

```
;;; WILKIE 4/28/87 test for CMLFLOAT AR 8598
;;; tested function (and....) passed
;;;
(do-test "test for value of epsilon *"
  (and (not (= 1.0 (+ 1.0 single-float-epsilon))) (< single-float-epsilon (expt 2 -23)) (> single-float-epsilon (expt 2 -
24))))
)
stop
```