

English Speechcon Availability by Region (As of September 9, 2019) - <https://voices.app>

-- A --	US	CA	UK	AU	IN	SSML Tag
aaaarrrr						<say-as interpret-as="interjection">aaaarrrr</say-as>
abracadabra						<say-as interpret-as="interjection">abracadabra</say-as>
absolutely (new: US)						<say-as interpret-as="interjection">absolutely</say-as>
ace						<say-as interpret-as="interjection">ace</say-as>
achoo						<say-as interpret-as="interjection">achoo</say-as>
ack (new: US)						<say-as interpret-as="interjection">ack</say-as>
agreed (new: US)						<say-as interpret-as="interjection">agreed</say-as>
ah (new: US)						<say-as interpret-as="interjection">ah</say-as>
aha						<say-as interpret-as="interjection">aha</say-as>
ahem						<say-as interpret-as="interjection">ahem</say-as>
ahoy						<say-as interpret-as="interjection">ahoy</say-as>
aii						<say-as interpret-as="interjection">aii</say-as>
aila						<say-as interpret-as="interjection">aila</say-as>
aiyo						<say-as interpret-as="interjection">aiyo</say-as>
alas (new: US)						<say-as interpret-as="interjection">alas</say-as>
ahoy matey						<say-as interpret-as="interjection">ahoy matey</say-as>
ahoy me hearties						<say-as interpret-as="interjection">ahoy me hearties</say-as>

all righty						<say-as interpret-as="interjection">all righty</say-as>
aloha						<say-as interpret-as="interjection">aloha</say-as>
alrighty (new: US)						<say-as interpret-as="interjection">alrighty</say-as>
anyhoo (new: US)						<say-as interpret-as="interjection">anyhoo</say-as>
anytime (new: US)						<say-as interpret-as="interjection">anytime</say-as>
aooga						<say-as interpret-as="interjection">aooga</say-as>
april fools' (new: US)						<say-as interpret-as="interjection">april fools'</say-as>
argh						<say-as interpret-as="interjection">argh</say-as>
arr (new: US)						<say-as interpret-as="interjection">arr</say-as>
arrey						<say-as interpret-as="interjection">arrey</say-as>
arrivederci						<say-as interpret-as="interjection">arrivederci</say-as>
as if (new: US)						<say-as interpret-as="interjection">as if</say-as>
as you wish						<say-as interpret-as="interjection">as you wish</say-as>
attagirl (new: US)						<say-as interpret-as="interjection">attagirl</say-as>
au revoir						<say-as interpret-as="interjection">au revoir</say-as>
aussie aussie aussie						<say-as interpret-as="interjection">aussie aussie aussie</say-as>
aussie aussie aussie, oi oi oi						<say-as interpret-as="interjection">aussie aussie aussie, oi oi oi</say-as>
avast ye (New: US)						<say-as interpret-as="interjection">avast ye</say-as>
aw (New: US)						<say-as interpret-as="interjection">aw</say-as>

aw man						<say-as interpret-as="interjection">aw man</say-as>
awesome (New: US)						<say-as interpret-as="interjection">awesome</say-as>
awright						<say-as interpret-as="interjection">awright</say-as>
aww applesauce (new: US)						<say-as interpret-as="interjection">aww applesauce</say-as>
aww yeah (new: US)						<say-as interpret-as="interjection">aww yeah</say-as>
ay (new: US)						<say-as interpret-as="interjection">ay</say-as>
aye (new: US)						<say-as interpret-as="interjection">aye</say-as>
-- B --	US	CA	UK	AU	IN	SSML Tag
baa						<say-as interpret-as="interjection">baa</say-as>
baap re						<say-as interpret-as="interjection">baap re</say-as>
bada bing bada boom						<say-as interpret-as="interjection">bada bing bada boom</say-as>
bah humbug						<say-as interpret-as="interjection">bah humbug</say-as>
balle balle						<say-as interpret-as="interjection">balle balle</say-as>
bam						<say-as interpret-as="interjection">bam</say-as>
bang						<say-as interpret-as="interjection">bang</say-as>
batter up						<say-as interpret-as="interjection">batter up</say-as>
bazinga						<say-as interpret-as="interjection">bazinga</say-as>
beauty!						<say-as interpret-as="interjection">beauty!</say-as>
beep beep						<say-as interpret-as="interjection">beep beep</say-as>

