

CITY OF SACRAMENTO  
1231 I Street, Sacramento, CA 95814

Permit No: 0005501  
Insp Area: 1

Site Address: 1119 K ST SAC  
Parcel No: 006-0105-011 2ND FLOOR

Sub-Type: ACOM  
Housing (Y/N): N

CONTRACTOR  
JACKSON CONSTRUCTION  
5665 POWER INN RD #140  
SACRAMENTO CA 95824

OWNER  
ROMAN CATHOLIC BISHOP OF SACTO  
2110 BROADWAY  
SACRAMENTO CA 95818

ARCHITECT

Nature of Work: REMODEL OF SECOND FLOOR. 3696 SQ. FT.

CONSTRUCTION LENDING AGENCY : I hereby affirm under penalty of perjury that there is a construction lending agency for the performance of the work for which this permit is issued (Sec. 3097, Civ. C).

Lender's Name \_\_\_\_\_ Lender's Address \_\_\_\_\_

LICENSED CONTRACTORS DECLARATION: I hereby affirm under penalty of perjury that I am licensed under provisions of Chapter 9 (commencing with section 7000) of Division 3 of the Business and Professions Code and my license is in full force and effect.

License Class B License Number 36543 Date 6-30-00 Contractor Signature Dan Gonice

OWNER-BUILDER DECLARATION: I hereby affirm under penalty of perjury that I am exempt from the contractors License Law for the following reason (Sec. 7031.5, Business and Professions Code; any city or county which requires a permit to construct, alter, improve, demolish, or repair any structure, prior to its issuance, also requires the applicant for such permit to file a signed statement that he or she is licensed pursuant to the provisions of the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 8 of the Business and Professions Code) or that he or she is exempt therefrom and the basis for the alleged exemption. Any violation of Section 7031.5 by any applicant for a permit subjects the applicant to a civil penalty of not more than five hundred dollars (\$500.00).

I, as a owner of the property, or my employees with wages as their sole compensation, will do the work, and the structure is not intended or offered for sale (Sec. 7044, Business and Professional Code: The Contractors License Law does not apply to an owner of property who builds or improves thereon, and who does such work himself or herself or through his/her own employees, provided that such improvements are not intended or offered for sale. If, however, the building or improvement is sold within one year of completion, the owner-builder will have the burden of proving that he/she did not build or improve for the purpose of sale.)

I, as owner of the property, am exclusively contracting with licensed contractors to construct the project (Sec. 7044, Business and Professions Code: The Contractors License Law does not apply to an owner of property who builds or improves thereon, and who contracts for such projects with a contractor(s) licensed pursuant to the Contractors License Law).

I am exempt under Sec. \_\_\_\_\_ B & PC for this reason: \_\_\_\_\_

Date \_\_\_\_\_ Owner Signature \_\_\_\_\_

IN ISSUING THIS BUILDING PERMIT, the applicant represents, and the city relies on the representation of the applicant, that the applicant verified all measurements and locations shown on the application or accompanying drawings and that the improvement to be constructed does not violate any law or private agreement relating to permissible or prohibited locations for such improvements. This building permit does not authorize any illegal location of any improvement or the violation of any private agreement relating to location of improvements.

I certify that I have read this application and state that all information is correct. I agree to comply with all city and county ordinances and state laws relating to building construction and hereby authorize representative(s) of this city to enter upon the abovementioned property for inspection purposes.

Date 6-30-00 Applicant/Agent Signature Dan Gonice

WORKER'S COMPENSATION DECLARATION: I hereby affirm under penalty of perjury one of the following declarations:

I have and will maintain a certificate of consent to self-insure for workers' compensation as provided for by Section 3700 of the Labor Code, for the performance of work for which the permit is issued.

I have and will maintain workers' compensation insurance required by Section 3700 of the Labor Code, for the performance of the work for which this permit is issued. My workers' compensation insurance carrier and policy number are:

Carrier LEGION INSURANCE COMPANY Policy Number WC1-1230141 Exp Date 12/20/2000

(This section need not be completed if the permit is for PLANNING) I certify that in the performance of the work for which this permit is issued, I shall not employ any person in any manner so as to become subject to workers' compensation laws of California and agree that if I should become subject to the workers' compensation provisions of Section 3700 of the Labor Code, I shall forthwith comply with those provisions.

