# **MYcÖRvZš¿x evsjv‡`k miKvi**

**cwi‡ek I eb gš¿Yvjq**

**cÖÁvcb**

### **ZvwiL, 5 GwcÖj 2004/22 ˆPÎ 1410**

**Gm, Avi, I bs 92-AvBb/2004|-** evsjv‡`k cwi‡ek msi¶Y AvBb, 1995 (1995 m‡bi 1 bs AvBb) Gi aviv 20 G cÖ`Ë ¶gZve‡j miKvi wb¤œiƒc wewagvjv cÖYqb Kwij, h\_v t-

1| **msw¶ß wk‡ivbvg I cÖeZ©b|**- (1) GB wewagvjv I‡Rvb¯Íi ¶qKvix `ªe¨ (wbqš¿Y) wewagvjv, 2004 bv‡g AwfwnZ nB‡e|

(2) GB wewagvjv 19 ˆekvL 1411 e½vã †gvZv‡eK 2 †g 2004 wLªóvã Zvwi‡L ejer nB‡e|

2| **msÁv|**- welq ev cÖm‡½i cwicš’x ‡Kvb wKQy bv \_vwK‡j, GB wewagvjvq -

(K) ÒAvBbÓ A\_© evsjv‡`k cwi‡ek msi¶Y AvBb, 1995 (1995 m‡bi 1bs AvBb);

(L) ÒI‡Rvb¯Íi ¶qKvix `ªe¨Ó A\_© I‡Rvb¯Íi ¶qKvix `ªe¨ ev D³ `ªe¨ wgwkªZ †Kvb `ªe¨ wbwe©‡k‡l Zdwmj 1 Gi Kjvg (2) G Dwj­wLZ I‡Rvb¯Íi ¶qKvix `ªe¨, Z‡e cwienb ev msi¶‡Yi Rb¨ e¨eüZ aviK e¨ZxZ cÖ¯‘ZK…Z c‡Y¨i AvKv‡i D³ `ªe¨ ev Dnvi wgkªY AšÍf©y³ nB‡e bv;

(M) ÒK‡¤cÖmiÓ A\_© I‡Rvb¯Íi ¶qKvix `ªe¨ e¨env‡ii gva¨‡g cÖ¯‘ZK…Z K‡¤cÖmi;

(N) ÒZdwmjÓ A\_© GB wewagvjvi †Kvb Zdwmj;

(O) Òcwi‡ek Awa`ßiÓ A\_© AvB‡bi aviv 3 Gi Aaxb ¯’vwcZ cwi‡ek Awa`ßi;

(P) Òe¨w³Ó k‡ãi AvIZvq wbewÜZ nDK ev bv nDK GBiƒc †Kvb †Kv¤úvbx ev msN ev e¨w³msNI AšÍf©y³;

(Q) ÒwfwË¯ÍiÓ (base level) A\_© Zdwmj 2 Gi Kjvg (3) G Dwj­wLZ ermi ev Mo erm‡i I‡Rvb¯Íi ¶qKvix `ª‡e¨i Drcv`b ev, †¶ÎgZ, e¨env‡ii cwigvY;

(R) ÒgnvcwiPvjKÓ A\_© cwi‡ek Awa`ß‡ii gnvcwiPvjK;

[[1]](#footnote-2)[(S) ÒwiKfvixÓ A\_© ‡h †Kvb wkí-KviLvbv, hš¿cvwZ A\_ev RvnvR fv½v wkí nB‡Z I‡Rvb¯Íi ¶qKvix `ªe¨ wiKfvix;

(T) Òwi‡K¬BwgsÓ A\_© wiKfviK…Z I‡Rvb¯Íi ¶qKvix `ªe¨ cÖwµqvRvZKiYc~e©K cwi‡kvab cÖwµqv;

(U) ÒwimvBwK¬sÓ A\_© wiKfviK…Z I‡Rvb¯Íi ¶qKvix `ªe¨ cybte¨envi Dc‡hvMxKiY;

(V) ÒjvB‡mÝÓ A\_© GB wewagvjvi Aaxb cÖ`Ë jvB‡mÝ|]

3| **I‡Rvb¯Íi ¶qKvix `ªe¨ cwi‡e‡ki Rb¨ ¶wZKi mvgMÖx**|- AvB‡bi aviv 6K Gi D‡Ïk¨ c~iYK‡í, mgMÖ evsjv‡`‡k cwi‡e‡ki Rb¨ ¶wZKi mvgMÖx wnmv‡e I‡Rvb¯Íi ¶qKvix `ª‡e¨i Drcv`b, Avg`vwb, ißvbx, evRviRvZKiY, weµq, weµ‡qi Rb¨ cÖ`k©b, gRy`, weZiY ev evwYwR¨K D‡Ï‡k¨ e¨envi msµvšÍ Kg©KvÛ cwiPvjbv ev e¨e¯’vcbvi †¶‡Î GB wewagvjvi weavbvejx cÖ‡hvR¨ nB‡e|

[[2]](#footnote-3)[**4**| **I‡Rvb¯Íi ¶qKvix `ª‡e¨i Drcv`‡b evav-wb‡la**| —†Kvb e¨w³ Zdwmj 1 Gi Kjvg (2) G DwjøwLZ I‡Rvb¯Íi ¶qKvix `ªe¨ Drcv`b Kwi‡Z cvwi‡eb bv|]

5| **I‡Rvb¯Íi ¶qKvix `ªe¨ Avg`vbx ev ißvbx msµvšÍ weavb|** - (1) ‡Kvb e¨w³ Zdwmj 4 G ZvwjKvfy³ ivóª ewnf©~Z-

[[3]](#footnote-4)[(L) ivóª nB‡Z †Kvb I‡Rvb¯Íi ÿqKvix `ªe¨ evsjv‡`‡k Avg`vbx Kwi‡Z cvwi‡eb bv; ev

(L) iv‡óª evsjv‡`k nB‡Z †Kvb I‡Rvb¯Íi ÿqKvix `ªe¨ ißvwb Kwi‡Z cvwi‡eb bv [[4]](#footnote-5)[\*\*\*]]

[[5]](#footnote-6)[Z‡e naÑ b¡­L ®k, GB `dvi Aaxb, jvB‡mÝ MªnY mv‡c‡ÿ, †Kej wiKfvix, wi‡K¬Bwgs ev wimvBwK¬sK…Z I‡Rvb¯Íi ÿqKvix `ªe¨ ißvbx Kiv hvB‡e t

AviI kZ© \_v‡K †h, †Kvb iv‡óªi Avg`vbxKviK cÖwZôvb mswkøó iv‡óªi miKvix KZ…©c‡ÿi AbygwZ MªnYc~e©K D³ I‡Rvb¯Íi ÿqKvix `ªe¨ evsjv‡`k nB‡Z Avg`vbx Kwi‡Z cvwi‡e|]

(2) †Kvb e¨w³ GB wewagvjvi Aaxb cÖ`Ë jvB‡mÝ e¨wZ‡i‡K Zdwmj 4 G ZvwjKvfy³-

(K) ivóª nB‡Z evsjv‡`‡k †Kvb I‡Rvb¯Íi ¶qKvix `ªe¨ Avg`vbx Kwi‡Z cvwi‡eb bv; ev

1. iv‡óª evsjv‡`k nB‡Z †Kvb I‡Rvb¯Íi ¶qKvix `ªe¨ ißvbx Kwi‡Z cvwi‡eb bv|

(3) Dc-wewa (2) Gi Aaxb †Kvb jvB‡mÝ cÖ`vb Kiv hvB‡e bv, hw` bv gnvcwiPvjK GB g‡g© mš‘ó nb †h, Zdwmj 1 Gi Kjvg (5) G Dwjø­wLZ MÖæ‡ci I‡Rvb¯Íi ¶qKvix `ª‡e¨i AbyK‚‡j jvB‡mÝ cÖ`vb Kiv nB‡j D³ MÖæ‡ci Rb¨ wba©vwiZ wfwË¯Í‡ii wfwË‡Z e¨env‡ii cwigvY wfwË ermi (base year) mswkøó Zdwmj 2 Gi Kjvg (5) G wb‡`©wkZ [[6]](#footnote-7)[e¨env‡ii cwigvb] AwZµg Kwi‡e bv|

(4) miKvi, [[7]](#footnote-8)[cÖ‡qvR‡b,] miKvix †M‡R‡U cÖÁvcb Øviv, mgMÖ evsjv‡`‡ki Rb¨ Dc-wewa (3) G Dwjø­wLZ cÖ‡Z¨K MÖæ‡ci Rb¨ I‡Rvb¯Íi ¶qKvix `ª‡e¨i e¨envi I Drcv`b ev Avg`vbxi wbY©qK…Z wfwËmxgv (base limit) c„\_Kfv‡e Rvix Kwi‡e|

(5) Dc-wewa (4) Gi Aaxb cÖÁvcb Rvixi c~‡e© Dc-wewa (3) G Dwjø­wLZ I‡Rvb¯Íi ¶qKvix `ªe¨ †Kvb wbw`©ó erm‡i Avg`vbxi D‡Ï‡k¨ †Kvb FYcÎ †Lvjv nBqv \_vwK‡j D³ erm‡ii Rb¨ Zdwmj 2 Gi Kjvg (4) G DwjøwLZ MÖæcfy³ I‡Rvb¯Íi ¶qKvix `ªe¨ Avg`vbxi MÖnY‡hvM¨ cwigv‡Yi mv‡\_ mgš^q Kiv hvB‡e|

6| **I‡Rvb¯Íi ¶qKvix `ª‡e¨i weµ‡qi Dci evav wb‡la**| - ‡Kvb e¨w³ ev Zvnvi c‡¶ Ab¨ †Kvb e¨w³ [[8]](#footnote-9)[cwi‡ek Awa`ßi KZ…©K AbvcwË MªnY e¨wZ‡i‡K] I‡Rvb¯Íi ¶qKvix `ªe¨ gRy` ev weµ‡qi D‡Ï‡k¨ ev Ab¨ †Kvb fv‡e weZiY (distribute) Kwi‡Z cvwi‡eb bv|

