Typst-FontAwesome

1. Brands	2
1.1. A-H	2
1.2. I-Z	4
2. Regular	6
2.1. A-E	6
2.2. F	7
2.3. G-W	8
3. Solid	9
3.1. A	9
3.2. B-Br	11
3.3. Bu	13
3.4. C-Ce	13
3.5. Ch-Cl	15
3.6. Co-Cu	17
3.7. D-E	
3.8. F-Fl	20
3.9. Fo-Fu	22
3.10. G	22
3.11. H-Hi	23
3.12. Ho	25
3.13. I-J	25
3.14. L	27
3.15. M-Mi	27
3.16. Mo-Mu	29
3.17. N	29
3.18. P-Pep	29
3.19. Per-Pu	31
3.20. Q-R	33
3.21. S-Se	33
3.22. Sh-Sq	35
3.23. St-Sy	37
3.24. T-Ti	37
3.25. To	39
3.26. U-V	40
3.27. W-Z	42
3.28. 0-9	42

- 1. Brands
- 1.1. A-H

	faAdn	icon(faAdn)	faAdversal	icon(faAdversal)	faAirbnb	icon(faAirbnb)
	faAlgolia	icon(faAlgolia)	faAlipay	icon(faAlipay)	faAmazon	icon(faAmazon)
	faAmazonPay	icon(faAmazon-	faAmazonPayCc	icon(faAmazon-	faAndroid	icon(faAndroid)
		Pay)		PayCc)		
	faAngular	icon(faAngular)	faApple	icon(faApple)	faApplePay	icon(faApplePay)
	faApplePayCcic	on(faApplePayC	c) faAppStore	icon(faAppStore)	faAppStoreIos	icon(faAppStor-
						eIos)
	faAtlassian	icon(faAtlassian)	faAudible	icon(faAudible)	faAws	icon(faAws)
	faBehance	icon(faBehance)	faBehanceSqu iare	n(faBehanceSqua	re) faBilibili	icon(faBilibili)
	faBitbucket	icon(faBitbucket)	faBitcoin	icon(faBitcoin)	faBlackberry i	con(faBlackberry
	faBluetooth	con(faBluetooth)	faBluetoothB i	con(faBluetoothB) faBootstrap	icon(faBootstrap)
	faBuffer	icon(faBuffer)	faCentos	icon(faCentos)	faChrome	icon(faChrome)
	faChromecast	icon(faChrome-	faCloudflare i	con(faCloudflare	faCss3	icon(faCss3)
		cast)				
	faCss3Alt	icon(faCss3Alt)	faDev	icon(faDev)	faDHL	icon(faDHL)
	faDiscord	icon(faDiscord)	faDiscordBots	icon(faDiscord-	faDiscourse	con(faDiscourse)
		,		Bots)		, ,
	faDocker	icon(faDocker)	faDropbox	icon(faDropbox)	faDrupal	icon(faDrupal)
		con(faEarlybirds		icon(faEbay)	faEdge	icon(faEdge)
	faEdgeLegacy	icon(faEdgeLe-	faErlang	icon(faErlang)	faEthereum	icon(faEthereum)
		gacy)	S	(),		,
	faEvernote	icon(faEvernote)	faFacebook	icon(faFacebook)	faFacebookF i	con(faFacebookF
	faFacebookMeiæ	on(faFacebookMi		`		icon(faFedex)
	senger	senger)	1	Square)		,
	faFedora	icon(faFedora)	faFigma	icon(faFigma)	faFirefox	icon(faFirefox)
		n(faFirefoxBrows				icon(faFontAwe-
			,	,		some)
faF	ontAwesomeSau	a ce n(faFontA s aF	ontAwesomeSau	airen(faFontAwe-	faFreebsd	icon(faFreebsd)
	1	someSquare)	•	omeSquareStroke		
	faGetPocket i	con(faGetPocket		icon(faGit)	faGitAlt	icon(faGitAlt)
	faGithub	icon(faGithub)	faGithubAlt	con(faGithubAlt)		icon(faGithub-
	iadinab	icon(iuoitiiuo)	Ta Grando I II		racimasoquare	Square)
	faGitkraken i	con(faGitkraken)	faGitlab	icon(faGitlab)	faGitlahSquaréc	on(faGitlabSquar
	faGitSquare	con(faGitSquare)	faGitter	icon(faGitter)	faGolang	icon(faGolang)
	faGoogle	icon(faGoogle)		on(faGoogleDriv		icon(faGoogle-
	ladougie	icon(iacoogic)	iaGoogleDiivde	on(radoogleDiiv	c) laddogici ay	, e
	faGooglePlay	icon(faGoogle-	faGooglePlus	icon(faGoogle-	faGooglePlusG	Pay) icon(faGoogle-
	1aGoogleFlay		iaGoogleFlus		1aGoogleFlusG	, c
C	OI DI - O	Play)	f-C 1 37 11 ·	Plus)	f. C .	PlusG)
ta	GooglePlusSqua	, e	faGoogleWallet	icon(faGoogle-	faGrunt	icon(faGrunt)
	C C 1	PlusSquare)	C 11.	Wallet)	C I I . 1-	· (C III 15)
	faGulp	icon(faGulp)	faHive	icon(faHive)	faHtml5	icon(faHtml5)

1.2. I-Z

faInstagram	icon(faInsta-	faInstagram	icon(faInsta-	faInternet-	icon(faInter-	faItunes i	con(faItunes
	gram)	Square	gramSquare)	Explorer	netExplorer)		
faItunesNote	con(faItunes	- faJava	icon(faJava)	faJenkins	icon(faJenk-	faJira	icon(faJira)
	Note)				ins)		
faJoomla i	con(faJoomla) faJs	icon(faJs)	faJsSquar ė c	on(faJsSquar	e)faKaggle	icon(faKag-
							gle)
faLaravel	icon(faLar-	faLastfm i	con(faLastf ıl ı	LastfmSqua i	con(faLastfm	-faLeanpub	icon(faLean
	avel)				Square)		pub)
faLess	icon(faLess)	faLine	icon(faLine)	faLinkediinc	on(faLinkedi	fa)LinkedinIn	icon(faLinke
							dinIn)
faLinux	con(faLinux)	faMarkdown	icon(faMar k a	MastercardO	icon(faMas-	faMastodo n	n(faMastod
			down)		tercardCc)		
faMdb	icon(faMdb)	faMediumic	on(faMediun	f aMendeleyi	con(faMende	- faMeta	icon(faMeta)
					ley)		
faMicrosoft	`	faNode	icon(faNode)	faNodeJS io	con(faNodeJS) faNpm	icon(faNpm
faOpera i	crosoft) con(faOpera) faOsi	icon(faOsi)	foDotroonic	on(faPatreoi	1) foDormal	icon(faPay-
таорета т	con(taOpera) laOsi	icon(iaOsi)	iar atreomic	on(iar atreoi	I) lar aypai	
faPaypalCc	icon(faPay-	faDhn	icon(faPhp)	faPinterest	ican(faDin	faPinterestP	pal)
raraypaicc	` `	faPhp	rcon(rar np)	larintelest	,	narmieresir	icon(faPin-
fo Direct amount	palCc)	Due des et I I en	tions (fo Duo	fo Dryth on i	terest)) f ₂ O ₂	terestP)
faPinterest-	`	aProductHur	`	l laPython io	con(faPythor	l) faQq	icon(faQq)
Square	erestSquare)		ductHunt)	f-D4	(f. D t)	f-D J:	(f-D1
faQuora i	con(faQuora	1	icon(faRasp-	faReact	icon(faReact)	faReadmeid	on(faReadm
C D 11:	· /C D 1	ryPi	berryPi)	D 11:10	· /C D 1	C D 11 .	· /C D 1
faReddit	,	faRedditAl-		ıRedditSquar	·	faRedhat	icon(faRed-
C D	dit)	ien	ditAlien)	ICDD : (ditSquare)	C.D. (hat)
faRenren	`		on(faResearc	hFaRProject	icon(faRPro-	faRust	icon(faRust)
6.0.6.	ren)	gate	gate)	C 0	ject)	60 11 1	/C 0 11
faSafari	lcon(taSatari)	ItaSalestorce	icon(faSales-	faSass	icon(faSass)	faScribd i	con(faScribo
C 01	(0.010) C 01 . 1 .	force)	C 01	/6.01	6.01.1	. (6.01.1
1 ,	on(faShopify		`	, , ,	con(faSkype		icon(faSlack
taSnapchate	on(faSnapcha	ļ [*]	` •	attaSpotity	` -	aSteamSquar	,
2.5	(0.5	Square	Square)		tify)	0.5.	Square)
faStripeC i c	on(faStripeC	c) faSuse	icon(faSuse)	faSwift	icon(faSwift)	faSymfony	icon(faSym
							fony)
faTelegran ic	on(faTelegr f a	Ti encentWeil	,	faTiktok	icon(faTik-	faTrello	con(faTrello
			centWeibo)		tok)		
faTumblr	icon(faTunfia	TumblrSqua	ic on(faTum-	faTwitch i	con(faTwitch) faTwitter	icon(faTwit
	blr)	I	blrSquare)	l		I	ter)

Manual Control of the terSquare) pappsSippple) nator) 5 Sipapite dows) kaptas)

nator

2. Regular

2.1. A-E

faAddress-	icon(faAd-	faAddress-	icon(faAd-	faBellSlash	icon(faBell-	faBell	icon(faBell)	
Book	dressBook)	Card	dressCard)		Slash)			
faBookmark	icon(faBook	faBuilding	icon(faBui fd	CalendarChe	c k con(faCal-	faCalendar-	icon(faCal-	
	mark)		ing)		endarCheck)	Days	endarDays)	
aCalendarM:	-icon(faCalf	aCalendarPlu	sicon(faCal-	faCalendarX	icon(faCal-	faCalendar	icon(faCal-	
nus	endarMinus)		endarPlus)	mark	endarXmark)		endar)	
faChartBar	icon(faCharf	aChessBisho	con(faChess	faChessKinġ	con(faChess f	áChessKni ċg lr	(faChessKni	ght)
	Bar)		Bishop)		ing)			
faChessPawn	con(faChess	aChessQ ixco	n(faChessQu	fanhessRook	con(faChess	aCircleChecl	k icon(faCir-	
	Pawn)				Rook)		cleCheck)	
faCircleDot	icon(faCir-	aCircleDowr	ı icon(faCir-	faCircleLeft	icon(faCir-	aCirclePaus	icon(faCir-	
	cleDot)		cleDown)		cleLeft)		clePause)	
faCirclePlay	icon(faCir-	aCircleQues	- icon(faCir-	faCircleRight	icon(faCir-	faCircleStop	icon(faCir-	
	clePlay)	tion	cleQuestion)		cleRight)		cleStop)	
faCircleUp	icon(faCir-	faCircleUser	icon(faCir-f	aCircleXmar	kicon(faCir-	faCircle	icon(faCir-	
	cleUp)		cleUser)		cleXmark)		cle)	
faClipboard	icon(faClip-	faClock	con(faClock	faClone	con(faClone)	faClosedCapi	con(faClosed	-
	board)					tioning	Captioning)	
faComment-	icon(faCom-	faComment	icon(faCom-	faComments	icon(faCom-	faCompass	icon(faCom-	
Dots	mentDots)		ment)		ments)		pass)	
faCopy	icon(faCopy)	faCopyright	icon(faCopy	faCreditCard	icon(faCreft	Envelop æ0p (fa EnvelopeO	pen
			right)		itCard)			
faEnvelope	icon(faEnve-	faEyeSlaslinc	on(faEyeSlas	h) faEye	icon(faEye)			
	lope)							

2.2. F

				·
icon(faFaceAn-	faFaceDizzy i	con(faFaceDizzy)	faFaceFlushedio	on(faFaceFlushe
gry)				
(faFaceFrownOp	enf)ıFaceFrown i	con(faFaceFrown)faFaceGrimace	icon(faFaceGri-
				mace)
icon(faFaceGrin-	faFaceGrinBeam	icon(faFaceGrin-	aFaceGrinHearts	icon(faFaceGrin
BeamSweat)		Beam)		Hearts)
con(faFaceGrin-	faFaceGrinSquint	icon(faFaceGrin-	faFaceGrinStars	icon(faFaceGrin
SquintTears)		Squint)		Stars)
icon(faFaceG faiF a	ceGrinTongueSq	ய் c்nt n(faFaceG fädF a	aceGrinTongueW	i nk n(faFaceGrin
Tears)		TongueSquint)		TongueWink)
icon(faFaceGrin-	faFaceGrinWide	icon(faFaceGrin-	faFaceGrinWink	icon(faFaceGrin
Tongue)		Wide)		Wink)
con(faFaceGrin)	faFaceKissBeam	icon(faFaceKiss-	faFaceKissWink-	icon(faFaceKiss
		Beam)	Heart	WinkHeart)
icon(faFaceKiss)f	aFaceLaughBeari	con(faFaceLaugħ	aFaceLaughSquiri	¢on(faFaceLaugl
		Beam)		Squint)
con(faFaceLaugh	- faFaceLaugh i	con(faFaceLaugh	faFaceMehBlank	icon(faFaceMe-
Wink)				hBlank)
con(faFaceMeh)	aFaceRolling liow	ı(faFaceRollingEy	ve £) FaceSadCry	icon(faFaceSad-
				Cry)
on(faFaceSadTea	r)FaceSmileBeam	icon(faFaceSmile	faFaceSmileW ind	n(faFaceSmileW
		Beam)		
con(faFaceSmile)	faFaceSurprise	icon(faFaceSur-	faFaceTired	con(faFaceTired
		prise)		
con(faFileAudio)	faFileCode	icon(faFileCode)	faFileExcel	icon(faFileExcel
con(faFileImage)	faFileLines	icon(faFileLines)	faFilePdf	icon(faFilePdf)
icon(faFilePow-	faFileVideo	icon(faFileVideo)	faFileWord	icon(faFileWord)
erpoint)				
icon(faFileZip-	faFile	icon(faFile)	faFlag	icon(faFlag)
per)				
on(faFloppyDisk)faFolderClose d c	on(faFolderClose	d)faFolderOpen io	on(faFolderOpe
			-	-
icon(faFolder)	faFontAwesome	icon(faFontAwe-	faFutbol	icon(faFutbol)
	gry) (faFaceFrownOp con(faFaceGrin- BeamSweat) con(faFaceGrin- SquintTears) con(faFaceGrin- Tears) con(faFaceGrin- Tongue) con(faFaceGrin) con(faFaceLaugh Wink) con(faFaceLaugh wink) con(faFaceSadTea con(faFaceSmile) con(faFaceSmile) con(faFileAudio) con(faFileImage) icon(faFileImage) icon(faFileImage) icon(faFileZip- per)	gry) (faFaceFrownOpen) FaceFrown i con(faFaceGrin-faFaceGrinBeam BeamSweat) con(faFaceGrin-faFaceGrinSquint SquintTears) con(faFaceGrin-faFaceGrinTongueSq Tears) con(faFaceGrin-faFaceGrinWide Tongue) con(faFaceGrin) faFaceKissBeam con(faFaceKiss) faFaceLaughBeam con(faFaceLaugh-faFaceLaugh i Wink) con(faFaceMeh) faFaceRolling fixed con(faFaceSmile) faFaceSmileBeam con(faFaceSmile) faFaceSurprise con(faFileAudio) faFileCode con(faFileImage) faFileLines icon(faFilePow- erpoint) icon(faFileZip- per)	gry) (faFaceFrownOperfaFaceFrown icon(faFaceFrown con(faFaceGrin-faFaceGrinBeam icon(faFaceGrinBeam) con(faFaceGrin-faFaceGrinSquinticon(faFaceGrinSquint) con(faFaceGrin-faFaceGrinSquinticon(faFaceGrinSquint) con(faFaceGrin-faFaceGrinTongueSquint) con(faFaceGrin-faFaceGrinWide icon(faFaceGrinTongue) con(faFaceGrin-faFaceGrinWide icon(faFaceGrinTongue) con(faFaceGrin-faFaceKissBeam icon(faFaceKissBeam) con(faFaceKiss) aFaceLaughBeam con(faFaceLaughBeam) con(faFaceLaugh-faFaceLaugh icon(faFaceLaughWink) con(faFaceMeh) aFaceRollingTigger (faFaceRollingEgen) con(faFaceSadTear) con(faFaceSmile faFaceSurprise icon(faFaceSmileBeam) con(faFaceSmile faFaceSurprise icon(faFaceSurprise) con(faFileAudio) faFileCode icon(faFileCode) con(faFileImage faFileLines icon(faFileLines) icon(faFilePow-faFileVideo icon(faFileVideo) erpoint) icon(faFileZip-faFile icon(faFile)	(faFaceFrownOpen) FaceFrown icon(faFaceFrown) faFaceGrimace con(faFaceGrin-faFaceGrinBeam icon(faFaceGrin-faFaceGrinHearts BeamSweat) con(faFaceGrin-faFaceGrinSquinticon(faFaceGrin-faFaceGrinStars SquintTears) con(faFaceGrin-faFaceGrinTongueSquint) con(faFaceGrin-faFaceGrinWide icon(faFaceGrin-faFaceGrinWink Tongue) con(faFaceGrin-faFaceGrinWide icon(faFaceGrin-faFaceGrinWink Tongue) con(faFaceGrin) faFaceKissBeam icon(faFaceKiss-faFaceKissWink-Beam) ron(faFaceKiss) aFaceLaughBeancon(faFaceLaughFaceLaughSquin Beam) con(faFaceLaugh-faFaceLaugh icon(faFaceLaughfaFaceMehBlank Wink) con(faFaceSadTear) FaceSmileBeam con(faFaceRollingEyefs) FaceSadCry con(faFaceSadTear) FaceSmileBeam con(faFaceSmile faFaceSmileWink Beam) con(faFaceSmile faFaceSurprise icon(faFaceSur- prise) con(faFileAudio) faFileCode icon(faFileCode) faFileExcel con(faFileImage faFileLines icon(faFileLines) faFileWord erpoint) icon(faFileZip- faFile icon(faFile) faFlag

