J. Scott Carter* (carter@southalabama.edu), Department of Mathematics and Statistics, ILB 325, Mobile, AL 36688. Moves to 2-foams and their chart realizations.

Moves to 2-foams as realized by means of of moves to the corresponding charts. As such, several posited movie moves for foams can be realized as consequences of the original set of foam moves together with some natural moves to charts and equivalences. (Received January 19, 2016)