behold (new: US)						<say-as interpret-as="interjection">behold</say-as>
bhai						<say-as interpret-as="interjection">bhai</say-as>
bing (new: US)						<say-as interpret-as="interjection">bing</say-as>
bingo						<say-as interpret-as="interjection">bingo</say-as>
blah						<say-as interpret-as="interjection">blah</say-as>
blarg						<say-as interpret-as="interjection">blarg</say-as>
blast						<say-as interpret-as="interjection">blast</say-as>
blimey (new: US)						<say-as interpret-as="interjection">blimey</say-as>
bob's your uncle (or bobs your uncle)						<say-as interpret-as="interjection">bob's your uncle</say-as>
boing						<say-as interpret-as="interjection">boing</say-as>
bon appetit						<say-as interpret-as="interjection">bon appetit</say-as>
bon voyage						<say-as interpret-as="interjection">bon voyage</say-as>
bonjour						<say-as interpret-as="interjection">bonjour</say-as>
bonza						<say-as interpret-as="interjection">bonza</say-as>
boo						<say-as interpret-as="interjection">boo</say-as>
boo hoo						<say-as interpret-as="interjection">boo hoo</say-as>
boom (removed: UK)						<say-as interpret-as="interjection">boom</say-as>
booya						<say-as interpret-as="interjection">booya</say-as>
bother						<say-as interpret-as="interjection">bother</say-as>

bravo						<say-as interpret-as="interjection">bravo</say-as>
brrr (new: US)						<say-as interpret-as="interjection">brrr</say-as>
buh bye (new: US)						<say-as interpret-as="interjection">buh bye</say-as>
bummer						<say-as interpret-as="interjection"> bummer </say-as>
-- C --	US	CA	UK	AU	IN	SSML Tag
c'mon						<say-as interpret-as="interjection">c'mon</say-as>
caw						<say-as interpret-as="interjection">caw</say-as>
cha ching						<say-as interpret-as="interjection">cha ching</say-as>
chal hut						<say-as interpret-as="interjection">chal hut</say-as>
checkmate						<say-as interpret-as="interjection">checkmate</say-as>
chee						<say-as interpret-as="interjection">chee</say-as>
cheer up						<say-as interpret-as="interjection">cheer up</say-as>
cheerio						<say-as interpret-as="interjection">cheerio</say-as>
cheers						<say-as interpret-as="interjection"> cheers </say-as>
chirp						<say-as interpret-as="interjection">chirp</say-as>
choice						<say-as interpret-as="interjection">choice</say-as>
choo choo						<say-as interpret-as="interjection">choo choo</say-as>
clank						<say-as interpret-as="interjection">clank</say-as>
click clack						<say-as interpret-as="interjection">click clack</say-as>

clickety clack						<say-as interpret-as="interjection">clickety clack</say-as>
cock a doodle doo						<say-as interpret-as="interjection">cock a doodle doo</say-as>
codswallop						<say-as interpret-as="interjection">codswallop</say-as>
coo						<say-as interpret-as="interjection">coo</say-as>
cooee						<say-as interpret-as="interjection">cooee</say-as>
cowabunga						<say-as interpret-as="interjection">cowabunga</say-as>
crikey						<say-as interpret-as="interjection">crikey</say-as>
cuz						<say-as interpret-as="interjection">cuz</say-as>
-- D --	US	CA	UK	AU	IN	SSML Tag
d'oh						<say-as interpret-as="interjection">d'oh</say-as>
dang (new: US)						<say-as interpret-as="interjection">dang</say-as>
darl (new: AU)						<say-as interpret-as="interjection">darl</say-as>
darn						<say-as interpret-as="interjection">darn</say-as>
dei						<say-as interpret-as="interjection">dei</say-as>
dhatt						<say-as interpret-as="interjection">dhatt</say-as>
ding (new: US)						<say-as interpret-as="interjection">ding</say-as>
ding ding ding (new: US)						<say-as interpret-as="interjection">ding ding ding</say-as>
ding dong						<say-as interpret-as="interjection">ding dong</say-as>
dinky di						<say-as interpret-as="interjection">dinky di</say-as>























