

PHOTO NUMBER:	9
LOCATION:	Unit 2 – Blower Room
PLANT:	Pumps Panel
FAULT:	Fuse No 4 (From Left)
COMMENTS:	Replace fuse and carrier
TEMPERATURE:	109c

RECOMMENDATION:	URGENT
------------------------	---------------

REMEDIAL WORK COMMENTS:

SIGNED:	DATE:
----------------	--------------

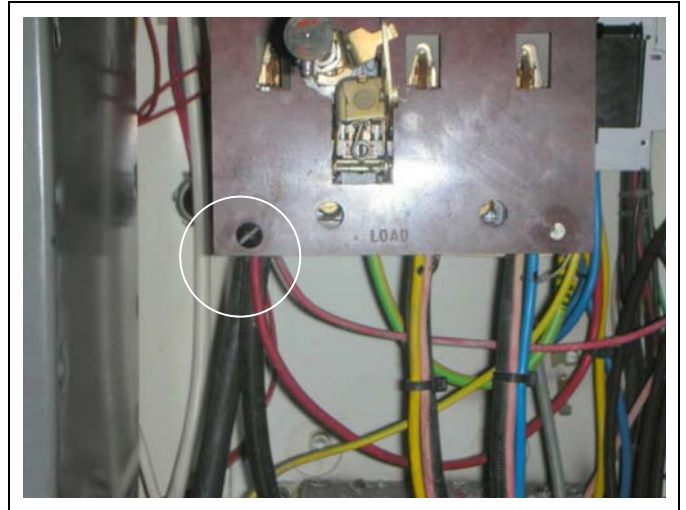
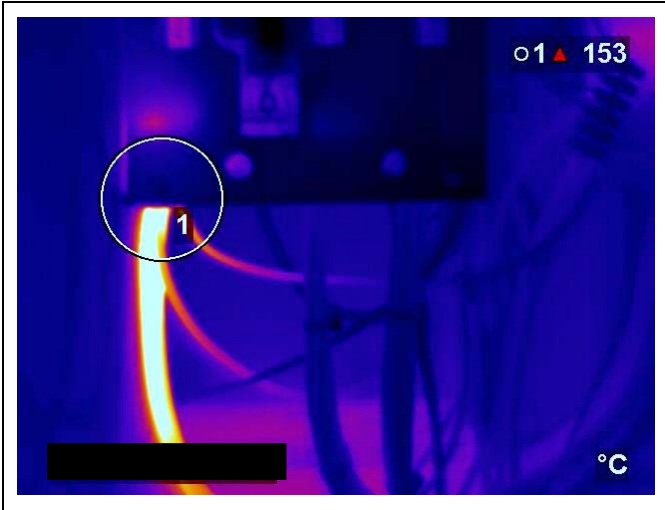


PHOTO NUMBER:	3
LOCATION:	IBM
PLANT:	M/C 334 - Control Panel
FAULT:	Isolator - Red Phase
COMMENTS:	Re-make bottom connection and check isolator
TEMPERATURE:	153c

RECOMMENDATION:	URGENT
------------------------	---------------

REMEDIAL WORK COMMENTS:	
SIGNED:	DATE:

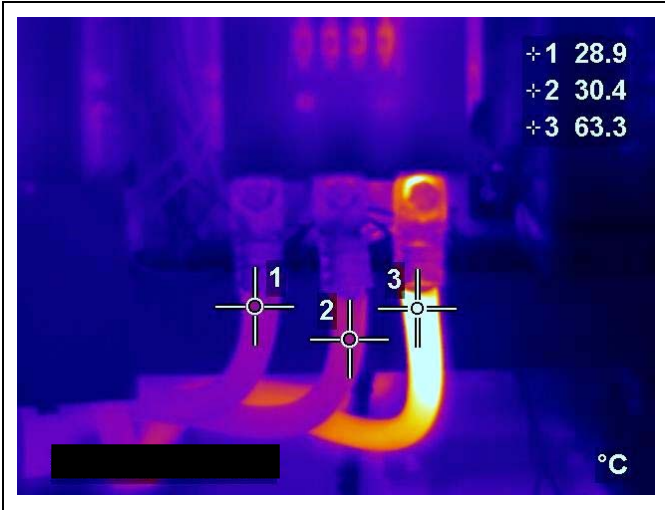


PHOTO NUMBER:	4
LOCATION:	Compressor House
PLANT:	Compressor No 4 - Control Panel
FAULT:	Centre Contactor – Terminal T3
COMMENTS:	Check connection and condition of contactor
TEMPERATURE:	63c

