

AUSTIN ORGANS, INC

1962 AND 2018

Great

16' Open Diapason	(Pedal)	New Extension
16' Gedeckt	12 pipes	New Borrow Actions
8' First Diapason	61 pipes	Revoiced
8' Second Diapason	29 pipes	New Extension & Chest
8' Gedeckt	61 pipes	
8' Harmonic Flute (<i>TC-shared bass</i>)	49 pipes	New pipes
4' Octave	61 pipes	Revoiced
4' Spitzflöte	61 pipes	
2-2/3' Twelfth (<i>from old Swell Sesqui.</i>)	61 pipes	Revoiced & added to Great
2' Fifteenth	61 pipes	Revoiced
IV Fourniture	244 pipes	Reconstructed and revoiced
8' Trumpet	Future preparation	
8' Hautbois (Swell)		New borrow
8' Clarinet (Solo)		New borrow
8' Tuba	61 pipes	
Chimes	(digital)	
Zimbelstern	(digital)	

Swell

16' Lieblich Gedeckt	(digital)	
8' Rohrflöte	68 pipes	
8' Viola	68 pipes	
8' Viola Celeste (TC)	56 pipes	
4' Prestant	68 pipes	
4' Waldflöte	68 pipes	
2 2/3' Nazard	61 pipes	New pipes
2' Spillflöte	61 pipes	
II Quartane	122 pipes	
IV Plein Jeu (draws Quartane)	122 pipes	
III Cornet (Choir)		New borrow
16' Basson	68 pipes	Cleaned and Revoiced
8' Trompette	68 pipes	Cleaned and Revoiced
8' Hautbois	12 pipes	New extension
4' Clairon	68 pipes	Cleaned and Revoiced
Tremulant		

Choir

8' Stopped Flute	68 pipes	
8' Flauto Dolce	68 pipes	
8' Flute Celeste (TC)	56 pipes	
4' Koppelflöte	68 pipes	
2' Principal	61 pipes	
2' Nachthorn	61 pipes	
1-1/3' Quint	61 pipes	
1' Siffflöte	61 pipes	
Cymbel, III	183 pipes	
Mounted Cornet, III	147 pipes	New chest and pipes
8' Clarinet	68 pipes	New pipes
8' Tuba (Great)		
Harp (digital)		
Tremulant		

Pedal

32' Principal	(digital)	
32' Subbass	(digital)	
16' Open Diapason	32 pipes	
16' Bourdon	32 pipes	
16' Gedeckt (Great)		
16' Lieblich Gedeckt	(digital)	
8' Octave	32 pipes	
8' Stopped Bass Flute	Future preparation	
8' Gedeckt (Great)		
4' Choral Bass	32 pipes	
4' Blockflöte	32 pipes	
2 Flute	12 pipes	(extension)
III Mixture	Future preparation	
32' Contra Trombone	(digital)	
32' Contra Basson	(digital)	
16' Trombone	32 pipes	1-12 new
16' Basson (Swell)		
8' Tromba	12 pipes	(extension)
8' Basson (Swell)		
4' Clarinet (Choir)		