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合

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三、考试形式及试卷结构

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西北工业大学现代远程教育 专升本入学考试辅导(一) 《大学英语》

```
,? ,e <u>c</u>
        , <u>c</u>
                           A, <u>c</u>
                                            B, <u>c</u>
0,?, <u>H</u>_ c c
            , _ c
                           A, e _ac
                                            B, f_e
                                            B, __ b
1,?, __ e
                           A, a___
            , a___ g
2,?,<u>f</u>g
            , <u>f</u>
                           A, <u>f</u>
                                           B, <u>f</u> c
                                           B, <u>e</u>_ b
                          A, bg <u>e</u>c
3,? , <u>e</u> c
            , <u>e</u>_ec
4, G fc bc f_
   We feg be f_
                     c_ ,
A, G_ ` B, c`
?, c , Gd , Gd 5,Fcg _ gc _ c c,
   ?, c , \_fc A, af B, af
6,G c f_f Ga c'_a g c c_g c_f c b f c b ,
  ?, g f_c`cc cb , g f_c cb
A, g`c ge B, g`c cb
7,Hf f cbg b'c f b'ca_cb ,
  ?,f_,fg
                                          B, fg cd
                      A, f c
\label{eq:fc_spectrum} \mbox{,Fc} \qquad \mbox{ } \mbox{bc} \qquad \mbox{cbd} \mbox{ } \mbox{f} \mbox{g} \mbox{e} \mbox{c} \mbox{c} \mbox{g} \mbox{g} \mbox{g} \mbox{g} \mbox{c} \mbox{c} \mbox{c} \mbox{c} \mbox{b},
                       , f_cf_b
B, bf_cf_b
 ?, f bf_cf_b
  A, gef f_cf_b
0,Rf c A_ g_ c_ _ c g
   ?\;,\;\;cg\;e\;\;\_bc\;\;\;\;,Rf\;c\;\;\_\;g\;e\;\;d\;\;A,R\;\;\_\;c\;\;\;\;B,K\_bc
2,Fc g e ? c ga_ c f gdfc c_b fc,
?, cc
               , bgb A, g
                                           B, a
```

合

fg c c fc'a? cga cc_5 c cb bgdcc d d f cg dc ? c ga , $K_{_}$ a b $_$ c be b af $_$ 6 e b ` g c g gac f c `ca $_$ c d fc a d $fcg\underline{7},\!K\underline{g} \quad c \quad f\underline{g}\underline{dcc} \, a \qquad fg \quad \underline{e},Fc \quad \underline{cb} \quad fc \quad fg \; \underline{a} \; \; \hat{fc} \;$ $\underline{0}$ fc bcagbcb e af $\underline{}$ b`ca c $\underline{}$ g g c, Fc`ca $\underline{}$ c $\underline{}$ g K e c ? _`__, Rfg g _0_, K__ g J fc I ge c_acd def dg `ce_, B, I ge cb d c c g dac db_ec, B, I g e fc L `c Nc_ac N g c g 742 d fg _af g c c _ b $\underline{01}$, Rfc f c $_g$ c'c cb fc c g cc c f $_f$ c cb ? g 2 746 g Kc fg Rc c cc, K_gJfcIgeH,_f,Rfc_ff_bc_afcb gcacbgb_02,

B , I g e b c_ a_ c c bgc, K_ ? c ga_ _c g $\underline{03}$ _ c f_ b c_ a c c,

В, 4,? , _ c_b A, af , g 5,?, af B, dc cg c A, cb d 6,?, ec A, f ge B, b 7,?, d ac B, c c , g 0.,?В,` B, 'ca c 0 ,?, fcc 00,?B, ca b 01,?,f B, cef ec 02,? ,` _ c A, $\mathfrak{g}_{\mathbb{C}}$ B, g c 03,?, _ cb B, ee ge A, c cb ? A B

Passage One

 $dfg d_fc \quad g \quad c_b \quad b_fc e c \quad gf \quad cb a_g \ , Fc$ K d fc bg_ fc G _ cc, Ucc_afcb cf c_` fcgcfc cb d I c. ,G _ _ gb _c_ gf _ `c_ _ b fc gb _g _ g g fc ca cg Rfccccc a_cbaf `f__cgcbd_cafc b, Ge c c_bg e gg e _ b _bbg e, Gl _ ec cb bc _ b J _ g ccc'c _ g c g fc _c_ fc _ _ cb _ g _b, Rfc c _ g f c cb g c af, g cf G fgaf Gf_c galcb bc fc c c d cac g, 04, Ufc fc gc _ _afgb

