RIG VEDA 7

Most of the hymns in Book 7 (71%) are composed in Triṣṭubh meter. Next most frequent are hymns of the Bṛhatī / Satobṛhatī type, Gāyatrīs, and Jagatīs. There are no hymns composed entirely in Anuṣṭubh meter. The eight Anuṣṭubh stanzas occur in hymns composed primarily in other meters. The less common meters (Atijagatī, Urobṛhatī, Dvipadā Triṣṭubh, Dvipadā, Pādanicṛt, Puraüṣṇih, and Virāj) similarly occur as isolated stanzas in hymns composed in another meter, or in hymns made up of an assortment of meters.

An analysis of the meter shows that the Trimeters conform closely to the statistics established for the rest of the Rig Veda with one exception. The break pattern $|\cup -\cup|$, uncommon in the Rig Veda as a whole, attains a frequency of 12% of the lines with the caesura after the fourth syllable. A partial explanation for this elevated frequency is that it is the break pattern found in the formulaic line yūyám pāta suastíbhiḥ sádā naḥ (76 times), the 'signature' of the Vāsiṣṭhas. In order to avoid unnecessary repetition only the first occurrence of the break pattern in this formulaic line is signalled in the notes; the ninety-two remaining non-formulaic occurrences of this break pattern, however, are registered.

Almost all the hymns in this book contain irregularities of one type or another, on the average three or four per hymn. The following Triṣṭubh hymns have many anomalies: 7.1, 3, 4, 8, 20, 38, 40. On the other hand, three Triṣṭubh hymns (5, 11, 18) are almost entirely regular and so are the Gāyatrī hymns 15 and 31.

Metrical Notes.

7.1.1a Vi. Uncommon cadence: ∪∪−Û. 1.1c Vi. Uncommon cadence: ∪∪−Û. 1.2b Vi. Uncommon opening: ÛUU-. 1.3a Vi. Uncommon break: -I-U. Uncommon cadence: UU -Û. 1.3b Vi. Uncommon break: IU-U. 1.4a Vi. Rare break: UI--. 1.4c Vi. Uncommon break: IU-U. 1.5a Vi. Uncommon break: IU-U. 1.6a Vi. Uncommon opening: ÛUU-. 1.6b Vi. Uncommon break: I∪–∪. 1.7a Vi. Uncommon cadence: ∪∪–Û. 1.7c Vi. Uncommon cadence: ∪∪−Û. 1.8a Vi. Exceptionally, -e in idhaté should be scanned as long before a following vowel to normalize the uncommon cadence ∪∪−Û. 1.9a Vi. Uncommon break: – | − ∪. Exceptionally, -e in bhejiré should be scanned as long before a following vowel to normalize the uncommon cadence $\cup \cup -\hat{U}$. 1.11b Vi. Uncommon break: $\cup -\cup$. 1.13a Vi. Exceptionally, -o in no should be scanned as long before a following vowel to normalize the uncommon opening $\hat{U} \cup \bigcup -$. Uncommon break: $- | - \cup \rangle$. Exceptionally, -o in raksaso should be scanned as long before a following vowel to normalize the uncommon cadence $\cup \cup -\hat{U}$. 1.13b Vi. Exceptionally, -o in áraruşo should be scanned as long before a following vowel to normalize the uncommon cadence $\cup \cup -\hat{U}$. 1.14c Vi. Uncommon break: $-|-\cup$. 1.15a Vi. Uncommon break: IU-U. 1.15b Vi. 10 syllables. Virātsthānā verse. The uncommon cadence $\bigcup \bigcup -\hat{U}$ can be normalized by reading amphaso (with long final vowel) for S. amphasa (Pp. ámhasaḥ) before a following vowel. 1.16c Vi. Uncommon opening: Û∪∪−. 1.18c Vi. The uncommon opening $\hat{U} \cup \bigcup$ – can be normalized by reading no (with long vowel) for S. na

- (Pp. naḥ) before a following vowel. Uncommon cadence: ∪∪−Û. 1.19a Tr. Exceptionally, o in no should be scanned as long before a following vowel to normalize the uncommon opening Û∪−∪. Uncommon break: I∪−∪. 1.19c Tr. Rare break: I−−∪. The uncommon cadence ∪∪−Û can be normalized by reading rakṣáso (with long final vowel) for S. rakṣása (Pp. rakṣásaḥ) before a following vowel. 1.20d. Tr. Uncommon break: I∪−∪. This formulaic line occurs 76 times in Book 7. 1.23d Tr. Uncommon break: −I−∪. 1.24c Tr. Uncommon opening: Û∪∪−.
- 7.2.1c Tr. Rare cadence: ——Û. 2.6a Tr. Uncommon opening: Û∪—∪. 2.6c Tr. Uncommon opening: Û∪∪—. 2.7b Tr. Caesura 3l is rare. 2.7c Tr. Caesura 3l is rare. 2.8c Tr. Rare break: I——∪.
- 7.3.1c Tr. Uncommon cadence: $\cup\cup-\hat{\mathbb{U}}$. 3.2a Tr. Exceptionally, -e in yávase should be scanned as long before a following vowel to normalize the uncommon cadence $\cup\cup-\hat{\mathbb{U}}$. 3.4a Tr. Uncommon break: $|\cup--$. Arnold tentatively suggests reading pṛthviấm for S. pṛthiviyấm to obviate this difficulty. 3.4b Tr. Uncommon opening: $\hat{\mathbb{U}}\cup\cup-$. 3.5a Tr. Uncommon cadence: $\cup\cup-\hat{\mathbb{U}}$. 3.5b Tr. Rare cadence: $-\cup\cup\hat{\mathbb{U}}$. 3.6b Tr. The uncommon cadence $\cup\cup-\hat{\mathbb{U}}$ can be normalized by reading rócase (with long final vowel) for S. rócasa before a following vowel. 3.7a Tr. Uncommon break: $-|-\cup$. Rare cadence: $---\hat{\mathbb{U}}$. 3.8a Tr. Exceptionally, -e in dāśúṣe should be scanned as long before a following vowel to normalize the uncommon cadence $\cup\cup-\hat{\mathbb{U}}$. 3.9c Tr. Uncommon break: $|\cup-\cup|$. 3.10a Tr. Uncommon break: $|-\cup|$. 3.10b Tr. Uncommon break: $|-\cup|$.
- 7.4.2c Tr. 10 syllables. 4.2d Tr. Uncommon opening: Û∪∪−. 4.3a Tr. Uncommon cadence: ∪∪−Û. 4.3b Tr. Rare break: -|∪−. 4.5d Tr. Caesura 3| is rare. 4.6b Tr. Uncommon break: |∪−∪. 4.6d Tr. 12 syllables. Jagatī cadence. 4.8d Tr. Uncommon break: |∪−∪. 4.9a Tr. Uncommon break: |∪−∪. 4.9b Tr. Uncommon opening: Û∪∪−. 4.9d Tr. Caesura 3| is rare. 4.10a Tr. Uncommon break: -|−∪. 4.10b Tr. Uncommon break: |∪−∪.
- 7.5.1a Tr. 10 syllables. Rest at the 5th. 5.3b Tr. Uncommon opening: $\hat{U} \cup \bigcup -$. 5.6a Tr. Exceptionally, -e in tuvé should be scanned as long before a following vowel to normalize the uncommon opening $\hat{U} \cup \bigcup -$.
- 7.6.2a Tr. 10 syllables. Virāṭsthānā verse. 6.3c Tr. 10 syllables. Pentad verse. 6.4a Tr. Uncommon cadence: ∪∪−Û. 6.7a Tr. Uncommon break: −l−∪.
- 7.7.1b Tr. Caesura 3l is rare. 7.4a Tr. Exceptionally, -o in sadyó should be scanned as long before a following vowel to normalize the uncommon opening $\hat{U} \cup \cup$. 7.4b Tr. Uncommon break: $|\cup \cup|$. 7.5a Tr. Uncommon break: $|-\cup|$. 7.6a Tr. Uncommon break: $|-\cup|$. 7.6c Tr. Uncommon break: $|-\cup|$.
- 7.8.2a Tr. 10 syllables. Rest at the 5th. 8.2d Tr. Rare opening: $\hat{U} \cup \cup \cup$. 8.3d Tr. Uncommon break: $-|-\cup$. 8.5c Tr. Uncommon break: $-|-\cup$. 8.6d Tr. Uncommon opening: $\hat{U} \cup \cup -$. Extremely rare caesura at the seam of a compound that is not a dual dvandva? Rare cadence: $---\hat{U}$. Anomalous line.
- 7.9.2c Tr. 9 syllables. The proper number of syllables can be restored by reading mandaró for S. mandró in addition to assigning a disyllabic scqnsion to the genitive pl. ending of viśām. 9.3c Tr. Uncommon opening: Û∪∪−. 9.4b Tr. Uncommon opening: Û∪∪−.
 - 7.10.3d Tr. Uncommon opening: Û∪–∪.

