

M'vmvavi weagvj v 1995
[2004 mvj chš-mstkwaz]

weagvj v
cŭg Aa'vq
cŭi wK

1 | msrŋß wki bvgv | -GB weagvj v M'vmvavi (Pressure Vessel)
weagvj v, 1995 bvtg AwfwnZ nBte |

2 | msÁv | - weiq ev cŋt½i cwi cšx tKvb wKQybv _wKtj , GB weagvj vq-

- (K) ŌAvavi Ō ev ŌM'vmvavi Ō A_©GK nvrvi wj Uvti i tekx Rj avi b
ŋlgZvm±úbwbgwēbZ Avavi ,wj GB msÁvi Ašf© nBte bv,
h_v tŊ
(A) th Avavti Rj xq ev©ú ev Ab'wea ev©ú Drcv`b Kiv nq;
(Av) th Avavti cwib ev Ab' tKvb Zij c`v_©Av_tbi cŋvte
ev i vmqwbK weŋ qvi dtj A_ev `e` wZK Zvtc DĒB Kiv
nq;
(B) wŋU G- †PÄvi , Gfvtcvti Ui , Gqvi wi wmfvi , A†UvtKf ,
wi G`v±i Ges K`vj wi dvi vi ;
(C) Ggb Ww†Róvi ev tówi j vBRvi hrvtZ ev©ú e`eüZ nq;
(D) tčŋvi cvBwstqi Askwētkl (thgb- tmcvti Uvi ,
tóBbvi ,BZ`w`);
(E) Drcv`b cŋ qvi Awet`Q` Ask wmvte e`eüZ tKvb
M'vmvavi ;
- (L) ŌA`v±Ō A_©Explosives Act, 1884 (IV of 1884);
- (M) ŌD`w`wZ ci xŋYŌ A_©Kvb M'vmavti i ci xŋb Pvtci mgcwi gyY
Rj Pvc cŋqM Ōvi v D³ M'vmavti i ci xŋv;
- (N) ŌDchj³ Ō A_©čāv b cwi `kK KZK Dchj³ ewj qv `xKZ;
- (O) ŌM'vmcb©Avavi Ō A_©Ggb M'vmvavi hrvtZ `vqx M'vm Zij †hM'
M'vm ev `exfZ M'vm GBi`c fūZ©Kiv nBqvŌ th, fūZŲ dtj
D³ M'vmavti i Af`š† fvtM cŌZ eM©tmdUwgUvti D³ M'vm 50⁰
tmdU†MŌV Zvcgvŋvq tM†Ri gvtc Ab`b 2 wKtj vMŌg Pvc cŋqM
Kti ;
- (P) ŌM'vm fūZŌ A_©Kvb M'vmavti Ggbfvte `vqx M'vm, Zij †hM'
M'vm ev `exfZ M'vm fūZ©Kiv hrvtZ D³ M'vm fūZŲ dtj Dnv

M'vmvavti i Af'si fvtMi c0Z eM'tmUwgUvti, 50⁰ tmUtmUv
Zvcgvvq tM'Ri gvtc Ab'b 2 wKtj vM0g Pvc c0qvM Kti ;

- (O) 0M'vm gRj 0 A_©M'vmcY©Avavi tKvb vvtb Kivni I AwaKvti
i vLv, Zte Abj "c Avavi cwi enb GB msÁvi Ašf³ nBte bv;
- (R) 0Rj avi b0lgZv0 A_©15⁰ tmUtmUv Zvcgvvq wj Uvti i wmvte
Rj avi b0lgZv;
- (S) 0Zdmj 0 A_©GB weagvj vi tKvb Zdmj ;
- (T) 0Zij thM' M'vm0 A_©Ggb M'vm hrvn (-) 10⁰ tmUtmUv ev
Z`p³Zvcgvvq vi Pvc c0qvM d'tj Zitj cwi bZ nq Ges AbwaK
30⁰ tmUtmUv Zvcgvvq vfwek evqgUj xq Pvtc (760 wgt wgt
gvKfx) m'ubP'tc evt'u cwi bZ nq;
- (U) 0avi v0 A_©Avti tKvb **section**;
- (V) 0vbi tc0 cwi `kKvi x0 A_©GB weagvj vi D'ti tk` cjbKti ,
c0vb cwi `kK KZR vbi tc0 cwi `kKvi x ewj qv vKZ tKvb
e'w³ ev ms`v, Zte msik0 M'vmvavi wbgfZv A_ev Zvni Aaxb`
ev D³ wbgfKvti`v`msik0 tKvb e'w³ GB msÁvi Ašf³
nBteb bv;
- (W) 0cwi enb hvb0 A_©M'vmcb©Avavi cwi entbi Rb` e'eüz hvb;
- (X) 0cix0 Pvc0 A_©D`w`Z cix0 ev D`w`Z c0vbi b cix0tb
c0j³ Pvc;
- (Y) 0cib AbjvZ0 A_©15⁰ tmUtmUv Zvcgvvq tKvb M'vmvavti th
cwi gvb Zij thM' M'vm c'ib Kiv hvq tmB cwi gvb M'vfti
I Rb I D³ Zvcgvvq D³ M'vmvavti th cwi gvb cwb i vLv hvq
tmB cwi gvb cwb I R'tbi AbjvZ;
- (Z) 0cRj bxq M'vm0 A_©Ggb M'vm hrvn evqj mwnZ wgwKZ nBtj
Ges D³ wgtb D³ M'vfti cwi gvb, AvqZ'tbi wmvte, AbwaK
13% nBtj wgtbu GKwU cRj bxq (**flammable**) c`vt`
cwi bZ nq;
- (_) 0c0vb cwi `kK0 A_©**Chief Inspector of Explosives in
Bangladesh**;
- (`) 0di g0 A_©Zdmj 1 ev 2 tZ weaZ tKvb dig;
- (a) 0vel³ M'vm0 A_©Ggb M'vm hrvn gvbtli kixti c0ek Kwi tj ev
Z'tKi ms`utk©Avmtj gvbtli gZi NuvBtZ ev v't`i c'tj
0wZKi nBtZ cvti ;
- (b) 0%`vZKfvte mshj0 A_©Ggb e'e`vi 0viv mshj th e'e`vi
gva'tg we`j f'wgtZ c0wvZ nBtZ cvti ;
- (c) 0 e'w³ ewj tZ tKvb e'w³msN, e'emv c0Z0vb, tKv'ubx Ges
msweaex ms`vl GB msÁvi Ašf³ nBte;

- (d) 0gubmPK weibte`R0 (standard specification) A_@weUk
 ÷ vUw@t`ummdtKkb bs 5500 ev Avtgi Kvb tmvmvBwU Ae
 tgKvbK`vj BwbRwbqvm(ASME) cbxZ tcnvi tfmj tKwW
 Gi tmKkb-8, wvfk-1 A_ev cbvb cwi`kR KZR`xKZ Ab`
 tKvb gubmPK weibte`R ev tKwW;
- (e) 0j vBtmY0 A_@wea 35(7) Gi Aaxb c0 E j vBtmY;
- (f) 0`xKZ0 A_@cbvb cwi`kR, KZR`xKZ;
- (g) 0`vqx M`vm0 A_@GBi`c M`vm hvvtK (-) 10⁰ tmbUtMwWi Awak
 Zvcgvvq th tKvb cwi gvb Pvc c0qvMi 0vi v Zi tj cwi bZ Kiv
 hvq bv|

w0Zxq Aa`vq
 mvavi b wbgvej x

3| M`mvavi wbgvbi AbgwZ|- (1) cbvb cwi`kR KZR c0 E cwi wU
 e`wZti tK tKvb e`w³ M`mvavi ev fvj| ev Zrmswk0 Ab` tKvb hšysk wbgvbi Kwi tZ
 cwi teb bv|

- (2) M`mvavi ev fvj| ev Zrmswk0 hšysk wbgvbi Kwi tZ B`QK e`w³
 Zdmj -1 G weaZ di tg GKwU `i Lv`-c0qvRbxq Z_`, KvMRCt Ges wbgv`c
 wdmn cbvb cwi`kR Ki wku`wLj Kwi teb, h_v t-
 (K) c0ZwU M`mvavi 5,000 UvKv;
 (L) fvj| ev Ab` tKvb hšysk 1,000 UvKv|

(3) Dcwea(2) Gi Aaxb `wLj KZ `i Lv`-wetePbvi mjeavt_@cbvb
 cwi`kR `i Lv`Kvixi wku th tKvb Z_` ev KvMRCt Zj e Kwi tZ Ges `i Lv`wU
 wetePvts`wZwb Dnv Abtgv`b Kwi tZ cwi teb Ges Abtgv`b Kwi tj ZrKZR
 wbaWi Z kZxatb `i Lv`Kvixi GKwU wj wLZ AbgwZcT c0vb Kwi teb|

(4) cbvb cwi`kR GB weai Aaxb `wLj KZ `i Lv`, Dnv c0wBi AbwaK
 wlk w`tbi gta` Abtgv`b Kwi teb Ges Zrvn bv Kwi tj mswk0 wmxvš-Ges Dnvi
 Kvi b `i Lv`Kvixi D³ mgtqi gta` RvbvBqv w`teb|

5| M`mvavti M`vm fWZ@ BZ`w`|- tKvb e`w³ M`vm 0vi v tKvb Avavi fWZ@
 Kwi teb bv ev M`mcb@Avavi cwi enb Kwi teb bv ev Zrvni Awakvti i wLteb bv, hw`
 bvN

- (K) GBi`c Avavi I Dnvi fvj| gubmPK weibte`R Abtgvx wRvBbKZ, wbgvZ
 I ci wvZ nBqv_vtK; Ges

(L) D³ Avavi gvbmPK weib³ R Gi kZ³ej x cij b Kti g³g³wbg³Zv KZ³ c³ E Ges wbi³tc³ cwi³ k³kvix KZ³ c³Z³ v³wi Z GKwU c³Z³vqb c³I, A_{ev} tmB g³g³c³Z³Kvix I wbi³tc³ cwi³ k³kvix KZ³ Z³S³f³vte c³ E c³Z³vqbc³I c³hvb cwi³ k³Ki w³KU³ w³Lj Kti |

6| hšysk |N M'vmvavti wbgewbZ hšysk wKte, Ges GBi³c hšysk mswkó Avavti i wWRvBbPvfc, wWRvBb-Zvfc I mswkó M'v³mi Rb³ e³envi Dc³thvMx nBte, h_vt-

(K) M'vmvavti i ev³úxq Astk (Vapour space) msh³P Pvc c³k³gb f³vj; (Pressure relief Valve);

(L) w³M³g³b bj (drains);

(M) avi K tMR (content gauge) ev M'vmvavti i w³q³Z M'vm ev Zij xKZ M'v³mi mte³P³ m³xgv w³b³ R³K e³e³v (Maximum level indicator);

(N) M'vmvavti i ev³úxq Astk msh³P t³chvi tMR (pressure gauge);

(O) M'v³mi Zvc w³b³f³qi e³e³v;

(P) Zij xKZ t³ct³U³h³j qvg M'v³mi Avavti Aw³Zwi³ M'vm f³w³Z³P Kvi³tb ev Ab³ t³Kvb A³ v³f³w³e³K cwi³ w³Z³t³Z cwi³ c³w³k³R³ Zvcg³v ev e³x³i d³tj D³ Avavti i ev³úxq Pvc e³x³ w³b³ f³ki Rb³ m³st³KZ t³c³h³bi e³e³v³mn Pvcg³v w³b³ R³K e³e³v |

6| M'vmvavti we³f³b³e³Z³ w³j Lb³ | - v³qx ev Zij th³vM³ M'vm f³w³Z³P Rb³ e³envh³ M'vmvavti i m³w³Z³ v³qx³f³vte msh³P GKwU avZe cvt³Z wbgewbZ Z³w³ w³j w³cex³ wKte, h_vt-

(K) M'vmvavti i wbg³Z³vi bvg I cwi³ w³P³w³ P³y;

