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However, over the last twenty years a growing body of research has demonstrated that, at least for a number of dialects of North American English, vowels which are traditionally described as monophthongs often have substantial spectral change. Vowel Inherent Spectral Change has been observed in speakers productions, and has also been found to have a substantial effect on listeners perception. In terms of acoustics, the traditional categorical distinction between monophthongs and **Vowel Inherent Spectral Change - ReadingSample** Modern Acoustics and Signal Processing Vowel Inherent Spectral Change Bearbeiter von Geoffrey Stewart Morrison, Peter F. Assmann 1. Auflage 2012. Buch, vi, 286 S. Hardcover

Testing theories of vowel inherent spectral change

vowel inherent spectral change a) Geoffrey Stewart Morrisonb) and Terrance M. Nearey Department of Linguistics, University of Alberta, Edmonton, Alberta, T6G 2E7, Canada gsm2@bu.edu t.nearey@ualberta.ca

Abstract: Three competing accounts of vowel inherent spectral change (VISC) in English all agree on the importance of initial formant frequencies; however, they disagree about the nature of the