**Initial Pilot Version**

**HxI diJ ekixÃ¥d, öqz itxMYeZ¥j diJ,**

**öqz M¡k¡¥hõx diJ**

**t–ky–J HxI**

**K£rê jR¡ª¥pbzj ¤¤ZÀykzj sItyZx RUxexVJ (eb styZ)**

**Z£ZzjKx¥¾ eºiJ öeqïJ**

**Version Notes:**

**This is the first initial Pilot Draft Version 0.0 dated 30th Nov 2022.**

1. Notify your corrections / suggestions etc to our email id [vedavms@gmail.com](mailto:vedavms@gmail.com)

**ACKNOWLEDGEMENT:**

We thank **Mr. V.Raja of Veda Geetha Foundation, San Diego, USA** for his tremendous contribution in developing a program to automatically generate Ghanam and Jatai from Padams, applying all necessary rules and to mark swaras at proper places in Ghanam and Jatai Vaakyams. He has been our active member from the year 2019.

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**Introduction Notes:**

1. This book has been brought with the collaboration of select members who are interested in creation of a reference books for JatA/Ghana and the efforts of two Information Technology Professionals from USA, who are also Veda learners. One of them helped us with “proof of concept” that a highly automated Jatai and Ghanam Generation is possible and the other professional helped us with implementation.
2. This book shall be used by genuine students learning JatA/Ghana PATham under a qualified Guru for reference only.
3. **No direct recital shall be made** from the Book for any type of JatA/Ghana PaaraayaNa. Householders/Students interested in following the PaaraayaNa may use this book **for just following.**
4. We intend to make only sample JatA/Ghana documents of sample Prasnas in Sanskrit, Tamil and Malayalam languages.
5. This Pilot project can be only taken on full scale only if qualified Gurus and Students with formal learning in JatA/Ghana paatams volunteer to help us or formation of a distinct project group.

**Process followed in creating the Book:**

1. The Padams after proper verification have been listed in the proper order in the input file.
2. The Jata paaraayaNam as in Tirumala Tirupati Devasthaanam (TTD) channel which was telecast from July 2020 to Dec 2020 was heard once to give the processing rules for padams as applicable.
3. The Ghana paaraayaNam as available in archive.org was heard once to verify the rules above subject to changes in Ghanam construction.
4. The input file is verified that the number of Padams at Panchaati, anuvAkam and PraSna level is given correctly with counts at various levels and also with the output control Statistics developed by the program.
5. The output Jata/Ghana vAkyams are verified once again with the Jata rendering in TTD Channel/archieve.org. Corrections are incorporated at appropriate stages in the Process.
6. Then the Baraha coding generated in the output Jata and Ghana files are converted into Sanskrit, Malayalam and Tamil languages with proper formatting and verified once more to ensure accuracy of conversion.

**Some key facts & observations:**

1. We have tried to refer to SIkSha materials like PratiSakyam (PS), JatA MaNi (JM), JatA DarpaNam (JD), Ghana DarpaNam (GD) and Ghana Sandhi (GS).
2. The materials refer to multiple SIksha source like VyAsa Siksha, Bodhayana Siksha, Harita Siksha and the great Scholars have matched the best combination to come out with their Paddhatis. The materials also document that there has been specific application of Rules followed by the learned Scholars in their Paddhatis. Therefore, students must of be aware of these differences or pATha bhedams and follow the method taught by their Gurus.
3. We find therefore minor differences in our output, based on TTD, when compared with Ghana Sandhi or other sources.
4. We have tried to **indicate the differences**, in the documents but **this is not exhaustive**.
5. We require input from Students/Gurus to indicate pATha bhedams, if they follow a different school or approach.

**Additional Reference to SIkShA materials:**

1. Reference of SikShA materials like Ghana Sandhi (GS), PratiSakyam (PS), JatA Mani (JM), Jata DarpaNam (JD), Ghana DarpaNam (GD) have been given in the brackets to the best of our reference. This should help students to understand the specific Siksha that is being applied.
2. We have not given Paata-bhedhams arising out of different SikShAs as we have not completed our analysis. We would cover it over a period of time and **we welcome learners’ comments, suggestions on Paata-bhedams as to what should be included further.**

**Standards and Conventions of this Book:**

This book follows all standard conventions followed in other books published earlier by VedaVMS. However, (gm) and (gg) are represented as [**(aqÉç) and (aaÉç)] [(³§) and (MÞ§)] [(க்ம்) and (க்க்)]** respectively.

**Many a place, the book does not give Padam/words as it is to be directly read. The learner must use the right Sandhi,give proper pauses and follow other rules to read and recite properly.**

**pATha bedhams are indicated in brackets below the respective jata and ghana vAkyams. (added)**

**============================**

**HxI diJ ekixÃ¥d, öqz itxMYeZ¥j diJ,**

**öqz M¡k¡¥hõx diJ, t–ky–J HxI**

# K£rê jR¡ª¥pbzj ¤¤ZÀykzj sItyZx RUxex¥V Z£ZzjI Kx¾I

## Z£ZzjKx¥¾ eºiJ öeqïJ - Cræy¥qrxhycxdI

### Ad¡pxKI 1 - RUx

1) 3.5.1.1(1)- e¢–ªYx | e–ÒxZ§ |

e¢–ªYx e–ÒxZ§ e–ÒxZ§ e¢–ªYx e¢–ªYx e–ÒxZ§ |

2) 3.5.1.1(2)- e–ÒxZ§ | D–Z |

e–Òx b¡–¥ZxZ e–ÒxZ§ e–Òx b¡–Z |

3) 3.5.1.1(3)- D–Z | e¢–ªYx |

D–Z e¢–ªYx e¢–ª¥Yx¥ZxZ e¢–ªYx |

4) 3.5.1.1(4)- e¢–ªYx | e¡–ksëx˜Z§ |

e¢–ªYx e¡–ksëx˜Z§ e¡–ksëx˜Z§ e¢–ªYx e¢–ªYx e¡–ksëx˜Z§ |

5) 3.5.1.1(5)- e¡–ksëx˜Z§ | DZ§ |

e¡–ksëx– b¡b¡Z§ e¡–ksëx˜Z§ e¡–ksëx– b¡Z§ |

6) 3.5.1.1(6)- DZ§ | i–Æõ–ZJ |

D© i—Æõ–¥Zx i—Æõ–Z Db¡© i—Æõ–ZJ |

7) 3.5.1.1(7)- i–Æõ–ZJ | e¦–ªY–ix–sz |

i–Æõ–ZJ e¦˜ªYix–sz e¦˜ªYix–sz i—Æõ–¥Zx i—Æõ–ZJ e¦˜ªYix–sz |

8) 3.5.1.1(8)- e¦–ªY–ix–sz | Ry–Mx–j– ||

e¦–ªY–ix–sz Ry—Mxj RyMxj e¦ªYix–sz e¦˜ªYix–sz Ry—Mxj |

9) 3.5.1.1(8)- e¦–ªY–ix–sz |

e¦–ªY–ix–szZy— e¦ªY - ix–sz |

10) 3.5.1.1(9)- Ry–Mx–j– ||

Ry–Mx–¥jZy— RyMxj |

11) 3.5.1.1(10)- Zsõx˜I | ¥b–pxJ |

Zsõx˜I ¥b–px ¥b–px sësõx–I Zsõx˜I ¥b–pxJ |

12) 3.5.1.1(11)- ¥b–pxJ | Acy— |

¥b–px Acõcy— ¥b–px ¥b–px Acy— |

13) 3.5.1.1(12)- Acy— | s–IÆps—ÇJ |

Acy— s–IÆps—ÇJ s–IÆps–¥Çx „cõcy— s–IÆps—ÇJ |

14) 3.5.1.1(13)- s–IÆps—ÇJ | D–À–¥i |

s–IÆps—Ç DÀ–i D—À–¥i s–IÆps—ÇJ s–IÆps—Ç DÀ–¥i |

15) 3.5.1.1(13)- s–IÆps—ÇJ |

s–IÆps—Ç– CZy— sI - ps—ÇJ |

16) 3.5.1.1(14)- D–À–¥i | dx¥K˜ |

D–À–¥i dx¥K– dxK— DÀ–i D—À–¥i dx¥K˜ |

17) 3.5.1.1(14)- D–À–¥i |

D–À–i CZõ¡—Z§ - Z–¥i |

18) 3.5.1.1(15)- dx¥K˜ | C–t |

dxK— C–¥tt dx¥K– dxK— C–t |

19) 3.5.1.1(16)- C–t | ix–b–j–Çx–I ||

C–t ix—bjÇxI ixbjÇx iy–¥tt ix—bjÇxI |

20) 3.5.1.1(17)- ix–b–j–Çx–I ||

ix–b–j–Çx–iyZy— ixbjÇxI |

21) 3.5.1.1(18)- jZ§ | ¥Z– |

jZ§ ¥Z— ¥Z– jb§ jZ§ ¥Z˜ |

22) 3.5.1.1(19)- ¥Z– | ¥b–pxJ |

¥Z– ¥b–px ¥b–px ¥së— ¥Z ¥b–pxJ |

23) 3.5.1.1(20)- ¥b–pxJ | Ab—c¡J |

¥b–px Ab—c¡– kb—c¡ª ¥b–px ¥b–px Ab—c¡J |

24) 3.5.1.1(21)- Ab—c¡J | hx–M–¥cj˜I |

Ab—c¡ª hxM–¥cj—I hxM–¥cj– ib—c¡– kb—c¡ª hxM–¥cj˜I |

25) 3.5.1.1(22)- hx–M–¥cj˜I | Aix—px¥sõ | (GS-3.5-1)

hx–M–¥cj– iix—px–¥sõ „ix—px¥sõ hxM–¥cj—I hxM–¥cj– iix—px¥sõ |

26) 3.5.1.1(22)- hx–M–¥cj˜I | (GS-3.5-1)

hx–M–¥cj–iyZy— hxM - ¥cj˜I |

27) 3.5.1.1(23)- Aix—px¥sõ | s–IÆps—ÇJ | (GS-3.5-1)

Aix—px¥sõ s–IÆps—ÇJ s–IÆps–¥Çx „ix—px–¥sõ „ix—px¥sõ

s–IÆps—ÇJ |

28) 3.5.1.1(23)- Aix—px¥sõ | (GS-3.5-1)

Aix—pxsõ– CZõix˜ - px–¥sõ– |

29) 3.5.1.1(24)- s–IÆps—ÇJ | i–ty–Zûx || (GS-3.5-1)

s–IÆps—¥Çx ity–Zûx i—ty–Zûx s–IÆps—ÇJ s–IÆps—¥Çx ity–Zûx |

30) 3.5.1.1(24)- s–IÆps—ÇJ | (GS-3.5-1)

s–IÆps—Ç– CZy— sI - ps—ÇJ |

31) 3.5.1.1(25)- i–ty–Zûx ||

i–ty–¥ZûZy— ity - Zûx |

32) 3.5.1.1(26)- sx | d–J |

sx ¥dx— d–J sx sx d—J |

33) 3.5.1.1(27)- d–J | j–¹I |

¥dx– j–¹I Æj–¹I ¥dx— ¥dx j–¹I |

34) 3.5.1.1(28)- j–¹I | ey–e£–ty– |

j–¹I ey—e£ty eye£ty j–¹I Æj–¹I ey—e£ty |

35) 3.5.1.1(29)- ey–e£–ty– | py–qû–px–¥k– |

ey–e£–ty– py–qû–px–¥k– py–qû–px–¥k– ey–e£–ty– ey–e£–ty– py–qû–px–¥k– |

36) 3.5.1.1(30)- py–qû–px–¥k– | k–jyI |

py–qû–px–¥k– k–jy(³§) k–jyI Æpy—qûpx¥k pyqûpx¥k k–jyI |

37) 3.5.1.1(30)- py–qû–px–¥k– |

py–qû–px–k– CZy— pyqû - px–¥k– |

38) 3.5.1.1(31)- k–jyI | d–J |

k–jyI ¥dx— ¥dx k–jy(³§) k–jyI d—J |

39) 3.5.1.1(32)- d–J | ¥c–ty– |

¥dx– ¥c–ty– ¥c–ty– ¥dx– ¥dx– ¥c–ty– |

40) 3.5.1.1(33)- ¥c–ty– | s¡–h–¥M– |

¥c–ty– s¡–h–¥M– s¡–h–¥M– ¥c–ty– ¥c–ty– s¡–h–¥M– |

41) 3.5.1.1(34)- s¡–h–¥M– | s¡–pzk˜I ||

s¡–h–¥M– s¡–pzk(³§)— s¡–pzk(³§)— s¡h¥M s¡h¥M s¡–pzk˜I |

42) 3.5.1.1(34)- s¡–h–¥M– |

s¡–h–M– CZy— s¡ - h–¥M– |

43) 3.5.1.1(35)- s¡–pzk˜I ||

s¡–pzk–iyZy— s¡ - pzk˜I |

44) 3.5.1.1(36)- dy–¥pq—dz | s–O§Mi—dz |

dy–¥pq—dz s–O§Mi—dz s–O§Mi—dz dy–¥pq—dz dy–¥pq—dz s–O§Mi—dz |

45) 3.5.1.1(36)- dy–¥pq—dz |

dy–¥pq–dzZy— dy - ¥pq—dz |

46) 3.5.1.1(37)- s–O§Mi—dz | ps¢—dxI |

s–O§Mi—dz– ps¢—dx–I Æps¢—dx(³§) s–O§Mi—dz s–O§Mi—dz– ps¢—dxI |

47) 3.5.1.1(37)- s–O§Mi—dz |

s–O§Mi–dzZy— sI - Mi—dz |

48) 3.5.1.1(38)- ps¢—dxI | pyqûx˜ |

ps¢—dx–I Æpyqûx– pyqûx– ps¢—dx–I Æps¢—dx–I Æpyqûx˜ |

49) 3.5.1.1(39)- pyqûx˜ | k¢–exYy— |

pyqûx— k¢–exYy— k¢–exYy– pyqûx– pyqûx— k¢–exYy— |

50) 3.5.1.1(40)- k¢–exYy— | ps¢—dy |

k¢–exYy– ps¢—dy– ps¢—dy k¢–exYy— k¢–exYy– ps¢—dy |

51) 3.5.1.1(41)- ps¢—dy | B–¥p–qj—Çz ||

ps¢˜ dõx¥p–qj— Çõx¥p–qj—Çz– ps¢—dy– ps¢˜ dõx¥p–qj—Çz |

52) 3.5.1.1(42)- B–¥p–qj—Çz ||

B–¥p–qj–ÇzZõx˜ - ¥p–qj—Çz |

53) 3.5.1.1(43)- s–t–ös–¥ex–rI | s¡–hMx˜ |

s–t–ös–¥ex–r(³§) s¡–hMx— s¡–hMx— stös¥ex–r(³§)

s—tös¥ex–r(³§) s¡–hMx˜ |

54) 3.5.1.1(43)- s–t–ös–¥ex–rI |

s–t–ös–¥ex–riyZy— stös - ¥ex–rI |

55) 3.5.1.1(44)- s¡–hMx˜ | kkx—Yx |

s¡–hMx– kkx—Yx– kkx—Yx s¡–hMx— s¡–hMx– kkx—Yx |

56) 3.5.1.1(44)- s¡–hMx˜ |

s¡–h¥MZy— s¡ - hMx˜ |

57) 3.5.1.1(45)- kkx—Yx | sx |

kkx—Yx– sx sx kkx—Yx– kkx—Yx– sx |

58) 3.5.1.1(46)- sx | d–J |

sx ¥dx— d–J sx sx d—J |

59) 3.5.1.1(47)- d–J | B |

d– B ¥dx— d– B |

60) 3.5.1.1(48)- B | M–Ë§ |

B M—© M–© dx MË§— |

61) 3.5.1.1(49)- M–Ë§ | pªP—sx |

M–© pªP—sx– pªP—sx M© M–© pªP—sx |

62) 3.5.1.1(50)- pªP—sx | s–IÆpy–bx–dx ||

pªP—sx sIÆpybx–dx s—IÆpybx–dx pªP—sx– pªP—sx sIÆpybx–dx |

1) 3.5.1.2(1)- s–IÆpy–bx–dx ||

s–IÆpy–bx–¥dZy— sI - py–bx–dx |

2) 3.5.1.2(2)- A²z—¥rxi¦ | öe–a–i¦ |

A²z—¥rxi¦ öea–i¦ öe—a–ix p²z—¥rxix– p²z—¥rxi¦ öea–i¦ |

3) 3.5.1.2(2)- A²z—¥rxi¦ |

A²z—¥rxix–pyZõ²z˜ - ¥sx–i¦– |

4) 3.5.1.2(3)- öe–a–i¦ | pz–¥kõ—Y |

öe–a–i¦ pz–¥kõ—Y pz–¥kõ—Y öea–i¦ öe—a–i¦ pz–¥kõ—Y |

5) 3.5.1.2(4)- pz–¥kõ—Y | ps¢©— |

pz–¥kõ—Y– ps¢–©–. ps¢©—. pz–¥kõ—Y pz–¥kõ—Y– ps¢©— |

6) 3.5.1.2(5)- ps¢©— | k¡–öbx© |

ps¢˜© k¡–öbx© k¡–öbx©. ps¢–©–. ps¢˜© k¡–öbx© |

7) 3.5.1.2(6)- k¡–öbx© | B–by–Zõx© |

k¡–öbx dx—by–Zõx dx—by–Zõx© k¡–öbx© k¡–öbx dx—by–Zõx© |

8) 3.5.1.2(7)- B–by–Zõx© | C–t |

B–by–Zõx dy–¥t txby–Zõx dx—by–Zõx dy–t |

9) 3.5.1.2(8)- C–t | Ry–dû–Z–I ||

C–t Ry—dûZI RydûZ iy–¥tt Ry—dûZI |

10) 3.5.1.2(9)- Ry–dû–Z–I ||

Ry–dû–Z–iyZy— RydûZI |

11) 3.5.1.2(10)- ix–ÆõI | ty |

ix–Æõ(³§) ty ty ix–ÆõI ix–Æõ(³§) ty |

12) 3.5.1.2(11)- ty | e¦–ªY–ix–sI |

ty e¦˜ªYix–sI e¦˜ªYix–s(³§) ty ty e¦˜ªYix–sI |

13) 3.5.1.2(12)- e¦–ªY–ix–sI | R¡–¥rax˜I |

e¦–ªY–ix–sI R¡–¥rax˜I R¡–¥rax˜I e¦ªYix–sI e¦˜ªYix–sI R¡–¥rax˜I |

14) 3.5.1.2(12)- e¦–ªY–ix–sI |

e¦–ªY–ix–siyZy— e¦ªY - ix–sI |

15) 3.5.1.2(13)- R¡–¥rax˜I | ögÖ—Yx |

R¡–¥rax–I ögÖ—Yx– ögÖ—Yx R¡–¥rax˜I R¡–¥rax–I ögÖ—Yx |

16) 3.5.1.2(14)- ögÖ—Yx | p£–Æ¦ |

ögÖ—Yx p£–Æ¦ p£–Æ¦ ögÖ—Yx– ögÖ—Yx p£–Æ¦ |

17) 3.5.1.2(15)- p£–Æ¦ | s¡–K£–¥Zd— |

p£–Æ¦ s¡—K£–¥Zd— s¡K£–¥Zd— p£–Æ¦ p£–Æ¦ s¡—K£–¥Zd— |

18) 3.5.1.2(16)- s¡–K£–¥Zd— | sx–Z¦ |

s¡–K£–¥Zd— sx–Z¦ sx–Z¦ s¡—K£–¥Zd— s¡K£–¥Zd— sx–Z¦ |

19) 3.5.1.2(16)- s¡–K£–¥Zd— |

s¡–K£–¥Z¥dZy— s¡ - K£–¥Zd— |

20) 3.5.1.2(17)- sx–Z¦ | Aa— |

sx–Zx paxa— sx–Z¦ sx–Zx pa— |

21) 3.5.1.2(18)- Aa— | A–sôhõ˜I |

Aax–sôhõ— i–sôhõ– iaxax– sôhõ˜I |

22) 3.5.1.2(19)- A–sôhõ˜I | s–tpz—kxI |

A–sôhõ(³§)— s–tpz—kx(³§) s–tpz—kx i–sôhõ— i–sôhõ(³§)— s–tpz—kxI |

23) 3.5.1.2(19)- A–sôhõ˜I |

A–sôhõ–iyZõ–sô - hõ–I |

24) 3.5.1.2(20)- s–tpz—kxI | k–jyI |

s–tpz—kx(³§) k–jy(³§) k–jy(³§) s–tpz—kx(³§) s–tpz—kx(³§) k–jyI |

25) 3.5.1.2(20)- s–tpz—kxI |

s–tpz—kx–iyZy— s–t - pz–kx–I |

26) 3.5.1.2(21)- k–jyI | dy |

k–jyI dy dy k–jy(³§) k–jyI dy |

27) 3.5.1.2(22)- dy | j–Pâ–Z–I ||

dy j—PâZI ÆjPâZ–I dy dy j—PâZI |

28) 3.5.1.2(23)- j–Pâ–Z–I ||

j–Pâ–Z–iyZy— jPâZI |

29) 3.5.1.2(24)- B–by–ZõxJ | P– |

B–by– ZõxÒ— Pxby–Zõx B—by– ZõxÒ— |

30) 3.5.1.2(25)- P– | AO§My—ksJ |

PxO§My—k–¥sx „O§My—ksÒ– PxO§My—ksJ |

31) 3.5.1.2(26)- AO§My—ksJ | P– |

AO§My—ksÒ– PxO§My—k–¥sx „O§My—ksÒ |

32) 3.5.1.2(27)- P– | A–²z© |

Px–²z d–²z(MÞ§) Ò— Px–²z© |

33) 3.5.1.2(28)- A–²z© | B | (GS-3.5-2)

A–²z dx „²z d–²z dx |

34) 3.5.1.2(29)- B | A–b–c–Z– | (GS-3.5-2)

B „b—cZx bc–Zx „b—cZ |

35) 3.5.1.2(30)- A–b–c–Z– | ¥Z | (GS-3.5-2)

A–b–c–Z– ¥Z ¥Z— „bcZx bcZ– ¥Z |

36) 3.5.1.2(31)- ¥Z | b–ª–.q–e¢–ªY–ix–s¦ | (GS-3.5-2)

¥Z b—ª.qe¢ªYix–s¦ b—ª.qe¢ªYix–s¦ ¥Z ¥Z b—ª.qe¢ªYix–s¦ |

37) 3.5.1.2(32)- b–ª–.q–e¢–ªY–ix–s¦ | öe | (GS-3.5-2)

b–ª–.q–e¢–ªY–ix–s¦ öe öe b—ª.qe¢ªYix–s¦ b—ª.qe¢ªYix–s¦ öe |

38) 3.5.1.2(32)- b–ª–.q–e¢–ªY–ix–s¦ | (GS-3.5-2)

b–ª–.q–e¢–ªY–ix–sxpyZy— bª.q - e¢–ªY–ix–s¦ |

39) 3.5.1.2(33)- öe | ¤F–fþ–Ë§ |

¤¤öefþ—© ¤¤dfþ–© öe ¤¤öefþË§— |

40) 3.5.1.2(34)- ¤F–fþ–Ë§ | ¥Zrx˜I |

¤F–fþ–© ¥Zrx–I ¥Zrx— ¤¤ifþ© ¤¤dfþ–© ¥Zrx˜I |

41) 3.5.1.2(35)- ¥Zrx˜I | AO§My—ksxI |

¥Zrx– iO§My—ksx– iO§My—ksx–I ¥Zrx–I ¥Zrx– iO§My—ksxI |

42) 3.5.1.2(36)- AO§My—ksxI | dyk¡—eëI |

AO§My—ksx–I dyk¡—eë–I dyk¡—eë– iO§My—ksx– iO§My—ksx–I dyk¡—eëI |

43) 3.5.1.2(37)- dyk¡—eëI | t–pyJ |

dyk¡—eë(³§) t–pyª. t–pyª dyk¡—eë–I dyk¡—eë(³§) t–pyJ |

44) 3.5.1.2(37)- dyk¡—eëI |

dyk¡—eë–iyZy– dyJ - D–eë–I |

45) 3.5.1.2(38)- t–pyJ | Bsz˜Z§ | (GS-3.5-3)

t–py kxsz– bxsz˜ Æ–pyª. t–py kxsz˜Z§ |

46) 3.5.1.2(39)- Bsz˜Z§ | Aa— | (GS-3.5-3)

Bsz– baxax sz– bxsz– ba— |

47) 3.5.1.2(40)- Aa— | B–by–ZõxJ | (GS-3.5-3)

Aax—by–Zõx B—by–Zõx Aaxax— by–ZõxJ |

48) 3.5.1.2(41)- B–by–ZõxJ | G–Z¦ | (GS-3.5-3)

B–by–Zõx G–Zx ¥p–Zx px—by–Zõx B—by–Zõx G–Z¦ |

49) 3.5.1.2(42)- G–Z¦ | ¥txi¦˜ | (GS-3.5-3)

G–Z¦ ¥txi¦– ¥txix— ¥p–Zx ¥p–Z¦ ¥txi¦˜ |

50) 3.5.1.2(43)- ¥txi¦˜ | A–e–qõ–Ë§ | (GS-3.5-3)

¥txix— peqõ© deqõ–©–. ¥txi¦– ¥txix— peqõË§ |

51) 3.5.1.2(44)- A–e–qõ–Ë§ | Z¦ |

A–e–qõ–© Z¦ Zx p—eqõ© deqõ–© Z¦ |

52) 3.5.1.2(45)- Z¦ | A–R¡–t–p¡–J |

Zx p—R¡tp¡ kR¡tp¡– së¦ Zx p—R¡tp¡J |

53) 3.5.1.2(46)- A–R¡–t–p¡–J | ZZ—J |

A–R¡–t–p¡– sëZ– së¥Zx— „R¡tp¡ kR¡tp¡– sëZ—J |

54) 3.5.1.2(47)- ZZ—J | ¤¤p |

Z¥Zx– ¤¤p ¤¤p ZZ– së¥Zx– ¤¤p |

55) 3.5.1.2(48)- ¤¤p | ¥Z |

¤¤p ¥Z ¥Z ¤¤p ¤¤p ¥Z |

56) 3.5.1.2(49)- ¥Z | b–ª–.q–e¢–ªY–ix–s¦ |

¥Z b—ª.qe¢ªYix–s¦ b—ª.qe¢ªYix–s¦ ¥Z ¥Z b—ª.qe¢ªYix–s¦ |

57) 3.5.1.2(50)- b–ª–.q–e¢–ªY–ix–s¦ | e¢ª¥p˜ |

b–ª–.q–e¢–ªY–ix–s¦ e¢ª¥p– e¢ª¥p— bª.qe¢ªYix–s¦ b—ª.qe¢ªYix–s¦ e¢ª¥p˜ |

58) 3.5.1.2(50)- b–ª–.q–e¢–ªY–ix–s¦ |

b–ª–.q–e¢–ªY–ix–sxpyZy— bª.q - e¢–ªY–ix–s¦ |

1) 3.5.1.3(1)- e¢ª¥p˜ | B |

e¢ªp– B e¢ª¥p– e¢ªp– B |

2) 3.5.1.3(2)- B | A–m–h–Ç– |

B „m—hÇx mh–Çx „m—hÇ |

3) 3.5.1.3(3)- A–m–h–Ç– | b–ª–.q–e¢–ªY–ix–s¦ |

A–m–h–Ç– b–ª–.q–e¢–ªY–ix–s¦ b—ª.qe¢ªYix–sx p—mhÇx mhÇ bª.qe¢ªYix–s¦ |

4) 3.5.1.3(4)- b–ª–.q–e¢–ªY–ix–s¦ | B–mh—ixdJ |

b–ª–.q–e¢–ªY–ix–sx px–mh—ixd B–mh—ix¥dx bª.qe¢ªYix–s¦

b—ª.qe¢ªYix–sx px–mh—ixdJ |

5) 3.5.1.3(4)- b–ª–.q–e¢–ªY–ix–s¦ |

b–ª–.q–e¢–ªY–ix–sxpyZy— bª.q - e¢–ªY–ix–s¦ |

6) 3.5.1.3(5)- B–mh—ixdJ | G–Z¦ |

B–mh—ixd G–Zx ¥p–Zx px–mh—ixd B–mh—ixd G–Z¦ |

7) 3.5.1.3(5)- B–mh—ixdJ |

B–mh—ixd– CZõx˜ - mh—ixdJ |

8) 3.5.1.3(6)- G–Z¦ | ¥txi¦˜ |

G–Z¦ ¥txi¦– ¥txix— ¥p–Zx ¥p–Z¦ ¥txi¦˜ |

9) 3.5.1.3(7)- ¥txi¦˜ | e¡–ksëx˜Z§ |

¥txi¦— e¡–ksëx˜Z§ e¡–ksëx– ¥Æxi¦– ¥txi¦— e¡–ksëx˜Z§ |

10) 3.5.1.3(8)- e¡–ksëx˜Z§ | R¡–t¡–jx–Z§ |

e¡–ksëx˜R§ R¡t¡jxR§ R¡t¡jxZ§ e¡–ksëx˜Z§ e¡–ksëx˜R§ R¡t¡jxZ§ |

11) 3.5.1.3(9)- R¡–t¡–jx–Z§ | sx–±xZ§ |

R¡–t¡–jx–a§ sx–±xa§ sx–±xR§ R¡—t¡jxR§ R¡t¡jxa§ sx–±xZ§ |

12) 3.5.1.3(10)- sx–±xZ§ | G–p |

sx–±x ¥b–¤¤pp sx–±xa§ sx–±x ¥b–p |

13) 3.5.1.3(10)- sx–±xZ§ |

sx–±xbyZy— s - A–±xZ§ |

14) 3.5.1.3(11)- G–p | b–ª–.q–e¢–ªY–ix–s¦ |

G–p b—ª.qe¢ªYix–s¦ b—ª.qe¢ªYix–sx ¥p–¤¤pp b—ª.qe¢ªYix–s¦ |

15) 3.5.1.3(12)- b–ª–.q–e¢–ªY–ix–s¦ | B |

b–ª–.q–e¢–ªY–ix–sx px b—ª.qe¢ªYix–s¦ b—ª.qe¢ªYix–sx px |

16) 3.5.1.3(12)- b–ª–.q–e¢–ªY–ix–s¦ |

b–ª–.q–e¢–ªY–ix–sxpyZy— bª.q - e¢–ªY–ix–s¦ |

17) 3.5.1.3(13)- B | m–h–¥Z– |

B m—h¥Z mhZ– B m—h¥Z |

18) 3.5.1.3(14)- m–h–¥Z– | ög–Ö–px–byd—J |

m–h–¥Z– ög–Ö–px–by¥dx˜ ögÖpx–by¥dx— mh¥Z mh¥Z ögÖpx–byd—J |

19) 3.5.1.3(15)- ög–Ö–px–byd—J | p–b–Çy– |

ög–Ö–px–by¥dx— pbÇy pbÇy ögÖpx–by¥dx˜ ögÖpx–by¥dx— pbÇy |

20) 3.5.1.3(15)- ög–Ö–px–byd—J |

ög–Ö–px–byd– CZy— ögÖ - px–byd—J |

21) 3.5.1.3(16)- p–b–Çy– | sJ |

p–b–Çy– s s p—bÇy pbÇy– sJ |

22) 3.5.1.3(17)- sJ | Z¡ | (GS-3.5-4)

s Z¡ Z¡ s s Z¡ |

23) 3.5.1.3(18)- Z¡ | ¤¤p | (GS-3.5-4)

¤¤Zû ¤¤p Z¡ ¤¤Zû |

24) 3.5.1.3(19)- ¤¤p | b–ª–.q–e¢–ªY–ix–s¦ | (GS-3.5-4)

¤¤p b—ª.qe¢ªYix–s¦ b—ª.qe¢ªYix–s¦ ¤¤p ¤¤p b—ª.qe¢ªYix–s¦ |

25) 3.5.1.3(20)- b–ª–.q–e¢–ªY–ix–s¦ | B | (GS-3.5-4)

b–ª–.q–e¢–ªY–ix–sx px b—ª.qe¢ªYix–s¦ b—ª.qe¢ªYix–sx px |

26) 3.5.1.3(20)- b–ª–.q–e¢–ªY–ix–s¦ | (GS-3.5-4)

b–ª–.q–e¢–ªY–ix–sxpyZy— bª.q - e¢–ªY–ix–s¦ |

27) 3.5.1.3(21)- B | m–¥h–Z– | (GS-3.5-4)

B m—¥hZ m¥h–Zx m—¥hZ |

28) 3.5.1.3(22)- m–¥h–Z– | jJ | (GS-3.5-4)

m–¥h–Z– ¥jx ¥jx m—¥hZ m¥hZ– jJ |

29) 3.5.1.3(23)- jJ | G–d–¥jx–J |

j G—d¥jx ¥kd¥jx–ª ¥jx j G—d¥jxJ |

30) 3.5.1.3(24)- G–d–¥jx–J | A–d¡–¥mx–iI |

G–d–¥jx– k–d¡–¥mx–i i—d¡¥mx–i ¥i—d¥jx ¥kd¥jx kd¡¥mx–iI |

31) 3.5.1.3(25)- A–d¡–¥mx–iI | P– |

A–d¡–¥mx–iI P— Pxd¡¥mx–i i—d¡¥mx–iI P— |

32) 3.5.1.3(25)- A–d¡–¥mx–iI |

A–d¡–¥mx–iiyZõ—d¡ - ¥mx–iI |

33) 3.5.1.3(26)- P– | öe–Zy–¥mx–iI |

P– öe–Zy–¥mx–iI öe—Zy¥mx–iI P— P öeZy¥mx–iI |

34) 3.5.1.3(27)- öe–Zy–¥mx–iI | P– |

öe–Zy–¥mx–iI P— P öeZy¥mx–iI öe—Zy¥mx–iI P— |

35) 3.5.1.3(27)- öe–Zy–¥mx–iI |

öe–Zy–¥mx–iiyZy— öeZy - ¥mx–iI |

36) 3.5.1.3(28)- P– | py–bõxZ§ |

P– py–bõxb§ py–bõxP§ P— P py–bõxZ§ |

37) 3.5.1.3(29)- py–bõxZ§ | CZy— |

py–bõx byZzZy— py–bõxb§ py–bõx byZy— |

38) 3.5.1.3(30)- CZy— | A–ix–px–sõx—jxJ |

CZõ—ixpx–sõx—jx Aixpx–sõx—jx– CZz Zõ—ixpx–sõx—jxJ |

39) 3.5.1.3(31)- A–ix–px–sõx—jxJ | D¦–ªÆûI |

A–ix–px–sõx—jx D¦–ªÆû i¢–ªÆû i—ixpx–sõx—jx Aixpx–sõx—jx D¦–ªÆûI |

40) 3.5.1.3(31)- A–ix–px–sõx—jxJ |

A–ix–px–sõx—jx– CZõ—ix - px–sõx—jxJ |

41) 3.5.1.3(32)- D¦–ªÆûI | ZZ§ |

D¦–ªÆûI ZZ§ Zb¢–ªÆû i¢–ªÆûI ZZ§ |

42) 3.5.1.3(33)- ZZ§ | A–d¡–¥mx–iI |

Zb—d¡¥mx–i i—d¡¥mx–iI ZZ§ Zb—d¡¥mx–iI |

43) 3.5.1.3(34)- A–d¡–¥mx–iI | e¦–ªY–ix–¤¤sõ |

A–d¡–¥mx–iI e¦˜ªYix–¤¤sõ e¦˜ªYix–sõx A—d¡¥mx–i i—d¡¥mx–iI e¦˜ªYix–¤¤sõ |

44) 3.5.1.3(34)- A–d¡–¥mx–iI |

A–d¡–¥mx–iiyZõ—d¡ - ¥mx–iI |

45) 3.5.1.3(35)- e¦–ªY–ix–¤¤sõ | öe–Zz–Pzd˜I |

e¦–ªY–ix–¤¤sõ öe—Zz–Pzd—I öeZz–Pzd—I e¦ªYix–¤¤sõ e¦˜ªYix–¤¤sõ öe—Zz–Pzd˜I |

46) 3.5.1.3(35)- e¦–ªY–ix–¤¤sõ |

e¦–ªY–ix–sõx CZy— e¦ªY - ix–¤¤sõ |

47) 3.5.1.3(36)- öe–Zz–Pzd˜I | ZZ§ |

öe–Zz–Pzd–I ZZ§ ZZ§ öe—Zz–Pzd—I öeZz–Pzd–I ZZ§ |

48) 3.5.1.3(37)- ZZ§ | öe–Zy–¥mx–iI |

ZZ§ öe—Zy¥mx–iI öe—Zy¥mx–iI ZZ§ ZZ§ öe—Zy¥mx–iI |

49) 3.5.1.3(38)- öe–Zy–¥mx–iI | jZ§ |

öe–Zy–¥mx–iI Æjb§ jZ§ öe—Zy¥mx–iI öe—Zy¥mx–iI ÆjZ§ |

50) 3.5.1.3(38)- öe–Zy–¥mx–iI |

öe–Zy–¥mx–iiyZy— öeZy - ¥mx–iI |

51) 3.5.1.3(39)- jZ§ | e¦–ªY–ix–szI |

jZ§ e¦˜ªYix–szI e¦˜ªYix–szI Æjb§ jZ§ e¦˜ªYix–szI |

52) 3.5.1.3(40)- e¦–ªY–ix–szI | e¢ªpx˜I |

e¦–ªY–ix–szI e¢ªpx–I e¢ªpx˜I e¦ªYix–szI e¦˜ªYix–szI e¢ªpx˜I |

53) 3.5.1.3(40)- e¦–ªY–ix–szI |

e¦–ªY–ix–sziyZy— e¦ªY - ix–szI |

54) 3.5.1.3(41)- e¢ªpx˜I | B–m¥h—Z |

e¢ªpx— ix–m¥h—Zx– m¥h—Z– e¢ªpx–I e¢ªpx— ix–m¥h—Z |

55) 3.5.1.3(42)- B–m¥h—Z | öe–Zy–¥mx–iI |

B–m¥h—Z öeZy¥mx–iI öe—Zy¥mx–i ix–m¥h—Zx– m¥h—Z öeZy¥mx–iI |

56) 3.5.1.3(42)- B–m¥h—Z |

B–m¥h–¥ZZõx˜ - m¥h—Z |

57) 3.5.1.3(43)- öe–Zy–¥mx–iI | G–d¦– | (GS-3.5-5)

öe–Zy–¥mx–i ¥i—dx ¥pd¦ öeZy¥mx–iI öe—Zy¥mx–i ¥i—d¦ |

58) 3.5.1.3(43)- öe–Zy–¥mx–iI | (GS-3.5-5)

öe–Zy–¥mx–iiyZy— öeZy - ¥mx–iI |

59) 3.5.1.3(44)- G–d¦– | B | (GS-3.5-5)

G–dx– ¤¤pdx— ¥pdx– px |

60) 3.5.1.3(45)- B | m–¥h–Z– | (GS-3.5-5)

B m—¥hZ m¥h–Zx m—¥hZ |

61) 3.5.1.3(46)- m–¥h–Z– | A–i¡I | (GS-3.5-5)

m–¥h–Zx–i¡ i–i¡I Æm—¥hZ m¥hZx–i¡I |

62) 3.5.1.3(47)- A–i¡I | A–e–±zj—ixYI | (GS-3.5-5)

A–i¡ i—e–±zj—ixY ie–±zj—ixY i–i¡ i–i¡ i—e–±zj—ixYI |

63) 3.5.1.3(48)- A–e–±zj—ixYI | Ad¡— | (GS-3.5-5)

A–e–±zj—ixY– idû© p—e–±zj—ixY ie–±zj—ixY– id¡— |

64) 3.5.1.3(48)- A–e–±zj—ixYI | (GS-3.5-5)

A–e–±zj—ixY–iyZõ—e - ±zj—ixYI |

65) 3.5.1.3(49)- Ad¡— | Ae— |

Adû exex© pdûe— |

66) 3.5.1.3(50)- Ae— | ±z–¥j–Z– |

Ae— ±z¥jZ ±z¥j–Zx exe— ±z¥jZ |

1) 3.5.1.4(1)- ±z–¥j–Z– | sx–k–sû–Z¦ |

±z–¥j–Z– sx–k–sû–Z¦ sx—ksû–Z¦ ±z—¥jZ ±z¥jZ sxksû–Z¦ |

2) 3.5.1.4(2)- sx–k–sû–Z¦ | ¥txi¦˜ |

sx–k–sû–Z¦ ¥txi¦– ¥txi¦— sxksû–Z¦ sx—ksû–Z¦ ¥txi¦˜ |

3) 3.5.1.4(3)- ¥txi¦˜ | e¡–ksëx˜Z§ |

¥txi¦— e¡–ksëx˜Z§ e¡–ksëx– ¥Æxi¦– ¥txi¦— e¡–ksëx˜Z§ |

4) 3.5.1.4(4)- e¡–ksëx˜Z§ | R¡–t¡–jx–Z§ |

e¡–ksëx˜R§ R¡t¡jxR§ R¡t¡jxZ§ e¡–ksëx˜Z§ e¡–ksëx˜R§ R¡t¡jxZ§ |

5) 3.5.1.4(5)- R¡–t¡–jx–Z§ | A–ix–px–sõx˜ |

R¡–t¡–jx– b–ix–px–sõx— „ixpx–sõx— R¡t¡jxR§ R¡t¡jx bixpx–sõx˜ |

6) 3.5.1.4(6)- A–ix–px–sõx˜ | ¤¤p |

A–ix–px–sõx— ¤¤p px A—ixpx–sõx— „ixpx–sõx— ¤¤p |

7) 3.5.1.4(6)- A–ix–px–sõx˜ |

A–ix–px–¥sõZõ—ix - px–sõx˜ |

8) 3.5.1.4(7)- ¤¤p | sk—sûZz |

¤¤p sk—sûZz– sk—sûZz– ¤¤p ¤¤p sk—sûZz |

9) 3.5.1.4(8)- sk—sûZz | A–d¡–¥mx–iI |

sk—sû Zõd¡¥mx–i i—d¡¥mx–i(³§) sk—sûZz– sk—sû Zõd¡¥mx–iI |

10) 3.5.1.4(9)- A–d¡–¥mx–iI | G–p | (GS-3.5-6)

A–d¡–¥mx–i ¥i–¤¤ppxd¡—¥mx–i i—d¡¥mx–i ¥i–p |

11) 3.5.1.4(9)- A–d¡–¥mx–iI | (GS-3.5-6)

A–d¡–¥mx–iiyZõ—d¡ - ¥mx–iI |

12) 3.5.1.4(10)- G–p | G–d¦– | (GS-3.5-6)

G–¤¤pdx— ¥pdx ¥p–¤¤p ¤¤pd¦˜ |

13) 3.5.1.4(11)- G–d¦– | B | (GS-3.5-6)

G–dx– ¤¤pdx— ¥pdx– px |

14) 3.5.1.4(12)- B | m–h–¥Z– | (GS-3.5-6)

B m—h¥Z mhZ– B m—h¥Z |

15) 3.5.1.4(13)- m–h–¥Z– | A–i¡I | (GS-3.5-6)

m–h–¥Z– „i¡ i–i¡I Æm—h¥Z mh¥Z– „i¡I |

16) 3.5.1.4(14)- A–i¡I | B–eõxj—ixdI | (GS-3.5-6)

A–i¡ ix–eõxj—ixd ix–eõxj—ixd i–i¡ i–i¡ ix–eõxj—ixdI |

17) 3.5.1.4(15)- B–eõxj—ixdI | Ad¡— | (GS-3.5-6)

B–eõxj—ixd– idû© px–eõxj—ixd ix–eõxj—ixd– id¡— |

18) 3.5.1.4(15)- B–eõxj—ixdI | (GS-3.5-6)

B–eõxj—ixd–iyZõx˜ - eõxj—ixdI |

19) 3.5.1.4(16)- Ad¡— | B |

Adûx „dûdûx |

20) 3.5.1.4(17)- B | eõx–j–¥Z– |

B eõx—j¥Z eõxjZ– B eõx—j¥Z |

21) 3.5.1.4(18)- eõx–j–¥Z– | B–²x–¤¤p–rê–pI |

eõx–j–Z– B–²x–¤¤p–rê–p ix˜²x¤¤prê–pI eõx—j¥Z eõxjZ

B²x¤¤prê–pI |

22) 3.5.1.4(19)- B–²x–¤¤p–rê–pI | GKx—bqKexmI |

B–²x–¤¤p–rê–p ¥iKx—bqKexm– ¥iKx—bqKexm ix²x¤¤prê–p

ix˜²x¤¤prê–p ¥iKx—bqKexmI |

23) 3.5.1.4(19)- B–²x–¤¤p–rê–pI |

B–²x–¤¤p–rê–piyZõx˜²x - ¤¤p–rê–pI |

24) 3.5.1.4(20)- GKx—bqKexmI | e¡–ksëx˜Z§ | (GS-3.5-7)

GKx—bqKexmI e¡–ksëx˜Z§ e¡–ksëx– ¥bKx—bqKexm– ¥iKx—bqKexmI

e¡–ksëx˜Z§ |

25) 3.5.1.4(20)- GKx—bqKexmI | (GS-3.5-7)

