# IOWA WORKFORCE DEVELOPMENT UNEMPLOYMENT INSURANCE APPEALS

68-0157 (9-06) - 3091078 - EI

**AARON H BOWEN** 

Claimant

APPEAL NO. 12A-EUCU-00046-AT

ADMINISTRATIVE LAW JUDGE DECISION

IOWA WORKFORCE
DEVELOPMENT DEPARTMENT

OC: 01/02/11

Claimant: Appellant (1)

Public Law 110-252 - Emergency Unemployment Compensation Benefits

#### STATEMENT OF THE CASE:

Aaron H. Bowen filed an appeal from an unemployment insurance decision dated January 24, 2012, reference 06, that ruled he was ineligible for emergency unemployment compensation benefits effective July 3, 2011 because he was monetarily eligible for state unemployment insurance benefits through Nebraska as of that date. Due notice was issued for a telephone hearing to be held February 29, 2012. Mr. Bowen did not respond to the notice.

# **ISSUE:**

Is the claimant eligible for emergency unemployment compensation benefits?

## FINDINGS OF FACT:

Aaron H. Bowen is monetarily eligible for state unemployment insurance benefits through Nebraska effective July 3, 2011. He exhausted state unemployment insurance benefits on his lowa claim of January 2, 2011 during the week ending June 25, 2011. He continued receiving emergency unemployment compensation benefits through lowa from July 3, 2011 through December 31, 2011. He received a total of \$4,507.00

### **REASONING AND CONCLUSIONS OF LAW:**

Public Law 110-252, the federal statute establishing the Emergency Unemployment Compensation Program, denies those benefits to an individual for any week that the individual is monetarily eligible for state unemployment insurance benefits through any state. Since the claimant was monetarily eligible through Nebraska effective July 3, 2011, he was not entitled to receive emergency unemployment compensation benefits through lowa for the same weeks.

		$\boldsymbol{\cap}$	ISI	$\cap$	N	
ш	_	u	I OI	v	17	

css/css

The unemployment insurance decision	n dated January 24	, 2012, ref	erence 06, is	affirmed.
Dan Anderson Administrative Law Judge				
Decision Dated and Mailed				