Testing supertabular package in RTL and LTR $\,$

Vafa Khalighi

February 9, 2014

1 LTR

Table 1: The ISOGRK3 entity set

Entity	Unicode Name	Unicode
alpha	GREEK SMALL LETTER ALPHA	03B1
beta	GREEK SMALL LETTER BETA	03B2
chi	GREEK SMALL LETTER CHI	03C7
Delta	GREEK CAPITAL LETTER DELTA	0394
delta	GREEK SMALL LETTER DELTA	03B4
epsi	GREEK SMALL LETTER EPSILON	03B5
epsis	GREEK LUNATE EPSILON SYMBOL	03F5
epsiv	GREEK SMALL LETTER EPSILON	03B5
eta	GREEK SMALL LETTER ETA	03B7
Gamma	GREEK CAPITAL LETTER GAMMA	0393
gamma	GREEK SMALL LETTER GAMMA	03B3
gammad	GREEK SMALL LETTER DIGAMMA	03DD
iota	GREEK SMALL LETTER IOTA	03B9
kappa	GREEK SMALL LETTER KAPPA	03BA
kappav	GREEK KAPPA SYMBOL	03F0
Lambda	GREEK CAPITAL LETTER LAMDA	039B
lambda	GREEK SMALL LETTER LAMDA	03BB
mu	GREEK SMALL LETTER MU	03BC
nu	GREEK SMALL LETTER NU	03BD
Omega	GREEK CAPITAL LETTER OMEGA	03A9
omega	GREEK SMALL LETTER OMEGA	03C9
Phi	GREEK CAPITAL LETTER PHI	03A6
$_{ m phis}$	GREEK PHI SYMBOL	03D5
phiv	GREEK SMALL LETTER PHI	03C6
Pi	GREEK CAPITAL LETTER PI	03A0
pi	GREEK SMALL LETTER PI	03C0
piv	GREEK PI SYMBOL	03D6

Continued on next page

Entity	Unicode Name	${f Unicode}$
Psi	GREEK CAPITAL LETTER PSI	03A8
psi	GREEK SMALL LETTER PSI	03C8
$_{ m rho}$	GREEK SMALL LETTER RHO	03C1
rhov	GREEK RHO SYMBOL	03F1
Sigma	GREEK CAPITAL LETTER SIGMA	03A3
$_{ m sigma}$	GREEK SMALL LETTER SIGMA	03C3
sigmav	GREEK SMALL LETTER FINAL SIGMA	03C2
tau	GREEK SMALL LETTER TAU	03C4
Theta	GREEK CAPITAL LETTER THETA	0398
thetas	GREEK SMALL LETTER THETA	03B8
thetav	GREEK THETA SYMBOL	03D1
Upsi	GREEK UPSILON WITH HOOK SYMBOL	03D2
upsi	GREEK SMALL LETTER UPSILON	03C5
Xi	GREEK CAPITAL LETTER XI	039E
xi	GREEK SMALL LETTER XI	03BE
zeta	GREEK SMALL LETTER ZETA	03B6

2 RTL

tes ytitne 3KRGOSI eh
T:2elba T

${\bf edocin}{\bf U}$	emaN edocinU	ytitnE
1B30	AHPLA RETTEL LLAMS KEERG	ahpla
2B30	ATEB RETTEL LLAMS KEERG	ateb
7C30	IHC RETTEL LLAMS KEERG	ihc
4930	ATLED RETTEL LATIPAC KEERG	atleD
4B30	ATLED RETTEL LLAMS KEERG	atled
5B30	NOLISPE RETTEL LLAMS KEERG	ispe
5F30	LOBMYS NOLISPE ETANUL KEERG	sispe
5B30	NOLISPE RETTEL LLAMS KEERG	vispe
7B30	ATE RETTEL LLAMS KEERG	ate
3930	AMMAG RETTEL LATIPAC KEERG	ammaG
3B30	AMMAG RETTEL LLAMS KEERG	ammag
DD30	AMMAGID RETTEL LLAMS KEERG	$_{ m dammag}$
9B30	ATOI RETTEL LLAMS KEERG	atoi
AB30	APPAK RETTEL LLAMS KEERG	appak
0F30	LOBMYS APPAK KEERG	vappak
B930	ADMAL RETTEL LATIPAC KEERG	adbmaL
BB30	ADMAL RETTEL LLAMS KEERG	adbmal
CB30	UM RETTEL LLAMS KEERG	um
DB30	UN RETTEL LLAMS KEERG	un
9A30	AGEMO RETTEL LATIPAC KEERG	agemO

egap txen no deunitnoC

${\bf edocin}{\bf U}$	${ m emaN} \ { m edocinU}$	ytitnE
9C30	AGEMO RETTEL LLAMS KEERG	agemo
6A30	IHP RETTEL LATIPAC KEERG	ihP
5D30	LOBMYS IHP KEERG	sihp
6C30	IHP RETTEL LLAMS KEERG	vihp
0A30	IP RETTEL LATIPAC KEERG	iP
0C30	IP RETTEL LLAMS KEERG	ip
6D30	LOBMYS IP KEERG	vip
8A30	ISP RETTEL LATIPAC KEERG	isP
8C30	ISP RETTEL LLAMS KEERG	isp
1C30	OHR RETTEL LLAMS KEERG	ohr
1F30	LOBMYS OHR KEERG	vohr
3A30	AMGIS RETTEL LATIPAC KEERG	amgiS
3C30	AMGIS RETTEL LLAMS KEERG	amgis
2C30	AMGIS LANIF RETTEL LLAMS KEERG	vamgis
4C30	UAT RETTEL LLAMS KEERG	uat
8930	ATEHT RETTEL LATIPAC KEERG	atehT
8B30	ATEHT RETTEL LLAMS KEERG	sateht
1D30	LOBMYS ATEHT KEERG	vateht
2D30	LOBMYS KOOH HTIW NOLISPU KEERG	ispU
5C30	NOLISPU RETTEL LLAMS KEERG	ispu
E930	IX RETTEL LATIPAC KEERG	iX
EB30	IX RETTEL LLAMS KEERG	ix
6B30	ATEZ RETTEL LLAMS KEERG	atez