1038-55-317 M. Behrens^{*} (mbehrens@math.mit.edu), M. Hill, M. J. Hopkins and M. Mahowald. v₂-periodicity at the prime 2.

I will describe the construction of a v_2^{32} -self map on the generalized Moore spectrum M(1,4) at the prime 2. I will explain how this map produces numerous 2-primary v_2 -periodic families of the stable stems of period 192, which are detected by tmf. (Received February 12, 2008)