7| **I‡Rvb¯Íi ¶qKvix `ªe¨ µq BZ¨vw`i Dci evav wb‡la**| - ‡Kvb e¨w³ ev Zvnvi c‡¶ Ab¨ †Kvb e¨w³ Zdwmj 3 Gi Kjvg (2) G DwjøwLZ Kg©Kv‡Ûi D‡Ïk¨ e¨ZxZ Ab¨ †Kvb D‡Ï‡k¨ I‡Rvb¯Íi ¶qKvix `ªe¨ gRy` ev e¨env‡ii D‡Ï‡k¨ µq ev msMÖn Kwi‡Z cvwi‡eb bv|

8| **I‡Rvb¯Íi ¶qKvix `ªe¨ Drcv`‡b b~Zb wewb‡qv‡M wb‡lavÁv, BZ¨vw`|-** (1) †Kvb e¨w³ Zdwmj 2 Gi-

1. Kjvg (7) G wbw`©óK…Z Zvwi‡Li ci I‡Rvb¯Íi ¶qKvix `ªe¨ cÖ¯‘‡Zi j‡¶¨ †Kvb wkíKviLvbv cÖwZôv ev m¤cÖmviY ev cÖwZôvi ev m¤cÖmvi‡Yi D‡`¨vM MÖnY Kwi‡Z cvwi‡eb bv;
2. Kjvg (8) G wbw`©óK…Z Zvwi‡Li ci I‡Rvb¯Íi ¶qKvix `ªe¨ m¤^wjZ ev I‡Rvb¯Íi ¶qKvix `ªe¨ Øviv cÖ¯‘Z‡hvM¨ †Kvb cY¨ Drcv`‡bi j‡¶¨ wkíKviLvbv cÖwZôv ev m¤cÖmviY ev cÖwZôvi ev m¤cÖmvi‡Yi D‡`¨vM MÖnY Kwi‡Z cvwi‡eb bv|

(2) 16 †m‡Þ¤^i, 1987 Zvwi‡L M„nxZ I‡Rvb¯Íi ¶qKvix `ªe¨ m¤úwK©Z gw›Uªj cÖ‡UvKj Gi m`m¨ wnmv‡e evsjv‡`‡ki †Kvb e¨w³ gw›Uªj cÖ‡UvK‡ji Aby‡”Q` 10 I 10K Gi Aaxb eûcvw¶K Znwej (Multilateral Fund) nB‡Z I‡Rvb¯Íi ¶qKvix `ªe¨ Drcv`b cÖhyw³i cwie‡Z© I‡Rvb¯Íi ¶qKvix `ªe¨ ewR©Z cÖhyw³ ¯’vc‡bi Rb¨ Avw\_©K I KvwiMix mnvqZv MÖnY K‡i, Zvnv nB‡j D³ e¨w³ iƒcvšÍi cÖKí Aby‡gv`b Ges iƒcvšÍi cÖwµqv mgvß nBevi ci Zdwmj 3 Gi Kjvg (2) G Dwjø­wLZ Kg©Kv‡Ûi Rb¨ Zdwmj 2 Gi Kjvg (2) G Dwjø­wLZ MÖæcfy³ I‡Rvb¯Íi ¶qKvix `ªe¨ ev I‡Rvb¯Íi ¶qKvix `ªe¨ m¤^wjZ †Kvb cY¨ ev I‡Rvb¯Íi ¶qKvix `ªe¨ mgš^‡q cÖ¯‘ZK…Z †Kvb cY¨ Drcv`‡bi j‡¶¨ wkí KviLvbv ¯’vcb ev m¤cÖmvi‡Yi †Kvb D‡`¨vM MÖnY Kwi‡Z cvwi‡eb bv|

9| **I‡Rvb¯Íi ¶qKvix `ªe¨ Øviv cÖ¯‘ZK…Z ev D³ `ªe¨ m¤^wjZ cY¨ Avg`vbx, ißvbx ev weµ‡qi Dci evav-wb‡la|**- (1) †Kvb e¨w³ jvB‡mÝ e¨wZ‡i‡K Zdwmj 5 Gi Kjvg (2) G wbw`©óK…Z †Kvb cY¨ D³ Zdwm‡ji Kjvg (3) G ewY©Z MÖæ‡ci I‡Rvb¯Íi ¶qKvix `ªe¨ mgš^‡q cÖ¯‘ZK…Z ev I‡Rvb¯Íi ¶qKvix `ªe¨ m¤^wjZ cY¨ D³ Zdwm‡ji Kjvg (4) G wbw`©óK…Z Zvwi‡Li ci Avg`vbx Kwi‡Z cvwi‡eb bv t

Z‡e kZ© \_v‡K †h, D³ Zdwm‡ji Kjvg (4) G wbw`©óK…Z Zvwi‡Li ci I‡Rvb¯Íi ¶qKvix `ªe¨ mgš^‡q cÖ¯‘ZK…Z b‡n GBiƒc cY¨ Avg`vbxi †¶‡Î D³ cY¨ I‡Rvb¯Íi ¶qKvix `ªe¨ m¤^wjZ b‡n g‡g© D³ c‡Y¨i ‡gvo‡K mn‡R `„wóMÖvn¨ nq Ggb ¯’v‡b †j‡ej mshy³ \_vwK‡Z nB‡e|

(2) Zdwmj 5 Gi Kjvg (5) G wbw`©óK…Z Zvwi‡Li ci D³ Zdwm‡ji Kjvg (2) G wbw`©óK…Z cY¨ I‡Rvb¯Íi ¶qKvix `ªe¨ mgš^‡q cÖ¯‘ZK…Z nB‡j ev I‡Rvb¯Íi ¶qKvix `ªe¨ m¤^wjZ cY¨ nB‡j †Kvb e¨w³ D³ c‡Y¨i †gvo‡K Zrg‡g© †j‡ej mshy³ bv Kwiqv D³ cY¨ ißvbx Kwi‡Z cvwi‡eb bv|

(3) †Kvb e¨w³ Zdwmj 3 Gi Kjvg (4) G wbw`©óK…Z Zvwi‡Li ci D³ Zdwm‡ji Kjvg (2) G Dwjø­wLZ Kg©KvÛ ev †mevcÖ`v‡bi D‡Ï‡k¨ D³ Zdwm‡ji Kjvg (3) DwjøwLZ MÖæcfy³ I‡Rvb¯Íi ¶qKvix `ªe¨ e¨env‡i Drcvw`Z †Kvb cY¨ weµq, gRy`, weµ‡qi D‡Ï‡k¨ cÖ`k©b ev weZiY Kwi‡Z cvwi‡eb bv|

10| **K‡¤cÖmi cÖ¯‘‡Zi Dci evav wb‡la|** - (1) ‡Kvb e¨w³ gnvcwiPvj‡Ki c~e©vbygwZ MÖnY e¨wZ‡i‡K I‡Rvb¯Íi ¶qKvix `ªe¨ e¨eüZ nq Ggb ai‡Yi †Kvb K‡¤cÖmi cÖ¯‘Z ev Dnv Avg`vbx ev ißvbx Kwi‡Z cvwi‡eb bv|

(2) gnvcwiPvjK, mvaviY Av‡`k Øviv, AbygwZ cÖ`vb c×wZ wba©viY Kwi‡eb|

11| **cwiex¶Y I cÖwZ‡e`b `vwLj, BZ¨vw`|**- (1) I‡Rvb¯Íi ¶qKvix `ªe¨ Drcv`bKvix, Avg`vbx-KviK, ißvbxKviK ev weµqKvix cÖ‡Z¨K e¨w³‡K I‡Rvb¯Íi ¶qKvix `ªe¨ Drcv`b, Avg`vbx, ißvbx ev weµ‡qi h\_vh\_ wnmve ev †iKW© msi¶Y Kwi‡eb Ges Zdwmj 7 Gi LÛ-1 G wea„Z c×wZ‡Z GZ`&msµvšÍ cÖwZ‡e`b `vwLj Kwi‡Z nB‡e|

1. K‡¤cÖmi cÖ¯‘ZKvix, Avg`vbxKviK, ißvbxKviK ev weµqKvix cÖ‡Z¨K e¨w³‡K Dnvi cÖ¯‘Z, Avg`vbx, ißvbx ev weµ‡qi h\_vh\_ Z\_¨ I †iKW©cÎ msi¶Y c~e©K Zdwmj 7 Gi LÛ-2 G wea„Z c×wZ‡Z GZ`&msµvšÍ cÖwZ‡e`b `vwLj Kwi‡Z nB‡e|
2. Dc-wewa (1) I (2) Gi Aaxb msiw¶Z Z\_¨vw` m¤úwK©Z cÖwZ‡e`b h\_vµ‡g Zdwmj 8 I 9 G wea„Z dig c~iYc~e©K gnvcwiPvj‡Ki wbKU `vwLj Kwi‡Z nB‡e|

12| **Ae¨vnwZ|**- GB wewagvjvi †Kvb wKQyB Zdwmj 6 G Dwjø­wLZ Ae¨vnwZi †¶Îmg~‡n cÖ‡hvR¨ nB‡e bv|

13| **jvB‡mÝ|**- (1) GB wewagvjvi Aaxb jvB‡mÝ cÖvwßi Rb¨ jvB‡m†Ýi `iLv¯Í gnvcwiPvjK KZ…©K wba©vwiZ dig c~iYµ‡g Zvnvi wbKU `vwLj Kwi‡Z nB‡e|

(2) D³ dig I‡Rvb †m‡ji Kvh©vjq nB‡Z webvg~‡j¨ msMÖn Kiv hvB‡e|

1. h\_vh\_fv‡e c~iYK…Z dig gnvcwiPvj‡Ki wbKU `vwLj nBevi ci AvBb I GB wewagvjv Abymv‡i D³ di‡g Dwjø­wLZ welq¸‡jvi mZ¨Zv hvPvB ev, †¶ÎgZ, Z`šÍ Kwiqv gnvcwiPvjK `iLv¯Í gÄyi ev bvgÄyi Kwi‡Z cvwi‡eb|

(4) Dc-wewa (1) Aaxb `vwLjK…Z †Kvb `iLv¯Í we‡ePbvi cÖ‡qvR‡b gnvcwiPvjK `iLv¯ÍKvix‡K mswk­ó †h †Kvb Z\_¨ mieivn Kwievi Rb¨ wb‡`©k w`‡Z cvwi‡eb|