2.3. G-W

faGem	icon(faGem)	faHandBackFist	con(faHandBack Fist)	- faHandLizard io	con(faHandLizard)
faHandPeace i	con(faHandPeacf)HandPointDowi	con(faHandPoint	faHandPointL idt	n(faHandPointLeft
aHandPointR ig bī	ı(faHandPointRig	gfat)HandPointUpe	n(faHandPointU	pfaHandPointe i c	on(faHandPointer)
	icon(faHandScis- sors)		con(faHandSpock		icon(faHand)
faHandshake i	con(faHandshake) faHardDrive i	con(faHardDrive) faHeart	icon(faHeart)
faHospital	icon(faHospital)	faHourglassH åd f	n(faHourglassHa	lf)faHourglass i	con(faHourglass
faIdBadge	icon(faIdBadge)	faIdCard	icon(faIdCard)	faImage	icon(faImage)
faImages	icon(faImages)	faKeyboard	icon(faKeyboard)	faLemon	icon(faLemon)
faLifeRing	icon(faLifeRing)	faLightbulb	icon(faLightbulb)	faMap	icon(faMap)
faMessage	icon(faMessage)	faMoneyBill1	icon(faMoney- Bill1)	faMoon	icon(faMoon)
faNewspaper	icon(faNewspa- per)	faNoteSticky i	con(faNoteSticky) faObjectGroupc	on(faObjectGroup)
faObjectUngroup	icon(faObjectUn- group)	faPaperPlane i	con(faPaperPlane) faPaste	icon(faPaste)
faPenToSquar i c	on(faPenToSquar	d)aRectangleList	on(faRectangleL i	st RectangleXmari	con(faRectangleX- mark)
faRegistered i	con(faRegistere f t	ShareFromSquai	e on(faShareFrom Square)	- faSnowflake i	con(faSnowflake)
faSquareCaret i o	on(faSquareCard	taSquareCaret iloc fi	h(faSquareCaret¶a	St t)uareCaretRig i	rbn(faSquareCare-
Down	Down)				tRight)
faSquareCaret i d p	n(faSquareCaretI	Jfa)SquareCheckc	on(faSquareChec	k)faSquareFull i	con(faSquareFull)
	icon(faSquareMi- nus)				icon(faSquare)
faStarHalfStroke	icon(faStarHalf- Stroke)	faStarHalf	icon(faStarHalf)	faStar	icon(faStar)
faSun	icon(faSun)	faThumbsDown	icon(faThumb- sDown)	faThumbsUp	icon(faThumb- sUp)
faTrashCan	con(faTrashCan)	faUser	icon(faUser)	faWindowMax- imize	icon(faWindow- Maximize)
faWindowMinic	on(faWindowMi	a -WindowRestori	con(faWindowRe	-	
imize	imize)		store)		

- 3. Solid
- 3.1. A

faAS	icon(faAS)	faAddressBookS	icon(faAddress-	faAddressCardS	icon(faAddress-
			BookS)		CardS)
faAlignCenterS	icon(faAlignCen	faAlignJustifyS	icon(faAlignJus-	faAlignLeftS i	con(faAlignLeftS
	terS)		tifyS)		
faAlignRightSic	on(faAlignRig fat	SinchorCircleChe	ki&on(faAnchor-	faAnchorCircle-	icon(faAnchor-
			CircleCheckS)	ExclamationS	CircleExclama-
					tionS)
aAnchorCircleX	- icon(faAnchor-	faAnchorLockS	icon(faAnchor-	faAnchorS	icon(faAnchorS)
markS	CircleXmarkS)		LockS)		
faAngleDown &	on(faAngleDown	S)faAngleLeftS i	con(faAngleLeftS) faAngleRightSc	on(faAngleRight
faAngleUpS i	con(faAngleUpS)	faAnglesDownS	icon(faAngles-	faAnglesLeftSid	on(faAnglesLeft\$
			DownS)		
faAnglesRight ®	on(faAnglesRight	S)faAnglesUpS i	con(faAnglesUpS) faAnkhS	icon(faAnkhS)
faAppleWholeS	icon(faAppleW-	faArchwayS i	con(faArchwayS	aArrowDown i¢®	ì(faArrowDown1
	holeS)				
aArrowDown i@b i	i(faArrowDownf	n /S) rowDownAZ	on(faArrowDow	-faArrowDownic	on(faArrowDow
			nAZS)	LongS	LongS)
faArrowDownio	on(faArrowDow	fiaArrowDown i de	n(faArrowDown	f dArrowDown i de	n(faArrowDown
ShortWideS	ShortWideS)	pAcrossLineS	pAcrossLineS)	pLockS	pLockS)
faArrowDownio	on(faArrowDow	nfaArrowDownic	on(faArrowDow	rfaArrowDowni&	n(faArrowDown
WideShortS	WideShortS)	ZAS	ZAS)		
ArrowLeftLong	con(faArrowLeft	- faArrowLeftS i	on(faArrowLeftS	faArrowPointer&	on(faArrowPoin
	LongS)				erS)
faArrowRight Ac o	n(faArrowRight	A f aArrowRight-io	on(faArrowRigh	t-faArrowRight-io	on(faArrowRigh
rowLeftS	rowLeftS)	FromBracketS	FromBracketS)	LongS	LongS)
faArrowRight-io	on(faArrowRigh	t-faArrowRight-io	on(faArrowRigh	tfaArrowRight \$ c	on(faArrowRight
ToBracketS	ToBracketS)	ToCityS	ToCityS)	_	
ArrowRotateLeft	fcon(faArrowRfa	ArrowRotateRigh	t& on(faArrowRo-	faArrowTrend i o	on(faArrowTren
	tateLeftS)		tateRightS)	DownS	DownS)
aArrowTrend ico	(faArrowTrenda	AS)owTurnDowi	r S n(faArrowTurn	faArrowTurnUpS	icon(faArrowTur
-			DownS)	-	nUpS)
faArrowUp19 S c	on(faArrowUp19	S¶aArrowUp91 S c	on(faArrowUp91	SfaArrowUpAZS	
1		•		•	pAZS)
faArrowUpFro ic m	n(faArrowUpFro	fanArrowUpFroi c r	n(faArrowUpF f a	An An From Up From Mar	(faArrowUpFrom
BracketS	BracketS)	_	GroundWaterS)	_	terPumpS)
	*				n(faArrowUpRig
-18	pLongS)	DotsS	DotsS)	FromSquareS	FromSquareS)
aArrowUnShort			<u> </u>	-	n(faArrowUpZA
WideS	ShortWideS)	Г. 1300116	WideShortS)	p = 10 \	
	511010,,1400)	l	1	I	í l

fall fall for the fall of the

3.2. B-Br

faBS	icon(faBS)	faBabyCarriageS	icon(faBabyCar-	faBabyS	icon(faBabyS)
			riageS)		
faBackwardFastS	icon(faBackward	faBackwardStepS	icon(faBackward	- faBackwardS i	con(faBackwardS)
	FastS)		StepS)		
faBaconS	icon(faBaconS)	faBacteriaS	icon(faBacteriaS)	faBacteriumS	icon(faBacteri-
					umS)
faBagShoppingS	icon(faBagShop-	faBahaiS	icon(faBahaiS)	faBahtSignS	con(faBahtSignS)
	pingS)				
faBanSmokingS	icon(faBanSmok-	faBanS	icon(faBanS)	faBandageS	con(faBandageS)
	ingS)		, , ,	C	
faSbangladeshie	on(faSbangladesl	ni- faBarcodeS	icon(faBarcodeS)	faBarsProgressS	icon(faBarsPro-
TakaSignS	TakaSignS)		,	8	gressS)
_	icon(faBarsStag-	faBarsS	icon(faBarsS) f	aBaseballBatBall	
azarsstaggereae	geredS)	rabarss			BatBallS)
faBaseballS		BasketShoppini	Son(faBasketShor	a-faBaskethallS i	con(faBasketballS
Tabasebans	icon(iabasebana)	Базкесопорриц		rabasketbano r	Contrabasketbans
faBathS	icon(foPoths)	fo Dottowy Emp i	pingS) con(faBatteryEm	o fo Dottowy Eville	ican/faDattany
labatils	icon(faBathS)	_		навацегугинз	icon(faBattery-
C.D 77.100	. (6.5	tyS	tyS)	6.5	FullS)
faBatteryHalfS	icon(faBattery-	,	on(faBatteryQua	-	icon(faBattery-
	HalfS)	terS	terS)	QuartersS	ThreeQuartersS)
faBedPulseS i	con(faBedPulseS	faBedS	icon(faBedS)	faBeerMugEm je	on(faBeerMugEm
				tyS	tyS)
faBellConcierġ e 6	n(faBellConcierg	eSfaBellSlashS i	con(faBellSlashS	faBellS	icon(faBellS)
faBezierCurve k	on(faBezierCurve	S) faBicycleS	icon(faBicycleS)	faBinocularsS	icon(faBinocu-
					larsS)
faBiohazardS i	con(faBiohazardS)faBitcoinSignS	icon(faBitcoin-	faBlenderPhoneS	icon(faBlender-
			SignS)		PhoneS)
faBlenderS	icon(faBlenderS)	faBlogS	icon(faBlogS)	faBoldS	icon(faBoldS)
aBoltLightningS	icon(faBoltLight-	faBoltS	icon(faBoltS)	faBombS	icon(faBombS)
	ningS)				
faBoneS	icon(faBoneS)	faBongS	icon(faBongS)	faBookAtlasS	icon(faBookAt-
					lasS)
faBookBibleS i	on(faBookBible f	a BookBookmark	con(faBookBook	-faBookIournal-	icon(faBookJour-
	(,	markS)	WhillsS	nalWhillsS)
faBookMedicalS	icon(faBookMedi	aBook∩nenRead			on(faBookOpenS
	icalS)	erS	ReaderS)	iazookopenon	, on (indoors open)
faRaalzOuranea			<u> </u>	YaRaal-Tanal-Le	n(faBookTanakh
faBookS	icon(faBookS)		`	,	con(faBorderAllS
iaborderiNonelic	pn(1aboraerNone	auporaer1opLeftS	ncon(iaborder fo-	iaboreHoleS i	con(faBoreHoleS
	1 · # # # # # # # # # # # # # # # # # #				

falling in the gel-community of the community of the comm

3.3. Bu

faBucketS	icon(faBucketS)	faBugSlashS i	con(faBugSlashS) faBugS	icon(faBugS)
faBugsS	icon(faBugsS) fa	aBuildingCircleA	ricon(faBuildifngB	uildingCircleChe	ci k8 n(faBuilding-
		rowRightS C	ircleArrowRight	5)	CircleCheckS)
faBuildingCircle-	icon(faBuildingf	aBuildingCircleX	icon(faBuildin g a	BuildingColumn	£con(faBuilding-
ExclamationS	CircleExclama-	markS	CircleXmarkS)		ColumnsS)
	tionS)				
faBuildingFlagi80	n(faBuildingFlag	ß)BuildingLockS	icon(faBuildin-	faBuildingNgoS	con(faBuildingN
			gLockS)		goS)
aBuildingShieldS	icon(faBuilding-	faBuildingUnS	icon(faBuildin-	faBuildingUserS	icon(faBuildin-
	ShieldS)		gUnS)		gUserS)
aBuildingWheat	icon(faBuilding-	faBuildingS	con(faBuildingS)	faBullhornS	con(faBullhornS
	WheatS)				
faBullseyeS	icon(faBullseyeS)	faBurgerS	icon(faBurgerS)	faBurstS	icon(faBurstS)
faBusSimpleS	icon(faBusSim-	faBusS	icon(faBusS)	faBusinessTim e8	n(faBusinessTim
	pleS)				

3.4. C-Ce

faCS	icon(faCS)	faCableCarS i	con(faCableCarS	faCakeCandlesS	icon(faCakeCan
					dlesS)
faCalculatorS	icon(faCalcula-f	aCalendarCh ècd	(faCalendarChe	€ fa€)alendarDayS	icon(faCalendar
	torS)				DayS)
aCalendarDaysS	icon(faCalendarf	aCalendarMinu s	on(faCalendarM	faCalendarPlukS	n(faCalendarPlu
	DaysS)		nusS)		
aCalendarWeekS	icon(faCalendar	aCalendarXmarki	℃on(faCalendarX	- faCalendarS i	con(faCalendarS
	WeekS)		markS)		
faCameraRetroS	con(faCameraRe	faCameraRotateS	con(faCameraRo	- faCameraS	icon(faCameraS
	roS)		tateS)		
faCampgroun dS	n(faCampground	l S) aCandyCaneSc	on(faCandyCane	S) faCannabisS i	con(faCannabis
faCapsulesS	con(faCapsulesS)	faCarBatteryS	icon(faCarBat-	faCarBurstS	con(faCarBurst
			teryS)		
faCarOnS	icon(faCarOnS)	faCarRearS	icon(faCarRearS)	faCarSideS	icon(faCarSideS
faCarTunnelS	icon(faCarTun-	faCarS	icon(faCarS)	faCaravanS	icon(faCaravanS
	nelS)				
faCaretDownSc	on(faCaretDown	S) faCaretLeftS i	con(faCaretLeftS) faCaretRightSio	on(faCaretRigh
faCaretUpS	icon(faCaretUpS)	faCarrotS	icon(faCarrotS¶a	CartArrowDowr	Sicon(faCartAr-
					rowDownS)
aCartFlatbedSu i i	eon(faCartFlatbe	l-faCartFlatbed S c	on(faCartFlatbed	S) faCartPlusS	con(faCartPlus
caseS	SuitcaseS)				
aCartShoppingS	icon(faCartShop-	faCashRegisterS	icon(faCashReg-	faCatS	icon(faCatS)
	pingS)		isterS)		
faCediSignS	con(faCediSignS	faCentSignS i	con(faCentSignS		