GKx—bqKexm–iy¥ZõKx—bq - K–ex–m–I |

26) 3.5.1.4(21)- e¡–ksëx˜Z§ | dyJ | (GS-3.5-7)

e¡–ksëx–© dyª Yyr§ e¡–ksëx˜Z§ e¡–ksëx–© dyJ |

27) 3.5.1.4(22)- dyJ | p–¥e–Z§ | (GS-3.5-7)

dyª p—¥eb§ p¥e–© dyª Yyª p—¥eZ§ |

28) 3.5.1.4(23)- p–¥e–Z§ | sk—sû¤¤Zõ |

p–¥e–a§ sk—sû¤¤Zõ– sk—sû¤¤Zõ p¥eb§ p¥e–a§ sk—sû¤¤Zõ |

29) 3.5.1.4(24)- sk—sû¤¤Zõ | P–k¡I |

sk—sû¤¤Zõ P–k¡I P–k¡(³§) sk—sû¤¤Zõ– sk—sû¤¤Zõ P–k¡I |

30) 3.5.1.4(25)- P–k¡I | sk—sû¥Z |

P–k¡(³§) sk—sû¥Z– sk—sû¥Z P–k¡I P–k¡(³§) sk—sû¥Z |

31) 3.5.1.4(26)- sk—sû¥Z | bûxb—qKexmI |

sk—sû¥Z– bûxb—qKexm–I bûxb—qKexm–(³§)– sk—sû¥Z– sk—sû¥Z–

bûxb—qKexmI |

32) 3.5.1.4(27)- bûxb—qKexmI | jZ§ |

bûxb—qKexm–I Æjb§ jb§ bûxb—qKexm–I bûxb—qKexm–I ÆjZ§ |

33) 3.5.1.4(27)- bûxb—qKexmI |

bûxb—qKexm–iyZy– bûxb—q - K–ex–m–I |

34) 3.5.1.4(28)- jZ§ | B–¥²–jJ |

jbx˜¥²–j B˜¥²–¥jx jb§ jbx˜¥²–jJ |

35) 3.5.1.4(29)- B–¥²–jJ | hp—Zy |

B–¥²–¥jx hp—Zy– hp— Zõx¥²–j B˜¥²–¥jx hp—Zy |

36) 3.5.1.4(30)- hp—Zy | A–²yJ |

hp— Zõ–²y k–²yª hp—Zy– hp— Zõ–²yJ |

37) 3.5.1.4(31)- A–²yJ | ¤¤p |

A–²yª ¤¤p px A–²y k–²yª ¤¤p |

38) 3.5.1.4(32)- ¤¤p | j–¹–i¡–LI |

¤¤p j—¹i¡–LI Æj—¹i¡–LI Æ¤¤p ¤¤p j—¹i¡–LI |

39) 3.5.1.4(33)- j–¹–i¡–LI | j–¹–i¡–LI |

j–¹–i¡–LI Æj—¹i¡–LI |

40) 3.5.1.4(33)- j–¹–i¡–LI |

j–¹–i¡–LiyZy— j¹ - i¡–LI |

41) 3.5.1.4(34)- j–¹–i¡–LI | G–p |

j–¹–i¡–L ¥i–¤¤pp j—¹i¡–LI Æj—¹i¡–L ¥i–p |

42) 3.5.1.4(34)- j–¹–i¡–LI |

j–¹–i¡–LiyZy— j¹ - i¡–LI |

43) 3.5.1.4(35)- G–p | EÆy˜I |

G–p ªÆy– i£Æy— ¥i–¤¤pp ªÆy˜I |

44) 3.5.1.4(36)- EÆy˜I | e¡–ksëx˜Z§ |

EÆy—I e¡–ksëx˜Z§ e¡–ksëx– b£Æy– i£Æy—I e¡–ksëx˜Z§ |

45) 3.5.1.4(37)- e¡–ksëx˜Z§ | c–¥À– |

e¡–ksëx˜b§ c¥À c¥À e¡–ksëx˜Z§ e¡–ksëx˜b§ c¥À |

46) 3.5.1.4(38)- c–¥À– | jZ§ |

c–¥À– jb§ jb§ c—¥À c¥À– jZ§ |

47) 3.5.1.4(39)- jZ§ | ¤¤p–rê–pJ |

jb§ ¤¤p˜rê–¥px ¤¤p˜rê–¥px jb§ jb§ ¤¤p˜rê–pJ |

48) 3.5.1.4(40)- ¤¤p–rê–pJ | hp—Zy |

¤¤p–rê–¥px hp—Zy– hp—Zy ¤¤prê–¥px ¤¤p˜rê–¥px hp—Zy |

49) 3.5.1.4(41)- hp—Zy | j–¹J |

hp—Zy j–¥¹x j–¥¹x hp—Zy– hp—Zy j–¹J |

50) 3.5.1.4(42)- j–¹J | ¤¤p |

j–¥¹x ¤¤p ¤¤p j–¥¹x j–¥¹x ¤¤p |

51) 3.5.1.4(43)- ¤¤p | pyrê¡—J |

¤¤p pyrê¡–ª pyrê¡–ª ¤¤p ¤¤p pyrê¡—J |

52) 3.5.1.4(44)- pyrê¡—J | j–¹I |

pyrê¡—ª j–¹I Æj–¹I Æpyrê¡–ª pyrê¡—ª j–¹I |

53) 3.5.1.4(45)- j–¹I | G–p |

j–¹ ¥i–¤¤pp j–¹I Æj–¹ ¥i–p |

54) 3.5.1.4(46)- G–p | B–khõ— |

G–pxkhõx– k¤¤hõ– ¤¤ppxkhõ— |

55) 3.5.1.4(47)- B–khõ— | öe |

B–khõ– öe öexkhõx– khõ– öe |

56) 3.5.1.4(47)- B–khõ— |

B–k¥hõZõx˜ - khõ— |

57) 3.5.1.4(48)- öe | Z–d¡–¥Z– |

öe Z—d¡¥Z Zd¡¥Z– öe öe Z—d¡¥Z |

58) 3.5.1.4(49)- Z–d¡–¥Z– | sk—sû¤¤Zõ |

Z–d¡–¥Z– sk—sû¤¤Zõ– sk—sû¤¤Zõ Zd¡¥Z Zd¡¥Z– sk—sû¤¤Zõ |

59) 3.5.1.4(50)- sk—sû¤¤Zõ | P–k¡J |

sk—sû¤¤Zõ P–k¡ Ò–k¡J sk—sû¤¤Zõ– sk—sû¤¤Zõ P–k¡J |

60) 3.5.1.4(51)- P–k¡J | h–p–Zy– |

P–k¡ª h—pZy hpZy P–k¡ Ò–k¡ª h—pZy |

61) 3.5.1.4(52)- h–p–Zy– | sk—sû¥Z |

h–p–Zy– sk—sû¥Z– sk—sû¥Z hpZy hpZy– sk—sû¥Z |

62) 3.5.1.4(53)- sk—sû¥Z | bûxb—qKexmJ |

sk—sû¥Z– bûxb—qKex¥mx– bûxb—qKexm–J sk—sû¥Z– sk—sû¥Z–

bûxb—qKexmJ |

63) 3.5.1.4(54)- bûxb—qKexmJ | A–ix–px–sõx˜ |

bûxb—qKex¥mx „ixpx–sõx— „ixpx–sõx˜ bûxb—qKex¥mx– bûxb—qKex¥mx „ixpx–sõx˜ |

64) 3.5.1.4(54)- bûxb—qKexmJ |

bûxb—qKexm– CZy– bûxb—q - K–ex–m–J |

65) 3.5.1.4(55)- A–ix–px–sõx˜ | ¤¤p |

A–ix–px–sõx— ¤¤p px A—ixpx–sõx— „ixpx–sõx— ¤¤p |

66) 3.5.1.4(55)- A–ix–px–sõx˜ |

A–ix–px–¥sõZõ—ix - px–sõx˜ |

67) 3.5.1.4(56)- ¤¤p | sk—sûZz |

¤¤p sk—sûZz– sk—sûZz– ¤¤p ¤¤p sk—sûZz |

68) 3.5.1.4(57)- sk—sûZz | e¢–ªYix—sJ |

sk—sûZz e¢–ªYix—sJ e¢–ªYix—s–J sk—sûZz– sk—sûZz e¢–ªYix—sJ |

69) 3.5.1.4(58)- e¢–ªYix—sJ | sk—sûx© |

e¢–ªYix—s–J sk—sûx–© a§sk—sûx© e¢–ªYix—sJ e¢–ªYix—s–J sk—sûx© |

70) 3.5.1.4(58)- e¢–ªYix—sJ |

e¢–ªYix—s– CZy— e¢–ªY - ix–s–J |

71) 3.5.1.4(59)- sk—sûx© | Z¦ |

sk—sûx–© Z¦ Z¦ sk—sûx–© a§sk—sûx–© Z¦ |

72) 3.5.1.4(60)- Z¦ | G–p |

Zx ¥p–¤¤pp Z¦ Zx ¥p–p |

73) 3.5.1.4(61)- G–p | sx–±xZ§ |

G–p sx–±xa§ sx–±x ¥b–¤¤pp sx–±xZ§ |

74) 3.5.1.4(62)- sx–±xZ§ | B |

sx–±xbx sx–±xa§ sx–±xbx |

75) 3.5.1.4(62)- sx–±xZ§ |

sx–±xbyZy— s - A–±xZ§ |

76) 3.5.1.4(63)- B | k–h–¥Z– |

B k—h¥Z khZ– B k—h¥Z |

77) 3.5.1.4(64)- k–h–¥Z– | E–Æ§¥dxZy— |

k–h–Z– E–Æ§¥dx Zõ£–Æ§¥dxZy— kh¥Z khZ E–Æ§¥dxZy— |

78) 3.5.1.4(65)- E–Æ§¥dxZy— | B–hõx–I |

E–Æ§¥dx Zõx˜hõx ixhõx i£–Æ§¥dx Zõ£–Æ§¥dx Zõx˜hõxI |

79) 3.5.1.4(66)- B–hõx–I | bûxb—qKexmJ |

B–hõx–I bûxb—qKex¥mx– bûxb—qKexm Bhõx ixhõx–I bûxb—qKexmJ |

80) 3.5.1.4(67)- bûxb—qKexmJ | sk—sû¥Z |

bûxb—qKexm–J sk—sû¥Z– sk—sû¥Z– bûxb—qKex¥mx– bûxb—qKexm–J

sk—sû¥Z |

81) 3.5.1.4(67)- bûxb—qKexmJ |

bûxb—qKexm– CZy– bûxb—q - K–ex–m–J |

82) 3.5.1.4(68)- sk—sû¥Z | h–p–Zy– |

sk—sû¥Z hpZy hpZy– sk—sû¥Z– sk—sû¥Z hpZy |

83) 3.5.1.4(69)- h–p–Zy– | iy–a¡–d–Zûxj— |

h–p–Zy– iy–a¡–d–Zûxj— iya¡d–Zûxj— hpZy hpZy iya¡d–Zûxj— |

84) 3.5.1.4(70)- iy–a¡–d–Zûxj— | öeRx˜¤¤Zõ |

iy–a¡–d–Zûxj– öeRx˜¤¤Zõ– öeRx˜¤¤Zõ iya¡d–Zûxj— iya¡d–Zûxj– öeRx˜¤¤Zõ |

85) 3.5.1.4(70)- iy–a¡–d–Zûxj— |

iy–a¡–d–Zûx¥jZy— iya¡d - Zûxj— |

86) 3.5.1.4(71)- öeRx˜¤¤Zõ | iy–a¡–d¦ |

öeRx˜¤¤Zõ iya¡–d¦ iy—a¡–d¦ öeRx˜¤¤Zõ– öeRx˜¤¤Zõ iya¡–d¦ |

87) 3.5.1.4(71)- öeRx˜¤¤Zõ |

öeRx˜Zõx– CZy– öe - Rx–¤¤Zõ– |

88) 3.5.1.4(72)- iy–a¡–d¦ | Mxp¦˜ |

iy–a¡–d¦ Mxp¦– Mxp¦— iya¡–d¦ iy—a¡–d¦ Mxp¦˜ |

89) 3.5.1.4(73)- Mxp¦˜ | b±y—Yx |

Mxp¦– b±y—Yx– b±y—Yx– Mxp¦– Mxp¦– b±y—Yx |

90) 3.5.1.4(74)- b±y—Yx | si£—¤¤Æõ ||

b±y—Yx– si£—¤¤Æõ– si£—¤¤Æõ– b±y—Yx– b±y—Yx– si£—¤¤Æõ |

91) 3.5.1.4(75)- si£—¤¤Æõ ||

si£—Æõx– CZy– sI - E–¤¤Æõ– |

**=========**

### Ad¡pxKI 2 - RUx

1) 3.5.2.1(1)- Er—jJ | ¤¤p |

Er—¥jx– ¤¤p px Er—j– Er—¥jx– ¤¤p |

2) 3.5.2.1(2)- ¤¤p | CöÉ˜I |

px CöÉ– iyöÉ–I Æ¤¤p px CöÉ˜I |

3) 3.5.2.1(3)- CöÉ˜I | öe–Zõ±˜I |

CöÉ—I öe–Zõ±—I öe–Zõ±– iyöÉ– iyöÉ—I öe–Zõ±˜I |

4) 3.5.2.1(4)- öe–Zõ±˜I | d |

öe–Zõ±–I d d öe–Zõ±—I öe–Zõ±–I d |

5) 3.5.2.1(4)- öe–Zõ±˜I |

öe–Zõ±–iyZy— öeZy - A±˜I |

6) 3.5.2.1(5)- d | A–e–qõ–Ë§ |

dxe—qõ© deqõ–© d dxe—qõË§ |

7) 3.5.2.1(6)- A–e–qõ–Ë§ | ZI |

A–e–qõ–© ZI Z i—eqõ© deqõ–© ZI |

8) 3.5.2.1(7)- ZI | psy—rçJ |

ZI Æpsy—¥rçx– psy—rç– sëI ZI Æpsy—rçJ |

9) 3.5.2.1(8)- psy—rçJ | öe–Zõ±˜I |

psy—rçJ öe–Zõ±—I öe–Zõ±–I Æpsy—¥rçx– psy—rçJ öe–Zõ±˜I |

10) 3.5.2.1(9)- öe–Zõ±˜I | A–e–qõ–Z§ |

öe–Zõ±— ieqõ beqõZ§ öe–Zõ±—I öe–Zõ±— ieqõZ§ |

11) 3.5.2.1(9)- öe–Zõ±˜I |

öe–Zõ±–iyZy— öeZy - A±˜I |

12) 3.5.2.1(10)- A–e–qõ–Z§ | sJ |

A–e–qõ–a§ s ¥sx— „eqõ beqõ–a§ sJ |

13) 3.5.2.1(11)- sJ | A–ög–pz–Z§ |

¥sx˜ „ögpz bögpz–a§ s ¥sx˜ „ögpzZ§ |

14) 3.5.2.1(12)- A–ög–pz–Z§ | ögxÖ—YI |

A–ög–pz–b§ ögxÖ—Y–I ögxÖ—Y iögpz bögpz–b§ ögxÖ—YI |

15) 3.5.2.1(13)- ögxÖ—YI | ¥Z– |

ögxÖ—YI ¥Z ¥Z– ögxÖ—Y–I ögxÖ—YI ¥Z |

16) 3.5.2.1(14)- ¥Z– | p–±õx–iy– |

¥Z– p–±õx–iy– p–±õx–iy– ¥Z– ¥Z– p–±õx–iy– |

17) 3.5.2.1(15)- p–±õx–iy– | jax˜ |

p–±õx–iy– jax– jax— p±õxiy p±õxiy– jax˜ |

18) 3.5.2.1(16)- jax˜ | ZûZ§e¡—¥kxtyZxJ |

jax– ZûZ§e¡—¥kxtyZx– sëûZ§e¡—¥kxtyZx– jax– jax– ZûZ§e¡—¥kxtyZxJ |

19) 3.5.2.1(17)- ZûZ§e¡—¥kxtyZxJ | öe–RxJ |

ZûZ§e¡—¥kxtyZxJ öe–RxJ öe–Rx sëûZ§e¡—¥kxtyZx– sëûZ§e¡—¥kxtyZxJ öe–RxJ |

20) 3.5.2.1(17)- ZûZ§e¡—¥kxtyZxJ |

ZûZ§e¡—¥kxtyZx– CZy– ZûZ§ - e¡–¥kx–ty–Zx–J |

21) 3.5.2.1(18)- öe–RxJ | öe–R–dy–rõ¥Ç˜ |

öe–RxJ öe—Rdy–rõ¥Ç˜ öeRdy–rõ¥Ç˜ öe–RxJ öe–RxJ öe—Rdy–rõ¥Ç˜ |

22) 3.5.2.1(18)- öe–RxJ |

öe–Rx CZy— öe - RxJ |

23) 3.5.2.1(19)- öe–R–dy–rõ¥Ç˜ | Aa— | (GS-3.5-8)

öe–R–dy–rõ¥Ç „axa— öeRdy–rõ¥Ç˜ öeRdy–rõ¥Ç „a— |

24) 3.5.2.1(19)- öe–R–dy–rõ¥Ç˜ | (GS-3.5-8)

öe–R–dy–rõÇ– CZy— öe - R–dy–rõ¥Ç˜ |

25) 3.5.2.1(20)- Aa— | ix– | (GS-3.5-8)

Aa— ix– ix „axa— ix |

26) 3.5.2.1(21)- ix– | CZ—¥khõJ | (GS-3.5-8)

¥iZ—¥khõ– CZ— ¥k¥hõx ix– ¥iZ— ¥khõJ |

27) 3.5.2.1(22)- CZ—¥khõJ | Ery—hõJ | (GS-3.5-8)

CZ—¥khõ– Ery—hõ– Ery—hõ– CZ—¥khõ– CZ—¥khõ– Ery—hõJ |

28) 3.5.2.1(23)- Ery—hõJ | ix | (GS-3.5-8)

Ery—¥hõx– ix iª.ry—hõ– Ery—¥hõx– ix |

29) 3.5.2.1(23)- Ery—hõJ | (GS-3.5-8)

Ery—hõ– CZõ£ry— - hõ–J |

30) 3.5.2.1(24)- ix | öe | (GS-3.5-8)

ix öe öe ix ix öe |

31) 3.5.2.1(25)- öe | ¥px–P–J | (GS-3.5-8)

öe ¥px—¥Px ¥pxP–J öe öe ¥px—PJ |

32) 3.5.2.1(26)- ¥px–P–J | CZy— | (GS-3.5-8)

¥px–P– CZzZy— ¥px¥Px ¥pxP– CZy— |

33) 3.5.2.1(27)- CZy— | Z¤¤sô˜ | (GS-3.5-8)

CZy– Z¤¤sô– Zsôx– CZzZy– Z¤¤sô˜ |

34) 3.5.2.1(28)- Z¤¤sô˜ | G–Zx© |

Zsôx— G–Zx ¥d–Zx© Z¤¤sô– Zsôx— G–Zx© |

35) 3.5.2.1(29)- G–Zx© | ¥sëxi—hxMx© |

G–Zx© a§¥sëxi—hxMx–© a§¥sëxi—hxMx ¥d–Zx ¥d–Zx© a§¥sëxi—hxMx© |

36) 3.5.2.1(30)- ¥sëxi—hxMx© | A–ög–pz–Z§ |

¥sëxi—hxMx dögpz bögpz–a§ ¥sëxi—hxMx–© a§¥sëxi—hxMx dögpzZ§ |

37) 3.5.2.1(30)- ¥sëxi—hxMx© |

¥sëxi—hxMx–dyZy– ¥sëxi— - hx–Mx–© |

38) 3.5.2.1(31)- A–ög–pz–Z§ | ZZ—J |

A–ög–pz–Z§ ZZ–së¥Zx˜ „ögpz bögpz–Z§ ZZ—J |

39) 3.5.2.1(32)- ZZ—J | psy—rçe¡¥kxtyZxJ |

Z¥Zx– psy—rçe¡¥kxtyZx– psy—rçe¡¥kxtyZx– sëZ– së¥Zx–

psy—rçe¡¥kxtyZxJ |

40) 3.5.2.1(33)- psy—rçe¡¥kxtyZxJ | öe–RxJ |

psy—rçe¡¥kxtyZxJ öe–RxJ öe–Rx psy—rçe¡¥kxtyZx–

psy—rçe¡¥kxtyZxJ öe–RxJ |

41) 3.5.2.1(33)- psy—rçe¡¥kxtyZxJ |

psy—rçe¡¥kxtyZx– CZy– psy—rç - e¡–¥kx–ty–Zx–J |

42) 3.5.2.1(34)- öe–RxJ | öe |

öe–RxJ öe öe öe–RxJ öe–RxJ öe |

43) 3.5.2.1(34)- öe–RxJ |

öe–Rx CZy— öe - RxJ |

44) 3.5.2.1(35)- öe | A–Rx–j–Ç– |

öexRx—jÇx RxjÇ– öe öexRx—jÇ |

45) 3.5.2.1(36)- A–Rx–j–Ç– | Zsôx˜Z§ |

A–Rx–j–Ç– Zsôx–Z§ Zsôx— bRxjÇx RxjÇ– Zsôx˜Z§ |

46) 3.5.2.1(37)- Zsôx˜Z§ | px–sy–rçJ |

Zsôx˜b§ pxsy–¥rçx px—sy–rç sësôx–Z§ Zsôx˜b§ pxsy–rçJ |

47) 3.5.2.1(38)- px–sy–rçJ | ög–Öx |

px–sy–¥rçx ög–Öx ög–Öx px—sy–¥rçx px—sy–¥rçx ög–Öx |

48) 3.5.2.1(39)- ög–Öx | Kx–kõ—J |

ög–Öx Kx–kõ—J Kx–¥kõx˜ ög–Öx ög–Öx Kx–kõ—J |

49) 3.5.2.1(40)- Kx–kõ—J | öe |

Kx–kõ—J öe öe Kx–kõ—J Kx–kõ—J öe |

50) 3.5.2.1(41)- öe | G–p |

¤¤öe¤¤pp öe ¤¤öep |

51) 3.5.2.1(42)- G–p | Rx–j–¥Z– |

G–p Rx—j¥Z RxjZ G–¤¤pp Rx—j¥Z |

52) 3.5.2.1(43)- Rx–j–¥Z– | k–qôyJ |

Rx–j–¥Z– k–qôz k–qôyª Rx—j¥Z Rxj¥Z k–qôyJ |

53) 3.5.2.1(44)- k–qôyJ | A–sy– |

k–qôy k—sõsy k–qôz k–qôy k—sy |

54) 3.5.2.1(45)- A–sy– | ±jx—j |

A–sy– ±jx—j– ±jx—jx sõsy– ±jx—j |

55) 3.5.2.1(46)- ±jx—j | Zûx– |

±jx—j Zûx Zûx– ±jx—j– ±jx—j Zûx |

56) 3.5.2.1(47)- Zûx– | ±j˜I |

Zûx– ±j–I ±j—I Zûx Zûx– ±j˜I |

57) 3.5.2.1(48)- ±j˜I | Ry–dû– |

±j—I Rydû Rydû– ±j–I ±j—I Rydû |

58) 3.5.2.1(49)- Ry–dû– | CZy— |

Ry–¥dû ZzZy— Rydû Ry–¥dûZy— |

59) 3.5.2.1(50)- CZy— | B–t– |

CZõx—tx–¥t ZzZõx—t |

1) 3.5.2.2(1)- B–t– | ¥b–pxJ |

B–t– ¥b–px ¥b–px B—txt ¥b–pxJ |

2) 3.5.2.2(2)- ¥b–pxJ | ¤¤p |

¥b–px ¤¤p ¤¤p ¥b–px ¥b–px ¤¤p |

3) 3.5.2.2(3)- ¤¤p | ±j—J |

¤¤p ±j–J ±¥jx– ¤¤p ¤¤p ±j—J |

4) 3.5.2.2(4)- ±j—J | ¥b–¥phõ—J |

±¥jx— ¥b–¥p¥hõx— ¥b–¥phõ–J ±j–J ±¥jx— ¥b–¥phõ—J |

5) 3.5.2.2(5)- ¥b–¥phõ—J | G–p |

¥b–¥phõ— G–¤¤pp ¥b–¥p¥hõx— ¥b–¥phõ— G–p |

6) 3.5.2.2(6)- G–p | j–¹I |

G–p j–¹I Æj–¹ ¥i–¤¤pp j–¹I |

7) 3.5.2.2(7)- j–¹I | öe |

j–¹I öe öe j–¹I Æj–¹I öe |

8) 3.5.2.2(8)- öe | B–t– |

öextx—t– öe öext— |

9) 3.5.2.2(9)- B–t– | ¥öeZy—J |

B–t– ¥öeZy–J ¥öeZy— kxtxt– ¥öeZy—J |

10) 3.5.2.2(10)- ¥öeZy—J | A–sy– |

¥öeZy— ksõsy– ¥öeZy–J ¥öeZy— ksy |

11) 3.5.2.2(10)- ¥öeZy—J |

¥öeZy–kyZy– öe - C–Zy–J |

12) 3.5.2.2(11)- A–sy– | cªix—j |

A–sy– cªix—j– cªix—jx sõsy– cªix—j |

13) 3.5.2.2(12)- cªix—j | Zûx– |

cªix—j Zûx Zûx– cªix—j– cªix—j Zûx |

14) 3.5.2.2(13)- Zûx– | cªi˜I |

Zûx– cªi–I cªi—I Zûx Zûx– cªi˜I |

15) 3.5.2.2(14)- cªi˜I | Ry–dû– |

cªi—I Rydû Rydû– cªi–I cªi—I Rydû |

16) 3.5.2.2(15)- Ry–dû– | CZy— |

Ry–¥dû ZzZy— Rydû Ry–¥dûZy— |

17) 3.5.2.2(16)- CZy— | B–t– |

CZõx— tx–¥t ZzZõx—t |

18) 3.5.2.2(17)- B–t– | i–d¡–rõx˜J |

B–t– i–d¡–rõx— id¡–rõx— Btxt id¡–rõx˜J |

19) 3.5.2.2(18)- i–d¡–rõx˜J | ¤¤p |

i–d¡–rõx— ¤¤p ¤¤p i—d¡–rõx— id¡–rõx— ¤¤p |

20) 3.5.2.2(19)- ¤¤p | cªi—J |

¤¤p cª¥ix– cª¥ix– ¤¤p ¤¤p cªi—J |

21) 3.5.2.2(20)- cªi—J | i–d¡–¥rõ˜hõJ |

cª¥ix— id¡–¥rõ˜¥hõx id¡–¥rõ˜¥hõx– cª¥ix– cª¥ix— id¡–¥rõ˜hõJ |

22) 3.5.2.2(21)- i–d¡–¥rõ˜hõJ | G–p |

i–d¡–¥rõ˜hõ G–¤¤pp i—d¡–¥rõ˜¥hõx id¡–¥rõ˜hõ G–p |

23) 3.5.2.2(22)- G–p | j–¹I |

G–p j–¹I Æj–¹ ¥i–¤¤pp j–¹I |

24) 3.5.2.2(23)- j–¹I | öe |

j–¹I öe öe j–¹I Æj–¹I öe |

25) 3.5.2.2(24)- öe | B–t– |

öextx—t– öe öext— |

26) 3.5.2.2(25)- B–t– | Adûy—ZyJ |

B–tx dûy—Zy– kdûy—Zy kxtx–tx dûy—ZyJ |

27) 3.5.2.2(26)- Adûy—ZyJ | A–sy– |

Adûy—Zy ksõ–sõ dûy—Zy– kdûy—Zy ksy |

28) 3.5.2.2(26)- Adûy—ZyJ |

Adûy—Zy–kyZõd¡— - C–Zy–J |

29) 3.5.2.2(27)- A–sy– | by–¥p |

A–sy– by–¥p by–¥p˜ „sõsy by–¥p |

30) 3.5.2.2(28)- by–¥p | Zûx– |

by–¥p Zûx˜ Zûx by–¥p by–¥p Zûx˜ |

31) 3.5.2.2(29)- Zûx– | byp˜I |

Zûx– byp–I byp—I Zûx Zûx– byp˜I |

32) 3.5.2.2(30)- byp˜I | Ry–dû– |

byp—I Rydû Rydû– byp–I byp—I Rydû |

33) 3.5.2.2(31)- Ry–dû– | CZy— |

Ry–¥dû ZzZy— Rydû Ry–¥dûZy— |

34) 3.5.2.2(32)- CZy— | B–t– |

CZõx—tx–¥t ZzZõx—t |

35) 3.5.2.2(33)- B–t– | G–hõJ |

B–¤¤t–hõ G–hõ B—tx ¤¤t–hõJ |

36) 3.5.2.2(34)- G–hõJ | G–p |

G–hõ G–¤¤p¤¤phõ G–hõ G–p |

37) 3.5.2.2(35)- G–p | ¥mx–¥Khõ—J |

G–p ¥mx–¥K¥hõx— ¥mx–¥Khõ— G–¤¤pp ¥mx–¥Khõ—J |

38) 3.5.2.2(36)- ¥mx–¥Khõ—J | j–¹I |

¥mx–¥K¥hõx— j–¹I Æj–¹I Æ¥mx–¥K¥hõx— ¥mx–¥K¥hõx— j–¹I |

39) 3.5.2.2(37)- j–¹I | öe |

j–¹I öe öe j–¹I Æj–¹I öe |

40) 3.5.2.2(38)- öe | B–t– |

öextx—t– öe öext— |

41) 3.5.2.2(39)- B–t– | py–ræ–IhJ |

B–t– py–ræ–I¥hx py—ræ–Ih B—txt pyræ–IhJ |

42) 3.5.2.2(40)- py–ræ–IhJ | A–sy– |

py–ræ–I¥hx˜ „sõsy pyræ–I¥hx py—ræ–I¥hx— „sy |

43) 3.5.2.2(40)- py–ræ–IhJ |

py–ræ–Ih CZy— py - së–IhJ |

44) 3.5.2.2(41)- A–sy– | p£¤¤ræõ˜ |

A–sy– p£¤¤ræõ– p£ræõx— Asõsy– p£¤¤ræõ˜ |

45) 3.5.2.2(42)- p£¤¤ræõ˜ | Zûx– |

p£¤¤ræõ˜ Zûx Zûx– p£¤¤ræõ– p£¤¤ræõ˜ Zûx |

46) 3.5.2.2(43)- Zûx– | p£ræy˜I |

Zûx– p£ræy–I Æp£ræy—I Zûx Zûx– p£ræy˜I |

47) 3.5.2.2(44)- p£ræy˜I | Ry–dû– |

p£ræy—I Rydû Rydû– p£ræy–I Æp£ræy—I Rydû |

48) 3.5.2.2(45)- Ry–dû– | CZy— |

Ry–¥dû ZzZy— Rydû Ry–¥dûZy— |

49) 3.5.2.2(46)- CZy— | B–t– |

CZõx—tx–¥t ZzZõx—t |

50) 3.5.2.2(47)- B–t– | p£ræy˜I |

B–t– p£ræy–I Æp£ræy— ixtxt– p£ræy˜I |

51) 3.5.2.2(48)- p£ræy˜I | G–p |

p£ræy— ¥i–¤¤pp p£ræy–I Æp£ræy— ¥i–p |

52) 3.5.2.2(49)- G–p | Ap— |

G–pxpx ¤¤p–¤¤p pxp— |

53) 3.5.2.2(50)- Ap— | k¡–¥Ê– |

Ap— k¡¥Ê k¡–¥Ê „pxp— k¡¥Ê |

1) 3.5.2.3(1)- k¡–¥Ê– | öe–px |

k¡–¥Ê– öe–px öe–px k¡—¥Ê k¡¥Ê öe–px |

2) 3.5.2.3(2)- öe–px | A–sy– |

öe–px „sõ—sy öe–px öe–px „sy— |

3) 3.5.2.3(2)- öe–px |

öe–¥pZy— öe - px |

4) 3.5.2.3(3)- A–sy– | A–d¡–px |

A–sõ–d¡–px „d¡–px „sõ— sõd¡–px |

5) 3.5.2.3(4)- A–d¡–px | A–sy– |

A–d¡–px „sõ— sõd¡–px „d¡–px „sy— |

6) 3.5.2.3(4)- A–d¡–px |

A–d¡–¥pZõ—d¡ - px |

7) 3.5.2.3(5)- A–sy– | CZy— |

A–szZz Zõ—sõ–szZy— |

8) 3.5.2.3(6)- CZy— | B–t– |

CZõx—tx–¥t ZzZõx—t |

9) 3.5.2.3(7)- B–t– | iy–a¡–d–Zûxj— |

B–t– iy–a¡–d–Zûxj— iya¡d–Zûxjx— txt iya¡d–Zûxj— |

10) 3.5.2.3(8)- iy–a¡–d–Zûxj— | D–qyK§ |

iy–a¡–d–Zûx ¥jx–qy M¡–qyO§ iy—a¡d–Zûxj— iya¡d–Zûx ¥jx–qyK§ |

11) 3.5.2.3(8)- iy–a¡–d–Zûxj— |

iy–a¡–d–Zûx¥jZy— iya¡d - Zûxj— |

12) 3.5.2.3(9)- D–qyK§ | A–sy– |

D–qy M—sõ sõ¡–qy M¡–qy M—sy |

13) 3.5.2.3(10)- A–sy– | ps¡—hõJ |

A–sy– ps¡—¥hõx– ps¡—¥hõx „sõsy– ps¡—hõJ |

14) 3.5.2.3(11)- ps¡—hõJ | Zûx– |

ps¡—hõ sëûx Zûx– ps¡—¥hõx– ps¡—hõ sëûx |

15) 3.5.2.3(11)- ps¡—hõJ |

ps¡—hõ– CZy– ps¡— - hõ–J |

16) 3.5.2.3(12)- Zûx– | ps¢©— |

Zûx– ps¢–©–. ps¢˜© Zûx Zûx– ps¢©— |

17) 3.5.2.3(13)- ps¢©— | Ry–dû– |

ps¢˜© Rydû Rydû– ps¢–©–. ps¢˜© Rydû |

18) 3.5.2.3(14)- Ry–dû– | CZy— |

Ry–¥dû ZzZy— Rydû Ry–¥dûZy— |

19) 3.5.2.3(15)- CZy— | B–t– |

CZõx—tx–¥t ZzZõx—t |

20) 3.5.2.3(16)- B–t– | A–ræ¦ |

B–tx–ræx p–ræx px—tx tx–ræ¦ |

21) 3.5.2.3(17)- A–ræ¦ | ps—pJ |

A–ræ¦ ps—¥px– ps—¥px– „ræx p–ræ¦ ps—pJ |

22) 3.5.2.3(18)- ps—pJ | GKx—bq |

ps—p– GKx—b– ¤¤qKx—bq– ps—¥px– ps—p– GKx—bq |

23) 3.5.2.3(19)- GKx—bq | k¡–öbxJ |

GKx—bq k¡–öbx k¡–öbx GKx—b– ¤¤qKx—bq k¡–öbxJ |

24) 3.5.2.3(20)- k¡–öbxJ | bûxb—q |

k¡–öbx bûxb—q– bûxb—q k¡–öbx k¡–öbx bûxb—q |

25) 3.5.2.3(21)- bûxb—q | B–by–ZõxJ |

bûxb—qx by–Zõx B—by–Zõx bûxb—q– bûxb—qx by–ZõxJ |

26) 3.5.2.3(22)- B–by–ZõxJ | G–Zxp—ÇJ |

B–by–Zõx G–Zxp—Ç G–Zxp—Ç Bby–Zõx B—by–Zõx G–Zxp—ÇJ |

27) 3.5.2.3(23)- G–Zxp—ÇJ | ¤¤p |

G–Zxp—¥Çx– ¤¤p px G–Zxp—Ç G–Zxp—¥Çx– ¤¤p |

28) 3.5.2.3(24)- ¤¤p | ¥b–pxJ |

¤¤p ¥b–px ¥b–px ¤¤p ¤¤p ¥b–pxJ |

29) 3.5.2.3(25)- ¥b–pxJ | ¥Zhõ—J |

¥b–px ¥sëhõ– ¥së¥hõx— ¥b–px ¥b–px ¥sëhõ—J |

30) 3.5.2.3(26)- ¥Zhõ—J | G–p |

¥Zhõ— G–¤¤pp ¥Zhõ– ¥sëhõ— G–p |

31) 3.5.2.3(27)- G–p | j–¹I |

G–p j–¹I Æj–¹ ¥i–¤¤pp j–¹I |

32) 3.5.2.3(28)- j–¹I | öe |

j–¹I öe öe j–¹I Æj–¹I öe |

33) 3.5.2.3(29)- öe | B–t– |

öextx—t– öe öext— |

34) 3.5.2.3(30)- B–t– | HxR—J |

B–t¦R– HxR— Btx– t¦R—J |

35) 3.5.2.3(31)- HxR—J | A–sy– |

Hx¥Rx˜ „sõ–¥sõxR– Hx¥Rx— „sy |

36) 3.5.2.3(32)- A–sy– | ey–Z£hõ—J |

A–sy– ey–Z£hõ—J ey–Z£¥hõx˜ „sõsy ey–Z£hõ—J |

37) 3.5.2.3(33)- ey–Z£hõ—J | Zûx– | (GS-3.5-9)

ey–Z£hõ— sëûx Zûx ey–Z£hõ—J ey–Z£hõ— sëûx |

38) 3.5.2.3(33)- ey–Z£hõ—J | (GS-3.5-9)

ey–Z£hõ– CZy— ey–Z£ - hõ–J |

39) 3.5.2.3(34)- Zûx– | ey–Z££© | (GS-3.5-9)

Zûx– ey–Z££© ey–Z££(MÞ§) sëûx˜ Zûx ey–Z££© |

40) 3.5.2.3(35)- ey–Z££© | Ry–dû– | (GS-3.5-9)

ey–Z££© Ry—dû Rydû ey–Z££© ey–Z££© Ry—dû |

41) 3.5.2.3(36)- Ry–dû– | CZy— |

Ry–¥dû ZzZy— Rydû Ry–¥dûZy— |

42) 3.5.2.3(37)- CZy— | B–t– |

CZõx— tx–¥t ZzZõx—t |

43) 3.5.2.3(38)- B–t– | ¥b–px© |

B–t– ¥b–px© ¥b–px dx—txt ¥b–px© |

44) 3.5.2.3(39)- ¥b–px© | G–p |

¥b–px ¥d–¤¤pp ¥b–px© ¥b–px ¥d–p |

45) 3.5.2.3(40)- G–p | ey–Z££© |

G–p ey–Z££© ey–Z££ ¥d–¤¤pp ey–Z££© |

46) 3.5.2.3(41)- ey–Z££© | Ad¡— |

ey–Z££ ddûd¡— ey–Z££© ey–Z££ dd¡— |

47) 3.5.2.3(42)- Ad¡— | sI |

Ad¡– s(³§) s idûd¡– sI |

48) 3.5.2.3(43)- sI | Z–¥dx–Zy– |

sI Z—¥dxZy Z¥dxZy– s(³§) sI Z—¥dxZy |

49) 3.5.2.3(44)- Z–¥dx–Zy– | ZÇ¡—J |

Z–¥dx–Zy– ZÇ¡– sëÇ¡— së¥dxZy Z¥dxZy– ZÇ¡—J |

50) 3.5.2.3(45)- ZÇ¡—J | A–sy– |

ZÇ¡— ksõsy– ZÇ¡– sëÇ¡— ksy |

51) 3.5.2.3(46)- A–sy– | öe–Rxhõ—J |

A–sy– öe–Rxhõ—J öe–Rx¥hõx˜ „sõsy öe–Rxhõ—J |

52) 3.5.2.3(47)- öe–Rxhõ—J | Zûx– |

öe–Rxhõ— sëûx Zûx öe–Rxhõ—J öe–Rxhõ— sëûx |

53) 3.5.2.3(47)- öe–Rxhõ—J |

öe–Rxhõ– CZy— öe - Rxhõ—J |

54) 3.5.2.3(48)- Zûx– | öe–RxJ |

Zûx– öe–RxJ öe–Rx sëûx˜ Zûx öe–RxJ |

55) 3.5.2.3(49)- öe–RxJ | Ry–dû– |

öe–Rx Ry—dû Rydû öe–RxJ öe–Rx Ry—dû |

56) 3.5.2.3(49)- öe–RxJ |

öe–Rx CZy— öe - RxJ |

57) 3.5.2.3(50)- Ry–dû– | CZy— |

Ry–¥dû ZzZy— Rydû Ry–¥dûZy— |

1) 3.5.2.4(1)- CZy— | B–t– |

CZõx—tx–¥t ZzZõx—t |

2) 3.5.2.4(2)- B–t– | ey–Z££© |

B–t– ey–Z££© ey–Z££ dx—txt ey–Z££© |

3) 3.5.2.4(3)- ey–Z££© | G–p |

ey–Z££ ¥d–¤¤pp ey–Z££© ey–Z££ ¥d–p |

4) 3.5.2.4(4)- G–p | öe–RxJ |

G–p öe–RxJ öe–Rx G–¤¤pp öe–RxJ |

5) 3.5.2.4(5)- öe–RxJ | Ad¡— |

öe–Rx Adûd¡— öe–RxJ öe–Rx Ad¡— |

6) 3.5.2.4(5)- öe–RxJ |

öe–Rx CZy— öe - RxJ |

7) 3.5.2.4(6)- Ad¡— | sI |

Ad¡– s(³§) s idûd¡– sI |

8) 3.5.2.4(7)- sI | Z–¥dx–Zy– |

sI Z—¥dxZy Z¥dxZy– s(³§) sI Z—¥dxZy |

9) 3.5.2.4(8)- Z–¥dx–Zy– | e£–Z–dx–rxU§ |

Z–¥dx–Zy– e£–Z–dx–rxU§ e£—Zdx–rxU§ Z—¥dxZy Z¥dxZy e£Zdx–rxU§ |

10) 3.5.2.4(9)- e£–Z–dx–rxU§ | A–sy– |

e£–Z–dx–rx W—sõsy e£Zdx–rxU§ e£—Zdx–rx W—sy |

11) 3.5.2.4(10)- A–sy– | e–q¡hõ—J |

A–sy– e–q¡hõ—J e–q¡¥hõx˜ „sõsy e–q¡hõ—J |

12) 3.5.2.4(11)- e–q¡hõ—J | Zûx– | (GS-3.5-10)

e–q¡hõ— sëûx Zûx e–q¡hõ—J e–q¡hõ— sëûx |

13) 3.5.2.4(11)- e–q¡hõ—J | (GS-3.5-10)

e–q¡hõ– CZy— e–q¡ - hõ–J |

14) 3.5.2.4(12)- Zûx– | e–q¢© | (GS-3.5-10)

Zûx– e–q¢© e–q¢© Zûx˜ Zûx e–q¢© |

15) 3.5.2.4(13)- e–q¢© | Ry–dû– | (GS-3.5-10)

e–q¢© Ry—dû Rydû e–q¢© e–q¢© Ry—dû |

16) 3.5.2.4(14)- Ry–dû– | CZy— | (GS-3.5-10)

Ry–¥dû ZzZy— Rydû Ry–¥dûZy— |

17) 3.5.2.4(15)- CZy— | B–t– |

CZõx— tx–¥t ZzZõx—t |

18) 3.5.2.4(16)- B–t– | öe–RxJ |

B–t– öe–RxJ öe–Rx B—txt öe–RxJ |

19) 3.5.2.4(17)- öe–RxJ | G–p |

öe–Rx G–¤¤pp öe–RxJ öe–Rx G–p |

20) 3.5.2.4(17)- öe–RxJ |

öe–Rx CZy— öe - RxJ |

21) 3.5.2.4(18)- G–p | e–q¢© |

G–p e–q¢© e–q¢ ¥d–¤¤pp e–q¢© |

22) 3.5.2.4(19)- e–q¢© | Ad¡— |

e–q¢ ddûd¡— e–q¢© e–q¢ dd¡— |

23) 3.5.2.4(20)- Ad¡— | sI |

Ad¡– s(³§) s idûd¡– sI |

24) 3.5.2.4(21)- sI | Z–¥dx–Zy– |

sI Z—¥dxZy Z¥dxZy– s(³§) sI Z—¥dxZy |

25) 3.5.2.4(22)- Z–¥dx–Zy– | ¥k–pZ§ |

Z–¥dx–Zy– ¥k–pb§ ¥k–pZ§ Z—¥dxZy Z¥dxZy ¥k–pZ§ |

26) 3.5.2.4(23)- ¥k–pZ§ | A–sy– |

¥k–p b—sõsy ¥k–pb§ ¥k–p b—sy |

27) 3.5.2.4(24)- A–sy– | Hxr—czhõJ | (GS-3.5-11)

A–¥sõxr—czhõ– Hxr—cz¥hõx „sõ– ¥sõxr—czhõJ |

28) 3.5.2.4(25)- Hxr—czhõJ | Zûx– | (GS-3.5-11)

Hxr—czhõ sëûx– Zû¦r—czhõ– Hxr—czhõ sëûx |

29) 3.5.2.4(25)- Hxr—czhõJ | (GS-3.5-11)

Hxr—czhõ– C¥Zõxr—cy - hõ–J |

30) 3.5.2.4(26)- Zûx– | Hxr—czJ | (GS-3.5-11)

Zû¦r—cz– ¥kxr—cz sëûx– Zû¦r—czJ |

31) 3.5.2.4(27)- Hxr—czJ | Ry–dû– | (GS-3.5-11)

Hxr—czª Rydû Ry–dû¦r—cz– ¥kxr—czª Rydû |

32) 3.5.2.4(28)- Ry–dû– | CZy— | (GS-3.5-11)

Ry–¥dû ZzZy— Rydû Ry–¥dûZy— |

33) 3.5.2.4(29)- CZy— | B–t– | (GS-3.5-11)

CZõx— tx–¥t ZzZõx—t |

34) 3.5.2.4(30)- B–t– | Hxr—czr¡ | (GS-3.5-11)