?, fg e _ bd_fc bgb g fc _c dI c a

,fgd_g c cbb g fca

A, I c a g cb f c S g $_{-}$ $_{-}$ c $\dot{}$ c $_{-}$ c

B, fg d_ g f_b c d _ac _ac

05, Ufc fc gc $_$ c c fg d $_$ g $_$ cb $_$ $_$ c $_$ fc c

?,cba_cbccccec_cacb

, dc f b cbec dJ g

A, c c c c dc g cb' gb g _

B, fc bf b c 'cd cb

```
06, Rfc af g fc c ,
 ?, ccd_g
 , ddc cb_ g b d `ca
 A, c cacb f c f c J
 B, f b c_afc e b_ c_bg e
07, F bgb fc gc fg
 ?, Fc'cgc cbfc c fc af
  ,Fcf effc _ c cba
 A, F c f ef g _{-} _{-} g d _{-}
 B, Fc'cgc cbfc _
1.,? fc g cfc c fc gc
 ?,f_b c_ c_b gc_
 , d bg cac _ cacg c
 A, _ `_` dg c cb :
 B, _ bg _gdgcb gffg c c
                            assage Two
                           fc fge c cc'c,? gcgc gb ccb
  I cbec g c, fc
   e`b_cgcd
_ `cb c
                      ec, Rfc g g fcf cg dcf, db g g
`ca_ cg fc c _g fccg
c dcfc cag g fc ge,
     f_ f_ c _ Rfcc_c_ `c de_ c af _ d `_ `_ c`_ _ac _ b
   ,? e_ c gf c dc cagc g e b,
   B ce ca fc_f, Gg d_ af g _ac_
                                            g b, M a ccb
c \quad c \quad gf \ a \ c\_g \ c \quad g \ b \quad e \quad b \quad be \quad c \quad \_ \ b \ f \ c\_f \quad ` \quad bgc \ ,
1, Mcff_gcgcgcgbg
 , M c I I \_ g c gc gbg , ? , c e , c fc f A, c acc B, c gb
10, ? g c gec g b ccb \_ e`b \_ c g cd , c\_ ,
            _{\rm c} c e'b cd {\rm f}_{\rm c} g c g c
 , g bc _ c g c g c g b cd f_ c_ e b A, _ c e g b_ b e b cd ccb_ e b
 B, g l \quad f\_c\_ \quad e \ b \quad g \ f\_c\_ \quad e \ g \ b
11, Ufgaf dfcd ge_ccgc
 ?, Gb \quad c \quad c \quad ag \quad c \quad c \quad f \quad c \quad d \quad b \quad c,
 ,Gb ccagc_c cfc df_ b ccagc,
 A, Legfe gb c cage b c cage cfc d,
 B, M b c c ag c c c f c d f g b c,
12, Rfc_ggfcfcbc c gdcfc e, G`ca_c
 ?, fcdcf_ga_ a cg fcf c
 , fccg _gcdcf_ga geg_b_gc _cege
 A, fc g g fc f ca_ c__
 B, fcf cegc dd c
```

Passage Three

G bc c_ _d cg _e _ec c g g cac _ ca c fc dc_ d _ g e g_ c, Gd fc g_ e _ d _e _ec c g a ga_g fc g_ c _c ca b_ a _gbc_g f_ _'cbc_ gf e_b _ ___ _c c df c g_ c gac_c, M fc fc f_ b bc f b _ge c fcg g_ c, Rfc_ e _ec c_ c _ 'c c f _ gc c_ c c c c fc c c _ bf _ gc c c g bgdt d _fc _ fc c_ c _gf _ fc ,D c_ c _ _ gf c_ c f f_ 'cc _ ge Gb g c c _ gge c b _ cfg e g fcg cbgcd c a b ' g c_ a ge gf _gc c_ c dC e gf 'c c f_ _gc bgdf g _ d ge fc c c c g C e gf, _ bc f g

辅导(一)参考答案

《大学英语》

题号	答案								
1.	A	2.	C	3.	D	4.	D	5.	В
6.	С	7.	С	8.	A	9.	С	10.	В
11.	C	12.	C	13.	A	14.	В	15.	A
16.	В	17.	D	18.	A	19.	В	20.	С
21.	A	22.	A	23.	С	24.	В	25.	D
26.	В	27.	D	28.	A	29.	С	30.	С
31.	С	32.	В	33.	D	34.	В	35.	A
36.	A	37.	С	38.	D	39.	В	40.	C

西北工业之远程教育

专升本入学辅导(二)

《才英语》

g g e `fca g fcc_g_g_f_d d fc cg,Ccc_bfc c , 01 fc f b dg b _ fge gc_`, fc c c f g e e, fc cb c cg _ c _b gcb U gf f d _ f cd fc c_ fc g c fc _ c _ cba ge, Fc f c' b f , G f 03 , fc _ g bgfb cc