3.5. Ch-Cl

faChairS	icon(faChairS)fa	ıChalkboardUser	&on(faChalkboar	-faChalkboard S c	on(faChalkboard
	, ,		dUserS)		, ,
faChampagne-	icon(faChampag	faChargingSta i o		a-faChartAreaS	icon(faChartAr
GlassesS	neGlassesS)	tionS	tionS)		eaS)
faChartBarS i	con(faChartBarS	faChartColum ic S		n \$) iChartGanttSic	
				faChartSimpleS	
faCheckDoubleS	con(faCheckDou	-faCheckToSlo t&	n(faCheckToSlo	S) faCheckS	icon(faCheckS)
iacheekDoubles	bleS)	Hacheek 10310 to	ni(iacheek 105io	3) laclicers	icon(iacheeks)
faCheeseS		faChessBishopS:	con(faChessBish	-faChessBoard \$ c	on(faChessBoard
	, ,	•	opS)		·
faChessKingS		faChessKnigh t8 0		SpChessPawnSc	on(faChessPawr
0.01	ingS)		(2 -1 - 1		. (0 -1 -)
		S¶aChessRookSio	`		icon(faChessS)
aChevronDownS		faChevronLeftS		faChevronRightS	icon(faChevron
	DownS)		LeftS)		RightS)
faChevronUpSc	on(faChevronUp	SfaChildCombat∹ antS	con(faChildCom batantS)	- faChildDressSio	on(faChildDress
ChildDagahing	han/faChildDagal		,	faChildrenS	aon/faChildran
aCniidReacningr	con(faChildReach ingS)	i- faChildS	icon(faChildS)	laChildrens	con(faChildrenS
faChurchS	icon(faChurchS)	faCircleArrow-	icon(faCircleArf	CircleArrowLeft	Scon(faCircleAr
		DownS	rowDownS)		rowLeftS)
CircleArrowRigh	t ‰ on(faCircleAr f	aCircleArrowUp	Sicon(faCircleAr-	faCircleCheckfc	on(faCircleChecl
	rowRightS)		rowUpS)		
faCircleChevr oc	n(faCircleChevro	f a €ircleChevroc	n(faCircleChevr	f a CircleChevro c c	n(faCircleChevr
DownS	DownS)	LeftS	LeftS)	RightS	RightS)
		U fa©)ircleDollar-	, , , , , , , , , , , , , , , , , , ,	- U	con(faCircleDots
		ToSlotS	larToSlotS)		
faCircleDown \$ c	on(faCircleDown	S)CircleExclama	<u> </u>	faCircleHS	icon(faCircleHS)
	,	tionS	clamationS)		
.CircleHalfStroke	& on(faCircleHalf		icon(faCircleIn-	faCircleLeftS i	con(faCircleLeft
	StrokeS)		foS)		
faCircleMinusS	icon(faCircleMi-	faCircleNodesS	icon(faCircleN-	faCircleNotch&c	on(faCircleNotel
	nusS)		odesS)		(
faCirclePauseSc	,	S)faCirclePlavS i) faCirclePlusS i	con(faCirclePlus
	-	aCircleRadiation			on(faCircleRight
222 2 3 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	tionS)		diationS)		(
faCircleStonS i	con(faCircleStopS) faCircleUpS	con(faCircleUpS	faCircleHears i	on(faCircleUser
faCircleXmarkS	` 1	faCircleS	icon(faCircleS)	faCityS	icon(faCityS)
	marks)		, , , ,	ĺ	

s Wilder Str S (2004) Strain (2005) Down S 16 rocal (2004) Strain (2005) S Heavy S (2004) Strain (2005) S (2004) Strain (2005) S (2004) Strain (2005) S (2004) Strain (2005) S (2004) S (2005) S (2004) S (2005) S

3.6. Co-Cu

faCodeBranchic	on(faCodeBranch	£) CodeCommitS	icon(faCodeCom	faCodeCompareS	icon(faCodeCom
			mitS)		pareS)
faCodeForkS i	con(faCodeForkS)faCodeMergeSc	on(faCodeMergæ	3) odePullReques	&on(faCodePull-
					RequestS)
faCodeS	icon(faCodeS)	faCoinsS	icon(faCoinsS)	faColonSignS i	on(faColonSignS
faCommentDol-	icon(faComment	aCommentDotsS	icon(faComment	faCommentM ed e	n(faCommentMo
larS	DollarS)		DotsS)	icalS	icalS)
aCommentSl ásh í	i(faCommentSlas	fa©)ommentSnis8	n(faCommentSm	sSf)aCommentS i	con(faCommentS
faCommentsDoli	con(faComments	- faCommentsSio	on(faComments	£aCompactDiscS	icon(faCompact-
larS	DollarS)				DiscS)
faCompassDraft-	icon(faCompass-	faCompassS i	con(faCompassS	faCompressS i	con(faCompressS
ingS	DraftingS)				
.ComputerMouse	Scon(faComput-	faComputerS	icon(faComput-	faCookieBiteSio	on(faCookieBite
	erMouseS)		erS)		
faCookieS	icon(faCookieS)	faCopyS	icon(faCopyS)	faCopyrightS i	con(faCopyrightS
faCouchS	icon(faCouchS)	faCowS	icon(faCowS)	faCreditCardSid	on(faCreditCard
faCropSimpleS	icon(faCropSim-	faCropS	icon(faCropS)	faCrossS	icon(faCrossS)
	pleS)				
faCrosshairsS i	on(faCrosshairs) faCrowS	icon(faCrowS)	faCrownS	icon(faCrownS)
faCrutchS	icon(faCrutchS)	faCruzeiroSig is S	n(faCruzeiroSigr	ıS) faCubeS	icon(faCubeS)
faCubesStack dd8	n(faCubesStacke	dS) faCubesS	icon(faCubesS)		

3.7. **D-E**

faDS	icon(faDS)	faDatabaseS i	con(faDatabaseS	faDeleteLeftS i	con(faDeleteLeft
faDemocratS	icon(faDemoc-	faDesktopS	icon(faDesktopS)	aDharmachakra	icon(faDharma-
	ratS)				chakraS)
faDiagramNextS	icon(faDiagram-	faDiagramPre-	icon(faDiagram-	faDiagramPro-	icon(faDiagram-
	NextS)	decessorS	PredecessorS)	jectS	ProjectS)
faDiagramSuc-	icon(faDiagram-	faDiamondTurn-	icon(faDiamond-	faDiamondS i	con(faDiamondS
cessorS	SuccessorS)	RightS	TurnRightS)		
faDiceD6S	icon(faDiceD6S)	faDiceD20S	icon(faDiceD20S)	faDiceFiveS	con(faDiceFiveS
faDiceFourS i	con(faDiceFourS	faDiceOneS	con(faDiceOneS)	faDiceSixS	icon(faDiceSixS)
faDiceThreeS i	con(faDiceThreeS) faDiceTwoS	con(faDiceTwoS)	faDiceS	icon(faDiceS)
faDiseaseS	icon(faDiseaseS)	faDisplayS	icon(faDisplayS)	faDivideS	icon(faDivideS)
faDnaS	icon(faDnaS)	faDogS	icon(faDogS)	faDollarSignS i	on(faDollarSign
faDollyS	icon(faDollyS)	faDongSignS i	con(faDongSignS)faDoorClosed \$ c	on(faDoorClosed
faDoorOpenS io	on(faDoorOpenS	s) faDoveS	icon(faDove S D	ownLeftAndUpR	iglotn(faDownLef
				ToCenterS	tAndUpRightTo-
					CenterS)
faDownLongSic	on(faDownLong	S)faDownloadS i	on(faDownloads) faDragonS	icon(faDragonS)
	icon(faDrawPoly			faDropletS	icon(faDropletS)
, 0	gonS)	•	SlashS)	•	
aDrumSteelpanS	con(faDrumSteel	- faDrumS		aDrumstickBiteS	con(faDrumstick
1	panS)				BiteS)
faDumbbellS i	1 '	faDumpsterFireS	icon(faDumpster	- faDumpsterS i	,
	· ·	, 1	FireS)	1	
faDungeonS i	con(faDungeonS) faES	icon(faES)	faEarDeafS	icon(faEarDeafS)
	`		on(faEarthAfrica		· · ·
	· ·	•	`	asS	icasS)
faEarthAsiaS i	con(faEarthAsiaS	YaEarthEuropei&	(f . E 1 . E		,
			DUITAEARINEURODE	Bal LarthUceaniaS	l icon(faEarthO-
	,	yazar mzar op az	on(taleartheurope	fa)EarthOceaniaS	`
faEggS	`		` _	,	ceaniaS)
faEggS faEllinsisVerti-i	icon(faEggS)	faEjectS	icon(faEjectS)	faElevatorS	ceaniaS) icon(faElevatorS
faEllipsisVerti- i	icon(faEggS) con(faEllipsisVer	faEjectS	` _	faElevatorS faEnvelopeCirio	ceaniaS) icon(faElevatorS on(faEnvelopeC
faEllipsisVerti- i calS	icon(faEggS) con(faEllipsisVer ticalS)	faEjectS - faEllipsisS	icon(faEjectS) icon(faEllipsisS)	faElevatorS faEnvelopeCiric cleCheckS	ceaniaS) icon(faElevatorS on(faEnvelopeC cleCheckS)
faEllipsisVerti-i calS faEnvelopeOp ėm	icon(faEggS) con(faEllipsisVer ticalS) on(faEnvelopeOpf	faEjectS - faEllipsisS	icon(faEjectS)	faElevatorS faEnvelopeCiric cleCheckS	ceaniaS) icon(faElevatorS on(faEnvelopeC cleCheckS)
faEllipsisVerti-i calS faEnvelopeOp ec TextS	icon(faEggS) con(faEllipsisVer ticalS) on(faEnvelopeOpt TextS)	faEjectS - faEllipsisS aEnvelopeOpioo	icon(faEjectS) icon(faEllipsisS) h(faEnvelopeOpe	faElevatorS faEnvelopeCirio cleCheckS nSfaEnvelopeS	ceaniaS) icon(faElevatorS on(faEnvelopeC cleCheckS) con(faEnvelopeS
faEllipsisVerti-i calS faEnvelopeOp ec TextS	icon(faEggS) con(faEllipsisVer ticalS) on(faEnvelopeOpt TextS) con(faEnvelopes	faEjectS - faEllipsisS - faEnvelopeOpinat	icon(faEjectS) icon(faEllipsisS)	faElevatorS faEnvelopeCiric cleCheckS	ceaniaS) icon(faElevatorS) on(faEnvelopeC) cleCheckS)
faEllipsisVerti-i calS faEnvelopeOp er TextS aEnvelopesBulkS	icon(faEggS) con(faEllipsisVer ticalS) n(faEnvelopeOpf TextS) con(faEnvelopes BulkS)	faEjectS - faEllipsisS aEnvelopeOpinot - faEqualsS	icon(faEjectS) icon(faEllipsisS) n(faEnvelopeOpe icon(faEqualsS)	faElevatorS faEnvelopeCirio cleCheckS nSfaEnvelopeS faEraserS	ceaniaS) icon(faElevatorS) on(faEnvelopeC) cleCheckS) con(faEnvelopeS) icon(faEraserS)
faEllipsisVerti-i calS faEnvelopeOp ec TextS	icon(faEggS) con(faEllipsisVer ticalS) on(faEnvelopeOpt TextS) con(faEnvelopes	faEjectS - faEllipsisS aEnvelopeOpinot - faEqualsS	icon(faEjectS) icon(faEllipsisS) h(faEnvelopeOpe	faElevatorS faEnvelopeCirio cleCheckS nSfaEnvelopeS faEraserS	ceaniaS) icon(faElevatorS on(faEnvelopeC cleCheckS) con(faEnvelopeS icon(faEraserS)
faEllipsisVerti-i calS faEnvelopeOperr TextS aEnvelopesBulkS	icon(faEggS) con(faEllipsisVer ticalS) on(faEnvelopeOpt TextS) con(faEnvelopes BulkS) con(faEthernetS)	faEjectS - faEllipsisS - faEnvelopeOpino - faEqualsS - faEuroSignS i	icon(faEjectS) icon(faEllipsisS) in(faEnvelopeOpe icon(faEqualsS) con(faEuroSignS	faElevatorS faEnvelopeCirio cleCheckS nSfaEnvelopeS faEraserS	ceaniaS) icon(faElevatorS) on(faEnvelopeC) cleCheckS) con(faEnvelopeS) icon(faEraserS) icon(faExclamationS)
faEllipsisVerti-i calS faEnvelopeOp er TextS aEnvelopesBulkS	icon(faEggS) con(faEllipsisVer ticalS) n(faEnvelopeOpf TextS) con(faEnvelopes BulkS)	faEjectS - faEllipsisS - faEnvelopeOpino - faEqualsS - faEuroSignS i	icon(faEjectS) icon(faEllipsisS) n(faEnvelopeOpe icon(faEqualsS)	faElevatorS faEnvelopeCirio cleCheckS nSfaEnvelopeS faEraserS	ceaniaS) icon(faElevatorS on(faEnvelopeC cleCheckS) con(faEnvelopeS icon(faEraserS)