B–t¦r—cz– ¥rûxr—cz rûxtx– t¦r—czr¡ |

35) 3.5.2.4(31)- Hxr—czr¡ | G–p |

Hxr—cz ¥rû–¤¤p p¦r—cz– ¥rûxr—cz ¥rû–p |

36) 3.5.2.4(32)- G–p | e–q¢© |

G–p e–q¢© e–q¢ ¥d–¤¤pp e–q¢© |

37) 3.5.2.4(33)- e–q¢© | öeZy— |

e–q¢© öeZy– öeZy— e–q¢© e–q¢© öeZy— |

38) 3.5.2.4(34)- öeZy— | Óx–e–j–Zy– |

öeZy— rçxejZy ÓxejZy– öeZy– öeZy— rçxejZy |

39) 3.5.2.4(35)- Óx–e–j–Zy– | A–hy–RyZ§ |

Óx–e–j– Zõ–hy–Ry b—hy–Rya§ Óx—ejZy Óxej Zõhy–RyZ§ |

40) 3.5.2.4(36)- A–hy–RyZ§ | A–sy– |

A–hy–Ry b—sõ sõhy–Ry b—hy–Ry b—sy |

41) 3.5.2.4(36)- A–hy–RyZ§ |

A–hy–RybyZõ—hy - RyZ§ |

42) 3.5.2.4(37)- A–sy– | j¡–°öMx—px |

A–sy– j¡–°öMx—px j¡–°öMx—px „sõsy j¡–°öMx—px |

43) 3.5.2.4(38)- j¡–°öMx—px | CöÉx—j |

j¡–°öMx–¥pöÉx– ¥jöÉx—j j¡–°öMx—px j¡–°öMx–¥pöÉx—j |

44) 3.5.2.4(38)- j¡–°öMx—px |

j¡–°öMx–¥pZy— j¡–° - öMx–px– |

45) 3.5.2.4(39)- CöÉx—j | Zûx– |

CöÉx—j Zûx– ¥ZûöÉx– ¥jöÉx—j Zûx |

46) 3.5.2.4(40)- Zûx– | CöÉ˜I |

¥ZûöÉ– iyöÉ—I Zûx– ¥ZûöÉ˜I |

47) 3.5.2.4(41)- CöÉ˜I | Ry–dû– |

CöÉ—I Rydû Ry–¥dûöÉ– iyöÉ—I Rydû |

48) 3.5.2.4(42)- Ry–dû– | CZy— |

Ry–¥dû ZzZy— Rydû Ry–¥dûZy— |

49) 3.5.2.4(43)- CZy— | B–t– |

CZõx— tx–¥t ZzZõx—t |

50) 3.5.2.4(44)- B–t– | A–hyRy—¤¤Zõ |

B–tx–hyRy—Zõx A–hyRy—Zõx Btxtx– hyRy—¤¤Zõ |

51) 3.5.2.4(45)- A–hyRy—¤¤Zõ | Acy—eZyJ |

A–hyRy—Zõx– Acy—eZy– kcy—eZy k–hyRy—Zõx A–hyRy—Zõx– Acy—eZyJ |

52) 3.5.2.4(45)- A–hyRy—¤¤Zõ |

A–hyRy—Zõx– CZõ–hy - Ry–¤¤Zõ– |

53) 3.5.2.4(46)- Acy—eZyJ | A–sy– |

Acy—eZy ksõ– sõcy—eZy– kcy—eZy ksy |

54) 3.5.2.4(46)- Acy—eZyJ |

Acy—eZy–kyZõcy— - e–Zy–J |

55) 3.5.2.4(47)- A–sy– | öex–Yxj— |

A–sy– öex–Yxj— öex–Yxjx˜ sõsy öex–Yxj— |

56) 3.5.2.4(48)- öex–Yxj— | Zûx– |

öex–Yxj— Zûx Zûx öex–Yxj— öex–Yxj— Zûx |

57) 3.5.2.4(48)- öex–Yxj— |

öex–Yx¥jZy— öe - A–dxj— |

58) 3.5.2.4(49)- Zûx– | öex–YI |

Zûx– öex–YI öex–YI Zûx˜ Zûx öex–YI |

59) 3.5.2.4(50)- öex–YI | Ry–dû– |

öex–YI Ry—dû Rydû öex–YI öex–YI Ry—dû |

60) 3.5.2.4(50)- öex–YI |

öex–YiyZy— öe - A–dI |

1) 3.5.2.5(1)- Ry–dû– | CZy— |

Ry–¥dû ZzZy— Rydû Ry–¥dûZy— |

2) 3.5.2.5(2)- CZy— | B–t– |

CZõx— tx–¥t ZzZõx—t |

3) 3.5.2.5(3)- B–t– | öe–Rxs¡— |

B–t– öe–Rxs¡— öe–Rx sûx—txt öe–Rxs¡— |

4) 3.5.2.5(4)- öe–Rxs¡— | G–p |

öe–Rx ¥sû–¤¤pp öe–Rxs¡— öe–Rx ¥sû–p |

5) 3.5.2.5(4)- öe–Rxs¡— |

öe–RxsûyZy— öe - Rxs¡— |

6) 3.5.2.5(5)- G–p | öex–Yx© |

G–p öex–Yx© öex–Yx ¥d–¤¤pp öex–Yx© |

7) 3.5.2.5(6)- öex–Yx© | b–cx–Zy– |

öex–Yx© b—cxZy bcxZy öex–Yx© öex–Yx© b—cxZy |

8) 3.5.2.5(6)- öex–Yx© |

öex–YxdyZy— öe - A–dx© |

9) 3.5.2.5(7)- b–cx–Zy– | öZy–p£Z§ |

b–cx–Zy– öZy–p£Z§ öZy–p£b§ b—cxZy bcxZy öZy–p£Z§ |

10) 3.5.2.5(8)- öZy–p£Z§ | A–sy– |

öZy–p£ b—sõsy öZy–p£Z§ öZy–p£ b—sy |

11) 3.5.2.5(8)- öZy–p£Z§ |

öZy–p£byZy— öZy - p£Z§ |

12) 3.5.2.5(9)- A–sy– | öe–p£Z§ |

A–sy– öe–p£Z§ öe–p£ b—sõsy öe–p£Z§ |

13) 3.5.2.5(10)- öe–p£Z§ | A–sy– |

öe–p£ b—sõsy öe–p£Z§ öe–p£ b—sy |

14) 3.5.2.5(10)- öe–p£Z§ |

öe–p£byZy— öe - p£Z§ |

15) 3.5.2.5(11)- A–sy– | CZy— |

A–szZz Zõ—sõ–szZy— |

16) 3.5.2.5(12)- CZy— | B–t– |

CZõx— tx–¥t ZzZõx—t |

17) 3.5.2.5(13)- B–t– | iy–a¡–d–Zûxj— |

B–t– iy–a¡–d–Zûxj— iya¡d–Zûxjx— txt iya¡d–Zûxj— |

18) 3.5.2.5(14)- iy–a¡–d–Zûxj— | s–(³§)–¥kx–tJ |

iy–a¡–d–Zûxj— s(³§)¥kx–tJ s(³§)—¥kx–¥tx iy—a¡d–Zûxj— iya¡d–Zûxj— s(³§)¥kx–tJ |

19) 3.5.2.5(14)- iy–a¡–d–Zûxj— |

iy–a¡–d–Zûx¥jZy— iya¡d - Zûxj— |

20) 3.5.2.5(15)- s–(³§)–¥kx–tJ | A–sy– |

s–(³§)–¥kx–¥tx˜ „sõsy s(³§)¥kx–tJ s(³§)—¥kx–¥tx— „sy |

21) 3.5.2.5(15)- s–(³§)–¥kx–tJ |

s–(³§)–¥kx–t CZy— sI - ¥kx–tJ |

22) 3.5.2.5(16)- A–sy– | dz–¥kx–tJ |

A–sy– dz–¥kx–¥tx dz—¥kx–¥tx˜ „sõsy dz¥kx–tJ |

23) 3.5.2.5(17)- dz–¥kx–tJ | A–sy– |

dz–¥kx–¥tx˜ „sõsy dz¥kx–¥tx dz—¥kx–¥tx— „sy |

24) 3.5.2.5(17)- dz–¥kx–tJ |

dz–¥kx–t CZy— dyJ - ¥kx–tJ |

25) 3.5.2.5(18)- A–sy– | CZy— |

A–szZz Zõ—sõ–szZy— |

26) 3.5.2.5(19)- CZy— | B–t– |

CZõx— tx–¥t ZzZõx—t |

27) 3.5.2.5(20)- B–t– | öeRx˜¤¤Zõ |

B–t– öeRx˜¤¤Zõ– öeRx˜Zõx Btxt– öeRx˜¤¤Zõ |

28) 3.5.2.5(21)- öeRx˜¤¤Zõ | p–s¡–KJ |

öeRx˜¤¤Zõ ps¡–¥Kx p—s¡–KJ öeRx˜¤¤Zõ– öeRx˜¤¤Zõ ps¡–KJ |

29) 3.5.2.5(21)- öeRx˜¤¤Zõ |

öeRx˜Zõx– CZy– öe - Rx–¤¤Zõ– |

30) 3.5.2.5(22)- p–s¡–KJ | A–sy– |

p–s¡–¥Kx˜ „sõsy ps¡–¥Kx p—s¡–¥Kx— „sy |

31) 3.5.2.5(23)- A–sy– | ¥pr—öqyJ |

A–sy– ¥pr—öqy–ª ¥pr—öqy ksõsy– ¥pr—öqyJ |

32) 3.5.2.5(24)- ¥pr—öqyJ | A–sy– |

¥pr—öqy ksõsy– ¥pr—öqy–ª ¥pr—öqy ksy |

33) 3.5.2.5(24)- ¥pr—öqyJ |

¥pr—öqy–kyZy– ¥pr— - öqy–J |

34) 3.5.2.5(25)- A–sy– | psõ—ræyJ |

A–sy– psõ—ræy–ª psõ—ræy ksõsy– psõ—ræyJ |

35) 3.5.2.5(26)- psõ—ræyJ | A–sy– |

psõ—ræy ksõsy– psõ—ræy–ª psõ—ræy ksy |

36) 3.5.2.5(27)- A–sy– | CZy— |

A–szZz Zõ—sõ–szZy— |

37) 3.5.2.5(28)- CZy— | B–t– |

CZõx— tx–¥t ZzZõx—t |

38) 3.5.2.5(29)- B–t– | öeZy—rçy¤¤Zõ ||

B–t– öeZy—rçy¤¤Zõ– öeZy—rçyZõx Btxt– öeZy—rçy¤¤Zõ |

39) 3.5.2.5(30)- öeZy—rçy¤¤Zõ ||

öeZy—rçyZõx– CZy– öeZy— - Óy–¤¤Zõ– |

**========**

### Ad¡pxKI 3 - RUx

1) 3.5.3.1(1)- A–²ydx˜ | ¥b–¥pd— |

A–²ydx— ¥b–¥pd— ¥b–¥pdx–²ydx– „²ydx— ¥b–¥pd— |

2) 3.5.3.1(2)- ¥b–¥pd— | e£Z—dxJ |

¥b–¥pd– e£Z—dx–J e£Z—dx ¥b–¥pd— ¥b–¥pd– e£Z—dxJ |

3) 3.5.3.1(3)- e£Z—dxJ | R–jx–iy– |

e£Z—dx Rjxiy Rjxiy– e£Z—dx–J e£Z—dx Rjxiy |

4) 3.5.3.1(4)- R–jx–iy– | Mx–j–¥öZY— |

R–jx–iy– Mx–j–¥öZY— Mxj–¥öZY— Rjxiy Rjxiy Mxj–¥öZY— |

5) 3.5.3.1(5)- Mx–j–¥öZY— | QÉ—sx |

Mx–j–¥öZY– QÉ—sx– QÉ—sx Mxj–¥öZY— Mxj–¥öZY– QÉ—sx |

6) 3.5.3.1(6)- QÉ—sx | öZy–p£Zx˜ |

QÉ—sx öZy–p£Zx˜ öZy–p£Zx– QÉ—sx– QÉ—sx öZy–p£Zx˜ |

7) 3.5.3.1(7)- öZy–p£Zx˜ | ¥sëx¥i—d |

öZy–p£Zx– ¥sëx¥i—d– ¥sëx¥i—d öZy–p£Zx˜ öZy–p£Zx– ¥sëx¥i—d |

8) 3.5.3.1(7)- öZy–p£Zx˜ |

öZy–p£¥ZZy— öZy - p£Zx˜ |

9) 3.5.3.1(8)- ¥sëx¥i—d | k–a–Ç–¥kY— |

¥sëx¥i—d kaÇ–¥kY— kaÇ–¥kY– ¥sëx¥i—d– ¥sëx¥i—d kaÇ–¥kY— |

10) 3.5.3.1(9)- k–a–Ç–¥kY— | sxiïx˜ |

k–a–Ç–¥kY– sxiïx– sxiïx— kaÇ–¥kY— kaÇ–¥kY– sxiïx˜ |

11) 3.5.3.1(9)- k–a–Ç–¥kY— |

k–a–Ç–¥k¥YZy— kaI - Z–¥kY— |

12) 3.5.3.1(10)- sxiïx˜ | p–r–U§Kx–¥kY— |

sxiïx— prU§Kx–¥kY— prU§Kx–¥kY– sxiïx– sxiïx— prU§Kx–¥kY— |

13) 3.5.3.1(11)- p–r–U§Kx–¥kY— | p¥öR—Y |

p–r–U§Kx–¥kY– p¥öR—Y– p¥öR—Y prU§Kx–¥kY— prU§Kx–¥kY– p¥öR—Y |

14) 3.5.3.1(11)- p–r–U§Kx–¥kY— |

p–r–U§Kx–¥k¥YZy— prU§ - Kx–¥kY— |

15) 3.5.3.1(12)- p¥öR—Y | e¢–ªp–Rx© |

p¥öR—Y e¢ªp–Rx© e¢˜ªp–Rx©. p¥öR—Y– p¥öR—Y e¢ªp–Rx© |

16) 3.5.3.1(13)- e¢–ªp–Rx© | öhxZ£—põx© |

e¢–ªp–Rx© öhxZ£—põx–© öhxZ£—põx© e¢ªp–Rx© e¢˜ªp–Rx© öhxZ£—põx© |

17) 3.5.3.1(13)- e¢–ªp–Rx© |

e¢–ªp–RxdyZy— e¢ªp - Rx© |

18) 3.5.3.1(14)- öhxZ£—põx© | Ac—kx© |

öhxZ£—põx– dc—kx– dc—kx–© öhxZ£—põx–© öhxZ£—põx– dc—kx© |

19) 3.5.3.1(15)- Ac—kx© | ex–b–jx–iy– |

Ac—kx© exbjxiy exbjx– iõc—kx– dc—kx© exbjxiy |

20) 3.5.3.1(16)- ex–b–jx–iy– | Ap— |

ex–b–jx– iõpxp— exbjxiy exbjx– iõp— |

21) 3.5.3.1(17)- Ap— | G–dx–© |

A¤¤p—dx ¥ddx– dpx¤¤p—dx© |

22) 3.5.3.1(18)- G–dx–© | gx–¥c– |

G–dx–© gx–¥c– gx–c– G–dx– ¥d–dx–© gx–¥c– |

23) 3.5.3.1(19)- gx–¥c– | öeZy— |

gx–¥c– öeZy– öeZy— gx¥c gx¥c– öeZy— |

24) 3.5.3.1(20)- öeZy— | G–dx–© |

öe¥Zõ—dx ¥ddx–© öeZy– öe¥Zõ—dx© |

25) 3.5.3.1(21)- G–dx–© | d¡–¥b– |

G–dx–© d¡–¥b– d¡–b– G–dx– ¥d–dx–© d¡–¥b– |

26) 3.5.3.1(22)- d¡–¥b– | A–sôyË§ |

d¡–¥b– „sôy© d–sôy© d¡—¥b d¡¥b– „sôyË§ |

27) 3.5.3.1(23)- A–sôyË§ | ±¥j˜ |

A–sôy© ±¥j– ±¥j– „sôy© d–sôy© ±¥j˜ |

28) 3.5.3.1(24)- ±¥j˜ | A–sôyË§ |

±¥j– „sôy© d–sôy© ±¥j– ±¥j– „sôyË§ |

29) 3.5.3.1(25)- A–sôyË§ | h¢–iy–¥mx–¥K |

A–sôy© h¢—iy¥mx–¥K h¢—iy¥mx–¥K˜ „sôy© d–sôy© h¢—iy¥mx–¥K |

30) 3.5.3.1(26)- h¢–iy–¥mx–¥K | jJ |

h¢–iy–¥mx–¥K ¥jx ¥jx h¢—iy¥mx–¥K h¢—iy¥mx–¥K jJ |

31) 3.5.3.1(26)- h¢–iy–¥mx–¥K |

h¢–iy–¥mx–K CZy— h¢iy - ¥mx–¥K |

32) 3.5.3.1(27)- jJ | A–sôx© |

¥jx˜ „sôx d–sôx©. ¥jx ¥jx˜ „sôx© |

33) 3.5.3.1(28)- A–sôx© | ¥bûræy— |

A–sôx© ¥bûræy– ¥bûræõ–sôx d–sôx© ¥bûræy— |

34) 3.5.3.1(29)- ¥bûræy— | jI |

¥bûræy– jI ÆjI ¥bûræy– ¥bûræy– jI |

35) 3.5.3.1(30)- jI | P– |

jI P— P– jI ÆjI P— |

36) 3.5.3.1(31)- P– | p–jI |

P– p–jI Æp–jI P— P p–jI |

37) 3.5.3.1(32)- p–jI | bûy–rôJ |

p–jI bûy–¥rôx bûy–¥rôx p–jI Æp–jI bûy–rôJ |

38) 3.5.3.1(33)- bûy–rôJ | py¥rêx˜J |

bûy–¥rôx py¥rêx–ª py¥rêx˜ª bûy–¥rôx bûy–¥rôx py¥rêx˜J |

39) 3.5.3.1(34)- py¥rêx˜J | öK¥i—Y |

py¥rêx–J öK¥i—Y– öK¥i—Y– py¥rêx–ª py¥rêx–J öK¥i—Y |

40) 3.5.3.1(35)- öK¥i—Y | AZy— |

öK¥i–Yx ZõZy– öK¥i—Y– öK¥i–YxZy— |

41) 3.5.3.1(36)- AZy— | G–dx–© |

A¥Zõ—dx ¥ddx– dZõ ¥Zõ—dx© |

42) 3.5.3.1(37)- G–dx–© | öKx–ix–iy– |

G–dx–© öKx–ix–iy– öKx–ix– ¥iõ–dx– ¥d–dx–© öKx–ix–iy– |

43) 3.5.3.1(38)- öKx–ix–iy– | C¥öÉ—Y |

öKx–ix– iz¥öÉ– ¥Y¥öÉ—Y öKxixiy öKxix– iz¥öÉ—Y |

44) 3.5.3.1(39)- C¥öÉ—Y | ¥b–¥pd— |

C¥öÉ—Y ¥b–¥pd— ¥b–¥p¥d¥öÉ– ¥Y¥öÉ—Y ¥b–¥pd— |

45) 3.5.3.1(40)- ¥b–¥pd— | e£Z—dxJ |

¥b–¥pd– e£Z—dx–J e£Z—dx ¥b–¥pd— ¥b–¥pd– e£Z—dxJ |

46) 3.5.3.1(41)- e£Z—dxJ | R–jx–iy– |

e£Z—dx Rjxiy Rjxiy– e£Z—dx–J e£Z—dx Rjxiy |

47) 3.5.3.1(42)- R–jx–iy– | ¤¤öZræ¡—¥hd |

R–jx–iy– ¤¤öZræ¡—¥hd– ¤¤öZræ¡—¥hd Rjxiy Rjxiy– ¤¤öZræ¡—¥hd |

48) 3.5.3.1(43)- ¤¤öZræ¡—¥hd | QÉ—sx |

¤¤öZræ¡—¥hd– QÉ—sx– QÉ—sx– ¤¤öZræ¡—¥hd– ¤¤öZræ¡—¥hd– QÉ—sx |

49) 3.5.3.1(44)- QÉ—sx | e–º–b–¥qd— |

QÉ—sx eºb–¥qd— eºb–¥qd– QÉ—sx– QÉ—sx eºb–¥qd— |

50) 3.5.3.1(45)- e–º–b–¥qd— | ¥sëx¥i—d |

e–º–b–¥qd– ¥sëx¥i—d– ¥sëx¥i—d eºb–¥qd— eºb–¥qd– ¥sëx¥i—d |

51) 3.5.3.1(45)- e–º–b–¥qd— |

e–º–b–¥q¥dZy— eº - b–¥qd— |

52) 3.5.3.1(46)- ¥sëx¥i—d | g£–t–Zx |

¥sëx¥i—d g£t–Zx g£—t–Zx ¥sëx¥i—d– ¥sëx¥i—d g£t–Zx |

53) 3.5.3.1(47)- g£–t–Zx | sxiïx˜ |

g£–t–Zx sxiïx– sxiïx— g£t–Zx g£—t–Zx sxiïx˜ |

54) 3.5.3.1(48)- sxiïx˜ | p–r–U§Kx–¥kY— |

sxiïx— prU§Kx–¥kY— prU§Kx–¥kY– sxiïx– sxiïx— prU§Kx–¥kY— |

55) 3.5.3.1(49)- p–r–U§Kx–¥kY— | p¥öR—Y |

p–r–U§Kx–¥kY– p¥öR—Y– p¥öR—Y prU§Kx–¥kY— prU§Kx–¥kY– p¥öR—Y |

56) 3.5.3.1(49)- p–r–U§Kx–¥kY— |

p–r–U§Kx–¥k¥YZy— prU§ - Kx–¥kY— |

57) 3.5.3.1(50)- p¥öR—Y | s–t–Rx© |

p¥öR—Y st–Rx© a§s—t–Rx©. p¥öR—Y– p¥öR—Y st–Rx© |

1) 3.5.3.2(1)- s–t–Rx© | py¥qû—hyJ |

s–t–Rx©. py¥qû—hy–ª py¥qû—hyJ st–Rx© a§s—t–Rx©. py¥qû—hyJ |

2) 3.5.3.2(1)- s–t–Rx© |

s–t–RxdyZy— st - Rx© |

3) 3.5.3.2(2)- py¥qû—hyJ | ¥b–¥phy—J |

py¥qû—hyª ¥b–¥phy—ª ¥b–¥phy–ª py¥qû—hy–ª py¥qû—hyª ¥b–¥phy—J |

4) 3.5.3.2(3)- ¥b–¥phy—J | e£Z—dxJ |

¥b–¥phy–J e£Z—dx–J e£Z—dx ¥b–¥phy—ª ¥b–¥phy–J e£Z—dxJ |

5) 3.5.3.2(4)- e£Z—dxJ | R–jx–iy– |

e£Z—dx Rjxiy Rjxiy– e£Z—dx–J e£Z—dx Rjxiy |

6) 3.5.3.2(5)- R–jx–iy– | RxM—¥Zd |

R–jx–iy– RxM—¥Zd– RxM—¥Zd Rjxiy Rjxiy– RxM—¥Zd |

7) 3.5.3.2(6)- RxM—¥Zd | QÉ—sx |

RxM—¥Zd– QÉ—sx– QÉ—sx– RxM—¥Zd– RxM—¥Zd– QÉ—sx |

8) 3.5.3.2(7)- QÉ—sx | s–eë–b–¥qd— |

QÉ—sx seëb–¥qd— seëb–¥qd– QÉ—sx– QÉ—sx seëb–¥qd— |

9) 3.5.3.2(8)- s–eë–b–¥qd— | ¥sëx¥i—d |

s–eë–b–¥qd– ¥sëx¥i—d– ¥sëx¥i—d seëb–¥qd— seëb–¥qd– ¥sëx¥i—d |

10) 3.5.3.2(8)- s–eë–b–¥qd— |

s–eë–b–¥q¥dZy— seë - b–¥qd— |

11) 3.5.3.2(9)- ¥sëx¥i—d | px–i–¥b–¥põd— |

¥sëx¥i—d pxi¥b–¥põd— pxi¥b–¥põd– ¥sëx¥i—d– ¥sëx¥i—d pxi¥b–¥põd— |

12) 3.5.3.2(10)- px–i–¥b–¥põd— | sxiïx˜ |

px–i–¥b–¥põd– sxiïx– sxiïx— pxi¥b–¥põd— pxi¥b–¥põd– sxiïx˜ |

13) 3.5.3.2(10)- px–i–¥b–¥põd— |

px–i–¥b–¥põ¥dZy— pxi - ¥b–¥põd— |

14) 3.5.3.2(11)- sxiïx˜ | p–r–U§Kx–¥kY— |

sxiïx— prU§Kx–¥kY— prU§Kx–¥kY– sxiïx– sxiïx— prU§Kx–¥kY— |

15) 3.5.3.2(12)- p–r–U§Kx–¥kY— | p¥öR—Y |

p–r–U§Kx–¥kY– p¥öR—Y– p¥öR—Y prU§Kx–¥kY— prU§Kx–¥kY– p¥öR—Y |

16) 3.5.3.2(12)- p–r–U§Kx–¥kY— |

p–r–U§Kx–¥k¥YZy— prU§ - Kx–¥kY— |

17) 3.5.3.2(13)- p¥öR—Y | A–e–k–Rx© |

p¥öR—Yx ek–Rx d—ek–Rx©. p¥öR—Y– p¥öR—Yx ek–Rx© |

18) 3.5.3.2(14)- A–e–k–Rx© | C¥öÉ—Y |

A–e–k–Rx dy¥öÉ– ¥Y¥öÉ—Yx ek–Rx d—ek–Rx dy¥öÉ—Y |

19) 3.5.3.2(14)- A–e–k–Rx© |

A–e–k–RxdyZõ—ek - Rx© |

20) 3.5.3.2(15)- C¥öÉ—Y | s–j¡R—J |

C¥öÉ—Y s–j¡R—J s–j¡R– C¥öÉ– ¥Y¥öÉ—Y s–j¡R—J |

21) 3.5.3.2(16)- s–j¡R—J | p–jI |

s–j¡¥Rx— p–jI Æp–j(³§) s–j¡R—J s–j¡¥Rx— p–jI |

22) 3.5.3.2(16)- s–j¡R—J |

s–j¡R– CZy— s - j¡R—J |

23) 3.5.3.2(17)- p–jI | sx–s–tõxi— |

p–j(³§) sx—s–tõxi— sxs–tõxi— p–jI Æp–j(³§) sx—s–tõxi— |

24) 3.5.3.2(18)- sx–s–tõxi— | e£–Z–dõ–ZJ ||

sx–s–tõxi— e£Zdõ–ZJ e£—Zdõ–ZJ sx—s–tõxi— sxs–tõxi— e£Zdõ–ZJ |

25) 3.5.3.2(19)- e£–Z–dõ–ZJ ||

e£–Z–dõ–Z CZy— e£Zdõ–ZJ |

26) 3.5.3.2(20)- NïÇ—J | p£–öZxYy— |

Nï¥Çx— p£–öZxYy— p£–öZxYy– Nï¥Çx– Nï¥Çx— p£–öZxYy— |

27) 3.5.3.2(21)- p£–öZxYy— | A–öe–Zy ||

p£–öZx Yõ—öe– Zõ—öe–Zy p£–öZxYy— p£–öZx Yõ—öe–Zy |

28) 3.5.3.2(22)- A–öe–Zy ||

A–öe–ZzZõ—öe–Zy |

29) 3.5.3.2(23)- jZ§ | ¥Z– |

jZ§ ¥Z— ¥Z– jb§ jZ§ ¥Z˜ |

30) 3.5.3.2(24)- ¥Z– | A–¥²– |

¥Z– A–¥²– „¥²– ¥Z– ¥Z– A–¥²– |

31) 3.5.3.2(25)- A–¥²– | ¥ZR—J |

A–¥²– ¥ZR– ¥së¥Rx˜ „¥² „¥²– ¥ZR—J |

32) 3.5.3.2(26)- ¥ZR—J | ¥Zd— |

¥ZR– ¥sëd– ¥Zd– ¥ZR– ¥sëR– ¥sëd— |

33) 3.5.3.2(27)- ¥Zd— | A–tI |

¥Zdx–t i–tI ¥Zd– ¥Zdx–tI |

34) 3.5.3.2(28)- A–tI | ¥Z–R–sûz |

A–tI ¥Z—R–sûz ¥Z—R–sûõ—t i–tI ¥Z—R–sûz |

35) 3.5.3.2(29)- ¥Z–R–sûz | h¢–jx–s–I |

¥Z–R–sûz h¢—jxsI h¢jxsI ¥ZR–sûz ¥Z—R–sûz h¢—jxsI |

36) 3.5.3.2(30)- h¢–jx–s–I | jZ§ |

h¢–jx–s–I Æjb§ jb§ h¢—jxsI h¢jxs–I ÆjZ§ |

37) 3.5.3.2(31)- jZ§ | ¥Z– |

jZ§ ¥Z— ¥Z– jb§ jZ§ ¥Z˜ |

38) 3.5.3.2(32)- ¥Z– | A–¥²– |

¥Z– A–¥²– „¥²– ¥Z– ¥Z– A–¥²– |

39) 3.5.3.2(33)- A–¥²– | pªP—J |

A–¥²– pª¥Px– pª¥Px˜ „¥² „¥²– pªP—J |

40) 3.5.3.2(34)- pªP—J | ¥Zd— |

pªP– ¥sëd– ¥Zd– pª¥Px– pªP– ¥sëd— |

41) 3.5.3.2(35)- ¥Zd— | A–tI |

¥Zdx–t i–tI ¥Zd– ¥Zdx–tI |

42) 3.5.3.2(36)- A–tI | p–ªP–sûz |

A–tI Æp—ªP–sûz p—ªP–sûõ—t i–tI Æp—ªP–sûz |

43) 3.5.3.2(37)- p–ªP–sûz | h¢–jx–s–I |

p–ªP–sûz h¢—jxsI h¢jxsI ÆpªP–sûz p—ªP–sûz h¢—jxsI |

44) 3.5.3.2(38)- h¢–jx–s–I | jZ§ |

h¢–jx–s–I Æjb§ jb§ h¢—jxsI h¢jxs–I ÆjZ§ |

45) 3.5.3.2(39)- jZ§ | ¥Z– |

jZ§ ¥Z— ¥Z– jb§ jZ§ ¥Z˜ |

46) 3.5.3.2(40)- ¥Z– | A–¥²– |

¥Z– A–¥²– „¥²– ¥Z– ¥Z– A–¥²– |

47) 3.5.3.2(41)- A–¥²– | tk—J |

A–¥²– t¥kx– t¥kx˜ „¥² „¥²– tk—J |

48) 3.5.3.2(42)- tk—J | ¥Zd— |

tk– ¥sëd– ¥Zd– t¥kx– tk– ¥sëd— |

49) 3.5.3.2(43)- ¥Zd— | A–tI |

¥Zdx–t i–tI ¥Zd– ¥Zdx–tI |

50) 3.5.3.2(44)- A–tI | t–k–sûz |

A–t(³§) t—k–sûz t—k–sûõ—t i–t(³§) t—k–sûz |

51) 3.5.3.2(45)- t–k–sûz | h¢–jx–s–I ||

t–k–sûz h¢—jxsI h¢jxs(³§) tk–sûz t—k–sûz h¢—jxsI |

52) 3.5.3.2(46)- h¢–jx–s–I ||

h¢–jx–s–iyZy— h¢jxsI |

**===========**

### Ad¡pxKI 4 - RUx

1) 3.5.4.1(1)- ¥j | ¥b–pxJ |

¥j ¥b–px ¥b–px ¥j ¥j ¥b–pxJ |

2) 3.5.4.1(2)- ¥b–pxJ | j–¹–td—J |

¥b–px j—¹–t¥dx— j¹–t¥dx— ¥b–px ¥b–px j—¹–td—J |

3) 3.5.4.1(3)- j–¹–td—J | j–¹–i¡r—J |

j–¹–t¥dx— j¹–i¡¥rx— j¹–i¡¥rx— j¹–t¥dx— j¹–t¥dx— j¹–i¡r—J |

4) 3.5.4.1(3)- j–¹–td—J |

j–¹–td– CZy— j¹ - td—J |

5) 3.5.4.1(4)- j–¹–i¡r—J | e£–ay–põxI |

j–¹–i¡r—J e£ay–põxI e£—ay–põxI Æj—¹–i¡¥rx— j¹–i¡r—J e£ay–põxI |

6) 3.5.4.1(4)- j–¹–i¡r—J |

j–¹–i¡r– CZy— j¹ - i¡r—J |

7) 3.5.4.1(5)- e£–ay–põxI | Acy— |

e£–ay–põx icõcy— e£ay–põxI e£—ay–põx icy— |

8) 3.5.4.1(6)- Acy— | Bs—¥Z ||

Acõxs—Z– Bs–¥Z „cõcõxs—¥Z |

9) 3.5.4.1(7)- Bs—¥Z ||

Bs—Z– CZõxs—¥Z |

10) 3.5.4.1(8)- A–²yJ | ix– |

A–²yª ix— ix– „²y k–²yª ix˜ |

11) 3.5.4.1(9)- ix– | ¥Zhõ—J |

ix– ¥Zhõ– ¥së¥hõx— ix ix– ¥Zhõ—J |

12) 3.5.4.1(10)- ¥Zhõ—J | k–±–Z¡– |

¥Z¥hõx— k±Z¡ k±Z¡– ¥Zhõ– ¥së¥hõx— k±Z¡ |

13) 3.5.4.1(11)- k–±–Z¡– | M¥Pâ—i |

k–±–Z¡– M¥Pâ—i– M¥Pâ—i k±Z¡ k±Z¡– M¥Pâ—i |

14) 3.5.4.1(12)- M¥Pâ—i | s¡–K£Z—J |

M¥Pâ—i s¡–K£Z—J s¡–K£¥Zx– M¥Pâ—i– M¥Pâ—i s¡–K£Z—J |

15) 3.5.4.1(13)- s¡–K£Z—J | p–jI ||

s¡–K£¥Zx— p–jI Æp–j(³§) s¡–K£Z—J s¡–K£¥Zx— p–jI |

16) 3.5.4.1(13)- s¡–K£Z—J |

s¡–K£Z– CZy— s¡ - K£Z—J |

17) 3.5.4.1(14)- p–jI ||

p–jiyZy— p–jI |

18) 3.5.4.1(15)- B | A–M–Í– |

B „M—Íx M–Íx „M—Í |

19) 3.5.4.1(16)- A–M–Í– | iy–öZx–p–k¡–Yx– |

A–M–Í– iy–öZx–p–k¡–Yx– iy–öZx–p–k¡–Yx– „M–Íx– M–Í– iy–öZx–p–k¡–Yx– |

20) 3.5.4.1(17)- iy–öZx–p–k¡–Yx– | p–¥k–Yõx– |

iy–öZx–p–k¡–Yx– p–¥k–Yõx– p–¥k–Yõx– iy–öZx–p–k¡–Yx– iy–öZx–p–k¡–Yx– p–¥k–Yõx– |

21) 3.5.4.1(17)- iy–öZx–p–k¡–Yx– |

iy–öZx–p–k¡–¥YZy— iyöZx - p–k¡–Yx– |

22) 3.5.4.1(18)- p–¥k–Yõx– | kxöZz—YxI |

p–¥k–Yõx– kxöZz—Yx–(³§)– kxöZz—YxI Æp¥kYõx p¥kYõx– kxöZz—YxI |

23) 3.5.4.1(19)- kxöZz—YxI | hx–MJ |

kxöZz—YxI hx–¥Mx hx–¥Mx kxöZz—Yx–(³§)– kxöZz—YxI hx–MJ |

24) 3.5.4.1(20)- hx–MJ | j¡–p¥jx˜J |

hx–¥Mx j¡–p¥jx˜ª j¡–p¥jx˜ª hx–¥Mx hx–¥Mx j¡–p¥jx˜J |

25) 3.5.4.1(21)- j¡–p¥jx˜J | jJ |

j¡–p¥jx–ª ¥jx ¥jx j¡–p¥jx˜ª j¡–p¥jx–ª jJ |

26) 3.5.4.1(22)- jJ | Asëy— ||

¥jx Asëõsëy– ¥jx ¥jx Asëy— |

27) 3.5.4.1(23)- Asëy— ||

AsëzZõsëy— |

28) 3.5.4.1(24)- dxK˜I | M£–t§Yx–dxJ |

dxK—I M£t§Yx–dx M£—t§Yx–dx dxK–I dxK—I M£t§Yx–dxJ |

29) 3.5.4.1(25)- M£–t§Yx–dxJ | s¡–K£–Zsõ— |

M£–t§Yx–dxJ s¡—K£–Zsõ— s¡K£–Zsõ— M£t§Yx–dx M£—t§Yx–dxJ

s¡—K£–Zsõ— |

30) 3.5.4.1(26)- s¡–K£–Zsõ— | ¥mx–¥K |

s¡–K£–Zsõ— ¥mx–¥K ¥mx–¥K s¡—K£–Zsõ— s¡K£–Zsõ— ¥mx–¥K |

31) 3.5.4.1(26)- s¡–K£–Zsõ— |

s¡–K£–Z¥sõZy— s¡ - K£–Zsõ— |

32) 3.5.4.1(27)- ¥mx–¥K | Z£–Zz¥j˜ |

¥mx–¥K Z£–Zz¥j— Z£–Zz¥j— ¥mx–¥K ¥mx–¥K Z£–Zz¥j˜ |

33) 3.5.4.1(28)- Z£–Zz¥j˜ | e£–¥rç |

Z£–Zz¥j— e£–¥rç e£–¥rç Z£–Zz¥j— Z£–Zz¥j— e£–¥rç |

34) 3.5.4.1(29)- e£–¥rç | Acy— | (PS-11.16)

e£–¥rç Acõcy— e£–¥rç e£–¥rç Acy— |

35) 3.5.4.1(30)- Acy— | ¥kx–P–¥d | (PS-11.16,JM-72,JD-33)

Acy— ¥kxP–¥d ¥kx—P–¥d „cõcy— ¥kxP–¥d |

36) 3.5.4.1(31)- ¥kx–P–¥d | by–pJ || (JM-72,JD-33)

¥kx–P–¥d by–¥px by–¥px ¥kx—P–¥d ¥kx—P–¥d by–pJ |

37) 3.5.4.1(32)- by–pJ ||

by–p CZy— by–pJ |

38) 3.5.4.1(33)- ¥j | ¥b–pxJ |

¥j ¥b–px ¥b–px ¥j ¥j ¥b–pxJ |

39) 3.5.4.1(34)- ¥b–pxJ | j–¹–td—J |

¥b–px j—¹–t¥dx— j¹–t¥dx— ¥b–px ¥b–px j—¹–td—J |

40) 3.5.4.1(35)- j–¹–td—J | j–¹–i¡r—J |

j–¹–t¥dx— j¹–i¡¥rx— j¹–i¡¥rx— j¹–t¥dx— j¹–t¥dx— j¹–i¡r—J |

41) 3.5.4.1(35)- j–¹–td—J |

j–¹–td– CZy— j¹ - td—J |

42) 3.5.4.1(36)- j–¹–i¡r—J | A–Çky—¥± | (GS-3.5-12)

j–¹–i¡¥rx– „Çky—¥±– „Çky—¥± j¹–i¡¥rx— j¹–i¡¥rx– „Çky—¥± |

43) 3.5.4.1(36)- j–¹–i¡r—J | (GS-3.5-12)

j–¹–i¡r– CZy— j¹ - i¡r—J |

44) 3.5.4.1(37)- A–Çky—¥± | Acy— | (GS-3.5-12)

A–Çky–¥± „cõ cõ–Çky—¥±– „Çky–¥± „cy— |

45) 3.5.4.1(38)- Acy— | Bs—¥Z || (GS-3.5-12)

Acõxs—Z– Bs–¥Z „cõ cõxs—¥Z |

46) 3.5.4.1(39)- Bs—¥Z || (GS-3.5-12)

Bs—Z– CZõxs—¥Z |

47) 3.5.4.1(40)- px–j¡J | ix– |

px–j¡ª ix— ix px–j¡ª px–j¡ª ix˜ |

48) 3.5.4.1(41)- ix– | ¥Zhõ—J |

ix– ¥Zhõ– ¥së¥hõx— ix ix– ¥Zhõ—J |

49) 3.5.4.1(42)- ¥Zhõ—J | k–±–Z¡– |

¥Z¥hõx— k±Z¡ k±Z¡– ¥Zhõ– ¥së¥hõx— k±Z¡ |

50) 3.5.4.1(43)- k–±–Z¡– | M¥Pâ—i |

k–±–Z¡– M¥Pâ—i– M¥Pâ—i k±Z¡ k±Z¡– M¥Pâ—i |

51) 3.5.4.1(44)- M¥Pâ—i | s¡–K£Z—J |

M¥Pâ—i s¡–K£Z—J s¡–K£¥Zx– M¥Pâ—i– M¥Pâ—i s¡–K£Z—J |

52) 3.5.4.1(45)- s¡–K£Z—J | p–jI ||

s¡–K£¥Zx— p–jI Æp–j(³§) s¡–K£Z—J s¡–K£¥Zx— p–jI |

53) 3.5.4.1(45)- s¡–K£Z—J |

s¡–K£Z– CZy— s¡ - K£Z—J |

54) 3.5.4.1(46)- p–jI ||

p–jiyZy— p–jI |

55) 3.5.4.1(47)- jxJ | ¥Z– | (GS-3.5-13)

jx ¥së— ¥Z– jx jx ¥së˜ |

56) 3.5.4.1(48)- ¥Z– | kxöZz˜J | (GS-3.5-13)

¥Z– kxöZz– kxöZz˜ ¥së ¥Z– kxöZz˜J |

57) 3.5.4.1(49)- kxöZz˜J | s–py–Z–J | (GS-3.5-13)

kxöZz˜J spyZJ spyZx– kxöZz– kxöZz˜J spyZJ |

58) 3.5.4.1(50)- s–py–Z–J | ¥b–p–jxdz˜J | (GS-3.5-13)

s–py–Z–ª ¥b–p–jxdz˜ª ¥bp–jxdz˜J spyZJ spyZª ¥bp–jxdz˜J |

1) 3.5.4.2(1)- ¥b–p–jxdz˜J | A–Ç–kx |

¥b–p–jxdz— kÇ–kx „Ç–kx ¥b—p–jxdz˜ª ¥bp–jxdz— kÇ–kx |

2) 3.5.4.2(1)- ¥b–p–jxdz˜J |

¥b–p–jxdz–kyZy— ¥bp - jxdz˜J |

3) 3.5.4.2(2)- A–Ç–kx | bõxpx—e£ay–pz |

A–Ç–kx bõxpx—e£ay–pz bõxpx—e£ay–pz A—Ç–kx „Ç–kx bõxpx—e£ay–pz |

4) 3.5.4.2(3)- bõxpx—e£ay–pz | py–jÇy— ||

bõxpx—e£ay–pz py–jÇy— py–jÇy– bõxpx—e£ay–pz bõxpx—e£ay–pz py–jÇy— |

5) 3.5.4.2(3)- bõxpx—e£ay–pz |

bõxpx—e£ay–pz CZy– bõxpx˜ - e£–ay–pz |

6) 3.5.4.2(4)- py–jÇy— ||

py–jÇzZy— py - jÇy— |

7) 3.5.4.2(5)- M£–¤¤tJ | P– |

M£–¤¤tÒ— P M£–¤¤tª M£–¤¤tÒ— |

8) 3.5.4.2(6)- P– | sª¤¤p˜J |

P– sª¤¤p–J sª¤¤p˜Ò P– sª¤¤p˜J |

9) 3.5.4.2(7)- sª¤¤p˜J | öe–Rjx˜ |

sª¤¤p˜J öe–Rjx˜ öe–Rjx– sª¤¤p–J sª¤¤p˜J öe–Rjx˜ |

10) 3.5.4.2(8)- öe–Rjx˜ | d¡ |

öe–Rjx– d¡ d¡ öe–Rjx˜ öe–Rjx– d¡ |

11) 3.5.4.2(8)- öe–Rjx˜ |

öe–R¥jZy— öe - Rjx˜ |

12) 3.5.4.2(9)- d¡ | A¥öM˜ | (GS-3.5-14)

dû¥öM „¥öM– d¡ dû¥öM˜ |

13) 3.5.4.2(10)- A¥öM˜ | s¡p—J | (GS-3.5-14)

A¥öM– s¡p–J s¡p– k¥öM „¥öM– s¡p—J |

14) 3.5.4.2(11)- s¡p—J | k¡tx—YxJ | (GS-3.5-14)

s¡¥px– k¡tx—Yx– k¡tx—Yx–J s¡p–J s¡¥px– k¡tx—YxJ |

15) 3.5.4.2(12)- k¡tx—YxJ | Z–k–Z– |

k¡tx—Yx sëkZ ZkZ– k¡tx—Yx– k¡tx—Yx sëkZ |

16) 3.5.4.2(13)- Z–k–Z– | kRx(³§)—sy ||

Z–k–Zx– kRx(³§)—sy– kRx(³§)—sy ZkZ ZkZx– kRx(³§)—sy |

17) 3.5.4.2(14)- kRx(³§)—sy ||

kRx–(³§)–szZy– kRx(³§)—sy |

18) 3.5.4.2(15)- ¥j | ¥b–pxJ |

¥j ¥b–px ¥b–px ¥j ¥j ¥b–pxJ |

19) 3.5.4.2(16)- ¥b–pxJ | j–¹–td—J |

¥b–px j—¹–t¥dx— j¹–t¥dx— ¥b–px ¥b–px j—¹–td—J |

20) 3.5.4.2(17)- j–¹–td—J | j–¹–i¡r—J |

j–¹–t¥dx— j¹–i¡¥rx— j¹–i¡¥rx— j¹–t¥dx— j¹–t¥dx— j¹–i¡r—J |

21) 3.5.4.2(17)- j–¹–td—J |

j–¹–td– CZy— j¹ - td—J |

22) 3.5.4.2(18)- j–¹–i¡r—J | by–py |

j–¹–i¡¥rx— by–py by–py j—¹–i¡¥rx— j¹–i¡¥rx— by–py |

23) 3.5.4.2(18)- j–¹–i¡r—J |

j–¹–i¡r– CZy— j¹ - i¡r—J |

24) 3.5.4.2(19)- by–py | Acy— |

by–põcõcy— by–py by–põcy— |

25) 3.5.4.2(20)- Acy— | Bs—¥Z ||

Acõxs—Z– Bs–¥Z „cõ cõxs—¥Z |

26) 3.5.4.2(21)- Bs—¥Z ||

Bs—Z– CZõxs—¥Z |

27) 3.5.4.2(22)- s¢kõ—J | ix– |

s¢¥kõx— ix ix– s¢kõ–J s¢¥kõx— ix |

28) 3.5.4.2(23)- ix– | ¥Zhõ—J |

ix– ¥Zhõ– ¥së¥hõx— ix ix– ¥Zhõ—J |

29) 3.5.4.2(24)- ¥Zhõ—J | k–±–Z¡– |

¥Z¥hõx— k±Z¡ k±Z¡– ¥Zhõ– ¥së¥hõx— k±Z¡ |

30) 3.5.4.2(25)- k–±–Z¡– | M¥Pâ—i |

k–±–Z¡– M¥Pâ—i– M¥Pâ—i k±Z¡ k±Z¡– M¥Pâ—i |

31) 3.5.4.2(26)- M¥Pâ—i | s¡–K£Z—J |

M¥Pâ—i s¡–K£Z—J s¡–K£¥Zx– M¥Pâ—i– M¥Pâ—i s¡–K£Z—J |

32) 3.5.4.2(27)- s¡–K£Z—J | p–jI ||

s¡–K£¥Zx— p–jI Æp–j(³§) s¡–K£Z—J s¡–K£¥Zx— p–jI |

33) 3.5.4.2(27)- s¡–K£Z—J |

s¡–K£Z– CZy— s¡ - K£Z—J |

34) 3.5.4.2(28)- p–jI ||

p–jiyZy— p–jI |

35) 3.5.4.2(29)- ¥jd— | CöÉx—j |

¥j¥döÉx– ¥jöÉx—j– ¥jd– ¥j¥döÉx—j |

36) 3.5.4.2(30)- CöÉx—j | s–ih—kJ |

CöÉx—j s–ih—kJ s–ih—k– CöÉx– ¥jöÉx—j s–ih—kJ |

37) 3.5.4.2(31)- s–ih—kJ | ejx(³§)—sy |

s–ih—k–J ejx(³§)—sy– ejx(³§)—sy s–ih—kJ s–ih—k–J ejx(³§)—sy |

38) 3.5.4.2(31)- s–ih—kJ |

s–ih—k– CZy— sI - Ah—kJ |

39) 3.5.4.2(32)- ejx(³§)—sy | D–À–¥id— |

ejx(MÞ§)— sõ¡À–¥i ¥dx˜À–¥id– ejx(³§)—sy– ejx(MÞ§)— sõ¡À–¥id— |

40) 3.5.4.2(33)- D–À–¥id— | t–pyrx˜ |

D–À–¥id— t–pyrx— t–py¥rx˜ À–¥i¥dx˜À–¥id— t–pyrx˜ |

41) 3.5.4.2(33)- D–À–¥id— |

D–À–¥i¥dZõ¡—Z§ - Z–¥id— |

42) 3.5.4.2(34)- t–pyrx˜ | Rx–Z–¥p–b–J ||

t–pyrx— RxZ¥p¥bx RxZ¥p¥bx t–pyrx— t–pyrx— RxZ¥pbJ |

43) 3.5.4.2(35)- Rx–Z–¥p–b–J ||

Rx–Z–¥p–b– CZy— RxZ - ¥p–b–J |

44) 3.5.4.2(36)- ¥Zd— | A–¥²– |

¥Zdx˜¥² „¥²– ¥Zd– ¥Zdx˜¥² |

45) 3.5.4.2(37)- A–¥²– | ZûI |

A–¥²– ZûI Zû i—¥² „¥²– ZûI |

46) 3.5.4.2(38)- ZûI | D–Z |

Zû i¡–¥ZxZ ZûI Zû i¡–Z |

47) 3.5.4.2(39)- D–Z | p–ªÆ–j– |

D–Z p—ªÆj pªÆ¥jx–¥ZxZ p—ªÆj |

48) 3.5.4.2(40)- p–ªÆ–j– | C–iI |

p–ªÆ–¥j–i iy–iI Æp—ªÆj pªÆ¥j–iI |

49) 3.5.4.2(41)- C–iI | s–Rx–Zxdx˜I |

C–i(³§) s—Rx–Zxdx(³§)— sRx–Zxdx— iy–i iy–i(³§) s—Rx–Zxdx˜I |

50) 3.5.4.2(42)- s–Rx–Zxdx˜I | ¤¤öq¥rçõ˜ |

s–Rx–Zxdx–(MÞ§)– ¤¤öq¥rçõ– ¤¤öq¥rçõ— sRx–Zxdx(³§)— sRx–Zxdx–(MÞ§)– ¤¤öq¥rçõ˜ |

51) 3.5.4.2(42)- s–Rx–Zxdx˜I |

s–Rx–Zxdx–iyZy— s - Rx–Zxdx˜I |

52) 3.5.4.2(43)- ¤¤öq¥rçõ˜ | B |

¤¤öqrçõ– B ¤¤öq¥rçõ– ¤¤öqrçõ– B |

53) 3.5.4.2(44)- B | ¥c–ty– |

B ¥c—ty ¥c–tõx ¥c—ty |

54) 3.5.4.2(45)- ¥c–ty– | G–d–I ||

¥c–¥tõ–d– ¥i–d–I ¥c–ty– ¥c–¥tõ–d–I |

55) 3.5.4.2(46)- G–d–I ||

G–d–iy¥Zõ—dI |

56) 3.5.4.2(47)- j–¹–td—J | ¤¤p |

j–¹–t¥dx– ¤¤p ¤¤p j—¹–t¥dx— j¹–t¥dx– ¤¤p |

57) 3.5.4.2(47)- j–¹–td—J |

j–¹–td– CZy— j¹ - td—J |

58) 3.5.4.2(48)- ¤¤p | ¥b–pxJ |

¤¤p ¥b–px ¥b–px ¤¤p ¤¤p ¥b–pxJ |

59) 3.5.4.2(49)- ¥b–pxJ | j–¹–i¡r—J |

¥b–px j—¹–i¡¥rx— j¹–i¡¥rx— ¥b–px ¥b–px j—¹–i¡r—J |

60) 3.5.4.2(50)- j–¹–i¡r—J | s–Çy– |

j–¹–i¡r—J sÇy sÇy j¹–i¡¥rx— j¹–i¡r—J sÇy |

61) 3.5.4.2(50)- j–¹–i¡r—J |

j–¹–i¡r– CZy— j¹ - i¡r—J |

1) 3.5.4.3(1)- s–Çy– | ¥Z |

s–Çy– ¥Z ¥Z s—Çy sÇy– ¥Z |

2) 3.5.4.3(2)- ¥Z | G–r¡ |

Z G–¥rû—r¡ ¥Z Z G–r¡ |

3) 3.5.4.3(3)- G–r¡ | ¥mx–¥Kr¡— |

G–r¡ ¥mx–¥Kr¡— ¥mx–¥K ¥rû–¥rû—r¡ ¥mx–¥Kr¡— |

4) 3.5.4.3(4)- ¥mx–¥Kr¡— | B–s–¥Z– |

¥mx–¥K rûx—sZ Bs¥Z ¥mx–¥Kr¡— ¥mx–¥K rûx—s¥Z |

5) 3.5.4.3(5)- B–s–¥Z– | B–bbx—dxJ |

B–s–Z– B–bbx—dx B–bbx—dx BsZ BsZ B–bbx—dxJ |

6) 3.5.4.3(6)- B–bbx—dxJ | py–i–aïx–dxJ |

B–bbx—dx pyiaïx–dx py—iaïx–dx B–bbx—dx B–bbx—dx pyiaïx–dxJ |

7) 3.5.4.3(6)- B–bbx—dxJ |

B–bbx—dx– CZõx˜ - bbx—dxJ |

8) 3.5.4.3(7)- py–i–aïx–dxJ | jJ |

py–i–aïx–dx ¥jx ¥jx py—iaïx–dx py—iaïx–dx jJ |

9) 3.5.4.3(7)- py–i–aïx–dxJ |

py–i–aïx–dx CZy— py - i–aïx–dxJ |

10) 3.5.4.3(8)- jJ | bbx—Zy |

¥jx bbx—Zy– bbx—Zy– ¥jx ¥jx bbx—Zy |

11) 3.5.4.3(9)- bbx—Zy | jJ |

bbx—Zy– ¥jx ¥jx bbx—Zy– bbx—Zy– jJ |

12) 3.5.4.3(10)- jJ | jR—¥Z |

¥jx jR—¥Z– jR—¥Z– ¥jx ¥jx jR—¥Z |

13) 3.5.4.3(11)- jR—¥Z | Zsõ— ||

jR—¥Z– Zsõ– Zsõ– jR—¥Z– jR—¥Z– Zsõ— |

14) 3.5.4.3(12)- Zsõ— ||

Z¥sõZy– Zsõ— |

15) 3.5.4.3(13)- ¥j | ¥b–pxJ |

¥j ¥b–px ¥b–px ¥j ¥j ¥b–pxJ |

16) 3.5.4.3(14)- ¥b–pxJ | j–¹–td—J |

¥b–px j—¹–t¥dx— j¹–t¥dx— ¥b–px ¥b–px j—¹–td—J |

17) 3.5.4.3(15)- j–¹–td—J | e£–ay–põxI |

j–¹–td—J e£ay–põxI e£—ay–põxI Æj—¹–t¥dx— j¹–td—J e£ay–põxI |

18) 3.5.4.3(15)- j–¹–td—J |

j–¹–td– CZy— j¹ - td—J |

19) 3.5.4.3(16)- e£–ay–põxI | Acy— |

e£–ay–põx icõcy— e£ay–põxI e£—ay–põx icy— |

20) 3.5.4.3(17)- Acy— | Bs—¥Z |

Acõxs—Z– Bs–¥Z „cõcõxs—¥Z |

21) 3.5.4.3(18)- Bs—¥Z | ¥j | (GS-3.5-15)

