

HEAT STRESS MONITORING SHEET

DATE _____

Outside Air Temperature: Time DB WB

Before Monitoring: _____ _____ _____

After Monitoring: _____ _____ _____

STATION	TIME	DB HANGING	DB	GT	WB	WBGT	ROUTINE CURVE/LIMIT	NON-ROUTINE CURVE/LIMIT	HEAVY WORK CURVE/LIMIT	DRILLS CURVE/LIMIT
<u>Aux Mach Rm #1</u> Upper Level							II =	III =	II =	VI =
Lower Level							II =	III =	II =	VI =
<u>Fire Room</u> Console Booth							I =	II =	I =	VI =
Upper Level (Checks)							II =	III =	III =	VI =
Lower Level							III =	IV =	IV =	VI =
Burnerman							II =	III =	III =	VI =
1A FDB Room 1)							III =	IV =	IV =	VI =
1B FDB Room 1)							III =	IV =	IV =	VI =
Main Feed Pumps 1)							III =	IV =	IV =	VI =
Other (Indicate)							III =	IV =	IV =	VI =
							III =	IV =	IV =	VI =
<u>Engineroom</u> Console Booth 2)							I =	II =	I =	VI =
Evaporators							I =	II =	II =	VI =
Upper Level							II =	III =	III =	VI =
Lower Level							II =	III =	III =	VI =
L.O. Purifier 3)							III =	IV =	IV =	VI =
L.O. Strainer 3)							III =	IV =	IV =	VI =
Other (Indicate)							III =	IV =	IV =	VI =
							III =	IV =	IV =	VI =
<u>Laundry</u> Press Area							III =	IV =	NA	VI =
Driers							III =	IV =	NA	VI =
<u>Scullery</u> Room Center							V =	VI =	NA	VI =
<u>Galley</u> Room Center							II =	III =	NA	VI =
Serving Line							II =	III =	NA	VI =

OPNAV 5100/17 (DEC 1993)

- NOTES: 1) Stay times based on Messenger PHELs.
 2) Stay times based on EOOW and Throttleman PHELs.
 3) Stay times based on Messenger PHELs.