## MINID MAP PAGE NO.: ACTUATION AND SENSING Interoduction characteristics types actualises Activations charace Schrator Senoing Sensoerial elistis consideration types derivation Senseers · Thomsoliceers schrateers Senscers Classification of Sensoers recovered Sensor output Pourer erequierement → Analog → Digital -> Schine -> Passine - Icalar - Vector Sensor Characteristics Gensor Perecision lensor execution lensor occuracy Generation deriation lenving Types Viertual Multimedia Hyberiol lensing Scalar Serving sensing Leneing

DATE: / / Consideration Seneing Energy Dervice size Accuracy 6 eronge Perecision Activations Activator types reyclerantic Preumatic electerical Tereemal / magnetic reclanical Soft chake mensery pelymeers. Actuates characteristics weight Perner erating Teerque to cuerger eratio stiffness and compliance