1017-11-204Matthew Greenberg* (greenberg@math.mcgill.ca), Department of Mathematics and
Statistics, Burnside Hall, 10th floor, 805 Sherbrooke Street West, Montreal, Quebec H3A 2K6,
Canada. On a theorem of G. Stevens.

We present a new proof of a theorem of G. Stevens on lifting classical modular eigensymbols of noncritical slope to rigid analytic modular symbols. The proof is algorithmic and may be implemented to perform computations of p-adic L-functions and and Heegner points. (Received February 21, 2006)