

SUBJECT Crack in screw from set "H"

PROJECT \_\_\_\_\_

6/8/95

COMPUTED BY \_\_\_\_\_

DATE \_\_\_\_\_

CHECKED BY \_\_\_\_\_

DATE \_\_\_\_\_

M. Hardness check on set (B) include in Table.

~~\_\_\_\_\_~~

Attach Westinghouse spec



~~Over long grain~~      ~~Cyclically temp~~

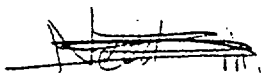
Crack - from set "G"

~~\_\_\_\_\_~~

etch to reveal case depth - include figure

Table III

Case    core



fracture + silica appears higher than rivet screws.

bottom of 1st page - mention zinc found in crack from "G"

~~Plating~~ → surface coating

~~lapping could be b fatigue~~

~~intergranular fatigue~~

Boke A, + G

1-5: 17-19

J/3