- 7.12.1b Tr. Uncommon break: IU—. 12.1d Tr. Uncommon cadence: UU—Û.
- 7.14.1c Br. Caesura 3l is rare. 14.3b Tr. Uncommon break: I∪–∪.
- 7.15.14c Gā. Uncommon cadence: ∪∪∪Û.
- 7.16.1a Bṛ. Rare cadence: -∪∪Û. 16.1d Bṛ. Uncommon cadence: ∪∪∪Û. 16.4a Sb. Uncommon break: -|-∪. 16.5a Bṛ. Uncommon cadence: ∪∪∪Û. 16.5c Bṛ. 11 syllables. Triṣṭubh cadence. 16.6c Sb. Read no (with long vowel) for S. na (Pp. naḥ) before a following vowel to normalize the uncommon opening Û∪∪-. Uncommon break: |∪-∪. 16.8d Sb. Rare cadence: ∪--Û. 16.11c Bṛ. 11 syllables. Triṣṭubh cadence.
- 7.17.7b Dt. Read dadhe (with long final vowel) for S. dadha before a following vowel to normalize the uncommon cadence $\cup \cup -\hat{U}$.
- 7.18.1b Tr. Exceptionally, -o in jaritáro should be scanned as long before a following vowel to normalize the uncommon cadence $\cup\cup-\hat{\mathbb{U}}$. 18.2d Tr. Uncommon break: $|\cup-\cup$. 18.7a Tr. Uncommon break: $|\cup-\cup$. 18.7b Tr. Uncommon break: $|\cup-\cup$. 18.11b Tr. Uncommon break: $|\cup-\cup$. 18.13a Tr. Uncommon break: $|-\cup$. 18.16b Exceptionally, -e in nunude should be scanned as long before a following vowel to normalize the uncommon cadence $\cup\cup-\hat{\mathbb{U}}$. 18.17d Tr. Uncommon break: $|-\cup$. 18.20a Tr. Read te (with long vowel) for S. ta before a following vowel to normalize the uncommon opening $\hat{\mathbb{U}}\cup-\cup$. 18.22b Tr. Uncommon break: $|-\cup-\cup$.
- 7.19.1c Tr. Uncommon break: $|\cup -\cup|$. 19.4d Tr. Uncommon break: $|\cup -\cup|$. 19.5d Tr. Uncommon cadence: $|\cup -\hat{U}|$. 19.7d Tr. 10 syllables. Either uncommon break $|-\cup|$ and uncommon cadence: $|\cup -\hat{U}|$, or Pentad verse. 19.10a Tr. Uncommon break: $|\cup -\cup|$. Uncommon cadence: $|\cup -\hat{U}|$. 19.11c Tr. Rare break: $|-\cup|$. Uncommon cadence: $|\cup -\hat{U}|$.
- 7.20.1b Tr. Uncommon opening: Û∪∪−. 20.1c Tr. Uncommon cadence: ∪∪−Û. 20.3a Tr. Exceptionally, -o in yudhmó should be scanned as long before a following vowel to normalize the uncommon opening Û∪∪−. 20.3d Tr. Rare break: I−−. 20.4d Tr. Uncommon break: I∪−∪. 20.5d Tr. Uncommon break: I∪−∪. 20.6a Tr. Rare caesura 3I occasioned by the specific syntactic structure of the line. 20.7b Tr. Uncommon break: I∪−∪. 20.7d Tr. Caesura 3I is rare. 20.7c Tr. Read amṛ́to (with long final vowel) for S. amṛ́ta (Pp. amṛ́taḥ) before a following vowel to normalize the uncommon opening Û∪∪−. 20.8a Tr. Uncommon break: I∪−∪. 20.8d Tr. Uncommon opening: Û∪∪−. 20.9a Tr. Uncommon break: I∪−∪. 20.10c Tr. Uncommon break: I∪−∪.
- 7.21.1a Tr. The compound góṛjīkam is to be scanned UU−U. 21.3d Tr. Uncommon break: II−U. 21.5b Tr. Uncommon break: IU−U. 21.5d Tr. Uncommon cadence: UU−Û. 21.8d Tr. Uncommon break: IU−U. 21.9a Tr. Rare cadence: U−−Û. 21.10c Tr. Uncommon break: IU−U.
- 7.22.2c Vi. Uncommon break: $|\cup -\cup|$. 22.3b Vi. Uncommon break: $|\cup -\cup|$. 22.6a Vi. Uncommon opening: $\hat{U} \cup \cup -$. 22.6b Vi. Uncommon opening: $\hat{U} \cup \cup -$. 22.6c Vi. Uncommon opening: $\hat{U} \cup \cup -$. 22.9a Tr. Read purve (with long final vowel) for S. purva before a following vowel to normalize the uncommon opening $\hat{U} \cup -\cup|$.
 - 7.23.3a Tr. Uncommon break: |∪−∪. 23.5b Tr. Caesura 3| is rare.
- 7.24.1a Tr. Exceptionally, -e in sádane should be scanned as long before a following vowel to normalize the uncommon cadence $\cup\cup-\hat{U}$. 24.3a Tr. Rare break: $-\cup-$. 24.4b Tr. Uncommon opening: $\hat{U}\cup\cup-$.
 - 7.25.1a Tr. 10 syllables. Virātsthānā of the indra type. The rare cadence ——Ú can be

normalized by scanning the final vowel of S. $\bar{u}t\bar{1}$ as short before a following vowel. 25.1d Tr. Rare break: $|--\cup$. Arnold suggests viṣ \bar{u} dríak for S. viṣvadry \bar{u} k. It would be an ad hoc emendation. 25.2a Tr. Uncommon cadence: $\cup\cup-\hat{U}$. 25.2b Tr. Uncommon opening: $\hat{U}\cup\cup$ -. Exceptionally, -o in mártiaso should be scanned as long before a following vowel to normalize the uncommon cadence $\cup\cup-\hat{U}$. 25.2c Tr. Uncommon cadence: $\cup\cup-\hat{U}$. 25.3c Tr. Uncommon opening: $\hat{U}\cup\cup-$. 25.4a Tr. Uncommon break: $\cup\cup-$. 25.5b Tr. Uncommon cadence: $\cup\cup-\hat{U}$.