(L) th gvbmPK weib³ R Ab³hvqx M'vmvavi w³ wbg³ Kiv nBqv³Q Dnvi bvg I b³af;

(M) wWRvBb-Pvc;

(N) c³g I cieZ³x³ c³Z³w³ D³ w³Z³ cix³q³bi (Hydrostatic test) Zwi L;

(O) cix³q³ Pvc;

(P) Rj avi b³q³gZv (w³j Uvi);

(Q) Zij th³vM³ M'v³mi t³q³t³ Zij xKZ M'vm avi b³q³gZv (w³j Uv³i); Ges

(R) th M'v³mi Rb³ Avavi w³ e³e³üZ nBte Dnvi bvg A_{ev} i³vmvq³w³K c³Z³x³K |

7| M'vmvavi i q'bvte q'bl'N (1) c'ZiU M'vmvavti i einf'VM Ggbfvte i w'AZ
_wKte hvntZ M'vmvavi w'i einf'ki q'q c'Zi va q'gZv Ges Avtj v c'Zdj b
q'gZv eRvq _vtK|

(2) M'vmvavi ev Dnvi fvj jmn Ab' th tKvb h'sysk GBi'tc e'envi l
i q'Yvte q'Y Kwi tZ nBte thb Ab' tKvb e'i minZ msNI, D'te hvl qv ev Ab'wea
'N'bvvi Kvi tY Dnvi q'q'wZ bb'Zg ch'q' _vtK|

8| M'vmvavi tgi vGZ BZ'w' i AbgwZ|- (1) weia 7 Ges 26 Gi weavb
mvt'q', tKvb e'w'3 c'lvb cwi'k'Ki wj wLZ ce'bgv' b e'ZxZ tKvb M'vmvavi
tgi vGZ ev DnvtZ tKvb h'sysk msthvRb ev cwi eZ' Kwi teb bv Ges D'3 i'c
tgi vGZ, msthvRb ev cwi eZ' bi ci Znvvi ce'bgwZ e'ZxZ Dnv cpi vq e'envi l
Kwi teb bv|

(2) c'lvb cwi'k'K KZ'K Ab'gw'Z th tKvb tgi vGZ, msthvRb ev
cwi eZ' g'vbmPK we'bt' R Ab'vnti m'ub'kwi tZ nBte|

(3) GB weiai AaxbKZ tgi vGZ, msthvRb ev cwi eZ' msp v's-Z'w'
msi q'lb Kwi tZ nBte Ges c'lvb cwi'k'Ki Pwn'v tgvZvteK Znvvi w'bkU Dc'vcb
Kwi tZ nBte|

9| KwZcq e'w'3 w'bt'qvtMi Dci weia w'bt'la|- Av'viti v ermti i Kg eq' ev
Ac'kuZ' tKvb e'w'3 tK M'vmvavi w'bg'v ev M'vmvavti M'vm f'wZ'ev tKvb hv'tb M'vmcb'
Avavi tevSvB ev hvb nBtZ Lvj vm ev cwi ent'bi Kv'R A'ev GB weia g'vj vi Avl Zvq
j v'bt'mYKZ tKvb AsM'tb w'bt'qvm Kiv hvB'te bv|

10| thvM' e'w'3 i Z'epav'tb M'vm f'wZ' BZ'w' m'uv' b|- Ggb GKRb
e'w'3 i Z'epav'tb M'vm f'wZ', M'vmvavi nBtZ M'vm 'v'v's't ev Lvj vm, M'vm gRj' ev
M'vmvavi cwi ent'bi KvR m'ub'kwi tZ nBte w'hw' D'3 Kv'Ri e'v'cvti Ab'ki bxq
mZK'Z'v'g'j K weavbvej x m'ub'k'mg'K l qvt'Kenj |

11| 'N'bv msp v's-we'k'l mZK'Z'v|- (1) thLv'tb M'vmvavti M'vm f'wZ'ev
M'vmcb'Avavi gRj' b'vovP'vov ev cwi enb Kiv nq tmLv'tb tKvb e'w'3 Ggb tKvb KvR
Kwi teb bv hvntZ Av'w'kLv m'v' ev Ab'bt'gw' Z'fvte M'vm w'bmZ' ev we't'c'vi b Nw'utZ
cvti |

(2) M'vmvavti M'vm f'wZ'ev Dnv nBtZ M'vm w'bm'v' ev M'vmvavi cwi 'v'ti i
mgq e'ZxZ Ab' th tKvb mgq c'Rj bxq ev we'v'3 Avavti i Xv'k'w' l fvj | GBi'tc
e'U i wL'tZ nBte thb tKvb M'vm w'bmZ' nBtZ bv cvti |

(3) M'vmvavti M'vm fuz, M'vmcb Avavi gRj ev brovProv ev cwi entbi
`wqfZ;wbhj e'w³ wbgewbZ weavbmgn cyj b Kwi teb, h_v t-

(K) GB weagvj vi wZxq, PZL^o cAg Aa'vtq ewbZ cthvR' weavbej x
Ges GZ`f'f'k' c0 E tKvb j vBtmY ewbZ kZfej x;

(L) AwMkvU ev wef'uvi bRwbZ `N0bv c0Z'ivtai Rb' c0qvRbxq mZKZv
Aej ab;

(M) Dcwea(1) 0viv wbi x tKvb KivR Kiv nBtZ th tKvb e'w³ tK
evav`vb |

12 | M'vmvavti chfe'fb, cix'fb BZ'w` | - (1) c0vb cwi`kR KZR
mi Kvi x tMtrtU Rvi xKZ weAwBi gva'tg wvavfi Z mgq Ašt mKj M'vmvavi Dchj³
e'w³ i 0viv chfe'fb Ges M'vmvavti Mvtq wPvY Z Pvtc D`w`wZ cix'fb KivBtZ
nBte Ges GBi`c cix'fb l chfe'fb Gi t'f'f' GB weai cieZP weavbej x
Abmi b Kwi tZ nBte |

(2) Dchj³ e'w³ Dcwea(1) G D'j wLZ cix'fb l chfe'fb Kwi qv Dnvi
Zwi L l djvdj m'utK M'vmvavti gwj K ev Zvni c0Z'wvrai woku GKw
cZ'qbc' c0 vb Kwi teb |

(3) Dcwea(1) G D'j wLZ cix'fvi cte M'vmvavti M'vm m'ub'vte ewni
Kwi qv w' tZ nBte; Ges wvMZ M'vm nBtZ tKvb DrcvZ , `M0, we'w' qv ev `N0bv
m'0 nl qvi m'ebv wKtj Dnv tiva Kivi Rb' c0qvRbxq e'e`v M0b Kwi tZ nBte |

(4) Dcwea(3) Abjvti M'vmvavi nBtZ M'vm ewni Kwi qv t` l qvi ci
M'vmvavti Af`st'fvM tKvb gwi Pv, Zj vbx, ev Ab' tKvb AewAZ c`v`wKtj
Dnv h_vh_ m'vavZv Aej ab cwi`vi Kwi tZ nBte hvntZ Zj vbx ev AewAZ
c`v`nBtZ tKvb wef'uvi b ev Ab' tKvb `N0bv bv NtU |

(5) D`w`wZ cix'fb tkl nl qvi mvf_ mvf_ M'vmvavi wU Af`st'fvM
m'ub'p'c i'0i Kwi tZ nBte Ges M'vmvavti Mvtq cix'f'f'bi Zwi L Ges
cix'f'vixi cZxK m'0j Z Qvc w' tZ nBte |

(6) D`w`wZ cix'f'f'bw h'w' tKvb M'vmvavi e'envi Abj'f'wMx ewj qv t` Lv
hvq Zvni nBtj M'vmvavi wU Ggb'vte web0 Kwi qv t'v' tZ nBte hvntZ Dnv c'pivq
e'envi Kiv m'0 bv nq |

13| M'vmvavi I M'vm n'vš'ei weia wbt| a| - (1) j vBtm'Y c'qRb nq Ggb M'vmcb'Avavi Ggb Kvnv'iv wBKU n'vš'ei Kiv hvBte bv hvnvi j vBtm'Y bvB ev vhw b j vBtm'Yavi xi wBKU nBtZ GZ`f' t'k' 'gZv c'ß b'tnb|

(2) tKvb j vBtm'Yavi x'tK Zvnvi j vBtm'Y D'tj wLZ ai t'bi M'vm e'ZxZ tKvb M'vm I Dnv'tZ D'w'j wLZ cwi gv't'bi AwZwi³ M'vm mi ei vn Kiv hvBte bv|

ZZxq Aa'vq
M'vmvavi Avg`vbx

14| cvi wGU e'ZxZ M'vmvavi Avg`vbx wbl x| - (1) tKvb e'w³ c'avb cwi`k' KZ' c'É cvi wGU e'ZxZ M'vmcb'Avavi ev Lw'j M'vmvavi Avg`vbx Kwi tZ cwi t'eb bv|

(2) Dc-weia(1) Gi Aaxb cvi wGU cvBtZ B'QK e'w³ mv`v KVMt'R mswkó mKj Z` D'tj Lce' GKwU `i Lv`-Ges Dnvi mwnZ c'ZwU M'vmvav't'i Rb` 2000.00 (`ß nvRvi) UvKv nv'ti wdm weia 45 Abjnv'ti Rgv w` t'eb, D³ `i Lv`-Ges AwZwi³ Z't`i c'qRb nBtj Zvnv cvl qvi ci c'avb cwi`k', ZrKZ' wba'wi Z di t'g I kZ'ax'tb `i Lv`-Kvi x'tK GKwU cvi wGU c'v b Kwi t'eb t

Zte kZ`_vtK th, GB weiai Aaxb `i Lv`-c'w'Bi w'k w` t'bi g'ta` c'avb cwi`k' cvi wGU c'v b Kwi t'eb Ges Zvnv bv Kwi t'j D³ mgtqi g'ta` Kvi b D'tj Lce' Zvnvi wmx'vš`-`i Lv`-Kvi x'tK RvbvBqv w` t'eb|

PZ' Aa'vq
M'vm cwi enY

15| j vBtm'Y e'ZxZ M'vmcb'Avavi cwi enb wbl x| - tKvb e'w³ webv j vBtm'Y tKvb cwi enb hv'tb M'vmcb'Avavi cwi enb Kwi tZ cwi t'eb bv|

16| cwi enb hv'tbi bKkv BZ'w` | - (1) c'ZwU cwi enb hvb c'avb cwi`k' KZ' w'j wLZfv'te Ab't'g'w` Z nBtZ nBte|

(2) Dcweia(1) G D'tj wLZ Ab't'g'v` t'bi Rb` Zdmj -2 Gi K-di t'g `wLj KZ` `i Lv`-t' mwnZ D³ hv'tbi we`wi Z eb'vnb Dnvi bKkvi 4wU K'ic `wLj Kwi tZ nBte|

(3) Dcwea(2) G Dij wLZ bKkv I msikó KvMRcĪ cixŋv Ges cŋqvRbxq AbmÜvb mæúbeKwi evi ci cåvb cwi`kĔ hr` mšó nb th, cwi enb hvbwU GB Aa`vtqi weavb ci b Kti, Zvrv nBtj wZwb D³ bKkv Abtgv`b Kwi teb|

(4) Dcwea(3) Gi Aaxtb Abtgv`Z bKkv Zdmj -2 Gi M-diŋg cĪ Ē j vBtmŸi mwnZ hŷ³ _wKte|

17| cwi enb hvtb mZKŹv|- cwi enb hvtb M'vmvavi GBi "tc`vcb Kwi tZ nBte Ges D³ hvtb GBi "c mZKŹvgj K e`e`v i wLtZ nBte hvrtZ-

(K) M'vmvavti cwi enbRwbZ bb`Zg Kæúb AbfZ nq;

(L) msNI, Dte hvl qv ev mæte` Ab'wea Kvi tb mó`NŲbv ev weP'wzi dtj tKvb M'vmvavi ev Dnvi tKvb hšysk webó bv nq|