Bs—¥Z– ¥j j Bs—Z– Bs—¥Z– ¥j |

22) 3.5.4.3(19)- ¥j | A–Çky—¥± | (GS-3.5-15)

¥j A–Çky—¥±– „Çky—¥±– ¥j ¥j A–Çky—¥± |

23) 3.5.4.3(20)- A–Çky—¥± | ¥j | (GS-3.5-15)

A–Çky—¥±– ¥j ¥j˜ „Çky—¥±– „Çky—¥±– ¥j |

24) 3.5.4.3(21)- ¥j | by–py | (GS-3.5-15)

¥j by–py by–py ¥j ¥j by–py |

25) 3.5.4.3(22)- by–py | CZy— |

by–pzZzZy— by–py by–pzZy— |

26) 3.5.4.3(23)- CZy— | B–t– |

CZõx— tx–¥t ZzZõx—t |

27) 3.5.4.3(24)- B–t– | C–ix© |

B–¥t–ix dy–ix dx—tx¥t–ix© |

28) 3.5.4.3(25)- C–ix© | G–p |

C–ix ¥d–¤¤p¥pix dy–ix ¥d–p |

29) 3.5.4.3(26)- G–p | ¥mx–Kx© |

G–p ¥mx–Kx© Æ¥mx–Kx ¥d–¤¤pp ¥mx–Kx© |

30) 3.5.4.3(27)- ¥mx–Kx© | Zz–ªZûx |

¥mx–Kx(MÞ§) sëz–ªZûx Zz–ªZûx ¥mx–Kx© Æ¥mx–Kx(MÞ§) sëz–ªZûx |

31) 3.5.4.3(28)- Zz–ªZûx | sM£—tJ |

Zz–ªZûx sM£—t–J sM£—t sëz–ªZûx Zz–ªZûx sM£—tJ |

32) 3.5.4.3(29)- sM£—tJ | se—q¡J |

sM£—t–J se—q¡–J se—q¡–J sM£—t–J sM£—t–J se—q¡J |

33) 3.5.4.3(29)- sM£—tJ |

sM£—t– CZy– s - M£–t–J |

34) 3.5.4.3(30)- se—q¡J | s¡–p–ªMI |

se—q¡J s¡p–ªM(³§) s¡—p–ªM(³§) se—q¡–J se—q¡J s¡p–ªMI |

35) 3.5.4.3(30)- se—q¡J |

se—q¡–kyZy– s - e–q¡–J |

36) 3.5.4.3(31)- s¡–p–ªMI | ¥mx–KI |

s¡–p–ªMI Æ¥mx–KI Æ¥mx–K(³§) s¡—p–ªM(³§) s¡—p–ªMI Æ¥mx–KI |

37) 3.5.4.3(31)- s¡–p–ªMI |

s¡–p–ªMiyZy— s¡pJ - MI |

38) 3.5.4.3(32)- ¥mx–KI | G–Zy– |

¥mx–K ¥i˜¥ZõZy ¥mx–KI Æ¥mx–K ¥i—Zy |

39) 3.5.4.3(33)- G–Zy– | Ae— |

G–Zõex ¤¤e˜¥Zõ–Zõe— |

40) 3.5.4.3(34)- Ae— | ¤¤p |

Ae– ¤¤p px Aexe– ¤¤p |

41) 3.5.4.3(35)- ¤¤p | ¥sx¥i—d |

¤¤p ¥sx¥i—d– ¥sx¥i—d– ¤¤p ¤¤p ¥sx¥i—d |

42) 3.5.4.3(36)- ¥sx¥i—d | C¦–Rx–dxZ§ |

¥sx¥i— ¥dRx–dx bz—Rx–dxa§ ¥sx¥i—d– ¥sx¥i— ¥dRx–dxZ§ |

43) 3.5.4.3(37)- C¦–Rx–dxZ§ | ¥b–pZx˜J |

C¦–Rx–dxb§ ¥b–pZx— ¥b–pZx— C¦Rx–dx bz—Rx–dxb§ ¥b–pZx˜J |

44) 3.5.4.3(38)- ¥b–pZx˜J | P– |

¥b–pZx˜Ò P ¥b–pZx— ¥b–pZx˜Ò |

45) 3.5.4.3(39)- P– | j–¹J |

P– j–¥¹x j–¹Ò— P j–¹J |

46) 3.5.4.3(40)- j–¹J | P– |

j–¹Ò— P j–¥¹x j–¹Ò— |

47) 3.5.4.3(41)- P– | öKx–i–Çy– |

P– öKx–i–Çy– öKx–i–Çy– P– P– öKx–i–Çy– |

48) 3.5.4.3(42)- öKx–i–Çy– | B–¥²–jI |

öKx–i– Çõx–¥²–j ix˜¥²–jI öKx—iÇy öKxi Çõx¥²–jI |

49) 3.5.4.3(43)- B–¥²–jI | eº—KexmI |

B–¥²–jI eº—Kexm–I eº—Kexm ix¥²–j ix˜¥²–jI eº—KexmI |

50) 3.5.4.3(44)- eº—KexmI | D–b–p–sx–dzj˜I |

eº—Kexm i¡bpsx–dzj— i¡bpsx–dzj–I eº—Kexm–I eº—Kexm i¡bpsx–dzj˜I |

51) 3.5.4.3(44)- eº—KexmI |

eº—Kexm–iyZy– eº— - K–ex–m–I |

52) 3.5.4.3(45)- D–b–p–sx–dzj˜I | dyJ |

D–b–p–sx–dzj–I dyª Yy k¡—bpsx–dzj— i¡bpsx–dzj–I dyJ |

53) 3.5.4.3(45)- D–b–p–sx–dzj˜I |

D–b–p–sx–dzj–iyZõ¡—Z§ - A–p–sx–dzj˜I |

54) 3.5.4.3(46)- dyJ | p–¥e–Z§ |

dyª p—¥eb§ p¥e–© dyª Yyª p—¥eZ§ |

55) 3.5.4.3(47)- p–¥e–Z§ | A–²yJ |

p–¥e– b–²y k–²yª p—¥eb§ p¥e b–²yJ |

56) 3.5.4.3(48)- A–²yJ | sªpx˜J |

A–²yJ sªpx–J sªpx— A–²y k–²yJ sªpx˜J |

57) 3.5.4.3(49)- sªpx˜J | ¥b–pZx˜J |

sªpx— ¥b–pZx— ¥b–pZx–J sªpx–J sªpx— ¥b–pZx˜J |

58) 3.5.4.3(50)- ¥b–pZx˜J | ex´§Z—J |

¥b–pZx–J ex´§Z–J ex´§¥Zx— ¥b–pZx— ¥b–pZx–J ex´§Z—J |

1) 3.5.4.4(1)- ex´§Z—J | j–¹J |

ex´§¥Zx— j–¥¹x j–¹J ex´§Z–J ex´§¥Zx— j–¹J |

2) 3.5.4.4(2)- j–¹J | ¥b–pZx˜J |

j–¥¹x ¥b–pZx— ¥b–pZx— j–¥¹x j–¥¹x ¥b–pZx˜J |

3) 3.5.4.4(3)- ¥b–pZx˜J | P– |

¥b–pZx˜Ò P ¥b–pZx— ¥b–pZx˜Ò |

4) 3.5.4.4(4)- P– | G–p |

¤¤P–¤¤pp P— ¤¤P–p |

5) 3.5.4.4(5)- G–p | j–¹I |

G–p j–¹I Æj–¹ ¥i–¤¤pp j–¹I |

6) 3.5.4.4(6)- j–¹I | P– |

j–¹I P— P j–¹I Æj–¹I P— |

7) 3.5.4.4(7)- P– | Ap— |

Pxpxp— P– Pxp— |

8) 3.5.4.4(8)- Ap— | k¡–¥Ê– |

Ap— k¡¥Ê k¡–¥Ê „pxp— k¡¥Ê |

9) 3.5.4.4(9)- k¡–¥Ê– | Mx–j–öZJ |

k¡–¥Ê– Mx–j–¥öZx Mx—j–¥öZx k¡—¥Ê k¡¥Ê Mxj–öZJ |

10) 3.5.4.4(10)- Mx–j–öZJ | ¤¤p |

Mx–j–¥öZx ¤¤p ¤¤p Mx—j–¥öZx Mx—j–¥öZx ¤¤p |

11) 3.5.4.4(11)- ¤¤p | A–²yJ |

px A–²y k–²yª ¤¤p px A–²yJ |

12) 3.5.4.4(12)- A–²yJ | Mx–j–öZQ—ÉxJ |

A–²yª Mx—j–öZQ—Éx Mxj–öZQ—Éx A–²y k–²yª Mx—j–öZQ—ÉxJ |

13) 3.5.4.4(13)- Mx–j–öZQ—ÉxJ | ZI |

Mx–j–öZQ—Éx– sëI ZI Mx—j–öZQ—Éx Mxj–öZQ—Éx– sëI |

14) 3.5.4.4(13)- Mx–j–öZQ—ÉxJ |

Mx–j–öZQ—Éx– CZy— Mxj–öZ - Q–Éx–J |

15) 3.5.4.4(14)- ZI | QÉ—sx | (GS-3.5-16)

ZI QÉ—sx– QÉ—sx– ZI ZI QÉ—sx |

16) 3.5.4.4(15)- QÉ—sx | py | (GS-3.5-16)

QÉ—sx– py pyP§ QÉ—sx– QÉ—sx– py |

17) 3.5.4.4(16)- py | A–ªÆ–j–Zy– | (GS-3.5-16)

põ—ªÆj ZõªÆjZy– py põ—ªÆjZy |

18) 3.5.4.4(17)- A–ªÆ–j–Zy– | jZ§ | (GS-3.5-16)

A–ªÆ–j–Zy– jb§ jb—ªÆj ZõªÆjZy– jZ§ |

19) 3.5.4.4(18)- jZ§ | eº—KexmI |

jZ§ eº—Kexm–I eº—Kexm–I Æjb§ jZ§ eº—KexmI |

20) 3.5.4.4(19)- eº—KexmI | K–¥kxZy— |

eº—KexmI K–¥kxZy— K–¥kxZy– eº—Kexm–I eº—KexmI K–¥kxZy— |

21) 3.5.4.4(19)- eº—KexmI |

eº—Kexm–iyZy– eº— - K–ex–m–I |

22) 3.5.4.4(20)- K–¥kxZy— | A–ræxK—exmJ |

K–¥kx Zõ–ræxK—ex¥mx– „ræxK—exmJ K–¥kxZy— K–¥kx Zõ–ræxK—exmJ |

23) 3.5.4.4(21)- A–ræxK—exmJ | Kx–kõ—J |

A–ræxK—exmJ Kx–kõ—J Kx–¥kõx˜ „ræxK—ex¥mx– „ræxK—exmJ Kx–kõ—J |

24) 3.5.4.4(21)- A–ræxK—exmJ |

A–ræxK—exm– CZõ–ræx - K–ex–m–J |

25) 3.5.4.4(22)- Kx–kõ—J | A–ræx±—kx |

Kx–¥kõx˜ „ræx±—kx– „ræx±—kx Kx–kõ—J Kx–¥kõx˜ „ræx±—kx |

26) 3.5.4.4(23)- A–ræx±—kx | Mx–j–öZz |

A–ræx±—kx Mxj–öZz Mx—j– öZõ—ræx±—kx– „ræx±—kx Mxj–öZz |

27) 3.5.4.4(23)- A–ræx±—kx |

A–ræx±–¥kZõ–ræx - A–±–kx– |

28) 3.5.4.4(24)- Mx–j–öZz | Mx–j–öZJ |

Mx–j–öZz Mx—j–¥öZx Mx—j–¥öZx Mx—j–öZz Mx—j–öZz Mx—j–öZJ |

29) 3.5.4.4(25)- Mx–j–öZJ | A–²yJ |

Mx–j–¥öZx˜ „²y k–²yª Mx—j–¥öZx Mx—j–¥öZx˜ „²yJ |

30) 3.5.4.4(26)- A–²yJ | Mx–j–öZQ—ÉxJ |

A–²yª Mx—j–öZQ—Éx Mxj–öZQ—Éx A–²y k–²yª Mx—j–öZQ—ÉxJ |

31) 3.5.4.4(27)- Mx–j–öZQ—ÉxJ | ¥sûd— |

Mx–j–öZQ—Éx–J ¥sûd– ¥sûd— Mxj–öZQ—Éx Mxj–öZQ—Éx–J ¥sûd— |

32) 3.5.4.4(27)- Mx–j–öZQ—ÉxJ |

Mx–j–öZQ—Éx– CZy— Mxj–öZ - Q–Éx–J |

33) 3.5.4.4(28)- ¥sûd— | G–p |

¥sû ¤¤d–¤¤pp ¥sûd– ¥sû¤¤d–p |

34) 3.5.4.4(29)- G–p | G–d–I |

G–¤¤pd— ¥id ¥i–¤¤p¤¤pd˜I |

35) 3.5.4.4(30)- G–d–I | QÉ—sx |

G–d–I QÉ—sx– QÉ—¤¤sd ¥id–I QÉ—sx |

36) 3.5.4.4(31)- QÉ—sx | sI |

QÉ—sx– s(³§) sI QÉ—sx– QÉ—sx– sI |

37) 3.5.4.4(32)- sI | A–ªÆ–j–Zy– |

s i—ªÆj ZõªÆjZy– s(³§) s i—ªÆjZy |

38) 3.5.4.4(33)- A–ªÆ–j–Zy– | e–´§Zõ¦˜ |

A–ªÆ–j–Zy– e–´§Zõ¦— e–´§Zõx— pªÆj ZõªÆjZy e–´§Zõ¦˜ |

39) 3.5.4.4(34)- e–´§Zõ¦˜ | jx–Rõx–d¡–px–¥Kõ˜ |

e–´§Zõ¦— jxRõxd¡px–¥Kõ— jxRõxd¡px–¥Kõ— e–´§Zõ¦— e–´§Zõ¦— jxRõxd¡px–¥Kõ˜ |

40) 3.5.4.4(35)- jx–Rõx–d¡–px–¥Kõ˜ | h–p–Z–J |

jx–Rõx–d¡–px–¥Kõ— hp¥Zx hp¥Zx jxRõxd¡px–¥Kõ— jxRõxd¡px–¥Kõ— hpZJ |

41) 3.5.4.4(35)- jx–Rõx–d¡–px–¥Kõ˜ |

jx–Rõx–d¡–px–¥Kõ— CZy— jxRõx - A–d¡–px–¥Kõ˜ |

42) 3.5.4.4(36)- h–p–Z–J | ex´§Z—J |

h–p–Z–J ex´§Z–J ex´§¥Zx— hp¥Zx hpZ–J ex´§Z—J |

43) 3.5.4.4(37)- ex´§Z—J | j–¹J |

ex´§¥Zx— j–¥¹x j–¹J ex´§Z–J ex´§¥Zx— j–¹J |

44) 3.5.4.4(38)- j–¹J | ¥Zd— |

j–¹ ¥sëd– ¥Zd— j–¥¹x j–¹ ¥sëd— |

45) 3.5.4.4(39)- ¥Zd— | G–p |

¥Z¤¤d–¤¤pp ¥Zd– ¥Z¤¤d–p |

46) 3.5.4.4(40)- G–p | j–¹xZ§ |

G–p j–¹xb§ j–¹x ¥b–¤¤pp j–¹xZ§ |

47) 3.5.4.4(41)- j–¹xZ§ | d |

j–¹x© d d j–¹xb§ j–¹x© d |

48) 3.5.4.4(42)- d | G–Zy– ||

¤¤d¥Zõ—Zy– d ¤¤dZy— |

49) 3.5.4.4(43)- G–Zy– ||

G–Zz¥Zõ—Zy |

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### Ad¡pxKI 5 - RUx

1) 3.5.5.1(1)- s¢kõ—J | ix– |

s¢¥kõx— ix ix– s¢kõ–J s¢¥kõx— ix |

2) 3.5.5.1(2)- ix– | ¥b–pJ |

ix– ¥b–¥px ¥b–¥px ix— ix ¥b–pJ |

3) 3.5.5.1(3)- ¥b–pJ | ¥b–¥phõ—J |

¥b–¥px ¥b–¥p¥hõx— ¥b–¥p¥hõx— ¥b–¥px ¥b–¥px ¥b–¥phõ—J |

4) 3.5.5.1(4)- ¥b–¥phõ—J | ex–Z¡– |

¥b–¥phõ—J exZ¡ exZ¡ ¥b–¥p¥hõx— ¥b–¥phõ—J exZ¡ |

5) 3.5.5.1(5)- ex–Z¡– | px–j¡J |

ex–Z¡– px–j¡ª px–j¡J ex—Z¡ exZ¡ px–j¡J |

6) 3.5.5.1(6)- px–j¡J | A–Çky—±xZ§ |

px–j¡ k–Çky—±x b–Çky—±xb§ px–j¡ª px–j¡ k–Çky—±xZ§ |

7) 3.5.5.1(7)- A–Çky—±xZ§ | jR—ixdJ |

A–Çky—±x–b§ jR—ix¥dx– jR—ix¥dx– „Çky—±x b–Çky—±x–b§ jR—ixdJ |

8) 3.5.5.1(8)- jR—ixdJ | A–²yJ |

jR—ix¥dx– „²y k–²yª jR—ix¥dx– jR—ix¥dx– „²yJ |

9) 3.5.5.1(9)- A–²yJ | ix– |

A–²yª ix— ix– „²y k–²yª ix˜ |

10) 3.5.5.1(10)- ix– | ex–Z¡– |

ix– ex–Z¡– ex–Z¡– ix– ix– ex–Z¡– |

11) 3.5.5.1(11)- ex–Z¡– | P±¡—rJ ||

ex–Z¡– P±¡—r– Ò±¡—rJ exZ¡ exZ¡– P±¡—rJ |

12) 3.5.5.1(12)- P±¡—rJ ||

P±¡—r– CZy– P±¡—rJ |

13) 3.5.5.1(13)- s±— | q¢r— |

s±– q¢r– q¢r– s±– s±– q¢r— |

14) 3.5.5.1(14)- q¢r— | spy—ZJ |

q¢r– spy—Z–J spy—Z–J q¢r– q¢r– spy—ZJ |

15) 3.5.5.1(15)- spy—ZJ | pyqû—Pª.r¥Y |

spy—Z–ª pyqû—Pª.r¥Y– pyqû—Pª.r¥Y– spy—Z–J spy—Z–ª pyqû—Pª.r¥Y |

16) 3.5.5.1(16)- pyqû—Pª.r¥Y | G–¥Zhy—J |

pyqû—Pª.rY G–¥Zhy— ¥k–¥Zhy–ª pyqû—Pª.r¥Y– pyqû—Pª.rY G–¥Zhy—J |

17) 3.5.5.1(16)- pyqû—Pª.r¥Y |

pyqû—Pª.rY– CZy– pyqû— - P–ª–.r–¥Y– |

18) 3.5.5.1(17)- G–¥Zhy—J | ¥sx–i– |

G–¥Zhy—J ¥sxi ¥sx¤¤i–¥Zhy— ¥k–¥Zhy—J ¥sxi |

19) 3.5.5.1(18)- ¥sx–i– | dxi—hyJ |

¥sx–i– dxi—hy–ª dxi—hyJ ¥sxi ¥sxi– dxi—hyJ |

20) 3.5.5.1(19)- dxi—hyJ | py–¥c–i– |

dxi—hyª py¥ci py¥ci– dxi—hy–ª dxi—hyª py¥ci |

21) 3.5.5.1(19)- dxi—hyJ |

dxi—hy–kyZy– dxi— - hy–J |

22) 3.5.5.1(20)- py–¥c–i– | ¥Z– |

py–¥c–i– ¥Z– ¥Z– py–¥c–i– py–¥c–i– ¥Z– |

23) 3.5.5.1(21)- ¥Z– | ¥Zhy—J |

¥Z– ¥Zhy– ¥sëhy— ¥së ¥Z– ¥Zhy—J |

24) 3.5.5.1(22)- ¥Zhy—J | ¥sx–i– |

¥Zhy—J ¥sxi ¥sxi– ¥Zhy– ¥sëhy—J ¥sxi |

25) 3.5.5.1(23)- ¥sx–i– | dxi—hyJ |

¥sx–i– dxi—hy–ª dxi—hyJ ¥sxi ¥sxi– dxi—hyJ |

26) 3.5.5.1(24)- dxi—hyJ | py–¥c–i– |

dxi—hyª py¥ci py¥ci– dxi—hy–ª dxi—hyª py¥ci |

27) 3.5.5.1(24)- dxi—hyJ |

dxi—hy–kyZy– dxi— - hy–J |

28) 3.5.5.1(25)- py–¥c–i– | ¥Z– ||

py–¥c–i– ¥Z– ¥Z– py–¥c–i– py–¥c–i– ¥Z– |

29) 3.5.5.1(26)- ¥Z– ||

Z– CZy— ¥Z |

30) 3.5.5.1(27)- A–tI | e–ksëx˜Z§ |

A–tI e–ksëx˜Z§ e–ksëx— b–t i–tI e–ksëx˜Z§ |

31) 3.5.5.1(28)- e–ksëx˜Z§ | A–tI |

e–ksëx— b–t i–tI e–ksëx˜Z§ e–ksëx— b–tI |

32) 3.5.5.1(29)- A–tI | A–psëx˜Z§ |

A–t i–psëx— b–psëx— b–t i–t i–psëx˜Z§ |

33) 3.5.5.1(30)- A–psëx˜Z§ | A–tI |

A–psëx— b–t i–t i–psëx— b–psëx— b–tI |

34) 3.5.5.1(31)- A–tI | ¥RõxZy—rx |

A–tI ¥RõxZy—rx– ¥RõxZy—rx– „t i–tI ¥RõxZy—rx |

35) 3.5.5.1(32)- ¥RõxZy—rx | py |

¥RõxZy—rx– py py ¥RõxZy—rx– ¥RõxZy—rx– py |

36) 3.5.5.1(33)- py | Zi—J |

py Zi– së¥ix– py py Zi—J |

37) 3.5.5.1(34)- Zi—J | p–px–k– ||

Z¥ix— ppxk ppxk– Zi– së¥ix— ppxk |

38) 3.5.5.1(35)- p–px–k– ||

p–px–¥kZy— ppxk |

39) 3.5.5.1(36)- jZ§ | A–Çky—±I | (GS-3.5-17)

jb–Çky—± i–Çky—±–I Æjb§ jb–Çky—±I |

40) 3.5.5.1(37)- A–Çky—±I | ZZ§ | (GS-3.5-17)

A–Çky—±–I ZZ§ Zb–Çky—± i–Çky—±–I ZZ§ |

41) 3.5.5.1(38)- ZZ§ | D– | (PS-9.17,JM-33,GS-3.5-17)

Zb¢– ZZ§ Zb¡— |

42) 3.5.5.1(39)- D– | ¥i– | (PS-9.17,JM-33,GS-3.5-17)

D– ¥i– i– D– p¡– ¥i– |

43) 3.5.5.1(40)- ¥i– | ey–Zx | (GS-3.5-17)

¥i– ey–Zx ey–Zx ¥i— ¥i ey–Zx |

44) 3.5.5.1(41)- ey–Zx | A–h¢–Z§ | (GS-3.5-17)

ey–Zx „h¢—bh¢Z§ ey–Zx ey–Zx „h¢˜Z§ |

45) 3.5.5.1(42)- A–h¢–Z§ | A–tI |

A–h¢– b–t i–t i—h¢ bh¢ b–tI |

46) 3.5.5.1(43)- A–tI | s¢kõ˜I |

A–t(³§) s¢kõ–(³§)– s¢kõ— i–t i–t(³§) s¢kõ˜I |

47) 3.5.5.1(44)- s¢kõ˜I | D–h–jZ—J |

s¢kõ— i¡h–jZ— Dh–jZ–J s¢kõ–(³§)– s¢kõ— i¡h–jZ—J |

48) 3.5.5.1(45)- D–h–jZ—J | b–b–ª–.q– |

D–h–j¥Zx— bbª.q bbª.¥qx h–jZ— Dh–j¥Zx— bbª.q |

49) 3.5.5.1(46)- b–b–ª–.q– | A–tI |

b–b–ª–.qx–t i–tI b—bª.q bbª.qx–tI |

50) 3.5.5.1(47)- A–tI | h¢–jx–s–I |

A–tI h¢—jxsI h¢jxs i–t i–tI h¢—jxsI |

51) 3.5.5.1(48)- h¢–jx–s–I | D–À–iJ |

h¢–jx–s– i¡–À–i D—À–¥ix h¢—jxsI h¢jxs i¡À–iJ |

52) 3.5.5.1(49)- D–À–iJ | s–ix–dxdx˜I |

D–À–iJ s—ix–dxdx(³§)— six–dxdx— i¡À–i D—À–iJ s—ix–dxdx˜I |

53) 3.5.5.1(49)- D–À–iJ |

D–À–i CZõ¡—Z§ - Z–iJ |

54) 3.5.5.1(50)- s–ix–dxdx˜I | B |

s–ix–dxdx– ix s—ix–dxdx(³§)— six–dxdx– ix |

1) 3.5.5.2(1)- B | s–i¡–öbxZ§ |

B s—i¡–öbxa§ s—i¡–öbxbx s—i¡–öbxZ§ |

2) 3.5.5.2(2)- s–i¡–öbxZ§ | B |

s–i¡–öbxbx s—i¡–öbxa§ s—i¡–öbxbx |

3) 3.5.5.2(3)- B | A–Çky—±xZ§ |

B „Çky—±x b–Çky—±x–bx „Çky—±xZ§ |

4) 3.5.5.2(4)- A–Çky—±xZ§ | öe–Rxe—ZyJ |

A–Çky—±xZ§ öe–Rxe—ZyJ öe–Rxe—Zy k–Çky—±x b–Çky—±xZ§ öe–Rxe—ZyJ |

5) 3.5.5.2(5)- öe–Rxe—ZyJ | D–b–cyI |

öe–Rxe—Zy k¡b–cy i¡—b–cyI öe–Rxe—ZyJ öe–Rxe—Zy k¡b–cyI |

6) 3.5.5.2(5)- öe–Rxe—ZyJ |

öe–Rxe—Zy–kyZy— öe–Rx - e–Zy–J |

7) 3.5.5.2(6)- D–b–cyI | Põx–p–jx–Zy– |

D–b–cyI Põx—pjxZy Põxpjx Zõ¡b–cy i¡—b–cyI Põx—pjxZy |

8) 3.5.5.2(6)- D–b–cyI |

D–b–cyiyZõ¡—b - cyI |

9) 3.5.5.2(7)- Põx–p–jx–Zy– | CöÉ—J |

Põx–p–jx–ZzöÉ– CöÉ— ÒõxpjxZy Põxpjx–ZzöÉ—J |

10) 3.5.5.2(8)- CöÉ—J | öe |

CöÉ–J öe ¥öeöÉ– CöÉ–J öe |

11) 3.5.5.2(9)- öe | sï¦–Z¡– |

öe sï¦—Z¡ sï¦Z¡– öe öe sï¦—Z¡ |

12) 3.5.5.2(10)- sï¦–Z¡– | i–k¡Z—J |

sï¦–Z¡– i–k¡¥Zx— i–k¡Z—J sï¦Z¡ sï¦Z¡ i–k¡Z—J |

13) 3.5.5.2(11)- i–k¡Z—J | p–ª–.r–j–Ç¡– |

i–k¡¥Zx— pª.rjÇ¡ pª.rjÇ¡ i–k¡¥Zx— i–k¡¥Zx— pª.rjÇ¡ |

14) 3.5.5.2(12)- p–ª–.r–j–Ç¡– | DZ§ |

p–ª–.r–j– Ç¢b¡b§ p—ª.rjÇ¡ pª.rj–Ç¢Z§ |

15) 3.5.5.2(13)- DZ§ | d–Ih–j– | (GS-3.5-18)

D© d—Ihj dIh–¥jx b¡© d—Ihj |

16) 3.5.5.2(14)- d–Ih–j– | e£–ay–pzI | (GS-3.5-18)

d–Ih–j– e£–ay–pzI e£—ay–pzI d—Ihj dIhj e£ay–pzI |

17) 3.5.5.2(15)- e£–ay–pzI | hy–Êy | (GS-3.5-18)

e£–ay–pzI hy–Êy hy–Êy e£—ay–pzI e£—ay–pzI hy–Êy |

18) 3.5.5.2(16)- hy–Êy | C–bI | (GS-3.5-18)

hy–Êzb iy–bI hy–Êy hy–ÊzbI |

19) 3.5.5.2(17)- C–bI | by–põI | (GS-3.5-18)

C–bI by–põI by–põ iy–b iy–bI by–põI |

20) 3.5.5.2(18)- by–põI | dh—J || (GS-3.5-18)

by–põI d¥hx– d¥hx— by–põI by–põI dh—J |

21) 3.5.5.2(19)- dh—J || (GS-3.5-18)

dh– CZy– dh—J |

22) 3.5.5.2(20)- D–b§dJ | by–põsõ— |

D–b§¥dx by–põsõ— by–põ¥sõx–b§d D–b§¥dx by–põsõ— |

23) 3.5.5.2(21)- by–põsõ— | d–J |

by–põsõ— ¥dx ¥dx by–põsõ— by–põsõ— dJ |

24) 3.5.5.2(22)- d–J | ¥b–ty– |

¥dx– ¥b–ty– ¥b–ty– ¥dx– ¥dx– ¥b–ty– |

25) 3.5.5.2(23)- ¥b–ty– | C¦qx—dJ |

¥b–tzqx—d– C¦qx—¥dx ¥bty ¥b–tzqx—dJ |

26) 3.5.5.2(24)- C¦qx—dJ | py |

C¦qx—¥dx– py pzqx—d– C¦qx—¥dx– py |

27) 3.5.5.2(25)- py | s£–R– |

py s£—R s£R– py py s£—R |

28) 3.5.5.2(26)- s£–R– | b£Zy˜I ||

s£–Rx– b£Zy–I b£Zy(³§)— s£R s£Rx– b£Zy˜I |

29) 3.5.5.2(27)- b£Zy˜I ||

b£Zy–iyZy– b£Zy˜I |

30) 3.5.5.2(28)- e–qp—J | ¤¤p |

e–q¥px– ¤¤p ¤¤p e–qp—J e–q¥px– ¤¤p |

31) 3.5.5.2(29)- ¤¤p | G–¥Z |

px G–Z G–¥Z ¤¤p px G–¥Z |

32) 3.5.5.2(30)- G–¥Z | jZ§ |

G–¥Z jb§ j¥b–Z G–¥Z jZ§ |

33) 3.5.5.2(31)- jZ§ | B–by–ZõJ |

jbx—by–Zõ B—by–¥Zõx jb§ jbx—by–ZõJ |

34) 3.5.5.2(32)- B–by–ZõJ | G–rJ |

B–by–Zõ G–r G–r B—by–Zõ B—by–Zõ G–rJ |

35) 3.5.5.2(33)- G–rJ | k¡–öbJ |

G–r k¡–¥öbx k¡–öb G–r G–r k¡–öbJ |

36) 3.5.5.2(34)- k¡–öbJ | jZ§ |

k¡–¥öbx jb§ jb§ k¡–¥öbx k¡–¥öbx jZ§ |

37) 3.5.5.2(35)- jZ§ | A–²yJ |

jb–²y k–²yª jb§ jb–²yJ |

38) 3.5.5.2(36)- A–²yJ | Hxr—czJ |

A–²y ¥kxr—cz– ¥kxr—cz k–²y k–²y ¥kxr—czJ |

39) 3.5.5.2(37)- Hxr—czJ | öexsõ— |

Hxr—cz–J öexsõ– öexsõ¦r—cz– ¥kxr—cz–J öexsõ— |

40) 3.5.5.2(38)- öexsõ— | A–²¦ |

öexsõx–²x p–²¦ öexsõ– öexsõx–²¦ |

41) 3.5.5.2(38)- öexsõ— |

öex¥sõZy— öe - Asõ— |

42) 3.5.5.2(39)- A–²¦ | B–by–ZõI |

A–²x px—by–Zõ ix—by–Zõ i–²x p–²x px—by–ZõI |

43) 3.5.5.2(40)- B–by–ZõI | R¡–¥tx–Zy– |

B–by–ZõI R¡—¥txZy R¡¥tx Zõxby–Zõ ix—by–ZõI R¡—¥txZy |

44) 3.5.5.2(41)- R¡–¥tx–Zy– | k¡–öbxZ§ |

R¡–¥tx–Zy– k¡–öbxb§ k¡–öbxR§ R¡—¥txZy R¡¥txZy k¡–öbxZ§ |

45) 3.5.5.2(42)- k¡–öbxZ§ | G–p |

k¡–öbx ¥b–¤¤pp k¡–öbxb§ k¡–öbx ¥b–p |

46) 3.5.5.2(43)- G–p | e–q¢© |

G–p e–q¢© e–q¢ ¥d–¤¤pp e–q¢© |

47) 3.5.5.2(44)- e–q¢© | A–ÇJ |

e–q¢ d–Ç k–ÇJ e–q¢© e–q¢ d–ÇJ |

48) 3.5.5.2(45)- A–ÇJ | b–cx–Zy– |

A–Çª b—cxZy bcx Zõ–Ç k–Çª b—cxZy |

49) 3.5.5.2(46)- b–cx–Zy– | A¥ax˜ |

b–cx– Zõ¥ax– A¥ax— bcxZy bcx– Zõ¥ax˜ |

50) 3.5.5.2(47)- A¥ax˜ | Hxr—czr¡ |

A¥ax– Hxr—cz– ¥rûxr—cz– rû¥ax– A¥ax– Hxr—czr¡ |

51) 3.5.5.2(47)- A¥ax˜ |

A¥ax– CZõ¥ax˜ |

52) 3.5.5.2(48)- Hxr—czr¡ | G–p |

Hxr—cz ¥rû–¤¤p p¦r—cz– ¥rûxr—cz ¥rû–p |

53) 3.5.5.2(49)- G–p | e–q¢© |

G–p e–q¢© e–q¢ ¥d–¤¤pp e–q¢© |

54) 3.5.5.2(50)- e–q¢© | öeZy— |

e–q¢© öeZy– öeZy— e–q¢© e–q¢© öeZy— |

1) 3.5.5.3(1)- öeZy— | Óx–e–j–Zy– |

öeZy— rçxejZy ÓxejZy– öeZy– öeZy— rçxejZy |

2) 3.5.5.3(2)- Óx–e–j–Zy– | K–pyJ |

Óx–e–j–Zy– K–pyJ K–pyJ Óx—ejZy ÓxejZy K–pyJ |

3) 3.5.5.3(3)- K–pyJ | j–¹sõ— |

K–pyª j–¹sõ— j–¹sõ— K–pyJ K–pyª j–¹sõ— |

4) 3.5.5.3(4)- j–¹sõ— | py |

j–¹sõ– py py j–¹sõ— j–¹sõ– py |

5) 3.5.5.3(5)- py | Z–¥dx–Zy– |

py Z—¥dxZy Z¥dxZy– py py Z—¥dxZy |

6) 3.5.5.3(6)- Z–¥dx–Zy– | eÈx˜I |

Z–¥dx–Zy– eÈx–I eÈx˜I Z¥dxZy Z¥dxZy– eÈx˜I |

7) 3.5.5.3(7)- eÈx˜I | dxK—sõ |

eÈx–I dxK—sõ– dxK—sõ– eÈx–I eÈx–I dxK—sõ |

8) 3.5.5.3(8)- dxK—sõ | e£–¥rç | (GS-3.5-19)

dxK—sõ e£–¥rç e£–¥rç dxK—sõ– dxK—sõ e£–¥rç |

9) 3.5.5.3(9)- e£–¥rç | Acy— | (PS-11.16,JM-72,JD-33,GS-3.5-19)

e£–¥rç Acõcy— e£–¥rç e£–¥rç Acy— |

10) 3.5.5.3(10)- Acy— | ¥kx–P–¥d | (PS-11.16,JM-72,JD-33,GS-3.5-19)

Acy— ¥kxP–¥d ¥kx—P–¥d „cõcy— ¥kxP–¥d |

11) 3.5.5.3(11)- ¥kx–P–¥d | by–pJ || (GS-3.5-19)

¥kx–P–¥d by–¥px by–¥px ¥kx—P–¥d ¥kx—P–¥d by–pJ |

12) 3.5.5.3(12)- by–pJ ||

by–p CZy— by–pJ |

13) 3.5.5.3(13)- ¥jd— | t–põI |

¥jd— t–põ(³§) t–põI Æ¥jd– ¥jd— t–põI |

14) 3.5.5.3(14)- t–põI | pt—sy |

t–põI Æpt—sy– pt—sy t–põ(³§) t–põI Æpt—sy |

15) 3.5.5.3(15)- pt—sy | jxsy— |

pt—sy– jxsy– jxsy– pt—sy– pt—sy– jxsy— |

16) 3.5.5.3(16)- jxsy— | b¢–ZJ |

jxsy— b¢–¥Zx b¢–¥Zx jxsy– jxsy— b¢–ZJ |

17) 3.5.5.3(17)- b¢–ZJ | C–ZJ |

b¢–Z C–Z C–¥Zx b¢–¥Zx b¢–Z C–ZJ |

18) 3.5.5.3(18)- C–ZJ | öe¥P—ZxJ |

C–ZJ öe¥P—Zx–J öe¥P—Zx C–Z C–ZJ öe¥P—ZxJ |

19) 3.5.5.3(19)- öe¥P—ZxJ | A–i¡Z—J |

öe¥P—Zx A–i¡¥Zx– „i¡Z–J öe¥P—Zx–J öe¥P—Zx A–i¡Z—J |

20) 3.5.5.3(19)- öe¥P—ZxJ |

öe¥P—Zx– CZy– öe - ¥P–Zx–J |

21) 3.5.5.3(20)- A–i¡Z—J | sdz—jx© ||

A–i¡Z–J sdz—jx–© a§sdz—jx d–i¡¥Zx– „i¡Z–J sdz—jx© |

22) 3.5.5.3(21)- sdz—jx© ||

sdz—jx–dyZy– sdz—jx© |

23) 3.5.5.3(22)- jxJ | ¥Z– |

jx ¥së— ¥Z– jx jx ¥së˜ |

24) 3.5.5.3(23)- ¥Z– | pyqûx˜J |

¥Z– pyqûx– pyqûx˜ ¥së ¥Z– pyqûx˜J |

25) 3.5.5.3(24)- pyqûx˜J | s–iyc—J |

pyqûx˜J s–iyc—J s–iy¥cx– pyqûx– pyqûx˜J s–iyc—J |

26) 3.5.5.3(25)- s–iyc—J | sÇy— |

s–iyc–J sÇy– sÇy— s–iyc—J s–iyc–J sÇy— |

27) 3.5.5.3(25)- s–iyc—J |

s–iyc– CZy— sI - Cc—J |

28) 3.5.5.3(26)- sÇy— | A–¥²– |

sÇõ—¥² „¥²– sÇy– sÇõ—¥² |

29) 3.5.5.3(27)- A–¥²– | jxJ |

A–¥²– jx jx A—¥² „¥²– jxJ |

30) 3.5.5.3(28)- jxJ | e£–ay–põxI |

jxJ e£—ay–põxI e£—ay–põxI Æjx jxJ e£—ay–põxI |

31) 3.5.5.3(29)- e£–ay–põxI | g–ª–.tyry— |

e£–ay–põxI g–ª–.tyry— g–ª–.tyry— e£ay–põxI e£—ay–põxI g–ª–.tyry— |

32) 3.5.5.3(30)- g–ª–.tyry— | s¢¥kõ˜ |

g–ª–.tyry– s¢¥kõ– s¢¥kõ— g–ª–.tyry— g–ª–.tyry– s¢¥kõ˜ |

33) 3.5.5.3(31)- s¢¥kõ˜ | jxJ ||

s¢¥kõ– jx jxJ s¢¥kõ– s¢¥kõ– jxJ |

34) 3.5.5.3(32)- jxJ ||

jx CZy– jxJ |

35) 3.5.5.3(33)- ZxJ | ¥Z– |

Zx ¥së— ¥Z– Zx sëx ¥së˜ |

36) 3.5.5.3(34)- ¥Z– | M–Pâ–Ç¡– |

¥Z– M–Pâ–Ç¡– M–Pâ–Ç¡– ¥Z– ¥Z– M–Pâ–Ç¡– |

37) 3.5.5.3(35)- M–Pâ–Ç¡– | Bt¡—ZyI |

M–Pâ– Çûxt¡—Zy– ixt¡—ZyI MPâÇ¡ MPâ– Çûxt¡—ZyI |

38) 3.5.5.3(36)- Bt¡—ZyI | N£–Zsõ— |

Bt¡—ZyI N£–Zsõ— N£–Zsõx t¡—Zy– ixt¡—ZyI N£–Zsõ— |

39) 3.5.5.3(36)- Bt¡—ZyI |

Bt¡—Zy–iyZõx - t¡–Zy–I |

40) 3.5.5.3(37)- N£–Zsõ— | ¥b–px–j–¥Z |

N£–Zsõ— ¥bpxj–¥Z ¥b—pxj–¥Z N£–Zsõ— N£–Zsõ— ¥bpxj–¥Z |

41) 3.5.5.3(38)- ¥b–px–j–¥Z | jR—ixdxj |

¥b–px–j–¥Z jR—ixdxj– jR—ixdxj ¥bpxj–¥Z ¥b—pxj–¥Z jR—ixdxj |

42) 3.5.5.3(38)- ¥b–px–j–¥Z |

¥b–px–j–Z CZy— ¥bp - j–¥Z |

43) 3.5.5.3(39)- jR—ixdxj | qªi— ||

jR—ixdxj– qªi– qªi– jR—ixdxj– jR—ixdxj– qªi— |

44) 3.5.5.3(40)- qªi— ||

qª¥iZy– qªi— |

45) 3.5.5.3(41)- B–qxsx—dJ | s¡–pzkõ˜I |

B–qxsx—dJ s¡–pzkõ(³§)— s¡–pzkõ— ix–qxsx—d B–qxsx—dJ s¡–pzkõ˜I |

46) 3.5.5.3(41)- B–qxsx—dJ |

B–qxsx—d– CZõx˜ - qxsx—dJ |

47) 3.5.5.3(42)- s¡–pzkõ˜I | kx–jJ |

s¡–pzkõ(³§)— kx–¥jx kx–jJ s¡–pzkõ(³§)— s¡–pzkõ(³§)— kx–jJ |

48) 3.5.5.3(42)- s¡–pzkõ˜I |

s¡–pzkõ–iyZy— s¡ - pzkõ˜I |

49) 3.5.5.3(43)- kx–jJ | ¥exr˜I |

kx–j ¥sðxr–I ¥exr(³§)— kx–¥jx kx–j ¥sðxr˜I |

50) 3.5.5.3(44)- ¥exr˜I | sûqûy—jI ||

¥exr–(MÞ§)– sûqûy—j–(MÞ§)– sûqûy—j–I ¥exr–I ¥exr–(MÞ§)– sûqûy—jI |

51) 3.5.5.3(45)- sûqûy—jI ||

sûqûy—j–iyZy— s¡ - Aqûy—jI |

52) 3.5.5.3(46)- g£t–sðZy—dx | kx–jx |

g£t–sðZy—dx kx–jx kx–jx g£t–sðZy—dx– g£t–sðZy—dx kx–jx |

53) 3.5.5.3(47)- kx–jx | sû–MxK£—ZJ |

kx–jx sû–MxK£—ZJ sû–MxK£—¥Zx kx–jx kx–jx sû–MxK£—ZJ |

54) 3.5.5.3(48)- sû–MxK£—ZJ | itõ˜I |

sû–MxK£—¥Zx– itõ–I itõ(MÞ§)— sû–MxK£—ZJ sû–MxK£—¥Zx– itõ˜I |

55) 3.5.5.3(48)- sû–MxK£—ZJ |

sû–MxK£—Z– CZy— sû–Mx - K£–Z–J |

56) 3.5.5.3(49)- itõ˜I | jR—ixdxj |

itõ–I ÆjR—ixdxj– jR—ixdxj– itõ–I itõ–I ÆjR—ixdxj |

57) 3.5.5.3(50)- jR—ixdxj | Zy–rç– ||

jR—ixdxj Zyrç Zyrç– jR—ixdxj– jR—ixdxj Zyrç |

58) 3.5.5.3(51)- Zy–rç– ||

Zy–¥rçZy— Zyrç |

**=========**

### Ad¡pxKI 6 - RUx

1) 3.5.6.1(1)- sI | Zûx– |

sI Zûx˜ Zûx– s(³§) sI Zûx˜ |

2) 3.5.6.1(2)- Zûx– | d–tõx–iy– |

Zûx– d–tõx–iy– d–tõx–iy– Zûx– Zûx– d–tõx–iy– |

3) 3.5.6.1(3)- d–tõx–iy– | ej—sx |

d–tõx–iy– ej—sx– ej—sx dtõxiy dtõxiy– ej—sx |

4) 3.5.6.1(4)- ej—sx | N£–¥Zd— |

ej—sx N£–¥Zd— N£–¥Zd– ej—sx– ej—sx N£–¥Zd— |

5) 3.5.6.1(5)- N£–¥Zd— | sI |

N£–¥Zd– s(³§) sI N£–¥Zd— N£–¥Zd– sI |

6) 3.5.6.1(6)- sI | Zûx– |

sI Zûx˜ Zûx– s(³§) sI Zûx˜ |

7) 3.5.6.1(7)- Zûx– | d–tõx–iy– |

Zûx– d–tõx–iy– d–tõx–iy– Zûx– Zûx– d–tõx–iy– |

8) 3.5.6.1(8)- d–tõx–iy– | A–eJ |

d–tõx– iõ–¥ex— „¥ex d—tõxiy dtõx iõ–eJ |

9) 3.5.6.1(9)- A–eJ | Hxr—czhyJ ||

A–e Hxr—czhy– ¥kxr—czhy k–¥ex— „e Hxr—czhyJ |

10) 3.5.6.1(10)- Hxr—czhyJ ||

Hxr—czhy–ky¥Zõxr—cy - hy–J |

11) 3.5.6.1(11)- sI | Zûx– |

sI Zûx˜ Zûx– s(³§) sI Zûx˜ |

12) 3.5.6.1(12)- Zûx– | d–tõx–iy– |

Zûx– d–tõx–iy– d–tõx–iy– Zûx– Zûx– d–tõx–iy– |

13) 3.5.6.1(13)- d–tõx–iy– | öe–Rjx˜ |

d–tõx–iy– öe–Rjx˜ öe–Rjx— dtõxiy dtõxiy öe–Rjx˜ |

14) 3.5.6.1(14)- öe–Rjx˜ | A–tI |

öe–Rjx– „t i–tI öe–Rjx˜ öe–Rjx– „tI |

15) 3.5.6.1(14)- öe–Rjx˜ |

öe–R¥jZy— öe - Rjx˜ |

16) 3.5.6.1(15)- A–tI | A–bõ |

A–t i–bõxbõx t i–t i–bõ |

17) 3.5.6.1(16)- A–bõ | sx |

A–bõ sx sx „bõxbõ sx |

18) 3.5.6.1(17)- sx | bz–±y–Zx |

sx bz˜±y–Zx bz˜±y–Zx sx sx bz˜±y–Zx |

19) 3.5.6.1(18)- bz–±y–Zx | s–d–p–J |

bz–±y–Zx s—dpJ sd¥px bz±y–Zx bz˜±y–Zx s—dpJ |

20) 3.5.6.1(19)- s–d–p–J | pxR˜I |

s–d–¥px– pxR–I ÆpxR(³§)— sdpJ sd¥px– pxR˜I |

21) 3.5.6.1(20)- pxR˜I | A–¥sô ||

pxR— i–¥sô A–¥sô pxR–I ÆpxR— i–¥sô |

22) 3.5.6.1(21)- A–¥sô ||

A–¥sô CZõ–¥sô |

23) 3.5.6.1(22)- öe | G–Z¡– |

¤¤öe¥Zû—Z¡– öe ¤¤öeZ¡— |

24) 3.5.6.1(23)- G–Z¡– | ögÖ—YJ |

G–Z¡– ögÖ—¥Yx– ögÖ—Y G¥ZûZ¡– ögÖ—YJ |

25) 3.5.6.1(24)- ögÖ—YJ | eÙz˜ |

ögÖ—Y– sðÙz– eÙz– ögÖ—¥Yx– ögÖ—Y– sðÙz˜ |

26) 3.5.6.1(25)- eÙz˜ | ¥pby˜I |

eÙz– ¥pby–I Æ¥pby–I eÙz– eÙz– ¥pby˜I |

27) 3.5.6.1(26)- ¥pby˜I | pª¥Y—d |

¥pby–I Æpª¥Y—d– pª¥Y—d– ¥pby–I Æ¥pby–I Æpª¥Y—d |

28) 3.5.6.1(27)- pª¥Y—d | sz–b–Z¡– ||

pª¥Y—d szbZ¡ szbZ¡– pª¥Y—d– pª¥Y—d szbZ¡ |

29) 3.5.6.1(28)- sz–b–Z¡– ||

sz–b–ZûyZy— szbZ¡ |

30) 3.5.6.1(29)- Aa— | A–tI | (GS-3.5-20)