(5) Dc-wewa (3) Gi Aaxb †Kvb jvB‡mÝ gÄyi bv Kwievi wm×všÍ MÖnY Kiv nB‡j gnvcwiPvjK Dnvi hyw³msMZ KviY wjwce× Kwiqv D³ wm×všÍ MÖn‡Yi 7(mvZ) Kvh©w`e‡mi g‡a¨ `iLv¯ÍKvix‡K AewnZ Kwi‡eb|

1. Dc-wewa (3) Gi Aaxb †Kvb jvB‡mÝ gÄyi Kwievi wm×všÍ MÖnY Kiv nB‡j gnvcwiPvjK D³ wm×všÍ `ªæZ `iLv¯ÍKvix‡K AewnZ Kwi‡eb Ges gnvcwiPvjK KZ…©K wba©vwiZ c×wZ‡Z `iLv¯ÍKvix‡K jvB‡mÝ wd eve` cÖwZwU AvB‡Ug-Gi Rb¨ UvKv 500/- (cuvPkZ) cwi‡ek Awa`ß‡ii AbyK~‡j wm×všÍ AewnZ nBevi 7(mvZ) Kvh©w`e‡mi g‡a¨ `iLv¯ÍKvix‡K Rgv Kwievi wb‡`©k cª`vb Kwi‡eb|

1. `iLv¯ÍKvix KZ…©K Dc-wewa (6) G Dwjø­wLZ c×wZ‡Z jvB‡mÝ wd cÖ`Ë nB‡j gnvcwiPvjK ZrKZ…©K wba©vwiZ dig, kZ© I †gqv‡` jvB‡mÝ cÖ`vb Kwi‡eb|
2. gnvcwiPvjK AvBb I GB wewagvjvi D‡Ïk¨c~iYK‡í, Z`&ax‡b Bm¨yK…Z jvB‡m‡Ýi †h †Kvb kZ© ms‡kvab Kwi‡Z cvwi‡eb, Z‡e jvB‡mÝ MÖnxZv‡K 2(`yB) mßv‡ni †bvwUk cÖ`vb bv Kwiqv GB wewai Aaxb jvB‡m‡Ýi †Kvb kZ© ms‡kvab Kiv hvB‡e bv|
3. gnvcwiPvjK jvB‡mÝ MÖnxZvi `iLv‡¯Íi †cÖw¶‡Z hyw³m½Z g‡b Kwi‡j jvB‡m‡Ýi †h †Kvb kZ© ms‡kvab Kwi‡Z cvwi‡eb|

14| **jvB‡mÝ evwZj, BZ¨vw`|**- (1) gnvcwiPvjK GB wewagvjvi Aaxb cÖ`Ë †h †Kvb jvB‡mÝ ZrKZ…©K wba©vwiZ c×wZ‡Z evwZj Kwi‡Z cvwi‡eb|

(2) GB wewai Aaxb jvB‡mÝ evwZ‡ji c~‡e© mswkøó e¨w³‡K e¨w³MZ ïbvbxi my‡hvM cÖ`vb Kwi‡Z nB‡e t

Z‡e kZ© \_v‡K †h, e¨w³MZ ïbvbxi Rb¨ wba©vwiZ mg‡q D³ e¨w³ nvwRi bv nB‡j ev cieZ©x mg‡q nvwRi nIqvi Av‡e`b bv Kwi‡j gnvcwiPvjK D³ jvB‡mÝ mivmwi evwZj Kwi‡Z cvwi‡eb|

(3) GB wewai Aaxb jvB‡mÝ evwZj ev Ab¨ †Kvb Kvi‡Y †Kvb e¨w³ ms¶z× nB‡j wZwb mswkø­ó Av‡`k cÖvwßi ZvwiL nB‡Z 30 (wÎk) w`‡bi g‡a¨ miKv‡ii wbKU Avcxj Kwi‡Z cvwi‡eb|

(4) Dc-wewa (3) Gi Aaxb †Kvb Avcxj `v‡qi nB‡j D³ Avcx‡j miKv‡ii wm×všÍ P~ovšÍ nB‡e Ges Dnvi weiæ‡× †Kvb Av`vj‡Z †Kvb gvgjv `v‡qi Kiv hvB‡e bv|

15| **I‡Rvb †mj|**- (1) GB wewagvjvi Aaxb Kvh©vejx m¤úv`‡bi D‡Ï‡k¨ cwi‡ek Awa`ß‡ii Aaxb I‡Rvb †mj bv‡g GKwU †mj \_vwK‡e, hvnvi cÖavb wbe©vnx nB‡eb gnvcwiPvjK KZ©„K wbw`©óK…Z cwi‡ek Awa`ß‡ii cwiPvjK c`gh©v`vi GKRb Kg©KZ©v|

(2) gnvcwiPvjK KZ…©K cwi‡ek Awa`ß‡ii wba©vwiZ Kg©KZ©v-Kg©Pvix mgš^‡q I‡Rvb †mj MwVZ nB‡e|

16| **`Û|**- GB wewagvjvi †Kvb weavb jsN‡bi †¶‡Î AvB‡bi aviv 15 (1) Gi †Uwe‡ji 4 bs µwg‡Ki weavbvejx cÖ‡hvR¨ nB‡e|

17| **evwl©K cÖwZ‡e`b|**- (1) cÖwZ Avw\_©K ermi †kl nBevi m‡½ m‡½ gnvcwiPvjK D³ erm‡i GB wewagvjvi Aaxb m¤úvw`Z Kvh©vejxi weeiY m¤^wjZ GKwU evwl©K cÖwZ‡e`b miKv‡ii wbKU †ck Kwi‡eb|

(2) miKvi, cÖ‡qvR‡b, gnvcwiPvj‡Ki wbKU nB‡Z †h †Kvb mgq GB wewagvjvi Aaxb m¤úvw`Z Kvh©vejx ev welqvejxi Dci cÖwZ‡e`b AvnŸvb Kwi‡Z cvwi‡e Ges gnvcwiPvjK Dnv miKv‡ii wbKU cÖ`vb Kwi‡Z eva¨ \_vwK‡eb|

18| **RwUjZv wbim‡b miKv‡ii ¶gZv|**- miKvi, GB wewagvjvi weav‡bi A¯úóZvi Kvi‡Y wewagvjvi Aaxb ¶gZv cÖ‡qv‡Mi †¶‡Î †Kvb Amyweav †`Lv w`‡j, mvaviY ev we‡kl Av‡`k Rvixi gva¨‡g, D³ weav‡bi ¯úóxKiY ev e¨vL¨v cÖ`vb KiZt D³ wel‡q cÖ‡qvRbxq w`K wb‡`©kbv w`‡Z cvwi‡e|

[[9]](#footnote-10)[ Zdwmj - 1

[ wewa 2(L), 4 I 5(3) `ªóe¨]