dinky di aussie						<say-as interpret-as="interjection">dinky di aussie</say-as>
dishoom						<say-as interpret-as="interjection">dishoom</say-as>
ditto						<say-as interpret-as="interjection">ditto</say-as>
dot dot dot						<say-as interpret-as="interjection">dot dot dot</say-as>
drat (new: US)						<say-as interpret-as="interjection">drat</say-as>
dude (new: US)						<say-as interpret-as="interjection">dude</say-as>
duh						<say-as interpret-as="interjection">duh</say-as>
dum						<say-as interpret-as="interjection">dum</say-as>
dun dun dun						<say-as interpret-as="interjection">dun dun dun</say-as>
dynamite						<say-as interpret-as="interjection">dynamite</say-as>
-- E --	US	CA	UK	AU	IN	SSML Tag
eek						<say-as interpret-as="interjection">eek</say-as>
eep						<say-as interpret-as="interjection">eep</say-as>
eesh						<say-as interpret-as="interjection">eesh</say-as>
eggselent (new: US)						<say-as interpret-as="interjection">eggselent</say-as>
eh? (new: US)						<say-as interpret-as="interjection">eh?</say-as>
ehn (new: US)						<say-as interpret-as="interjection">ehn</say-as>
en gard (or en garde)						<say-as interpret-as="interjection">en gard</say-as> or <say-as interpret-as="interjection">en garde</say-as>
encore						<say-as interpret-as="interjection">encore</say-as>

er (new: US)						<say-as interpret-as="interjection">er</say-as>
eureka						<say-as interpret-as="interjection">eureka</say-as>
ew						<say-as interpret-as="interjection">ew</say-as>
excellent (new: US)						<say-as interpret-as="interjection">excellent</say-as>
-- F --	US	CA	UK	AU	IN	SSML Tag
fair dinkum						<say-as interpret-as="interjection">fair dinkum</say-as>
fair go						<say-as interpret-as="interjection">fair go</say-as>
fancy that						<say-as interpret-as="interjection">fancy that</say-as>
fiddlesticks (new: US)						<say-as interpret-as="interjection">fiddlesticks</say-as>
-- G --	US	CA	UK	AU	IN	SSML Tag
g'day						<say-as interpret-as="interjection">g'day</say-as>
gadzooks (new: US)						<say-as interpret-as="interjection">gadzooks</say-as>
gee (new: US)						<say-as interpret-as="interjection">gee</say-as>
gee whiz (new: US)						<say-as interpret-as="interjection">gee whiz</say-as>
gee willikers (new: US)						<say-as interpret-as="interjection">gee willikers</say-as>
geronimo						<say-as interpret-as="interjection">geronimo</say-as>
giddy up						<say-as interpret-as="interjection">giddy up</say-as>
giddyap (new: US)						<say-as interpret-as="interjection">giddyap</say-as>
golly (new: US)						<say-as interpret-as="interjection">golly</say-as>
good (new: US)						<say-as interpret-as="interjection">good</say-as>

good afternoon (new: US)						<say-as interpret-as="interjection">good afternoon</say-as>
good call (new: US)						<say-as interpret-as="interjection">good call</say-as>
good evening (new: US)						<say-as interpret-as="interjection">good evening</say-as>
good golly						<say-as interpret-as="interjection">good golly</say-as>
good grief						<say-as interpret-as="interjection">good grief</say-as>
good luck						<say-as interpret-as="interjection">good luck</say-as>
good morning (or good morning!) (new: US)						<say-as interpret-as="interjection">good morning</say-as>
good onya						<say-as interpret-as="interjection">good onya</say-as>
good night (new: US)						<say-as interpret-as="interjection">good night</say-as>
good riddance						<say-as interpret-as="interjection">good riddance</say-as>
goodbye (new: US)						<say-as interpret-as="interjection">goodbye</say-as>
gosh (new: US)						<say-as interpret-as="interjection">gosh</say-as>
gotcha						<say-as interpret-as="interjection">gotcha</say-as>
gracious me (new: US)						<say-as interpret-as="interjection">gracious me</say-as>
great (new: US)						<say-as interpret-as="interjection">great</say-as>
great scott						<say-as interpret-as="interjection">great scott</say-as>
guess what (new: US)						<say-as interpret-as="interjection">guess what</say-as>
-- H --	US	CA	UK	AU	IN	SSML Tag
ha (new: US)						<say-as interpret-as="interjection">ha</say-as>