18| cwi enb hvbti KwZcq mi Ävg|- cwi enb hvbti mwnZ tKvb cvBc, cváú ev wgvvi mshŷ³ _wKtj H mKj mi Ävg Ggbfite wWRvBbKZ nBte hvrtZ Dnvi v wbgewbZ Pvc mn` Kwi tZ cvti t-

(K) M'vmvavti i mteP wWRvBb Pvc; Ges

(L) cwi entbi mgq KæúbRwbZ Kvi tb mó Pvc|

cĀg Aa`vq

M'vmvavti M'vm fWZ, M'vb gRj BZ`w`

19| j vBtmŸi e`ZxZ M'vm fWZ BZ`w` wbwł x|- tKvb e`w³ webv j vBtmŸi Ges j vBtmŸi ewbZ kZ`cvj b bv Kwi qv-

(K) tKvb Avavti M'vm fWZ Kwi teb bv ; A_ev

(L) M'vm gRj Kwi teb bv|

20| gRt`i Rb` M'vmvavi `vcb|- (1) M'vm gRt`i Rb` e`eüZ M'vmvavi mæúbfite f-cŋoi EŋaŸ(above ground level) Ges tLvj v RvqMvq `vcb Kwi tZ nBte|

(2) GKwUi Dcti Avi GKwU M'vmcb`Avavi `vcb Kiv hvBte bv|

(3) GKwaK M'vmcb`Avavi GK RvqMvq `vcb Kiv nBtj GKwU Avi GKwUi mgvš+vtj `wcZ nBte|

(4) $t_{c,t} U_{ij} q_{ij}$ ev $Ab'vb''$ cRj bxq Zij $c'v_{-} gR_{t'} i$ Rb'' wba \ddot{m} i Z Gj vKvq tKvb M'vmvavi $\bar{v}cb$ Kiv hvB $\ddot{t}e$ bv|

21| M'vmvav \ddot{t} i i w \ddot{f} w \ddot{E} $\bar{v}b$ |- (1) M'vmvav \ddot{t} i i w \ddot{f} w \ddot{E} $\bar{v}b$ I Dnvi Ae \ddot{t} bi wWRvBb, wbg \ddot{b} Ges $\bar{v}c\ddot{t}$ bi Rb'' c \ddot{t} qvRbxq DcKi b, Ab \ddot{m} i bxq c \times wZ I m \ddot{s} wkó Ab'vb'' w \ddot{e} l qw $\ddot{}$ gvb \ddot{m} PK w \ddot{e} l \ddot{t} ' R Ab \ddot{h} vqx nB \ddot{t} Z nB $\ddot{t}e$ |

(2) M'vmvavi Ggb R \ddot{w} \ddot{t} Z $\bar{v}cb$ Kw \ddot{i} \ddot{t} Z nB $\ddot{t}e$ thb Dnv $\bar{v}c\ddot{t}$ bi mgq R \ddot{w} i w \ddot{e} ' gvb Ae \bar{v} cwi eZ \ddot{f} bi m \ddot{e} v \ddot{e} bv bb $\ddot{}$ Zg ch \ddot{t} q $\bar{v}t$ K|

(3) M'vmvav \ddot{t} i i Ae \ddot{t} bi -

(K) wbg \ddot{f} DcKi Y Ggb nB $\ddot{t}e$ thb Dnv M'vmvav \ddot{t} i i I Rb enb Kw \ddot{i} \ddot{t} Z m \ddot{f} g nq;

(L) wWRvBb tmB GKB gvb \ddot{m} PK w \ddot{e} l \ddot{t} ' R Ab \ddot{m} v \ddot{t} i nB $\ddot{t}e$ th w \ddot{e} l \ddot{t} ' R Ab \ddot{m} v \ddot{t} i D \supset M'vmvavi w \ddot{b} g \ddot{Z} nBq \ddot{t} Q|

22| M'vmvav \ddot{t} i i Ae $\bar{v}b$ BZ \ddot{w} ' |- (1) c \ddot{t} ZwU M'vmcb \supset Avavi nB \ddot{t} Z tKvb cRj b D \ddot{r} m ev f \ddot{e} b ev Ab \ddot{t} 'c $\bar{v}cbv$ ev Rbmg \ddot{w} g \bar{t} 'j ev Ab'' tKvb M'vmvav \ddot{t} i i cvi \bar{u} wi K bp $\ddot{}$ Zg w \ddot{b} i v \bar{c} ' \bar{t} 'j Z \ddot{t} wg \ddot{e} w \ddot{b} g \ddot{Z} mvi bx Ab \ddot{m} v \ddot{t} i eRvq i w \ddot{L} \ddot{t} Z nB $\ddot{t}e$ |

mvi Yx-1

cRj bxq, \ddot{f} qKvi x ev w \ddot{e} l v \supset M'vm gR \ddot{t} ' i Avav \ddot{t} i i Rb'' bp $\ddot{}$ Zg w \ddot{b} i v \bar{c} ' \bar{t} 'j Z \ddot{t} -

μ w \ddot{g} K bs	M'vmvav \ddot{t} i i Rj avi b \ddot{f} gZv (w \ddot{t} U \ddot{v} \ddot{t} i)	Rbmg \ddot{w} g \bar{t} 'j , f \ddot{e} b, Ab'vb'' $\bar{v}cbv$ ev $\bar{v}q$ x cRj \ddot{t} b D \ddot{r} m nB \ddot{t} Z m \ddot{e} \ddot{b} g \ddot{e} \ddot{t} Z \ddot{t} (w \ddot{g} U \ddot{v} \ddot{t} i)	\bar{t} B \ddot{t} U M'vmvav \ddot{t} i i m \ddot{e} \ddot{b} g \ddot{e} \bar{t} Z \ddot{t} (w \ddot{g} U \ddot{v} \ddot{t} i)
(1) Ab \times \supset 2,000		4	1
(2) 2,001-20,000		10	1
(3) 20,000-75,000		15	1.5
(4) 75,001-1,50,000		20	(M'vmvav \ddot{t} i i \bar{t} B \ddot{t} U e \bar{v} \ddot{t} mi mg \ddot{w} ó) \times $\frac{1}{4}$
(5) 1,50,000 Gi D \ddot{t} \times \supset		30	H

mvi Yx-2

cRj bxq, qKvi x Awel v³ ev qKvi x bñn Ggb M'vm gRf` i Avavti i Rb` bZg wbi vc` ` i Zi tN

µ wK bs	M'vmvavti i Rj avi b qGZv (wU Uvti)	RbmgvMg`j, Feb, Ab`vb` `vcbv ev `vqx cRj fb Drm nBtZ mefbge` i Zi (wUvti)	`BwU M'vmvavti i mefbge` i Zi (wUvti)
(1) Abx ⁵ ,000		3	1
(2) 5,001-20,000		5	1.5
(3) 20,001-75,000		10	2
(4) 75,000 Gi Dtx ⁶		15	mefbge ² wUvti `j Zi mvtct` epEi M'vmvavti i e`vtmi mgvb

(2) c`vb cwi` kR, ZrKZK Avti wcz kZ`mvtct`q, Dcwea(1) G weaZ wbi vc` ` j Zi nvtmi Abtgv` b cD vb Kwi tZ cvti b |

23 | teobx|N (1) tKvb `vtb M'vmvavti i cweus mi Avg ev M'vmvavti M'vm fWZ⁶ev Ljvm ev M'vmvavti i mwnZ mshy³ mi vmi ev⁶uxKi b (vaporisation) e`e`v `wKtj D³ `vtbi Abtgv` Z bKkvq webw`⁶ wbi vc`Evvj K cwi mxgv eivei Kgc`q 2 (`B) wUvti DPzKwi qv teobxi e`e`v Kwi tZ nBte |

(2) D³ teobxtZ `i Rv ASZt `BwU wBMGb c_ `wKte, GBi`c `i Rv teobxi ewnti i w`tK Ljv te Ges `qsmv qfvte eU nBte bv |

24 | cwi "Obzv | - wea 22 G Dij wLZ wbi vc` ` j Zi ev wea 23 G Dij wLZ teobxi gta` tKvb mnR `vn` c`v⁶ev MvQ cvj v ev ZYj Zv i vLv hvBte bv |

25 | f-msthvMKi b | - cRj bxq M'vm gRf` i Rb` e`euZ cDZwU M'vmvavi tK fWgi mwnZ `e`jwZKfvte mshy³ Kwi tZ nBte |

26 | AwMe wbe`cK e`e`v | - (1) cRj bxq M'vm gRf` i Rb` e`euZ M'vmvavi tK AwMkvU nBtZ i qivi DfI tK` wbgewbZ e`e`v Mhb Kwi tZ nBtet-

- (K) chfß cwbi e'e-v Ges AmMe wbtivaK e'e-v iwLtz nBte, GZ`fík n-Pwj Z ev `qsu q Rj fcb hš; tnrRcvBc ev mntR `vbsf tKvb mi Avg e'envi Kiv hvBte;
- (L) cwbi c'vn wqšfbi e'e-v weva 22 G Dvj wLZ `jtZi ewnti _wKtZ nBte;
- (M) Rj fcbhš; e'envti i Rb" mev c'tZ _wKte Ges Ggbfvte Aew-Z nBte hvntZ c'ZwU M'vmavti i wbi vc'Ev weavb Kiv hvq;
- (N) chfß `tNq tnrR cvBc m'fvte e'envi thvM" Ae-vq mev c'tZ _wKte;
- (O) Rj fcbhš; Ggbfvte wWRvBbKZ nBte hvntZ AmMe wbe'ctbi Dfík Dnv M'vmavti i Dci chfß cwi gvtb cwib c'vvnZ Kwi tZ cvti;
- (P) c'qvRbxq cwi gvb wekó i' i'vmqvibK cvDWi cb" `BwU AmMe wbe'cb hš; ev Dchp ai tbi `BwU Ab'wea AmMe wbe'cbhš; m'weavRbK `vtb `vcb Kwi tZ nBte;
- (Q) M'vmcb'Avavi gRj c'ztb tKvb mntR `k'gvb `vtb 0agcvb ev Av_b wbi x0 mZK'vbx m'vj Z mvBbteW'j vMvBtZ nBte, hvnti c'ZwU A'fiti i AvqZb nBte Ab'b 25 eM'vUngUvi;
- (R) M'vmcb'Avavi gRf`i c'ztb tKvb e'v3 w`qvkvj vB, wdDR A_ev AmMe ev we'cvi b NUvBtZ m'f'g Ggb tKvb e' ev mi Avg enb Kwi tZ ev iwLtz cwi teb bv;
- (S) Dc'iv3 AmMe wbe'cb I c'Ztva e'e-v c'qv'fMi Rb" `f' Rbej mev wbtqwrZ iwLtz nBte|

(2) Dc'wea(1) G hvnt wK'ß _vKk bv tKb, c'vnb cwi `k' M'vmcb'Avavi gRf`i tKvb c'ztb AmMkvU tgvKwejv ev c'Ztvtai e'e-v Ac'Zj gtb Kwi tZ wZwb wj wLZfvte m'v'š e'e-v M'htbi Rb" mswkó e'v3 tK wbt`R w`tZ cwi teb Ges e'v3 Zvnt cvj b Kwi tZ eva" _wKteb|

27| cj b AbcvZ I cj b Pvc|- (1) tKvb M'vmavti Zij thvM" M'vm f'wZ' f'f'f' we'Uk ÷vUvW'q' úm'wdtKkb bs 5355 G ewbZ cj b AbcvZ c'f'vR" nBte|

(2) tKvb M'vmvavti i wWRvBb Pvtci AwZwi³ Pvtc DnvfZ³ vqx M'vm fWZ³ Kiv hvBte bv|

28| M'vmfWZ³Ges Lvj vmi mi Ävg|- (1) M'vmfWZ³ev Lvj vmi Rb³ e'envh³cvf³úi t³q³t³ wbg³mbZ weavbej x c³thvR³ nBte; h_v t-

