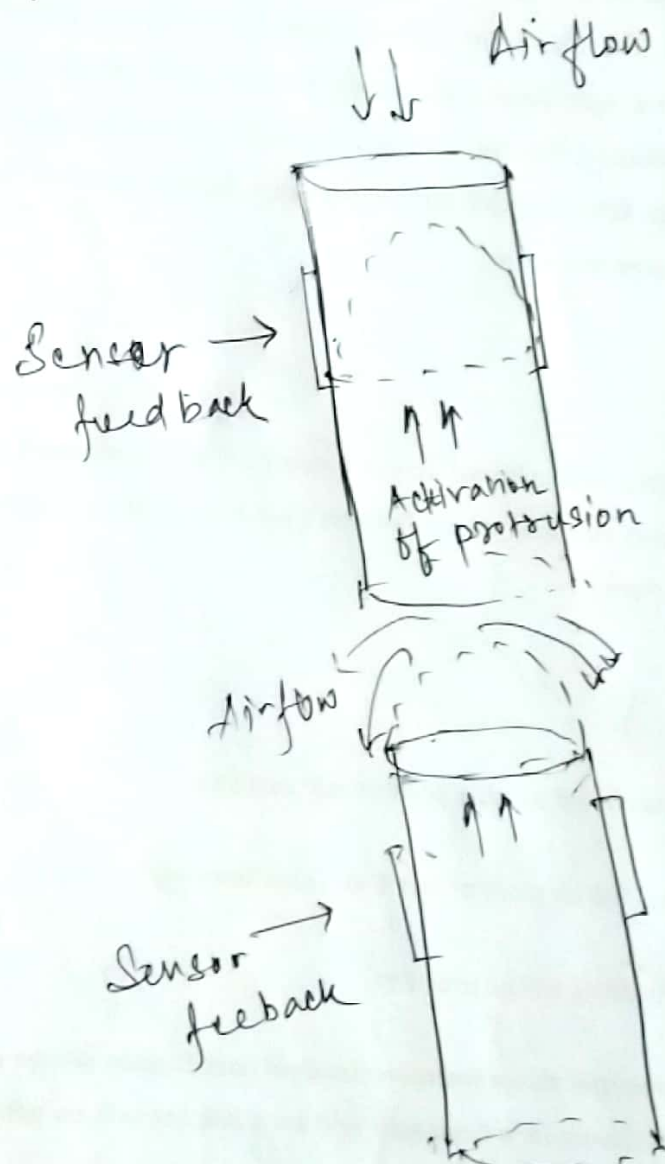
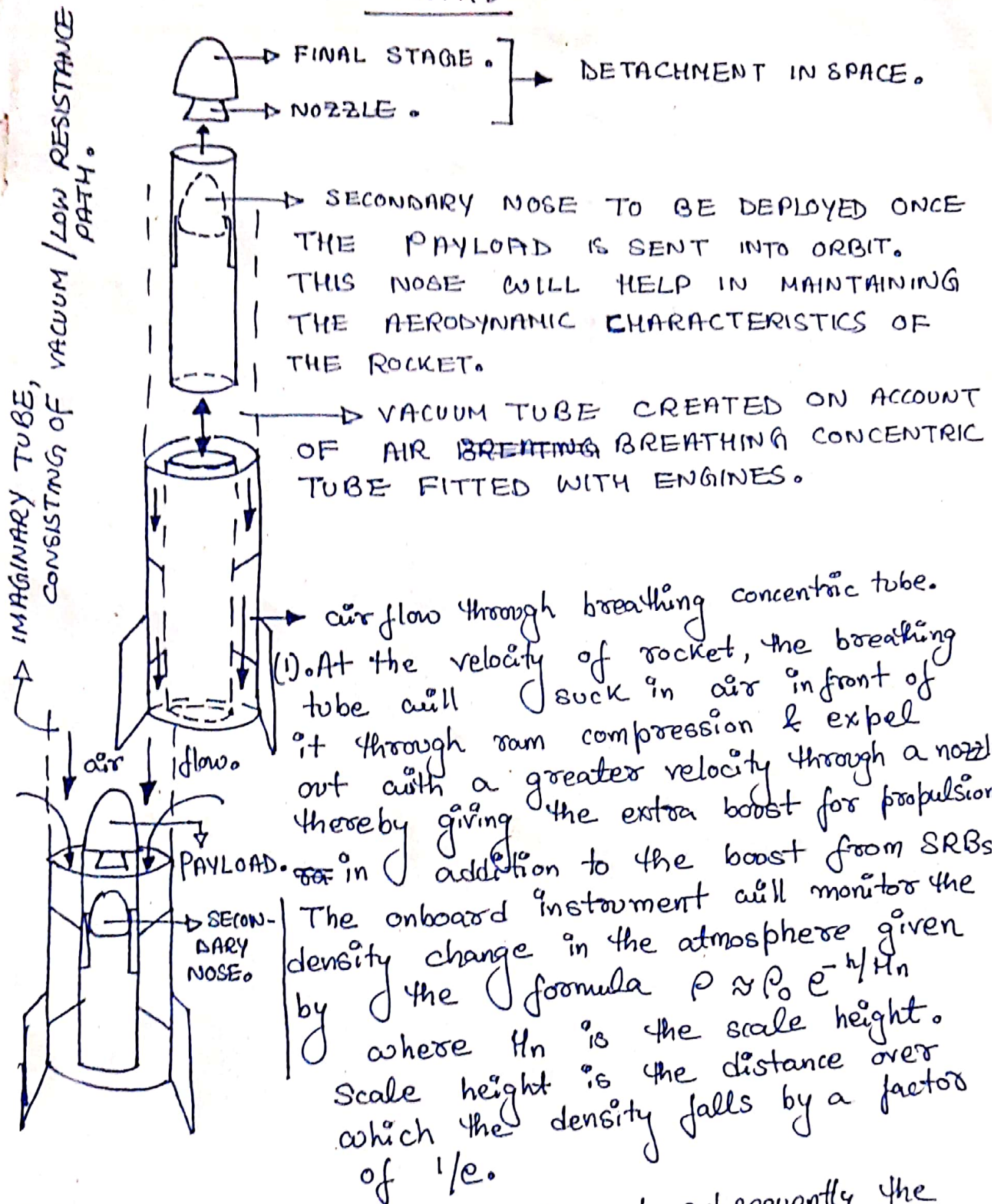


Sensors Actuating

The air pressure will be determined by the on-board sensors in the rocket post detachment of the payload delivery. A/c to the air pr. exerted on the returning capsule the sensors will translate the data for actuating the half sphere (aerofoil) to protrude.



VACUUM TUBE FOR LOW RESISTANCE PATH.



(2). On entering the ionosphere & subsequently the mesosphere, the concentric tube will be given a potential diff w.r.t so as to act as a mini-straight particle accelerator to more shift to ion propulsion system.

(3). The final stage will see the use of Beacons from all the individual payload from such rockets and through phase manoeuvres with the use of ORMs can be give used for docking mechanism.