



Planning and Accountability/Multistate Research Office, STOP 2211 1400 Independence Avenue, SW Washington, DC 20250–2211 202.720–4088 (T) – 202.690–3858

September 20, 2005

J. Scott Angle Room 1200A Symons Hall College Park, 20742

Dear Director Angle:

Proposed addition to Appendix E to MRP Project NC-1023 Improvement of Thermal and Alternative Processes for Foods covering research at Maryland – University of Maryland has been approved.

Name of Scientist: Lo, Y. Martin (ymlo@umd.edu) Station: Maryland – University of Maryland Department: Nutrition and Food Science

Objects:1,2,3,4

Resource Commitments: SY(0.20) PY(0.40) TY(0)

Program(s): Agricultural competitiveness and profitability, Community resource and economic development, Family development and resource management, 4–H and youth development, Leadership and volunteer development, Natural resource and anxiety management Natural distant health.

resource and environmental management, Nutrition, diet and health

FTE: 0

To process your station's contribution to this multistate project, please forward completed CRIS Forms AD–416 and AD–417 and a Form 662 to the following website: http://cwf.uvm.edu/cris/intro.html

APPROVED:

for Administrator, CSREES

Cheryl J. dros

For all other project and program concerns, please contact us at 202-720-0747 or email bhewitt@csrees.usda.gov