



Example Customer

Documentation/ Work Order Mechanical

Work Order #:

10256-4 Current Prob No: Mechanical/4

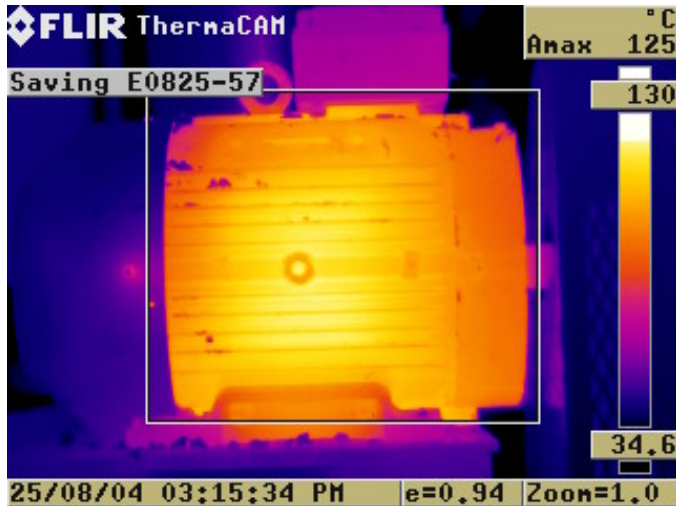
Report Date: 26/08/2004

Location/Equipment Information	
Asset ID:	
Barcode:	
Location:	PULP MILL BOTTOM FLOOR UNDER REFINERS AGITATOR NO2 LATENCY CHEST B (PEM 877)
Problem:	high temperature on casing on motor

Operation Priority:	Critical to operation		
Repair Priority:	1-Critical		
Ambient:	32 C	Environment:	Indoors
Wind:			
Component Temperature:			125 C
Reference Temperature:			70 C
Temperature Rise Above Reference:			55 C
ANSI/IEEE/NEMA Max Allowable Temp @ 100% Load	C		

ANSI/IEEE/NEMA Max Temp Criteria:	
Component Type:	motor
Manufacturer:	
Catalog No:	
Model No:	
Oil Type:	
Circuit Voltage:	
Bearing Type:	
Component Rated Load:	
Horse Power (HP) :	
RPM's:	

Load Test Results	
Rated Load:	
Component:	amps
Reference:	amps



IR File: E0825-57.BMP

IR Date: 25/08/2004

Photo File: IMG2004-08-25-57.JPG

Photo Date: 25/08/2004

Repair Information		PLEASE FAX BACK AFTER REPAIR		Loss to Production	
Consequences of Failure:		Repair Date:		<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Unknown	
Loss of AGITATOR NO2 LATENCY CHEST B (PEM 877)		Repaired By:			
Parts Req. Before Failure:		Root Cause:			
Parts Req. After Failure:		Repair Procedure:			
Repair Recommendation:		Repair Notes:			
check vibration levels and clean motor and fan to allow cooling					

This report was generated by InspecTrend and this inspection was performed by: T.E.V.A. Ltd