I‡Rvb¯Íi ¶qKvix `ª‡e¨i weeiY

| **µwgK bs** | **I‡Rvb¯Íi ¶qKvix `ª‡e¨i bvg** | **I‡Rvb¯Íi ¶qKvix `ª‡e¨i ivmvqwbK MVb** | **GBP. Gm †KvW\*** | **MÖæc** | **IwWwct**  **I‡Rvb¶q wefe (Ozone Depleting Potential)** |
| --- | --- | --- | --- | --- | --- |
| **(1)** | **(2)** | **(3)** | **(4)** | **(5)** | **(6)** |
| 1. | CFC-11 | Trichlorofluoromethane  (CFCl3) | 2903.77.10 | I | 1.0 |
| 2. | CFC-12 | Dichlorodifluoromethane  (CF2Cl2) | 2903.77.20 | I | 1.0 |
| 3. | CFC-113 | Trichlorotrifluoroethane  (C2F3Cl3) | 2903.77.30 | I | 0.8 |
| 4. | CFC-114 | Dichlorotetrafluoroethane  (C2F4Cl2) | 2903.77.40 | I | 1.0 |
| 5. | CFC-115 | Chloropentafluoroethane  (C2F5Cl) | 2903.77.40 | I | 0.6 |
| 6. | Halon-1211 | Bromochlorodifluoromethane  (CF2BrCl) | 2903.76.00 | II | 3.0 |
| 7. | Halon-1301 | Bromotrifluoromethane  (CF3Br) | 2903.76.00 | II | 10.0 |
| 8. | Halon-2402 | Dibromotetrafluoroethane  (C2F4Br2) | 2903.76.00 | II | 6.0 |
| 9. | CFC-13 | Chlorotrifluoromethane  (CF3Cl) | 2903.77.50 | III | 1.0 |
| 10. | CFC-111 | Pentachlorofluoroethane  (C2FCl5) | 2903.77.50 | III | 1.0 |
| 11. | CFC-112 | Tetrachlorodifluoroethane  (C2F2Cl4) | 2903.77.50 | III | 1.0 |
| 12. | CFC-211 | Heptachlorofludiropropane  (C3FCl7) | 2903.77.50 | III | 1.0 |
| 13. | CFC-212 | Hexachlorodifluoropropane  (C3F2Cl6) | 2903.77.50 | III | 1.0 |
| 14. | CFC-213 | Pentachlorotrifluoropropane  (C3F3Cl5) | 2903.77.50 | III | 1.0 |
| 15. | CFC-214 | Tetrachlorotetrafluoropropane  (C3F4Cl4) | 2903.77.50 | III | 1.0 |
| 16. | CFC-215 | Trichloropentafluoropropane  (C3F5Cl3) | 2903.77.50 | III | 1.0 |
| 17. | CFC-216 | Dichlorohexafluoropropane  (C3F6Cl2) | 2903.77.50 | III | 1.0 |
| 18. | CFC-217 | Chloroheptafluoropropane  (C3F7Cl) | 2903.77.50 | III | 1.0 |
| 19. | Carbon tetrachloride | Tetrachloromethane  (CCl4) | 2903.14.00 | IV | 1.1 |
| 20. | Methyl chloroform | 1,1,1- Trichloroethane  (C2H3Cl3) | 2903.19.00 | V | 0.1 |
| 21. | HCFC-21 | Dichlorofluoromethane  (CHFCl2) | 2903.77.50 | VI | 0.04 |
| 22. | HCFC-22 | Chlorodifluoromethane  (CHClF2) | 2903.79.10 | VI | 0.055 |
| 23. | HCFC-31 | Chlorofluoromethane  (CH2FCl) | 2903.77.50 | VI | 0.02 |
| 24. | HCFC-121 | Tetrachlorodifluoroethane  (C2HF2Cl4) | 2903.77.50 | VI | 0.04 |
| 25. | HCFC-122 | Trichlorodifluoroethane  (C2HF2Cl3) | 2903.77.50 | VI | 0.08 |
| 26. | HCFC-123 | 2,2-dichloro-1,1,1-trifluoroethane  (C2HF3Cl2) | 2903.77.50 | VI | 0.06 |
| 27. | HCFC-123a | 1,2-dichloro-1,1,2-trifluoroethane  (CHCl2CF3) | 2903.77.50 | VI | 0.02 |
| 28. | HCFC-124 | 2-chloro-1,1,1,2-tetrafluoroethane  (C2HF4Cl) | 2903.77.50 | VI | 0.04 |
| 29. | HCFC-124a | 2-chloro-1,1,2,2-tetrafluoroethane (CHFClCF3) | 2903.77.50 | VI | 0.022 |
| 30. | HCFC-131 | Trichlorofluoroethane  (C2H2FCl3) | 2903.77.50 | VI | 0.05 |
| 31. | HCFC-132 | Dichlorodifluoroethane  (C2H2F2Cl2) | 2903.77.50 | VI | 0.05 |
| 32. | HCFC-133 | Chlorotrifluoroethane  (C2H3F3Cl) | 2903.77.50 | VI | 0.06 |
| 33. | HCFC-141 | Dichlorofluoroethane  (C2H3FCl2) | 2903.77.50 | VI | 0.07 |
| 34. | HCFC-141b | 1,1-dichloro-1-fluoroethane  (CH3CFCl2) | 2903.77.50 | VI | 0.11 |
| 35. | HCFC-142 | Chlorodifluoroethane  (C2H3F2Cl) | 2903.77.50 | VI | 0.07 |
| 36. | HCFC-142b | 1-chloro-1, 1-difluoroethane  (CH3CF2Cl) | 2903.77.50 | VI | 0.065 |
| 37. | HCFC-151 | Chlorofluoroethane  (C2H4FCI) | 2903.77.50 | VI | 0.005 |
| 38. | HCFC-221 | Hexachlorofluoropropane  (C3HFCI6) | 2903.77.50 | VI | 0.07 |
| 39. | HCFC-222 | Pentachlorodifluoropropane  (C3HF2CI5) | 2903.77.50 | VI | 0.09 |
| 40. | HCFC-223 | Tetrachlorotrifluoropropane  (C3HF3CI4) | 2903.77.50 | VI | 0.08 |
| 41. | HCFC-224 | Trichlorotetrafluoropropane  (C3HF4CI3) | 2903.77.50 | VI | 0.09 |
| 42. | HCFC-225 | Dichloropentafluoropropane  (C3HF5CI2) | 2903.77.50 | VI | 0.07 |
| 43. | HCFC-225ca | 1,3-dichloro-1,2,2,3,3-pentafluoropropane  (CF3CF2CHCl2) | 2903.77.50 | VI | 0.025 |
| 44. | HCFC-225cb | 1-3-dichloro-1,2,2,3,3-pentafluoropropane  (CF2ClCF2CHClF) | 2903.77.50 | VI | 0.033 |
| 45. | HCFC-226 | Chlorohexafluoropropane  (C3HF6Cl) | 2903.77.50 | VI | 0.10 |
| 46. | HCFC-231 | Pentachlorofluoropropane  (C3H2FCl5) | 2903.77.50 | VI | 0.09 |
| 47. | HCFC-232 | Tetrachlorodifluoropropane  (C3H2F2Cl4) | 2903.77.50 | VI | 0.10 |
| 48. | HCFC-233 | Trichlorotrifluoropropane  (C3H2F3Cl3) | 2903.77.50 | VI | 0.23 |
| 49. | HCFC-234 | Dichlorotetrafluoropropane  (C3H2F4Cl2) | 2903.77.50 | VI | 0.28 |
| 50. | HCFC-235 | Chloropentafluoropropane  (C3H2F5Cl) | 2903.77.50 | VI | 0.52 |
| 51. | HCFC-241 | Tetrachlorofluoropropane  (C3H3FCl4) | 2903.77.50 | VI | 0.09 |
| 52. | HCFC-242 | Trichlorodifluoropropane  (C3H3F2Cl3) | 2903.77.50 | VI | 0.13 |
| 53. | HCFC-243 | Dichlorotrifluoropropane  (C3H3F3Cl2) | 2903.77.50 | VI | 0.12 |
| 54. | HCFC-244 | Chlorotetrafluoropropane  (C3H3F4Cl) | 2903.77.50 | VI | 0.14 |
| 55. | HCFC-251 | Trichlorofluoropropane  (C3H4FCl3) | 2903.77.50 | VI | 0.01 |
| 56. | HCFC-252 | Dichlorodifluoropropane  (C3H4F2Cl2) | 2903.77.50 | VI | 0.04 |
| 57. | HCFC-253 | Chlorotrifluoropropane  (C3H4F3Cl) | 2903.77.50 | VI | 0.03 |
| 58. | HCFC-261 | Dichlorofluoropropane  (C3H5FCl2) | 2903.77.50 | VI | 0.02 |
| 59. | HCFC-262 | Chlorodifluoropropane  (C3H5F2Cl) | 2903.77.50 | VI | 0.02 |
| 60. | HCFC-271 | Chlorofluoropropane  (C3H6FCl) | 2903.77.50 | VI | 0.03 |
| 61. | HBFC-21B2 | Dibromofluoromethane  (CHFBr2) | 2903.78.00 | VII | 1.00 |
| 62. | HBFC-22B1 | Bromodifluoromethane  (CHF2Br) | 2903.78.00 | VII | 0.74 |
| 63. |  | Bromofluoromethane  (CH2FBr) | 2903.78.00 | VII | 0.73 |
| 64. |  | Tetrabromofluoroethane  (C2HFBr4) | 2903.78.00 | VII | 0.8 |
| 65. |  | Tribromodifluoroethane  (C2HF2Br3) | 2903.78.00 | VII | 1.8 |
| 66. | HBFC-123B2  HBFC-123aB2 | Dibromotrifluoroethane  (C2HF3Br2) | 2903.78.00 | VII | 1.6 |
| 67. | HBFC-124B1 | Bromotetrafluoroethane  (C2HF4Br) | 2903.78.00 | VII | 1.2 |
| 68. |  | Tribromofluoroethane  (C2H2FBr3) | 2903.78.00 | VII | 1.1 |
| 69. |  | Dibromodifluoroethane  (C2H2F2Br2) | 2903.78.00 | VII | 1.5 |
| 70. |  | Bromotrifluoroethane  (C2H2F3Br) | 2903.78.00 | VII | 1.6 |
| 71. |  | Dibromofluoroethane  (C2H3FBr2) | 2903.78.00 | VII | 1.7 |
| 72. | HBFC-124B1 | Bromodifluoroethane  (C2H3F2Br) | 2903.78.00 | VII | 1.1 |
| 73. | HBFC-124B1 | Bromofluoroethane  (C2H4FBr) | 2903.78.00 | VII | 0.1 |
| 74. |  | Haxabromofluoropropane  (C3HFBr6) | 2903.78.00 | VII | 1.5 |
| 75. |  | Pentabromodifluoropropane  (C3HF2Br5) | 2903.78.00 | VII | 1.9 |
| 76. |  | Tetrabromofluoropropane  (C3HF3Br4) | 2903.78.00 | VII | 1.8 |
| 77. |  | Tribromotetrafluoropropane  (C3HF4Br3) | 2903.78.00 | VII | 2.2 |
| 78. |  | Dibromopentafluoropropane  (C3HF5Br2) | 2903.78.00 | VII | 2.0 |
| 79. |  | Bromohaxafluoropropane  (C3HF6Br) | 2903.78.00 | VII | 3.3 |
| 80. |  | Pentabromofluoropropane  (C3H2FBr5) | 2903.78.00 | VII | 1.9 |
| 81. |  | Tetrabromodifluoropropane  (C3H2F2Br4) | 2903.78.00 | VII | 2.1 |
| 82. |  | Tribromotrifluoropropane  (C3H2F3Br3) | 2903.78.00 | VII | 5.6 |
| 83. |  | Dibromotetrafluoropropane  (C3H2F4Br2) | 2903.78.00 | VII | 7.5 |
| 84. |  | Bromopentafluoropropane  (C3H2F5Br) | 2903.78.00 | VII | 1.4 |
| 85. |  | Tetrabromofluoropropane  (C3H3FBr4) | 2903.78.00 | VII | 1.9 |
| 86. |  | Tribromodifluoropropane  (C3H3F2Br3) | 2903.78.00 | VII | 3.1 |
| 87. |  | Dibromotrifluoropropane  (C3H3F3Br2) | 2903.78.00 | VII | 2.5 |
| 88. |  | Bromotetrafluoropropane  (C3H3F4Br) | 2903.78.00 | VII | 4.4 |
| 89. |  | Tribromofluoropropane  (C3H4FBr3) | 2903.78.00 | VII | 0.3 |
| 90. |  | Dibromodifluoropropane  (C3H4F2Br2) | 2903.78.00 | VII | 1.0 |
| 91. |  | Bromotrifluoropropane  (C3H4F3Br) | 2903.78.00 | VII | 0.8 |
| 92. |  | Dibromofluoropropane  (C3H5FBr2) | 2903.78.00 | VII | 0.4 |
| 93. |  | Bromodifluoropropane  (C3H5F2Br) | 2903.78.00 | VII | 0.8 |
| 94. |  | Bromofluoropropane  (C3H6FBr) | 2903.78.00 | VII | 0.7 |
| 95. |  | Bromochloromethane (CH2BrCl) | 2903.78.00 | VII | 0.12 |
| 96. | Methyl bromide | (CH3Br) | 2903.79.90 | VIII | 0.6 |

\* Customs Act, 1969 Gi Schedule -1 G DwjøwLZ mswkøó GBP.Gm. †KvW Gi, mgq mgq, cwieZ©b cÖ‡hvR¨ nB‡e|]

