

StartWrite Font Description

The following are the font descriptions for StartWrite and the last recorded modification date of that font. The fonts are then generated into a separate folder (usually in a subdirectory next to this folder) before being transferred to the "Fonts" folder of the Startwrite program file. This description file includes the files for the Standard fonts usually included in the StartWrite program found on the StartWrite Web Site and sent to customers on CD along with the fonts the Math and Oxford (Australia) files found in separate folders and the Sherston and Hooked on Phonics.

MANUSCRIPT (SIMILAR TO ZANER BLOSER)

SWFnt01_.fog = Manuscript
SWFnt01_mod-ed.fog = Manuscript
SWFnt01a.fog = Manuscript Arrows
SWFnt01a_mod-ed.fog = Manuscript Arrows
SWFnt01d_.fog = Manuscript Starting Dot
SWFnt01dmod-ed.fog = Manuscript Starting Dot
SWFnt01g.fog = Manuscript Decision Dots
SWFnt01w.fog = Manuscript Color Font 1st Stroke
SWFnt01x.fog = Manuscript Color Font 2nd Stroke
SWFnt01y.fog = Manuscript Color Font 3rd Stroke
SWFnt01z.fog = Manuscript Color Font 4th Stroke

SWFnt71_.fog = Manuscript Font Adjusted for Outline =
SWFnt71a.fog = Manuscript Outline Arrows =
SWFnt71d.fog = Manuscript Outline Starting Dot =
SWFnt71g.fog = Manuscript Outline Decision Dots =
SWFnt71o.fog = Manuscript Outline Font =
SWFnt71w.fog = Manuscript Outline Color Font 1st Stroke =
SWFnt71x.fog = Manuscript Outline Color Font 2nd Stroke =
SWFnt71y.fog = Manuscript Outline Color Font 3rd Stroke =
SWFnt71z.fog = Manuscript Outline Color Font 4th Stroke =

SWFnt05_.fog = Cursive =
SWFnt05a.fog = Cursive Arrows =

SWFnt25_.fog = Cursive Simple =
SWFnt25a.fog = Cursive Simple Arrows =

MODERN MANUSCRIPT

SWFnt02_.fog = Modern Manuscript =
SWFnt02a.fog = Modern Manuscript Arrows =
SWFnt02d.fog = Modern Manuscript Starting Dot =
SWFnt02g.fog = Modern Manuscript Decision Dot =
SWFnt02w.fog = Modern Manuscript Color Font 1st Stroke =
SWFnt02x.fog = Modern Manuscript Color Font 2nd Stroke =
SWFnt02y.fog = Modern Manuscript Color Font 3rd Stroke =
SWFnt02z.fog = Modern Manuscript Color Font 4th Stroke =

SWFnt72_.fog = Mod Man Font Shifted for Outline =
SWFnt72a.fog = Modern Manuscript Outline Arrows =
SWFnt72d.fog = Modern Manuscript Outline Starting Dot =
SWFnt72g.fog = Modern Manuscript Outline Decision Dot =
SWFnt72o.fog = Modern Manuscript Outline Font =
SWFnt72w.fog = Mod Man Outline Color Font 1st Stroke =
SWFnt72x.fog = Mod Man Outline Color Font 2nd Stroke =
SWFnt72y.fog = Mod Man Outline Color Font 3rd Stroke =
SWFnt72z.fog = Mod Man Outline Color Font 4th Stroke =

SWFnt06_.fog = Modern Cursive =
SWFnt06a.fog = Modern Cursive Arrows =

ITALIC (PORTLAND or GETTY-DUBEY)

SWFnt03_.fog = Italic =
SWFnt03a.fog = Italic Arrows =
SWFnt03d.fog = Italic Starting Dot =
SWFnt03g.fog = Italic Decision Dot =
SWFnt03w.fog = Italic Color Font 1st Stroke =
SWFnt03x.fog = Italic Color Font 2nd Stroke =
SWFnt03y.fog = Italic Color Font 3rd Stroke =
SWFnt03z.fog = Italic Color Font 4th Stroke =

SWFnt73_.fog = Italic Font Adjusted for Outline =
SWFnt73a.fog = Italic Outline Arrows =
SWFnt73d.fog = Italic Outline Starting Dot =
SWFnt73g.fog = Italic Outline Decision Dot =
SWFnt73o.fog = Italic Outline Font =
SWFnt73w.fog = Italic Outline Color Font 1st Stroke =
SWFnt73x.fog = Italic Outline Color Font 2nd Stroke =
SWFnt73y.fog = Italic Outline Color Font 3rd Stroke =
SWFnt73z.fog = Italic Outline Color Font 4th Stroke =

