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T-duality off shell in 3D Type II superspace MARTIN POLACEK, State Univ of NY- Stony Brook — We give the manifestly T-dual formulation of the massless sector of the classical 3D Type II superstring in off-shell 3D N=2 superspace, including the action. It has a simple relation to the known superspace of 4D N=1 supergravity in 4D M-theory via 5D F-theory. The prepotential appears as part of the vielbein, without derivatives.

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