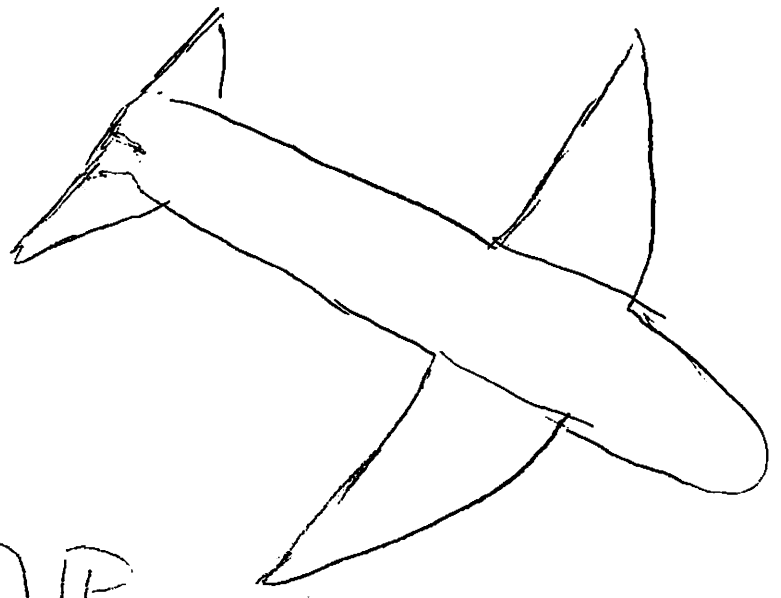
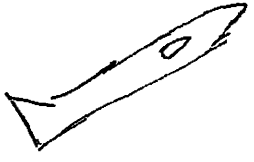


UCC

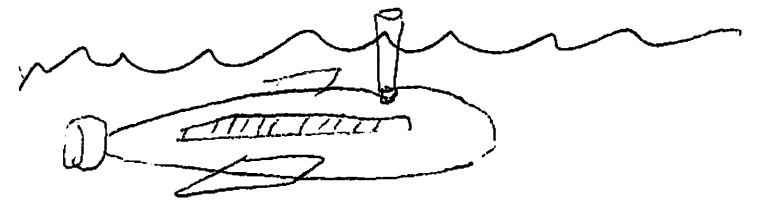
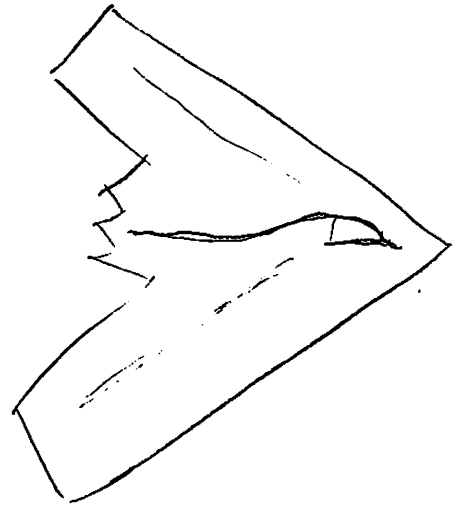
TEATA

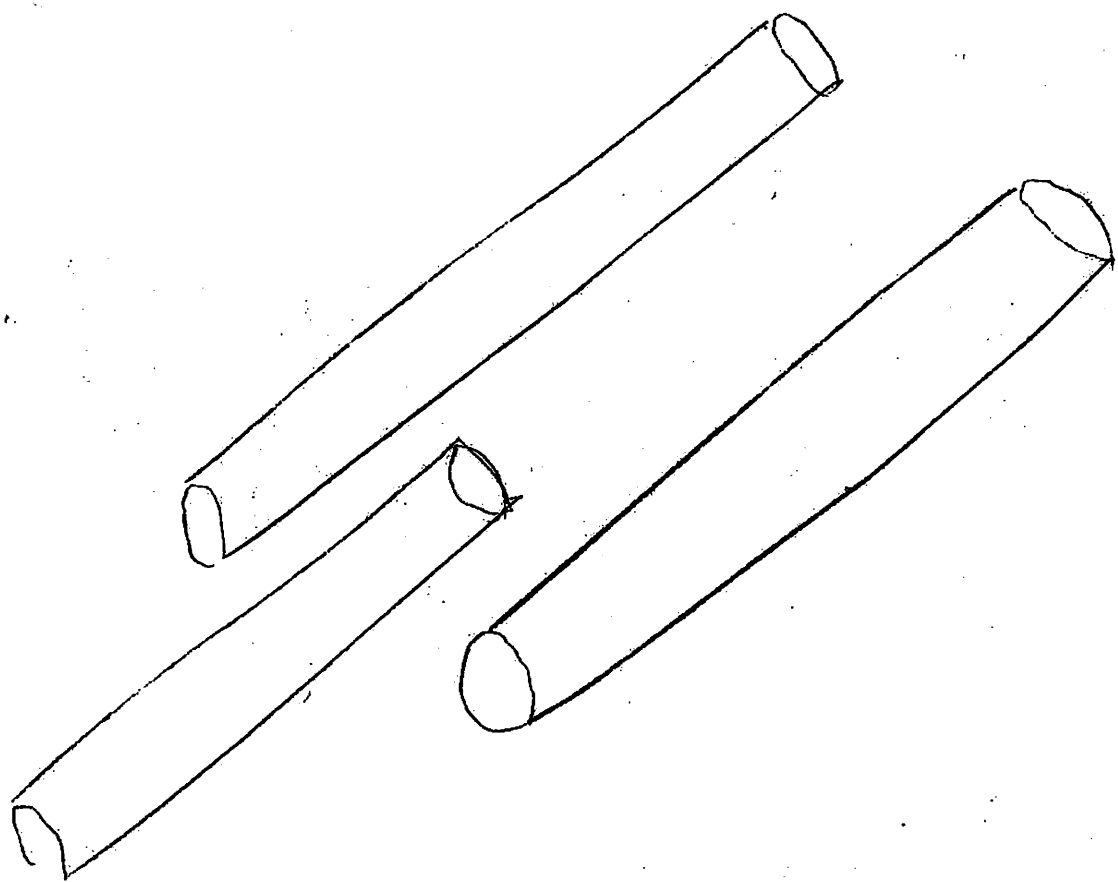
UNDER WATER CONNECTOR CURRENT

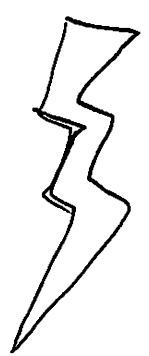
EECE401 Senior Design I  
Electrical and Computer Engineering  
Howard University  
Dr. Charles Kim -- Instructor  
[WWW.MWFTR.COM/SD1415.html](http://WWW.MWFTR.COM/SD1415.html)



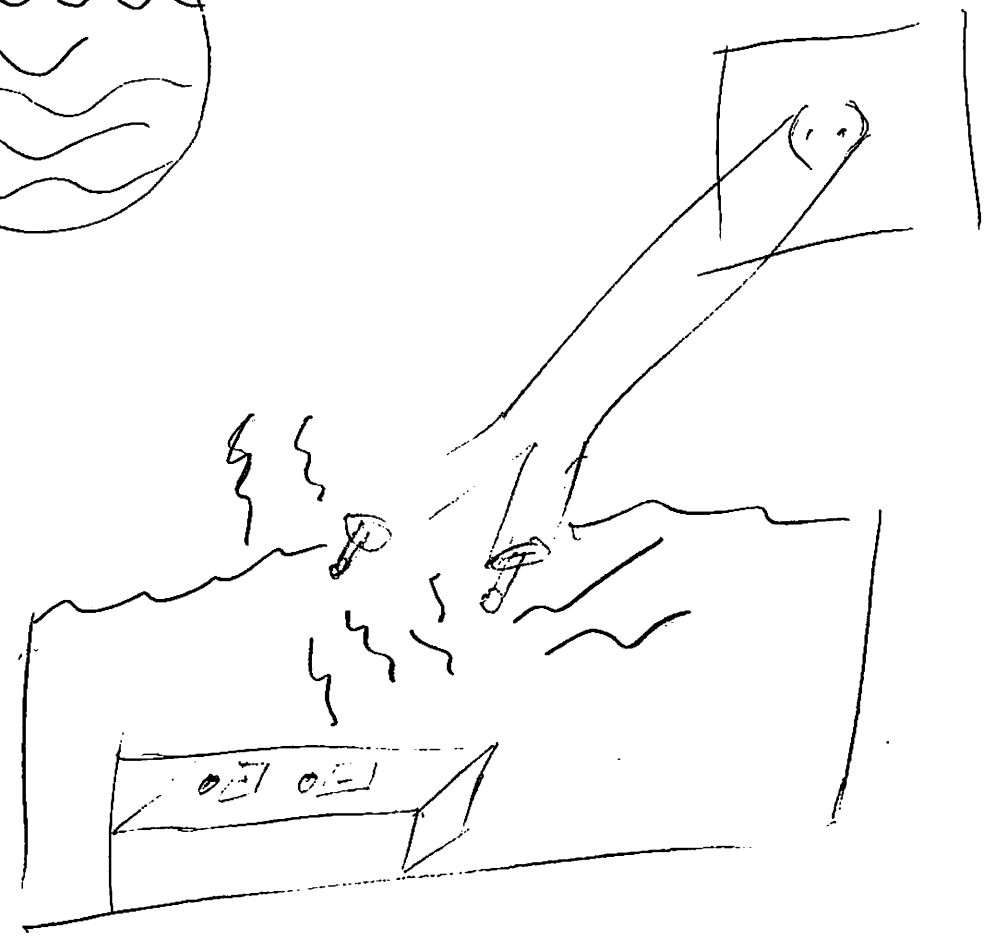
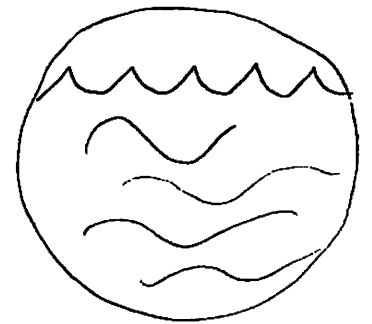
NORTROP  
GRUMMAN

