

INFRARED
PREVENTIVE MAINTENANCE SURVEY
For
CORE POWER/SCIENTIFIC GAMES
SHARON HILL, PA

Problem #: 2

DATE: January 31, 2006

MVC #: 281

IR #: 0131-02

LOCATION

Main Electrical Room Near Auto Transfer Switch

EQUIPMENT

Panel LP-1 Circuit Breaker 13

PROBLEM

32°C. 4°C rise on load side. 28°C on conductor with same load. 24°C ambient temperature.

COMMENTS / RECOMMENDATION

Tightened. Probably OK. 60% load.

MAINTENANCE HISTORY

DATE: _____ INITIALS _____

ACTION TAKEN:

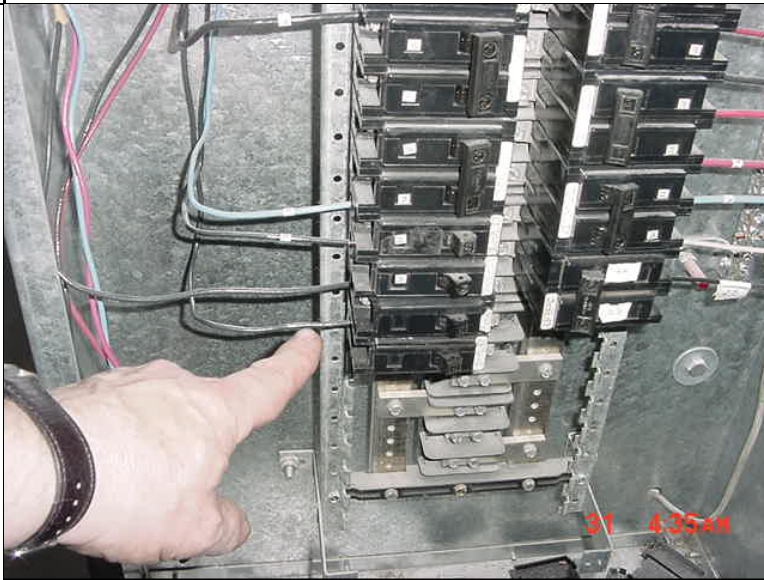
DATE: _____ INITIALS _____

ACTION TAKEN:

DATE: _____ INITIALS _____

ACTION TAKEN:

RESERVED FOR THERMOGRAM
AFTER COMPONENT REPAIR



INFRARED
PREVENTIVE MAINTENANCE SURVEY
For
CORE POWER/SCIENTIFIC GAMES
SHARON HILL, PA

Problem #: 3 DATE: January 31, 2006

MVC #: 283 IR #: 0131-03
LOCATION
Main Electrical Room Near Auto Transfer Switch

EQUIPMENT
Panel LP1 Circuit Breaker #29

PROBLEM
31°C. 4°C rise on load side. 27°C on conductor with same load. 24°C ambient temperature.

COMMENTS / RECOMMENDATION
Tightened. Slightly loose. Same temperature. Probably OK. 60% load.

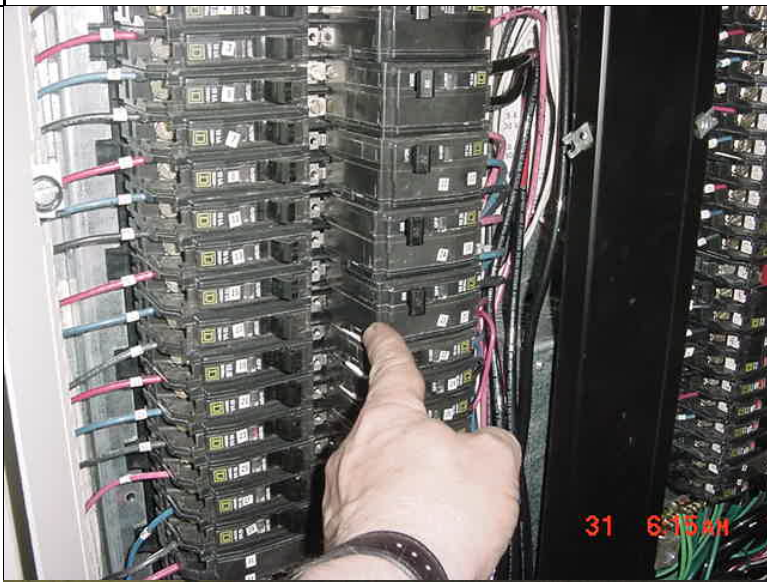
MAINTENANCE HISTORY

DATE: _____ INITIALS _____
ACTION TAKEN:

DATE: _____ INITIALS _____
ACTION TAKEN:

DATE: _____ INITIALS _____
ACTION TAKEN:

RESERVED FOR THERMOGRAM
AFTER COMPONENT REPAIR



RESERVED FOR THERMOGRAM
AFTER COMPONENT REPAIR

INFRARED
PREVENTIVE MAINTENANCE SURVEY
For
CORE POWER/SCIENTIFIC GAMES
SHARON HILL, PA

Problem #: 5 DATE: January 31, 2006

MVC #: 288 IR #: 0131-04

LOCATION
Computer Room

EQUIPMENT
PDU, Panel 1, Breaker 20 Load Side

PROBLEM
30°C. 9°C rise on line side of double pole breaker (plug in). 21°C on conductor with same load. 18°C ambient temperature.

COMMENTS / RECOMMENDATION
Replace 2 pole 30 plug in. Could be upgraded to bolt in.

MAINTENANCE HISTORY

DATE: _____ INITIALS _____
ACTION TAKEN:

DATE: _____ INITIALS _____
ACTION TAKEN:

DATE: _____ INITIALS _____
ACTION TAKEN: