M. P. MOLLER Organ Factory

2/7

Pipe Organ No. R-185 Date March 21, 1987 UNION BAPTIST CHURCH, WHITE PLAINS, NEW YORK Casing Present-no change Console Detached-No Rolltop Decoration Mone Finish To customer's sample Width of Key-bed Standard Motor Present-1 HP, Style 3DXM No. Manuals TWO AND PEDAL Stop Controls Tilting Tablets To be Completed December 1,1987 Blower Pipe furnished by Purchaser

SPECIFICATIONS

FOR

REBUILDING PRESENT MOLLER ORGAN OPUS 5379 - 1928 31698

CONSOLE Install new two manual, all electric, detached tilting tablet console, pedal keyboard and bench.

PITMAN CHEST Recover all manual pipe pouches.

Replace stop action checks and eyelets.

Replace duplex shifters.

Recover two 61 note primary stations and install

new magnet caps and armatures.

Recover stop action primaries and install

new magnet caps and armatures.

OFFSET CHEST Recover the following actions and install new magnet caps and armatures.

Great 8 Open Diapason 8 notes

SWITCHES Install new solid state switches as required.

PEDAL ORGAN Recover 32 note 16 Bourdon action and install new magnet caps and armatures.

EXPRESSION Recover one 5 note and one 11 note action and install new magnet caps and armatures.

Recover all shade pneumatics.
Replace all shade jacks and connecting rods.

Refelt shades.

RESERVOIR Recover the following reservoirs and install new curtain valves.

One 2-6,x 4-0 manual Two 16 x 21 pedal One expression

TREMOLO Install new electro-pneumatic tremolo.

PIPES Revoice all pipes being reused.
Repack all wood pipe stoppers.
Insatall slide tuners as required.

R-	1	8	5

CABLES	Install new plastic covered cables between console and organ.
	Install new action current wires between
	consolo coron current wires between
	console, organ, and DC organ power unit.
ACTION CURRENT	Install new 10-15 volts, 35 amperes DC organ power unit.
w	
BLOWER	Reuse present 1 HP, Style 3DXM motor and
	blower without change.
	Install new motor-blower coupling leather.
	Install new 10" diameter flexible connection with
	draw bands.
GENERAL	All parts specified above to be rebuilt to be
	returned to the factory of M. P. Moller, Inc. at
	Hagerstown, Maryland.
	nagerscown, narytand.
	Oll parate form
	All parts from present instrument not required to
	complete this program become the property of M. P.
	Moller, Inc.
	SPECIFICATIONS
	FOR
	CONSOLE AND ORGAN
MOLULOL COLUMN	
MANUAL COMPASS	CC to C4, 61 notes
PEDAL COMPASS	CCC to G, 32 notes
WIND PRESSURE	5"
PITCH	A-440 @ 70 degrees F
	.1
	GREAT ORGAN - Enclosed with Swell
	THE PROPERTY PROPERTY OF THE P
1. 8	Open Diapasonpresent pipes & action61 pipes
2. 8	Gedecktpresent Stopped Diapason pipes
	8 action
3. 8	& action61 pipes
4. 4	Dulcianapresent pipes & action61 pipes
5.	Principalpresent Octave pipes & action61 pipes
6.	Didik
O.,	Chimes present Mayland bells, transformer & elec action, new
	chames . I the delicant reason along new
	relays & volume Central, Ato 7 # 22-42 21 hells
	relays & volume Control, Ato 7 # 22-42 21 hells SWELL ORGAN - Enclosed
7. 8	Gedeket
8. 8	Duiciana
9. 4	Principal
10. 8	Clarinetpresent pipes & action61 pipes
11.	Tremolo
12.	Blank
13.	Blank

R-185	UNION BAPTIST CHURCH, WHITE PLAINS, NEW YORK PAGE 3					
	*PEDAL ORGAN					
14. 15. 16. 17. 18.	Bourdonpresent pipes & action32 pipes Lieblich Gedecktpresent pipes & action32 pipes Blank Blank Blank Blank Blank Blank *Pedal Organ playable thru solid state switches in organ.					
COUPLERS						
20. 21. 22. 23. 24.	Great to Pedal 25. Great 16 Swell to Pedal 26. Great 4 Swell to Great 16 27. Swell 16 Swell to Great 4 Swell to Great 4					

ADJUSTABLE COMBINATIONS - Solid State

Pistons No. 1-2-3-4-5-6-7-8 General Cancel Combination Adjustor

Combination Lock

Affecting Full Organ

PEDAL MOVEMENTS

Balanced Expression Pedal - Entire Organ
Balanced Crescendo Pedal with indicator light
Med & Fldal Kevesselle

ACCESSORIES

Concave, radiating pedal clavier
Organ bench with music shelf
Transparent music rack with light
Pedal light
Blower motor starter lock switch with indicator light
New DC organ power unit
Present motor and blower

dmm 6-12-87