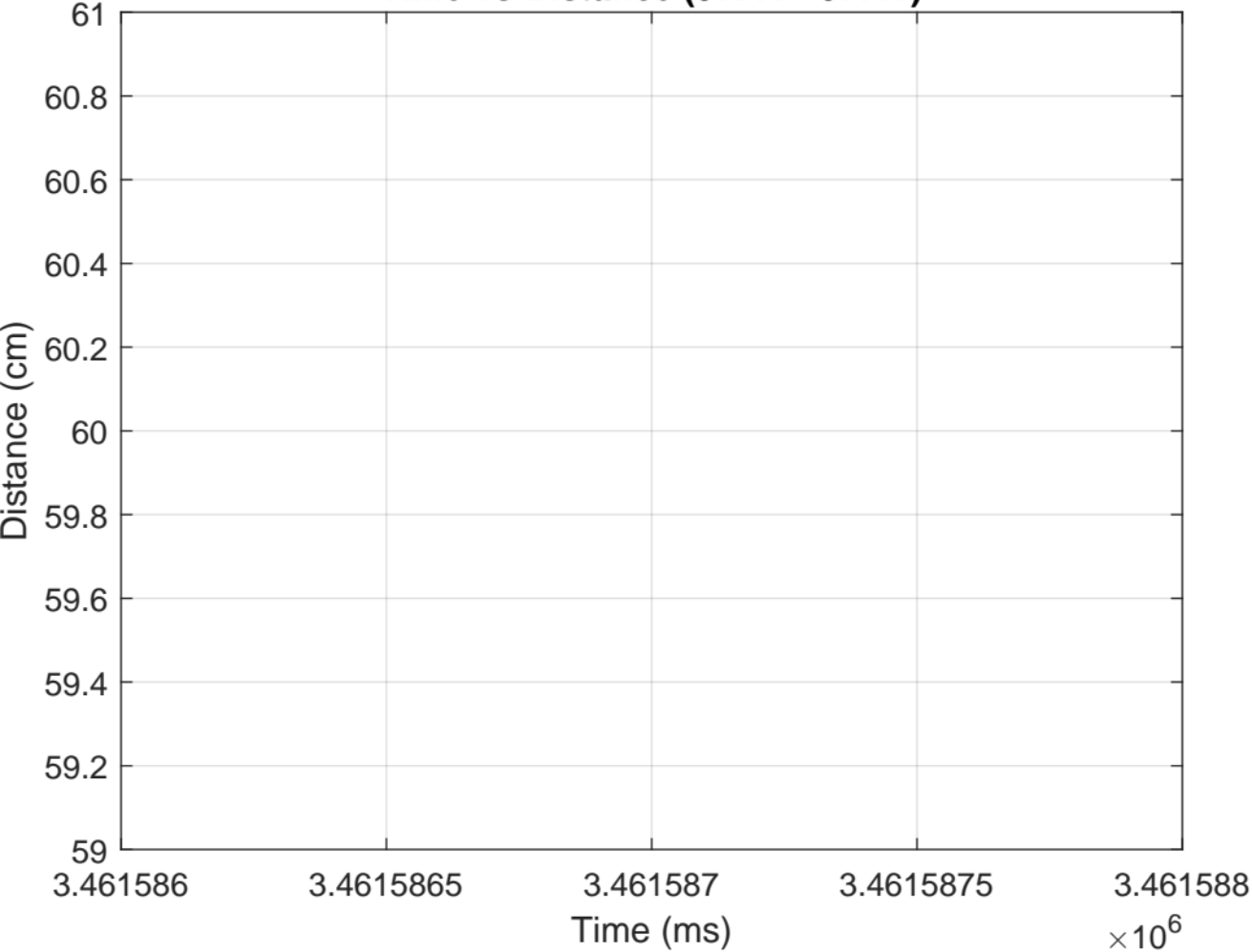
# Time vs Distance (57:38 - 57:38)



