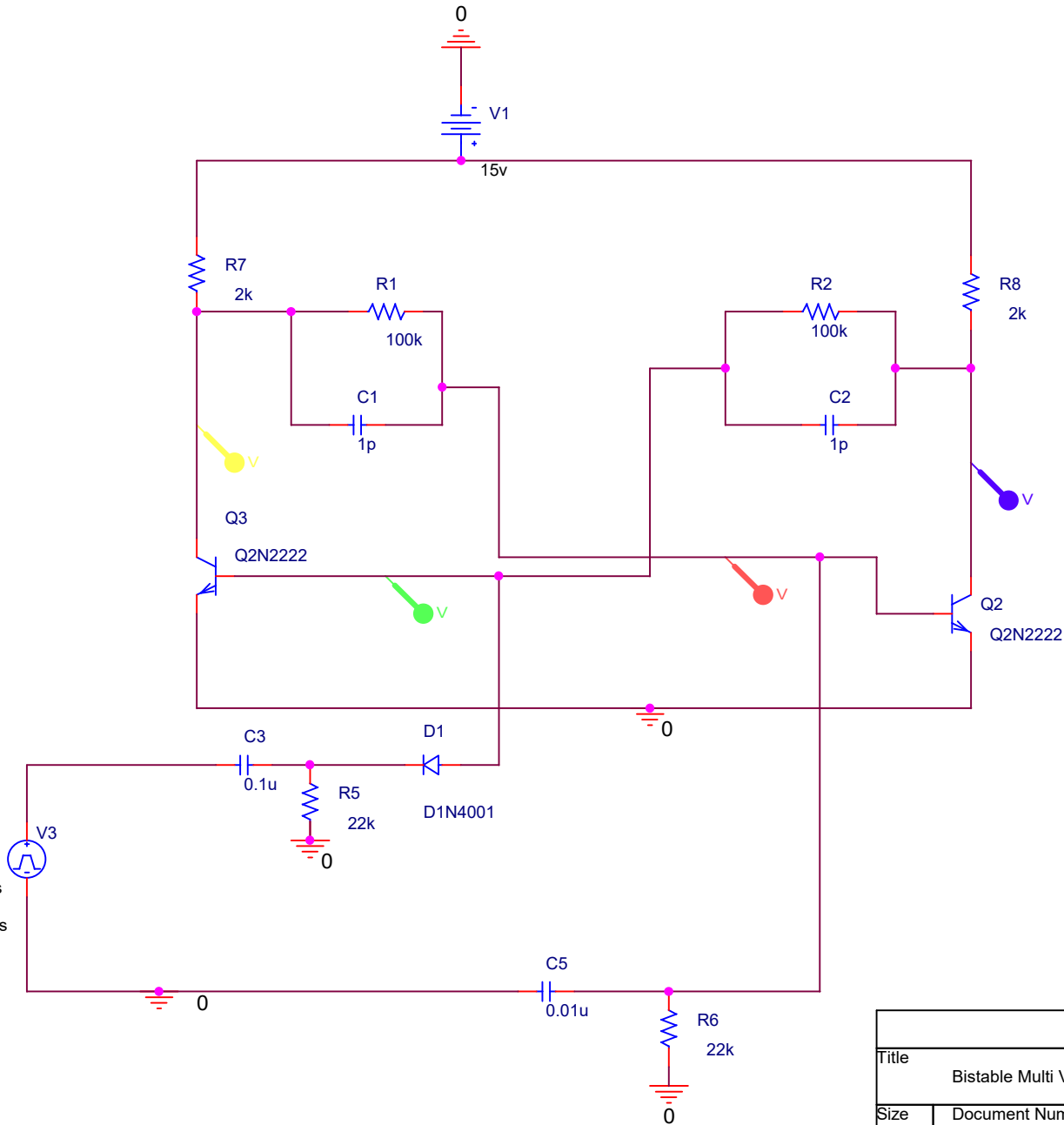
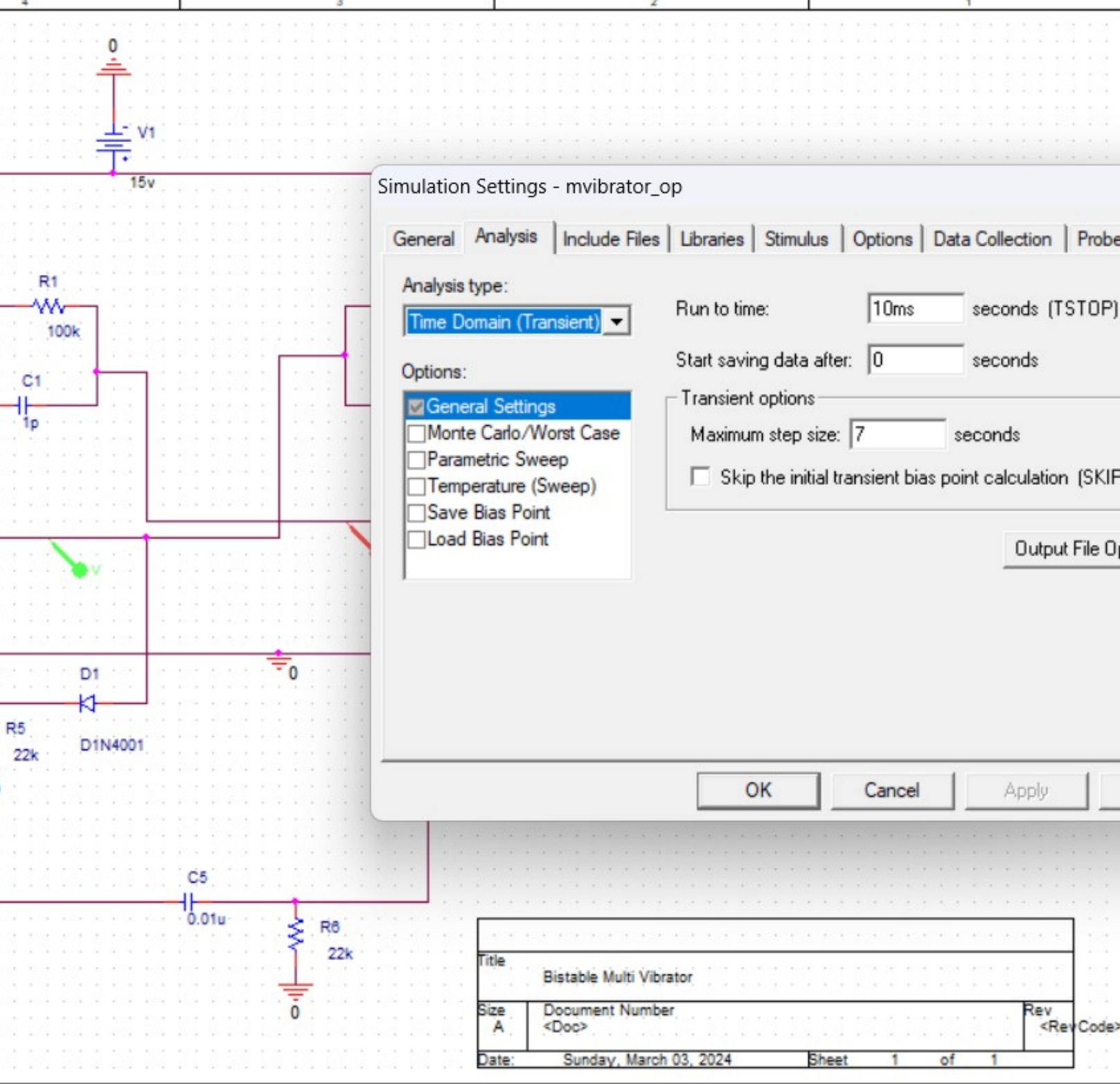


V1 = -4v
V2 = 4v
TD = 0s
TR = 100ns
TF = 100ns
PW = 500us
PER = 1ms



Title		
Bistable Multi Vibrator		
Size	Document Number	Rev
A	<Doc>	<RevCode>
Date:	Sunday, March 03, 2024	Sheet 1 of 1



Simulation Settings - mvibrator_op

General Analysis Include Files Libraries Stimulus Options Data Collection Probe Window

Analysis type:

Time Domain (Transient)

Run to time: 10ms seconds (TSTOP)

Start saving data after: 0 seconds

Options:

☒ General Settings

☐ Monte Carlo/Worst Case

☐ Parametric Sweep

☐ Temperature (Sweep)

☐ Save Bias Point

☐ Load Bias Point

Transient options

Maximum step size: 7 seconds

☐ Skip the initial transient bias point calculation (SKIPBP)

Output File Options...

OK

Cancel

Apply

Help

Title
Bistable Multi Vibrator

Size
A Document Number
<Doc>

Rev
<Rev Code>

Date: Sunday, March 03, 2024

Sheet 1 of 1

