INTRODUCTION	
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Stop 2: Mississippian s	sideritic gray shales of Nancy Member of Borden Formation . 13-14
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Stop 4: Pennsylvanian	sideritic black shales of the Breathitt Formation 17-18
Stop 5: Borden gray sh	nale, Sunbury black shale, Henley gray shale,
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CORE WORKSHOP:	September 28, 1997 Venue: Hyatt Regency Hotel, Lexington, Kentucky
in the Upper Devonia central Appalachian I	limatic origin of dm-scale compositional cyclicity in Cleveland Member of the Ohio Shale, Basin Algeo, J.B. Maynard, and J.C. Hower)
Technical Paper #2: Technical Paper #2: Technical Paper #2: Ompositional variation Ohio Shale, central A	ectono-climatic controls on broad-scale patterns of on in the Upper Devonian Cleveland Member of the
resolution paleoclima from core shale meml (by T.J. Algeo, D.L. I	ne utility of X-Radiography for generation of high- tic proxy records from black shales, with examples bers of Upper Pennsylvanian Midcontinent cyclothems Hoffman, J.B. Maynard, M.M. Joachimski, . Watney)
Core black shales of U (by T.J. Algeo, D.L. I	nvironmental reconstruction of anoxic marine systems: Upper Pennsylvanian Midcontinent cyclothems Hoffman, J.B. Maynard, M.M. Joachimski, . Watney)