7.26.5b Tr. Caesura 3l is rare.

- 7.27.1d Tr. Uncommon break: IU-U. 27.3d Tr. Uncommon break: IU-U. 27.4c Tr. Read pipáya for S. pīpáya (with Arnold) to normalize the rare cadence ——Û. 27.5b Tr. Uncommon break: IU-—. Uncommon cadence: UU-Û.
- 7.28.2d Tr. Rare break: -|∪-. 28.3a Tr. The uncommon break -|-∪ can be normalized by scanning the final vowel of S. práṇītī as short before a following vowel. 28.3b Tr. 10 syllables. Assign nṛ́n a disyllabic scansion to restore the syllable count. 28.3d Tr. Uncommon break: -|-∪. Uncommon cadence: ∪∪-Û. 28.4c Tr. Uncommon cadence: ∪∪-Û. 28.4d Tr. Rare cadence: ---Û. 28.5c Tr. Uncommon cadence: ∪∪-Û.
- 7.29.2d Tr. Read śṛṇavo (with long final vowel) for S. śṛṇava (Pp. śṛṇavaḥ) before a following vowel to normalize the uncommon cadence $\cup\cup-\hat{\mathbb{U}}$. 29.3a Tr. Exceptionally, -e in te should be scanned as long before a following vowel to normalize the uncommon opening $\hat{\mathbb{U}}\cup-\cup$. Uncommon break: $|\cup-\cup$. 29.3b Tr. Rare cadence: $--\hat{\mathbb{U}}$. 29.5c Tr. Uncommon cadence: $\cup\cup-\hat{\mathbb{U}}$.
 - 7.30.2b Tr. Uncommon break: -|-∪. 30.5c Tr. Uncommon cadence: ∪∪-Û.
- 7.31.5c Gā. Exceptionally, -e in tuvé should be scanned as long before a following vowel to normalize the uncommon opening $\hat{U} \cup U$ -. 31.12a Vi. Uncommon break: |U U|.
- 7.32.5c Sb. Uncommon break: $|\cup --|$. Uncommon cadence: $|\cup -\cup \hat{U}|$. 32.7b Sb. Uncommon opening: $|\hat{U}|\cup -|$. 32.9c Sb. Uncommon opening: $|\hat{U}|\cup -|$. 32.10a Bṛ. Rare cadence: $|-\cup \hat{U}|$. 32.12c Bṛ. Caesura 3l is rare. 13 syllables. 32.13a Sb. Uncommon opening: $|\hat{U}|\cup -|$. 32.15b Sb. Uncommon opening: $|\hat{U}|\cup -|$. 32.15d Sb. Uncommon cadence: $|\cup \cup \hat{U}|$. 32.18b Bṛ. Rare cadence: $|\cup -\hat{U}|$. 32.18c Bṛ. Uncommon cadence: $|\cup \cup \hat{U}|$. 32.18d Bṛ. Rare cadence: $|\cup -\hat{U}|$. 32.20a Bṛ. Uncommon opening: $|\hat{U}|\cup -|$. 32.24d Bṛ. Uncommon cadence: $|\cup \cup \hat{U}|$. 32.25a Sb. 11 syllables. Triṣṭubh cadence.
- 7.33.4b Tr. Uncommon opening: $\hat{U} \cup \cup$. 33.6c Tr. Uncommon opening: $\hat{U} \cup \cup$. 33.9d Tr. The rare opening $\hat{U} \cup \cup \cup$ can be partially normalized by reading apsaráso (with long final vowel) for S. apsarása (Pp. apsarásaḥ) before a following vowel. This procedure yields the uncommon opening $\hat{U} \cup \cup -$. 33.11a Tr. Caesura at the seam of a compound. 33.12a Tr. Read praketó (with long final vowel) for S. praketá (Pp. praketáḥ) before a following vowel to normalize the uncommon opening $\hat{U} \cup \cup$. 33.12d Tr. Uncommon opening: $\hat{U} \cup \cup -$. 33.14a Tr. Uncommon opening: $\hat{U} \cup \cup -$.
- 7.34.7b Dp. 11 syllables. Arnold suggests pṛthvī for S. pṛthivī. 34.10b Dp. Read váruṇo (with long final vowel) for S. váruṇa (Pp. váruṇaḥ) before a following vowel to normalize the uncommon opening $\hat{U} \cup \cup -$. 34.17a DP Exceptionally, -o in no should be scanned as long before a following vowel to normalize the uncommon opening $\hat{U} \cup \cup -$. 34.18a DP Read no

- (with long vowel) for S. na (Pp. naḥ) before a following vowel to normalize the uncommon opening $\hat{U}\cup U$ —. Uncommon cadence: $\cup U-\hat{U}$. 34.24a Tr. Uncommon opening: $\hat{U}\cup U$ —. Uncommon break: -|U|. 34.24b Tr. Rare cadence: -|U|. 34.25b Tr. Read ấpo (with long final vowel) for S. ấpa (Pp. ấpaḥ) before a following vowel to normalize the uncommon opening $\hat{U}\cup U$ —.
- 7.35.1b Tr. Caesura at the seam of a compound. 35.1d Tr. Caesura at the seam of a compound. 35.2d Tr. Exceptionally, -o in no should be scanned with a long vowel before a following vowel to normalize the uncommon opening $\hat{U} \cup - \cup$. 35.3b Tr. The uncommon opening $\hat{U} \cup \bigcup$ can be normalized by reading no(with long vowel) for S. na (Pp. nah) before a following vowel. 35.4b Tr. Caesura at the seam of a compound. 35.4d Tr. The rare opening $\hat{U} \cup \cup \cup$ can be normalized by reading no (with long vowel) for S. na (Pp. nah) before a following vowel. Exceptionally, -o in isiró should be scanned as long before a following vowel to avoid an apparent sequence of five short vowels. 35.5a Tr. Caesura at the seam of a compound. 35.5c Tr. The uncommon opening $\hat{U} \cup - \cup$ can be normalized by reading no (with long vowel) for S. na (Pp. nah) before a following vowel. 35.6d Tr. Uncommon cadence: $\cup \cup -\hat{\cup}$. 35.9a Tr. Exceptionally, -o in no should be scanned as long before a following vowel to normalize the rare opening $\hat{U} \cup \cup \cup$. 35.11b Tr. Uncommon opening: $\hat{U} \cup \cup \cup$. normalized by reading no (with long vowel) for S. na (Pp. nah) before a following vowel. 35.13a Tr. Exceptionally, -o in no should be scanned as long before a following vowel to normalize the rare opening $\hat{U} \cup \cup \cup$. 35.13b Tr. Exceptionally, -o in no should be scanned as long before a following vowel to normalize the uncommon opening $\hat{U} \cup \bigcup -$. 35.13c Tr. Exceptionally, -o in no should be scanned as long before a following vowel to normalize the rare opening $\hat{U}\cup\cup\cup$. Rare break: $-|\cup|$.
- 7. 36.2a Tr. Caesura at the seam of a compound. 36.4c Tr. Uncommon break: IU−U. 36.5c Tr. Caesura 3I is rare. 36.7b Tr. Exceptionally, -o in vājíno should be scanned as long before a following vowel to normalize the uncommon cadence UU−Û. 36.9b Tr. Uncommon break: IU−U.
- 7.37.1b Tr. Uncommon break: $|\cup -\cup|$. Exceptionally, -o in rbhukṣaṇo should be scanned as long before a following vowel to normalize the uncommon cadence $\cup \cup -\hat{U}$. 37.2b Tr. Uncommon break: $|\cup -\cup|$. Exceptionally, -o in rbhukṣaṇo should be scanned as long before a following vowel to normalize the uncommon cadence $\cup \cup -\hat{U}$. 37.2c Tr. Uncommon break: $|\cup -\cup|$. 37.4a Tr. Uncommon opening: $\hat{U} \cup -\cup|$. 37.6a Tr. Uncommon opening: $\hat{U} \cup \cup -$. 37.6c Tr. Uncommon break: $|\cup -\cup|$. 37.8c Tr. Caesura 3l is rare.
- 7.38.1d Tr. Uncommon break: IU-U. 38.2a Tr. Uncommon opening: ÛU-U. Uncommon cadence: UU-Û. 38.2d Tr. Caesura 3I is rare. 38.5a Tr. Uncommon opening: ÛU-U. 38.5d Tr. Caesura 3I is rare. 38.6a Tr. Uncommon break: IU-U. Rare cadence: −—Û. 38.6b Tr. Uncommon cadence: UU-Û. 38.6c Tr. Exceptionally, -o in ugró should be scanned as long before a following vowel to normalize the uncommon opening ÛU-U. 38.6d Tr. Uncommon opening: ÛUU-U. 38.7b Tr. Uncommon break: IU-U. 38.7c Tr. Exceptionally, -o in jambháyanto should be scanned as long before a following vowel to normalize the uncommon opening ÛU-U. Rare cadence: -—Û.
- 7.39.1b Tr. Uncommon break: $-|-\cup$. 39.2b Tr. The uncommon cadence $\cup\cup-\hat{U}$ can be normalized by reading britie (with long final vowel) for S. britia before a following vowel.

- 39.2d Tr. Uncommon break: IU−U. 39.3b Tr. 12 syllables. Caesura 6l is very rare. Triṣṭubh cadence. 39.3c Tr. Uncommon break: IU−U. 39.5c Tr. Rare opening: ÛUUU. 39.7a Tr. Uncommon break: IU−U.
- 7.40.1b Tr. Uncommon break: $|\cup -\cup|$. Uncommon cadence: $\cup \cup -\hat{\mathbb{U}}$. 40.3c Tr. Uncommon break: $|\cup -\cup|$. 40.3d Tr. Rare cadence: $---\hat{\mathbb{U}}$. 40.4a Tr. The uncommon cadence $\cup \cup -\hat{\mathbb{U}}$ can be normalized by reading váruṇo (with long final vowel) for S. váruṇa (Pp. váruṇaḥ) before a following vowel. 40.4c Tr. Uncommon cadence: $\cup \cup -\hat{\mathbb{U}}$. 40.4d Tr. Exceptionally, -0 in no should be scanned as long before a following vowel to normalize the uncommon opening $\hat{\mathbb{U}} \cup -\cup|$. 40.5a Tr. 10 syllables. 40.5c Tr. Uncommon break: $-|-\cup|$. 40.6a Tr. The uncommon cadence $\cup \cup -\hat{\mathbb{U}}$ can be normalized by reading $\bar{\mathbb{U}}$ with long final vowel) for S. $\bar{\mathbb{U}}$ a for a following vowel. 40.6c Tr. Rare break: $\cup |--|--|$. 40.6d Tr. Rare break: |--|--|--|. 40.7a Tr. Uncommon break: |--|--|--|--|
- 7.41.1b Jg. Caesura at the seam of a compound. 41.2d Tr. Uncommon break: $|\cup -$. 41.3d Tr. Rare break: $-|\cup -$. 41.5a Tr. The uncommon opening $\hat{U} \cup \cup$ can be normalized by reading bhágo (with long final vowel) for S. bhága (Pp. bhágaḥ) before a following vowel. 41.5b Tr. Uncommon opening: $\hat{U} \cup \cup -$. 41.6d Tr. 12 syllables. The proper number of syllables and an acceptable break pattern can be restored by reading 'váśvā for S. iváśvā (Pp. iva áśvāḥ). 41.7a Tr. The uncommon cadence $\cup \cup -\hat{U}$ can be normalized by reading no (with long vowel) for S. na (Pp. naḥ) before a following vowel. 41.7b Tr. Uncommon opening: $\hat{U} \cup \cup -$. 41.7c Tr. Uncommon break: $-|-\cup$.
- 7.42.1a Tr. Rare cadence: $---\hat{U}$. 42.1c Tr. Uncommon break: |U-U|. 42.1d Tr. Uncommon break: -|U-U|. 42.3b Tr. The uncommon cadence |U-U| can be normalized by reading ririce (with long final vowel) for S. ririca before a following vowel. 42.4a Tr. The rare cadence -|U| can be normalized by reading dame (with long final vowel) for S. dama before a following vowel. 42.4d Tr. Uncommon cadence: |U| 42.5d Tr. Caesura at the seam of a compound. 42.6b Tr. 10 syllables. Rare cadence: |U| Arnold suggests reading astaut for S. staut in order to restore the cadence. If his suggestion is accepted, the rare break |U| would be created.
- 7.43.3b Tr. Uncommon break: $-|-\cup$. 43.5a Tr. Uncommon break: $-|-\cup$. 43.5b Tr. Uncommon opening: $\hat{U} \cup -\cup$. 43.5c Tr. Exceptionally, -o in sadhamádho should be scanned as long before a following vowel to normalize the uncommon cadence $\cup \cup -\hat{U}$.
- 7.44.1d Jg. Caesura at the seam of a compound. 44.4a Tr. The rare cadence ——Û can be normalized by scanning the final vowel of S. vājī as short before a following vowel. 44.4c Tr. The uncommon opening $\hat{U} \cup \cup$ can be normalized by reading saṃvidānó (with long final vowel) for S. saṃvidāná (Pp. saṃvidānáḥ) before a following vowel.
- 7.45.3c Tr. Uncommon opening: $\hat{\mathbb{U}}\cup -$. Uncommon cadence: $\cup \cup -\hat{\mathbb{U}}$. 45.3d Tr. Uncommon opening: $\hat{\mathbb{U}}\cup -\cup$. 45.4b Tr. Uncommon opening: $\hat{\mathbb{U}}\cup -\cup$.
 - 7.46.1b Jg. Rare opening: Û∪∪∪. Rare break: -|--.
- 7.47.1b Tr. Uncommon opening: $\hat{U} \cup \cup$. 47.3a Tr. Uncommon opening: $\hat{U} \cup -$. 47.4b Tr. The uncommon opening $\hat{U} \cup \cup$ can be normalized by reading yābhyo (with long final vowel) for S. yābhya (Pp. yābhyaḥ) before a following vowel.
- 7.48.1a Tr. 10 syllables. Virāṭsthānā verse. 48.2a Tr. Rare opening: Û∪∪∪. Very rare sequence of six light syllables. 48.3c Tr. Uncommon break: l∪−−.