Date 6-30-00 Applicant Signature Dan Gonice

WARNING: FAILURE TO SECURE WORKER'S COMPENSATION COVERAGE IS UNLAWFUL AND SHALL SUBJECT AN EMPLOYER TO CRIMINAL PENALTIES AND CIVIL FINES UP TO ONE HUNDRED THOUSAND DOLLARS (\$100,000) IN ADDITION TO THE COST OF COMPENSATION, DAMAGES AS PROVIDED FOR IN SECTION 3706 OF THE LABOR CODE, INTEREST AND ATTORNEY'S FEE.

THIS PERMIT SHALL EXPIRE BY LIMITATION IF WORK IS NOT COMMENCED WITHIN 180 DAYS.

**CITY OF SACRAMENTO**  
 BUILDING INSPECTION DIVISION  
 APPLICATION FOR BUILDING PERMIT - HAZARDOUS MATERIAL SURVEY

*As Required by Assembly Bill #3205 - A Building Permit Cannot be Approved Without This Completed Form*

1. Business Name: CALIF CATHOLIC CONF Phone: \_\_\_\_\_  
 Site Address: 1119-K SF Suite: \_\_\_\_\_  
(Street) (Zip)  
 Business Owner/Representative: FRANCOIS CATHOLIC BISHOP Phone: 733.0285  
 Nature of Business: CHURCH OFFICE  
 Property Owner: FRANCOIS CATHOLIC BISHOP Phone: 733.0205  
 Address: 2110 BREAWAY Suite: \_\_\_\_\_  
(City) (Street) (State) (Zip)  
SAC CA 95817

2. Are you developing an undetermined tenant space? Yes \_\_\_ No  Is this permit for a shell building? Yes \_\_\_ No

Notify lessee of the responsibility to coordinate with the Fire Department regarding the use and handling of hazardous materials.

3. Does/Will your business generate hazardous waste? Yes \_\_\_ No   
 4. Does/Will your business handle, store or transport any solid, liquid, or gaseous chemicals? Yes \_\_\_ No

**CONSULT THE EPA CHEMICAL LIST LOCATED AT THE BUILDING DIVISION COUNTER FOR HAZARDOUS OR ACUTELY HAZARDOUS MATERIALS TO COMPLETE THE FOLLOWING QUESTIONS.**

If you answered "YES" to questions #3 and/or #4 above, continue on to questions 5 - 8.

5. Do you handle, store, or transport 55 gallons, 500 pounds, or 200 cubic feet (at Standard Temperature or Pressure) of a product or formulation containing hazardous materials at any one time? Yes \_\_\_ No   
 6. Do you handle, store or transport any amount of acutely hazardous materials? Yes \_\_\_ No   
 7. Is/Will your business be located within 1,000 feet of a school? Yes \_\_\_ No

If you answered "yes" to questions #6 and/or #7, complete the RMPP informational sheet.

8. Is/Will your business be located within 1,000 feet of a hospital, and/or long-term healthcare facility? Yes \_\_\_ No \_\_\_

IF YOU ANSWERED "YES" TO QUESTION #3 AND/OR #4, PLEASE CONTACT THE CITY OF SACRAMENTO FIRE DEPARTMENT LOCATED AT 1231 I STREET, SUITE 401, SACRAMENTO, CA OR CALL 449-5416.

**Prior to issuance of a certificate of occupancy, each business owner(s) shall contact the City of Sacramento Fire Department and comply with the Health and Safety Code regarding the use and handling of hazardous materials:**

**PENALTY:** Any business that violates Section 25531-25541 of the Health and Safety Code shall be civilly liable to the administering agency in an amount of not more than two thousand dollars (\$2,000) for each day in which the violation occurs. If the violation results in, or significantly contributes to, an emergency, including a fire, the business shall also be assessed the full cost of the city emergency response, as well as the cost of cleaning up and disposing of the hazardous materials. Additional liability and punishment may be assessed for knowing a violation after reasonable notice of the violation.