(K) cv³úU c³RwUF wWm³cm³g>U ev tm³UtdDMvj ai tbi nBte;

(L) cvf³úi wWRvBb, DcKib Ges wbg³ Ggb nBte thb Dnv th M'v³mi Rb³ e'euZ nq tm M'v³mi c³KwZ Ges M'vmvavti i Rb³ xKZ mte³P Pvtc e'envi Dc³thvMx nq Ges cv³ú cwi Pvj bvi dtj wbi vc³Ev wevN³Z bv nq;

(M) c³RwUF wWm³cm³g>U cvf³ú GKwU evBcvm fvj| A_ev m³ae³ AwZwi³ Pvc c³hZ³ti v³ai Dch³ Ab³ tKvb e'e³v v³wKte|

(2) Kgt³chv³ti i wWRvBb, DcKib Ges wbg³ Ggb nBte thb Dnv th M'v³mi Rb³ e'euZ nq tmB M'v³mi c³KwZ Ges M'vmvavti i Rb³ xKZ mte³P Pvtc e'envti i Dc³thvMx nq Ges Kgt³chv³ti cwi Pvj bvi dtj wbi vc³Ev wevN³Z bv nq|

(3) M'vm fWZ³ev Lvj vmi mgq m³ae³ Ri³ix t³q³t³ M'v³mi c³evn³ `Z eU Kivi Rb³ GKwU Dch³ e'e³v v³wKte, hvnv weva 22 G Dvj wLZ wbi vc³ `y³ t³Zji ewnti v³cb Kivi t³Z nBte|

(4) th M'vmvavti Zij thvM³ M'vm fWZ³Kiv nBte Dnvi t³q³t³ xKZ mxgvi AwZwi³ M'vm fWZ³c³hZ³ti va Kivi Rb³ GKwU q³sq³ q m³stKZ³vb e'e³v A_ev q³sq³ q eU³Kib e'e³v v³wKte|

(5) Zij thvM³ M'vm fWZ³ev Lvj vmi Rb³ e'envh³tnvR cvB³ci wWRvBb Ggb nBte thb D³ tnvR cvBc DnvfZ³ c³evnZ M'v³mi Pvtci Pvi ,b Pvc mn³ Kivi q³gZv m³úbenq|

(6) mKj tnvR cvBc w³bw³Q³ nBte Ges c³Rj bxq M'v³mi Rb³ e'envh³tnvR cvB³ci tKvb Kivi t³b w³i we³ r m³yo nBtj GBi³c we³ r D³ cvB³ci GK c³h³ nBtZ Ab³ c³h³ thb c³evnZ nBtZ cvti Z³4b³ Dch³ e'e³v i wL³tZ nBte|

29| M'vm fWZ³l Lvj vmi t³q³t³ mZK³Zv BZ³w³ |- (1) M'vm fWZ³ev Lvj vmi c³te³

- (K) ci x¶iv Kwi qv t`wL†Z nBte th, msukó M'vmvavi ev cwi enb hvb GB weagvj vi c¶hvR` kZfej x cjb Kti wK bv;
- (L) P¶¶i fivte ci x¶iv Kwi qv t`wL†Z nBte th, Avtk cvtk M'vm fWZev Lvj v¶mi Rb` wec` RbK Ae`v wei vRgvb wK bv;
- (M) c¶qvRbtevtá mZKZvgj K tbwUk c¶ k¶ Kwi †Z nBte;
- (N) M'vm fWZev Lvj v¶mi Rb` e`envh©cvB†ci msthvM I fvj jgn ci x¶iv Kwi qv wboÖZ nB†Z nBte th, Dniv wbovc†` e`envi Dc†hvMx Ae`vq AvtQ wK bv |

(2) M'vm fWZev Lvj v¶mi mgqÑ

- (K) j ¶i wL†Z nBte thb weia 27 G wba¶i Z mxgv ev Pvc AwZµ g bv Kiv nq;
- (L) GB Aa`vtqi weavvej x m¶ú†K© I qwKenj GKrb e`w³ m¶úb© mgqe`vcx Dcw`Z _wKqv GB Aa`vtqi weavvej x h_vh_ Abjmi b wboÖZ Kwi †eb Ges wbgewbZ †¶†† M'vm fWZevÜ Kwi †eb, h_v t-

(A) M'vmvav†i ev M'vm fWZP Kv†R e`eüZ cvB†c †Kvb cKvi wQ`†` Lv w`†j ; ev

(Av) wKueZP`v†b †Kvb AwMkvÜ NwU†j ; ev

(B) c¶j bxq M'vm fWZP mgq eRcv†Zi m¶vebv t` Lv w`†j |

(3) cwi enb hv†b `wcz M'vmvav†i M'vm fWZP †¶†† GB weiai Ab`vb` Dcwiai ewbZ mZKZv Ovovl wbgewbZ mZKZv Ae j ¶b Kwi †Z nBte, h_v t-

- (K) th `v†b hvbwU†Z M'vm fWZ©Kiv nq tm `vbwU m¶úbP`†c mgZj nBte;
- (L) M'vm fWZP mgq hvbwU hvv†Z w`i _v†K Z¾b` Dnvi teK mPj _wK†e Ges BwAb eÜ _wK†e;
- (M) M'vm fWZP Rb` c¶qvRbxq bq Ggb †Kvb e`jyZK hšcwZ ev AwMe Üij ½ m¶ó†Z m¶¶g mi Avg D³ hv†b `wcz, Aew`Z ev mshj³ _wK†j Zvrv eÜ i wL†Z nBte;

(N) cRj bxq M'vm fWZ⁹ cte, hvbU⁹K fWgi mwnZ e`yZKfvte mshy⁹ Kwi tZ nBte|

30| M'vm fWZ⁹ev Lvj v⁹mi v⁹tb Avtj vi e`e⁹v|- M'vm fWZ⁹ev Lvj v⁹mi v⁹tb ch⁹Avtj vi e`e⁹v v⁹Wk⁹tZ nBte; Ges GZ`⁹ t⁹ k⁹ e`yZK Avtj v e`envi Kiv nBtj , cRj bxq M'v⁹mi t⁹ t⁹ wewa 31 Gi weavb c⁹hvR⁹ nBte|

31| e`yZK hš⁹WZ|- (1) cRj bxq M'vm gR⁹ i Rb⁹ wewa 22 G wba⁹ i Z wbi⁹vc` j⁹ tZi g⁹ t⁹ Kvb e`yZK Zvi v⁹WcZ nBtj wbgew⁹ weavbvej x Ab⁹mi b Kwi tZ nBte, h⁹ v t-

(K) D³ Zvi we`⁹ Ac⁹ri evnx c`v⁹ v⁹ AveZ v⁹Wk⁹te;

(L) D³ i⁹ c AveZ Zvi M'vm wbt⁹ivax avZe cvB⁹tci w⁹fZ⁹ i AveZ Ae⁹vq v⁹Wk⁹te;

(M) avZe cvB⁹W Ggb nBte thb D⁹nv t⁹Kvb Kvi t⁹b we`⁹ v⁹WqZ nBtj , GBi⁹ c we`⁹ cvB⁹tci GK c⁹š-nB⁹tZ Ab⁹ c⁹š-c⁹ew⁹nZ nB⁹tZ cv⁹ti ; Ges

(N) avZe cvB⁹W⁹K D³ wbi⁹vc` j⁹ tZi evn⁹ti fWgi mwnZ e`yZKfvte mshy⁹ Kwi tZ nBte|

(2) t⁹Kvb we`⁹ m⁹Avj b j vBb cRj bxq M'vm gR⁹ i Rb⁹ e`e⁹U⁹ Avav⁹ti i Dci w⁹ qv AvZ⁹ g Kwi te bv Ges D³ M'vmcb⁹Avavi evnx hvb D³ j vB⁹tbi b⁹x⁹P cv⁹Wk⁹ Kiv hvB⁹te bv|

(3) cRj bxq M'vm cv⁹W⁹úS K⁹ t⁹ t⁹ N

(K) v⁹WcZ mKj e`yZK tgv⁹Ui , weZi b teW⁹ m⁹BP, wdDR, cvM I m⁹t⁹K⁹Ui MVb Av⁹W⁹bt⁹ivax (**flame proof**) nBte Ges GB t⁹ t⁹ t⁹ e⁹Uk ÷v⁹U⁹W⁹ t⁹ v⁹W⁹md⁹ t⁹ Kkb bs 5345 Gi kZ⁹ej x c⁹hvR⁹ nBte, Ges H mKj mi⁹ Avg fWgi mwnZ e`yZKfvte mshy⁹ v⁹Wk⁹te|

(L) v⁹WcZ e`yZK ew⁹Z, hv⁹nv mn⁹t⁹R v⁹bvš⁹ t⁹ hv⁹M⁹ b⁹tn, Av⁹W⁹bt⁹ivax `⁹ B⁹ t⁹ we⁹W⁹kó Kv⁹t⁹Pi LuPvq Ave⁹x v⁹Wk⁹te|

(4) cRj bxq M'vmcb®Avavi gRt`i `v`b e`envh®enbthvM` I `qsm`ub® mKj `e`jZK ewZ c`avb cwi`kR KZR Abtgv`Z ai`tbi nBte|

32| f-msthvM cwi`kR I cix¶|b|- (1) weia 25 G embZ f-msthvM jvBtmYavix cOZ 12 gvtm ASZt GKevi tKvb Dchj³ cOKSkj x KZR cwi`kR I cix¶|v KivBqv t`wLteb th, D³ f-msthvM GB Aa`vtqi mwnZ mvgÄm`cb®I mtsH RbK Ae`vq AvtQ wKbv; Ges D³ f-msthvM mtsH RbK bv nBtj Dnvtk mtsH RbK Ae`vq Avmbevi Rb` jvBtmYavix Dchj³ cOKSkj xi wbt`R tgvZvteK AbwaK 15 w`tbi gta` cOqvRbxq e`e`v Mhb Kwi`teb|

e`vL`vt- GB weiai Df`tk` cjbKtí, tKvb f-msthvMKib e`e`vi e`eüZ Zvi ev Ab`wea c`vt`P cOZtiva ¶gZv 5 l ngti Kg bv nBtj Dnvi Ae`v mtsH RbK bq ewj qv Mb`nBte|

(2) Dchj³ cOKSkj xi cwi`kR I cix¶|vi djvdj m`oj Z cOZte`b D³ cix¶|b ZwiitLi cieZP 18 gvm chS-jvBtmYKZ cOZtbi msi¶¶Z Kwi`tZ nBte Ges weia 46 G Duj wLZ tKvb KgRZ¶K Zvni Pwn`v tgvZvteK t`LvBtZ nBte|

(3) GB weiai Df`tk` cjbKtí Dchj³ cOKSkj x Zvni cwi`kR I cix¶|tbi djvdj m`oj Z cOZte`tbi GKwU Kwc mskó we`túvi K cwi`kR Ges Aci GKwU Abj¶ wC jvBtmYavixK Awej t`ami ei vn Kwi`teb|

33| wbi vcEv msp vS- cL`vqbcT | - jvBtmYavix M'vmvavti M'vm gRj`i`i`i cte®tKvb Dchj³ e`w³KZR `v¶¶wi Z GB gtg®GKwU cL`vqbcT c`avb cwi`k¶Ki wBKU `wLj Kwi`teb th, M'vmvavi Zrmshj³ mi Ävgw`, M'vmvavti i wfvE Ges teobx GB weiajv v Abjvqx `wCZ nBqv¶Q Ges wbi vcEv wbowZ Kiv nBqv¶Q|

34| jvBtmYi kZ¶ej x cO kR|- jvBtmYKZ cOZtbi mnR`k`gvb tKvb `v`b jvBtmYi kZ¶ej x Ggbfvte UvsMvBqv i wLtZ nBte thb Dnv mnR cvV Ges mnR`k`nq|

I ó Aa`vq

j vBtmY

35| jvBtmYi `i Lv`-BZ`w` |-(1) jvBtmY civBtZ B`OjK cOZ`K e`w³, GB weiai Ab`vb` weavb mvtct¶¶, c`avb cwi`k¶Ki wBKU wbgembZ ditg `i Lv`-Kwi`teb,h_vt-

