**TS 5.4 Ghanam and Jatai observations:**

(11)[P38] 5.4.8.2(9)- aqnnAdya$m | vi | Ciqnaqttiq |

aqnnAdyaqM ~Mvi vya#nnAdya# maqnnAdyaqM ~Mvi Ci#natti Cinattiqd vya#nnAdya# maqnnAdyaqM ~Mvi Ci#natti |

(11)[P38] 5.4.8.2(9)- aqnnAdya$m | vi | Ciqnaqttiq |

aqnnAdyaqM ~Mvi vya#nnAdya# maqnnAdyaqM ~Mvi Ci#natti Cinattiq vya#nnAdya# maqnnAdyaqM ~Mvi Ci#natti |

(13)[P38] 5.4.8.2(10)- vi | Ciqnaqttiq | yam |

vi Ci#natti Cinattiqd vi vi Ci#nattiq yaM ~Myam Ci#nattiqd vi vi Ci#nattiq yam |

It should be vi Ci#natti Cinattiq vi vi Ci#nattiq yaM ~Myam Ci#nattiq vi vi Ci#nattiq yam |

**Observation:** System error. There is no sandhi condition.  
There is no need to insert ‘d’ in between.

---------------------------------------------------------------------

(25)[P51] 5.4.10.5(21)- na | ceqtaqvyA$ | iti# |

na ce#taqvyA# cetaqvyA# na na ce#taqvye# tIti# cetaqvyA# na na ce#taqvye$(1q)ti# |

(25)[P51] 5.4.10.5(21)- na | ceqtaqvyA$ | iti# |

na ce#taqvyA# cetaqvyA# na na ce#taqvye# tIti# cetaqvyA# na na ce#taqvyeti# |

(26)[P51] 5.4.10.5(22)- ceqtaqvyA$ | iti# | ruqdraH |

ceqtaqvye#tIti# cetaqvyA# cetaqvyeti# ruqdro ruqdra iti# cetaqvyA# cetaqvyeti# ruqdraH |

**Observation:** A new spec was given that vanangaamudi plus udAttam with sandhi will result in udAttam only. System needs correction.

(43)[P51] 5.4.10.5(38)- AqhuqH | ceqtaqvyA$ | iti# |

AqhuqSceqtaqvyA# cetaqvyA# &&hurAhuScetaqvye#tIti# cetaqvyA# &&hurAhu Scetaqvye$(1q)ti# |

Correct: (43)[P51] 5.4.10.5(38)- AqhuqH | ceqtaqvyA$ | iti# |

AqhuqSceqtaqvyA# cetaqvyA# &&hurAhuScetaqvyetIti# cetaqvyA# &&hurAhu Scetaqvyeti# |

**Observation :** same as above; vye should be udAttam.

(44)[P51] 5.4.10.5(39)- ceqtaqvyA$ | iti# | yathA$ |

ceqtaqvye#tIti# cetaqvyA# cetaqvye#tiq yathAq yatheti# cetaqvyA# cetaqvye#tiq yathA$

Correct: (44)[P51] 5.4.10.5(39)- ceqtaqvyA$ | iti# | yathA$ |

ceqtaqvyetIti# cetaqvyA# cetaqvyetiq yathAq yatheti# cetaqvyA# cetaqvyetiq yathA$

**Observation :** same as above; vye should be udAttam.

---------------------------------------------------------------------------------------------