अथ समाधि: Ι (α1α2β1β2)

नमः शिवाय गुरवे नादबिन्दुकलात्मने। निरञ्जनपदं याति नित्यं यत्रपरायणः॥

अथेदानीं प्रवक्ष्यामि समाधिक्रममुत्तमम् । मृत्युग्नं तु सुखोपायं ब्रह्मानन्दकरं परम् ॥ 4.0*2

राजयोगः समाधिः स्यादुन्मनी च मनोन्मनी । अमरौघो लयस्तत्त्वं शून्याशून्यं परं पदं ॥ (β₂ε₂ε₃η₂χ) [cf. 4.29] 4.0*3

अमनस्कं तथाद्वैतं निरालम्बं निरञ्जनम् । जीवन्मुक्तिश्च सहजं तुर्यं चेत्येकवाचकाः ॥ ($\beta_2 \epsilon_2 \epsilon_3 \eta_2 \chi$) [cf. 4.30] 4.0^*4

सिंठले सैन्धवं यद्गत्साम्यं भजित योगतः । तथात्ममनसोरैक्यं समाधिः सोऽभिधीयते ॥ 4.0*5

(χ has 4.70 yadā saṃkṣīyate prāṇo here²)

0*1a namaḥ cett.] oṃ namaḥ $\beta_{\omega}\gamma_1\delta_2\delta_3$ 0*1b kalātmane $\beta_2\Gamma\Delta\eta_2\chi$] layātmane $\beta_1\beta_{\omega}\epsilon_2\epsilon_3$ 0*1c nirañjanapadaṃ cett.] nirañjanaṃ padaṃ β_{ω} om. γ_1 yāti cett.] yānti $\beta_2\beta_{\omega}\epsilon_2$ 0*1d nityaṃ $\beta_2\beta_{\omega}\gamma_2\delta_1\epsilon_2\epsilon_3\chi$] aharniśaṃ γ_1 yato η_2 yatra $\delta_2\delta_3$ yatra $\beta_1\beta_{\omega}\delta_1\epsilon_3$] yatna $\Gamma\epsilon_2$ tatra χ ca yat β_2 yogī η_2 nityaṃ $\delta_2\delta_3$ parāyaṇaḥ cett.] parāyaṇāḥ $\beta_2\epsilon_2$ 0*2a athedānīṃ cett.] athodānī β_{ω} athekṣanīṃ γ_1 0*2b m uttamam $\beta_2\beta_{\omega}\epsilon_2\epsilon_3\eta_2\chi$] lakṣaṇam $\Gamma\Delta$ 0*2c tu $\beta_2\beta_{\omega}\Gamma\delta_2\delta_3$] ca $\epsilon_2\epsilon_3\eta_2\chi$ su δ_1 0*3a rājayogaḥ $\epsilon_3\chi$] rājayoga $\beta_2\epsilon_2\eta_2$ samādhiḥ syād $\epsilon_2\epsilon_3$] samādhiἑ ca $\beta_2\eta_2\chi$ 0*3c amaraugho $\epsilon_3\eta_2$] amaraughi β_2 avaraubhū ϵ_2 amaratvaṃ χ layas $\beta_2\epsilon_2\eta_2\chi$] layes ϵ_3 tatvaṃ $\beta_2\epsilon_2\epsilon_3\chi$] tatra η_2 0*3d śūnyāśūnyaṃ $\epsilon_2\epsilon_3\eta_2\chi$] śūnyāc chūnyaṃ β_2 0*4c sahajaṃ $\beta_2\epsilon_2\eta_2$] sahajā χ om. ϵ_3 0*4d turyaṃ $\beta_2\epsilon_3$] turyai ϵ_2 turyā χ muktiś η_2 cety ekavācakāḥ $\eta_2\chi$ (*kaḥ $\eta_2^{3\epsilon}$)] caityekavācakam β_2 cittaikavācakam ϵ_3 ciṃtaikavācakam ϵ_2 0*5b bhajati $\beta_2\Gamma\Delta\eta_2\chi$] bhajata β_{ω} bhavati $\epsilon_2\epsilon_3$ 0*5c tathā cett.] athā β_{ω} yathā η_2 *tmamanasor cett.] tmānamanor η_2 0*5d so cett.] a° $\eta_2\chi$ bhidhīyate cett.] 'bhidhīte ϵ_2 vidhīyate γ_1

 $^{^1}$ β_2 has these verses on synonyms both here and at 4.29/4.30, but β_1 has them at the latter place only.

² In the following, not all of the differences in the verse order of $\beta_1\beta_2\beta_\omega$ and χ are noted. $\beta_1\beta_2\beta_\omega$ follow the order of Γ (or of Δ ?) in the beginning and the end (after 4.72). The middle part is a kind of mix of Γ and $\epsilon_2\epsilon_3$. The verse order of χ is similar to that of $\epsilon_2\epsilon_3$, but with many small differences.

यत्समत्वं द्वयोरेव जीवात्मपरमात्मनोः । समस्तनष्टसंकल्पः समाधिः सोऽभिधीयते ॥ (६२६३७२४)³	4.0*6
राजयोगस्य माहात्म्यं को वा जानाति तत्त्वतः । †ज्ञानान्मुक्तिः स्थिता सिद्धि†र्गुरुवाक्येन लभ्यते ॥	4.0*7
दुर्लभो विषयत्यागो दुर्लभं तत्त्वदर्शनम् । दुर्लभा सहजावस्था सद्गुरोः करुणां विना ॥	4.0*8
$(\epsilon_2\epsilon_3\eta_2$ have 4.54 yāvan naiva praviśati here)	
विविधेरासनैः कुम्भैर्विचित्रकरणैरपि । प्रबुद्धायामादिशक्तौ प्राणः शून्ये विलीयते ॥	4.0*9
उत्पन्नशक्तिबोधस्य त्यक्तनिःशेषकर्मणः । $_{(ab\ om.\ eta_2)}$ योगिनः सहजावस्था स्वयमेव प्रजायते ॥	4.0*10
सुषुम्णावाहिनि प्राणे शून्यं विशति मानसे । तथा समस्तकर्माणि निर्मूलयति योगवित् ॥	4.0*11