3.8. F-Fl

### Area Company of the Company of t	on(faFileExcelS
faFaceFlushedic on(faFaceFlushedisaceFrownOportaFaCecFrownOportaFacecFrownSidon faFaceGrimaceS) icon(faFaceGrin faFaceGrin faFaceGrin faFaceGrinHearts faCon(faFaceGrin faFaceGrin faFaceGrin faFaceGrinHearts faCon(faFaceGrin faFaceGrin faFaceGrinGrin faFaceGrin faFaceGrinGrin faFaceGrinGrin faFaceGrinGrin faFaceGrinGrin faFaceGrinGrin faFaceGrinGrin faFaceGrinGrin faFaceGrinTongueSquin faFaceGrinTongueSquin faFaceGrinTongueSquin faFaceGrinTongueSquin faFaceGrinTongueSicon(faFaceGrin faFaceGrinTongueSicon(faFaceGrin faFaceGrinSiaFaceGrin faFaceGrinSiaFaceGrinSiaFaceGrinSiaFaceLaughBeanison faFaceLaughSquin faFaceLaughFaceLaughWinkSiaFaceClaugh faFaceLaughSicon faFaceLaughSquin faFaceGrinSiaFaceLaugh faFaceMehSiaFaceRollingfigues faFaceBadCrySicon(faFaceMehSiaFaceRollingfigues faFaceSadCrySicon(faFaceSad-faFaceSadTeanison(faFaceSadTeanison faFaceSadCrySicon(faFaceSad-faFaceSadTeanison faFaceSadCrySicon(faFaceTiredSiaFaceSmileSicon(faFaceSmileSfaFaceSmileBeaniscon faFaceCircleSicon(faFaceTiredSiaFaceSmileSicon(faFaceSmileSfaFaceSmileBeaniscon faFaceCircleSicon(faFaceTiredSiaFaceSmileSicon(faFaceSmileSfaFaceSmileBeaniscon faFaceCircleSicon(faFaceTiredSiaFaceSmileSicon(faFaceSmileSfafaceSmileSicon(faFaceTiredSiaFaceSmileSicon(faFaceSmileSfafaceSmileSicon(faFaceSmileSfafaceSmileSicon(faFaceSmileSfafaceSmileSicon(faFaceSmileSfafaceSmileSicon(faFileCircleMfafaceSmileSicon(faFileCircleMfafaceSmileSicon(faFileCircleMfafaceSmileSicon(faFileCircleMfafaceSmileSicon(faFileCircleMfafaceSmileSicon(faFileCircleMfafaceSmileSicon(faFileCircleMfafaceSmileSicon(faFileCircleMfafaceSmileSicon(faFileCircleMfafaceSmileSicon(fa	on(faFileExcelS n(faFileImportS
faFaceFlushedic on(faFaceFlushedication) (faFaceFlushedication) (faFaceGrinham) (faFaceLaugh) (faFaceLaugh) (faFaceLaugh) (faFaceLaugh) (faFaceLaugh) (faFaceLaugh) (faFaceLaugh) (faFaceLaugh) (faFaceLaugh) (faFaceMeh) (faFaceMeh) (faFaceSadGrinham) (faFaceSadGrinha	on(faFileExcelS n(faFileImportS
faFaceFlushedic on(faFaceFlushedication) (faFaceFlushedication) (faFaceGrimaceS) faFaceGrimBeam faFaceBeam faFaceGrimBeam faFaceGrimBeam faFaceGrimBeam faFaceBeam faFaceGrimBeam	on(faFileExcelS
faFaceFlushedis on(faFaceFlushedis faFaceFrownOpontfaFaceFrownOpontfaFaceFrownSicontfaFaceGrimaces) icon(faFaceGrimaces) icon(faFaceGrimaces) sweatS BeamSweatS) saFaceGrinHearts icon(faFaceGrimaces) aFaceGrinSquimacicon(faFaceGrimaces) sweatS BeamSweatS) saFaceGrinHearts icon(faFaceGrimaces) summares icon(faFaceGrimaces) squimtTearsS) squimtTearsS squimtTearsS) squimtTearsS squimtTearsS) squimtTearsS squimtTearsS) squimtTearsS squimtT	
faFaceFlushedis on(faFaceFlushedi BaceFrownCupon faFaceFrownOp rfaFaceFrownSicon faFaceGrimaces) icon(faFaceGri-faFaceGrinBeam icon(faFaceGrin-faFaceGrinBeam icon(faFaceGrin-faFaceGrinBeam icon(faFaceGrin-faFaceGrinBeam icon(faFaceGrin-faFaceGrinBeam icon(faFaceGrin-faFaceGrinBeam icon(faFaceGrin-faFaceGrinSquint icon(faFaceGrin-faFaceGrinSquint icon(faFaceGrin-faFaceGrinSquint icon(faFaceGrin-faFaceGrinSquint icon(faFaceGrin-faFaceGrinSquint icon(faFaceGrin-faFaceGrinTongueSquint StarsS)	
faFaceFlushedic on(faFaceFlushedic) aceFrownOpen (faFaceFrownOpen faFaceFrownOpen faFaceFrownOpen faFaceFrownOpen faFaceFrownOpen faFaceFrownOpen faFaceFrownOpen faFaceGrinBeam foon(faFaceGrin aFaceGrinBeam foon(faFaceGrin aFaceGrinBeam foon(faFaceGrin aFaceGrinBeam foon(faFaceGrin aFaceGrinBeam foon(faFaceGrin aFaceGrinBeam foon(faFaceGrin aFaceGrinSquint foon(faFaceGrin aFaceGrinSquint foon(faFaceGrin aFaceGrinSquint foon(faFaceGrin aFaceGrinSquint foon(faFaceGrin aFaceGrinSquint foon(faFaceGrin aFaceGrinTears) foon(faFaceGrin aFaceGrinTongueSquint foon(faFaceGrin aFaceGrinTongueSquint foon(faFaceGrin aFaceGrinTongueSquint foon(faFaceGrin aFaceGrinWideS foon(faFaceGrin faFaceGrin fa	on(tarnecodes
faFaceFlushedic on(faFaceFlushedic) (faFaceFrownOpen faFaceFrownOpen faFaceFrownSicon faFaceGrimaceS) icon(faFaceGri-faFaceGrinBeam fcon(faFaceGrin-faFaceGrinBeam fcon(faFaceGrin-faFaceGrinBeam fcon(faFaceGrin-faFaceGrinBeam fcon(faFaceGrin-faFaceGrinBeam fcon(faFaceGrin-faFaceGrinBeam fcon(faFaceGrin-faFaceGrinBeam fcon(faFaceGrin-faFaceGrinBeam fcon(faFaceGrin-faFaceGrinSquint fcon(faFaceGrin-faFaceGrinSquint fcon(faFaceGrin-faFaceGrinSquint fcon(faFaceGrin-faFaceGrinSquint fcon(faFaceGrin-faFaceGrinSquint fcon(faFaceGrin-faFaceGrinSquint fcon(faFaceGrin-faFaceGrin-faFaceGrinTongueSquint fcon(faFaceGrin-faFaceGrinTongueSquint fcon(faFaceGrin-faFaceGrin-faFaceGrinTongueSquintSquin	m(tarneCodeS
faFaceFlushedic on(faFaceFlushedic) (faFaceFrownOpen faFaceFrownOpen faFaceFrownOpen faFaceFrownOpen faFaceFrownOpen faFaceFrownOpen faFaceFrownOpen faFaceFrownOpen faFaceFrownOpen faFaceGrinBeam foon(faFaceGrin aFaceGrinBeam foon(faFaceGrin aFaceGrinBeam foon(faFaceGrin aFaceGrinBeam foon) faFaceGrin	n(faFileCodeS
faFaceFlushedis on(faFaceFlushedisaceFrownOpen faFaceFrownOpen faFaceGrimaceS icon(faFaceGrim faFaceGrimBeam icon(faFaceGrimBeam icon(faFaceCrimBeam icon(faFaceLaughBeam icon(faFaceBade icon(faFaceLaughBeam icon(faFaceBade icon(faF	PlusS)
faFaceFlushedic on(faFaceFlushedicaceFrownOpon (faFaceFrownOpon faFaceGrimaceS) icon(faFaceGrim faFaceGrimBeam faFaceBeam faFaceLaughBeam faFaceLaughBeam faFaceLaughBeam faFaceLaughBeam faFaceBadCry faFaceBadCry faFaceBadTeam faFaceBeam faFaceBmileBeam faFaceBmi	on(faFileCircle
faFaceFlushed for (faFaceFlushed faceFrownOpen faFaceFrownOpen faFaceGrimAceS) faFaceGrimAceS faFaceGrimBeam icon(faFaceGrimBeam faFaceGrimBeam faFaceBam faFaceBa	aFileCircleChe
faFaceFlushedic on(faFaceFlushedic) aceFrownOpen (faFaceFrownOpen (faFaceFrownOpen (faFaceFrownOpen (faFaceGrinBeam)) icon(faFaceGrinBeam) icon(faFaceGrinFaFaceGrinBeam) icon(faFaceGrinFaFaceGrinBeam) icon(faFaceGrinFaFaceGrinBeam) icon(faFaceGrinFaFaceGrinBeam) icon(faFaceGrinFaFaceGrinSquint icon(faFaceGrinFaFaceGrinSquint icon(faFaceGrinFaFaceGrinSquint icon(faFaceGrinFaFaceGrinSquint icon(faFaceGrinFaFaceGrinSquint icon(faFaceGrinFaFaceGrinTongueSquint StarsS)	DownS)
faFaceFlushedic on(faFaceFlushedic) aceFrownOpen (faFaceFrownOpenfaFaceFrownSidon faFaceGrimaceS) icon(faFaceGrin faFaceGrinBeam icon(faFaceGrin faFaceGrinBeam icon(faFaceGrin faFaceGrinBeam icon(faFaceGrin faFaceGrinBeam icon(faFaceGrin faFaceGrinBeam icon(faFaceGrin faFaceGrinBeam icon(faFaceGrinfaFaceGrinSquint icon(faFaceGrinfaFaceGrinSquint icon(faFaceGrinfaFaceGrinSquint icon(faFaceGrinfaFaceGrinSquint icon(faFaceGrinfaFaceGrinTaFaceGrinTaFaceGrinTaFaceGrinTaFaceGrinTaFaceGrinTongueSquint StarsS) TearsS icon(faFaceGrinfaFaceGrinTongueSicon(faFaceGrinfaFaceGrinTongueSicon(faFaceGrinfaFaceGrinTongueSicon(faFaceGrinfaFaceGrinTongueSicon(faFaceGrinfaFaceGrinTongueSicon(faFaceGrinfaFaceGrinTongueSicon(faFaceGrinfaFaceGrinTongueSicon(faFaceGrinfaFaceGrinSiaFaceKissBeamSicon(faFaceGrinfaFaceKissBeamSicon(faFaceGrinfaFaceKissBeamSicon(faFaceKissWinks) icon(faFaceKiss-faFaceKissSiaFaceLaughBeamSicon(faFaceKissWinks) icon(faFaceKiss-faFaceLaughWinks) icon(faFaceLaughFaceLaughWinks) icon(faFaceLaughFaceLaughWinks) icon(faFaceLaughFaceLaughWinks) icon(faFaceMehfaf	on(faFileArrow
faFaceFlushedic on(faFaceFlushedic) aceFrownOpen (faFaceFrownOpenfaFaceFrownSidon faFaceGrimaceS) icon(faFaceGrin-faFaceGrinBeam icon(faFaceGrin-faFaceGrinBeamSicon maceS) SweatS BeamSweatS) aFaceGrinHearts icon(faFaceGrin-faFaceGrinSquint icon(faFaceGrinfaFaceGrinSquint icon(faFaceGrinfaFaceGrinSquint icon(faFaceGrinfaFaceGrinSquint icon(faFaceGrinfaFaceGrinSquint icon(faFaceGrinfaFaceGrinTaFaceGrinTaFaceGrinTaFaceGrinTaFaceGrinTaFaceGrinTaFaceGrinTaFaceGrinTaFaceGrinTaFaceGrinTaFaceGrinTaFaceGrinTaFaceGrinTaFaceGrin-faFaceGrin-faFaceGrin-faFaceGrin-faFaceGrin-faFaceGrin-faFaceGrin-faFaceGrin-faFaceGrinSaFaceGrinSaFaceKissBeamSaFaceGrinWinkS) faFaceGrinWinkSicon(faFaceGrin-faFaceGrinSaFaceGrinSaFaceKissBeamSaFaceGrinWinkS) faFaceKissWink-ficon(faFaceGrin-faFaceKissSaFaceLaughBeamSafaFaceKissWink-faFaceLaughFaceLaughWinkSafaceKissSaFaceLaughBeamSafafaceLaughSquintSafafaceLaughFaceLaughWinkSafaceCunfaFaceLaugh-faFaceLaughSafafaceMehSafaceCunfaFaceMehSafaceSadTeafafaceCunfaFaceSadTeafafaceCunfaFaceSadTeafafaceCunfaFaceSadTeafafaceCunfaFaceSmileBeamSafafaceSmileBeamSafaceSmileWinkSafaceSmileWinkSafaceSmileS icon(faFaceSmileSfaFaceSurpriseS icon(faFaceTiredS) faFanS icon(faFaceSmileSfaFaceSurpriseS icon(faFaceTiredS) faFanS icon(faFanS) faFaucetDripSicon	PointedS)
faFaceFlushedic on(faFaceFlushedic) aceFrownOpon (faFaceFrownOpenfaFaceFrownSidon faFaceGrimaceS) icon(faFaceGrimaceS) sweatS BeamSweatS) aFaceGrinHearts acon(faFaceGrimaceGrimaceGrimaceS) SweatS BeamSweatS) aFaceGrinHearts acon(faFaceGrimaceGri	con(faFeather-
faFaceFlushedic on(faFaceFlushedis)aceFrownOpon (faFaceFrownOpenfaFaceFrownSidon faFaceGrimaceS)	n(faFaucetDrip
faFaceFlushedic on(faFaceFlushedis)aceFrownOpon (faFaceFrownOpenfaFaceFrownSidon faFaceGrimaceS)	priseS)
faFaceFlushedic on(faFaceFlushedis)aceFrownOpen faFaceFrownOpenfaFaceFrownSidon faFaceGrimaceS icon(faFaceGri- faFaceGrinBeam-icon(faFaceGrin- faFaceGrinBeam-icon(faFaceGrin- faFaceGrinBeam-icon(faFaceGrin- faFaceGrinBeam-icon faFaceGrinFaFaceGrin- faFaceGrinSquint-icon(faFaceGrin- faFaceGrinFaFaceGrin- faFaceGrinSquint-icon(faFaceGrin- faFaceGrinSquint-icon(faFaceGrin- faFaceGrinSquint-icon(faFaceGrin- faFaceGrinTearsS) faFaceGrinStarsSicon(faFaceGrin- faFaceGrinTearsSicon(faFaceGrin- faFaceGrinTongueSquint- faFaceGrinTongueScon(faFaceGrin- faFaceGrinWinkS) faFaceGrinWinkSicon(faFaceGrin- faFaceGrinS icon(faFaceGrin- faFaceGrinS faFaceKissBeamS icon faFaceKissWink- faFaceKissWink- faFaceKiss- faFaceKissSicon(faFaceLaughBeam-fon SquintS) faFaceLaughSquiniSon(faFaceLaughFaceLaughWinkSon(faFaceLaugh- faFaceLaughSquiniSon(faFaceLaughFaceLaughWinkSon(faFaceLaugh- faFaceLaughSquiniSon(faFaceMe- hBlankS) faFaceSadCryS icon(faFaceSad- faFaceSadTeanson(faFaceSadTeanson(faFaceSadTeanson(faFaceSmileBeamscon faFaceSadCryS icon(faFaceSad- faFaceSadTeanson(faFac	con(faFaceSur-
faFaceFlushedic on(faFaceFlushedic faFaceFrownOpen faFaceFrownOpen faFaceFrownOpen faFaceFrownSic on faFaceGrimaceS) icon(faFaceGrin faFaceGrinBeam icon(faFaceGrin faFaceGrinBeam icon(faFaceGrin faFaceGrinBeam icon(faFaceGrin faFaceGrinBeam icon(faFaceGrin faFaceGrinBeam icon(faFaceGrin faFaceGrinBeam icon(faFaceGrin faFaceGrinAeaceGrinfaFaceGrinAeaceG	BeamS)
faFaceFlushedic on(faFaceFlushedic GraceFrownOpen GraceFrownOpen GraceFrownOpen GraceFrownOpen GraceFrownOpen GraceFrownOpen GraceFrownOpen GraceFrownOpen GraceGrin G	on(faFaceSmile
faFaceFlushedic on(faFaceFlushedic)aceFrownOpon (faFaceFrownOponfaFaceFrownSiconfaFaceGrimaceS) icon(faFaceGri-faFaceGrinBeam-icon(faFaceGrin-faFaceGrinBeam-icon(faFaceGrin-faFaceGrinBeam-icon(faFaceGrin-faFaceGrinBeam-icon(faFaceGrin-faFaceGrinBeam-icon(faFaceGrin-faFaceGrinBeam-icon(faFaceGrin-faFaceGrinSquint-icon(faFaceGrin-faFaceGrinSquint-icon(faFaceGrin-faFaceGrinSquint-icon(faFaceGrin-faFaceGrinSquint-icon(faFaceGrin-faFaceGrinTongueSquint-starsS)	
faFaceFlushedic on(faFaceFlushefistaceFrownOpen faFaceFrownOpen faFaceGrin	aFaceRollingEy
faFaceFlushedic on(faFaceFlushedic) aFaceGrinBeam faFaceGrinBeam f	
faFaceFlushedic on(faFaceFlushedic) aFaceGrinBeam faFaceGrinBeam f	n(faFaceLaugh
faFaceFlushedic on(faFaceFlushefist)aceFrownOpen (faFaceFrownOpenfaFaceFrownSicon faFaceGrimaceS) icon(faFaceGri-faFaceGrinBeam-icon(faFaceGrin-faFaceGrinBeam-sicon faFaceGrinHearts) icon(faFaceGrin-faFaceGrinSquint-icon(faFaceGrinfaFaceGrinSquint-icon(faFaceGrinfaFaceGrinSquint-icon(faFaceGrinfaFaceGrinSquint-icon(faFaceGrinfaFaceGrinTearsS) icon(faFaceGrinTongueSquint-saFaceGrinTongueSquint-saFaceGrinTongueWindon(faFaceGrinfaFaceGrinTongueScon(faFaceGrin-faFaceGrinWideSicon-saFaceGrinWinkS) TongueS) faFaceGrinWinkSicon(faFaceGrin-faFaceGrinS icon(faFaceGrinSfaFaceKissBeamS icon(faFaceGrinSfaFaceK	BeamS)
faFaceFlushedic on(faFaceFlushefist)aceFrownOpen (faFaceFrownOpenfaFaceFrownSicon faFaceGrimaceS) icon(faFaceGri-faFaceGrinBeam-icon(faFaceGrin-faFaceGrinBeam-sicon faFaceGrinHearts) icon(faFaceGrin-faFaceGrinSquint-icon(faFaceGrinfaFaceGrinSquint-icon(faFaceGrinfaFaceGrinSquint-icon(faFaceGrinfaFaceGrinSquint-icon(faFaceGrinfaFaceGrinSquint-icon(faFaceGrinfaFaceGrinTongueSquint-icon(faFaceGrinTongueSquint-icon(faFaceGrinTongueSquint-icon(faFaceGrinTongueSquint-icon(faFaceGrinTongueSquint-icon(faFaceGrinTongueSquint-icon(faFaceGrinTongueSquint-icon(faFaceGrinTongueSquint-icon(faFaceGrinTongueSquint-icon(faFaceGrinTongueSquint-icon(faFaceGrinTongueScon(faFaceGrin-faFaceGrinWideSicon-icon(faFaceGrin-faFaceGrinWideSicon-icon(faFaceGrinSiaFaceKissBeamSicon-icon(faFaceGrinSiaFaceKissBeamSicon-icon(faFaceGrinSiaFaceKissBeamSicon-icon(faFaceGrinSiaFaceKissBeamSicon-icon(faFaceGrinSiaFaceKissBeamSicon-icon(faFaceGrinSiaFaceKissBeamSicon-icon(faFaceGrinSiaFaceKissBeamSicon-icon(faFaceGrinSiaFaceKissBeamSicon-icon(faFaceGrinSiaFaceKissBeamSicon-icon(faFaceGrinSiaFaceKissBeamSicon-icon(faFaceGrinSiaFaceKissBeamSicon-icon-icon-icon-icon-icon-icon-icon-	n(faFaceLaugh
faFaceFlushedicon(faFaceFlushedicon(faFaceGrinBeam-icon(faFaceGrinBeamSiconfaFaceGrinaceS) icon(faFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeamSiconfaFaceGrinHeartsSicon(faFaceGrinfaFaceGrinSquintSiconfaFaceGrinfaFaceGrinSquintSiconfaFaceGrinFaFaceGrinSquintSiconfaFaceGrinFaFaceGrinTearsSicon(faFaceGrinTearsSiconfaFaceGrinTongueSquintStarsS) TearsS SquintTearsS) faFaceGrinTongueWindon(faFaceGrinfaFaceGrinTongueSconfaFaceGrinfaFaceGrinWideSiconfaFaceGrinWinkS) TongueS) faFaceGrinWinkSicon(faFaceGrin-faFaceGrinS faFaceKissBeamS iconfaFaceGrinWinkSicon(faFaceGrin-faFaceGrinS faFaceGrinS faFaceGrinS faFaceKissBeamS iconfaFaceGrinWinkSicon(faFaceGrin-faFaceGrinS faFaceGrinS faFaceG	BeamS)
faFaceFlushedicon(faFaceFlushefist)aceFrownOpon(faFaceFrownOpon(faFaceFrownOpon(faFaceFrownOpon(faFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinSquint icon(faFaceGrinfaFaceGrinSquint icon(faFaceGrinfaFaceGrinSquint icon(faFaceGrinfaFaceGrinTearsS) faFaceGrinStarsSicon(faFaceGrinfaFaceGrinTearsSicon(faFaceGrinTongueSquint icon(faFaceGrinTongueSquint icon(f	•
faFaceFlushedicon(faFaceFlushefist)aceFrownOpen (faFaceFrownOpenfaFaceFrownSigon faFaceGrimaceS) icon(faFaceGri-faFaceGrinBeam-icon(faFaceGrin-faFaceGrinBeam-icon(faFaceGrin-faFaceGrinBeam-icon(faFaceGrin-faFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinFaceGrinFaceGrinFaceGrinBeam-icon(faFaceGrinfaFaceGrinFaceGrinFaceGrinFaceGrinFaceGrinFaceGrinFaceGrinFaceGrinFaceGrinFaceGrinFaceGrinFaceGrinFaceGrinFaceGrinTongueSquimaceGrinTongueWindom(faFaceGrinfaFaceGrinTongueScon(faFaceGrin-faFaceGrinWideSicon(faFaceGrinWideSicon(faFaceGrinFaceGrinWideSicon(fa	WideS)
faFaceFlushedicon(faFaceFlushefist)aceFrownOpen(faFaceFrownOpenfaFaceFrownOpenfaFaceFrownSiconfaFaceGrimaceS) icon(faFaceGrin-faFaceGrinBeam-icon(faFaceGrin-faFaceGrinBeam-icon(faFaceGrin-faFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinfaFaceGrinBeam-icon(faFaceGrinBeam-ico	
faFaceFlushedic on(faFaceFlushedic)aceFrownOpen (faFaceFrownOpenfaFaceFrownOpenfaFaceFrownSiconfaFaceGrimaceS) icon(faFaceGrin-faFaceGrinBeam-icon(faFaceGrin-faFaceGrinBeam-icon(faFaceGrin-faFaceGrinBeam-icon(faFaceGrinBeam-icon(faFaceGrinBeam-icon(faFaceG	ongueSquintS)
faFaceFlushedicon(faFaceFlushefist)aceFrownOpon(faFaceFrownOpon(faFaceFrownOpon(faFaceFrownOpon(faFaceGrinBeam-icon(faFaceGrin	
faFaceFlushedicon(faFaceFlushefist)aceFrownOpen(faFaceFrownOpenfaFaceFrownSiconfaFaceGrimaceS) icon(faFaceGrin faFaceGrinBeam-icon(faFaceGrin faFaceGrinBeam-icon(faFaceGrinBeamSiconfaFaceGrinHearts icon(faFaceGrinfaF	SquintS)
faFaceFlushedteon(faFaceFlushefts)aceFrownOpen(faFaceFrownOpenfaFaceFrownOpenfaFaceFrownSiconfaFaceGrimaceS) icon(faFaceGri-faFaceGrinBeam-icon(fa	
faFaceFlushed from (faFaceFlushed from faFaceFrown Cipon faFaceFrown Cipon faFaceFrown Cipon faFaceFrown Cipon faFaceGrimaceS icon faFaceGrin f	BeamS)
faFaceFlushed&on(faFaceFlushed&)aceFrownOpen (faFaceFrownOpenfaFaceFrownOpenfaFaceFrownSicon	
	/C.D. D.
faFS icon(faFS) faFaceAngryS icon(faFaceAn- faFaceDizzyS icon	n(faFaceDizzyS

