Kff7\oqmdsf] ?k/]vf M o; kf7\oqmdsf] cfwf/df lgDgfg';f/ r/0fdf k/LIff lnOg] 5 M

k|yd r/0f M lnlvt k/LIff k"0ff+s M !%)

l4tLo r/0f M –s\_ k|of]ufTds k"0ff+s M %)

 -v\_ cGtjf{tf{ k"0ff{s+ M #)

k|yd r/0f M lnlvt k/LIff of]hgf (Exmination Scheme)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| kq | ljifo | k"0ff{s | pQL0ff{s | k/LIff k|0ffnL | k|Zg ;+Vof x c+sef/ | ;do |
| k|yd | sDKo'6/ ;DaGwL | %) | @) | j:t'ut ax'j}slNks (Multiple Choice) | %)x!=%) | $% ldg]6 |
| låtLo | ;]jf;DaGwL | !)) | $) | ljifout (Supbective) | !) x !)=!)) | # 306f |

låtLo r/0f

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ljifo | k"0ff{s | pQL0ff{s | k/LIff k|0ffnL | ;do |
| -s\_ k|of]ufTds k/LIff | %) | @% | k/LIff k|0ffnL | $% ldg]6 |
| -v\_ cGtjf{tf{ | #) | - | df}lvs | - |

!= lnlvt k/LIffsf] dfWod efiff g]kfnL jf c+u]|hL cyjf g]kfnL / c+u]|hL b'j} x'g ;S5 .

@= kf7\oqmdsf] k|yd / låtLo kq tyf k|of]ufTds k/LIffsf] ljifoj:t' Pp6} x'g]5 .

#= k|yd / låtLo kqsf] lnlvt k/LIff 5'6\6f5'6\6} x'g]5 .

**kf7\oqmd o"lg6 / k|Zg ;+Vof**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| k|Zgkqsf OsfO | ! | @ | # | $ | % | ^ | & | \* | ( | !) | !! | !@ | !# | !$ |
| k|Zg ;+Vof | $ | % | & | !@ | % | @ | @ | @ | @ | @ | @ | @ | @ | ! |

gf]6 M

!= j:t'ut ax'pQ/ (Multiple Choice) k|Zgkqx?sf] pQ/ ;xL lbPdf k|To]s ;xL pQ/afkt ! -Ps\_ c+s k|bfg ul/g]5 eg] unt pQ/ lbPdf k|To]s unt pQ/afkt @) k|ltzt cyf{t\ )=@ c+s s§f ul/g]5 . t/ pQ/ glbPdf To;afkt c+s lbOg]5}g / c+s s§f klg ul/g] 5}g .

!=d'b|0f ;DaGwL 1fg

!=!= ljZj d'b|0f k|ljlwsf] Oltxf;, o;sf] pTklt / ljsfz

!=@= d'b|0f k|ljlwdf k|f]z]ifsf] e"ldsf

!=#= :t/Lo d'b|0f sfo{sf nflu cfjZos tTjx?

!=$= l; 6' lk / lk|G6LË 8fpg k|]mdaf6 Kn]6 agfpFbf b]lvg] km/s ;DaGwL 1fg

@= k]li6Ë n]cfp6

@=!= 8dL

@=@= kmG6

@=#= lrq ;fh;Hhf

@=$= n]cfp6

@=%= k]li6Ë

#= l:6«lkª

#=!= k]hd]lsË

#=@= dfl:sË

#=#= cf]k]lsË

#=$= /lhi6«/ dfs{

#=%= lu|k/ dflh{g

#=^= Kn]6 PS;kf]h/

#=&= kmfOgn r]s

$\_ Kn]6 d]lsË

$=!= k]h d]lsË

$=@= Kn]6sf k|sf/

$=#= Kn]6 sf]l6Ë

$=$= Pre-sensitized plate

$=% g]u]l6e, kf]lhl6e Kn]6

$=^= CTP Kn]6sf k|sf/

$=&= kmdf{ ;]l6Ë

$=\*= Kn]6 8]enlkË

$=(= Kn]6 a]lsË

$=!)= Kn]6 udLË

$=!!=5kfO{sf nflu Kn]6 tof/ ug]{ .

$=!@= CMYK ;DaGwL 1fg

%\_ sDKo'6/ k|ljlw

%=!= sDKo'6/sf k|sf/

%=@= cfw'lgls Kn]6d]lsËdf sDKo'6/sf] e'ldsf

%=#= sDKo'6/ xf8{j]o/ tyf ;ˆ6j]o/

%=$= sDKo'6/ k|ljlwn] k|f]z]ifnfO{ kfg]{ c;/

%=%= sDKo'6/ To Plate Expose ug]{ k|ljlw

^\_ 5kfO{ ;DaGwL 1fg

&\_ 5kfO{sf] u'0f:t/ lgoGq0fdf k|f]z]ifsf] e"ldsf

\*\_ kf]i6 k|]; ;DaGwL 1fg

(\_ k|f]z]ifdf k|of]u x'g] zAb 1fg­

!)\_ 5fkfvfgf tyf k|sfzg P]g @)$\* lgodfjnL @)$( ;DaGwL hfgsf/L .

!!\_ uf]/vfkq ;+:yfgsf] ljlgod @)%@ -;+zf]wg ;lxt\_ .

!@\_ d'b|0f Joj:yfkgdf ;+rf/sf] dxTj .

!#= k|'km l/l8Ë ;DaGwL 1fg

!$= k|f]z]if ;fdu|L, d]l;g tyf d]l;g:ynsf] ;/;kmfO{sf] dxTj .

**k|f]z]; clws[t**

**lålto–kq**

!= 5fkvfgfsf] Oltxf; &Ü

!=!= 5kfO{sf] ljsf;qmd

!=@= /f]dg cIf/sf] ljsf;

!=#= 6fOk / 6fOksfli6Ë d]l;g

!=$= kmf]6f]u|fkmL eGbf klxnf]sf] Kn]6 d]lsË

!=%= 5fkvfgfsf] ljsf;

!=^= lnyf]u|fkmLsf] Oltxf;

!=&= l/k|f]u|fkmL

@= 6fOk / 6fOkf]u|flkms Od]h]h &Ü

@=!= 6fOkkm];sf] auL{s/0f

@=@= lk|G6;{ d]h/d]G6

@=#= k|'el/8/sf] dfs{;

@=$= 6fOk;]l6Ë

@=%= kmf]6f]u|flkms 6fOk ;]l6Ë

@=^= l8lh6n Od]lhË

@=&= l8lh6n u|flkmS;sf k|sf/

#= u|flkms cf6{; kmf]6f]u|fkmL ^Ü

#=!= kmf]6f] k|f]z];

#=@= xfkm6f]g kmf]6f]u|fkmL

#=#= sn/ l/k|f]8S;g

#=$= sn/ k|'lkm{Ë

#=%= gg l;Ne/ kmf]6f]u|fkmL l;:6d

$= k|'km l/l8Í ^Ü

$=!= k'|km l/l8Ësf] efiff

$=@= /Ë kmG6

$=#= ODkf]h

$=$= pRrf/0f (Spelling)

$=%= l8hfOg n] cfp6

$=^= k]h r]s ug]{ tl/sf

$=&= k|'km l/l8Ëdf k|of]u x'g] lrGxx?

%= 6fOk ;]l6Ë %Ü

%=!= n] cfp6 l8hfOg

%=@= k]h d]lsË

%=#= snf ;fh;Hhf

%=$=u|flkms l8hfOg

%=%= Kn]6df lk|G6 ug{ tof/

^= Kn]6 d]lsË !@Ü

^=!= k]h lk|G6LË

^=@= Kn]6sf] k|sf/

^=#= Kn]6 PS;kf]h

^=$= Kn]6 l8e]nk

^=%= Kn]6 j]lsË

^=^= Kn]6 ufldË

^=&= 5kfOsf nflu Kn]6 tof/

^=\*= n]6/k|]; / ˆn]S;f]u|fkmL Kn]6

^=(= lnyf] u|flkmS; Kn]6

^=!)= u|fleo/ Kn]6 / l;ln08/ d]lsË

^=!!= l:qmg lk|G6LË

^=!@= l/k|f]u|flkmsf] nflu Kn]6

&= Kn]6 k|f]z];df k|of]udf cfpg] d]lzg/L (Ü

&=!= Kn]6 u|fx08/

&=@= sf]l6Ë lXjn

&=#= l/k|f]u|fkmL Sofd]/f

&=$= sG6\ofS6 lk|G6/

&=%= sfj{g /8 PS;kf]h/

&=^= d]6n x]nfO8 PS;kf]h/

&=&= lk|G6LË 8fpg k|m]d

&=\*= Kn]6 k|f]z;g

\*= lk|G6LËdf k|of]u x'g] ;fdfu|L \*Ü

\*=!= k]k/sf] ;fOh

\*=@= Micrometer

\*=#= Densitometer

\*=$= u|] :s]n

\*=%= :6]k :s]n

\*=^= lkmn/ u]h

(= dd{t ;Def/ (Ü

(=!= ;'/Iffsf ;+oGw

(=@= n'lj|s]zg

(=#= 3'Dg] kf6{;x?sf] lgl/If0f

(=$= 6«jn ;'l6Ë

(=%= a|]s 8fpgsf] k|s[lt

(=^= hu]8f kf6{;sf] Joj:yf

!)= of]hgf÷nfut cg'dfg !)Ü

!)=!= of]hgf

!)=@= ;fOh

!)=#= sn/

!)=$= se/

!)=%= kmdf{

!)=^= afOl08Ë

!)=&= hgzlQm

!)=\*= nfut cg'dfg

!)=(= clGtd nfut

!!= Joj:yfkg \*Ü

!!=!= 7fpFsf] Joj:yfkg

!!=@= d]lzg/L ;fdfgsf] Joj:yfkg

!!=#= sRrf kbfy{

!!=$= hgzlQm

!!=%= u'0f:t/sf] Joj:yfkg

!!=^= cf];f/ k;f/

!@= ;+rf/ ^Ü

!@=!= kf]i6/ k|bz{g

!@=@= 6]lnkmf]g ;Dks{

!@=#= lj1fkg -/]l8of], 6]lnlehg, kqklqsf\_

!@=$= ˆofS; / Od]n OG6/g]6

!@=%= ;fdflhs ;+hfn

!#= a[lQ ljsf;, k|sf/ / o;sf] dxTj . &Ü