(K) M'vmcb⁹Avavi cwi entibi Rb³ Zdmj 2 G ewbZ 0K0 di tg; Ges

(L) M'vm gRf³ i Rb³ D³ Zdmj ewbZ 0L0 di tg |

(2) c0ZwU `i Lv⁻ mwnZ Zdmj 3 G wba⁹ Z wd tURvi x Pj v⁺bi gva³tg mi Kvi x tURvi x⁺Z Rgv w³ qv D³ Pj v⁺bi gj Kwc `wLj Kwi tZ nBte |

(3) j vBtmY cvBtZ B⁹QK c0Z³K e³ Dcwea(1) G Duj wLZ `i Lv⁻ mwnZ wbgewbZ Z⁻w³ m³ij Z bKkvi Pvi wU Abj³ wC `wLj Kwi t³eb; h⁻v t-

(K) M'vmcb⁹Avavi cwi entibi j vBtmY³ Rb³ D³ Avavi Ges mswk0 cwi enb hv⁺bi `i wLK wP⁺ (t⁻P) Ges Df³qi we⁻wi Z weel b;

(L) M'vm gRf³ i c0³wZ c0³z³bi cwi mxgvi ewn³ti Ab³b 100 wglvi RvqMvi cwi cwk³ wP⁺mn D³ c0³z³bi Ges Dnv³Z M'vmvav³ti i Ae⁻v³bi `i wLK wP⁺ Ges D³ c0³z³ I M'vmvav³ti i Ae⁻vb I wbg³bi cwi K³i bv;

(M) D³ c0³z³ I Dnv³Z Aew⁻Z m³ew³ i wbi vc³Ev weav³bi Rb³ GB weag³vj vi c0³hr³ weav³vej x cj³ t³bi cwi K³i bvi `i wLK wP⁺ |

(4) c0³vb cwi `k³R, Dc-wea (3) Gi Aaxb `wLj KZ bKkv wbi x³lv Ges M'vmvav³ti M'vm gR³ c0³z³Y ev cwi enb hv⁺bi cwi `k³ Kwi qv, h³w GB g³tg³m³š0 nb th, M'vmvav³ti M'vm gR³ ev cwi enb hv⁺bi wbi v³t³ M'vm cwi enb Kiv hv³Bte, Zv³nv nB³tj wZ³wb `i Lv⁻-c0³si 30 w³ t³bi g³ta³ `wLj KZ bKkv Ab³tg³v³b Kwi qv Dnvi GKwU Abj³ wC `i Lv⁻Kvi x³t³K tdi Z w³ t³eb |

(5) `i Lv⁻Kvi x, Dc-wea (4) G Duj wLZ Ab³tg³w³Z bKkv Ges GB weag³vj vi weav³ Abj³v³ti, M'vmvav³ti M'vm gR³ c0³z³Y ev cwi enb hv⁺bi wbg³Y m³ú³be Kwi qv w³t³æ³v³ QK Abj³v³ti wbg³Y m³ú³bk³i Y m³sp v³š-c0³Z³te³ b I wea-weav³bi cj³ t³bi A³½xKvi c³ c0³vb cwi `k³Ri w³KU `wLj Kwi t³eb, h⁻v t-

wbg³Y m³ú³bk³i Y c³z³te³ b I A³½Kvi c³

Awig wbg³Y³ Kvi x GB g³tg³Aew³Z Kwi t³Zw³ th,

(K)
wbgZ M'vmvavti M'vm gRj c1/2Y/cwi enb hvb c'avb wef'uvi K
cwi`kR, eisj v`k KZR Abt'gw`Z bKkv baf
..... Zwi L.....Abjvti wbgvY© Kiv
nBqvtQ; Ges

(L) M'vmvavi (Pressure vessel) weagvj v, 1995 Gi mKj weavb
h_vh_fvte Abjv Y Kiv nBqvtQ|

Awg GB gtg© A1/2xKvi Kwi tZwQ th, M'vmvavi (Pressure vessel) weagvj v, 1995
Gi -

(K) weia 46 c'waKZ th tKvb KgRZP PwnevgvI gj j vBtmY ev Dnvi
c'wYK Abjv w c t`LvBtZ Awg eva`_wKe;

(L) weia 10 Gi Aaxb hveZiq KvR D3 weagvj v l j vBtmYi kZfej x
m'utKmg`K avi Yvm'ubwGKRb thvM` e`w3 i ZE'evavt b m'ubwKiv
nBte; Ges

(M) weia 47 Gi weavb Abjv ti Yi Df'itk` c'avb wef'uvi K cwi`kR,
eisj v`k, Ges msukó wef'uvi K cwi`kRKi tUvj t'v b baf mn
Zvrvf`i `Bti i c'YwKv b j vBtmYKZ M'vmvavti M'vm gRj c'1/2Y /
cwi enb hvfb msi qY Kiv nBte|

Zwi Lt..... `i Lv`Kvixi bvg l `qYi

(6) Dc-weia (5) G Dvj wLZ c'Zte`b l A1/2xKvicI c'wBi ci c'avb
cwi`kR `qs msukó M'vm gRj c'1/2Y ev cwi enb hvb cwi`kR Kwi teb ev Aci
tKvb wef'uvi K cwi`kRtK msukó M'vm gRj c'1/2Y ev cwi enb hvb cwi`kR Kwi qv
D3 cwi`kR msp vS-GKwU c'Zte`b 7 w`tbi gta` Zvrvv wBKU `wLj Kwi tZ
wbte`R c'v b Kwi teb|

(7) Dc-weia (6) Abjvqx c'avb cwi`kR KZR cwi`kR Kv h'm'ubwvBevi
ci, ev Ab` tKvb wef'uvi K cwi`kR KZR cwi`kR Kv h'm'ubwvBevi t'q'it Zvrvv
wBKU nBtZ c'Zte`b c'wBi ci, c'avb cwi`kR hv` GB gtg'mšó nb th, Dc-weia
(4) G Dvj wLZ Abt'gw`Z bKkv Ges GB weagvj vi weavb Abjv ti msukó wbgvY
Kv h'm'ubwvBevi nBqvtQ, Zvrvv nBtj wZwb Dc-weia (5) G Dvj wLZ c'Zte`b l

A½xKvi cĪ cŃBi cieZ[®] 30 (wĪk) wĪtbi gġa" `i Lv⁻Kvixi AbjKġj wbgewY^Z di ġg j vBġmY gġAj Kwi ġeb, h_v t-

(K) M^{vm}cY[®]Avavi cwi entġbi Rb" Zdmj 2 Gi ŌMŌ di ġg;
Ges

(L) M^{vm}gRġ`i Rb" Zdmj 2 Gi ŌNŌ di ġgt

Zġe kZ[®]_vġK th, cġvb cwi `k[®] D³ j vBġmY gġAj bv
Kwi ġj , Kvi Y Kvi Y Dġj Lce[®], Zuvvi w^mxv^S-D³ mgġqi gġa",
`i Lv⁻Kvi xġK wj wLZfvġe RvbvBqv wĪ ġeb|

36| j vBġmġYi ġgqv`|- th cwiĀKv ermġi j vBġmY cġvb Kiv nq tmB
ermġi i 31ġk wġm[®]ġ ch[®]-Dnv envj _wKġe|

37| j vBġmY m^uġK[®]ti KW[®]msi ġġb|- weia 35 Gi Aaxġb gġAj KZ
j vBġmY | Abġg^w`Z bKkvi GKwU Kwi qv Abj^wic cġvb cwi `k[®] msi ġġb Kwi ġeb
Ges GKwU ti wRŌġġi m[®]ġġc Dnvġi weei b wj wce^x Kwi qv i wLġeb|

38| j vBġmY wj wce^x kZ[®]cwi eZ[®] BZ^w`|- cġvb cwi `k[®], tKvb weġki
cwi w^wZġZ Ges weag^wvi weavġbi m^wnZ msM^wZ i wLqv, tKvb j vBġmġYi kZ[®]
cwi eZ[®] ev eR[®] ev AwZwi³ kZ[®]Avġi vc Kwi ġZ cwi ġeb|

39| j vBġmY m[®]ġkvabt- (1) GB weiai Ab^wvb" weavb m^wġġġġ,
j vBġmYavi xi Avġe`b^w ġg cġvb cwi `k[®] j vBġmY m[®]ġkvab Kwi ġZ cwi ġeb|

(2) j vBġmY m[®]ġkvatġbi Dġi ġk" j vBġmYavi x, wbgewbZ KvMRw^w mn
`i Lv⁻-Kwi ġeb, h_vt-

(K) 500 UvKv wd Rgv t` l qvi tURvi x Pj vġbi ġj K^wic;

(L) ġh j vBġmY m[®]ġkvab Kiv nBġe Dnvi ġj K^wic Ges ms^wkŌ
Abġg^w`Z bKkv;

(M) j vBġmYKZ cŌ½ġb tKvb ġg^wġj K cwi eZ[®]bi tġġġġ, cŌweZ
cwi eZ[®] cŌk[®] Kwi qv weia 35(3) Abj^wġi As^wKZ Pvi K^wic
bKkv|

(3) cĥvb cwi`kĤ j vBĥmÝ mstĥvabĥi `i Lv`- Dnv cĥBi wĥk wĥĥbi gĥa` ZrmĥúĥK©cĥqRbxq wmxvš-Mĥb Kwi ĥeb Ges cĥweZ mstĥvab cĥ`vL`vb Kwi ĥj Dnvi Kvi b mĥúĥK©D³ mgĥqi gĥa` `i Lv`-Kvi xĥK wj wLZfvĥe AewNZ Kwi ĥeb|

40| j vBĥmÝ bevqĥ|- (1) tKvb j vBĥmÝavi x A`v± ev wewagvj v tKvb kZ© j •Nb bv Kwi ĥj cĥvb cwi`kĤ ev ZrKZĤ ĤgZvcĥB tKvb wĥĥvi K cwi`kĤ GB wewagvj vi Ab`vb` weavb mĥcĥĤ, D³ j vBĥmÝavi xi j vBĥmÝ Ab`b 1 (GK) cwiĤKv ermi Ges AbwaK 3 (wZb) cwiĤKv ermĥi i Rb` bevqĥ Kwi ĥZ cwi ĥeb|

(2) j vBĥmÝ bevqĥbi Dĥĥĥk` j vBĥmÝavi x msĥkó j vBĥmÝi tgqv` th cwiĤKv ermĥi tkl nq tmB ermĥi i Ziv wĥmĥĥ ev Zrcĥe`wbgewYZ Kvi MRw`mn `i Lv`-Kwi ĥeb, h_vt-

(K) D³ j vBĥmÝi gj Kwc Ges msĥkó Abĥgw` Z bKkv;

(L) Dcwea(3) Abjvĥi bevqĥ wĥ cĥvĥbi tURvi x Pvj vĥbi gj Kwc|

(3) cĥZ cwiĤKv ermĥi i Rb` j vBĥmÝ bevqĥbi wĥm nBĥe D³ j vBĥmÝi Rb` cĥ`q wĥĥmi mgcwi gvb A_Ĥ

(4) j vBĥmÝ bevqĥbi `i Lv`-Dcwea(2) G Duj wLZ mgĥqi cĥi `wLj Kiv nBĥj wĥ_b bevqĥ wĥm cĥ`q nBĥet

Zĥe kZ©_vĥK th, GKUvb GKwaK ermĥi i Rb` bevqĥbi Avĥe`b Kiv nBĥj `i agvĥ bevqĥbi cĥ_g ermĥi i Rb` wĥ_b wĥm cĥ`q nBĥe|

(5) j vBĥmÝi tgqv` tkl nĥ qvi ci bevqĥbi `i Lv`-j vBĥmÝ bevqĥKvi x KZEĥĤi wĥKU tĥšQĥj D³ KZEĥĤ Dnv bevqĥ Kwi ĥeb bv|