lars companies 21 characters) ers grinds)

3.9. Fo-Fu

faFolderClosedS	n(faFolderClosed	l£) FolderMinusS	icon(faFolderMi-	faFolderOpen S c	on(faFolderOpenS
			nusS)		
faFolderPlusS io	on(faFolderPlus)faFolderTreeSid	on(faFolderTree	6) faFolderS	icon(faFolderS)
faFontAwesomeS	icon(faFontAwe-	faFontS	icon(faFontS)	faFootballS	icon(faFootballS)
	someS)				
faForwardFastS	icon(faForward-	faForwardStepS	icon(faForward-	faForwardS	icon(faForwardS)
	FastS)		StepS)		
faFrancSignS i	con(faFrancSignS) faFrogS	icon(faFrogS)	faFutbolS	icon(faFutbolS)

3.10. G

	faGS	icon(faGS)	faGamepadS i	con(faGamepadS) faGasPumpS i	con(faGasPumpS)
	faGaugeHighSc	on(faGaugeHigh	MaGaugeSimple-	icon(faGaugeS-	faGaugeSimpleS	icon(faGaugeS-
			HighS	impleHighS)		impleS)
	faGaugeS	icon(faGaugeS)	faGavelS	icon(faGavelS)	faGearS	icon(faGearS)
	faGearsS	icon(faGearsS)	faGemS	icon(faGemS)	faGenderlessS	icon(faGender-
						lessS)
	faGhostS	icon(faGhostS)	faGiftS	icon(faGiftS)	faGiftsS	icon(faGiftsS)
fa	GlassWaterDrople	i& on(faGlassWa-	faGlassWaterS	icon(faGlassWa-	faGlassesS	icon(faGlassesS)
		terDropletS)		terS)		
	faGlobeS	icon(faGlobeS)	faGolfBallTeeS	icon(faGolfBall-	faGopuramS i	con(faGopuramS)
				TeeS)		
f	aGraduationCap	Sicon(faGradu fa	GreaterThan iEqn (fla GreaterThanEq	u falS) eaterThan i So	n(faGreaterThan
		tionCapS)				
	faGripLinesVe i e	on(faGripLinesVe	r-faGripLinesS i	con(faGripLinesS)faGripVerticalS	icon(faGripVer-
	ticalS	ticalS)				ticalS)
	faGripS	icon(faGripS)	faGroupArrows-	icon(faGroupAr-	faGuaraniSign i &	n(faGuaraniSignS
			RotateS	rowsRotateS)		
	faGuitarS	icon(faGuitarS)	faGunS	icon(faGunS)		

3.11. H-Hi

faHS	icon(faHS)	faHammerS	con(faHammerS)	faHamsaS	icon(faHamsaS)
	` ′		con(faHandDotsS		con(faHandFistS
	FistS)	Tarrama Double 1			
faHandHolding-		-faHandHolding-	con(faHandHold	-faHandHolding-	con(faHandHold
DollarS	ingDollarS)	DropletS	ingDropletS)	HandS	ingHandS)
		<u> </u>	den(faHandHold		,
HeartS	ingHeartS)	icalS	ingMedicalS)		ingS)
	,		icon(faHandMid-	faHandPeaceSid	<u> </u>
iai iaiidLizai dae	on(rarrandEizard	gerS	dleFingerS)	Tarranur caccosc	on(iai ianui cacci
HandDaintDayvi	Con(foHondDoint		n(faHandPointL&	ATAndDointDicket	(faHandDaintDig
	DownS)	arrandr omitE dd	il(tarrandr omtek	nagmar ommagon	giai iandi omung
fallandDaintling	· · · · · · · · · · · · · · · · · · ·	-CV I and Daintan	an (falland Daint	fallandCaisasusC	i a a m (fallam dC ai a
тананаРоппо цию	п(тапапароппо	na grandPointersi	con(faHandPoint	farianuscissorss	
C. T. 10 11 0	/C TT 10 1	C TT 10 1.0	erS)	C I I IO	sorsS)
taHandSparkles&	-	t-faHandSpockSc	on(faHandSpock	S) faHandS	icon(faHandS)
0.77 1 200	lesS)	0 1 . 1	(0.55 1.4.15	0.77 1.77 40	(0.77 1.7
faHandcuffsS i	con(faHandcuffsS		eon(faHandsAslI1	⊯aHandsBoun d&	n(faHandsBound
		pretingS	terpretingS)		
faHandsBubblesS	con(faHandsBulb	aHandsClappingi	Son(faHandsŒladr	l a ndsHoldingChi	litSon(faHandsH-
	blesS)		pingS)		oldingChildS)
faHandsHolding-	icon(faHandsH-	aHandsHoldingS	icon(faHandsH-	faHandsPraying S	con(faHandsPray
CircleS	oldingCircleS)		oldingS)		ingS)
faHandsS	icon(faHandsS)	faHandshakeA in	n(faHandshakeA	nfaHandshakeSio	on(faHandshake
		gleS	gleS)	impleSlashS	impleSlashS)
faHandshakeS i d	on(faHandshak&	N-IandshakeSilash	(faHandshakeSla	s líSi) IandshakeSio	on(faHandshake
impleS	impleS)				
faHanukiahS	icon(faHanuki-	faHardDriveS io	on(faHardDrive) faHashtagS	icon(faHashtagS)
	ahS)				
faHatCowboy-	icon(faHatCow-	faHatCowboyS	icon(faHatCow-	faHatWizardS	icon(faHatWiz-
SideS	boySideS)		boyS)		ardS)
aHeadSideCough	icon(faHeadSid€	aHeadSideCough	con(faHeadSide	aHeadSideMaskS	icon(faHeadSide
SlashS	CoughSlashS)		CoughS)		MaskS)
	icon(faHeadSide	faHeadingS	icon(faHeadingS)	faHeadphones i o	on(faHeadphone
	VirusS)	O		SimpleS	SimpleS)
	· · · · · · · · · · · · · · · · · · ·		l	P100	
faHeadphonesi	n(faHeadphones	S) faHeadsetS	icon(faHeadsetSf	aHeartCircleBolt	icon(faHeartCir-
faHeadphones i	on(faHeadphones	S) faHeadsetS	icon(faHeadsetS¶	aHeartCircleBolt	,
-			,		cleBoltS)
-	i&on(faHeartCir-	faHeartCircleEx-	icon(faHeartCir-	faHeartCircleMi	cleBoltS) icon(faHeartCir-
HeartCircleChec	i&on(faHeartCir- cleCheckS)	faHeartCircleEx- clamationS	icon(faHeartCir- cleExclamationS)	faHeartCircleMi- nusS	cleBoltS) icon(faHeartCir- cleMinusS)
HeartCircleChec	i&on(faHeartCir- cleCheckS)	faHeartCircleEx- clamationS	icon(faHeartCir-	faHeartCircleMi- nusS	cleBoltS) icon(faHeartCir- cleMinusS)

