OHS PIPE ORGAN DATABASE

INSTRUMENT DETAILS

M.P. MÖLLER, OPUS 1200, 1911

US Military Academy 722 DeRussy Road West Point, New York 10996

Traditional style console. The console is in a fixed position, left.

We record information both on an organ's state (as an aspect of its existence as an historical artifact) and on its condition (as an aspect of its existence as a useful musical instrument)

The organ has been renovated and is no longer in its original state. The condition of the organ is in not known or has not been reported to the Database. We received the most recent update on this organ's state and condition 2008-10-19.

Three manuals. 67 registers.

Electro-pneumatic (EP) chests.

Tilting/rocking tablets on angled jambs. Balanced swell shoes/pedals. Adjustable combination pistons. AGO Standard (concave radiating) pedalboard. Crescendo Pedal. Reversible full organ/tutti thumb piston. Reversible full organ/tutti toe stud. Combination action thumb pistons. Coupler reversible toe studs.

Notes:

- Status Note: There 1996. (OHS PC Database. 2004-10-30)
- Many additions by Möller and others to about 310 ranks by 1994. (OHS PC Database. 2004-10-30)
- Updated through on-line information from W. G. Chapman. (Database Manager. 2006-01-19)
- Updated through on-line information from James R. Stettner. (Database Manager. 2008-10-19)

The web pages listed here are also pages within the OHS Pipe Organ Database. They contain information on other installations or modifications that relate to the one described on this page.

- West Point, NY. US Military Academy. M.P. Möller, 1920
- West Point, NY. US Military Academy. M.P. Möller, 1941

The database contains no links to external web sites that describe this organ. If you know of any sites that contain information about it, please use the Update form on the web site to send us the URL.

When they are available, stoplists for organs are included in the Database.

Currently we have no photographs of this organ in the Database.

If you can provide us with photographs, please see the instructions on the Database home page. Your help in enhancing the Database will be greatly appreciated.

• Composite stoplist from multiple sources.

West Point, New York Cadet Chapel, United States Military Academy M. P. Möller, Opus 1200, Dedicated 6/11/11 Console #1 (Spec. 348-GSC-38) 2406 pipes II Great Organ (Exposed) V-11 S- 8 R-10 P-610 1 Double Open Diapason 16 61 p 2 Open Diapason 8 61 p 8 61 p 3 Viola D'Gamba Doppel Floete 61 p 4 8 Geigen Principal 8 5 61 p 61 p Octave 4 6 Super Octave 2 61 p 8 Mixture 3 Ranks 183 p 9 Tuba Major PD 16

10 Tuba Mirabilis PD 8 11 Tuba Clarion PD 4 Couplers affecting Great: Great Unison Off Swell to Great 16 Swell to Great 8 Swell to Great 4 Choir to Great 16 Choir to Great 8 Choir to Great 4 III Swell Organ (Expressive) V-11 S-11 R-11 P-779 73 p 12 Bourdon 16 13 Open Diapason 8 73 p 14 Stopped Diapason 8 73 p Salicional 73 p 15 8 Vox Celeste 61 p 16 тc 8 73 p 17 Quintadena 8 Violina 18 4 73 p Wald Flute 19 4 73 p 61 p 20 Flautina 2 21 Cornopean 8 73 p Orchestral Oboe 8 73 p 22 Tremolo Couplers affecting Swell: Swell Unison Off Swell to Swell 16 Swell to Swell 4 Processional and Echo Organ on Swell (Expressive) V-4 S-4 R-4 P-232 23 Echo Diapason 8 61 p 61 p Viola Concerto 8 24 Viol AEtheria 49 p 25 тC 8 Echo Flute 61 p 26 4 Tremolo Choir Organ (Expressive) Ι V- 8 S-8 R-8 P-548 8 27 Gemshorn 73 p 73 p 28 Dulciana 8 29 Melodia 8 73 p 30 Unda Maris тc 8 61 p 31 Flute Harmonique 4 73 p 32 Piccolo 2 61 p 73 p 33 Clarinet 8 61 p 34 Vox Humana 8 Tremolo Couplers affecting Choir: Choir Unison Off Choir to Choir 16 Choir to Choir 4 Swell to Choir 16 Swell to Choir 8 Swell to Choir 4 Processional and Echo Organ on Choir V-5 S-0 R-0 P-0 35 Echo Diapason 8 36 Viola Concerto 8 Viol AEtheria 37 тc 8 38 Echo Flute 4 Blank Tremolo Pedal Organ V-10 S- 5 R- 5 P-237 39 Contra Bourdon 32 44 p 40 Open Diapason 16 44 p Dulciana 32 p 41 16 42 Bourdon 16 from Bourdon Lieblich Gedeckt SW 43 16 Violoncello 44 8 32 p 8 from Diapason 45 Flute 85 p 46 Tuba Major 16 Tuba Mirabilis 8 from Tuba 47 4 from Tuba 48 Tuba Clarion Couplers affecting Pedal:

Pedal Octave

```
Swell to Pedal
                                   8
    Swell to Pedal
                                   4
    Choir to Pedal
                                   8
Console:
Registration and Intermanual couplers by Drawknobs
Intramanual couplers by Tilting Tablets
Balanced Pedal Movements:
Swell Organ
Choir Organ
Echo Organ
Register Crescendo Pedal
Combination Action:
5 divisional pistons affecting Swell Organ.
4 divisional pistons affecting Great Organ.
4 divisional pistons affecting Choir Organ.
2 divisional pistons affecting Swell Echo Organ.
2 divisional pistons affecting Choir Echo Organ.
3 divisional pistons affecting Pedal Organ
2 master pistons affecting full organ.
All thumb pistons duplicated on Toe Studs.
Accessories:
Tracker Touch keyboards.
Two centrifugal electric blowers.
Generator for action current.
Swell Boxes (by Losh):
Built of steel, terracotta blocks, concrete with parabolic ceilings.
Interior coatings of the hardest kind of adamantine plaster.
Swell Shades:
Electric, operating serially, very wide and thick.
Console:
Is the type advocated by Mr. E. H. Lemare.
Registers are solid ivory knobs of large size in vertical stop jambs that are set at a 45 degree angle.
Alterations:
1
   Great Geigen Principal exchanged with Choir Gemshorn. [1913]
Additions:
   Pedal Tuba Mirabilis 16'-85 pipes. [1911]
1
(Gift of Peter Matthias Möller.)
2 Great Chimes, 22 tubular bells with variable stroke action.
(Col. William Hamilton Harris Memorial, gift of Mrs. Harris.) [1913]
3 Swell Dolce Cornet III (183 pipes) [ca. 1916]
Specification:
Prepared by Col. J. M. Carson, Quartermaster.
Contract cost $10,000.
Möller Personnel:
C. S. Losh, representative for Möller Organs.
Charles Williams, Tonal Finisher.
Casework:
West Organ Screen designed by Bertram C. Goodhue.
Carved by Irving & Casson Co. Installed with the original organ and cost $1500.
Sources:
The Möller Organ in the West Point Cadet Chapel
John W Harvey Thesis on Cadet Chapel Organ
USMA files
This stoplist is a composite from multiple sources and reflects the known early changes to 1916.
 [Received from Grant Chapman 2013-02-05.]
```

Additional content may be available through the online page: http://database.organsociety.org/NewDetailsB.php?OrganID=2052