Aax–t i–t iax ax–tI |

31) 3.5.6.1(30)- A–tI | A–d¡–Kx–iydz˜ | (GS-3.5-20)

A–t i—d¡Kx–iy dõ—d¡Kx–iy dõ–t i–t i—d¡Kx–iydz˜ |

32) 3.5.6.1(31)- A–d¡–Kx–iydz˜ | ¥sû | (GS-3.5-20)

A–d¡–Kx–iydz– ¥sû ¥sû— „d¡Kx–iy dõ—d¡Kx–iydz– ¥sû |

33) 3.5.6.1(31)- A–d¡–Kx–iydz˜ | (GS-3.5-20)

A–d¡–Kx–iydzZõ—d¡ - Kx–iydz˜ |

34) 3.5.6.1(32)- ¥sû | ¥mx–¥K | (GS-3.5-20)

¥sû ¥mx–¥K ¥mx–¥K ¥sû ¥sû ¥mx–¥K |

35) 3.5.6.1(33)- ¥mx–¥K | py–¤¤q | (GS-3.5-20)

¥mx–¥K py–¤¤q py–¤¤q ¥mx–¥K ¥mx–¥K py–¤¤q |

36) 3.5.6.1(34)- py–¤¤q | C–t ||

py–qx C–¥tt py–¤¤q py–qx C–t |

37) 3.5.6.1(35)- C–t ||

C–¥tZz–t |

38) 3.5.6.1(36)- s¡–öe–Rs—J | Zûx– |

s¡–öe–Rs— sëûx Zûx s¡öe–Rs—J s¡öe–Rs— sëûx |

39) 3.5.6.1(36)- s¡–öe–Rs—J |

s¡–öe–Rs– CZy— s¡ - öe–Rs—J |

40) 3.5.6.1(37)- Zûx– | p–jI |

Zûx– p–jI Æp–jI Zûx˜ Zûx p–jI |

41) 3.5.6.1(38)- p–jI | s¡–eÙz˜J |

p–j(³§) s¡–eÙz˜J s¡–eÙz˜ª p–jI Æp–j(³§) s¡–eÙz˜J |

42) 3.5.6.1(39)- s¡–eÙz˜J | De— |

s¡–eÙz– k¡¥exe— s¡–eÙz˜J s¡–eÙz– k¡e— |

43) 3.5.6.1(39)- s¡–eÙz˜J |

s¡–eÙz–kyZy— s¡ - eÙz˜J |

44) 3.5.6.1(40)- De— | ¥s–by–i– ||

De— ¥sbyi ¥sby– ¥ix¥exe— ¥sbyi |

45) 3.5.6.1(41)- ¥s–by–i– ||

¥s–by–¥iZy— ¥sbyi |

46) 3.5.6.1(42)- A¥²˜ | s–e–Ù–bIh—dI |

A¥²— seÙ–bIh—d(³§) seÙ–bIh—d– i¥² „¥²— seÙ–bIh—dI |

47) 3.5.6.1(43)- s–e–Ù–bIh—dI | Ab—gîxsJ | (GS-3.5-21)

s–e–Ù–bIh—d– ib—gîx¥sx– Ab—gîxsJ seÙ–bIh—d(³§) seÙ–bIh—d–

ib—gîxsJ |

48) 3.5.6.1(43)- s–e–Ù–bIh—dI | (GS-3.5-21)

s–e–Ù–bIh—d–iyZy— seÙ - bIh—dI |

49) 3.5.6.1(44)- Ab—gîxsJ | Abx˜hõI || (GS-3.5-21)

Ab—gîx¥sx– Abx˜hõ– ibx˜hõ– ib—gîx¥sx– Ab—gîx¥sx– Abx˜hõI |

50) 3.5.6.1(45)- Abx˜hõI || (GS-3.5-21)

Abx˜hõ–iyZõbx˜hõI |

51) 3.5.6.1(46)- C–iI | py |

C–iI Æpy pzi iy–iI Æpy |

52) 3.5.6.1(47)- py | sõx–iy– |

py rõx—iy sõxiy– py py rõx—iy |

53) 3.5.6.1(48)- sõx–iy– | pk¡—Ysõ |

sõx–iy– pk¡—Ysõ– pk¡—Ysõ sõxiy sõxiy– pk¡—Ysõ |

54) 3.5.6.1(49)- pk¡—Ysõ | exq˜I |

pk¡—Ysõ– exq–I exq–I Æpk¡—Ysõ– pk¡—Ysõ– exq˜I |

55) 3.5.6.1(50)- exq˜I | jI |

exq–I ÆjI ÆjI exq–I exq–I ÆjI |

1) 3.5.6.2(1)- jI | Ag—Æ§dzZ |

j ig—Æ§dz–Zx g—Æ§dzZ– jI Æj ig—Æ§dzZ |

2) 3.5.6.2(2)- Ag—Æ§dzZ | s–py–Zx |

Ag—Æ§dzZ spy–Zx s—py–Zx „g—Æ§dz–Zx g—Æ§dzZ spy–Zx |

3) 3.5.6.2(3)- s–py–Zx | s¡–¥KZ—J ||

s–py–Zx s¡–¥KZ—J s¡–¥KZ—J spy–Zx s—py–Zx s¡–¥KZ—J |

4) 3.5.6.2(4)- s¡–¥KZ—J ||

s¡–¥KZ– CZy— s¡ - ¥KZ—J |

5) 3.5.6.2(5)- cx–Z¡J | P– |

cx–Z¡Ò— P cx–Z¡ª cx–Z¡Ò— |

6) 3.5.6.2(6)- P– | ¥jxd¦˜ |

P– ¥jxd¦– ¥jxd¦— P P– ¥jxd¦˜ |

7) 3.5.6.2(7)- ¥jxd¦˜ | s¡–K£–Zsõ— |

¥jxd¦— s¡K£–Zsõ— s¡K£–Zsõ– ¥jxd¦– ¥jxd¦— s¡K£–Zsõ— |

8) 3.5.6.2(8)- s¡–K£–Zsõ— | ¥mx–¥K |

s¡–K£–Zsõ— ¥mx–¥K ¥mx–¥K s¡—K£–Zsõ— s¡K£–Zsõ— ¥mx–¥K |

9) 3.5.6.2(8)- s¡–K£–Zsõ— |

s¡–K£–Z¥sõZy— s¡ - K£–Zsõ— |

10) 3.5.6.2(9)- ¥mx–¥K | ¥sõx–dI |

¥mx–¥K ¥sõx–d(MÞ§) ¥sõx–dI Æ¥mx–¥K ¥mx–¥K ¥sõx–dI |

11) 3.5.6.2(10)- ¥sõx–dI | ¥i– |

¥sõx–dI ¥i— ¥i ¥sõx–d(MÞ§) ¥sõx–dI ¥i˜ |

12) 3.5.6.2(11)- ¥i– | s–t |

¥i– s–t s–t ¥i— ¥i s–t |

13) 3.5.6.2(12)- s–t | eZõx˜ |

s–t eZõx– eZõx— s–t s–t eZõx˜ |

14) 3.5.6.2(13)- eZõx˜ | K–¥kx–iy– ||

eZõx— K¥kxiy K¥kxiy– eZõx– eZõx— K¥kxiy |

15) 3.5.6.2(14)- K–¥kx–iy– ||

K–¥kx–izZy— K¥kxiy |

16) 3.5.6.2(15)- öe | C–ty– | (GS-3.5-22)

¥öe tz—ty– öe ¥öe ty— |

17) 3.5.6.2(16)- C–ty– | D–¥bty— | (GS-3.5-22)

C–tõ¡– ¥btõ¡– ¥btz—tz tõ¡–¥bty— |

18) 3.5.6.2(17)- D–¥bty— | E–Zsõ— | (GS-3.5-22)

D–¥btõ£–Zsõ– ªZ¥sõx– ¥btõ¡– ¥btõ£–Zsõ— |

19) 3.5.6.2(17)- D–¥bty— | (GS-3.5-22)

D–¥btzZõ¡—Z§ - Gty— |

20) 3.5.6.2(18)- E–Zsõ— | px–izJ | (GS-3.5-22)

E–Zsõ— px–izª px–izª. E–Zsõ– ªZsõ— px–izJ |

21) 3.5.6.2(19)- px–izJ | Ad¡— | (GS-3.5-22)

px–iz kdûd¡— px–izª px–iz kd¡— |

22) 3.5.6.2(20)- Ad¡— | A–²yJ | (GS-3.5-22)

Adû–²y k–²y kdû© p–²yJ |

23) 3.5.6.2(21)- A–²yJ | ¥Z– | (GS-3.5-22)

A–²y ¥së— ¥Z– „²y k–²y ¥së˜ |

24) 3.5.6.2(22)- ¥Z– | AöM˜I |

¥Z „öM– iöM—I ¥Z– ¥Z „öM˜I |

25) 3.5.6.2(23)- AöM˜I | d–j–Z¡– |

AöM—I djZ¡ dj– ZûöM– iöM—I djZ¡ |

26) 3.5.6.2(24)- d–j–Z¡– | Aby—ZyJ |

d–j– Zûby—Zy– kby—Zyª djZ¡ dj– Zûby—ZyJ |

27) 3.5.6.2(25)- Aby—ZyJ | iÆõ˜I |

Aby—Zy–ª iÆõ–I iÆõ– iby—Zy– kby—Zy–ª iÆõ˜I |

28) 3.5.6.2(26)- iÆõ˜I | b–b–Zx–I |

iÆõ—I bbZxI bbZx–I iÆõ–I iÆõ—I bbZxI |

29) 3.5.6.2(27)- b–b–Zx–I | k¡–öbxp—s£ræx |

b–b–Zx–(³§)– k¡–öbxp—s£ræx k¡–öbxp—s£ræx bbZxI bbZx(³§) k¡–öbxp—s£ræx |

30) 3.5.6.2(28)- k¡–öbxp—s£ræx | A–sy– |

k¡–öbxp—s£ræx „sõsy k¡–öbxp—s£ræx k¡–öbxp—s£ræx „sy |

31) 3.5.6.2(28)- k¡–öbxp—s£ræx |

k¡–öbxp—s£–¥ræZy— k¡–öb - A–p–s£–ræx– |

32) 3.5.6.2(29)- A–sy– | j¡–px |

A–sy– j¡–px j¡–px „sõ—sy j¡–px |

33) 3.5.6.2(30)- j¡–px | dxi— |

j¡–px dxi– dxi— j¡–px j¡–px dxi— |

34) 3.5.6.2(31)- dxi— | ix |

dxi– ix ix dxi– dxi– ix |

35) 3.5.6.2(32)- ix | ix– |

ix ix— ix– ix ix ix˜ |

36) 3.5.6.2(33)- ix– | ty–(³§)–sz–J |

ix– ty–(³§)–sz–ª–. ty–(³§)–sz–ª ix– ix– ty–(³§)–sz–J |

37) 3.5.6.2(34)- ty–(³§)–sz–J | ps¡—hõJ |

ty–(³§)–sz–ª ps¡—¥hõx– ps¡—¥hõx ty(³§)szª. ty(³§)sz–ª ps¡—hõJ |

38) 3.5.6.2(35)- ps¡—hõJ | k¡–¥öbhõ—J |

ps¡—¥hõx k¡–¥öb¥hõx— k¡–¥öb¥hõx– ps¡—¥hõx– ps¡—¥hõx k¡–¥öbhõ—J |

39) 3.5.6.2(35)- ps¡—hõJ |

ps¡—hõ– CZy– ps¡— - hõ–J |

40) 3.5.6.2(36)- k¡–¥öbhõ—J | B–by–¥Zõhõ—J |

k¡–¥öbhõ— Bby–¥Zõhõ— Bby–¥Zõ¥hõx— k¡–¥öb¥hõx— k¡–¥öbhõ— Bby–¥Zõhõ—J |

41) 3.5.6.2(37)- B–by–¥Zõhõ—J | py¥qû˜hõJ |

B–by–¥Zõ¥hõx– py¥qû˜¥hõx– py¥qû˜hõ Bby–¥Zõhõ— Bby–¥Zõ¥hõx– py¥qû˜hõJ |

42) 3.5.6.2(38)- py¥qû˜hõJ | p–J |

py¥qû˜¥hõx ¥px ¥px– py¥qû˜¥hõx– py¥qû˜¥hõx pJ |

43) 3.5.6.2(39)- p–J | ¥b–¥phõ—J |

¥px– ¥b–¥p¥hõx— ¥b–¥p¥hõx— ¥px ¥px ¥b–¥phõ—J |

44) 3.5.6.2(40)- ¥b–¥phõ—J | e–¥ËR—dzJ |

¥b–¥phõ—J e–¥ËR—dzJ e–¥ËR—dzª ¥b–¥p¥hõx— ¥b–¥phõ—J e–¥ËR—dzJ |

45) 3.5.6.2(41)- e–¥ËR—dzJ | M£–t§Yx–iy– |

e–¥ËR—dzª M£t§Yxiy M£t§Yxiy e–¥ËR—dzJ e–¥ËR—dzª M£t§Yxiy |

46) 3.5.6.2(41)- e–¥ËR—dzJ |

e–¥ËR—dz–kyZy— eZ§ - ¥dR—dzJ |

47) 3.5.6.2(42)- M£–t§Yx–iy– | j–¹xj— |

M£–t§Yx–iy– j–¹xj— j–¹xj— M£t§Yxiy M£t§Yxiy j–¹xj— |

48) 3.5.6.2(43)- j–¹xj— | p–J |

j–¹xj— ¥px ¥px j–¹xj— j–¹xj— pJ |

49) 3.5.6.2(44)- p–J | e–¥ËR—dzJ |

p–J e–¥ËR—dzJ e–¥ËR—dzª ¥px pJ e–¥ËR—dzJ |

50) 3.5.6.2(45)- e–¥ËR—dzJ | sx–b–jx–iy– |

e–¥ËR—dzJ sxbjxiy sxbjxiy e–¥ËR—dzJ e–¥ËR—dzJ sxbjxiy |

51) 3.5.6.2(45)- e–¥ËR—dzJ |

e–¥ËR—dz–kyZy— eZ§ - ¥dR—dzJ |

52) 3.5.6.2(46)- sx–b–jx–iy– | pyqû—sõ |

sx–b–jx–iy– pyqû—sõ– pyqû—sõ sxbjxiy sxbjxiy– pyqû—sõ |

53) 3.5.6.2(47)- pyqû—sõ | ¥Z– |

pyqû—sõ ¥Z ¥Z– pyqû—sõ– pyqû—sõ ¥Z |

54) 3.5.6.2(48)- ¥Z– | pyqûx—pZJ |

¥Z– pyqûx—p¥Zx– pyqûx—pZ ¥së ¥Z– pyqûx—pZJ |

55) 3.5.6.2(49)- pyqûx—pZJ | p£rêy—jxpZJ |

pyqûx—p¥Zx– p£rêy—jxp¥Zx– p£rêy—jxp¥Zx– pyqûx—p¥Zx– pyqûx—p¥Zx– p£rêy—jxpZJ |

56) 3.5.6.2(49)- pyqûx—pZJ |

pyqûx—pZ– CZy– pyqû— - p–Z–J |

57) 3.5.6.2(50)- p£rêy—jxpZJ | Zp— |

p£rêy—jxpZ– sëp– Zp– p£rêy—jxp¥Zx– p£rêy—jxpZ– sëp— |

58) 3.5.6.2(50)- p£rêy—jxpZJ |

p£rêy—jxpZ– CZy– p£rêy—j - p–Z–J |

1) 3.5.6.3(1)- Zp— | A–¥²– |

Zpx˜¥² „¥²– Zp– Zpx˜¥² |

2) 3.5.6.3(2)- A–¥²– | px–izJ |

A–¥²– px–izª px–iz k—¥² „¥² px–izJ |

3) 3.5.6.3(3)- px–izJ | Ad¡— |

px–iz kdûd¡— px–izª px–iz kd¡— |

4) 3.5.6.3(4)- Ad¡— | s–É£qy— |

Ad¡— s–É£qy— s–É£qõdûd¡— s–É£qy— |

5) 3.5.6.3(5)- s–É£qy— | pyqûx˜ |

s–É£qy– pyqûx– pyqûx— s–É£qy— s–É£qy– pyqûx˜ |

6) 3.5.6.3(5)- s–É£qy— |

s–É£qzZy— sI - b£qy— |

7) 3.5.6.3(6)- pyqûx˜ | ¥kZx(³§)—sy |

pyqûx– ¥kZx(³§)—sy– ¥kZx(³§)—sy– pyqûx– pyqûx– ¥kZx(³§)—sy |

8) 3.5.6.3(7)- ¥kZx(³§)—sy | cy–rz–j– |

¥kZx(³§)—sy cyrzj cyrzj– ¥kZx(³§)—sy– ¥kZx(³§)—sy cyrzj |

9) 3.5.6.3(8)- cy–rz–j– | AMË§— |

cy–rz–jxM–© dM—© cyrzj cyrz–jxMË§— |

10) 3.5.6.3(9)- AMË§— | ¥b–px© |

AM—© ¥b–px© ¥b–px dM–© dM—© ¥b–px© |

11) 3.5.6.3(10)- ¥b–px© | j–¹J |

¥b–px©. j–¥¹x j–¥¹x ¥b–px© ¥b–px©. j–¹J |

12) 3.5.6.3(11)- j–¹J | dy |

j–¥¹x dy dy j–¥¹x j–¥¹x dy |

13) 3.5.6.3(12)- dy | ¥b–pzJ |

dy ¥b–pzª ¥b–pzª dy dy ¥b–pzJ |

14) 3.5.6.3(13)- ¥b–pzJ | ¥b–¥phõ—J |

¥b–pzª ¥b–¥p¥hõx— ¥b–¥p¥hõx— ¥b–pzª ¥b–pzª ¥b–¥phõ—J |

15) 3.5.6.3(14)- ¥b–¥phõ—J | j–¹I |

¥b–¥p¥hõx— j–¹I Æj–¹I ¥b–¥p¥hõx— ¥b–¥p¥hõx— j–¹I |

16) 3.5.6.3(15)- j–¹I | A–qy–r–Ë§ |

j–¹ i—qyr© dqyr©. j–¹I Æj–¹ i—qyrË§ |

17) 3.5.6.3(16)- A–qy–r–Ë§ | A–sôyË§ | (GS-3.5-23)

A–qy–r–© d–sôy© d–sôy© d—qyr© dqyr© d–sôyË§ |

18) 3.5.6.3(17)- A–sôyË§ | s¡–dû–Zy | (GS-3.5-23)

A–sôy© a§s¡—dû–Zy s¡—dû– Zõ—sôy© d–sôy© a§s¡—dû–Zy |

19) 3.5.6.3(18)- s¡–dû–Zy | jR—ix¥d | (GS-3.5-23)

s¡–dû–Zy jR—ix¥d– jR—ix¥d s¡dû–Zy s¡—dû–Zy jR—ix¥d |

20) 3.5.6.3(19)- jR—ix¥d | B–qyr—J | (GS-3.5-23)

jR—ixd B–qyr— B–qy¥rx– jR—ix¥d– jR—ixd B–qyr—J |

21) 3.5.6.3(20)- B–qyr—J | sûxtx—K£ZxJ |

B–qyr–J sûxtx—K£Zx–J sûxtx—K£Zx B–qyr— B–qyr–J sûxtx—K£ZxJ |

22) 3.5.6.3(20)- B–qyr—J |

B–qyr– CZõx˜ - qyr—J |

23) 3.5.6.3(21)- sûxtx—K£ZxJ | s–i¡–¥öb–rçxJ |

sûxtx—K£ZxJ si¡¥öb–rçxJ s—i¡¥öb–rçxJ sûxtx—K£Zx–J sûxtx—K£ZxJ si¡¥öb–rçxJ |

24) 3.5.6.3(21)- sûxtx—K£ZxJ |

sûxtx—K£Zx– CZy– sûxtx˜ - K£–Zx–J |

25) 3.5.6.3(22)- s–i¡–¥öb–rçxJ | M–Ê–ªpI |

s–i¡–¥öb–rçx M—Ê–ªpI M—Ê–ªp(³§) s—i¡¥öb–rçxJ s—i¡¥öb–rçx M—Ê–ªpI |

26) 3.5.6.3(22)- s–i¡–¥öb–rçxJ |

s–i¡–¥öb–rçx CZy— si¡¥öb - ÓxJ |

27) 3.5.6.3(23)- M–Ê–ªpI | B |

M–Ê–ªp ix M—Ê–ªpI M—Ê–ªp ix |

28) 3.5.6.3(24)- B | Zy–rç–Z– |

B Zy—rçZ Zyrç–Zx Zy—rçZ |

29) 3.5.6.3(25)- Zy–rç–Z– | Ad¡— ||

Zy–rç–Zxdûd¡— ZyrçZ Zyrç–Zxd¡— |

30) 3.5.6.3(26)- Ad¡— ||

AdûyZõd¡— |

31) 3.5.6.3(27)- pxZ—sõ | eÃË§— | (GS-3.5-24)

pxZ—sõ– eÃ–© eÃ–©–. pxZ—sõ– pxZ—sõ– eÃË§— |

32) 3.5.6.3(28)- eÃË§— | C–WJ | (GS-3.5-24)

eÃ—© dy–W C–W sðÃ–© eÃ—© dy–WJ |

33) 3.5.6.3(29)- C–WJ | C¦–Wy–ZxJ || (GS-3.5-24)

C–W C¦—Wy–Zx C¦—Wy–Zx C–W C–W C¦—Wy–ZxJ |

34) 3.5.6.3(30)- C¦–Wy–ZxJ || (GS-3.5-24)

C¦–Wy–Zx CZz—Wy–ZxJ |

**===========**

### Ad¡pxKI 7 - RUx

1) 3.5.7.1(1)- p–r–U§Kx–kJ | ¤¤p |

p–r–U§Kx–¥kx ¤¤p ¤¤p p—rU§Kx–¥kx p—rU§Kx–¥kx ¤¤p |

2) 3.5.7.1(1)- p–r–U§Kx–kJ |

p–r–U§Kx–k CZy— prU§ - Kx–kJ |

3) 3.5.7.1(2)- ¤¤p | Mx–j–öZy–¤¤j |

¤¤p Mx—jöZy–¤¤j Mx—jöZy–¤¤j ¤¤p ¤¤p Mx—jöZy–¤¤j |

4) 3.5.7.1(3)- Mx–j–öZy–¤¤j | qyk—J |

Mx–j–öZy–¤¤j qyk–J qy¥kx— MxjöZy–¤¤j Mx—jöZy–¤¤j qyk—J |

5) 3.5.7.1(4)- qyk—J | A–Pây–d–Z§ |

qy¥kx˜ „Pâyd bPâyd– Pâyk–J qy¥kx˜ „PâydZ§ |

6) 3.5.7.1(5)- A–Pây–d–Z§ | Z¤¤sõ˜ |

A–Pây–d–Z§ Z¤¤sõ– Zsõx— APâyd bPâyd–Z§ Z¤¤sõ˜ |

7) 3.5.7.1(6)- Z¤¤sõ˜ | ks—J |

Z¤¤sõ– k¥sx– ks– së¤¤sõ– Z¤¤sõ– ks—J |

8) 3.5.7.1(7)- ks—J | ekx˜ |

ks–J ekx– ekx– k¥sx– ks–J ekx˜ |

9) 3.5.7.1(8)- ekx˜ | A–e–Z–Z§ |

ekx— „eZ beZ–Z§ ekx– ekx— „eZZ§ |

10) 3.5.7.1(9)- A–e–Z–Z§ | sJ |

A–e–Z–a§ s ¥sx— „eZ beZ–a§ sJ |

11) 3.5.7.1(10)- sJ | e£–ay–pzI |

s e£—ay–pzI e£—ay–pz(³§) s s e£—ay–pzI |

12) 3.5.7.1(11)- e£–ay–pzI | öe |

e£–ay–pzI öe öe e£—ay–pzI e£—ay–pzI öe |

13) 3.5.7.1(12)- öe | A–py–q–Z§ |

öexpy—q bpyq–Z§ öe öexpy—qZ§ |

14) 3.5.7.1(13)- A–py–q–Z§ | sJ |

A–py–q–a§ s ¥sx— „pyq bpyq–a§ sJ |

15) 3.5.7.1(14)- sJ | L–by–kJ |

s L—by–kJ L—by–kJ s s L—by–kJ |

16) 3.5.7.1(15)- L–by–kJ | A–h–p–Z§ |

L–by–¥kx— „hp bhpZ§ Lby–kJ L—by–¥kx— „hpZ§ |

17) 3.5.7.1(16)- A–h–p–Z§ | jsõ— |

A–h–p–b§ jsõ– jsõx—hp bhp–b§ jsõ— |

18) 3.5.7.1(17)- jsõ— | Lx–by–kJ |

jsõ— Lxby–kJ Lx—by–¥kx jsõ– jsõ— Lxby–kJ |

19) 3.5.7.1(18)- Lx–by–kJ | ös¡–pJ |

Lx–by–kJ ös¡–pJ ös¡–pJ Lx—by–kJ Lx—by–kJ ös¡–pJ |

20) 3.5.7.1(19)- ös¡–pJ | hp—Zy |

ös¡–¥px hp—Zy– hp—Zy ös¡–pJ ös¡–¥px hp—Zy |

21) 3.5.7.1(20)- hp—Zy | QÉ—sxI |

hp—Zy– QÉ—sx–I QÉ—sx–I hp—Zy– hp—Zy– QÉ—sxI |

22) 3.5.7.1(21)- QÉ—sxI | G–p |

QÉ—sx ¥i–¤¤pp QÉ—sx–I QÉ—sx ¥i–p |

23) 3.5.7.1(22)- G–p | k¥s—d |

G–p k¥s—d– k¥s—¤¤d–¤¤pp k¥s—d |

24) 3.5.7.1(23)- k¥s—d | Ap— |

k¥s–dxpxp– k¥s—d– k¥s–dxp— |

25) 3.5.7.1(24)- Ap— | bõ–Zy– |

Ap— bõZy bõ–Zõpxp— bõZy |

26) 3.5.7.1(25)- bõ–Zy– | sk—sxJ |

bõ–Zy– sk—sx–J sk—sx bõZy bõZy– sk—sxJ |

27) 3.5.7.1(26)- sk—sxJ | A–sõ– |

sk—sx Asõxsõ– sk—sx–J sk—sx Asõ |

28) 3.5.7.1(26)- sk—sxJ |

sk—sx– CZy– s - k–sx–J |

29) 3.5.7.1(27)- A–sõ– | Bt¡—ZjJ |

A–sõx t¡—Zj– Bt¡—Z¥jx „sõx– sõxt¡—ZjJ |

30) 3.5.7.1(28)- Bt¡—ZjJ | h–p–Çy– |

Bt¡—Z¥jx hpÇy hp– Çõxt¡—Zj– Bt¡—Z¥jx hpÇy |

31) 3.5.7.1(28)- Bt¡—ZjJ |

Bt¡—Zj– CZõx - t¡–Z–j–J |

32) 3.5.7.1(29)- h–p–Çy– | Z£–Zzj—sõxI |

h–p–Çy– Z£–Zzj—sõxI Z£–Zzj—sõxI hpÇy hpÇy Z£–Zzj—sõxI |

33) 3.5.7.1(30)- Z£–Zzj—sõxI | C–ZJ |

Z£–Zzj—sõx iy–Z C–Zsë£–Zzj—sõxI Z£–Zzj—sõx iy–ZJ |

34) 3.5.7.1(31)- C–ZJ | by–py |

C–¥Zx by–py by–pzZ C–¥Zx by–py |

35) 3.5.7.1(32)- by–py | ¥sxi—J |

by–py ¥sxi–J ¥sx¥ix— by–py by–py ¥sxi—J |

36) 3.5.7.1(33)- ¥sxi—J | B–sz–Z§ |

¥sxi— Bsz bxsz–a§ ¥sxi–J ¥sxi— BszZ§ |

37) 3.5.7.1(34)- B–sz–Z§ | ZI |

B–sz–Z§ ZI Z ix—sz bxsz–Z§ ZI |

38) 3.5.7.1(35)- ZI | Mx–j–öZz |

ZI Mx—j–öZz Mx—j–öZz ZI ZI Mx—j–öZz |

39) 3.5.7.1(36)- Mx–j–öZz | B |

Mx–j–öZõx Mx—j–öZz Mx—j–öZõx |

40) 3.5.7.1(37)- B | A–t–k–Z§ |

B „t—k btk–bx „t—kZ§ |

41) 3.5.7.1(38)- A–t–k–Z§ | Zsõ— |

A–t–k–Z§ Zsõ– Zsõx— tk btk–Z§ Zsõ— |

42) 3.5.7.1(39)- Zsõ— | e–ªYI |

Zsõ— e–ªYI e–ªYI Zsõ– Zsõ— e–ªYI |

43) 3.5.7.1(40)- e–ªYI | A–Pây–bõ–Z– |

e–ªY i—PâybõZx PâybõZ e–ªYI e–ªY i—PâybõZ |

44) 3.5.7.1(41)- A–Pây–bõ–Z– | ZZ§ |

A–Pây–bõ–Z– ZZ§ Zb—PâybõZx PâybõZ– ZZ§ |

45) 3.5.7.1(42)- ZZ§ | e–ªYJ |

ZZ§ e–ªYJ e–ªY sëZ§ ZZ§ e–ªYJ |

46) 3.5.7.1(43)- e–ªYJ | A–h–p–Z§ |

e–ª¥Yx— „hpb hpZ§ e–ªYJ e–ª¥Yx— „hpZ§ |

47) 3.5.7.1(44)- A–h–p–Z§ | ZZ§ |

A–h–p–Z§ ZZ§ Zb—hp bhp–Z§ ZZ§ |

48) 3.5.7.1(45)- ZZ§ | e–ªYsõ— |

ZZ§ e–ªYsõ— e–ªYsõ– ZZ§ ZZ§ e–ªYsõ— |

49) 3.5.7.1(46)- e–ªYsõ— | e–ªY–ZûI |

e–ªYsõ— eªY–ZûI e—ªY–ZûI e–ªYsõ— e–ªYsõ— eªY–ZûI |

50) 3.5.7.1(47)- e–ªY–ZûI | jsõ— |

e–ªY–ZûI Æjsõ– jsõ— eªY–ZûI e—ªY–ZûI Æjsõ— |

51) 3.5.7.1(47)- e–ªY–ZûI |

e–ªY–ZûiyZy— eªY - ZûI |

52) 3.5.7.1(48)- jsõ— | e–ªY–ijz˜ |

jsõ— eªY–ijz— eªY–ijz– jsõ– jsõ— eªY–ijz˜ |

53) 3.5.7.1(49)- e–ªY–ijz˜ | R¡–t¢J |

e–ªY–ijz— R¡–t¢ª R¡–t¢J e—ªY–ijz— eªY–ijz— R¡–t¢J |

54) 3.5.7.1(49)- e–ªY–ijz˜ |

e–ªY–ijzZy— eªY - ijz˜ |

55) 3.5.7.1(50)- R¡–t¢J | hp—Zy |

R¡–t¢ª hp—Zy– hp—Zy R¡–t¢ª R¡–t¢ª hp—Zy |

1) 3.5.7.2(1)- hp—Zy | s¦–iõxJ |

hp—Zy s¦–iõxJ s¦–iõx hp—Zy– hp—Zy s¦–iõxJ |

2) 3.5.7.2(2)- s¦–iõxJ | A–sõ– |

s¦–iõx A—sõxsõ s¦–iõxJ s¦–iõx A—sõ |

3) 3.5.7.2(3)- A–sõ– | Bt¡—ZjJ |

A–sõxt¡—Zj– Bt¡—Z¥jx „sõx– sõxt¡—ZjJ |

4) 3.5.7.2(4)- Bt¡—ZjJ | h–p–Çy– |

Bt¡—Z¥jx hpÇy hp– Çõxt¡—Zj– Bt¡—Z¥jx hpÇy |

5) 3.5.7.2(4)- Bt¡—ZjJ |

Bt¡—Zj– CZõx - t¡–Z–j–J |

6) 3.5.7.2(5)- h–p–Çy– | R¡–r¥Ç˜ |

h–p–Çy– R¡–r¥Ç— R¡–r¥Ç— hpÇy hpÇy R¡–r¥Ç˜ |

7) 3.5.7.2(6)- R¡–r¥Ç˜ | A–sõ– |

R¡–r¥Ç˜ „sõxsõ R¡–r¥Ç— R¡–r¥Ç˜ „sõ |

8) 3.5.7.2(7)- A–sõ– | ¥b–pxJ |

A–sõ– ¥b–px ¥b–px A—sõxsõ ¥b–pxJ |

9) 3.5.7.2(8)- ¥b–pxJ | Bt¡—ZzJ |

¥b–px Bt¡—Zz– kxt¡—Zzª ¥b–px ¥b–px Bt¡—ZzJ |

10) 3.5.7.2(9)- Bt¡—ZzJ | ¥b–pxJ |

Bt¡—Zzª ¥b–px ¥b–px Bt¡—Zz– kxt¡—Zzª ¥b–pxJ |

11) 3.5.7.2(9)- Bt¡—ZzJ |

Bt¡—Zz–kyZõx - t¡–Zz–J |

12) 3.5.7.2(10)- ¥b–pxJ | ¤¤p |

¥b–px ¤¤p ¤¤p ¥b–px ¥b–px ¤¤p |

13) 3.5.7.2(11)- ¤¤p | ögÖË§— |

¤¤p ögÖ–© ögÖ–©–. ¤¤p ¤¤p ögÖË§— |

14) 3.5.7.2(12)- ögÖË§— | A–p–b–Ç– |

ögÖ—© dpbÇx pbÇ– ögÖ–© ögÖ—© dpbÇ |

15) 3.5.7.2(13)- A–p–b–Ç– | ZZ§ |

A–p–b–Ç– ZZ§ Zb—pbÇx pbÇ– ZZ§ |

16) 3.5.7.2(14)- ZZ§ | e–ªYJ |

ZZ§ e–ªYJ e–ªY sëZ§ ZZ§ e–ªYJ |

17) 3.5.7.2(15)- e–ªYJ | De— |

e–ªY D¥exe— e–ªYJ e–ªY De— |

18) 3.5.7.2(16)- De— | A–q£–¥Yx–Z§ |

Dex—q£¥Yx bq£¥Yx– b¡¥exex—q£¥YxZ§ |

19) 3.5.7.2(17)- A–q£–¥Yx–Z§ | s¡–öqpx˜J |

A–q£–¥Yx–a§ s¡–öqpx˜J s¡–öqpx— Aq£¥Yx bq£¥Yxa§ s¡–öqpx˜J |

20) 3.5.7.2(18)- s¡–öqpx˜J | ¤¤p |

s¡–öqpx– ¤¤p ¤¤p s¡–öqpx˜J s¡–öqpx– ¤¤p |

21) 3.5.7.2(18)- s¡–öqpx˜J |

s¡–öqpx– CZy— s¡ - öqpx˜J |

22) 3.5.7.2(19)- ¤¤p | dxi— |

¤¤p dxi– dxi– ¤¤p ¤¤p dxi— |

23) 3.5.7.2(20)- dxi— | jsõ— |

dxi– jsõ– jsõ– dxi– dxi– jsõ— |

24) 3.5.7.2(21)- jsõ— | e–ªY–ijz˜ |

jsõ— eªY–ijz— eªY–ijz– jsõ– jsõ— eªY–ijz˜ |

25) 3.5.7.2(22)- e–ªY–ijz˜ | R¡–t¢J |

e–ªY–ijz— R¡–t¢ª R¡–t¢J e—ªY–ijz— eªY–ijz— R¡–t¢J |

26) 3.5.7.2(22)- e–ªY–ijz˜ |

e–ªY–ijzZy— eªY - ijz˜ |

27) 3.5.7.2(23)- R¡–t¢J | hp—Zy |

R¡–t¢ª hp—Zy– hp—Zy R¡–t¢ª R¡–t¢ª hp—Zy |

28) 3.5.7.2(24)- hp—Zy | d |

hp—Zy– d d hp—Zy– hp—Zy– d |

29) 3.5.7.2(25)- d | ex–eI |

d ex–eI ex–eI d d ex–eI |

30) 3.5.7.2(26)- ex–eI | ¥qøxK˜I |

ex–e(MÞ§) ¥qøxK–(MÞ§)– ¥qøxK—I ex–eI ex–e(MÞ§) ¥qøxK˜I |

31) 3.5.7.2(27)- ¥qøxK˜I | q£–¥Yx–Zy– |

¥qøxK(³§)— q£¥YxZy q£¥YxZy– ¥qøxK–(MÞ§)– ¥qøxK(³§)— q£¥YxZy |

32) 3.5.7.2(28)- q£–¥Yx–Zy– | ögÖ— |

q£–¥Yx–Zy– ögÖ– ögÖ— q£¥YxZy q£¥YxZy– ögÖ— |

33) 3.5.7.2(29)- ögÖ— | ¤¤p |

ögÖ– ¤¤p ¤¤p ögÖ– ögÖ– ¤¤p |

34) 3.5.7.2(30)- ¤¤p | e–ªYJ |

¤¤p e–ªYJ e–ª¥Yx ¤¤p ¤¤p e–ªYJ |

35) 3.5.7.2(31)- e–ªYJ | pyU§ |

e–ª¥Yx pyW§ pyU§ e–ªYJ e–ª¥Yx pyU§ |

36) 3.5.7.2(32)- pyU§ | i–k¡Z—J |

pyY§ i–k¡¥Zx— i–k¡¥Zx– pyW§ pyY§ i–k¡Z—J |

37) 3.5.7.2(33)- i–k¡Z—J | AË˜I |

i–k¡¥Zx „Ë– iË—I i–k¡¥Zx— i–k¡¥Zx „Ë˜I |

38) 3.5.7.2(34)- AË˜I | pyU§ |

AË–I ÆpyW§ py WË– iË–I ÆpyU§ |

39) 3.5.7.2(35)- pyU§ | ix–k¡–ZJ |

pyY§ ix—k¡–¥Zx ix—k¡–¥Zx pyW§ pyY§ ix—k¡–ZJ |

40) 3.5.7.2(36)- ix–k¡–ZJ | A–qû–ÁJ |

ix–k¡–¥Zx˜ „qû–¥Áx˜ „qû–¥Áx ix—k¡–¥Zx ix—k¡–¥Zx˜ „qû–ÁJ |

41) 3.5.7.2(37)- A–qû–ÁJ | jsõ— |

A–qû–¥Áx jsõ– jsõx˜ qû–¥Áx˜ „qû–¥Áx jsõ— |

42) 3.5.7.2(38)- jsõ— | e–ªY–ijz˜ |

jsõ— eªY–ijz— eªY–ijz– jsõ– jsõ— eªY–ijz˜ |

43) 3.5.7.2(39)- e–ªY–ijz˜ | R¡–t¢J |

e–ªY–ijz— R¡–t¢ª R¡–t¢J e—ªY–ijz— eªY–ijz— R¡–t¢J |

44) 3.5.7.2(39)- e–ªY–ijz˜ |

e–ªY–ijzZy— eªY - ijz˜ |

45) 3.5.7.2(40)- R¡–t¢J | hp—Zy |

R¡–t¢ª hp—Zy– hp—Zy R¡–t¢ª R¡–t¢ª hp—Zy |

46) 3.5.7.2(41)- hp—Zy | Bqû—Áz |

hp– Zõxqû– Áõxqû—Áz– hp—Zy– hp– Zõxqû—Áz |

47) 3.5.7.2(42)- Bqû—Áz | D–e–h£Z§ |

Bqû— Áõ¡e–h£ b¡—e–h£ bxqû– Áõxqû— Áõ¡e–h£Z§ |

48) 3.5.7.2(43)- D–e–h£Z§ | ögÖ—Yx |

D–e–h£b§ ögÖ—Yx– ögÖ— ¥Yxe–h£ b¡—e–h£b§ ögÖ—Yx |

49) 3.5.7.2(43)- D–e–h£Z§ |

D–e–h£ZyZõ¡—e - h£Z§ |

50) 3.5.7.2(44)- ögÖ—Yx | G–p |

ögÖ— ¤¤Y–¤¤pp ögÖ—Yx– ögÖ— ¤¤Y–p |

51) 3.5.7.2(45)- G–p | AË˜I |

G–pxË– iË— ¥i–¤¤ppxË˜I |

52) 3.5.7.2(46)- AË˜I | Ap— |

AË– ipxpxË– iË– ip— |

53) 3.5.7.2(47)- Ap— | k¡–¥Ê– |

Ap— k¡¥Ê k¡–¥Ê „pxp— k¡¥Ê |

54) 3.5.7.2(48)- k¡–¥Ê– | A¥ax˜ |

k¡–¥Ê „¥ax– A¥ax— k¡¥Ê k¡–¥Ê „¥ax˜ |

55) 3.5.7.2(49)- A¥ax˜ | ögÖ— |

A¥ax– ögÖ– ögÖx¥ax– A¥ax– ögÖ— |

56) 3.5.7.2(49)- A¥ax˜ |

A¥ax– CZõ¥ax˜ |

57) 3.5.7.2(50)- ögÖ— | G–p |

ög¤¤Ö–¤¤pp ögÖ– ög¤¤Ö–p |

1) 3.5.7.3(1)- G–p | py–qy |

G–p py–qy py–¥qõ—¤¤pp py–qy |

2) 3.5.7.3(2)- py–qy | Acy— |

py–qõ cõcy— py–qy py–qõcy— |

3) 3.5.7.3(3)- Acy— | D¦–t–Zy– |

Acõ¢—t Zõ¢t– Zõcõ cõ¢—tZy |

4) 3.5.7.3(4)- D¦–t–Zy– | kx–öræI |

D¦–t–Zy– kx–öræ(³§) kx–öræ i¢—t Zõ¢tZy kx–öræI |

5) 3.5.7.3(5)- kx–öræI | ¤¤p |

kx–öræI Æ¤¤p ¤¤p kx–öræ(³§) kx–öræI Æ¤¤p |

6) 3.5.7.3(6)- ¤¤p | e–ªYJ |

¤¤p e–ªYJ e–ª¥Yx ¤¤p ¤¤p e–ªYJ |

7) 3.5.7.3(7)- e–ªYJ | pyU§ |

e–ª¥Yx pyW§ pyU§ e–ªYJ e–ª¥Yx pyU§ |

8) 3.5.7.3(8)- pyU§ | A–qû–ÁJ |

pyW—qû–¥Áx˜ „qû–¥Áx pyW§ pyW—qû–ÁJ |

9) 3.5.7.3(9)- A–qû–ÁJ | jZ§ |

A–qû–¥Áx jb§ jb—qû–¥Áx˜ „qû–¥Áx jZ§ |

10) 3.5.7.3(10)- jZ§ | e–ªY–ijz˜ |

jZ§ e—ªY–ijz— eªY–ijz– jb§ jZ§ e—ªY–ijz˜ |

11) 3.5.7.3(11)- e–ªY–ijz˜ | R¡–t¢J |

e–ªY–ijz— R¡–t¢ª R¡–t¢J e—ªY–ijz— eªY–ijz— R¡–t¢J |

12) 3.5.7.3(11)- e–ªY–ijz˜ |

e–ªY–ijzZy— eªY - ijz˜ |

13) 3.5.7.3(12)- R¡–t¢J | hp—Zy |

R¡–t¢ª hp—Zy– hp—Zy R¡–t¢ª R¡–t¢ª hp—Zy |

14) 3.5.7.3(13)- hp—Zy | Bqû—Áz |

hp– Zõxqû– Áõxqû—Áz– hp—Zy– hp– Zõxqû—Áz |

15) 3.5.7.3(14)- Bqû—Áz | D–e–h£Z§ | (GS-3.5-25)

Bqû— Áõ¡e–h£ b¡—e–h£ bxqû– Áõxqû— Áõ¡e–h£Z§ |

16) 3.5.7.3(15)- D–e–h£Z§ | kx–öræI | (GS-3.5-25)

D–e–h£b§ kx–öræ(³§) kx–öræ i¡—e–h£ b¡—e–h£b§ kx–öræI |

17) 3.5.7.3(15)- D–e–h£Z§ | (GS-3.5-25)

D–e–h£ZyZõ¡—e - h£Z§ |

18) 3.5.7.3(16)- kx–öræI | G–p | (GS-3.5-25)

kx–öræ ¥i–¤¤pp kx–öræ(³§) kx–öræ ¥i–p |

19) 3.5.7.3(17)- G–p | py–qy | (GS-3.5-25)

G–p py–qy py–¥qõ—¤¤pp py–qy |

20) 3.5.7.3(18)- py–qy | Acy— | (GS-3.5-25)

py–qõcõcy— py–qy py–qõcy— |

21) 3.5.7.3(19)- Acy— | D¦–t–Zy– | (GS-3.5-25)

Acõ¢—t Zõ¢t– Zõcõ cõ¢—tZy |

22) 3.5.7.3(20)- D¦–t–Zy– | öe–Rxe—ZyJ | (GS-3.5-25)

D¦–t–Zy– öe–Rxe—ZyJ öe–Rxe—Zy k¢t Zõ¢tZy öe–Rxe—ZyJ |

23) 3.5.7.3(21)- öe–Rxe—ZyJ | ¤¤p |

öe–Rxe—Zy–ª ¤¤p ¤¤p öe–Rxe—ZyJ öe–Rxe—Zy–ª ¤¤p |

24) 3.5.7.3(21)- öe–Rxe—ZyJ |

öe–Rxe—Zy–kyZy— öe–Rx - e–Zy–J |

25) 3.5.7.3(22)- ¤¤p | A–R¡–¥tx–Z§ |

px A—R¡¥tx bR¡¥tx–b§ ¤¤p px A—R¡¥txZ§ |

26) 3.5.7.3(23)- A–R¡–¥tx–Z§ | sx |

A–R–¡¥tx–a§ sx sx „R¡—¥tx bR¡¥tx–a§ sx |

27) 3.5.7.3(24)- sx | jöZ— |

sx jöZ– jöZ– sx sx jöZ— |

28) 3.5.7.3(25)- jöZ— | Bt¡—ZyJ |

jöZxt¡—Zy– kxt¡—Zy–ª jöZ– jöZxt¡—ZyJ |

29) 3.5.7.3(26)- Bt¡—ZyJ | öe–ZõZy—rçZ§ |

Bt¡—ZyJ öe–ZõZy—rçZ§ öe–ZõZy—rç– bxt¡—Zy– kxt¡—ZyJ öe–ZõZy—rçZ§ |

30) 3.5.7.3(26)- Bt¡—ZyJ |

Bt¡—Zy–kyZõx - t¡–Zy–J |

31) 3.5.7.3(27)- öe–ZõZy—rçZ§ | ZZ—J |

öe–ZõZy—rç–Z§ ZZ– sëZ—J öe–ZõZy—rçZ§ öe–ZõZy—rç–Z§ ZZ—J |

32) 3.5.7.3(27)- öe–ZõZy—rçZ§ |

öe–ZõZy—rç–byZy— öeZy - AZy—rçZ§ |

33) 3.5.7.3(28)- ZZ—J | pyK—´ZJ |

Z¥Zx– pyK—´¥Zx– pyK—´Z– sëZ– së¥Zx– pyK—´ZJ |

34) 3.5.7.3(29)- pyK—´ZJ | DZ§ |

pyK—´Z– Db¡b§ pyK—´¥Zx– pyK—´Z– DZ§ |

35) 3.5.7.3(29)- pyK—´ZJ |

pyK—´Z– CZy– py - K–´–Z–J |

36) 3.5.7.3(30)- DZ§ | A–Zy–rç–Z§ |

Db—Zyrç bZyrç– b¡b¡ b—ZyrçZ§ |

37) 3.5.7.3(31)- A–Zy–rç–Z§ | ZZ—J |

A–Zy–rç–Z§ ZZ– së¥Zx— „Zyrç bZyrç–Z§ ZZ—J |

38) 3.5.7.3(32)- ZZ—J | öe–RxJ |

ZZ—J öe–RxJ öe–Rx sëZ– sëZ—J öe–RxJ |

39) 3.5.7.3(33)- öe–RxJ | A–s£–R–Z– |

öe–Rx A—s£RZx s£RZ öe–RxJ öe–Rx A—s£RZ |

40) 3.5.7.3(33)- öe–RxJ |

öe–Rx CZy— öe - RxJ |

41) 3.5.7.3(34)- A–s£–R–Z– | jsõ— |

A–s£–R–Z– jsõ– jsõx— s£RZx s£RZ– jsõ— |

42) 3.5.7.3(35)- jsõ— | ¤¤pK—´Zz |

jsõ– ¤¤pK—´Zz– ¤¤pK—´Zz– jsõ– jsõ– ¤¤pK—´Zz |

43) 3.5.7.3(36)- ¤¤pK—´Zz | öc¡–px |

¤¤pK—´Zz öc¡–px öc¡–px ¤¤pK—´Zz– ¤¤pK—´Zz öc¡–px |

44) 3.5.7.3(37)- öc¡–px | hp—Zy |

öc¡–px hp—Zy– hp—Zy öc¡–px öc¡–px hp—Zy |

45) 3.5.7.3(38)- hp—Zy | öeZy— |

hp—Zy– öeZy– öeZy– hp—Zy– hp—Zy– öeZy— |

46) 3.5.7.3(39)- öeZy— | G–p |

öe¥Zõ–¤¤pp öeZy– öe¥Zõ–p |

47) 3.5.7.3(40)- G–p | A–sõ– |

G–pxsõx˜ ¤¤sõ–¤¤ppxsõ— |

48) 3.5.7.3(41)- A–sõ– | Bt¡—ZjJ |

A–sõx t¡—Zj– Bt¡—Z¥jx „sõx– sõxt¡—ZjJ |

49) 3.5.7.3(42)- Bt¡—ZjJ | Zy–rç–Çy– | (GS-3.5-26)

Bt¡—Zj sëyrçÇy Zyrç– Çõxt¡—Zj– Bt¡—Zj sëyrçÇy |

50) 3.5.7.3(42)- Bt¡—ZjJ | (GS-3.5-26)

Bt¡—Zj– CZõx - t¡–Z–j–J |

51) 3.5.7.3(43)- Zy–rç–Çy– | A¥ax˜ | (GS-3.5-26)

Zy–rç– Çõ¥ax– A¥ax— ZyrçÇy Zyrç– Çõ¥ax˜ |

52) 3.5.7.3(44)- A¥ax˜ | öe | (GS-3.5-26)

A¥ax– öe öex¥ax– A¥ax– öe |

53) 3.5.7.3(44)- A¥ax˜ | (GS-3.5-26)

A¥ax– CZõ¥ax˜ |

54) 3.5.7.3(45)- öe | G–p | (GS-3.5-26)

¤¤öe¤¤pp öe ¤¤öep |

55) 3.5.7.3(46)- G–p | Rx–j–¥Z– | (GS-3.5-26)

G–p Rx—j¥Z RxjZ G–¤¤pp Rx—j¥Z |

56) 3.5.7.3(47)- Rx–j–¥Z– | G–ZZ§ | (GS-3.5-26)

Rx–j–Z– G–Z ¥b–ZR§ Rx—j¥Z RxjZ G–ZZ§ |

57) 3.5.7.3(48)- G–ZZ§ | ¤¤p | (GS-3.5-26)

G–Zb§ ¤¤p px G–Z ¥b–Zb§ ¤¤p |

58) 3.5.7.3(49)- ¤¤p | ös¡–PxI | (GS-3.5-26)

¤¤p ös¡–Px(MÞ§) ös¡–PxI Æ¤¤p ¤¤p ös¡–PxI |

59) 3.5.7.3(50)- ös¡–PxI | k¢–eI |

ös¡–Px(³§) k¢–e(³§) k¢–e(MÞ§) ös¡–Px(MÞ§) ös¡–Px(³§) k¢–eI |

60) 3.5.7.3(51)- k¢–eI | jsõ— |

k¢–eI Æjsõ– jsõ— k¢–e(³§) k¢–eI Æjsõ— |

61) 3.5.7.3(52)- jsõ— | G–p(³§)k¢—exJ |

j¤¤sõ–p(³§)k¢—ex G–p(³§)k¢—ex– jsõ– j¤¤sõ–p(³§)k¢—exJ |

62) 3.5.7.3(53)- G–p(³§)k¢—exJ | ös¡P—J |

G–p(³§)k¢—ex–J ös¡P–J ös¡P— G–p(³§)k¢—ex G–p(³§)k¢—ex–J ös¡P—J |

63) 3.5.7.3(53)- G–p(³§)k¢—exJ |

G–p(³§)k¢—ex– C¥Zõ–pI - k¢–ex–J |

64) 3.5.7.3(54)- ös¡P—J | hp—Çy |

ös¡¥Px– hp—Çy– hp—Çy– ös¡P–J ös¡¥Px– hp—Çy |

65) 3.5.7.3(55)- hp—Çy | sªpx—Yy |

hp—Çy– sªpx—Yy– sªpx—Yy– hp—Çy– hp—Çy– sªpx—Yy |

66) 3.5.7.3(56)- sªpx—Yy | G–p |

sªpx˜ ¥Yõ–¤¤pp sªpx—Yy– sªpx˜ ¥Yõ–p |

67) 3.5.7.3(57)- G–p | G–d–I |

G–¤¤pd— ¥id ¥i–¤¤p¤¤pd˜I |

68) 3.5.7.3(58)- G–d–I | k¢–exYy— |

G–d–(³§)– k¢–exYy— k¢–ex¥Yõ—d ¥id(³§) k¢–exYy— |

69) 3.5.7.3(59)- k¢–exYy— | e–q¢–dxI |

k¢–exYy— eq¢–dxI e—q¢–dx(³§) k¢–exYy— k¢–exYy— eq¢–dxI |

70) 3.5.7.3(60)- e–q¢–dxI | De— |

e–q¢–dx i¡¥exe— eq¢–dxI e—q¢–dx i¡e— |

71) 3.5.7.3(61)- De— | Zy–rç–¥Ç– |

De— Zyrç¥Ç ZyrçÇ– D¥exe— Zyrç¥Ç |

72) 3.5.7.3(62)- Zy–rç–¥Ç– | d |

Zy–rç–¥Ç– d d Zy—rç¥Ç Zyrç¥Ç– d |

73) 3.5.7.3(63)- d | A–sõ– |

dxsõx˜sõ– d dxsõ— |

74) 3.5.7.3(64)- A–sõ– | Ae—k¢eI |

A–sõxe—k¢e– ie—k¢e isõx– sõxe—k¢eI |

75) 3.5.7.3(65)- Ae—k¢eI | B–ÃË§ |

Ae—k¢e ix–Ã© dx–Ã© de—k¢e– ie—k¢e ix–ÃË§ |

76) 3.5.7.3(65)- Ae—k¢eI |

Ae—k¢e–iyZõe— - k¢–e–I |

77) 3.5.7.3(66)- B–ÃË§ | Rx–j–¥Z– ||

B–Ã© Rx—j¥Z RxjZ B–Ã© dx–Ã© Rx—j¥Z |

78) 3.5.7.3(67)- Rx–j–¥Z– ||

Rx–j–Z– CZy— Rxj¥Z |

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### Ad¡pxKI 8 - RUx

1) 3.5.8.1(1)- D–e–jx–iM£—tzZJ | A–sy– |

D–e–jx–iM£—tz¥Zx „sõ sõ¡ejx–iM£—tzZ Dejx–iM£—tz¥Zx „sy |

2) 3.5.8.1(1)- D–e–jx–iM£—tzZJ |

D–e–jx–iM£—tzZ– CZõ¡—ejx–i - M£–tz–Z–J |

3) 3.5.8.1(2)- A–sy– | öe–Rxe—Z¥j |

A–sy– öe–Rxe—Z¥j öe–Rxe—Z¥j „sõsy öe–Rxe—Z¥j |

4) 3.5.8.1(3)- öe–Rxe—Z¥j | Zûx– |

öe–Rxe—Z¥j Zûx Zûx öe–Rxe—Z¥j öe–Rxe—Z¥j Zûx |

5) 3.5.8.1(3)- öe–Rxe—Z¥j |

öe–Rxe—Zj– CZy— öe–Rx - e–Z–¥j– |

6) 3.5.8.1(4)- Zûx– | ¥RõxZy—rô¥Z |

Zûx– ¥RõxZy—rô¥Z– ¥RõxZy—rô¥Z Zûx Zûx– ¥RõxZy—rô¥Z |

7) 3.5.8.1(5)- ¥RõxZy—rô¥Z | ¥RõxZy—rôÇI |

¥RõxZy—rô¥Z– ¥RõxZy—rôÇ–I ¥RõxZy—rôÇ–I ¥RõxZy—rô¥Z– ¥RõxZy—rô¥Z– ¥RõxZy—rôÇI |

8) 3.5.8.1(6)- ¥RõxZy—rôÇI | M£–t§Yx–iy– |

¥RõxZy—rôÇI M£t§Yxiy M£t§Yxiy– ¥RõxZy—rôÇ–I ¥RõxZy—rôÇI M£t§Yxiy |

9) 3.5.8.1(7)- M£–t§Yx–iy– | b±x—j |

M£–t§Yx–iy– b±x—j– b±x—j M£t§Yxiy M£t§Yxiy– b±x—j |

10) 3.5.8.1(8)- b±x—j | b–±–p£¥c˜ |

b±x—j b±–p£¥c— b±–p£¥c– b±x—j– b±x—j b±–p£¥c˜ |

11) 3.5.8.1(9)- b–±–p£¥c˜ | kx–ZI |

b–±–p£¥c— kx–Z(³§) kx–ZI b—±–p£¥c— b±–p£¥c— kx–ZI |

12) 3.5.8.1(9)- b–±–p£¥c˜ |

b–±–p£c– CZy— b± - p£¥c˜ |

13) 3.5.8.1(10)- kx–ZI | ¥b–¥phõ—J |

kx–ZI ¥b–¥p¥hõx— ¥b–¥p¥hõx— kx–Z(³§) kx–ZI ¥b–¥phõ—J |

14) 3.5.8.1(11)- ¥b–¥phõ—J | A–²y–Ry–¥tûhõ—J |

¥b–¥p¥hõx˜ „²yRy–¥tû¥hõx˜ „²yRy–¥tû¥hõx— ¥b–¥p¥hõx— ¥b–¥p¥hõx˜

„²yRy–¥tûhõ—J |

15) 3.5.8.1(12)- A–²y–Ry–¥tûhõ—J | Zûx– |

A–²y–Ry–¥tûhõ— sëûx Zûx „²yRy–¥tû¥hõx˜ „²yRy–¥tûhõ— sëûx |

16) 3.5.8.1(12)- A–²y–Ry–¥tûhõ—J |

A–²y–Ry–¥tûhõ– CZõ—²y - Ry–¥tûhõ—J |

17) 3.5.8.1(13)- Zûx– | E–Zx–j¡hõ—J |

Zû– ªZx–j¡hõ— EZx–j¡hõ— sëûx Zû ªZx–j¡hõ—J |

18) 3.5.8.1(14)- E–Zx–j¡hõ—J | CöÉ—¥Rõ¥rçhõJ |

E–Zx–j¡hõ– CöÉ—¥Rõ¥rçhõ– CöÉ—¥Rõ¥rçhõ EZx–j¡hõ— EZx–j¡hõ–

CöÉ—¥Rõ¥rçhõJ |

19) 3.5.8.1(14)- E–Zx–j¡hõ—J |

E–Zx–j¡hõ– CZõ£—Zx–j¡ - hõ–J |

20) 3.5.8.1(15)- CöÉ—¥Rõ¥rçhõJ | pk¡—YkxRhõJ |

CöÉ—¥Rõ¥rç¥hõx– pk¡—YkxR¥hõx– pk¡—YkxRhõ– CöÉ—¥Rõ¥rçhõ–

CöÉ—¥Rõ¥rç¥hõx– pk¡—YkxRhõJ |

21) 3.5.8.1(15)- CöÉ—¥Rõ¥rçhõJ |

CöÉ—¥Rõ¥rçhõ– CZzöÉ— - ¥Rõ–¥rç–hõ–J |

22) 3.5.8.1(16)- pk¡—YkxRhõJ | pxZx—eyhõJ |

pk¡—YkxR¥hõx– pxZx—ey¥hõx– pxZx—ey¥hõx– pk¡—YkxR¥hõx– pk¡—YkxR¥hõx– pxZx—eyhõJ |

23) 3.5.8.1(16)- pk¡—YkxRhõJ |

pk¡—YkxRhõ– CZy– pk¡—YkxR - hõ–J |

24) 3.5.8.1(17)- pxZx—eyhõJ | e–ªRdõx˜ÃhõJ |

pxZx—eyhõJ e–ªRdõx˜ÃhõJ e–ªRdõx˜Ã¥hõx– pxZx—ey¥hõx– pxZx—eyhõJ

e–ªRdõx˜ÃhõJ |

25) 3.5.8.1(17)- pxZx—eyhõJ |

pxZx—eyhõ– CZy– pxZx—ey - hõ–J |

26) 3.5.8.1(18)- e–ªRdõx˜ÃhõJ | by–¥p |

e–ªRdõx˜Ã¥hõx by–¥p by–¥p e–ªRdõx˜ÃhõJ e–ªRdõx˜Ã¥hõx by–¥p |

27) 3.5.8.1(18)- e–ªRdõx˜ÃhõJ |

e–ªRdõx˜Ãhõ– CZy— e–ªRdõx˜Ã - hõ–J |

28) 3.5.8.1(19)- by–¥p | Zûx– |

by–¥p Zûx˜ Zûx by–¥p by–¥p Zûx˜ |

29) 3.5.8.1(20)- Zûx– | A–Çky—±xj |

Zûx– „Çky—±xjx– Çky—±xj Zûx Zûx– „Çky—±xj |

30) 3.5.8.1(21)- A–Çky—±xj | Zûx– |

A–Çky—±xj Zûx Zûx– „Çky—±xjx– Çky—±xj Zûx |

31) 3.5.8.1(22)- Zûx– | e£–ay–¤¤põ |

Zûx– e£–ay–¤¤põ e£—ay–¤¤põ Zûx˜ Zûx e£ay–¤¤põ |

32) 3.5.8.1(23)- e£–ay–¤¤põ | Zûx– |

e£–ay–¤¤põ Zûx˜ Zûx e£ay–¤¤põ e£—ay–¤¤põ Zûx˜ |

33) 3.5.8.1(24)- Zûx– | Ae— |

Zûx „exe— Zûx– Zûx „e— |

34) 3.5.8.1(25)- Ae— | C–öÉ– |

A¥e˜¥öÉ– öÉxex ¥e˜öÉ |

35) 3.5.8.1(26)- C–öÉ– | bûy–r–ZJ |

C–öÉ– bûy–r–¥Zx bûy—r–Z C—¥öÉöÉ bûyr–ZJ |

36) 3.5.8.1(27)- bûy–r–ZJ | id—J |

bûy–r–¥Zx i¥dx– i¥dx˜ bûyr–¥Zx bûy—r–¥Zx id—J |

37) 3.5.8.1(28)- id—J | Ae— |

i¥dx „exe– i¥dx– i¥dx „e— |

38) 3.5.8.1(29)- Ae— | RyRõx—sZJ |

Ae– RyRõx—s¥Zx– RyRõx—s–¥Zx „exe– RyRõx—sZJ |

39) 3.5.8.1(30)- RyRõx—sZJ | R–ty– |

RyRõx—s¥Zx Rty Rty– RyRõx—s¥Zx– RyRõx—s¥Zx Rty |

40) 3.5.8.1(31)- R–ty– | Ae— |

R–tõ exe— Rty R–tõe— |

41) 3.5.8.1(32)- Ae— | jJ |

Ae– ¥jx ¥jx „exe– jJ |

42) 3.5.8.1(33)- jJ | d–J |

¥jx ¥dx— ¥dx– ¥jx ¥jx d—J |

43) 3.5.8.1(34)- d–J | A–kx–Zz–jZy— |

¥dx– „kx–Zz–j Zõ—kxZz–jZy— ¥dx ¥dx „kxZz–jZy— |

44) 3.5.8.1(35)- A–kx–Zz–jZy— | ZI |

A–kx–Zz–jZy– ZI Z i—kxZz–j Zõ—kxZz–jZy– ZI |

45) 3.5.8.1(36)- ZI | R–ty– |

ZI R—ty Rty– ZI ZI R—ty |

46) 3.5.8.1(37)- R–ty– | öex–Yxj— |

R–ty– öex–Yxj— öex–Yxj— Rty Rty öex–Yxj— |

47) 3.5.8.1(38)- öex–Yxj— | Zûx– |

öex–Yxj— Zûx Zûx öex–Yxj— öex–Yxj— Zûx |

48) 3.5.8.1(38)- öex–Yxj— |

öex–Yx¥jZy— öe - A–dxj— |

49) 3.5.8.1(39)- Zûx– | A–ex–dxj— |

Zûx– „ex–dxjx— ex–dxj— Zûx Zûx „ex–dxj— |

50) 3.5.8.1(40)- A–ex–dxj— | Zûx– |

A–ex–dxj— Zûx Zûx „ex–dxjx— ex–dxj— Zûx |

51) 3.5.8.1(40)- A–ex–dxj— |

A–ex–dx¥jZõ—e - A–dxj— |

52) 3.5.8.1(41)- Zûx– | põx–dxj— |

Zûx– põx–dxj— põx–dxj— Zûx Zûx põx–dxj— |

53) 3.5.8.1(42)- põx–dxj— | Zûx– |

põx–dxj— Zûx Zûx põx–dxj— põx–dxj— Zûx |

54) 3.5.8.1(42)- põx–dxj— |

põx–dx¥jZy— py - A–dxj— |

55) 3.5.8.1(43)- Zûx– | s–¥Z |

Zûx– s–¥Z s–¥Z Zûx˜ Zûx s–¥Z |

56) 3.5.8.1(44)- s–¥Z | Zûx– | (GS-3.5-27)

s–¥Z Zûx˜ Zûx s–¥Z s–¥Z Zûx˜ |

57) 3.5.8.1(45)- Zûx– | As—¥Z | (GS-3.5-27)

Zûx „s–¥Z „s—¥Z Zûx– Zûx „s—¥Z |

58) 3.5.8.1(46)- As—¥Z | Zûx– | (GS-3.5-27)

As—¥Z Zûx– Zûx „s–¥Z „s—¥Z Zûx |

59) 3.5.8.1(47)- Zûx– | A–b§hõJ | (GS-3.5-27)

Zûx– „b§¥hõx˜ „b§hõ sëûx˜ Zûx– „b§hõJ |

60) 3.5.8.1(48)- A–b§hõJ | Zûx– | (GS-3.5-27)

A–b§hõ sëûx˜ Zûx– „b§¥hõx˜ „b§hõ sëûx˜ |

61) 3.5.8.1(48)- A–b§hõJ | (GS-3.5-27)

A–b§hõ CZõ—Z§ - hõJ |

62) 3.5.8.1(49)- Zûx– | Hxr—czhõJ | (GS-3.5-27)

Zû¦r—czhõ– Hxr—czhõ sëûx– Zû¦r—czhõJ |

63) 3.5.8.1(50)- Hxr—czhõJ | py¥qû˜hõJ | (GS-3.5-27)

Hxr—cz¥hõx– py¥qû˜¥hõx– py¥qû˜hõ– Hxr—czhõ– Hxr—cz¥hõx– py¥qû˜hõJ |

64) 3.5.8.1(50)- Hxr—czhõJ | (GS-3.5-27)

Hxr—czhõ– C¥Zõxr—cy - hõ–J |

65) 3.5.8.1(51)- py¥qû˜hõJ | Zûx– |

py¥qû˜hõ sëûx Zûx– py¥qû˜¥hõx– py¥qû˜hõ sëûx |

66) 3.5.8.1(52)- Zûx– | h¢–¥Zhõ—J |

Zûx– h¢–¥Z¥hõx— h¢–¥Zhõ— sëûx Zûx h¢–¥Zhõ—J |

67) 3.5.8.1(53)- h¢–¥Zhõ—J | jZ—J |

h¢–¥Z¥hõx– j¥Zx– j¥Zx— h¢–¥Z¥hõx— h¢–¥Z¥hõx– jZ—J |

68) 3.5.8.1(54)- jZ—J | öe–RxJ |

jZ—J öe–RxJ öe–Rx j¥Zx– jZ—J öe–RxJ |

69) 3.5.8.1(55)- öe–RxJ | AK§Ly—öbxJ |

öe–Rx AK§Ly—öbx– AK§Ly—öbxJ öe–RxJ öe–Rx AK§Ly—öbxJ |

70) 3.5.8.1(55)- öe–RxJ |

öe–Rx CZy— öe - RxJ |

71) 3.5.8.1(56)- AK§Ly—öbxJ | ARx—jÇ |

AK§Ly—öbx– ARx—j–Çx Rx—j–Çx K§Ly—öbx– AK§Ly—öbx– ARx—jÇ |

72) 3.5.8.1(57)- ARx—jÇ | Z¤¤sô˜ |

ARx—jÇ– Z¤¤sô– Zsôx– ARx—j–Çx Rx—jÇ– Z¤¤sô˜ |

73) 3.5.8.1(58)- Z¤¤sô˜ | Zûx– |

Z¤¤sô˜ Zûx Zûx– Z¤¤sô– Z¤¤sô˜ Zûx |

74) 3.5.8.1(59)- Zûx– | öe–Rxe—Z¥j |

Zûx– öe–Rxe—Z¥j öe–Rxe—Z¥j Zûx Zûx öe–Rxe—Z¥j |

75) 3.5.8.1(60)- öe–Rxe—Z¥j | py–h¢–bxp§.¥Ë˜ |

öe–Rxe—Z¥j pyh¢–bxp§.¥Ë— pyh¢–bxp§.¥Ë˜ öe–Rxe—Z¥j öe–Rxe—Z¥j

pyh¢–bxp§.¥Ë˜ |

76) 3.5.8.1(60)- öe–Rxe—Z¥j |

öe–Rxe—Zj– CZy— öe–Rx - e–Z–¥j– |

77) 3.5.8.1(61)- py–h¢–bxp§.¥Ë˜ | ¥RõxZy—rô¥Z |

py–h¢–bxp§.¥Ë– ¥RõxZy—rô¥Z– ¥RõxZy—rô¥Z pyh¢–bxp§.¥Ë— pyh¢–bxp§.¥Ë– ¥RõxZy—rô¥Z |

78) 3.5.8.1(61)- py–h¢–bxp§.¥Ë˜ |

py–h¢–bxp§.Ë– CZy— pyh¡ - bxp§.¥Ë˜ |

79) 3.5.8.1(62)- ¥RõxZy—rô¥Z | ¥RõxZy—rôÇI |

¥RõxZy—rô¥Z– ¥RõxZy—rôÇ–I ¥RõxZy—rôÇ–I ¥RõxZy—rô¥Z– ¥RõxZy—rô¥Z– ¥RõxZy—rôÇI |

80) 3.5.8.1(63)- ¥RõxZy—rôÇI | R¡–¥tx–iy– ||

¥RõxZy—rôÇI R¡¥txiy R¡¥txiy– ¥RõxZy—rôÇ–I ¥RõxZy—rôÇI R¡¥txiy |

81) 3.5.8.1(64)- R¡–¥tx–iy– ||

R¡–¥tx–izZy— R¡¥txiy |

**===========**

### Ad¡pxKI 9 - RUx

1) 3.5.9.1(1)- jxI | ¤¤p |

jxI Æ¤¤p ¤¤p jxI ÆjxI Æ¤¤p |

2) 3.5.9.1(2)- ¤¤p | A–Æû–kõ¡J |

px A—Æû–kõ¡ k—Æû–kõ¡ª ¤¤p px A—Æû–kõ¡J |

3) 3.5.9.1(3)- A–Æû–kõ¡J | P– |

A–Æû–kõ¡Ò— PxÆû–kõ¡ k—Æû–kõ¡Ò— |

4) 3.5.9.1(4)- P– | jR—ixdJ |

P– jR—ix¥dx– jR—ixdÒ P– jR—ixdJ |

5) 3.5.9.1(5)- jR—ixdJ | P– |

jR—ixdÒ P– jR—ix¥dx– jR—ixdÒ |

6) 3.5.9.1(6)- P– | ¥b–pZx˜I |

P– ¥b–pZx˜I ¥b–pZx˜I P P ¥b–pZx˜I |

7) 3.5.9.1(7)- ¥b–pZx˜I | A–Ç–ky–ZJ |

¥b–pZx— iÇky–¥Zx˜ „Çky–¥Zx ¥b–pZx˜I ¥b–pZx— iÇky–ZJ |

8) 3.5.9.1(8)- A–Ç–ky–ZJ | Z¤¤sõ˜ |

A–Ç–ky–Z së¤¤sõ– Zsõx— AÇky–¥Zx˜ „Çky–Z së¤¤sõ˜ |

9) 3.5.9.1(8)- A–Ç–ky–ZJ |

A–Ç–ky–Z CZõ—ÇJ - C–ZJ |

10) 3.5.9.1(9)- Z¤¤sõ˜ | B |

Zsõx– B Z¤¤sõ– Zsõx– B |

11) 3.5.9.1(10)- B | p£–¥Òõ–¥Z– |

B p£—¥Òõ¥Z p£¥Òõ¥Z– B p£—¥Òõ¥Z |

12) 3.5.9.1(11)- p£–¥Òõ–¥Z– | öex–Rx–e–ZõI |

p£–¥Òõ–¥Z– öex–Rx–e–ZõI öex—Rxe–ZõI Æp£—¥Òõ¥Z p£¥Òõ¥Z öexRxe–ZõI |

13) 3.5.9.1(11)- p£–¥Òõ–¥Z– |

p£–¥Òõ–¥Z– CZy— p£¥Òõ¥Z |

14) 3.5.9.1(12)- öex–Rx–e–ZõI | b–cy–öM–tI |

öex–Rx–e–ZõI b—cyöM–tI b—cyöM–tI öex—Rxe–ZõI öex—Rxe–ZõI b—cyöM–tI |

15) 3.5.9.1(12)- öex–Rx–e–ZõI |

öex–Rx–e–ZõiyZy— öexRx - e–ZõI |

16) 3.5.9.1(13)- b–cy–öM–tI | M£–t§Yz–jx–Z§ |

b–cy–öM–tI M£—t§Yzjxb§ M£t§Yzjxb§ bcyöM–tI b—cyöM–tI M£—t§YzjxZ§ |

17) 3.5.9.1(13)- b–cy–öM–tI |

b–cy–öM–tiyZy— bcy - öM–tI |

18) 3.5.9.1(14)- M£–t§Yz–jx–Z§ | öe–Rxe—ZyJ |

M£–t§Yz–jx–Z§ öe–Rxe—ZyJ öe–Rxe—Zyª M£t§Yzjxb§ M£t§YzjxZ§

öe–Rxe—ZyJ |

19) 3.5.9.1(15)- öe–Rxe—ZyJ | sªpx˜J |

öe–Rxe—Zy–J sªpx–J sªpx˜J öe–Rxe—ZyJ öe–Rxe—Zy–J sªpx˜J |

20) 3.5.9.1(15)- öe–Rxe—ZyJ |

öe–Rxe—Zy–kyZy— öe–Rx - e–Zy–J |

21) 3.5.9.1(16)- sªpx˜J | ¥b–pZx˜J |

sªpx— ¥b–pZx— ¥b–pZx–J sªpx–J sªpx— ¥b–pZx˜J |

22) 3.5.9.1(17)- ¥b–pZx˜J | ¥b–pZx˜hõJ |

¥b–pZx— ¥b–pZx˜¥hõx ¥b–pZx˜¥hõx ¥b–pZx— ¥b–pZx— ¥b–pZx˜hõJ |

23) 3.5.9.1(18)- ¥b–pZx˜hõJ | G–p |

¥b–pZx˜hõ G–¤¤pp ¥b–pZx˜¥hõx ¥b–pZx˜hõ G–p |

24) 3.5.9.1(19)- G–p | dy |

G–p dy ¥dõ—¤¤pp dy |

25) 3.5.9.1(20)- dy | Õ¡–px–¥Z– |

dy Õ¡—px¥Z Õ¡px¥Z– dy dy Õ¡—px¥Z |

26) 3.5.9.1(21)- Õ¡–px–¥Z– | ¥Rõ–rçJ |

Õ¡–px–¥Z– ¥Rõ–¥rçx ¥Rõ–¥rçx Õ¡—px¥Z Õ¡px¥Z ¥Rõ–rçJ |

27) 3.5.9.1(21)- Õ¡–px–¥Z– |

Õ¡–px–¥Z– CZy— Õ¡px¥Z |

28) 3.5.9.1(22)- ¥Rõ–rçJ | ¤¤p |

¥Rõ–¥rçx ¤¤p ¤¤p ¥Rõ–¥rçx ¥Rõ–¥rçx ¤¤p |

29) 3.5.9.1(23)- ¤¤p | G–rJ |

px G–r G–r ¤¤p px G–rJ |

30) 3.5.9.1(24)- G–rJ | öMtx—YxI |

G–r öMtx—Yx–I öMtx—Yx ¥i–r G–r öMtx—YxI |

31) 3.5.9.1(25)- öMtx—YxI | jsõ— |

öMtx—Yx–I Æjsõ– jsõ– öMtx—Yx–I öMtx—Yx–I Æjsõ— |

32) 3.5.9.1(26)- jsõ— | G–rJ |

j¤¤sõ–r G–r jsõ– j¤¤sõ–rJ |

33) 3.5.9.1(27)- G–rJ | M£–tõ¥Z˜ |

G–r M£–tõ¥Z— M£–tõZ— G–r G–r M£–tõ¥Z˜ |

34) 3.5.9.1(28)- M£–tõ¥Z˜ | ¤¤Rõræõ˜I |

M£–tõ¥Z– ¤¤Rõræõ–I ¤¤Rõræõ—I M£–tõ¥Z— M£–tõ¥Z– ¤¤Rõræõ˜I |

35) 3.5.9.1(29)- ¤¤Rõræõ˜I | G–p |

¤¤Rõræõ— ¥i–¤¤pp ¤¤Rõræõ–I ¤¤Rõræõ— ¥i–p |

36) 3.5.9.1(30)- G–p | M–Pâ–Zy– |

G–p M—PâZy MPâ ¥Zõ–¤¤pp M—PâZy |

37) 3.5.9.1(31)- M–Pâ–Zy– | sªpx—sxI |

M–Pâ–Zy– sªpx—sx–(³§)– sªpx—sxI MPâZy MPâZy– sªpx—sxI |

38) 3.5.9.1(32)- sªpx—sxI | ¤¤p |

sªpx—sx–I Æ¤¤p ¤¤p sªpx—sx–(³§)– sªpx—sx–I Æ¤¤p |

39) 3.5.9.1(33)- ¤¤p | G–ZZ§ |

px G–Z ¥b–Zb§ ¤¤p px G–ZZ§ |

40) 3.5.9.1(34)- G–ZZ§ | ¥b–pZx—dxI |

G–Zb§ ¥b–pZx—dxI ¥b–pZx—dx ¥i–Z ¥b–Zb§ ¥b–pZx—dxI |

41) 3.5.9.1(35)- ¥b–pZx—dxI | k¢–eI |

¥b–pZx—dx(³§) k¢–e(³§) k¢–eI ¥b–pZx—dxI ¥b–pZx—dx(³§) k¢–eI |

42) 3.5.9.1(36)- k¢–eI | jZ§ |

k¢–eI Æjb§ jb§ k¢–e(³§) k¢–eI ÆjZ§ |

43) 3.5.9.1(37)- jZ§ | G–rJ |

j¥b–r G–r jb§ j¥b–rJ |

44) 3.5.9.1(38)- G–rJ | öMt—J |

G–r öM¥tx– öMt— G–r G–r öMt—J |

45) 3.5.9.1(39)- öMt—J | jsõ— |

öM¥tx– jsõ– jsõ– öM¥tx– öM¥tx– jsõ— |

46) 3.5.9.1(40)- jsõ— | G–rJ |

j¤¤sõ–r G–r jsõ– j¤¤sõ–rJ |

47) 3.5.9.1(41)- G–rJ | M£–tõ¥Z˜ |

G–r M£–tõ¥Z— M£–tõZ— G–r G–r M£–tõ¥Z˜ |

48) 3.5.9.1(42)- M£–tõ¥Z˜ | sªpx—Yy |

M£–tõ¥Z– sªpx—Yy– sªpx—Yy M£–tõ¥Z— M£–tõ¥Z– sªpx—Yy |

49) 3.5.9.1(43)- sªpx—Yy | G–p |

sªpx˜ ¥Yõ–¤¤pp sªpx—Yy– sªpx˜ ¥Yõ–p |

50) 3.5.9.1(44)- G–p | G–d–I |

G–¤¤pd— ¥id ¥i–¤¤p¤¤pd˜I |

51) 3.5.9.1(45)- G–d–I | k¢–exYy— |

G–d–(³§)– k¢–exYy— k¢–ex¥Yõ—d ¥id(³§) k¢–exYy— |

52) 3.5.9.1(46)- k¢–exYy— | e–q¢–dxI |

k¢–exYy— eq¢–dxI e—q¢–dx(³§) k¢–exYy— k¢–exYy— eq¢–dxI |

53) 3.5.9.1(47)- e–q¢–dxI | De— |

e–q¢–dx i¡¥exe— eq¢–dxI e—q¢–dx i¡e— |

54) 3.5.9.1(48)- De— | Zy–rç–¥Ç– |

De— Zyrç¥Ç ZyrçÇ– D¥exe— Zyrç¥Ç |

55) 3.5.9.1(49)- Zy–rç–¥Ç– | D–e–jx–iM£—tzZJ |

Zy–rç–Ç– D–e–jx–iM£—tzZ Dejx–iM£—tzZ sëyrç¥Ç ZyrçÇ

Dejx–iM£—tzZJ |

56) 3.5.9.1(50)- D–e–jx–iM£—tzZJ | A–sy– |

D–e–jx–iM£—tz¥Zx „sõ sõ¡ejx–iM£—tzZ Dejx–iM£—tz¥Zx „sy |

57) 3.5.9.1(50)- D–e–jx–iM£—tzZJ |

D–e–jx–iM£—tzZ– CZõ¡—ejx–i - M£–tz–Z–J |

1) 3.5.9.2(1)- A–sy– | öe–Rxe—Z¥j |

A–sy– öe–Rxe—Z¥j öe–Rxe—Z¥j „sõsy öe–Rxe—Z¥j |

2) 3.5.9.2(2)- öe–Rxe—Z¥j | Zûx– |

öe–Rxe—Z¥j Zûx Zûx öe–Rxe—Z¥j öe–Rxe—Z¥j Zûx |

3) 3.5.9.2(2)- öe–Rxe—Z¥j |

öe–Rxe—Zj– CZy— öe–Rx - e–Z–¥j– |

4) 3.5.9.2(3)- Zûx– | ¥RõxZy—rô¥Z |

Zûx– ¥RõxZy—rô¥Z– ¥RõxZy—rô¥Z Zûx Zûx– ¥RõxZy—rô¥Z |

5) 3.5.9.2(4)- ¥RõxZy—rô¥Z | ¥RõxZy—rôÇI |

¥RõxZy—rô¥Z– ¥RõxZy—rôÇ–I ¥RõxZy—rôÇ–I ¥RõxZy—rô¥Z– ¥RõxZy—rô¥Z– ¥RõxZy—rôÇI |

6) 3.5.9.2(5)- ¥RõxZy—rôÇI | M£–t§Yx–iy– |

¥RõxZy—rôÇI M£t§Yxiy M£t§Yxiy– ¥RõxZy—rôÇ–I ¥RõxZy—rôÇI M£t§Yxiy |

7) 3.5.9.2(6)- M£–t§Yx–iy– | CZy— |

M£–t§Yx–izZzZy— M£t§Yxiy M£t§Yx–izZy— |

8) 3.5.9.2(7)- CZy— | B–t– |

CZõx—tx–¥t ZzZõx—t |

9) 3.5.9.2(8)- B–t– | ¥RõxZy—J |

B–t– ¥RõxZy–ª ¥RõxZy—kxtxt– ¥RõxZy—J |

10) 3.5.9.2(9)- ¥RõxZy—J | G–p |

¥RõxZy— ¥k–¤¤pp ¥RõxZy–ª ¥RõxZy— ¥k–p |

11) 3.5.9.2(10)- G–p | G–d–I |

G–¤¤pd— ¥id ¥i–¤¤p¤¤pd˜I |

12) 3.5.9.2(11)- G–d–I | s–ix–dxdx˜I |

G–d–(³§)– s–ix–dxdx(³§)— six–dxdx— ¥id ¥id(³§) six–dxdx˜I |

13) 3.5.9.2(12)- s–ix–dxdx˜I | K–¥kx–Zy– |

s–ix–dxdx˜I K¥kxZy K¥kxZy six–dxdx(³§)— six–dxdx˜I K¥kxZy |

14) 3.5.9.2(13)- K–¥kx–Zy– | A–²y–Ry–¥tûhõ—J |

K–¥kx– Zõ–²y–Ry–¥tû¥hõx˜ „²yRy–¥tûhõ—J K¥kxZy K¥kx Zõ²yRy–¥tûhõ—J |

15) 3.5.9.2(14)- A–²y–Ry–¥tûhõ—J | Zûx– |

A–²y–Ry–¥tûhõ— sëûx Zûx „²yRy–¥tû¥hõx˜ „²yRy–¥tûhõ— sëûx |

16) 3.5.9.2(14)- A–²y–Ry–¥tûhõ—J |

A–²y–Ry–¥tûhõ– CZõ—²y - Ry–¥tûhõ—J |

17) 3.5.9.2(15)- Zûx– | E–Zx–j¡hõ—J |

Zû– ªZx–j¡hõ— EZx–j¡hõ— sëûx Zû ªZx–j¡hõ—J |

18) 3.5.9.2(16)- E–Zx–j¡hõ—J | CZy— |

E–Zx–j¡hõ– CZz Zõ£—Zx–j¡hõ— EZx–j¡hõ– CZy— |

19) 3.5.9.2(16)- E–Zx–j¡hõ—J |

E–Zx–j¡hõ– CZõ£—Zx–j¡ - hõ–J |

20) 3.5.9.2(17)- CZy— | B–t– |

CZõx— tx–¥t ZzZõx—t |

21) 3.5.9.2(18)- B–t– | G–Zxp—ZzJ |

B–¤¤t–Zxp—Zz ¥k–Zxp—Zz kxtx ¤¤t–Zxp—ZzJ |

22) 3.5.9.2(19)- G–Zxp—ZzJ | ¤¤p |

G–Zxp—Zz–ª ¤¤p px G–Zxp—Zz ¥k–Zxp—Zz–ª ¤¤p |

23) 3.5.9.2(20)- ¤¤p | ¥b–pZx˜J |

¤¤p ¥b–pZx— ¥b–pZx– ¤¤p ¤¤p ¥b–pZx˜J |

24) 3.5.9.2(21)- ¥b–pZx˜J | Zxhõ—J |

¥b–pZx– sëxhõ– sëx¥hõx— ¥b–pZx— ¥b–pZx– sëxhõ—J |

25) 3.5.9.2(22)- Zxhõ—J | G–p |

Zxhõ— G–¤¤pp Zxhõ– sëxhõ— G–p |

26) 3.5.9.2(23)- G–p | G–d–I |

G–¤¤pd— ¥id ¥i–¤¤p¤¤pd˜I |

27) 3.5.9.2(24)- G–d–I | sªpx˜hõJ |

G–d–(³§)– sªpx˜hõ–J sªpx˜hõ Gd ¥id–(³§)– sªpx˜hõJ |

28) 3.5.9.2(25)- sªpx˜hõJ | M£–t§Yx–Zy– |

sªpx˜¥hõx M£t§YxZy M£t§YxZy– sªpx˜hõ–J sªpx˜¥hõx M£t§YxZy |

29) 3.5.9.2(26)- M£–t§Yx–Zy– | Ae— |

M£–t§Yx– Zõexe— M£t§YxZy M£t§Yx– Zõe— |

30) 3.5.9.2(27)- Ae— | C–öÉ– |

A¥e˜¥öÉ– öÉxex ¥e˜öÉ |

31) 3.5.9.2(28)- C–öÉ– | bûy–r–ZJ |

C–öÉ– bûy–r–¥Zx bûy—r–Z C—¥öÉöÉ bûyr–ZJ |

32) 3.5.9.2(29)- bûy–r–ZJ | id—J |

bûy–r–¥Zx i¥dx– i¥dx˜ bûyr–¥Zx bûy—r–¥Zx id—J |

33) 3.5.9.2(30)- id—J | CZy— |

id– CZzZy– i¥dx– id– CZy— |

34) 3.5.9.2(31)- CZy— | B–t– |

CZõx— tx–¥t ZzZõx—t |

35) 3.5.9.2(32)- B–t– | öhxZ£—põxed¡¤¤Àõ |

B–t– öhxZ£—põxed¡¤¤Àõ– öhxZ£—põxed¡Àõx Btxt–

öhxZ£—põxed¡¤¤Àõ |

36) 3.5.9.2(33)- öhxZ£—põxed¡¤¤Àõ | öex–Yxj— |

öhxZ£—põxed¡¤¤Àõ öex–Yxj— öex–Yxj– öhxZ£—põxed¡¤¤Àõ–

öhxZ£—põxed¡¤¤Àõ öex–Yxj— |

37) 3.5.9.2(33)- öhxZ£—põxed¡¤¤Àõ |

öhxZ£—põxed¡Àõx– CZy– öhxZ£—põ - A–e–d¡–¤¤Àõ– |

38) 3.5.9.2(34)- öex–Yxj— | Zûx– |

öex–Yxj— Zûx Zûx öex–Yxj— öex–Yxj— Zûx |

39) 3.5.9.2(34)- öex–Yxj— |

öex–Yx¥jZy— öe - A–dxj— |

40) 3.5.9.2(35)- Zûx– | A–ex–dxj— |

Zûx– „ex–dxjx— ex–dxj— Zûx Zûx „ex–dxj— |

41) 3.5.9.2(36)- A–ex–dxj— | Zûx– |

A–ex–dxj— Zûx Zûx „ex–dxjx— ex–dxj— Zûx |

42) 3.5.9.2(36)- A–ex–dxj— |

A–ex–dx¥jZõ—e - A–dxj— |

43) 3.5.9.2(37)- Zûx– | CZy— |

¥ZûZzZy— Zûx– ¥ZûZy— |

44) 3.5.9.2(38)- CZy— | B–t– |

CZõx— tx–¥t ZzZõx—t |

45) 3.5.9.2(39)- B–t– | öex–Yx© |

B–t– öex–Yx© öex–Yx dx—txt öex–Yx© |

46) 3.5.9.2(40)- öex–Yx© | G–p |

öex–Yx ¥d–¤¤pp öex–Yx© öex–Yx ¥d–p |

47) 3.5.9.2(40)- öex–Yx© |

öex–YxdyZy— öe - A–dx© |

48) 3.5.9.2(41)- G–p | jR—ix¥d |

G–p jR—ix¥d– jR—ixd G–¤¤pp jR—ix¥d |

49) 3.5.9.2(42)- jR—ix¥d | b–cx–Zy– |

jR—ix¥d bcxZy bcxZy– jR—ix¥d– jR—ix¥d bcxZy |

50) 3.5.9.2(43)- b–cx–Zy– | Z¤¤sô˜ |

b–cx–Zy– Z¤¤sô– Z¤¤sô— bcxZy bcxZy– Z¤¤sô˜ |

51) 3.5.9.2(44)- Z¤¤sô˜ | Zûx– |

Z¤¤sô˜ Zûx Zûx– Z¤¤sô– Z¤¤sô˜ Zûx |

52) 3.5.9.2(45)- Zûx– | öe–Rxe—Z¥j |

Zûx– öe–Rxe—Z¥j öe–Rxe—Z¥j Zûx Zûx öe–Rxe—Z¥j |

53) 3.5.9.2(46)- öe–Rxe—Z¥j | py–h¢–bxp§.¥Ë˜ |

öe–Rxe—Z¥j pyh¢–bxp§.¥Ë— pyh¢–bxp§.¥Ë˜ öe–Rxe—Z¥j öe–Rxe—Z¥j

pyh¢–bxp§.¥Ë˜ |

54) 3.5.9.2(46)- öe–Rxe—Z¥j |

öe–Rxe—Zj– CZy— öe–Rx - e–Z–¥j– |

55) 3.5.9.2(47)- py–h¢–bxp§.¥Ë˜ | ¥RõxZy—rô¥Z |

py–h¢–bxp§.¥Ë– ¥RõxZy—rô¥Z– ¥RõxZy—rô¥Z pyh¢–bxp§.¥Ë— pyh¢–bxp§.¥Ë– ¥RõxZy—rô¥Z |

