**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)**

**öeaiKx¥¾ öeaiJ öeqïJ**

**Version Notes:**

**This is now the current Version 0.0 dated March 31, 2022.**

1. This replaces the earlier version 0.0 dated July 31, 2021.
2. This version has been updated with the errors found and reported till March 15, 2022.
3. Notify your corrections / suggestions etc to our email id [vedavms@gmail.com](mailto:vedavms@gmail.com)

**Earlier Versions**

1st Version Number 0.0 dated 31st July, 2021

**ACKNOWLEDGEMENTS:**

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.

**Contents and Strucutre of the Book:**

1. The respective JatA/Ghana books shall give the reference padams which are being taken up in the JatA/Ghana Vaakyam. The reference number of the first Padam shall be given in the bracket along with the Panchaati ref. See Example below:

1) 1.1.1.1(1)- C–¥r | Zûx– | D¦–ª¥R | (GS1.1-1)

C–¥r Zûx˜ ¥Zû–r C–¥r ¥Zûx–ªR D¦–ª¥R ¥Zû–r C–¥r ¥Zûx–ª¥R |

2) 1.1.1.1(2)- Zûx– | D¦–ª¥R | Zûx– | (GS1.1-1)

¥Zûx–ªR D¦–ª¥R Zûx˜ ¥Zûx–ª¥R Zûx˜ ¥Zûx–ª¥R Zûx˜ ¥Zûx–ª¥R Zûx˜ |

1. When Padam is split into its constituent with ‘iti’ as per Pada Paatam, the Padam number will be retained as same to have correct count of the Padam. Example  
   7) 1.1.1.1(7)- D–ex–jp—J | Ó– | ¥b–pJ |

D–ex–jp—J Ó ¥Óxex–jp— Dex–jp—J Ó ¥b–¥px ¥b–pJ

¥Óx—ex–jp— Dex–jp—J Ó ¥b–pJ |

8) 1.1.1.1(7)- D–ex–jp—J |

D–ex–jp– CZõ¡—e - B–jp—J |

1. The total number of Padams as per Pada Paatam can be easily reconciled with korvai one learns in the Pada paatam. Example

**(C–¥r-öZyP—ZûxkyqZ§ )** **(A1)**

1. The cumulative count of JatA/Ghana VAkyams shall be given in the left at the start of each line. So, the Student can have proper control total number of JatA/Ghana VAkyams generated and they are correct.

The last JatA/Ghana vAkya statement as generated is

49) 1.1.1.1(43)- ex–ty– ||

ex–tzZy exty—.

exty is the 43rd Padam. The total number of VAkyams are 49. This total number of vAkyams can be reconciled with proper controls which are given and explained in the following Section.

1. The Padams are given without the addition of ‘iti’ explanation as per Pada Paatam and directly as per how it is used in vAkyam. This is followed for PragrahA, upasargA (prepositions) etc.

Example 1 (8) 1.1.1.1(7)- D–ex–jp—J |

(**not as** D–ex–jp– CZõ¡—e - B–jp—J |)

Example 2 : 13)1.1.1.1(12)- öe | A–ªe–j–Z¡– | ¥öqrç—Zixj |

(**not as** ¥öeZy— | )

Example 3 : 66)1.1.3.1(56)- py¥rêx˜ | t–põI | k–±–sû– ||

(**not as** py¥rêx– CZy— | )

**Addtitional 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 **(M¡I) and (MÞ§)** 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.**

**Controls on JatA/Ghana vAkyams generated:**

Let us take an example of a statement with 7 Padams. Let’s assume it **doesnot** **have** any Padam with Padam split with iti (like ganapatimiti gaNa – patim, bAhuByAmiti bAhu - byAm) or a Pragraha. (like uqtO iti#, athOq iti#).   
The number of statements as per various paatams will be as follows:

|  |  |
| --- | --- |
| **Type of Study** | **Combination and number of vAkyams** |
| Pada paatam | **7 padams** repeated in Order |
| krama paatam | (1,2), (2,3), (3,4) (4.5) (5,6) (6,7) and 7 iti 7  **(Total 7 vAkyams)** |
| Jata paatam | Similar combination of **starting two padams** like in krama  (1,2), (2,3), (3,4) (4.5) (5,6) (6,7) and 7 iti 7  **(Total 7 jata vAkyams)** |
| Ghana paatam | Similar combination of **starting three padams**  (1,2,3), (2,3,4), (3,4,5) (4.5,6) (5,6,7) (6,7) and 7 iti 7  **(Total 7 Ghana vAkyams)** |

**Example from Rudram:(No padam split or pragraha)**

8 Padams - qy–px | q–k–põx˜ | jx | Zp— | Zjx˜ | d–J | k¡–öb– |

i£–W–j– ||

Now kindly check the Krama Paatam of TS 4.5 for Rudram, Rudra Jatai and Rudra Ghanam, you will find **only 8 statements** in krama, Jatai or Ghanam.

**Statement which has Pragraha**

8 Padams – di—J | ¥Z– | k¡–öb– | i–dõ¥p˜ | D–¥Zx CZy— | ¥Z– | Cr—¥p | di—J ||

Now kindly check the Krama Paatam of TS 4.5 for Rudram, Rudra Jatai and Rudra Ghanam, you will find **9 statements** in krama, Jatai or Ghanam. This additional vAkyam comes from the expansion of pragraha

**D–¥Zx CZy**— as **D–¥Zx CZõ¡–Zx |**

in all these three paatams.

**Statement which has Padam split with iti expansion**

8 padams – di—J | ¥Z– | A–së¡– | cdû—¥d | gx–t¡hõx˜I | D–Z | ¥Z– | di—J ||

Now kindly check the Krama Paatam of TS 4.5 for Rudram, Rudra Jatai and Rudra Ghanam, you will find 9 statements in krama, Jatai or Ghanam.   
This additional vAkyam comes from the expansion of padam gx–t¡hõx˜I |

as gx–t¡hõx–iyZy— gx–t¡-hõx–I | in all these three paatams as per padam split in Pada Paatam.

**Statement which has Padam Split or Pragraha as a Ruk end**

7 padams- M–Yxdx˜I | Zûx– | M–Ye—ZyI

(M–Ye—Zy–iyZy— M–Y - e–Zy–I) |

t–px–i–¥t– | K–pyI | K–pz–dxI | D–e–iöq—psëiI

(D–e–iöq—psëi– iyZõ¡—e–iöq—pJ - Z–i–I) ||

Now kindly check the Krama Paatam of Ganapathi dhyAnam in Rudra kramam, Rudra Jatai and Rudra Ghanam, you will find **8 statements** in krama, Jatai or Ghanam. There are 7 Statements and two Padam splits, so the vAkyams should be 9 as per normal logic. But Padam 7 D–e–iöq—psëiI **is a Ruk. The expansion of this** (D–e–iöq—psëi– iyZõ¡—e–iöq—pJ - Z–i–I) ||

is common as a Padam Split as well as a Ruk. So,the number of krama, jata or ghana vAkya will be reduced by number of Padam splits(PS) and pragrahas(PGs) **which are also Ruk ending**.

**Note: it is can be treated as a common formula that the number of krama, jata and ghana vAkyas = number of padams+ number of PS+number of PGs minus PSs and PGs which are Ruk (||) endings(Ruk Stops)**

**Control Statistics and its usage:**

1. In this document we have given the Control Statistics below and this should enable to the users to cross-check and validate the number of jatA/Ghana vAkyams generated.
2. In future, the Control Statistics will be given at the end of the document after the jatA/Ghana vAkyams.

**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)** |

**Table of 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** |
| **1.1.1.1 :** | **6** | **0** | **0** | **0** | **1** | **3** | **0** | **0** | **36** | **43** | **49** |
| **1.1.2.1 :** | **12** | **0** | **0** | **0** | **0** | **2** | **0** | **0** | **38** | **50** | **62** |
| **1.1.2.2 :** | **5** | **0** | **0** | **0** | **1** | **4** | **0** | **0** | **32** | **38** | **43** |
| **1.1.3.1 :** | **10** | **0** | **1** | **0** | **1** | **2** | **0** | **0** | **46** | **58** | **69** |
| **1.1.4.1 :** | **8** | **0** | **0** | **0** | **0** | **2** | **0** | **0** | **42** | **50** | **58** |
| **1.1.4.2 :** | **5** | **0** | **0** | **0** | **1** | **4** | **0** | **0** | **40** | **46** | **51** |
| **1.1.5.1 :** | **11** | **0** | **0** | **0** | **0** | **3** | **0** | **0** | **39** | **50** | **61** |
| **1.1.5.2 :** | **11** | **0** | **0** | **0** | **1** | **6** | **0** | **0** | **49** | **61** | **72** |
| **1.1.6.1 :** | **9** | **0** | **0** | **0** | **1** | **7** | **0** | **0** | **55** | **65** | **74** |
| **1.1.7.1 :** | **10** | **0** | **0** | **0** | **0** | **5** | **0** | **0** | **40** | **50** | **60** |
| **1.1.7.2 :** | **6** | **0** | **1** | **0** | **2** | **5** | **0** | **0** | **39** | **48** | **55** |
| **1.1.8.1 :** | **11** | **0** | **0** | **0** | **1** | **10** | **0** | **0** | **60** | **72** | **83** |
| **1.1.9.1 :** | **9** | **0** | **0** | **0** | **0** | **1** | **0** | **0** | **41** | **50** | **59** |
| **1.1.9.2 :** | **6** | **0** | **0** | **0** | **0** | **0** | **0** | **0** | **44** | **50** | **56** |
| **1.1.9.3 :** | **9** | **0** | **0** | **0** | **1** | **3** | **0** | **0** | **51** | **61** | **70** |
| **1.1.10.1 :** | **13** | **0** | **0** | **0** | **2** | **7** | **0** | **0** | **35** | **50** | **63** |
| **1.1.10.2 :** | **4** | **1** | **0** | **0** | **6** | **6** | **0** | **0** | **41** | **50** | **53** |
| **1.1.10.3 :** | **9** | **0** | **0** | **0** | **1** | **5** | **0** | **0** | **56** | **66** | **75** |
| **1.1.11.1 :** | **9** | **0** | **0** | **0** | **0** | **0** | **0** | **0** | **41** | **50** | **59** |
| **1.1.11.2 :** | **11** | **1** | **2** | **0** | **1** | **2** | **0** | **0** | **52** | **65** | **77** |
| **1.1.12.1 :** | **10** | **0** | **1** | **0** | **2** | **7** | **0** | **0** | **58** | **71** | **82** |
| **1.1.13.1 :** | **7** | **0** | **1** | **0** | **5** | **4** | **0** | **2** | **37** | **50** | **58** |
| **1.1.13.2 :** | **9** | **0** | **0** | **0** | **2** | **4** | **0** | **0** | **39** | **50** | **59** |
| **1.1.13.3 :** | **8** | **0** | **3** | **0** | **1** | **1** | **0** | **0** | **51** | **63** | **74** |
| **1.1.14.1 :** | **7** | **0** | **4** | **0** | **7** | **0** | **0** | **2** | **32** | **50** | **61** |
| **1.1.14.2 :** | **6** | **1** | **0** | **0** | **6** | **3** | **0** | **0** | **39** | **50** | **55** |
| **1.1.14.3 :** | **6** | **1** | **0** | **0** | **6** | **3** | **0** | **0** | **39** | **50** | **55** |
| **1.1.14.4 :** | **7** | **2** | **0** | **0** | **9** | **5** | **1** | **2** | **59** | **73** | **78** |
| **28** | **234** | **6** | **13** | **0** | **58** | **104** | **1** | **6** | **1231** | **1530** | **1771** |

The learners/users may reconcile the total vAkyams generated at Panchaati, anuvAkam and praSna level.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Summary breakup of Padam - in Kaandam 1, Prasnam 1** | | |  | |
| **Particulars** |  | **Example ( in Pada PaaTam)** | | **No of Padams as per Pada PaaTam** |
| **sxixdõ ebxdy** | **Ord** | **C¥r | Zûx | D¦ª¥R |** | | **1179** |
| **DesªM ebxdy** | **PRE** | **GZy = (B+CZy) | D¥eZy = (De+CZy) ¥öeZy = (öe+CZy) |** | | **104** |
| **¥præd ebxdy** | **PS** | **DexjpJ = Dexjp CZõ¡e - BjpJ | gxt¡hõxI=gxt¡hõxiyZy gxt¡-hõxI** | | **234** |
| **öeöMt ebxdy** | **PG** | **¥Z = (¥Z CZy) | ¥Zû = (¥Zû CZy) |** | | **4** |
|  |  | **P±¡rz = (P±¡rz CZy) |**  **py¥rêx = py¥rêx CZy |** | |  |
| **öeöMt ¥præd ebxdy** | **PGS** | **Acyrp¥Y = Acyrp¥Y**  **CZõcy - sp¥d |**  **CöÉx²z = CöÉx²z CZzöÉ - A²z |** | | **9** |
|  |  | **Total Padams** | | **1530** |

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

**öqz M¡k¡¥hõx diJ | t–ky–J HxI ||**

# K£rêjR¡ª¥pbzj ¤¤ZÀykzj sItyZx RUx ex¥V - öeaiI Kx¾I

## öeaiKx¥¾ öeaiJ öeqïJ - bªqe¢ªYixs¦

### Ad¡pxKI 1 - RUx

1) 1.1.1.1(1)- C–¥r | Zûx– | (GS1.1-1)

C–¥r Zûx˜ ¥Zû–r C–¥r Zûx˜ |

2) 1.1.1.1(2)- Zûx– | D¦–ª¥R | (GS1.1-1)

¥Zûx–ªR D¦–ª¥R Zûx˜ ¥Zûx–ª¥R |

3) 1.1.1.1(3)- D¦–ª¥R | Zûx– | (GS1.1-1)

D¦–ª¥R Zûx˜ ¥Zûx–ªR D¦–ª¥R Zûx˜ |

4) 1.1.1.1(4)- Zûx– | px–jp—J | (GS1.1-1)

Zûx– px–j¥px— px–jp—sëûx Zûx px–jp—J |

5) 1.1.1.1(5)- px–jp—J | Ó– |

px–jp—J Ó Ó px–j¥px— px–jp—J Ó |

6) 1.1.1.1(6)- Ó– | D–ex–jp—J |

¥Óx–ex–jp— Dex–jp—J Ó ¥Óxex–jp—J |

7) 1.1.1.1(7)- D–ex–jp—J | Ó– |

D–ex–jp—J Ó ¥Óxex–jp— Dex–jp—J Ó |

8) 1.1.1.1(7)- D–ex–jp—J |

D–ex–jp– CZõ¡—e - B–jp—J |

9) 1.1.1.1(8)- Ó– | ¥b–pJ |

Ó– ¥b–¥px ¥b–pJ Ó— Ó ¥b–pJ |

10) 1.1.1.1(9)- ¥b–pJ | p–J |

¥b–¥px ¥px— ¥px ¥b–¥px ¥b–¥px p—J |

11) 1.1.1.1(10)- p–J | s–py–Zx |

p–J s–py–Zx s—py–Zx ¥px— pJ spy–Zx |

12) 1.1.1.1(11)- s–py–Zx | öe |

s–py–Zx öe öe s—py–Zx s—py–Zx öe |

13) 1.1.1.1(12)- öe | A–ªe–j–Z¡– |

öexªe—jZûªejZ¡– öe öexªe—jZ¡ |

14) 1.1.1.1(13)- A–ªe–j–Z¡– | ¥öqrç—Zixj |

A–ªe–j–Z¡– ¥öqrç—Zixj– ¥öqrç—Zixjxª ejZûªejZ¡– ¥öqrç—Zixj |

15) 1.1.1.1(14)- ¥öqrç—Zixj | Kªi—¥Y |

¥öqrç—Zixj– Kªi—¥Y– Kªi—¥Y– ¥öqrç—Zixj– ¥öqrç—Zixj– Kªi—¥Y |

16) 1.1.1.1(14)- ¥öqrç—Zixj |

¥öqrç—Zix–¥jZy– ¥öqrç— - Z–ix–j– |

17) 1.1.1.1(15)- Kªi—¥Y | B |

Kªi—Y– B Kªi—¥Y– Kªi—Y– B |

18) 1.1.1.1(16)- B | eõx–j–Æû–I |

B eõx—jÆûI eõxjÆû– ix eõx—jÆûI |

19) 1.1.1.1(17)- eõx–j–Æû–I | A–Nïy–jx–J |

eõx–j–Æû– i–Nïy–jx– A–Nïy–jx–J eõx–j–Æû–I eõx–j–Æû– i–Nïy–jx–J |

20) 1.1.1.1(18)- A–Nïy–jx–J | ¥b–p–hx–MI |

A–Nïy–jx– ¥b–p–hx–MI ¥b—phx–M i—Nïyjx ANïyjx ¥bphx–MI |

21) 1.1.1.1(19)- ¥b–p–hx–MI | D¦ªR—sûZzJ |

¥b–p–hx–M i¢ªR—sûZz– k¢ªR—sûZzª ¥bphx–MI ¥b—phx–M i¢ªR—sûZzJ |

22) 1.1.1.1(19)- ¥b–p–hx–MI |

¥b–p–hx–MiyZy— ¥bp - hx–MI |

23) 1.1.1.1(20)- D¦ªR—sûZzJ | ej—sûZzJ |

D¦ªR—sûZz–J ej—sûZz–J ej—sûZz– k¢ªR—sûZz– k¢ªR—sûZz–J

ej—sûZzJ |

24) 1.1.1.1(21)- ej—sûZzJ | öe–Rxp—ZzJ |

ej—sûZzJ öe–Rxp—ZzJ öe–Rxp—Zz–J ej—sûZz–J ej—sûZzJ öe–Rxp—ZzJ |

25) 1.1.1.1(22)- öe–Rxp—ZzJ | A–d–iz–pxJ |

öe–Rxp—Zzkdiz–px A—diz–pxJ öe–Rxp—ZzJ öe–Rxp—Zzkdiz–pxJ |

26) 1.1.1.1(22)- öe–Rxp—ZzJ |

öe–Rxp—Zz–kyZy— öe–Rx - p–Zz–J |

27) 1.1.1.1(23)- A–d–iz–pxJ | A–j–±§ixJ |

A–d–iz–px A—j–±§ix A—j–±§ix A—diz–px A—diz–px A—j–±§ixJ |

28) 1.1.1.1(24)- A–j–±§ixJ | ix |

A–j–±§ix ix ix „j–±§ix A—j–±§ix ix |

29) 1.1.1.1(25)- ix | p–J | (GS1.1-2)

ix ¥px— ¥px– ix ix p—J |

30) 1.1.1.1(26)- p–J | ¥së–dJ | (GS1.1-2)

p–J ¥së–dJ ¥së–¥dx ¥px— pJ ¥së–dJ |

31) 1.1.1.1(27)- ¥së–dJ | C¦–q–Z– | (GS1.1-2)

¥së–d C¦—q¥ZqZ ¥së–dJ ¥së–d C¦—qZ |

32) 1.1.1.1(28)- C¦–q–Z– | ix | (GS1.1-2)

C¦–q–Z– ix ¥iq—¥ZqZ– ix |

33) 1.1.1.1(29)- ix | A–Nq(M¡I—)sJ | (GS1.1-2)

ix „Nq(M¡I—)¥sx– „Nq(M¡I—)¥sx– ix ix „Nq(M¡I—)sJ |

34) 1.1.1.1(30)- A–Nq(M¡I—)sJ | k¡–öbsõ— | (GS1.1-2)

A–Nq(M¡I—)¥sx k¡–öbsõ— k¡–öbsõx–Nq(M¡I—)¥sx– „Nq(M¡I—)¥sx

k¡–öbsõ— |

35) 1.1.1.1(30)- A–Nq(M¡I—)sJ | (GS1.1-2)

A–Nq(M¡I—)s– CZõ–N - q–(M¡I–)s–J |

36) 1.1.1.1(31)- k¡–öbsõ— | ¥t–ZyJ |

k¡–öbsõ— ¥t–Zyª. ¥t–Zz k¡–öbsõ— k¡–öbsõ— ¥t–ZyJ |

37) 1.1.1.1(32)- ¥t–ZyJ | eky— |

¥t–ZyJ eky– eky— ¥t–Zyª. ¥t–ZyJ eky— |

38) 1.1.1.1(33)- eky— | p–J |

eky— ¥px p–J eky– eky— pJ |

39) 1.1.1.1(34)- p–J | p£–Y–°¡– |

¥px– p£–Y–°¡– p£–Y–°¡– ¥px– ¥px– p£–Y–°¡– |

40) 1.1.1.1(35)- p£–Y–°¡– | öc¡–pxJ |

p£–Y–°¡– öc¡–px öc¡–px p£—Y°¡ p£Y°¡ öc¡–pxJ |

41) 1.1.1.1(36)- öc¡–pxJ | A–sôyË§ |

öc¡–px A–sôy© d–sôy© öc¡–px öc¡–px A–sôyË§ |

42) 1.1.1.1(37)- A–sôyË§ | ¥Mxe—Z¦ |

A–sôy© ¥Mxe—Z¦– ¥Mxe—Zx p–sôy© d–sôy© ¥Mxe—Z¦ |

43) 1.1.1.1(38)- ¥Mxe—Z¦ | sõx–Z– |

¥Mxe—Z¦ sõxZ sõxZ– ¥Mxe—Z¦– ¥Mxe—Z¦ sõxZ |

44) 1.1.1.1(38)- ¥Mxe—Z¦ |

¥Mxe—Zx–pyZy– ¥Mx - e–Z¦– |

45) 1.1.1.1(39)- sõx–Z– | g–tûzJ |

sõx–Z– g–tûzª g–tûzJ sõx—Z sõxZ g–tûzJ |

46) 1.1.1.1(40)- g–tûzJ | jR—ixdsõ |

g–tûzª jR—ixdsõ– jR—ixdsõ g–tûzª g–tûzª jR—ixdsõ |

47) 1.1.1.1(41)- jR—ixdsõ | e–q¢© |

jR—ixdsõ e–q¢© e–q¢©. jR—ixdsõ– jR—ixdsõ e–q¢© |

48) 1.1.1.1(42)- e–q¢© | ex–ty– ||

e–q¢© ex—ty exty e–q¢© e–q¢© ex—ty |

49) 1.1.1.1(43)- ex–ty– ||

ex–tzZy— exty |

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

### Ad¡pxKI 2 - RUx

1) 1.1.2.1(1)- j–¹sõ— | ¥Nx–rZ§ |

j–¹sõ— ¥Nx–rb§ ¥Nx–rb§ j–¹sõ— j–¹sõ— ¥Nx–rZ§ |

2) 1.1.2.1(2)- ¥Nx–rZ§ | A–sy– |

¥Nx–rb—sõsy ¥Nx–rb§ ¥Nx–rb—sy |

3) 1.1.2.1(3)- A–sy– | öeZõ¡—ræI |

A–sy– öeZõ¡—ræ–I öeZõ¡—ræ isõsy– öeZõ¡—ræI |

4) 1.1.2.1(4)- öeZõ¡—ræI | k±—J |

öeZõ¡—ræ–(M¡I–) k¥±x– k±–J öeZõ¡—ræ–I öeZõ¡—ræ–(M¡I–) k±—J |

5) 1.1.2.1(4)- öeZõ¡—ræI |

öeZõ¡—ræ–iyZy– öeZy— - D–ræ–I |

6) 1.1.2.1(5)- k±—J | öeZõ¡—ræxJ |

k±–J öeZõ¡—ræx–J öeZõ¡—ræx– k¥±x– k±–J öeZõ¡—ræxJ |

7) 1.1.2.1(6)- öeZõ¡—ræxJ | Akx—ZjJ |

öeZõ¡—ræx– Akx—Z–¥jx „kx—Zj–J öeZõ¡—ræx–J öeZõ¡—ræx– Akx—ZjJ |

8) 1.1.2.1(6)- öeZõ¡—ræxJ |

öeZõ¡—ræx– CZy– öeZy— - D–ræx–J |

9) 1.1.2.1(7)- Akx—ZjJ | öe |

Akx—Zj–J öe öexkx—Z–¥jx „kx—Zj–J öe |

10) 1.1.2.1(8)- öe | C–jI | (GS1.1-3)

¥öe j iy–jI öe ¥öe jI |

11) 1.1.2.1(9)- C–jI | A–Mx–Z§ | (GS1.1-3)

C–j i—Mx bMxby–j iy–j i—MxZ§ |

12) 1.1.2.1(10)- A–Mx–Z§ | cy–rYx˜ | (GS1.1-3)

A–Mx–b§ cy–rYx— cy–rYx— „MxbMxb§ cy–rYx˜ |

13) 1.1.2.1(11)- cy–rYx˜ | g–ª–.tyJ | (GS1.1-3)

cy–rYx— g–ª–.tyª g–ª–.tyª cy–rYx— cy–rYx— g–ª–.tyJ |

14) 1.1.2.1(12)- g–ª–.tyJ | APâ— | (GS1.1-3)

g–ª–.tykPâxPâ— g–ª–.tyª g–ª–.tykPâ— |

15) 1.1.2.1(13)- APâ— | id¡—dx | (GS1.1-3)

APâ– id¡—dx– id¡–dx „PâxPâ– id¡—dx |

16) 1.1.2.1(14)- id¡—dx | K£–Zx |

id¡—dx K£–Zx K£–Zx id¡—dx– id¡—dx K£–Zx |

17) 1.1.2.1(15)- K£–Zx | sû–cjx˜ |

K£–Zx sû–cjx˜ sû–cjx— K£–Zx K£–Zx sû–cjx˜ |

18) 1.1.2.1(16)- sû–cjx˜ | pyZ—ræx |

sû–cjx– pyZ—ræx– pyZ—ræx sû–cjx˜ sû–cjx– pyZ—ræx |

19) 1.1.2.1(16)- sû–cjx˜ |

sû–c¥jZy— sû - cjx˜ |

20) 1.1.2.1(17)- pyZ—ræx | ¥Z |

pyZ—ræx– ¥Z ¥Z pyZ—ræx– pyZ—ræx– ¥Z |

21) 1.1.2.1(17)- pyZ—ræx |

pyZ–¥ræZy– py - Z–ræx– |

22) 1.1.2.1(18)- ¥Z | B |

Z B ¥Z Z B |

23) 1.1.2.1(19)- B | p–t–Çy– |

B p—tÇy pt–Çõx p—tÇy |

24) 1.1.2.1(20)- p–t–Çy– | K–pj—J |

p–t–Çy– K–pj—J K–p¥jx— ptÇy ptÇy K–pj—J |

25) 1.1.2.1(21)- K–pj—J | e¡–ksëx˜Z§ |

K–pj—J e¡–ksëx˜Z§ e¡–ksëx˜Z§ K–pj—J K–pj—J e¡–ksëx˜Z§ |

26) 1.1.2.1(22)- e¡–ksëx˜Z§ | ¥b–¥phõ—J |

e¡–ksëx˜b§ ¥b–¥p¥hõx— ¥b–¥phõ—J e¡–ksëx˜Z§ e¡–ksëx˜b§ ¥b–¥phõ—J |

27) 1.1.2.1(23)- ¥b–¥phõ—J | R¡ræ˜I |

¥b–¥p¥hõx– R¡ræ–I R¡ræ—I ¥b–¥p¥hõx— ¥b–¥p¥hõx– R¡ræ˜I |

28) 1.1.2.1(24)- R¡ræ˜I | C–t |

R¡ræ— iy–¥t t R¡ræ–I R¡ræ— iy–t |

29) 1.1.2.1(25)- C–t | g–ª–.tyJ |

C–t g–ª–.tyª g–ª–.tyky–¥t t g–ª–.tyJ |

30) 1.1.2.1(26)- g–ª–.tyJ | B–s¥b˜ |

g–ª–.tykx–sb— B–s¥b— g–ª–.tyª g–ª–.tykx–s¥b˜ |

31) 1.1.2.1(27)- B–s¥b˜ | ¥b–pxdx˜I |

B–s¥b— ¥b–pxdx˜I ¥b–pxdx— ix–sb— B–s¥b— ¥b–pxdx˜I |

32) 1.1.2.1(27)- B–s¥b˜ |

B–sb– CZõx˜ - s¥b˜ |

33) 1.1.2.1(28)- ¥b–pxdx˜I | e–ky–r¢–ZI |

¥b–pxdx˜I ekyr¢–ZI e—kyr¢–ZI ¥b–pxdx˜I ¥b–pxdx˜I ekyr¢–ZI |

34) 1.1.2.1(29)- e–ky–r¢–ZI | A–sy– |

e–ky–r¢–Z i—sõsy ekyr¢–ZI e—kyr¢–Z i—sy |

35) 1.1.2.1(29)- e–ky–r¢–ZI |

e–ky–r¢–ZiyZy— eky - s¢–ZI |

36) 1.1.2.1(30)- A–sy– | p–ª–.rp£—ÆI |

A–sy– p–ª–.rp£—ÆI Æp–ª–.rp£—Æ isõsy p–ª–.rp£—ÆI |

37) 1.1.2.1(31)- p–ª–.rp£—ÆI | A–sy– |

p–ª–.rp£—Æ isõsy p–ª–.rp£—ÆI Æp–ª–.rp£—Æ isy |

38) 1.1.2.1(31)- p–ª–.rp£—ÆI |

p–ª–.rp£—Æ–iyZy— p–ª–.r - p£–Æ–I |

39) 1.1.2.1(32)- A–sy– | ¥bp—gª.tyJ |

A–sy– ¥bp—gª.ty–ª ¥bp—gª.ty ksõsy– ¥bp—gª.tyJ |

40) 1.1.2.1(33)- ¥bp—gª.tyJ | ix |

¥bp—gª.ty–ª ix ix ¥bp—gª.ty–ª ¥bp—gª.ty–ª ix |

41) 1.1.2.1(33)- ¥bp—gª.tyJ |

¥bp—gª.ty–kyZy– ¥bp— - g–ª–.ty–J |

42) 1.1.2.1(34)- ix | Zûx– | (GS1.1-4)

ix Zûx˜ Zûx– ix ix Zûx˜ |

43) 1.1.2.1(35)- Zûx– | A–dûK§ | (GS1.1-4)

Zûx– „dûM–dûK§ Zûx˜ Zûx– „dûK§ |

44) 1.1.2.1(36)- A–dûK§ | ix | (GS1.1-4)

A–dûO§ ix ix „dû M–dûO§ ix |

45) 1.1.2.1(37)- ix | Zy–kõK§ | (GS1.1-4)

ix Zy–kõK§ Zy–kõO§ ix ix Zy–kõK§ |

46) 1.1.2.1(38)- Zy–kõK§ | eªp— | (GS1.1-4)

Zy–kõK§ eªp– eªp— Zy–kõK§ Zy–kõK§ eªp— |

47) 1.1.2.1(39)- eªp— | ¥Z– | (GS1.1-4)

eªp— ¥Z ¥Z– eªp– eªp— ¥Z |

48) 1.1.2.1(40)- ¥Z– | kx–Æõx–s–I | (GS1.1-4)

¥Z– kx–Æõx–s–(M¡I–) kx–Æõx–s–I ¥Z– ¥Z– kx–Æõx–s–I |

49) 1.1.2.1(41)- kx–Æõx–s–I | B–¥Pâ–Àx |

kx–Æõx–s– ix–¥Pâ–Àx „„¥Pâ–Àx kx˜Æõxs(M¡I) kxÆõxs ix¥Pâ–Àx |

50) 1.1.2.1(42)- B–¥Pâ–Àx | ¥Z– |

B–¥Pâ–Àx ¥Z— Z B¥Pâ–Àx „„¥Pâ–Àx ¥Z˜ |

51) 1.1.2.1(42)- B–¥Pâ–Àx |

B–¥Pâ–¥ÀZõx˜ - ¥Q–Àx |

52) 1.1.2.1(43)- ¥Z– | ix |

¥Z– ix ix ¥Z— ¥Z– ix |

53) 1.1.2.1(44)- ix | ky–r–I |

ix ky—r(M¡I) kyr–I ix ix ky—rI |

54) 1.1.2.1(45)- ky–r–I | ¥bp—gª.tyJ |

ky–r–I ¥bp—gª.ty–ª ¥bp—gª.tz kyr(M¡I) kyr–I ¥bp—gª.tyJ |

55) 1.1.2.1(46)- ¥bp—gª.tyJ | q–Zp—m§.qI |

¥bp—gª.tyJ q–Zp—m§.q(M¡I) q–Zp—m§.q–I ¥bp—gª.ty–ª ¥bp—gª.tyJ

q–Zp—m§.qI |

56) 1.1.2.1(46)- ¥bp—gª.tyJ |

¥bp—gª.ty–kyZy– ¥bp— - g–ª–.ty–J |

57) 1.1.2.1(47)- q–Zp—m§.qI | py |

q–Zp—m§.q–I Æpy py q–Zp—m§.q(M¡I) q–Zp—m§.q–I Æpy |

58) 1.1.2.1(47)- q–Zp—m§.qI |

q–Zp—m§.q–iyZy— q–Z - p–m§.q–I |

59) 1.1.2.1(48)- py | ¥kx–t– |

py ¥kx—t ¥kxt– py py ¥kx—t |

60) 1.1.2.1(49)- ¥kx–t– | s–tös—pm§.qxJ |

¥kx–t– s–tös—pm§.qxJ s–tös—pm§.qx ¥kxt ¥kxt s–tös—pm§.qxJ |

61) 1.1.2.1(50)- s–tös—pm§.qxJ | py |

s–tös—pm§.qx– py py s–tös—pm§.qxJ s–tös—pm§.qx– py |

62) 1.1.2.1(50)- s–tös—pm§.qxJ |

s–tös—pm§.qx– CZy— s–tös— - p–m–§.qx–J |

1) 1.1.2.2(1)- py | p–jI |

py p–jI Æp–jI Æpy py p–jI |

2) 1.1.2.2(2)- p–jI | k¡–¥t–i– |

p–j(M¡I) k¡—¥ti k¡¥ti p–jI Æp–j(M¡I) k¡—¥ti |

3) 1.1.2.2(3)- k¡–¥t–i– | e£–ay–põxJ |

k¡–¥t–i– e£–ay–põxJ e£—ay–põx k¡—¥ti k¡¥ti e£ay–põxJ |

4) 1.1.2.2(4)- e£–ay–põxJ | s–Ie£P—J |

e£–ay–põxJ s–Ie£P—J s–Ie£P—J e£ay–põxJ e£—ay–põxJ s–Ie£P—J |

5) 1.1.2.2(5)- s–Ie£P—J | ex–ty– |

s–Ie£P—J exty exty s–Ie£P—J s–Ie£P—J exty |

6) 1.1.2.2(5)- s–Ie£P—J |

s–Ie£P– CZy— sI - e£P—J |

7) 1.1.2.2(6)- ex–ty– | s¡–s–Ih£Zx˜ |

ex–ty– s¡–s–Ih£Zx— s¡s–Ih£Zx— exty exty s¡s–Ih£Zx˜ |

8) 1.1.2.2(7)- s¡–s–Ih£Zx˜ | Zûx– |

s¡–s–Ih£Zx˜ Zûx Zûx s¡s–Ih£Zx— s¡s–Ih£Zx˜ Zûx |

9) 1.1.2.2(7)- s¡–s–Ih£Zx˜ |

s¡–s–Ih£¥ZZy— s¡ - s–Ih£Zx˜ |

10) 1.1.2.2(8)- Zûx– | sI |

Zûx– s(M¡I) sI Zûx˜ Zûx– sI |

11) 1.1.2.2(9)- sI | h–kx–iy– |

sI h—kxiy hkxiy– s(M¡I) sI h—kxiy |

12) 1.1.2.2(10)- h–kx–iy– | Aby—¤¤Zõ |

h–kx–iõby—Zõx– Aby—¤¤Zõ hkxiy hkx–iõby—¤¤Zõ |

13) 1.1.2.2(11)- Aby—¤¤Zõ | kxsïx˜ |

Aby—¤¤Zõ– kxsïx– kxsïx „by—Zõx– Aby—¤¤Zõ– kxsïx˜ |

14) 1.1.2.2(12)- kxsïx˜ | A–sy– |

kxsïx˜ „sõsy– kxsïx– kxsïx— „sy |

15) 1.1.2.2(13)- A–sy– | C–öÉx–¤¤Yõ |

A–sz–öÉx–Yõx C—öÉx–Yõx A—sõszöÉx–¤¤Yõ |

16) 1.1.2.2(14)- C–öÉx–¤¤Yõ | s–Ët—dI |

C–öÉx–¤¤Yõ s–Ët—d(M¡I) s–Ët—d iyöÉx–Yõx C—öÉx–¤¤Yõ

s–Ët—dI |

17) 1.1.2.2(15)- s–Ët—dI | e¢–rx |

s–Ët—dI e¢–rx e¢–rx s–Ët—d(M¡I) s–Ët—dI e¢–rx |

18) 1.1.2.2(15)- s–Ët—dI |

s–Ët—d–iyZy— sI - dt—dI |

19) 1.1.2.2(16)- e¢–rx | ¥Z– |

e¢–rx ¥Z— ¥Z e¢–rx e¢–rx ¥Z˜ |

20) 1.1.2.2(17)- ¥Z– | öM–ÈyI |

¥Z– öM–ÈyI öM–ÈyI ¥Z— ¥Z öM–ÈyI |

21) 1.1.2.2(18)- öM–ÈyI | öM–aïx–Z¡– |

öM–ÈyI öM—aïxZ¡ öMaïxZ¡ öM–ÈyI öM–ÈyI öM—aïxZ¡ |

22) 1.1.2.2(19)- öM–aïx–Z¡– | sJ |

öM–aïx–Z¡– s s öM—aïxZ¡ öMaïxZ¡– sJ |

23) 1.1.2.2(20)- sJ | ¥Z– |

s ¥Z— ¥Z– s s ¥Z˜ |

24) 1.1.2.2(21)- ¥Z– | ix | (JM-5,JD-5,GS-1.1-5)

¥Z– ix ix ¥Z— ¥Z– ix |

25) 1.1.2.2(22)- ix | B | Óx–Z§ | (JM-5,JD-5,GS-1.1-5)

ix „„Óx˜a§ Óx–bx ix ix „„Óx˜Z§ |

26) 1.1.2.2(23)- B | Óx–Z§ | (JM-5,JD-5,GS-1.1-5)

B Óx˜a§ Óx–bx Óx˜Z§ |

27) 1.1.2.2(24)- Óx–Z§ | CöÉ—sõ | (JM-5,JD-5,GS-1.1-5)

Óx–byöÉ–¥sõ öÉ—sõ Óxa§ Óx–byöÉ—sõ |

28) 1.1.2.2(25)- CöÉ—sõ | Zûx– | (JM-5,JD-5,GS-1.1-5)

CöÉ—sõ Zûx– ¥ZûöÉ–¥sõ öÉ—sõ Zûx |

29) 1.1.2.2(26)- Zûx– | gx–t¡hõx˜I |

Zûx– gx–t¡hõx˜I gx–t¡hõx˜I Zûx Zûx gx–t¡hõx˜I |

30) 1.1.2.2(27)- gx–t¡hõx˜I | DZ§ |

gx–t¡hõx– i¡b¡b§ gx–t¡hõx˜I gx–t¡hõx– i¡Z§ |

31) 1.1.2.2(27)- gx–t¡hõx˜I |

gx–t¡hõx–iyZy— gx–t¡ - hõx–I |

32) 1.1.2.2(28)- DZ§ | j–¥Pâ– |

Db§ j—¥Pâ jPâ– Db¡b§ j—¥Pâ |

33) 1.1.2.2(29)- j–¥Pâ– | g£t–sð¥Z˜J |

j–¥Pâ– g£t–sð¥Z–ª g£t–sð¥Z˜ª j¥Pâ j¥Pâ– g£t–sð¥Z˜J |

34) 1.1.2.2(30)- g£t–sð¥Z˜J | i¢–ªÆ§dx |

g£t–sð¥Z˜ª i¢–ªÆ§dx i¢–ªÆ§dx g£t–sð¥Z–ª g£t–sð¥Z˜ª i¢–ªÆ§dx |

35) 1.1.2.2(31)- i¢–ªÆ§dx | t–kx–iy– |

i¢–ªÆ§dx t—kxiy tkxiy i¢–ªÆ§dx i¢–ªÆ§dx t—kxiy |

36) 1.1.2.2(32)- t–kx–iy– | D–k¡ |

t–kx– iõ¡–k¢—k¡ t—kxiy tkx iõ¡–k¡ |

37) 1.1.2.2(33)- D–k¡ | A–Çky—±I | (GS-1.1-6)

D–ªp—Çky—± i–Çky—± i¡–k¢˜(1–)ªp—Çky—±I |

38) 1.1.2.2(34)- A–Çky—±I | Ad¡— | (GS-1.1-6)

A–Çky—±– idûdû–Çky—± i–Çky—±– id¡— |

39) 1.1.2.2(35)- Ad¡— | C–ty– | (GS-1.1-6)

Adûy—tz–tõdûdûy—ty |

40) 1.1.2.2(36)- C–ty– | ¥b–p–O§M–iI | (GS-1.1-6)

C–ty– ¥b–p–O§M–iI ¥b—pO§M–i iy—tzty ¥bpO§M–iI |

41) 1.1.2.2(37)- ¥b–p–O§M–iI | A–sy– || (GS-1.1-6)

¥b–p–O§M–i i—sõsy ¥bpO§M–iI ¥b—pO§M–i i—sy |

42) 1.1.2.2(37)- ¥b–p–O§M–iI | (GS-1.1-6)

¥b–p–O§M–iiyZy— ¥bpI - M–iI |

43) 1.1.2.2(38)- A–sy– ||

A–szZõ—sy |

### Ad¡pxKI 3 - RUx

1) 1.1.3.1(1)- q¡Ê—ÆûI | ¤¤bpõx—j |

q¡Ê—Æû–I ¤¤bpõx—j– ¤¤bpõx—j– q¡Ê—Æû–(M¡I–) q¡Ê—Æû–I ¤¤bpõx—j |

2) 1.1.3.1(2)- ¤¤bpõx—j | Kªi—¥Y |

¤¤bpõx—j– Kªi—¥Y– Kªi—¥Y– ¤¤bpõx—j– ¤¤bpõx—j– Kªi—¥Y |

3) 1.1.3.1(3)- Kªi—¥Y | ¥b–p–j–Rõx¤¤j˜ |

Kªi—¥Y ¥bpj–Rõx¤¤j— ¥bpj–Rõx¤¤j– Kªi—¥Y– Kªi—¥Y

¥bpj–Rõx¤¤j˜ |

4) 1.1.3.1(4)- ¥b–p–j–Rõx¤¤j˜ | ix–Z–kyqû—dJ |

¥b–p–j–Rõx¤¤j— ixZ–kyqû—¥dx ixZ–kyqû—¥dx ¥bpj–Rõx¤¤j— ¥bpj–Rõx¤¤j— ixZ–kyqû—dJ |

5) 1.1.3.1(4)- ¥b–p–j–Rõx¤¤j˜ |

¥b–p–j–Rõxjx– CZy— ¥bp - j–Rõx¤¤j˜ |

6) 1.1.3.1(5)- ix–Z–kyqû—dJ | N–ªiJ |

ix–Z–kyqû—¥dx N–ª¥ix N–ª¥ix ix—Z–kyqû—¥dx ixZ–kyqû—¥dx N–ªiJ |

7) 1.1.3.1(6)- N–ªiJ | A–sy– |

N–ª¥ix˜ „sõsy N–ª¥ix N–ª¥ix— „sy |

8) 1.1.3.1(7)- A–sy– | bõ¦J |

A–sy– bõ¦ª bõ¦k—sõsy– bõ¦J |

9) 1.1.3.1(8)- bõ¦J | A–sy– |

bõ¦k—sõsy– bõ¦ª bõ¦k—sy |

10) 1.1.3.1(9)- A–sy– | e£–ay–pz |

A–sy– e£–ay–pz e£—ay–põ—sõsy e£ay–pz |

11) 1.1.3.1(10)- e£–ay–pz | A–sy– |

e£–ay–põ—sõsy e£ay–pz e£—ay–põ—sy |

12) 1.1.3.1(11)- A–sy– | py–qûcx—jxJ |

A–sy– py–qûcx—jx py–qûcx—jx Asõsy py–qûcx—jxJ |

13) 1.1.3.1(12)- py–qûcx—jxJ | A–sy– |

py–qûcx—jx Asõsy py–qûcx—jx py–qûcx—jx Asy |

14) 1.1.3.1(12)- py–qûcx—jxJ |

py–qûcx—jx– CZy— py–qû - cx–jx–J |

15) 1.1.3.1(13)- A–sy– | e–k–¥iY— |

A–sy– e–k–¥iY— ek–¥iYx˜sõsy ek–¥iY— |

16) 1.1.3.1(14)- e–k–¥iY— | cxiïx˜ |

e–k–¥iY– cxiïx– cxiïx— ek–¥iY— ek–¥iY– cxiïx˜ |

17) 1.1.3.1(15)- cxiïx˜ | b£(M¡I)t—sû |

cxiïx– b£(M¡I)t—sû– b£(M¡I)t—sû– cxiïx– cxiïx– b£(M¡I)t—sû |

18) 1.1.3.1(16)- b£(M¡I)t—sû | ix |

b£(M¡I)t—sû– ix ix b£(M¡I)t—sû– b£(M¡I)t—sû– ix |

19) 1.1.3.1(17)- ix | tûx–J | (GD-88)

ix tûx˜ª tûx–ª ix ix tûx˜J |

20) 1.1.3.1(18)- tûx–J | ps¢—dxI | (PS-8.8,GD-88)

tûx–ª ps¢—dx–I Æps¢—dx(MÞ§) tûxª tûx–ª ps¢—dxI |

21) 1.1.3.1(19)- ps¢—dxI | e–pyöZ˜I | (GD-88)

ps¢—dxI e–pyöZ—I e–pyöZ–I Æps¢—dx–I Æps¢—dxI e–pyöZ˜I |

22) 1.1.3.1(20)- e–pyöZ˜I | A–sy– |

e–pyöZ— isõsy e–pyöZ—I e–pyöZ— isy |

23) 1.1.3.1(21)- A–sy– | q–Zcx—kI |

A–sy– q–Zcx—k(M¡I) q–Zcx—k isõsy q–Zcx—kI |

24) 1.1.3.1(22)- q–Zcx—kI | ps¢—dxI |

q–Zcx—k–I Æps¢—dx–I Æps¢—dx(M¡I) q–Zcx—k(M¡I) q–Zcx—k–I Æps¢—dxI |

25) 1.1.3.1(22)- q–Zcx—kI |

q–Zcx—k–iyZy— q–Z - cx–k–I |

26) 1.1.3.1(23)- ps¢—dxI | e–pyöZ˜I |

ps¢—dxI e–pyöZ—I e–pyöZ–I Æps¢—dx–I Æps¢—dxI e–pyöZ˜I |

27) 1.1.3.1(24)- e–pyöZ˜I | A–sy– |

e–pyöZ— isõsy e–pyöZ—I e–pyöZ— isy |

28) 1.1.3.1(25)- A–sy– | s–tös—cxkI |

A–sy– s–tös—cxk(M¡I) s–tös—cxk isõsy s–tös—cxkI |

29) 1.1.3.1(26)- s–tös—cxkI | t¡–ZJ |

s–tös—cxk(M¡I) t¡–¥Zx t¡–ZJ s–tös—cxk(M¡I)

s–tös—cxk(M¡I) t¡–ZJ |

30) 1.1.3.1(26)- s–tös—cxkI |

s–tös—cxk–iyZy— s–tös— - cx–k–I |

31) 1.1.3.1(27)- t¡–ZJ | ¥sëx–KJ |

t¡–ZJ ¥sëx–KJ ¥sëx–¥Kx t¡–¥Zx t¡–ZJ ¥sëx–KJ |

32) 1.1.3.1(28)- ¥sëx–KJ | t¡–ZJ |

¥sëx–¥Kx t¡–¥Zx t¡–ZJ ¥sëx–KJ ¥sëx–¥Kx t¡–ZJ |

33) 1.1.3.1(29)- t¡–ZJ | öb–fþJ |

t¡–¥Zx öb–¥fþx öb–¥fþx t¡–¥Zx t¡–¥Zx öb–fþJ |

34) 1.1.3.1(30)- öb–fþJ | A–²¥j˜ |

öb–¥fþx˜ „²¥j– „²¥j˜ öb–¥fþx öb–¥fþx˜ „²¥j˜ |

35) 1.1.3.1(31)- A–²¥j˜ | g£–t–¥Z |

A–²¥j— g£t–¥Z g£—t–¥Z˜ „²¥j– „²¥j— g£t–¥Z |

36) 1.1.3.1(32)- g£–t–¥Z | dxKx—j |

g£–t–¥Z dxKx—j– dxKx—j g£t–¥Z g£—t–¥Z dxKx—j |

37) 1.1.3.1(33)- dxKx—j | sûxtx˜ |

dxKx—j– sûxtx– sûxtx– dxKx—j– dxKx—j– sûxtx˜ |

38) 1.1.3.1(34)- sûxtx˜ | bõxpx—e£ay–pzhõx˜I |

sûxtx– bõxpx—e£ay–pzhõx–I bõxpx—e£ay–pzhõx–(MÞ–§) sûxtx– sûxtx– bõxpx—e£ay–pzhõx˜I |

39) 1.1.3.1(35)- bõxpx—e£ay–pzhõx˜I | sx |

bõxpx—e£ay–pzhõx–(M¡I–) sx sx bõxpx—e£ay–pzhõx–I

bõxpx—e£ay–pzhõx–(M¡I–) sx |

40) 1.1.3.1(35)- bõxpx—e£ay–pzhõx˜I |

bõxpx—e£ay–pzhõx–iyZy– bõxpx˜ - e£–ay–pzhõx˜I |

41) 1.1.3.1(36)- sx | py–qûxj¡—J |

sx py–qûxj¡—ª py–qûxj¡–J sx sx py–qûxj¡—J |

42) 1.1.3.1(37)- py–qûxj¡—J | sx |

py–qûxj¡–J sx sx py–qûxj¡—ª py–qûxj¡–J sx |

43) 1.1.3.1(37)- py–qûxj¡—J |

py–qûxj¡–kyZy— py–qû - B–j¡–J |

44) 1.1.3.1(38)- sx | py–qûpõ—PxJ |

sx py–qûpõ—Px py–qûpõ—Px–J sx sx py–qûpõ—PxJ |

45) 1.1.3.1(39)- py–qûpõ—PxJ | sx |

py–qûpõ—Px–J sx sx py–qûpõ—Px py–qûpõ—Px–J sx |

46) 1.1.3.1(39)- py–qûpõ—PxJ |

py–qûpõ—Px– CZy— py–qû - põ–Px–J |

47) 1.1.3.1(40)- sx | py–qûK—ªix |

sx py–qûK—ªix py–qûK—ªix– sx sx py–qûK—ªix |

48) 1.1.3.1(41)- py–qûK—ªix | sI |

py–qûK—ªix– s(M¡I) sI Æpy–qûK—ªix py–qûK—ªix– sI |

49) 1.1.3.1(41)- py–qûK—ªix |

py–qûK–ª¥iZy— py–qû - K–ªix– |

50) 1.1.3.1(42)- sI | e£–Põ–Æû–I |

sI e£—PõÆûI e£PõÆû–(M¡I–) s(M¡I) sI e£—PõÆûI |

51) 1.1.3.1(43)- e£–Põ–Æû–I | E–Zx–p–kz–J |

e£–Põ–Æû– i£–Zx–p–kz–ª–. E–Zx–p–kz–J e£–Põ–Æû–I e£–Põ–Æû– i£–Zx–p–kz–J |

52) 1.1.3.1(44)- E–Zx–p–kz–J | D¦–ªiyYz˜J | (GD-18,GS-1.1-7)

E–Zx–p–kz– k¢–ªiyYz— k¢–ªiyYzª—. EZxpkzª. EZxpkz k¢–ªiyYz˜J |

53) 1.1.3.1(44)- E–Zx–p–kz–J | (GD-18,GS-1.1-7)

E–Zx–p–kz–kyZõ£—Z - p–kz–J |

54) 1.1.3.1(45)- D¦–ªiyYz˜J | ic¡—iÀixJ | (GD-18,GS-1.1-7)

D¦–ªiyYz–ª ic¡—iÀix– ic¡—iÀix D¦–ªiyYz— k¢–ªiyYz–ª ic¡—iÀixJ |

55) 1.1.3.1(46)- ic¡—iÀixJ | i–öÉxJ | (GD-18,GS-1.1-7)

ic¡—iÀix i–öÉx i–öÉx ic¡—iÀix– ic¡—iÀix i–öÉxJ |

56) 1.1.3.1(46)- ic¡—iÀixJ | (GD-18,GS-1.1-7)

ic¡—iÀix– CZy– ic¡—iZ§ - Z–ix–J |

57) 1.1.3.1(47)- i–öÉxJ | cd—sõ |

i–öÉx cd—sõ– cd—sõ i–öÉx i–öÉx cd—sõ |

58) 1.1.3.1(48)- cd—sõ | sx–Z¥j˜ |

cd—sõ sx–Z¥j— sx–Z¥j– cd—sõ– cd—sõ sx–Z¥j˜ |

59) 1.1.3.1(49)- sx–Z¥j˜ | ¥sx¥i—d |

sx–Z¥j– ¥sx¥i—d– ¥sx¥i—d sx–Z¥j— sx–Z¥j– ¥sx¥i—d |

60) 1.1.3.1(50)- ¥sx¥i—d | Zûx– | (GS-1.1-8)

¥sx¥i—d Zûx Zûx– ¥sx¥i—d– ¥sx¥i—d Zûx |

61) 1.1.3.1(51)- Zûx– | B | (GS-1.1-8)

Zûx „„Zûx˜ Zûx |

62) 1.1.3.1(52)- B | Z–d–P§iy– | (GS-1.1-8)

B Z—dP§iy Zd–P§iõx Z—dP§iy |

63) 1.1.3.1(53)- Z–d–P§iy– | CöÉx—j | (GS-1.1-8)

Z–d–P§izöÉx–¥j öÉx—j ZdP§iy Zd–P§izöÉx—j |

64) 1.1.3.1(54)- CöÉx—j | bcy— | (GS-1.1-8)

CöÉx—j– bcy– bczöÉx–¥j öÉx—j– bcy— |

65) 1.1.3.1(55)- bcy— | py¥rêx˜ | (GS-1.1-8)

bcy– py¥rêx– py¥rêx– bcy– bcy– py¥rêx˜ |

66) 1.1.3.1(56)- py¥rêx˜ | t–põI |

py¥rêx— t–põ(M¡I) t–põI Æpy¥rêx– py¥rêx— t–põI |

67) 1.1.3.1(56)- py¥rêx˜ |

py¥rêx– CZy– py¥rêx˜ |

68) 1.1.3.1(57)- t–põI | k–±–sû– ||

t–põ(M¡I) k—±sû k±sû t–põ(M¡I) t–põ(M¡I) k—±sû |

69) 1.1.3.1(58)- k–±–sû– ||

k–±–¥sûZy— k±sû |

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

### Ad¡pxKI 4 - RUx

1) 1.1.4.1(1)- Kªi—¥Y | px–I |

Kªi—¥Y pxI Æpx–I Kªi—¥Y– Kªi—¥Y pxI |

2) 1.1.4.1(2)- px–I | ¥b–¥phõ—J |

px–I ¥b–¥p¥hõx— ¥b–¥p¥hõx— pxI ÆpxI ¥b–¥phõ—J |

3) 1.1.4.1(3)- ¥b–¥phõ—J | q–¥K–j–I |

¥b–¥phõ—J q¥Kj(M¡I) q¥KjI ¥b–¥p¥hõx— ¥b–¥phõ—J q¥KjI |

4) 1.1.4.1(4)- q–¥K–j–I | ¥prx—j |

q–¥K–j–I Æ¥prx—j– ¥prx—j q¥Kj(M¡I) q¥Kj–I Æ¥prx—j |

5) 1.1.4.1(5)- ¥prx—j | Zûx– |

¥prx—j Zûx Zûx– ¥prx—j– ¥prx—j Zûx |

6) 1.1.4.1(6)- Zûx– | öeZõ¡—ræI |

Zûx– öeZõ¡—ræ–I öeZõ¡—ræI Zûx Zûx– öeZõ¡—ræI |

7) 1.1.4.1(7)- öeZõ¡—ræI | k±—J |

öeZõ¡—ræ–(M¡I–) k¥±x– k±–J öeZõ¡—ræ–I öeZõ¡—ræ–(M¡I–) k±—J |

8) 1.1.4.1(7)- öeZõ¡—ræI |

öeZõ¡—ræ–iyZy– öeZy— - D–ræ–I |

9) 1.1.4.1(8)- k±—J | öeZõ¡—ræxJ |

k±–J öeZõ¡—ræx–J öeZõ¡—ræx– k¥±x– k±–J öeZõ¡—ræxJ |

10) 1.1.4.1(9)- öeZõ¡—ræxJ | Akx—ZjJ |

öeZõ¡—ræx– Akx—Z–¥jx „kx—Zj–J öeZõ¡—ræx–J öeZõ¡—ræx– Akx—ZjJ |

11) 1.1.4.1(9)- öeZõ¡—ræxJ |

öeZõ¡—ræx– CZy– öeZy— - D–ræx–J |

12) 1.1.4.1(10)- Akx—ZjJ | c¢J |

Akx—Z¥jx– c¢ª c¢kkx—Z–¥jx „kx—Z¥jx– c¢J |

13) 1.1.4.1(11)- c¢J | A–sy– | (GS-1.1-9)

c¢k—sõsy– c¢ª c¢k—sy |

14) 1.1.4.1(12)- A–sy– | c¢ªp— | (GS-1.1-9)

A–sy– c¢ªp– c¢ªpx˜sõsy– c¢ªp— |

15) 1.1.4.1(13)- c¢ªp— | c¢ªp—ÇI | (GS-1.1-9)

c¢ªp– c¢ªp—Ç–I c¢ªp—Ç–I c¢ªp– c¢ªp– c¢ªp—ÇI |

16) 1.1.4.1(14)- c¢ªp—ÇI | c¢ªp— | (GS-1.1-9)

c¢ªp—Ç–I c¢ªp– c¢ªp– c¢ªp—Ç–I c¢ªp—Ç–I c¢ªp— |

17) 1.1.4.1(15)- c¢ªp— | ZI | (GS-1.1-9)

c¢ªp– ZI ZI c¢ªp– c¢ªp– ZI |

18) 1.1.4.1(16)- ZI | jJ | (GS-1.1-9)

ZI Æ¥jx jsëI ZI ÆjJ |

19) 1.1.4.1(17)- jJ | A–sôx© | (GS-1.1-9)

¥jx˜ „sôx d–sôx©. ¥jx ¥jx˜ „sôx© |

20) 1.1.4.1(18)- A–sôx© | c¢ªp—Zy | (GS-1.1-9)

A–sôx© c¢ªp—Zy– c¢ªp—Zõ–sôx d–sôx© c¢ªp—Zy |

21) 1.1.4.1(19)- c¢ªp—Zy | ZI | (GS-1.1-9)

c¢ªp—Zy– ZI ZI c¢ªp—Zy– c¢ªp—Zy– ZI |

22) 1.1.4.1(20)- ZI | c¢–ªp– | (GS-1.1-9)

ZI c¢˜ªp c¢ªp– ZI ZI c¢˜ªp |

23) 1.1.4.1(21)- c¢–ªp– | jI | (GS-1.1-9)

c¢–ªp– jI ÆjI c¢˜ªp c¢ªp– jI |

24) 1.1.4.1(22)- jI | p–jI | (GS-1.1-9)

jI Æp–jI Æp–jI ÆjI ÆjI Æp–jI |

25) 1.1.4.1(23)- p–jI | c¢ªpx—iJ |

p–jI c¢ªpx—¥ix– c¢ªpx—¥ix p–jI Æp–jI c¢ªpx—iJ |

26) 1.1.4.1(24)- c¢ªpx—iJ | ZûI |

c¢ªpx—i–sëûI ZûI c¢ªpx—¥ix– c¢ªpx—i–sëûI |

27) 1.1.4.1(25)- ZûI | ¥b–pxdx˜I |

ZûI ¥b–pxdx˜I ¥b–pxdx–I ZûI ZûI ¥b–pxdx˜I |

28) 1.1.4.1(26)- ¥b–pxdx˜I | A–sy– |

¥b–pxdx— isõsy ¥b–pxdx˜I ¥b–pxdx— isy |

29) 1.1.4.1(27)- A–sy– | ssïy—ZiI |

A–sy– ssïy—Zi–(M¡I–) ssïy—Zi isõsy– ssïy—ZiI |

30) 1.1.4.1(28)- ssïy—ZiI | eöey—ZiI |

ssïy—Zi–I eöey—Zi–I eöey—Zi–(M¡I–) ssïy—Zi–(M¡I–) ssïy—Zi–I eöey—ZiI |

31) 1.1.4.1(28)- ssïy—ZiI |

ssïy—Zi–iyZy– ssïy— - Z–i–I |

32) 1.1.4.1(29)- eöey—ZiI | R¡ræ—ZiI |

eöey—Zi–I R¡ræ—Zi–I R¡ræ—Zi–I eöey—Zi–I eöey—Zi–I R¡ræ—ZiI |

33) 1.1.4.1(29)- eöey—ZiI |

eöey—Zi–iyZy– eöey— - Z–i–I |

34) 1.1.4.1(30)- R¡ræ—ZiI | pÕy—ZiI |

R¡ræ—Zi–I ÆpÕy—Zi–I ÆpÕy—Zi–I R¡ræ—Zi–I R¡ræ—Zi–I ÆpÕy—ZiI |

35) 1.1.4.1(30)- R¡ræ—ZiI |

R¡ræ—Zi–iyZy– R¡ræ— - Z–i–I |

36) 1.1.4.1(31)- pÕy—ZiI | ¥b–p–t¢Z—iI |

pÕy—ZiI ¥bp–t¢Z—iI ¥bp–t¢Z—i–I ÆpÕy—Zi–I ÆpÕy—ZiI ¥bp–t¢Z—iI |

37) 1.1.4.1(31)- pÕy—ZiI |

pÕy—Zi–iyZy– pÕy— - Z–i–I |

38) 1.1.4.1(32)- ¥b–p–t¢Z—iI | Aöt¡—ZI |

¥b–p–t¢Z—i– iöt¡—Z– iöt¡—ZI ¥bp–t¢Z—iI ¥bp–t¢Z—i– iöt¡—ZI |

39) 1.1.4.1(32)- ¥b–p–t¢Z—iI |

¥b–p–t¢Z—i–iyZy— ¥bp - t¢Z—iI |

40) 1.1.4.1(33)- Aöt¡—ZI | A–sy– |

Aöt¡—Z isõ–sõöt¡—Z– iöt¡—Z isy |

41) 1.1.4.1(34)- A–sy– | t–py–ªcxd˜I |

A–sy– t–py–ªcxd(M¡I—) tpy–ªcxd— isõsy tpy–ªcxd˜I |

42) 1.1.4.1(35)- t–py–ªcxd˜I | b£(M¡I)t—sû |

t–py–ªcxd–I b£(M¡I)t—sû– b£(M¡I)t—sû tpy–ªcxd(M¡I—) tpy–ªcxd–I b£(M¡I)t—sû |

43) 1.1.4.1(35)- t–py–ªcxd˜I |

t–py–ªcxd–iyZy— tpyJ - cxd˜I |

44) 1.1.4.1(36)- b£(M¡I)t—sû | ix |

b£(M¡I)t—sû– ix ix b£(M¡I)t—sû– b£(M¡I)t—sû– ix |

45) 1.1.4.1(37)- ix | tûx–J |

ix tûx˜ª tûx–ª ix ix tûx˜J |

46) 1.1.4.1(38)- tûx–J | iy–öZsõ— | (PS-8.8)

tûx–ª iy–öZsõ— iy–öZsõ— tûxª tûxª iy–öZsõ— |

47) 1.1.4.1(39)- iy–öZsõ— | Zûx– |

iy–öZsõ— Zûx Zûx iy–öZsõ— iy–öZsõ— Zûx |

48) 1.1.4.1(40)- Zûx– | P±¡—rx |

Zûx– P±¡—rx– P±¡—rx Zûx Zûx– P±¡—rx |

49) 1.1.4.1(41)- P±¡—rx | öe |

P±¡—rx– öe öe P±¡—rx– P±¡—rx– öe |

50) 1.1.4.1(42)- öe | C¦–¥±– |

¥öe±— C¦¥±– öe ¥öe¥±˜ |

51) 1.1.4.1(43)- C¦–¥±– | ix |

C¦–¥±– ix ¥i±— C¦¥±– ix |

52) 1.1.4.1(44)- ix | ¥hJ |

ix ¥hª ¥hª ix ix ¥hJ |

53) 1.1.4.1(45)- ¥hJ | ix |

¥hª ix ix ¥hª ¥hª ix |

54) 1.1.4.1(46)- ix | sI |

ix s(M¡I) sI ix ix sI |

55) 1.1.4.1(47)- sI | py–K§ax–J |

sI Æpy—K§ax pyK§axJ– s(M¡I) sI Æpy—K§axJ |

56) 1.1.4.1(48)- py–K§ax–J | ix |

py–K§ax– ix ix py—K§ax pyK§ax– ix |

57) 1.1.4.1(49)- ix | Zûx– |

ix Zûx˜ Zûx– ix ix Zûx˜ |

58) 1.1.4.1(50)- Zûx– | ty–(M¡I–)sy–r–I | (GS-1.1-10)

Zûx– ty–(M¡I–)sy–r–(M¡I–) ty–(M¡I–)sy–r–I Zûx– Zûx– ty–(M¡I–)sy–r–I |

1) 1.1.4.2(1)- ty–(M¡I–)sy–r–I | D–k¡ | (GS-1.1-10)

ty–(M¡I–)sy–r– i¡–k¢—k¡ ty(M¡I—)syr(M¡I) ty(M¡I)syr i¡–k¡ |

2) 1.1.4.2(2)- D–k¡ | pxZx—j | (GS-1.1-10)

D–k¡ pxZx—j– pxZx—¥jx–k¢—k¡ pxZx—j |

3) 1.1.4.2(3)- pxZx—j | ¥b–psõ— | (GS-1.1-10)

pxZx—j ¥b–psõ— ¥b–psõ– pxZx—j– pxZx—j ¥b–psõ— |

4) 1.1.4.2(4)- ¥b–psõ— | Zûx– |

¥b–psõ— Zûx Zûx ¥b–psõ— ¥b–psõ— Zûx |

5) 1.1.4.2(5)- Zûx– | s–py–Z¡J |

Zûx– s–py–Z¡J s—py–Z¡sëûx˜ Zûx spy–Z¡J |

6) 1.1.4.2(6)- s–py–Z¡J | öe–s–¥p |

s–py–Z¡J öe—s–¥p öe—s–¥p s—py–Z¡J s—py–Z¡J öe—s–¥p |

7) 1.1.4.2(7)- öe–s–¥p | A–qûy¥dx˜J | (JD-33)

öe–s–¥p˜ „qûy¥dx— k–qûy¥dx˜J öes–¥p öe—s–¥p˜ „qûy¥dx˜J |

8) 1.1.4.2(7)- öe–s–¥p | (JD-33)

öe–s–p CZy— öe - s–¥p |

9) 1.1.4.2(8)- A–qûy¥dx˜J | gx–t¡hõx˜I | (JD-33)

A–qûy¥dx˜ª gx–t¡hõx˜I gx–t¡hõx— i–qûy¥dx— k–qûy¥dx˜ª gx–t¡hõx˜I |

10) 1.1.4.2(9)- gx–t¡hõx˜I | e¢–rêJ |

gx–t¡hõx˜I e¢–rêJ e¢–¥rêx gx–t¡hõx˜I gx–t¡hõx˜I e¢–rêJ |

11) 1.1.4.2(9)- gx–t¡hõx˜I |

gx–t¡hõx–iyZy— gx–t¡ - hõx–I |

12) 1.1.4.2(10)- e¢–rêJ | tsëx˜hõxI |

e¢–¥rêx tsëx˜hõx–(M¡I–) tsëx˜hõxI e¢–rêJ e¢–¥rêx tsëx˜hõxI |

13) 1.1.4.2(11)- tsëx˜hõxI | A–²¥j˜ |

tsëx˜hõx i–²¥j– „²¥j– tsëx˜hõx–(M¡I–) tsëx˜hõx i–²¥j˜ |

14) 1.1.4.2(12)- A–²¥j˜ | R¡ræ˜I |

A–²¥j– R¡ræ–I R¡ræ— i–²¥j– „²¥j– R¡ræ˜I |

15) 1.1.4.2(13)- R¡ræ˜I | dyJ |

R¡ræ– Ëyª Yyª R¡ræ–I R¡ræ–ËyJ |

16) 1.1.4.2(14)- dyJ | p–ex–iy– |

dyª p—exiy pexiy– dyª Yyª p—exiy |

17) 1.1.4.2(15)- p–ex–iy– | A–²z¥rxix˜hõxI |

p–ex–iõ–²z¥rxix˜hõx i–²z¥rxix˜hõxI Æpexiy pexiõ–²z¥rxix˜hõxI |

18) 1.1.4.2(16)- A–²z¥rxix˜hõxI | C–bI |

A–²z¥rxix˜hõx iy–b iy–b i–²z¥rxix˜hõx i–²z¥rxix˜hõx iy–bI |

19) 1.1.4.2(16)- A–²z¥rxix˜hõxI |

A–²z¥rxix˜hõx–iyZõ–²z - ¥sxix˜hõxI |

20) 1.1.4.2(17)- C–bI | ¥b–pxdx˜I | (GS-1.1-11)

C–bI ¥b–pxdx˜I ¥b–pxdx— iy–b iy–bI ¥b–pxdx˜I |

21) 1.1.4.2(18)- ¥b–pxdx˜I | C–bI | (GS-1.1-11)

¥b–pxdx— iy–b iy–bI ¥b–pxdx˜I ¥b–pxdx— iy–bI |

22) 1.1.4.2(19)- C–bI | D– | (GS-1.1-11)

C–b i¡— p¡ py–b iy–b i¡— |

23) 1.1.4.2(20)- D– | d–J | (GS-1.1-11)

D– ¥dx– d– D– p¡– d–J |

24) 1.1.4.2(21)- d–J | s–t | (GS-1.1-11)

d–J s–t s–t ¥dx— dJ s–t |

25) 1.1.4.2(22)- s–t | sñx–¤¤Zõ |

s–t sñx–¤¤Zõ sñx–¤¤Zõ s–t s–t sñx–¤¤Zõ |

26) 1.1.4.2(23)- sñx–¤¤Zõ | Zûx– |

sñx–¤¤Zõ Zûx˜ Zûx sñx–¤¤Zõ sñx–¤¤Zõ Zûx˜ |

27) 1.1.4.2(24)- Zûx– | d |

Zûx– d d Zûx˜ Zûx– d |

28) 1.1.4.2(25)- d | Akx˜¤¤Zõ |

dxkx˜Zõx– Akx˜¤¤Zõ– d dxkx˜¤¤Zõ |

29) 1.1.4.2(26)- Akx˜¤¤Zõ | s¡p—J |

Akx˜¤¤Zõ– s¡p–J s¡p– kkx˜Zõx– Akx˜¤¤Zõ– s¡p—J |

30) 1.1.4.2(27)- s¡p—J | A–hy | (PS-8-8,GS-1.1-12)

s¡p— k–hõ—hy s¡p–J s¡p— k–hy |

31) 1.1.4.2(28)- A–hy | py | (GS-1.1-12)

A–hy py põx˜(1–)hõ—hy py |

32) 1.1.4.2(29)- py | ¥Lõ–r–I | (GS-1.1-12)

py ¥Lõ—rI ¥Lõr–I Æpy py ¥Lõ—rI |

33) 1.1.4.2(30)- ¥Lõ–r–I | ¤¤p–qûx–d–kI | (GS-1.1-12)

¥Lõ–r–I Æ¤¤p–qûx–d–kI Æ¤¤p˜qûxd–kI ¥Lõ—rI ¥LõrI Æ¤¤pqûxd–kI |

34) 1.1.4.2(31)- ¤¤p–qûx–d–kI | ¥RõxZy—J |

¤¤p–qûx–d–kI ¥RõxZy–ª ¥RõxZy—ª ¤¤pqûxd–kI Æ¤¤p˜qûxd–kI ¥RõxZy—J |

35) 1.1.4.2(32)- ¥RõxZy—J | b£(M¡I)t—ÇxI |

¥RõxZy–ª b£(M¡I)t—Çx–I b£(M¡I)t—Çx–I ¥RõxZy–ª ¥RõxZy–ª

b£(M¡I)t—ÇxI |

36) 1.1.4.2(33)- b£(M¡I)t—ÇxI | b¡kõx˜J |

b£(M¡I)t—Çx–I b¡kõx– b¡kõx– b£(M¡I)t—Çx–I b£(M¡I)t—Çx–I b¡kõx˜J |

37) 1.1.4.2(34)- b¡kõx˜J | bõxpx—e£ay–¥põxJ |

b¡kõx– bõxpx—e£ay–¥põxª bõxpx—e£ay–¥põxª b¡kõx– b¡kõx–

bõxpx—e£ay–¥põxJ |

38) 1.1.4.2(35)- bõxpx—e£ay–¥põxJ | D–k¡ |

bõxpx—e£ay–¥põx k¡–k¢—k¡ bõxpx—e£ay–¥põxª bõxpx—e£ay–¥põx k¡–k¡ |

39) 1.1.4.2(35)- bõxpx—e£ay–¥põxJ |

bõxpx—e£ay–¥põxkyZy– bõxpx˜ - e£–ay–¥põxJ |

40) 1.1.4.2(36)- D–k¡ | A–Çky—±I |

D–ªp—Çky—± i–Çky—± i¡–k¢˜(1–)ªp—Çky—±I |

41) 1.1.4.2(37)- A–Çky—±I | Ad¡— |

A–Çky—±– idûdû–Çky—± i–Çky—±– id¡— |

42) 1.1.4.2(38)- Ad¡— | C–ty– | (GS-1.1-13)

Adûy—tz–tõ dûdûy—ty |

43) 1.1.4.2(39)- C–ty– | Aby—ZõxJ | (GS-1.1-13)

C–tõby—Zõx– Aby—Zõx Ctz–tõby—ZõxJ |

44) 1.1.4.2(40)- Aby—ZõxJ | Zûx– | (GS-1.1-13)

Aby—Zõx sëûx– Zûx „by—Zõx– Aby—Zõx sëûx |

45) 1.1.4.2(41)- Zûx– | D–e¥Ó˜ | (GS-1.1-13)

¥Zûx–eÓ— D–e¥Ó˜ Zûx ¥Zûx–e¥Ó˜ |

46) 1.1.4.2(42)- D–e¥Ó˜ | sx–b–jx–iy– | (GS-1.1-13)

D–e¥Ó— sxbjxiy sxbjx iõ¡–eÓ— D–e¥Ó— sxbjxiy |

47) 1.1.4.2(42)- D–e¥Ó˜ | (GS-1.1-13)

D–eÓ– CZõ¡–e - ¥Ó– |

48) 1.1.4.2(43)- sx–b–jx–iy– | A¥²˜ |

sx–b–jx–iõ¥² „¥²— sxbjxiy sxbjx–iõ¥²˜ |

49) 1.1.4.2(44)- A¥²˜ | t–põI |

A¥²— t–põ(M¡I) t–põ i¥² „¥²— t–põI |

50) 1.1.4.2(45)- t–põI | k–±–sû– ||

t–põ(M¡I) k—±sû k±sû t–põ(M¡I) t–põ(M¡I) k—±sû |

51) 1.1.4.2(46)- k–±–sû– ||

k–±–¥sûZy— k±sû |

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

### Ad¡pxKI 5 - RUx

1) 1.1.5.1(1)- ¥b–pJ | p–J | (GS-1.1-14)

¥b–¥px ¥px— ¥px ¥b–¥px ¥b–¥px p—J |

2) 1.1.5.1(2)- p–J | s–py–Zx | (GS-1.1-14)

p–J s–py–Zx s—py–Zx ¥px— pJ spy–Zx |

3) 1.1.5.1(3)- s–py–Zx | DZ§ | (GS-1.1-14)

s–py–¥Zxb¡a§ s—py–Zx s—py–¥ZxZ§ |

4) 1.1.5.1(4)- DZ§ | e¡–dx–Z¡– | (GS-1.1-14)

DZ§ e¡—dxZ¡ e¡dx–Z¢b¡Z§ e¡—dxZ¡ |

5) 1.1.5.1(5)- e¡–dx–Z¡– | APây—¥öbY | (GS-1.1-14)

e¡–dx–ZûPây—¥öb–Yx Pây—¥öbY e¡dxZ¡ e¡dx–ZûPây—¥öbY |

6) 1.1.5.1(6)- APây—¥öbY | e–py¥öZ—Y |

APây—¥öbY e–py¥öZ—Y e–py¥öZ–Yx Pây—¥öb–Yx Pây—¥öbY e–py¥öZ—Y |

7) 1.1.5.1(7)- e–py¥öZ—Y | p¥sx˜J |

e–py¥öZ—Y– p¥sx–ª p¥sx˜J e–py¥öZ—Y e–py¥öZ—Y– p¥sx˜J |

8) 1.1.5.1(8)- p¥sx˜J | s¢kõ—sõ |

p¥sx–J s¢kõ—sõ– s¢kõ—sõ– p¥sx–ª p¥sx–J s¢kõ—sõ |

9) 1.1.5.1(9)- s¢kõ—sõ | k–qôyhy—J |

s¢kõ—sõ k–qôyhz— k–qôyhy–J s¢kõ—sõ– s¢kõ—sõ k–qôyhy—J |

10) 1.1.5.1(10)- k–qôyhy—J | Be—J |

k–qôyhy–kxe– B¥ex— k–qôyhz— k–qôyhy–kxe—J |

11) 1.1.5.1(10)- k–qôyhy—J |

k–qôyhy–kyZy— k–qôy - hy–J |

12) 1.1.5.1(11)- Be—J | ¥b–pz–J | (GS-1.1-15)

B¥ex— ¥bpzª ¥bpz–kxe– B¥ex— ¥bpzJ |

13) 1.1.5.1(12)- ¥b–pz–J | A–¥öM–e¡–p–J | (GS-1.1-15)

¥b–pz–k–¥öM–e¡–¥px– A–¥öM–e¡–¥px– ¥b–pz–ª ¥b–pz–k–¥öM–e¡–p–J |

14) 1.1.5.1(13)- A–¥öM–e¡–p–J | A–¥öM–M¡–p–J | (PS-11.16,GD-49,GS-1.1-15)

A–¥öM–e¡–¥px– A–¥öM–M¡–¥px– „¥öM–M¡–¥px– „¥öM–e¡–¥px– A–¥öM–e¡–¥px–

A–¥öM–M¡–p–J |

15) 1.1.5.1(13)- A–¥öM–e¡–p–J | (PS-11.16,GD-49,GS-1.1-15)

A–¥öM–e¡–p– CZõ—¥öM - e¡–p–J |

16) 1.1.5.1(14)- A–¥öM–M¡–p–J | A¥öM˜ | (GD-49,GS-1.1-15)

A–¥öM–M¡–¥px „¥öM „¥öM˜ „¥öMM¡¥px „¥öMM¡–¥px „¥öM˜ |

17) 1.1.5.1(14)- A–¥öM–M¡–p–J | (GD-49,GS-1.1-15)

A–¥öM–M¡–p– CZõ—¥öM - M¡–p–J |

18) 1.1.5.1(15)- A¥öM˜ | C–iI | (GD-49,GS-1.1-15)

AöM— C–i iy–i i¥öM „öM— C–iI |

19) 1.1.5.1(16)- C–iI | j–¹I |

C–iI Æj–¹I Æj–¹ iy–i iy–iI Æj–¹I |

20) 1.1.5.1(17)- j–¹I | d–j–Z– |

j–¹Ë—jZ djZ j–¹I Æj–¹Ë—jZ |

21) 1.1.5.1(18)- d–j–Z– | A¥öM˜ |

d–j–Zx¥öM „¥öM— djZ dj–Zx¥öM˜ |

22) 1.1.5.1(19)- A¥öM˜ | j–¹e—ZyI |

A¥öM— j–¹e—ZyI Æj–¹e—Zy– i¥öM „¥öM— j–¹e—ZyI |

23) 1.1.5.1(20)- j–¹e—ZyI | c–À– |

j–¹e—ZyI cÀ cÀ j–¹e—ZyI Æj–¹e—ZyI cÀ |

24) 1.1.5.1(20)- j–¹e—ZyI |

j–¹e—Zy–iyZy— j–¹ - e–Zy–I |

25) 1.1.5.1(21)- c–À– | j¡–rôx© |

c–À– j¡–rôx©. j¡–rôx© c—À cÀ j¡–rôx© |

26) 1.1.5.1(22)- j¡–rôx© | CöÉ—J |

j¡–rôx dyöÉ– C¥öÉx— j¡–rôx©. j¡–rôx dyöÉ—J |

27) 1.1.5.1(23)- CöÉ—J | A–p£–Yz–Z– |

C¥öÉx— „p£YzZx p£Yz–¥ZöÉ– C¥öÉx— „p£YzZ |

28) 1.1.5.1(24)- A–p£–Yz–Z– | p£–öZ–Z¢¥kõ˜ |

A–p£–Yz–Z– p£–öZ–Z¢¥kõ— p£öZ–Z¢¥kõ— „p£YzZx p£YzZ p£öZ–Z¢¥kõ˜ |

29) 1.1.5.1(25)- p£–öZ–Z¢¥kõ˜ | j¢–jI |

p£–öZ–Z¢¥kõ— j¢–jI Æj¢–jI Æp£—öZ–Z¢¥kõ— p£öZ–Z¢¥kõ— j¢–jI |

30) 1.1.5.1(25)- p£–öZ–Z¢¥kõ˜ |

p£–öZ–Z¢kõ– CZy— p£öZ - Z¢¥kõ˜ |

31) 1.1.5.1(26)- j¢–jI | CöÉ˜I |

j¢–j iyöÉ– iyöÉ—I Æj¢–jI Æj¢–j iyöÉ˜I |

32) 1.1.5.1(27)- CöÉ˜I | A–p£–Yz–Æû–I |

CöÉ— ip£YzÆû ip£YzÆû– iyöÉ– iyöÉ— ip£YzÆûI |

33) 1.1.5.1(28)- A–p£–Yz–Æû–I | p£–öZ–Z¢¥kõ˜ |

A–p£–Yz–Æû–I Æp£–öZ–Z¢¥kõ— p£öZ–Z¢¥kõ— „p£YzÆû ip£YzÆûI

Æp£öZ–Z¢¥kõ˜ |

34) 1.1.5.1(29)- p£–öZ–Z¢¥kõ˜ | ¥öex±y—ZxJ |

p£–öZ–Z¢¥kõ– ¥öex±y—Zx–J ¥öex±y—Zx p£öZ–Z¢¥kõ— p£öZ–Z¢¥kõ–

¥öex±y—ZxJ |

35) 1.1.5.1(29)- p£–öZ–Z¢¥kõ˜ |

p£–öZ–Z¢kõ– CZy— p£öZ - Z¢¥kõ˜ |

36) 1.1.5.1(30)- ¥öex±y—ZxJ | Ó– |

¥öex±y—ZxJ Ó Ó– ¥öex±y—Zx–J ¥öex±y—ZxJ Ó |

37) 1.1.5.1(30)- ¥öex±y—ZxJ |

¥öex±y—Zx– CZy– öe - D–±y–Zx–J |

38) 1.1.5.1(31)- Ó– | A–²¥j˜ |

Óx–²¥j– „²¥j˜ Ó Óx–²¥j˜ |

39) 1.1.5.1(32)- A–²¥j˜ | p–J |

A–²¥j— ¥px ¥px– „²¥j– „²¥j— pJ |

40) 1.1.5.1(33)- p–J | R¡ræ˜I |

¥px– R¡ræ–I R¡ræ—I Æ¥px ¥px– R¡ræ˜I |

41) 1.1.5.1(34)- R¡ræ˜I | öe |

R¡ræ–I öe öe R¡ræ–I R¡ræ–I öe |

42) 1.1.5.1(35)- öe | D–±x–iy– |

¥öex±x˜ iõ¡±xiy– öe ¥öex±x—iy |

43) 1.1.5.1(36)- D–±x–iy– | A–²z¥rxix˜hõxI |

D–±x– iõ–²z¥rxix˜hõx i–²z¥rxix˜hõx i¡±x iõ¡±x iõ–²z¥rxix˜hõxI |

44) 1.1.5.1(37)- A–²z¥rxix˜hõxI | q¡Ê—ÆûI |

A–²z¥rxix˜hõx–(M¡I–) q¡Ê—Æû–(M¡I–) q¡Ê—Æû i–²z¥rxix˜hõx

i–²z¥rxix˜hõx–(M¡I–) q¡Ê—ÆûI |

45) 1.1.5.1(37)- A–²z¥rxix˜hõxI |

A–²z¥rxix˜hõx–iyZõ–²z - ¥sxix˜hõxI |

46) 1.1.5.1(38)- q¡Ê—ÆûI | ¤¤bpõx—j |

q¡Ê—Æû–I ¤¤bpõx—j– ¤¤bpõx—j– q¡Ê—Æû–(M¡I–) q¡Ê—Æû–I ¤¤bpõx—j |

47) 1.1.5.1(39)- ¤¤bpõx—j | Kªi—¥Y |

¤¤bpõx—j– Kªi—¥Y– Kªi—¥Y– ¤¤bpõx—j– ¤¤bpõx—j– Kªi—¥Y |

48) 1.1.5.1(40)- Kªi—¥Y | ¥b–p–j–Rõx¤¤j˜ |

Kªi—¥Y ¥bpj–Rõx¤¤j— ¥bpj–Rõx¤¤j– Kªi—¥Y– Kªi—¥Y

¥bpj–Rõx¤¤j˜ |

49) 1.1.5.1(41)- ¥b–p–j–Rõx¤¤j˜ | Ap—c¢ZI |

¥b–p–j–Rõxjx– Ap—c¢Z– ip—c¢ZI ¥bpj–Rõx¤¤j— ¥bpj–Rõxjx–

Ap—c¢ZI |

50) 1.1.5.1(41)- ¥b–p–j–Rõx¤¤j˜ |

¥b–p–j–Rõxjx– CZy— ¥bp - j–Rõx¤¤j˜ |

51) 1.1.5.1(42)- Ap—c¢ZI | k±—J |

Ap—c¢Z–(M¡I–) k¥±x– k¥±x „p—c¢Z– ip—c¢Z–(M¡I–) k±—J |

52) 1.1.5.1(42)- Ap—c¢ZI |

Ap—c¢Z–iyZõp— - c¢–Z–I |

53) 1.1.5.1(43)- k±—J | Ap—c¢ZxJ |

k¥±x „p—c¢Zx– Ap—c¢Zx– k¥±x– k¥±x „p—c¢ZxJ |

54) 1.1.5.1(44)- Ap—c¢ZxJ | Akx—ZjJ |

Ap—c¢Zx– Akx—Z–¥jx „kx—Z–¥jx „p—c¢Zx– Ap—c¢Zx– Akx—ZjJ |

55) 1.1.5.1(44)- Ap—c¢ZxJ |

Ap—c¢Zx– CZõp— - c¢–Zx–J |

56) 1.1.5.1(45)- Akx—ZjJ | Aby—ZõxJ |

Akx—Z–¥jx „by—Zõx– Aby—Zõx– Akx—Z–¥jx „kx—Z–¥jx „by—ZõxJ |

57) 1.1.5.1(46)- Aby—ZõxJ | ZûK§ |

Aby—Zõx– sëûK§ ZûMby—Zõx– Aby—Zõx– sëûK§ |

58) 1.1.5.1(47)- ZûK§ | A–sy– |

ZûM—sõsy– ZûK§ ZûM—sy |

59) 1.1.5.1(48)- A–sy– | öeZy— |

A–sy– öeZy– öeZõ—sõsy– öeZy— |

60) 1.1.5.1(49)- öeZy— | Zûx– |

öeZy— Zûx Zûx– öeZy– öeZy— Zûx |

61) 1.1.5.1(50)- Zûx– | e£–ay–pz |

Zûx– e£–ay–pz e£—ay–pz Zûx˜ Zûx e£ay–pz |

1) 1.1.5.2(1)- e£–ay–pz | ¥p–À¡– |

e£–ay–pz ¥p˜À¡ ¥pÀ¡ e£ay–pz e£—ay–pz ¥p˜À¡ |

2) 1.1.5.2(2)- ¥p–À¡– | A–cy–rp—YI |

¥p–Àû–cy–rp—Y icy–rp—YI Æ¥pÀ¡ ¥pÀûcy–rp—YI |

3) 1.1.5.2(3)- A–cy–rp—YI | A–sy– |

A–cy–rp—Y isõsõcy–rp—Y icy–rp—Y isy |

4) 1.1.5.2(3)- A–cy–rp—YI |

A–cy–rp—Y–iyZõ—cy - sp—dI |

5) 1.1.5.2(4)- A–sy– | px–d–sð–ZõI |

A–sy– px–d–sð–ZõI Æpx—dsð–Zõ i—sõsy pxdsð–ZõI |

6) 1.1.5.2(5)- px–d–sð–ZõI | öeZy— |

px–d–sð–ZõI öeZy– öeZy— pxdsð–ZõI Æpx—dsð–ZõI öeZy— |

7) 1.1.5.2(6)- öeZy— | Zûx– |

öeZy— Zûx Zûx– öeZy– öeZy— Zûx |

8) 1.1.5.2(7)- Zûx– | Aby—ZõxJ |

Zûx „by—Zõx– Aby—Zõx sëûx– Zûx „by—ZõxJ |

9) 1.1.5.2(8)- Aby—ZõxJ | ZûK§ |

Aby—Zõx– sëûK§ ZûMby—Zõx– Aby—Zõx– sëûK§ |

10) 1.1.5.2(9)- ZûK§ | ¥p–À¡– |

ZûM§ ¥p˜À¡ ¥pÀ¡– ZûK§ ZûM§ ¥p˜À¡ |

11) 1.1.5.2(10)- ¥p–À¡– | A–¥²J |

¥p–Àû–¥² k–¥²ª ¥p˜À¡ ¥pÀû–¥²J |

12) 1.1.5.2(11)- A–¥²J | Z–d¢J |

A–¥² së–d¢ së–d¢ k–¥² k–¥² së–d¢J |

13) 1.1.5.2(12)- Z–d¢J | A–sy– |

Z–d¢ k—sõsy Z–d¢ së–d¢k—sy |

14) 1.1.5.2(13)- A–sy– | px–PJ |

A–sy– px–¥Px px–¥Px˜ „sõsy px–PJ |

15) 1.1.5.2(14)- px–PJ | py–sªR—dI |

px–¥Px py–sªR—dI Æpy–sªR—dI Æpx–¥Px px–¥Px py–sªR—dI |

16) 1.1.5.2(15)- py–sªR—dI | ¥b–ppz—Z¥j |

py–sªR—dI ¥b–ppz—Z¥j ¥b–ppz—Z¥j py–sªR—dI Æpy–sªR—dI

¥b–ppz—Z¥j |

17) 1.1.5.2(15)- py–sªR—dI |

py–sªR—d–iyZy— py - sªR—dI |

18) 1.1.5.2(16)- ¥b–ppz—Z¥j | Zûx– |

¥b–ppz—Z¥j Zûx Zûx ¥b–ppz—Z¥j ¥b–ppz—Z¥j Zûx |

19) 1.1.5.2(16)- ¥b–ppz—Z¥j |

¥b–ppz—Zj– CZy— ¥b–p - pz–Z–¥j– |

20) 1.1.5.2(17)- Zûx– | M£–t§Yx–iy– |

Zûx– M£–t§Yx–iy– M£–t§Yx–iy– Zûx– Zûx– M£–t§Yx–iy– |

21) 1.1.5.2(18)- M£–t§Yx–iy– | Aöby—J |

M£–t§Yx– iõöby– köby—ª M£t§Yxiy M£t§Yx– iõöby—J |

22) 1.1.5.2(19)- Aöby—J | A–sy– | (GS-1.1-16)

Aöby —ksõ–sõöby– köby—ksy |

23) 1.1.5.2(20)- A–sy– | px–d–sð–ZõJ | (GS-1.1-16)

A–sy– px–d–sð–¥Zõx px—dsð–¥Zõx˜ „sõsy pxdsð–ZõJ |

24) 1.1.5.2(21)- px–d–sð–ZõJ | sJ | (GS-1.1-16)

px–d–sð–ZõJ s s px—dsð–¥Zõx px—dsð–ZõJ sJ |

25) 1.1.5.2(22)- sJ | C–bI | (GS-1.1-16)

s C–b iy–b(M¡I) s s C–bI |

26) 1.1.5.2(23)- C–bI | ¥b–¥phõ—J | (GS-1.1-16)

C–bI ¥b–¥p¥hõx— ¥b–¥phõ— C–b iy–bI ¥b–¥phõ—J |

27) 1.1.5.2(24)- ¥b–¥phõ—J | t–põI | (GS-1.1-16)

¥b–¥p¥hõx— t–põ(M¡I) t–põI ¥b–¥p¥hõx— ¥b–¥p¥hõx— t–põI |

28) 1.1.5.2(25)- t–põI | s¡–qiy— | (GS-1.1-16)

t–põ(M¡I) s¡–qiy— s¡–qiy— t–põ(M¡I) t–põ(M¡I) s¡–qiy— |

29) 1.1.5.2(26)- s¡–qiy— | q–iy–rû– | (GS-1.1-16)

s¡–qiy— qiyrû qiyrû s¡–qiy— s¡–qiy— qiyrû |

30) 1.1.5.2(26)- s¡–qiy— | (GS-1.1-16)

s¡–qizZy— s¡ - qiy— |

31) 1.1.5.2(27)- q–iy–rû– | Cr˜I | (GS-1.1-16)

q–iy–¥rû r– iyr(M¡I—) qiyrû qiy–¥rû r˜I |

32) 1.1.5.2(28)- Cr˜I | B | (GS-1.1-16)

Cr– ¥ir– iyr– ix |

33) 1.1.5.2(29)- B | p–b– | (GS-1.1-16)

B p—b p–bx p—b |

34) 1.1.5.2(30)- p–b– | D¦ªR˜I | (GS-1.1-16)

p–¥bxªR– i¢ªR—I Æpb p–¥bxªR˜I |

35) 1.1.5.2(31)- D¦ªR˜I | B | (GS-1.1-16)

D¦ªR– ¥ixªR– i¢ªR– ix |

36) 1.1.5.2(32)- B | p–b– | (GS-1.1-16)

B p—b p–bx p—b |

37) 1.1.5.2(33)- p–b– | bõ¡–iZ§ | (GS-1.1-16)

p–b– bõ¡–ib§ bõ¡–ib§ p—b pb bõ¡–iZ§ |

38) 1.1.5.2(34)- bõ¡–iZ§ | p–b–Z– | (GS-1.1-16)

bõ¡–ib§ p—bZ pbZ bõ¡–ib§ bõ¡–ib§ p—bZ |

39) 1.1.5.2(34)- bõ¡–iZ§ | (GS-1.1-16)

bõ¡–ibyZy— bõ¡ - iZ§ |

40) 1.1.5.2(35)- p–b–Z– | p–jI | (GS-1.1-16)

p–b–Z– p–jI Æp–jI Æp—bZ pbZ p–jI |

41) 1.1.5.2(36)- p–jI | s–O§Nx–ZI | (GS-1.1-16)

p–j(M¡I) s—O§Nx–Z(M¡I) s—O§Nx–ZI Æp–jI Æp–j(M¡I) s—O§Nx–ZI |

42) 1.1.5.2(37)- s–O§Nx–ZI | ¥R–rô– |

s–O§Nx–ZI ¥R˜rô ¥Rrô sO§Nx–Z(M¡I) s—O§Nx–ZI ¥R˜rô |

43) 1.1.5.2(37)- s–O§Nx–ZI |

s–O§Nx–ZiyZy— sI - Nx–ZI |

44) 1.1.5.2(38)- ¥R–rô– | p–ª–.rp£—ÆI |

¥R–rô– p–ª–.rp£—ÆI Æp–ª–.rp£—ÆI ¥Rrô ¥Rrô p–ª–.rp£—ÆI |

45) 1.1.5.2(39)- p–ª–.rp£—ÆI | A–sy– |

p–ª–.rp£—Æ isõsy p–ª–.rp£—ÆI Æp–ª–.rp£—Æ isy |

46) 1.1.5.2(39)- p–ª–.rp£—ÆI |

p–ª–.rp£—Æ–iyZy— p–ª–.r - p£–Æ–I |

47) 1.1.5.2(40)- A–sy– | öeZy— |

A–sy– öeZy– öeZõ—sõsy– öeZy— |

48) 1.1.5.2(41)- öeZy— | Zûx– |

öeZy— Zûx Zûx– öeZy– öeZy— Zûx |

49) 1.1.5.2(42)- Zûx– | p–ª–.rp£—ÆI |

Zûx– p–ª–.rp£—ÆI Æp–ª–.rp£—ÆI Zûx Zûx p–ª–.rp£—ÆI |

50) 1.1.5.2(43)- p–ª–.rp£—ÆI | ¥p–À¡– |

p–ª–.rp£—ÆI Æ¥pÀ¡ ¥pÀ¡ p–ª–.rp£—ÆI Æp–ª–.rp£—ÆI Æ¥pÀ¡ |

51) 1.1.5.2(43)- p–ª–.rp£—ÆI |

p–ª–.rp£—Æ–iyZy— p–ª–.r - p£–Æ–I |

52) 1.1.5.2(44)- ¥p–À¡– | ekx—e¢ZI |

¥p–À¡– ekx—e¢Z–I ekx—e¢ZI Æ¥pÀ¡ ¥pÀ¡– ekx—e¢ZI |

53) 1.1.5.2(45)- ekx—e¢ZI | k±—J |

ekx—e¢Z–(M¡I–) k¥±x– k±–J ekx—e¢Z–I ekx—e¢Z–(M¡I–) k±—J |

54) 1.1.5.2(45)- ekx—e¢ZI |

ekx—e¢Z–iyZy– ekx˜ - e¢–Z–I |

55) 1.1.5.2(46)- k±—J | ekx—e¢ZxJ |

k±–J ekx—e¢Zx–J ekx—e¢Zx– k¥±x– k±–J ekx—e¢ZxJ |

56) 1.1.5.2(47)- ekx—e¢ZxJ | Akx—ZjJ |

ekx—e¢Zx– Akx—Z–¥jx „kx—Zj–J ekx—e¢Zx–J ekx—e¢Zx– Akx—ZjJ |

57) 1.1.5.2(47)- ekx—e¢ZxJ |

ekx—e¢Zx– CZy– ekx˜ - e¢–Zx–J |

58) 1.1.5.2(48)- Akx—ZjJ | k±—sxI |

Akx—Z¥jx– k±—sx–(M¡I–) k±—sx– ikx—Z–¥jx „kx—Z¥jx– k±—sxI |

59) 1.1.5.2(49)- k±—sxI | hx–MJ |

k±—sxI hx–¥Mx hx–¥Mx k±—sx–(M¡I–) k±—sxI hx–MJ |

60) 1.1.5.2(50)- hx–MJ | A–sy– |

hx–¥Mx˜ „sõsy hx–¥Mx hx–¥Mx— „sy |

61) 1.1.5.2(51)- A–sy– | px–j¡J |

A–sy– px–j¡ª px–j¡ k—sõsy px–j¡J |

62) 1.1.5.2(52)- px–j¡J | p–J |

px–j¡ª ¥px— ¥px px–j¡ª px–j¡ª p—J |

63) 1.1.5.2(53)- p–J | py |

¥px– py py ¥px— ¥px– py |

64) 1.1.5.2(54)- py | py–d–°¡– |

py py—d°¡ pyd°¡– py py py—d°¡ |

65) 1.1.5.2(55)- py–d–°¡– | ¥b–pJ |

py–d–°¡– ¥b–¥px ¥b–¥px py—d°¡ pyd°¡ ¥b–pJ |

66) 1.1.5.2(56)- ¥b–pJ | p–J |

¥b–¥px ¥px— ¥px ¥b–¥px ¥b–¥px p—J |

67) 1.1.5.2(57)- p–J | s–py–Zx |

p–J s–py–Zx s—py–Zx ¥px— pJ spy–Zx |

68) 1.1.5.2(58)- s–py–Zx | tyk—YõexYyJ |

s–py–Zx tyk—YõexYy–ª–. tyk—YõexYyJ spy–Zx s—py–Zx

tyk—YõexYyJ |

69) 1.1.5.2(59)- tyk—YõexYyJ | öeZy— |

tyk—YõexYy–J öeZy– öeZy– tyk—YõexYy–ª–. tyk—YõexYy–J öeZy— |

70) 1.1.5.2(59)- tyk—YõexYyJ |

tyk—YõexYy–kyZy– tyk—Yõ - ex–Yy–J |

71) 1.1.5.2(60)- öeZy— | M£–t§Yx–Z¡– ||

öeZy— M£t§YxZ¡ M£t§YxZ¡– öeZy– öeZy— M£t§YxZ¡ |

72) 1.1.5.2(61)- M£–t§Yx–Z¡– ||

M£–t§Yx–ZûyZy— M£t§YxZ¡ |

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

### Ad¡pxKI 6 - RUx

1) 1.1.6.1(1)- Ap—c¢ZI | k±—J |

Ap—c¢Z–(M¡I–) k¥±x– k¥±x „p—c¢Z– ip—c¢Z–(M¡I–) k±—J |

2) 1.1.6.1(1)- Ap—c¢ZI |

Ap—c¢Z–iyZõp— - c¢–Z–I |

3) 1.1.6.1(2)- k±—J | Ap—c¢ZxJ |

k¥±x „p—c¢Zx– Ap—c¢Zx– k¥±x– k¥±x „p—c¢ZxJ |

4) 1.1.6.1(3)- Ap—c¢ZxJ | Akx—ZjJ |

Ap—c¢Zx– Akx—Z–¥jx „kx—Z–¥jx „p—c¢Zx– Ap—c¢Zx– Akx—ZjJ |

5) 1.1.6.1(3)- Ap—c¢ZxJ |

Ap—c¢Zx– CZõp— - c¢–Zx–J |

6) 1.1.6.1(4)- Akx—ZjJ | Aby—ZõxJ |

Akx—Z–¥jx „by—Zõx– Aby—Zõx– Akx—Z–¥jx „kx—Z–¥jx „by—ZõxJ |

7) 1.1.6.1(5)- Aby—ZõxJ | ZûK§ |

Aby—Zõx–sëûK§ ZûMby—Zõx– Aby—Zõx–sëûK§ |

8) 1.1.6.1(6)- ZûK§ | A–sy– |

ZûM—sõsy– ZûK§ ZûM—sy |

9) 1.1.6.1(7)- A–sy– | öeZy— |

A–sy– öeZy– öeZõ—sõsy– öeZy— |

10) 1.1.6.1(8)- öeZy— | Zûx– |

öeZy— Zûx Zûx– öeZy– öeZy— Zûx |

11) 1.1.6.1(9)- Zûx– | e£–ay–pz |

Zûx– e£–ay–pz e£—ay–pz Zûx˜ Zûx e£ay–pz |

12) 1.1.6.1(10)- e£–ay–pz | ¥p–À¡– |

e£–ay–pz ¥p˜À¡ ¥pÀ¡ e£ay–pz e£—ay–pz ¥p˜À¡ |

13) 1.1.6.1(11)- ¥p–À¡– | by–pJ |

¥p–À¡– by–¥px by–¥px ¥p˜À¡ ¥pÀ¡ by–pJ |

14) 1.1.6.1(12)- by–pJ | sÜ–Ih–dyJ |

by–pJ sÜ—Ih–dyJ sÜ—Ih–dyª by–¥px by–pJ sÜ—Ih–dyJ |

15) 1.1.6.1(13)- sÜ–Ih–dyJ | A–sy– |

sÜ–Ih–dyk—sõsy sÜIh–dyJ sÜ—Ih–dyk—sy |

16) 1.1.6.1(14)- A–sy– | öeZy— |

A–sy– öeZy– öeZõ—sõsy– öeZy— |

17) 1.1.6.1(15)- öeZy— | Zûx– |

öeZy— Zûx Zûx– öeZy– öeZy— Zûx |

18) 1.1.6.1(16)- Zûx– | Aby—ZõxJ |

Zûx „by—Zõx– Aby—Zõxsëûx– Zûx „by—ZõxJ |

19) 1.1.6.1(17)- Aby—ZõxJ | ZûK§ |

Aby—Zõx–sëûK§ ZûMby—Zõx– Aby—Zõx–sëûK§ |

20) 1.1.6.1(18)- ZûK§ | ¥p–À¡– |

ZûM§ ¥p˜À¡ ¥pÀ¡– ZûK§ ZûM§ ¥p˜À¡ |

21) 1.1.6.1(19)- ¥p–À¡– | cy–rYx˜ |

¥p–À¡– cy–rYx— cy–rYx— ¥pÀ¡ ¥pÀ¡ cy–rYx˜ |

22) 1.1.6.1(20)- cy–rYx˜ | A–sy– |

cy–rYx˜ „sõsy cy–rYx— cy–rYx— „sy |

23) 1.1.6.1(21)- A–sy– | e–ªp–Zõx |

A–sy– e–ªp–Zõx e—ªp–Zõx „sõ—sy eªp–Zõx |

24) 1.1.6.1(22)- e–ªp–Zõx | öeZy— |

e–ªp–Zõx öeZy– öeZy— eªp–Zõx e—ªp–Zõx öeZy— |

25) 1.1.6.1(23)- öeZy— | Zûx– |

öeZy— Zûx Zûx– öeZy– öeZy— Zûx |

26) 1.1.6.1(24)- Zûx– | by–pJ |

Zûx– by–¥px by–psëûx˜ Zûx by–pJ |

27) 1.1.6.1(25)- by–pJ | sÜ–Ih–dyJ |

by–pJ sÜ—Ih–dyJ sÜ—Ih–dyª by–¥px by–pJ sÜ—Ih–dyJ |

28) 1.1.6.1(26)- sÜ–Ih–dyJ | ¥p–À¡– |

sÜ–Ih–dyª ¥p˜À¡ ¥pÀ¡ sÜIh–dyJ sÜ—Ih–dyª ¥p˜À¡ |

29) 1.1.6.1(27)- ¥p–À¡– | cy–rYx˜ |

¥p–À¡– cy–rYx— cy–rYx— ¥pÀ¡ ¥pÀ¡ cy–rYx˜ |

30) 1.1.6.1(28)- cy–rYx˜ | A–sy– |

cy–rYx˜ „sõsy cy–rYx— cy–rYx— „sy |

31) 1.1.6.1(29)- A–sy– | ex–ªp–¥Z–jz |

A–sy– ex–ªp–¥Z–jz ex˜ªp¥Z–Ð—sõsy exªp¥Z–jz |

32) 1.1.6.1(30)- ex–ªp–¥Z–jz | öeZy— |

ex–ªp–¥Z–jz öeZy– öeZy— exªp¥Z–jz ex˜ªp¥Z–jz öeZy— |

33) 1.1.6.1(31)- öeZy— | Zûx– |

öeZy— Zûx Zûx– öeZy– öeZy— Zûx |

34) 1.1.6.1(32)- Zûx– | e–ªp–ZyJ |

Zûx– e–ªp–ZyJ e—ªp–Zysëûx˜ Zûx eªp–ZyJ |

35) 1.1.6.1(33)- e–ªp–ZyJ | ¥p–À¡– |

e–ªp–Zyª ¥p˜À¡ ¥pÀ¡ eªp–ZyJ e—ªp–Zyª ¥p˜À¡ |

36) 1.1.6.1(34)- ¥p–À¡– | ¥b–psõ— |

¥p–À¡– ¥b–psõ— ¥b–psõ— ¥pÀ¡ ¥pÀ¡ ¥b–psõ— |

37) 1.1.6.1(35)- ¥b–psõ— | Zûx– |

¥b–psõ— Zûx Zûx ¥b–psõ— ¥b–psõ— Zûx |

38) 1.1.6.1(36)- Zûx– | s–py–Z¡J |

Zûx– s–py–Z¡J s—py–Z¡sëûx˜ Zûx spy–Z¡J |

39) 1.1.6.1(37)- s–py–Z¡J | öe–s–¥p |

s–py–Z¡J öe—s–¥p öe—s–¥p s—py–Z¡J s—py–Z¡J öe—s–¥p |

40) 1.1.6.1(38)- öe–s–¥p | A–qûy¥dx˜J | (JD-33)

öe–s–¥p˜ „qûy¥dx— k–qûy¥dx˜J öes–¥p öe—s–¥p˜ „qûy¥dx˜J |

41) 1.1.6.1(38)- öe–s–¥p | (JD-33)

öe–s–p CZy— öe - s–¥p |

42) 1.1.6.1(39)- A–qûy¥dx˜J | gx–t¡hõx˜I | (JD-33)

A–qûy¥dx˜ª gx–t¡hõx˜I gx–t¡hõx— i–qûy¥dx— k–qûy¥dx˜ª gx–t¡hõx˜I |

43) 1.1.6.1(40)- gx–t¡hõx˜I | e¢–rêJ |

gx–t¡hõx˜I e¢–rêJ e¢–¥rêx gx–t¡hõx˜I gx–t¡hõx˜I e¢–rêJ |

44) 1.1.6.1(40)- gx–t¡hõx˜I |

gx–t¡hõx–iyZy— gx–t¡ - hõx–I |

45) 1.1.6.1(41)- e¢–rêJ | tsëx˜hõxI |

e¢–¥rêx tsëx˜hõx–(M¡I–) tsëx˜hõxI e¢–rêJ e¢–¥rêx tsëx˜hõxI |

46) 1.1.6.1(42)- tsëx˜hõxI | Acy— |

tsëx˜hõx– icõcy– tsëx˜hõx–(M¡I–) tsëx˜hõx– icy— |

47) 1.1.6.1(43)- Acy— | p–ex–iy– |

Acy— pexiy pex–iõcõcy— pexiy |

48) 1.1.6.1(44)- p–ex–iy– | cx–dõ˜I |

p–ex–iy– cx–dõ—I cx–dõ—I Æpexiy pexiy cx–dõ˜I |

49) 1.1.6.1(45)- cx–dõ˜I | A–sy– |

cx–dõ— isõsy cx–dõ—I cx–dõ— isy |

50) 1.1.6.1(46)- A–sy– | cy–d¡–ty |

A–sy– cy–d¡–ty cy—d¡–tõ—sõsy cyd¡–ty |

51) 1.1.6.1(47)- cy–d¡–ty | ¥b–px© |

cy–d¡–ty ¥b–px© ¥b–px© cy—d¡–ty cy—d¡–ty ¥b–px© |

52) 1.1.6.1(48)- ¥b–px© | öex–Yxj— |

¥b–px© öex–Yxj— öex–Yxj— ¥b–px© ¥b–px© öex–Yxj— |

53) 1.1.6.1(49)- öex–Yxj— | Zûx– |

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

54) 1.1.6.1(49)- öex–Yxj— |

öex–Yx¥jZy— öe - A–dxj— |

55) 1.1.6.1(50)- Zûx– | A–ex–dxj— |

Zûx– „ex–dxjx— ex–dxj— Zûx Zûx „ex–dxj— |

56) 1.1.6.1(51)- A–ex–dxj— | Zûx– |

A–ex–dxj— Zûx Zûx „ex–dxjx —ex–dxj— Zûx |

57) 1.1.6.1(51)- A–ex–dxj— |

A–ex–dx¥Zõ—e - A–dxj— |

58) 1.1.6.1(52)- Zûx– | põx–dxj— |

Zûx– põx–dxj— põx–dxj— Zûx Zûx põx–dxj— |

59) 1.1.6.1(53)- põx–dxj— | Zûx– |

põx–dxj— Zûx Zûx põx–dxj— põx–dxj— Zûx |

60) 1.1.6.1(53)- põx–dxj— |

põx–dx¥jZy— py - A–dxj— |

61) 1.1.6.1(54)- Zûx– | bz–ªNxI |

Zûx– bz–ªNxI bz–ªNxI Zûx˜ Zûx bz–ªNxI |

62) 1.1.6.1(55)- bz–ªNxI | Ad¡— |

bz–ªNx idûd¡— bz–ªNxI bz–ªNx id¡— |

63) 1.1.6.1(56)- Ad¡— | öesy—ZyI |

Ad¡– öesy—Zy–I öesy—Zy– idûd¡– öesy—ZyI |

64) 1.1.6.1(57)- öesy—ZyI | Bj¡—¥r |

öesy—Zy– ixj¡—r– Bj¡—¥r– öesy—Zy–I öesy—Zy– ixj¡—¥r |

65) 1.1.6.1(57)- öesy—ZyI |

öesy—Zy–iyZy– öe - sy–Zy–I |

66) 1.1.6.1(58)- Bj¡—¥r | cx–I |

Bj¡—¥r cxI cx– ixj¡—r– Bj¡—¥r cxI |

67) 1.1.6.1(59)- cx–I | ¥b–pJ |

cx–I ¥b–¥px ¥b–¥px cx˜I cxI ¥b–pJ |

68) 1.1.6.1(60)- ¥b–pJ | p–J |

¥b–¥px ¥px— ¥px ¥b–¥px ¥b–¥px p—J |

69) 1.1.6.1(61)- p–J | s–py–Zx |

p–J s–py–Zx s—py–Zx ¥px— pJ spy–Zx |

70) 1.1.6.1(62)- s–py–Zx | tyk—YõexYyJ |

s–py–Zx tyk—YõexYy–ª–. tyk—YõexYyJ spy–Zx s—py–Zx

tyk—YõexYyJ |

71) 1.1.6.1(63)- tyk—YõexYyJ | öeZy— |

tyk—YõexYy–J öeZy– öeZy– tyk—YõexYy–ª–. tyk—YõexYy–J öeZy— |

72) 1.1.6.1(63)- tyk—YõexYyJ |

tyk—YõexYy–kyZy– tyk—Yõ - ex–Yy–J |

73) 1.1.6.1(64)- öeZy— | M£–t§Yx–Z¡– ||

öeZy— M£t§YxZ¡ M£t§YxZ¡– öeZy– öeZy— M£t§YxZ¡ |

74) 1.1.6.1(65)- M£–t§Yx–Z¡– ||

M£–t§Yx–ZûyZy— M£t§YxZ¡ |

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

### Ad¡pxKI 7 - RUx

1) 1.1.7.1(1)- c£ræy—J | A–sy– |

c£ræy—ksõsy– c£ræy–ª c£ræy—ksy |

2) 1.1.7.1(2)- A–sy– | ögÖ— |

A–sy– ögÖ– ögÖx˜sõsy– ögÖ— |

3) 1.1.7.1(3)- ögÖ— | j–Pâ– |

ögÖ— jPâ jPâ– ögÖ– ögÖ— jPâ |

4) 1.1.7.1(4)- j–Pâ– | Ae— |

j–Pâxexe— jPâ j–Pâxe— |

5) 1.1.7.1(5)- Ae— | A–¥²– | (GS-1.1-17)

Aex˜¥²– „¥² „exex˜¥² |

6) 1.1.7.1(6)- A–¥²– | A–²yI | (GS-1.1-17)

A–¥²– „²y i–²y i—¥² „¥²– „²yI |

7) 1.1.7.1(7)- A–²yI | B–ixb˜I | (GS-1.1-17)

A–²y ix–ixb— ix–ixb— i–²y i–²y ix–ixb˜I |

8) 1.1.7.1(8)- B–ixb˜I | R–ty– | (GS-1.1-17)

B–ixb—I Rty Rtõx–ixb— ix–ixb—I Rty |

9) 1.1.7.1(8)- B–ixb˜I | (GS-1.1-17)

B–ixb–iyZõx—i - Ab˜I |

10) 1.1.7.1(9)- R–ty– | dyJ | (GS-1.1-17)

R–ty– dyª Yyª R—ty Rty– dyJ |

11) 1.1.7.1(10)- dyJ | öK–põxb˜I | (GS-1.1-17)

dyr§ öK–põxb—I öK–põxb–Ëyª Yyr§ öK–põxb˜I |

12) 1.1.7.1(11)- öK–põxb˜I | ¥s–c– |

öK–põxb(M¡I—) ¥sc ¥sc öK–põxb—I öK–põxb(M¡I—) ¥sc |

13) 1.1.7.1(11)- öK–põxb˜I |

öK–põxb–iyZy— öKpõ - Ab˜I |

14) 1.1.7.1(12)- ¥s–c– | B |

¥s–cx ¥s—c ¥s–cx |

15) 1.1.7.1(13)- B | ¥b–p–jR˜I |

B ¥b—p–jR—I ¥bp–jR– ix ¥b—p–jR˜I |

16) 1.1.7.1(14)- ¥b–p–jR˜I | p–t– |

¥b–p–jR—I Æpt pt ¥bp–jR—I ¥bp–jR—I Æpt |

17) 1.1.7.1(14)- ¥b–p–jR˜I |

¥b–p–jR–iyZy— ¥bp - jR˜I |

18) 1.1.7.1(15)- p–t– | dyªb—M§cI |

p–t– dyªb—M§c– Ëyªb—M§cI Æpt pt– dyªb—M§cI |

19) 1.1.7.1(16)- dyªb—M§cI | k±—J |

dyªb—M§c–(M¡I–) k¥±x– k¥±x– dyªb—M§c– Ëyªb—M§c–(M¡I–) k±—J |

20) 1.1.7.1(16)- dyªb—M§cI |

dyªb—M§c–iyZy– dyJ - b–M§c–I |

21) 1.1.7.1(17)- k±—J | dyªb—M§cxJ |

k¥±x– dyªb—M§cx– dyªb—M§cx– k¥±x– k¥±x– dyªb—M§cxJ |

22) 1.1.7.1(18)- dyªb—M§cxJ | Akx—ZjJ |

dyªb—M§cx– Akx—Z–¥jx „kx—Z¥jx– dyªb—M§cx– dyªb—M§cx– Akx—ZjJ |

23) 1.1.7.1(18)- dyªb—M§cxJ |

dyªb—M§cx– CZy– dyJ - b–M§cx–J |

24) 1.1.7.1(19)- Akx—ZjJ | öc¡–pI |

Akx—Z¥jx öc¡–pI öc¡–p ikx—Z–¥jx „kx—Z¥jx öc¡–pI |

25) 1.1.7.1(20)- öc¡–pI | A–sy– |

öc¡–p i—sõsy öc¡–pI öc¡–p i—sy |

26) 1.1.7.1(21)- A–sy– | e£–ay–pzI |

A–sy– e£–ay–pzI e£—ay–pz i—sõsy e£ay–pzI |

27) 1.1.7.1(22)- e£–ay–pzI | b£–(M¡I–)t– |

e£–ay–pzI b£(M¡I—)t b£(M¡I)t e£ay–pzI e£—ay–pzI b£(M¡I—)t |

28) 1.1.7.1(23)- b£–(M¡I–)t– | Bj¡—J |

b£–(M¡I–)txj¡– kxj¡—ª b£(M¡I)t b£–(M¡I–)txj¡—J |

29) 1.1.7.1(24)- Bj¡—J | b£–(M¡I–)t– |

Bj¡—ª b£(M¡I)t b£–(M¡I–)txj¡– kxj¡—ª b£(M¡I)t |

30) 1.1.7.1(25)- b£–(M¡I–)t– | öe–RxI |

b£–(M¡I–)t– öe–RxI öe–RxI b£(M¡I—)t b£(M¡I)t öe–RxI |

31) 1.1.7.1(26)- öe–RxI | b£–(M¡I–)t– |

öe–RxI b£(M¡I—)t b£(M¡I)t öe–RxI öe–RxI b£(M¡I—)t |

32) 1.1.7.1(26)- öe–RxI |

öe–RxiyZy— öe - RxI |

33) 1.1.7.1(27)- b£–(M¡I–)t– | s–Rx–Zx© |

b£–(M¡I–)t– s–Rx–Zx© a§s—Rx–Zx© b£(M¡I—)t b£(M¡I)t sRx–Zx© |

34) 1.1.7.1(28)- s–Rx–Zx© | A–¤¤sô |

s–Rx–Zx d–sôx A–¤¤sô s—Rx–Zx© a§s—Rx–Zx d–¤¤sô |

35) 1.1.7.1(28)- s–Rx–Zx© |

s–Rx–ZxdyZy— s - Rx–Zx© |

36) 1.1.7.1(29)- A–¤¤sô | jR—ixdxj |

A–¤¤sô jR—ixdxj– jR—ixdxjx–sôx A–¤¤sô jR—ixdxj |

37) 1.1.7.1(30)- jR—ixdxj | eky— |

jR—ixdxj– eky– eky– jR—ixdxj– jR—ixdxj– eky— |

38) 1.1.7.1(31)- eky— | D¦–t– |

ekõ¢—¥txt– eky– ekõ¢—t |

39) 1.1.7.1(32)- D¦–t– | c–ªöZI |

D¦–t– c–ªöZI c–ªöZ i¢—¥txt c–ªöZI |

40) 1.1.7.1(33)- c–ªöZI | A–sy– |

c–ªöZ i—sõsy c–ªöZI c–ªöZ i—sy |

41) 1.1.7.1(34)- A–sy– | A–Çky—±I |

A–sõ–Çky—± i–Çky—± isõsõ–Çky—±I |

42) 1.1.7.1(35)- A–Çky—±I | b£–(M¡I–)t– |

A–Çky—±I b£(M¡I)t b£(M¡I)tx–Çky—± i–Çky—±I b£(M¡I)t |

43) 1.1.7.1(36)- b£–(M¡I–)t– | öex–YI |

b£–(M¡I–)t– öex–YI öex–YI b£(M¡I—)t b£(M¡I)t öex–YI |

44) 1.1.7.1(37)- öex–YI | b£–(M¡I–)t– |

öex–YI b£(M¡I—)t b£(M¡I)t öex–YI öex–YI b£(M¡I—)t |

45) 1.1.7.1(37)- öex–YI |

öex–YiyZy— öe - A–dI |

46) 1.1.7.1(38)- b£–(M¡I–)t– | A–ex–dI |

b£–(M¡I–)tx–ex–d i—ex–dI b£(M¡I—)t b£(M¡I)txex–dI |

47) 1.1.7.1(39)- A–ex–dI | b£–(M¡I–)t– |

A–ex–dI b£(M¡I—)t b£(M¡I)txex–d i—ex–dI b£(M¡I—)t |

48) 1.1.7.1(39)- A–ex–dI |

A–ex–diyZõ—e - A–dI |

49) 1.1.7.1(40)- b£–(M¡I–)t– | s–Rx–Zx© |

b£–(M¡I–)t– s–Rx–Zx© a§s—Rx–Zx© b£(M¡I—)t b£(M¡I)t sRx–Zx© |

50) 1.1.7.1(41)- s–Rx–Zx© | A–¤¤sô |

s–Rx–Zx d–sôx A–¤¤sô s—Rx–Zx© a§s—Rx–Zx d–¤¤sô |

51) 1.1.7.1(41)- s–Rx–Zx© |

s–Rx–ZxdyZy— s - Rx–Zx© |

52) 1.1.7.1(42)- A–¤¤sô | jR—ixdxj |

A–¤¤sô jR—ixdxj– jR—ixdx jx–sôx A–¤¤sô jR—ixdxj |

53) 1.1.7.1(43)- jR—ixdxj | eky— |

jR—ixdxj– eky– eky– jR—ixdxj– jR—ixdxj– eky— |

54) 1.1.7.1(44)- eky— | D¦–t– |

ekõ¢—¥txt– eky– ekõ¢—t |

55) 1.1.7.1(45)- D¦–t– | c–k¡Y˜I |

D¦–t– c–k¡Y—I c–k¡Y— i¢¥txt c–k¡Y˜I |

56) 1.1.7.1(46)- c–k¡Y˜I | A–sy– |

c–k¡Y— isõsy c–k¡Y—I c–k¡Y— isy |

57) 1.1.7.1(47)- A–sy– | byp˜I |

A–sy– byp–I byp— isõsy– byp˜I |

58) 1.1.7.1(48)- byp˜I | b£–(M¡I–)t– |

byp—I b£(M¡I)t b£(M¡I)t– byp–I byp—I b£(M¡I)t |

59) 1.1.7.1(49)- b£–(M¡I–)t– | P±¡—J |

b£–(M¡I–)t– P±¡–Ò±¡—ª b£(M¡I)t b£(M¡I)t– P±¡—J |

60) 1.1.7.1(50)- P±¡—J | b£–(M¡I–)t– |

P±¡—ª b£(M¡I)t b£(M¡I)t– P±¡–Ò±¡—ª b£(M¡I)t |

1) 1.1.7.2(1)- b£–(M¡I–)t– | ¥öqxöZ˜I |

b£–(M¡I–)t– ¥öqxöZ–(MÞ–§) ¥öqxöZ—I b£(M¡I)t b£(M¡I)t– ¥öqxöZ˜I |

2) 1.1.7.2(2)- ¥öqxöZ˜I | b£–(M¡I–)t– |

¥öqxöZ—I b£(M¡I)t b£(M¡I)t– ¥öqxöZ–(MÞ–§) ¥öqxöZ—I b£(M¡I)t |

3) 1.1.7.2(3)- b£–(M¡I–)t– | s–Rx–Zx© |

b£–(M¡I–)t– s–Rx–Zx© a§s—Rx–Zx© b£(M¡I—)t b£(M¡I)t sRx–Zx© |

4) 1.1.7.2(4)- s–Rx–Zx© | A–¤¤sô |

s–Rx–Zx d–sôx A–¤¤sô s—Rx–Zx© a§s—Rx–Zx d–¤¤sô |

5) 1.1.7.2(4)- s–Rx–Zx© |

s–Rx–ZxdyZy— s - Rx–Zx© |

6) 1.1.7.2(5)- A–¤¤sô | jR—ixdxj |

A–¤¤sô jR—ixdxj– jR—ixdx jx–sôx A–¤¤sô jR—ixdxj |

7) 1.1.7.2(6)- jR—ixdxj | eky— |

jR—ixdxj– eky– eky– jR—ixdxj– jR—ixdxj– eky— |

8) 1.1.7.2(7)- eky— | D¦–t– |

ekõ¢—¥txt– eky– ekõ¢—t |

9) 1.1.7.2(8)- D¦–t– | cªi— |

D¦–t– cªi– cª¥ix—¥txt– cªi— |

10) 1.1.7.2(9)- cªi— | A–sy– |

cªix˜sõsy– cªi– cªix—sy |

11) 1.1.7.2(10)- A–sy– | byq—J |

A–sy– by¥qx– by¥qx˜ „sõsy– byq—J |

12) 1.1.7.2(11)- byq—J | b£–(M¡I–)t– |

by¥qx— b£(M¡I)t b£(M¡I)t– by¥qx– by¥qx— b£(M¡I)t |

13) 1.1.7.2(12)- b£–(M¡I–)t– | ¥jxdy˜I |

b£–(M¡I–)t– ¥jxdy–I Æ¥jxdy—I b£(M¡I)t b£(M¡I)t– ¥jxdy˜I |

14) 1.1.7.2(13)- ¥jxdy˜I | b£–(M¡I–)t– |

¥jxdy—I b£(M¡I)t b£(M¡I)t– ¥jxdy–I Æ¥jxdy—I b£(M¡I)t |

15) 1.1.7.2(14)- b£–(M¡I–)t– | öe–RxI |

b£–(M¡I–)t– öe–RxI öe–RxI b£(M¡I—)t b£(M¡I)t öe–RxI |

16) 1.1.7.2(15)- öe–RxI | b£–(M¡I–)t– |

öe–RxI b£(M¡I—)t b£(M¡I)t öe–RxI öe–RxI b£(M¡I—)t |

17) 1.1.7.2(15)- öe–RxI |

öe–RxiyZy— öe - RxI |

18) 1.1.7.2(16)- b£–(M¡I–)t– | s–Rx–Zx© |

b£–(M¡I–)t– s–Rx–Zx© a§s—Rx–Zx© b£(M¡I—)t b£(M¡I)t sRx–Zx© |

19) 1.1.7.2(17)- s–Rx–Zx© | A–¤¤sô |

s–Rx–Zx d–sôx A–¤¤sô s—Rx–Zx© a§s—Rx–Zx d–¤¤sô |

20) 1.1.7.2(17)- s–Rx–Zx© |

s–Rx–ZxdyZy— s - Rx–Zx© |

21) 1.1.7.2(18)- A–¤¤sô | jR—ixdxj |

A–¤¤sô jR—ixdxj– jR—ixdx jx–sôx A–¤¤sô jR—ixdxj |

22) 1.1.7.2(19)- jR—ixdxj | eky— |

jR—ixdxj– eky– eky– jR—ixdxj– jR—ixdxj– eky— |

23) 1.1.7.2(20)- eky— | D¦–t– |

ekõ¢—¥txt– eky– ekõ¢—t |

24) 1.1.7.2(21)- D¦–t– | PyZ—J |

D¦–t– PyZ–ÒyZ— D¦¥txt– PyZ—J |

25) 1.1.7.2(22)- PyZ—J | Ó– |

PyZ—J Ó Ó– PyZ–ÒyZ—J Ó |

26) 1.1.7.2(23)- Ó– | öe–RxI |

Ó– öe–RxI öe–Rx(MÞ§) Ó— Ó öe–RxI |

27) 1.1.7.2(24)- öe–RxI | A–¤¤sô |

öe–Rx i–sôx A–¤¤sô öe–RxI öe–Rx i–¤¤sô |

28) 1.1.7.2(24)- öe–RxI |

öe–RxiyZy— öe - RxI |

29) 1.1.7.2(25)- A–¤¤sô | k–jyI |

A–¤¤sô k–jy(M¡I) k–jy i–sôx A–¤¤sô k–jyI |

30) 1.1.7.2(26)- k–jyI | A–¤¤sô |

k–jy i–sôx A–¤¤sô k–jy(M¡I) k–jy i–¤¤sô |

31) 1.1.7.2(27)- A–¤¤sô | s–Rx–Zx© |

A–¤¤sô s—Rx–Zx© a§s—Rx–Zx d–sôx A–¤¤sô s—Rx–Zx© |

32) 1.1.7.2(28)- s–Rx–Zx© | A–¤¤sô |

s–Rx–Zx d–sôx A–¤¤sô s—Rx–Zx© a§s—Rx–Zx d–¤¤sô |

33) 1.1.7.2(28)- s–Rx–Zx© |

s–Rx–ZxdyZy— s - Rx–Zx© |

34) 1.1.7.2(29)- A–¤¤sô | jR—ixdxj |

A–¤¤sô jR—ixdxj– jR—ixdx jx–sôx A–¤¤sô jR—ixdxj |

35) 1.1.7.2(30)- jR—ixdxj | eky— |

jR—ixdxj– eky– eky– jR—ixdxj– jR—ixdxj– eky— |

36) 1.1.7.2(31)- eky— | D¦–t– |

ekõ¢—¥txt– eky– ekõ¢—t |

37) 1.1.7.2(32)- D¦–t– | h£M¢—YxI |

D¦–t– h£M¢—Yx–I h£M¢—Yx i¢¥txt– h£M¢—YxI |

38) 1.1.7.2(33)- h£M¢—YxI | AO§My—ksxI |

h£M¢—Yx– iO§My—ksx– iO§My—ksx–I h£M¢—Yx–I h£M¢—Yx– iO§My—ksxI |

39) 1.1.7.2(34)- AO§My—ksxI | Ze—sx |

AO§My—ksx–I Ze—sx– Ze–sx „O§My—ksx– iO§My—ksx–I Ze—sx |

40) 1.1.7.2(35)- Ze—sx | Z–eõ–Æû–I |

Ze—sx ZeõÆûI ZeõÆû–I Ze—sx– Ze—sx ZeõÆûI |

41) 1.1.7.2(36)- Z–eõ–Æû–I | jxdy— |

Z–eõ–Æû–I Æjxdy– jxdy— ZeõÆûI ZeõÆû–I Æjxdy— |

42) 1.1.7.2(37)- jxdy— | N–ª¥i |

jxdy— N–ª¥i N–ª¥i jxdy– jxdy— N–ª¥i |

43) 1.1.7.2(38)- N–ª¥i | K–exmx—dy |

N–ª¥i K–exmx—dy K–exmx—dy N–ª¥i N–ª¥i K–exmx—dy |

44) 1.1.7.2(39)- K–exmx—dy | D–e–Py–dûÇy— |

K–exmx˜© j¡ePy–dûÇ§ j¡—ePy–dûÇy— K–exmx—dy K–exmx˜© j¡ePy–dûÇy— |

45) 1.1.7.2(40)- D–e–Py–dûÇy— | ¥p–cs—J ||

D–e–Py–dûÇy— ¥p–c¥sx— ¥p–cs— DePy–dûÇ§ j¡—ePy–dûÇy— ¥p–cs—J |

46) 1.1.7.2(40)- D–e–Py–dûÇy— |

D–e–Py–dûÇzZõ¡—e - Py–dûÇy— |

47) 1.1.7.2(41)- ¥p–cs—J ||

¥p–cs– CZy— ¥p–cs—J |

48) 1.1.7.2(42)- e¢–rêJ | Zxdy— |

e¢–rêsëxdy– Zxdy— e¢–rêJ e¢–rêsëxdy— |

49) 1.1.7.2(43)- Zxdy— | Aey— |

Zxdõeõey– Zxdy– Zxdõey— |

50) 1.1.7.2(44)- Aey— | öp–¥Z |

Aey— öp–¥Z öp–¥Z „eõey— öp–¥Z |

51) 1.1.7.2(45)- öp–¥Z | C–öÉ–px–j¢ | (GS-1.1-18)

öp–Z C—öÉpx–j¢ C—öÉpx–j¢ öp–¥Z öp–Z C—öÉpx–j¢ |

52) 1.1.7.2(46)- C–öÉ–px–j¢ | py | (GS-1.1-18)

C–öÉ–px–j¢ py pzöÉ—px–j¢ C—öÉpx–j¢ py |

53) 1.1.7.2(46)- C–öÉ–px–j¢ | (GS-1.1-18)

C–öÉ–px–j¢ CZz˜öÉ - px–j¢ |

54) 1.1.7.2(47)- py | i¡–º–Zx–I || (GS-1.1-18)

py i¡—ºZxI i¡ºZx–I Æpy py i¡—ºZxI |

55) 1.1.7.2(48)- i¡–º–Zx–I || (GS-1.1-18)

i¡–º–Zx–iyZy— i¡ºZxI |

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### Ad¡pxKI 8 - RUx

1) 1.1.8.1(1)- sI | p–ex–iy– |

sI Æp—exiy pexiy– s(M¡I) sI Æp—exiy |

2) 1.1.8.1(2)- p–ex–iy– | sI |

p–ex–iy– s(M¡I) sI Æp—exiy pexiy– sI |

3) 1.1.8.1(3)- sI | Be—J |

s ixe– Be–J s(M¡I) s ixe—J |

4) 1.1.8.1(4)- Be—J | A–b§hyJ |

B¥ex— A–b§hy k–b§hykxe– B¥ex— A–b§hyJ |

5) 1.1.8.1(5)- A–b§hyJ | A–³–Z– | (PS-11.8)

A–b§hy k—³Zx ³Zx–b§hy k–b§hyk—³Z |

6) 1.1.8.1(5)- A–b§hyJ | (PS-11.8)

A–b§hykyZõ—Z§ - hyJ |

7) 1.1.8.1(6)- A–³–Z– | sI |

A–³–Z– s(M¡I) s i—³Zx ³Z– sI |

8) 1.1.8.1(7)- sI | Hxr—cjJ |

s ¥ixr—cj– Hxr—cj–J s(M¡I) s ¥ixr—cjJ |

9) 1.1.8.1(8)- Hxr—cjJ | k¥s—d |

Hxr—c¥jx– k¥s—d– k¥s–d¦r—cj– Hxr—c¥jx– k¥s—d |

10) 1.1.8.1(9)- k¥s—d | sI |

k¥s—d– s(M¡I) s(M¡I) k¥s—d– k¥s—d– sI |

11) 1.1.8.1(10)- sI | ¥k–pZz˜J |

s(M¡I) ¥k–pZz˜ª ¥k–pZz–J s(M¡I) s(M¡I) ¥k–pZz˜J |

12) 1.1.8.1(11)- ¥k–pZz˜J | RM—ZzhyJ |

¥k–pZz–ª RM—Zzhy–ª RM—Zzhz ¥k–pZz˜ª ¥k–pZz–ª RM—ZzhyJ |

13) 1.1.8.1(12)- RM—ZzhyJ | ic¡—iZzJ |

RM—Zzhy–ª ic¡—iZz–ª ic¡—iZz–ª RM—Zzhy–ª RM—Zzhy–ª ic¡—iZzJ |

14) 1.1.8.1(13)- ic¡—iZzJ | ic¡—iZzhyJ |

ic¡—iZz–ª ic¡—iZzhy–ª ic¡—iZzhy–ª ic¡—iZz–ª ic¡—iZz–ª ic¡—iZzhyJ |

15) 1.1.8.1(13)- ic¡—iZzJ |

ic¡—iZz–kyZy– ic¡— - i–Zz–J |

16) 1.1.8.1(14)- ic¡—iZzhyJ | s£–Rõ–Æû–I |

ic¡—iZzhyJ s£RõÆû(M¡I) s£RõÆû–I ic¡—iZzhy–ª ic¡—iZzhyJ

s£RõÆûI |

17) 1.1.8.1(14)- ic¡—iZzhyJ |

ic¡—iZzhy–kyZy– ic¡— - i–Zz–hy–J |

18) 1.1.8.1(15)- s£–Rõ–Æû–I | A–b§hõJ |

s£–Rõ–Æû– i–b§¥hõx˜ „b§hõJ s£—RõÆû(M¡I) s£RõÆû i–b§hõJ |

19) 1.1.8.1(16)- A–b§hõJ | eky— |

A–b§hõJ eky– ekõ–b§¥hõx˜ „b§hõJ eky— |

20) 1.1.8.1(16)- A–b§hõJ |

A–b§hõ CZõ—Z§ - hõJ |

21) 1.1.8.1(17)- eky— | öeRx—ZxJ |

eky– öeRx—Zx–J öeRx—Zx–J eky– eky– öeRx—ZxJ |

22) 1.1.8.1(18)- öeRx—ZxJ | Ó– |

öeRx—ZxJ Ó Ó– öeRx—Zx–J öeRx—ZxJ Ó |

23) 1.1.8.1(18)- öeRx—ZxJ |

öeRx—Zx– CZy– öe - Rx–Zx–J |

24) 1.1.8.1(19)- Ó– | sI |

Ó– s(M¡I) s(MÞ§) Ó— Ó– sI |

25) 1.1.8.1(20)- sI | A–b§hyJ |

s i–b§hyk–b§hyJ s(M¡I) s i–b§hyJ |

26) 1.1.8.1(21)- A–b§hyJ | e£–Põ–Æû–I |

A–b§hyJ e£—PõÆûI e£PõÆû i–b§hyk–b§hyJ e£—PõÆûI |

27) 1.1.8.1(21)- A–b§hyJ |

A–b§hykyZõ—Z§ - hyJ |

28) 1.1.8.1(22)- e£–Põ–Æû–I | Rd—j¤¤Zõ |

e£–Põ–Æû–I Rd—j¤¤Zõ– Rd—j¤¤Zõ e£PõÆûI e£PõÆû–I Rd—j¤¤Zõ |

29) 1.1.8.1(23)- Rd—j¤¤Zõ | Zûx– |

Rd—j¤¤Zõ Zûx Zûx– Rd—j¤¤Zõ– Rd—j¤¤Zõ Zûx |

30) 1.1.8.1(24)- Zûx– | sI |

Zûx– s(M¡I) sI Zûx˜ Zûx– sI |

31) 1.1.8.1(25)- sI | j¦–iy– |

sI Æj¦—iy j¦iy– s(M¡I) sI Æj¦—iy |

32) 1.1.8.1(26)- j¦–iy– | A–²¥j˜ |

j¦–iõ–²¥j– „²¥j— j¦iy j¦iõ–²¥j˜ |

33) 1.1.8.1(27)- A–²¥j˜ | Zûx– |

A–²¥j˜ Zûx Zûx– „²¥j– „²¥j˜ Zûx |

34) 1.1.8.1(28)- Zûx– | A–²z¥rxix˜hõxI |

Zûx– „²z¥rxix˜hõx i–²z¥rxix˜hõxI Zûx Zûx– „²z¥rxix˜hõxI |

35) 1.1.8.1(29)- A–²z¥rxix˜hõxI | i–Lsõ— |

A–²z¥rxix˜hõxI i–Lsõ— i–Lsõx–²z¥rxix˜hõx i–²z¥rxix˜hõxI i–Lsõ— |

36) 1.1.8.1(29)- A–²z¥rxix˜hõxI |

A–²z¥rxix˜hõx–iyZõ–²z - ¥sxix˜hõxI |

37) 1.1.8.1(30)- i–Lsõ— | qyk—J |

i–Lsõ– qyk–J qy¥kx— i–Lsõ— i–Lsõ– qyk—J |

38) 1.1.8.1(31)- qyk—J | A–sy– |

qy¥kx˜ „sõsy– qyk–J qy¥kx— „sy |

39) 1.1.8.1(32)- A–sy– | N–ªiJ |

A–sy– N–ª¥ix N–ª¥ix˜ „sõsy N–ªiJ |

40) 1.1.8.1(33)- N–ªiJ | A–sy– |

N–ª¥ix˜ „sõsy N–ª¥ix N–ª¥ix— „sy |

41) 1.1.8.1(34)- A–sy– | py–qûxj¡—J |

A–sy– py–qûxj¡—ª py–qûxj¡— ksõsy py–qûxj¡—J |

42) 1.1.8.1(35)- py–qûxj¡—J | D–k¡ |

py–qûxj¡—k¡–k¢—k¡ py–qûxj¡—ª py–qûxj¡—k¡–k¡ |

43) 1.1.8.1(35)- py–qûxj¡—J |

py–qûxj¡–k¡kyZy— py–qû - B–j¡–J |

44) 1.1.8.1(36)- D–k¡ | öe–a–sû– |

D–k¡ öe—asû öea¥sûx–k¢—k¡ öe—asû |

45) 1.1.8.1(37)- öe–a–sû– | D–k¡ |

öe–a–¥sûx–k¢—k¡ öe—asû öea¥sûx–k¡ |

46) 1.1.8.1(38)- D–k¡ | ¥Z– |

D–k¡ ¥Z— Z D–k¢—k¡ ¥Z˜ |

47) 1.1.8.1(39)- ¥Z– | j–¹e—ZyJ |

¥Z– j–¹e—Zyª j–¹e—Zy¥së ¥Z j–¹e—ZyJ |

48) 1.1.8.1(40)- j–¹e—ZyJ | öe–a–Zx–I |

j–¹e—ZyJ öeaZxI öeaZxI Æj–¹e—Zyª j–¹e—ZyJ öeaZxI |

49) 1.1.8.1(40)- j–¹e—ZyJ |

j–¹e—Zy–kyZy— j–¹ - e–Zy–J |

50) 1.1.8.1(41)- öe–a–Zx–I | ZûP˜I |

öe–a–Zx–I ZûP–I ZûP—I öeaZxI öeaZx–I ZûP˜I |

51) 1.1.8.1(42)- ZûP˜I | M£–t§Yz–rû– |

ZûP—I M£t§Yzrû M£t§Yzrû– ZûP–I ZûP—I M£t§Yzrû |

52) 1.1.8.1(43)- M£–t§Yz–rû– | A–Çky—ZI |

M£–t§Yz–rûx–Çky—Z i–Çky—ZI M£t§Yzrû M£t§Yzrûx–Çky—ZI |

53) 1.1.8.1(44)- A–Çky—ZI | k±—J |

A–Çky—Z–(M¡I–) k¥±x– k¥±x– „Çky—Z i–Çky—Z–(M¡I–) k±—J |

54) 1.1.8.1(44)- A–Çky—ZI |

A–Çky—Z–iyZõ–ÇJ - C–Z–I |

55) 1.1.8.1(45)- k±—J | A–Çky—ZxJ |

k¥±x– „Çky—Zx A–Çky—Zx– k¥±x– k¥±x– „Çky—ZxJ |

56) 1.1.8.1(46)- A–Çky—ZxJ | Akx—ZjJ |

A–Çky—Zx– Akx—Z–¥jx „kx—Z¥jx– „Çky—Zx A–Çky—Zx– Akx—ZjJ |

57) 1.1.8.1(46)- A–Çky—ZxJ |

A–Çky—Zx– CZõ–ÇJ - C–Zx–J |

58) 1.1.8.1(47)- Akx—ZjJ | ¥b–pJ |

Akx—Z¥jx ¥b–¥px ¥b–¥px „kx—Z–¥jx „kx—Z¥jx ¥b–pJ |

59) 1.1.8.1(48)- ¥b–pJ | Zûx– |

¥b–psëûx˜ Zûx ¥b–¥px ¥b–psëûx˜ |

60) 1.1.8.1(49)- Zûx– | s–py–Zx |

Zûx– s–py–Zx s—py–Zx Zûx˜ Zûx spy–Zx |

61) 1.1.8.1(50)- s–py–Zx | öq–e–j–Z¡– |

s–py–Zx öq—ejZ¡ öqejZ¡ spy–Zx s—py–Zx öq—ejZ¡ |

62) 1.1.8.1(51)- öq–e–j–Z¡– | pª.ry—¥rç | (GS-1.1-19)

öq–e–j–Z¡– pª.ry—¥rç– pª.ry—¥rç öqejZ¡ öqejZ¡– pª.ry—¥rç |

63) 1.1.8.1(52)- pª.ry—¥rç | Acy— | (PS11-16,GS-1.1-19)

pª.ry—¥rç– Acõcy– pª.ry—¥rç– pª.ry—¥rç– Acy— |

64) 1.1.8.1(53)- Acy— | dx¥K˜ | (GS-1.1-19)

Acy– dx¥K– dx¥K „cõcy– dx¥K˜ |

65) 1.1.8.1(54)- dx¥K˜ | A–²yJ | (GS-1.1-19)

dx¥K– „²yk–²yª dx¥K– dx¥K– „²yJ |

66) 1.1.8.1(55)- A–²yJ | ¥Z– |

A–²y¥së— ¥Z– „²yk–²y¥së˜ |

67) 1.1.8.1(56)- ¥Z– | Z–d¡p˜I |

¥Z– Z–d¡p—I Z–d¡p—I ¥Z ¥Z Z–d¡p˜I |

68) 1.1.8.1(57)- Z–d¡p˜I | ix |

Z–d¡p–I ix ix Z–d¡p—I Z–d¡p–I ix |

69) 1.1.8.1(58)- ix | AZy— |

ix „ZõZy– ix ix „Zy— |

70) 1.1.8.1(59)- AZy— | cx–K§ |

AZy— cxM§ cx–MZõZy— cxK§ |

71) 1.1.8.1(60)- cx–K§ | A¥²˜ |

cx–M¥² „¥²— cxM§ cx–M¥²˜ |

72) 1.1.8.1(61)- A¥²˜ | t–põI |

A¥²— t–põ(M¡I) t–põ i¥² „¥²— t–põI |

73) 1.1.8.1(62)- t–põI | k–±–sû– |

t–põ(M¡I) k—±sû k±sû t–põ(M¡I) t–põ(M¡I) k—±sû |

74) 1.1.8.1(63)- k–±–sû– | sI |

k–±–sû– s(M¡I) s(M¡I) k—±sû k±sû– sI |

75) 1.1.8.1(64)- sI | ögÖ—Yx |

sI ögÖ—Yx– ögÖ—Yx– s(M¡I) sI ögÖ—Yx |

76) 1.1.8.1(65)- ögÖ—Yx | e£–Põ–sû– |

ögÖ—Yx e£Põsû e£Põsû– ögÖ—Yx– ögÖ—Yx e£Põsû |

77) 1.1.8.1(66)- e£–Põ–sû– | G–K–Zxj— |

e£–Põ–¤¤sû–K–Zx ¤¤j—K–Zxj— e£Põsû e£Põ¤¤sûK–Zxj— |

78) 1.1.8.1(67)- G–K–Zxj— | sûxtx˜ |

G–K–Zxj– sûxtx– sûx¤¤t—K–Zx ¤¤j—K–Zxj– sûxtx˜ |

79) 1.1.8.1(68)- sûxtx˜ | bûy–Zxj— |

sûxtx˜ bûy–Zxj— bûy–Zxj– sûxtx– sûxtx˜ bûy–Zxj— |

80) 1.1.8.1(69)- bûy–Zxj— | sûxtx˜ |

bûy–Zxj– sûxtx– sûxtx˜ bûy–Zxj— bûy–Zxj– sûxtx˜ |

81) 1.1.8.1(70)- sûxtx˜ | öZy–Zxj— |

sûxtx˜ öZy–Zxj— öZy–Zxj– sûxtx– sûxtx˜ öZy–Zxj— |

82) 1.1.8.1(71)- öZy–Zxj— | sûxtx˜ ||

öZy–Zxj– sûxtx– sûxtx˜ öZy–Zxj— öZy–Zxj– sûxtx˜ |

83) 1.1.8.1(72)- sûxtx˜ ||

sûx¥tZy– sûxtx˜ |

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### Ad¡pxKI 9 - RUx

1) 1.1.9.1(1)- B | b–¥b– |

B b—¥b bb– B b—¥b |

2) 1.1.9.1(2)- b–¥b– | CöÉ—sõ |

b–b– CöÉ–¥sõ öÉ—sõ b¥b bb– CöÉ—sõ |

3) 1.1.9.1(3)- CöÉ—sõ | gx–t¡J |

CöÉ—sõ gx–t¡ª gx–t¡kyöÉ–¥sõ öÉ—sõ gx–t¡J |

4) 1.1.9.1(4)- gx–t¡J | A–sy– |

gx–t¡k—sõsy gx–t¡ª gx–t¡k—sy |

5) 1.1.9.1(5)- A–sy– | b±y—YJ |

A–sy– b±y—¥Yx– b±y—¥Yx „sõsy– b±y—YJ |

6) 1.1.9.1(6)- b±y—YJ | s–tös—h£ræyJ |

b±y—YJ s–tös—h£ræyJ s–tös—h£ræy–ª b±y—¥Yx– b±y—YJ

s–tös—h£ræyJ |

7) 1.1.9.1(7)- s–tös—h£ræyJ | q–Z¥Z—RxJ |

s–tös—h£ræyJ q–Z¥Z—RxJ q–Z¥Z—RxJ s–tös—h£ræyJ s–tös—h£ræyJ

q–Z¥Z—RxJ |

8) 1.1.9.1(7)- s–tös—h£ræyJ |

s–tös—h£ræy–kyZy— s–tös— - h£–ræy–J |

9) 1.1.9.1(8)- q–Z¥Z—RxJ | px–j¡J |

q–Z¥Z—Rx px–j¡ª px–j¡J q–Z¥Z—RxJ q–Z¥Z—Rx px–j¡J |

10) 1.1.9.1(8)- q–Z¥Z—RxJ |

q–Z¥Z—Rx– CZy— q–Z - ¥Z–Rx–J |

11) 1.1.9.1(9)- px–j¡J | A–sy– |

px–j¡k—sõsy px–j¡ª px–j¡k—sy |

12) 1.1.9.1(10)- A–sy– | Zy–³¥Z—RxJ |

A–sy– Zy–³¥Z—Rx sëy–³¥Z—Rx Asõsy Zy–³¥Z—RxJ |

13) 1.1.9.1(11)- Zy–³¥Z—RxJ | e£ay—py |

Zy–³¥Z—Rx–J e£ay—py– e£ay—py Zy–³¥Z—Rx sëy–³¥Z—Rx–J e£ay—py |

14) 1.1.9.1(11)- Zy–³¥Z—RxJ |

Zy–³¥Z—Rx– CZy— Zy–³ - ¥Z–Rx–J |

15) 1.1.9.1(12)- e£ay—py | ¥b–p–j–R–dy– |

e£ay—py ¥bpjRdy ¥bpjRdy– e£ay—py– e£ay—py ¥bpjRdy |

16) 1.1.9.1(13)- ¥b–p–j–R–dy– | Hxr—ÆõxJ |

¥b–p–j–R–¥dõxr—Æõx– Hxr—Æõx ¥bpjRdy ¥bpjR–¥dõxr—ÆõxJ |

17) 1.1.9.1(13)- ¥b–p–j–R–dy– |

¥b–p–j–R–dzZy— ¥bp - j–R–dy– |

18) 1.1.9.1(14)- Hxr—ÆõxJ | ¥Z– |

Hxr—Æõx¥së Z– Hxr—Æõx– Hxr—Æõx¥së |

19) 1.1.9.1(15)- ¥Z– | i¢m˜I |

¥Z– i¢m–I i¢m—I ¥Z ¥Z– i¢m˜I |

20) 1.1.9.1(16)- i¢m˜I | ix | (GS-1.1-20)

i¢m–I ix ix i¢m–I i¢m–I ix |

21) 1.1.9.1(17)- ix | ty–(M¡I–)sy–r–I | (GS-1.1-20)

ix ty(M¡I—)syr(M¡I) ty(M¡I)syr–I ix ix ty(M¡I—)syrI |

22) 1.1.9.1(18)- ty–(M¡I–)sy–r–I | Ae—tZJ | (GS-1.1-20)

ty–(M¡I–)sy–r– ie—t–¥Zx „e—t¥Zx ty(M¡I)syr(M¡I) ty(M¡I)syr–

ie—tZJ |

23) 1.1.9.1(19)- Ae—tZJ | A–kk¡—J | (GS-1.1-20)

Ae—t¥Zx– „kk¡— k–kk¡– ke—t–¥Zx „e—t¥Zx– „kk¡—J |

24) 1.1.9.1(19)- Ae—tZJ | (GS-1.1-20)

Ae—tZ– CZõe— - t–Z–J |

25) 1.1.9.1(20)- A–kk¡—J | e£–ay–¤¤põ | (GS-1.1-20)

A–kk¡—J e£ay–¤¤põ e£—ay–põx A–kk¡—k–kk¡—J e£ay–¤¤põ |

26) 1.1.9.1(21)- e£–ay–¤¤põ | öp–RI | (GS-1.1-20)

e£–ay–¤¤põ öp–RI Æöp–RI e£—ay–¤¤põ e£—ay–¤¤põ öp–RI |

27) 1.1.9.1(22)- öp–RI | M–Pâ– |

öp–RI M—Pâ MPâ öp–RI Æöp–RI M—Pâ |

28) 1.1.9.1(23)- M–Pâ– | ¥Mx–Óxd˜I |

M–Pâ– ¥Mx–Óxd—I ¥Mx–Óxd—I MPâ MPâ ¥Mx–Óxd˜I |

29) 1.1.9.1(24)- ¥Mx–Óxd˜I | pª.r—Z¡ |

¥Mx–Óxd–I Æpª.r—Z¡– pª.r—Z¡ ¥Mx–Óxd—I ¥Mx–Óxd–I Æpª.r—Z¡ |

30) 1.1.9.1(24)- ¥Mx–Óxd˜I |

¥Mx–Óxd–iyZy— ¥Mx - Óxd˜I |

31) 1.1.9.1(25)- pª.r—Z¡ | ¥Z– |

pª.r—Z¡ ¥Z ¥Z– pª.r—Z¡– pª.r—Z¡ ¥Z |

32) 1.1.9.1(26)- ¥Z– | bõ¦J |

¥Z– bõ¦ª bõ¦¥së— ¥Z– bõ¦J |

33) 1.1.9.1(27)- bõ¦J | g–cx–d |

bõ¦ª g—cx–d g—cx–d bõ¦ª bõ¦ª g—cx–d |

34) 1.1.9.1(28)- g–cx–d | ¥b–p– |

g–cx–d ¥b—p ¥bp gcx–d g—cx–d ¥b—p |

35) 1.1.9.1(29)- ¥b–p– | s–py–Z–J |

¥b–p– s–py–Z–J s–py–Z–ª ¥b–p– ¥b–p– s–py–Z–J |

36) 1.1.9.1(30)- s–py–Z–J | e–k–isõx˜I |

s–py–Z–J e–k–isõx˜I ek–isõx(M¡I—) spyZJ spyZJ ek–isõx˜I |

37) 1.1.9.1(31)- e–k–isõx˜I | e–kx–pZy— |

e–k–isõx˜I ekx–pZy— ekx–pZy— ek–isõx˜I ek–isõx˜I ekx–pZy— |

38) 1.1.9.1(32)- e–kx–pZy— | q–¥Zd— |

e–kx–pZy— q–¥Zd— q–¥Zd— ekx–pZy— ekx–pZy— q–¥Zd— |

39) 1.1.9.1(32)- e–kx–pZy— |

e–kx–pZzZy— ekx - pZy— |

40) 1.1.9.1(33)- q–¥Zd— | ex¤¤q˜J |

q–¥Zd– ex¤¤q–J ex¤¤q˜J q–¥Zd— q–¥Zd– ex¤¤q˜J |

41) 1.1.9.1(34)- ex¤¤q˜J | jJ |

ex¤¤q–ª ¥jx jJ ex¤¤q–J ex¤¤q–ª jJ |

42) 1.1.9.1(35)- jJ | A–sôx© |

¥jx˜ „sôx d–sôx©. ¥jx ¥jx˜ „sôx© |

43) 1.1.9.1(36)- A–sôx© | ¥bûræy— |

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

44) 1.1.9.1(37)- ¥bûræy— | jI |

¥bûræy– jI ÆjI ¥bûræy– ¥bûræy– jI |

45) 1.1.9.1(38)- jI | P– |

jI P— P– jI ÆjI P— |

46) 1.1.9.1(39)- P– | p–jI |

P– p–jI Æp–jI P— P p–jI |

47) 1.1.9.1(40)- p–jI | bûy–rôJ |

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

48) 1.1.9.1(41)- bûy–rôJ | ZI |

bûy–rôsëI ZI bûy–¥rôx bûy–rôsëI |

49) 1.1.9.1(42)- ZI | AZ—J |

Z i¥Zx „Z–sëI Z iZ—J |

50) 1.1.9.1(43)- AZ—J | ix |

A¥Zx– ix ix „¥Zx „¥Zx– ix |

51) 1.1.9.1(44)- ix | i¦–K§ |

ix i¦˜O§ i¦–O§ ix ix i¦˜K§ |

52) 1.1.9.1(45)- i¦–K§ | Ae—tZJ |

i¦–Me—t–¥Zx „e—t¥Zx i¦O§ i¦–Me—tZJ |

53) 1.1.9.1(46)- Ae—tZJ | A–kk¡—J |

Ae—t¥Zx– „kk¡—k– kk¡– ke—t–¥Zx „e—t¥Zx– „kk¡—J |

54) 1.1.9.1(46)- Ae—tZJ |

Ae—tZ– CZõe— - t–Z–J |

55) 1.1.9.1(47)- A–kk¡—J | e£–ay–¤¤põ |

A–kk¡—J e£ay–¤¤põ e£—ay–põx A–kk¡— k–kk¡—J e£ay–¤¤põ |

56) 1.1.9.1(48)- e£–ay–¤¤põ | ¥b–p–jR—¤¤dõ |

e£–ay–¤¤põ ¥b—p–jR—¤¤dõ ¥bp–jR—¤¤dõ e£ay–¤¤põ e£—ay–¤¤põ

¥b—p–jR—¤¤dõ |

57) 1.1.9.1(49)- ¥b–p–jR—¤¤dõ | öp–RI |

¥b–p–jR—¤¤dõ öp–RI Æöp–RI ¥b—p–jR—¤¤dõ ¥bp–jR—¤¤dõ öp–RI |

58) 1.1.9.1(49)- ¥b–p–jR—¤¤dõ |

¥b–p–jR—dõx– CZy— ¥bp - jR—¤¤dõ |

59) 1.1.9.1(50)- öp–RI | M–Pâ– |

öp–RI M—Pâ MPâ öp–RI Æöp–RI M—Pâ |

1) 1.1.9.2(1)- M–Pâ– | ¥Mx–Óxd˜I |

M–Pâ– ¥Mx–Óxd—I ¥Mx–Óxd—I MPâ MPâ ¥Mx–Óxd˜I |

2) 1.1.9.2(2)- ¥Mx–Óxd˜I | pª.r—Z¡ |

¥Mx–Óxd–I Æpª.r—Z¡– pª.r—Z¡ ¥Mx–Óxd—I ¥Mx–Óxd–I Æpª.r—Z¡ |

3) 1.1.9.2(2)- ¥Mx–Óxd˜I |

¥Mx–Óxd–iyZy— ¥Mx - Óxd˜I |

4) 1.1.9.2(3)- pª.r—Z¡ | ¥Z– |

pª.r—Z¡ ¥Z ¥Z– pª.r—Z¡– pª.r—Z¡ ¥Z |

5) 1.1.9.2(4)- ¥Z– | bõ¦J |

¥Z– bõ¦ª bõ¦¥së— ¥Z– bõ¦J |

6) 1.1.9.2(5)- bõ¦J | g–cx–d |

bõ¦ª g—cx–d g—cx–d bõ¦ª bõ¦ª g—cx–d |

7) 1.1.9.2(6)- g–cx–d | ¥b–p– |

g–cx–d ¥b—p ¥bp gcx–d g—cx–d ¥b—p |

8) 1.1.9.2(7)- ¥b–p– | s–py–Z–J |

¥b–p– s–py–Z–J s–py–Z–ª ¥b–p– ¥b–p– s–py–Z–J |

9) 1.1.9.2(8)- s–py–Z–J | e–k–isõx˜I |

s–py–Z–J e–k–isõx˜I ek–isõx(M¡I—) spyZJ spyZJ ek–isõx˜I |

10) 1.1.9.2(9)- e–k–isõx˜I | e–kx–pZy— |

e–k–isõx˜I ekx–pZy— ekx–pZy— ek–isõx˜I ek–isõx˜I ekx–pZy— |

11) 1.1.9.2(10)- e–kx–pZy— | q–¥Zd— |

e–kx–pZy— q–¥Zd— q–¥Zd— ekx–pZy— ekx–pZy— q–¥Zd— |

12) 1.1.9.2(10)- e–kx–pZy— |

e–kx–pZzZy— ekx - pZy— |

13) 1.1.9.2(11)- q–¥Zd— | ex¤¤q˜J |

q–¥Zd– ex¤¤q–J ex¤¤q˜J q–¥Zd— q–¥Zd– ex¤¤q˜J |

14) 1.1.9.2(12)- ex¤¤q˜J | jJ |

ex¤¤q–ª ¥jx jJ ex¤¤q–J ex¤¤q–ª jJ |

15) 1.1.9.2(13)- jJ | A–sôx© |

¥jx˜ „sôx d–sôx©. ¥jx ¥jx˜ „sôx© |

16) 1.1.9.2(14)- A–sôx© | ¥bûræy— |

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

17) 1.1.9.2(15)- ¥bûræy— | jI |

¥bûræy– jI ÆjI ¥bûræy– ¥bûræy– jI |

18) 1.1.9.2(16)- jI | P– |

jI P— P– jI ÆjI P— |

19) 1.1.9.2(17)- P– | p–jI |

P– p–jI Æp–jI P— P p–jI |

20) 1.1.9.2(18)- p–jI | bûy–rôJ |

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

21) 1.1.9.2(19)- bûy–rôJ | ZI |

bûy–rôsëI ZI bûy–¥rôx bûy–rôsëI |

22) 1.1.9.2(20)- ZI | AZ—J |

Z i¥Zx „Z–sëI Z iZ—J |

23) 1.1.9.2(21)- AZ—J | ix |

A¥Zx– ix ix „¥Zx „¥Zx– ix |

24) 1.1.9.2(22)- ix | i¦–K§ |

ix i¦˜O§ i¦–O§ ix ix i¦˜K§ |

25) 1.1.9.2(23)- i¦–K§ | Ae—tZJ |

i¦–Me—t–¥Zx „e—t¥Zx i¦O§ i¦–Me—tZJ |

26) 1.1.9.2(24)- Ae—tZJ | A–kk¡—J |

Ae—t¥Zx– „kk¡— k–kk¡– ke—t–¥Zx „e—t¥Zx– „kk¡—J |

27) 1.1.9.2(24)- Ae—tZJ |

Ae—tZ– CZõe— - t–Z–J |

28) 1.1.9.2(25)- A–kk¡—J | e£–ay–põxJ |

A–kk¡—J e£ay–põxJ e£—ay–põx A–kk¡— k–kk¡—J e£ay–põxJ |

29) 1.1.9.2(26)- e£–ay–põxJ | A¥b—pjRdJ |

e£–ay–põx A¥b—pjR–¥dx „¥b—pjRdJ e£ay–põxJ e£—ay–põx A¥b—pjRdJ |

30) 1.1.9.2(27)- A¥b—pjRdJ | öp–RI |

A¥b—pjR¥dx öp–RI Æöp–R i¥b—pjR–¥dx „¥b—pjR¥dx öp–RI |

31) 1.1.9.2(27)- A¥b—pjRdJ |

A¥b—pjRd– CZõ¥b—p - j–R–d–J |

32) 1.1.9.2(28)- öp–RI | M–Pâ– |

öp–RI M—Pâ MPâ öp–RI Æöp–RI M—Pâ |

33) 1.1.9.2(29)- M–Pâ– | ¥Mx–Óxd˜I |

M–Pâ– ¥Mx–Óxd—I ¥Mx–Óxd—I MPâ MPâ ¥Mx–Óxd˜I |

34) 1.1.9.2(30)- ¥Mx–Óxd˜I | pª.r—Z¡ |

¥Mx–Óxd–I Æpª.r—Z¡– pª.r—Z¡ ¥Mx–Óxd—I ¥Mx–Óxd–I Æpª.r—Z¡ |

35) 1.1.9.2(30)- ¥Mx–Óxd˜I |

¥Mx–Óxd–iyZy— ¥Mx - Óxd˜I |

36) 1.1.9.2(31)- pª.r—Z¡ | ¥Z– |

pª.r—Z¡ ¥Z ¥Z– pª.r—Z¡– pª.r—Z¡ ¥Z |

37) 1.1.9.2(32)- ¥Z– | bõ¦J |

¥Z– bõ¦ª bõ¦¥së— ¥Z– bõ¦J |

38) 1.1.9.2(33)- bõ¦J | g–cx–d |

bõ¦ª g—cx–d g—cx–d bõ¦ª bõ¦ª g—cx–d |

39) 1.1.9.2(34)- g–cx–d | ¥b–p– |

g–cx–d ¥b—p ¥bp gcx–d g—cx–d ¥b—p |

40) 1.1.9.2(35)- ¥b–p– | s–py–Z–J |

¥b–p– s–py–Z–J s–py–Z–ª ¥b–p– ¥b–p– s–py–Z–J |

41) 1.1.9.2(36)- s–py–Z–J | e–k–isõx˜I | (PS-8.8)

s–py–Z–J e–k–isõx˜I ek–isõx(M¡I—) spyZJ spyZJ ek–isõx˜I |

42) 1.1.9.2(37)- e–k–isõx˜I | e–kx–pZy— |

e–k–isõx˜I ekx–pZy— ekx–pZy— ek–isõx˜I ek–isõx˜I ekx–pZy— |

43) 1.1.9.2(38)- e–kx–pZy— | q–¥Zd— |

e–kx–pZy— q–¥Zd— q–¥Zd— ekx–pZy— ekx–pZy— q–¥Zd— |

44) 1.1.9.2(38)- e–kx–pZy— |

e–kx–pZzZy— ekx - pZy— |

45) 1.1.9.2(39)- q–¥Zd— | ex¤¤q˜J |

q–¥Zd– ex¤¤q–J ex¤¤q˜J q–¥Zd— q–¥Zd– ex¤¤q˜J |

46) 1.1.9.2(40)- ex¤¤q˜J | jJ |

ex¤¤q–ª ¥jx jJ ex¤¤q–J ex¤¤q–ª jJ |

47) 1.1.9.2(41)- jJ | A–sôx© |

¥jx˜ „sôx d–sôx©. ¥jx ¥jx˜ „sôx© |

48) 1.1.9.2(42)- A–sôx© | ¥bûræy— |

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

49) 1.1.9.2(43)- ¥bûræy— | jI |

¥bûræy– jI ÆjI ¥bûræy– ¥bûræy– jI |

50) 1.1.9.2(44)- jI | P– |

jI P— P– jI ÆjI P— |

51) 1.1.9.2(45)- P– | p–jI |

P– p–jI Æp–jI P— P p–jI |

52) 1.1.9.2(46)- p–jI | bûy–rôJ |

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

53) 1.1.9.2(47)- bûy–rôJ | ZI |

bûy–rôsëI ZI bûy–¥rôx bûy–rôsëI |

54) 1.1.9.2(48)- ZI | AZ—J | (GS-1.1-21)

Z i¥Zx „Z–sëI Z iZ—J |

55) 1.1.9.2(49)- AZ—J | ix | (GS-1.1-21)

A¥Zx– ix ix „¥Zx „¥Zx– ix |

56) 1.1.9.2(50)- ix | i¦–K§ | (GS-1.1-21)

ix i¦˜O§ i¦–O§ ix ix i¦˜K§ |

1) 1.1.9.3(1)- i¦–K§ | A–kk¡—J | (GS-1.1-21)

i¦– M–kk¡— k–kk¡—ª i¦O§ i¦M–kk¡—J |

2) 1.1.9.3(2)- A–kk¡—J | ¥Z– | (GS-1.1-21)

A–kk¡—¥së ¥Z– „kk¡— k–kk¡— ¥së |

3) 1.1.9.3(3)- ¥Z– | byp˜I | (GS-1.1-21)

¥Z– byp–I byp—I ¥Z ¥Z– byp˜I |

4) 1.1.9.3(4)- byp˜I | ix |

byp–I ix ix byp–I byp–I ix |

5) 1.1.9.3(5)- ix | sÜx–© |

ix sÜx˜© a§sÜx–© ix ix sÜx©— |

6) 1.1.9.3(6)- sÜx–© | ps—pJ |

sÜx–©–. ps—¥px– ps—pJ sÜx© a§sÜx–©–. ps—pJ |

7) 1.1.9.3(7)- ps—pJ | Zûx– |

ps—psëûx Zûx– ps—¥px– ps—psëûx |

8) 1.1.9.3(8)- Zûx– | eky— |

Zûx– eky– eky— Zûx Zûx– eky— |

9) 1.1.9.3(9)- eky— | M£–t§Y–Ç¡– |

eky— M£t§YÇ¡ M£t§YÇ¡– eky– eky— M£t§YÇ¡ |

10) 1.1.9.3(10)- M£–t§Y–Ç¡– | Mx–j–¥öZY— |

M£–t§Y–Ç¡– Mx–j–¥öZY— Mxj–¥öZY— M£t§YÇ¡ M£t§YÇ¡

Mxj–¥öZY— |

11) 1.1.9.3(11)- Mx–j–¥öZY— | QÉ—sx |

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

12) 1.1.9.3(12)- QÉ—sx | k¡–öbxJ |

QÉ—sx k¡–öbx k¡–öbxqâÉ—sx– QÉ—sx k¡–öbxJ |

13) 1.1.9.3(13)- k¡–öbxJ | Zûx– |

k¡–öbxsëûx˜ Zûx k¡–öbx k¡–öbxsëûx˜ |

14) 1.1.9.3(14)- Zûx– | eky— |

Zûx– eky– eky— Zûx Zûx– eky— |

15) 1.1.9.3(15)- eky— | M£–t§Y–Ç¡– |

eky— M£t§YÇ¡ M£t§YÇ¡– eky– eky— M£t§YÇ¡ |

16) 1.1.9.3(16)- M£–t§Y–Ç¡– | ¤¤öZræ¡—¥hd |

M£–t§Y–Ç¡– ¤¤öZræ¡—¥hd– ¤¤öZræ¡—¥hd M£t§YÇ¡ M£t§YÇ¡–

¤¤öZræ¡—¥hd |

17) 1.1.9.3(17)- ¤¤öZræ¡—¥hd | QÉ—sx |

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

18) 1.1.9.3(18)- QÉ—sx | B–by–ZõxJ |

QÉ—sx „„by–Zõx B—by–ZõxqâÉ—sx– QÉ—sx „„by–ZõxJ |

19) 1.1.9.3(19)- B–by–ZõxJ | Zûx– |

B–by–Zõxsëûx˜ Zûx „„by–Zõx B—by–Zõxsëûx˜ |

20) 1.1.9.3(20)- Zûx– | eky— |

Zûx– eky– eky— Zûx Zûx– eky— |

21) 1.1.9.3(21)- eky— | M£–t§Y–Ç¡– |

eky— M£t§YÇ¡ M£t§YÇ¡– eky– eky— M£t§YÇ¡ |

22) 1.1.9.3(22)- M£–t§Y–Ç¡– | RxM—¥Zd |

M£–t§Y–Ç¡– RxM—¥Zd– RxM—¥Zd M£t§YÇ¡ M£t§YÇ¡– RxM—¥Zd |

23) 1.1.9.3(23)- RxM—¥Zd | QÉ—sx |

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

24) 1.1.9.3(24)- QÉ—sx | ¥b–psõ— |

QÉ—sx ¥b–psõ— ¥b–psõ– QÉ—sx– QÉ—sx ¥b–psõ— |

25) 1.1.9.3(25)- ¥b–psõ— | s–py–Z¡J |

¥b–psõ— spy–Z¡J s—py–Z¡ª ¥b–psõ— ¥b–psõ— spy–Z¡J |

26) 1.1.9.3(26)- s–py–Z¡J | s–¥p |

s–py–Z¡J s–¥p s–¥p s—py–Z¡J s—py–Z¡J s–¥p |

27) 1.1.9.3(27)- s–¥p | Kªi— |

s–¥p Kªi– Kªi— s–¥p s–¥p Kªi— |

28) 1.1.9.3(28)- Kªi— | K£–Yû–Çy– | (GS-1.1-22)

Kªi— K£YûÇy K£YûÇy– Kªi– Kªi— K£YûÇy |

29) 1.1.9.3(29)- K£–Yû–Çy– | ¥p–cs—J | (GS-1.1-22)

K£–Yû–Çy– ¥p–c¥sx— ¥p–cs—J K£YûÇy K£YûÇy ¥p–cs—J |

30) 1.1.9.3(30)- ¥p–cs—J | E–ZI | (GS-1.1-22)

¥p–cs— E–Z i£–ZI Æ¥p–c¥sx— ¥p–cs— E–ZI |

31) 1.1.9.3(31)- E–ZI | A–sy– | (GS-1.1-22)

E–Z i—sõsõ£–Z i£–Z i—sy |

32) 1.1.9.3(32)- A–sy– | E–Z–sb—dI | (GS-1.1-22)

A–sõ£–Z–sb—d i£Z–sb—d isõsõ£Z–sb—dI |

33) 1.1.9.3(33)- E–Z–sb—dI | A–sy– | (GS-1.1-22)

E–Z–sb—d isõsõ£Z–sb—d i£Z–sb—d isy |

34) 1.1.9.3(33)- E–Z–sb—dI | (GS-1.1-22)

E–Z–sb—d–iyZõ£—Z - sb—dI |

35) 1.1.9.3(34)- A–sy– | E–Z–öqzJ |

A–sõ£–Z–öqzª. E—Z–öqz k—sõsõ£Z–öqzJ |

36) 1.1.9.3(35)- E–Z–öqzJ | A–sy– |

E–Z–öqz k—sõsõ£Z–öqzª. E—Z–öqzk—sy |

37) 1.1.9.3(35)- E–Z–öqzJ |

E–Z–öqzkyZõ£—Z - öqzJ |

38) 1.1.9.3(36)- A–sy– | cxJ |

A–sy– cx cx A—sõsy– cxJ |

39) 1.1.9.3(37)- cxJ | A–sy– |

cx A—sõsy– cx cx A—sy |

40) 1.1.9.3(38)- A–sy– | sû–cx |

A–sy– sû–cx sû–cx A—sõsy sû–cx |

41) 1.1.9.3(39)- sû–cx | A–sy– |

sû–cx A—sõsy sû–cx sû–cx A—sy |

42) 1.1.9.3(39)- sû–cx |

sû–¥cZy— sû - cx |

43) 1.1.9.3(40)- A–sy– | D–ªpz | (JD-55)

A–sõ¡–ªp§ j¢˜(1–)ªpõ—sõsõ¡–ªpz |

44) 1.1.9.3(41)- D–ªpz | P– | (JD-55)

D–ªpz P— ¥Px–ªpõ¡—ªpz P— |

45) 1.1.9.3(42)- P– | A–sy– |

Px–sõ–sy– P– Px–sy– |

46) 1.1.9.3(43)- A–sy– | psûz˜ |

A–sy– psûz– psûõ—sõsy– psûz˜ |

47) 1.1.9.3(44)- psûz˜ | P– |

psûz— P P– psûz– psûz— P |

48) 1.1.9.3(45)- P– | A–sy– |

Px–sõ–sy– P– Px–sy– |

49) 1.1.9.3(46)- A–sy– | e¡–kx |

A–sy– e¡–kx e¡–kx „sõ—sy e¡–kx |

50) 1.1.9.3(47)- e¡–kx | öK¢–ksõ— |

e¡–kx öK¢–ksõ— öK¢–ksõ— e¡–kx e¡–kx öK¢–ksõ— |

51) 1.1.9.3(48)- öK¢–ksõ— | py–s£e—J |

öK¢–ksõ— py–s£¥ex— py–s£e—J öK¢–ksõ— öK¢–ksõ— py–s£e—J |

52) 1.1.9.3(49)- py–s£e—J | py–k–f§qy–Ë§ |

py–s£¥ex— pykf§qy©. pykf§qy©. py–s£¥ex— py–s£¥ex— pykf§qyË§ |

53) 1.1.9.3(49)- py–s£e—J |

py–s£e– CZy— py - s£e—J |

54) 1.1.9.3(50)- py–k–f§qy–Ë§ | D–bx–bxj— |

py–k–f§qy–© d¡–bx–bx¥jx— bx–bxj— pykf§qy©. pykf§qy© d¡bx–bxj— |

55) 1.1.9.3(50)- py–k–f§qy–Ë§ |

py–k–f§qy–ËyZy— py - k–f§qy–Ë§ |

56) 1.1.9.3(51)- D–bx–bxj— | e£–ay–pzI |

D–bx–bxj— e£ay–pzI e£—ay–pz i¡—bx–bx ¥jx—bx–bxj— e£ay–pzI |

57) 1.1.9.3(51)- D–bx–bxj— |

D–bx–bx¥jZõ¡—Z§ - B–bxj— |

58) 1.1.9.3(52)- e£–ay–pzI | Rz–kbx—d¡J |

e£–ay–pzI Rz–kbx—d¡ª Rz–kbx—d¡J e£ay–pzI e£—ay–pzI Rz–kbx—d¡J |

59) 1.1.9.3(53)- Rz–kbx—d¡J | jxI |

Rz–kbx—d¡–ª jxI ÆjxI Rz–kbx—d¡ª Rz–kbx—d¡–ª jxI |

60) 1.1.9.3(53)- Rz–kbx—d¡J |

Rz–kbx—d¡–kyZy— Rz–k - bx–d¡–J |

61) 1.1.9.3(54)- jxI | ¤Fk—jË§ |

jx ¤¤ik—j–© ¤¤dk—j–©–. jxI Æjx ¤¤ik—jË§ |

62) 1.1.9.3(55)- ¤Fk—jË§ | P–öÉi—sy |

¤Fk—j© P–öÉi—sy P–öÉi–¤¤sõk—j–© ¤¤dk—j© P–öÉi—sy |

63) 1.1.9.3(56)- P–öÉi—sy | sû–cxhy—J |

P–öÉi—sy sû–cxhy—J sû–cxhy—Ò–öÉi—sy P–öÉi—sy sû–cxhy—J |

64) 1.1.9.3(57)- sû–cxhy—J | ZxI |

sû–cxhy–sëxI Zx(MÞ§) sû–cxhy—J sû–cxhy–sëxI |

65) 1.1.9.3(57)- sû–cxhy—J |

sû–cxhy–kyZy— sû - cxhy—J |

66) 1.1.9.3(58)- ZxI | czkx—sJ |

ZxI czkx—¥sx– czkx—s–sëxI ZxI czkx—sJ |

67) 1.1.9.3(59)- czkx—sJ | A–d¡–b£qõ— | (PS11-16)

czkx—¥sx Ad¡–b£qõx— d¡–b£qõ– czkx—¥sx– czkx—¥sx Ad¡–b£qõ— |

68) 1.1.9.3(60)- A–d¡–b£qõ— | j–R–¥Ç– ||

A–d¡–b£qõ— jR¥Ç jR¥Ç „d¡–b£qõx— d¡–b£qõ— jR¥Ç |

69) 1.1.9.3(60)- A–d¡–b£qõ— |

A–d¡–b£¥qõZõ—d¡ Ad¡ - b£qõ— |

70) 1.1.9.3(61)- j–R–¥Ç– ||

j–R–Ç– CZy— jR¥Ç |

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

### Ad¡pxKI 10 - RUx

1) 1.1.10.1(1)- öeZõ¡—ræI | k±—J |

öeZõ¡—ræ–(M¡I–) k¥±x– k±–J öeZõ¡—ræ–I öeZõ¡—ræ–(M¡I–) k±—J |

2) 1.1.10.1(1)- öeZõ¡—ræI |

öeZõ¡—ræ–iyZy– öeZy— - D–ræ–I |

3) 1.1.10.1(2)- k±—J | öeZõ¡—ræxJ |

k±–J öeZõ¡—ræx–J öeZõ¡—ræx– k¥±x– k±–J öeZõ¡—ræxJ |

4) 1.1.10.1(3)- öeZõ¡—ræxJ | Akx—ZjJ |

öeZõ¡—ræx– Akx—Z–¥jx „kx—Zj–J öeZõ¡—ræx–J öeZõ¡—ræx– Akx—ZjJ |

5) 1.1.10.1(3)- öeZõ¡—ræxJ |

öeZõ¡—ræx– CZy– öeZy— - D–ræx–J |

6) 1.1.10.1(4)- Akx—ZjJ | A–¥²J |

Akx—Z¥jx– „¥²k–¥² kkx—Z–¥jx „kx—Z¥jx– „¥²J |

7) 1.1.10.1(5)- A–¥²J | p–J |

A–¥²ª ¥px— ¥px– „¥²k–¥²ª p—J |

8) 1.1.10.1(6)- p–J | ¥ZRy—¥rçd |

p–¥sëRy—¥rçd– ¥ZRy—¥rçd ¥px p–¥sëRy—¥rçd |

9) 1.1.10.1(7)- ¥ZRy—¥rçd | ¥ZR—sx |

¥ZRy—¥rçd– ¥ZR—sx– ¥ZR—sx– ¥ZRy—¥rçd– ¥ZRy—¥rçd– ¥ZR—sx |

10) 1.1.10.1(8)- ¥ZR—sx | dyJ | (PS-6-5,GS-1.1-23)

¥ZR—sx– dyª Yyr§ ¥UR—sx– ¥ZR—sx– dyJ |

11) 1.1.10.1(9)- dyJ | Z–ex–iy– | (PS-6-5,GS-1.1-23)

dyr§ U—exiy Zexiy– dyª Yyr§ U—exiy |

12) 1.1.10.1(10)- Z–ex–iy– | ¥Mx–rçI | (PS-6-5,GS-1.1-23)

Z–ex–iy– ¥Mx–rçI ¥Mx–rçI Z—exiy Zexiy ¥Mx–rçI |

13) 1.1.10.1(11)- ¥Mx–rçI | ix |

¥Mx–rçI ix ix ¥Mx–rçI ¥Mx–rçI ix |

14) 1.1.10.1(11)- ¥Mx–rçI |

¥Mx–rçiyZy— ¥Mx - ÓI |

15) 1.1.10.1(12)- ix | dyJ |

ix dyª Yyª ix ix dyJ |

16) 1.1.10.1(13)- dyJ | i£–±–I |

dyª i£—±I i£±–Ëyª Yyª i£—±I |

17) 1.1.10.1(14)- i£–±–I | px–Ryd˜I |

i£–±–I Æpx–Ryd—I Æpx–Ryd—I i£±I i£±I Æpx–Ryd˜I |

18) 1.1.10.1(15)- px–Ryd˜I | Zûx– |

px–Ryd—I Zûx Zûx px–Ryd—I Æpx–Ryd—I Zûx |

19) 1.1.10.1(16)- Zûx– | s–e–Ù–sx–tI |

Zûx– s–e–Ù–sx–t(M¡I) s—eÙsx–tI Zûx˜ Zûx seÙsx–tI |

20) 1.1.10.1(17)- s–e–Ù–sx–tI | sI |

s–e–Ù–sx–t(M¡I) s(M¡I) s(M¡I) s—eÙsx–t(M¡I)

s—eÙsx–t(M¡I) sI |

21) 1.1.10.1(17)- s–e–Ù–sx–tI |

s–e–Ù–sx–tiyZy— seÙ - sx–tI |

22) 1.1.10.1(18)- sI | ix–ªR§iy– |

sI ix˜ªR§iy ixªR§iy– s(M¡I) sI ix˜ªR§iy |

23) 1.1.10.1(19)- ix–ªR§iy– | pxP˜I |

ix–ªR§iy– pxP–I ÆpxP—I ixªR§iy ixªR§iy– pxP˜I |

24) 1.1.10.1(20)- pxP˜I | öex–YI |

pxP—I öex–YI öex–YI ÆpxP–I ÆpxP—I öex–YI |

25) 1.1.10.1(21)- öex–YI | P±¡—J |

öex–YI P±¡–Ò±¡—J öex–YI öex–YI P±¡—J |

26) 1.1.10.1(21)- öex–YI |

öex–YiyZy— öe - A–dI |

27) 1.1.10.1(22)- P±¡—J | ¥öqxöZ˜I |

P±¡–J ¥öqxöZ–(MÞ–§) ¥öqxöZ–I P±¡–Ò±¡–J ¥öqxöZ˜I |

28) 1.1.10.1(23)- ¥öqxöZ˜I | öe–RxI |

¥öqxöZ—I öe–RxI öe–Rx(MÞ§) ¥öqxöZ–(MÞ–§) ¥öqxöZ—I öe–RxI |

29) 1.1.10.1(24)- öe–RxI | ¥jxdy˜I |

öe–RxI Æ¥jxdy–I Æ¥jxdy—I öe–RxI öe–RxI Æ¥jxdy˜I |

30) 1.1.10.1(24)- öe–RxI |

öe–RxiyZy— öe - RxI |

31) 1.1.10.1(25)- ¥jxdy˜I | ix |

¥jxdy–I ix ix ¥jxdy–I Æ¥jxdy–I ix |

32) 1.1.10.1(26)- ix | dyJ |

ix dyª Yyª ix ix dyJ |

33) 1.1.10.1(27)- dyJ | i£–±–I |

dyª i£—±I i£±–Ëyª Yyª i£—±I |

34) 1.1.10.1(28)- i£–±–I | px–Rydz˜I |

i£–±–I Æpx–Rydz˜I Æpx–Rydz˜I i£±I i£±I Æpx–Rydz˜I |

35) 1.1.10.1(29)- px–Rydz˜I | Zûx– |

px–Rydz˜I Zûx Zûx px–Rydz˜I Æpx–Rydz˜I Zûx |

36) 1.1.10.1(30)- Zûx– | s–e–Ù–sx–tzI |

Zûx– s–e–Ù–sx–tz(M¡I) s—eÙsx–tzI Zûx˜ Zûx seÙsx–tzI |

37) 1.1.10.1(31)- s–e–Ù–sx–tzI | sI |

s–e–Ù–sx–tz(M¡I) s(M¡I) s(M¡I) s—eÙsx–tz(M¡I)

s—eÙsx–tz(M¡I) sI |

38) 1.1.10.1(31)- s–e–Ù–sx–tzI |

s–e–Ù–sx–tziyZy— seÙ - sx–tzI |

39) 1.1.10.1(32)- sI | ix–ªR§iy– |

sI ix˜ªR§iy ixªR§iy– s(M¡I) sI ix˜ªR§iy |

40) 1.1.10.1(33)- ix–ªR§iy– | B–qxsx—dx |

ix–ªR§iõx–qxsx—dx– „„qxsx—dx ixªR§iy ixªR§iõx–qxsx—dx |

41) 1.1.10.1(34)- B–qxsx—dx | s¦–i–d–sI |

B–qxsx—dx s¦id–s(M¡I) s¦—id–s ix–qxsx—dx– „„qxsx—dx s¦id–sI |

42) 1.1.10.1(34)- B–qxsx—dx |

B–qxsx–¥dZõx˜ - qxsx—dx |

43) 1.1.10.1(35)- s¦–i–d–sI | öe–RxI |

s¦–i–d–sI öe–RxI öe–Rx(M¡I) s¦—id–s(M¡I) s¦—id–sI öe–RxI |

44) 1.1.10.1(36)- öe–RxI | s¦hx˜MõI |

öe–Rx(M¡I) s¦hx˜Mõ–(M¡I–) s¦hx˜MõI öe–RxI öe–Rx(M¡I) s¦hx˜MõI |

45) 1.1.10.1(36)- öe–RxI |

öe–RxiyZy— öe - RxI |

46) 1.1.10.1(37)- s¦hx˜MõI | Z–d¢I ||

s¦hx˜MõI Z–d¢I Z–d¢(M¡I) s¦hx˜Mõ–(M¡I–) s¦hx˜MõI Z–d¢I |

47) 1.1.10.1(38)- Z–d¢I ||

Z–d¢iyZy— Z–d¢I |

48) 1.1.10.1(39)- A–¥²J | Ad¡—öpZx |

A–¥² kd¡—öp–Zx „d¡—öpZx– „¥²k–¥² kd¡—öpZx |

49) 1.1.10.1(40)- Ad¡—öpZx | h¢–Zûx |

Ad¡—öpZx h¢–Zûx h¢–Zûx „d¡—öp–Zx „d¡—öpZx h¢–Zûx |

50) 1.1.10.1(40)- Ad¡—öpZx |

Ad¡—öp–¥ZZõd¡— - öp–Zx– |

51) 1.1.10.1(41)- h¢–Zûx | sI |

h¢–Zûx s(M¡I) sI h¢–Zûx h¢–Zûx sI |

52) 1.1.10.1(42)- sI | d–¥tõ– |

sË—¥tõ d¥tõ– s(M¡I) sË—¥tõ |

53) 1.1.10.1(43)- d–¥tõ– | s¡–K£–Zxj— |

d–¥tõ– s¡–K£–Zxj— s¡K£–Zxj— d¥tõ d¥tõ s¡K£–Zxj— |

54) 1.1.10.1(44)- s¡–K£–Zxj— | KI ||

s¡–K£–Zxj– KI K(M¡I) s¡—K£–Zxj— s¡K£–Zxj– KI |

55) 1.1.10.1(44)- s¡–K£–Zxj— |

s¡–K£–Zx¥jZy— s¡ - K£–Zxj— |

56) 1.1.10.1(45)- KI ||

KiyZy– KI |

57) 1.1.10.1(46)- s¡–öe–Rs—J | Zûx– |

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

58) 1.1.10.1(46)- s¡–öe–Rs—J |

s¡–öe–Rs– CZy— s¡ - öe–Rs—J |

59) 1.1.10.1(47)- Zûx– | p–jI |

Zûx– p–jI Æp–jI Zûx˜ Zûx p–jI |

60) 1.1.10.1(48)- p–jI | s¡–eÙz˜J |

p–j(M¡I) s¡–eÙz˜J s¡–eÙz˜ª p–jI Æp–j(M¡I) s¡–eÙz˜J |

61) 1.1.10.1(49)- s¡–eÙz˜J | De— |

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

62) 1.1.10.1(49)- s¡–eÙz˜J |

s¡–eÙz–kyZy— s¡ - eÙz˜J |

63) 1.1.10.1(50)- De— | ¥s–by–i– ||

De— ¥sbyi ¥sby–¥ix¥exe— ¥sbyi |

1) 1.1.10.2(1)- ¥s–by–i– ||

¥s–by–¥iZy— ¥sbyi |

2) 1.1.10.2(2)- A¥²˜ | s–e–Ù–bIh—dI |

A¥²— seÙ–bIh—d(M¡I) seÙ–bIh—d– i¥² „¥²— seÙ–bIh—dI |

3) 1.1.10.2(3)- s–e–Ù–bIh—dI | Ab—gîxsJ | (GS-1.1-24)

s–e–Ù–bIh—d– ib—gîx¥sx– Ab—gîxsJ seÙ–bIh—d(M¡I) seÙ–bIh—d–

ib—gîxsJ |

4) 1.1.10.2(3)- s–e–Ù–bIh—dI | (GS-1.1-24)

s–e–Ù–bIh—d–iyZy— seÙ - bIh—dI |

5) 1.1.10.2(4)- Ab—gîxsJ | Abx˜hõI || (PS11-16,GS-1.1-24)

Ab—gîx¥sx– Abx˜hõ– ibx˜hõ– ib—gîx¥sx– Ab—gîx¥sx– Abx˜hõI |

6) 1.1.10.2(5)- Abx˜hõI || (GS-1.1-24)

Abx˜hõ–iyZõbx˜hõI |

7) 1.1.10.2(6)- C–iI | py |

C–iI Æpy pzi iy–iI Æpy |

8) 1.1.10.2(7)- py | sõx–iy– |

py rõx—iy sõxiy– py py rõx—iy |

9) 1.1.10.2(8)- sõx–iy– | pk¡—Ysõ |

sõx–iy– pk¡—Ysõ– pk¡—Ysõ sõxiy sõxiy– pk¡—Ysõ |

10) 1.1.10.2(9)- pk¡—Ysõ | exq˜I |

pk¡—Ysõ– exq–I exq–I Æpk¡—Ysõ– pk¡—Ysõ– exq˜I |

11) 1.1.10.2(10)- exq˜I | jI |

exq–I ÆjI ÆjI exq–I exq–I ÆjI |

12) 1.1.10.2(11)- jI | Ag—Æ§dzZ |

j ig—Æ§dz–Zx g—Æ§dzZ– jI Æj ig—Æ§dzZ |

13) 1.1.10.2(12)- Ag—Æ§dzZ | s–py–Zx |

Ag—Æ§dzZ spy–Zx s—py–Zx „g—Æ§dz–Zx g—Æ§dzZ spy–Zx |

14) 1.1.10.2(13)- s–py–Zx | s¡–¥KZ—J ||

s–py–Zx s¡–¥KZ—J s¡–¥KZ—J spy–Zx s—py–Zx s¡–¥KZ—J |

15) 1.1.10.2(14)- s¡–¥KZ—J ||

s¡–¥KZ– CZy— s¡ - ¥KZ—J |

16) 1.1.10.2(15)- cx–Z¡J | P– |

cx–Z¡Ò— P cx–Z¡ª cx–Z¡Ò— |

17) 1.1.10.2(16)- P– | ¥jxd¦˜ |

P– ¥jxd¦– ¥jxd¦— P P– ¥jxd¦˜ |

18) 1.1.10.2(17)- ¥jxd¦˜ | s¡–K£–Zsõ— |

¥jxd¦— s¡K£–Zsõ— s¡K£–Zsõ– ¥jxd¦– ¥jxd¦— s¡K£–Zsõ— |

19) 1.1.10.2(18)- s¡–K£–Zsõ— | ¥mx–¥K |

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

20) 1.1.10.2(18)- s¡–K£–Zsõ— |

s¡–K£–Z¥sõZy— s¡ - K£–Zsõ— |

21) 1.1.10.2(19)- ¥mx–¥K | ¥sõx–dI |

¥mx–¥K ¥sõx–d(MÞ§) ¥sõx–dI Æ¥mx–¥K ¥mx–¥K ¥sõx–dI |

22) 1.1.10.2(20)- ¥sõx–dI | ¥i– |

¥sõx–dI ¥i— ¥i ¥sõx–d(MÞ§) ¥sõx–dI ¥i˜ |

23) 1.1.10.2(21)- ¥i– | s–t |

¥i– s–t s–t ¥i— ¥i s–t |

24) 1.1.10.2(22)- s–t | eZõx˜ |

s–t eZõx– eZõx— s–t s–t eZõx˜ |

25) 1.1.10.2(23)- eZõx˜ | K–¥kx–iy– ||

eZõx— K¥kxiy K¥kxiy– eZõx– eZõx— K¥kxiy |

26) 1.1.10.2(24)- K–¥kx–iy– ||

K–¥kx–izZy— K¥kxiy |

27) 1.1.10.2(25)- sI | Bj¡—rx |

s ixj¡–rx „„j¡—rx– s(M¡I) s ixj¡—rx |

28) 1.1.10.2(26)- Bj¡—rx | sI |

Bj¡—rx– s(M¡I) s ixj¡–rx „„j¡—rx– sI |

29) 1.1.10.2(27)- sI | öe–Rjx˜ |

sI öe–Rjx˜ öe–Rjx– s(M¡I) sI öe–Rjx˜ |

30) 1.1.10.2(28)- öe–Rjx˜ | sI |

öe–Rjx– s(M¡I) sI öe–Rjx˜ öe–Rjx– sI |

31) 1.1.10.2(28)- öe–Rjx˜ |

öe–R¥jZy— öe - Rjx˜ |

32) 1.1.10.2(29)- sI | A–¥²– |

s i—¥² „¥²– s(M¡I) s i—¥² |

33) 1.1.10.2(30)- A–¥²– | pªP—sx |

A–¥²– pªP—sx– pªP—sx „¥² „¥²– pªP—sx |

34) 1.1.10.2(31)- pªP—sx | e¡d—J ||

pªP—sx– e¡d–J e¡d–ª pªP—sx– pªP—sx– e¡d—J |

35) 1.1.10.2(32)- e¡d—J || (PS-8.8)

e¡d–kyZy– e¡d—J |

36) 1.1.10.2(33)- sI | eÙz˜ |

sI eÙz– eÙz– s(M¡I) sI eÙz˜ |

37) 1.1.10.2(34)- eÙz˜ | eZõx˜ |

eÙz– eZõx– eZõx– eÙz– eÙz– eZõx˜ |

38) 1.1.10.2(35)- eZõx˜ | A–tI |

eZõx– „t i–tI eZõx– eZõx– „tI |

39) 1.1.10.2(36)- A–tI | M–¥Pâ– |

A–tI M—¥Pâ M¥Pâ– „t i–tI M—¥Pâ |

40) 1.1.10.2(37)- M–¥Pâ– | sI |

M–¥Pâ– s(M¡I) sI M—¥Pâ M¥Pâ– sI |

41) 1.1.10.2(38)- sI | B–Ãx |

s ix–Ãx „„Ãx s(M¡I) s ix–Ãx |

42) 1.1.10.2(39)- B–Ãx | Z–d¡px˜ |

B–Ãx Z–d¡px— Z–d¡px– „„Ãx „„Ãx Z–d¡px˜ |

43) 1.1.10.2(40)- Z–d¡px˜ | ii— ||

Z–d¡px– ii– ii— Z–d¡px— Z–d¡px– ii— |

44) 1.1.10.2(41)- ii— ||

i¥iZy– ii— |

45) 1.1.10.2(42)- i–tz–dxI | ej—J |

i–tz–dxI ej–J e¥jx— itz–dxI i—tz–dxI ej—J |

46) 1.1.10.2(43)- ej—J | A–sy– |

e¥jx˜ „sõsy– ej–J e¥jx— „sy |

47) 1.1.10.2(44)- A–sy– | Hxr—czdxI |

A–¥sõxr—czdx– ¥ixr—czdx isõ–¥sõxr—czdxI |

48) 1.1.10.2(45)- Hxr—czdxI | ks—J |

Hxr—czdx–(M¡I–) k¥sx– ks– Hxr—czdx– ¥ixr—czdx–(M¡I–) ks—J |

49) 1.1.10.2(46)- ks—J | Zsõ— |

ks–sësõ– Zsõ– k¥sx– ks–sësõ— |

50) 1.1.10.2(47)- Zsõ— | ¥Z– |

Zsõ— ¥Z ¥Z– Zsõ– Zsõ— ¥Z |

51) 1.1.10.2(48)- ¥Z– | A±z—jixYsõ |

¥Z „±z—jixY–sõx ±z—jixYsõ ¥Z– ¥Z „±z—jixYsõ |

52) 1.1.10.2(49)- A±z—jixYsõ | dyJ |

A±z—jixYsõ– dyª Yyk±z—jixY–sõx ±z—jixYsõ– dyJ |

53) 1.1.10.2(50)- dyJ | p–ex–iy– |

dyª p—exiy pexiy– dyª Yyª p—exiy |

1) 1.1.10.3(1)- p–ex–iy– | i–tz–dxI |

p–ex–iy– i–tz–dxI i—tz–dxI Æp—exiy pexiy itz–dxI |

2) 1.1.10.3(2)- i–tz–dxI | ej—J |

i–tz–dxI ej–J e¥jx— itz–dxI i—tz–dxI ej—J |

3) 1.1.10.3(3)- ej—J | A–sy– |

e¥jx˜ „sõsy– ej–J e¥jx— „sy |

4) 1.1.10.3(4)- A–sy– | Hxr—czdxI |

A–¥sõxr—czdx– ¥ixr—czdx isõ–¥sõxr—czdxI |

5) 1.1.10.3(5)- Hxr—czdxI | ks—J |

Hxr—czdx–(M¡I–) k¥sx– ks– Hxr—czdx– ¥ixr—czdx–(M¡I–) ks—J |

6) 1.1.10.3(6)- ks—J | Ab—¥gîd |

k¥sx „b—¥gî–dx b—¥gîd– k¥sx– k¥sx „b—¥gîd |

7) 1.1.10.3(7)- Ab—¥gîd | Zûx– |

Ab—¥gîd Zûx– Zûx „b—¥gî–dx b—¥gîd Zûx |

8) 1.1.10.3(8)- Zûx– | P±¡—rx |

Zûx– P±¡—rx– P±¡—rx Zûx Zûx– P±¡—rx |

9) 1.1.10.3(9)- P±¡—rx | Ap— | (GS-1.1-25)

P±¡–rx „pxp– P±¡—rx– P±¡–rx „p— |

10) 1.1.10.3(10)- Ap— | C¦–¥±– | (GS-1.1-25)

A¥p˜± C¦–¥± „px¥p˜¥± |

11) 1.1.10.3(11)- C¦–¥±– | s¡–öe–Rx–sëûxj— | (GS-1.1-25)

C¦–¥±– s¡–öe–Rx–sëûxj— s¡öeRx–sëûx¥j˜± C¦¥± s¡öeRx–sëûxj— |

12) 1.1.10.3(12)- s¡–öe–Rx–sëûxj— | ¥ZR—J | (GS-1.1-25)

s¡–öe–Rx–sëûxj– ¥ZR–¥sëR—J s¡öeRx–sëûxj— s¡öeRx–sëûxj– ¥ZR—J |

13) 1.1.10.3(12)- s¡–öe–Rx–sëûxj— | (GS-1.1-25)

s¡–öe–Rx–sëûx¥jZy— s¡öeRxJ - Zûxj— |

14) 1.1.10.3(13)- ¥ZR—J | A–sy– | (GS-1.1-25)

¥Z¥Rx˜ „sõsy– ¥ZR–¥së¥Rx— „sy |

15) 1.1.10.3(14)- A–sy– | ¥ZR—J | (GS-1.1-25)

A–sy– ¥ZR–¥së¥Rx˜ „sõsy– ¥ZR—J |

16) 1.1.10.3(15)- ¥ZR—J | Ad¡— | (GS-1.1-25)

¥Z¥Rx „dûd¡– ¥ZR–¥së¥Rx „d¡— |

17) 1.1.10.3(16)- Ad¡— | öe | (PS-7-5,GS-1.1-25)

Ad¡– öe öexYûd¡– öe |

18) 1.1.10.3(17)- öe | C–ty– | (PS-7-5,GS-1.1-25)

¥öe tz—ty– öe ¥öe ty— |

19) 1.1.10.3(18)- C–ty– | A–²yJ | (GS-1.1-25)

C–tõ–²y k–²y ky—tztõ–²yJ |

20) 1.1.10.3(19)- A–²yJ | ¥Z– | (GS-1.1-25)

A–²y¥së— ¥Z– „²yk–²y¥së˜ |

21) 1.1.10.3(20)- ¥Z– | ¥ZR—J | (GS-1.1-25)

