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Nick J. Davidson* (ndavidso@uoregon.edu), Department of Mathematics, Fenton Hall,
University of Oregon, Eugene, OR 97403. *A Super Categorical View of Kashiwara's Rule for
Tensor Products of Crystals*. Preliminary report.

I will discuss some results of Losev and Webster, which give a categorical view of Kashiwara's rule for tensor products of crystals. I have extended these results to super categorical actions. One application is to determine the crystal underlying the category \mathcal{O} for the Lie superalgebra $\mathfrak{q}(n)$. (Received September 23, 2015)