

### § 30.615

damages, OWCP will determine whether recoveries received from one or more third parties should be attributed to separate conditions for which compensation is payable in connection with a single EEOICPA claim. If such an attribution is both practicable and equitable, as determined by OWCP, in its discretion, the conditions will be treated as separate injuries for purposes of calculating the amount to which the United States is subrogated.

#### EFFECT OF TORT SUITS AGAINST BERYLLIUM VENDORS AND ATOMIC WEAPONS EMPLOYERS

### **§ 30.615 What type of tort suits filed against beryllium vendors or atomic weapons employers may disqualify certain claimants from receiving benefits under Part B of EEOICPA?**

(a) A tort suit (other than an administrative or judicial proceeding for workers' compensation) that includes a claim arising out of a covered Part B employee's employment-related exposure to beryllium or radiation, filed against a beryllium vendor or an atomic weapons employer, by a covered Part B employee or an eligible surviving beneficiary or beneficiaries of a deceased covered Part B employee, will disqualify that otherwise eligible individual or individuals from receiving benefits under Part B of EEOICPA unless such claim is terminated in accordance with the requirements of §§ 30.616 through 30.619 of these regulations.

(b) The term "claim arising out of a covered Part B employee's employment-related exposure to beryllium or radiation" used in paragraph (a) of this section includes a claim that is derivative of a covered Part B employee's employment-related exposure to beryllium or radiation, such as a claim for loss of consortium raised by a covered Part B employee's spouse.

(c) If all claims arising out of a covered Part B employee's employment-related exposure to beryllium or radiation are terminated in accordance with the requirements of §§ 30.616 through 30.619 of these regulations, proceeding with the remaining portion of the tort suit filed against a beryllium vendor or an atomic weapons em-

### 20 CFR Ch. I (4-1-11 Edition)

ployer will not disqualify an otherwise eligible individual or individuals from receiving benefits under Part B of EEOICPA.

### **§ 30.616 What happens if this type of tort suit was filed prior to October 30, 2000?**

(a) If a tort suit described in § 30.615 was filed prior to October 30, 2000, the claimant or claimants will not be disqualified from receiving any EEOICPA benefits to which they may be found entitled if the tort suit was terminated in any manner prior to December 28, 2001.

(b) If a tort suit described in § 30.615 was filed prior to October 30, 2000 and was pending as of December 28, 2001, the claimant or claimants will be disqualified from receiving any benefits under Part B of EEOICPA unless they dismissed all claims arising out of a covered Part B employee's employment-related exposure to beryllium or radiation that were included in the tort suit prior to December 31, 2003.

### **§ 30.617 What happens if this type of tort suit was filed during the period from October 30, 2000 through December 28, 2001?**

(a) If a tort suit described in § 30.615 was filed during the period from October 30, 2000 through December 28, 2001, the claimant or claimants will be disqualified from receiving any benefits under Part B of EEOICPA unless they dismiss all claims arising out of a covered Part B employee's employment-related exposure to beryllium or radiation that are included in the tort suit on or before the last permissible date described in paragraph (b) of this section.

(b) The last permissible date is the later of:

(1) April 30, 2003; or

(2) The date that is 30 months after the date the claimant or claimants first became aware that an illness of the covered Part B employee may be connected to his or her exposure to beryllium or radiation covered by EEOICPA. For purposes of determining when this 30-month period begins, "the date the claimant or claimants first became aware" will be deemed to be the date they received either a reconstructed dose from HHS, or a diagnosis