962-46-847 Hasan Al Halees (hhalees@svsu.edu), Department of Mathematics, Saginaw Valley State University, 7400 Bay Road, University Center, MI 48710, and **Richard J Fleming*** (Richard.Fleming@cmich.edu), Department of Mathematics, Central Michigan University, Mt. Pleasant, MI 48859. *Nice operators on subspaces of* $C_0(Q, X)$. Preliminary report.

A bounded operator between Banach spaces is said to be *nice* if its conjugate maps extreme points of the dual ball to extreme points. A nice isomorphism from a continuous vector-valued function space $C_0(Q, X)$ onto $C_0(K, Y)$ is a weighted composition operator if the centralizer of Y is trivial. We show this holds in a limited way for nice isomorphisms on subspaces of such spaces. The case where Y is strictly convex is also considered. (Received September 27, 2000)