(6) j vBĥmÝ bevqĥbi `i Lv`-Kiv nBĥj j vBĥmÝ bewqZ bv nĥ qv chš-A_ev bevqĥbi Avĥe`b cĥ`vL`vb Kiv nBqvĥQ gĥg`Avĥe`bKvi xĥK AewNZ bv Kiv chš-j vBĥmÝwU envj AvĥQ evj qv Mb` nBĥe|

(7) j vBĥmÝ bevqĥKvi x KZEĥĤ bevqĥbi Avĥe`b mĥúĥK© Dnv cĥBi I wĥ wĥĥbi gĥa` cĥqRbxq wmxvš-Mĥb Kwi ĥeb Ges bevqĥ cĥ`vL`vb Kwi ĥj D³ wmxvš-I Dnvi Kvi b mĥúĥK©D³ mgĥqi gĥa`, Avĥe`bKvi xĥK wj wLZfvĥe AewNZ Kwi ĥeb|

41| j vBtmY ewZj BZ`w` |- (1) tKvb j vBtmYavi x G`v± ev GB weagj vi tKvb weavb ev j vBtmYi tKvb kZ`fsM Kwi tj c`avb cwi`kR mswkó j vBtmY ewZj Kwi tZ cwi`teb t

Zte kZ`_vtK th, tKvb j vBtmY ewZj Kivi cte`Zrm`útk`Kvi b `kRbvi Rb` j vBtmYavi xtK AšZt 10 w`tbi GKwU wj wLZ tbwUk c`vb Kwi tZ nBte Ges D³ tbwUtk c`weZ ewZtj i Kvi bl Dttj L Kwi tZ nBte|

(2) Dc-weia(1) G hnv wKQß _vKk bv tKb, tKvb t`tt` c`avb cwi`kR hw` GB gtg`mšó nb th, G`v± ev GB weagj vi weavb ev j vBtmYi tKvb kZ`fsM nI qvi dtj Rbmvari tYi wbi vcEv weinZ nBqvQ ev nBtZ cvti, Zvrv nBtj wZwb D³ Dc-weiai Aaxb Kvi b `kRbvi tbwUk Rvixi cte`ev weiqwU wb`úbraxb _vKvKvtj D³ j vBtmY mvgwqKfvte ewZtj i Avt`k w`tZ cwi`teb, Zte GBifc Avt`k Qq gvpmi AwaK envj _vKte bv|

(3) Dc-weia(1) Gi Aaxb c`E tbwUtki t`tt`tZ j vBtmYavi x tKvb e³e` tck Kwi tj, Dnv wefepvts-, c`avb cwi`kR mswkó j vBtmY ewZj Kwi tZ ev mvgwqK ewZtj i Avt`k, hw` _vtK, c`Z`vni Kwi tZ ev D³ j •Nb m`útk`h_vh_ e`e`v M`bYi Rb` j vBtmYavi xtK c`qvRbxq wbt`R w`tZ cwi`teb|

(4) M`vm gRt` i tKvb j vBtmY Dcweia(3) Gi Aaxtb ewZj Kiv nBtj Ges ewZj Kiti mgq D³ j vBtmYi Aaxb M`vm gRt` _vKtj, D³ M`vm m`útk` wK e`e`v M`b Kwi tZ nBte tm weitq c`avb cwi`kR ewZj Kib Avt`tk c`qvRbxq wbt`R w`teb Ges wbt`Rc`B e`w³ D³ wbt`R cvj tbeva` _vKteb|

42| Avcxj |- (1) j vBtmY gAj mstkvab ev bevqtb i Avt`b c`Z`vL`vtbi Avt`k A_ev j vBtmY mvgwqK ewZj ev ewZtj i Avt`k c`avb cwi`kR KZK c`E nBtj Dnvi wei`tx mi Kvti i wBKU Ges j vBtmY bevqtb i c`Z`vL`vtbi Avt`k tKvb wef`vki cwi`kR KZK c`E nBtj Dnvi wei`tx c`avb cwi`kRKi wBKU Avcxj Kiv hvBte|

(2) wefivaxq Avt`k c`v`vbi Zwi tLi Qq mBvtni gta` Dnvi GKwU Abvj wcmn Avcxjtj i `i Lv`-`wLj Kwi tZ nBte|

43| j vBtmY nvi vtbv BZ`w` |- tKvb j vBtmY nvi vBqv tMtj ev Dnv tKvbfvte webó ev e`envi AbjcthmX nBtj, j vBtmYavi x Abtgv`Z bKkvi GKwU Kwc Ges 100 (GKkZ) UvKv wdmn `i Lv`-Kwi tj j vBtmY c`vbKvi x KZ`G` GKwU WjctKU j vBtmY c`vb Kwi`teb|

44| j vBtmY Dc`vcb BZ`w` | - (1) weia 46 G Duj wLZ tKvb KgRZP tKvb j vBtmY Zje Kwi t j , j vBtmYavi x ev D³ j vBtmY Gi etj cwi Pwj Z KgRvU i fvi cU³ e³ D³ j vBtmY ev Dcweia(2) Gi Aaxb Dnvi GKwU cUwvK Abj w c Dc`vcb Kwi t e b |

(2) j vBtmYavi xi Avte` b j t g cUvb cwi` kR j vBtmYi cUwvK Abj w c cU vb Kwi t Z cvti b, h w` N

(K) cU Z wU Abj w ci Rb` gj j vBtmY w d Gi 20% Gi mgcwi gvb w dm cU vb Kiv nq;Ges

(L) mswkó Abt gw` Z bKkvi Abj w c` wLj Kiv nq |

45| w d Rgv t` l qvi c x w Z | - GB weagvj vi Aaxb cU` q mKj w d 1-4232-0000-2681 LvZ tURvi x Pvj vb gvi dZ Rgv w` qv Pvj vtbi gj Kwc (1g Kwc) `wLj Kwi t Z nBte |

mB g Aa`vq

¶lgZv

46| A`vt±i 7(1) avi vi Aaxb cwi` kR, AvUK BZ`w` ¶lgZv cUhwMKvi x KgRZP | - (1) Dcweia(2) Gi weavbmvct¶, wbgewbZ Q±Ki wZxq Kj vtg Duj wLZ th tKvb KgRZP D³ Q±Ki ZZxq Kj vtg Duj wLZ Gj vKvi gta` A`vt±i avi v 7(1) G Duj wLZ ¶lgZv cUqM Kwi t Z cwi t e b t -

µ w g K bs	KgRZP	Gj vKv
(1)	cUvb cwi` kR, we t Uvi K cwi` kR, mnKvi x we t Uvi K cwi` kR	mgM0e vsj vt` k
(2)	mg` - tRj v g` wR t o U	^ ^ ^ tRj v
(3)	tRj v g` wR t o U i Aaxb` mKj g` wR t o U	^ ^ ^ Awa t ¶¶
(4)	cuj k Kw g k bvi l Zuv i Aaxb Ggb mKj cuj k KgRZP h v n t` i c` gh v B Y t c ± i t i i b x t P b t n	mswkó t g t U t c u j U b Gj vKv
(5)	t g t U t c u j U b G j v K v e` Z i Z A b` v b` G j v K v q, m K j cuj k KgRZP h v n t` i c` gh v B Y t c ± i t i i b x t P b t n	^ ^ ^ G j v K v

ci x¹ Kwi tZ cwi teb Ges D³ e^w Zvni wRÄvmvev¹ i DËi w¹ tZ ev t¹ me¹kl
msw¹ó K¹MRC¹, mi Ävg ev wR¹bmct¹i AwaKvix Dnv Dc¹vcb Kwi tZ eva¹
_wK¹teb|

(4) GB weiai Aaxb Abtôq Z`šKvh¹ NËbv msNwUZ nI qvi w¹k w¹ tbi
gta¹ m¹úbeKwi tZ nBte Ges Z`šKvix KZ¹ NËbvi Kvi b Ges cwi w¹ tZ eb¹
Kwi qv Z`š-mgvct¹bi 15 w¹ tbi gta¹ Z`šš GKwU c¹Źte¹ b mi Kv¹i i w¹bKU Ges
Dnvi GKwU Abvj w¹c c¹avb cwi¹ k¹ki w¹bKU t¹ b Kwi teb|

beg Aa¹vq
`Ü

50| `Ü|- (1) tKvb e^w t-

(K) weia 15 I 19 e^w ZxZ Ab¹ tKvb weavb j•Nb Kwi t¹j , w¹Zwb Ab¹jb
w¹Zb gvm w¹Kš¹ AbwaK `ß ermi Kvi v¹ t¹Ü Ges Z`cwi AbwaK
10,000 UvKv A¹ t¹Ü `Übxq nBteb, Ges D³ A¹ t¹Ü Av¹vqx
_wK¹t¹j AwZwi³ AbwaK w¹Zb gvb Kvi v¹ t¹Ü `Übxq nBteb;

(L) weia 15 Gi weavb j•Nbj t¹g webv j vB¹tm¹Y M¹vmcb¹Avavi
cwi enb Kwi t¹j , w¹Zwb Ab¹b 1 ermi w¹Kš¹ AbwaK 5 ermi
Kvi v¹ t¹Ü Ges Z`cwi AbwaK 50,000 UvKv A¹ t¹Ü `Übxq
nBteb Ges D³ A¹ t¹Ü Av¹vqx _wK¹t¹j AwZwi³ AbwaK 1
ermi Kvi v¹ t¹Ü `Übxq nBteb;

(M) weia 19(K) Gi weavb j•Nbj t¹g webv j vB¹tm¹Y tKvb M¹vmvav¹i
M¹vm f¹wZ¹Kwi t¹j , w¹Zwb AbwaK 50,000 UvKv A¹ t¹Ü `Übxq
nBteb Ges D³ A¹ t¹Ü Av¹vqx _wK¹t¹j AwZwi³ AbwaK GK
ermi Kvi v¹ t¹Ü `Übxq nBteb;

(N) weia 19(L) Gi weavb j•Nbj t¹g M¹vm gR¹y Kwi t¹j w¹Zwb Ab¹jb
Oqgv¹m w¹Kš¹ AbwaK cuP ermi Kvi v¹ t¹Ü Ges Z`cwi AbwaK
20,000 UvKv A¹ t¹Ü `Übxq nBteb; Ges D³ A¹ t¹Ü Av¹vqx
_wK¹t¹j AwZwi³ Oqgv¹m Kvi v¹ t¹Ü `Übxq nBteb|

e^vL¹v¹N GB Dcweiai D¹t¹i k¹ c¹jbK¹t¹i , M¹vmvav¹i M¹vm f¹wZ¹A¹v¹t¹±i aviv
5(3) Gi kZ¹st¹k D¹t¹j w¹LZ we¹t¹üvi K¹ Zix (Manufacturing and Explosives)
evj qv Mb¹ nBte|

(2) M¹vmcb¹Avavi nBtZ A¹v¹t¹±i 8(1) aviv qv Dwj w¹LZ ai t¹bi tKvb `NËbv
NwU¹t¹j `NËv¹ t¹j i ev M¹vmcb¹Avav¹i i `wq¹t¹Z¹i w¹btqvRZ e^w weia 47 Abjv¹t¹i
tbwUk c¹Źv¹te e¹ nBt¹j w¹Zwb A¹v¹t¹±i aviv 8(2) Abjv¹t¹i `Übxq nBteb|

51| tKv³úvbx KZ³ Aciva msNUb|- wea 50 G Dij wLZ tKvb weavb ev kZ³j•NbKvi x e³ h³ tKvb tKv³úvbx nq, Zvrv nBtj D³ tKv³úvbx gvwj K, cwi Pvj K, g³v³bRvi, m³Pe ev Ab³ tKvb Kg³KZ³ev G³R³U D³ weavb ev kZ³j•Nb Kwi qv³Qb ewj qv Mb³ nBte, h³ bv wZwb c³gvb Kwi tZ cv³i b th, D³ j•Nb Zvrv AAvZmv³i nBqv³Q A³ev D³ j•Nb ti va Kwi evi Rb³ wZwb h³vmv³ tPóv Kwi qv³Qb| e³vL³v³N GB avi vq³N

