All yellow highlights are errors. Repetitive statements not marked with same error.

Green highlight is correct

Two bugs/corrections required account for 62 differences.

1. First letter to become nasal of its class before nasal
2. ai,au are treated as short letters.
3. Revise the logic of R becoming r. we can have a chat

9) 4.7.1.1(7): dhyuqmnaiH | vAje#BiH | A | 9. dyuqmnaiH | vAje#BiH | A |

First diff pos:1 h y

dhyuqmnair-vAje#Biqr-vAje#Bir-dhyuqmnair-dhyuqmnair-vAje#BiqrA vAje#Bir-dhyuqmn | Input Excel file is not correct. Corrected. VedaVMS  
dyuqmnair vAje#Biqr vAje#Bir dyuqmnair dyuqmnair vAje#BiqrA   
vAje#Bir dyuqmnair d

--

12) 4.7.1.2(10): caq | meq | AdhI#tam | 68 caq | meq | AdhI#tam |

Diff pos: 27 A a

caq meq meq caq caq maq AdhI#taqmAdhI#tam-me ca ca maq AdhI#tam | caq meq meq caq caq maq AdhI#taq madhI#tam me ca ca maq AdhI#tam |

--editing typo error in ref output – VedaVMS to be done in ref output

16) 4.7.1.2(13): caq | meq | vAk | 72 caq | meq | vAk |

Diff pos: 23 g M

caq meq meq caq caq meq vAg-vAg-me# ca ca meq vAk | Raja caq meq meq caq caq meq vAg vA~g me# ca ca meq vAk |

Rule: first letter of a class becomes nasal of its class before nasal letters.

17) 4.7.1.2(14): meq | vAk | caq | 73 meq | vAk | caq |

Diff pos: 8 g M

meq vAg-vAg-me# meq vAk-ca# caq vAg-me# meq vAk-ca# | | meq vAg vA~g me# meq vAk ca# caq vA~g me# meq vAk ca# |

--

2) 4.7.2.1(1): jyaiShThya$m | caq | meq | 1 jyaiShTh^ya$m | caq | meq | (separator can be removed)

First diff pos:51 y a

jyaiShThya#m-ca caq jyaiShThyaqm-jyaiShThya#m-ca me me caq jyaiShThyaqm-jyaiShTh |   
jyaiShTh^ya#m ca caq jyaiShTh^yaqm jyaiShTh^ya#m ca me me caq jaiShTh^yaqm jyaiS – VedaVMS Corrected

--

50) 4.7.2.1(47): caq | meq | jaga#t Same issue Raja | 49 caq | meq | jaga#t |

Diff pos: 29 d n

caq meq meq caq caq meq jagaqj-jaga#d-me ca ca meq jaga#t | caq meq meq caq caq meq jagaq jjaga#n me ca ca meq jaga#t |

51) 4.7.2.1(48): meq | jaga#t | caq | 50 meq | jaga#t | caq |

Diff pos: 14 d n

meq jagaqj-jaga#d-me meq jaga#c-ca caq jaga#d-me meq jaga#c-ca | meq jagaq jjaga#n me meq jaga#cca caq jaga#n me meq jaga#cca |

--

39) 4.7.2.2(36): caq | meq | BaqviqShyat Same issue Raja | 90 caq | meq | BaqviqShyat |

Diff pos: 39 d n

caq meq meq caq caq meq BaqviqShyad-Ba#viqShyad-me# ca ca me BaviqShyat | |   
caq meq meq caq caq meq BaqviqShyad Ba#viqShyan me# ca ca me BaviqShyat |

40) 4.7.2.2(37): meq | BaqviqShyat | caq | 91 meq | BaqviqShyat | caq |

Diff pos: 24 d n

meq BaqviqShyad-Ba#viqShyad-me# me BaviqShyac-ca# ca BaviqShyad-me# me BaviqShya |   
meq BaqviqShyad Ba#viqShyan me# me BaviqShyacca# ca BaviqShyan me# me BaviqShyac

--

51) 4.7.2.2(46): meq | Ruqddham | caq | 102 meq | Ruqddham | caq |

rddham is udAttam. So ca gets anudAttam. Check flow if r internvenes.

First diff pos:34 q #

maq Ruqddham Ruqddham-me# ma Ruqddham-caq carddham-me# ma Ruqddham-ca# | |   
maq Ruqddha mRuqddham me# ma Ruqddham ca# caqrddham me# me Ruqddham ca# | VedaVMS let off simple catch

52) 4.7.2.2(47): Ruqddham | caq | meq | 103 Ruqddham | caq | meq |

First diff pos:10 q #

Ruqddham-caq carddham Ruqddham-ca# me meq carddham Ruqddham-ca# me |   
Ruqddham ca# caqrddha mRuqddham ca# me me caqrddha mRuqddham ca# me |

--

4) 4.7.3.2(3): caq | meq | saqm~Mvit same issue | 54 caq | meq | saqm~Mvit |

First diff pos:27 h t

caq meq meq caq caq meq saqm~Mvith-saqm~Mvid-me# ca ca me saqm~Mvit | |   
caq meq meq caq caq meq saqm~Mvit thsaqm~Mvin me# ca ca me saqm~Mvit |

5) 4.7.3.2(4): meq | saqm~Mvit | caq | 55 meq | saqm~Mvit | caq |

First diff pos:12 h t

meq saqm~Mvith-saqm~Mvid-me# me saqm~Mvic-ca# ca saqm~Mvid-me# me saqm~Mvic-ca# |   
meq saqm~Mvit thsaqm~Mvin me# me saqm~Mvicca# ca saqm~Mvin me# me saqm~Mvicca# |

6) 4.7.3.2(5): saqm~Mvit | caq | meq Ignore spacing issue tallies 56 saqm~Mvit | caq | meq |

First diff pos:23 h t

saqm~Mvic-ca# ca saqm~Mvith-saqm~Mvic-ca# me me ca saqm~Mvith-saqm~Mvic-ca# me |   
saqm~Mvicca# ca saqm~Mvit thsaqm~Mvicca# me me ca saqm~Mvit thsaqm~Mvicca# me |

--

18) 4.7.3.2(15): caq | meq | sIra$M to give as m input processing Corrected in Input Excel |   
68 caq | meq | sIra$m |

First diff pos:23 M (

caq meq meq caq caq meq sIraqM-sIra#M-me ca ca meq sIra$M | |   
caq meq meq caq caq meq sIraq(gm)q sIra#m me ca ca meq sIra$m |

19) 4.7.3.2(16): meq | sIra$M | caq as above | 69 meq | sIra$m | caq |

First diff pos:8 M (

meq sIraqM-sIra#M-me meq sIra#M-ca caq sIra#M-me meq sIra#M-ca | | meq sIraq(gm)q sIra#m me meq sIra#m ca caq sIra#m me meq sIra#m ca |

20) 4.7.3.2(17): sIra$M | caq | meq as above | 70 sIra$m | caq | meq |

First diff pos:16 M (

sIra#M-ca caq sIraqM-sIra#M-ca me me caq sIraqM-sIra#M-ca me | | sIra#m ca caq sIraq(gm)q sIra#m ca me me caq sIraq(gm)q sIra#m ca me |

--

25) 4.7.3.2(22): meq | Ruqtam | caq as above | 75 meq | Ruqtam | caq |

First diff pos:28 q #

maq Ruqtam Ruqtam-me# ma Ruqtam-caq cartam-me# ma Ruqtam-ca# | maq Ruqta mRuqtam me# ma Ruqtam ca# caqrtam me# ma Ruqtam ca# |

26) 4.7.3.2(23): Ruqtam | caq | meq | 76 Ruqtam | caq | meq |

First diff pos:8 q #

Ruqtam-caq cartam Ruqtam-ca# me meq cartam Ruqtam-ca# me | | Ruqtam ca# caqrta mRuqtam ca# me me caqrta mRuqtam ca# me |

--

33) 4.7.3.2(30): caq | meq | anA#mayat as previous | 83 caq | meq | anA#mayat |

Diff pos: 35 d n

caq meq meq caq caq me &nA#mayaqd-anA#mayad-me ca caq me &nA#mayat |   
caq meq meq caq caq me &nA#mayaqda A#mayan me ca caq me &nA#mayat |

34) 4.7.3.2(31): meq | anA#mayat | caq | 84 meq | anA#mayat | caq |

Diff pos: 20 d n

me &nA#mayaqd-anA#mayad-meq me &nA#mayac-caq cAnA#mayad-meq me &nA#mayac-ca | |   
me &nA#mayaqda nA#mayan meq me &nA#mayaccaq cA nA#mayan meq me &nA#mayacca |

--

2) 4.7.4.1(1): Urk | caq | meq | 1 Urk | caq | meq |

First diff pos:5 # q ca +U udAttam so co is udAttam. Raja

Urk-ca# coqrg-Urk-ca# me me coqrg-Urk-ca# me | | Urkcaq cor gUrk ca# me meq cor gUrk ca# me |

--

34) 4.7.4.1(32): caq | meq | audBi#dyam distinguish au as a letter Raja | 33 caq | meq | aud^^Bi#dyam |

Diff pos: 16 E a - au does not elide. It is treated as a ..

caq meq meq caq caq meq &udBi#dyaqmaudBi#dyam-me ca ca meq &udBi#dyam | |   
caq meq meq caq caq maq aud^^Bi#dyaq maud^^Bi#dyam me ca ca maq aud^^Bi#dyam |

35) 4.7.4.1(33): meq | audBi#dyam | caq | 34 meq | aud^^Bi#dyam | caq |

Diff pos: 1 E a

meq &udBi#dyaqmaudBi#dyam-me meq &udBi#dyam-caq caudBi#dyam-me meq &udBi#dyam-ca |   
maq aud^^Bi#dyaq maud^^Bi#dyam me maq audBi#dyam caq caudBi#dyam me maq audBi#dy

--

27) 4.7.4.2(24): caq | meq | akShu#t same issue | 79 caq | meq | akShu#t |

Diff pos: 30 d n

caq meq meq caq caq me &kShuqd-akShu#d-me ca caq me &kShu#t | | caq meq meq caq caq me &kShuqda kShu#n me ca caq me &kShu#t |

28) 4.7.4.2(25): meq | akShu#t | caq | 80 meq | akShu#t | caq |

Diff pos: 15 d n

me &kShuqd-akShu#d-meq me &kShu#c-caq cAkShu#d-meq me &kShu#c-ca | |   
me &kShuqda kShu#n meq me &kShu#ccaq cA kShu#n meq me &kShu#cca |

--

63) 4.7.4.2(60): caq | meq | nIqvArA$H | 115 caq | meq | nIqvArA$H | ref output error Veda VMS to correct

First diff pos:17 q n

caq meq meq caq caq meq nIqvArA# nIqvArA# me ca ca me nIqvArA$H | caq meq meq caq caq me nIqvArA# nIqvArA# me ca ca me nIqvArA$H |

--

28) 4.7.5.1(27): meq | trapu# | caq Input given kindly check two types of bracket given at start and end is it the reason?? | 27 meq | trapu# | caq |

First diff pos:26 c S

meq trapuq trapu# me meq trapu# ca caq trapu# me meq trapu# ca | meq trapuq trapu# me meq trapu#S ca caq trapu# me meq trapu#S ca |

29) 4.7.5.1(28): trapu# | caq | meq | 28 trapu# | caq | meq |

First diff pos:6 c S

trapu# ca caq trapuq trapu# ca me me caq trapuq trapu# ca me | | trapu#Sca caq trapuq trapu#S ca me me caq trapuq trapu#S ca me |

--

33) 4.7.5.1(32): caq | meq | loqham nasal missing Raja | 32 caq | meq | loqham |

First diff pos:24 l ~

caq meq meq caq caq meq loqham-loqham-me# ca ca me loqham | | caq meq meq caq caq meq loqham ~Mloqham me# ca ca me loqham |

34) 4.7.5.1(33): meq | loqham | caq | 33 meq | loqham | caq |

First diff pos:9 l ~

meq loqham-loqham-me# me loqham-ca# ca loqham-me# me loqham-ca# meq loqham ~Mloqham me# me loqham ca# ca loqham me# me loqham ca# |

35) 4.7.5.1(34): loqham | caq | meq | 34 loqham | caq | meq |

First diff pos:17 l ~

loqham-ca# ca loqham-loqham-ca# me me ca loqham-loqham-ca# me | | loqham ca# ca loqham ~Mloqham ca# me me ca loqham ~Mloqham ca# me |

--

20) 4.7.6.1(19): sara#svatI | caq | meq | 19 sara#svatI | caq | meq |

Diff pos: 2 r #

sara#svatI ca caq sara#svatIq sara#svatI ca me me caq sara#svatIq sara#svatI ca |   
sa#rasvatI ca caq sara#svatIq sara#svatI ca me me caq sara#svatIq sara#svatI ca Swaram on long letter VedaVMS to correct

--

16) 4.7.6.2(15): caq | meq | aqSvinau$ au is long | 65 caq | meq | aqSvinau$ |

Diff pos: 51 # $

caq meq meq caq caq meq &SvinA# vaqSvinau# me ca ca meq &Svinau# | caq meq meq caq caq meq&SvinA# vaqSvinau# me ca ca meq&Svinau$ |

--

21) 4.7.7.1(17): caq | meq | aiqndraqvAqyaqvaH   
ai is long Dheerga swaritam Raja |   
20 caq | meq | aiqndraqvAqyaqvaH |

Diff pos: 36 # $

caq meq meq caq caq maq aiqndraqvAqyaqva ai#ndravAyaqvo me# ca ca ma aindravAyaq |   
caq meq meq caq caq maq aiqndraqvAqyaqva ai$ndravAyaqvo me# ca ca ma aindravAyaq

22) 4.7.7.1(18): meq | aiqndraqvAqyaqvaH | caq | 21 meq | aiqndraqvAqyaqvaH | caq |

Diff pos: 21 # $

maq aiqndraqvAqyaqva ai#ndravAyaqvo me# ma aindravAyaqvaSca# caindravAyaqvo me# |   
maq aiqndraqvAqyaqva ai$ndravAyaqvo me# ma aindravAyaqvaSca# caindravAyaqvo me#

23) 4.7.7.1(19): aiqndraqvAqyaqvaH | caq | meq | 22 aiqndraqvAqyaqvaH | caq | meq |

Diff pos: 36 # $

aiqndraqvAqyaqvaSca# caindravAyaqva ai#ndravAyaqvaSca# me me caindravAyaqva ai#n |   
aiqndraqvAqyaqvaSca# caindravAyaqva ai$ndravAyaqvaSca# me me caindravAyaqva ai$n

--

25) 4.7.7.1(20): caq | meq | maiqtrAqvaqruqNaH Same as above | 24 caq | meq | maiqtrAqvaqruqNaH |

Diff pos: 37 # $

caq meq meq caq caq meq maiqtrAqvaqruqNo mai#trAvaruqNo me# ca ca me maitrAvaruq |   
caq meq meq caq caq meq maiqtrAqvaqruqNo mai$trAvaruqNo me# ca ca me maitrAvaruq

26) 4.7.7.1(21): meq | maiqtrAqvaqruqNaH | caq | 25 meq | maiqtrAqvaqruqNaH | caq |

Diff pos: 22 # $

meq maiqtrAqvaqruqNo mai#trAvaruqNo me# me maitrAvaruqNaSca# ca maitrAvaruqNo me | meq maiqtrAqvaqruqNo mai$trAvaruqNo me# me maitrAvaruqNaSca# ca maitrAvaruqNo me