[[10]](#footnote-11)**[Zdwmj - 2**

**[ wewa 2(Q), 4, 5(3), 5(5), 8(1) I 8(2) `ªóe¨]**

Zdwmj-1 Gi Kjvg (4) G wb‡`©wkZ MÖæc-I, III, IV, V, VI, VII-Gi AšÍf©y³

I‡Rvb¯Íi ¶qKvix `ª‡e¨i Drcv`b, Avg`vbx, ißvwb I e¨envi wbqš¿Y

| µwgK bs | I‡Rvb¯Íi ¶qKvix `ª‡e¨i MÖæc | wfwË¯Íi msµvšÍ ermi | MÖæc we‡k‡l wbY©qK…Z wfwË¯Í‡ii wfwË‡Z 12 (evi) gvmKvj Avg`vwbi m‡e©v”P MÖnY‡hvM¨ cwigvY (IwWwc Ub)\* | MÖæc we‡k‡l wbY©qK…Z wfwË¯Í‡ii wfwË‡Z e¨env‡ii m‡e©v”P cwigvY (IwWwc Ub) | Kjvg (4) I (5) msµvšÍ ZvwiL | I‡Rvb¯Íi ¶qKvix `ªe¨ Drcv`b myweav m„wói Dci wb‡lavÁv | I‡Rvb¯Íi ¶qKvix `ªe¨ msewjZ ev e¨env‡i cY¨ Drcv`‡bi j‡¶¨ ea¥e myweav m„wói Dci wb‡lavÁv |
| --- | --- | --- | --- | --- | --- | --- | --- |
| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
|  | I | 1995-1997 | 300 | 300 | 31.12.2004 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | III | 1998-2000 | - |
|  | I | 1995-1997 | 290 | 290 | 31.12.2005 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | III | 1998-2000 | - |
|  | I | 1995-1997 | 250 | 250 | 31.12.2006 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | III | 1998-2000 | - |
|  | I | 1995-1997 | 85 | 85 | 31.12.2007 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | III | 1998-2000 | - |
|  | I | 1995-1997 | 75 | 75 | 31.12.2008 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | III | 1998-2000 | - |
|  | I | 1995-1997 | 50 | 50 | 31.12.2009 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | III | 1998-2000 | - |
|  | I | 1995-1997 | \*\* | \*\* | 01.01.2010 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | III | 1998-2000 | - |
|  | IV | 1998-2000 | 5.5 | 5.5 | 1-1-2005 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | IV | 1998-2000 | 0 | 0 | 1-1-2010 | -- | -- |
|  | V | 1998-2000 | 1.0 | 1.0 | 1-1-2003 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | V | 1998-2000 | 0.7 | 0.7 | 1-1-2005 | -- | -- |
|  | V | 1998-2000 | 0.4 | 0.4 | 1-1-2010 | -- | -- |
|  | V | 1998-2000 | 0 | 0 | 1-1-2015 | -- | -- |
|  | VI | 2009-2010 | 72.65 | 72.65 | 1-1-2013 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | 72.65 | 72.65 | 1-1-2014 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | 65.30 | 65.30 | 1-1-2015 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | 65.30 | 65.30 | 1-1-2016 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | 65.30 | 65.30 | 1-1-2017 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | 48.12 | 48.12 | 1-1-2018 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | 48.12 | 48.12 | 1-1-2019 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | 47.20 | 47.20 | 1-1-2020 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | 47.20 | 47.20 | 1-1-2021 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | 47.20 | 47.20 | 1-1-2022 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | 47.20 | 47.20 | 1-1-2023 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | 47.20 | 47.20 | 1-1-2024 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | 23.60 | 23.60 | 1-1-2025 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | 23.60 | 23.60 | 1-1-2026 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | 23.60 | 23.60 | 1-1-2027 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | 23.60 | 23.60 | 1-1-2028 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | 23.60 | 23.60 | 1-1-2029 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | 23.60 | 23.60 | 1-1-2030 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VI | 2009-2010 | \*\*\* | \*\*\* | 1-1-2031 | wewagvjv ejer nBevi ZvwiL | wewagvjv ejer nBevi ZvwiL |
|  | VII | --- | 0 | 0 |  | -- | -- |

\* 1995-97 mgqKv‡ji MÖæc-I Gi wbY©qK…Z wfwË¯Íi 580.4 IwWwc Ub Ges 2009-2010 mgqKv‡ji MÖæc-VI Gi †¶‡Î wbYqK…Z wfwË¯Íi 72.65 IwWwc Ub|

\*\* m`m¨ †`kmg~‡ni m¤¢ve¨ AbygwZ‡Z evsjv‡`‡k Acwinvh© e¨env‡ii Pvwn`vc~i‡Y †Kvb †K¬v‡ivd¬z‡ivKve©b Avg`vbx ev e¨envi e¨ZxZ|

\*\*\* m`m¨ †`kmg~‡ni m¤¢ve¨ AbygwZ‡Z evsjv‡`‡k Acwinvh© e¨env‡ii Pvwn`vc~i‡Y †Kvb nvB‡Wªv-†K¬v‡ivd¬z‡ivKve©b Avg`vbx ev e¨envi e¨ZxZ| ïaygvÎ 1-12-2030 mvj ch©šÍ e¨eüZ wiwd«Rv‡ikb I GqviKwÛkwbs `ªe¨vw`i mvwf©wms Kivi wbwg‡Ë 1-1-2031 n‡Z 31-12-2040 ch©šÍ cÖwZ cwÄKv eQ‡i 1.82 IwWwc Ub MÖæc- VI- `ªe¨vw` Avg`vwb I e¨envi e¨ZxZ |

wet `ªt 1995-97 mgqKv‡j MÖæc-II I 1995-98 mgqKv‡j MÖæc-VIII -Gi AšÍf©y³ I‡Rvb¯Íi ¶qKvix `ªe¨ evsjv‡`‡k Avg`vbx I e¨envi Kiv nq bvB| cÖ‡UvK‡ji kZ©vbyhvqx 2003 mv‡ji 1 Rvbyqvix nB‡Z GB mKj `ªe¨ Avg`vbx I e¨envi Kiv hvB‡e bv|’’]

[[11]](#footnote-12)**[Zdwmj - 3**

**[wewa 7, 8(2) I 9(3) `ªóe¨]**

##### I‡Rvb¯Íi ¶qKvix `ª‡e¨i cÖvšÍ e¨envi wbqš¿Y

|  |  |  |  |
| --- | --- | --- | --- |
| **µwgK bs** | *Kg©KvÛ* | **I‡Rvb¯Íi ¶qKvix `ª‡e¨i MÖæc** | **ch©vqµg n«v‡mi ZvwiL\*** |
| **(1)** | **(2)** | **(3)** | **(4)** |
| 1| | G‡ivmj ev †cÖkvivBRW wWm‡cÝvi Drcv`b (Jla wnmv‡e e¨envh© wgUviW& †WvR Bb‡njvi e¨ZxZ) | MÖæc I | 1-1-2004 |
| 2| | cwjIj nB‡Z †dvgcY¨ Drcv`b | MÖæc I | 1-1-2004 |
| 3| | M„n¯’vjx †iwd«Rv‡iU‡i †dvg Askmn †dvg cY¨ Drcv`b | MÖæc I | 1-1-2004 |
| 4| | AwMœwbe©vcK hš¿ ev AwMœwbe©vcb e¨e¯’v Drcv`b | MÖæc II | 1-1-2001 |
| 5| | †gvevBj GqviKwÛkbvi Drcv`b Ges A‡Uv‡gvevBj wk‡í PvwR©s | MÖæc I | 1-1-2004 |
| 6| | †iwd«Rv‡ikb I GqviKwÛkwbs msµvšÍ Ab¨vb¨ cY¨ Drcv`b (Kg‡cÖmi e¨ZxZ) | MÖæc I | 1-1-2010 |
| 7| | wewea cY¨ Drcv`b | MÖæc I, III, IV I V | 1-1-2010 |
| 8| | AwMœwbe©vcK I AwMœwbe©vcb e¨e¯’vi mvwf©wms | MÖæc II | 1-1-2010 |
| 9| | Jla wnmv‡e e¨envh© wgUv‡iW& †WvR Bb‡njvi Drcv`b | MÖæc III | 1-1-2010 |
| 10| | wewea cY¨ Drcv`b | MÖæc VI | 1-1-2030 |
| 11| | wcÖwkc‡g›U I †Kv‡i›UvBb e¨ZxZ Ab¨vb¨ †¶‡Î wg\_vBj †eªvgvBW e¨envi | MÖæc VIII | 1-1-2003 |
| 12| | Jla wnmv‡e e¨envh© wgUv‡iW& †WvR Bb‡njvi Drcv`b | MÖæc I | 1-1-2013 |
| 13| | cwjIj nB‡Z †dvgcY¨ Drcv`b | MÖæc VI | 1-1-2013 |
| 14| | M„n¯’vjx †iwd«Rv‡iU‡i †dvg Askmn †dvg cY¨ Drcv`b | MÖæc VI | 1-1-2013 |
| 15| | Acwinvh© e¨envh© cb¨ Drcv`‡bi | MÖæc VI | 1-1-2031 |
| 16| | AwMœwbe©vcK I AwMœwbe©vcb e¨e¯’vi mvwf©wms | MÖæc VI | 1-1-2031 |
| 17| | †gvevBj GqviKwÛkbvi Drcv`b Ges A‡Uv‡gvevBj wk‡í PvwR©s | MÖæc VI | 1-1-2031 |
| 18| | †iwd«Rv‡ikb I GqviKwÛkwbs msµvšÍ Ab¨vb¨ cY¨ Drcv`b (Kg‡cÖmi e¨ZxZ) | MÖæc VI | 1-1-2031 |
| 19| | †iwd«Rv‡ikb I GqviKwÛkwbs msµvš¿ mvwf©wms | MÖæc VI | 1-1-2041 |

\* iƒcvšÍi cÖKí m¤c~Y© nBevi ZvwiL A\_ev Zdwmj-3-Gi Kjvg (4)-G cÖ`Ë ZvwiL (†h ZvwiL c~‡e© Avwm‡e) I‡Rvb¯Íi ¶qKvix `ªe¨ ewR©Z cÖhyw³‡Z DrµvšÍ nIqv ev I‡Rvb¯Íi ¶qKvix `ªe¨ ewR©Z cÖhyw³ msewjZ b~Zb myweav m¤úªmvi‡Yi j‡¶¨ Avw\_©K mnvqZv cÖvß e¨w³ ev cÖwZôv‡bi †¶‡Î ch©vqµg n«v‡mi ZvwiL eySvB‡e|Ó]

[[12]](#footnote-13)**[Zdwmj - 4**

**[wewa 5(1) I 5(2) `ªóe¨]**

**gw›Uªj cÖ‡UvK‡ji m`m¨ †`kmg~‡ni ZvwjKv**

**(Ryb 2012 ch©šÍ)**

| **µwgK bs** | **†`‡ki bvg** |
| --- | --- |
| **(1)** | **(2)** |
|  | AvdMvwb¯Ívb |
|  | Avj‡ewbqv |
|  | Avj‡Rwiqv |
|  | Gb‡Wviv |
|  | G‡½vjv |
|  | Gw›U‡Mvqv Ges evi‡evWv |
|  | Av‡R©w›Ubv |
|  | Avi‡gwbqv |
|  | A‡÷ªwjqv |
|  | Aw÷ªqv |
|  | AvRvievBRvb |
|  | evnvgvm |
|  | evnivBb |
|  | evsjv‡`k |
|  | eviev‡Wvm |
|  | †ejviæm |
|  | †ejwRqvg |
|  | †ewjR |
|  | †ewbb |
|  | f~Uvb |
|  | ewjwfqv |
|  | emwbqv I nvi‡R‡Mvwfbv |
|  | eZ‡mvqvbv |
|  | eªvwRj |
|  | eªæ‡bB `viæm&mvjvg |
|  | eyj‡Mwiqv |
|  | eywK©bvdv‡mv |
|  | eyiæwÛ |
|  | K‡¤^vwWqv |
|  | K¨v‡giæb |
|  | KvbvWv |
|  | †Kc fv`© |
|  | ga¨ Avwd«Kvb cÖRvZš¿ |
|  | Pv` |
|  | wPwj |
|  | Pxb |
|  | Kjw¤^qv |
|  | K‡gv‡ivm |
|  | K‡½v, †W‡gv‡µwUK cÖRvZš¿ |
|  | K‡½v |
|  | †Kv÷vwiKv |
|  | †KvU AvB‡fvwi |
|  | †µv‡qwkqv |
|  | wKDev |
|  | mvBcÖvm |
|  | ‡PK cÖRvZš¿ |
|  | ‡WbgvK© |
|  | wReyZx |
|  | †WvwgwbKv |
|  | †WvwgwbKvb cÖRvZš¿ |
|  | BKz‡qWi |
|  | wgki |
|  | Gj mvjfv`i |
|  | BKz‡q‡Uvwiqvj wMwb |
|  | GwiwUªqv |
|  | B‡¯Ívwbqv |
|  | Bw\_Iwcqv |
|  | wdwR |
|  | wdbj¨vÛ |
|  | d«vÝ |
|  | M¨veb |
|  | Rvw¤^qv |
|  | RwR©qv |
|  | Rvg©vbx |
|  | Nvbv |
|  | wMÖm |
|  | MÖvbvWv |
|  | ¸‡q‡Zgvjv |
|  | wMwb |
|  | wMwb-we‡mŠ |
|  | Mv‡qbv |
|  | nvBwZ |
|  | û‡Ûvivm |
|  | nv‡½ix |
|  | AvBj¨vÛ |
|  | fviZ |
|  | B‡›`v‡bwkqv |
|  | Bivb, BmjvwgK cÖRvZš¿ |
|  | BivK |
|  | Avqvij¨vÛ |
|  | BmivBj |
|  | BUvjx |
|  | RvgvBKv |
|  | Rvcvb |
|  | RW©vb |
|  | KvRvwK¯Ívb |
|  | †Kwbqv |
|  | wKwievwU |
|  | †Kvwiqv, wccjm †W‡gv‡µwUK wicvewjK Ae |
|  | †Kvwiqv, wicvewjK Ae |
|  | Kz‡qZ |
|  | wKiwN¯Ívb |
|  | jvI, wccjm ‡W‡gv‡µwUK wicvewjK Ae |
|  | jvUwfqv |
|  | †jevbb |
|  | †j‡mv‡\_v |
|  | jvB‡ewiqv |
|  | wjweqv |
|  | wjP‡Ub‡÷Bb |
|  | wj\_ywbqv |
|  | jy‡·gevM© |
|  | `¨ digvi hy‡Mvúve wicvewjK Ae †g‡mv‡Wvwbqv |
|  | gv`vMv¯‹vi |
|  | gvjvIwq |
|  | gvj‡qwkqv |
|  | gvjØxc |
|  | gvwj |
|  | gvëv |
|  | gvk©vj AvB‡jÛ |
|  | †gŠwiZvwbqv |
|  | †gŠwikvm |
|  | †gw·‡Kv |
|  | gvB‡µv‡bwkqv, †dWv‡ij †÷U Ae |
|  | gj‡Wvfv |
|  | †gvbv‡Kv |
|  | g‡½vwjqv |
|  | g‡›Uwb‡Mªv |
|  | gi‡°v |
|  | †gvRvw¤^K |
|  | gvqvbgvi |
|  | bvwgweqv |
|  | bvDiæ |
|  | †bcvj |
|  | ‡b`vij¨vÛm |
|  | wbDwRj¨vÛ |
|  | wbKviv¸qv |
|  | bvBRvi |
|  | bvB‡Rwiqv |
|  | biI‡q |
|  | Igvb |
|  | cvwK¯Ívb |
|  | cvjvD |
|  | cvbvgv |
|  | cvcyqv wbDwMwb |
|  | c¨viv¸‡q |
|  | †ciæ |
|  | wdwjcvBbm |
|  | ‡cvj¨vÛ |
|  | cZzM©vj |
|  | KvZvi |
|  | †ivgvwbqv |
|  | ivwkqvb †dWv‡ikb |
|  | ivDÛv |
|  | †m›U †KUm& GÛ †bwfm |
|  | †m›U jywmqv |
|  | †m›U wfb‡m›U GÛ `¨ †MÖbvWvBbm |
|  | †mvgv |
|  | m¨vb †gwi‡bv |
|  | mvI †Uvg GÛ wcÖwÝc |
|  | mvDw` Avie |
|  | †m‡bMvj |
|  | mvwe©qv |
|  | mvq‡Pjvm |
|  | wm‡qiv wjIb |
|  | wm½vcyi |
|  | ‡¯øvfvwKqv |
|  | ‡¯ø­v‡fwbqv |
|  | †mv‡jvgb AvBj¨vÛm |
|  | ‡mvgvwjqv |
|  | mvD\_ Avwd«Kv |
|  | ‡¯úb |
|  | kÖxj¼v |
|  | my`vb |
|  | mywibvg |
|  | mywRj¨vÛ |
|  | myB‡Wb |
|  | myBRvij¨vÛ |
|  | wmwiqvb Avie cÖRvZš¿ |
|  | ZvRvwK¯Ívb |
|  | ZvbRvwbqv, BDbvB‡UW wicvewjK Ae |
|  | \_vBj¨vÛ |
|  | wZgyi †j÷ |
|  | ‡Uv‡Mv |
|  | †UvsMv |
|  | wÎwb`v` GÛ †Uvev‡Mv |
|  | wZDwbwmqv |
|  | ZzwK© |
|  | ZzK©‡gwb¯Ívb |
|  | †Zvfvjy |
|  | DMvÛv |
|  | BD‡µb |
|  | mshy³ Avie AvwgivZ |
|  | hy³ivR¨ Ges `w¶Y Avqvij¨vÛ |
|  | hy³ivóª |
|  | Diæ¸‡q |
|  | DR‡eK¯Ívb |
|  | fvbyqvZz |
|  | †nvwj mx |
|  | †fwbRy‡qjv |
|  | wf‡qZbvg |
|  | B‡q‡gb |
|  | Rvw¤^qv |
|  | wR¤^vey‡q |
|  | KzK AvBj¨vÛm |
|  | wbD |
|  | BD‡ivwcI BDwbqb |
|  | `w¶Y my`vb Ó; |

**]**

**[[13]](#footnote-14)[Zdwmj - 5**

**[ wewa 9(1) I (2) `ªóe¨]**

**I‡Rvb¯Íi ¶qKvix `ªe¨ msewjZ c‡Y¨i Avg`vwb I ißvwb wbqš¿Y**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **µwgK bs** | **c‡Y¨i bvg** | **I‡Rv¯Íi ¶qKvix `ª‡e¨i †kÖYx** | **Avg`vwbi Dci wbqš¿Y ejer nBevi ZvwiL** | **ißvwbi Dci wbqš¿Y ejer nBevi ZvwiL** |
| (1) | (2) | (3) | (4) | (5) |
| 1| | hvbevnb I UªvK GqviKwÛkwbs BDwbU (mshy³ \_vKv ev bv \_vKv Ae¯’vq) | MÖæc- I  MÖæc - VI | GB wewagvjv ejer nBevi Zvwi‡Li Qq gvm ci | GB wewagvjv ejer nBevi Zvwi‡Li Qq gvm ci |
| 2| | M„n¯’vjx I evwYwR¨K †iwd«Rv‡ikb I GqviKwÛkwbs/nxU cv¤ú hš¿, h\_v,-   * †iwd«Rv‡iUi * wd«Rvi * wWwnDwgwWdvqvi * IqviUvi Kzjvi * AvBb †gwkb * GqviKwÛkwbs Ges nxU cv¤ú BDwbU * Kg‡cÖmi | MÖæc - I  MÖæc - VI | GB wewagvjv ejer nBevi Zvwi‡Li Qq gvm ci | GB wewagvjv ejer nBevi Zvwi‡Li Qq gvm ci |
| 3| | G‡ivmj cY¨ | MÖæc - I | GB wewagvjv ejer nBevi Zvwi‡Li Qq gvm ci | GB wewagvjv ejer nBevi Zvwi‡Li Qq gvm ci |
| 4| | enb‡hvM¨ AwMœwbe©vcK/AwMœwbe©vcb e¨e¯’v/wmwjÛvi | MÖæc - II  MÖæc - VI | GB wewagvjv ejer nBevi Zvwi‡Li Qq gvm ci | GB wewagvjv ejer nBevi Zvwi‡Li Qq gvm ci |
| 5| | Bb&my¨‡jkb †evW©, c¨v‡bj I cvBc Kfvi | MÖæc - I  MÖæc - VI | GB wewagvjv ejer nBevi Zvwi‡Li Qq gvm ci | GB wewagvjv ejer nBevi Zvwi‡Li Qq gvm ci |
| 6| | wcÖ-cwjgvi | MÖæc - I  MÖæc - VI | GB wewagvjv ejer nBevi Zvwi‡Li Qq gvm ci | GB wewagvjv ejer nBevi Zvwi‡Li Qq gvm ci |