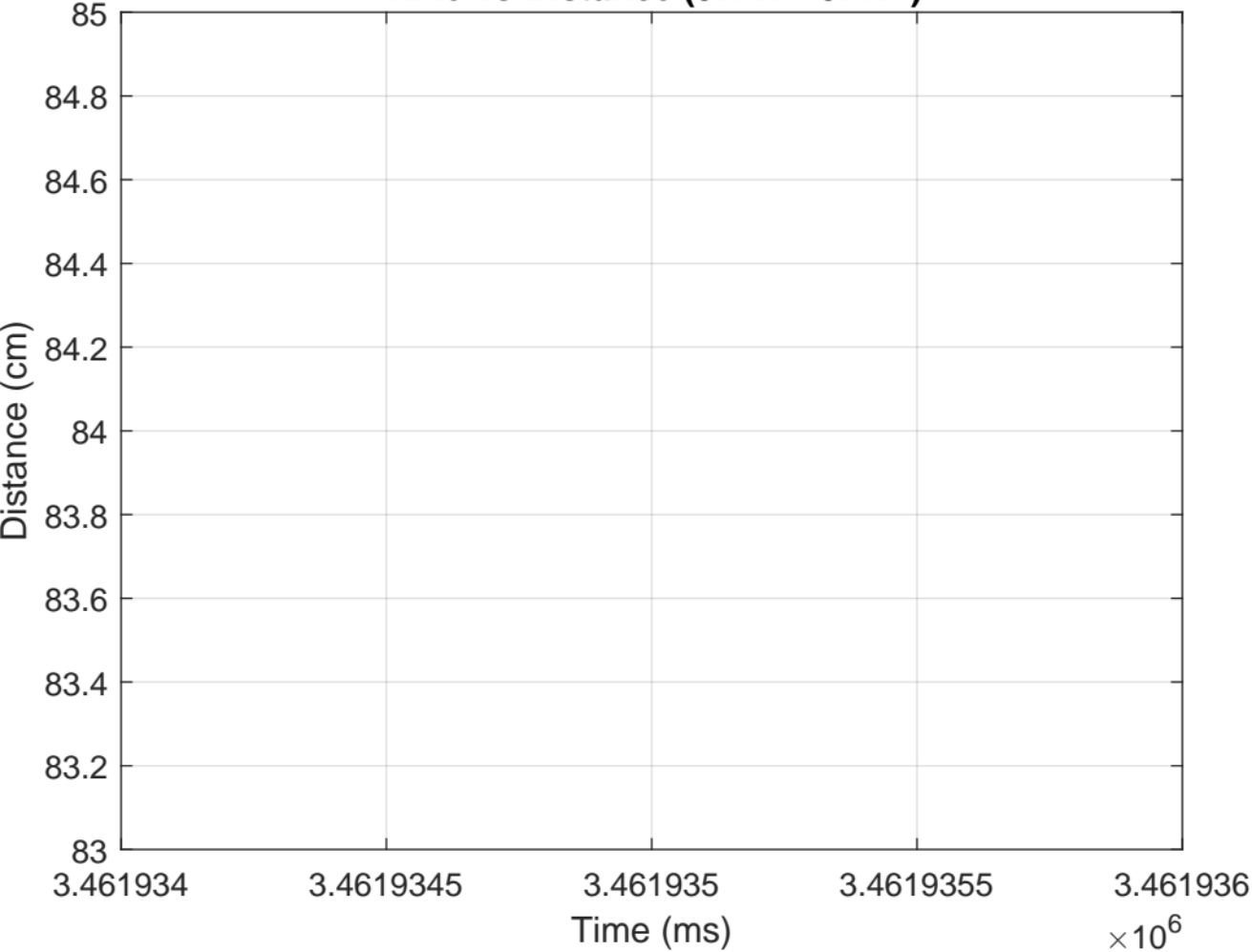
# Time vs Distance (57:38 - 57:41)



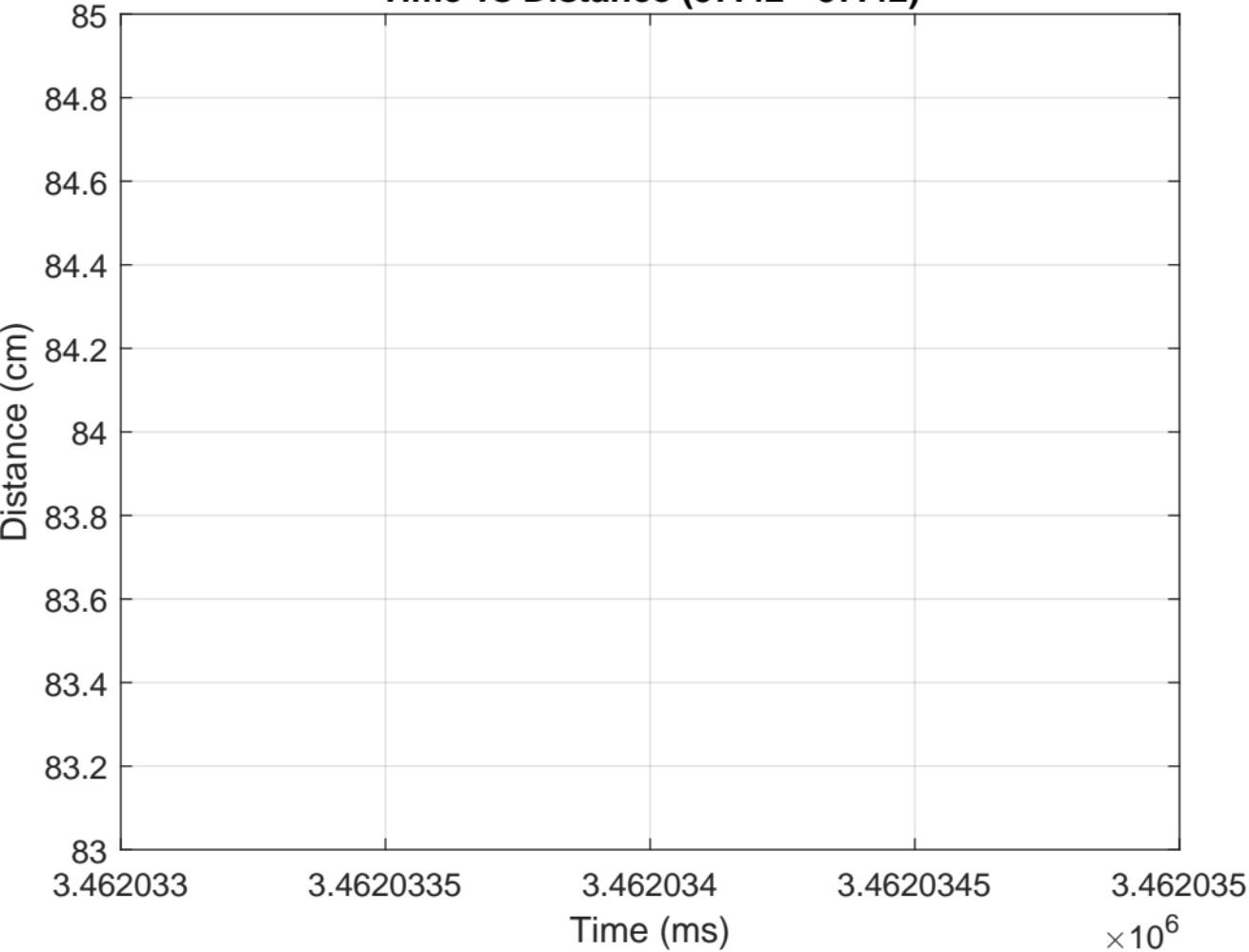
## Time vs Distance (57:41 - 57:41)



## Time vs Distance (57:41 - 57:41)

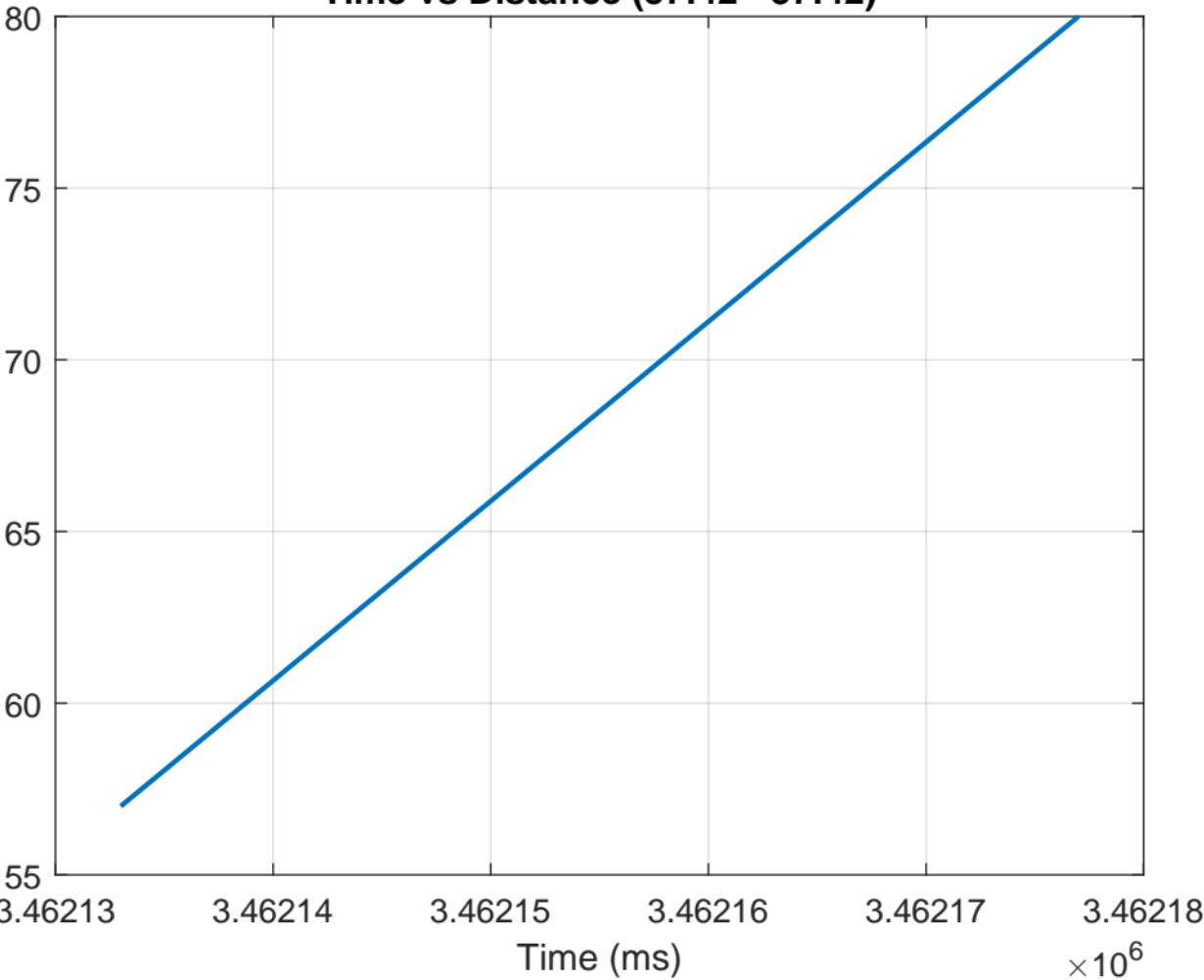


## Time vs Distance (57:42 - 57:42)



# Time vs Distance (57:42 - 57:42)

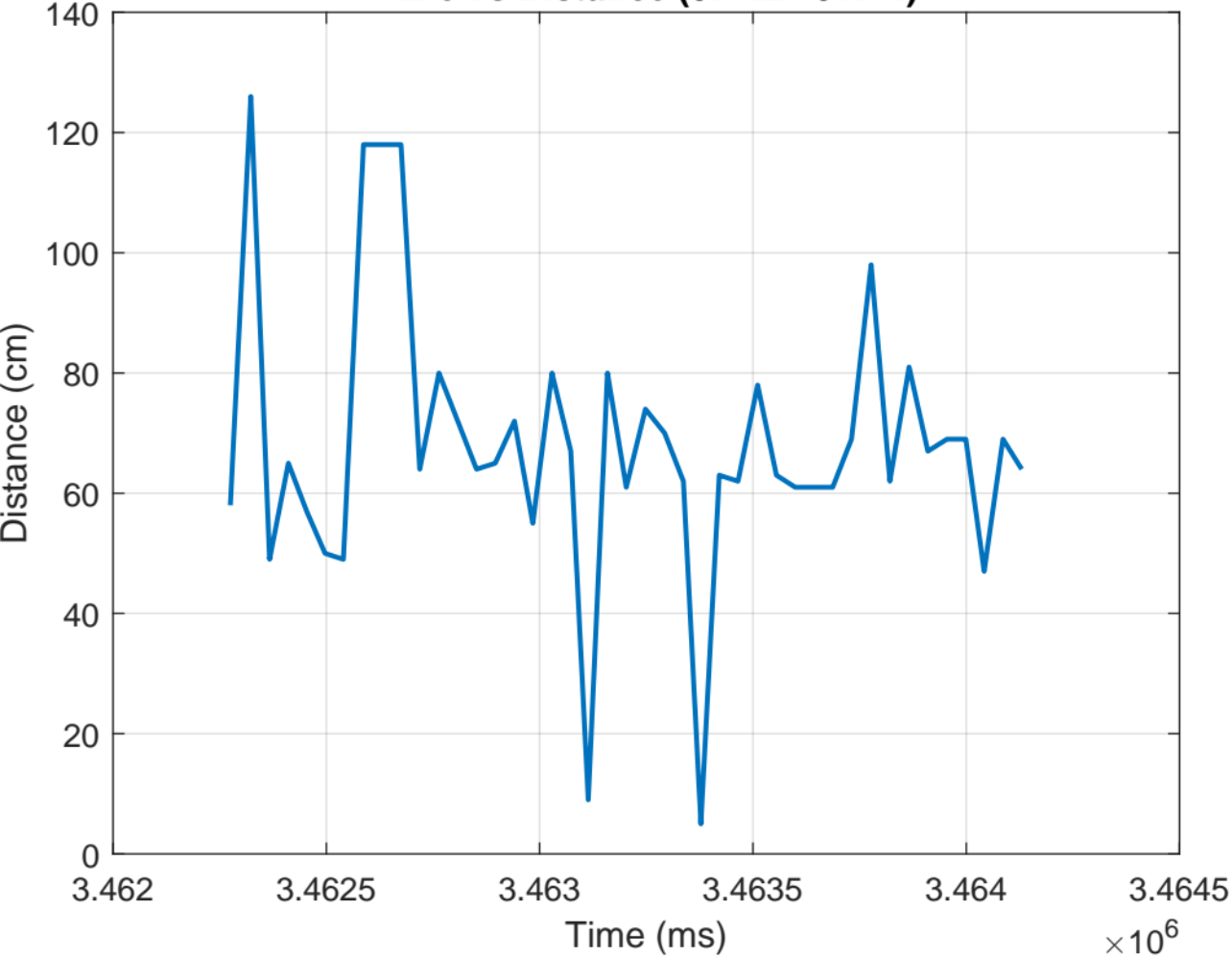
Distance (cm)



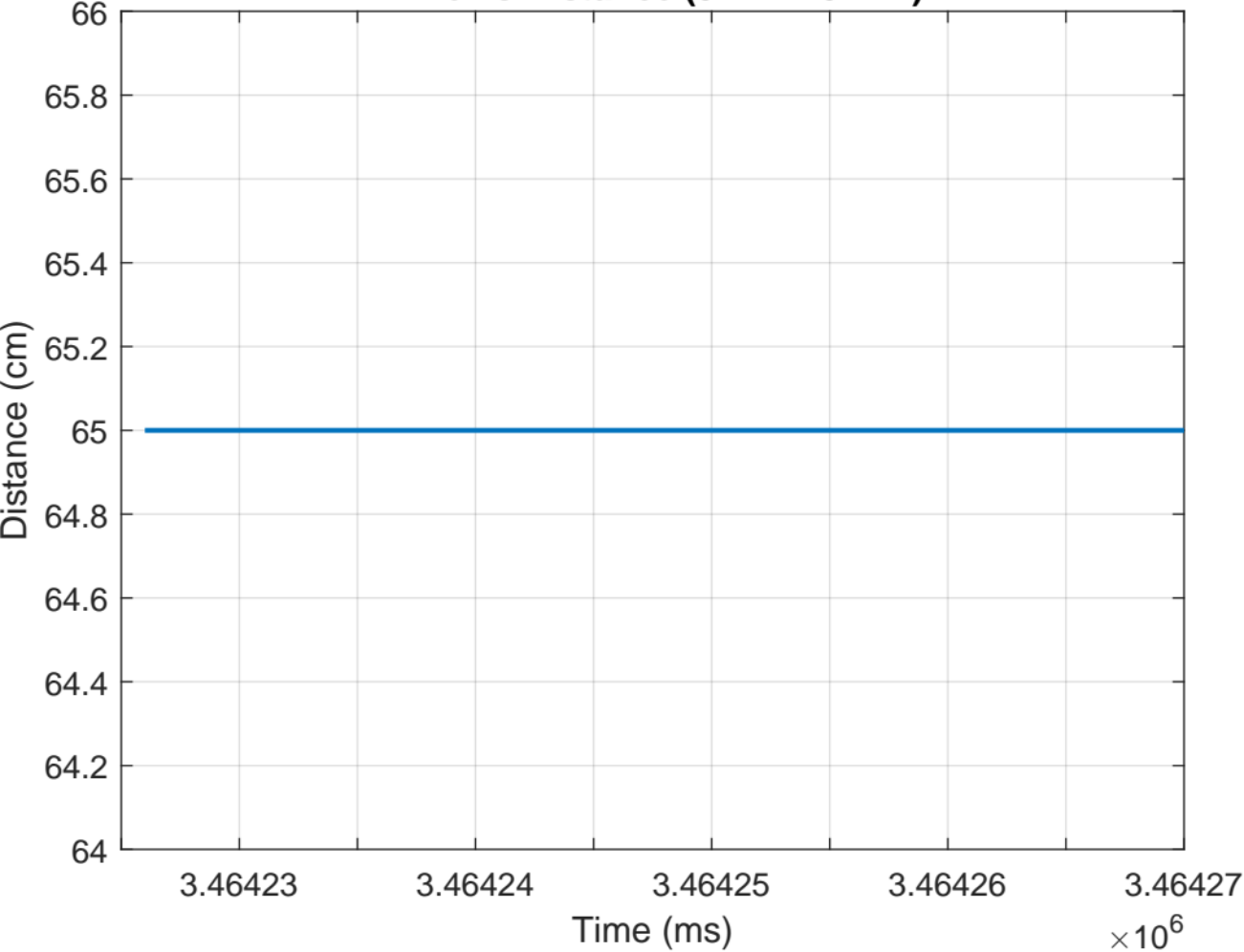
Time (ms)

