At the Annual Meeting last January I sketched characterizations of the K-orbits with rationally smooth closure in a flag variety G/B, where G is a complex semisimple Lie group of classical type, B is a Borel subgroup, and K is a symmetric subgroup. I could not treat the case G = GL(n), K = O(n), at that time. Here I give two criteria in this case if n is even, one a necessary one in terms of pattern avoidance and the other a necessary and sufficient one in terms of the degree of the bottom vertex in the Bruhat graph. (Received June 15, 2011)