haan						<say-as interpret-as="interjection">haan</say-as>
haanji						<say-as interpret-as="interjection">haanji</say-as>
haay						<say-as interpret-as="interjection">haay</say-as>
ha ha (new: US)						<say-as interpret-as="interjection">ha ha</say-as>
hardy har har (new: US)						<say-as interpret-as="interjection">hardy har har</say-as>
he shoots he scores (new: US)						<say-as interpret-as="interjection">he shoots he scores</say-as>
heads up						<say-as interpret-as="interjection">heads up</say-as>
hear hear						<say-as interpret-as="interjection">hear hear</say-as>
heave ho (new: US)						<say-as interpret-as="interjection">heave ho</say-as>
hee-yah (new: US)						<say-as interpret-as="interjection">hee-yah</say-as>
hey now (new: US)						<say-as interpret-as="interjection">hey now</say-as>
hi-yah (new: US)						<say-as interpret-as="interjection">hi-yah</say-as>
high five (new: US)						<say-as interpret-as="interjection">high five</say-as>
hike (new: US)						<say-as interpret-as="interjection">hike</say-as>
hip hip hooray						<say-as interpret-as="interjection">hip hip hooray</say-as>
hiss						<say-as interpret-as="interjection">hiss</say-as>
hiya (new: US)						<say-as interpret-as="interjection">hiya</say-as>
hmm (new: US)						<say-as interpret-as="interjection">hmm</say-as>
holy smoke (new: US)						<say-as interpret-as="interjection">holy smoke</say-as>

honk						<say-as interpret-as="interjection">honk</say-as>
hooley dooley						<say-as interpret-as="interjection">hooley dooley</say-as>
hooroo						<say-as interpret-as="interjection">hooroo</say-as>
howdy						<say-as interpret-as="interjection">howdy</say-as>
howzat						<say-as interpret-as="interjection">howzat</say-as>
huh (new: US)						<say-as interpret-as="interjection">huh</say-as>
hurrah						<say-as interpret-as="interjection">hurrah</say-as>
hurray						<say-as interpret-as="interjection">hurray</say-as>
huzzah						<say-as interpret-as="interjection">huzzah</say-as>
-- I --	US	CA	UK	AU	IN	SSML Tag
i'm totally kidding (new: US)						<say-as interpret-as="interjection">i'm totally kidding</say-as>
inconceivable (new: US)						<say-as interpret-as="interjection">inconceivable</say-as>
indeed (new: US)						<say-as interpret-as="interjection">indeed</say-as>
interesting (new: US)						<say-as interpret-as="interjection">interesting</say-as>
-- J --	US	CA	UK	AU	IN	SSML Tag
jai hind						<say-as interpret-as="interjection">jai hind</say-as>
jeepers creepers						<say-as interpret-as="interjection">jeepers creepers</say-as>
jeez (new: US)						<say-as interpret-as="interjection">jeez</say-as>
jeez louise (new: US)						<say-as interpret-as="interjection">jeez louise</say-as>
ji						<say-as interpret-as="interjection">ji</say-as>

