HW4A (Standaushons: 2)

1. Show the following "gnasi-regularity"

[wolnwlies for order-measure m*: Let

m*(A) < +\infty . Then

(i) m*(A) = inf {m(G): open G 2 A}

(ii) JaG₃-set H:= nGn 2 A s.t. m(H)=m*(A)

(where each Gn is open):

2. Let $\{E_n: n \in N\}$ he a segment of measurable sets and let $E = \lim_{n \to \infty} \inf_{n \to \infty} E_n = \emptyset T_n$ where $T_n := \bigcap_{k \ge n} E_{kk} \neq n$. Show that $m(E) \le \liminf_{n \to \infty} m(E_n)$ via the SMowing consideration $m(E) \ne \lim_{n \to \infty} m(T_n) = \liminf_{n \to \infty} m(T_n) \le \liminf_{n \to \infty} m(E_n)$.

(Why I use & in the first one rather than =)