$\times 10^6$

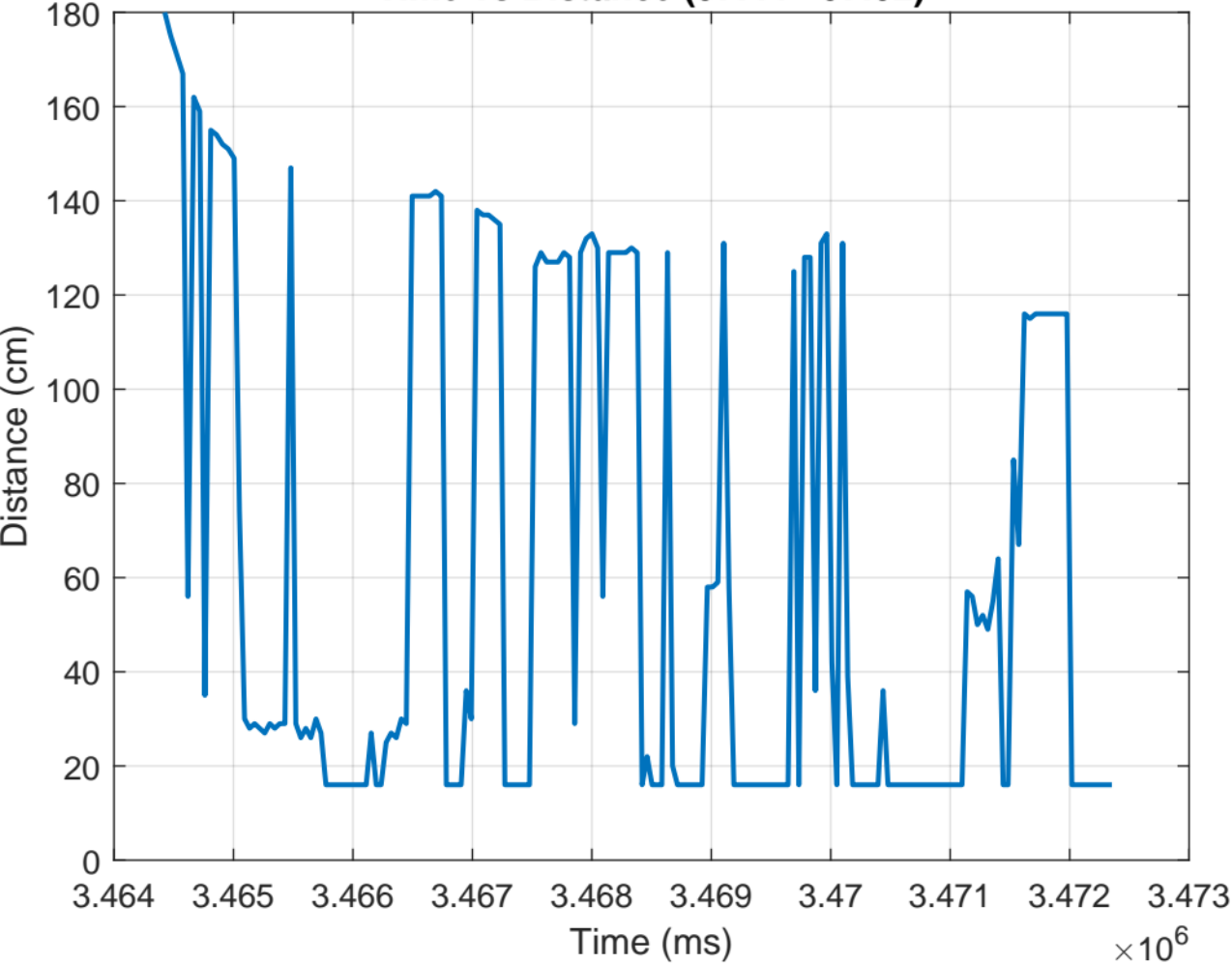
# Time vs Distance (57:42 - 57:44)