ji huzoor						<say-as interpret-as="interjection">ji huzoor</say-as>
jiminy cricket						<say-as interpret-as="interjection">jiminy cricket</say-as>
jinx						<say-as interpret-as="interjection">jinx</say-as>
just joshin' (new: US)						<say-as interpret-as="interjection">just joshin'</say-as>
just kidding						<say-as interpret-as="interjection">just kidding</say-as>
-- K --	US	CA	UK	AU	IN	SSML Tag
kablam						<say-as interpret-as="interjection">kablam</say-as>
kaboom						<say-as interpret-as="interjection">kaboom</say-as>
kaching						<say-as interpret-as="interjection">kaching</say-as>
kapow						<say-as interpret-as="interjection">kapow</say-as>
katchow (removed: AU)						<say-as interpret-as="interjection">katchow</say-as>
kazaam						<say-as interpret-as="interjection">kazaam</say-as>
kerbam						<say-as interpret-as="interjection">kerbam</say-as>
kerboom						<say-as interpret-as="interjection">kerboom</say-as>
kerching						<say-as interpret-as="interjection">kerching</say-as>
kerchoo						<say-as interpret-as="interjection">kerchoo</say-as>
kerflop						<say-as interpret-as="interjection">kerflop</say-as>
kerplop						<say-as interpret-as="interjection">kerplop</say-as>
kerplunk						<say-as interpret-as="interjection">kerplunk</say-as>

kerpow						<say-as interpret-as="interjection">kerpow</say-as>
kersplat						<say-as interpret-as="interjection">kersplat</say-as>
kerthump						<say-as interpret-as="interjection">kerthump</say-as>
kia ora						<say-as interpret-as="interjection">kia ora</say-as>
kidding (new: US)						<say-as interpret-as="interjection">kidding</say-as>
knock knock						<say-as interpret-as="interjection">knock knock</say-as>
-- L --	US	CA	UK	AU	IN	SSML Tag
laugh						<say-as interpret-as="interjection">laugh</say-as>
le sigh						<say-as interpret-as="interjection">le sigh</say-as>
legendary (new: US)						<say-as interpret-as="interjection">legendary</say-as>
look out						<say-as interpret-as="interjection">look out</say-as>
-- M --	US	CA	UK	AU	IN	SSML Tag
macha						<say-as interpret-as="interjection">macha</say-as>
magnificent (new: US)						<say-as interpret-as="interjection">magnificent</say-as>
mamma mia						<say-as interpret-as="interjection">mamma mia</say-as>
man overboard						<say-as interpret-as="interjection">man overboard</say-as>
mazel tov						<say-as interpret-as="interjection">mazel tov</say-as>
meow						<say-as interpret-as="interjection">meow</say-as>
merci						<say-as interpret-as="interjection">merci</say-as>
mm hmm (new: US)						<say-as interpret-as="interjection">mm hmm</say-as>

moo						<say-as interpret-as="interjection">moo</say-as>
my bad (new: US)						<say-as interpret-as="interjection">my bad</say-as>
my goodness (new: US)						<say-as interpret-as="interjection">my goodness</say-as>
-- N --	US	CA	UK	AU	IN	SSML Tag
na-na						<say-as interpret-as="interjection">na-na</say-as>
nah						<say-as interpret-as="interjection">nah</say-as>
nanu nanu						<say-as interpret-as="interjection">nanu nanu</say-as>
neener neener						<say-as interpret-as="interjection">neener neener</say-as>
never (new: US)						<say-as interpret-as="interjection">never</say-as>
no (new: US)						<say-as interpret-as="interjection">no</say-as>
no way						<say-as interpret-as="interjection">no way</say-as>
no worries						<say-as interpret-as="interjection">no worries</say-as>
nom nom						<say-as interpret-as="interjection">nom nom</say-as>
now now						<say-as interpret-as="interjection">now now</say-as>
nuh uh (new: US)						<say-as interpret-as="interjection">nuh uh</say-as>
-- O --	US	CA	UK	AU	IN	SSML Tag
oh (new: US)						<say-as interpret-as="interjection">oh</say-as>
oh behave (new: US)						<say-as interpret-as="interjection">oh behave</say-as>
oh boy						<say-as interpret-as="interjection">oh boy</say-as>
oh brother						<say-as interpret-as="interjection">oh brother</say-as>

