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**Mauricio Andrés Díaz Raby\*** (mauricio.diazraby@gmail.com), Collao Paula Pineda 153, 4030 Concepción, Concepcion, Chile. *Special Sensitive maps in Measure Dynamical Systems of type  $F_{ip} \cap F_{ps} \cap F_{pubd}$  in uniform spaces.*

In this article we going to study the Sensitive system that can be described using a family of subsets of  $\mathbb{Z}^+$  . We prove that a MDS-type 1 without equicontinuous points has  $(F_{ip} \cap F_{ps} \cap F_{pd1})^*$  as the set of a F-recurrent and F-scattering Dynamical System.Later, We going to prove that for a MDS-type1 with F-sensitive has the same results if and only if the Dynamical system has Li-York weakly n-sensitive by  $n > 2$  . Later, we prove that a sensitive map has a non bijective map between two families with disjoint and uncountable scrambled sets in disjoint product system that are F-scattering. At the end, we going to discuss about the dependence of those theorems in a metric space with unbounded complexity function (Received September 06, 2019)