В, _

B, a_ c

B, `ca

_ c, c g c b c_ ,? g c _ c 4,?, c c , g' g 5,?, aaccbcb , d_gd k, c bcb 6,?,` A, b 7,?, g g cb , f A, bc cb 0.,?, cc g e A, c agg e , c

 0 ,? ,f_ b
 ,c c

 00,? ,fc g c
 A, fc c

 01,? ,Gl
 ,Rf

 02, _af
 , c

 03, _gcb
 , A, b

合? A B
Passage One

 $G 7.7 C e g f c _c d c b ... f c d g$ fcC e gf Af c $g _ c _ c, R b_ bc c a g g g c, _ f_ .$ cc cb e bbg ac, Rfc_ac g fc c `ca_c_ac`c cc c, ccad, Mc J g cg, Fc cb da g D ac f a_ _ , F c _ _c_b c __g `ca_cfcf_bf_b_aagbc cc c, ccc efcb fc g ac g `c fc fg, Mc__gbFc__ `cfcdgd_a fcAf dg bgc g _ _aagbc ` c g _ c_ _e b_b` g, Fc_f_b_eb gbc__`_c _c bc ge,

Rfc fc _ _ F `c J_f_ ,Fc _ f_dDc af _ b f_dC e gf,Fc d ge fc fg b a bfg fcf_b _ c_ gc, Mf c fc _gb gdG e ge bgc Gfg Gf_ f_c_b_ec _ bg cc ge gdc , J_f_ _ fcdg fcdgef _a fc Af_ c,Rc g cc d fc Dc af a _ fg _ cf_b c `c,Gdc b g fc _c _b`ce_ g bc fc _c,?`_ c_afcbJ_f_ g g c,Fc _ g ge a_ fc ge _ b _ a gef ge _ age_c c, cg dd g b_ _ c,Fc dc g c c `c b c_fc _ b c a b,Fc cf e fc C e gf gbc_ b _ bcbg_d_ c dgc b,Ufc fc bgb _ a ddgac fcb fg _ c,N_c f_ caf_ ecb gac fc `a ddgac f_ c ,Fc _ fg e bca_c fc ddgac bc_ bcb,

```
04, cg _ c _ _ g `ca_ c _ . , fc _ _ ` _ c
   ,fc gcgaf
   A, f c f \_b \quad \_ \quad e \quad b \not g b c \_ \ \underline{\ \ } \quad \underline{\ \ } \quad c \quad \  \_ c \ b c \not g \\
   B, f c f _b f _b _dc _aagbc
05,Uf bgbF `c J f d a fcAf c
   ?, Fc f ef fc a b \__ecgc_g,
   ,Fc _ cb `cfcdg c
   A, Fc c fc f b c
   B, Fcf_b_  cc gcc cb
06,Ufgaf dfcd gegLMP
   ?, J_f_`ca_c_g
   ,Fc _ bfca bgc
   A, Fg c f_b c
   B, F c _ _ cb` _` _
07,Uf bebofca c degac
  ?, R cc glc c fg e ___
   ,R _c cf_fcg
   A, _ f fc _ c f_b
   B,L c dfc c,
1., B f_c_ fge bca
  ?, B _ _ fc
   , Gfcc_fge e
   A, F_c 'ef fg
                         fgafa
                               b gc
                                      `c_gb
  B, B f_c_f c_f g e
                        fc `ga
                         Passage Two
  ? c bg e dg D c f c
                      ga_`c_a dge_b cfcgeccg
  _c g ge `ca c_a cb ccg c_bgge__
W _c `_` _c_b dccgelc c _ccdgcb bda_ _b
d_g b, B cagbg e f gaf a ` g g g _ _ bbcb _ c d c c b gef
      _ fg _`
f g e
  F_c dc_ RfcDcfc D_g g _a _ _ d _ bc agg e _ac gd
    gc ga `_a _ b c cd, H d fg g c_b gacd _
  bagcb_,
   , f \, _ b, R_ c \, g c \, _ b \, b af ca \, c c \, fg e f \, _ _ \,
gcgcf ged_e b`_e_g,Rfcdg _gd_ ccgef `cfc`
  0,? c g , Rfc f c g d fc Dc fc D_g g c f_
1, R_c c, U gc b g g g d g g c c `c, F f dc g
ccge Uf__cfccgcc dc`cfg Uf_gfcgca gc__bgg
g c dc c gf a _ af cb c
                    g f_c ge fcc , Rfc g c fc c c b c
  2, B 'c f , K e
g d _g c __`
                     agecc, Rfccg dcag cg
 g l \quad f\_c\_\_ g \, e \, g \, c \, c \quad g e \quad \_b \quad \_g \quad a f,
```

```
 L \quad f\_ \quad \quad c \; e \; \_ \; ce \; \_ \; b \; f\_ \; c\_ \; \_ \; d \qquad \quad dg \quad D \; c \; fc \quad D\_g \; \; ec \qquad f \; c \; c\_ \; b 