- (K) ÓtKv³úvbx³ ewj tZ tKvb mswea³ex ms³v, ewbR³ ms³v, ewbR³ c³ÓZóvb, m³gwZ ev ms³Mv³tKl e³SvBte;
- (L) ewbR³ c³ÓZóvbi t³q³t³ Ócwi Pvj KÓ ewj tZ tKvb Askx³vi ev cwi Pvj bv tev³W³ m³m³tKl e³SvBte|

kg Aa³vq
wea

52| mvavi b Ae³v³wZ|- h³ c³ávb cwi³ k³R GB g³t³g³m³šó nb th, tKvb we³kl t³q³t³ wea 5,6,12,20 Ges 23 Gi tKvb weavb w³bivc³t³ w³kw³_j Ki v hvq, Zte wZwb wj wLZ Av³t³ k Óvi v Ges Dnv³tZ Dij wLZ kZ³, h³ _vt³K, mv³ct³q³ D³ weav³ti c³Óqv³M w³kw³_j Kwi tZ cwi t³eb|

53| weagvj vi Ach³ßZvi t³q³t³ gvbmPK we³bt³ R c³Óqv³M|- M³vmvavi w³bg³ß, M³vmvav³i M³vmf³wZ, M³vmvav³i i cix³q³v c³x³wZ, i q³lv³te³q³b Ges tgi v³g³tZi we³l³tq GB weagvj vi tKvb weavb Ach³ß c³Zxqgvb nBtj, D³ we³l³tq c³ávb cwi³ k³PKi Ab³gv³ b mv³ct³q³, gvbmPK we³bt³ R Ges we³Uk **Health and Safety Executive** Gi ms³w³kó **Guidance Note** Gi w³bg³vej x c³Óhv³R³ nBte|

54| M³vmvavi BZ³w³ i w³bivc³Évi Rb³ w³bt³ R c³Óv³ti q³gZv|- tKvb M³vmvavi, M³vmvavi evx cwi enb h³v ev M³vm gR³t³ i c³Óv³ti w³bivc³Évi Rb³ c³ÓqvRbxq g³t³b Kwi t³j c³ávb cwi³ k³R ev tKvb we³úvi K cwi³ k³R, D³ M³vmvavi, h³v ev c³Óv³ b tgi v³gZ Ki v ev Ab³ tKvb e³e³v, w³bt³ k³ Dij wLZ mgq hvrv 15 w³ t³bi Kg nBte bv, Gi g³t³ M³h³t³bi Rb³ wj wLZ w³bt³ R w³ tZ cwi t³eb Ges ms³w³kó M³vmvavi, h³v ev c³Óv³ti gvwj K ev j vB³tm³Yavi x D³ w³bt³ R cvj t³b eva³ _v³w³K³t³eb|

55| mbv³KiY I mZKx³KiY t³j t³ej, BZ³w³ |- (1) M³vmvav³i ev cwi en³t³Yi c³ÓZ³Kw³U Avav³i ev v³cbvq i w³q³Z Avav³i M³v³t³mi S³PK mbv³Ki t³Yi Rb³ w³bg³ew³Y³ AvK³v³i i e³M³PKw³Z t³j t³ej j v³Mv³B³tZ nBte, h³_v t-

(K) AbwaK 20,000 wj Uvi avi Y¶gZvm=úbeAvavti i t¶¶t¶ - 169 eM¶m¶g (13 t¶m¶g × 13 t¶m¶g);

(L) 20,000 nBtZ 1,00,000 wj Uvi chS-avi Y¶gZvm=úbe Avavti i t¶¶t¶ - 289 eM¶m¶g (17 t¶m¶g×17 t¶m¶g);

(M) 1,00,000 wj Uvti i tekx avi Y¶gZvm=úbeAvavti i t¶¶t¶ - 400 eM¶m¶g (20 t¶m¶g×20 t¶m¶g) |

(2) Dc-weia (1) G Dwj wLZ eM¶KwZi tj tetj i kxl ¶e`y f¶gi minZ Dj ¶fvte `vcb Kwi tZ nBte |

(3) Dc-weia (1) G Dwj wLZ tj tetj wbg¶c is, cZxK I kãmg¶ m¶¶j Z nBtZ nBte, h_v t-

(K) AcRj bxq M'v¶mi t¶¶t¶ eM¶KwZi tj tetj i gta` kxtl¶ wBKU meR is-Gi cUf¶g¶Z mv`v ev Kvtj v is wewkó wmwj Úvti i GKwU Avb¶f¶gK cZxK _wKte Ges D³ tj tetj i gvSLv¶b òAcRj bxq M'vmó kã_wj wj wce× _wKte;

(L) cRj bxq M'v¶mi t¶¶t¶ eM¶KwZi tj tetj i gta` kxtl¶ wBKU jvj is Gi cUf¶g¶Z mv`v ev Kvtj v is Gi GKwU AwM¶kLvi cZxK _wKte Ges D³ tj tetj i gvSLv¶b òcRj bxq M'vmó kã_wj wj wce× _wKte; Ges

(M) welv³ M'v¶mi t¶¶t¶ eM¶KwZi tj tetj i gta` kxtl¶ wBKU mv`v is Gi cUf¶g¶Z Kvtj v is Gi AvovAwwo `BwU nvtoi Dci gv_vq Lw¶ i cZxK _wKte Ges D³ tj tetj i gvSLv¶b òwelv³ M'vmó kã_wj wj wce× _wKte |

(4) Dc-weia (1) G Dwj wLZ tj tetj f-Mf¶ U'vst¶Ki t¶¶t¶ cWz¶Yi gta` mn¶R `k`gvb nq Ggb `v¶b còwKZ Kwi tZ nBte |

(5) cRj bxq M'v¶mi t¶¶t¶ gRj `vcbv I cwienY hv¶b òagcvb ev Av_b wbnl xó wel qK mZKZvgj K weÁwB m¶¶j Z tj tetj j wMvBtZ nBte, hvnvi còZwU A¶¶ti i t¶¶t¶ dj nBte Ab`b 25 eM¶m¶wU¶gUvi |

Zdimj 1

[M'vmvavi weilagj v, 1995 Gi weia 3(2) `be']

M'vmvavi wbgfbi AbgwZ j vtfi `i Lv-

- 1| `i Lv-Kvixi cb^obig I wVKvbv t
- 2| `i Lv-Kvix tKvb ÷vÜW^oúmw^od^otKkb/tKvW
tKvW Abjv^ot^oi M'vmvavi wbgf^ob B^oQ^oK Dnvi weei b t
- 3| ce^oAwfÁZvi weei b (hw`_v^otK) t
(K) wbgZ mvgM^oi weei b (msL^ov,wbg^ob Zwi L,
t^oúmw^od^otKkb BZ^ow^o) | t
(L) wbgZ mvgM^ok Kvn^otK mi eivn Kiv nBq^owQj t
- 4| wbtq^owRZ/wbtq^oM^othvM^o KgP^ovi xt^oi msL^ov,
AwfÁZv I Ab^ovb^o weei b | t
- 5| wBR^o^cwi`k^oKvix KgP^ovi xt^oi msL^ov I thvM^oZv t
- 6| we^owi Z wbg^ob c^oq^o qv t
- 7| wbgZ mvgM^oi gvb cix^oq^ov I wbgš^ot^obi e^oe^ov t
- 8| ivm^oqwbK I hwš^oK cix^oq^ot^obi Rb^o `wcZ/
`vcb^othvM^o hš^oewiZi wek^o weei b | t
- 9| ti wI M^ordK/Av^oé^om^owbK/Abj^o c cix^oq^ob
mi Ävgw^oi weei b |
- 10| wbe^owPZ woi^ot^oc^oq^o cwi`k^oKvixi cb^obig I wVKvbv t
- 11| AwZwi^o Z^o, hw`_v^otK t

wet `tN Dc^otiv^o Z^ow^o c^ov^ot^obi Rb^o c^oq^oRbxq AwZwi^o KMR e^oeni Kiv
hvB^ote |

Zwi L t-

`i Lv-Kvixi ^oq^oi

Zdumj -2
di gmgm

[wewa-2 (`), 16(2), 35(1) Ges 35(5) `be]

K dig

[M'vmvavi wewagj v, 1995 Gi wewa 16(2) Ges 53(1) (K) `be]
M'vmcY^oAvavi cwi entbi j vBtmYi Rb` i Lv`-

- 1| `i Lv`Kvixi cY^obg l wKv bv t
- 2| th hvfb M'vm cwi enb Kiv nBte Dnvi wei i bt- t
(K) c^o Kvixi bg l g^oWj t
(L) BwAb b^o t
(M) tPmm b^o t
(N) wbeUb b^o t
(O) Rj hvfb bg t
- 3| th M'vm cwi enb Kiv nBte Dnvi Pj wZ bg, t
cKwZ(cRj bxq, qKvix, wlv³, DrcvZ
m^oKvix BZ`w`) l i vmgwbK bg t
- 4| hvfb wZ M'vmvati i Rj avi b^ogZv(wj Uvti) Ges t
cwi entbi M'vimi bxU l Rb (wKtM^o)
- 5| D³ hvb M'vmvavi wewagj v, 1995 Gi mswkó t
kZ^oej x cij b Kti wK bv
- 6| hvbU mvavi bZt th wfb i vLv nBte Dnvi t
Ae`vb l weib
- 7| hvfb Pj K l Z^oveavqK M'vmcb^oAvavi t
cwi entbi wbgvej x m^outK^o qvtKenvj
wK bv Ges Zvnt` i w^olvMZ thvM Zv l AwfÁZv t
- 8| wewa 35(2) Ges 35(3) (K) Abjvnti KvMRc^o t
`wLj Kiv nBj wK bv t
- 9| Ab` tKvb Z` (hw` _vtK) t

Awg /Avgiv GB g^og^ocZ`vqb KwitZw^o th, Dcti i Z`vej x hvPvB Kiv
nBqv^o Ges Dnv mZ` | Awg/ Avgiv AsMxKvi KwitZw^o th, **Explosives
Act, 1884** l Z` axb c^obxZ M'vmvavi wewagj v, 1995 Ges gAj xZe` j vBtmYi kZ^o
cvj b Kw qv Dcti v³ hvfb M'vm cwi enb Kw e l Awg/ Avgiv AeinZ Aw^o th, D³
A`v± ev wewagj vi tKvb weavb Ges j vBtmYi tKvb kZ^o •NbKvix mte^oPP` k ermi
ch^o-Kv v tU Ges cÁvk nvRvi UvKv ch^o-A`^otU Ges A`^oU Abv vtq GK
ermi ch^o-AwZwi³ Kviv tU `Ubxq |

`vbN
Zwi LN `i Lv`Kvixi `v^oi

UxKv t` i Lv^o t` mvt` `wLj Ze` KvMRc^o t-
(K) wewa 35(2) Abhvqx c^oqvRbxq wd c^o vtbi tURvi x Pj vb |
(L) wewa 35(3) Abhvqx 4 Lvbv bKkv |

L di g

[M'vm weilagj v, 1991 Gi weia 35(1) (L) `be']

M'vmvaf'i M'vm gRf`i j vBtmf'Yi Rb` `i Lv-

- 1| `i Lv-Kvi xi bvg I wKvbr t
- 2| M'vm th c0zfb gRj` Kiv nBte Dnvi Ae`vbN t
 fRj v t
 DctRj v/_vbr t
 kni /Mtg t
- 3| th M'vm gRj` Kiv nBte Dnvi bvg, cKwZ t
 (cRj bqx, fIqKvi x, weI v³, DrcvZ mjoKvi x
 BZ`w`) I i vmvqwbK bvg t
- 4| M'vm gRf`i c0weZ cwi gvb t
- 5| weia 33,35(2) Ges 35(3) (L) Abjmvf'i t
 KvMRCI `wLj nBj wKbv t
- 6| Ab` tKvb Z_` (hiv` _vfK) t