**†bvU** t 1| µwgK bs 2 Gi Kjvg (2) G DwjøwLZ c‡Y¨ c‡Y¨i Bbmy‡jwUs e¯‘ AšÍfz©³|

2| e¨w³MZ ev M„n¯’vjx e¯‘ ev Z`ªæc AevwYwR¨K cwiw¯’wZ‡Z KbmvBb‡g‡›U cwienbK…Z nBqv \_vwK‡j Ges mvaviYfv‡e Kvógm& KZ…©c‡¶i Ae¨vnwZ jvf Kwiqv \_vwK‡j Dc‡ivwjøwLZ cY¨ GB Zdwm‡ji AvIZv ewnf©yZ nB‡e| ]

**Zdwmj - 6**

**[wewa 12 `ªóe¨]**

## Ae¨vnwZ

1. Zdwmj- 1-Gi MÖ“c-8 D‡j­wLZ I‡Rvb¯Íi ¶qKvix `ªe¨ wnmv‡e wg\_vBj †eªvgvB‡Wi †Kvqv‡i›UvBb I wcÖ-wkc‡g›U ch©v‡q e¨envi|
2. wbæwjwLZ kZ©mv‡c‡¶ M‡elYvMvi A\_ev we‡k­lYagx© Kg©Kv‡Û e¨eüZ I‡Rvb¯Íi ¶qKvix `ªe¨ t

(K) M‡elYvMviMZ e¨env‡i hš¿cvwZi µgv¼b AšÍf©y³ \_vwK‡e; ivmvqwbK we‡k­l‡Yi Rb¨ e¨envh© G·UªvKkb mj‡f›U, WvBjy¨‡q›U, ev, K¨vwiqvi; cÖvYimvqb msµvšÍ M‡elYv; ivmvqwbK wewµqvq K¨vwiqvi, ev M‡elYvMvi ivmvqwbK `ªe¨ Ges we‡k­lY I M‡elYv msµvšÍ Ab¨vb¨ my¶¥ cÖwµqvq e¨envh© ivmvqwbK `ªe¨ wnmv‡e wbw®Œq `ªveK (inert solvents)|

(L) I‡Rvb¯Íi ¶qKvix `ªe¨mgn wb‡æv³ weï×Zvgvb Abyhvqx Drcvw`Z nB‡Z nB‡e t

|  |  |
| --- | --- |
| CTC (weKviK gvbfz³) | 99.5 |
| 1, 1, 1- trichloroethane | 99.0 |
| CFC-11 | 99.5 |
| CFC-13 | 99.5 |
| CFC-12 | 99.5 |
| CFC-113 | 99.5 |
| CFC-114 | 99.5 |
| Ab¨vb¨ I‡Rvb¯Íi ¶qKvix `ªe¨ hvnv‡`i ùzUbv¼ 200C- Gi E‡aŸ© | 99.5 |
| Ab¨vb¨ I‡Rvb¯Íi ¶qKvix `ªe¨ hvnv‡`i ùzUbv¼ 200C- Gi wb‡æ | 99.5 |

(M) M‡elYvMvi I we‡k­lYMZ e¨env‡i cÖPwjZ e¨e¯’vbyhvqx Drcv`bKvix, G‡R›U ev weZiYKvixMY GBmKj weï× I‡Rvb¯Íi ¶qKvix `ªe¨ cieZx© ch©v‡q Ab¨vb¨ ivmvqwbK `ª‡e¨i mwnZ wgwkÖZ Kwi‡eb|

(N) †Kej cybivq Ave× Kiv hvq GBiƒc K‡›UBbvi A\_ev wZb wjUv‡ii wbæ¶gZvm¤•bœ D”PPvc wmwjÛvi A\_ev 10 wgwjwjUvi ev Dnvi wbæ¶gZvm¤•bœ G¤•y‡j D”P weï×Zvgvbm¤•bœ GBmKj I‡Rvb¯Íi ¶qKvix `ªe¨ Ges I‡Rvb¯Íi ¶qKvix `ªe¨ msewjZ wgkÖY mieivn Kiv hvB‡e| mieiv‡ni j‡¶¨ GBmKj K‡›UBbvi ev wmwjÛvi ev G¤•y‡j cwi®‹vifv‡e ÔI‡Rvb¯Íi ¶qKvix `ª‡e¨i †Kej M‡elYvMvi I we‡k­lY D‡Ï‡k¨ e¨envh© t e¨eüZ ev e¨env‡ii ci Ae¨eüZ AwZwi³ I‡Rvb¯Íi ¶qKvix `ªe¨ msMÖn, msi¶Y I m¤¢e nB‡j, wimvBwK¬s Kwi‡Z nB‡eÕ wjwLZ \_vwK‡e| wimvBwK¬s m¤¢e bv nB‡j I‡Rvb¯Íi ¶qKvix `ªe¨ aŸsm Kwi‡Z nB‡e|

1. Zdwmj-1-Gi MÖ“c- I- G wb‡`©wkZ I‡Rvb¯Íi ¶qKvix `ª‡e¨i Drcv`‡bi mwnZ mswk­ó nB‡j D³ Zdwmj-1-Gi MÖ“c-IV-Gi I‡Rvb¯Íi ¶qKvix `ª‡e¨i Avg`vbx, ißvbx I Drcv`b Ôe¨enviÕ-Gi msÁvi ewnfy©Z nB‡e|
2. cybi“×viK…Z ev wimvBK&jK…Z †Kvb I‡Rvb¯Íi ¶qKvix `ª‡e¨i Avg`vbx I ißvbx Ôe¨enviÕ- Gi msÁvi ewnf©Z nB‡e|
3. b¨bc‡¶ GK ermi e¨eüZ nBqv‡Q GBiƒc †Kvb c‡Y¨i A-evwYwR¨K weµ‡qi †¶‡Î wewa-10-Gi Dcwewa (1) cÖ‡hvR¨ nB‡e bv|
4. evsjv‡`k miKv‡ii Aby‡gv`bµ‡g Rb¯^v‡\_© cÖYxZ †h †Kvb wewa|
5. msKUKvjxb Acwinvh© e¨env‡i, h\_v t- cÖwZi¶v wegvb, hy×‡¶‡Î e¨envh© U¨vsK I Acwinvh© e¨envi msµvšÍ c¨v‡bj KZ…©K cÖZ¨qbK…Z wegvb wk‡í Zdwmj-1-Gi MÖ“c-II-G AšÍf©³ `ªe¨vw`|

**Zdwmj - 7**

**[wewa - 11(1), (2) `ªóe¨]**

## LÛ - 1

1. bw\_ msi¶Y

I‡Rvb¯Íi ¶qKvix `ªe¨mvgMÖx Avg`vbxi I wecY‡bi †¶‡Î t Zdwmj - 8 G Dwj­wLZ dig G c~iYK…Z ZvwiL m¤^wjZ Z\_¨ msi¶Y Kwi‡Z nB‡e|

2. cÖwZ‡e`b `vwLj cÖm‡½|

(K) Zdwmj -8 Abyhvqx I‡Rvb¯Íi ¶qKvix `ªe¨mvgMÖxi Avg`vbx I wecYb msµvšÍ cÖwZ‡e`b|

(L) Dc‡iv³ cÖwZ‡e`b jvB‡mÝ cÖ`vbKvix KZ©„c‡¶i wbKU 15 Rvbyqvix Gi g‡a¨ `vwLj Kwi‡Z nB‡e|

LÛ - 2

1. bw\_ msi¶Y

K‡¤úªmi Drcv`b, Avg`vbx, ißvbx I wecYb msµvšÍ Z\_¨ t Zdwmj-9-G Dwj­wLZ dig Abyhvqx ciYK…Z ZvwiL m¤^wjZ Z\_¨ msi¶Y Kwi‡Z nB‡e|

2. cÖwZ‡e`b `vwLj cÖm‡½

K‡¤úªmi Drcv`b, Avg`vbx, ißvbx I wecYb msµvšÍ Z\_¨ Zdwmj-9 Abyhvqx cÖ¯‘Z Kwiqv gnvcwiPvj‡Ki wbKU 15 Rvbyqvixi g‡a¨ `vwLj Kwi‡Z nB‡e|

# **Zdwmj -8**

[wewa-11(3) `ªóe¨]

**dig - 1**

## I‡Rvb¯Íi ¶qKvix `ªe¨mvgMÖx Avg`vbx I wecYb msµvšÍ cÖwZ‡e`b

**evwl©K cÖwZ‡e`b**

cÖwZ‡e`b `vwLj Kivi †kl ZvwiL t cÖwZ eQi Rvbyqvix gv‡mi 15 Zvwi‡Li g‡a¨|

cÖwZôv‡bi bvg t ............................................. cÖwZ‡e`b `vwL‡ji mgq t ...........................

wVKvbv t .....................................................................................................................

†dvb t ................................................... d¨v· t .........................................................

I‡Rvb ¶qKvix `ªe¨ mvgMÖxi bvg \*1 ................................... GBPGm †KvW .................

#### Avg`vbx msµvšÍ cÖwZ‡e`b

(†gt Ub wnmv‡e)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| µwgK bs | cwi‡ek Awa`ß‡ii QvocÎ bs | Bbf‡qm bs Ges ZvwiL | wej Ae †jvwWs bs Ges ZvwiL | me ai‡Yi e¨env‡ii Rb¨ Avg`vbxK…Z weï× I‡Rvb¯Íi ¶qKvix `ª‡e¨i cwigvb \*2 | Avg`vbx weï× I‡Rvb¯Íi ¶qKvix `ªe¨mvgMÖxi cwigvY | |
|  |  |  |  |  | wdW ÷K wnmv‡e | Ae¨vnwZ cÖvß e¨env‡ii †¶‡Î |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| †gvU |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| AvBAviwm bs I ZvwiL | ‡h †`k nB‡Z Avg`vbx Kiv nBqv‡Q | ‡h e›`i n‡Z Lvjvm Kiv n‡q‡Q |
| 10 | 11 | 12 |
|  |  |  |
|  |  |  |
| ‡gvU |  |  |

mxjmn ¯^v¶i \*3

**wecYb msµvšÍ cÖwZ‡e`b**

|  |  |  |  |
| --- | --- | --- | --- |
| **µwgK bs** | **µqKvix cÖwZôv‡bi bvg I wVKvbv** | **µ‡qi D‡Ïk¨\*2** | **cwigvY\*3** |
|  |  |  |  |
| †gvU |  |  |  |

mxjmn ¯^v¶i \*4

**cÖZ¨qbcÎ**

Avwg ..................................................... wcZv .................................................

