

**First Presbyterian Church
Gainesville Florida**

C.B. Fisk Organ, Opus 119, Feb. 2001

Stoplist

GREAT (Manual I)

16	Prestant	61	
8	Octave	61	
8	Spillpfeife	61	
8	Flûte harmonique	45	common bass
8	Violoncelle	61	
4	Octave	61	
4	Flute	61	open
2 2/3	Twelfth	61	
2	Fifteenth	61	
1 3/5	Seventeenth	54	
	Mixture V-VII	332	
8	Trommeten	61	Alternate*
8	Trompette	61	Alternate*

POSITIV (Manual II)

8	Principal	61	
8	Gedackt	61	
4	Octave	61	
4	Baarpijp	61	chimneys
2 2/3	Nasard	61	
2	Doublet	61	
1 3/5	Tierce	54	
	Scharff IV	232	
16	Dulcian	61	
8	Cromorne	61	

SWELL (enclosed, Manual III)

16	Bourdon	61	wood & metal
8	Bourdon	61	wood & metal
8	Flûte traversière	61	
8	Viole de gambe	61	
8	Voix céleste	49	from tenor C
4	Principal	61	
4	Flûte octaviant	61	
2	Octavin	61	
	Mixture IV	232	
16	Basson	61	
8	Trompette	61	
8	Hautbois	61	

PEDAL

32	Bourdon	12	stopped wood
16	Contrebasse	32	open wood
16	Prestant	--	Great
16	Bourdon	--	Swell
8	Octave	32	
8	Spillpfeife	--	Great
8	Violoncelle	--	Great
4	Octave	32	
16	Posaune	32	
8	Trommeten	--	Alternate*
8	Trompette	--	Alternate*



COUPLERS:

Great to Pedal	Swell to Great
Positive to Pedal	Positive to Great
Swell to Pedal	Swell to Positive
Swell Super to Pedal	

KEY ACTION: Direct mechanical (tracker) except for large bass pipes.

Servopneumatic Lever: provides a pneumatic assist (similar to a Barker Machine, but more refined) to the Great key action.

STOP ACTION: Electric Solenoid

COMBINATION ACTION:

128 levels of piston memory with level indicator.
"Up" and "Down" thumb pistons to change memory level

16 General pistons, duplicated by toe pistons

6 Divisional pistons for Great and Positive

8 Divisional pistons for Swell

6 Divisional toe pistons for the Pedal

Reversible thumb and toe pistons for each manual division to Pedal coupler

3 Assignable Reversibles as thumb pistons

2 Assignable Reversibles as toe pistons

Crescendo off Reversible piston with indicator light. This allows the Crescendo to be set to a specific stage number and engaged when desired.

Set piston

General Cancel piston

Sequencer with level indicator

"Next" and "Previous" thumb positions and toe pistons

*Alternating stops have two knobs—one for the stop in the Great and one for the Pedal. The stop may be used in one division or the other, but not both at the same time, unless the Great to Pedal coupler is drawn.