1086-47-724 Rod Freed* (rfreed@csudh.edu), 4265 Marina City Drive #211, Marina del Rey, CA 90292. An Isomorphism Between the Ranges of Two Representations.

Let f be a continuous linear isomorphism of one C* algebra, A, into another C* algebra, B. Let g and h be the universal representations of A and B. First, we show that gofoinv(h) (where "o" denotes composition) extends to a linear isomorphism of the closure of g(A) onto the closure of h(B). Then we show that this isomorphism is a Jordan *isomorphism if f is a Jordan *isomorphism. (Received September 11, 2012)