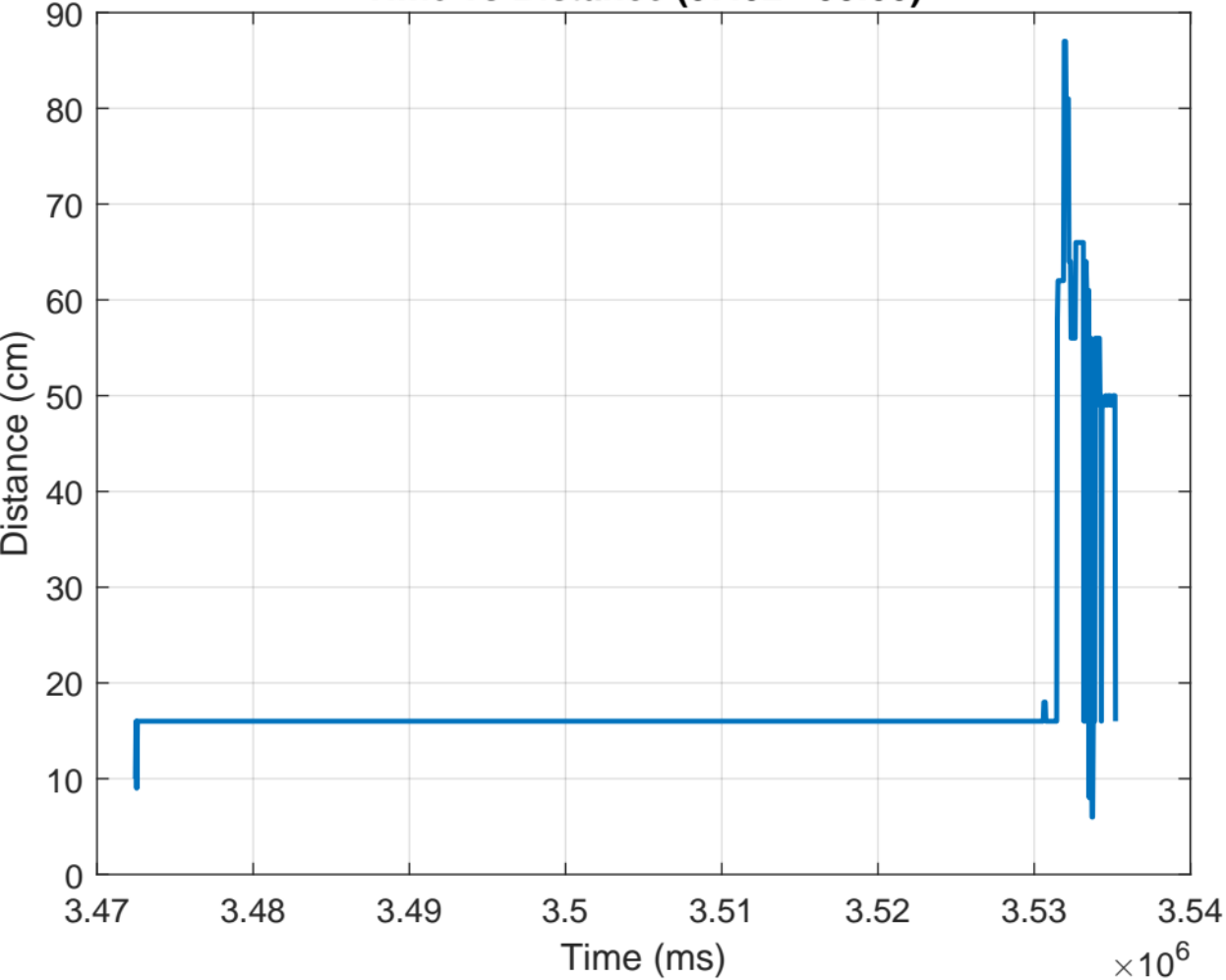
## Time vs Distance (57:44 - 57:44)