56) 3.5.9.2(47)- py–h¢–bxp§.¥Ë˜ |

py–h¢–bxp§.Ë– CZy— pyh¡ - bxp§.¥Ë˜ |

57) 3.5.9.2(48)- ¥RõxZy—rô¥Z | ¥RõxZy—rôÇI |

¥RõxZy—rô¥Z– ¥RõxZy—rôÇ–I ¥RõxZy—rôÇ–I ¥RõxZy—rô¥Z– ¥RõxZy—rô¥Z– ¥RõxZy—rôÇI |

58) 3.5.9.2(49)- ¥RõxZy—rôÇI | R¡–¥tx–iy– |

¥RõxZy—rôÇI R¡¥txiy R¡¥txiy– ¥RõxZy—rôÇ–I ¥RõxZy—rôÇI R¡¥txiy |

59) 3.5.9.2(50)- R¡–¥tx–iy– | CZy— |

R¡–¥tx–izZzZy— R¡¥txiy R¡¥tx–izZy— |

1) 3.5.9.3(1)- CZy— | B–t– |

CZõx— tx–¥t ZzZõx—t |

2) 3.5.9.3(2)- B–t– | öe–Rxe—ZyJ |

B–t– öe–Rxe—ZyJ öe–Rxe—Zy kxtxt öe–Rxe—ZyJ |

3) 3.5.9.3(3)- öe–Rxe—ZyJ | sªpx˜J |

öe–Rxe—Zy–J sªpx–J sªpx˜J öe–Rxe—ZyJ öe–Rxe—Zy–J sªpx˜J |

4) 3.5.9.3(3)- öe–Rxe—ZyJ |

öe–Rxe—Zy–kyZy— öe–Rx - e–Zy–J |

5) 3.5.9.3(4)- sªpx˜J | ¥b–pZx˜J |

sªpx— ¥b–pZx— ¥b–pZx–J sªpx–J sªpx— ¥b–pZx˜J |

6) 3.5.9.3(5)- ¥b–pZx˜J | sªpx˜hõJ |

¥b–pZx–J sªpx˜hõ–J sªpx˜¥hõx ¥b–pZx— ¥b–pZx–J sªpx˜hõJ |

7) 3.5.9.3(6)- sªpx˜hõJ | G–p |

sªpx˜hõ G–¤¤pp sªpx˜hõ–J sªpx˜hõ G–p |

8) 3.5.9.3(7)- G–p | G–d–I |

G–¤¤pd— ¥id ¥i–¤¤p¤¤pd˜I |

9) 3.5.9.3(8)- G–d–I | ¥b–pZx˜hõJ |

G–d–I ¥b–pZx˜¥hõx ¥b–pZx˜hõ Gd ¥idI ¥b–pZx˜hõJ |

10) 3.5.9.3(9)- ¥b–pZx˜hõJ | R¡–¥tx–Zy– |

¥b–pZx˜¥hõx R¡¥txZy R¡¥txZy ¥b–pZx˜¥hõx ¥b–pZx˜¥hõx R¡¥txZy |

11) 3.5.9.3(10)- R¡–¥tx–Zy– | B–Rõ–öM–tI |

R¡–¥tx– Zõx–Rõ–öM–t ix˜RõöM–tI R¡—¥txZy R¡¥tx ZõxRõöM–tI |

12) 3.5.9.3(11)- B–Rõ–öM–tI | M£–t§Yz–jx–Z§ |

B–Rõ–öM–tI M£—t§Yzjxb§ M£t§Yzjx bxRõöM–t ix˜RõöM–tI

M£—t§YzjxZ§ |

13) 3.5.9.3(11)- B–Rõ–öM–tI |

B–Rõ–öM–tiyZõx˜Rõ - öM–tI |

14) 3.5.9.3(12)- M£–t§Yz–jx–Z§ | ¥ZR—sÜxisõ |

M£–t§Yz–jx–Z§ ¥ZR—sÜxisõ– ¥ZR—sÜxisõ M£t§Yzjxb§ M£t§Yzjx–Z§ ¥ZR—sÜxisõ |

15) 3.5.9.3(13)- ¥ZR—sÜxisõ | ¥ZR—J |

¥ZR—sÜxisõ– ¥ZR– ¥sëR– ¥sëR—sÜxisõ– ¥ZR—sÜxisõ– ¥ZR—J |

16) 3.5.9.3(13)- ¥ZR—sÜxisõ |

¥ZR—sÜxi–¥sõZy– ¥ZR—J - Kx–i–sõ– |

17) 3.5.9.3(14)- ¥ZR—J | ¤¤p |

¥Z¥Rx– ¤¤p ¤¤p ¥ZR– ¥së¥Rx– ¤¤p |

18) 3.5.9.3(15)- ¤¤p | BRõ˜I |

px BRõ– ixRõ–I Æ¤¤p px BRõ˜I |

19) 3.5.9.3(16)- BRõ˜I | ¥Z–R–sûz | (GS-3.5-28)

BRõ—I ¥ZR–sûz ¥Z—R– sûõxRõ– ixRõ—I ¥ZR–sûz |

20) 3.5.9.3(17)- ¥Z–R–sûz | G–p | (GS-3.5-28)

¥Z–R– ¥sûõ—¤¤pp ¥Z—R–sûz ¥Z—R– ¥sûõ—p |

21) 3.5.9.3(18)- G–p | h–p–Zy– | (GS-3.5-28)

G–p h—pZy hp ¥Zõ–¤¤pp h—pZy |

22) 3.5.9.3(19)- h–p–Zy– | ¥sx–i–öM–tI | (GS-3.5-28)

h–p–Zy– ¥sx–i–öM–t(³§) ¥sx—iöM–tI h—pZy hpZy ¥sxiöM–tI |

23) 3.5.9.3(20)- ¥sx–i–öM–tI | M£–t§Yz–jx–Z§ |

¥sx–i–öM–tI M£—t§Yzjxb§ M£t§Yzjxa§ ¥sxiöM–t(³§) ¥sx—iöM–tI

M£—t§YzjxZ§ |

24) 3.5.9.3(20)- ¥sx–i–öM–tI |

¥sx–i–öM–tiyZy— ¥sxi - öM–tI |

25) 3.5.9.3(21)- M£–t§Yz–jx–Z§ | ög–Ö–p–ªP–sKx—isõ |

M£–t§Yz–jx–b§ ög–Ö–p–ªP–sKx—isõ ögÖpªP–sKx—isõ M£t§Yzjxb§ M£t§Yzjxb§ ögÖpªP–sKx—isõ |

26) 3.5.9.3(22)- ög–Ö–p–ªP–sKx—isõ | ög–Ö–p–ªP–sI |

ög–Ö–p–ªP–sKx—isõ ögÖpªP–sI ög—ÖpªP–sI ög—ÖpªP–sKx—isõ ögÖpªP–sKx—isõ ögÖpªP–sI |

27) 3.5.9.3(22)- ög–Ö–p–ªP–sKx—isõ |

ög–Ö–p–ªP–sKx—i–¥sõZy— ögÖpªP–s - Kx–i–sõ– |

28) 3.5.9.3(23)- ög–Ö–p–ªP–sI | ¤¤p |

ög–Ö–p–ªP–sI Æ¤¤p ¤¤p ög—ÖpªP–sI ög—ÖpªP–sI Æ¤¤p |

29) 3.5.9.3(23)- ög–Ö–p–ªP–sI |

ög–Ö–p–ªP–siyZy— ögÖ - p–ªP–sI |

30) 3.5.9.3(24)- ¤¤p | ¥sxi—J |

¤¤p ¥sxi–J ¥sx¥ix– ¤¤p ¤¤p ¥sxi—J |

31) 3.5.9.3(25)- ¥sxi—J | ög–Ö–p–ªP–sz |

¥sx¥ix˜ ögÖpªP–sz ög—ÖpªP–sz ¥sxi–J ¥sx¥ix˜ ögÖpªP–sz |

32) 3.5.9.3(26)- ög–Ö–p–ªP–sz | G–p |

ög–Ö–p–ªP– ¥sõ—¤¤pp ög—ÖpªP–sz ög—ÖpªP– ¥sõ—p |

33) 3.5.9.3(26)- ög–Ö–p–ªP–sz |

ög–Ö–p–ªP–szZy— ögÖ - p–ªP–sz |

34) 3.5.9.3(27)- G–p | h–p–Zy– |

G–p h—pZy hp ¥Zõ–¤¤pp h—pZy |

35) 3.5.9.3(28)- h–p–Zy– | b–cy–öM–tI |

h–p–Zy– b–cy–öM–tI b—cyöM–tI h—pZy hpZy bcyöM–tI |

36) 3.5.9.3(29)- b–cy–öM–tI | M£–t§Yz–jx–Z§ |

b–cy–öM–tI M£—t§Yzjxb§ M£t§Yzjxb§ bcyöM–tI b—cyöM–tI M£—t§YzjxZ§ |

37) 3.5.9.3(29)- b–cy–öM–tI |

b–cy–öM–tiyZy— bcy - öM–tI |

38) 3.5.9.3(30)- M£–t§Yz–jx–Z§ | e–q¡Kx—isõ |

M£–t§Yz–jx–Z§ e–q¡Kx—isõ e–q¡Kx—isõ M£t§Yzjxb§ M£t§YzjxZ§

e–q¡Kx—isõ |

39) 3.5.9.3(31)- e–q¡Kx—isõ | D¦ªK§ |

e–q¡Kx—i– ¥sõxªM¢ªK§ e–q¡Kx—isõ e–q¡Kx—i– ¥sõxªK§ |

40) 3.5.9.3(31)- e–q¡Kx—isõ |

e–q¡Kx—i–¥sõZy— e–q¡ - Kx–i–sõ– |

41) 3.5.9.3(32)- D¦ªK§ | ¤¤p |

D¦ªM§ ¤¤p px D¦ª M¢ªM§ ¤¤p |

42) 3.5.9.3(33)- ¤¤p | bcy— |

¤¤p bcy– bcy– ¤¤p ¤¤p bcy— |

43) 3.5.9.3(34)- bcy— | D¦ªK§ |

bcõ¢ª M¢ªM§ bcy– bcõ¢ªK§ |

44) 3.5.9.3(35)- D¦ªK§ | e–qp—J | (GS-3.5-29)

D¦ªK§ e–qp—J e–qp– D¦ª M¢ªK§ e–qp—J |

45) 3.5.9.3(36)- e–qp—J | D¦–ªRx | (GS-3.5-29)

e–qp— D¦–ª¥RxªRx e–qp—J e–qp— D¦–ªRx |

46) 3.5.9.3(37)- D¦–ªRx | G–p | (GS-3.5-29)

D¦–ª¤¤R ¤¤p¥pxª ¥Rxª¤¤Rp |

47) 3.5.9.3(38)- G–p | A–¤¤sô– | (GS-3.5-29)

G–pxsôx— Asôx G–¤¤ppx¤¤sô˜ |

48) 3.5.9.3(39)- A–¤¤sô– | D¦ªR˜I | (GS-3.5-29)

A–sôx– D¦ªR– i¢ªR— isôx Asôx– D¦ªR˜I |

49) 3.5.9.3(40)- D¦ªR˜I | e–q¢© | (GS-3.5-29)

D¦ªR—I e–q¢© e–q¢ d¢ªR– i¢ªR—I e–q¢© |

50) 3.5.9.3(41)- e–q¢© | Ap— |

e–q¢ dpxp— e–q¢© e–q¢ dp— |

51) 3.5.9.3(42)- Ap— | k¡–¥Ê– ||

Ap— k¡¥Ê k¡–¥Ê „pxp— k¡¥Ê |

52) 3.5.9.3(43)- k¡–¥Ê– ||

k¡–Ê– CZy— k¡¥Ê |

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### Ad¡pxKI 10 - RUx

1) 3.5.10.1(1)- ¥Zû | öKZ¡˜I |

¥Zû öKZ¡–I öKZ¡–I ¥Zû ¥Zû öKZ¡˜I |

2) 3.5.10.1(1)- ¥Zû |

¥Zû CZy– ¥Zû |

3) 3.5.10.1(2)- öKZ¡˜I | Aey— |

öKZ¡– ieõey– öKZ¡–I öKZ¡– iey— |

4) 3.5.10.1(3)- Aey— | p£–Ø–Çy– |

Aey— p£ØÇy p£Ø– Çõeõey— p£ØÇy |

5) 3.5.10.1(4)- p£–Ø–Çy– | py¥qû˜ |

p£–Ø–Çy– py¥qû– py¥qû— p£ØÇy p£ØÇy– py¥qû˜ |

6) 3.5.10.1(5)- py¥qû˜ | bûyJ |

py¥qû– bûyª bûyª py¥qû– py¥qû– bûyJ |

7) 3.5.10.1(6)- bûyJ | jZ§ |

bûyª jb§ jb§ bûyª bûyª jZ§ |

8) 3.5.10.1(7)- jZ§ | G–¥Z |

j¥b–Z G–¥Z jb§ j¥b–¥Z |

9) 3.5.10.1(8)- G–¥Z | öZyJ |

G–¥Z öZy ösëy ¥k–Z G–¥Z öZyJ |

10) 3.5.10.1(9)- öZyJ | hp—Çy |

öZyª hp—Çy– hp—Çy– öZy ösëyª hp—Çy |

11) 3.5.10.1(10)- hp—Çy | D¦ix˜J ||

hp– Çõ¢ix– D¦ix– hp—Çy– hp– Çõ¢ix˜J |

12) 3.5.10.1(11)- D¦ix˜J ||

D¦ix– CZõ¢ix˜J |

13) 3.5.10.1(12)- sûx–¥bxJ | sûxbz—jJ |

sûx–¥bxJ sûxbz—j–J sûxbz—jJ sûx–¥bxJ sûx–¥bxJ sûxbz—jJ |

14) 3.5.10.1(13)- sûxbz—jJ | sûx–b¡dx˜ |

sûxbz—jJ sûx–b¡dx˜ sûx–b¡dx– sûxbz—j–J sûxbz—jJ sûx–b¡dx˜ |

15) 3.5.10.1(14)- sûx–b¡dx˜ | s£–R– |

sûx–b¡dx— s£R s£R sûx–b¡dx˜ sûx–b¡dx— s£R |

16) 3.5.10.1(15)- s£–R– | sI |

s£–Rx– s(³§) s(³§) s£—R s£Rx– sI |

17) 3.5.10.1(16)- sI | AZ—J | (GS-3.5-30)

s i¥Zx „Z–J s(³§) s iZ—J |

18) 3.5.10.1(17)- AZ—J | D– | (GS-3.5-30)

AZ— D p¡– p¥Zx „Z— D |

19) 3.5.10.1(18)- D– | s¡ | (GS-3.5-30)

D¦– r¡ s¢— r¡ |

20) 3.5.10.1(19)- s¡ | ic¡— | (GS-3.5-30)

s¡ ic¡– ic¡– s¡ s¡ ic¡— |

21) 3.5.10.1(20)- ic¡— | ic¡—dx | (GS-3.5-30)

ic¡– ic¡—dx– ic¡—dx– ic¡– ic¡– ic¡—dx |

22) 3.5.10.1(21)- ic¡—dx | A–hy | (GS-3.5-30)

ic¡—dx– „hõ—hy ic¡—dx– ic¡—dx– „hy |

23) 3.5.10.1(22)- A–hy | ¥jx–cy– || (GS-3.5-30)

A–hy ¥jx—cy ¥jxcõ–hõ—hy ¥jx—cy |

24) 3.5.10.1(23)- ¥jx–cy– || (GS-3.5-30)

¥jx–czZy— ¥jxcy |

25) 3.5.10.1(24)- D–e–jx–iM£—tzZJ | A–sy– |

D–e–jx–iM£—tz¥Zx „sõ sõ¡ejx–iM£—tzZ Dejx–iM£—tz¥Zx „sy |

26) 3.5.10.1(24)- D–e–jx–iM£—tzZJ |

D–e–jx–iM£—tzZ– CZõ¡—ejx–i - M£–tz–Z–J |

27) 3.5.10.1(25)- A–sy– | öe–Rxe—Z¥j |

A–sy– öe–Rxe—Z¥j öe–Rxe—Z¥j „sõsy öe–Rxe—Z¥j |

28) 3.5.10.1(26)- öe–Rxe—Z¥j | Zûx– |

öe–Rxe—Z¥j Zûx Zûx öe–Rxe—Z¥j öe–Rxe—Z¥j Zûx |

29) 3.5.10.1(26)- öe–Rxe—Z¥j |

öe–Rxe—Zj– CZy— öe–Rx - e–Z–¥j– |

30) 3.5.10.1(27)- Zûx– | R¡ræ˜I |

Zûx– R¡ræ–I R¡ræ—I Zûx Zûx– R¡ræ˜I |

31) 3.5.10.1(28)- R¡ræ˜I | M£–t§Yx–iy– |

R¡ræ—I M£t§Yxiy M£t§Yxiy– R¡ræ–I R¡ræ—I M£t§Yxiy |

32) 3.5.10.1(29)- M£–t§Yx–iy– | G–rJ |

M£–t§Yx– ¥iõ–r G–r M£—t§Yxiy M£t§Yx ¥iõ–rJ |

33) 3.5.10.1(30)- G–rJ | ¥Z– |

G–r ¥Z— Z G–r G–r ¥Z˜ |

34) 3.5.10.1(31)- ¥Z– | ¥jxdy—J |

¥Z– ¥jxdy–ª ¥jxdy— ¥së ¥Z– ¥jxdy—J |

35) 3.5.10.1(32)- ¥jxdy—J | öe–Rxe—Z¥j |

¥jxdy—J öe–Rxe—Z¥j öe–Rxe—Z¥j– ¥jxdy–ª ¥jxdy—J öe–Rxe—Z¥j |

36) 3.5.10.1(33)- öe–Rxe—Z¥j | Zûx– ||

öe–Rxe—Z¥j Zûx Zûx öe–Rxe—Z¥j öe–Rxe—Z¥j Zûx |

37) 3.5.10.1(33)- öe–Rxe—Z¥j |

öe–Rxe—Zj– CZy— öe–Rx - e–Z–¥j– |

38) 3.5.10.1(34)- Zûx– ||

¥ZûZy— Zûx |

39) 3.5.10.1(35)- öex–Y–öM–tx© | M£–t§Yx–Zy– |

öex–Y–öM–tx© M£—t§YxZy M£t§YxZy öexYöM–tx© öex—YöM–tx©

M£—t§YxZy |

40) 3.5.10.1(35)- öex–Y–öM–tx© |

öex–Y–öM–txdyZy— öexY - öM–tx© |

41) 3.5.10.1(36)- M£–t§Yx–Zy– | G–Zxp—Z§ |

M£–t§Yx– ¥Zõ–Zxp— ¥b–Zxp—b§ M£t§YxZy M£t§Yx ¥Zõ–Zxp—Z§ |

42) 3.5.10.1(37)- G–Zxp—Z§ | ¤¤p |

G–Zxp–b§ ¤¤p px G–Zxp— ¥b–Zxp–b§ ¤¤p |

43) 3.5.10.1(38)- ¤¤p | A–sëy– |

px A—sëõsëy– ¤¤p px A—sëy |

44) 3.5.10.1(39)- A–sëy– | jxp—Z§ |

A–sëy– jxp–b§ jxp— bsëõsëy– jxp—Z§ |

45) 3.5.10.1(40)- jxp—Z§ | G–¥Z |

jxp— ¥b–Z G–¥Z jxp–b§ jxp— ¥b–¥Z |

46) 3.5.10.1(41)- G–¥Z | öMtx˜J |

G–¥Z öMtx– öMtx— G–Z G–¥Z öMtx˜J |

47) 3.5.10.1(42)- öMtx˜J | ¥sëxix˜J |

öMtx–J ¥sëxix–J ¥sëxix– öMtx– öMtx–J ¥sëxix˜J |

48) 3.5.10.1(43)- ¥sëxix˜J | QÉx(³§)—sy |

¥sëxix– qâÉx(³§)—sy– QÉx(³§)—sy– ¥sëxix–J ¥sëxix– qâÉx(³§)—sy |

49) 3.5.10.1(44)- QÉx(³§)—sy | e£–rçxdy— |

QÉx(³§)—sy e£–rçxdy— e£–rçxdy– QÉx(³§)—sy– QÉx(³§)—sy e£–rçxdy— |

50) 3.5.10.1(45)- e£–rçxdy— | byq—J |

e£–rçxdy– by¥qx– byq—J e£–rçxdy— e£–rçxdy– byq—J |

51) 3.5.10.1(46)- byq—J | jxp—Z§ |

by¥qx– jxp–b§ jxp–b§ by¥qx– by¥qx– jxp—Z§ |

52) 3.5.10.1(47)- jxp—Z§ | G–p |

jxp— ¥b–¤¤pp jxp–b§ jxp— ¥b–p |

53) 3.5.10.1(48)- G–p | Asëy— |

G–px sëõ ¥sëõ–¤¤p pxsëy— |

54) 3.5.10.1(49)- Asëy— | ZZ§ |

Asëy– ZZ§ Zb sëõsëy– ZZ§ |

55) 3.5.10.1(50)- ZZ§ | Ap— |

Zbpxp– ZZ§ Zbp— |

1) 3.5.10.2(1)- Ap— | k¡–¥Ê– |

Ap— k¡¥Ê k¡–¥Ê „pxp— k¡¥Ê |

2) 3.5.10.2(2)- k¡–¥Ê– | ¥Rõ–rçxJ |

k¡–¥Ê– ¥Rõ–rçx ¥Rõ–rçx k¡—¥Ê k¡¥Ê ¥Rõ–rçxJ |

3) 3.5.10.2(3)- ¥Rõ–rçxJ | ¤¤p |

¥Rõ–rçx ¤¤p ¤¤p ¥Rõ–rçx ¥Rõ–rçx ¤¤p |

4) 3.5.10.2(4)- ¤¤p | G–Zx© |

px G–Zx ¥d–Zx©. ¤¤p px G–Zx© |

5) 3.5.10.2(5)- G–Zx© | ögx–Ö–YxJ |

G–Zx© ögx˜Ö–Yx ögx˜Ö–Yx G–Zx ¥d–Zx© ögx˜Ö–YxJ |

6) 3.5.10.2(6)- ögx–Ö–YxJ | e¡–kx |

ögx–Ö–YxJ e¡–kx e¡–kx ögx˜Ö–Yx ögx˜Ö–YxJ e¡–kx |

7) 3.5.10.2(7)- e¡–kx | py–bxI |

e¡–kx py–bxI Æpy–bxI e¡–kx e¡–kx py–bxI |

8) 3.5.10.2(8)- py–bxI | A–öK–Ë§ |

py–bx i—öK© döK©. py–bxI Æpy–bx i—öKË§ |

9) 3.5.10.2(9)- A–öK–Ë§ | Zsôx˜Z§ |

A–öK–© Zsôx–Z§ Zsôx— böK© döK–© Zsôx˜Z§ |

10) 3.5.10.2(10)- Zsôx˜Z§ | ¥Zrx˜I |

Zsôx–Z§ ¥Zrx–I ¥Zrx–I Zsôx–Z§ Zsôx–Z§ ¥Zrx˜I |

11) 3.5.10.2(11)- ¥Zrx˜I | sªpx˜J |

¥Zrx–(³§)– sªpx–J sªpx– ¥sërx–I ¥Zrx–(³§)– sªpx˜J |

12) 3.5.10.2(12)- sªpx˜J | byq—J |

sªpx– by¥qx– byq–J sªpx–J sªpx– byq—J |

13) 3.5.10.2(13)- byq—J | A–hyRy—ZxJ |

by¥qx– „hyRy—Zx A–hyRy—Zx– by¥qx– by¥qx– „hyRy—ZxJ |

14) 3.5.10.2(14)- A–hyRy—ZxJ | A–h¢–p–Ë§ |

A–hyRy—Zx Ah¢p© dh¢p© d–hyRy—Zx A–hyRy—Zx Ah¢pË§ |

15) 3.5.10.2(14)- A–hyRy—ZxJ |

A–hyRy—Zx– CZõ–hy - Ry–Zx–J |

16) 3.5.10.2(15)- A–h¢–p–Ë§ | jsõ— |

A–h¢–p–©–. jsõ– jsõx— h¢p© dh¢p–©–. jsõ— |

17) 3.5.10.2(16)- jsõ— | G–¥Z |

j¤¤sõ–Z G–¥Z jsõ– j¤¤sõ–¥Z |

18) 3.5.10.2(17)- G–¥Z | M£–tõ¥Ç˜ |

G–¥Z M£–tõ¥Ç— M£–tõÇ— G–Z G–¥Z M£–tõ¥Ç˜ |

19) 3.5.10.2(18)- M£–tõ¥Ç˜ | ¤¤Rõrçõ˜I |

M£–tõ¥Ç– ¤¤Rõrçõ–I ¤¤Rõrçõ—I M£–tõ¥Ç— M£–tõ¥Ç– ¤¤Rõrçõ˜I |

20) 3.5.10.2(19)- ¤¤Rõrçõ˜I | G–p |

¤¤Rõrçõ— ¥i–¤¤pp ¤¤Rõrçõ–I ¤¤Rõrçõ— ¥i–p |

21) 3.5.10.2(20)- G–p | M–Pâ–Zy– |

G–p M—PâZy MPâ ¥Zõ–¤¤pp M—PâZy |

22) 3.5.10.2(21)- M–Pâ–Zy– | A–hy |

M–Pâ– Zõ–hõ—hy M—PâZy MPâ Zõ–hy |

23) 3.5.10.2(22)- A–hy | byq—J |

A–hy by¥qx– by¥qx– „hõ—hy byq—J |

24) 3.5.10.2(23)- byq—J | R–j–Zy– |

by¥qx— RjZy RjZy– by¥qx– by¥qx— RjZy |

25) 3.5.10.2(24)- R–j–Zy– | eº— |

R–j–Zy– eº– eº— RjZy RjZy– eº— |

26) 3.5.10.2(25)- eº— | M£–tõ–¥Ç– |

eº— M£tõ¥Ç M£tõ¥Ç– eº– eº— M£tõ¥Ç |

27) 3.5.10.2(26)- M£–tõ–¥Ç– | eº— |

M£–tõ–¥Ç– eº– eº— M£tõ¥Ç M£tõ¥Ç– eº— |

28) 3.5.10.2(27)- eº— | byq—J |

eº– by¥qx– byq–J eº– eº– byq—J |

29) 3.5.10.2(28)- byq—J | sªpx—s¡ |

byq–J sªpx—s¡– sªpx—s¡– by¥qx– byq–J sªpx—s¡ |

30) 3.5.10.2(29)- sªpx—s¡ | G–p |

sªpx˜ ¥sû–¤¤pp sªpx—s¡– sªpx˜ ¥sû–p |

31) 3.5.10.2(30)- G–p | by–±¡ |

G–p by–±¡ by–¥±û—¤¤pp by–±¡ |

32) 3.5.10.2(31)- by–±¡ | E–Æ§d¡–p–Çy– |

by–±û£—Æ§d¡p Çõ£Æ§d¡pÇy by–±¡ by–±û£—Æ§d¡pÇy |

33) 3.5.10.2(32)- E–Æ§d¡–p–Çy– | dp—dp |

E–Æ§d¡–p–Çy– dp—dp– dp—dp ªÆ§d¡p Çõ£Æ§d¡pÇy– dp—dp |

34) 3.5.10.2(33)- dp—dp | M£–tõ–¥Ç– |

dp—dp M£tõ¥Ç M£tõ¥Ç– dp—dp– dp—dp M£tõ¥Ç |

35) 3.5.10.2(33)- dp—dp |

dp—d–¥pZy– dp— - d–p– |

36) 3.5.10.2(34)- M£–tõ–¥Ç– | dp— |

M£–tõ–¥Ç– dp– dp— M£tõ¥Ç M£tõ¥Ç– dp— |

37) 3.5.10.2(35)- dp— | ¤¤p |

dp– ¤¤p ¤¤p dp– dp– ¤¤p |

38) 3.5.10.2(36)- ¤¤p | e¡k¡—¥r |

¤¤p e¡k¡—¥r– e¡k¡—¥r– ¤¤p ¤¤p e¡k¡—¥r |

39) 3.5.10.2(37)- e¡k¡—¥r | öex–YxJ |

e¡k¡—¥r öex–YxJ öex–YxJ e¡k¡—¥r– e¡k¡—¥r öex–YxJ |

40) 3.5.10.2(38)- öex–YxJ | öex–Yx© |

öex–YxJ öex–Yx© öex–Yx© öex–YxJ öex–YxJ öex–Yx© |

41) 3.5.10.2(38)- öex–YxJ |

öex–Yx CZy— öe - A–dxJ |

42) 3.5.10.2(39)- öex–Yx© | G–p |

öex–Yx ¥d–¤¤pp öex–Yx© öex–Yx ¥d–p |

43) 3.5.10.2(39)- öex–Yx© |

öex–YxdyZy— öe - A–dx© |

44) 3.5.10.2(40)- G–p | jR—ix¥dr¡ |

G–p jR—ix¥dr¡– jR—ix¥d ¥rû–¤¤pp jR—ix¥dr¡ |

45) 3.5.10.2(41)- jR—ix¥dr¡ | b–c–Zy– |

jR—ix¥dr¡ bcZy bcZy– jR—ix¥dr¡– jR—ix¥dr¡ bcZy |

46) 3.5.10.2(42)- b–c–Zy– | öex–j–Yz¥j˜ |

b–c–Zy– öex–j–Yz¥j˜ öexj–Yz¥j— bcZy bcZy öexj–Yz¥j˜ |

47) 3.5.10.2(43)- öex–j–Yz¥j˜ | P– |

öex–j–Yz¥j— P P öexj–Yz¥j˜ öexj–Yz¥j— P |

48) 3.5.10.2(43)- öex–j–Yz¥j˜ |

öex–j–Yzj– CZy— öe - A–j–dz¥j˜ |

49) 3.5.10.2(44)- P– | D–b–j–dz¥j˜ |

¥Px–b–j–dzj— Dbj–dz¥j— P ¥Pxbj–dz¥j˜ |

50) 3.5.10.2(45)- D–b–j–dz¥j˜ | P– |

D–b–j–dz¥j— P ¥Pxbj–dzj— Dbj–dz¥j— P |

51) 3.5.10.2(45)- D–b–j–dz¥j˜ |

D–b–j–dzj– CZõ¡—Z§ - A–j–dz¥j˜ |

52) 3.5.10.2(46)- P– | M£–tõ–¥Ç– |

P– M£–tõ–¥Ç– M£–tõ–¥Ç– P– P– M£–tõ–¥Ç– |

53) 3.5.10.2(47)- M£–tõ–¥Ç– | öex–YxJ |

M£–tõ–¥Ç– öex–YxJ öex–Yx M£—tõ¥Ç M£tõ¥Ç öex–YxJ |

54) 3.5.10.2(48)- öex–YxJ | ¤¤p |

öex–Yx ¤¤p ¤¤p öex–YxJ öex–Yx ¤¤p |

55) 3.5.10.2(48)- öex–YxJ |

öex–Yx CZy— öe - A–dxJ |

56) 3.5.10.2(49)- ¤¤p | öex–Y–öM–txJ |

¤¤p öex—YöM–txJ öex—YöM–tx ¤¤p ¤¤p öex—YöM–txJ |

57) 3.5.10.2(50)- öex–Y–öM–txJ | öex–¤¤YJ |

öex–Y–öM–txJ öex–¤¤YJ öex–¤¤YJ öex—YöM–txJ öex—YöM–txJ öex–¤¤YJ |

58) 3.5.10.2(50)- öex–Y–öM–txJ |

öex–Y–öM–tx CZy— öexY - öM–txJ |

1) 3.5.10.3(1)- öex–¤¤YJ | G–p |

öex–¤¤Y ¥k–¤¤pp öex–¤¤YJ öex–¤¤Y ¥k–p |

2) 3.5.10.3(1)- öex–¤¤YJ |

öex–¤¤YkyZy— öe - A–¤¤dJ |

3) 3.5.10.3(2)- G–p | öe–jÇy— |

G–p öe–jÇy— öe–j ¥Çõ–¤¤pp öe–jÇy— |

4) 3.5.10.3(3)- öe–jÇy— | öex–¤¤YJ |

öe–jÇy— öex–¤¤YJ öex–¤¤YJ öe–jÇy— öe–jÇy— öex–¤¤YJ |

5) 3.5.10.3(3)- öe–jÇy— |

öe–jÇzZy— öe - jÇy— |

6) 3.5.10.3(4)- öex–¤¤YJ | DZ§ |

öex–¤¤Y k¡b¡Z§ öex–¤¤YJ öex–¤¤Y k¡Z§ |

7) 3.5.10.3(4)- öex–¤¤YJ |

öex–¤¤YkyZy— öe - A–¤¤dJ |

8) 3.5.10.3(5)- DZ§ | j–Çy– |

Db§ j—Çy j–Çõ¡b¡b§ j—Çy |

9) 3.5.10.3(6)- j–Çy– | b–q–¥i |

j–Çy– b–q–¥i b—q–¥i j—Çy jÇy bq–¥i |

10) 3.5.10.3(7)- b–q–¥i | AtË§— |

b–q–¥i „t–© dt—© bq–¥i b—q–¥i „tË§— |

11) 3.5.10.3(8)- AtË§— | M£–tõ–¥Ç– |

At—© M£tõ¥Ç M£tõ–¥Ç „t–© dt—© M£tõ¥Ç |

12) 3.5.10.3(9)- M£–tõ–¥Ç– | öex–YxJ |

M£–tõ–¥Ç– öex–YxJ öex–Yx M£—tõ¥Ç M£tõ¥Ç öex–YxJ |

13) 3.5.10.3(10)- öex–YxJ | ¤¤p |

öex–Yx ¤¤p ¤¤p öex–YxJ öex–Yx ¤¤p |

14) 3.5.10.3(10)- öex–YxJ |

öex–Yx CZy— öe - A–dxJ |

15) 3.5.10.3(11)- ¤¤p | öex–Y–öM–txJ |

¤¤p öex—YöM–txJ öex—YöM–tx ¤¤p ¤¤p öex—YöM–txJ |

16) 3.5.10.3(12)- öex–Y–öM–txJ | öex–¥Yhõ—J |

öex–Y–öM–txJ öex–¥Yhõ—J öex–¥Yhõ—J öexYöM–txJ öex—YöM–txJ öex–¥Yhõ—J |

17) 3.5.10.3(12)- öex–Y–öM–txJ |

öex–Y–öM–tx CZy— öexY - öM–txJ |

18) 3.5.10.3(13)- öex–¥Yhõ—J | Lm¡— |

öex–¥Yhõ–J Lm¡– Lm¡— öex–¥Yhõ—J öex–¥Yhõ–J Lm¡— |

19) 3.5.10.3(13)- öex–¥Yhõ—J |

öex–¥Yhõ– CZy— öe - A–¥dhõ—J |

20) 3.5.10.3(14)- Lm¡— | ¤¤p |

Lm¡– ¤¤p ¤¤p Lm¡– Lm¡– ¤¤p |

21) 3.5.10.3(15)- ¤¤p | G–ZZ§ |

px G–Z ¥b–Zb§ ¤¤p px G–ZZ§ |

22) 3.5.10.3(16)- G–ZZ§ | öe–RxJ |

G–ZZ§ öe–RxJ öe–Rx G–Z ¥b–ZZ§ öe–RxJ |

23) 3.5.10.3(17)- öe–RxJ | j–Çy– |

öe–Rx j—Çy jÇy öe–RxJ öe–Rx j—Çy |

24) 3.5.10.3(17)- öe–RxJ |

öe–Rx CZy— öe - RxJ |

25) 3.5.10.3(18)- j–Çy– | jZ§ |

j–Çy– jb§ jb§ j—Çy jÇy– jZ§ |

26) 3.5.10.3(19)- jZ§ | px–i–¥b–põI |

jb§ px—i¥b–põI Æpx—i¥b–põI Æjb§ jb§ px—i¥b–põI |

27) 3.5.10.3(20)- px–i–¥b–põI | ¥jx¥d˜J |

px–i–¥b–põI Æ¥jx¥d–ª ¥jx¥d˜ª pxi¥b–põI Æpx—i¥b–põI Æ¥jx¥d˜J |

28) 3.5.10.3(20)- px–i–¥b–põI |

px–i–¥b–põiyZy— pxi - ¥b–põI |

29) 3.5.10.3(21)- ¥jx¥d˜J | Põp—¥Z |

¥jx¥d– Òõp—¥Z– Põp—¥Z– ¥jx¥d–ª ¥jx¥d– Òõp—¥Z |

30) 3.5.10.3(22)- Põp—¥Z | b–q–¥i |

Põp—¥Z bq–¥i b—q–¥i Põp—¥Z– Põp—¥Z bq–¥i |

31) 3.5.10.3(23)- b–q–¥i | AtË§— |

b–q–¥i „t–© dt—© bq–¥i b—q–¥i „tË§— |

32) 3.5.10.3(24)- AtË§— | px–i–¥b–põI |

At—©. pxi¥b–põI Æpx—i¥b–põ it–© dt—©. pxi¥b–põI |

33) 3.5.10.3(25)- px–i–¥b–põI | ¥jx¥d˜J |

px–i–¥b–põI Æ¥jx¥d–ª ¥jx¥d˜ª pxi¥b–põI Æpx—i¥b–põI Æ¥jx¥d˜J |

34) 3.5.10.3(25)- px–i–¥b–põI |

px–i–¥b–põiyZy— pxi - ¥b–põI |

35) 3.5.10.3(26)- ¥jx¥d˜J | Põ–p–¥Z– |

¥jx¥d˜ Òõp¥Z Põp¥Z– ¥jx¥d–ª ¥jx¥d˜ Òõp¥Z |

36) 3.5.10.3(27)- Põ–p–¥Z– | jZ§ |

Põ–p–¥Z– jb§ jP§ Põ—p¥Z Põp¥Z– jZ§ |

37) 3.5.10.3(28)- jZ§ | b–q–¥i |

jb§ b—q–¥i b—q–¥i jb§ jb§ b—q–¥i |

38) 3.5.10.3(29)- b–q–¥i | AtË§— |

b–q–¥i „t–© dt—© bq–¥i b—q–¥i „tË§— |

39) 3.5.10.3(30)- AtË§— | M£–tõ¥Ç˜ |

At—© M£–tõ¥Ç— M£–tõ¥Ç „t–© dt—© M£–tõ¥Ç˜ |

40) 3.5.10.3(31)- M£–tõ¥Ç˜ | öex–¥Yhõ—J |

M£–tõ¥Ç˜ öex–¥Yhõ—J öex–¥Y¥hõx— M£–tõ¥Ç— M£–tõ¥Ç˜ öex–¥Yhõ—J |

41) 3.5.10.3(32)- öex–¥Yhõ—J | G–p |

öex–¥Yhõ— G–¤¤pp öex–¥Yhõ—J öex–¥Yhõ— G–p |

42) 3.5.10.3(32)- öex–¥Yhõ—J |

öex–¥Yhõ– CZy— öe - A–¥dhõ—J |

43) 3.5.10.3(33)- G–p | ZZ§ |

G–p ZZ§ Z¥b–¤¤pp ZZ§ |

44) 3.5.10.3(34)- ZZ§ | öe–RxJ |

ZZ§ öe–RxJ öe–Rx sëZ§ ZZ§ öe–RxJ |

45) 3.5.10.3(35)- öe–RxJ | d |

öe–Rx d d öe–RxJ öe–Rx d |

46) 3.5.10.3(35)- öe–RxJ |

öe–Rx CZy— öe - RxJ |

47) 3.5.10.3(36)- d | j–Çy– ||

d j—Çy jÇy– d d j—Çy |

48) 3.5.10.3(37)- j–Çy– ||

j–ÇzZy— jÇy |

**==========**

### Ad¡pxKI 11 - RUx

1) 3.5.11.1(1)- öe | ¥b–pI | (GS-3.5-31)

öe ¥b–pI ¥b–pI öe öe ¥b–pI |

2) 3.5.11.1(2)- ¥b–pI | ¥b–põx | (GS-3.5-31)

¥b–pI ¥b–põx ¥b–põx ¥b–pI ¥b–pI ¥b–põx |

3) 3.5.11.1(3)- ¥b–põx | cy–jx | (GS-3.5-31)

¥b–põx cy–jx cy–jx ¥b–põx ¥b–põx cy–jx |

4) 3.5.11.1(4)- cy–jx | hk—Z | (GS-3.5-31)

cy–jx hk—Z– hk—Z cy–jx cy–jx hk—Z |

5) 3.5.11.1(5)- hk—Z | Rx–Z¥p—bsI ||

hk—Zx Rx–Z¥p—bsI Rx–Z¥p—bs–I hk—Z– hk—Zx Rx–Z¥p—bsI |

6) 3.5.11.1(6)- Rx–Z¥p—bsI ||

Rx–Z¥p—bs–iyZy— Rx–Z - ¥p–b–s–I |

7) 3.5.11.1(7)- t–põx | d–J |

t–põx ¥dx— ¥dx t–põx t–põx d—J |

8) 3.5.11.1(8)- d–J | p–±–Z§ |

¥dx– p–±–b§ p–±–© ¥dx– ¥dx– p–±–Z§ |

9) 3.5.11.1(9)- p–±–Z§ | B–d¡–rK§ ||

p–±– bx–d¡–r Mx—d¡–rM§ p—±b§ p± bxd¡–rK§ |

10) 3.5.11.1(10)- B–d¡–rK§ ||

B–d¡–rMyZõx—d¡–rK§ |

11) 3.5.11.1(11)- A–jI | D– | (GS-3.5-32)

A–j i¡— p¡ p–j i–j i¡— |

12) 3.5.11.1(12)- D– | sõJ | (GS-3.5-32)

D– rõ sõ D— p¡– rõJ |

13) 3.5.11.1(13)- sõJ | öe | (PS-5.15,JM-15,GS-3.5-32)

sõ öe öe sõ sõ öe |

14) 3.5.11.1(14)- öe | ¥b–p–j¡J | (JM-15,GS-3.5-32)

öe ¥b—p–j¡ª ¥b—p–j¡J öe öe ¥b—p–j¡J |

15) 3.5.11.1(15)- ¥b–p–j¡J | ¥txZx˜ | (GS-3.5-32)

¥b–p–j¡ª. ¥txZx– ¥txZx— ¥bp–j¡ª ¥b—p–j¡ª. ¥txZx˜ |

16) 3.5.11.1(15)- ¥b–p–j¡J | (GS-3.5-32)

¥b–p–j¡kyZy— ¥bp - j¡J |

17) 3.5.11.1(16)- ¥txZx˜ | j–¹xj— | (GS-3.5-32)

¥txZx— j–¹xj— j–¹xj– ¥txZx– ¥txZx— j–¹xj— |

18) 3.5.11.1(17)- j–¹xj— | dz–j–¥Z– ||

j–¹xj— dzj¥Z dzj¥Z j–¹xj— j–¹xj— dzj¥Z |

19) 3.5.11.1(18)- dz–j–¥Z– ||

dz–j–Z– CZy— dzj¥Z |

20) 3.5.11.1(19)- ka—J | d |

k¥ax– d d k¥ax– k¥ax– d |

21) 3.5.11.1(20)- d | ¥jxJ |

d ¥jxª ¥jxª d d ¥jxJ |

22) 3.5.11.1(21)- ¥jxJ | A–hzp£—ZJ |

¥jx k–hzp£—¥Zx A–hzp£—¥Zx– ¥jxª ¥jx k–hzp£—ZJ |

23) 3.5.11.1(22)- A–hzp£—ZJ | N£Yz—px© |

A–hzp£—¥Zx– N£Yz—px–© N£Yz—px d–hzp£—¥Zx A–hzp£—¥Zx–

N£Yz—px© |

24) 3.5.11.1(22)- A–hzp£—ZJ |

A–hzp£—Z– CZõ–hy - p£–Z–J |

25) 3.5.11.1(23)- N£Yz—px© | ¥P–Z–Zy– |

N£Yz—px© ¥PZZy ¥PZZy– N£Yz—px–© N£Yz—px© ¥PZZy |

26) 3.5.11.1(24)- ¥P–Z–Zy– | Ãdx˜ ||

¥P–Z–Zy– Ãdx– Ãdx— ¥PZZy ¥PZZy– Ãdx˜ |

27) 3.5.11.1(25)- Ãdx˜ ||

Ã¥dZy– Ãdx˜ |

28) 3.5.11.1(26)- A–jI | A–²yJ |

A–j i–²y k–²y k–j i–j i–²yJ |

29) 3.5.11.1(27)- A–²yJ | D–k¡–rõ–Zy– |

A–²y k¡—k¡rõ Zõ¡k¡rõ Zõ–²y k–²y k¡—k¡rõZy |

30) 3.5.11.1(28)- D–k¡–rõ–Zy– | A–i£Zx˜Z§ |

D–k¡–rõ– Zõ–i£Zx— b–i£Zx— b¡k¡rõ Zõ¡k¡rõ Zõ–i£Zx˜Z§ |

31) 3.5.11.1(29)- A–i£Zx˜Z§ | C–p– |

A–i£Zx— by¥p px–i£Zx— b–i£Zx— byp |

32) 3.5.11.1(30)- C–p– | RÍ—dJ ||

C–p– RÍ—¥dx– RÍ—d C¥pp– RÍ—dJ |

33) 3.5.11.1(31)- RÍ—dJ ||

RÍ—d– CZy– RÍ—dJ |

34) 3.5.11.1(32)- st—sJ | Py–Z§ | (GS-3.5-33)

st—s ÒyP§ Py–a§ st—s–J st—s ÒyZ§ |

35) 3.5.11.1(33)- Py–Z§ | stz—jx© | (GS-3.5-33)

Py–a§ stz—jx–© a§stz—jx(MÞ§) ÒyP§ Py–a§ stz—jx© |

36) 3.5.11.1(34)- stz—jx© | ¥b–pJ | (GS-3.5-33)

stz—jx© ¥b–¥px ¥b–pJ stz—jx–© a§stz—jx© ¥b–pJ |

37) 3.5.11.1(35)- ¥b–pJ | Rz–pxZ—¥p | (GS-3.5-33)

¥b–¥px Rz–pxZ—¥p Rz–pxZ—¥p ¥b–¥px ¥b–¥px Rz–pxZ—¥p |

38) 3.5.11.1(36)- Rz–pxZ—¥p | K£–ZJ ||

Rz–pxZ—¥p K£–ZJ K£–¥Zx Rz–pxZ—¥p Rz–pxZ—¥p K£–ZJ |

39) 3.5.11.1(37)- K£–ZJ ||

K£–Z CZy— K£–ZJ |

40) 3.5.11.1(38)- CWx—jxJ | Zûx– |

CWx—jx sëûx– ¥ZûWx—jx– CWx—jx sëûx |

41) 3.5.11.1(39)- Zûx– | e–¥b |

Zûx– e–¥b e–¥b Zûx˜ Zûx e–¥b |

42) 3.5.11.1(40)- e–¥b | p–jI |

e–¥b p–jI Æp–jI e–¥b e–¥b p–jI |

43) 3.5.11.1(41)- p–jI | dxhx˜ |

p–jI dxhx– dxhx— p–jI Æp–jI dxhx˜ |

44) 3.5.11.1(42)- dxhx˜ | e£–ay–põxJ |

dxhx— e£ay–põxJ e£—ay–põx dxhx– dxhx— e£ay–põxJ |

45) 3.5.11.1(43)- e£–ay–põxJ | Acy— ||

e£–ay–põx Acõcy— e£ay–põxJ e£—ay–põx Acy— |

46) 3.5.11.1(44)- Acy— ||

AczZõcy— |

47) 3.5.11.1(45)- RxZ—¥pbJ | dy | (GS-3.5-34)

RxZ—¥p¥bx– dy dy RxZ—¥p¥bx– RxZ—¥p¥bx– dy |

48) 3.5.11.1(45)- RxZ—¥pbJ | (GS-3.5-34)

RxZ—¥pb– CZy– RxZ— - ¥p–b–J |

49) 3.5.11.1(46)- dy | cz–i–ty– | (GS-3.5-34)

dy cz—ity czity– dy dy cz—ity |

50) 3.5.11.1(47)- cz–i–ty– | A¥²˜ | (GS-3.5-34)

cz–i–tõ¥² „¥²— czity czi–tõ¥²˜ |

51) 3.5.11.1(48)- A¥²˜ | t–põxj— | (GS-3.5-34)