 0^*6a yat samatvam dvayor eva $\varepsilon_2 \varepsilon_3$ tat samam ca dvayor aikyam $\eta_2 \chi$ 0*6c samastanasta ε₂ε₃η₂] pranaṣtasarva χ saṃkalpaḥ ε₃χ] saṃkalpa ε₂η₂ 0*7a māhātmyaṃ cett.] māhatmyam γ_2 mahā ε_3 **0*7c jñānān** cett.] jñāna $\varepsilon_3 \eta_2$ jñānam χ jñān δ_1 muktih sthitā em. muktih sthitih $\beta_2\Gamma\delta_2\delta_3\chi$ muktisthitih (*sthiti«h» δ_1) $\delta_1\eta_2$ muktisthite $\beta_\omega\epsilon_2$ muktis tato ϵ_3 dhir $\beta_2 \varepsilon_2 \varepsilon_3 \chi$] siddhi $\beta_\omega \eta_2$ siddhā $\Gamma \Delta$ **0*7d vākyena** cett.] vākyāt pra° γ_1 labhyate cett. sidhyati η_2 **0*9a āsanaih** cett.] āsanah ε_3 **0*9b vicitra** cett.] vicitraih $\beta_2 \delta_2 \gamma$ api $β_2β_ω Δη_2χ$] karuṇair api $γ_2$ kalaṇair api $γ_1$ karaṇair atha $ε_2ε_3$ 0*9c prabuddhāyām cett.] pradhadhāyām ε₂ $\bar{a}di$ cett.] idam ε_3 mahā χ śaktau cett.] śaktih γ_1 0*9d vilīyate $\beta_2 \gamma_1 \Delta \eta_2$ vidhīyate γ_2 pralīyate $\beta_{\omega} \varepsilon_2 \varepsilon_3 \chi$ **0*10a utpanna** cett.] utpannā δ_1 ut«pā»na γ_1 śaktibodhasya cett.] śaktibodhah syāt γ₁ śaktibodhaś ca ε₃ 0*10b tyakta cett.] praksa γ₁ **0*10c yoginaḥ** cett.] yogināṃ β_2 **0*10d eva prajāyate** $\beta_2 \Gamma \delta_1 \chi$] evopajāyate δ_2 eva prakāśate $\beta_1\beta_{\omega}\delta_3\epsilon_3\eta_2$ eva prakāśayet ϵ_2 **0*11a vāhini** cett.] vāhinī $\beta_{\omega}\gamma_1\epsilon_2$ vāhi δ_1 **prāņe** cett.] **0*11b śūnyaṃ** $\beta_1 \epsilon_3$] śūnya η_2 śūnye $\beta_2 \Gamma \Delta \chi$ śūne β_ω śūnyā ϵ_2 **mānase** $\beta_1 \beta_\omega \chi$] mārutaḥ η_2 mārute $\beta_2\Gamma\Delta\varepsilon_2\varepsilon_3$ 0*11c tathā $\Gamma\Delta$] tadā $\beta_2\beta_\omega\varepsilon_2\varepsilon_3\eta_2\chi$ samasta cett.] sarvāṇi $\eta_2 \chi$ 0*11d nirmūlayati cett.] nimūlayati $\delta_1 \varepsilon_3$ nirmūlam yāti γ_1 yogavit $\Delta \chi$] karmavit $\gamma_1 \varepsilon_3$ karmakṛt γ_2 marmavit $\beta_2 \beta_{\omega} \varepsilon_2 \eta_2$

 $^{^3}$ η_2 inserts another similar verse here: कर्पूरं सिलले यद्वत्सैन्थवं सिलले यथा । तथात्ममनसोरैक्यं समाधिः सोऽभि धीयते ॥ (cf. 4.8*26ab and 4.3cd)

अमराय नमस्तुभ्यं सोऽपि कालस्त्वया हतः। पतितं वदने यस्य जगदेतचराचरम्॥ (bc om. ГД)

4.0*12

चित्ते समत्वमापन्ने वायौ व्रजति मध्यमे । तदामरौघवज्रोली तदाशाजीवितेऽपि च ॥ (cd om. Г)

4.0*13

ज्ञानं कुतो मनिस जीवित देवि यावत् प्राणोऽपि जीवित मनो म्रियते न यावत्। प्राणो मनो द्वयमिदं विलयं नयेद्यो मोक्षं स गच्छिति नरो न कथंचिदन्यः॥

4.0*14

 $(\epsilon_2\epsilon_3\eta_2\chi$ have 4.55–4.68 jñātvā suṣumṇāsadbhedaṃ here)

0*12a amarāya $\eta_2\chi$] amaraugha $\beta_\omega \epsilon_3$ amarogha ϵ_2 amaraughi β_2 amano nir° Γ amalo nir° Δ namas tubhyam cett.] °manāḥ śūnyam Γ °malaḥ śūnyam Δ 0*12b kālas tvayā $\beta_2\beta_\omega \epsilon_2\epsilon_3\chi$] kālantayā η_2 om. $\Gamma\Delta$ hataḥ $\beta_2\beta_\omega \epsilon_2\epsilon_3\eta_2$] hata ϵ_2 jitaḥ χ om. $\Gamma\Delta$ 0*12c vadane $\beta_2\beta_\omega \epsilon_2\epsilon_3\chi$] pavane η_2 om. $\Gamma\Delta$ 0*13a samatvam $\beta_2\beta_\omega\gamma_2\Delta\eta_2\chi$] śamatvam $\epsilon_2\epsilon_3$ samatyam γ_1 0*13b vāyau $\gamma_2\Delta\epsilon_2\chi$] vāyo ϵ_3 vāyor $\beta_\omega\gamma_1$ vāyur $\beta_2\eta_2$ vrajati cett.] javati γ_1 0*13c tadāmaraugha ϵ_2] eṣāmaraugha $\beta_1\beta_\omega$ tadāmaroli ϵ_3 tadāmarolī χ tathāmarolī η_2 saivāmarolī β_2 eṣā naulīti δ_1 eṣā naulī ca δ_3 eṣā naulīva δ_2 vajrolī $\beta_2\beta_\omega\Delta\epsilon_2\eta_2\chi$] vajrolīs ϵ_3 0*13d tadāśājīvite'pi ca $\epsilon_2\epsilon_3$] sadā me bhimateti ca $\beta_2\beta_\omega$ sadā cābhimateti ca Δ sahajolī mato pi ca η_2 sahajolī prajāyate χ 0*14a jīvati devi yāvat cett.] jīvati devi tāvat $\delta_3\epsilon_2$ saṃbhavatīha tāvat χ jīvati durvikalpe ϵ_3 0*14b prāṇo cett.] prāṇa $\beta_1\delta_3$ mano cett.] ca ϵ_2 vilayam cett.] tāvat $\beta_1\beta_2\beta_\omega$ 0*14c prāṇo cett.] prāṇam $\delta_1\delta_3$ mano cett.] 'pi ca ϵ_2 vilayam cett.] na vilī* ϵ_3 naved yo $\delta_1\delta_3\chi$] naved yo γ_2 jayed yo γ_1 na yāvat ϵ_2 na yāti $\delta_2\eta_2$ prayāti β_2 prajāti β_ω "yate tra ϵ_3 0*14d sa cett.] na ϵ_3 ca β_2 naro na cett.] naro pi δ_2 anyaḥ cett.] anyat η_2 anya

रसस्य मनसश्चैव चञ्चलत्वं स्वभावतः । रसो बद्धो मनो बद्धं किं न सिध्यति भूतले ॥ मुर्च्छितो हरते व्याधिं मृतो जीवयति स्वयं ।