3.12. Ho

faHo	ckeyPuckS	icon(faHockey-	faHollyBerryS	icon(faHollyBer-	faHorseHeadSic	on(faHorseHead
		PuckS)		ryS)		
fa	HorseS	icon(faHorseS)	faHospitalUse i∕ €	n(faHospitalUse:	S)faHospitalS	icon(faHospitalS
faHot	TubPerson§	con(faHotTubPer	- faHotdogS	icon(faHotdogS)	faHotelS	icon(faHotelS)
		sonS)				
faHou	ırglassEr id8	n(faHourglassEn	d S) IourglassH åd S	n(faHourglassHa	45) ourglassSt im ts	ì(faHourglassSta
faH	ourglassS i	con(faHourglassS)faHouseChimn i	on(faHouseCl fàl	łouseChimneyM	ատի(faHouseChii
			eyCrackS	neyCrackS)	icalS	neyMedicalS)
faHouse(ChimneyUi	korfi(faHouseChin	aHouseChimnei	on(faHouseChif	aHouseChimneẏ̀	on(faHouseChi
		neyUserS)	WindowS	neyWindowS)		neyS)
faHouse	:CircleChec	kSon(faHouseCir-	faHouseCircle-	icon(faHouseCir-	faHouseCircleX-	icon(faHouseCir
		cleCheckS)	ExclamationS	cleExclamationS)	markS	cleXmarkS)
faHo	useCrackfc	on(faHouseCrack	S)faHouseFireS i	con(faHouseFireS) faHouseFlagS io	on(faHouseFlag
faHo	ouseFlood-io	con(faHouseFloo	l-faHouseFlood-i	on(faHouseFloo	faHouseLaptopS	icon(faHouseLa _l
Wate	erCircleAr-	WaterCircleAr-	WaterS	WaterS)		topS)
ro	wRightS	rowRightS)				
faHo	ouseLockSic	on(faHouseLock	f)aHouseMedicali	con(faHouseMed	faHouseMedicali	con(faHouseMe
			CircleCheckS	calCircleCheckS)	CircleExclama-	icalCircleExcla-
					tionS	mationS)
faHoı	useMedicali	con(faHouseM f ad	HouseMedicalFla	g8 n(faHouseMed	faHouseMedicalS	con(faHouseMe
Circ	leXmarkS i	calCircleXmarkS)	icalFlagS)		icalS)
faHo	useSignalS	icon(faHouseS-f	aHouseTsunami	icon(faHouseT-	faHouseUserSid	on(faHouseUseı
		ignalS)		sunamiS)		
fa	HouseS	icon(faHouseS)	faHryvniaSignS	icon(faHryvni-	faHurricaneS i	on(faHurricane
				aSignS)		
faI	CursorS	icon(faICursorS)		_		

3.13. I-J

faIS	icon(faIS)	faIceCreamS	icon(faIce-	faIciclesS	icon(faIcic-	faIconsS i	con(faIconsS)
			CreamS)		lesS)		,
faIdBadge&	on(faIdBadg é	SI) dCardClipf	con(faIdCard	-faIdCardSic	on(faIdCard	6) faIglooS i	con(faIglooS)
			ClipS)				
faImagePor-	con(faImage	- faImageS i	con(faImageS)faImagesSic	on(faImages	S)faInboxS i	con(faInboxS
traitS	PortraitS)						
faIndentSi	on(faInd £adt t	dianRupeeSi	g in8 n(faIndi-	faIndustryS	icon(faIndus	faInfinityS	icon(faInfin-
		a	nRupeeSignS	3)	tryS)		ityS)
faInfoS	icon(faInfoS)	faItalicS	icon(faItal-	faJS	icon(faJS)	faJarWheatS	icon(faJar-
			icS)				WheatS)
faJarS	icon(faJarS)	faJediS	icon(faJediS)	faJetFight-io	on(faJetFigh	t-faJetFight-io	on(faJetFight
				erUpS	erUpS)	erS	erS)
faJointS	con(faJointS	faJugDeter-	con(faJugDe	- faKS	icon(faKS)	faKaabaS i	on(faKaaba\$
		gentS	tergentS)				
faKeyS	icon(faKeyS)	faKeyboardS	icon(faKey-	faKhandaS	icon(faKhan-	faKipSignS	icon(faKip-
			boardS)		daS)		SignS)
ıKitMedica l	on(faKitMe	aKitchen Sco f	i(faKitchenS	ftaKiwiBir d So	n(faKiwiBiro	lS)	
	icalS)						

3.14. L

faLS	icon(faLS)	faLandMineOnS	icon(faLandMi f a	LandmarkDome	&on(faLandmark
			neOnS)		DomeS)
faLandmarkFlagS	con(faLandmark	- faLandmarkS i	on(faLandmarkS) faLanguageS i	con(faLanguageS
	FlagS)				
faLaptopCodeS	icon(faLaptop-	faLaptopFileS	icon(faLaptop-f	aLaptopMedical l	con(faLaptopMed
	CodeS)		FileS)		icalS)
faLaptopS	icon(faLaptopS)	faLariSignS	icon(faLariSignS)	faLayerGroup&c	on(faLayerGroup
faLeafS	icon(faLeafS)	faLeftLongS	con(faLeftLongS)	faLeftRightS i	con(faLeftRightS
faLemonS	icon(faLemonS)f	aLessThanEq ira ds	i(faLessThanEqu	alSf)aLessThanS i	con(faLessThanS
faLifeRingS	icon(faLifeRingS)	faLightbulbS i	con(faLightbulbS	faLinesLeaningS	con(faLinesLean
					ingS)
faLinkSlashS i	con(faLinkSlashS) faLinkS	icon(faLinkS)	faLiraSignS	icon(faLiraSignS)
faListCheckS i	con(faListCheckS) faListOlS	icon(faListOlS)	faListUlS	icon(faListUlS)
faListS	icon(faListS)	faLitecoinSignS	icon(faLitecoin-f	aLocationArrow	Sicon(faLocation-
			SignS)		ArrowS)
LocationCrosshai	isSon(faLocation-	faLocationDotS	icon(faLocation-	faLocationPin-	icon(faLocation-
	CrosshairsS)		DotS)	LockS	PinLockS)
faLocationPinS	icon(faLocation-	faLockOpenS i	on(faLockOpenS) faLockS	icon(faLockS)
	PinS)				
faLocustS	icon(faLocustS)	faLungsVirusSc	on(faLungsVirus	S) faLungsS	icon(faLungsS)

3.15. M-Mi

faMS	icon(faMS)	faMagnetS	icon(faMagnetS)	aMagnifyingGlas	icon(faMagnify-
				sArrowRightfing	GlassArrowRigh
faMagnifyingGl	assicon(faMagnifyf	aMagnifyingGlas	sicon(faMagnifyfa	aMagnifyingGlas	sicon(faMagnify-
ChartS	ingGlassChartS)	DollarS	ingGlassDollarS)	LocationS in	ngGlassLocationS
faMagnifyingGl	assicon(faMagnifyf	aMagnifyingGlas	sicon(faMagnifyfæ	MagnifyingGlass	\$con(faMagnify-
MinusS	ingGlassMinusS)	PlusS	ingGlassPlusS)		ingGlassS)
faManatSignS	Sicon(faManatSignS	faMapLocation-	icon(faMapLo-	faMapLocationS	icon(faMapLo-
		DotS	cationDotS)		cationS)
faMapPinS	icon(faMapPinS)	faMapS	icon(faMapS)	faMarkerS	icon(faMarkerS)
faMarsAndVen	us <mark>i</mark> con(faMarsAnd	aMarsAndVenus	icon(faMarsAnd-	faMarsDoubleS	icon(faMarsDou-
BurstS	VenusBurstS)		VenusS)		bleS)
aMarsStrokeRig	ght&on(faMarsStro	aMarsStrokeUp f	con(faMarsStroke	-faMarsStrokeSc	on(faMarsStroke
	keRightS)		UpS)		
faMarsS	icon(faMarsS)	faMartiniGlass-	icon(faMartinifa	MartiniGlassEm	p i con(faMartini-
		CitrusS	GlassCitrusS)	tyS	GlassEmptyS)
faMartiniGlass	sS icon(faMartini-	faMaskFaceS i	con(faMaskFaceS) faMaskVentila-	icon(faMaskVen-
	GlassS)			torS	tilatorS)
faMaskS	icon(faMaskS)	faMasksTheaterS	icon(faMasksThe	aMattressPillow	con(faMattressPi
			aterS)		lowS)
faMaximizeS	icon(faMaximizeS) faMedalS	icon(faMedalS)	faMemoryS	icon(faMemoryS)
faMenorahS	icon(faMenorahS	faMercuryS	con(faMercuryS)	faMessageS	icon(faMessageS)
faMeteorS	icon(faMeteorS)	faMicrochipS i	con(faMicrochipS)faMicrophone-io	on(faMicrophon
				LinesSlashS	LinesSlashS)
faMicrophone	eicon(faMicrophon	efaMicrophone S e	on(faMicrophone	SaMicrophonesc	on(faMicrophone
LinesS	LinesS)	lashS	lashS)		
Lineso					
	Scon(faMicroscope	S) faMillSignS	icon(faMillSignS)	faMinimizeS i	con(faMinimizeS

3.16. Mo-Mu

faMobileButtonS	con(faMobileBut	-faMobileRetroS	con(faMobileRet	-faMobileScree n e	on(faMobileScre
	tonS)		roS)	ButtonS	ButtonS)
faMobileScree ic S	n(faMobileScreeı	ıS) faMobileS	icon(faMobileSf)a	MoneyBill1Wave	Sicon(faMoney-
					Bill1WaveS)
faMoneyBill1S	icon(faMoney-f	aMoneyBillTrans	-icon(faMone ∳ aN	/loneyBillTrendU	p&on(faMoney-
	Bill1S)	ferS	BillTransferS)		BillTrendUpS)
aMoneyBillWave	Sicon(faMoney f a	MoneyBillWhea	Sicon(faMoney-	faMoneyBillS	icon(faMoney-
	BillWaveS)		BillWheatS)		BillS)
faMoneyBillsS	icon(faMoney-	faMoneyCheck-	icon(faMoney-	faMoneyCheckS	icon(faMoney-
	BillsS)	DollarS	CheckDollarS)		CheckS)
faMonumentSic	on(faMonument	S) faMoonS	icon(faMoonS)	faMortarPestleS:	con(faMortarPe
					tleS)
faMosqueS	icon(faMosqueS)	faMosquitoNetS	icon(faMosqui-	faMosquitoS	icon(faMosqui-
			toNetS)		toS)
faMotorcycleS	icon(faMotorcy-	faMoundS	icon(faMoundS)	faMountainCi-i	on(faMountain(
	cleS)			tyS	tyS)
faMountainSunS	icon(faMountain	· faMountainS i	con(faMountainS) faMugHotS	icon(faMugHotS
	SunS)				
faMugSaucerSic	on(faMugSaucer	S) faMusicS	icon(faMusicS)		

3.17. N

faNS	icon(faNS)	faNairaSiġ n &	n(faNairaSig	n S iNetwork-	icon(faNet-	faNeuterSic	on(faNeuter\$)
				WiredS	workWiredS)	}	
faNewspa-	icon(faNews	faNotEqualS	icon(faNotE-	faNotdefS	icon(faNot-f	aNoteSticky:	icon(faNote-
perS	paperS)		qualS)		defS)		StickyS)
faNotesM ed e	n(faNotesM	ed- faOS	icon(faOS)fa	ObjectGroup	Sicon(faOb-	faObjectUn-	icon(faOb-
icalS	icalS)				jectGroupS)	groupS j	ectUngroupS)
faOilCanS	icon(faOil-	faOilWellS	icon(faOil-	faOmS	icon(faOmS)	faOtterS i	con(faOtterS)
	CanS)		WellS)				
faOutdentS	icon(faOut-						
	dentS)						

3.18. P-Pep

faPS	icon(faPS)	faPagerS	icon(faPagerS)	faPaintRollerSic	on(faPaintRoller\$)
faPaintbrushSid	on(faPaintbrush(S) faPaletteS	icon(faPaletteS)	faPalletS	icon(faPalletS)
faPanoramaS	icon(faPanora-	faPaperPlaneSic	on(faPaperPlane	S) faPaperclipS i	con(faPaperclipS)
	maS)				
faParachuteBoxS	icon(faParachute	- faParagraphS i	on(faParagraphS) faPassportS	con(faPassportS)
	BoxS)				
faPasteS	icon(faPasteS)	faPauseS	icon(faPauseS)	faPawS	icon(faPawS)
faPeaceS	icon(faPeaceS)	faPenClipS	icon(faPenClipS)	faPenFancyS	icon(faPenFan-
					cyS)
faPenNibS	icon(faPenNibS)	faPenRulerS i	con(faPenRulerS	faPenToSquar is S	n(faPenToSquareS)
faPenS	icon(faPenS)	faPencilS	icon(faPencilS)	faPeopleArrowsS	icon(faPeopleAr-
					rowsS)
faPeopleCarry-:	con(faPeopleCar	faPeopleGrou ṗ&	n(faPeopleGroup	SfaPeopleLineSid	on(faPeopleLine\$)
BoxS	ryBoxS)				
faPeoplePullin ig8	n(faPeoplePullin	%P) eopleRobbery	icon(faPeopleR-	faPeopleRoofSic	on(faPeopleRoofS)
			obberyS)		
faPepperHotS	icon(faPepper-				
	HotS)				

3.19. Per-Pu

fo.DomasantC	ican(faDamaante)	fo Domana A	icon/foDomoorfAD	ang an America I E	inna (fo Dana an Au
faPercentS	icon(iaPercents)			_	imn(faPersonAr-
faDama D'1 ' O	and (fa Dama Dil		owDownToLineS		owUpFromLineS
iaPersonBikingS		HaPersonBootn o	n(iaPersonBooti		on(faPersonBreas
C.D. D. 10	ingS)		/C.D.	feedingS	feedingS)
faPersonBurst i c	on(taPersonBurst	StaPersonCaneSc	bn(faPersonCane 		on(faPersonChal
				boardS	boardS)
PersonCircleChec	·				con(faPersonCir
	cleCheckS)		cleExclamationS)		cleMinusS)
faPersonCircle-	icon(faPersonCir	-faPersonCircle-	icon(faPersonCir	faPersonCircleX	icon(faPersonCir
PlusS	clePlusS)	QuestionS	cleQuestionS)	markS	cleXmarkS)
aPersonDigging(con(faPersonDig	PersonDotsFroi	on(faPersonDot	-faPersonDressio	on(faPersonDres
	gingS)	LineS	FromLineS)	BurstS	BurstS)
faPersonDress i &	n(faPersonDress	£)PersonDrowic	n(faPersonDrow	faPersonFallin i g	on(faPersonFallin
		ingS	ingS)	BurstS	BurstS)
faPersonFallin ig S	n(faPersonFalli f a	B) rsonHalfDresi	Son(faPersonHal	faPersonHarass-	icon(faPersonHa
			DressS)	ingS	rassingS)
faPersonHikingS	con(faPersonHik	faPersonMilitary	con(faPersonM i l	PersonMilitaryR	ieon(faPersonMil
	ingS)	PointingS	itaryPointingS)	fleS	itaryRifleS)
faPersonMilitary	con(faPersonMil	aPersonPrayingf	con(faPersonPraf	aPersonPregnant	Son(faPersonPreg
ToPersonS	itaryToPersonS)		ingS)		nantS)
faPersonRays S c	on(faPersonRays	SfaPersonRifleS		aPersonRunning	con(faPersonRun
			fleS)		ningS)
faPersonShelter S	con(faPersonShe	aPersonSkating s	, , , , , , , , , , , , , , , , , , ,	faPersonSkiing-	icon(faPersonSki
	terS)	0	ingS)	NordicS	ingNordicS)
faPersonSkiingS	· · · · · · · · · · · · · · · · · · ·	- faPersonSnow i o			on(faPersonSwin
	ingS)	boardingS	boardingS)	mingS	mingS)
faPersonThrouigh	0 .		<i>U</i> ,		(faPersonWalkin
WindowS	WindowS)	rowLoopLeftS	rowLoopLeftS)	rowRightS	rowRightS)
		1	1 /	<u> </u>	on(faPersonWall
ingDashedLin-	ingDashedLin-			ingWithCaneS	ingWithCaneS)
		ingLuggageS	ingLuggageS)	mg w micanes	mgwinicanes)
eArrowRightS	eArrowRightS)	CD C	· (C.D. C)	CD LC: C:	(C.D. + C' - 6
	on(faPersonWall	k- iaPersonS	icon(faPersonS)	raPesetaSignSi	on(faPesetaSignS
ingS	ingS)	6 D1 = -1: -	(0.71 -1:	\	. (0.7)
faPesoSignS	con(faPesoSignS)) faPhoneFlipS i	con(faPhoneFlipS)faPhoneSlashS	icon(faPhoneS-
					lashS)
faPhoneVolumeS	icon(faPhoneVol-	faPhoneS	icon(faPhoneS)	faPhotoFilmS i	con(faPhotoFilmS
	umeS)				
	on(faPiggyBank	·	icon(faPillsS)		con(faPizzaSliceS
faPlaceOfWor-	icon(faPlaceOf-	faPlaneArrivalS	icon(faPlaneA f a	PlaneCircleChec	‱on(faPlaneCir-