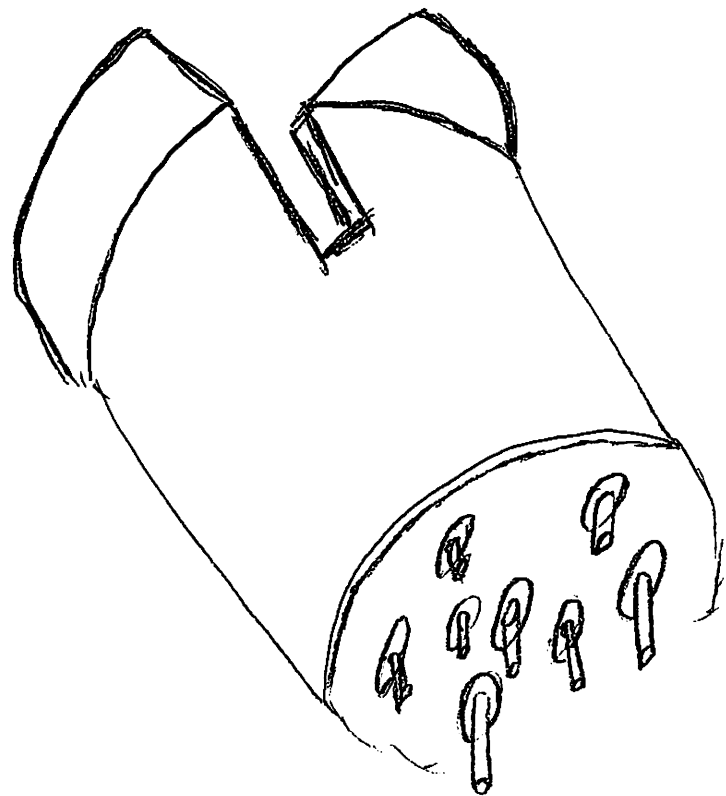
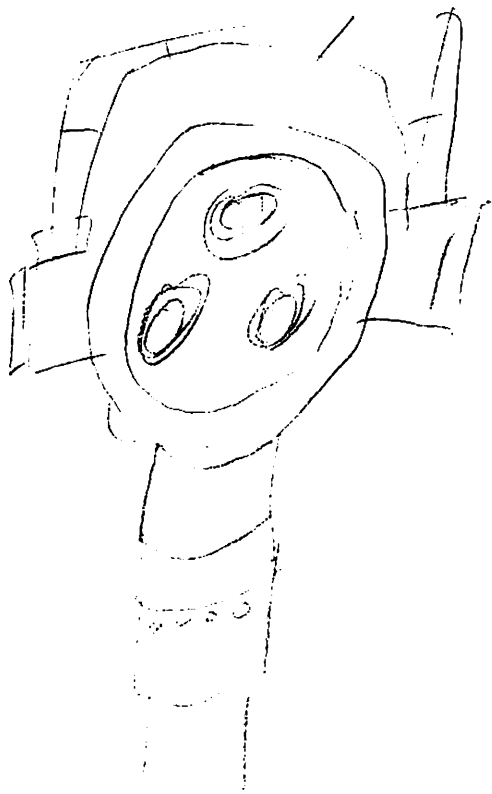