- 7.49.1b Tr. Uncommon cadence: $\cup \cup -\hat{U}$.
- 7.50.1a Jg. Caesura at the seam of a compound. 50.1b Jg. 11 syllables. Triṣṭubh cadence. 50.2b Jg. 11 syllables. Triṣṭubh cadence. 50.3a Jg. 11 syllables. Triṣṭubh cadence. 50.3c Jg. 11 syllables. Triṣṭubh cadence. 50.4a Aj. The Atijagatī traditionally has 52 syllables. The present stanza has the scheme 10 10 | 11 11 11, or 53 syllables. The 11-syllable lines have Triṣṭubh cadences, while the two 10-syllable lines have irregular cadences. -- Uncommon opening: Û∪∪−.
- 7.51.2b Tr. Exceptionally, -o in mitró should be scanned as long before a following vowel to normalize the uncommon opening $\hat{U} \cup \cup$. 51.3c Tr. Exceptionally, -o in indró should be scanned as long before a following vowel to normalize the uncommon opening $\hat{U} \cup \cup$.
- 7.52.1c Tr. Caesura at the seam of a compound. 52.1d Tr. Caesura at the seam of a compound. 52.3a Tr. Rare cadence: $---\hat{U}$. 52.3b Tr. Uncommon cadence: $\cup \cup -\hat{U}$. 52.3c Tr. 10 syllables. Pentad verse.
- 7.53.2b Tr. Exceptionally, -e in sádane should be scanned as long before a following vowel to normalize the uncommon cadence $\cup\cup-\hat{\mathbb{U}}$. 53.2c Tr. Caesura at the seam of a compound. 53.3b Tr. Caesura at the seam of a compound.
 - 7.54.1d Tr. 12 syllables. Jagatī cadence.
- 7.55.1a Gā. Rare cadence: ——Û. 55.2a Ub. Trochaic cadence: —U—Û. 55.3a Ub. Trochaic cadence: —U—Û. 55.5a An. Rare cadence: —U—Û. 55.5c An. Rare cadence: —U—Û. 55.5d An. Rare opening: ÛUUU. 55.6a An. Uncommon cadence: UUUÛ. 55.6c An. Rare cadence: UUUÛ. 55.7a An. Rare cadence: —UUÛ. 55.8c An. 7 syllables.
- 7.56.8b Dv. 11 syllables. Read 'va for S. iva to restore a 10-syllable line. 56.10b Dv. 11 syllables. 56.11b Dv. To maintain a 10-syllable line the glide in S. tanvàḥ should not be resolved. 56.14b Tr. Uncommon break: |∪−∪. 56.15a Tr. Exceptionally, -o in maruto should be scanned as long before a final vowel to normalize the uncommon cadence ∪∪−Û. 56.15c Tr. Uncommon break: |∪−∪. 56.15d Tr. Uncommon cadence: ∪∪−Û. 56.16b Tr. Uncommon opening: Û∪∪−. 56.16d Tr. Rare break: |−−∪. 56.17a Tr. mṛlantu must be scanned with a light first syllable. This is one of the two instances where mṛl- cannot be scanned as mṛl-; see 4.3.3b. 56.17b Tr. Uncommon break: |∪−∪. 56.17c Tr. Uncommon break: |∪−∪. 56.18a Tr. 10 syllables. Virāṭsthānā verse. 56.19c Tr. Uncommon break: |∪−∪. 56.21a Tr. Uncommon cadence: ∪∪−Û. 56.23a Tr. Uncommon opening: Û∪−∪. 56.23b Tr. Rare break: |−−. 56.24a Tr. The rare cadence −−−Û can be normalized by scanning the final vowel of S. śuṣmf as short before a following vowel. 56.25b Tr. The uncommon opening Û∪−∪ can be normalized by reading ấpo (with long final vowel) for S. ấpa (Pp. ấpaḥ) before a following vowel.
- 7.57.1b Tr. 10 syllables. Rest at the 5th. 57.3b Tr. Uncommon break: −l−∪. 57.6b Tr. Caesura 3l is rare. 57.6d Tr. Uncommon opening: Û∪∪−. Uncommon break: −l−∪.
- 7.58.2b Tr. Caesura 3l is rare. Exceptionally, -o in túvimanyavo should be scanned as long before a following vowel to normalize the uncommon cadence $\cup\cup-\hat{U}$. 58.3a Tr. Uncommon break: $\cup\cup-\cup$. 58.3c Tr. Uncommon break: $\cup\cup-\cup$. 58.5c Tr. Uncommon break: $\cup\cup-\cup$. 58.5d Tr. Uncommon opening: $\hat{U}\cup\cup-$. 58.6a Tr. 10 syllables. Virāṭsthānā verse.

- 59.4c Sb. The uncommon opening Û∪∪− can be normalized by reading vo (with long vowel) for S. va (Pp. vaḥ) before a following vowel. 59.5a Bṛ. Uncommon opening: Û∪∪−. 59.8b Tr. 12 syllables. Jagatī cadence. 59.8c Tr. 10 syllables. Uncommon cadence: ∪∪ −Û. 59.9a Gā. Uncommon opening: Û∪∪−. 59.12c An. 9 syllables. Read 'va for S. iva to establish the proper syllable count.
- 7.60.1a Tr. Caesura 3l is rare. Alternatively, the verse can be read as a Pentad without the resolution of sūrya. Exceptionally, -o in brávo should be scanned as long before a following vowel to normalize the uncommon cadence $\cup \cup -\hat{U}$. 60.2a Tr. Caesura at the seam of a compound. 60.2b Tr. Exceptionally, -e in ubhé should be scanned as long before a following vowel to normalize the uncommon opening $\hat{U} \cup \bigcup -$. Exceptionally, -o in sūriyo should be scanned as long before a following vowel to normalize the uncommon cadence $\cup\cup-\hat{\mathbb{U}}$. 60.3c Tr. Caesura at the seam of a compound. 60.4c Tr. Uncommon break: −l−∪. 60.4d Tr. Exceptionally, -o in mitró should be scanned as long before a following vowel to normalize the uncommon opening $\hat{U} \cup - \cup$. 60.5b Tr. Exceptionally, -o in mitró should be scanned as long before a following vowel to normalize the uncommon opening $\hat{U}\cup -\cup$. 60.5c Tr. The uncommon opening $\hat{U} \cup \bigcup$ — can be normalized by reading imé (with long final vowel) for S. imá before a following vowel. 60.6c Tr. Uncommon break: |∪−∪. 60.7b Tr. Uncommon break: IU-U. 60.8d Tr. Caesura 3l is rare. 60.9b Tr. 10 syllables. Rest at the 5th. 60.10a Tr. The rare cadence $---\hat{U}$ can be normalized by scanning the final vowel of S. tves \hat{I} as short before a following vowel. 60.12a Tr. Uncommon break: IU−U. 60.12b Tr. Caesura at the seam of a compound.
- 7.62.2d Tr. Rare break: I—U. 62.4a Tr. The rare cadence ——Û can be normalized by reading trấsithāṃ for S. trấsīthāṃ (with Arnold). 62.5d Tr. Caesura at the seam of a compound.
 - 7.63.3c Tr. Rare cadence: ---Û. 63.5d Tr. Caesura at the seam of a compound.
- 7.64.2b Tr. Uncommon opening: $\hat{U} \cup \cup -$. 64.2c Tr. Caesura at the seam of a compound. 64.2d Tr. The rare opening $\hat{U} \cup \cup \cup \cup$ can be partially normalized by reading divó (with long final vowel) for S. divá (Pp. diváḥ) before a following vowel. 64.4c Tr. Caesura at the seam of a compound. 64.5b Tr. Exceptionally, -e in vāyáve should be scanned as long before a following vowel to normalize the uncommon cadence $\cup \cup -\hat{U}$.
- 7.65.2a Tr. Rare cadence: ——Û. 65.2c Tr. Caesura at the seam of a compound. 65.3c Tr. Caesura at the seam of a compound. 65.4a Tr. Caesura at the seam of a compound. 65.4b Tr. Uncommon cadence: $\cup \cup -\hat{U}$. 65.5b Tr. Exceptionally, -e in vāyáve should be scanned as long before a following vowel to normalize the uncommon cadence $\cup \cup -\hat{U}$.
 - 7.66.1a Gā. Uncommon cadence: ∪∪∪Û. 66.2a Gā. 7 syllables. 66.2b Gā.

- Uncommon cadence: UUUÛ. 66.2c Gā. Uncommon cadence: UUUÛ. 66.3b Gā. Rare opening: ÛUUU. 66.4a Gā. Uncommon cadence: UUUÛ. 66.6a Gā. Uncommon cadence: UUUÛ. 66.7b Gā. Rare cadence: UUUÛ. 66.7c Gā. Uncommon opening: ÛUU—. 66.8b Gā. 9 syllables. Rare opening: ÛUUU. 66.8c Gā. 9 syllables. 66.9a Gā. Uncommon cadence: UUUÛ. 66.12b Gā. Uncommon cadence: UUUÛ. 66.12d Bṛ. Uncommon opening: ÛUU—. Uncommon cadence: UUUÛ. 66.13c Sb. Uncommon break: □UU. 66.16a Pu. Caesura 3l is rare. 66.18a Gā. Rare cadence: □UUÛ. 66.19a Gā. Rare cadence: □UUÛ.
- 7.67.1a Tr. Uncommon opening: Û∪−∪. 67.2b Tr. Exceptionally, -o in úpo should be scasnned as long before a following vowel to normalize the uncommon opening Û∪∪−. 67.3b Tr. Rare break: ∪l−−. 67.4b Tr. Uncommon break: |∪−−. 67.5a Tr. The uncommon break −l−∪ can be normalized by scanning the final vowel of S. devā as short before a following vowel. 67.5b Tr. Caesura 3l is rare. 67.5c Tr. Uncommon break: −l−∪. 67.5d Tr. Uncommon break: −l−∪.
- 7.68.1c Vi. Rare cadence: ——Û. 68.3a Vi. Uncommon break: IU—U. 68.3c Vi. Caesura 3I is rare. 68.4a Vi. Uncommon break: —I—U. 68.5a Vi. Uncommon break: —I—U. 68.5b Vi. Uncommon break: IU——. 68.6b Vi. Uncommon break: IU—U. 68.7b Vi. Uncommon break: IU——. 68.7c Vi. Uncommon break: IU——. 68.8c Tr. Uncommon break: IU—U. Uncommon cadence: UU—Û. 68.8d Tr. If the glide in S. staryàm is resolved, then the line must have caesura 4I. (There are no instances of unresolved glides before caesuras.) However, the resulting break would be I——U, the rarest pattern. If the svarita is ignored, and chaktī́ is read, then it becomes possible to interpret the line as having caesura 5I and the common break pattern —I—U, or even UI—U with correption of the -ī.
- 7.69.1c Tr. Uncommon opening: $\hat{U} \cup \cup$. 69.3a Tr. Caesura 3l is rare. 69.7c Tr. Rare cadence: $\cup \cup \hat{U}$. 69.7d Tr. Uncommon opening: $\hat{U} \cup \cup$.
- 7.70.1a Tr. The uncommon break $-|-\cup$ can be normalized by scanning the final vowel of S. viśvavārā as short before a following vowel. 70.1b Tr. Uncommon break: $|\cup-\cup|$. 70.3c Tr. Uncommon cadence: $\cup\cup-\hat{\mathbb{U}}$. 70.4a Tr. The uncommon break $-|-\cup|$ can be normalized by scanning the final vowel of S. devā as short before a following vowel. 70.4b Tr. Exceptioonally, -e in aśnávaithe should be scanned as long before a following vowel to normalize the uncommon cadence $\cup\cup-\hat{\mathbb{U}}$. 70.5b Tr. Rare break: $\cup|--|$. 70.6d Tr. Rare break: $\cup|--|$.
- 7.71.2c Tr. Uncommon opening: $\hat{U} \cup \cup -$. 71.2d Tr. The rare cadence —— \hat{U} can be normalized by reading trắsithāṃ for S. trắsīthāṃ (with Arnold). 71.3c Tr. Uncommon opening: $\hat{U} \cup \cup -$. 71.4d Tr. Rare break: $|--\cup|$.
- 7.72.1b Tr. puruścandréna should be scanned with a light second syllable to normalize the uncommon break $|\cup --|$. 72.1d Tr. Uncommon opening: $\hat{U} \cup -\cup|$. 72.4d Tr. Uncommon opening: $\hat{U} \cup -\cup|$.
 - 7.74.4c Sb. Uncommon break: $|\cup -\cup . 74.5d$ Br. Rare cadence: $---\hat{U}$.
- 7.75.1c Tr. Uncommon cadence: $\cup\cup-\hat{\mathbb{U}}$. 75.1d Tr. Uncommon opening: $\hat{\mathbb{U}}\cup-\cup$. 75.3d Tr. Uncommon opening: $\hat{\mathbb{U}}\cup-\cup$. 75.4a Tr. 10 syllables. Rest at the 5th place. Bhārgavī verse. 75.5a Tr. Uncommon opening: $\hat{\mathbb{U}}\cup-\cup$. Uncommon break: $-|-\cup$. 75.7d Tr. The uncommon opening $\hat{\mathbb{U}}\cup-\cup$ can be normalized by reading gávo (with long final vowel) for S.

- gấva (Pp. gấvaḥ) before a following vowel.
- 7.76.1d Tr. Uncommon opening: $\hat{\mathbf{U}} \cup \cup -$. Rare cadence: $-\cup \cup \hat{\mathbf{U}}$. 76.6a Tr. Uncommon break: $-|-\cup$. 76.7b Tr. Uncommon break: $-|-\cup$.
- 7.77.2a Tr. Uncommon break: -|-∪. 77.2d Tr. The rare break |--- can be normalized by scanning the final vowel of S. netr as short before a following vowel. 77.4d Tr. Uncommon opening: Û∪∪-. 77.5a Tr. Uncommon break: -|-∪.
- 7.78.1a Tr. Uncommon opening: $\hat{U} \cup \cup$. 78.1d Tr. Read asmábhya for S. asmábhyam to normalize the rare cadence $---\hat{U}$.
 - 7.79.3d Tr. Uncommon opening: Û∪−∪. 79.4a Tr. Uncommon opening: Û∪∪−.
- 7.80.2c Tr. The uncommon opening $\hat{U} \cup -\cup$ can be normalized by reading agre (with long final vowel) for S. agra before a following vowel. 80.2d Tr. Uncommon opening: $\hat{U} \cup \cup -$. 80.3a Tr. The uncommon cadence $\cup \cup -\hat{U}$ can be normalized by reading no (with long vowel) for S. na (Pp. naḥ) before a following vowel. 80.3b Tr. Uncommon opening: $\hat{U} \cup \cup -$. 80.3c Tr. Uncommon break: $-|-\cup$.
- 7.81.1a Bṛ. Uncommon opening: Û∪∪−. 81.3c Bṛ. Rare opening: Û∪∪∪. Uncommon break: I∪−−. 81.4a Sb. Uncommon break: I∪−∪. 81.4c Sb. Caesura 3I is rare. 81.5b Bṛ. Rare cadence: −−∪Û. 81.6b Sb. Rare cadence: −−∪Û. 81.6c Sb. Uncommon break: I∪−
- 7.82.2a Jg. The break $|\cup --|$ is uncommon. Rare cadence: $|\cup -\cup -\hat{U}|$. 82.2b Jg. Caesura at the seam of a compound. 82.3a Jg. Uncommon opening: $|\hat{U}|\cup -|$. 82.8b Jg. Uncommon opening: $|\hat{U}|\cup -|$. 82.8d Jg. Caesura at the seam of a compound. 82.9a Jg. Caesura at the seam of a compound. 82.9c Jg. Exceptionally, -e in ubháye should be scanned as long before a following vowel to normalize the uncommon cadence $|\cup -\cup \hat{U}|$.
- 7.83.1d Jg. Caesura at the seam of a compound. 83.2d Jg. Caesura at the seam of a compound. 83.6c Jg. Uncommon opening: $\hat{U} \cup \cup$. 83.6d Jg. Uncommon opening: $\hat{U} \cup \cup$. 83.7b Jg. Caesura at the seam of a compound. Rare cadence: $\cup \cup \cup \hat{U}$. 83.8b Jg. Caesura at the seam of a compound. 83.9d Jg. Caesura at the seam of a compound.
- 7.84.1a Tr. Uncommon break: -|-∪. 84.1b Tr. Caesura at the seam of a compound. 84.1c Tr. Uncommon break: -|-∪. 84.2b Tr. Uncommon break: |∪-∪. 84.2d Tr. Uncommon cadence: ∪∪-Û. 84.4a Tr. Caesura at the seam of a compound.
- 7.85.1a Tr. Uncommon break: $|\cup -\cup|$. 85.1d Tr. Uncommon break: $|\cup -\cup|$. 85.2c Tr. Caesura at the seam of a compound. 85.4c Tr. Uncommon opening: $\hat{U} \cup -\cup|$. 85.4d Tr. Uncommon opening: $\hat{U} \cup -\cup|$.
- 7.86.1d Tr. Uncommon break: $-|-\cup$. 86.3a Tr. Uncommon cadence: $\cup\cup-\hat{\mathbb{U}}$. 86.3b Tr. Exceptionally, -o in úpo should be scanned as long before a following vowel to normalize the uncommon opening $\hat{\mathbb{U}}\cup-\cup$. 86.4b Tr. Uncommon break: $|\cup-\cup$. Uncommon cadence: $\cup\cup-\hat{\mathbb{U}}$. 86.4c Tr. Uncommon break: $-|-\cup$. 86.4d Tr. 12 syllables. Rare cadence: $-\cup\cup\cup\hat{\mathbb{U}}$. turéyām with secondary sandhi contraction (Oldenburg Noten) would restore a triṣṭubh cadence. 86.5b Tr. Uncommon opening: $\hat{\mathbb{U}}\cup-\cup$. 86.6b Tr. Uncommon break: $|\cup-\cup|$. Exceptionally, -o in vibhfdako should be scanned as long before a following vowel to normalize the uncommon cadence $\cup\cup-\hat{\mathbb{U}}$. 86.6c Tr. Uncommon break: $|\cup-\cup|$. The uncommon cadence $\cup\cup-\hat{\mathbb{U}}$ can be normalized by reading kánīyaso (with long final vowel) for S. kánīyasa (Pp. kánīyasaḥ) before a following vowel. 86.7b Tr. Exceptionally, -e in bhūrṇaye should be scanned as long before a following vowel to normalize the uncommon

- cadence UU-Û. 86.8b Tr. Uncommon break: IU-U.
- 7.87.1b Tr. Uncommon break: $|\cup -\cup|$. 87.2b Tr. Rare cadence: $-\cup \cup \hat{U}$. 87.5d Tr. Uncommon break: $|\cup -\cup|$. 87.6b Tr. 10 syllables. Pentad verse. 87.7b Tr. Exceptionally, -e in váruṇe should be scanned as long before a following vowel to normalize the uncommon cadence $\cup \cup -\hat{U}$.
- 7.88.2d Tr. Uncommon opening: Û∪–∪. 88.3c Tr. Rare opening: Û∪∪∪. 88.3d Tr. Caesura 3l is rare. 88.6c Tr. Caesura 6l is very rare.
- 7.89.1a Gā. Rare opening: Û∪∪∪. 89.4a Gā. Trochaic cadence: −U−Û. 89.4b Gā. Uncommon cadence: ∪U−Û.
- 7.90.2b Tr. Tr. Read túbhya for S. túbhyam to normalize the rare cadence $---\hat{U}$. 90.2d Tr. The rare cadence $---\hat{U}$ can be normalized by scanning the final vowel of S. vājī as short before a following vowel.
 - 7.91.1a Tr. Uncommon opening: $\hat{U} \cup \cup$.
- 7.92.1a Tr. Rare cadence: $-\cup\cup\hat{\mathbb{U}}$. 92.1c Tr. Uncommon cadence: $\cup\cup-\hat{\mathbb{U}}$. 92.1d Tr. Uncommon opening: $\hat{\mathbb{U}}\cup-\cup$. 92.3c Tr. Uncommon break: $|\cup-\cup$. 92.4b Tr. Uncommon break: $|\cup-\cup$. 92.4d Tr. Uncommon break: $|\cup-\cup$. Uncommon cadence: $\cup\cup-\hat{\mathbb{U}}$. 92.5a Tr. 12 syllables. Jagatī cadence.
- 7.93.5c Tr. Rare cadence: $-\cup\cup\hat{\mathbb{U}}$. 93.6a Tr. Rare cadence: $\cup\cup\cup\hat{\mathbb{U}}$. 93.7b Tr. Rare cadence: $---\hat{\mathbb{U}}$.
- 7.94.8a Gā. Rare cadence: ∪∪∪Û. 94.8b Gā. Trochaic cadence: −∪−Û. 94.12a Gā. Rare cadence: −∪Û. 94.12b Gā. Rare cadence: −∪Û.
- 7.95.2a Tr. Uncommon break: $|\cup -\cup .$ 95.2b Tr. Uncommon break: $|\cup -\cup .$ 95.4a Tr. Uncommon break: $|\cup -\cup .$ 95.5a Tr. Uncommon break: $|-\cup .$ 95.5b Tr. Uncommon break: $|\cup -\cup .$ Uncommon cadence: $|\cup -\hat{\cup} .$ 95.6a Tr.
- Uncommon opening: $\hat{U} \cup U$ -. Uncommon break: |U U|. Uncommon cadence: $|U \hat{U}|$.
- 7.96.1a Bṛ. Uncommon opening: Û∪∪−. 96.1b Bṛ. Uncommon opening: Û∪∪−. 96.2c Sb. 11 syllables. Uncommon break: I∪−−.
- 7.97.2a Tr. Uncommon break: $|\cup -\cup|$. Exceptionally, -e in vṛṇīmahe should be scanned as long before a following vowel to normalize the uncommon cadence $\cup \cup -\hat{U}$. 97.2c Tr. Exceptionally, -e in mīlhúṣe should be scanned as long before a following vowel to normalize the uncommon cadence $\cup \cup -\hat{U}$. 97.2d Tr. Uncommon break: $|\cup -\cup|$. 97.3b Tr. Caesura 3l is rare. 97.4c Tr. Uncommon break: $|\cup -\cup|$. 97.4d Tr. Exceptionally, -o in saścáto should be scanned as long before a following vowel to normalize the uncommon cadence $\cup \cup -\hat{U}$. 97.5d Tr. Uncommon break: $|\cup --|$. 97.6a Tr. 10 syllables. Rest at the 5th. 97.7a Tr. Uncommon opening: $\hat{U} \cup \cup -|$. 97.9a Tr. Caesura 3l is rare. 97.9b Tr. Exceptionally, -e in vajríņe should be scanned as long before a following vowel to normalize the uncommon cadence $\cup \cup -\hat{U}$.
- 7.98.2a Tr. Uncommon opening: $\hat{U} \cup \cup -$. 98.2c Tr. Uncommon opening: $\hat{U} \cup \cup -$. 98.3b Tr. Uncommon cadence: $\cup \cup -\hat{U}$.
- 7.99.2b Tr. Uncommon opening: Û∪∪−. 99.3b Tr. Rare opening: Û∪∪∪. 99.3d Tr. 12 syllables. As the line stands it has either Caesura 3l or Caesura 6l. Reading pṛthvī́m for S. pṛthivī́m (with Arnold) would create a more common caesura as well as restore the proper syllable count. 99.4a Tr. Uncommon cadence: ∪∪−Û. 99.4d Tr. Uncommon opening:

- $\hat{U}\cup -\cup$. 99.5b Tr. Uncommon opening: $\hat{U}\cup \cup -$. 99.5d Tr. Exceptionally, -o in hathó should be scanned as long before a following vowel to normalize the uncommon opening $\hat{U}\cup -\cup$. 99.6d Tr. Rare opening: $\hat{U}\cup \cup \cup$.
- 7.100.1a Tr. 10 syllables. Rest at the 5th? Or disyllabic nú? 100.2b Tr. Uncommon opening: Û∪∪−. 100.2d Tr. puruścandrásya should be scanned with a light second syllable. 100.3a Tr. 10 syllables. Rest at the 4th. 100.3b Tr. Uncommon break: I∪−∪. 100.5c Tr. Uncommon cadence: ∪∪−Û.
- 7.101.1c Tr. Uncommon break: $-|-\cup$. 101.2a Tr. Rare cadence: $-\cup\cup\hat{\mathbb{U}}$. 101.2c Tr. Uncommon opening: $\hat{\mathbb{U}}\cup-\cup$. 101.3d Tr. Uncommon opening: $\hat{\mathbb{U}}\cup\cup-$. 101.5a Tr. Rare break: |---. 101.5b Tr. Exceptionally, -o in hṛdó should be scanned as long before a following vowel to normalize the uncommon opening $\hat{\mathbb{U}}\cup-\cup$.
- 7.102.2a Pn. This stanza is classed as a Pādanicṛt (scheme: 7 7 | 7) by the tradition. However, it can easily be restored to a Gāyatrī.
- 7.103.1a An. Rare cadence: $\cup\cup-\hat{\mathbb{U}}$. 103.2c Tr. Uncommon break: $\cup--$. 103.3d Tr. Exceptionally, -o in anyó should be scanned as long before a following vowel to normalize the uncommon opening $\hat{\mathbb{U}}\cup-\cup$. 103.4a Tr. Exceptionally, -o in anyó should be scanned as long before a following vowel to normalize the uncommon opening $\hat{\mathbb{U}}\cup-\cup$. 103.7a Tr. Exceptionally, -o in brāhmaṇāso should be scanned as long before a following vowel to normalize the uncommon opening $\hat{\mathbb{U}}\cup-\cup$. 103.8a Tr. 12 syllables. Jagatī cadence. 103.9a Tr. Uncommon opening: $\hat{\mathbb{U}}\cup\cup-$. 103.10a Tr. Rare cadence: $-\cup\cup\hat{\mathbb{U}}$. 103.10b Tr. Uncommon opening: $\hat{\mathbb{U}}\cup\cup-$.
- 7.104.2c Jg. Rare break: I——. 104.3a Jg. 11 syllables. Triṣṭubh cadence. 104.7a Jg. The tradition classes this stanza as either a Triṣṭubh or a Jagatī. It appears to have the scheme 11 12 I 11 12. Triṣṭubh cadence. 104.7c Jg. 11 syllables. Triṣṭubh cadence. 104.8b Tr. Exceptionally, —e in abhicáṣṭe should be scanned as long before a following vowel to normalize the uncommon opening $\hat{U}\cup \cup \cup$. 104.8c Tr. The rare opening $\hat{U}\cup \cup \cup$ can be normalized by reading ấpo (with long final vowel) for S. ấpa (Pp. ấpaḥ) before a following vowel. 104.10d Tr. Uncommon opening: $\hat{U}\cup \cup \cup$. 104.11c Tr. Uncommon opening: $\hat{U}\cup \cup \cup$. 104.12b Tr. Rare break: $\cup |\cup \cup \cup|$. 104.12c Tr. Uncommon cadence: $\cup \cup \cup \cup|$. 104.14a Tr. Uncommon opening: $\hat{U}\cup \cup\cup|$. 104.15a Tr. 139.3 syllables. 104.17d Tr. The uncommon cadence $\cup \cup\cup|$. \cup 0 can be normalized by reading rakṣáso (with long final vowel) for S. rakṣása (Pp. rakṣásaḥ) before a following vowel. 104.19b Tr. Uncommon opening: $\hat{U}\cup \cup\cup|$. 104.20a Tr. The tradition classes this stanza as a Triṣṭubh, but it is clearly a Jagatī. 104.20b Tr.[Jg.] Exceptionally, —o in dipsávo should be scanned as long before a following vowel to normalize the uncommon cadence $\cup\cup\cup\cup$. 104.23d Jg. 11 syllables. Tristubh cadence. 104.24a Tr. Rare opening: $\hat{U}\cup\cup\cup|$. Uncommon break: $\cup\cup-|$.