Overview

AXES DEVELOPMENT
GLYPH DEVELOPMENT
PROJECT MILESTONES

AXES DEVELOPMENT

12 pt 144 pt (not shown)



RobotoExtremowdthmax.ufo



RobotoExtremo-GRADmax.ufo



RobotoExtremowghtmin.ufo



RobotoExtremo-Regular.ufo



RobotoExtremowghtmax.ufo



RobotoExtremo-GRADmin.ufo



RobotoExtremowdthmin.ufo





RobotoExtremo-RobotoExtremoopszma...max.ufo opszma...max.ufo



RobotoExtremoopszma...min.ufo



RobotoExtremoopszmax.ufo





opsz max wght max wdth max

RobotoExtremo-RobotoExtremoopszma...780.ufo opszma...max.ufo



RobotoExtremoopszma...min.ufo opszma...min.ufo



RobotoExtremo-

opsz max wght max wdth min

Establishing range of optical size maximums

AXES DEVELOPMENT

not shown

12 pt

144 pt



RobotoExtremowdthmax.ufo



RobotoExtremo-GRADmax.ufo





RobotoExtremo-RobotoExtremoopszma...max.ufo opszma...max.ufo

possible other intermediate

opsz max wght max wdth max



RobotoExtremowghtmin.ufo



RobotoExtremo-Regular.ufo



RobotoExtremowghtmax.ufo



RobotoExtremoopszma...min.ufo



RobotoExtremoopszmax.ufo



YOPO



RobotoExtremo-RobotoExtremoopszma...780.ufo opszma...max.ufo



RobotoExtremo-GRADmin.ufo



wdthmin.ufo



RobotoExtremo-



RobotoExtremoopszma...min.ufo opszma...min.ufo

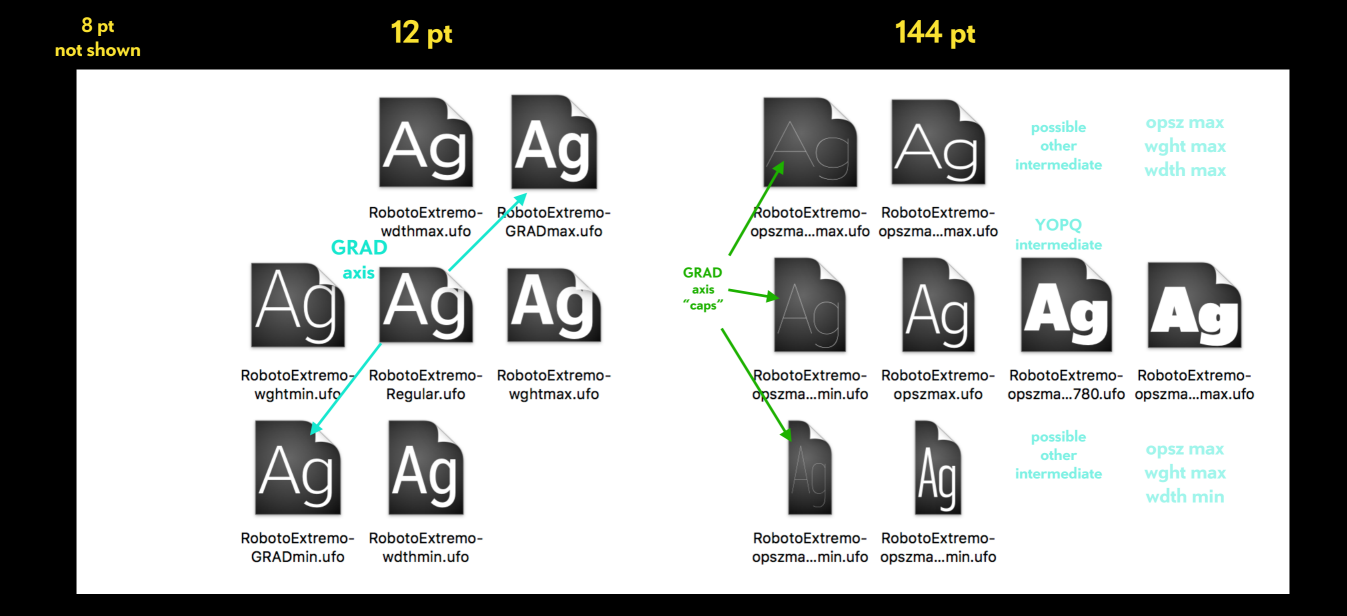


opsz max wght max wdth min

Edit missing opsz "trivars"

