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Ioana Ghenciu* (ioana.ghenciu@uwrf.edu), 410 S. 3rd Street, River Falls, WI 54022. *L-sets and property (SR^*) in spaces of compact operators.*

We give a characterization of L -sets using weakly precompact operators. A Banach space X has property (SR^*) (resp. (wSR^*)) if every *Right** subset of X is relatively weakly compact (resp. weakly precompact). Let $K_{w^*}(E^*, F)$ denote the set of all $w^* - w$ continuous compact operators from E^* to F . We investigate whether the space $K_{w^*}(E^*, F)$ has property (SR^*) (resp. (wSR^*)) when E and F have the respective property. (Received September 18, 2017)