SWFnt07_.fog = Italic Cursive =
SWFnt07a.fog = Italic Cursive Arrows =

HOOKEO ON PHONICS

SWFnt04_.fog = Hooked on Phonics (?) =
SWFnt04a.fog = Hooked on Phonics (?) =

SHERSTON

SWFnt09_.fog = Sherston Basic =
SWFnt10_.fog = Sherston Pre-Cursive Upright
SWFnt11_.fog = Sherston Cursive Upright
SWFnt12_.fog = Sherston Pre-Cursive Sloped
SWFnt13_.fog = Sherston Cursive Sloped
SWFnt14_.fog = Sherston From The Line

PALMER

SWFnt19_.fog = Palmer =
SWFnt19a.fog = Palmer Arrows =
SWFnt19d.fog = Palmer Starting Dot =
SWFnt19g.fog = Palmer Decision Dots =
SWFnt19w.fog = Palmer Color Font 1st Stroke =
SWFnt19x.fog = Palmer Color Font 2nd Stroke =
SWFnt19y.fog = Palmer Color Font 3rd Stroke =

SWFnt19z.fog = Palmer Color Font 4th Stroke =

SWFnt77_.fog = Palmer Font Adjusted for Outline =
SWFnt77a.fog = Palmer Outline Font Arrows =
SWFnt77d.fog = Palmer Outline Font Starting Dot =
SWFnt77g.fog = Palmer Outline Font Decision Dots =
SWFnt77o.fog = Palmer Outline Font =
SWFnt77w.fog = Palmer Color Font 1st Stroke =
SWFnt77x.fog = Palmer Color Font 2nd Stroke =
SWFnt77y.fog = Palmer Color Font 3rd Stroke =
SWFnt77z.fog = Palmer Color Font 4th Stroke =

SWFnt20_.fog = Palmer Cursive = 07/06/04 2:48 pm
SWFnt20a.fog = Palmer Cursive Arrows =

MANUSCRIPT SIMPLE

SWFnt21_.fog = Manuscript Simple =
SWFnt21a.fog = Manuscript Simple Arrows =
SWFnt21d.fog = Manuscript Simple Starting Dot =
SWFnt21g.fog = Manuscript Simple Decision Dots =
SWFnt21w.fog = Manuscript Simple Color Font 1st Stroke =
SWFnt21x.fog = Manuscript Simple Color Font 2nd Stroke =
SWFnt21y.fog = Manuscript Simple Color Font 3rd Stroke =
SWFnt21z.fog = Manuscript Simple Color Font 4th Stroke =
Differences between Manuscript and Manuscript Simple:
1. A - horizontal line is up to the middle guideline

2. E - arrows are different with 2nd stroke on top
3. J - horizontal line on top of J
4. R - leg starts where vertical line and circle meet
5. T - arrows are different with 1st stroke on vertical line
6. t - top of vertical line goes up to top guideline

SWFnt74_.fog = Manuscript Simple Font Adjusted for Outline =
SWFnt74a.fog = Manuscript Simple Outline Arrows =
SWFnt74d.fog = Manuscript Simple Outline Starting Dot =
SWFnt74g.fog = Manuscript Simple Outline Decision Dots =
SWFnt74o.fog = Manuscript Simple Outline Font =
SWFnt74w.fog = Manuscript Simple Outline Color Font 1st Stroke =

SWFnt74x.fog = Manuscript Simple Outline Color Font 2nd Stroke =
SWFnt74y.fog = Manuscript Simple Outline Color Font 3rd Stroke =
SWFnt74z.fog = Manuscript Simple Outline Color Font 4th Stroke =

MANSCRIPT 2

SWFnt22_.fog = ManScript 2 =
SWFnt22a.fog = ManScript 2 Arrows =
SWFnt22d.fog = ManScript 2 Starting Dot =
SWFnt22g.fog = ManScript 2 Decision Dot =
SWFnt22w.fog = ManScript 2 Color Font 1st Stroke =
SWFnt22x.fog = ManScript 2 Color Font 2nd Stroke =
SWFnt22y.fog = ManScript 2 Color Font 3rd Stroke =
HSWFnt22z.fog = ManScript 2 Color Font 4th Stroke =
Differences between ManScript 2 and Manuscript Simple (all changes from Manuscript remain in ManScript2 with more changes in ManScript2):