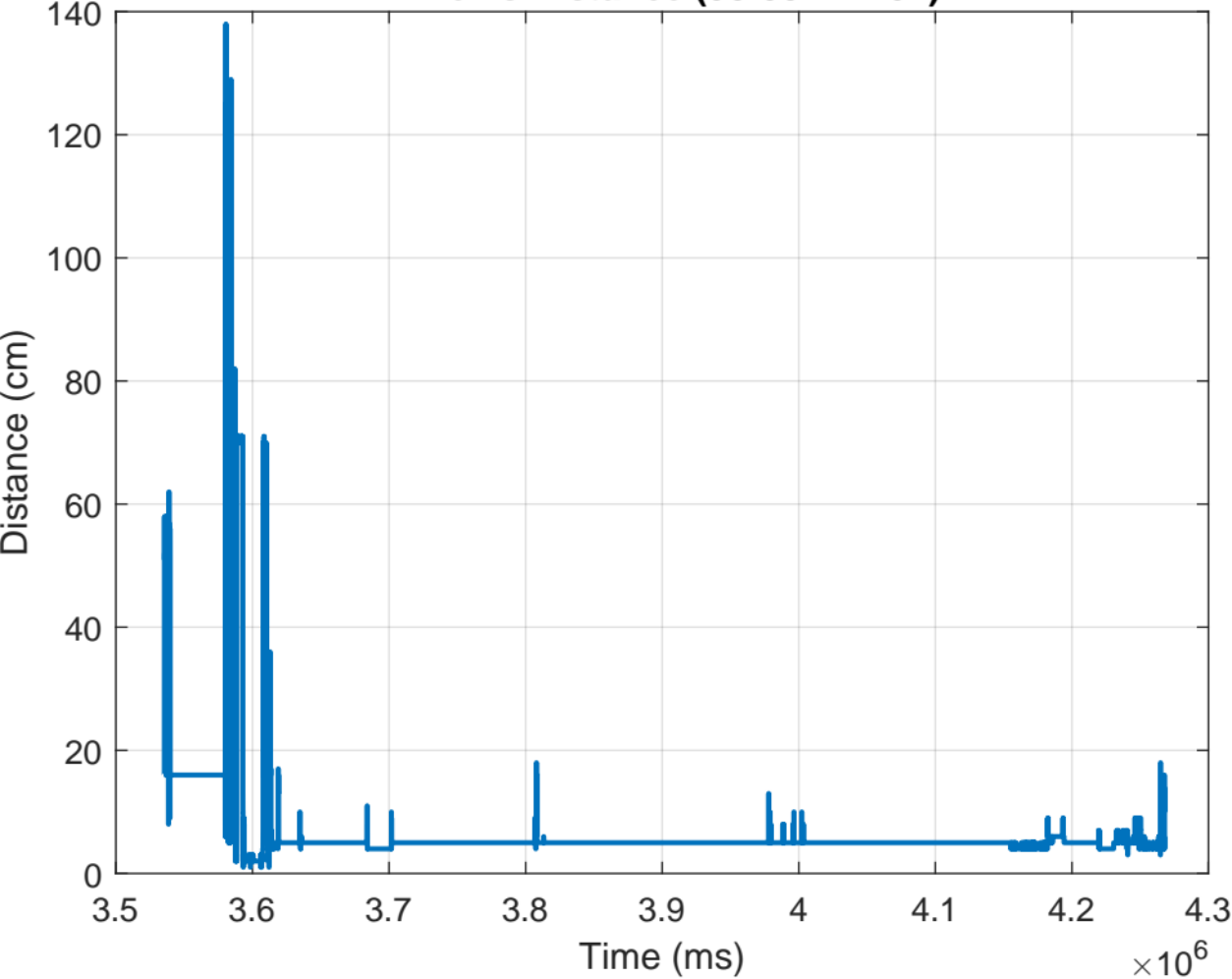
# Time vs Distance (57:44 - 57:52)



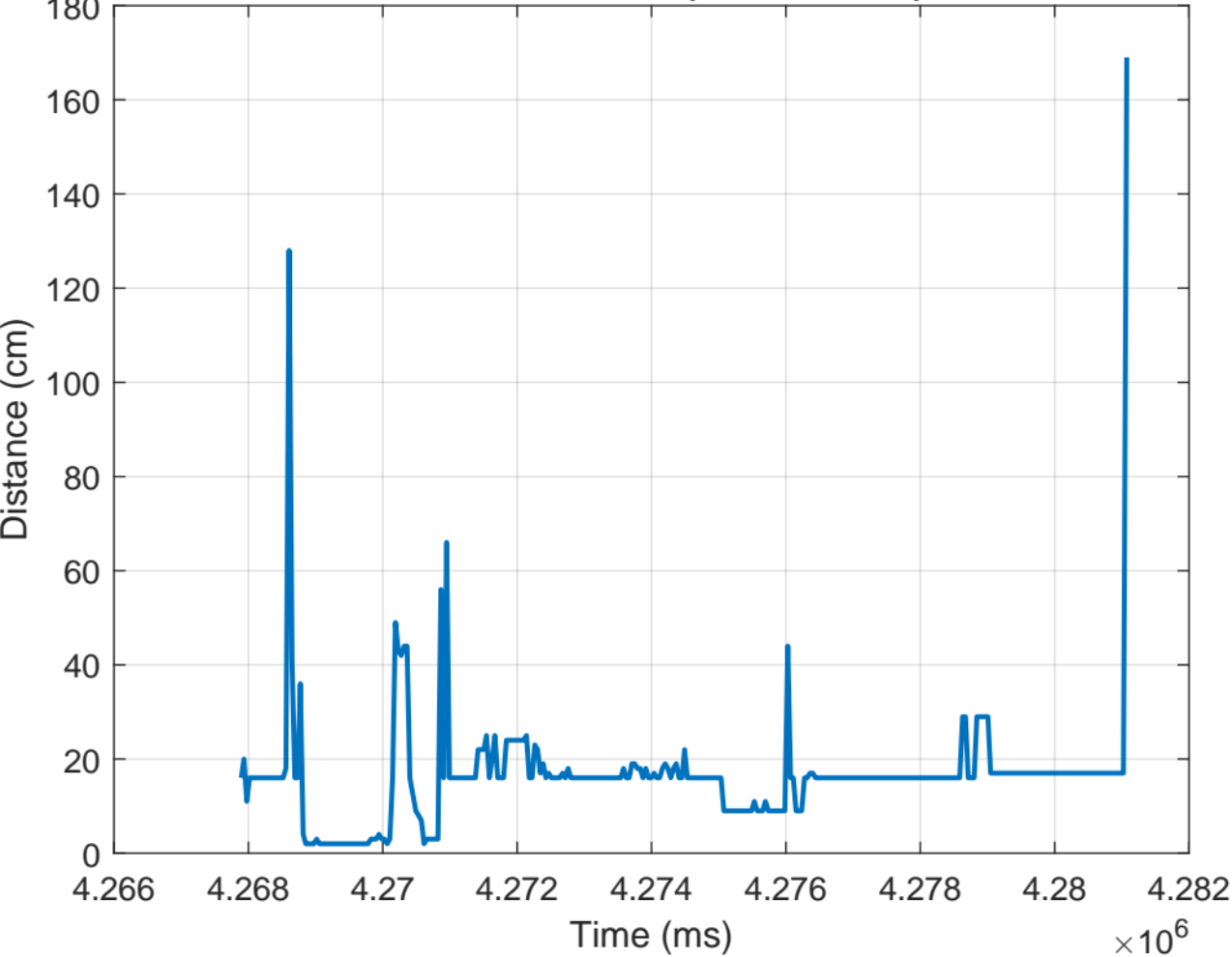
# Time vs Distance (57:52 - 58:55)