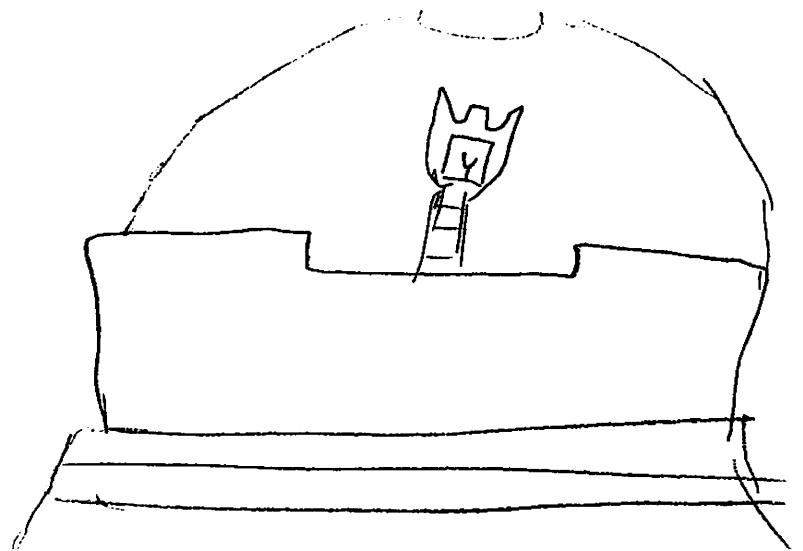
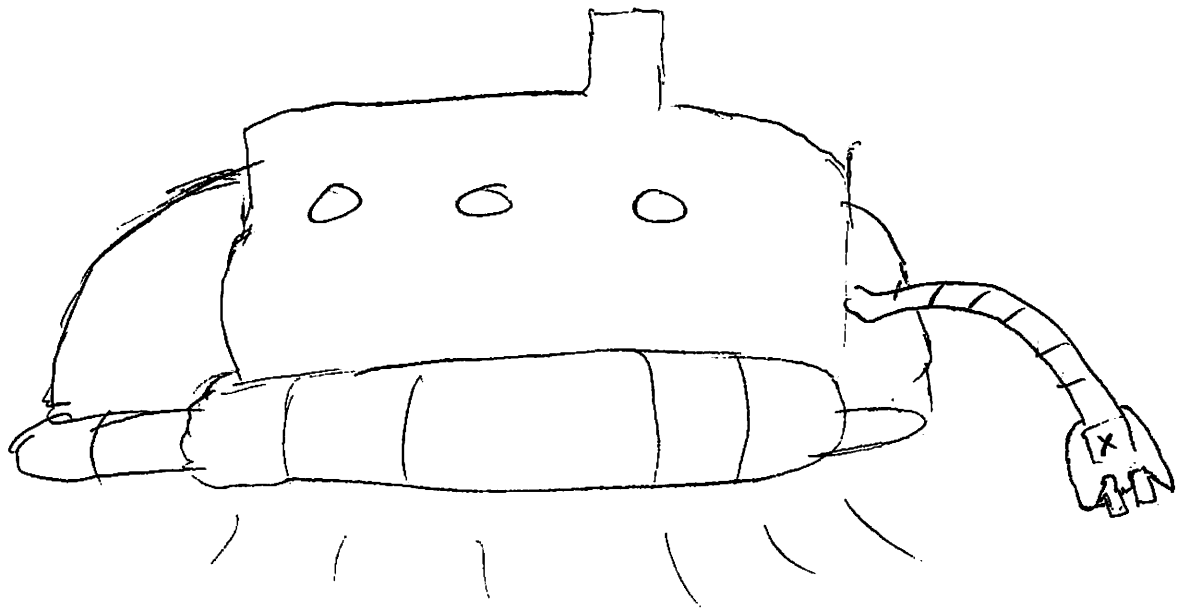