27) 4.7.7.1(22): maiqtrAqvaqruqNaH | caq | meq | 26 maiqtrAqvaqruqNaH | caq | meq |

Diff pos: 38 # $

maiqtrAqvaqruqNaSca# ca maitrAvaruqNo mai#trAvaruqNaSca# me me ca maitrAvaruqNo | maiqtrAqvaqruqNaSca# ca maitrAvaruqNo mai$trAvaruqNaSca# me me ca maitrAvaruqNo

--

45) 4.7.7.1(38): caq | meq | vaiqSvaqdeqvaH Same as above | 44 caq | meq | vaiqSvaqdeqvaH |

Diff pos: 34 # $

caq meq meq caq caq meq vaiqSvaqdeqvo vai#Svadeqvo me# ca ca me vaiSvadeqvaH | |   
caq meq meq caq caq meq vaiqSvaqdeqvo vai$Svadeqvo me# ca ca me vaiSvadeqvaH |

46) 4.7.7.1(39): meq | vaiqSvaqdeqvaH | caq | 45 meq | vaiqSvaqdeqvaH | caq |

Diff pos: 19 # $

meq vaiqSvaqdeqvo vai#Svadeqvo me# me vaiSvadeqvaSca# ca vaiSvadeqvo me# me vaiS | meq vaiqSvaqdeqvo vai$Svadeqvo me# me vaiSvadeqvaSca# ca vaiSvadeqvo me# me vaiS

47) 4.7.7.1(40): vaiqSvaqdeqvaH | caq | meq | 46 vaiqSvaqdeqvaH | caq | meq |

Diff pos: 33 # $

vaiqSvaqdeqvaSca# ca vaiSvadeqvo vai#SvadeqvaSca# me me ca vaiSvadeqvo vai#Svade | vaiqSvaqdeqvaSca# ca vaiSvadeqvo vai$SvadeqvaSca# me me ca vaiSvadeqvo vai$Svade

--

52) 4.7.7.1(44): caq | meq | vaiqSvAqnaqraH Same as above | 51 caq | meq | vaiqSvAqnaqraH |

Diff pos: 34 # $

caq meq meq caq caq meq vaiqSvAqnaqro vai#SvAnaqro me# ca ca me vaiSvAnaqraH | | caq meq meq caq caq meq vaiqSvAqnaqro vai$SvAnaqro me# ca ca me vaiSvAnaqraH |

53) 4.7.7.1(45): meq | vaiqSvAqnaqraH | caq | 52 meq | vaiqSvAqnaqraH | caq |

Diff pos: 19 # $

meq vaiqSvAqnaqro vai#SvAnaqro me# me vaiSvAnaqraSca# ca vaiSvAnaqro me# me vaiS | meq vaiqSvAqnaqro vai$SvAnaqro me# me vaiSvAnaqraSca# ca vaiSvAnaqro me# me vaiS

54) 4.7.7.1(46): vaiqSvAqnaqraH | caq | meq | 53 vaiqSvAqnaqraH | caq | meq |

Diff pos: 33 # $

vaiqSvAqnaqraSca# ca vaiSvAnaqro vai#SvAnaqraSca# me me ca vaiSvAnaqro vai#SvAna | vaiqSvAqnaqraSca# ca vaiSvAnaqro vai$SvAnaqraSca# me me ca vaiSvAnaqro vai$SvAna

--

56) 4.7.7.1(48): meq | RuqtuqgraqhAH | caq Same as above | 55 meq | RuqtuqgraqhAH | caq |

First diff pos:44 q #

maq RuqtuqgraqhA Ru#tugraqhA me# ma RutugraqhAScaq cartu#graqhA me# ma Rutugraqh | maq RuqtuqgraqhA Ru#tugraqhA me# ma RutugraqhASca# cartugraqhA me# ma RutugraqhA

57) 4.7.7.1(49): RuqtuqgraqhAH | caq | meq | 56 RuqtuqgraqhAH | caq | meq |

First diff pos:15 q #

RuqtuqgraqhAScaq cartu#graqhA Ru#tugraqhASca# me meq cartu#graqhA Ru#tugraqhASca | RuqtuqgraqhASca# cartugraqhA Ru#tugraqhASca# me me cartugraqhA Rutu#graqhASca# m

--

4) 4.7.7.2(2): aqtiqgrAqhyA$H | | 61 aqtiqgrAqhyA$H |

Diff pos: 12 $ #

aqtiqgrAqhyA$ itya#ti - grAqhyA$H | followed by short vowel Raja aqtiqgrAqhyA# itya#ti - grAqhyA$H |

5) 4.7.7.2(3): caq | meq | aiqndrAqgnaH Same as above | 62 caq | meq | aiqndrAqgnaH |

Diff pos: 31 # $

caq meq meq caq caq maq aiqndrAqgna ai#ndrAqgno me# ca ca ma aindrAqgnaH |   
caq meq meq caq caq maq aiqndrAqgna ai$ndrAqgno me# ca ca ma aindrAqgnaH |

6) 4.7.7.2(4): meq | aiqndrAqgnaH | caq | 63 meq | aiqndrAqgnaH | caq |

Diff pos: 16 # $

maq aiqndrAqgna ai#ndrAqgno me# ma aindrAqgnaSca# caindrAqgno me# ma aindrAqgnaS | maq aiqndrAqgna ai$ndrAqgno me# ma aindrAqgnaSca# caindrAqgno me# ma aindrAqgnaS

7) 4.7.7.2(5): aiqndrAqgnaH | caq | meq | 64 aiqndrAqgnaH | caq | meq |

Diff pos: 28 # $

aiqndrAqgnaSca# caindrAqgna ai#ndrAqgnaSca# me me caindrAqgna ai#ndrAqgnaSca# me | aiqndrAqgnaSca# caindrAqgna ai$ndrAqgnaSca# me me caindrAqgna ai$ndrAqgnaSca# me

--

9) 4.7.7.2(6): caq | meq | vaiqSvaqdeqvaH Same as above | 66 caq | meq | vaiqSvaqdeqvaH |

Diff pos: 34 # $

caq meq meq caq caq meq vaiqSvaqdeqvo vai#Svadeqvo me# ca ca me vaiSvadeqvaH | | caq meq meq caq caq meq vaiqSvaqdeqvo vai$Svadeqvo me# ca ca me vaiSvadeqvaH |

10) 4.7.7.2(7): meq | vaiqSvaqdeqvaH | caq | 67 meq | vaiqSvaqdeqvaH | caq |

Diff pos: 19 # $

meq vaiqSvaqdeqvo vai#Svadeqvo me# me vaiSvadeqvaSca# ca vaiSvadeqvo me# me vaiS | meq vaiqSvaqdeqvo vai$Svadeqvo me# me vaiSvadeqvaSca# ca vaiSvadeqvo me# me vaiS

11) 4.7.7.2(8): vaiqSvaqdeqvaH | caq | meq | 68 vaiqSvaqdeqvaH | caq | meq |

Diff pos: 33 # $

vaiqSvaqdeqvaSca# ca vaiSvadeqvo vai#SvadeqvaSca# me me ca vaiSvadeqvo vai#Svade | vaiqSvaqdeqvaSca# ca vaiSvadeqvo vai$SvadeqvaSca# me me ca vaiSvadeqvo vai$Svade

--

31) 4.7.8.1(28): aqdhiqShava#Ne | | 30 aqdhiqShava#Ne |

Diff pos: 19 # d

aqdhiqShava#Neq itya#dhi - sava#ne | New input correct | aqdhiqShava#Neq ityadhi# - sava#ne | VedaVMS to correct Baraha

--

39) 4.7.8.1(35): caq | meq | pUqtaqBRut previous issue of t to n | 38 caq | meq | pUqtaqBRut |

Diff pos: 37 d n

caq meq meq caq caq meq pUqtaqBRut-pU#taqBRud-me# ca ca me pUtaqBRut | | caq meq meq caq caq meq pUqtaqBRut pU#taqBRun me# ca ca me pUtaqBRut |

40) 4.7.8.1(36): meq | pUqtaqBRut | caq | 39 meq | pUqtaqBRut | caq |

Diff pos: 22 d n

meq pUqtaqBRut-pU#taqBRud-me# me pUtaqBRuc-ca# ca pUtaqBRud-me# me pUtaqBRuc-ca# | meq pUqtaqBRut pU#taqBRun me# me pUtaqBRucca# ca pUtaqBRun me# me pUtaqBRucca# |

--

70) 4.7.8.1(61): aqvaqBRuqthaH | | 69 aqvaqBRuqthaH |

Diff pos: 16 # v

aqvaqBRuqtha itya#va - BRuqthaH | | aqvaqBRuqtha ityava# - BRuqthaH | VedaVMS to correct

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3) 4.7.9.1(2): caq | meq | GaqrmaH Raja check aH becomes o before G also | 2 caq | meq | GaqrmaH |

First diff pos:23 a O

caq meq meq caq caq meq GaqrmaH Gaqrmo me# ca ca me GaqrmaH | | caq meq meq caq caq meq Gaqrmo Gaqrmo me# ca ca me GaqrmaH |

4) 4.7.9.1(3): meq | GaqrmaH | caq | 3 meq | GaqrmaH | caq |

First diff pos:8 a O

meq GaqrmaH Gaqrmo me# me GaqrmaSca# ca Gaqrmo me# me GaqrmaSca# | | meq Gaqrmo Gaqrmo me# me GaqrmaSca# ca Gaqrmo me# me GaqrmaSca# |

5) 4.7.9.1(4): GaqrmaH | caq | meq | 4 GaqrmaH | caq | meq |

First diff pos:17 a O

GaqrmaSca# ca GaqrmaH GaqrmaSca# me me ca GaqrmaH GaqrmaSca# me |   
 GaqrmaSca# ca Gaqrmo GaqrmaSca# me me ca Gaqrmo GaqrmaSca# me |

--

41) 4.7.9.1(38): Ruk | caq | meq check Ru to r logic . r loses swaram | 40 Ruk | caq | meq |

First diff pos:5 q #

Ruk-caq carg Ruk-ca# me meq carg Ruk-ca# me | | Rukca# caqr gRukca# me me caqr gRukca# me |

--

58) 4.7.9.1(55): meq | RuqtuH | caq | 57 meq | RuqtuH | caq |

First diff pos:28 q #

maq Ruqtu r.Ruqtur-me# ma RuqtuScaq cartur-me# ma RuqtuSca# | maq Ruqtur. Ruqtur me# ma RuqtuSca# caqrtur me# ma RuqtuSca# |

59) 4.7.9.1(56): RuqtuH | caq | meq | 58 RuqtuH | caq | meq |

First diff pos:8 q #

RuqtuScaq cartu r.RuqtuSca# me meq cartu r.RuqtuSca# me | | RuqtuSca# caqrtur. RuqtuSca# me me caqrtur. RuqtuSca# me |

--

14) 4.7.10.1(11): caq | meq | diqtyaqvAT first letter to Nasal | 13 caq | meq | diqtyaqvAT |

Diff pos: 27 d D

caq meq meq caq caq meq diqtyaqvAd-di#tyaqvAd-me# ca ca me dityaqvAT | | caq meq meq caq caq meq diqtyaqvAD di#tyaqvAN me# ca ca me dityaqvAT |

15) 4.7.10.1(12): meq | diqtyaqvAT | caq | 14 meq | diqtyaqvAT | caq |

Diff pos: 12 d D

meq diqtyaqvAd-di#tyaqvAd-me# me dityaqvAT-ca# ca dityaqvAd-me# me dityaqvAT-ca# | meq diqtyaqvAD di#tyaqvAN me# me dityaqvAT ca# ca dityaqvAN me# me dityaqvATca#

16) 4.7.10.1(13): diqtyaqvAT | caq | meq | 15 diqtyaqvAT | caq | meq |

Diff pos: 23 d D

diqtyaqvAT-ca# ca dityaqvAd-di#tyaqvAT-ca# me me ca dityaqvAd-di#tyaqvAT-ca# me | diqtyaqvAT ca# ca dityaqvAD di#tyaqvAT ca# me me ca dityaqvAD di#tyaqvAT ca# me

--

35) 4.7.10.1(28): triqvaqthsA | caq | meq | 34 triqvaqthsA | caq | meq |

Diff pos: 49 v #

triqvaqthsA ca# ca trivaqthsA tri#vaqthsA ca# me me ca trivaqthsA tri#vaqthsA ca |   
triqvaqthsA ca# ca trivaqthsA tri#vaqthsA ca# me me ca tri#vaqthsA trivaqthsA ca Input swaram coding error

36) 4.7.10.1(28): triqvaqthsA | | 35 triqvaqthsA |

Diff pos: 9 s y

triqvaqthseti# tri - vaqthsA | | triqvaqthyeti# tri - vaqthsA | input typo

37) 4.7.10.1(29): caq | meq | tuqryaqvAT | 36 caq | meq | tuqryaqvAT | first letter to Nasal

Diff pos: 37 d N

caq meq meq caq caq meq tuqryaqvAT-tu#ryaqvAd-me# ca ca me turyaqvAT |   
caq meq meq caq caq meq tuqryaqvAT tu#ryaqvAN me# ca ca me turyaqvAT |

38) 4.7.10.1(30): meq | tuqryaqvAT | caq | 37 meq | tuqryaqvAT | caq |

Diff pos: 22 d N

meq tuqryaqvAT-tu#ryaqvAd-me# me turyaqvAT-ca# ca turyaqvAd-me# me turyaqvAT-ca# |   
meq tuqryaqvAT tu#ryaqvAN me# me turyaqvAT ca# ca turyaqvAN me# me turyaqvAT ca#

--

44) 4.7.10.1(35): caq | meq | paqShThaqvAt first letter to Nasal | 43 caq | meq | paqShThaqvAt |

Diff pos: 41 d n

caq meq meq caq caq meq paqShThaqvAt-pa#ShThaqvAd-me# ca ca me paShThaqvAt |   
caq meq meq caq caq meq paqShThaqvAt pa#ShThaqvAn me# ca ca me paShThaqvAt |

45) 4.7.10.1(36): meq | paqShThaqvAt | caq | 44 meq | paqShThaqvAt | caq |

Diff pos: 26 d n

meq paqShThaqvAt-pa#ShThaqvAd-me# me paShThaqvAc-ca# ca paShThaqvAd-me# me paShT |   
meq paqShThaqvAt pa#ShThaqvAn me# me paShThaqvAcca# ca paShThaqvAn me# me paShTh

--

58) 4.7.10.1(48): meq | RuqShaqBaH | caq | 57 meq | RuqShaqBaH | caq |

First diff pos:37 q #

maq RuqShaqBa Ru#ShaqBo me# ma RuShaqBaScaq car.ShaqBo me# ma RuShaqBaSca# |   
maq RuqShaqBa Ru#ShaqBo me# ma RuShaqBaSca# ca RuShaqBo me# ma RuShaqBaSca# | input error to correct VedaVMS

59) 4.7.10.1(49): RuqShaqBaH | caq | meq | 58 RuqShaqBaH | caq | meq |

First diff pos:12 q #

RuqShaqBaScaq car.ShaqBa Ru#ShaqBaSca# me meq car.ShaqBa Ru#ShaqBaSca# me | |   
RuqShaqBaSca# ca RuShaqBa Ru#ShaqBaSca# me me ca RuShaqBa Ru#ShaqBaSca# me |

60) 4.7.10.1(50): caq | meq | veqhat old issue | 59 caq | meq | veqhat |

Diff pos: 29 d n

caq meq meq caq caq meq veqhad-veqhad-me# ca ca me veqhat | | caq meq meq caq caq meq veqhad veqhan me# ca ca me veqhat |

2) 4.7.10.2(1): meq | veqhat | caq | 60 meq | veqhat | caq |

Diff pos: 14 d n

meq veqhad-veqhad-me# me veqhac-ca# ca veqhad-me# me veqhac-ca# | | meq veqhad veqhan me# me veqhacca# ca veqhan me# me veqhacca# |

--

7) 4.7.10.2(6): caq | meq | dheqnuH | 65 caq | meq | dheqnuH |

First diff pos:28 q n

caq meq meq caq caq meq dheqnur-dheqnur-me# ca ca me dheqnuH | | caq meq meq caq caq meq dheqnur dhenur me# ca ca me dheqnuH |

-- input coding error to correct VedaVMS

30) 4.7.10.2(26): Srotra$m | yaqj~jena# | kaqlpaqtAqm | 88 Srotra$m | yaqj~jena# | kaqlpaqtAqm |

First diff pos:87 r O seems to match

Srotra#M ~Myaqj~jena# yaqj~jenaq Srotraq(gg)q Srotra#M ~Myaqj~jena# kalpatAm-kal |   
Srotra#m ~Myaqj~jena# yaqj~jenaq Srotraq(gg)q Srotra#m ~Myaqj~jena# kalpatAm kal

--

2) 4.7.11.1(1): ekA$ | caq | meq | 1 ekA$ | caq | meq |

Diff pos: 6 c q

ekA# ca caiqkaikA# ca me me caiqkaikA# ca me | Ca+e udAttam cai is udattam Raja |   
ekA# caq cai kai kA#ca me meq cai kai kA#ca me |

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41) 4.7.11.1(34): trayo#vi(gm)SatiH | | 40 trayo#vi(gm)SatiH |

Diff pos: 17 t r

trayo#vi(gm)Satiqtiriq traya#H - viq(gm)qSaqtiqH | typo in new input | trayo#vi(gm)Satiqritiq traya#H - viq(gm)qSaqtiqH | corrected in Excel

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54) 4.7.11.1(44): caq | meq | eka#tri(gm)Sat | 53 caq | meq | eka#tri(gm)Sat |

Diff pos: 46 d n

caq meq meq caq caq maq eka#tri(gm)Saqd-eka#tri(gm)Sad-me ca ca maq eka#tri(gm)S | caq meq meq caq caq maq eka#tri(gm)Saq deka#tri(gm)San me ca ca maq eka#tri(gm)S

55) 4.7.11.1(45): meq | eka#tri(gm)Sat | caq | 54 meq | eka#tri(gm)Sat | caq |

Diff pos: 31 d n

maq eka#tri(gm)Saqd-eka#tri(gm)Sad-me maq eka#tri(gm)Sac-caq caika#tri(gm)Sad-me |   
maq eka#tri(gm)Saq deka#tri(gm)San me maq eka#tri(gm)Saccaq caika#tri(gm)San me

--

58) 4.7.11.1(47): caq | meq | traya#stri(gm)Sat | 57 caq | meq | traya#stri(gm)Sat |

Diff pos: 52 d n

caq meq meq caq caq meq traya#stri(gm)Saqt-traya#stri(gm)Sad-me ca ca meq traya# |   
caq meq meq caq caq meq traya#stri(gm)Saqt traya#stri(gm)San me ca ca meq traya#

59) 4.7.11.1(48): meq | traya#stri(gm)Sat | caq | 58 meq | traya#stri(gm)Sat | caq |

Diff pos: 37 d n

meq traya#stri(gm)Saqt-traya#stri(gm)Sad-me meq traya#stri(gm)Sac-ca caq traya#s |   
meq traya#stri(gm)Saqt traya#stri(gm)San me meq traya#stri(gm)Sacca caq traya#st

--

24) 4.7.11.2(21): caq | meq | dvAtri(gm)#Sat | 84 caq | meq | dvAtri(gm)#Sat |

Diff pos: 46 d n

caq meq meq caq caq meq dvAtri(gm)#Saqd-dvAtri(gm)#Sad-me ca ca meq dvAtri(gm)#S | caq meq meq caq caq meq dvAtri(gm)#Saqd dvAtri(gm)#San me ca ca meq dvAtri(gm)#S

25) 4.7.11.2(22): meq | dvAtri(gm)#Sat | caq | 85 meq | dvAtri(gm)#Sat | caq |

Diff pos: 31 d n

meq dvAtri(gm)#Saqd-dvAtri(gm)#Sad-me meq dvAtri(gm)#Sac-ca caq dvAtri(gm)#Sad-m |   
meq dvAtri(gm)#Saqd dvAtri(gm)#San me meq dvAtri(gm)#Sacca caq dvAtri(gm)#San me

--

27) 4.7.11.2(24): caq | meq | ShaTtri(gm)#Sat | 87 caq | meq | ShaTtri(gm)#Sat |

First diff pos:33 c t

caq meq meq caq caq meq ShaTtri(gm)#SaqcChaTtri(gm)#Sad-me ca ca meq ShaTtri(gm) |   
caq meq meq caq caq meq ShaTtri(gm)#Saqt CaTtri(gm)#San me ca ca meq ShaTtri(gm)