3.20. Q-R

faQS	icon(faQS)	faQrcodeS	icon(faQrcodeS)	faQuestionS	con(faQuestionS
faQuoteLeftS i	con(faQuoteLeftS)faQuoteRightSc	on(faQuoteRight	S) faRS	icon(faRS)
faRadiationS i	con(faRadiationS) faRadioS	icon(faRadioS)	faRainbowS	con(faRainbowS
faRankingStar &	on(faRankingStar	S) faReceiptS	icon(faReceiptS)	faRecordVinylS	icon(faRecord-
					VinylS)
faRectangleAdS	icon(faRectang-	faRectangleLis t%	n(faRectangleL is	t R ¢ctangleXmar i	Son(faRectangle∑
	leAdS)				markS)
faRecycleS	icon(faRecycleS)	faRegisteredS i	on(faRegisteredS) faRepeatS	icon(faRepeatS)
faReplyAllS	icon(faReplyAllS)	faReplyS	icon(faReplyS)	faRepublicanS	icon(faRepubli-
					canS)
faRestroomS i	con(faRestroomS) faRetweetS	icon(faRetweetS)	faRibbonS	icon(faRibbonS)
aRightFromBracl	eon(faRightFrom	- faRightLeftS i	con(faRightLeftS) faRightLongS i	on(faRightLong
etS	BracketS)				
faRightToBrack-	icon(faRightTo-	faRingS	icon(faRingS)	faRoadBarrierS	icon(faRoadBar-
etS	BracketS)				rierS)
faRoadBridgeSc	on(faRoadBridg e	R)oadCircleChecl	Scon(faRoadCir-	faRoadCircleEx-	icon(faRoadCir-
			cleCheckS)	clamationS	cleExclamationS)
faRoadCircleX-	icon(faRoadCir-	faRoadLockS i	con(faRoadLockS) faRoadSpikesSc	on(faRoadSpikes
markS	cleXmarkS)				
faRoadS	icon(faRoadS)	faRobotS	icon(faRobotS)	faRocketS	icon(faRocketS)
faRotateLeftS i	con(faRotateLeftS)faRotateRight \$ c	on(faRotateRight	S) faRotateS	icon(faRotateS)
faRouteS	icon(faRouteS)	faRssS	icon(faRssS)	faRubleSignS i	con(faRubleSignS
faRugS	icon(faRugS) f	aRulerCombined	con(faRulerCom	-faRulerHorizon-	icon(faRulerHor
			binedS)	talS	izontalS)
faRulerVerticalS	icon(faRulerVer-	faRulerS	icon(faRulerS)	faRupeeSignS i	on(faRupeeSign
	ticalS)				
faRupiahSignS	icon(faRupiah-				
	SignS)				
			•		

3.21. S-Se

	faSS	icon(faSS)	faSackDollarS	icon(faSackDol-	faSackXmarkSc	on(faSackXmarkS
				larS)		
	faSailboatS	icon(faSailboatS)	faSatelliteDishS	icon(faSatellite-	faSatelliteS	icon(faSatelliteS)
				DishS)		
	aScaleBalancedS	icon(faScaleBalfa	aScaleUnbalance	lɨcon(faScaleUnfa	ScaleUnbalanced	Scon(faScaleUn-
		ancedS)	FlipS	balancedFlipS)		balancedS)
fas	choolCircleChec	lc ∕on(faSchoolCir	faSchoolCircle-	icon(faSchoolCir	faSchoolCircleX-	icon(faSchoolCir-
		cleCheckS)	ExclamationS	cleExclamationS)	markS	cleXmarkS)
	faSchoolFlagSio	on(faSchoolFlag)faSchoolLockSc	on(faSchoolLock	S) faSchoolS	icon(faSchoolS)
	faScissorsS	icon(faScissorsS)	faScrewdriver-io	on(faScrewdrive	rfaScrewdriver&	on(faScrewdriverS
			WrenchS	WrenchS)		
	faScrollTorahSc	on(faScrollTorah	S) faScrollS	icon(faScrollS)	faSdCardS	icon(faSdCardS)
	faSectionS	icon(faSectionS)	faSeedlingS	icon(faSeedlingS)	faServerS	icon(faServerS)

3.22. Sh-Sq

faShapesS	icon(faShapesSa	ShareFromSquar	c&n(faShareFrom	-faShareNodesS	icon(faShareN-
			SquareS)		odesS)
faShareS	icon(faShareS)	faSheetPlasticS	icon(faSheetPlas-	faShekelSignSid	on(faShekelSignS
			ticS)		
faShieldCatS i	con(faShieldCatS) faShieldDogS i	on(faShieldDogS	¶aShieldHalve dS	n(faShieldHalved
faShieldHeart \$ c	on(faShieldHeart	S ʃ aShieldVirus S c	on(faShieldVirus	S) faShieldS	icon(faShieldS)
faShipS	icon(faShipS)	faShirtS	icon(faShirtS)	faShoePrintsSid	on(faShoePrints\$
faShopLockS i	con(faShopLockS) faShopSlashS i	con(faShopSlashS) faShopS	icon(faShopS)
faShowerS	icon(faShowerS)	faShrimpS	icon(faShrimpS)	faShuffleS	icon(faShuffleS)
faShuttleSpaceS	icon(faShuttle-	faSignHangingS	icon(faSignHang	- faSignalS	icon(faSignalS)
	SpaceS)		ingS)		
faSignatureS i	con(faSignatureS) faSignsPostS i	con(faSignsPostS) faSimCardS	con(faSimCardS)
faSinkS	icon(faSinkS)	faSitemapS	icon(faSitemapS)	SkullCrossbones	8on(faSkullCross
					bonesS)
faSkullS	icon(faSkullS)	faSlashS	icon(faSlashS)	faSleighS	icon(faSleighS)
faSlidersS	icon(faSlidersS)	faSmogS	icon(faSmogS)	faSmokingS	con(faSmokingS)
faSnowflakeS ic	con(faSnowflakeS) faSnowmanS i	con(faSnowmanS) faSnowplowS i	on(faSnowplowS
faSoapS	icon(faSoapS)	faSocksS	icon(faSocksS)	faSolarPanelS	icon(faSolarPan-
					elS)
faSortDownS io	con(faSortDownS) faSortUpS	icon(faSortUpS)	faSortS	icon(faSortS)
faSpaS	icon(faSpaS)	faSpaghettiMon-	icon(faSpaghet-	faSpellCheckSid	on(faSpellCheck
		sterFlyingS t	iMonsterFlyingS)	
faSpiderS	icon(faSpiderS)	faSpinnerS	icon(faSpinnerS)	faSplotchS	icon(faSplotchS)
faSpoonS	icon(faSpoonS) i	aSprayCanSp åck	n(faSprayCanSpa	rkfaSprayCanS i	con(faSprayCanS
		lesS	lesS)		
SquareArrowUpRig	j ht Sn(faSquareAr-	faSquareCaretic	on(faSquareCar	tSquareCaret ilce fit	&faSquareCaretLe
	rowUpRightS)	DownS	DownS)		
a SquareCaretRigh	t8n(faSquareCart	a SquareCaretUpi	on(faSquareCare	faSquareChec k S	n(faSquareCheck
	tRightS)		tUpS)		
faSquareEnvelope	&con(faSquareEn	faSquareFullS i	on(faSquareFullS) faSquareHS	con(faSquareHS)
	velopeS)				
faSquareMinusS	icon(faSquareMi-	faSquareNfiS	icon(faSquareN-	aSquareParkingf	con(faSquarePark
	nusS)		fiS)		ingS)
faSquarePenS ic	on(faSquarePenS	∮aSquarePerson-	con(faSquarePer	-faSquarePhon ė e	on(faSquarePhon
		ConfinedS	sonConfinedS)	FlipS	FlipS)
		SfaSquarePlusSic	<u> </u>	•	con(faSquarePoll
faSquarePhon ic So	n(faSquarePhone	famoquarer rason			
faSquarePhon e So	n(faSquarePhone	ichoquarer rusore		izontalS	HorizontalS)
-	· •	· •			
	· •	· •			HorizontalS) con(faSquareRssS

markS)

36

3.23. St-Sy

faStaffSnakeS i	on(faStaffSnakeS) faStairsS	icon(faStairsS)	faStampS	icon(faStampS)
faStaplerS	icon(faStaplerS)	faStarAndCres-	icon(faStarAnd-	aStarHalfStrokeS	icon(faStarHalf-
		centS	CrescentS)		StrokeS)
faStarHalfS	icon(faStarHalfS)	faStarOfDavidi&	n(faStarOfDavid	S)faStarOfLifeS i	on(faStarOfLifeS
faStarS	icon(faStarS)	faSterlingSign&	on(faSterlingSign	SfaStethoscopeSc	on(faStethoscope
faStopS	icon(faStopS)	faStopwatch206	n(faStopwatch20	S f aStopwatchS i	on(faStopwatch\$
faStoreSlashS i	on(faStoreSlashS) faStoreS	icon(faStoreS)	faStreetViewSid	on(faStreetView\$
faStrikethroug ih 8	n(faStrikethroug	n £ a)Stroopwafel £ c	on(faStroopwafel	S)faSubscriptS i	con(faSubscriptS)
faSuitcaseMedio	on(faSuitcaseM€	dSuitcaseRoll ing t	(faSuitcaseRollir	ıgS¶aSuitcaseS	icon(faSuitcaseS)
icalS	icalS)				
faSunPlantWi lt&	n(faSunPlantWil	tS) faSunS	icon(faSunS)	faSuperscriptSic	on(faSuperscriptS
faSwatchbookS	icon(faSwatch-	faSynagogueSio	on(faSynagogue) faSyringeS	icon(faSyringeS)
	bookS)				

3.24. T-Ti

faTS	icon(faTS) fa	aTableCellsLarge	Scon(faTableCell-	faTableCellsS i	on(faTableCellsS
			sLargeS)		
aTableColum ics	n(faTableColumn	sS¶aTableListS	con(faTableListS	faTableTennis-	icon(faTableTen-
				PaddleBallS	nisPaddleBallS)
faTableS	icon(faTableS)	faTabletButtonS	icon(faTabletBut	· faTabletScreenie	on(faTabletScree
			tonS)	ButtonS	ButtonS)
faTabletS	icon(faTabletS)	faTabletsS	icon(faTabletsS)	aTachograph lìti g	n(faTachographI
				italS	italS)
faTagS	icon(faTagS)	faTagsS	icon(faTagsS)	faTapeS	icon(faTapeS)
faTarpDroplet &	on(faTarpDroplet	S) faTarpS	icon(faTarpS)	faTaxiS	icon(faTaxiS)
faTeethOpenSid	on(faTeethOpenS	s) faTeethS	icon(faTeethS)	faTemperature-	icon(faTemper-
				ArrowDownSa	ureArrowDown
faTemperature-	icon(faTemperfa	TemperatureEm	p i con(faTemper-	faTemperature-	icon(faTemper-
ArrowUpS	atureArrowUpS)	tyS	atureEmptyS)	FullS	atureFullS)
faTemperature-	icon(faTemper-	faTemperature-	icon(faTemperfa	TemperatureLov	Scon(faTemper-
HalfS	atureHalfS)	HighS	atureHighS)		atureLowS)
faTemperature-	icon(faTemperfa	TemperatureThro	eicon(faTemper-	faTengeSignS i	on(faTengeSign
QuarterS	atureQuarterS)	QuartersS	atureThreeQuar-		
			tersS)		
TentArrowDow	n-icon(faTentAr-	faTentArrowLeft	- icon(faTentAr-f	aTentArrowTurr	-icon(faTentAr-
ToLineS r	owDownToLineS) RightS	rowLeftRightS)	LeftS	rowTurnLeftS)
faTentArrows-	icon(faTentAr-	faTentS	icon(faTentS)	faTentsS	icon(faTentsS)
DownS	rowsDownS)				
faTerminalS	con(faTerminalS	faTextHeightSio	on(faTextHeight	S) faTextSlashS i	con(faTextSlashS
faTextWidthSi	on(faTextWidth	f)aThermometerS	con(faThermome	faThumbsDownS	icon(faThumb-
			terS)		sDownS)
faThumbsUpS	icon(faThumb-	faThumbtackS	icon(faThumb-	faTicketSimpleS	icon(faTicketSim
	sUpS)		tackS)		pleS)
faTicketS	icon(faTicketS)	faTimelineS	con(faTimelineS		

3.25. To

faToggleOffS i	con(faToggleOffS) faToggleOnS i	con(faToggleOn ß	ToiletPaperSlash	Scon(faToiletPa-
					perSlashS)
faToiletPaperS	icon(faToiletPa-	faToiletPortable\$	con(faToiletPorta	- faToiletS	icon(faToiletS)
	perS)		bleS)		
faToiletsPorta-io	on(faToiletsPort	a- faToolboxS	icon(faToolboxS)	faToothS	icon(faToothS)
bleS	bleS)				
faToriiGateS i	con(faToriiGateS) faTornadoS	icon(faTornadoS)	faTowerBroad i o	on(faTowerBroa
				castS	castS)
faTowerCellS i	on(faTowerCellS)faTowerObser-	icon(faTowerOb-	faTractorS	icon(faTractorS)
		vationS	servationS)		
faTrademarkSid	on(faTrademark)faTrafficLight S c	on(faTrafficLight	S) faTrailerS	icon(faTrailerS)
faTrainSubwayS	icon(faTrainSub-	faTrainTramSio	on(faTrainTram) faTrainS	icon(faTrainS)
	wayS)				
faTransgenderS	icon(faTransgenf	aTrashArrowUp	Sicon(faTrashAr-	faTrashCanAr-	icon(faTrashCa-
	derS)		rowUpS)	rowUpS	nArrowUpS)
faTrashCanS i	con(faTrashCanS) faTrashS	icon(faTrashS)	faTreeCityS	con(faTreeCityS)
faTreeS	icon(faTreeS)	faTriangleExcla-	icon(faTriangle-	faTrophyS	icon(faTrophyS)
		mationS	ExclamationS)		
faTrowelBricksS	icon(faTrowel-	faTrowelS	icon(faTrowel \$)	TruckArrowRigh	ttoon(faTruckAr-
	BricksS)				rowRightS)
faTruckDropl et&	n(faTruckDrople	tS¶aTruckFastS i	con(faTruckFastS	¶aTruckFieldUnS	icon(faTruckFiel
					dUnS)
faTruckFieldSid	on(faTruckField)faTruckFrontSic	on(faTruckFront	6) TruckMedicalS	con(faTruckMed
					icalS)
faTruckMonsterS	con(faTruckMon	faTruckMovingS	con(faTruckMov	faTruckPickupS	con(faTruckPick
	sterS)		ingS)		upS)
faTruckPlaneSc	on(faTruckPlan ɗ	a)TruckRampBox	on(faTruckRam	- faTruckS	icon(faTruckS)
			BoxS)		
faTtyS	icon(faTtyS) fa	TurkishLiraSign	Sicon(faTurkish-	faTurnDownSid	on(faTurnDown
			LiraSignS)		
faTurnUpS	icon(faTurnUpS)	faTvS	icon(faTvS)		