oh dear						<say-as interpret-as="interjection">oh dear</say-as>
oh ho						<say-as interpret-as="interjection">oh ho</say-as>
oh my						<say-as interpret-as="interjection">oh my</say-as>
oh my giddy aunt						<say-as interpret-as="interjection">oh my giddy aunt</say-as>
oh snap						<say-as interpret-as="interjection">oh snap</say-as>
oh well (new: US)						<say-as interpret-as="interjection">oh well</say-as>
oink						<say-as interpret-as="interjection">oink</say-as>
oi oi oi						<say-as interpret-as="interjection">oi oi oi</say-as>
okey dokey						<say-as interpret-as="interjection">okey dokey</say-as>
onya						<say-as interpret-as="interjection">onya</say-as>
oof						<say-as interpret-as="interjection">oof</say-as>
ooh (new: US)						<say-as interpret-as="interjection">ooh</say-as>
ooh la la						<say-as interpret-as="interjection">ooh la la</say-as>
oops (new: US)						<say-as interpret-as="interjection">oops</say-as>
open sesame						<say-as interpret-as="interjection">open sesame</say-as>
ouch						<say-as interpret-as="interjection">ouch</say-as>
ow (new: US)						<say-as interpret-as="interjection">ow</say-as>
oy						<say-as interpret-as="interjection">oy</say-as>
oye						<say-as interpret-as="interjection">oye</say-as>

-- P --	US	CA	UK	AU	IN	SSML Tag
paavam						<say-as interpret-as="interjection">paavam</say-as>
pardon						<say-as interpret-as="interjection">pardon</say-as>
pew pew (new: US)						<say-as interpret-as="interjection">pew pew</say-as>
pew						<say-as interpret-as="interjection">pew</say-as>
phooey						<say-as interpret-as="interjection">phooey</say-as>
ping (removed: IN)						<say-as interpret-as="interjection">ping</say-as>
play ball (new: US)						<say-as interpret-as="interjection">play ball</say-as>
plop						<say-as interpret-as="interjection">plop</say-as>
poof						<say-as interpret-as="interjection">poof</say-as>
pop						<say-as interpret-as="interjection">pop</say-as>
pow						<say-as interpret-as="interjection">pow</say-as>
puh-leeze (new: US)						<say-as interpret-as="interjection">puh-leeze</say-as>
-- Q --	US	CA	UK	AU	IN	SSML Tag
quack						<say-as interpret-as="interjection">quack</say-as>
-- R --	US	CA	UK	AU	IN	SSML Tag
rascala						<say-as interpret-as="interjection">rascala</say-as>
rats (new: US)						<say-as interpret-as="interjection">rats</say-as>
read 'em and weep						<say-as interpret-as="interjection">read 'em and weep</say-as>
really (new: US)						<say-as interpret-as="interjection">really</say-as>

ribbit						<say-as interpret-as="interjection">ribbit</say-as>
righto						<say-as interpret-as="interjection">righto</say-as>
ripper						<say-as interpret-as="interjection">ripper</say-as>
roger						<say-as interpret-as="interjection">roger</say-as>
ruh roh						<say-as interpret-as="interjection">ruh roh</say-as>
-- S --	US	CA	UK	AU	IN	SSML Tag
schwing (new: US)						<say-as interpret-as="interjection">schwing</say-as>
shabash						<say-as interpret-as="interjection">shabash</say-as>
shathaais						<say-as interpret-as="interjection">shathaais</say-as>
she shoots she scores (new: US)						<say-as interpret-as="interjection">she shoots she scores</say-as>
sheesh (new: US)						<say-as interpret-as="interjection">sheesh</say-as>
she'll be right						<say-as interpret-as="interjection">she'll be right</say-as>
shh (new: US)						<say-as interpret-as="interjection">shh</say-as>
shiver me timbers (new: US)						<say-as interpret-as="interjection">shiver me timbers</say-as>
shoot (new: US)						<say-as interpret-as="interjection">shoot</say-as>
shucks						<say-as interpret-as="interjection">shucks</say-as>
shush (new: US)						<say-as interpret-as="interjection">shush</say-as>
sigh						<say-as interpret-as="interjection">sigh</say-as>
simple						<say-as interpret-as="interjection">simple</say-as>



