4.0*15

बद्धः खेचरतां धत्ते रसो वायुश्च भैरवि ॥

4.0*16

 $(\varepsilon_2 \varepsilon_3 \eta_2 \text{ have } 4.69 \text{ } v\bar{a}yum\bar{a}rgena \text{ } samc\bar{a}r\bar{\imath} \text{ here})$

 $(\varepsilon_2 \varepsilon_3 \eta_2 \chi \text{ have 4.71 } mana \dot{\mu} sthairye \text{ here})$

0*15a rasasya cett.] rasaś ca $\gamma_2 \epsilon_2 \epsilon_3$ manasaś caiva cett.] manaś caiva β_ω manasaiva caṃ° γ_1 0*15b cañcalatvaṃ cett.] °calatvaṃ ca γ_1 vaṃcatvaṃ ca ϵ_2 0*15c raso $\beta_2 \beta_\omega \gamma_2 \Delta \gamma_2 \chi$] rase $\gamma_1 \epsilon_2$ rasa ϵ_3 baddho cett.] baṃdhe $\epsilon_2 \epsilon_3$ baddhaṃ cett.] baddho β_2 baṃdhe ϵ_3 0*15d kiṃ cett.] tan ϵ_2 0*16a harate cett.] harati $\beta_\omega \eta_2$ vyādhiṃ cett.] vyādhi $\beta_\omega \eta_2$ vyādhin χ 0*16b jīvayati cett.] jīvayate ϵ_3 svayaṃ cett.] dhruvam δ_2 0*16c khecaratāṃ cett.] khacatāṃ δ_1 dhatte cett.] dhartte $\gamma_1 \epsilon_2$ yāti β_ω 0*16d raso vāyuś ca cett.] vāyuś ca β_ω sa jīveśvara γ_2 bhairavī $\beta_2 \Delta$] bhairavī $\Gamma \epsilon_2 \epsilon_3$ bhairavī tathā (tathā for missing raso) β_ω pārvati χ seśvaraḥ γ_2

इन्द्रियाणां मनो नाथो मनोनाथस्तु मारुतः । मारुतस्य लयो नाथस्तं नाथं लयमाश्रयेत् ॥	4.1
सोऽयमेवास्तु मोक्षाख्यो मास्तु वापि मतान्तरे । मनःप्राणलयानन्दो नापि कश्चिद्धिभिद्यते ॥ (от. А)	4.1*1
प्रणष्टोच्छ्वासनिश्वासः प्रध्वस्तविषयग्रहः । निश्चेष्टो निर्विकारश्च लयो जयति योगिनाम् ॥	4.2
उच्छित्रसर्वसंकल्पो निःशेषाशेषचेष्टितः । स्वावगम्यो लयः कोऽपि जयतां वागगोचरः ॥	4.3
यत्र दृष्टिर्लयस्तत्र भूतेन्द्रियसनातनः। स्याच्छक्तिः जीवभूतानां दृष्टिर्लक्ष्ये लयं गता॥	4.4

(x has 4.8*30 layo laya iti here)

1a indriyāṇām cett.] indriyāṇi ε_2 **1b manonāthas tu** $\alpha_1\beta_2\beta_\omega\chi$] manonāthaḥ su ϵ_2 manonāthaś ca $\gamma_1 \Delta \varepsilon_3 \eta_2$ manaso nātha γ_2 1c nāthas/nāthah/nātho cett.] nāthāh γ_2 nāthaṃ layam āśrayet $\alpha_1\beta_\omega$ ες ε $_3$ ης] sa layo nādam āśritaḥ $\beta_2\Gamma\delta_2\delta_3\chi$ layo dasamāśrayaḥ unm. **1*1a so'yam evāstu** $\beta_2\beta_\omega\varepsilon_3\chi$] soyamo vāstu ε_2 svayam evāstu η_2 ayam eva tu (evaṃ γ_1) **1*1b māstu vāpi** $β_2β_ωε_3χ$] māstu kapi $ε_2$ sosti vāpi $η_2$ $\Gamma\Delta$ mokṣākhyo cett.] vā mokṣaḥ η₂ 'stu vāpi sa γ_2 yas tu vāpi Δ aya vāpi γ_1 **1*1c layānando** $β_2Γε_3$] layānanda $ε_2$ layāna $β_ω$ layo nādo $\delta_1\delta_3$ layenaiva δ_2 laye kaścid χ °m apānaṃ vā η_2 **1*1d nāpi** ΓΔ] mayi $\beta_2\epsilon_3$ mapi ϵ_2 māpi $β_ω$ layaḥ $η_2$ āna° χ **kaścid/°cit** cett.] kviṃcid $δ_1$ °ndaḥ saṃ° χ **vibhidyate** $γ_2Δ$] vibhedyate γ_1 pravartate $\beta_2 \varepsilon_2 \varepsilon_3 \eta_2 \chi$ pravartate na β_{ω} 2a pranasto-/pranastochvāsa $\beta_{\omega} \gamma_2 \Delta \varepsilon_3 \eta_2$ pranastauśvāsa ε_2 prabhṛṣṭo sa γ_1 praṇaṣṭaśvāsa $\alpha_1\chi$ pranaṣṭaḥ svāsa β_2 niśvāsah $\alpha_1 \varepsilon_3 \chi$ nihśvāsah $\varepsilon_2\eta_2$ niśvāsa β_ω nihśvāsa $\beta_2\delta_1\delta_3$ niśvāsāh γ_2 nihśvāsāh δ_2 niśvāsā γ_1 hvasta cett.] pranaṣṭa η_2 .r. μ . [t]. δ_2 viṣaya cett.] viṣaga ϵ_2 graha μ $\alpha_1\beta_2\beta_\omega\delta_1\gamma_2\chi$] grahāḥ $\Gamma \delta_2 \delta_3$ jvaraḥ ϵ_3 hvaraḥ ϵ_2 **2c niśceṣṭo** $\alpha_1 \beta_2 \beta_\omega \chi$] niśceṣṭā $\Gamma \Delta \epsilon_3$ nidyeṣṭo ϵ_2 niścalo η_2 nirvikāraš ca $\beta_2\beta_\omega\gamma_1\epsilon_2\epsilon_3\eta_2\chi$] nirvikāras tu α_1 nirvikārāš ca $\gamma_2\Delta$ 2d layo $\alpha_1\beta_2\beta_\omega\epsilon_2\epsilon_3\eta_2\chi$] laye δ_1 layam $\Gamma \delta_2 \delta_3$ **jayati** $\alpha_1\beta_2\beta_\omega\varepsilon_2\varepsilon_3\eta_2\chi$] yānti ca $\Gamma\Delta$ **yoginām** $\alpha_1\beta_2\beta_\omega\varepsilon_2\varepsilon_3\chi$] yoginah $\Gamma\Delta\eta_2$ **3a ucchinna** cett.] ucchinnah α_1 ε₃ ucchūna Δ **samkalpo** cett.] samkalpe δ_1 sankalpa δ_2 **3b niḥśeṣāśeṣa** cett.] niḥśeṣagata Γ niḥśeṣoṣeṣa $β_ω$ ceșțitah cett.] ceșțitam β_2 veșțitah $\delta_2\delta_3$ **3c svāvagamyo** $\alpha_1 \beta_0 \delta_1 \delta_3 \eta_2 \chi$] sovagamyo β_2 svāgamyo ϵ_2 svānugamyo ϵ_3 svāgate cā Γ svāvegasya δ_2 3d jayatām vāg $\alpha_1\beta_2$] jāyatām vāg ϵ_3 japatām vāg ϵ_2 jāyate vāg $\beta_{\omega}\eta_2\chi$ **4a drstir** cett.] drsti $\alpha_1 \varepsilon_3 \eta_2$ srsti δ_2 4b sanātanaḥ $\alpha_1\beta_{\omega}\epsilon_3$] sanātanam ϵ_2 manovācām $\Gamma\Delta$ sanātanī $\beta_2 \Gamma \Delta \eta_2 \chi$ **4c** syāc chakti $\dot{\mathbf{p}}$ $\alpha_1 \Gamma \Delta$] sā śaktir (sa ε_3) $\beta_2 \beta_{\omega} \varepsilon_2 \varepsilon_3 \eta_2 \chi$ **jīva** $\alpha_1 \beta_2 \beta_{\omega} \eta_2 \chi$] sarva $\Gamma\Delta$ bhāva $\varepsilon_2\varepsilon_3$ **bhūtānāṃ** cett.] bhūtānī γ_1 bhūnāṃ ε_2 4d dṛṣṭir $\alpha_1\beta_2\beta_\omega\Gamma\eta_2$] dṛṣṭi Δ dṛṣṭe $\varepsilon_2 \varepsilon_3$ dve a° χ lakş(y)e layam gatā $\alpha_1\beta_1\beta_{\omega}\epsilon_2$] lakşye layam gate $\eta_2\chi$ lakşam layam gatau ε_3 lakṣe na saṃgatā γ_2 lakṣana saṃgatā γ_1 lakṣ(y)eṇa saṃgatā Δ gacchel layaṃ gate β_2

वेदशास्त्रपुराणानि सामान्यगणिका इव। एकैव शांभवी मुद्रा गुप्ता कुलवधूरिव॥ (от. βω)

4.5

अन्तर्रुक्ष्यं बहिर्दिष्टिर्निमेषोन्मेषवर्जिता । एषा सा शांभवी मुद्रा सर्वतन्त्रेषु गोपिता ॥ (от. ६२६३) [eye-skip?]

4.6

अन्तर्रुक्ष्यविलीनचित्तपवनो योगी यदा वर्तते दृष्ट्या निश्चलतारया बहिरधः पश्यन्नपश्यन्नपि। मुद्रेयं खल्ल खेचरी भवति सा युष्मत्प्रसादाद्गुरो शुन्याशून्यविवर्जितं स्फुरति यत्तत्त्वं पदं शांभवम्॥

4.7

अर्धोद्घाटितलोचनः स्थिरमना नासाग्रदत्तेक्षणः चन्द्राकोविप लीनतामुपनयेन्निष्पन्दभावोऽन्तरे। ज्योतीरूपमशेषबाह्यरहितं देदीप्यमानं परं तत्त्वं तत्पदमेति वस्तु परमं वाच्यं किमत्राधिकम्॥ (от. A)

 $[\beta_2\beta_{\omega}\varepsilon_2\varepsilon_3\eta_2\chi$ have this after 4.8*2]

4.7*1

5a purānāni $\alpha_1\beta_2\varepsilon_2\varepsilon_3\eta_2\chi$] purānādyāh γ_1 puranādyāh γ_2 purānaughāh $\delta_2\delta_3$ purānaiś ca δ_1 5b gaṇikā cett.] gaṇivā δ_1 5c mudrā $\alpha_1\beta_2\Gamma\Delta\epsilon_2\chi$] māyā ϵ_3 vidyā η_2 5d guptā kulavadhūr iva $\alpha_1\beta_2\Gamma\chi$] gopyā kulavadhūr iva η_2 sarvatantresu gopitā (cf. 4.6d) $\epsilon_2\epsilon_3$ sarvatantresu gopitā rakṣaṇīyā prayatnena guptā kulavadhūr iva Δ 6a lakṣ(y)aṃ $\beta_{\omega}\Gamma\eta_{2}\chi$] lakṣ(y)ā $\delta_{1}\delta_{2}$ laks(y)a $\alpha_1\beta_2\delta_3$ bahir $\alpha_1\beta_\omega\Gamma\Delta\chi$] mano η_2 dṛṣṭir cett.] dṛṣṭi $\beta_\omega\delta_1\eta_2$ 6b nimeṣonmeşa $\alpha_1\beta_2\beta_\omega\gamma_2\Delta\eta_2\chi$] nirmişonmeşya γ_1 6c eşā sā $\alpha_1\beta_2\chi$] eşā hi β_ω eşā tu η_2 saiṣā tu **6d sarvatantreşu** $\alpha_1\beta_2\beta_\omega\Gamma\eta_2$] sarvaśāstresu $\delta_2\delta_3$ sarvatantresu śastresu δ_1 vedaśāstreşu 7a lakşya $\alpha_1\beta_2\delta_1\delta_3\eta_2\chi$] lakşa $\beta_\omega\Gamma\delta_2\varepsilon_2\varepsilon_3$ yadā cett.] yathā η_2 sadā $\alpha_1\varepsilon_2$ 7b dṛṣṭyā cett.] dṛṣṭvā η_2 dṛṣ́yā β_{ω} niścalatārayā cett.] niścalatāra γ_1 bahir cett.] hir γ_1 $\alpha_1\beta_2\beta_\omega\varepsilon_3\eta_2\chi$] adhraḥ ε_2 asau $\Gamma\Delta$ **paśyann apaśyann api** $\alpha_2\Delta\varepsilon_2\varepsilon_3\chi$] paśyan na paśyaty api Γ paśyann api η_2 paśyann apaśyann ivā α_1 paśyann apaśyan tataḥ β_1 paśyen na paśyet tataḥ β_2 paśyan na paśyet tata β_{ω} 7c mudreyam cett.] mudre ϵ_3 khecarī $\alpha_1\beta_1\beta_{\omega}\eta_2$] śāmbhavī yuşmat $\alpha_1\beta_{\omega}\Delta\varepsilon_2\varepsilon_3$] «yu»şmat γ_2 yuşmān η_2 puşpat γ_1 yasya β_2 labdhā χ guro $\beta_{\omega}\Gamma\Delta\epsilon_{3}\eta_{2}$] guroḥ $\beta_{2}\epsilon_{2}\chi$ gurau α_{1} gure α_{2} 7d vivarjitam cett.] vivarjite γ_{1} vivarjiti δ_1 vilakṣanam χ sphurati cett.] spharati δ_1 yat cett.] ya β_{ω} [pta]t δ_1 tat $\alpha_1\chi$ padam cett.] om. ε₂ 7***1a ardhodghāṭita** cett.] ardhodghātavi δ₂ arddhocchādita γ₁ ardhonmīlita locanah $\Delta \varepsilon_3 \gamma$] locana $\beta_2 \beta_{\omega} \Gamma \varepsilon_2 \eta_2$ sthira cett.] sthila γ_1 ksanah/-aś cett.] ksanāś $β_ω γ_1$ kṣaṇaṃ $ε_2$ 7*1b candrārkāv cett.] candrārkoc $γ_2$ candrārkau $η_2$ api $\beta_2 \beta_{\omega} \gamma_1 \Delta \varepsilon_3 \chi$ avi γ_2 aca ϵ_2 ca vi° η_2 upanayen $\Gamma \Delta \epsilon_2 \epsilon_3$] upanayan χ upagatau $\beta_2 \beta_\omega$ gatau η_2 niṣpanda cett.] niksipya η_2 **bhāvo'ntare** $\gamma_1\delta_1$] bhāvotare γ_2 bhāvāntare $\delta_2\delta_3$ bhāsomtare η_2 bāspam tataḥ $ε_3$ vāpyaṃ tataḥ $ε_2$ rūpaṃ tataḥ $β_2$ rūpatanu $β_ω$ bhāvena yaḥ χ 7 * 1c rūpam cett.] rūpa ε₂ε₃ yatsyam γ₂ aśesa cett.] viśesa ε₂ε₃ bāhyarahitam cett.] bījam akhilam χ cett.] devadīpya γ_1 7*1d tattvam cett.] tattve δ_2 tat cett.] yac η_2 padam eti $\Gamma\Delta\chi$] param eti $\beta_2\beta_\omega$ param asti $\varepsilon_2\varepsilon_3$ carama η_2 vastu cett.] vasta γ_1 vastu β_ω vat tu β_2 cett.] vāpyam γ₁ atrādhikam cett.] andrādhikam γ₁ atrāsanam δ₁

श्रीशांभव्याश्च खेचयो अवस्थायामभेदता * । $_{(\mathrm{om.}\ arepsilon_{2}arepsilon_{3}\eta_{2})}$	
भवेचित्तलयानन्दः सून्ये चित्सुखरूपिणि ॥ (x)	4.8
तारे ज्योतिषि संयोज्य किंचिदुचालयेद्भुवौ । (ab om. A) पूर्वयोगस्य मार्गोऽयमुन्मनीकरणं क्षणात् ॥ (cd om. AГ)	4.8*1
केचिदागमजालेन केचिन्नियमसंकुलैः। केचित्तर्केण मुह्यन्ति नैव जानन्ति तारकम्॥ (от. АГ)	4.8*2
पाताले यद्वितयसुषिरं मेरुमूले तदस्मिन् तत्त्वं चैतत्प्रवदित सुधीस्तन्सुखं निम्नगानाम् । चन्द्रात्सारः स्रवित वपुषस्तेन मृत्युर्नराणां तं बभ्नीयात्सुकरणमृदा नान्यथा कायसिद्धिः ॥ (АГД) [cf. 3.49]	4.8*3
यत्किंचित्स्रवते चन्द्रादमृतं दिव्यरूपिणः । तत्सर्वं ग्रसते सूर्यस्तेन पिण्डं जरायुतं ॥ (A) [cf. 3.75]	4.8*4
तत्रास्ति करणं दिव्यं सूर्यस्य परिबन्धनं । गुरूपदेशतो ज्ञेयं न तु शास्त्रार्थकोटिभिः ॥ (A) [cf. 3.76]	4.8*5

8a °**vyāś ca khecaryā** $\alpha_1 \gamma_2 \Delta \chi$] °**v**yāḥ khecaryā γ_1 °**v**yāḥ khecaryāś ca $\beta_1 \beta_2 \beta_\omega$ abhedatā β_1] avasthāyām ca bhedatā β_{ω} hy avasthāyām abhedataḥ β_2 avasthāyām na bhedataḥ $\alpha_1\;$ avasthādhāmabhedataḥ $\;\chi\;$ avasthā ca na bhedataḥ (bhedanaḥ $\gamma_1)\;\;\Gamma\;$ avasthā balabhedataḥ $\;\Delta\;$ 8*1a tāre $\beta_1\gamma_2\varepsilon_3\chi$] vāre γ_1 tāra $\beta_\omega\delta_1$ tāraṃ $\delta_2\delta_3$ tārāṃ β_2 tārā η_2 tāva ε_2 **jyotiṣi** $\beta_2\Gamma\delta_2\delta_3\varepsilon_3\chi$] dyotisi ε_2 jyotisu η_2 jyotisa β_ω jyotiso δ_1 samyojya cett.] samyojyā η_2 samojyam γ_1 jojya 8*1b uccālayed $\gamma_1\delta_2\delta_3$] uccalayed γ_2 uccārayed η_2 uccācayed δ_1 unnamayed $\beta_2\beta_\omega\epsilon_3\chi$ **bhruvau** cett.] bhūvo«ḥ» γ₁ **8*1c** pūrvayogasya mārgo'yam $\beta_{\omega}\delta_{2}\delta_{3}\epsilon_{2}\epsilon_{3}$] pūrvayogasya mārgeṇa β_2 sūryayogasya mārge ca η_2 pūrvayogasya māhātmyam δ_1 pūrvayogaṃ mano yuñjann χ om. Γ **8*1d unmanī** $\beta_{\omega} \Delta \epsilon_2 \epsilon_3 \chi$] hy unmanī β_2 yunmanī η_2 om. Γ kṣaṇāt Δ ε3] kāraṇaḥ kṣaṇāt β_{ω} kārakaṃ kṣaṇāt ε $_2$ kārakaḥ kṣaṇāt β_2 χ kāralakṣaṇam η_2 om. Γ **8*2a** jālena $\beta_2\beta_\omega\Delta\varepsilon_2\varepsilon_3\chi$] yogena η_2 om. Γ **8*2b** niyama $\beta_\omega\Delta$] nigama $\beta_2\varepsilon_2\eta_2\chi$ nima ε_3 **saṃkulaiḥ** $\beta_2 \varepsilon_2 \eta_2 \chi$] saṃkule $\beta_\omega \varepsilon_3$ saṃkulāḥ $\delta_2 \delta_3$ saṃkulā δ_1 om. Γ yadvitaya α_1] pātālād yad viśati Γ pātālād yad viyati δ_2 pātālād vā viyati $\delta_1\delta_3$ स्रिरं α_1] śikhiram γ_1 śikharam $\gamma_2\delta_2$ śikhare $\delta_1\delta_3$ tad asmin α_1] tad asti γ_2 tasti γ_1 tad āste $\delta_2\delta_3$ tadāstā δ_1 8*3b sudhīs tan mukham $\alpha_1\Gamma$] sudhīh sammukham $\delta_2\delta_3$ susammukham **8*3c** sārah Γ] srāvah Δ sāro α_1 **sravati** $\Gamma \delta_2 \delta_3$] śravati δ_1 grasati α_1 $\alpha_1 \gamma_1 \Delta$] purusas γ_2 **8*3d tam badhnīyāt** $\alpha_1 \gamma_2 \Delta$] tadvahyampāt γ_1 sukaranamrdā α₁] svakaranamṛdā $\gamma_2\delta_3$ svakaranamṛjā δ_1 svakaranai mṛdā γ_1 svakara[namṛ].. δ_2 $\alpha_1 \gamma_2 \delta_2 \delta_3$ kāyah siddhih γ_1 kāryasiddhi δ_1

(The following verses are not found in $A\Gamma\Delta$, but in $\beta_1\beta_2\beta_{\omega}\varepsilon_2\varepsilon_3\eta_2\chi$)

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दिवा न पूजयेल्लिङ्गं रात्रौ नैव च पूजयेत्।
   सततं पजयेळिङं दिवारात्रिनिरोधतः॥
                                                                                         4.8*6
अथ खेचरी । (८१८०४)
   सषिरं ज्ञानजनकं पञ्चस्रोतःसमन्वितम्।
   तिष्ठते खेचरी मुद्रा तस्मिन्श्न्ये निरञ्जने ॥ (om. x) [= 3.48*1]
                                                                                         4.8*7
   सञ्यदक्षिणनाडीस्थो मध्ये चलति मारुतः।
   तिष्ठते खेचरी मदा तस्मिन्स्थाने न संशय:॥
                                                                                         4.8*8
   चित्तं चरति खे यस्माजिहा चरति खे गता।
   तेनैषा खेचरी नाम मुद्रा सिद्धैर्नमस्क्रता II (om. \eta_2\chi) [= 3.37]
                                                                                         4.8*9
   इडापिङ्गलयोर्योगे शन्यं चैवानिलं ग्रसेत्।
   तिष्ठते खेचरी मुद्रा तत्र सत्यं पनः पनः ॥ (om. ६३७०)
                                                                                         4.8*10
   सर्याचन्द्रमसोर्मध्ये निरालम्बे तले पनः।
   संस्थिता व्योमचके या सा मदा नाम खेचरी॥
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4.8*11

8*6a divā na $\beta_1\beta_2\beta_\omega$ ε₂ε₃χ] vāsare η_2 8*6b rātrau naiva ca pūjayet β_1 ε₂] rātrau caiva na pūjayet $\eta_2 \chi$ rātrau naiva prapūjayet $\beta_2 \beta_{\omega}$ rātrau limgam na pūjayet ϵ_3 8*6c satatam $\beta_1 \beta_2 \beta_{\omega} \epsilon_2 \epsilon_3 \eta_2$ 8*6d divārātrinirodhataḥ χ] divārātrau na pūjayet $ε_2ε_3η_2$ divārātram na pūjayet sarvadā χ $\beta_1\beta_{\omega}$ divārātrau ca pūjayet β_2 **8*7 khecarī** $\beta_2\chi$] khecarīsamādhi β_1 8*7a susiram < sukhiram β_{ω} η₂] susiro ε_2 sukhiro $\beta_1\beta_2$ drimukham ε_3 janakam β_{ω} η₂] jamnakam ε_3 janakah $\beta_1\beta_2\varepsilon_2$ 8*7b srotaḥ $\beta_1\beta_2\epsilon_3$] śrotaḥ $\beta_\omega\epsilon_2\eta_2$ samanvitam $\beta_\omega\epsilon_3$] samanvitaḥ $\beta_1\beta_2\epsilon_2$ samanvite η_2 8*7d tasmin śūnye η_2] tasmāc chūnye $\beta_1\beta_2\varepsilon_3$ satyam tatra ε_2 om. (eye-skip?) β_{ω} nirañjane $β_1β_2ε_3η_2$] na saṃśayaḥ (cf. Pāda d of the next verse) $ε_2$ om. $β_ω$ 8*8a savyadakṣiṇanāḍīstho $(n\bar{a}di \, \epsilon_2 \eta_2) \, \beta_2 \epsilon_2 \epsilon_3 \eta_2 \chi$ savyadakṣanādistho $\beta_1 \, om. \, \beta_\omega$ 8*8b madhye calati mārutah ϵ_2] madhye carati māruta
ḥ $\beta_1\beta_2\chi$ madhye vahati māruta ḥ η_2 madhya
caritamāruta ϵ_3 om. β_ω khecarī mudrā $\beta_1\beta_2\varepsilon_2\varepsilon_3\eta_2\chi$] om. β_{ω} **8*8d tasmin sthāne** $\beta_1\beta_2\beta_{\omega}\epsilon_3\chi$] satyaṃ tatra ϵ_2 tatra satyam η₂ 8*9b khe gatā $\beta_1\beta_2\beta_\omega\varepsilon_2$] vegataḥ ε_3 8*9c tenaiṣā $\beta_1\beta_\omega\varepsilon_3$] teneyaṃ β_2 tenaiva nāma $\beta_1\beta_\omega\epsilon_2$] mudrā $\beta_2\epsilon_3$ **8*9d mudrā** $\beta_1\beta_\omega\epsilon_2$] satyaṃ ϵ_3 sarvā β_2 **namaskṛtā** $\beta_1\beta_2\beta_\omega\varepsilon_2$] nigadyate ε_3 8*10a yoge $\beta_1\beta_2\beta_\omega\varepsilon_2$] madhye χ 8*10b śūnyaṃ $\beta_2\chi$] śūnye $\beta_1\varepsilon_2$ caivānilam $\beta_{\omega} \varepsilon_2 \chi$] caiva bilam $\beta_1 \beta_2$ graset $\beta_1\beta_{\omega}\epsilon_2\chi$] viśet β_2 8*10c tisthate śūne βω $β_2β_ωε_2χ$] tiṣṭhati $β_1$ 8*10d tatra satyaṃ punaḥ punaḥ $β_2β_ωχ$] tatra satyaṃ na saṃśayaḥ $β_1$ satyam tatra na samśayah $ε_2$ **8*11a sūryācandramasor** $β_1β_2β_ωχ$] somasūryadvayor $ε_2η_2$ candrasūryadvayor ε_3 **8*11b nirālambe tale** $\beta_1\beta_2\beta_\omega\varepsilon_2\varepsilon_3$] nirālambo'ntarā η_2 nirālambāntare χ

सा मयोद्भेदिता वामा साक्षाच शिववछभा। पूरयेन्मारुतं दिव्यं सुषुम्णा पश्चिमे मुखे॥ (οт. β2)	4.8*12
पुरस्ताचैव पूर्येत निश्चिता खेचरी भवेत्। अभ्यसेत्खेचरीमुद्रामुन्मनी सा प्रजायते॥	4.8*13
अभ्यसेत्खेचरीतावद्यावत्स्याद्योगनिद्रितः । संप्राप्तयोगनिद्रस्य कालो नास्ति कदाचन॥ ⁴	4.8*14
भ्रुवोर्मध्ये शिवस्थानं मनस्तत्र विलीयते। ज्ञातव्यं तत्पदं तुर्यं तत्र कालो न विद्यते॥	4.8*15
चन्द्रसूर्यद्वयोर्मध्ये मुद्रां दद्याच खेचरीम् । निरालम्बे महाशून्ये व्योमचक्रे व्यवस्थिताम् ॥ (от. ४)	4.8*16
निरालम्बं मनः कृत्वा न किंचिदिप चिन्तयेत्। सबाह्याभ्यन्तरे व्योम्नि घटवत्तिष्ठते ध्रुवम्॥	4.8*17

 8^*12a sā mayodbheditā vāmā $\beta_1\beta_{\omega}$] sā mayodve_tā vāmā ϵ_2 sā mayodve.itā vāmā ϵ_3 somayodbheditā dhāma η_2 somād yatroditā dhārā χ 8*12b sākṣāc ca $\beta_1\beta_\omega\varepsilon_2\varepsilon_3$] sākṣād vai η_2 sākṣāt 8*12c pūrayen $\beta_1\beta_\omega \epsilon_2 \epsilon_3$] pūrayed χ pūjayed η_2 mārutam divyam $\beta_1\beta_\omega \epsilon_2 \epsilon_3$] at-8*12d suşumṇā $\beta_1\beta_{\omega}$ ε₂ε₃η₂] suşumṇām χ paścime β_1 ε₂ε₃η₂χ] paścimā ulām divyām η2γ 8*13b niścitā $\beta_1\beta_2\beta_\omega$ ε₂ε₃χ] niśritā η_2 8*13c abhyaset $\beta_1\beta_2$ ε₂] abhyase β_ω abhyastā $\eta_2 \chi$ om. (eye-skip?) ε_3 khecarīmudrām $\beta_2 \beta_\omega \varepsilon_2$] khecarīm mudrām β_1 khecarīmudrā $\eta_2 \chi$ **8*13d unmanī** $\beta_1\beta_2\beta_\omega\varepsilon_2\eta_2$] py unmanī χ om. ε_3 sā prajāyate $\beta_2\beta_\omega$] saṃprajāyate $\varepsilon_2 \eta_2 \chi$ sāmdrajāyate β_1 om. ε_3 **8*14a abhyaset** $\beta_1 \beta_2 \beta_\omega \varepsilon_2 \chi$ abhyasat ε_3 abhyasat η_2 $\beta_1\beta_2\beta_\omega\varepsilon_2\varepsilon_3\eta_2$] khecarīm χ tāvad $\beta_1\beta_2\beta_\omega\chi$] mudrām $\varepsilon_3\eta_2$ mudrā ε_2 **8*14b** yāvat $\beta_1\beta_2\beta_{\omega}\chi$] tāvat $\varepsilon_2 \varepsilon_3 \eta_2$ nidritaḥ $β_2ε_2ε_3χ$] nidritāḥ $β_1$ nidratāḥ $η_2$ niṃdrataḥ $β_ω$ 8*14c nidrasya **8*15a śiva** $\beta_{\omega} \varepsilon_2 \varepsilon_3 \eta_2 \chi$] bhavet β_1 **8*15d tatra** $\beta_1 \beta_2 \beta_{\omega} \varepsilon_2 \eta_2 \chi$] $\beta_1\beta_2\varepsilon_2\varepsilon_3\eta_2\chi$] nimdrasya β_{ω} **kālo** $\beta_1\beta_2\beta_{\omega}\epsilon_3\eta_2\chi$] kopi ϵ_2 **8*16b mudrāṃ** $β_1β_2β_ωε_3η_2$] mudrā $ε_2$ $\beta_1\beta_2\beta_\omega\varepsilon_3\eta_2$] divyā ca ε_2 khecarīm $\beta_2\varepsilon_3\eta_2$] khecarī $\beta_\omega\varepsilon_2$ khecare β_1 8*16c nirālambe $\beta_2\eta_2$] nirālambam $\beta_{\omega} \epsilon_2 \epsilon_3$ nirālambas β_1 mahāśūnye $β_2η_2$] mahāśūnyam $ε_2ε_3$ mahāśūnya $β_ω$ tadā 8*16d cakre $β_1β_2β_{ω}ε_2η_2$] cakram $ε_3$ vyavasthitām $β_2β_{ω}η_2$] vyavasthitam $ε_2ε_3$ **8*17c** bhyantare $\beta_1\beta_2\beta_\omega\varepsilon_2\varepsilon_3\chi$] bhyantaram η_2 **8*17d** ghaṭa $\beta_1\beta_2\beta_\omega\varepsilon_3\eta_2\chi$] vyavasthitā β_1 tisthate $\varepsilon_2 \varepsilon_3$] tisthati $\beta_1 \beta_2 \beta_\omega \eta_2 \chi$ pata ε₂

⁴ This verse and the next one are transposed in χ .

बाह्यवायर्यदा लीनः खस्य मध्ये न संशयः। स्वस्थानं गच्छति प्राणः ंसर्याङ्गे मनसा तथां ॥ 4 8*18 एवमभ्यस्यमानस्य वायुमार्गे दिवानिशम् । अभ्यासाज्जीर्यते वायुर्मनस्तत्र विलीयते ॥ 4.8*19 अमृतं प्लावयेद्देहमा पादतलमस्तकम्। मिध्यत्येव महाकायो महाबलपराक्रमः ॥ 4.8*20 इति खेचरी । 🕢 अथ शाम्भवी । (८,६०) शक्तिमध्ये मनः कृत्वा शक्तिं च मनमध्यगां। मनसा मन आलोक्य तद्ध्यायेत्परमं पदम ॥ 4.8*21 खमध्ये करु चात्मानमात्ममध्ये च खं करु। सर्वं च खमयं कत्वा न किंचिदिप चिन्तयेत ॥ 4.8*22 अन्तः शून्यो बहिः शून्यः शून्यकुम्भ इवाम्बरे । अन्तः पूर्णो बहिः पूर्णः पूर्णकुम्भ इवार्णवे ॥ (οm. βωε2ε3) 4.8*23

