

EMPLOYMENT AND TRAINING ADMINISTRATION ADVISORY SYSTEM U.S. DEPARTMENT OF LABOR Washington, D.C. 20210	CLASSIFICATION UI
	CORRESPONDENCE SYMBOL OWS/DPM
	DATE May 4, 2006

ADVISORY: ET HANDBOOK NO. 402, 4TH EDITION, CHANGE 9
TO: STATE WORKFORCE AGENCIES
FROM: CHERYL ATKINSON *Cheryl Atkinson*
 Administrator
 Office of Workforce Security
SUBJECT: Revised Pages for Appendices A, B, and C for Employment and Training Administration (ETA) 9047 Reemployment of Unemployment Insurance (UI) Benefit Recipients

1. Purpose. To transmit revised pages for appendices to ET Handbook No. 402 for form ETA 9047.
2. Background. On July 26, 2005, the Office of Management and Budget approved the U.S. Department of Labor's request to collect data on facilitation of reemployment of UI beneficiaries. Reemployment data will be collected on form ETA 9047, which contains quarterly information on the number of UI beneficiaries who receive a first payment during a calendar quarter and who also have earnings in the next calendar quarter.
3. Handbook Maintenance. Insert the attached Appendix A, page A-59; Appendix B, page B-23; and Appendix C, page C-19.
4. Inquiries. Questions should be directed to the appropriate Regional Office.
5. Attachments. Revised ET Handbook No. 402 Appendix A, page A-59; Appendix B, page B-23; and Appendix C, page C-19.

RESCISSIONS None	EXPIRATION DATE April 30, 2007
----------------------------	--

TABLE: ar9047

ETA 9047 Reemployment of UI Benefit Recipients

State:		Quarter Ending Date: rptdate	
Exemption Code	Number of Claimants Receiving 1st Payments	Number of Intrastate Xmatch Hits: YYYY.Q+1	Number of Interstate Xmatch Hits: YYYY.Q+1
0 - Not Exempt	c1	c2	c3
1 - Exempt	c4	c5	c6

TABLE: ar9047

rptdate date
c1 integer
c2 integer
c3 integer
c4 integer
c5 integer
c6 integer

TABLE: ar9047

Errors:

An error will be generated if any of the following conditions are not met:

c1 though c6 must not be null

c1+c4 must be > 0

c2+c5 must be > 0

c2+c3 must be $\leq c1$

c5+c6 must be $\leq c4$

Warnings:

A warning will be generated for any of the following conditions:

c2 $<$ c3

c5 $<$ c6

c2+c3 = c1

c5+c6 = c4