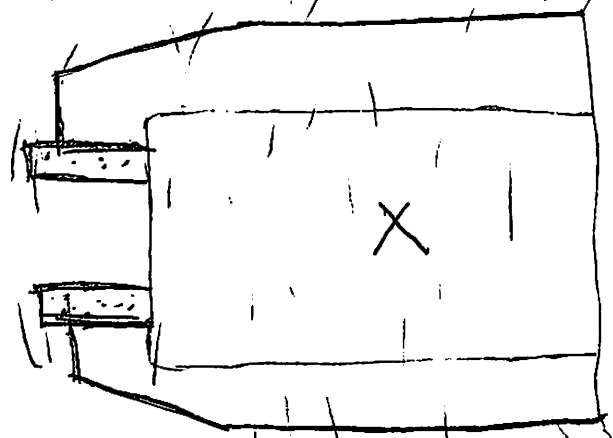
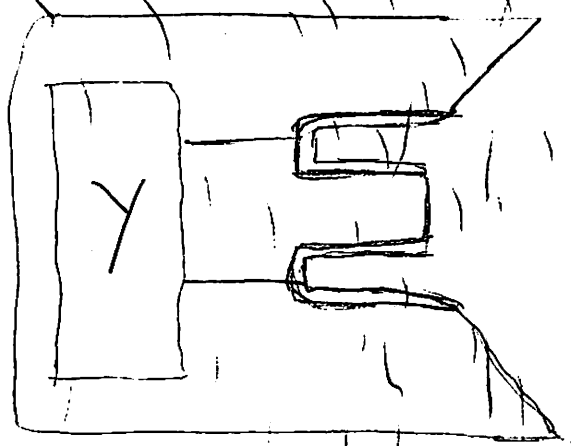
VS

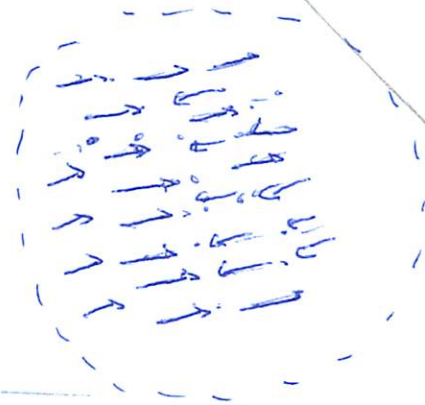
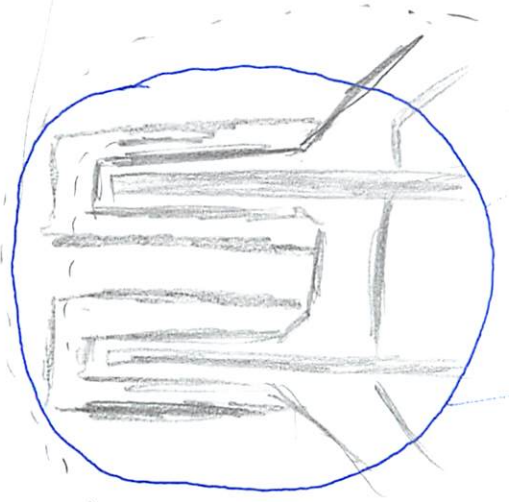
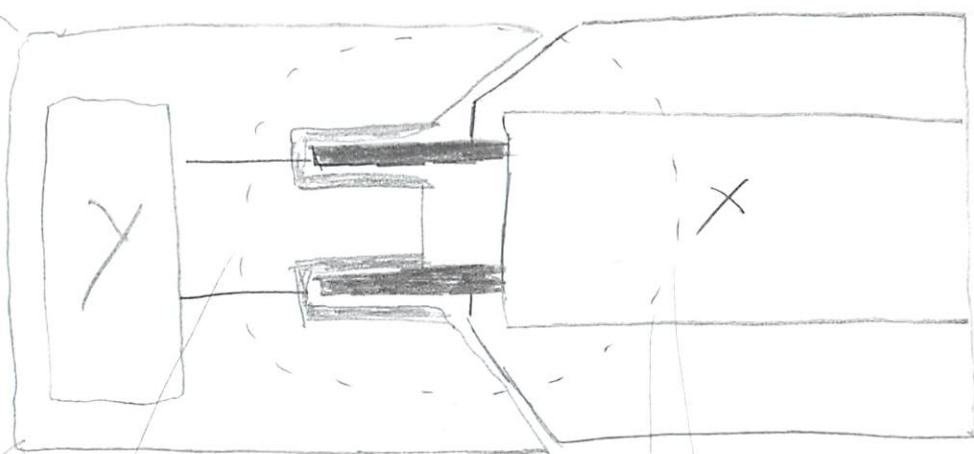