 ge_b_ecdfc_ ggc af gbc,W cecg
1 (Ufgaf dfcd gegLMR fc_b gacf_gegcd _dg Dcfc D_g
   ?, U gcb a ccge afcbc,
   ,? d cgd _g _{\dot{}} gccgee ,
   A, J \qquad d \quad \_e \ c\_ \quad \_g \quad d \quad \_ \quad ,
   B, R dec fc c c c dc ge__ c af ,
10( ? aa bg e fg \_ _ec f\_ g fc g d\_D c fc D\_g
   ?,R ccdgcb,
   , R dcc c c c,
   A, R cg 'c'c fg c gc c
   B, R \quad c_{\underline{}} \quad \underline{} \quad g_{\underline{}} \quad c
                           ggc _ af
11 (Ufgaf dfcd ge
                                           N,5 Jgc'
   ?,?__,
   A,? g,
12 (Rfg c d gge b
   ?, Nc _ g c
                                    g g e
   A, Gd g c
                                   ga
13 ? c g c d f g _ _
   ?, Fc d?bgacd_Dg
   Bc_ge gf Nc c_
   A, f ? b_f c D c
   B, Ec _J ce S _ S g c
                            assage
                                              e, Fc cf b
   Gd b d_fc c f
                              bc
                        c cb f
fg _ bf_b _ec` ccc, Ga
                                            fc ' fc cc cb f b
                                         b, Gcgccfcf_b_f_bgk__
dd f_ ca b _ af
                          g fg
_afgb _ bG f fc cd
                         _ fc _ec
                                          cb , Rfg bc fg
   ag`c dgcbcc
                       fc c ca
                                         Gcc cfg f_c_a c
dgc b_ fc fc c bgb,
                                    gad fcdgcc_afgab`c
   C c fgefcbgbf_b `d cagc, Cafcaf
fc _ c c ef _ b fga c _ _ fc fc _
                                       b_ `c _a cb gf c
                                  fbgec, G f cf bfg b
 _ac, Fg _ Gl_fgeg fbgeg
 _ _ b ` b b_cb bg c g,
 Fc cbf_b fc g _ ` _ b _ g f cafgbc c_ cb fc c_ge d ,K
 fc bgb f_c af c_c`Gb c `cfccca _ggecac
dc fc d fc b c ddfg a fc /bec g `cb c gefc c bfg
a fc fgcfcf bfg c ,Rfg fc bg gcb c af d fca fc ccbg d fc
fcf_b'cc bge_bfcf_cbf_bge_fgef_ ac_,
14,Rfc gc d bg bgdga bc _bfc d_fc `ca_cfc ,
   ?, cb bg _
                             , c ca cb dca g
   A, g c cb f c d g
                             B, f_cb cc g e a _ gf af gb c
15,Uf_bgb fc gc fg _bcfc d_fc ag_c
   ?,? f af gbf b
                            ,? _a ddgc b
```

A, L g c c g f g g l f g l f c g d f g c ge bg ge

?, Rfc cc__lecbg__c Rfc ccaf cbg c _ac,

A, Rfc ccgg_gcef, B, Rfc cgefcbfc_c,

17,Rfc gc d_fc `cgc bf_

?, f b b fged fgaf f_cfc_`gg

, g _ `_c fbgec A, f b _ c f fgc`

 $B, _ fge b f b`cb c `c _`gg$

2. ,Uf_bgb fc gc fc bg g c $\dot{}$ b_ _dc

?,U ge fgcfcf `_bccb,

,Pc _gg e f c f ` _ b a f c

B, R afge a c_a fc,

辅导(二)参考答案

《大学英语》

题号	答案								
1.	С	2.	С	3.	В	4.	D	5.	В
6.	A	7.	D	8.	A	9.	В	10.	D
11.	A	12.	С	13.	С	14.	D	15.	A
16.	D	17.	В	18.	A	19.	A	20.	A
21.	С	22.	D	23.	В	24.	A	25.	В
26.	D	27.	С	28.	A	29.	D	30.	С
31.	С	32.	D	33.	В	34.	С	35.	A
36.	A	37.	A	38.	С	39.	D	40.	D