simples						<say-as interpret-as="interjection">simples</say-as>
splash						<say-as interpret-as="interjection">splash</say-as>
splendid (new: US)						<say-as interpret-as="interjection">splendid</say-as>
spoiler alert						<say-as interpret-as="interjection">spoiler alert</say-as>
squee						<say-as interpret-as="interjection">squee</say-as>
strewth						<say-as interpret-as="interjection">strewth</say-as>
stunning (new: US)						<say-as interpret-as="interjection">stunning</say-as>
suit up (new: US)						<say-as interpret-as="interjection">suit up</say-as>
sweet as						<say-as interpret-as="interjection">sweet as</say-as>
swish						<say-as interpret-as="interjection">swish</say-as>
swoosh						<say-as interpret-as="interjection">swoosh</say-as>
-- T --	US	CA	UK	AU	IN	SSML Tag
ta						<say-as interpret-as="interjection">ta</say-as>
ta da						<say-as interpret-as="interjection">ta da</say-as>
ta ta						<say-as interpret-as="interjection">ta ta</say-as>
tallyho						<say-as interpret-as="interjection">tallyho</say-as>
tee hee						<say-as interpret-as="interjection">tee hee</say-as>
tena koe						<say-as interpret-as="interjection">tena koe</say-as>
thanks for asking (new: US)						<say-as interpret-as="interjection">thanks for asking</say-as>

that's all for now folks						<say-as interpret-as="interjection">that's all for now folks</say-as>
that's all, folks						<say-as interpret-as="interjection">that's all, folks</say-as>
theek hai						<say-as interpret-as="interjection">theek hai</say-as>
there there						<say-as interpret-as="interjection">there there</say-as>
thump						<say-as interpret-as="interjection">thump</say-as>
tick tick tick						<say-as interpret-as="interjection">tick tick tick</say-as>
tick-tock (or tick tock)						<say-as interpret-as="interjection">tick-tock</say-as> or <say-as interpret-as="interjection">tick tock</say-as>
tosh						<say-as interpret-as="interjection">tosh</say-as>
totally kidding (new: US)						<say-as interpret-as="interjection">totally kidding</say-as>
totally kidding of course (new: US)						<say-as interpret-as="interjection">totally kidding of course</say-as>
totes (new: US)						<say-as interpret-as="interjection">totes</say-as>
touche						<say-as interpret-as="interjection">touche</say-as>
tsk tsk						<say-as interpret-as="interjection">tsk tsk</say-as>
tut tut						<say-as interpret-as="interjection">tut tut</say-as>
tweet						<say-as interpret-as="interjection">tweet</say-as>
-- U --	US	CA	UK	AU	IN	SSML Tag
uff						<say-as interpret-as="interjection">uff</say-as>
ugh (new: US)						<say-as interpret-as="interjection">ugh</say-as>
uh (new: US)						<say-as interpret-as="interjection">uh</say-as>

uh huh						<say-as interpret-as="interjection">uh huh</say-as>
uh oh						<say-as interpret-as="interjection">uh oh</say-as>
uh uh (new: US)						<say-as interpret-as="interjection">uh uh</say-as>
um (new: US)						<say-as interpret-as="interjection">um</say-as>
-- V --	US	CA	UK	AU	IN	SSML Tag
va va voom (new: US)						<say-as interpret-as="interjection">va va voom</say-as>
very (new: US)						<say-as interpret-as="interjection">very (new: US)</say-as>
voila						<say-as interpret-as="interjection">voila</say-as>
vroom						<say-as interpret-as="interjection">vroom</say-as>
-- W --	US	CA	UK	AU	IN	SSML Tag
waaah						<say-as interpret-as="interjection">waaah</say-as>
waah						<say-as interpret-as="interjection">waah</say-as>
wah wah						<say-as interpret-as="interjection">wah wah</say-as>
wahoo						<say-as interpret-as="interjection">wahoo</say-as>
watch out						<say-as interpret-as="interjection">watch out</say-as>
way to go						<say-as interpret-as="interjection">way to go</say-as>
well (new: US)						<say-as interpret-as="interjection">well</say-as>
well done						<say-as interpret-as="interjection">well done</say-as>
well well						<say-as interpret-as="interjection">well well</say-as>
wham						<say-as interpret-as="interjection">wham</say-as>

whammo						<say-as interpret-as="interjection">whammo</say-as>
whee						<say-as interpret-as="interjection">whee</say-as>
whew						<say-as interpret-as="interjection">whew</say-as>
whoa (new: US)						<say-as interpret-as="interjection">whoa</say-as>
whoo ah (new: US)						<say-as interpret-as="interjection">whoo ah</say-as>
whoop						<say-as interpret-as="interjection">whoop</say-as>
whoops (new: US)						<say-as interpret-as="interjection">whoops</say-as>
whoops a daisy						<say-as interpret-as="interjection">whoops a daisy</say-as>
whoosh						<say-as interpret-as="interjection">whoosh</say-as>
woo (new: US)						<say-as interpret-as="interjection">woo</say-as>
woo hoo						<say-as interpret-as="interjection">woo hoo</say-as>
woof						<say-as interpret-as="interjection">woof</say-as>
wow						<say-as interpret-as="interjection">wow</say-as>
wowza						<say-as interpret-as="interjection">wowza</say-as>
wowzer						<say-as interpret-as="interjection">wowzer</say-as>
-- Y --	US	CA	UK	AU	IN	SSML Tag
yaar						<say-as interpret-as="interjection">yaar</say-as>
yabba dabba doo (new: US)						<say-as interpret-as="interjection">yabba dabba doo</say-as>
yadda yadda yadda						<say-as interpret-as="interjection">yadda yadda yadda</say-as>

yahoo (new: US)	<input checked="" type="checkbox"/>					<say-as interpret-as="interjection">yahoo</say-as>
yay	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<say-as interpret-as="interjection">yay</say-as>
yeah (new: US)	<input checked="" type="checkbox"/>					<say-as interpret-as="interjection">yeah</say-as>
yeehaw (new: US)	<input checked="" type="checkbox"/>					<say-as interpret-as="interjection">yeehaw</say-as>
yes (new: US)	<input checked="" type="checkbox"/>					<say-as interpret-as="interjection">yes</say-as>
yikes	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				<say-as interpret-as="interjection">yikes</say-as>
yippee	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<say-as interpret-as="interjection">yippee</say-as>
yo (new: US)	<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>	<say-as interpret-as="interjection">yo</say-as>
yoink	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<say-as interpret-as="interjection">yoink</say-as>
yoo hoo	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<say-as interpret-as="interjection">yoo hoo</say-as>
you beauty!				<input checked="" type="checkbox"/>		<say-as interpret-as="interjection">you beauty!</say-as>
you bet	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<say-as interpret-as="interjection">you bet</say-as>
you go girl (new: US)	<input checked="" type="checkbox"/>					<say-as interpret-as="interjection">you go girl</say-as>
you rang? (new: US)	<input checked="" type="checkbox"/>					<say-as interpret-as="interjection">you rang?</say-as>
you ripper				<input checked="" type="checkbox"/>		<say-as interpret-as="interjection">you ripper</say-as>
yowza	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<say-as interpret-as="interjection">yowza</say-as>
yowzer	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				<say-as interpret-as="interjection">yowzer</say-as>
yuck	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<say-as interpret-as="interjection">yuck</say-as>
yum	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<say-as interpret-as="interjection">yum</say-as>

yummy						<say-as interpret-as="interjection">yummy</say-as>
yup						<say-as interpret-as="interjection">yup</say-as>
-- Z --	US	CA	UK	AU	IN	SSML Tag
zap						<say-as interpret-as="interjection">zap</say-as>
zing						<say-as interpret-as="interjection">zing</say-as>
zoinks						<say-as interpret-as="interjection">zoinks</say-as>
zoom (new: US)						<say-as interpret-as="interjection">zoom</say-as>
zowie (new: US)						<say-as interpret-as="interjection">zowie</say-as>
// End of document	US	CA	UK	AU	IN	SSML Tag