EE-100 Lab - Lab Report: **Astable, Monostable, and Bistable op amp circuits**

Name: __________________________
TA: __________________________
Section: _______________________

1-a) Output

![Diagram of Output Parameters]

1-b) Input voltage

![Diagram of Input Voltage and Comparator Levels]

Comparator levels are:
1-c) Input current

Maximum current is:

1-d) Driving-point characteristic

Graph:

Observation and conclusion:

1-e) Parameter dependency

Observation and conclusion:
2-a) Operating point
Observation and conclusion:

2-b) Manual triggering
Observation and conclusion:

2-c) Triggering criteria
Measured conditions for triggering:

2-d) Parameter dependency
Observation and conclusion: