# M. P. MÖLLER Organ Factory

Pipe Organ No	M-934	_Date	April 28, 1965	
	U. S. NAVAL ACADEMY ANNAPOLIS,	MARYLAND		
	Flectro-Pneumatic	Console _	Detached	
Casing No.	Gallery Great Enclosures	_Finish	To customer's sel	ection
Decorations	None	_Motor	Present - No Chan	ge
Width of Key-bed_	Standard	_Stop Cont	rols Draw Knobs & Ti	lting Tab
No. Manuals	Two and Pedal	Wind Pre	ssure	ped. 6"
To be Completed_	January 1, 1966	Blower P	ipe furnished by Pur	chaser
	SPECIFICATI	ONS		
	FOR			
CONSOLE GALLERY GREAT ORGA GALLERY SWELL ORGA	division complete. Supply	ached all rd and org exposed ( organ end o become ( used for	electric draw knob gan bench. Hallery Great Organ closures. Hallery Swell Organ new pipes as indica	
GALLERY PEDAL ORGA	N Existing Antiphonal Pedal Organ without change.	Organ to h	Decome Gallery Pedal	
PIPES	Install the following new	pipes:		
	Gallery Great 8 Principa Gallery Great 4 Octave - Gallery Great III-V Mixt Gallery Swell 8 Rohrflot Gallery Swell 4 Hohlflot Gallery Swell 2 Blockflo Gallery Swell Schalmey (1	61 pipes ure - 269 e - 61 pip e - 61 pip te - 61 pip	pipes pes pes pes	
CABLES	Install new plastic covere	d cables a	as required.	

Present motor and blower to be used without change.

Provide auxiliary DC organ power unit as required.

BLOWER

ACTION CURRENT

GENERAL

Present Antiphonal Organ to become new Gallery Organ in accordance with attached specifications. Great Organ to be displayed in two sections against back wall of Gallery, to be divided and installed at each side of statue. Organ enclosures to be approximately 2°-6" deep x 4°-0" high x 9°-0" wide.

The Academy to supply steel supports for exposed dallery Great Organ per information to be supplied by M. P. Moller, Inc. Academy to supply and install masonite or equivalent in back of exposed division to cover existing accoustical panels. Academy to install all wind conductors and high voltage AC wiring required for blower, motor, organ power unit and console lights.

# SPECIFICATIONS FOR CCONSOLE AND ORGAN

MANUAL COMPASS PEDAL COMPASS WIND PRESSURE PITCH

14

19

Tremolo

Blank Draw knob

CC to Ch, 61 Notes
CCC to G, 32 Notes

Hal. Gr. 3", Hal. Sw. + Ped. 6"

A-140 @ 700 F

.....new pipes: new action.....

# GALLERY GREAT ORGAN (unenclosed & exposed)

23456	ļi III⊸V	Octavenew pipes; new action
		GALLERY SWELL ORGAN
7	8	Rohrflote
0	8	Spitzflote Celeste TCpresent pipes; present action
10	h	Hohlflote
11	2	Blockflote
12	8	Schalmey ( )new pipes; new action
13		Blank Draw Knob

#### GALLERY PEDAL ORGAN

15 16	16 8	Sub Bass
17		Blank Draw knob
18		Blank Draw knob

#### COUPLERS

20	Gallery	Great	to	Gallery	Pedal	
21	Gallery	Swell	to	Gallery	Pedal	
22	Gallery	Swell.	to	Gallery	Pedal	4
23				Gallery		
24				Gallery		
25				Gallery		4
26	Gallery					
27	Gallery	Great	Uni	son Off		
28	Gallery					
29	Gallery	Swell	16		1	
30				son Off		
31	Gallery					

#### ADJUSTABLE COMBINATIONS

Pistons	No.	1-2-3
Pistons	No.	1-2-3-4
Pistons	No.	1-2-3
Pistons	No.	1-2-3-4
Conoral	Can	on Dicton

Affecting Gallery Great Stops Affecting Gallery Swell Stops Affecting Gallery Pedal Stops Affecting Gallery Full Organ

### PEDAL MOVEMENTS

- 1- Gallery Great to Gallery Pedal Reversible 2- Gallery Swell to Gallery Pedal Reversible
- 3- Balanced Expression Pedal for Gallery Swell Organ (10 contacts, regular system)
- 4- Balanced Crescendo Pedal with indicator light (green jewel)
- 5- Sforzando Reversible with indicator light (red jewel)

## ACCESSORIES

Music rack light Pedal light

Concave and radiating pedal keyboard

Organ bench with music shelf

Chancel console controls off reversible piston with indicator light (blue jewel)

Provide Galley console controls off Push button with indicator light (blue jewel)

to be installed in chancel console on job.

Motor switch (lock type) with pilot light (red jewel)

Leverator beinted (lock type) with pilot light (red jewel)