28) 4.7.11.2(25): meq | ShaTtri(gm)#Sat | caq | 88 meq | ShaTtri(gm)#Sat | caq |

First diff pos:18 c t

meq ShaTtri(gm)#SaqcChaTtri(gm)#Sad-me meq ShaTtri(gm)#Sac-ca caq ShaTtri(gm)#Sa |   
meq ShaTtri(gm)#Saqt CaTtri(gm)#San me meq ShaTtri(gm)#Sacca caq ShaTtri(gm)#San

29) 4.7.11.2(26): ShaTtri(gm)#Sat | caq | meq | 89 ShaTtri(gm)#Sat | caq | meq |

First diff pos:35 c t

ShaTtri(gm)#Sac-ca caq ShaTtri(gm)#SaqcChaTtri(gm)#Sac-ca me me caq ShaTtri(gm)# |   
ShaTtri(gm)#Sacca caq ShaTtri(gm)#Saqt CaTtri(gm)#Sacca me me caq ShaTtri(gm)#Sa input to be corrected Veda VMS

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31) 4.7.11.2(27): caq | meq | caqtvAqriq(gm)qSat | 91 caq | meq | caqtvAqriq(gm)qSat |

Diff pos: 52 d n

caq meq meq caq caq meq caqtvAqriq(gm)qSac-ca#tvAriq(gm)qSad-me# ca ca me catvAr |   
caq meq meq caq caq meq caqtvAqriq(gm)qSac ca#tvAriq(gm)qSan me# ca ca me catvAr

32) 4.7.11.2(28): meq | caqtvAqriq(gm)qSat | caq | 92 meq | caqtvAqriq(gm)qSat | caq |

Diff pos: 37 d n

meq caqtvAqriq(gm)qSac-ca#tvAriq(gm)qSad-me# me catvAriq(gm)qSac-ca# ca catvAriq |   
meq caqtvAqriq(gm)qSac ca#tvAriq(gm)qSan me# me catvAriq(gm)qSacca# ca catvAriq(

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34) 4.7.11.2(30): caq | meq | catu#ScatvAri(gm)Sat | 94 caq | meq | catu#ScatvAri(gm)Sat |

First diff pos:44 S W

caq meq meq caq caq meq catu#ScatvAri(gm)Saqc-catu#ScatvAri(gm)Sad-me ca ca meq |   
caq meq meq caq caq meq catu#ScatvAri(gm)Saqc catu#WScatvAri(gm)San me ca ca meq

35) 4.7.11.2(31): meq | catu#ScatvAri(gm)Sat | caq | 95 meq | catu#ScatvAri(gm)Sat | caq |

Diff pos: 43 d n

meq catu#ScatvAri(gm)Saqc-catu#ScatvAri(gm)Sad-me meq catu#ScatvAri(gm)Sac-ca ca | meq catu#ScatvAri(gm)Saqc catu#ScatvAri(gm)San me meq catu#ScatvAri(gm)Sacca caq

--

38) 4.7.11.2(33): caq | meq | aqShTAca#tvAri(gm)Sat | 98 caq | meq | aqShTAca#tvAri(gm)Sat |

Diff pos: 58 d n

caq meq meq caq caq meq &ShTAca#tvAri(gm)Sad-aqShTAca#tvAri(gm)Sad-me ca ca meq |   
caq meq meq caq caq meq &ShTAca#tvAri(gm)Sa daqShTAca#tvAri(gm)San me ca ca meq

39) 4.7.11.2(34): meq | aqShTAca#tvAri(gm)Sat | caq | 99 meq | aqShTAca#tvAri(gm)Sat | caq |

Diff pos: 43 d n

meq &ShTAca#tvAri(gm)Sad-aqShTAca#tvAri(gm)Sad-me meq &ShTAca#tvAri(gm)Sac-ca cA | meq &ShTAca#tvAri(gm)Sa daqShTAca#tvAri(gm)San me meq &ShTAca#tvAri(gm)Sacca cAq

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45) 4.7.11.2(39): caq | praqsaqvaH | caq | 105 caq | praqsaqvaH | caq |

Diff pos: 45 s q

caq praqsaqvaH pra#saqvaSca# ca prasaqvaSca# ca prasaqvaSca# ca prasaqvaSca# | |   
caq praqsaqvaH pra#saqvaSca# ca prasaqvaSca# ca praqsavaSca# ca prasaqvaSca# | ref. input incorrect VedaVMS to correct

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59) 4.7.11.2(50): vyaS~ji#yaH | | 119 vyaS~ji#yaH |

First diff pos:19 i n

vyaS~ji#yaq iti# vi - aS~ji#yaH | | vyaS~ji#yaq iti# vi - aS~jni#yaH | typo corrected in Excel

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64) 4.7.11.2(55): caq | BauqvaqnaH | caq | 124 caq | BauqvaqnaH | caq |

First diff pos:58 v #

caq Bauqvaqno Bau#vaqnaSca# ca BauvaqnaSca# ca BauvaqnaSca# ca BauvaqnaSca# |   
caq Bauqvaqno Bau#vaqnaSca# ca BauvaqnaSca# ca BauvaqnaSca# ca Bau#vaqnaSca# | wrong coding VedaVMS to correct

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71) 4.7.11.2(61): caq | | 131 caq |

First diff pos:

2) 4.7.12.1(1): vAja#H | naqH | saqpta |