A¥²— t–põxj— t–põxjx¥² „¥²— t–põxj— |

52) 3.5.11.1(49)- t–põxj— | ¥pxX—¥p || (GS-3.5-34)

t–põxj– ¥pxX—¥p– ¥pxX—¥p t–põxj— t–põxj– ¥pxX—¥p |

53) 3.5.11.1(50)- ¥pxX—¥p ||

¥pxX—p– CZy– ¥pxX—¥p |

1) 3.5.11.2(1)- A¥²˜ | py¥qû—hyJ |

A¥²– py¥qû—hy–ª py¥qû—hy– k¥² „¥²– py¥qû—hyJ |

2) 3.5.11.2(2)- py¥qû—hyJ | sû–dz–K– |

py¥qû—hyJ sûdzK sûdzK– py¥qû—hy–ª py¥qû—hyJ sûdzK |

3) 3.5.11.2(3)- sû–dz–K– | ¥b–¤¤pJ |

sû–dz–K– ¥b–¤¤pª ¥b–¤¤pJ sû—dzK sûdzK ¥b–¤¤pJ |

4) 3.5.11.2(3)- sû–dz–K– |

sû–dz–¥KZy— s¡ - A–dz–K– |

5) 3.5.11.2(4)- ¥b–¤¤pJ | D¦ªYx—pÇI |

¥b–¤¤p k¢ªYx—pÇ– i¢ªYx—pÇI ¥b–¤¤pª ¥b–¤¤p k¢ªYx—pÇI |

6) 3.5.11.2(5)- D¦ªYx—pÇI | öe–a–iJ |

D¦ªYx—pÇI öea–iJ öe—a–i D¦ªYx—pÇ– i¢ªYx—pÇI öea–iJ |

7) 3.5.11.2(5)- D¦ªYx—pÇI |

D¦ªYx—pÇ–iyZõ¢ªYx˜ - p–Ç–I |

8) 3.5.11.2(6)- öe–a–iJ | sz–b– |

öe–a–iJ sz—b szb öea–iJ öe—a–iJ sz—b |

9) 3.5.11.2(7)- sz–b– | ¥jxdy˜I ||

sz–b– ¥jxdy–I Æ¥jxdy(³§)— szb szb– ¥jxdy˜I |

10) 3.5.11.2(8)- ¥jxdy˜I ||

¥jxdy–iyZy– ¥jxdy˜I |

11) 3.5.11.2(9)- K¡–mx–jyd˜I | N£–Zp—ÇI |

K¡–mx–jyd—I N£–Zp—ÇI N£–Zp—ÇI K¡mx–jyd—I K¡mx–jyd—I N£–Zp—ÇI |

12) 3.5.11.2(10)- N£–Zp—ÇI | s–py–¥öZ |

N£–Zp—Ç(³§) spy–¥öZ s—py–¥öZ N£–Zp—ÇI N£–Zp—Ç(³§) spy–¥öZ |

13) 3.5.11.2(10)- N£–Zp—ÇI |

N£–Zp—Ç–iyZy— N£–Z - p–Ç–I |

14) 3.5.11.2(11)- s–py–¥öZ | j–¹I |

s–py–¥öZ j–¹I Æj–¹(³§) s—py–¥öZ s—py–¥öZ j–¹I |

15) 3.5.11.2(12)- j–¹I | d–j– |

j–¹I d—j dj j–¹I Æj–¹I d—j |

16) 3.5.11.2(13)- d–j– | jR—ixdxj |

d–j– jR—ixdxj– jR—ixdxj dj dj– jR—ixdxj |

17) 3.5.11.2(14)- jR—ixdxj | sx–c¡ ||

jR—ixdxj sx–c¡ sx–c¡ jR—ixdxj– jR—ixdxj sx–c¡ |

18) 3.5.11.2(15)- sx–c¡ ||

sx–ÆûyZy— sx–c¡ |

19) 3.5.11.2(16)- szb— | ¥tx–Z–J |

szb— ¥txZª. ¥txZ–J szb– szb— ¥txZJ |

20) 3.5.11.2(17)- ¥tx–Z–J | ¥sû |

¥tx–Z–J ¥sû ¥sû ¥tx—Zª. ¥txZ–J ¥sû |

21) 3.5.11.2(18)- ¥sû | D– | (GS-3.5-35)

sû D— p¡– ¥sû sû D— |

22) 3.5.11.2(19)- D– | ¥mx–¥K | (GS-3.5-35)

D– ¥mx–¥K ¥mx–K D— p¡ ¥mx–¥K |

23) 3.5.11.2(20)- ¥mx–¥K | Py–Ky–Zûx© | (GS-3.5-35)

¥mx–¥K Py—Ky–Zûx(MÞ§) Òy—Ky–Zûx© Æ¥mx–¥K ¥mx–¥K Py—Ky–Zûx© |

24) 3.5.11.2(21)- Py–Ky–Zûx© | sx–bj— | (GS-3.5-35)

Py–Ky–Zûx© a§sx–bj— sx–bj— PyKy–Zûx(MÞ§) Òy—Ky–Zûx© a§sx–bj— |

25) 3.5.11.2(22)- sx–bj— | j–¹I |

sx–bjx— j–¹I Æj–¹(³§) sx–bj— sx–bjx— j–¹I |

26) 3.5.11.2(23)- j–¹I | s¡–K£–Zsõ— |

j–¹(³§) s¡—K£–Zsõ— s¡K£–Zsõ— j–¹I Æj–¹(³§) s¡—K£–Zsõ— |

27) 3.5.11.2(24)- s¡–K£–Zsõ— | ¥jxd¦˜ ||

s¡–K£–Zsõ– ¥jxd¦– ¥jxd¦— s¡K£–Zsõ— s¡K£–Zsõ– ¥jxd¦˜ |

28) 3.5.11.2(24)- s¡–K£–Zsõ— |

s¡–K£–Z¥sõZy— s¡ - K£–Zsõ— |

29) 3.5.11.2(25)- ¥jxd¦˜ ||

¥jxdx–pyZy– ¥jxd¦˜ |

30) 3.5.11.2(26)- ¥b–px–pzJ | ¥b–px© |

¥b–px–pzª ¥b–px© ¥b–px© ¥b—px–pzª ¥b—px–pzª ¥b–px© |

31) 3.5.11.2(26)- ¥b–px–pzJ |

¥b–px–pzkyZy— ¥bp - A–pzJ |

32) 3.5.11.2(27)- ¥b–px© | t–pyrx˜ |

¥b–px©. t–pyrx— t–pyrx— ¥b–px© ¥b–px©. t–pyrx˜ |

33) 3.5.11.2(28)- t–pyrx˜ | j–Rx–sy– | (GS-3.5-36)

t–pyrx— jRxsy jRxsy t–pyrx— t–pyrx— jRxsy |

34) 3.5.11.2(29)- j–Rx–sy– | A¥²˜ | (GS-3.5-36)

j–Rx–sõ¥² „¥²— jRxsy jRx–sõ¥²˜ |

35) 3.5.11.2(30)- A¥²˜ | g£–tZ§ | (GS-3.5-36)

A¥²— g£–tb§ g£–t b¥² „¥²— g£–tZ§ |

36) 3.5.11.2(31)- g£–tZ§ | jR—ix¥d |

g£–tb§ jR—ix¥d– jR—ix¥d g£–tb§ g£–tb§ jR—ix¥d |

37) 3.5.11.2(32)- jR—ix¥d | pj—J |

jR—ix¥d– p¥jx– p¥jx– jR—ix¥d– jR—ix¥d– pj—J |

38) 3.5.11.2(33)- pj—J | cx–J ||

p¥jx— cx cx– p¥jx– p¥jx— cxJ |

39) 3.5.11.2(34)- cx–J ||

cx– CZy— cxJ |

40) 3.5.11.2(35)- dy | ¥txZx˜ |

dy ¥txZx– ¥txZx– dy dy ¥txZx˜ |

41) 3.5.11.2(36)- ¥txZx˜ | ¥tx–Z£–rb—¥d |

¥txZx— ¥txZ£–rb—¥d ¥txZ£–rb—¥d– ¥txZx– ¥txZx— ¥txZ£–rb—¥d |

42) 3.5.11.2(37)- ¥tx–Z£–rb—¥d | pybx—dJ |

¥tx–Z£–rb—¥d– pybx—¥dx– pybx—¥dx ¥txZ£–rb—¥d ¥txZ£–rb—¥d– pybx—dJ |

43) 3.5.11.2(37)- ¥tx–Z£–rb—¥d |

¥tx–Z£–rb—d– CZy— ¥txZ£ - sb—¥d |

44) 3.5.11.2(38)- pybx—dJ | ¥Zû–rJ |

pybx—d ¥sëû–r ¥sëû–¥rx pybx—¥dx– pybx—d ¥sëû–rJ |

45) 3.5.11.2(39)- ¥Zû–rJ | bz–by–px© |

¥Zû–¥rx bz—by–px© bz—by–px© ¥Zû–r ¥sëû–¥rx bz—by–px© |

46) 3.5.11.2(40)- bz–by–px© | A–s–b–Z§ |

bz–by–px(³§) A—sb bsbb§ bzby–px© bz—by–px(³§) A—sbZ§ |

47) 3.5.11.2(41)- A–s–b–Z§ | s¡–b±—J ||

A–s–b–a§ s¡–b±—J s¡–b¥±x— Asb bsba§ s¡–b±—J |

48) 3.5.11.2(42)- s¡–b±—J ||

s¡–b±– CZy— s¡ - b±—J |

49) 3.5.11.2(43)- Ab—gîöpZöeiZyJ | psy—rçJ |

Ab—gîöpZöeiZy–ª psy—¥rçx– psy—¥rçx– Ab—gîöpZöeiZy–

kb—gîöpZöeiZy–ª psy—rçJ |

50) 3.5.11.2(43)- Ab—gîöpZöeiZyJ |

Ab—gîöpZöeiZy–kyZõb—gîöpZ - öe–i–Zy–J |

51) 3.5.11.2(44)- psy—rçJ | s–t–ös–Ih–kJ |

psy—rçJ stösIh–kJ s—tösIh–¥kx psy—¥rçx– psy—rçJ stösIh–kJ |

52) 3.5.11.2(45)- s–t–ös–Ih–kJ | q¡Py—RytûJ |

s–t–ös–Ih–kJ q¡Py—Rytû–J q¡Py—RytûJ stösIh–kJ s—tösIh–kJ

q¡Py—RytûJ |

53) 3.5.11.2(45)- s–t–ös–Ih–kJ |

s–t–ös–Ih–k CZy— stösI - h–kJ |

54) 3.5.11.2(46)- q¡Py—RytûJ | A–²yJ ||

q¡Py—Ry¥tûx A–²y k–²yJ q¡Py—Rytû–J q¡Py—Ry¥tûx A–²yJ |

55) 3.5.11.2(46)- q¡Py—RytûJ |

q¡Py—Rytû– CZy– q¡Py— - Ry–tû–J |

56) 3.5.11.2(47)- A–²yJ ||

A–²ykyZõ–²yJ |

57) 3.5.11.2(48)- ZûI | b¢–ZJ |

ZûI b¢–¥Zx b¢–Z sëûI ZûI b¢–ZJ |

58) 3.5.11.2(49)- b¢–ZJ | ZûI |

b¢–Z sëûI ZûI b¢–¥Zx b¢–Z sëûI |

59) 3.5.11.2(50)- ZûI | D– |

Zû i¡— p¡– ZûI Zû i¡— |

1) 3.5.11.3(1)- D– | d–J |

D– ¥dx– d– D– p¡– d–J |

2) 3.5.11.3(2)- d–J | e–k–sðxJ |

d–J e–k–sðxJ e—k–sðx ¥dx— dJ ek–sðxJ |

3) 3.5.11.3(3)- e–k–sðxJ | ZûI |

e–k–sðx sëûI ZûI e—k–sðxJ e—k–sðx sëûI |

4) 3.5.11.3(3)- e–k–sðxJ |

e–k–sðx CZy— ekJ - exJ |

5) 3.5.11.3(4)- ZûI | psõ—J |

ZûI Æp¥sõx– psõ– sëûI ZûI Æpsõ—J |

6) 3.5.11.3(5)- psõ—J | B |

psõ– B p¥sõx– psõ– B |

7) 3.5.11.3(6)- B | p£–r–h– |

B p£—rh p£r–hx p£—rh |

8) 3.5.11.3(7)- p£–r–h– | öe–¥Y–Zx ||

p£–r–h– öe–¥Y–Zx öe—¥Y–Zx p£—rh p£rh öe¥Y–Zx |

9) 3.5.11.3(8)- öe–¥Y–Zx ||

öe–¥Y–¥ZZy— öe - ¥d–Zx |

10) 3.5.11.3(9)- A¥²˜ | ¥Zx–Ksõ— | (GS-3.5-37)

A¥²— ¥Zx–Ksõ— ¥Zx–Ksõx¥² „¥²— ¥Zx–Ksõ— |

11) 3.5.11.3(10)- ¥Zx–Ksõ— | d–J | (GS-3.5-37)

¥Zx–Ksõ— ¥dx d ¥sëx–Ksõ— ¥Zx–Ksõ— dJ |

12) 3.5.11.3(11)- d–J | Z¥d˜ | (GS-3.5-37)

d– së¥d– Z¥d— ¥dx d– së¥d˜ |

13) 3.5.11.3(12)- Z¥d˜ | Z–d¢dx˜I | (GS-3.5-37)

Z¥d— Z–d¢dx˜I Z–d¢dx–I Z¥d– Z¥d— Z–d¢dx˜I |

14) 3.5.11.3(13)- Z–d¢dx˜I | Aöe—j¡PâË§ | (GS-3.5-37)

Z–d¢dx– iöe—j¡Pâ–© döe—j¡Pâ© Z–d¢dx˜I Z–d¢dx– iöe—j¡PâË§ |

15) 3.5.11.3(14)- Aöe—j¡PâË§ | bzbõ—Z§ |

Aöe—j¡Pâ–© bzbõ–b§ bzbõ– böe—j¡Pâ–© döe—j¡Pâ–© bzbõ—Z§ |

16) 3.5.11.3(14)- Aöe—j¡PâË§ |

Aöe—j¡Pâ–dyZõöe— - j¡–Pâ–Ë§ |

17) 3.5.11.3(15)- bzbõ—Z§ | ¥gx–cy– |

bzbõ—b§ ¥gxcy ¥gxcy– bzbõ–b§ bzbõ—b§ ¥gxcy |

18) 3.5.11.3(16)- ¥gx–cy– | ¥Mx–exJ ||

¥gx–cy– ¥Mx–ex ¥Mx–ex ¥gx—cy ¥gxcy ¥Mx–exJ |

19) 3.5.11.3(17)- ¥Mx–exJ ||

¥Mx–ex CZy— ¥Mx - exJ |

20) 3.5.11.3(18)- A–hy | Zûx– |

A–hy Zûx˜ Zûx– „hõ—hy Zûx˜ |

21) 3.5.11.3(19)- Zûx– | ¥b–p– |

Zûx– ¥b–p– ¥b–p– Zûx– Zûx– ¥b–p– |

22) 3.5.11.3(20)- ¥b–p– | s–py–Z–J |

¥b–p– s–py–Z–J s–py–Z–ª ¥b–p– ¥b–p– s–py–Z–J |

23) 3.5.11.3(21)- s–py–Z–J | C¦qx—dI |

s–py–Z– kzqx—d– izqx—d(³§) spyZJ spyZ– kzqx—dI |

24) 3.5.11.3(22)- C¦qx—dI | pxkõx—YxI ||

C¦qx—d–I Æpxkõx—Yx–I Æpxkõx—Yx– izqx—d– izqx—d–I Æpxkõx—YxI |

25) 3.5.11.3(23)- pxkõx—YxI ||

pxkõx—Yx–iyZy– pxkõx—YxI |

26) 3.5.11.3(24)- sbx˜ | A–p–Ë§ |

sbx— „p© dp–© a§sbx– sbx— „pË§ |

27) 3.5.11.3(25)- A–p–Ë§ | hx–MI |

A–p–© hx–MI hx–M i—p© dp© hx–MI |

28) 3.5.11.3(26)- hx–MI | C¦–i–¥t– ||

hx–M iz—it C¦i¥t hx–MI hx–M iz—i¥t |

29) 3.5.11.3(27)- C¦–i–¥t– ||

C¦–i–t– CZz—i¥t |

30) 3.5.11.3(28)- i–tz | bõ¦J |

i–tz bõ¦ª bõ¦ª i–tz i–tz bõ¦J |

31) 3.5.11.3(29)- bõ¦J | e£–ay–pz |

bõ¦J e£—ay–pz e£—ay–pz bõ¦ª bõ¦J e£—ay–pz |

32) 3.5.11.3(30)- e£–ay–pz | P– |

e£–ay–pz P— P e£ay–pz e£—ay–pz P— |

33) 3.5.11.3(31)- P– | d–J |

P– ¥dx– d–Ò– P– d–J |

34) 3.5.11.3(32)- d–J | C–iI |

d– C–i iy–iI ¥dx— d C–iI |

35) 3.5.11.3(33)- C–iI | j–¹I |

C–iI Æj–¹I Æj–¹ iy–i iy–iI Æj–¹I |

36) 3.5.11.3(34)- j–¹I | iy–iy–±–Zx–I ||

j–¹I iy—iy±ZxI iyiy±ZxI Æj–¹I Æj–¹I iy—iy±ZxI |

37) 3.5.11.3(35)- iy–iy–±–Zx–I ||

iy–iy–±–Zx–iyZy— iyiy±ZxI |

38) 3.5.11.3(36)- ey–e£–ZxI | d–J |

ey–e£–ZxI ¥dx— dJ eye£–ZxI ey—e£–ZxI d—J |

39) 3.5.11.3(37)- d–J | hkz—ihyJ ||

¥dx– hkz—ihy–ª hkz—ihyª ¥dx ¥dx– hkz—ihyJ |

40) 3.5.11.3(38)- hkz—ihyJ ||

hkz—ihy–kyZy– hkz—i - hy–J |

41) 3.5.11.3(39)- ZûxI | A–¥²– |

Zûx i—¥² A¥²– ZûxI Zûx i—¥² |

42) 3.5.11.3(40)- A–¥²– | e¡rÜ—kxZ§ |

A–¥²– e¡rÜ—kx–Z§ e¡rÜ—kx b¥² A¥²– e¡rÜ—kxZ§ |

43) 3.5.11.3(41)- e¡rÜ—kxZ§ | Acy— |

e¡rÜ—kx– bcõcy– e¡rÜ—kx–Z§ e¡rÜ—kx– bcy— |

44) 3.5.11.3(42)- Acy— | Aa—ªpx |

Acõa–ªpx „a–ªpx „cõ cõa—ªpx |

45) 3.5.11.3(43)- Aa—ªpx | dyJ |

Aa—ªpx– dyª Yy ka–ªpx „a—ªpx– dyJ |

46) 3.5.11.3(44)- dyJ | A–i–È–Z– ||

dyk—iÈZx iÈZ– dyª Yy k—iÈZ |

47) 3.5.11.3(45)- A–i–È–Z– ||

A–i–È–¥ZZõ—iÈZ |

48) 3.5.11.3(46)- i¢–ªÆ§dJ | pyqû—sõ |

i¢–ªÆ§¥dx pyqû—sõ– pyqû—sõ i¢–ªÆ§¥dx i¢–ªÆ§¥dx pyqû—sõ |

49) 3.5.11.3(47)- pyqû—sõ | px–NZ—J ||

pyqû—sõ px–N¥Zx— px–N¥Zx– pyqû—sõ– pyqû—sõ px–NZ—J |

50) 3.5.11.3(48)- px–NZ—J ||

px–NZ– CZy— px–NZ—J |

51) 3.5.11.3(49)- ZI | D– | (GS-3.5-38)

Z i¡— p¡– ZI Z i¡— |

52) 3.5.11.3(50)- D– | Zûx– | (GS-3.5-38)

D– Zûx– Zû– p¡– Zûx– |

1) 3.5.11.4(1)- Zûx– | b–ÆõO§ | (GS-3.5-38)

Zûx– b–ÆõO§ b–ÆõO§ Zûx˜ Zûx b–ÆõO§ |

2) 3.5.11.4(2)- b–ÆõO§ | Ery—J | (GS-3.5-38)

b–ÆõO§ O£ry–ª–. Ery—ª b–ÆõO§ b–ÆõO§ O£ry—J |

3) 3.5.11.4(3)- Ery—J | e¡–öZJ | (GS-3.5-38)

Ery—J e¡–öZJ e¡–öZ Ery–ª–. Ery—J e¡–öZJ |

4) 3.5.11.4(4)- e¡–öZJ | C¦–¥c– | (GS-3.5-38)

e¡–öZ C¦—c C¦¥c e¡–öZJ e¡–öZ C¦—¥c |

5) 3.5.11.4(5)- C¦–¥c– | Aa—ªpYJ || (GS-3.5-38)

C¦–¥c– Aa—ªp¥Yx– Aa—ªpY C¦c C¦¥c– Aa—ªpYJ |

6) 3.5.11.4(6)- Aa—ªpYJ ||

Aa—ªpY– CZõa—ªpYJ |

7) 3.5.11.4(7)- p£–öZ–tY˜I | e¡–k–É–kI ||

p£–öZ–tY—I e¡kÉ–kI e¡—kÉ–kI Æp£—öZ–tY—I Æp£öZ–tY—I e¡kÉ–kI |

8) 3.5.11.4(7)- p£–öZ–tY˜I |

p£–öZ–tY–iyZy— p£öZ - td˜I |

9) 3.5.11.4(8)- e¡–k–É–kI ||

e¡–k–É–kiyZy— e¡kI - b–kI |

10) 3.5.11.4(9)- ZI | D– |

Z i¡— p¡– ZI Z i¡— |

11) 3.5.11.4(10)- D– | Zûx– |

D– Zûx– Zû– p¡– Zûx– |

12) 3.5.11.4(11)- Zûx– | ex–aõJ |

Zûx– ex–aõJ ex–aõ sëûx˜ Zûx ex–aõJ |

13) 3.5.11.4(12)- ex–aõJ | p£rx˜ |

ex–¥aõx p£rx– p£rx— ex–aõJ ex–¥aõx p£rx˜ |

14) 3.5.11.4(13)- p£rx˜ | sI |

p£rx– s(³§) sI Æp£rx– p£rx– sI |

15) 3.5.11.4(14)- sI | C¦–¥c– |

s iz—c C¦¥c– s(³§) s iz—¥c |

16) 3.5.11.4(15)- C¦–¥c– | b–sõ¡–tÇ—iI ||

C¦–¥c– b–sõ¡–tÇ—iI bsõ¡–tÇ—i izc C¦¥c bsõ¡–tÇ—iI |

17) 3.5.11.4(16)- b–sõ¡–tÇ—iI ||

b–sõ¡–tÇ—i–iyZy— bsõ¡ - tÇ—iI |

18) 3.5.11.4(17)- c–d–Ø–jI | k¥Y—k¥Y ||

c–d–Ø–j(³§) k¥Y—k¥Y– k¥Y—k¥Y cdØ–jI c—dØ–j(³§) k¥Y—k¥Y |

19) 3.5.11.4(17)- c–d–Ø–jI |

c–d–Ø–jiyZy— cdI - R–jI |

20) 3.5.11.4(18)- k¥Y—k¥Y ||

k¥Y—kY– CZy– k¥Y˜ - k–¥Y– |

21) 3.5.11.4(19)- D–Z | ög¡–p–Ç¡– |

D–Z ög¡—pÇ¡ ög¡pÇ¢–¥ZxZ ög¡—pÇ¡ |

22) 3.5.11.4(20)- ög¡–p–Ç¡– | R–Çp—J |

ög¡–p–Ç¡– R–Ç¥px— R–Ç¥px˜ ög¡pÇ¡ ög¡pÇ¡ R–Çp—J |

23) 3.5.11.4(21)- R–Çp—J | DZ§ |

R–Çp– Db¡R§ R–Ç¥px— R–Çp– DZ§ |

24) 3.5.11.4(22)- DZ§ | A–²yJ |

Db–²y k–²y k¡b¡b–²yJ |

25) 3.5.11.4(23)- A–²yJ | p£–öZ–tx |

A–²yª p£—öZ–tx p£—öZ–tx „²y k–²yª p£—öZ–tx |

26) 3.5.11.4(24)- p£–öZ–tx | A–R–dy– ||

p£–öZ–tx „R— dõRdy p£öZ–tx p£—öZ–tx „R—dy |

27) 3.5.11.4(24)- p£–öZ–tx |

p£–öZ–¥tZy— p£öZ - tx |

28) 3.5.11.4(25)- A–R–dy– ||

A–R–dzZõ—Rdy |

29) 3.5.11.4(26)- c–d–Ø–jJ | k¥Y—k¥Y ||

c–d–Ø–¥jx k¥Y—k¥Y– k¥Y—k¥Y cdØ–¥jx c—dØ–¥jx k¥Y—k¥Y |

30) 3.5.11.4(26)- c–d–Ø–jJ |

c–d–Ø–j CZy— cdI - R–jJ |

31) 3.5.11.4(27)- k¥Y—k¥Y ||

k¥Y—kY– CZy– k¥Y˜ - k–¥Y– |

32) 3.5.11.4(28)- B | jI |

B jI Æj ix jI |

33) 3.5.11.4(29)- jI | t¥së˜ |

j(³§) t¥së– t¥së– jI Æj(³§) t¥së˜ |

34) 3.5.11.4(30)- t¥së˜ | d |

t¥së– d d t¥së– t¥së– d |

35) 3.5.11.4(31)- d | Lx–byd˜I |

d Lx–byd—I Lx–byd–I d d Lx–byd˜I |

36) 3.5.11.4(32)- Lx–byd˜I | qyq¡˜I |

Lx–byd–(³§)– qyq¡–(³§)– qyq¡—I Lx–byd—I Lx–byd–(³§)– qyq¡˜I |

37) 3.5.11.4(33)- qyq¡˜I | Rx–ZI |

qyq¡—I Rx–ZI Rx–Z(³§) qyq¡–(³§)– qyq¡—I Rx–ZI |

38) 3.5.11.4(34)- Rx–ZI | d |

Rx–ZI d d Rx–ZI Rx–ZI d |

39) 3.5.11.4(35)- d | gyöh—Zy ||

d gyöh—Zy– gyöh—Zy– d d gyöh—Zy |

40) 3.5.11.4(36)- gyöh—Zy ||

gyöh–ZzZy– gyöh—Zy |

41) 3.5.11.4(37)- py–qxI | A–²yI |

py–qx i–²y i–²yI Æpy–qxI Æpy–qx i–²yI |

42) 3.5.11.4(38)- A–²yI | sû–Æû–kI ||

A–²y(MÞ§) sû—Æû–k(MÞ§) sû—Æû–k i–²y i–²y(MÞ§) sû—Æû–kI |

43) 3.5.11.4(39)- sû–Æû–kI ||

sû–Æû–kiyZy— s¡ - A–cû–kI |

44) 3.5.11.4(40)- öe | ¥b–pI |

öe ¥b–pI ¥b–pI öe öe ¥b–pI |

45) 3.5.11.4(41)- ¥b–pI | ¥b–ppz—Z¥j |

¥b–pI ¥b–ppz—Z¥j ¥b–ppz—Z¥j ¥b–pI ¥b–pI ¥b–ppz—Z¥j |

46) 3.5.11.4(42)- ¥b–ppz—Z¥j | hk—Z |

¥b–ppz—Z¥j– hk—Z– hk—Z ¥b–ppz—Z¥j ¥b–ppz—Z¥j– hk—Z |

47) 3.5.11.4(42)- ¥b–ppz—Z¥j |

¥b–ppz—Zj– CZy— ¥b–p - pz–Z–¥j– |

48) 3.5.11.4(43)- hk—Z | p–s¡–pyÀ—iI || (PS-3.12,JD-13)

hk—Zx ps¡–pyÀ—iI Æps¡–pyÀ—i–I hk—Z– hk—Zx ps¡–pyÀ—iI |

49) 3.5.11.4(44)- p–s¡–pyÀ—iI || (JD-13)

p–s¡–pyÀ—i–iyZy— ps¡–pyZ§ - Z–i–I |

50) 3.5.11.4(45)- B | ¥sû |

B ¥sû sû B ¥sû |

51) 3.5.11.4(46)- ¥sû | ¥jxd¦˜ |

¥sû ¥jxd¦– ¥jxd¦– ¥sû ¥sû ¥jxd¦˜ |

52) 3.5.11.4(47)- ¥jxd¦˜ | dy |

¥jxd¦– dy dy ¥jxd¦– ¥jxd¦– dy |

53) 3.5.11.4(48)- dy | sz–b–Z¡– ||

dy rz—bZ¡ szbZ¡– dy dy rz—bZ¡ |

54) 3.5.11.4(49)- sz–b–Z¡– ||

sz–b–ZûyZy— szbZ¡ |

55) 3.5.11.4(50)- B | Rx–ZI |

B Rx–ZI Rx–Z ix Rx–ZI |

1) 3.5.11.5(1)- Rx–ZI | Rx–Z¥p—bsy |

Rx–ZI Rx–Z¥p—bsy Rx–Z¥p—bsy Rx–ZI Rx–ZI Rx–Z¥p—bsy |

2) 3.5.11.5(2)- Rx–Z¥p—bsy | öey–jI |

Rx–Z¥p—bsy öey–jI öey–jI Rx–Z¥p—bsy Rx–Z¥p—bsy öey–jI |

3) 3.5.11.5(2)- Rx–Z¥p—bsy |

Rx–Z¥p—b–szZy— Rx–Z - ¥p–b–sy– |

4) 3.5.11.5(3)- öey–jI | qy–qz–Z– |

öey–j(³§) qy—qzZ qyqzZ öey–jI öey–j(³§) qy—qzZ |

5) 3.5.11.5(4)- qy–qz–Z– | AZy—ayI ||

qy–qz–Zx Zy—ay– iZy—ay(³§) qyqzZ qyqz–Zx Zy—ayI |

6) 3.5.11.5(5)- AZy—ayI ||

AZy—ay–iyZõZy—ayI |

7) 3.5.11.5(6)- ¥sõx–¥d | B |

¥sõx–d B ¥sõx–¥d ¥sõx–d B |

8) 3.5.11.5(7)- B | M£–te—ZyI ||

B M£–te—ZyI M£–te—Zy– ix M£–te—ZyI |

9) 3.5.11.5(8)- M£–te—ZyI ||

M£–te—Zy–iyZy— M£–t - e–Zy–I |

10) 3.5.11.5(9)- A–²ydx˜ | A–²yJ | (GS-3.5-39)

A–²ydx– „²y k–²y k–²ydx– „²ydx– „²yJ |

11) 3.5.11.5(10)- A–²yJ | sI | (GS-3.5-39)

A–²yJ s(³§) s i–²y k–²yJ sI |

12) 3.5.11.5(11)- sI | C–Æõ–¥Z– | (GS-3.5-39)

s iy—ÆõZ CÆõ¥Z– s(³§) s iy—Æõ¥Z |

13) 3.5.11.5(12)- C–Æõ–¥Z– | K–pyJ | (GS-3.5-39)

C–Æõ–¥Z– K–pyJ K–py ky—ÆõZ CÆõ¥Z K–pyJ |

14) 3.5.11.5(13)- K–pyJ | M£–te—ZyJ | (GS-3.5-39)

K–pyª M£–te—Zyª M£–te—ZyJ K–pyJ K–pyª M£–te—ZyJ |

15) 3.5.11.5(14)- M£–te—ZyJ | j¡px˜ || (GS-3.5-39)

M£–te—Zy–ª j¡px– j¡px— M£–te—Zyª M£–te—Zy–ª j¡px˜ |

16) 3.5.11.5(14)- M£–te—ZyJ | (GS-3.5-39)

M£–te—Zy–kyZy— M£–t - e–Zy–J |

17) 3.5.11.5(15)- j¡px˜ ||

j¡¥pZy– j¡px˜ |

18) 3.5.11.5(16)- t–põ–pxU§ | R¡–tûx˜sõJ ||

t–põ–pxW§ R¡–tûx˜¥sõx R¡–tûx˜¥sõx tpõ–px Wé—põ–pxW§ R¡–tûx˜sõJ |

19) 3.5.11.5(16)- t–põ–pxU§ |

t–põ–pxWyZy— tpõ - pxU§ |

20) 3.5.11.5(17)- R¡–tûx˜sõJ ||

R¡–tûx˜sõ– CZy— R¡–t¡ - B–sõ–J |

21) 3.5.11.5(18)- ZûI | ty |

Zû(³§) ty ty ZûI Zû(³§) ty |

22) 3.5.11.5(19)- ty | A–¥²– |

tõ—¥² A¥²– ty tõ—¥² |

23) 3.5.11.5(20)- A–¥²– | A–²ydx˜ |

A–¥²– A–²ydx– „²ydx˜ „¥² A¥² A–²ydx˜ |

24) 3.5.11.5(21)- A–²ydx˜ | pyöe—J |

A–²ydx– py¥öex– py¥öex— A–²ydx– „²ydx– pyöe—J |

25) 3.5.11.5(22)- pyöe—J | py¥öe—Y |

py¥öex– py¥öe—Y– py¥öe—Y– py¥öex– py¥öex– py¥öe—Y |

26) 3.5.11.5(23)- py¥öe—Y | sË§ |

py¥öe—Y– s© a§s©. py¥öe—Y– py¥öe—Y– sË§ |

27) 3.5.11.5(24)- sË§ | s–Zx ||

s© a§s–Zx s–Zx s© a§s© a§s–Zx |

28) 3.5.11.5(25)- s–Zx ||

s–¥ZZy— s–Zx |

29) 3.5.11.5(26)- sLx˜ | sLõx˜ |

sLx– sLõx– sLõx– sLx– sLx– sLõx˜ |

30) 3.5.11.5(27)- sLõx˜ | s–iy–Æõ¥s˜ ||

sLõx— siy–Æõ¥s— siy–Æõ¥s– sLõx– sLõx— siy–Æõ¥s˜ |

31) 3.5.11.5(28)- s–iy–Æõ¥s˜ ||

s–iy–Æõs– CZy— sI - CÆõ¥s˜ |

32) 3.5.11.5(29)- ZI | i–ªR–j–Ç– |

ZI i—ªRjÇ iªRjÇ– ZI ZI i—ªRjÇ |

33) 3.5.11.5(30)- i–ªR–j–Ç– | s¡–öKZ¡˜I |

i–ªR–j–Ç– s¡–öKZ¡(³§)— s¡–öKZ¡—I iªRjÇ iªRjÇ s¡–öKZ¡˜I |

34) 3.5.11.5(31)- s¡–öKZ¡˜I | e¡–¥kx–jxpx—dI |

s¡–öKZ¡—I e¡¥kx–jxpx—dI e¡¥kx–jxpx—d(³§) s¡–öKZ¡(³§)— s¡–öKZ¡—I e¡¥kx–jxpx—dI |

35) 3.5.11.5(31)- s¡–öKZ¡˜I |

s¡–öKZ¡–iyZy— s¡ - öKZ¡˜I |

36) 3.5.11.5(32)- e¡–¥kx–jxpx—dI | B–Ryr¡— ||

e¡–¥kx–jxpx—d ix–Ry rûx–Ryr¡— e¡¥kx–jxpx—dI e¡¥kx–jxpx—d ix–Ryr¡— |

37) 3.5.11.5(32)- e¡–¥kx–jxpx—dI |

e¡–¥kx–jxpx—d–iyZy— e¡kJ - jxpx—dI |

38) 3.5.11.5(33)- B–Ryr¡— ||

B–RyrûyZõx–Ryr¡— |

39) 3.5.11.5(34)- ¥sûr¡— | ±¥j—r¡ |

¥sûr¡– ±¥j—r¡– ±¥j—r¡– ¥sûr¡– ¥sûr¡– ±¥j—r¡ |

40) 3.5.11.5(35)- ±¥j—r¡ | px–Ryd˜I ||

±¥j—r¡ px–Ryd—I Æpx–Ryd–I ±¥j—r¡– ±¥j—r¡ px–Ryd˜I |

41) 3.5.11.5(36)- px–Ryd˜I ||

px–Ryd–iyZy— px–Ryd˜I |

42) 3.5.11.5(37)- j–¥¹d— | j–¹I |

j–¥¹d— j–¹I Æj–¹I Æj–¥¹d— j–¥¹d— j–¹I |

43) 3.5.11.5(38)- j–¹I | A–j–R–Ç– |

j–¹ i—jRÇx jRÇ j–¹I Æj–¹ i—jRÇ |

44) 3.5.11.5(39)- A–j–R–Ç– | ¥b–pxJ |

A–j–R–Ç– ¥b–px ¥b–px A—jRÇx jRÇ ¥b–pxJ |

45) 3.5.11.5(40)- ¥b–pxJ | Zxdy— |

¥b–px sëxdy– Zxdy— ¥b–px ¥b–px sëxdy— |

46) 3.5.11.5(41)- Zxdy— | cªix—Yy |

Zxdy– cªix—Yy– cªix—Yy– Zxdy– Zxdy– cªix—Yy |

47) 3.5.11.5(42)- cªix—Yy | öe–a–ixdy— |

cªix—Yy öea–ixdy— öea–ixdy– cªix—Yy– cªix—Yy öea–ixdy— |

48) 3.5.11.5(43)- öe–a–ixdy— | B–s–Ë§ ||

öe–a–ix dõx—s© dxs© öea–ixdy— öea–ix dõx—sË§ |

49) 3.5.11.5(44)- B–s–Ë§ ||

B–s–ËyZõx—sË§ |

50) 3.5.11.5(45)- ¥Z | t– | (GS-3.5-40)

¥Z t— t– ¥Z ¥Z t— |

51) 3.5.11.5(46)- t– | dxK˜I | (GS-3.5-40)

t– dxK–I dxK(³§)— t t– dxK˜I |

52) 3.5.11.5(47)- dxK˜I | i–ty–ixd—J | (GS-3.5-40)

dxK—I ity–ix¥dx— ity–ix¥dx– dxK–I dxK—I ity–ixd—J |

53) 3.5.11.5(48)- i–ty–ixd—J | s–P–¥Ç– | (GS-3.5-40)

i–ty–ixd—J sP¥Ç sP¥Ç ity–ix¥dx— ity–ixd—J sP¥Ç |

54) 3.5.11.5(49)- s–P–¥Ç– | jöZ— | (GS-3.5-40)

s–P–¥Ç– jöZ– jöZ— sP¥Ç sP¥Ç– jöZ— |

55) 3.5.11.5(50)- jöZ— | e¢ª¥p˜ |

jöZ– e¢ª¥p– e¢ª¥p– jöZ– jöZ– e¢ª¥p˜ |

56) 3.5.11.5(51)- e¢ª¥p˜ | sx–ÆõxJ |

e¢ª¥p— sx–ÆõxJ sx–ÆõxJ e¢ª¥p– e¢ª¥p— sx–ÆõxJ |

57) 3.5.11.5(52)- sx–ÆõxJ | sÇy— |

sx–ÆõxJ sÇy– sÇy— sx–ÆõxJ sx–ÆõxJ sÇy— |

58) 3.5.11.5(53)- sÇy— | ¥b–pxJ ||

sÇy— ¥b–px ¥b–pxJ sÇy– sÇy— ¥b–pxJ |

59) 3.5.11.5(54)- ¥b–pxJ ||

¥b–px CZy— ¥b–pxJ |

**====q¡hI====**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Table Control Statistics** | | | | | | | | | | |  | |  | |  |
| **Panchaati Ref** | **PS** | **PS +Ruk ending Padams (REP)** | **PG** | **PG+RuK ending Padams (REP)** | **Total Ruk ending Padams (REP)** | **PRE** | **PRE + Ruk ending Padams (REP)** | **ELs** | **Ordinary Padams (with out PS,PG REP )and including "PRE"** | **Total Padams as per Pada PaaTam** | | **Total Jatai /Ghana Vaakyams** | |
| **3.5.1.1 :** | **15** | **3** | **0** | **0** | **5** | **3** | **0** | **0** | **33** | **50** | | **62** | |
| **3.5.1.2 :** | **9** | **1** | **0** | **0** | **3** | **3** | **0** | **0** | **39** | **50** | | **58** | |
| **3.5.1.3 :** | **16** | **0** | **0** | **0** | **0** | **6** | **0** | **0** | **34** | **50** | | **66** | |
| **3.5.1.4 :** | **17** | **1** | **0** | **0** | **1** | **6** | **0** | **0** | **58** | **75** | | **91** | |
| **3.5.2.1 :** | **9** | **0** | **0** | **0** | **0** | **3** | **0** | **0** | **41** | **50** | | **59** | |
| **3.5.2.2 :** | **3** | **0** | **0** | **0** | **0** | **4** | **0** | **0** | **47** | **50** | | **53** | |
| **3.5.2.3 :** | **7** | **0** | **0** | **0** | **0** | **3** | **0** | **0** | **43** | **50** | | **57** | |
| **3.5.2.4 :** | **10** | **0** | **0** | **0** | **0** | **5** | **0** | **0** | **40** | **50** | | **60** | |
| **3.5.2.5 :** | **10** | **1** | **0** | **0** | **1** | **0** | **0** | **0** | **20** | **30** | | **39** | |
| **3.5.3.1 :** | **7** | **0** | **0** | **0** | **0** | **3** | **0** | **0** | **43** | **50** | | **57** | |
| **3.5.3.2 :** | **6** | **0** | **0** | **0** | **3** | **0** | **0** | **0** | **37** | **46** | | **52** | |
| **3.5.4.1 :** | **8** | **0** | **0** | **0** | **6** | **4** | **0** | **0** | **36** | **50** | | **58** | |
| **3.5.4.2 :** | **12** | **2** | **1** | **0** | **6** | **2** | **0** | **1** | **33** | **50** | | **61** | |
| **3.5.4.3 :** | **8** | **0** | **0** | **0** | **1** | **3** | **0** | **0** | **41** | **50** | | **58** | |
| **3.5.4.4 :** | **6** | **0** | **0** | **0** | **1** | **3** | **0** | **0** | **36** | **43** | | **49** | |
| **3.5.5.1 :** | **4** | **0** | **0** | **0** | **3** | **1** | **0** | **0** | **43** | **50** | | **54** | |
| **3.5.5.2 :** | **3** | **0** | **1** | **0** | **2** | **5** | **0** | **1** | **44** | **50** | | **54** | |
| **3.5.5.3 :** | **8** | **1** | **0** | **0** | **6** | **3** | **0** | **0** | **38** | **51** | | **58** | |
| **3.5.6.1 :** | **6** | **1** | **1** | **1** | **6** | **6** | **0** | **0** | **39** | **50** | | **55** | |
| **3.5.6.2 :** | **9** | **1** | **0** | **0** | **2** | **2** | **0** | **0** | **40** | **50** | | **58** | |
| **3.5.6.3 :** | **4** | **0** | **0** | **0** | **2** | **4** | **1** | **0** | **24** | **30** | | **34** | |
| **3.5.7.1 :** | **5** | **0** | **0** | **0** | **0** | **4** | **0** | **0** | **45** | **50** | | **55** | |
| **3.5.7.2 :** | **6** | **0** | **1** | **0** | **0** | **2** | **0** | **0** | **43** | **50** | | **57** | |
| **3.5.7.3 :** | **10** | **0** | **1** | **0** | **1** | **6** | **0** | **0** | **55** | **67** | | **78** | |
| **3.5.8.1 :** | **17** | **0** | **0** | **0** | **1** | **3** | **0** | **0** | **46** | **64** | | **81** | |
| **3.5.9.1 :** | **5** | **0** | **2** | **0** | **0** | **3** | **0** | **0** | **43** | **50** | | **57** | |
| **3.5.9.2 :** | **9** | **0** | **0** | **0** | **0** | **1** | **0** | **0** | **41** | **50** | | **59** | |
| **3.5.9.3 :** | **9** | **0** | **0** | **0** | **1** | **1** | **0** | **0** | **33** | **43** | | **52** | |
| **3.5.10.1 :** | **4** | **0** | **1** | **0** | **3** | **4** | **0** | **1** | **42** | **50** | | **55** | |
| **3.5.10.2 :** | **8** | **0** | **0** | **0** | **0** | **2** | **0** | **0** | **42** | **50** | | **58** | |
| **3.5.10.3 :** | **11** | **0** | **0** | **0** | **1** | **1** | **0** | **0** | **25** | **37** | | **48** | |
| **3.5.11.1 :** | **4** | **1** | **0** | **0** | **8** | **3** | **0** | **1** | **39** | **50** | | **53** | |
| **3.5.11.2 :** | **10** | **1** | **0** | **0** | **6** | **1** | **0** | **1** | **35** | **50** | | **59** | |
| **3.5.11.3 :** | **5** | **3** | **0** | **0** | **8** | **4** | **0** | **0** | **40** | **50** | | **52** | |
| **3.5.11.4 :** | **11** | **6** | **0** | **0** | **10** | **7** | **0** | **1** | **35** | **50** | | **55** | |
| **3.5.11.5 :** | **8** | **3** | **0** | **0** | **10** | **2** | **0** | **0** | **39** | **54** | | **59** | |
| **36** | **299** | **25** | **8** | **1** | **97** | **113** | **1** | **6** | **1412** | **1790** | | **2071** | |

**Abbreviations used in Table of Control Statistics:**

|  |  |
| --- | --- |
| **Pan.ref** | **Panchaati ref. four-digit reference as per SamhitA** |
| **Padam Splits (PS)** | **Padam which are split in Pada PaaTam with iti explanation** |
| **PS + Ruk** | **PS which are also Ruk ending (Ruk Stops)** |
| **PG** | **Pragrahas which have a split with iti** |
| **PG + Ruk** | **Pragrahas which are also Ruk ending  (Ruk Stops)** |
| **Total Ruks** | **Total number of Ruk endings (Ruk Stops)** |
| **PRE** | **Total Number of Prepositions** |
| **PRE + Ruks** | **Total Number of Prepositions which are also Ruk Stops** |
| **EL** | **Number of Padams with elongated vowel sound as per SamhitA (Ref PratiSakyam Chapter 3). Can be verified with Pada PaaTam** |
| **Ordinary Padams** | **Padams without “PS”, “PG” and “Ruk”, but includes “PRE”** |
| **Padams** | **Number of Padams as per Pada PaaTam (Control number given for each Padam in the vAkyam)** |
| **vAkyams** | **Total number of Jata or Ghana vAkyams generated (Serial number given with each vAkyam)** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Summary breakup of Padam - in Kaandam 3, Prasnam 5** | | | |  | |
| **Particulars** |  | **Example ( in Pada PaaTam)** | **No. of Padams as per Pada PaaTam** | |
| **sxixdõ ebxdy** | **Ord** | **C¥r | Zûx | D¦ª¥R |** | **1370** | |
| **DesªM ebxdy** | **PRE** | **GZy = (B+CZy) | D¥eZy = (De+CZy) ¥öeZy = (öe+CZy) |** | **113** | |
| **¥præd ebxdy** | **PS** | **DexjpJ = Dexjp CZõ¡e - BjpJ | gxt¡hõxI=gxt¡hõxiyZy gxt¡-hõxI** | **299** | |
| **öeöMt ebxdy** | **PG** | **¥Z = (¥Z CZy) | ¥Zû = (¥Zû CZy) | P±¡rz = (P±¡rz CZy) |**  **py¥rêx = py¥rêx CZy |** | **7** | |
| **öeöMt ¥præd ebxdy** | **PGS** | **Acyrp¥Y = Acyrp¥Y**  **CZõcy - sp¥d |**  **CöÉx²z = CöÉx²z CZzöÉ-A²z |** | **1** | |
|  |  | **Total Padams** | **1790** | |

|  |  |
| --- | --- |
| **Summary breakup of Padam - in Kaandam 3, Prasnam 1 to 5** |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Particulars** |  | **Example ( in Pada PaaTam)** | **No. of Padams as per Pada PaaTam** | **No. of Padams as per Pada PaaTam** | **No. of Padams as per Pada PaaTam** | **No. of Padams as per Pada PaaTam** | **No. of Padams as per Pada PaaTam** | **No. of Padams as per Pada PaaTam** |
| **सामान्य पदानि** | **Ord** | **C¥r | Zûx | D¦ª¥R |** | **1769** | **1769** | **1503** | **1878** | **1370** | **8289** |
| **उपसर्ग पदानि** | **PRE** | **GZy = (B+CZy) | D¥eZy = (De+CZy) ¥öeZy = (öe+CZy) |** | **123** | **134** | **108** | **132** | **113** | **610** |
| **वेष्टन पदानि** | **PS** | **DexjpJ = Dexjp CZõ¡e - BjpJ | gxt¡hõxI=gxt¡hõxiyZy gxt¡-hõxI** | **339** | **404** | **238** | **366** | **299** | **1646** |
| **प्रग्रह पदानि** | **PG** | **¥Z = (¥Z CZy) | ¥Zû = (¥Zû CZy) | P±¡rz = (P±¡rz CZy) | py¥rêx = py¥rêx CZy |** | **8** | **21** | **4** | **14** | **1** | **48** |
| **प्रग्रह वेष्टन पदानि** | **PGS** | **Acyrp¥Y = Acyrp¥Y CZõcy - sp¥d | CöÉx²z = CöÉx²z CZzöÉ-A²z |** | **9** | **7** | **4** | **2** | **7** | **29** |
|  |  | **TOTAL** | **2248** | **2335** | **1857** | **2392** | **1790** | **10622** |