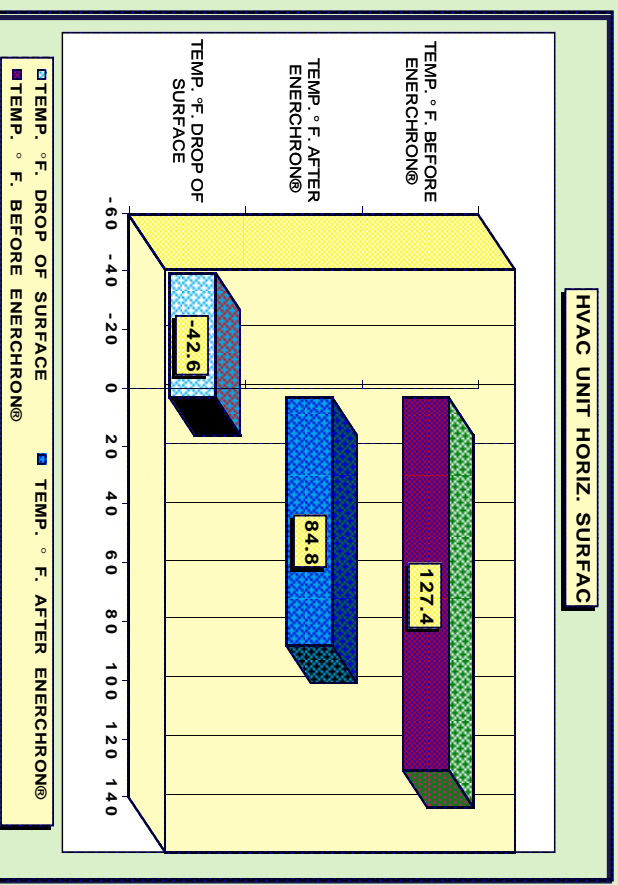
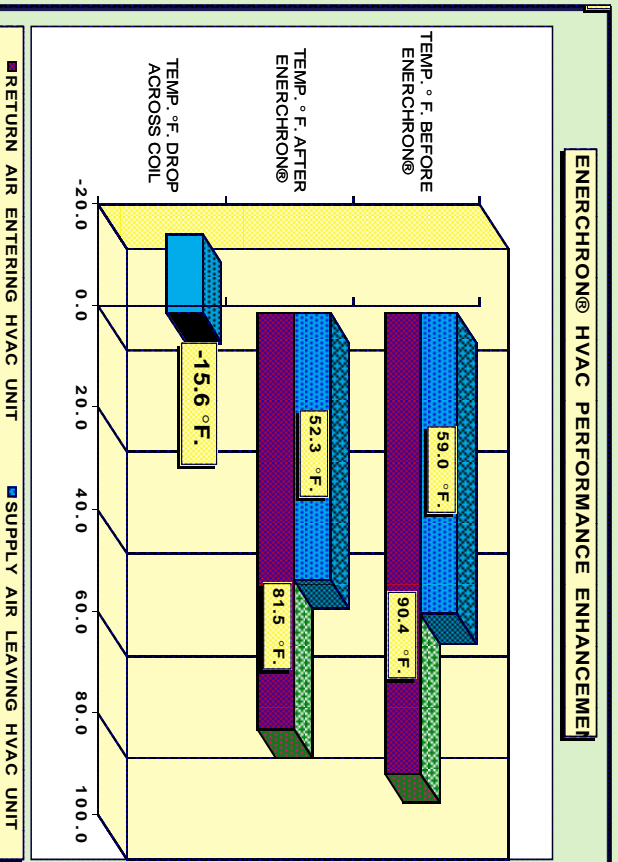


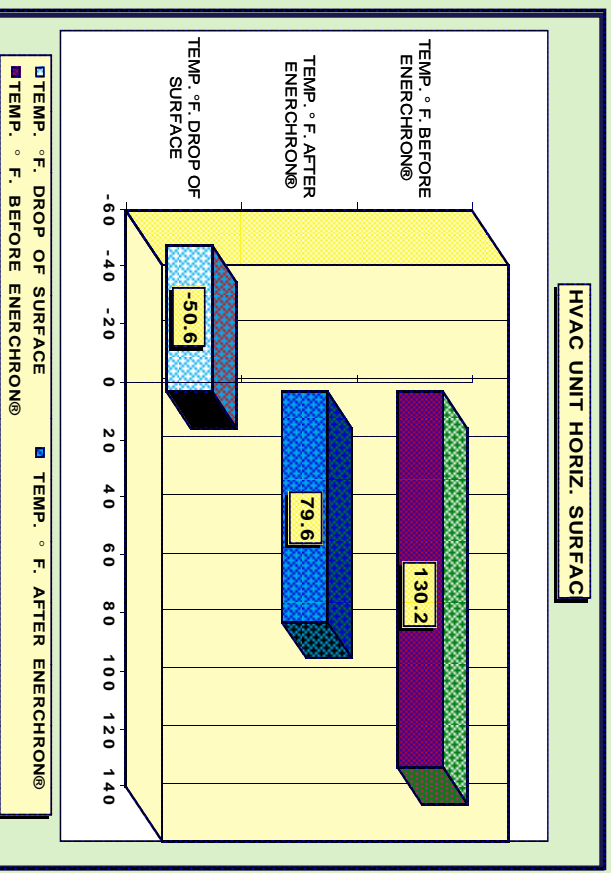
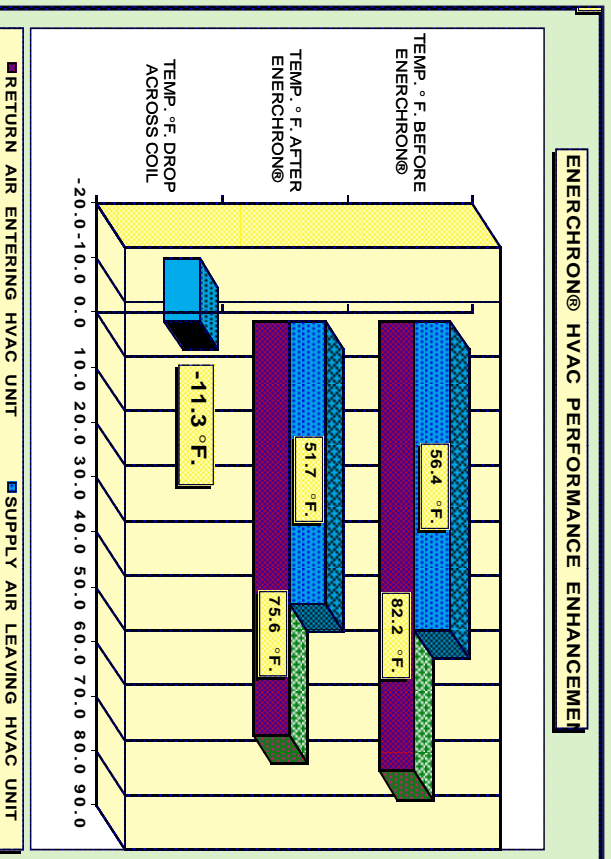
DATE: 8/28/96-9/3/96
CUSTOMER NAME: CHUBBY'S #209
ADDRESS: 3907B #2 MISSOURI FLAT RD.
CITY: PLACERVILLE
STATE: CA
ZIP: 95667
UNIT OR DUCT NO.: 4
UNIT OR DUCT NOTES: CARRIER WEATHERMAKER-1
 50QJ006530
 6' OF DUCT
TSTAT SET @ 78°F.

RETURN AIR - EXIT BUILDING AT INTERIOR GRATE	TEMPERATURE ° F. BEFORE ENERCHRON®	TEMPERATURE ° F. AFTER ENERCHRON®	DIFFERENCE
RETURN AIR - ROOF & BEGINNING DUCT	62.4	55.7	-6.7
RETURN AIR - ENTERING HVAC UNIT	TEMPERATURE ° F. BEFORE ENERCHRON®	TEMPERATURE ° F. AFTER ENERCHRON®	DIFFERENCE
SUPPLY AIR - LEAVING HVAC UNIT	90.4	81.5	-8.9
TOTAL TEMP. DROP ACROSS COIL	59	52.3	-6.7
SUPPLY AIR - ROOF & END OF DUCT	TEMPERATURE ° F. BEFORE ENERCHRON®	TEMPERATURE ° F. AFTER ENERCHRON®	DIFFERENCE
SUPPLY AIR - ENTER BUILDING AT INTERIOR GRATE	127.4	84.8	-42.6
HVAC UNIT HORIZ. SURFACE	TEMPERATURE ° F. BEFORE ENERCHRON®	TEMPERATURE ° F. AFTER ENERCHRON®	DIFFERENCE
AMBIENT TEMP. OUTSIDE AIR	92.9	93.7	0.8
AMBIENT TEMP. INTERIOR AIR	79.9	79.9	0
% OF HVAC UNIT OR DUCT IN DIRECT SUN	80%	80%	
WIND SPEED	2-4	2-4	
TIME OF DAY	2:30 PM	11:30 PM	



DATE: 8/28/96-9/3/96
CUSTOMER NAME: RADIO SHACK
ADDRESS: 3907B #3 MISSOURI FLAT RD.
CITY: PLACERVILLE
STATE: CA
ZIP: 95667
UNIT OR DUCT NO.: 2
UNIT OR DUCT NOTES: CARRIER WEATHERMAKER -1
50QJ006530

RETURN AIR - EXIT BUILDING AT INTERIOR GRATE	TEMPERATURE ° F. BEFORE ENERCHRON®	TEMPERATURE ° F. AFTER ENERCHRON®	DIFFERENCE
RETURN AIR - ROOF & BEGINNING DUCT	73.6	70.3	-3.3
			0
RETURN AIR - ENTERING HVAC UNIT	TEMPERATURE ° F. BEFORE ENERCHRON®	TEMPERATURE ° F. AFTER ENERCHRON®	DIFFERENCE
SUPPLY AIR - LEAVING HVAC UNIT	82.2	75.6	-6.6
TOTAL TEMP. DROP ACROSS COIL	56.4	51.7	-4.7
			-11.3
SUPPLY AIR - ROOF & END OF DUCT	TEMPERATURE ° F. BEFORE ENERCHRON®	TEMPERATURE ° F. AFTER ENERCHRON®	DIFFERENCE
SUPPLY AIR - ENTER BUILDING AT INTERIOR GRATE			0
			0
HVAC UNIT HORIZ. SURFACE	TEMPERATURE ° F. BEFORE ENERCHRON®	TEMPERATURE ° F. AFTER ENERCHRON®	DIFFERENCE
	130.2	79.6	-50.6
	TEMPERATURE ° F. BEFORE ENERCHRON®	TEMPERATURE ° F. AFTER ENERCHRON®	DIFFERENCE
AMBIENT TEMP. OUTSIDE AIR	92.9	92.5	-0.4
AMBIENT TEMP. INTERIOR AIR	70.1	70.1	0
% OF HVAC UNIT OR DUCT IN DIRECT SUN	80%	80%	
WIND SPEED	2-4	2-4	
TIME OF DAY	2:30 PM	12:30 PM	



DATE:
6/5/96-6/6/96
CUSTOMER NAME:
GOODWILL INDUSTRIES
ADDRESS:
6634 FAIR OAKS BLVD.
CITY: CARMICHAEL
STATE: CA
ZIP: 95608
UNIT OR DUCT NO.: 1
UNIT OR DUCT NOTES:
CARRIER WEATHERMAKER 1
BEFORE MOD. UNIT DOES
NOT CYCLE OFF.

RETURN AIR - EXIT BUILDING AT INTERIOR GRATE	TEMPERATURE ° F. BEFORE ENERCHRON® 75.1	TEMPERATURE ° F. AFTER ENERCHRON® 72.1	DIFFERENCE -3
RETURN AIR - ROOF & BEGINNING DUCT	TEMPERATURE ° F. BEFORE ENERCHRON® 76.8	TEMPERATURE ° F. AFTER ENERCHRON® 73.3	DIFFERENCE -3.5
RETURN AIR - ENTERING HVAC UNIT	TEMPERATURE ° F. BEFORE ENERCHRON® 47.8	TEMPERATURE ° F. AFTER ENERCHRON® 42.3	DIFFERENCE -5.5
SUPPLY AIR - LEAVING HVAC UNIT	TOTAL TEMP. DROP ACROSS COIL 47.8		-9
SUPPLY AIR - ROOF & END OF DUCT	TEMPERATURE ° F. BEFORE ENERCHRON® 57.3	TEMPERATURE ° F. AFTER ENERCHRON® 49.2	DIFFERENCE 0
SUPPLY AIR - ENTER BUILDING AT INTERIOR GRATE	TEMPERATURE ° F. BEFORE ENERCHRON® 127.9	TEMPERATURE ° F. AFTER ENERCHRON® 88.7	DIFFERENCE -39.2
HVAC UNIT HORIZ. SURFACE	TEMPERATURE ° F. BEFORE ENERCHRON® 98.5	TEMPERATURE ° F. AFTER ENERCHRON® 93.7	DIFFERENCE -4.8
AMBIENT TEMP. OUTSIDE AIR			
AMBIENT TEMP. INTERIOR AIR			
% OF HVAC UNIT OR DUCT IN DIRECT SUN	90%	90%	
WIND SPEED	2.4	2.4	
TIME OF DAY	3:00 PM	11:30 AM	