Applicant's Name: DANI MONTAL  
(Print)  
 \_\_\_\_\_  
(Signature) (Date)  
6-30-00

BID Use Only: Plan Ck# _____	Permit # <u>00055</u>
OK to issue prmt? <input checked="" type="checkbox"/> <u>6-30-00</u>	F.D. Appr Req'd? Yes ___ No ___
<small>init date</small>	
Hold on Certificate of Occupancy? Yes ___ No ___	
Fire Dept. Use Only:	
OK to issue permit? init _____ date _____	
OK to issue Certificate of Occupancy? init _____ date _____	



**AIRCO** MECHANICAL  
INC.

5720  
Alder Avenue

Sacramento  
California, 95828-1106

Telephone  
(916) 381-4523

Facsimile  
386-0350

James C. (Jim) Jones  
Lic. No. 311454

**BALANCE & START UP  
REPORT  
FOR  
THE CHANCERY BUILDING  
1119 "K" STREET  
SACRAMENTO, CALIFORNIA  
BY  
AIRCO MECHANICAL, INC.  
00-0041  
9-19-00**

**AIRCO MECHANICAL, INC.**  
**5720 Alder Avenue**  
**Sacramento, California 95828**

**AIR OUTLET  
 TEST REPORT**

**PROJECT:** Chancery 000041-00-03

**SYSTEM:** AC 2-1 & AC 2-2

**OUTLET MANUFACTURER:** Titus

**TEST APPARATUS:** Analog Flow Hood

AREA SERVED	OUTLET			DESIGN		TEST			FINAL		REMARKS
	NO.	TYPE	SIZE	HEAT CFM	MAX CFM	CFM	CFM	CFM	HEAT CFM	MAX CFM	
AC 2-1	1		12		420	440	490	410		410	
	2		8		200	150	160	190		190	
	3		10		350	290	310	360		360	
	4		8		210	230	270	210		210	
	5		10		400	295	340	370		370	
	6		10		400	320	360	400		400	
				Total:		1980	1725	1930	1940		1940
AC 2-2	1		10		350	300	325			325	
	2		10		350	270	320			320	
	3		10		350	390	320			320	
	4		12		470	550	430			430	
	5		12		470	360	430			430	
	6		8		250	200	230			230	
				Total:		2240	2070	2055			2055

**TEST DATE:** \_\_\_\_\_

**READING BY:** \_\_\_\_\_

AIRCO MECHANICAL, INC.  
 5720 Alder Avenue  
 Sacramento, California 95828

AIR OUTLET  
 TEST REPORT

PROJECT: Chancery 000041-00-03

SYSTEM: EF AND FC 1-1

OUTLET MANUFACTURER: Titus

TEST APPARATUS: Analog Flow Hood

AREA SERVED	OUTLET			DESIGN		TEST			FINAL		REMARKS
	NO.	TYPE	SIZE	HEAT CFM	MAX CFM	CFM	CFM	CFM	HEAT CFM	MAX CFM	
EF-1	1				75	140				140	
	2				75	150				150	
			Total:		150	290				290	
FC 1-1	1	36x8	14		800	740				740	
	2	36x8	14		800	780				780	
			Total:		1600	1520				1520	

TEST DATE: \_\_\_\_\_

READING BY: \_\_\_\_\_

# START-UP REPORT

Job Name: <b>Chancery</b>				Unit Manufacturer: Carrier			
Job Number: <b>000041</b>				Unit Model Number: <b>48TJE005-----511GA</b>			
Building Number:		Unit Number: <b>AC 1-1</b>		Unit Serial Number: <b>2200G24366</b>			
Mechanic's Name: <b>Kevin Lee</b>				Start-Up Date: <b>8/11/00</b>			
#1 Compressor Amps	L1	FLA 15.4	ACT 12.2	Outdoor Motor #2	FLA	ACT	
#2 Compressor Amps	L2	FLA 15.4	ACT 12.1	Outdoor Motor #3	FLA	ACT	
#3 Compressor Amps	L3	FLA 15.4	ACT 12.0	Outdoor Motor #4	FLA	ACT	
Indoor Motor		FLA 4.9	ACT 2.47	Outdoor Motor #5	FLA	ACT	
Outdoor Motor #1		FLA 1.5	ACT 1.5	Outdoor Motor #6	FLA	ACT	
Operating Voltage		L1-L2 212		L2-L3 212		L3-L1 212	
#1 Compressor Circuit #1	HP	175		LP	75		Superheat 4°F
#2 Compressor Circuit #2	HP			LP			Superheat
#3 Compressor	HP			LP			Superheat
Ambient Temperature		85°F		Enthalpy Setting			
Indoor Coil Temperature Split		20°F		Room T-stat Setting		Heat	Cool
Supply Air Temperature		63°F		Static Pressure Setting		High	Low
Return Air Temperature		83°F		Reset Control Setting			
Discharge Air Controller Settings				Room T-Stat Type			
Filter Size and Amount:  (2)- 16 x 25 x 2				Belt Size: A-36			
Gas Pressure High Fire		Gas Pressure Low Fire		Supply Air Temperature (with heat on)			
Heat Temperature Split				Return Air Temperature			

CHECK WHEN COMPLETE		COMMENTS
Heat Anticipator Set		
Belt Tension	X	
All Motor Mounts	X	
Scratch Date in Nameplate	X	
Label Unit	X	
Label T-stat	X	
Check Terminals	X	
Check Linkage	X	
Set Minimum OSA	X	
Condensate Complete	X	
Cap Tube Routing		
Panels Secure	X	
Air Balance Complete	X	
Sequence Test Complete	X	
Sequence Test at T-Stat		
Sequence Test Economizer	X	
Grease Fittings Installed		

D.O.A. Information:

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Additional Notes:

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# START-UP REPORT

Job Name: <b>Chancery</b>			Unit Manufacturer: <b>Carrier</b>		
Job Number: <b>000041</b>			Unit Model Number: <b>48TJE004---511GA</b>		
Building Number:		Unit Number: <b>AC 1-2</b>	Unit Serial Number: <b>2500G24631</b>		
Mechanic's Name: <b>Kevin Lee</b>			Start-Up Date: <b>8/11/00</b>		
#1 Compressor Amps	FLA <b>11.7</b>	ACT <b>9.5</b>	Outdoor Motor #2	FLA	ACT
#2 Compressor Amps	FLA	ACT	Outdoor Motor #3	FLA	ACT
#3 Compressor Amps	FLA	ACT	Outdoor Motor #4	FLA	ACT
Indoor Motor	FLA <b>4.9</b>	ACT <b>2.3</b>	Outdoor Motor #5	FLA	ACT
Outdoor Motor #1	FLA <b>1.4</b>	ACT <b>1.35</b>	Outdoor Motor #6	FLA	ACT
Operating Voltage		L1-L2 <b>210</b>	L2-L3 <b>211</b>	L3-L1 <b>209</b>	
#1 Compressor Circuit #1	HP		LP		Superheat <b>10°F</b>
#2 Compressor Circuit #2	HP		LP		Superheat
#3 Compressor	HP		LP		Superheat
Ambient Temperature <b>90°F</b>			Enthalpy Setting		
Indoor Coil Temperature Split			Room T-stat Setting		Heat      Cool
Supply Air Temperature <b>60°F</b>			Static Pressure Setting		High      Low
Return Air Temperature <b>73°F</b>			Reset Control Setting		
Discharge Air Controller Settings			Room T-Stat Type		
Filter Size and Amount:  <b>(2)- 16 x 25 x 2</b>			Belt Size: <b>A-36</b>		
Gas Pressure High Fire		Gas Pressure Low Fire		Supply Air Temperature (with heat on)	
Heat Temperature Split			Return Air Temperature		
<b>CHECK WHEN COMPLETE</b>			<b>COMMENTS</b>		
Heat Anticipator Set					
Belt Tension			X		
All Motor Mounts			X		
Scratch Date in Nameplate			X		
Label Unit			X		
Label T-stat					
Check Terminals			X		
Check Linkage					
Set Minimum OSA					
Condensate Complete			X		
Cap Tube Routing					
Panels Secure			X		
Air Balance Complete			X		
Sequence Test Complete			X		
Sequence Test at T-Stat					
Sequence Test Economizer			X		
Grease Fittings Installed					
D O A. Information:					
Additional Notes:					

# START-UP REPORT

Job Name: <b>Chancery</b>			Unit Manufacturer: <b>Greenheck</b>		
Job Number: <b>000041</b>			Unit Model Number: <b>GB-100-4-22-X</b>		
Building Number:		Unit Number: <b>EF-1</b>	Unit Serial Number: <b>00022878</b>		
Mechanic's Name: <b>Ernie Loomis</b>			Start-Up Date: <b>8/11/00</b>		
#1 Compressor Amps	FLA	ACT	Outdoor Motor #2	FLA	ACT
#2 Compressor Amps	FLA	ACT	Outdoor Motor #3	FLA	ACT
#3 Compressor Amps	FLA	ACT	Outdoor Motor #4	FLA	ACT
Indoor Motor	FLA	ACT	Outdoor Motor #5	FLA	ACT
Outdoor Motor #1	FLA <b>4.15</b>	ACT <b>3.10</b>	Outdoor Motor #6	FLA	ACT
Operating Voltage		L1-L2 <b>VAC-120</b>	L2-L3	L3-L1	
#1 Compressor Circuit #1	HP		LP		Superheat
#2 Compressor Circuit #2	HP		LP		Superheat
#3 Compressor	HP		LP		Superheat
Ambient Temperature			Enthalpy Setting		
Indoor Coil Temperature Split			Room T-stat Setting		Heat      Cool
Supply Air Temperature			Static Pressure Setting		High      Low
Return Air Temperature			Reset Control Setting		
Discharge Air Controller Settings			Room T-Stat Type		
Filter Size and Amount:			Belt Size: <b>A-15</b>		
Gas Pressure High Fire		Gas Pressure Low Fire	Supply Air Temperature (with heat on)		
Heat Temperature Split			Return Air Temperature		
<b>CHECK WHEN COMPLETE</b>			<b>COMMENTS</b>		
Heat Anticipator Set					
Belt Tension		X			
All Motor Mounts		X			
Scratch Date in Nameplate		X			
Label Unit		X			
Label T-stat		X			
Check Terminals		X			
Check Linkage		X			
Set Minimum OSA					
Condensate Complete					
Cap Tube Routing					
Panels Secure		X			
Air Balance Complete		X			
Sequence Test Complete		X			
Sequence Test at T-Stat					
Sequence Test Economizer					
Grease Fittings Installed					
D.O.A. Information:					
Additional Notes:					



# START-UP REPORT

Job Name: <b>Chancery</b>			Unit Manufacturer: <b>Carrier</b>		
Job Number: <b>000041</b>			Unit Model Number: <b>FB4ANF048</b>		
Building Number:		Unit Number: <b>FC 1-1</b>	Unit Serial Number:		<b>2700A50011</b>
Mechanic's Name: <b>Kevin Lee</b>			Start-Up Date: <b>8/14/00</b>		
#1 Compressor Amps Heater	FLA 10.5	ACT 9.5	Outdoor Motor #2	FLA	ACT
#2 Compressor Amps Heater	FLA 10.5	ACT 9.6	Outdoor Motor #3	FLA	ACT
#3 Compressor Amps	FLA	ACT	Outdoor Motor #4	FLA	ACT
Indoor Motor	FLA 4.3	ACT 4.0	Outdoor Motor #5	FLA	ACT
Outdoor Motor #1	FLA	ACT	Outdoor Motor #6	FLA	ACT
Operating Voltage		L1-L2 <b>VAC-212</b>	L2-L3 <b>212</b>	L3-L1	
#1 Compressor Circuit #1	HP		LP		Superheat
#2 Compressor Circuit #2	HP		LP		Superheat
#3 Compressor	HP		LP		Superheat
Ambient Temperature			Enthalpy Setting		
Indoor Coil Temperature Split		19°F 40°F	Room T-stat Setting		Heat Cool
Supply Air Temperature		52°F 130°F	Static Pressure Setting		High Low
Return Air Temperature		71°F 90°F	Reset Control Setting		
Discharge Air Controller Settings			Room T-Stat Type <b>2200</b>		
Filter Size and Amount:  (1)- 21-1/2 x 20			Belt Size:		
Gas Pressure High Fire		Gas Pressure Low Fire	Supply Air Temperature (with heat on)		
Heat Temperature Split			Return Air Temperature		
CHECK WHEN COMPLETE		COMMENTS			
Heat Anticipator Set					
Belt Tension					
All Motor Mounts		X			
Scratch Date in Nameplate		X			
Label Unit		X			
Label T-stat		X			
Check Terminals		X			
Check Linkage					
Set Minimum OSA					
Condensate Complete		X			
Cap Tube Routing					
Panels Secure		X			
Air Balance Complete		X			
Sequence Test Complete		X			
Sequence Test at T-Stat		X			
Sequence Test Economizer					
Grease Fittings Installed					
D.O.A. Information:					
Additional Notes:					

# START-UP REPORT

Job Name: <b>Chancery</b>			Unit Manufacturer: <b>Carrier</b>			
Job Number: <b>000041</b>			Unit Model Number: <b>38YCC048520</b>			
Building Number:		Unit Number: <b>CU -1</b>		Unit Serial Number: <b>1700E02721</b>		
Mechanic's Name: <b>Kevin Lee</b>			Start-Up Date: <b>8/14/00</b>			
#1 Compressor Amps	FLA <b>14.1</b>	ACT <b>10.1</b>	Outdoor Motor #2	Heat	FLA <b>1.4</b>	ACT <b>1.3</b>
#2 Compressor Amps	Heat L1	FLA <b>14.1</b>	ACT <b>13.0</b>	Outdoor Motor #3	FLA	ACT
#3 Compressor Amps	L2	FLA <b>14.1</b>	ACT <b>13.1</b>	Outdoor Motor #4	FLA	ACT
Compressor Amps	L3	FLA <b>14.1</b>	ACT <b>12.9</b>	Outdoor Motor #5	FLA	ACT
Outdoor Motor #1	Cooling	FLA <b>1.4</b>	ACT <b>1.3</b>	Outdoor Motor #6	FLA	ACT
Operating Voltage		L1-L2 <b>VAC -210</b>	L2-L3 <b>210</b>	L3-L1 <b>210</b>		
#1 Compressor Circuit #1	HP	<b>165 psi</b>		LP	<b>75 psi</b>	
#2 Compressor Circuit #2	Heat	<b>240 psi</b>		LP	<b>64 psi</b>	
#3 Compressor	HP			LP	Superheat	
Ambient Temperature <b>66°F</b>			Enthalpy Setting			
Indoor Coil Temperature Split <b>19°F</b>			Room T-stat Setting		Heat	Cool
Supply Air Temperature <b>52°F</b>			Static Pressure Setting		High	Low
Return Air Temperature <b>71°F</b>			Reset Control Setting			
Discharge Air Controller Settings			Room T-Stat Type			
Filter Size and Amount:			Belt Size:			
Gas Pressure High Fire		Gas Pressure Low Fire		Supply Air Temperature (with heat on)		
Heat Temperature Split			Return Air Temperature			
<b>CHECK WHEN COMPLETE</b>			<b>COMMENTS</b>			
Heat Anticipator Set						
Belt Tension						
All Motor Mounts			X			
Scratch Date in Nameplate			X			
Label Unit			X			
Label T-stat						
Check Terminals			X			
Check Linkage						
Set Minimum OSA			X			
Condensate Complete			X			
Cap Tube Routing						
Panels Secure			X			
Air Balance Complete			X			
Sequence Test Complete			X			
Sequence Test at T-Stat			X			
Sequence Test Economizer						
Grease Fittings Installed						
D O A Information:						
Additional Notes:						

# START-UP REPORT

Job Name: <b>Chancery</b>				Unit Manufacturer: <b>Carrier</b>			
Job Number: <b>000041</b>				Unit Model Number: <b>48TJD006-511 GA</b>			
Building Number:		Unit Number: <b>AC 2-1</b>		Unit Serial Number: <b>1100G20998</b>			
Mechanic's Name: <b>Ernie Loomis</b>				Start-Up Date: <b>8/8/00</b>			
#1 Compressor Amps	L1	FLA 16.3	ACT 13.5	Outdoor Motor #2	FLA	ACT	
#2 Compressor Amps	L2	FLA 16.3	ACT 13.4	Outdoor Motor #3	FLA	ACT	
#3 Compressor Amps	L3	FLA 16.3	ACT 13.6	Outdoor Motor #4	FLA	ACT	
Indoor Motor		FLA 1.4	ACT 1.25	Outdoor Motor #5	FLA	ACT	
Outdoor Motor #1		FLA 5.8	ACT 4.8	Outdoor Motor #6	FLA	ACT	
Operating Voltage		L1-L2 213		L2-L3 213		L3-L1 213	
#1 Compressor Circuit #1	HP	260		LP	75		Superheat 20
#2 Compressor Circuit #2	HP			LP			Superheat
#3 Compressor	HP			LP			Superheat
Ambient Temperature 85°F				Enthalpy Setting			
Indoor Coil Temperature Split 20°F				Room T-stat Setting		Heat	Cool
Supply Air Temperature 58°F				Static Pressure Setting		High	Low
Return Air Temperature 78°F				Reset Control Setting			
Discharge Air Controller Settings				Room T-Stat Type 2200 Programmable			
Filter Size and Amount:  (2)- 16 x 25 x 2				Belt Size: A-40			
Gas Pressure High Fire		Gas Pressure Low Fire		Supply Air Temperature (with heat on)			
Heat Temperature Split				Return Air Temperature			

CHECK WHEN COMPLETE		COMMENTS
Heat Anticipator Set		
Belt Tension	X	
All Motor Mounts	X	
Scratch Date in Nameplate	X	
Label Unit	X	
Label T-stat	X	
Check Terminals	X	
Check Linkage	X	
Set Minimum OSA	X	
Condensate Complete	X	
Cap Tube Routing		
Panels Secure		
Air Balance Complete	X	
Sequence Test Complete	X	
Sequence Test at T-Stat	X	
Sequence Test Economizer	X	
Grease Fittings Installed		

D O A. Information:

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Additional Notes:

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# START-UP REPORT

Job Name: <b>Chancery</b>				Unit Manufacturer: <b>Carrier</b>			
Job Number: <b>000041</b>				Unit Model Number: <b>48TJD007-521</b>			
Building Number:		Unit Number: <b>AC 2-2</b>		Unit Serial Number: <b>1100G21561</b>			
Mechanic's Name: <b>Ernie Loomis</b>				Start-Up Date: <b>8/8/00</b>			
#1 Compressor Amps	L1	FLA <b>23.6</b>	ACT <b>19</b>	Outdoor Motor #2		FLA	ACT
#2 Compressor Amps	L2	FLA <b>23.6</b>	ACT <b>18.4</b>	Outdoor Motor #3		FLA	ACT
#3 Compressor Amps	L3	FLA <b>23.6</b>	ACT <b>18.9</b>	Outdoor Motor #4		FLA	ACT
Indoor Motor		FLA <b>5.8</b>	ACT <b>4.2</b>	Outdoor Motor #5		FLA	ACT
Outdoor Motor #1		FLA <b>1.4</b>	ACT <b>1.05</b>	Outdoor Motor #6		FLA	ACT
Operating Voltage			L1-L2 <b>213</b>	L2-L3 <b>213</b>	L3-L1 <b>213</b>		
#1 Compressor Circuit #1	HP	<b>265</b>		LP	<b>76</b>		Superheat <b>10</b>
#2 Compressor Circuit #2	HP			LP			Superheat
#3 Compressor	HP			LP			Superheat
Ambient Temperature			<b>82°F</b>	Enthalpy Setting			
Indoor Coil Temperature Split			<b>20°F</b>	Room T-stat Setting		Heat	Cool
Supply Air Temperature			<b>58°F</b>	Static Pressure Setting		High	Low
Return Air Temperature			<b>78°F</b>	Reset Control Setting			
Discharge Air Controller Settings				Room T-Stat Type			
Filter Size and Amount:  <b>(2) 16 x 25 x 2</b>				Belt Size: <b>A-39</b>			
Gas Pressure High Fire		Gas Pressure Low Fire		Supply Air Temperature (with heat on)			
Heat Temperature Split				Return Air Temperature			
<b>CHECK WHEN COMPLETE</b>				<b>COMMENTS</b>			
Heat Anticipator Set							
Belt Tension				X			
All Motor Mounts				X			
Scratch Date in Nameplate				X			
Label Unit				X			
Label T-stat				X			
Check Terminals				X			
Check Linkage				X			
Set Minimum OSA				X			
Condensate Complete				X			
Cap Tube Routing							
Panels Secure				X			
Air Balance Complete				X			
Sequence Test Complete				X			
Sequence Test at T-Stat				X			
Sequence Test Economizer				X			
Grease Fittings Installed							
D O.A. Information:							
Additional Notes:							

# START-UP REPORT

Job Name: <b>Chancery</b>			Unit Manufacturer: <b>Tiger Flow</b>			
Job Number: <b>000041</b>			Unit Model Number: <b>T/ES-3000</b>			
Building Number:		Unit Number: <b>Buster Pump</b>		Unit Serial Number: <b>201066</b>		
Mechanic's Name:			Start-Up Date: <b>8/14/00</b>			
#1 Compressor Amps	Pump	FLA <b>5</b>	ACT <b>4.2</b>	Outdoor Motor #2	FLA	ACT
#2 Compressor Amps	Pump	FLA <b>5</b>	ACT <b>4.3</b>	Outdoor Motor #3	FLA	ACT
#3 Compressor Amps	Pump	FLA <b>5</b>	ACT <b>4.3</b>	Outdoor Motor #4	FLA	ACT
Indoor Motor		FLA	ACT	Outdoor Motor #5	FLA	ACT
Outdoor Motor #1		FLA	ACT	Outdoor Motor #6	FLA	ACT
Operating Voltage		L1-L2 <b>212 VAC 2.7</b>		L2-L3 <b>212 VAC 2.6</b>		L3-L1 <b>212 VAC 2.5</b>
#1 Compressor Circuit #1	HP		LP		Superheat	
#2 Compressor Circuit #2	HP		LP		Superheat	
#3 Compressor	HP		LP		Superheat	
Ambient Temperature			Enthalpy Setting			
Indoor Coil Temperature Split			Room T-stat Setting		Heat	Cool
Supply Air Temperature			Static Pressure Setting		High	Low
Return Air Temperature			Reset Control Setting			
Discharge Air Controller Settings			Room T-Stat Type			
Filter Size and Amount:			Belt Size:			
Gas Pressure High Fire		Gas Pressure Low Fire		Supply Air Temperature (with heat on)		
Heat Temperature Split			Return Air Temperature			
<b>CHECK WHEN COMPLETE</b>			<b>COMMENTS</b>			
Heat Anticipator Set						
Belt Tension						
All Motor Mounts						
Scratch Date in Nameplate						
Label Unit						
Label T-stat						
Check Terminals						
Check Linkage						
Set Minimum OSA						
Condensate Complete						
Cap Tube Routing						
Panels Secure						
Air Balance Complete						
Sequence Test Complete						
Sequence Test at T-Stat						
Sequence Test Economizer						
Grease Fittings Installed						
D O.A. Information:						
Additional Notes:						

CITY OF SACRAMENTO

30 DAY TEMPORARY  
**Certificate of Occupancy**

For Information Contact (916) 264-5716

Building Address: 1119 K ST 2<sup>ND</sup> FL Permit No. 00-05501

Building Use: CALIF. CATHOLIC CONFERENCE Occupancy: B

Building Owner: ROMAN CATHOLIC BISHOP Construction Type: 111-1HR

Owner Address: 2110 BROADWAY SAC, CA Sprinkled? [ ] Yes [ N ] No

Portion of Building Occupied: 2<sup>ND</sup> FL Area: 3,696 Sq. Ft.

Specific purpose for temporary occupancy and/or conditions/limitations of temporary occupancy: NO MORE THAN 30 DAYS PER BRYON NAKASHIMA

8/11/00 Nicholas R. Buchberger DENNIS RICHARDSON  
Date By:Print Sign CITY BUILDING OFFICIAL

[TCO approvals: VF,RVL,JM]

**CBC 109.4 TEMPORARY CERTIFICATE**

*If the Chief Building Official finds that no substantial hazard will result from occupancy of any building or portion thereof before the same is completed, a temporary Certificate of Occupancy may be issued for the use of a portion or portions of a building or structure prior to the completion for the entire building or structure.*

**POST IN A CONSPICUOUS PLACE**

CITY OF SACRAMENTO

**CERTIFICATE OF OCCUPANCY**

For Information Contact (916) 264-5716

Building Address: 1119 K ST Permit No. 00-05501

Building Use: OFFICE Occupancy: B

Building Owner: ROMAN CATHOLIC BISHOP Construction Type: III-1HR

Owner Address: 2110 BROADWAY SAC Sprinkled? [ ] Yes [ X ] No

Portion of Building Occupied: 2<sup>ND</sup> FL Area: \_\_\_\_\_ Sq. Ft.

9/25/00 DWAY  DENNIS RICHARDSON  
Date By:Print Sign CHIEF BUILDING OFFICIAL

[ Finaled By: VF,RVL,JM,CP ]

*This Certificate, issued pursuant to the requirements of Section 109 of the Uniform Building Code, certifies that at time of issuance the described portion of the building has been inspected for compliance with the Uniform Building Code, as adopted per Title 15 of the Sacramento City Code for the group and division of occupancy and use for which the proposed occupancy is classified. Issuance of this certificate shall not be construed as an approval of a violation of any Codes, or Federal, State and City Laws or Ordinances. Certificates presuming to give authority to such violation shall not be valid. This certificate shall be posted in a conspicuous place on the premises and shall not be removed except by the Chief Building Official. No changes shall be made in the character of occupancy or use without approval of the Chief Building Official.*

**POST IN A CONSPICUOUS PLACE**