¥Z– ¥ZR– ¥sëR—¥së ¥Z– ¥ZR—J |

22) 1.1.10.3(21)- ¥ZR—J | ix |

¥Z¥Rx– ix ix ¥ZR–¥së¥Rx– ix |

23) 1.1.10.3(22)- ix | py |

ix py py ix ix py |

24) 1.1.10.3(23)- py | ¤¤d–Z§ |

py ¤¤d˜© ¤¤d–b§ py py ¤¤d˜Z§ |

25) 1.1.10.3(24)- ¤¤d–Z§ | A–¥²J |

¤¤d–b–¥² k–¥²ª ¤¤d˜© ¤¤db–¥²J |

26) 1.1.10.3(25)- A–¥²J | Ry–tûx |

A–¥²ª Ry–tûx Ry–tûx „¥²k–¥²ª Ry–tûx |

27) 1.1.10.3(26)- Ry–tûx | A–sy– |

Ry–tûx „sõ—sy Ry–tûx Ry–tûx „sy— |

28) 1.1.10.3(27)- A–sy– | s¡–h¢J |

A–sy– s¡–h¢J s¡–h¢ k—sõsy s¡–h¢J |

29) 1.1.10.3(28)- s¡–h¢J | ¥b–pxdx˜I |

s¡–h¢ª ¥b–pxdx˜I ¥b–pxdx(M¡I—) s¡–h¢J s¡–h¢ª ¥b–pxdx˜I |

30) 1.1.10.3(28)- s¡–h¢J |

s¡–h¢kyZy— s¡ - h¢J |

31) 1.1.10.3(29)- ¥b–pxdx˜I | cx¥iï—cx¥iï |

¥b–pxdx–I cx¥iï—cx¥iï– cx¥iï—cx¥iï ¥b–pxdx˜I ¥b–pxdx–I cx¥iï—cx¥iï |

32) 1.1.10.3(30)- cx¥iï—cx¥iï | ¥b–¥phõ—J |

cx¥iï—cx¥iï ¥b–¥p¥hõx— ¥b–¥p¥hõx– cx¥iï—cx¥iï– cx¥iï—cx¥iï ¥b–¥phõ—J |

33) 1.1.10.3(30)- cx¥iï—cx¥iï |

cx¥iï—cxiï– CZy– cx¥iï˜ - cx–¥iï– |

34) 1.1.10.3(31)- ¥b–¥phõ—J | jR¡—¥rjR¡¥r |

¥b–¥p¥hõx– jR¡—¥rjR¡¥r– jR¡—¥rjR¡¥r ¥b–¥p¥hõx— ¥b–¥p¥hõx–

jR¡—¥rjR¡¥r |

35) 1.1.10.3(32)- jR¡—¥rjR¡¥r | h–p– |

jR¡—¥rjR¡¥r hp hp– jR¡—¥rjR¡¥r– jR¡—¥rjR¡¥r hp |

36) 1.1.10.3(32)- jR¡—¥rjR¡¥r |

jR¡—¥rjR¡r– CZy– jR¡—¥r - j–R¡–¥r– |

37) 1.1.10.3(33)- h–p– | q¡–öKI |

h–p– q¡–öK(M¡I) q¡–öKI h—p hp q¡–öKI |

38) 1.1.10.3(34)- q¡–öKI | A–sy– |

q¡–öK i—sõsy q¡–öK(M¡I) q¡–öK i—sy |

39) 1.1.10.3(35)- A–sy– | ¥RõxZy—J |

A–sy– ¥RõxZy–ª ¥RõxZy— ksõsy– ¥RõxZy—J |

40) 1.1.10.3(36)- ¥RõxZy—J | A–sy– |

¥RõxZy— ksõsy– ¥RõxZy–ª ¥RõxZy—ksy |

41) 1.1.10.3(37)- A–sy– | ¥ZR—J |

A–sy– ¥ZR–¥së¥Rx˜ „sõsy– ¥ZR—J |

42) 1.1.10.3(38)- ¥ZR—J | A–sy– |

¥Z¥Rx˜ „sõsy– ¥ZR–¥së¥Rx— „sy |

43) 1.1.10.3(39)- A–sy– | ¥b–pJ |

A–sy– ¥b–¥px ¥b–¥px˜ „sõsy ¥b–pJ |

44) 1.1.10.3(40)- ¥b–pJ | p–J |

¥b–¥px ¥px— ¥px ¥b–¥px ¥b–¥px p—J |

45) 1.1.10.3(41)- p–J | s–py–Zx |

p–J s–py–Zx s—py–Zx ¥px— pJ spy–Zx |

46) 1.1.10.3(42)- s–py–Zx | DZ§ |

s–py–¥Zxb¡a§ s—py–Zx s—py–¥ZxZ§ |

47) 1.1.10.3(43)- DZ§ | e¡–dx–Z¡– |

DZ§ e¡—dxZ¡ e¡dx–Z¢b¡Z§ e¡—dxZ¡ |

48) 1.1.10.3(44)- e¡–dx–Z¡– | APây—¥öbY |

e¡–dx–ZûPây—¥öb–Yx Pây—¥öbY e¡dxZ¡ e¡dx–ZûPây—¥öbY |

49) 1.1.10.3(45)- APây—¥öbY | e–py¥öZ—Y |

APây—¥öbY e–py¥öZ—Y e–py¥öZ–YxPây—¥öb–Yx Pây—¥öbY e–py¥öZ—Y |

50) 1.1.10.3(46)- e–py¥öZ—Y | p¥sx˜J |

e–py¥öZ—Y– p¥sx–ª p¥sx˜J e–py¥öZ—Y e–py¥öZ—Y– p¥sx˜J |

51) 1.1.10.3(47)- p¥sx˜J | s¢kõ—sõ |

p¥sx–J s¢kõ—sõ– s¢kõ—sõ– p¥sx–ª p¥sx–J s¢kõ—sõ |

52) 1.1.10.3(48)- s¢kõ—sõ | k–qôyhy—J |

s¢kõ—sõ k–qôyhz— k–qôyhy–J s¢kõ—sõ– s¢kõ—sõ k–qôyhy—J |

53) 1.1.10.3(49)- k–qôyhy—J | q¡–öKI |

k–qôyhy—J q¡–öK(M¡I) q¡–öK(M¡I) k–qôyhz— k–qôyhy—J q¡–öKI |

54) 1.1.10.3(49)- k–qôyhy—J |

k–qôyhy–kyZy— k–qôy - hy–J |

55) 1.1.10.3(50)- q¡–öKI | Zûx– |

q¡–öKI Zûx˜ Zûx q¡–öK(M¡I) q¡–öKI Zûx˜ |

56) 1.1.10.3(51)- Zûx– | q¡–öKxjx˜I |

Zûx– q¡–öKxjx(M¡I—) q¡–öKxjx˜I Zûx Zûx q¡–öKxjx˜I |

57) 1.1.10.3(52)- q¡–öKxjx˜I | cx¥iï—cx¥iï |

q¡–öKxjx–I cx¥iï—cx¥iï– cx¥iï—cx¥iï q¡–öKxjx(M¡I—) q¡–öKxjx–I

cx¥iï—cx¥iï |

58) 1.1.10.3(53)- cx¥iï—cx¥iï | ¥b–¥phõ—J |

cx¥iï—cx¥iï ¥b–¥p¥hõx— ¥b–¥p¥hõx– cx¥iï—cx¥iï– cx¥iï—cx¥iï ¥b–¥phõ—J |

59) 1.1.10.3(53)- cx¥iï—cx¥iï |

cx¥iï—cxiï– CZy– cx¥iï˜ - cx–¥iï– |

60) 1.1.10.3(54)- ¥b–¥phõ—J | jR¡—¥rjR¡¥r |

¥b–¥p¥hõx– jR¡—¥rjR¡¥r– jR¡—¥rjR¡¥r ¥b–¥p¥hõx— ¥b–¥p¥hõx–

jR¡—¥rjR¡¥r |

61) 1.1.10.3(55)- jR¡—¥rjR¡¥r | M£–t§Yx–iy– |

jR¡—¥rjR¡¥r M£t§Yxiy M£t§Yxiy– jR¡—¥rjR¡¥r– jR¡—¥rjR¡¥r M£t§Yxiy |

62) 1.1.10.3(55)- jR¡—¥rjR¡¥r |

jR¡—¥rjR¡r– CZy– jR¡—¥r - j–R¡–¥r– |

63) 1.1.10.3(56)- M£–t§Yx–iy– | ¥RõxZy—J |

M£–t§Yx–iy– ¥RõxZy–ª ¥RõxZy—ª M£t§Yxiy M£t§Yxiy– ¥RõxZy—J |

64) 1.1.10.3(57)- ¥RõxZy—J | Zûx– |

¥RõxZy—sëûx Zûx– ¥RõxZy–ª ¥RõxZy—sëûx |

65) 1.1.10.3(58)- Zûx– | ¥RõxZy—ry |

Zûx– ¥RõxZy—ry– ¥RõxZy—ry Zûx Zûx– ¥RõxZy—ry |

66) 1.1.10.3(59)- ¥RõxZy—ry | A–ªPyJ |

¥RõxZy— rõ–ªPy k–ªPyª ¥RõxZy—ry– ¥RõxZy—rõ–ªPyJ |

67) 1.1.10.3(60)- A–ªPyJ | Zûx– |

A–ªPysëûx˜ Zûx– „ªPyk–ªPysëûx˜ |

68) 1.1.10.3(61)- Zûx– | A–ªPyry— |

Zûx– „ªPy rõ–ªPyry— Zûx Zûx– „ªPyry— |

69) 1.1.10.3(62)- A–ªPyry— | cx¥iï—cx¥iï |

A–ªPyry– cx¥iï—cx¥iï– cx¥iï—cx¥iï– „ªPy rõ–ªPyry– cx¥iï—cx¥iï |

70) 1.1.10.3(63)- cx¥iï—cx¥iï | ¥b–¥phõ—J |

cx¥iï—cx¥iï ¥b–¥p¥hõx— ¥b–¥p¥hõx– cx¥iï—cx¥iï– cx¥iï—cx¥iï ¥b–¥phõ—J |

71) 1.1.10.3(63)- cx¥iï—cx¥iï |

cx¥iï—cxiï– CZy– cx¥iï˜ - cx–¥iï– |

72) 1.1.10.3(64)- ¥b–¥phõ—J | jR¡—¥rjR¡¥r |

¥b–¥p¥hõx– jR¡—¥rjR¡¥r– jR¡—¥rjR¡¥r ¥b–¥p¥hõx— ¥b–¥p¥hõx–

jR¡—¥rjR¡¥r |

73) 1.1.10.3(65)- jR¡—¥rjR¡¥r | M£–t§Yx–iy– ||

jR¡—¥rjR¡¥r M£t§Yxiy M£t§Yxiy– jR¡—¥rjR¡¥r– jR¡—¥rjR¡¥r M£t§Yxiy |

74) 1.1.10.3(65)- jR¡—¥rjR¡¥r |

jR¡—¥rjR¡r– CZy– jR¡—¥r - j–R¡–¥r– |

75) 1.1.10.3(66)- M£–t§Yx–iy– ||

M£–t§Yx–izZy— M£t§Yxiy |

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### Ad¡pxKI 11 - RUx

1) 1.1.11.1(1)- K£rê—J | A–sy– |

K£¥rêx˜ „sõsy– K£rê–J K£¥rêx— „sy |

2) 1.1.11.1(2)- A–sy– | B–L–¥k–rçJ |

A–sõx–L–¥k–rç B—L¥k–¥rçx˜ „sõsõxL¥k–rçJ |

3) 1.1.11.1(3)- B–L–¥k–rçJ | A–²¥j˜ |

B–L–¥k–¥rçx˜ „²¥j– „²j— BL¥k–rç B—L¥k–¥rçx˜ „²¥j˜ |

4) 1.1.11.1(3)- B–L–¥k–rçJ |

B–L–¥k–rç CZõx—L¥k - ÓJ |

5) 1.1.11.1(4)- A–²¥j˜ | Zûx– |

A–²¥j˜ Zûx Zûx– „²¥j– „²¥j˜ Zûx |

6) 1.1.11.1(5)- Zûx– | sûxtx˜ |

Zûx– sûxtx– sûxtx˜ Zûx Zûx– sûxtx˜ |

7) 1.1.11.1(6)- sûxtx˜ | ¥pby—J |

sûxtx– ¥pby–ª ¥pby–J sûxtx– sûxtx– ¥pby—J |

8) 1.1.11.1(7)- ¥pby—J | A–sy– |

¥pby—ksõsy– ¥pby–ª ¥pby—ksy |

9) 1.1.11.1(8)- A–sy– | g–ª–.ty¥r˜ |

A–sy– g–ª–.ty¥r— g–ª–.ty¥r˜ „sõsy g–ª–.ty¥r˜ |

10) 1.1.11.1(9)- g–ª–.ty¥r˜ | Zûx– |

g–ª–.ty¥r˜ Zûx Zûx g–ª–.ty¥r— g–ª–.ty¥r˜ Zûx |

11) 1.1.11.1(10)- Zûx– | sûxtx˜ |

Zûx– sûxtx– sûxtx˜ Zûx Zûx– sûxtx˜ |

12) 1.1.11.1(11)- sûxtx˜ | g–ª–.tyJ |

sûxtx— g–ª–.tyª g–ª–.tyJ sûxtx– sûxtx— g–ª–.tyJ |

13) 1.1.11.1(12)- g–ª–.tyJ | A–sy– |

g–ª–.tyk—sõsy g–ª–.tyª g–ª–.tyk—sy |

14) 1.1.11.1(13)- A–sy– | ös¡–M§hõJ |

A–sy– ös¡–M§hõJ ös¡–M§¥hõx˜ „sõsy ös¡–M§hõJ |

15) 1.1.11.1(14)- ös¡–M§hõJ | Zûx– |

ös¡–M§hõsëûx˜ Zûx ös¡–M§hõJ ös¡–M§hõsëûx˜ |

16) 1.1.11.1(14)- ös¡–M§hõJ |

ös¡–M§hõ CZy— ös¡K§ - hõJ |

17) 1.1.11.1(15)- Zûx– | sûxtx˜ |

Zûx– sûxtx– sûxtx˜ Zûx Zûx– sûxtx˜ |

18) 1.1.11.1(16)- sûxtx˜ | by–¥p |

sûxtx— by–¥p by–¥p sûxtx– sûxtx— by–¥p |

19) 1.1.11.1(17)- by–¥p | Zûx– |

by–¥p Zûx˜ Zûx by–¥p by–¥p Zûx˜ |

20) 1.1.11.1(18)- Zûx– | A–Çky—±xj |

Zûx– „Çky—±xjx– Çky—±xj Zûx Zûx– „Çky—±xj |

21) 1.1.11.1(19)- A–Çky—±xj | Zûx– |

A–Çky—±xj Zûx Zûx– „Çky—±xjx– Çky—±xj Zûx |

22) 1.1.11.1(20)- Zûx– | e£–ay–¤¤põ |

Zûx– e£–ay–¤¤põ e£—ay–¤¤põ Zûx˜ Zûx e£ay–¤¤põ |

23) 1.1.11.1(21)- e£–ay–¤¤põ | Zûx– |

e£–ay–¤¤põ Zûx˜ Zûx e£ay–¤¤põ e£—ay–¤¤põ Zûx˜ |

24) 1.1.11.1(22)- Zûx– | sû–cx |

Zûx– sû–cx sû–cx Zûx˜ Zûx sû–cx |

25) 1.1.11.1(23)- sû–cx | ey–Z£hõ—J |

sû–cx ey–Z£hõ—J ey–Z£hõ—J sû–cx sû–cx ey–Z£hõ—J |

26) 1.1.11.1(23)- sû–cx |

sû–¥cZy— sû - cx |

27) 1.1.11.1(24)- ey–Z£hõ—J | D¦ªK§ |

ey–Z£hõ– D¦ª M¢ªK§ ey–Z£hõ—J ey–Z£hõ– D¦ªK§ |

28) 1.1.11.1(24)- ey–Z£hõ—J |

ey–Z£hõ– CZy— ey–Z£ - hõ–J |

29) 1.1.11.1(25)- D¦ªK§ | h–p– | (GS-1.1-26)

D¦ªM§ h—p h–¥pxª M¢ªM§ h—p |

30) 1.1.11.1(26)- h–p– | g–ª–.ty–rb§hõ—J | (GS-1.1-26)

h–p– g–ª–.ty–rb§¥hõx— gª.ty–rb§¥hõx— hp hp gª.ty–rb§hõ—J |

31) 1.1.11.1(27)- g–ª–.ty–rb§hõ—J | D¦–ªRx | (GS-1.1-26)

g–ª–.ty–rb§hõ— D¦–ª¥RxªRx g—ª.ty–rb§¥hõx— gª.ty–rb§hõ— D¦–ªRx |

32) 1.1.11.1(27)- g–ª–.ty–rb§hõ—J | (GS-1.1-26)

g–ª–.ty–rb§hõ– CZy— gª.ty–rZ§ - hõ–J |

33) 1.1.11.1(28)- D¦–ªRx | e£–ay–pzI | (GS-1.1-26)

D¦–ªRx e£—ay–pzI e£—ay–pz i¢–ª¥RxªRx e£—ay–pzI |

34) 1.1.11.1(29)- e£–ay–pzI | M–Pâ–Z– | (GS-1.1-26)

e£–ay–pzI M—PâZ MPâZ e£ay–pzI e£—ay–pzI M—PâZ |

35) 1.1.11.1(30)- M–Pâ–Z– | py¥rêx˜J |

M–Pâ–Z– py¥rêx–ª py¥rêx˜ª MPâZ MPâZ– py¥rêx˜J |

36) 1.1.11.1(31)- py¥rêx˜J | së¢e—J |

py¥rêx–J së¢e–J së¢¥ex– py¥rêx–ª py¥rêx–J së¢e—J |

37) 1.1.11.1(32)- së¢e—J | A–sy– |

së¢¥ex˜ „sõsy– së¢e–J së¢¥ex— „sy |

38) 1.1.11.1(33)- A–sy– | D¦ªYx˜öibsI |

A–sõ¢ªYx˜öibs– i¢ªYx˜öibs isõ– sõ¢ªYx˜öibsI |

39) 1.1.11.1(34)- D¦ªYx˜öibsI | Zûx– |

D¦ªYx˜öibsI Zûx– ¥ZûxªYx˜öibs– i¢ªYx˜öibsI Zûx |

40) 1.1.11.1(34)- D¦ªYx˜öibsI |

D¦ªYx˜öibs–iyZõ¢ªYx˜ - öi–b–s–I |

41) 1.1.11.1(35)- Zûx– | së£–Yx–iy– |

Zûx– së£–Yx–iy– së£–Yx–iy– Zûx– Zûx– së£–Yx–iy– |

42) 1.1.11.1(36)- së£–Yx–iy– | sûx–s–ÓI |

së£–Yx–iy– sûx–s–Ó(MÞ§) sûx—s–Ó(MÞ§) së£—Yxiy së£Yxiy

sûxs–ÓI |

43) 1.1.11.1(37)- sûx–s–ÓI | ¥b–¥phõ—J |

sûx–s–ÓI ¥b–¥p¥hõx— ¥b–¥phõ—J sûxs–Ó(MÞ§) sûx—s–ÓI ¥b–¥phõ—J |

44) 1.1.11.1(37)- sûx–s–ÓI |

sûx–s–ÓiyZy— s¡ - B–s–ÓI |

45) 1.1.11.1(38)- ¥b–¥phõ—J | M–Ê–ªpJ |

¥b–¥p¥hõx— MÊ–ª¥px M—Ê–ª¥px ¥b–¥p¥hõx— ¥b–¥p¥hõx— MÊ–ªpJ |

46) 1.1.11.1(39)- M–Ê–ªpJ | A–sy– |

M–Ê–ª¥px˜ „sõsy MÊ–ª¥px M—Ê–ª¥px— „sy |

47) 1.1.11.1(40)- A–sy– | py–qûxp—s¡J |

A–sy– py–qûxp—s¡ª py–qûxp—s¡ ksõsy py–qûxp—s¡J |

48) 1.1.11.1(41)- py–qûxp—s¡J | pyqû—sôxZ§ |

py–qûxp—s¡–ª pyqû—sôx–b§ pyqû—sôxb§ py–qûxp—s¡ª py–qûxp—s¡–ª

pyqû—sôxZ§ |

49) 1.1.11.1(41)- py–qûxp—s¡J |

py–qûxp—s¡–kyZy— py–qû - p–s¡–J |

50) 1.1.11.1(42)- pyqû—sôxZ§ | C¦r—ZJ |

pyqû—sôx– bzr—Z– C¦r—¥Zx– pyqû—sôx–b§ pyqû—sôx– bzr—ZJ |

51) 1.1.11.1(43)- C¦r—ZJ | jR—ixdsõ |

C¦r—¥Zx– jR—ixdsõ– jR—ixd– ¥sõr—Z– C¦r—¥Zx– jR—ixdsõ |

52) 1.1.11.1(44)- jR—ixdsõ | e–ky–cyJ | (GS-1.1-27)

jR—ixdsõ eky–cyJ e—ky–cyª jR—ixdsõ– jR—ixdsõ eky–cyJ |

53) 1.1.11.1(45)- e–ky–cyJ | C–WJ | (PS-8.24,JD-26,GD-40,GS-1.1-27)

e–ky–cyky–W C–Wsð—ky–cyJ e—ky–cyky–WJ |

54) 1.1.11.1(45)- e–ky–cyJ | (PS-8.24,JD-26,GD-40,GS-1.1-27)

e–ky–cykyZy— eky - cyJ |

55) 1.1.11.1(46)- C–WJ | C¦–Wy–ZJ | (PS-8.24,JD-26,GD-40,GS-1.1-27)

C–W C¦—Wy–Z C¦—Wy–Z C–W C–W C¦—Wy–ZJ |

56) 1.1.11.1(47)- C¦–Wy–ZJ | CöÉ—sõ | (GS-1.1-27)

C¦–Wy–Z CöÉ–¥sõ öÉ—¥sõWy–Z C¦—Wy–Z CöÉ—sõ |

57) 1.1.11.1(48)- CöÉ—sõ | gx–t¡J |

CöÉ—sõ gx–t¡ª gx–t¡ kyöÉ–¥sõ öÉ—sõ gx–t¡J |

58) 1.1.11.1(49)- gx–t¡J | A–sy– |

gx–t¡ k—sõsy gx–t¡ª gx–t¡k—sy |

59) 1.1.11.1(50)- A–sy– | b±y—YJ |

A–sy– b±y—¥Yx– b±y—¥Yx „sõsy– b±y—YJ |

1) 1.1.11.2(1)- b±y—YJ | jR—ixdsõ |

b±y—¥Yx– jR—ixdsõ– jR—ixdsõ– b±y—¥Yx– b±y—¥Yx– jR—ixdsõ |

2) 1.1.11.2(2)- jR—ixdsõ | e–ky–cyJ | (GS-1.1-27)

jR—ixdsõ eky–cyJ e—ky–cyª jR—ixdsõ– jR—ixdsõ eky–cyJ |

3) 1.1.11.2(3)- e–ky–cyJ | C–WJ | (PS-8.24,JD-26,GD-40,GS-1.1-27)

e–ky–cyky–W C–W sð—ky–cyJ e—ky–cyky–WJ |

4) 1.1.11.2(3)- e–ky–cyJ | (PS-8.24,JD-26,GD-40,GS-1.1-27)

e–ky–cykyZy— eky - cyJ |

5) 1.1.11.2(4)- C–WJ | C¦–Wy–ZJ | (PS-8.24,JD-26,GD-40,GS-1.1-27)

C–W C¦—Wy–Z C¦—Wy–Z C–W C–W C¦—Wy–ZJ |

6) 1.1.11.2(5)- C¦–Wy–ZJ | iy–öZxpk¡—Y¦ | (GS-1.1-27)

C¦–Wy–¥Zx iy–öZxpk¡—Y¦ iy–öZxpk¡—Yx pzWy–Z C¦—Wy–¥Zx

iy–öZxpk¡—Y¦ |

7) 1.1.11.2(6)- iy–öZxpk¡—Y¦ | Zûx– |

iy–öZxpk¡—Y¦ Zûx Zûx iy–öZxpk¡—Y¦ iy–öZxpk¡—Y¦ Zûx |

8) 1.1.11.2(6)- iy–öZxpk¡—Y¦ |

iy–öZxpk¡—Yx–pyZy— iy–öZx - pk¡—Y¦ |

9) 1.1.11.2(7)- Zûx– | D–À–k–ZJ |

¥Zûx–À–k–Z D—Àk–Zsëûx˜ ¥ZûxÀk–ZJ |

10) 1.1.11.2(8)- D–À–k–ZJ | eky— |

D–À–k–ZJ eky– ekõ¡—Àk–Z D—Àk–ZJ eky— |

11) 1.1.11.2(8)- D–À–k–ZJ |

D–À–k–Z CZõ¡—Z§ - Z–k–ZJ |

12) 1.1.11.2(9)- eky— | c–Àx–I |

eky— cÀxI cÀx–I eky– eky— cÀxI |

13) 1.1.11.2(10)- c–Àx–I | öc¡–¥pY— |

c–Àx–I öc¡–¥pY— öc¡–¥pY— cÀxI cÀxI öc¡–¥pY— |

14) 1.1.11.2(11)- öc¡–¥pY— | cªi—Yx |

öc¡–¥pY– cªi—Yx– cªi—Yx öc¡–¥pY— öc¡–¥pY– cªi—Yx |

15) 1.1.11.2(12)- cªi—Yx | jR—ixdsõ |

cªi—Yx– jR—ixdsõ– jR—ixdsõ– cªi—Yx– cªi—Yx– jR—ixdsõ |

16) 1.1.11.2(13)- jR—ixdsõ | e–ky–cyJ | (GS-1.1-27)

jR—ixdsõ eky–cyJ e—ky–cyª jR—ixdsõ– jR—ixdsõ eky–cyJ |

17) 1.1.11.2(14)- e–ky–cyJ | C–WJ | (PS-8.24,JD-26,GD-40,GS-1.1-27)

e–ky–cy ky–W C–Ws§ e—ky–cyJ e—ky–cyky–WJ |

18) 1.1.11.2(14)- e–ky–cyJ | (PS-8.24,JD-26,GD-40,GS-1.1-27)

e–ky–cykyZy— eky - cyJ |

19) 1.1.11.2(15)- C–WJ | C¦–Wy–ZJ | (PS-8.24,JD-26,GD-40,GS-1.1-27)

C–W C¦—Wy–Z C¦—Wy–Z C–W C–W C¦—Wy–ZJ |

20) 1.1.11.2(16)- C¦–Wy–ZJ | s¢kõ—J | (GS-1.1-27)

C¦–Wy–ZJ s¢kõ–J s¢kõ— C¦Wy–Z C¦—Wy–ZJ s¢kõ—J |

21) 1.1.11.2(17)- s¢kõ—J | Zûx– |

s¢kõ—sëûx Zûx– s¢kõ–J s¢kõ—sëûx |

22) 1.1.11.2(18)- Zûx– | e¡–ksëx˜Z§ |

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

23) 1.1.11.2(19)- e¡–ksëx˜Z§ | ex–Z¡– |

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

24) 1.1.11.2(20)- ex–Z¡– | Ksõx˜J |

ex–Z¡– Ksõx–J Ksõx˜J exZ¡ exZ¡– Ksõx˜J |

25) 1.1.11.2(21)- Ksõx˜J | Py–Z§ |

Ksõx˜ÒyP§ Py–Z§ Ksõx–J Ksõx˜ÒyZ§ |

26) 1.1.11.2(22)- Py–Z§ | A–hyq—sëõxJ |

Py–b–hyq—sëõx A–hyq—sëõxÒyP§ Pyb–hyq—sëõxJ |

27) 1.1.11.2(23)- A–hyq—sëõxJ | pz–Zy¥tx˜öZI |

A–hyq—sëõx pz–Zy¥tx˜öZI Æpz–Zy¥tx˜öZ i–hyq—sëõx A–hyq—sëõx

pz–Zy¥tx˜öZI |

28) 1.1.11.2(23)- A–hyq—sëõxJ |

A–hyq—sëõx– CZõ–hy - q–sëõx–J |

29) 1.1.11.2(24)- pz–Zy¥tx˜öZI | Zûx– |

pz–Zy¥tx˜öZI Zûx Zûx pz–Zy¥tx˜öZI Æpz–Zy¥tx˜öZI Zûx |

30) 1.1.11.2(24)- pz–Zy¥tx˜öZI |

pz–Zy¥tx˜öZ–iyZy— pz–Zy - ¥tx–öZ–I |

31) 1.1.11.2(25)- Zûx– | K–¥p– |

Zûx– K–¥p– K–¥p– Zûx– Zûx– K–¥p– |

32) 1.1.11.2(26)- K–¥p– | bõ¡–iÇ˜I |

K–¥p– bõ¡–iÇ—I bõ¡–iÇ—I K¥p K¥p bõ¡–iÇ˜I |

33) 1.1.11.2(27)- bõ¡–iÇ˜I | sI |

bõ¡–iÇ–(M¡I–) s(M¡I) sI bõ¡–iÇ—I bõ¡–iÇ–(M¡I–) sI |

34) 1.1.11.2(27)- bõ¡–iÇ˜I |

bõ¡–iÇ–iyZy— bõ¡ - iÇ˜I |

35) 1.1.11.2(28)- sI | C–cz–i–ty– |

s iy—czitz czity– s(M¡I) s iy—czity |

36) 1.1.11.2(29)- C–cz–i–ty– | A¥²˜ |

C–cz–i–tõ¥² „²— Cczitz czi–tõ¥²˜ |

37) 1.1.11.2(30)- A¥²˜ | g£–tÇ˜I | (GS-1.1-28)

A¥²— g£–tÇ—I g£–tÇ– i¥² „¥²— g£–tÇ˜I |

38) 1.1.11.2(31)- g£–tÇ˜I | A–Æû–¥k | (GS-1.1-28)

g£–tÇ— iÆû–¥k A—Æû–¥k g£–tÇ—I g£–tÇ— iÆû–¥k |

39) 1.1.11.2(32)- A–Æû–¥k | py–qJ | (GS-1.1-28)

A–Æû–¥k py–¥qx py–¥qx A—Æû–¥k A—Æû–¥k py–qJ |

40) 1.1.11.2(33)- py–qJ | j–¥öÇ | (GS-1.1-28)

py–¥qx j–¥öÇ j–¥öÇ py–¥qx py–¥qx j–¥öÇ |

41) 1.1.11.2(34)- j–¥öÇ | Ó–J |

j–¥öÇ Ó—J ¥Óx j–¥öÇ j–¥öÇ Ó—J |

42) 1.1.11.2(34)- j–¥öÇ |

j–¥öÇ CZy— j–¥öÇ |

43) 1.1.11.2(35)- Ó–J | ps¢—dxI |

¥Óx– ps¢—dx–I Æps¢—dx(MÞ§) ÓJ ¥Óx– ps¢—dxI |

44) 1.1.11.2(36)- ps¢—dxI | k¡–öbxYx˜I |

ps¢—dx(M¡I) k¡–öbxYx(M¡I—) k¡–öbxYx–I Æps¢—dx–I Æps¢—dx(M¡I)

k¡–öbxYx˜I |

45) 1.1.11.2(37)- k¡–öbxYx˜I | B–by–Zõxdx˜I |

k¡–öbxYx— ixby–Zõxdx— ixby–Zõxdx(M¡I—) k¡–öbxYx(M¡I—) k¡–öbxYx—

ixby–Zõxdx˜I |

46) 1.1.11.2(38)- B–by–Zõxdx˜I | sb—sy |

B–by–Zõxdx–(M¡I–) sb—sy– sb—sõxby–Zõxdx— ixby–Zõxdx–(M¡I–) sb—sy |

47) 1.1.11.2(39)- sb—sy | sz–b– |

sb—sy szb szb– sb—sy– sb—sy szb |

48) 1.1.11.2(40)- sz–b– | R¡–t¢J |

sz–b– R¡–t¢ª R¡–t¢J sz—b szb R¡–t¢J |

49) 1.1.11.2(41)- R¡–t¢J | D–e–h£Z§ |

R¡–t¢ k¡—e–h£ b¡—e–h£R§ R¡–t¢ª R¡–t¢ k¡—e–h£Z§ |

50) 1.1.11.2(42)- D–e–h£Z§ | öc¡–px |

D–e–h£b§ öc¡–px öc¡–¥pxe–h£ b¡—e–h£b§ öc¡–px |

51) 1.1.11.2(42)- D–e–h£Z§ |

D–e–h£byZõ¡—e - h£Z§ |

52) 1.1.11.2(43)- öc¡–px | A–sy– |

öc¡–px „sõ—sy öc¡–px öc¡–px „sy— |

53) 1.1.11.2(44)- A–sy– | N£–ZxPz˜ |

A–sy– N£–ZxPz— N£–ZxPõ—sõsy N£–ZxPz˜ |

54) 1.1.11.2(45)- N£–ZxPz˜ | dxiïx˜ |

N£–ZxPz– dxiïx– dxiïx— N£–ZxPz— N£–ZxPz– dxiïx˜ |

55) 1.1.11.2(46)- dxiïx˜ | öey–¥jY— |

dxiïx˜ öey–¥jY— öey–¥jY– dxiïx– dxiïx˜ öey–¥jY— |

56) 1.1.11.2(47)- öey–¥jY— | dxiïx˜ |

öey–¥jY– dxiïx– dxiïx˜ öey–¥jY— öey–¥jY– dxiïx˜ |

57) 1.1.11.2(48)- dxiïx˜ | öey–¥j |

dxiïx˜ öey–¥j öey–¥j dxiïx– dxiïx˜ öey–¥j |

58) 1.1.11.2(49)- öey–¥j | sb—sy |

öey–¥j sb—sy– sb—sy öey–¥j öey–¥j sb—sy |

59) 1.1.11.2(50)- sb—sy | sz–b– |

sb—sy szb szb– sb—sy– sb—sy szb |

60) 1.1.11.2(51)- sz–b– | G–ZxJ |

sz–¤¤b–Zx G–ZxJ sz—b sz¤¤b–ZxJ |

61) 1.1.11.2(52)- G–ZxJ | A–s–b–Ë§ |

G–Zx A—sb© dsb© ¥d–Zx G–Zx A—sbË§ |

62) 1.1.11.2(53)- A–s–b–Ë§ | s¡–K£–Zsõ— |

A–s–b–© a§s¡–K£–Zsõ— s¡K£–Zsõx—sb© dsb© a§s¡K£–Zsõ— |

63) 1.1.11.2(54)- s¡–K£–Zsõ— | ¥mx–¥K |

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

64) 1.1.11.2(54)- s¡–K£–Zsõ— |

s¡–K£–Z¥sõZy— s¡ - K£–Zsõ— |

65) 1.1.11.2(55)- ¥mx–¥K | ZxJ |

¥mx–¥K Zxsëx ¥mx–¥K ¥mx–¥K ZxJ |

66) 1.1.11.2(56)- ZxJ | py–¥rêx– |

Zx py—¥rêx py¥rêx– Zxsëx py—¥rêx |

67) 1.1.11.2(57)- py–¥rêx– | ex–ty– |

py–¥rêx– ex–ty– ex–ty– py–¥rêx– py–¥rêx– ex–ty– |

68) 1.1.11.2(57)- py–¥rêx– |

py–¥rêx– CZy— py¥rêx |

69) 1.1.11.2(58)- ex–ty– | ex–ty |

ex–ty– ex–ty ex–ty ex—ty exty ex–ty |

70) 1.1.11.2(59)- ex–ty | j–¹I |

ex–ty j–¹I Æj–¹I ex–ty ex–ty j–¹I |

71) 1.1.11.2(60)- j–¹I | ex–ty |

j–¹I ex–ty ex–ty j–¹I Æj–¹I ex–ty |

72) 1.1.11.2(61)- ex–ty | j–¹e—ZyI |

ex–ty j–¹e—ZyI Æj–¹e—ZyI ex–ty ex–ty j–¹e—ZyI |

73) 1.1.11.2(62)- j–¹e—ZyI | ex–ty |

j–¹e—ZyI ex–ty ex–ty j–¹e—ZyI Æj–¹e—ZyI ex–ty |

74) 1.1.11.2(62)- j–¹e—ZyI |

j–¹e—Zy–iyZy— j–¹ - e–Zy–I |

75) 1.1.11.2(63)- ex–ty | ixI |

ex–ty ixI ixI ex–ty ex–ty ixI |

76) 1.1.11.2(64)- ixI | j–¹–dyj˜I ||

ixI Æj—¹–dyj—I Æj¹–dyj–I ixI ixI Æj—¹–dyj˜I |

77) 1.1.11.2(65)- j–¹–dyj˜I ||

j–¹–dyj–iyZy— j¹ - dyj˜I |

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### Ad¡pxKI 12 - RUx

1) 1.1.12.1(1)- h¡p—dI | A–sy– |

h¡p—d isõsy– h¡p—d–I h¡p—d isy |

2) 1.1.12.1(2)- A–sy– | py |

A–sy– py põ—sõsy– py |

3) 1.1.12.1(3)- py | öe–a–sû– |

py öe—asû öeasû– py py öe—asû |

4) 1.1.12.1(4)- öe–a–sû– | A¥²˜ |

öe–a–sûx¥² „¥²˜ öeasû öea–sûx¥²˜ |

5) 1.1.12.1(5)- A¥²˜ | jræ—J |

A¥²– jræ–ª jræ– k¥² „¥²– jræ—J |

6) 1.1.12.1(6)- jræ—J | C–bI | (PS-8.8)

jræ— ky–b iy–bI Æjræ–ª jræ— ky–bI |

7) 1.1.12.1(7)- C–bI | di—J ||

C–bË¥ix– di— C–b iy–bËi—J |

8) 1.1.12.1(8)- di—J ||

di– CZy– di—J |

9) 1.1.12.1(9)- R¡t¡— | B | (GS-1.1-29)

R¡tûx R¡t¡– R¡tûx |

10) 1.1.12.1(10)- B | C–ty– | (GS-1.1-29)

Gtz–¥tõty— |

11) 1.1.12.1(11)- C–ty– | A–²yJ | (GS-1.1-29)

C–tõ–²y k–²yky—tz tõ–²yJ |

12) 1.1.12.1(12)- A–²yJ | Zûx– | (GS-1.1-29)

A–²ysëûx˜ Zûx– „²yk–²ysëûx˜ |

13) 1.1.12.1(13)- Zûx– | tû–j–Zy– | (GS-1.1-29)

Zûx– tû–j–Zy– tû–j–Zy– Zûx– Zûx– tû–j–Zy– |

14) 1.1.12.1(14)- tû–j–Zy– | ¥b–p–j–Rõx¤¤j˜ | (GS-1.1-29)

tû–j–Zy– ¥b–p–j–Rõx¤¤j— ¥bpj–Rõx¤¤j˜ tûjZy tûjZy ¥bpj–Rõx¤¤j˜ |

15) 1.1.12.1(15)- ¥b–p–j–Rõx¤¤j˜ | De—h£Z§ | (GS-1.1-29)

¥b–p–j–Rõxjx– De—h£– b¡e—h£b§ ¥bpj–Rõx¤¤j— ¥bpj–Rõxjx– De—h£Z§ |

16) 1.1.12.1(15)- ¥b–p–j–Rõx¤¤j˜ | (GS-1.1-29)

¥b–p–j–Rõxjx– CZy— ¥bp - j–Rõx¤¤j˜ |

17) 1.1.12.1(16)- De—h£Z§ | B | (GS-1.1-29)

De—h£–¥bx e—h£–b¡e—h£–bx |

18) 1.1.12.1(16)- De—h£Z§ | (GS-1.1-29)

De—h£–byZõ¡e— - h£–Z§ |

19) 1.1.12.1(17)- B | C–ty– | (GS-1.1-29)

Gtz–¥tõty— |

20) 1.1.12.1(18)- C–ty– | ¥b–pJ | (GS-1.1-29)

C–ty– ¥b–¥px ¥b–p C—tzty ¥b–pJ |

21) 1.1.12.1(19)- ¥b–pJ | Zûx– | (GS-1.1-29)

¥b–psëûx˜ Zûx ¥b–¥px ¥b–psëûx˜ |

22) 1.1.12.1(20)- Zûx– | s–py–Zx |

Zûx– s–py–Zx s—py–Zx Zûx˜ Zûx spy–Zx |

23) 1.1.12.1(21)- s–py–Zx | tû–j–Zy– |

s–py–Zx tû—jZy tûjZy spy–Zx s—py–Zx tû—jZy |

24) 1.1.12.1(22)- tû–j–Zy– | ¥b–p–j–Rõx¤¤j˜ |

tû–j–Zy– ¥b–p–j–Rõx¤¤j— ¥bpj–Rõx¤¤j˜ tûjZy tûjZy ¥bpj–Rõx¤¤j˜ |

25) 1.1.12.1(23)- ¥b–p–j–Rõx¤¤j˜ | A²x—pyrê¢ |

¥b–p–j–Rõxjx– A²x—pyrê¢– A²x—pyrê¢ ¥bpj–Rõx¤¤j— ¥bpj–Rõxjx– A²x—pyrê¢ |

26) 1.1.12.1(23)- ¥b–p–j–Rõx¤¤j˜ |

¥b–p–j–Rõxjx– CZy— ¥bp - j–Rõx¤¤j˜ |

27) 1.1.12.1(24)- A²x—pyrê¢ | ix | (GS-1.1-30)

A²x—pyrê¢– ix ix „²x—pyrê¢– A²x—pyrê¢– ix |

28) 1.1.12.1(24)- A²x—pyrê¢ | (GS-1.1-30)

A²x—pyrê¢– CZõ²x˜ - py–rê¢– |

29) 1.1.12.1(25)- ix | px–I | (GS-1.1-30)

ix px˜I Æpx–I ix ix px˜I |

30) 1.1.12.1(26)- px–I | Ap— | (GS-1.1-30)

px– ipxp— pxI Æpx– ip— |

31) 1.1.12.1(27)- Ap— | öK–iy–r–I | (GS-1.1-30)

Ap— öKiyrI öKiyr– ipxp— öKiyrI |

32) 1.1.12.1(28)- öK–iy–r–I | py | (GS-1.1-30)

öK–iy–r–I Æpy py öK—iyrI öKiyr–I Æpy |

33) 1.1.12.1(29)- py | Ry–tx–ax–I | (GS-1.1-30)

py Ry—txaxI Rytxax–I Æpy py Ry—txaxI |

34) 1.1.12.1(30)- Ry–tx–ax–I | ix | (GS-1.1-30)

Ry–tx–ax–I ix ix Ry—txaxI Rytxax–I ix |

35) 1.1.12.1(31)- ix | ix– | (GS-1.1-30)

ix ix— ix– ix ix ix˜ |

36) 1.1.12.1(32)- ix– | sI | (GS-1.1-30)

ix– s(M¡I) sI ix— ix– sI |

37) 1.1.12.1(33)- sI | Zx–eë–I | (GS-1.1-30)

sI Zx˜eëI Zxeë–(M¡I–) s(M¡I) sI Zx˜eëI |

38) 1.1.12.1(34)- Zx–eë–I | ¥mx–KI | (GS-1.1-30)

Zx–eë–I Æ¥mx–KI Æ¥mx–KI Zx˜eëI ZxeëI Æ¥mx–KI |

39) 1.1.12.1(35)- ¥mx–KI | ¥i– |

¥mx–KI ¥i— ¥i ¥mx–KI Æ¥mx–KI ¥i˜ |

40) 1.1.12.1(36)- ¥i– | ¥mx–K–K£–Z¦– |

¥i– ¥mx–K–K£–Z¦– ¥mx–K–K£–Z¦– ¥i– ¥i– ¥mx–K–K£–Z¦– |

41) 1.1.12.1(37)- ¥mx–K–K£–Z¦– | K£–Y¡–Z–I |

¥mx–K–K£–Z¦– K£–Y¡–Z–I K£–Y¡–Z–I Æ¥mx–K–K£–Z¦– ¥mx–K–K£–Z¦– K£–Y¡–Z–I |

42) 1.1.12.1(37)- ¥mx–K–K£–Z¦– |

¥mx–K–K£–Zx–pyZy— ¥mxK - K£–Z¦– |

43) 1.1.12.1(38)- K£–Y¡–Z–I | py¥rêx˜J |

K£–Y¡–Z–I Æpy¥rêx–ª py¥rêx˜J K£Y¡ZI K£Y¡Z–I Æpy¥rêx˜J |

44) 1.1.12.1(39)- py¥rêx˜J | Óxd˜I |

py¥rêx–J Óxd–(MÞ–§) Óxd–I Æpy¥rêx–ª py¥rêx–J Óxd˜I |

45) 1.1.12.1(40)- Óxd˜I | A–sy– |

Óxd— isõsy– Óxd–(MÞ–§) Óxd— isy |

46) 1.1.12.1(41)- A–sy– | C–ZJ |

A–sz–Z C–¥Zx˜ „sõsz–ZJ |

47) 1.1.12.1(42)- C–ZJ | CöÉ—J |

C–Z CöÉ– CöÉ— C–Z C–Z CöÉ—J |

48) 1.1.12.1(43)- CöÉ—J | A–K£–¥Yx–Z§ |

C¥öÉx— AK£¥Yx bK£¥Yx– byöÉ– C¥öÉx— AK£¥YxZ§ |

49) 1.1.12.1(44)- A–K£–¥Yx–Z§ | pz–kõx—Yy |

A–K£–¥Yx–b§ pz–kõx—Yy pz–kõx˜YõK£¥Yx bK£¥Yxb§ pz–kõx—Yy |

50) 1.1.12.1(45)- pz–kõx—Yy | s–ix–khõ— |

pz–kõx—Yy six–khõ— six–khõ— pz–kõx—Yy pz–kõx—Yy six–khõ— |

51) 1.1.12.1(46)- s–ix–khõ— | D¦–ªÆûJ |

s–ix–k¥hõx–ªÆû D¦–ªÆûJ s—ix–khõ— six–k¥hõx–ªÆûJ |

52) 1.1.12.1(46)- s–ix–khõ— |

s–ix–k¥hõZy— sI - B–khõ— |

53) 1.1.12.1(47)- D¦–ªÆûJ | A–Æû–kJ | (GS-1.1-31)

D¦–ª¥Æûx A—Æû–¥kx A—Æû–k D¦–ªÆû D¦–ª¥Æûx A—Æû–kJ |

54) 1.1.12.1(48)- A–Æû–kJ | by–py–sð£q˜I | (GS-1.1-31)

A–Æû–¥kx by—py–sð£q—I bypy–sð£q— iÆû–¥kx A—Æû–¥kx by—py–sð£q˜I |

55) 1.1.12.1(49)- by–py–sð£q˜I | Aöt¡—ZJ | (GS-1.1-31)

by–py–sð£q– iöt¡–¥Zx „öt¡—¥Zx bypy–sð£q—I bypy–sð£q– iöt¡—ZJ |

56) 1.1.12.1(49)- by–py–sð£q˜I | (GS-1.1-31)

by–py–sð£q–iyZy— bypy - sð£q˜I |

57) 1.1.12.1(50)- Aöt¡—ZJ | j–¹J |

Aöt¡—¥Zx j–¥¹x j–¥¹x „öt¡–¥Zx „öt¡—¥Zx j–¹J |

58) 1.1.12.1(51)- j–¹J | j–¹e—¥ZJ |

j–¥¹x j–¹e—¥Zª j–¹e—¥Zª j–¥¹x j–¥¹x j–¹e—¥ZJ |

59) 1.1.12.1(52)- j–¹e—¥ZJ | CöÉx—px© |

j–¹e—¥Z– kyöÉx—px– dyöÉx—px©. j–¹e—¥Zª j–¹e—¥Z– kyöÉx—px© |

60) 1.1.12.1(52)- j–¹e—¥ZJ |

j–¹e—¥Z–kyZy— j–¹ - e–¥Z–J |

61) 1.1.12.1(53)- CöÉx—px© | sûxtx˜ |

CöÉx—px–© a§sûxtx– sûx¥töÉx—px– dyöÉx—px–© a§sûxtx˜ |

62) 1.1.12.1(53)- CöÉx—px© |

CöÉx—px–dyZzöÉ— - px–© |

63) 1.1.12.1(54)- sûxtx˜ | g£–tZ§ |

sûxtx— g£–tb§ g£–ta§ sûxtx– sûxtx— g£–tZ§ |

64) 1.1.12.1(55)- g£–tZ§ | hxJ |

g£–tb§ hx hx g£–tb§ g£–tb§ hxJ |

65) 1.1.12.1(56)- hxJ | ex–ty |

hxJ ex–ty ex–ty hx hxJ ex–ty |

66) 1.1.12.1(57)- ex–ty | ix– |

ex–ty ix— ix ex–ty ex–ty ix˜ |

67) 1.1.12.1(58)- ix– | A–¥²– |

ix– „¥²– „¥²– ix– ix– „¥²– |

68) 1.1.12.1(59)- A–¥²– | b¡Ò—kyZxZ§ |

A–¥²– b¡Ò—kyZx–b§ b¡Ò—kyZxb¥² „¥²– b¡Ò—kyZxZ§ |

69) 1.1.12.1(60)- b¡Ò—kyZxZ§ | B | (GS-1.1-32)

b¡Ò—kyZx–bx b¡Ò—kyZx–b§ b¡Ò—kyZx–bx |

70) 1.1.12.1(60)- b¡Ò—kyZxZ§ | (GS-1.1-32)

b¡Ò—kyZx–byZy– b¡J - P–ky–Zx–Z§ |

71) 1.1.12.1(61)- B | ix– | (GS-1.1-32)

B ix– ix „„ix˜ |

72) 1.1.12.1(62)- ix– | s¡P—ky¥Z | (GS-1.1-32)

ix– s¡P—ky¥Z– s¡P—ky¥Z ix ix– s¡P—ky¥Z |

73) 1.1.12.1(63)- s¡P—ky¥Z | h–R– | (GS-1.1-32)

s¡P—ky¥Z hR hR– s¡P—ky¥Z– s¡P—ky¥Z hR |

74) 1.1.12.1(63)- s¡P—ky¥Z | (GS-1.1-32)

s¡P—kyZ– CZy– s¡ - P–ky–¥Z– |

75) 1.1.12.1(64)- h–R– | i–Lsõ— | (GS-1.1-32)

h–R– i–Lsõ— i–Lsõ— hR hR i–Lsõ— |

76) 1.1.12.1(65)- i–Lsõ— | qyk—J |

i–Lsõ– qyk–J qy¥kx— i–Lsõ— i–Lsõ– qyk—J |

77) 1.1.12.1(66)- qyk—J | A–sy– |

qy¥kx˜ „sõsy– qyk–J qy¥kx— „sy |

78) 1.1.12.1(67)- A–sy– | sI |

A–sy– s(M¡I) s i—sõsy– sI |

79) 1.1.12.1(68)- sI | ¥RõxZy—rx |

sI ¥RõxZy—rx– ¥RõxZy—rx– s(M¡I) sI ¥RõxZy—rx |

80) 1.1.12.1(69)- ¥RõxZy—rx | ¥RõxZy—J |

¥RõxZy—rx– ¥RõxZy–ª ¥RõxZy–ª ¥RõxZy—rx– ¥RõxZy—rx– ¥RõxZy—J |

81) 1.1.12.1(70)- ¥RõxZy—J | A–´§Zx–I ||

¥RõxZy—k´§Zx i´§Zx–I ¥RõxZy–ª ¥RõxZy—k´§ZxI |

82) 1.1.12.1(71)- A–´§Zx–I ||

A–´§Zx–iyZõ—´§ZxI |

### Ad¡pxKI 13 - RUx

1) 1.1.13.1(1)- pxR—sõ | ix– |

pxR—sõ ix ix– pxR—sõ– pxR—sõ ix |

2) 1.1.13.1(2)- ix– | öe–s–¥pd— |

ix– öe–s–¥pd— öes–¥pd— ix ix öes–¥pd— |

3) 1.1.13.1(3)- öe–s–¥pd— | D–b§öMx–¥hY— |

öe–s–¥p ¥dx˜b§öMx–¥h ¥Yx˜b§öMx–¥hY— öes–¥pd— öes–¥p ¥dx˜b§öMx–¥hY— |

4) 1.1.13.1(3)- öe–s–¥pd— |

öe–s–¥p¥dZy— öe - s–¥pd— |

5) 1.1.13.1(4)- D–b§öMx–¥hY— | DZ§ | (GS-1.1-33)

D–b§öMx–¥h¥Yx b¡b¡—b§öMx–¥h¥Yx˜ b§öMx–¥h¥YxZ§ |

6) 1.1.13.1(4)- D–b§öMx–¥hY— | (GS-1.1-33)

D–b§öMx–¥h¥YZõ¡—Z§ - öMx–¥hY— |

7) 1.1.13.1(5)- DZ§ | A–öM–hz–Z§ || (GS-1.1-33)

Db—öMhz böMhz– b¡b¡ b—öMhzZ§ |

8) 1.1.13.1(6)- A–öM–hz–Z§ || (GS-1.1-33)

A–öM–hz–byZõ—öMhzZ§ |

9) 1.1.13.1(7)- Aa— | s–eÙx©— | (GS-1.1-33)

Aax— s–eÙx˜© a§s–eÙx–(M¡I–) Aaxax— s–eÙx©— |

10) 1.1.13.1(8)- s–eÙx©— | CöÉ—J | (PS-9-22,GS-1.1-33)

s–eÙx–(M¡I–) CöÉ– CöÉ—J s–eÙx˜© a§s–eÙx–(M¡I–) CöÉ—J |

11) 1.1.13.1(9)- CöÉ—J | ¥i– | (PS-9-22,GS-1.1-33)

C¥öÉx— ¥i i– CöÉ– C¥öÉx— ¥i |

12) 1.1.13.1(10)- ¥i– | dy–öMx–¥hY— | (PS-9-22,GS-1.1-33)

¥i– dy–öMx–¥hY— dyöMx–¥hY— ¥i ¥i dyöMx–¥hY— |

13) 1.1.13.1(11)- dy–öMx–¥hY— | Ac—kx© | (GS-1.1-33)

dy–öMx–¥hYx c—kx–(M¡I–) Ac—kx© dyöMx–¥hY— dyöMx–¥hYx c—kx© |

14) 1.1.13.1(11)- dy–öMx–¥hY— | (GS-1.1-33)

dy–öMx–¥h¥YZy— dy - öMx–¥hY— |

15) 1.1.13.1(12)- Ac—kx© | A–K–J || (PS-9-22,GS-1.1-33)

Ac—kx(M¡I) AK kK– kc—kx–(M¡I–) Ac—kx(M¡I) AKJ |

16) 1.1.13.1(13)- A–K–J || (PS-9-22,GS-1.1-33)

A–K–kyZõ—KJ |

17) 1.1.13.1(14)- D–b§öMx–hI | P– |

D–b§öMx–hI P— ¥Pxb§öMx–h i¡—b§öMx–hI P— |

18) 1.1.13.1(14)- D–b§öMx–hI |

D–b§öMx–hiyZõ¡—Z§ - öMx–hI |

19) 1.1.13.1(15)- P– | dy–öMx–hI |

P– dy–öMx–h Ëy—öMx–hI P— P dyöMx–hI |

20) 1.1.13.1(16)- dy–öMx–hI | P– |

dy–öMx–hI P— P dyöMx–h Ëy—öMx–hI P— |

21) 1.1.13.1(16)- dy–öMx–hI |

dy–öMx–hiyZy— dy - öMx–hI |

22) 1.1.13.1(17)- P– | ögÖ— |

P– ögÖ– ögÖ— P P– ögÖ— |

23) 1.1.13.1(18)- ögÖ— | ¥b–pxJ |

ögÖ— ¥b–px ¥b–px ögÖ– ögÖ— ¥b–pxJ |

24) 1.1.13.1(19)- ¥b–pxJ | A–pz–p£–c–Ë§ ||

¥b–px A—pzp£c© dpzp£c© ¥b–px ¥b–px A—pzp£cË§ |

25) 1.1.13.1(20)- A–pz–p£–c–Ë§ ||

A–pz–p£–c–ËyZõ—pzp£cË§ |

26) 1.1.13.1(21)- Aa— | s–eÙx©— | (GS-1.1-34)

Aax— s–eÙx˜© a§s–eÙx– daxax— s–eÙx©— |

27) 1.1.13.1(22)- s–eÙx©— | C–öÉx–²z | (GS-1.1-34)

s–eÙx— dyöÉx–²z C—öÉx–²z s–eÙx˜© a§s–eÙx— dyöÉx–²z |

28) 1.1.13.1(23)- C–öÉx–²z | ¥i– | (GS-1.1-34)

C–öÉx–²z ¥i— i CöÉx–²z C—öÉx–²z ¥i˜ |

29) 1.1.13.1(23)- C–öÉx–²z | (GS-1.1-34)

C–öÉx–²z CZz˜öÉ - A–²z |

30) 1.1.13.1(24)- ¥i– | py–r¢–Pzdx©— |

¥i– py–r¢–Pzdx©—. pyr¢–Pzdx˜© ¥i ¥i pyr¢–Pzdx©— |

31) 1.1.13.1(25)- py–r¢–Pzdx©— | py |

py–r¢–Pzdx–©–. py py py—r¢–Pzdx©—. pyr¢–Pzdx–©–. py |

32) 1.1.13.1(26)- py | A–sõ–Zx–I ||

põ—sõZx isõZx–I Æpy põ—sõZxI |

33) 1.1.13.1(27)- A–sõ–Zx–I ||

A–sõ–Zx–iyZõ—sõZxI |

34) 1.1.13.1(28)- ps¡—hõJ | Zûx– |

ps¡—hõsëûx Zûx– ps¡—¥hõx– ps¡—hõsëûx |

35) 1.1.13.1(28)- ps¡—hõJ |

ps¡—hõ– CZy– ps¡— - hõ–J |

36) 1.1.13.1(29)- Zûx– | k¡–¥öbhõ—J |

Zûx– k¡–¥öb¥hõx— k¡–¥öbhõ—sëûx Zûx k¡–¥öbhõ—J |

37) 1.1.13.1(30)- k¡–¥öbhõ—J | Zûx– |

k¡–¥öbhõ—sëûx Zûx k¡–¥öb¥hõx— k¡–¥öbhõ—sëûx |

38) 1.1.13.1(31)- Zûx– | B–by–¥Zõhõ—J |

Zûx– „„by–¥Zõhõ— Bby–¥Zõhõ—sëûx Zûx „„by–¥Zõhõ—J |

39) 1.1.13.1(32)- B–by–¥Zõhõ—J | Zûx– |

B–by–¥Zõhõ—sëûx Zûx „„by–¥Zõhõ— Bby–¥Zõhõ—sëûx |

40) 1.1.13.1(33)- Zûx– | A–°I |

Zûx– „° i–°I Zûx˜ Zûx– „°I |

41) 1.1.13.1(34)- A–°I | kytx—YxJ |

A–°(M¡I) kytx—Yx– kytx—Yx A–° i–°(M¡I) kytx—YxJ |

42) 1.1.13.1(35)- kytx—YxJ | py–jÇ¡— |

kytx—Yx py–jÇ¡— py–jÇ¡– kytx—Yx– kytx—Yx py–jÇ¡— |

43) 1.1.13.1(36)- py–jÇ¡— | pj—J ||

py–jÇ¡– p¥jx– p¥jx— py–jÇ¡— py–jÇ¡– pj—J |

44) 1.1.13.1(37)- pj—J ||

pj– CZy– pj—J |

45) 1.1.13.1(38)- öe–RxI | ¥jxdy˜I |

öe–RxI Æ¥jxdy–I Æ¥jxdy—I öe–RxI öe–RxI Æ¥jxdy˜I |

46) 1.1.13.1(38)- öe–RxI |

öe–RxiyZy— öe - RxI |

47) 1.1.13.1(39)- ¥jxdy˜I | ix |

¥jxdy–I ix ix ¥jxdy–I Æ¥jxdy–I ix |

48) 1.1.13.1(40)- ix | dyJ |

ix dyª Yyª ix ix dyJ |

49) 1.1.13.1(41)- dyJ | i£–±–I |

dyª i£—±I i£±– Ëyª Yyª i£—±I |

50) 1.1.13.1(42)- i£–±–I | B |

i£–±– ix i£—±I i£±– ix |

51) 1.1.13.1(43)- B | eõx–j–Çx–I |

B eõx—jÇxI eõxjÇx– ix eõx—jÇxI |

52) 1.1.13.1(44)- eõx–j–Çx–I | Be—J |

eõx–j–Çx– ixe– Be—J eõxjÇxI eõxjÇx– ixe—J |

53) 1.1.13.1(45)- Be—J | Hxr—cjJ |

Be– Hxr—cj– Hxr—cj– Be– Be– Hxr—cjJ |

54) 1.1.13.1(46)- Hxr—cjJ | i–k¡Zx˜I |

Hxr—c¥jx i–k¡Zx˜I i–k¡Zx– ¥ixr—cj– Hxr—c¥jx i–k¡Zx˜I |

55) 1.1.13.1(47)- i–k¡Zx˜I | e£r—ZjJ |

i–k¡Zx–I e£r—Zj–J e£r—Z¥jx i–k¡Zx˜I i–k¡Zx–I e£r—ZjJ |

56) 1.1.13.1(48)- e£r—ZjJ | Ó– |

e£r—ZjJ Ó Ó– e£r—Zj–J e£r—ZjJ Ó |

57) 1.1.13.1(49)- Ó– | byp˜I |

Ó– byp–I byp(MÞ§)— Ó Ó– byp˜I |

58) 1.1.13.1(50)- byp˜I | M–Pâ– |

byp—I MPâ MPâ– byp–I byp—I MPâ |

1) 1.1.13.2(1)- M–Pâ– | ZZ—J |

M–Pâ– ZZ– së¥Zx— MPâ MPâ– ZZ—J |

2) 1.1.13.2(2)- ZZ—J | d–J |

Z¥Zx— ¥dx d– sëZ– së¥Zx— dJ |

3) 1.1.13.2(3)- d–J | p£ræy˜I |

¥dx– p£ræy–I Æp£ræy—¥Ëx ¥dx– p£ræy˜I |

4) 1.1.13.2(4)- p£ræy˜I | B |

p£ræy– ix p£ræy–I Æp£ræy– ix |

5) 1.1.13.2(5)- B | C¦–k–j– ||

Gk—¥j k–¥j k—j |

6) 1.1.13.2(6)- C¦–k–j– ||

C¦–k–¥jZz—kj |

7) 1.1.13.2(7)- B–j¡–rðxJ | A–¥²– |

B–j¡–rðx A—¥² „² Bj¡–rðx B—j¡–rðx A—¥² |

8) 1.1.13.2(7)- B–j¡–rðxJ |

B–j¡–rðx CZõx—j¡J - exJ |

9) 1.1.13.2(8)- A–¥²– | A–sy– |

A–¥²– „sõ– sõ–¥²– „¥²– „sy– |

10) 1.1.13.2(9)- A–sy– | Bj¡—J |

A–sõxj¡– kxj¡— ksõ–sõxj¡—J |

11) 1.1.13.2(10)- Bj¡—J | ¥i– |

Bj¡—ª ¥i i– Bj¡– kxj¡—ª ¥i |

12) 1.1.13.2(11)- ¥i– | ex–ty– |

¥i– ex–ty– ex–ty– ¥i– ¥i– ex–ty– |

13) 1.1.13.2(12)- ex–ty– | P–±¡–rðxJ |

ex–ty– P–±¡–rðx Ò—±¡–rðxJ ex—ty exty P±¡–rðxJ |

14) 1.1.13.2(13)- P–±¡–rðxJ | A–¥²– |

P–±¡–rðx A—¥² „¥² P±¡–rðx Ò—±¡–rðx A—¥² |

15) 1.1.13.2(13)- P–±¡–rðxJ |

P–±¡–rðx CZy— P±¡J - exJ |

16) 1.1.13.2(14)- A–¥²– | A–sy– |

A–¥²– „sõ–sõ–¥²– „¥²– „sy– |

17) 1.1.13.2(15)- A–sy– | P±¡—J |

A–sy– P±¡– Ò±¡— ksõsy– P±¡—J |

18) 1.1.13.2(16)- P±¡—J | ¥i– |

P±¡—ª ¥i ¥i– P±¡– Ò±¡—ª ¥i |

19) 1.1.13.2(17)- ¥i– | ex–ty– |

¥i– ex–ty– ex–ty– ¥i– ¥i– ex–ty– |

20) 1.1.13.2(18)- ex–ty– | öc¡–px |

ex–ty– öc¡–px öc¡–px ex—ty exty öc¡–px |

21) 1.1.13.2(19)- öc¡–px | A–sy– |

öc¡–px „sõ—sy öc¡–px öc¡–px „sy— |

22) 1.1.13.2(20)- A–sy– | jI |

A–sy– jI Æj i—sõsy– jI |

23) 1.1.13.2(21)- jI | e–ky–cyI |

jI e—ky–cyI e—ky–cyI ÆjI ÆjI e—ky–cyI |

24) 1.1.13.2(22)- e–ky–cyI | e–kõc—ÁxJ |

e–ky–cyI e–kõc—ÁxJ e–kõc—ÁxJ eky–cyI e—ky–cyI e–kõc—ÁxJ |

25) 1.1.13.2(22)- e–ky–cyI |

e–ky–cyiyZy— eky - cyI |

26) 1.1.13.2(23)- e–kõc—ÁxJ | A¥²˜ |

e–kõc—Áx– A¥² „¥²— e–kõc—ÁxJ e–kõc—Áx– A¥²˜ |

27) 1.1.13.2(23)- e–kõc—ÁxJ |

e–kõc—Áx– CZy— eky - Ac—ÁxJ |

28) 1.1.13.2(24)- A¥²˜ | ¥b–p– |

A¥²— ¥bp ¥b–px¥² „¥²— ¥bp |

29) 1.1.13.2(25)- ¥b–p– | e–Yyhy—J |

¥b–p– e–Yyhy—J e–Yyhy—ª ¥bp ¥bp e–Yyhy—J |

30) 1.1.13.2(26)- e–Yyhy—J | pz–jix—YJ ||

e–Yyhy—ª pz–jix—¥Yx pz–jix—YJ e–Yyhy—J e–Yyhy—ª pz–jix—YJ |

31) 1.1.13.2(26)- e–Yyhy—J |

e–Yyhy–kyZy— e–Yy - hy–J |

32) 1.1.13.2(27)- pz–jix—YJ ||

pz–jix—Y– CZy— pz–jix—YJ |

33) 1.1.13.2(28)- ZI | ¥Z– |

ZI ¥Z— ¥Z– ZI ZI ¥Z˜ |

34) 1.1.13.2(29)- ¥Z– | G–ZI |

Z– G–Z ¥i–ZI ¥Z— Z G–ZI |

35) 1.1.13.2(30)- G–ZI | Ad¡— |

G–Z idû¥dû–Z ¥i–Z id¡— |

36) 1.1.13.2(31)- Ad¡— | ¥Rxr˜I |

Ad¡– ¥Rxr–I ¥Rxr– idûd¡– ¥Rxr˜I |

37) 1.1.13.2(32)- ¥Rxr˜I | h–kx–iy– |

¥Rxr—I hkxiy hkxiy– ¥Rxr–I ¥Rxr—I hkxiy |

38) 1.1.13.2(33)- h–kx–iy– | d |

h–kx–iy– d d h—kxiy hkxiy– d |

39) 1.1.13.2(34)- d | CZ§ | (GS-1.1-35)

¥d by© d ¥dZ§ |

40) 1.1.13.2(35)- CZ§ | G–rJ | (GS-1.1-35)

C¥b–r G–r Cby¥b–r |

41) 1.1.13.2(36)- G–rJ | ZûZ§ | (GS-1.1-35)

G–r ZûZ§ Zû¥b–r G–r ZûZ§ |

42) 1.1.13.2(37)- ZûZ§ | A–e–¥P–Zjx—¤¤Z | (GS-1.1-35)

Zûb—e¥P–Zjx—Zx Ae¥P–Zjx—¤¤Z– ZûZ§ Zûb—e¥P–Zjx—¤¤Z |

43) 1.1.13.2(38)- A–e–¥P–Zjx—¤¤Z | j–¹sõ— | (GS-1.1-35)

A–e–¥P–Zjx—¤¤Z j–¹sõ— j–¹sõx—e¥P–Zjx—Zx Ae¥P–Zjx—¤¤Z

j–¹sõ— |

44) 1.1.13.2(38)- A–e–¥P–Zjx—¤¤Z | (GS-1.1-35)

A–e–¥P–Zjx—Zx– CZõ—e - ¥P–Zjx—¤¤Z |

45) 1.1.13.2(39)- j–¹sõ— | exa—J |

j–¹sõ– exa–J ex¥ax— j–¹sõ— j–¹sõ– exa—J |

46) 1.1.13.2(40)- exa—J | De— |

exa– D¥exe– exa–J exa– De— |

47) 1.1.13.2(41)- De— | sI |

De– s(M¡I) s i¡¥exe– sI |

48) 1.1.13.2(42)- sI | C–Z–I |

s iy—Z iyZ–(M¡I–) s(M¡I) s iy—ZI |

49) 1.1.13.2(43)- C–Z–I | s–(MÞ–§)ösx–phx—MxJ |

C–Z–(M¡I–) s–(MÞ–§)ösx–phx—MxJ s(MÞ§)ösx–phx—Mx CZ iyZ(M¡I) s(MÞ§)ösx–phx—MxJ |

50) 1.1.13.2(44)- s–(MÞ–§)ösx–phx—MxJ | Ó– |

s–(MÞ–§)ösx–phx—MxJ Ó Ó s(MÞ§)ösx–phx—MxJ s(MÞ§)ösx–phx—MxJ Ó |

51) 1.1.13.2(44)- s–(MÞ–§)ösx–phx—MxJ |

s–(MÞ–§)ösx–phx—Mx– CZy— s(MÞ§)ösx–p - hx–Mx–J |

52) 1.1.13.2(45)- Ó– | C–rxJ |

¥Ó– rx C–rxJ Ó— ¥Ó– rxJ |

53) 1.1.13.2(46)- C–rxJ | g£–tÇ—J |

C–rx g£–t¥Çx— g£–tÇ— C–rx C–rx g£–tÇ—J |

54) 1.1.13.2(47)- g£–tÇ—J | öe–së–¥k–rçxJ |

g£–tÇ—J öesë¥k–rçxJ öe—së¥k–rçx g£–t¥Çx— g£–tÇ—J öesë¥k–rçxJ |

55) 1.1.13.2(48)- öe–së–¥k–rçxJ | g–ª–.ty–rb—J |

öe–së–¥k–rçx g—ª.ty–r¥bx— gª.ty–rb—J öesë¥k–rçxJ öe—së¥k–rçx

g—ª.ty–rb—J |

56) 1.1.13.2(48)- öe–së–¥k–rçxJ |

öe–së–¥k–rçx CZy— öesë¥k - ÓxJ |

57) 1.1.13.2(49)- g–ª–.ty–rb—J | P– |

g–ª–.ty–rb—Ò P gª.ty–r¥bx— gª.ty–rb—Ò |

58) 1.1.13.2(49)- g–ª–.ty–rb—J |

g–ª–.ty–rb– CZy— gª.ty - sb—J |

59) 1.1.13.2(50)- P– | ¥b–pxJ |

P– ¥b–px ¥b–pxÒ— P ¥b–pxJ |

1) 1.1.13.3(1)- ¥b–pxJ | C–ixI |

¥b–px C–ix iy–ixI ¥b–px ¥b–px C–ixI |

2) 1.1.13.3(2)- C–ixI | pxP˜I |

C–ixI ÆpxP–I ÆpxP— iy–ix iy–ixI ÆpxP˜I |

3) 1.1.13.3(3)- pxP˜I | A–hy |

pxP— i–hõ—hy pxP–I ÆpxP— i–hy |

4) 1.1.13.3(4)- A–hy | py¥qû˜ |

A–hy py¥qû– py¥qû– „hõ—hy py¥qû˜ |

5) 1.1.13.3(5)- py¥qû˜ | M£–YÇ—J |

py¥qû— M£–Y¥Çx— M£–Y¥Çx– py¥qû– py¥qû— M£–YÇ—J |

6) 1.1.13.3(6)- M£–YÇ—J | B–sbõ— |

M£–YÇ— B–sbõx–sbõ— M£–Y¥Çx— M£–YÇ— B–sbõ— |

7) 1.1.13.3(7)- B–sbõ— | A–sôyË§ |

B–sbõx–sôy© d–sôy Ëx–sbõx– sbõx–sôyË§ |

8) 1.1.13.3(7)- B–sbõ— |

B–s¥bõZõx˜ - sbõ— |

9) 1.1.13.3(8)- A–sôyË§ | g–ª–.tyry— |

A–sôy© g–ª–.tyry— g–ª–.tyrõ–sôy© d–sôy© g–ª–.tyry— |

10) 1.1.13.3(9)- g–ª–.tyry— | ix–b–j–Æû–I |

g–ª–.tyry— ixbjÆûI ixbjÆûI g–ª–.tyry— g–ª–.tyry— ixbjÆûI |

11) 1.1.13.3(10)- ix–b–j–Æû–I | A–¥²J |

ix–b–j–Æû– i–¥² k–¥²ª ix—bjÆûI ixbjÆû i–¥²J |

12) 1.1.13.3(11)- A–¥²J | px–I |

A–¥²ª px˜I Æpx i–¥² k–¥²ª px˜I |

13) 1.1.13.3(12)- px–I | Ae—ËM£tsõ |

px– ie—ËM£t–sõx e—ËM£tsõ pxI Æpx– ie—ËM£tsõ |

14) 1.1.13.3(13)- Ae—ËM£tsõ | sb—sy |

Ae—ËM£tsõ– sb—sy– sb–sõe—ËM£t–sõx e—ËM£tsõ– sb—sy |

15) 1.1.13.3(13)- Ae—ËM£tsõ |

Ae—ËM£t–¥sõZõe—Ë - M£–t–sõ– |

16) 1.1.13.3(14)- sb—sy | sx–b–jx–iy– |

sb—sy sxbjxiy sxbjxiy– sb—sy– sb—sy sxbjxiy |

17) 1.1.13.3(15)- sx–b–jx–iy– | s¡–iïxj— |

sx–b–jx–iy– s¡–iïxj— s¡–iïxj— sxbjxiy sxbjxiy s¡–iïxj— |

18) 1.1.13.3(16)- s¡–iïxj— | s¡–iïy–dz– |

s¡–iïxj— s¡iïydz s¡iïydz s¡–iïxj— s¡–iïxj— s¡iïydz |

19) 1.1.13.3(17)- s¡–iïy–dz– | s¡–¥iï |

s¡–iïy–dz– s¡–¥iï s¡–¥iï s¡—iïydz s¡iïydz s¡–¥iï |

20) 1.1.13.3(17)- s¡–iïy–dz– |

s¡–iïy–dz– CZy— s¡iïydz |

21) 1.1.13.3(18)- s¡–¥iï | ix– |

s¡–¥iï ix— ix s¡–¥iï s¡–¥iï ix˜ |

22) 1.1.13.3(19)- ix– | c–À–I |

ix– c–À–I c–À–I ix– ix– c–À–I |

23) 1.1.13.3(20)- c–À–I | c¡–ky |

c–À–I c¡–ky c¡–ky c—ÀI cÀI c¡–ky |

24) 1.1.13.3(21)- c¡–ky | c¡–kõ¦˜ |

c¡–ky c¡–kõ¦— c¡–kõ¦— c¡–ky c¡–ky c¡–kõ¦˜ |

25) 1.1.13.3(22)- c¡–kõ¦˜ | ex–Z–I |

c¡–kõ¦— exZI exZI c¡–kõ¦— c¡–kõ¦— exZI |

26) 1.1.13.3(23)- ex–Z–I | A¥²˜ |

ex–Z– i¥² „¥²— exZI exZ– i¥²˜ |

27) 1.1.13.3(24)- A¥²˜ | A–b–gîx–¥jx– | (GS-1.1-36)

A¥²— „bgîx¥jx „bgîx–¥jx „¥² „¥²— „bgîx¥jx |

28) 1.1.13.3(25)- A–b–gîx–¥jx– | A–qz–Z–Z–¥dx– | (JM-34,GS-1.1-36)

A–b–gîx–¥jx– „qz–Z–Z–¥dx– A–qz–Z–Z–¥dx– A–b–gîx–¥jx– „b–gîx–¥jx–

„qz–Z–Z–¥dx– |

29) 1.1.13.3(25)- A–b–gîx–¥jx– | (JM-34,GS-1.1-36)

A–b–gîx–¥jx– CZõ—bgî - B–¥jx– |

30) 1.1.13.3(26)- A–qz–Z–Z–¥dx– | ex–ty | (JM-34,GS-1.1-36)

A–qz–Z–Z–¥dx– ex–ty ex–tõ—qzZZ¥dx AqzZZ¥dx ex–ty |

31) 1.1.13.3(26)- A–qz–Z–Z–¥dx– | (JM-34,GS-1.1-36)

A–qz–Z–Z–¥dx– CZõ—qzZ - Z–¥dx– |

32) 1.1.13.3(27)- ex–ty | ix– |

ex–ty ix— ix ex–ty ex–ty ix˜ |

33) 1.1.13.3(28)- ix– | A–bõ |

ix– „bõxbõ ix— ix– „bõ |

34) 1.1.13.3(29)- A–bõ | by–pJ |

A–bõ by–¥px by–¥px˜ „bõxbõ by–pJ |

35) 1.1.13.3(30)- by–pJ | ex–ty |

by–pJ ex–ty ex–ty by–¥px by–pJ ex–ty |

36) 1.1.13.3(31)- ex–ty | öesy—¤¤Zõ |

ex–ty öesy—¤¤Zõ– öesy—¤¤Zõ ex–ty ex–ty öesy—¤¤Zõ |

37) 1.1.13.3(32)- öesy—¤¤Zõ | ex–ty |

öesy—¤¤Zõ ex–ty ex–ty öesy—¤¤Zõ– öesy—¤¤Zõ ex–ty |

38) 1.1.13.3(32)- öesy—¤¤Zõ |

öesy—Zõx– CZy– öe - sy–¤¤Zõ– |

39) 1.1.13.3(33)- ex–ty | b¡ky—¤¤ræõ |

ex–ty b¡ky—¤¤ræõ– b¡ky—¤¤ræõ ex–ty ex–ty b¡ky—¤¤ræõ |

40) 1.1.13.3(34)- b¡ky—¤¤ræõ | ex–ty |

b¡ky—¤¤ræõ ex–ty ex–ty b¡ky—¤¤ræõ– b¡ky—¤¤ræõ ex–ty |

41) 1.1.13.3(34)- b¡ky—¤¤ræõ |

b¡ky—ræõx– CZy– b¡J - C–¤¤ræõ– |

42) 1.1.13.3(35)- ex–ty | b¡–k–b§i–¤¤dõ |

ex–ty b¡—kb§i–¤¤dõ b¡—kb§i–¤¤dõ ex–ty ex–ty b¡—kb§i–¤¤dõ |

43) 1.1.13.3(36)- b¡–k–b§i–¤¤dõ | ex–ty |

b¡–k–b§i–¤¤dõ ex–ty ex–ty b¡—kb§i–¤¤dõ b¡—kb§i–¤¤dõ ex–ty |

44) 1.1.13.3(36)- b¡–k–b§i–¤¤dõ |

b¡–k–b§i–dõx CZy— b¡J - A–b§i–¤¤dõ |

45) 1.1.13.3(37)- ex–ty | b¡Ò—kyZxZ§ |

ex–ty b¡Ò—kyZx–b§ b¡Ò—kyZxZ§ ex–ty ex–ty b¡Ò—kyZxZ§ |

46) 1.1.13.3(38)- b¡Ò—kyZxZ§ | Apy—rI |

b¡Ò—kyZx– bpy—r– ipy—r–I b¡Ò—kyZx–b§ b¡Ò—kyZx– bpy—rI |

47) 1.1.13.3(38)- b¡Ò—kyZxZ§ |

b¡Ò—kyZx–byZy– b¡J - P–ky–Zx–Z§ |

48) 1.1.13.3(39)- Apy—rI | d–J |

Apy—r¥Ëx– ¥dx „py—r– ipy—rËJ |

49) 1.1.13.3(40)- d–J | ey–Z¡I |

d–J ey–Z¡I ey–Z¡¥Ëx— dJ ey–Z¡I |

50) 1.1.13.3(41)- ey–Z¡I | K£–Y¡– |

ey–Z¡I K£—Y¡ K£Y¡ ey–Z¡I ey–Z¡I K£—Y¡ |

51) 1.1.13.3(42)- K£–Y¡– | s¡–rbx˜ |

K£–Y¡– s¡–rbx— s¡–rbx— K£Y¡ K£Y¡ s¡–rbx˜ |

52) 1.1.13.3(43)- s¡–rbx˜ | ¥jxdy˜I |

s¡–rbx– ¥jxdy–I Æ¥jxdy(M¡I—) s¡–rbx— s¡–rbx– ¥jxdy˜I |

53) 1.1.13.3(43)- s¡–rbx˜ |

s¡–r¥bZy— s¡ - sbx˜ |

54) 1.1.13.3(44)- ¥jxdy˜I | sûxtx˜ |

¥jxdy–(MÞ–§) sûxtx– sûxtx– ¥jxdy–I Æ¥jxdy–(MÞ–§) sûxtx˜ |

55) 1.1.13.3(45)- sûxtx˜ | ¥bpx˜J |

sûxtx– ¥bpx– ¥bpx–J sûxtx– sûxtx– ¥bpx˜J |

56) 1.1.13.3(46)- ¥bpx˜J | Mx–Z¡–py–b–J |

¥bpx— MxZ¡py¥bx MxZ¡py¥bx– ¥bpx– ¥bpx— MxZ¡pybJ |

57) 1.1.13.3(47)- Mx–Z¡–py–b–J | Mx–Z¡I |

Mx–Z¡–py–¥bx– Mx–Z¡I Mx–Z¡I Mx—Z¡py¥bx MxZ¡py¥bx Mx–Z¡I |

58) 1.1.13.3(47)- Mx–Z¡–py–b–J |

Mx–Z¡–py–b– CZy— MxZ¡ - py–b–J |

59) 1.1.13.3(48)- Mx–Z¡I | py–Àûx |

Mx–Z¡I Æpy–Àûx py–Àûx Mx–Z¡I Mx–Z¡I Æpy–Àûx |

60) 1.1.13.3(49)- py–Àûx | Mx–Z¡I |

py–Àûx Mx–Z¡I Mx–Z¡I Æpy–Àûx py–Àûx Mx–Z¡I |

61) 1.1.13.3(50)- Mx–Z¡I | C–Z– |

Mx–Z¡ iy—¥Z Z Mx–Z¡I Mx–Z¡ iy—Z |

62) 1.1.13.3(51)- C–Z– | id—sJ |

C–Z– id—¥sx– id—s C¥Z Z– id—sJ |

63) 1.1.13.3(52)- id—sJ | e–¥Z– |

id—ss§ e¥Z e¥Z– id—¥sx– id—ss§ e¥Z |

64) 1.1.13.3(53)- e–¥Z– | C–iI |

e–Z– C–i iy–iI e—¥Z eZ C–iI |

65) 1.1.13.3(54)- C–iI | d–J |

C–i¥Ëx— d C–i iy–iË—J |

66) 1.1.13.3(55)- d–J | ¥b–p– |

¥dx– ¥b–p– ¥b–p– ¥dx– ¥dx– ¥b–p– |

67) 1.1.13.3(56)- ¥b–p– | ¥b–¥pr¡— |

¥b–p– ¥b–¥pr¡— ¥b–¥pr¡— ¥bp ¥bp ¥b–¥pr¡— |

68) 1.1.13.3(57)- ¥b–¥pr¡— | j–¹I |

¥b–¥pr¡— j–¹I Æj–¹I ¥b–¥pr¡— ¥b–¥pr¡— j–¹I |

69) 1.1.13.3(58)- j–¹I | sûxtx˜ |

j–¹(MÞ§) sûxtx– sûxtx— j–¹I Æj–¹(MÞ§) sûxtx˜ |

70) 1.1.13.3(59)- sûxtx˜ | px–Py |

sûxtx— px–Py px–Py sûxtx– sûxtx— px–Py |

71) 1.1.13.3(60)- px–Py | sûxtx˜ |

px–Py sûxtx– sûxtx— px–Py px–Py sûxtx˜ |

72) 1.1.13.3(61)- sûxtx˜ | px¥Z˜ |

sûxtx– px¥Z– px¥Z– sûxtx– sûxtx– px¥Z˜ |

73) 1.1.13.3(62)- px¥Z˜ | cx–J ||

px¥Z— cx cx– px¥Z– px¥Z— cxJ |

74) 1.1.13.3(63)- cx–J ||

cx– CZy— cxJ |

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xxxx 16.32 hrs 10.07.2020

### Ad¡pxKI 14 - RUx

1) 1.1.14.1(1)- D–hx | px–I | (JD-38,GS-1.1-37)

D–hx px˜I Æpx i¡–¥hxhx px˜I |

2) 1.1.14.1(2)- px–I | C–öÉx–²z | (JD-38,GS-1.1-37)

px– iy–öÉx–²z C—öÉx–²z px˜I Æpx iyöÉx–²z |

3) 1.1.14.1(3)- C–öÉx–²z | B–t¡–p¤¤Æõ˜ | (JD-38,GS-1.1-37)

C–öÉx–²z B—t¡–pÆõx— Bt¡–pÆõx— CöÉx–²z C—öÉx–²z B—t¡–p¤¤Æõ˜ |

4) 1.1.14.1(3)- C–öÉx–²z | (JD-38,GS-1.1-37)

C–öÉx–²z– CZz˜öÉ - A–²z– |

5) 1.1.14.1(4)- B–t¡–p¤¤Æõ˜ | D–hx |

B–t¡–pÆõx— D–¥hxhx „„t¡–pÆõx— Bt¡–pÆõx— D–hx |

6) 1.1.14.1(5)- D–hx | kxc—sJ |

D–hx kxc—¥sx– kxc—s D–¥hxhx kxc—sJ |

7) 1.1.14.1(6)- kxc—sJ | s–t |

kxc—sJ s–t s–t kxc—¥sx– kxc—sJ s–t |

8) 1.1.14.1(7)- s–t | ix–b–j¤¤Æõ˜ ||

s–t ix—b–j¤¤Æõ— ixb–j¤¤Æõ— s–t s–t ix—b–j¤¤Æõ˜ |

9) 1.1.14.1(8)- ix–b–j¤¤Æõ˜ ||

ix–b–jÆõx– CZy— ixb–j¤¤Æõ˜ |

10) 1.1.14.1(9)- D–hx | bx–Zxk¦˜ |

D–hx bx–Zxk¦— bx–Zxkx— p¡–¥hxhx bx–Zxk¦˜ |

11) 1.1.14.1(10)- bx–Zxk¦˜ | C–rxI |

bx–Zxkx— py–rx iy–rxI bx–Zxk¦— bx–Zxkx— py–rxI |

12) 1.1.14.1(11)- C–rxI | k–jz–YxI |

C–rx(M¡I) k—jz–Yx(M¡I) k—jz–Yx iy–rx iy–rx(M¡I) k—jz–YxI |

13) 1.1.14.1(12)- k–jz–YxI | D–hx |

k–jz–Yx i¡–¥hxhx k—jz–Yx(M¡I) k—jz–Yx i¡–hx |

14) 1.1.14.1(13)- D–hx | pxR—sõ |

D–hx pxR—sõ– pxR—¥sõx–¥hxhx pxR—sõ |

15) 1.1.14.1(14)- pxR—sõ | sx–Z¥j˜ |

pxR—sõ sx–Z¥j— sx–Z¥j– pxR—sõ– pxR—sõ sx–Z¥j˜ |

16) 1.1.14.1(15)- sx–Z¥j˜ | t¡–¥p– |

sx–Z¥j— t¡¥p t¡¥p sx–Z¥j— sx–Z¥j— t¡¥p |

17) 1.1.14.1(16)- t¡–¥p– | px–I ||

t¡–¥p– px–I Æpx–(M¡I–) t¡–¥p– t¡–¥p– px–I |

18) 1.1.14.1(17)- px–I ||

px–iyZy— pxI |

19) 1.1.14.1(18)- Aöq—pI | ty | (GS-1.1-38)

Aöq—p–(M¡I–)ty tõöq—p– iöq—p–(M¡I–)ty |

20) 1.1.14.1(19)- ty | h¢–ky–bxp—Àkx | (GS-1.1-38)

ty h¢—ky–bxp—Àkx h¢ky–bxp—Àkx– ty ty h¢—ky–bxp—Àkx |

21) 1.1.14.1(20)- h¢–ky–bxp—Àkx | px–I | (GS-1.1-38)

h¢–ky–bxp—Àkx pxI ÆpxI h¢ky–bxp—Àkx h¢ky–bxp—Àkx pxI |

22) 1.1.14.1(20)- h¢–ky–bxp—Àkx | (GS-1.1-38)

h¢–ky–bxp—À–¥kZy— h¢ky–bxp—Z§ - Z–kx– |

23) 1.1.14.1(21)- px–I | pyRx—ixZ¡J | (GS-1.1-38)

px–I ÆpyRx—ixZ¡–ª pyRx—ixZ¡ª pxI Æpx–I ÆpyRx—ixZ¡J |

24) 1.1.14.1(22)- pyRx—ixZ¡J | D–Z | (GS-1.1-38)

pyRx—ixZ¡k¡–¥ZxZ pyRx—ixZ¡–ª pyRx—ixZ¡k¡–Z |

25) 1.1.14.1(22)- pyRx—ixZ¡J | (GS-1.1-38)

pyRx—ixZ¡–kyZy– py - Rx–ix–Z¡–J |

26) 1.1.14.1(23)- D–Z | px– | (GS-1.1-38)

D–Z px— ¥px–¥ZxZ px˜ |

27) 1.1.14.1(24)- px– | N– | (GS-1.1-38)

px– N– N– px– px– N– |

28) 1.1.14.1(25)- N– | sõx–mxZ§ || (GS-1.1-38)

Nx– sõx–mxa§ sõx–mxb§ N— Nx sõx–mxZ§ |

29) 1.1.14.1(26)- sõx–mxZ§ || (GS-1.1-38)

sõx–mxbyZy— sõx–mxZ§ |

30) 1.1.14.1(27)- Aa— | ¥sxi—sõ |

Aax– ¥sxi—sõ– ¥sxi–sõxaxax– ¥sxi—sõ |

31) 1.1.14.1(28)- ¥sxi—sõ | öej—Zz |

¥sxi—sõ– öej—Zz– öej—Zz– ¥sxi—sõ– ¥sxi—sõ– öej—Zz |

32) 1.1.14.1(29)- öej—Zz | j¡–phõx˜I |

öej—Zz j¡–phõx˜I Æj¡–phõx–I öej—Zz– öej—Zz j¡–phõx˜I |

33) 1.1.14.1(29)- öej—Zz |

öej–ZzZy– öe - j–Zz– |

34) 1.1.14.1(30)- j¡–phõx˜I | CöÉx˜²z |

j¡–phõx– iyöÉx˜²z– CöÉx˜²z j¡–phõx˜I Æj¡–phõx– iyöÉx˜²z |

35) 1.1.14.1(30)- j¡–phõx˜I |

j¡–phõx–iyZy— j¡–p - hõx–I |

36) 1.1.14.1(31)- CöÉx˜²z | ¥sëxi˜I |

CöÉx˜²z– ¥sëxi–(MÞ–§) ¥sëxi– iyöÉx˜²z– CöÉx˜²z– ¥sëxi˜I |

37) 1.1.14.1(31)- CöÉx˜²z |

CöÉx˜²z– CZzöÉ— - A–²z– |

38) 1.1.14.1(32)- ¥sëxi˜I | R–d–jx–iy– |

¥sëxi—I Rdjxiy Rdjxiy– ¥sëxi–(MÞ–§) ¥sëxi—I Rdjxiy |

39) 1.1.14.1(33)- R–d–jx–iy– | dpõ˜I ||

R–d–jx–iy– dpõ–Ëpõ—I Rdjxiy Rdjxiy– dpõ˜I |

40) 1.1.14.1(34)- dpõ˜I ||

dpõ–iyZy– dpõ˜I |

41) 1.1.14.1(35)- CöÉx˜²z | d–p–ZyI |

CöÉx˜²z dp–ZyË—p–Zy iyöÉx˜²z– CöÉx˜²z dp–ZyI |

42) 1.1.14.1(35)- CöÉx˜²z |

CöÉx˜²z– CZzöÉ— - A–²z– |

43) 1.1.14.1(36)- d–p–ZyI | e¡k—J |

d–p–ZyI e¡k–J e¡¥kx— dp–ZyË—p–ZyI e¡k—J |

44) 1.1.14.1(37)- e¡k—J | bx–se—ÙzJ |

e¡¥kx— bx–se—Ùzª bx–se—Ùz–J e¡k–J e¡¥kx— bx–se—ÙzJ |

45) 1.1.14.1(38)- bx–se—ÙzJ | A–c¢–d¡–Z–I ||

bx–se—Ùzkc¢d¡Z ic¢d¡ZI bx–se—Ùzª bx–se—Ùzkc¢d¡ZI |

46) 1.1.14.1(38)- bx–se—ÙzJ |

bx–se—Ùz–kyZy— bx–s - e–Ùz–J |

47) 1.1.14.1(39)- A–c¢–d¡–Z–I ||

A–c¢–d¡–Z–iyZõ—c¢d¡ZI |

48) 1.1.14.1(40)- sx–KI | G¥K—d |

sx–K ¥i¥K–¤¤d¥K—d sx–K(M¡I) sx–K ¥i¥K—d |

49) 1.1.14.1(41)- G¥K—d | Kªi—Yx ||

G¥K—d– Kªi—Yx– Kªi–¤¤Y¥K–¤¤d¥K—d– Kªi—Yx |

50) 1.1.14.1(42)- Kªi—Yx ||

Kªi–¥YZy– Kªi—Yx |

51) 1.1.14.1(43)- q¡Py˜I | d¡ |

q¡Py–Ë¡ d¡ q¡Py–(M¡I–) q¡Py–Ë¡ |

52) 1.1.14.1(44)- d¡ | ¥sëxi˜I |

d¡ ¥sëxi–(MÞ–§) ¥sëxi–Ë¡ d¡ ¥sëxi˜I |

53) 1.1.14.1(45)- ¥sëxi˜I | dp—RxZI |

¥sëxi–Ëp—RxZ–Ëp—RxZ–(MÞ–§) ¥sëxi–(MÞ–§) ¥sëxi–Ëp—RxZI |

54) 1.1.14.1(46)- dp—RxZI | A–bõ |

dp—RxZ i–bõxbõ dp—RxZ–Ëp—RxZ i–bõ |

55) 1.1.14.1(46)- dp—RxZI |

dp—RxZ–iyZy– dp— - Rx–Z–I |

56) 1.1.14.1(47)- A–bõ | CöÉx˜²z |

A–¥bõ öÉx˜²z– CöÉx˜²z A–bõx¥bõ öÉx˜²z |

57) 1.1.14.1(48)- CöÉx˜²z | p£–öZ–t–Yx– |

CöÉx˜²z p£öZtYx p£öZt–¥YöÉx˜²z– CöÉx˜²z p£öZtYx |

58) 1.1.14.1(48)- CöÉx˜²z |

CöÉx˜²z– CZzöÉ— - A–²z– |

59) 1.1.14.1(49)- p£–öZ–t–Yx– | R¡–¥rax˜I ||

p£–öZ–t–Yx– R¡–¥rax˜I R¡–¥rax˜I Æp£öZtYx p£öZtYx R¡–¥rax˜I |

60) 1.1.14.1(49)- p£–öZ–t–Yx– |

p£–öZ–t–¥YZy— p£öZ - t–dx– |

61) 1.1.14.1(50)- R¡–¥rax˜I ||

R¡–¥rax–iyZy— R¡–¥rax˜I |

1) 1.1.14.2(1)- D–hx | ty | (GS-1.1-39)

D–hx tytõ¡—¥hxhx ty |

2) 1.1.14.2(2)- ty | px–I | (GS-1.1-39)

ty px˜I Æpx–(M¡I–)ty ty px˜I |

3) 1.1.14.2(3)- px–I | s¡–tpx˜ | (GS-1.1-39)

px–(M¡I–) s¡–tpx— s¡–tpx— pxI Æpx(M¡I) s¡–tpx˜ |

4) 1.1.14.2(4)- s¡–tpx˜ | ¥Rxt—pziy | (GS-1.1-39)

s¡–tpx– ¥Rxt—pziy– ¥Rxt—pziy s¡–tpx— s¡–tpx– ¥Rxt—pziy |

5) 1.1.14.2(4)- s¡–tpx˜ | (GS-1.1-39)

s¡–t¥pZy— s¡ - tpx˜ |

6) 1.1.14.2(5)- ¥Rxt—pziy | Zx | (GS-1.1-39)

¥Rxt—pziy– Zx Zx ¥Rxt—pziy– ¥Rxt—pziy– Zx |

7) 1.1.14.2(6)- Zx | pxR˜I |

Zx pxR–I ÆpxR–I Zx Zx pxR˜I |

8) 1.1.14.2(7)- pxR˜I | s–bõJ |

pxR(M¡I—) s–bõJ s–¥bõx pxR–I ÆpxR(M¡I—) s–bõJ |

9) 1.1.14.2(8)- s–bõJ | D–q–¥Z |

s–bõ D—q–Z D—q–¥Z s–bõJ s–bõ D—q–¥Z |

10) 1.1.14.2(9)- D–q–¥Z | ¥crçx˜ ||

D–q–¥Z ¥crçx– ¥c¥rçx—q–Z D—q–¥Z ¥crçx˜ |

11) 1.1.14.2(10)- ¥crçx˜ ||

¥c¥rçZy– ¥crçx˜ |

12) 1.1.14.2(11)- p–jI | D– | (GS-1.1-40)

p–j i¡— p¡ p–jI Æp–j i¡— |

13) 1.1.14.2(12)- D– | Zûx– | (JM-33,GS-1.1-40)

D– Zûx– Zû– p¡– Zûx– |

14) 1.1.14.2(13)- Zûx– | e–a–J | (JM-33,GS-1.1-40)

Zûx– e–a–J e–a–sëûx– Zûx– e–a–J |

15) 1.1.14.2(14)- e–a–J | e–¥Z– | (GS-1.1-40)

e–a–sð–¥Z– e–¥Z– e–a–J e–a–sð–¥Z– |

16) 1.1.14.2(15)- e–¥Z– | ka˜I | (GS-1.1-40)

e–¥Z– ka–(M¡I–) ka—I e¥Z e¥Z– ka˜I |

17) 1.1.14.2(16)- ka˜I | d | (GS-1.1-40)

ka–Ë d ka–(M¡I–) ka–Ë |

18) 1.1.14.2(17)- d | pxR—sxZ¥j ||

d pxR—sxZ¥j– pxR—sxZ¥j– d d pxR—sxZ¥j |

19) 1.1.14.2(18)- pxR—sxZ¥j ||

pxR—sxZj– CZy– pxR— - sx–Z–¥j– |

20) 1.1.14.2(19)- cy–¥j | e¢–r–Ë§ |

cy–¥j e¢—r© e¢r© cy–¥j cy–¥j e¢—rË§ |

21) 1.1.14.2(20)- e¢–r–Ë§ | A–j¡–R§i–ty– ||

e¢–r–© d–j¡–R§i–tõ–j¡–R§i–ty– e¢–r–© e¢–r–© d–j¡–R§i–ty– |

22) 1.1.14.2(21)- A–j¡–R§i–ty– ||

A–j¡–R§i–tzZõ—j¡R§ity |

23) 1.1.14.2(22)- e–asð—aJ | eky—eZyI | (GS-1.1-41)

e–asð—a–J eky—eZy–I eky—eZyI e–asð—aJ e–asð—a–J eky—eZyI |

24) 1.1.14.2(22)- e–asð—aJ | (GS-1.1-41)

e–asð—a– CZy— e–aJ - e–a–J |

25) 1.1.14.2(23)- eky—eZyI | p–P–sõx | (GS-1.1-41)

eky—eZyI ÆpP–sõx p—P–sõx eky—eZy–I eky—eZyI ÆpP–sõx |

26) 1.1.14.2(23)- eky—eZyI | (GS-1.1-41)

eky—eZy–iyZy– eky— - e–Zy–I |

27) 1.1.14.2(24)- p–P–sõx | Kx¥i—d | (GS-1.1-41)

p–P–sõx Kx¥i—d– Kx¥i—d pP–sõx p—P–sõx Kx¥i—d |

28) 1.1.14.2(25)- Kx¥i—d | K£–ZJ | (GS-1.1-41)

Kx¥i—d K£–ZJ K£–ZJ Kx¥i—d– Kx¥i—d K£–ZJ |

29) 1.1.14.2(26)- K£–ZJ | A–hy | (GS-1.1-41)

K£–¥Zx A–hõ—hy K£–ZJ K£–¥Zx A–hy |

30) 1.1.14.2(27)- A–hy | B–d–U§ |

A–hõx—dWxdW–hõx˜(1–)hõx—dU§ |

31) 1.1.14.2(28)- B–d–U§ | A–ªKI ||

B–d–W–ªK i–ªK ix—dWxdW–ªKI |

32) 1.1.14.2(29)- A–ªKI ||

A–ªKiyZõ–ªKI |

33) 1.1.14.2(30)- sJ | d–J |

s ¥dx— d–J s s d—J |

34) 1.1.14.2(31)- d–J | kx–s–Z§ |

¥dx– kx–s–b§ kx–s–© ¥dx– ¥dx– kx–s–Z§ |

35) 1.1.14.2(32)- kx–s–Z§ | q¡–k¡c—J |

kx–s–Pâ¡–k¡c—J q¡–k¡¥cx— kxsb§ kxsPâ¡–k¡c—J |

36) 1.1.14.2(33)- q¡–k¡c—J | P–öÉx˜öMxJ |

q¡–k¡c—Ò–öÉx˜öMxÒ–öÉx˜öMxJ q¡–k¡c—J q¡–k¡c—Ò–öÉx˜öMxJ |

37) 1.1.14.2(34)- P–öÉx˜öMxJ | cyj—ÊyjI |

P–öÉx˜öMx– cyj—Êyj–I cyj—ÊyjI P–öÉx˜öMxÒ–öÉx˜öMx– cyj—ÊyjI |

38) 1.1.14.2(34)- P–öÉx˜öMxJ |

P–öÉxöMx– CZy— P–öÉ - A–öMx–J |

39) 1.1.14.2(35)- cyj—ÊyjI | sz–r–cx–Zy– |

cyj—Êyj(M¡I) szrcxZy szrcxZy– cyj—Êyj–I cyj—Êyj(M¡I) szrcxZy |

40) 1.1.14.2(35)- cyj—ÊyjI |

cyj—Êyj–iyZy– cyj˜I - cy–j–I |

41) 1.1.14.2(36)- sz–r–cx–Zy– | öe |

sz–r–cx–Zy– öe öe sz—rcxZy szrcxZy– öe |

42) 1.1.14.2(37)- öe | e¢–rx ||

öe e¢–rx e¢–rx öe öe e¢–rx |

43) 1.1.14.2(38)- e¢–rx ||

e¢–¥rZy— e¢–rx |

44) 1.1.14.2(39)- ¥±öZ—sõ | eZy—dx |

¥±öZ—sõ– eZy—dx– eZy—dx– ¥±öZ—sõ– ¥±öZ—sõ– eZy—dx |

45) 1.1.14.2(40)- eZy—dx | p–jI |

eZy—dx p–jI Æp–jI eZy—dx– eZy—dx p–jI |

46) 1.1.14.2(41)- p–jI | ty–¥Zd— |

p–j(M¡I)ty–¥Zd— ty–¥Zd— p–jI Æp–j(M¡I)ty–¥Zd— |

47) 1.1.14.2(42)- ty–¥Zd— | C–p– |

ty–¥Z¥d— ¥p p ty–¥Zd— ty–¥Z¥d— p |

48) 1.1.14.2(43)- C–p– | R–jx–i–sy– ||

C–p– R–jx–i–sy– R–jx–i–sz–¥p– p– R–jx–i–sy– |

49) 1.1.14.2(44)- R–jx–i–sy– ||

R–jx–i–szZy— Rjxisy |

50) 1.1.14.2(45)- MxI | Aqû˜I | (GS-1.1-42)

Mx iqû– iqû–I MxI Mx iqû˜I |

51) 1.1.14.2(46)- Aqû˜I | ¥ex–r–jy–Ù¡ | (GS-1.1-42)

Aqû—I ¥exrjy–Ù¡ ¥ex—rjy–Ùûqû– iqû—I ¥exrjy–Ù¡ |

52) 1.1.14.2(47)- ¥ex–r–jy–Ù¡ | B | (GS-1.1-42)

¥ex–r–jy–Ùûx ¥ex—rjy–Ù¡ ¥ex—rjy–Ùûx |

53) 1.1.14.2(48)- B | sJ | (GS-1.1-42)

B s s B sJ |

54) 1.1.14.2(49)- sJ | d–J | (GS-1.1-42)

s ¥dx— d–J s s d—J |

55) 1.1.14.2(50)- d–J | i£–Wx–Zy– | (GS-1.1-42)

¥dx– i£–Wx–Zy– i£–Wx–Zy– ¥dx– ¥dx– i£–Wx–Zy– |

1) 1.1.14.3(1)- i£–Wx–Zy– | C¦–b£¥q˜ ||

i£–Wx–Zz–b£q— C¦–b£¥q— i£WxZy i£WxZz–b£¥q˜ |

2) 1.1.14.3(2)- C¦–b£¥q˜ ||

C¦–b£q– CZz–b£¥q˜ |

3) 1.1.14.3(3)- ¥±öZ—sõ | e–¥Z– |

¥±öZ—sõ e¥Z e¥Z– ¥±öZ—sõ– ¥±öZ—sõ e¥Z |

4) 1.1.14.3(4)- e–¥Z– | ic¡—iÇI |

e–¥Z– ic¡—iÇ–I ic¡—iÇI e¥Z e¥Z– ic¡—iÇI |

5) 1.1.14.3(5)- ic¡—iÇI | D¦–ªiyI |

ic¡—iÇ i¢–ªiy i¢–ªiyI ic¡—iÇ–I ic¡—iÇ i¢–ªiyI |

6) 1.1.14.3(5)- ic¡—iÇI |

ic¡—iÇ–iyZy– ic¡— - i–Ç–I |

7) 1.1.14.3(6)- D¦–ªiyI | ¥c–d¡J |

D¦–ªiyI ¥c–d¡ª ¥c–d¡k¢–ªiy i¢–ªiyI ¥c–d¡J |

8) 1.1.14.3(7)- ¥c–d¡J | C–p– |

¥c–d¡ky—¥p p ¥c–d¡ª ¥c–d¡ky—p |

9) 1.1.14.3(8)- C–p– | ej—J |

C–p– ej–J ej— C¥p p– ej—J |

10) 1.1.14.3(9)- ej—J | A–sôxs¡— |

e¥jx— A–sôxsû–sôxs¡– ej–J e¥jx— A–sôxs¡— |

11) 1.1.14.3(10)- A–sôxs¡— | c¡–±û– ||

A–sôxs¡— c¡±û c¡±ûx–sôxsû–sôxs¡— c¡±û |

12) 1.1.14.3(11)- c¡–±û– ||

c¡–¥±ûZy— c¡±û |

13) 1.1.14.3(12)- i–c¡–Ò¡Z˜I | N£–ZI |

i–c¡–Ò¡Z—I N£–ZI N£–ZI i—c¡–Ò¡Z—I ic¡–Ò¡Z—I N£–ZI |

14) 1.1.14.3(12)- i–c¡–Ò¡Z˜I |

i–c¡–Ò¡Z–iyZy— ic¡ - Ò¡Z˜I |

15) 1.1.14.3(13)- N£–ZI | C–p– |

N£–Z iy—¥p p N£–ZI N£–Z iy—p |

16) 1.1.14.3(14)- C–p– | s¡e¢—ZI |

C–p– s¡e¢—Z–(M¡I–) s¡e¢—Z iy¥p p– s¡e¢—ZI |

17) 1.1.14.3(15)- s¡e¢—ZI | E–Zsõ— |

s¡e¢—Z i£–Zsõ– ªZsõ– s¡e¢—Z–(M¡I–) s¡e¢—Z i£–Zsõ— |

18) 1.1.14.3(15)- s¡e¢—ZI |

s¡e¢—Z–iyZy– s¡ - e¢–Z–I |

19) 1.1.14.3(16)- E–Zsõ— | d–J |

E–Zsõ— ¥dx d E–Zsõ– ªZsõ— dJ |

20) 1.1.14.3(17)- d–J | eZ—jJ |

d–J eZ—j–J eZ—¥jx ¥dx d–J eZ—jJ |

21) 1.1.14.3(18)- eZ—jJ | i£–W–j–Ç¡– ||

eZ—¥jx i£WjÇ¡ i£WjÇ¡– eZ—j–J eZ—¥jx i£WjÇ¡ |

22) 1.1.14.3(19)- i£–W–j–Ç¡– ||

i£–W–j–ÇûyZy— i£WjÇ¡ |

23) 1.1.14.3(20)- A¥²˜ | dj— |

A¥²– dj– djx¥² „¥²– dj— |

24) 1.1.14.3(21)- dj— | s¡–eax˜ |

dj— s¡–eax— s¡–eax– dj– dj— s¡–eax˜ |

25) 1.1.14.3(22)- s¡–eax˜ | kx–¥j |

s¡–eax— kx–¥j kx–¥j s¡–eax— s¡–eax— kx–¥j |

26) 1.1.14.3(22)- s¡–eax˜ |

s¡–e¥aZy— s¡ - eax˜ |

27) 1.1.14.3(23)- kx–¥j | A–sôx© |

kx–¥j A–sôx d–sôx© kx–¥j kx–¥j A–sôx© |

28) 1.1.14.3(24)- A–sôx© | pyqûx—dy |

A–sôx©. pyqûx—dy– pyqûx˜dõ–sôx d–sôx©. pyqûx—dy |

29) 1.1.14.3(25)- pyqûx—dy | ¥b–p– |

pyqûx—dy ¥bp ¥bp– pyqûx—dy– pyqûx—dy ¥bp |

30) 1.1.14.3(26)- ¥b–p– | p–j¡dx—dy |

¥b–p– p–j¡dx—dy p–j¡dx—dy ¥bp ¥bp p–j¡dx—dy |

31) 1.1.14.3(27)- p–j¡dx—dy | py–bûx© ||

p–j¡dx—dy py–bûx©. py–bûx©. p–j¡dx—dy p–j¡dx—dy py–bûx© |

32) 1.1.14.3(28)- py–bûx© ||

py–bûxdyZy— py–bûx© |

33) 1.1.14.3(29)- j¡–¥jx–cy | A–sôZ§ |

j¡–¥jx–cõ—sôb–sôb§ j¡—¥jx–cy j¡—¥jx–cõ—sôZ§ |

34) 1.1.14.3(30)- A–sôZ§ | R¡–t¡–kx–YI |

A–sôR§ R¡—t¡kx–YI R¡—t¡kx–Y i–sôb–sôR§ R¡—t¡kx–YI |

35) 1.1.14.3(31)- R¡–t¡–kx–YI | Gd—J |

R¡–t¡–kx–Y ¥id– G¥dx— R¡t¡kx–YI R¡—t¡kx–Y ¥id—J |

36) 1.1.14.3(32)- Gd—J | h¢jy—rçxI |

G¥dx– h¢jy—rçx–I h¢jy—rçx– ¥id– G¥dx– h¢jy—rçxI |

37) 1.1.14.3(33)- h¢jy—rçxI | ¥Z– |

h¢jy—rçxI ¥Z ¥Z– h¢jy—rçx–I h¢jy—rçxI ¥Z |

38) 1.1.14.3(34)- ¥Z– | di—D°yI |

¥Z– di—D°y–Ëi—D°yI ¥Z ¥Z– di—D°yI |

39) 1.1.14.3(35)- di—D°yI | py–¥c–i– ||

di—D°yI Æpy¥ci py¥ci– di—D°y–Ëi—D°yI Æpy¥ci |

40) 1.1.14.3(35)- di—D°yI |

di—D°y–iyZy– di—J - D–°y–I |

41) 1.1.14.3(36)- py–¥c–i– ||

py–¥c–¥iZy— py¥ci |

42) 1.1.14.3(37)- B | ¥b–pxdx˜I |

B ¥b–pxdx˜I ¥b–pxdx– ix ¥b–pxdx˜I |

43) 1.1.14.3(38)- ¥b–pxdx˜I | Aey— |

¥b–pxdx– ieõey— ¥b–pxdx˜I ¥b–pxdx– iey— |

44) 1.1.14.3(39)- Aey— | eÈx˜I |

Aey– eÈx–I eÈx– ieõey– eÈx˜I |

45) 1.1.14.3(40)- eÈx˜I | A–M–Í– |

eÈx— iMÍxMÍ– eÈx–I eÈx— iMÍ |

46) 1.1.14.3(41)- A–M–Í– | jZ§ |

A–M–Í– jb§ jb—MÍxMÍ– jZ§ |

47) 1.1.14.3(42)- jZ§ | q–Kïpx—i |

jPâ–Kïpx—i q–Kïpx—i– jb§ jPâ–Kïpx—i |

48) 1.1.14.3(43)- q–Kïpx—i | ZZ§ |

q–Kïpx—i– ZZ§ ZPâ–Kïpx—i q–Kïpx—i– ZZ§ |

49) 1.1.14.3(44)- ZZ§ | Ad¡— |

Zbdûd¡– ZZ§ Zbd¡— |

50) 1.1.14.3(45)- Ad¡— | öe¥px—X¡I ||

Ad¡– öe¥px—X¡–I öe¥px—X¡– idûd¡– öe¥px—X¡I |

51) 1.1.14.3(46)- öe¥px—X¡I ||

öe¥px—X¡–iyZy– öe - ¥px–X¡–I |

52) 1.1.14.3(47)- A–²yJ | py–bûx© |

A–²yª py–bûx©. py–bûx d–²yk–²yª py–bûx© |

53) 1.1.14.3(48)- py–bûx© | sJ |

py–bûx© a§s s py–bûx©. py–bûx© a§sJ |

54) 1.1.14.3(49)- sJ | j–Rx–Z§ |

s j—Rxb§ jRx–a§ s s j—RxZ§ |

55) 1.1.14.3(50)- j–Rx–Z§ | sJ |

j–Rx–a§ s s j—Rxb§ jRx–a§ sJ |

1) 1.1.14.4(1)- sJ | CZ§ | (GD-46,GS-1.1-43)

¥sbya§s¥sZ§ |

2) 1.1.14.4(2)- CZ§ | D– | (GD-46,GS-1.1-43)

Cb¡— p¡– pybyb¡— |

3) 1.1.14.4(3)- D– | ¥txZx˜ | (JM-33,GD-46,GS-1.1-43)

D– ¥txZx– ¥txZ— p¡– ¥txZx˜ |

4) 1.1.14.4(4)- ¥txZx˜ | sJ | (JM-33,GS-1.1-43)

¥txZx– s s ¥txZx– ¥txZx– sJ |

5) 1.1.14.4(5)- sJ | A–Æû–kx© | (GS-1.1-43)

¥sx A—Æû–kx d—Æû–kx© a§s ¥sx A—Æû–kx© |

6) 1.1.14.4(6)- A–Æû–kx© | sJ |

A–Æû–kx© a§s ¥sx A—Æû–kx d—Æû–kx© a§sJ |

7) 1.1.14.4(7)- sJ | E–Z¢© |

s E–Z¢ d£–Z¢© a§s s E–Z¢© |

8) 1.1.14.4(8)- E–Z¢© | K–mð–jx–Zy– ||

E–Z¢© K—mðjxZy KmðjxZõ£–Z¢ d£–Z¢© K—mðjxZy |

9) 1.1.14.4(9)- K–mð–jx–Zy– ||

K–mð–jx–ZzZy— KmðjxZy |

10) 1.1.14.4(10)- jZ§ | pxty—rçI |

jb§ pxty—rç–I Æpxty—rç–I Æjb§ jb§ pxty—rçI |

11) 1.1.14.4(11)- pxty—rçI | ZZ§ |

pxty—rç–I ZZ§ Zb§ pxty—rç–I Æpxty—rç–I ZZ§ |

12) 1.1.14.4(12)- ZZ§ | A–²¥j˜ |

Zb–²¥j— A–²¥j– ZZ§ Zb–²¥j˜ |

13) 1.1.14.4(13)- A–²¥j˜ | g£–tZ§ |

A–²¥j— g£–tb§ g£–tb–²¥j— A–²¥j— g£–tZ§ |

14) 1.1.14.4(14)- g£–tZ§ | A–ªP– |

g£–tb—ªPxªP g£–tb§ g£–tb—ªP |

15) 1.1.14.4(15)- A–ªP– | py–hx–p–¥sx– ||

A–ªP– py–hx–p–¥sx– py–hx–p–¥sx– A–ªPx–ªP– py–hx–p–¥sx– |

16) 1.1.14.4(16)- py–hx–p–¥sx– ||

py–hx–p–¥sx– CZy— pyhx - p–¥sx– |

17) 1.1.14.4(17)- ity—rz | C–p– | (GS-1.1-44)

ity—rz¥p p– ity—rz– ity—rzp |

18) 1.1.14.4(18)- C–p– | ZûZ§ | (GS-1.1-44)

C–p– ZûZ§ Zûby—¥p p– ZûZ§ |

19) 1.1.14.4(19)- ZûZ§ | k–jyJ | (GS-1.1-44)

Zûb§ k–jz k–jysëûZ§ Zûb§ k–jyJ |

20) 1.1.14.4(20)- k–jyJ | ZûZ§ | (GS-1.1-44)

k–jysëûZ§ Zûb§ k–jz k–jysëûZ§ |

21) 1.1.14.4(21)- ZûZ§ | pxRx˜J | (GS-1.1-44)

Zûb§ pxRx– pxRx–sëûZ§ Zûb§ pxRx˜J |

22) 1.1.14.4(22)- pxRx˜J | DZ§ | (GS-1.1-44)

pxRx– Db¡b§ pxRx– pxRx– DZ§ |

23) 1.1.14.4(23)- DZ§ | C¦–k–¥Z– ||

Dbz—kZ C¦kZ– Db¡bz—k¥Z |

24) 1.1.14.4(24)- C¦–k–¥Z– ||

C¦–k–Z– CZz—k¥Z |

25) 1.1.14.4(25)- A¥²˜ | ZûI | (JM-74)

A¥²– ZûI Zû i¥²– A¥²– ZûI |

26) 1.1.14.4(26)- ZûI | ex–k–j– | (JM-74)

ZûI ex—kj exkj– ZûI ZûI ex—kj |

27) 1.1.14.4(27)- ex–k–j– | dpõ—J |

ex–k–jx– d¥põx– dpõ—J exkj exkjx– dpõ—J |

28) 1.1.14.4(28)- dpõ—J | A–sôx© |

d¥põx— A–sôx d–sôx© d¥põx– d¥põx— A–sôx© |

29) 1.1.14.4(29)- A–sôx© | sû–sëyhy—J |

A–sôx© a§sû–sëyhy—J sû–sëyhy—k–sôx d–sôx© a§sû–sëyhy—J |

30) 1.1.14.4(30)- sû–sëyhy—J | AZy— |

sû–sëyhy–kZõZy— sû–sëyhy—J sû–sëyhy–kZy— |

31) 1.1.14.4(30)- sû–sëyhy—J |

sû–sëyhy–kyZy— sû–sëy - hy–J |

32) 1.1.14.4(31)- AZy— | b¡–ªMxYy— |

AZy— b¡–ªMxYy— b¡–ªMxYõZõZy— b¡–ªMxYy— |

33) 1.1.14.4(32)- b¡–ªMxYy— | pyqûx˜ ||

b¡–ªMxYy– pyqûx– pyqûx— b¡–ªMxYy— b¡–ªMxYy– pyqûx˜ |

34) 1.1.14.4(32)- b¡–ªMxYy— |

b¡–ªMxYzZy— b¡J - Mxdy— |

35) 1.1.14.4(33)- pyqûx˜ ||

py¥qûZy– pyqûx˜ |

36) 1.1.14.4(34)- e¢J | P– |

e¢Ò— P– e¢J e¢Ò— |

37) 1.1.14.4(35)- P– | e£–aûz |

P– e£–aûz e£–aûz P— P e£–aûz |

38) 1.1.14.4(36)- e£–aûz | g–t¡–mx |

e£–aûz g—t¡–mx g—t¡–mx e£–aûz e£–aûz g—t¡–mx |

39) 1.1.14.4(37)- g–t¡–mx | d–J |

g–t¡–mx ¥dx— ¥dx gt¡–mx g—t¡–mx d—J |

40) 1.1.14.4(38)- d–J | D–ªpz |

d– D–ªp§ j¡—ªpz ¥dx— d D–ªpz |

41) 1.1.14.4(39)- D–ªpz | hp— |

D–ªpz hp– h¥px–ªp§ j¡—ªpz hp— |

42) 1.1.14.4(40)- hp— | ¥Zx–Kxj— |

hpx— ¥Zx–Kxj— ¥Zx–Kxj– hp– hpx— ¥Zx–Kxj— |

43) 1.1.14.4(41)- ¥Zx–Kxj— | Zd—jxj |

¥Zx–Kxj– Zd—jxj– Zd—jxj ¥Zx–Kxj— ¥Zx–Kxj– Zd—jxj |

44) 1.1.14.4(42)- Zd—jxj | qI |

Zd—jxj– q(M¡I) qI Zd—jxj– Zd—jxj– qI |

45) 1.1.14.4(43)- qI | ¥jxJ ||

qI Æ¥jxª ¥jxJ q(M¡I) qI Æ¥jxJ |

46) 1.1.14.4(44)- ¥jxJ ||

¥jxkyZy– ¥jxJ |

47) 1.1.14.4(45)- ZûI | A–¥²– | (JD-34)

Zû i—¥² A¥²– ZûI Zû i—¥² |

48) 1.1.14.4(46)- A–¥²– | öp–Z–exJ | (JD-34)

A–¥²– öp–Z–ex öp—Z–ex A—¥² A¥² öpZ–exJ |

49) 1.1.14.4(47)- öp–Z–exJ | A–sy– |

öp–Z–ex A—sõsy öpZ–ex öp—Z–ex A—sy |

50) 1.1.14.4(47)- öp–Z–exJ |

öp–Z–ex CZy— öpZ - exJ |

51) 1.1.14.4(48)- A–sy– | ¥b–pJ |

A–sy– ¥b–¥px ¥b–¥px˜ „sõsy ¥b–pJ |

52) 1.1.14.4(49)- ¥b–pJ | B |

¥b–p B ¥b–¥px ¥b–p B |

53) 1.1.14.4(50)- B | iª¥Zõ—r¡ |

B iª¥Zõ—r¡– iª¥Zõ–rûx iª¥Zõ—r¡ |

54) 1.1.14.4(51)- iª¥Zõ—r¡ | B ||

iª¥Zõ–rûx iª¥Zõ—r¡– iª¥Zõ–rûx |

55) 1.1.14.4(52)- B ||

GZõx |

56) 1.1.14.4(53)- ZûI | j–¥¹r¡— |

ZûI Æj–¥¹r¡— j–¥¹r¡– ZûI ZûI Æj–¥¹r¡— |

57) 1.1.14.4(54)- j–¥¹r¡— | C¦Wõ—J ||

j–¥¹rûzWõ– C¦¥Wõx— j–¥¹r¡— j–¥¹rûzWõ—J |

58) 1.1.14.4(55)- C¦Wõ—J ||

C¦Wõ– CZzWõ—J |

59) 1.1.14.4(56)- jZ§ | p–J | (GD-71)

jb§ ¥px— ¥px– jb§ jb§ p—J |

60) 1.1.14.4(57)- p–J | p–jI | (GD-71)

¥px– p–jI Æp–jI Æ¥px— ¥px p–jI |

61) 1.1.14.4(58)- p–jI | öe–iy–dxi— | (GD-71)

p–jI öe—iy–dxi— öeiy–dxi— p–jI Æp–jI öe—iy–dxi— |

62) 1.1.14.4(59)- öe–iy–dxi— | öp–Zxdy— |

öe–iy–dxi— öp–Zxdy— öp–Zxdy— öeiy–dxi— öeiy–dxi— öp–Zxdy— |

63) 1.1.14.4(59)- öe–iy–dxi— |

öe–iy–dx¥iZy— öe - iy–dxi— |

64) 1.1.14.4(60)- öp–Zxdy— | py–b¡rx˜I |

öp–Zxdy— py–b¡rx˜I Æpy–b¡rx˜I Æöp–Zxdy— öp–Zxdy— py–b¡rx˜I |

65) 1.1.14.4(61)- py–b¡rx˜I | ¥b–px–J |

py–b¡rx˜I ¥bpx ¥bpx py–b¡rx˜I Æpy–b¡rx˜I ¥bpxJ |

66) 1.1.14.4(62)- ¥b–px–J | Apy—b¡rækxsJ ||

¥b–px– Apy—b¡rækx¥sx– Apy—b¡rækx¥sx ¥bpx ¥bpx– Apy—b¡rækxsJ |

67) 1.1.14.4(63)- Apy—b¡rækxsJ ||

Apy—b¡rækxs– CZõpy—b¡J - Z–kx–s–J |

68) 1.1.14.4(64)- A–²yJ | ZZ§ |

A–²yr§ UZ§ Zb–²yk–²yr§ UZ§ |

69) 1.1.14.4(65)- ZZ§ | pyqû˜I |

Zb§ pyqû–I Æpyqû–I ZZ§ Zb§ pyqû˜I |

70) 1.1.14.4(66)- pyqû˜I | B |

pyqû– ix pyqû–I Æpyqû– ix |

71) 1.1.14.4(67)- B | e£–Yx–Zy– |

B e£—YxZy e£Yx–Zõx e£—YxZy |

72) 1.1.14.4(68)- e£–Yx–Zy– | py–bûx© |

e£–Yx–Zy– py–bûx©. py–bûx© e£—YxZy e£YxZy py–bûx© |

73) 1.1.14.4(69)- py–bûx© | ¥jhy—J |

py–bûx©. ¥jhy–ª ¥jhy—ª py–bûx©. py–bûx©. ¥jhy—J |

74) 1.1.14.4(70)- ¥jhy—J | ¥b–px© |

¥jhy—ª ¥b–px© ¥b–px© ¥jhy–ª ¥jhy—ª ¥b–px© |

75) 1.1.14.4(71)- ¥b–px© | E–Z¡hy—J |

¥b–px(M¡I) E–Z¡hy—ª. E–Z¡hy—ª ¥b–px© ¥b–px(M¡I) E–Z¡hy—J |

76) 1.1.14.4(72)- E–Z¡hy—J | K–mðjx—Zy ||

E–Z¡hy—J K–mðjx—Zy K–mðjx˜Zõ£–Z¡hy—ª. E–Z¡hy—J K–mðjx—Zy |

77) 1.1.14.4(72)- E–Z¡hy—J |

E–Z¡hy–kyZõ£–Z¡ - hy–J |

78) 1.1.14.4(73)- K–mðjx—Zy ||

K–mðjx–ZzZy— K–mðjx—Zy |

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**===== q¡hI======**