1. 8 - figure 8 is made with 2 circles instead of a "figure 8"
2. M - arrows change to all down strokes
3. N - arrows change to all down strokes
4. V - arrows change to all down strokes
5. W - arrows change to all down strokes
6. d - arrows change to 1st stroke on vertical line
7. v - arrows change to all down strokes
8. w - arrows change to all down strokes

SWFnt75_.fog = ManScript 2 Font Adjusted for Outline =
SWFnt75a.fog = ManScript 2 Outline Arrows =
SWFnt75d.fog = ManScript 2 Outline Starting Dot =
SWFnt75g.fog = ManScript 2 Outline Decision Dots =
SWFnt75o.fog = ManScript 2 Outline Font =
SWFnt75w.fog = ManScript 2 Outline Color Font 1st Stroke =
SWFnt75x.fog = ManScript 2 Outline Color Font 2nd Stroke =
SWFnt75y.fog = ManScript 2 Outline Color Font 3rd Stroke =
SWFnt75z.fog = ManScript 2 Outline Color Font 4th Stroke =

SWFnt28_.fog = Left-Cursive = changed end connecting point 03/31/09
SWFnt28a.fog = Left-Cursive Arrows =

SWFnt29_.fog = Left-Cursive =
SWFnt29a.fog = Left-Cursive Arrows =

AUSTRALIAN FONTS

SWFnt30_.fog = Victoria Print = 02/04/02 6:04 AM
SWFnt30a.fog = Victoria Print Arrows = 06/28/10
SWFnt30d.fog = Victoria Print Start Dot = 06/28/10
SWFnt30g.fog = Victoria Print Decision Dots = 06/28/10
SWFnt30w.fog = Victoria Print Color Stroke = 06/28/10
SWFnt30x.fog = Victoria Print Color Stroke = 06/28/10
SWFnt30y.fog = Victoria Print Color Stroke = 06/28/10
SWFnt30z.fog = Victoria Print Color Stroke = 06/28/10

SWFnt36_.fog = Victoria Print Shifted for Outline =
SWFnt36a.fog = Victoria Print Arrows for Outline
SWFnt36d.fog = Victoria Print Starting Dot for Outline
SWFnt36g.fog = Victoria Print Decision Dots for Outline
SWFnt36o.fog = Victoria Print Outline Font
SWFnt36w.fog = Victoria Print Color Stroke for Outline
SWFnt36x.fog = Victoria Print Color Stroke for Outline
SWFnt36y.fog = Victoria Print Color Stroke for Outline
SWFnt36z.fog = Victoria Print Color Stroke for Outline

SWFnt31_.fog = Victoria Link
SWFnt31a.fog = Victoria Link Arrows

SWFnt32_.fog = Queensland Print
SWFnt32a.fog = Queensland Print Arrows
SWFnt32d.fog = Queensland Print Start Dot = 06/28/10
SWFnt32g.fog = Queensland Print Decision Dot = 06/28/10
SWFnt32w.fog = Queensland Print Color Stroke = 06/28/10
SWFnt32x.fog = Queensland Print Color Stroke = 06/28/10
SWFnt32y.fog = Queensland Print Color Stroke = 06/28/10
SWFnt32z.fog = Queensland Print Color Stroke = 06/28/10

SWFnt37_.fog = Queensland Print for Outline Font =
SWFnt37a.fog = Queensland Print Arrows for Outline Font
SWFnt37d.fog = Queensland Print Start Dot for Outline Font
SWFnt37g.fog = Queensland Print Decision Dot for Outline Font

SWFnt37o.fog = Queensland Print Outline Font
SWFnt37w.fog = Queensland Print Color Stroke for Outline Font
SWFnt37x.fog = Queensland Print Color Stroke for Outline Font
SWFnt37y.fog = Queensland Print Color Stroke for Outline Font
SWFnt37z.fog = Queensland Print Color Stroke for Outline Font

SWFnt33_.fog = Queensland Link
SWFnt33a.fog = Queensland Link Arrows

SWFnt34_.fog = New South Wales Print
SWFnt34a.fog = New South Wales Print Arrows
SWFnt34d.fog = New South Wales Print Starting Dot
SWFnt34g.fog = New South Wales Print Decision Dots
SWFnt34w.fog = New South Wales Print Color Stroke
SWFnt34x.fog = New South Wales Print Color Stroke
SWFnt34y.fog = New South Wales Print Color Stroke
SWFnt34z.fog = New South Wales Print Color Stroke
Not enough different strokes based on stroke arrows to justify Color Strokes