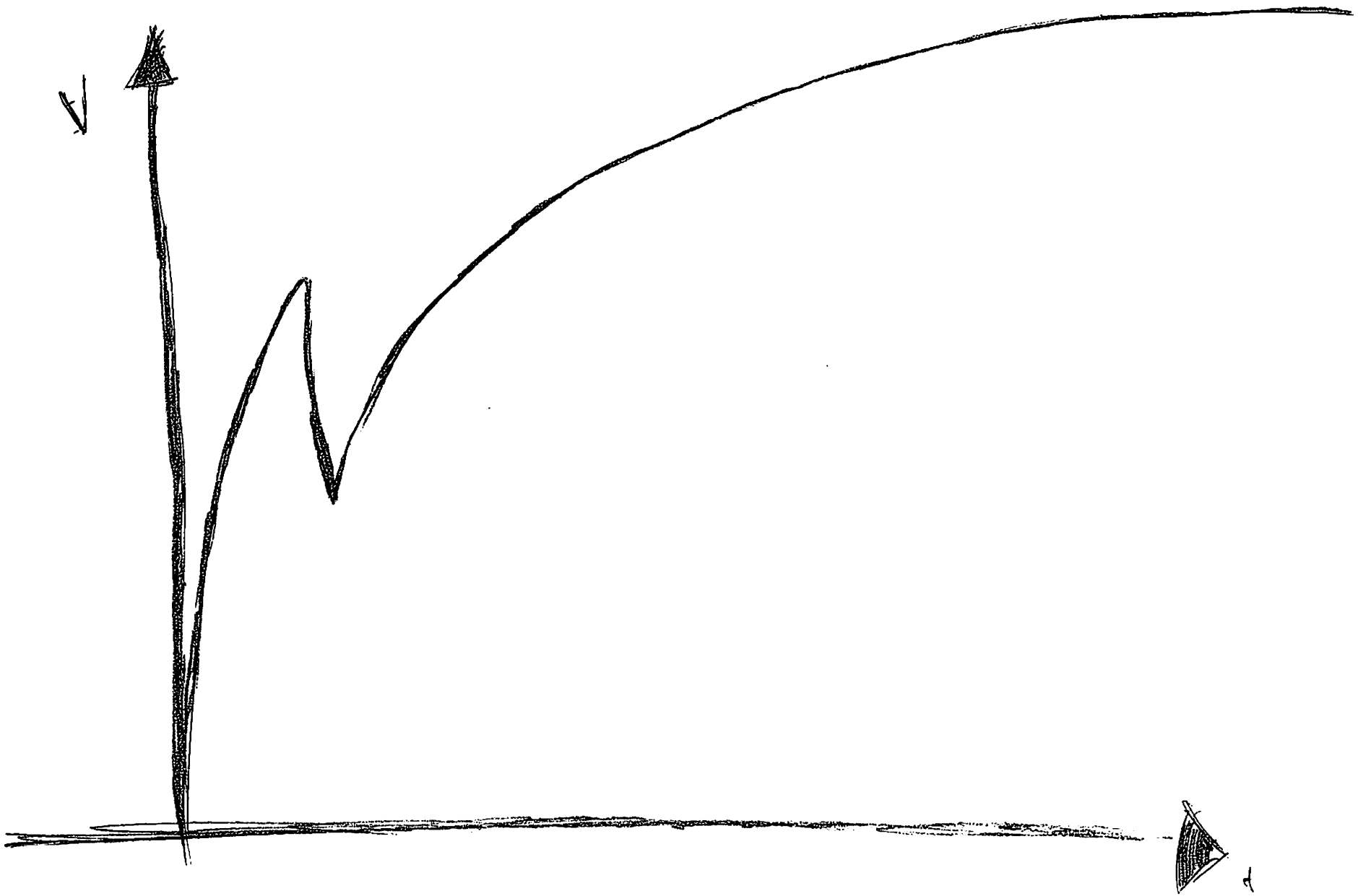
PATENT US 2014 0112699











# Execution Flowchart

