29. **AalÉåþ AÌ…¡ûU– CÌiÉ– Ì§ÉUç. WûþUÌiÉ– rÉ L–uÉæwÉÑ sÉÉå–MåüwÉÑþ -** TS 6.2.7.3 – **(kampam) (JM-75) (JD-33)**

AalÉåÿ | A–Ì…¡û–U–È | **= (AalÉå AÌ…¡ûUÉå AÌ…¡ûUÉå ÅalÉå ÅalÉå AÌ…¡ûUÈ)**

A–Ì…¡û–U–È | CÌiÉþ| **= (AÌ…¡ûU CiÉÏirÉÌ…¡ûUÉå ÅÌ…¡ûU CÌiÉ)**

**In Baraha coding in Excel TS 6.2.7.3**

agne$ - value in Avagraha column – None (because it elides)

a~ggiraH - value in avagraha column – **NSE+RSE** ( No self elision with previous word Agne) but elides with next word iti

iti#

**If the order of Padams were different like as below,** then:

iti#

a~ggiraH - value in avagraha column –N**RSE** ( There is self elision with previous word iti) but does not self elide with next word agnE

agne$ - value in Avagraha column – None (because it elides)