SWFnt38_.fog = New South Wales Print for Outline =

SWFnt38a.fog = New South Wales Print Arrows for Outline
SWFnt38d.fog = New South Wales Print Starting Dot for Outline
SWFnt38g.fog = New South Wales Print Decision Dots for Outline
SWFnt38w.fog = New South Wales Print No Color Stroke =
SWFnt38x.fog = New South Wales Print No Color Stroke =
SWFnt38y.fog = New South Wales Print No Color Stroke =
SWFnt38z.fog = New South Wales Print No Color Stroke =

SWFnt35_.fog = New South Wales Link
SWFnt35a.fog = New South Wales Link Arrows

SWFnt39_.fog = NOT USED

HWOT (SIMILAR TO HANDWRITING WITHOUT TEARS)

SWFnt40_.fog = HWOT = 09/23/08 modified "e" and "o" to be round instead of oval.
SWFnt40a.fog = HWOT = 06/14/11 Corrected arrow on lower case "d"
SWFnt40d.fog = HWOT Starting Dot =
SWFnt40g.fog = HWOT Decision Dot =
SWFnt40w.fog = HWOT Color =
SWFnt40x.fog = HWOT Color =
SWFnt40y.fog = HWOT Color =
SWFnt40z.fog = HWOT Color =

SWFnt76_.fog = HWOT Font Adjusted for Outline =
SWFnt76a.fog = HWOT Outline Arrows =
SWFnt76d.fog = HWOT Outline Starting Dot =
SWFnt76g.fog = HWOT Outline Decision Outline Dot =
SWFnt76o.fog = HWOT Outline Font =
SWFnt76w.fog = HWOT Outline Color =
SWFnt76x.fog = HWOT Outline Color =
SWFnt76y.fog = HWOT Outline Color =
SWFnt76z.fog = HWOT Outline Color =

SWFnt41_.fog = Handwriting Without Tears Cursive =
SWFnt41a.fog = Handwriting Without Tears Cursive Arrows =

LEFT HAND FONT

SWFnt48_.fog = Left Handed Manuscript = 05/07
SWFnt48a.fog = Left Handed Manuscript Arrows = 05/07
SWFnt48d.fog = Left Handed Manuscript Starting Dot = 05/07

SWFnt49_.fog = Left Handed Cursive = First attempt re-placed by SWFnt29
SWFnt49a.fog = Left Handed Cursive Arrows = 05/07
SWFnt49d.fog = Left Handed Cursive Starting Dot = 05/07

NEW AMERICAN CURSIVE

SWFnt50_.fog = New American Manuscript
SWFnt50a.fog = New American Manuscript Arrows
SWFnt50d.fog = New American Manuscript Starting Dot

SWFnt51_.fog = New American Cursive = 05/07
SWFnt51a.fog = New American Cursive Arrows = 05/07
SWFnt51d.fog = New American Cursive Starting Dot = 05/07

SWFnt52_.fog = New American Cursive Alt= 05/07
SWFnt52a.fog = New American Cursive Arrows = 05/07
SWFnt52d.fog = New American Cursive Starting Dot = 05/07

SWFnt53_.fog = New American Cursive Test= 05/07
SWFnt53a.fog = New American Cursive Arrows = 05/07
SWFnt53d.fog = New American Cursive Starting Dot = 05/07

SWFnt60_.fog = Startwrite Shapes Font = These will be added to all print fonts in Version 6.

SWFnt_o.fog = Out line fonts for Manuscript font (to start) = 09/12/08

SWFnt77x.fog = Palmer Outline =

SWFnt78x.fog = Sherston Outline =

SWFnt79x.fog = Other Outline =

Problems:

1. Manuscript 2 needs horizontal arrow on top of "J"
2. Horizontal middle line on "F" and "E" were extended for the Outline font "38" and "71", need to check accuracy.