...........................................................GB g‡g© cÖZ¨qb Kwi‡ZwQ †h, Dc‡iv³ cÖ`Ë Z\_¨ Ges Avbylw½K mshyw³ I e³e¨mgn Avgvi Rvbvg‡Z mwVK I m¤ú~Y©|

Avwg AveviI †NvlYv Kwi‡ZwQ †h, ........................................................ wnmv‡e Avwg GB †NvlYvcÎ cÖYqb I cÖZ¨qb Kwi‡ZwQ Ges GB Kv‡R Avwg wewam¤§Zfv‡e †hvM¨Zvm¤•bœ|

mxj I ¯^v¶i\*3

ZvwiL ...........................

†bvU t

\*1 1wU I‡Rvb ¶qKvix `ª‡e¨i †¶‡Î ïay gvÎ 1wU dig e¨envi Kwi‡Z nB‡e| I‡Rvb ¶qKvix `ª‡e¨i cY©v½ ZvwjKv Zdwmj-1 G †`qv n‡jv|

\*2 D‡Ïk¨mgn t

1. G†ivmj Drcv`b (Jla wnmv‡e e¨envh© wgUviW&‡WvR Bb‡njvi e¨ZxZ)
2. †dvg RvZxq cY¨ Drcv`b
3. AwMœwbe©vcK I AwMœwbe©vcb e¨e¯’vi Drcv`b
4. åvg¨gvY GqviKwÛkbvi Drcv`b
5. Ab¨vb¨ †iwd«Rv‡ikb I GqviKwÛkwbs cY¨ Drcv`b
6. `ªveK wnmv‡e e¨envi
7. Ae¨vnwZ wnmv‡e e¨envi
8. weµq
9. AwMœwbe©vcKmg‡ni AwMœwbe©vcb e¨e¯’vi mvwf©wms (†Kej MÖ“c II fy³ I‡Rvb ¶qKvix `ª‡e¨i †¶‡Î cÖ‡hvR¨)
10. Jla wnmv‡e e¨envh© wgUviW †WvR Bb‡njvi Drcv`b
11. Kg‡cÖmvi Drcv`b
12. wWwnDwgwWdvqvi Drcv`b
13. mvwf©wms
14. Ab¨vb¨

\*3 wecYbKvjxb NvUwZ m‡e©v”P 3% ch©šÍ MÖnY‡hvM¨|

\*4 cÖZ¨qb Askmn Dc‡iv³ Kg© mswkøó e¨w³ ¯^qs, ev, Zvnvi Øviv ¶gZvcÖvß GKRb e¨w³, ev, †Kvb †Kv¤•vbxi †evW© Ae WvB‡i±im KZ…©K ¶gZv cÖvß GKRb e¨w³, ev Ab¨vb¨ †h †Kvb †¶‡Î e¨emv cwiPvjbv `vwqZ¡cÖvß GKRb e¨w³Øviv Aek¨B ¯^v¶wiZ nB‡e|

# **Zdwmj -9**

[wewa-11(3) `ªóe¨]

**dig - 2**

## ................. mv‡ji Rb¨ I‡Rvb¯Íi ¶qKvix `ªe¨ e¨eüZ nq Ggb ai‡bi Kg‡cÖmi Drcv`b, Avg`vbx, ißvbx I wecYb msµvšÍ cÖwZ‡e`b dig

cÖwZ‡e`b `vwLj Kivi †kl ZvwiL t evwl©K cÖwZ‡e`b cÖwZ eQi Rvbyqvix gv‡mi 15 Zvwi‡Li g‡a¨|

cÖwZ‡e`b `vwL‡ji mgq t ......................................

cÖwZôv‡bi bvg t ..................................................

wVKvbv t .....................................................................................................................

†dvb t ................................................... d¨v· t .........................................................

Drcv`b msµvšÍ Z\_¨ t

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| µwgK bs | Kg‡cÖmi Drcv`bKvix cÖwZôv‡bi  bvg I wVKvbv | Kg‡cÖm‡ii ¶gZv (H.P) | e¨eüZ I‡Rvb¯Íi ¶qKvix `ª‡e¨i bvg | Drcv`‡bi cwigvY |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  | †gvU cwigvY |  |

Avg`vbx msµvšÍ Z\_¨ t

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| µwgK bs | Kg‡cÖmi Drcv`bKvix cÖwZôv‡bi  bvg I wVKvbv | Kg‡cÖm‡ii ¶gZv (H.P) | e¨eüZ I‡Rvb¯Íi ¶qKvix `ª‡e¨i bvg | Avg`vbxi cwigvY |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  | †gvU cwigvY |  |

ißvbx msµvšÍ Z\_¨ t

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| µwgK bs | Kg‡cÖmi Avg`vbxKviK cÖwZôv‡bi  bvg I wVKvbv | Kg‡cÖm‡ii ¶gZv (H.P) | e¨eüZ I‡Rvb¯Íi ¶qKvix `ª‡e¨i bvg | ißvbxi cwigvY |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  | †gvU cwigvY |  |

weµq msµvšÍ Z\_¨ t

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| µwgK bs | Kg‡cÖmi ‡µZv /cÖwZôv‡bi  bvg I wVKvbv | Kg‡cÖm‡ii ¶gZv (H.P) | e¨eüZ I‡Rvb¯Íi ¶qKvix `ª‡e¨i bvg | weµ‡qi cwigvY |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  | †gvU cwigvY |  |

mxjmn ¯^v¶i

**cÖZ¨qbcÎ**

Avwg ..................................................... wcZv .................................................

...........................................................GB g‡g© cÖZ¨qb Kwi‡ZwQ †h, Dc‡iv³ cÖ`Ë Z\_¨ Ges Avbylw½K mshyw³ I e³e¨mgn Avgvi Rvbvg‡Z mwVK I m¤•Y©|

Avwg AveviI †NvlYv Kwi‡ZwQ †h, ........................................................ wnmv‡e Avwg GB †NvlYvcÎ cÖYqb I cÖZ¨qb Kwi‡ZwQ Ges GB Kv‡R Avwg wewam¤§Zfv‡e †hvM¨Zvm¤•bœ|

mxj I ¯^v¶i\*1

ZvwiL ...........................

†bvU t

\*1 cÖZ¨qb Askmn Dc‡iv³ Kg© mswkø­ó e¨w³ ¯^qs, ev, Zvnvi Øviv ¶gZvcÖvß GKRb e¨w³, ev, †Kvb †Kv¤•vbxi †evW© Ae WvB‡i±im KZ…©K ¶gZv cÖvß GKRb e¨w³, ev Ab¨vb¨ †h †Kvb †¶‡Î e¨emv cwiPvjbv `vwqZ¡cÖvß GKRb e¨w³Øviv Aek¨B ¯^v¶wiZ nB‡e|

ivóªcwZi Av‡`kµ‡g,

**‰mq` Zvbfxi †nv‡mb**

mwPe|

1. `dv (S), (T), (U) I (V) Gm. Avi. I. bs 226-AvBb/2014 Gi Øviv cÖwZ¯’vwcZ| [↑](#footnote-ref-2)
2. wewa 4 Gm. Avi. I. bs 226-AvBb/2014 Gi Øviv cÖwZ¯’vwcZ| [↑](#footnote-ref-3)
3. `dv (K) I (L) Gm. Avi. I. bs 226-AvBb/2014 Gi Øviv cÖwZ¯’vwcZ| [↑](#footnote-ref-4)
4. `dv (L) Gi †kl cÖvšÍtw¯’Z `vwo (|) Gm. Avi. I. bs 226-AvBb/2014 Gi Øviv wejyß| [↑](#footnote-ref-5)
5. kZv©sk Gm. Avi. I. bs 226-AvBb/2014 Gi Øviv ms‡hvwRZ| [↑](#footnote-ref-6)
6. Òe¨env‡ii cwigvbÓ kã¸wj Óe¨env‡ii msL¨vÓ kã¸wji cwie‡Z© Gm. Avi. I. bs 226-AvBb/2014 Gi Øviv cÖwZ¯’vwcZ| [↑](#footnote-ref-7)
7. ÒcÖ‡qvR‡b,Ó kã I KgvwU ÒmiKvi,Ó kã I KgvwUi ci Gm. Avi. I. bs 226-AvBb/2014 Gi Øviv ms‡hvwRZ| [↑](#footnote-ref-8)
8. Òcwi‡ek Awa`ßi KZ…©K AbvcwË MªnY e¨wZ‡i‡KÓ kã¸wj ÒjvB‡mÝ e¨wZ‡i‡KÓ kã¸wji cwie‡Z© Gm. Avi. I. bs 226-AvBb/2014 Gi Øviv cÖwZ¯’vwcZ| [↑](#footnote-ref-9)
9. Zdwmj-1 Gm. Avi. I. bs 226-AvBb/2014 Gi Øviv cÖwZ¯’vwcZ| [↑](#footnote-ref-10)
10. Zdwmj-2 Gm. Avi. I. bs 226-AvBb/2014 Gi Øviv cÖwZ¯’vwcZ| [↑](#footnote-ref-11)
11. Zdwmj-3 Gm. Avi. I. bs 226-AvBb/2014 Gi Øviv cÖwZ¯’vwcZ| [↑](#footnote-ref-12)
12. Zdwmj-4 Gm. Avi. I. bs 226-AvBb/2014 Gi Øviv cÖwZ¯’vwcZ| [↑](#footnote-ref-13)
13. Zdwmj-5 Gm. Avi. I. bs 226-AvBb/2014 Gi Øviv cÖwZ¯’vwcZ| [↑](#footnote-ref-14)