faUS	icon(faUS) f	aUmbrellaBe ach f	(faUmbrellaBead	hShumbrellaS	icon(faUmbrel
					laS)
faUnderlineS i	con(faUnderlineS)faUniversalAc i o	on(faUniversal <i>A</i> f	aUnlockKeyholeS	icon(faUnlock
		cessS	cessS)		KeyholeS)
faUnlockS	icon(faUnlockS)	faUpDownLeft-	icon(faUpDown-	faUpDownS i	con(faUpDown
		RightS	LeftRightS)		
faUpLongS	icon(faUpLongS)	faUpRightAnd-	icon(faUpRigh-	faUpRightFrom-	icon(faUpRigh
		DownLeftFrom-	tAndDownLeft-	SquareS	FromSquareS)
		CenterS	FromCenterS)		
faUploadS	icon(faUploadS):	aUserAstronautS	icon(faUserAs-	faUserCheckSid	on(faUserChec
			tronautS)		
faUserClockS i	on(faUserClockS)faUserDoctorS	icon(faUserDoc-	faUserGearS i	con(faUserGea
			torS)		
aUserGraduateS	icon(faUserGrad-	faUserGroupSic	on(faUserGroup)faUserInjured \$ c	on(faUserInjure
	uateS)				
UserLargeSlashi	on(faUserLarges	- faUserLargeS i	on(faUserLargeS) faUserLockS i	con(faUserLock
	lashS)				
faUserMinusS	icon(faUserMi-	faUserNinjaS	icon(faUserNin-	faUserNurseS io	on(faUserNurs
	nusS)		jaS)		
faUserPenS	icon(faUserPenS)	CII DI C	(0.77 - 71 - 0)	_	
140 5011 0110	icon(iaoserrens)	faUserPlusS	con(taUserPlusS	faUserSecretSic	on(faUserSecre
	on(faUserShields				
faUserShieldSid	` ′	s) faUserSlashS i) faUserTagS	icon(faUserTag
faUserShieldSid faUserTieS	on(faUserShields	s) faUserSlashS i faUserXmarkSc	con(faUserSlashS) faUserTagS S) faUserS	icon(faUserTag icon(faUserS)
faUserShieldSid faUserTieS	on(faUserShieldSicon(faUserTieS)	s) faUserSlashS i faUserXmarkSc	con(faUserSlashS on(faUserXmark) faUserTagS S) faUserS	icon(faUserTag icon(faUserS)
faUserShieldSid faUserTieS aUsersBetween- LinesS	on(faUserShields icon(faUserTieS) icon(faUsersBe-	s) faUserSlashS i faUserXmarkSc faUsersGearS ic	con(faUserSlashS on(faUserXmark con(faUsersGearS) faUserTagS 6) faUserS) faUsersLineS i	icon(faUserTag icon(faUserS) con(faUsersLind
faUserShieldSid faUserTieS aUsersBetween- LinesS	icon(faUserShields icon(faUserTieS) icon(faUsersBe- tweenLinesS)	s) faUserSlashS i faUserXmarkSc faUsersGearS ic	con(faUserSlashS on(faUserXmark con(faUsersGearS) faUserTagS 6) faUserS) faUsersLineS i	icon(faUserTag icon(faUserS) con(faUsersLind
faUserShieldSic faUserTieS aUsersBetween- LinesS faUsersRaysSic	icon(faUserShields icon(faUserTieS) icon(faUsersBe- tweenLinesS)	s) faUserSlashS i faUserXmarkSc faUsersGearS ic s)faUsersRectan- gleS	con(faUserSlashS on(faUserXmark con(faUsersGearS icon(faUsersRec-) faUserTagS S) faUserS) faUsersLineS in faUsersSlashSid	icon(faUserTag icon(faUserS) con(faUsersLind on(faUsersSlas
faUserShieldSic faUserTieS aUsersBetween- LinesS faUsersRaysSic	icon(faUserShields icon(faUserTieS) icon(faUsersBe- tweenLinesS) con(faUsersRaysS	s) faUserSlashS i faUserXmarkSc faUsersGearS ic s)faUsersRectan- gleS	con(faUserSlashS on(faUserXmark con(faUsersGearS icon(faUsersRec- tangleS)) faUserTagS S) faUserS) faUsersLineS in faUsersSlashSid	icon(faUserTag icon(faUserS) con(faUsersLind on(faUsersSlas
faUserShieldSic faUserTieS aUsersBetween- LinesS faUsersRaysSic	icon(faUserShields icon(faUserTieS) icon(faUsersBe- tweenLinesS) con(faUsersRaysS	s) faUserSlashS i faUserXmarkSc faUsersGearS ic s)faUsersRectan- gleS	con(faUserSlashS on(faUserXmark con(faUsersGearS icon(faUsersRec- tangleS)) faUserTagS S) faUserS) faUsersLineS in faUsersSlashSid	icon(faUserTag icon(faUserS) con(faUsersLind con(faUsersSlas icon(faUtensils
faUserShieldSic faUserTieS aUsersBetween- LinesS faUsersRaysSic aUsersViewfinds erS	icon(faUserShieldSicon(faUserTieS) icon(faUsersBetweenLinesS) con(faUsersRaysSicon(faUsersViewfinerS)	faUserSlashS i faUserXmarkSc faUsersGearS ic s)faUsersRectan- gleS nd- faUsersS	con(faUserSlashS on(faUserXmark con(faUsersGearS icon(faUsersRec- tangleS) icon(faUsersS)) faUserTagS S) faUserS) faUsersLineS in faUsersSlashSide	icon(faUserTag icon(faUserS) con(faUsersLind on(faUsersSlas icon(faUtensils
faUserShieldSic faUserTieS aUsersBetween- LinesS faUsersRaysSic aUsersViewfinds erS faVS	icon(faUserShieldSicon(faUserTieS) icon(faUsersBetweenLinesS) con(faUsersRaysSicon(faUsersViewfinerS)	faUserSlashS i faUserXmarkSc faUsersGearS ic faUsersRectan- gleS nd- faUsersS	con(faUserSlashS on(faUserXmark con(faUsersGearS icon(faUsersRec- tangleS) icon(faUsersS) icon(faUsersS)) faUserTagS S) faUserS i) faUsersLineS in faUsersSlashSid faUtensilsS faVaultS	icon(faUserTag icon(faUserS) con(faUsersLind con(faUsersSlas icon(faUtensils icon(faUtensils
faUserShieldSid faUserTieS faUsersBetween- LinesS faUsersRaysS id faUsersViewfinds erS faVS	con(faUserShieldS icon(faUserTieS) icon(faUsersBe- tweenLinesS) con(faUsersRaysS on(faUsersViewfir erS) icon(faVS)	faUserSlashS i faUserXmarkSc faUsersGearS ic faUsersRectan- gleS nd- faUsersS	con(faUserSlashS on(faUserXmark con(faUsersGearS icon(faUsersRec- tangleS) icon(faUsersS) icon(faUsersS)) faUserTagS S) faUserS i) faUsersLineS in faUsersSlashSid faUtensilsS faVaultS	icon(faUserTag icon(faUserS) con(faUsersLind con(faUsersSlas icon(faUtensils icon(faUtensils
faUserShieldSic faUserTieS aUsersBetween- LinesS faUsersRaysSic aUsersViewfinds erS faVS	con(faUserShieldS icon(faUserTieS) icon(faUsersBe- tweenLinesS) con(faUsersRaysS on(faUsersViewfir erS) icon(faVS)	faUserSlashS i faUserXmarkSc faUsersGearS ic faUsersRectangleS nd- faUsersS faVanShuttleS	con(faUserSlashS on(faUserXmark con(faUsersGearS icon(faUsersRec- tangleS) icon(faUsersS) icon(faUsersS) con(faVanShut- tleS)) faUserTagS S) faUserS d) faUsersLineS in faUsersSlashSid faUtensilsS faVaultS - faVenusMarsSid	icon(faUserTag icon(faUserS) con(faUsersLind con(faUsersSlas icon(faUtensils icon(faUtensils
faUserShieldSic faUsersBetween- LinesS faUsersRaysSic aUsersViewfinede erS faVS faVectorSquariesc	con(faUserShieldSicon(faUserTieS)icon(faUsersBetweenLinesS)con(faUsersRaysSon(faUsersViewfinerS)icon(faVs)	faUserSlashS i faUserXmarkSc faUsersGearS ic faUsersRectangleS nd- faUsersS faVanShuttleS faVestPatchesSc	con(faUserSlashS on(faUserXmark con(faUsersGearS icon(faUsersRec- tangleS) icon(faUsersS) icon(faVanShut- tleS) con(faVenusDou bleS)) faUserTagS S) faUserS d) faUsersLineS in faUsersSlashSid faUtensilsS faVaultS - faVenusMarsSid	icon(faUserTag icon(faUserS) con(faUsersLine con(faUsersSlas. icon(faUtensils: icon(faVaultS) on(faVenusMan
faUserShieldSic faUserTieS faUsersBetween- LinesS faUsersRaysS ic faUsersViewfined erS faVS faVectorSquaries	icon(faUserShieldSicon(faUserShieldSicon(faUsersBetweenLinesS)con(faUsersRaysSicon(faUsersViewfinerS)icon(faVs)	faUserSlashS i faUserXmarkSc faUsersGearS ic faUsersRectangleS nd- faUsersS faVanShuttleS faVestPatchesSc	con(faUserSlashS on(faUserXmark con(faUsersGearS icon(faUsersRec- tangleS) icon(faUsersS) icon(faVanShut- tleS) con(faVenusDou bleS)) faUserTagS S) faUserS d) faUsersLineS in faUsersSlashSid faUtensilsS faVaultS - faVenusMarsSid	icon(faUserTag icon(faUserS) con(faUsersLine con(faUsersSlas icon(faUtensils icon(faVaultS) on(faVenusMan icon(faVenusMan
faUserShieldSic faUsersBetween- LinesS faUsersRaysSic aUsersViewfinede erS faVS faVectorSquariesc	icon(faUserShieldSicon(faUserShieldSicon(faUsersBetweenLinesS) con(faUsersRaysSicon(faUsersViewfinerS) icon(faVsersViewfinerS) icon(faVectorSquareficon(faVenusS) Sicon(faVialCir-	faUserSlashS i faUserXmarkSc faUsersGearS ic faUsersRectangleS nd- faUsersS faVanShuttleS faVenusDoubleSi faVestPatchesSc faVialVirusS i	con(faUserSlashS on(faUserXmark con(faUsersGearS icon(faUsersRec- tangleS) icon(faUsersS) icon(faVanShut- tleS) con(faVenusDou bleS)) faUserTagS S) faUserS d) faUsersLineS in faUsersSlashSid faUtensilsS faVaultS - faVenusMarsSid S) faVestS) faVestS	icon(faUserTagicon(faUserS) con(faUsersLine con(faUsersLine con(faUsersSlast icon(faUtensilst icon(faVaultS) on(faVenusMar icon(faVestS) icon(faVialS)
faUserShieldSic faUserTieS FaUsersBetween- LinesS faUsersRaysS ic aUsersViewfinds erS faVS FaVectorSquarieS faVenusS VialCircleCheck	icon(faUserShieldSicon(faUserShieldSicon(faUsersBetweenLinesS) con(faUsersRaysSicon(faUsersViewfinerS) icon(faVsersViewfinerS) icon(faVs) n(faVectorSquareficon(faVenusS) Sicon(faVialCircleCheckS) icon(faVialsS)	faUserSlashS i faUserXmarkSc faUsersGearS ic faUsersRectangleS nd- faUsersS faVanShuttleS faVestPatchesSc faVialVirusS i faVideoSlashSic	con(faUserSlashS on(faUserXmark con(faUsersGearS icon(faUsersRec- tangleS) icon(faUsersS) icon(faVanShut- tleS) con(faVenusDou bleS) on(faVestPatches) faUserTagS S) faUserS c) faUsersLineS in faUsersSlashSid faUtensilsS faVaultS - faVenusMarsSid S) faVestS) faVialS	icon(faUserTagicon(faUserS) con(faUsersLine con(faUsersLine con(faUsersSlast icon(faUtensilst icon(faVaultS) on(faVenusMar icon(faVenusMar icon(faVestS) icon(faVideoS)
faUserShieldSic faUserTieS faUsersBetween- LinesS faUsersRaysS ic faUsersViewfinick erS faVS faVectorSquarics faVenusS VialCircleCheck	icon(faUserShieldSicon(faUserShieldSicon(faUsersBetweenLinesS) con(faUsersRaysSicon(faUsersViewfinerS) icon(faVsersViewfinerS) icon(faVs) n(faVectorSquareficon(faVenusS) Sicon(faVialCircleCheckS) icon(faVialsS)	faUserSlashS i faUserXmarkSc faUsersGearS ic faUsersRectangleS nd- faUsersS faVanShuttleS faVestPatchesSc faVialVirusS i faVideoSlashSic	con(faUserSlashS on(faUserXmark con(faUsersGearS icon(faUsersRec- tangleS) icon(faUsersS) icon(faVanShut- tleS) con(faVenusDou bleS) on(faVestPatches con(faVialVirusS) faUserTagS S) faUserS c) faUsersLineS in faUsersSlashSid faUtensilsS faVaultS - faVenusMarsSid S) faVestS) faVialS	icon(faUserTag icon(faUserS) con(faUsersLine con(faUsersSlast icon(faUtensils icon(faVaultS) on(faVenusMar icon(faVenusMar icon(faVialS)

MigkS) 41 boardS) OffS)

3.27. W-Z

faWS	icon(faWS)	faWalkieTalki ė&	n(faWalkieTalkie	S) faWalletS	icon(faWalletS)
faWandMagic-	con(faWandMag	-faWandMagicS	con(faWandMag	aWandSparklesf	con(faWandSpar
SparklesS icSparklesS)			icS)		lesS)
faWarehouseSid	on(faWarehouse	S aWaterLadderS	icon(faWaterLad	· faWaterS	icon(faWaterS)
			derS)		
faWaveSquarei	on(faWaveSquare	Sh)aWeightHangid	on(faWeightHan	gfaWeightScale f c	on(faWeightScal
		ingS	ingS)		
faWheatAwnCi <i>i</i> i	con(faWheatAwr	ı-faWheatAwnSic	on(faWheatAwfa	WheelchairMovi	‰n(faWheelcha
cleExclamationS	CircleExclama-				MoveS)
	tionS)				
faWheelchairSc	on(faWheelchair	3)WhiskeyGlassS	icon(faWhiskey-	faWifiS	icon(faWifiS)
			GlassS)		
faWindS	icon(faWindS)	faWindowMax-	icon(faWindow-	faWindowMinio	on(faWindowM
		imizeS	MaximizeS)	imizeS	imizeS)
aWindowRestore	Son(faWindowRe	-faWineBottleS	icon(faWineBot-	aWineGlassE iic p	n(faWineGlassE
	storeS)		tleS)	tyS	tyS)
faWineGlassSid	on(faWineGlass) faWonSignS i	con(faWonSignS	faWormS	icon(faWormS)
faWrenchS	icon(faWrenchS)	faXRayS	icon(faXRayS)	faXS	icon(faXS)
faXmarkS	icon(faXmarkS)	faXmarksLinesS	icon(faXmarksLi	· faYS	icon(faYS)
			nesS)		
faYenSignS	icon(faYenSignS)	faYinYangS	icon(faYinYangS)	faZS	icon(faZS)

3.28. 0-9

	fa0S	icon(fa0S)	fa1S	icon(fa1S)	fa2S	icon(fa2S)	fa3S	icon(fa3S)	fa4S	icon(fa4S)
Ī	fa5S	icon(fa5S)	fa6S	icon(fa6S)	fa7S	icon(fa7S)	fa8S	icon(fa8S)	fa9S	icon(fa9S)