Added:
6/19/2010 SWFnt01_ added dot at 500 space after numbers 0-9 for spacing

Font Letter Assignments	n = Color 1st Stroke End Dot
_ = Main Font	o = Outline Font
a = Arrow Font	
b =	p = Color 2nd Stroke End Dot
c =	q = Color 3rd Stroke End Dot
d = Start Dot Font	r = Color 4th Stroke End Dot
e =	s = Color 1st Stroke Number
f =	t = Color 2nd Stroke Number
	u = Color 3rd Stroke Number
	v = Color 4th Stroke Number
g = Decision Dots Font	w = Color 1st Stroke
h =	x = Color 2nd Stroke
i =	y = Color 3rd Stroke
	z = Color 4th Stroke
j = Color 1st Stroke Start Dot	
k = Color 2nd Stroke Start Dot	
l = Color 3rd Stroke Start Dot	
m = Color 4th Stroke Start Dot	

Font Number Assignments	51 = New Am Cursive
01 = Manuscript (Outline 71)	52 = New Am Cursive
02 = Modern Manuscript (Outline 72)	53 = New Am Cursive
03 = Italic (Portland) (Outline 73)	54 =
04 = Hooked on Phonics	55 =
05 = Cursive	56 =
06 = Modern Cursive	57 =
07 = Italic Cursive	58 =
08 = Exists but don't know what	59 =
09 = Sherston Basic	60 = Shapes Font
10 = Sherston Pre-Cursive	61 =
Upright	62 =
11 = Sherston Cursive Upright	63 =
12 = Sherston Pre-Cursive	64 =
Sloped	65 =
13 = Sherston Cursive Sloped	66 =
14 = Sherston From The Line	67 =
15 =	68 =
16 =	69 =
17 = Italic experiment A-C	70 =
18 =	71 = Manuscript Outline
19 = Palmer (Palmer Outline 77)	72 = Modern Manuscript Outline
20 = Palmer Cursive	73 = Italic Outline
21 = Manuscript Simple (Outline 74)	74 = Manuscript Simple Outline
22 = ManScript 2 (Outline 75)	75 = ManScript 2 Outline
23 =	76 = HWOT Outline (40 Reg.)
24 =	77 = Palmer Outline (19 Reg.)
25 = Cursive Simple	78 = Sherston Outline (09 Reg.)
26 =	79 =
27 =	80 =
28 = Left Cursive	81 =
29 = Left Cursive	82 =
30 = Victoria Print (36 Outline)	83 =
31 = Victoria Link	84 =
32 = Queensland Print (37 Outline)	85 =
33 = Queensland Link	86 =
34 = New So Wales Print (38 Outline)	87 =
35 = New So Wales Link	88 =
36 = Victoria Print Outline (30 Reg.)	89 =
37 = Queensland Print Outline (32 Reg.)	90 =
38 = New So Wales Print Outline (34 Reg.)	91 =
39 =	92 =
40 = HWOT (76 Outline)	93 =
41 = HWOT Cursive	94 =
42 =	95 =
43 =	96 =
44 =	97 =
45 =	98 =
46 =	99 =
47 =	
48 = Left Hand Man	
49 = Left Hand Cursive	
50 = New Am Manuscript	

Current Project

QLD Print

1. Copy base fonts from 30 to 32 and 37 - **FINISHED**
2. Copied 32_ to 37_. Need to shift - **FINISHED**
3. Need to copy 32_ to background of 32d - **FINISHED**
4. Need to copy 32_ to background of 32g - **FINISHED**
5. Need to modify starting dots - **FINISHED**
6. Need to modify decision dots - **FINISHED**
7. Copy 32_ to 32w through 32z - **FINISHED**
8. Need to remove lines from 32w - **FINISHED**
9. Need to remove lines from 32x - **FINISHED**
10. Need to remove lines from 32y - **FINISHED**
11. Need to remove lines from 32z - **FINISHED**
12. Copy background from 32g to background of 37g - **FINISHED**
13. Shift 37g background fonts by 12 - **FINISHED**
14. Shift to fit outline fonts - **FINISHED**
15. Copy 37g fonts to background of 37o - **FINISHED**
16. Copy 36o fonts to 37o fonts - **FINISHED**
17. Modify or design 37o fonts - **FINISHED**
18. Need to copy 30d to 37d (**FINISHED**) and modify to fit outline fonts - **FINISHED**
19. Adjust starting dots in 37d to match outline fonts - **FINISHED**
20. After lines have been removed from 32w-32z, copy to 37w-37z - **FINISHED**
21. Shift 37w through 37z fonts to fit outline fonts - **FINISHED**
22. Copy 36a to 37a. Modify arrows to match outline fonts - **FINISHED (0-9)**
23. Need to add bottom arrow 3 on Upper Case I on 32_ font