RECOMMENDATION:	A.S.A.P.
------------------------	-----------------

REMEDIAL WORK COMMENTS:	
SIGNED:	DATE:

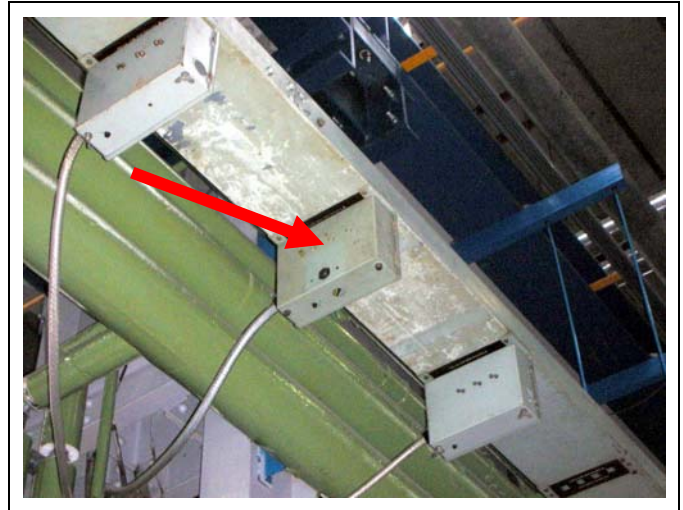


PHOTO NUMBER:	6
LOCATION:	SC Line
PLANT:	Bus Bar
FAULT:	Centre Tap Off Box (Above M/C SC 37)
COMMENTS:	High surface temperature, open to investigate
TEMPERATURE:	46c

RECOMMENDATION	URGENT
-----------------------	---------------

REMEDIAL WORK COMMENTS:	
SIGNED:	DATE:



PHOTO NUMBER:	1
LOCATION:	Bottling Hall – Line 12
PLANT:	Mains Filler Panel – B19/1/3
FAULT:	Fan Seized – Motor Overheating
COMMENTS:	Replace fan unit
TEMPERATURE:	130c

RECOMMENDATION:	URGENT
------------------------	---------------

REMEDIAL WORK COMMENTS:	
SIGNED:	DATE:

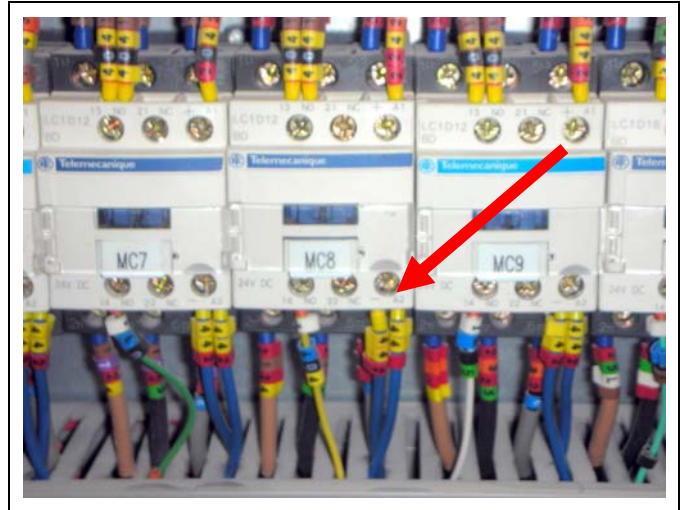


PHOTO NUMBER:	2
LOCATION:	Production Area (Mezz Floor)
PLANT:	Gravy Control Panel (30010001918)
FAULT:	Contactor MC8 – Terminal A2
COMMENTS:	Inspect connection
TEMPERATURE:	69c

RECOMMENDATION:	A.S.A.P.
------------------------	-----------------

REMEDIAL WORK COMMENTS:	
SIGNED:	DATE:



PHOTO NUMBER:	1
LOCATION:	Main Switch Room
PLANT:	Isolator – FS G9
FAULT:	High Surface Temperature
COMMENTS:	Service isolator
TEMPERATURE:	37c

RECOMMENDATION:	A.S.A.P.
------------------------	-----------------

REMEDIAL WORK COMMENTS:	
SIGNED:	DATE: