AUTHORIZATION FOR RELEASE OF TWO-CHARACTER LETTER/LETTER ASCII LABELS AT THE SECOND LEVEL

.shoppping

Pursuant to Section 2 of Specification 5 of the Registry Agreement for the above-identified top-level domain, and subject to compliance with all other terms of the Registry Agreement, ICANN authorizes Registry Operator to release for registration to third parties and activation in the DNS at the second level the two-character letter/letter ASCII labels identified in Appendix 1 to this Authorization.

Akram Atallah
President, Global Domains Division
Registry Operator is authorized to offer the following two-character letter/letter ASCII labels for registration and activation in the DNS at the second level:

```plaintext
aa  bw  dq  fm  he  ja  kt  mn
ab  bx  dr  fn  hf  jb  ku  mo
ad  by  ds  fo  hg  jc  kv  mp
ae  bz  dt  fp  hh  jd  kw  mq
af  ca  du  fq  hi  je  kx  mr
ag  cb  dv  fr  hj  jf  kz  mt
ah  cc  dw  fs  hk  jg  la  mu
ai  cd  dx  ft  hl  jh  lb  mv
aj  ce  dy  fu  hm  ji  lc  mw
ak  cf  dz  fv  hn  jj  ld  mx
al  cg  ea  fw  ho  jk  le  my
am  ch  eb  fx  hp  jl  lf  mz
an  cj  ed  fy  hq  jm  lg  na
ao  ck  ee  fz  hr  jn  lh  nb
ap  cl  ef  ga  hs  jo  li  nc
aq  cm  eh  gb  ht  jp  lj  nd
ar  co  ei  gc  hu  jq  lk  ne
as  cp  ej  gd  hv  jr  ll  nf
at  cq  ek  ge  hw  js  lm  ng
av  cr  el  gf  hx  jt  ln  nh
aw  cs  em  gg  hy  ju  lo  ni
ax  ct  en  gh  hz  jv  lp  nj
ay  cu  eo  gi  ia  jw  lq  nk
az  cv  eq  gj  ib  jx  lr  nl
ba  cw  er  gk  ic  jy  ls  nm
bb  cx  es  gl  id  jz  lt  nn
bc  cy  et  gm  ie  ka  lu  no
bd  cz  ev  gn  if  kb  lv  np
be  da  ew  go  ig  kc  lw  nq
bf  db  ex  gp  ih  kd  lx  nr
bg  dc  ey  gq  ii  ke  ly  ns
bi  dd  ez  gr  ij  kf  lz  nt
bj  de  fa  gs  ik  kg  ma  nu
bk  df  fb  gt  im  kh  mb  nv
bl  dg  fc  gu  ip  ki  mc  nw
bn  dh  fd  gv  iq  kj  md  nx
bo  di  fe  gw  ir  kk  mf  ny
bp  dj  ff  gx  is  kl  mg  nz
bq  dk  fg  gy  ii  km  mh  oa
br  dl  fh  gz  iv  kn  mi  ob
bs  dm  fi  ha  iw  ko  mj  oc
bt  dn  fj  hb  ix  kp  mk  od
bu  do  fk  hc  iy  kq  ml  oe
bv  dp  fl  hd  iz  ks  mm  of
```