opsz axis

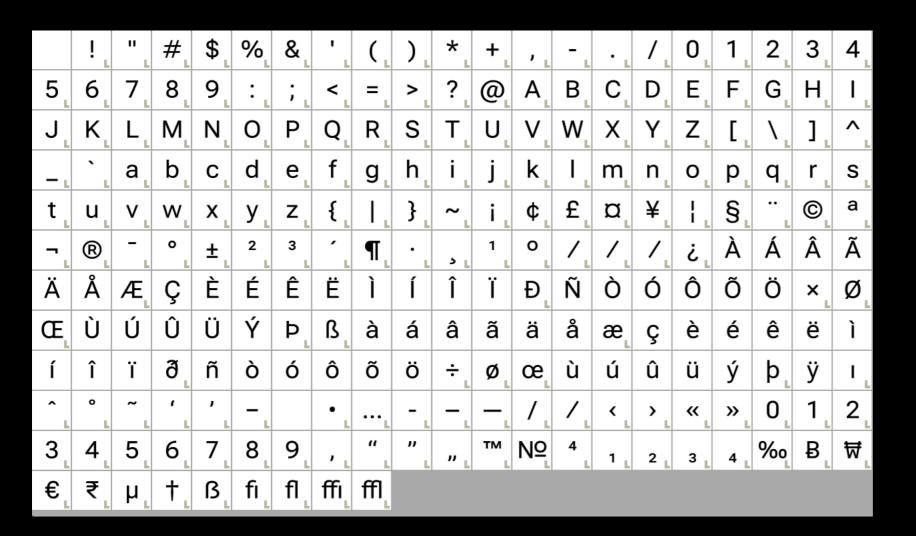
AXES DEVELOPMENT



Establishing range of grade minimums

GLYPH DEVELOPMENT

8 pt 12 pt 144 pt



Complete

GLYPH DEVELOPMENT

8 pt 12 pt 144 pt

opsz max

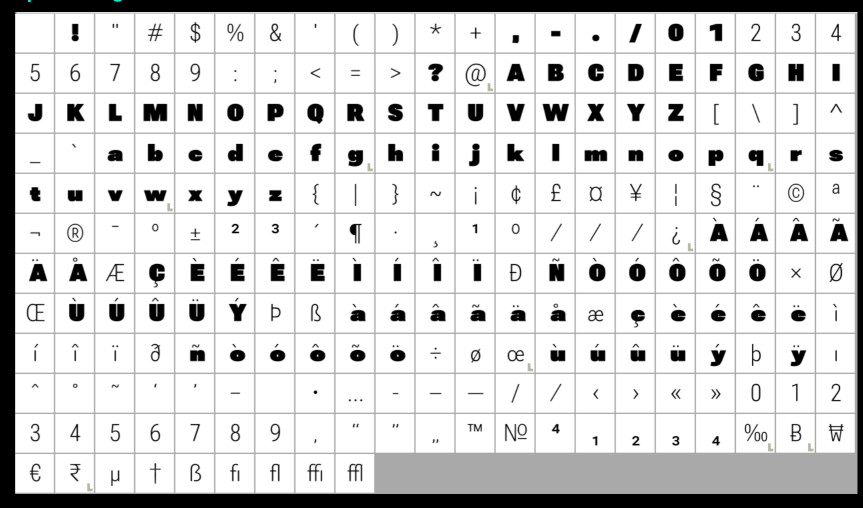
	!	"	#	\$	%	&	'	()	*	+	,	-		/	0	1	2	3	4
5	6	7	8	9	:	.,	<	=	>	?	@_	А	В	С	D	Е	F	G	Н	
J	K	L	М	N	0	Р	Q	R	S	Т	U	V	W	Χ	Υ	Z	[\]	٨
_	`	а	b	С	d	е	f	g	h	i	j	k		m	n	0	р	q	r	S
t	u	V	W	Χ	У	Z	{		}	~	i	¢	£	g	¥		§		©	а
Г	R	-	0	±	2	3	,	\P		5	1	0	/	/	/	ان	À	Á	Â	Ã
Ä	Å	Æ	Ç	È	É	Ê	Ë	Ì	ĺ	Î	Ϊ	Đ	Ñ	Ò	Ó	Ô	Õ	Ö	×	Ø
Œ	Ù	Ú	Û	Ü	Ý	þ	ß	à	á	â	ã	ä	å	æ	ç	è	é	ê	ë	ì
í	î	ï	ð	ñ	ò	ó	ô	õ	ö	÷	Ø	œ	ù	ú	û	ü	ý	þ	ÿ	ı
^	0	~	,	,	_		•		-	_	_	/	/	<	>	«	»	0	1	2
3	4	5	6	7	8	9	,	"	"	,,	ТМ	Nō	4	1	2	3	4	‰ __	₿	₩
€	₹ͺ	μ	†	ß	fi	fl	ffi	ffl												

Complete

GLYPH DEVELOPMENT

8 pt 12 pt 144 pt

opsz max wght max



Completing Figures

PROJECT MILESTONES

DESIGN

Regular (Default) Design

opsz Range and Design

wght, wdth GRAD Range

Y Transparency Range

Kerning

Full Glyph Set Review

DESIGN COMPLETE

PRODUCTION

Hinting

Features

Parametric Axe Duplication

What's left over?

PRODUCTION COMPLETE

SCREEN

TAMARIND TAMARIND Madridr

TAMARIND Madridman

TAMARIND Madridman

TAMARIND Madridman (144)

TAMARIND Madridma TAMARIND Madridman

TAMARIND Madridman

TAMARIND Madridman TAVAR \ D Vadridman (44)

PDF TAVARI TAMARIND Ma Iridr TAMARIND Madridman **TAMARIND Madridman** TAMARIND Madridman TAMARIND Madridman (144) TAMARIND Madridman TAMARIND Madridm