Awg /Avgiv GB gtg©cZ`vqb Kvi fZwQ th, Dcti i Z_`vej x hvPvB Kiv nBqvQ Ges Dnv mZ`| Awg/ Avgiv AsMxKvi Kvi fZwQ th, **Explosives Act, 1884** I Z`axb c0xZ M'vmvavi weilagj v, 1995 Ges gAj xZe` j vBtmf'Yi kZ© cyj b Kvi qv Dcti v³ hvfb M'vm cwi enb Kvi e| Awg/ Avgiv AemZ AwQ th, D³ A`v± ev weilagj vi tKvb weavb Ges j vBtmf'Yi tKvb kZ© •NbKvi x mtePP `k ermi chS-Kvi v` fU Ges cAvk nvRvi UvKv chS-A_©fU Ges A_©U Abv`vfq GK ermi chS-AwZwi³ Kvi v` fU `Ubxq|

`vbN
 Zwi LN

`i Lv-Kvi xi `fji

UxKv t `i Lv`+ mvf_ `wLj Ze` KvMRCI t-
 (K) weia 33 Abjvqx wbi vcEv mb` |
 (L) weia 35(2) Abjvqx c0qvRbxq wcd c0vfb i fURvi x Pj vb |
 (M) weia 35(3) Abjvqx 4 Lvbr bKkv |

M dig

[M'vmvavi weagvj v, 1995 Gi wea 35(5) (K) `be']

cwi enb hvfb M'vmbcAvavi cwi entbi Rb" j vBtmY|

j vBtmY bs-----

wd----- UvKv

GZØvi v----- †K

Explosives Act, 1884 Ges Z`axb cØxZ M'vmvavi weagvj v, 1995 Gi weavvej x Ges GB j vBtmYi wbtgæ³ kZfej x mvct†¶| wbgewbZ cwi enb hvfb M'vm cwi entbi Rb" j vBtmY gÄj Ki v nBj |

GB j vBtmY 31 tk wWtmæ†, ----- Zwi L chS-ej er _wKte|
Abfgw` Z bKkv bs -----Zwi L t -----

cwi enb hvfb i ebØv

cØZKvi xi bvg l g†Wj	t	BwÄb bs t
†Pmm bs	t	†i wRtók b bs t
Rj hvfb i bvg	t	
†i wRóWgwi j †Ki bvg	t	
hvfb th M'vm cwi enb Ki v nBte tmB		
M'v†mi i vmvqwbK bvg	t	
hvfb wvcZ M'vmav†i th cwi gvb M'vm		
cwi enb Abfgw` Z (wj Uvi /†KwR)	t	
Zwi L		cäv w†Üvi K cwi `kR, evsj v†`k

cL`qbcI

Awg GB g†g© cL`qb Kwi †ZwØ th, GZØvi v j vBtmYKZ cØ½YwU
..... Zwi †L KZK cwi `kØ Ki v
nBqv†Q, whw cØ½YwU Abfgw` Z bKkv Abjv†i Ges M'vmvavi (**Pressure vessel**)
weagvj v, 1995 Gi weavb tgvZv†eK cØZcwj Z nBqv†Q g†g©cL`qb Kwi qv†Qb |

cäv w†Üvi K cwi `kR, evsj v†`k |

berq̄t̄bi Zwi L	ḡq̄v` DĒx̄t̄ȲP̄ Zwi L	j vB̄tm̄Ȳ c̄0 vbKvi x KZĒ:ḡi `ḡi

0 ;

kZĒj xt

1 | j vB̄tm̄ȲKZ hv̄t̄b me mgq̄ gj j vB̄tm̄Ȳ ev Dnvi c̄0ḡwbK Abj̄j̄w̄c̄ i wL̄t̄Z nB̄te Ges M̄vm̄vavi w̄w̄aḡj̄ v, 1995 Gi w̄wa 46 G D̄w̄j̄ wL̄Z th t̄Kvb KgK̄Z̄P̄ D̄nv P̄w̄nev̄ḡv̄t̄ Z̄v̄v̄t̄K̄ t̄`Lv̄t̄Z nB̄te |

2 | j vB̄tm̄Ȳi kZĒj x m̄x̄ú̄t̄K̄m̄p̄ú̄ō avi bv Av̄t̄Q̄ Ggb GK̄R̄b P̄j̄ K 0̄vi v j vB̄tm̄ȲKZ hv̄b̄w̄U P̄j̄ bv K̄wi t̄Z nB̄te |

3 | j vB̄tm̄ȲKZ hv̄b̄w̄U c̄wi enb Kv̄t̄R̄ w̄b̄t̄q̄w̄R̄Z `vKv̄Kv̄t̄j̄ Dnvi Q̄v̄ov̄l Aš- Zt Ggb Avi GK̄R̄b ēw̄³ m̄veḡw̄bK̄f̄v̄t̄e hv̄b̄w̄Ui ZĒj̄eav̄t̄b `w̄K̄t̄eb w̄h̄w̄b j vB̄tm̄Ȳi kZĒj x m̄x̄ú̄t̄K̄m̄p̄ú̄ō avi bv i v̄t̄L̄b |

4 | M̄vm̄x̄q̄ ev Zij c̄`v`n̄B̄t̄Z m̄ō Aw̄M̄ēw̄bēf̄c̄t̄bi R̄b` ch̄f̄ß, Dch̄j̄³ avi b̄ḡj̄ḡZ̄v̄m̄x̄ú̄b̄e Ges m̄n̄t̄R̄ enb̄t̄h̄v̄M̄` Aw̄M̄ēw̄bēf̄c̄b h̄š̄i j vB̄tm̄ȲKZ hv̄t̄b mēv̄ ē`envi Dc̄t̄h̄M̄x̄ Aē`v̄q̄ c̄t̄`Z i wL̄t̄Z nB̄te |

5 | j vB̄tm̄ȲKZ c̄0̄t̄bi Ab̄t̄ḡw̄` Z `vb ē`Z̄x̄Z Ab̄` t̄Kvb `v̄t̄b j vB̄tm̄ȲKZ hv̄t̄b M̄vm̄ f̄w̄Z̄ev̄ D̄nv n̄B̄t̄Z M̄vm̄ Lv̄j̄ v̄m̄ Kiv hv̄B̄te bv, Z̄te t̄Kvb `N̄0̄bv A_ev̄ M̄vm̄vavi w̄Ūt̄Z t̄Kvb t̄`Lv̄ t̄`l̄q̄vi K̄vi t̄b M̄vm̄ Lv̄j̄ v̄m̄ Kivi c̄0̄q̄v̄R̄b n̄B̄t̄j̄ M̄vm̄vavi n̄B̄t̄Z, 3 bs k̄t̄Z̄D̄w̄j̄ wL̄Z ē`w̄³i ZĒj̄eav̄t̄b, h̄_v̄m̄x̄ē w̄bi v̄c̄` `v̄t̄b M̄vm̄ Lv̄j̄ v̄m̄ Kiv hv̄B̄te |

6 | M̄vm̄vavi ev Dnvi t̄Kvb mi Ävḡw̄` w̄Q̄`h̄j̄³ ev Ĩ`w̄Uc̄b̄n̄B̄t̄j̄ D̄nv̄t̄Z M̄vm̄ f̄w̄Z̄K̄i v hv̄B̄te bv |

N di g
[M'vmvavi weagvj v, 1995 Gi weia 35(5) (L) `be']

M'vmvavti i M'vm gRt` i Rb` j vBtmY

j vBtmY bs----- wd----- UvKv

GZØvi v-----tk,
Explosives Act, 1884 Ges Z`axb cØxZ M'vmvavi weagvj v,1995 Gi weavvej x Ges GB j vBtmYi wbtg³ KZ³ej x mvtc[¶]¶], GZ`mshj³ bKmvq cØ wkZ I wbgewbZ cØ½tb ----- Nb wgvvi (----- wKtj vMlg) M'vm gRt` i Rb` j vBtmY gÄj Ki v nBj |

GB j vBtmY 31tk wWtm[†],-----Zwi L chS³-ej er _wKte|

j vBtmYKZ cØ½tbi Ae`vb I ebØv

Zwi L t ----- cÅvb wefÜvi K cwi`kR, evsj vt`k |

cZ`qbcT

Awg GB gtg[©] cZ`qb Kwi tZw0 th, GZØvi v j vBtmYKZ cØ½YwU..... Zwi tL.....KZ³ cwi`kØ Ki v nBqvTQ, whwb cØ½YwU Abtjgw` Z bKkv Abjvvti Ges M'vmvavi (**Pressure vessel**) weagvj v, 1995 Gi weavb tgvZvteK cØZcwj Z nBqvTQ gtg[©] cZ`qb Kwi qvtQb |

cÅvb wefÜvi K cwi`kR, evsj vt`k

bevtqbi Zwi L	tgvv` DExtY [¶] Zwi L	j vBtmY cØ vbKvi x KZ ³ ej [¶] i -¶¶i

11| c0½tbi wbi vcEvi ctqvRtb c0vb wefUvi K cwi`kR ev tKvb wefUvi K cwi`kR tKvb wKQyTgi vGZ ev Ab` tKvb e`e`v Aej tbi Rb` wj wLZ fite wbt`R w`tj j vBtmYavi xi wbt`Rk Duj wLZ mgq, hvnv ctbi w`tbi Kg nBte bv, Gi gta` D³ wbt`R cvj b Kwi tbe|

12| Dctiv³ weagj vi weia 46 G Duj wLZ th tKvb KgRZK j vBtmYKZ c0½tbi mKj h³msMZ mgta ctek l cwi`kR Kwi tZ w`tZ nBte Ges D³ weagj vi weavvej x l j vBtmYi kZvej x h_vh_fite cvj b Kiv nBqvTQ ev nBtZtQ wK bv Zvrv wbi`ctbi Rb` D³ KgRZK mKj cKvi mnthvMxZv c0vb Kwi tZ nBte|

13| j vBtmYKZ c0½tbi msNwUZ tKvb `N0bv AwMKvU A_ev wefUvi tbi dtj tKvb e`w³ wbnZ ev AvnZ nBtj A_ev Kvnvi l tKvb maut`i qWZ nBtj D³ c0½tbi `wqtZi wbtqvRZ e`w³ wBKUZg_vbvi fvi c0B cvj k KgRZK Ges c0vb wefUvi K cwi`kR tK Awej tpa` Ges mape` `ZZg cSvq D³ msev` AewNZ Kwi tbe|

14| c0ZwU j vBtmYKZ c0½tY j vBtmYavi xi bvg l j vBtmY baf mntr `k`gvb `vfb mvBbtevtWqj wce x Kwi qv i wLZ nBte|

15| weia 47 Gi weavb Abmi tYi Dti tk` c0vb cwi`kR Ges mswkó AA tji wefUvi K cwi`kR Ki tUwj tcvb baf mn `Bti i cYwVKv bv j vBtmYKZ gRj vMvi, c0½Y, `vcbv l cwi enY hvfb wj wce x Kwi tZ nBte|

Zdmj 3

[M'vmvavi weagj v 1995 Gi weia 35(2) `be`]
j vBtmY wcd- Gi nvi

µ wGK bs	j vBtmYi Dti k`	M'vmvati i Rj avi Y qGZv	j vBtmY wcd (c0ZwU M'vmvavi)
1	M'vmvati M'vm gRj	(K) AbpY®10,000 wj Uvi ; (L) 10,000 wj Uvti i DtaY®wKŠ` (M) 40,000 wj Uvti i DtaY®	(K) 2,000 UvKv; (L) 3,000 UvKv; (M) 4,000 UvKv
2	cwi enY hvfb M'vm cwi enY	(K) AbpY®10,000 wj Uvi ; (L) 10,000 wj Uvti i DtaY®wKŠ` (M) 40,000 wj Uvti i DtaY®	(K) 1,000 UvKv; (L) 2,000 UvKv; (M) 3,000 UvKv