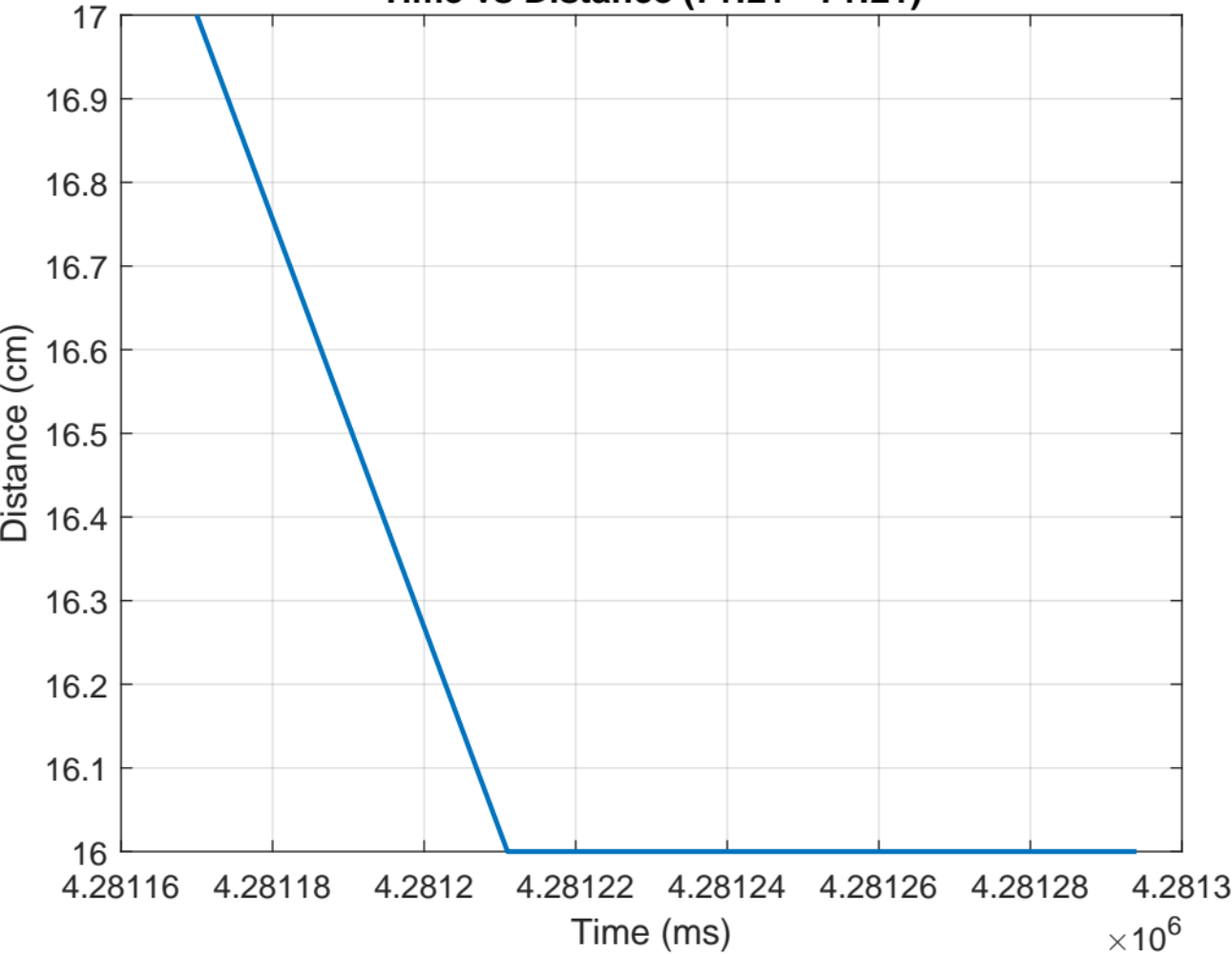
# Time vs Distance (58:55 - 71:07)



# Time vs Distance (71:07 - 71:21)



# Time vs Distance (71:21 - 71:21)



# Time vs Distance (71:21 - 71:36)