8*18a yadā $\varepsilon_2 \varepsilon_3$] yathā $\beta_1 \beta_2 \beta_\omega \eta_2 \chi$ **līnaḥ** $\beta_1 \beta_2 \varepsilon_3$] līna ε_2 līnaṃ β_ω līnas $\eta_2 \chi$ 8*18b khasya madhye $\beta_1\beta_{\omega}$] khamadhye tu β_2 khamadhye ca ϵ_3 khamadhya_ ϵ_2 tathā madhye η_2 tathā madhvo y na saṃśayaḥ $\beta_1\beta_2\beta_\omega$ ε $_3\eta_2\chi$] _ sayaḥ ε $_2$ 8*18c svasthānam gacchati prāṇaḥ $\beta_1\beta_2\beta_\omega\varepsilon_2\varepsilon_3\eta_2$] svasthāne sthiratām eti χ 8*18d sūryānge manasā tathā $\beta_2\beta_\omega\varepsilon_2\varepsilon_3$] sūryānge pavane tathā $\beta_1\eta_2$ pavano manasā saha χ 8*19a abhyasyamānasya $\beta_1\beta_2\beta_\omega\varepsilon_2\varepsilon_3\eta_2$] abhyasyatas tasya χ 8*19b vāyumārge $\beta_1\beta_2\beta_\omega\eta_2\chi$] vāyor mārge $\epsilon_2\epsilon_3$ divāniśam $\beta_2\chi$] divā niśi β_1 divādisam β_{ω} sadānisam η_2 sadānilam $\epsilon_2 \epsilon_3$ 8*19c abhyāsāj jīryate $\beta_1 \beta_2 \beta_{\omega} \epsilon_2 \eta_2 \chi$] abhyāsāl līyate ε_3 8*19d tatra vilīyate $\varepsilon_2 \varepsilon_3 \eta_2$] tatraiva līyate $\beta_1 \beta_2 \beta_\omega \chi$ 8*20a amṛtaṃ plāvayed deham $\beta_1\beta_{\omega}$ ε₂] amṛte plāvayed deham ε₃ amṛtam plavate _ _ β₂ amṛtaih plāvayed deham χ ajaratvam **8*20b mastakam** $\beta_1\beta_2\beta_\omega$ $\epsilon_3\chi$] mastake η_2 mastakān ϵ_2 **8*20c sidhyaty eva** bhaved dehe η_2 $\beta_{\omega}\chi$] siddhaty eva ε_2 siddhyaty eva ε_3 sidhyate ca η_2 siddhadeho β_2 siddhideho β_1 $β_2χ$] mahākāryo $β_1$ mahāyogo $η_2$ sadā kāyo $β_ωε_2$ tadā kāyo $ε_3$ 8*21 atha $ε_2$] om. $β_1$ **8*21b** śaktim ca manamadhyagām ε_2] śaktim ca svāmtamad**havī** β_1] śāmbhavī śaktih ϵ_2 hyagām ε_3 śaktim mānasamadhyagām χ śaktim manasi madhyatah η_2 sumadhyagam β_1 manah śaktes tu madhyagam $\beta_2\beta_{\omega}$ 8*21c mana ālokya (ārokya ϵ_2) $\beta_1\beta_2\epsilon_2\epsilon_3\eta_2\chi$] manam ālokya β_{ω} 8*21d tad dhyāyet $β_2 ε_2 ε_3$] taṃ dhātaṃ $β_1$ vaddhyāyait $β_ω$ dhārayet $η_2 χ$ 8*22a khamadhye $β_2β_ωε_2ε_3η_2χ$] khaṃmadhye $β_1$ 8*22c sarvaṃ ca $ε_2ε_3η_2χ$] ātmānaṃ $β_2β_ω$ evaṃ kṛ° $β_1$ khamayam kṛtvā β_{ω} ɛ₂ɛ₃ χ] khammayam kṛtvā β_{2} η₂ °tvā tayoś cāpi β_{1} **8*23b śūnya** β_{1} β_{2} η₂] śūnyaḥ χ **8*23d pūrṇa** β₁β₂η₂] pūrṇaḥ χ **ivārṇave** η₂χ] ivāṃbare β₁ ivāmbudhau β₂

बाह्यचिन्ता न कर्तव्या तथैवान्तरचिन्तनम्।	
सर्वचिन्तां परित्यज्य न किंचिदिप चिन्तयेत् ॥ $(om. \epsilon_2 \epsilon_3)$	4.8*24
संकल्पमात्रकलनेव जगत्समग्रं (a om. $\beta_1\beta_2$) संकल्पमात्रकलना हि मनोविलासः I (b om. $\beta_1\beta_2$)	
संकल्पमात्रमतमुत्सृज निर्विकल्पं (c om. β2) आश्रित्य निश्चयमवापुहि राम शान्तिम् II (d om. β2)	4.8*25
कर्पूरमनले यद्वत्सैन्थवं सलिले यथा। तथा संधीयमानं च मनस्तत्त्वे विलीयते॥ (от. 72)	4.8*26
ज्ञेयं सर्वं प्रतीतं च तज्ज्ञानं मन उच्यते । ज्ञानं ज्ञेयं समं नष्टं नान्यः पन्था द्वितीयकः ॥	4.8*27
मनोदृश्यमिदं सर्वं यत्किंचित्सचराचरं। मनसोऽप्युन्मनीभावे द्वैताभावं प्रचक्षते॥	4.8*28
ज्ञेयवस्तुपरित्यागाद्विलयं याति मानसम् । मानसे विलयं याते कैवल्यमवशिष्यते ॥	4.8*29

8*24b cintanam $η_2χ$] cintanā $β_2β_ω$ cimtamān $β_1$ 8*24c sarvacintām parityajya $β_1β_2β_ωχ$] sarvacintā parityājyā η_2 8*25a kalanaiva $\varepsilon_2 \varepsilon_3 \eta_2 \chi$] kalanam ca β_ω samagram $\beta_\omega \varepsilon_2 \varepsilon_3 \chi$] samastam η_2 8*25b kalanā hi $\beta_{\omega} \varepsilon_2 \varepsilon_3$] kalanaiva $\eta_2 \chi$ vilāsah $\eta_2 \chi$] vilāsā β_{ω} vilīnā ε_2 8*25c matam utsrja $ε_3$] matatsrja $ε_2$ matim utsrjya χ mim utsrja $β_1$ m idam utsrja $β_ω$ kalanaiva vikrtis tu η_2 nirvikalpam $\beta_1\beta_\omega\epsilon_2\epsilon_3\chi$ nityam η_2 8*25d āśritya $\beta_1\beta_\omega\epsilon_2\chi$ āśrita ϵ_3 samkalpa η_2 niścayam $\eta_2\chi$] niścalam β_1 niścalayam β_{ω} niścitam $\varepsilon_2\varepsilon_3$ avāpnuhi $\beta_{\omega}\varepsilon_2\varepsilon_3\chi$] avāpnudhi η_2 anāpnuhi β_1 rāma $\beta_1\beta_\omega\eta_2\chi$] rāga ϵ_3 roga ϵ_2 8*26a anale $\beta_1\beta_\omega\epsilon_2\epsilon_3\chi$] **8*26c tathā** $\beta_1\beta_2\beta_{\omega}\varepsilon_3\chi$] yathā ε_2 **samdhīyamānam ca** $\beta_1\beta_2\beta_{\omega}\chi$] samdīpamānam **8*26d tattve** $\beta_2 \epsilon_3 \chi$] tātva β_1 tatva β_{ω} tatra ϵ_2 **vilīyate** $\beta_1 \beta_2 \beta_{\omega} \epsilon_2 \chi$] valīyate ϵ_3 **8*27a sarvam pratītam** $\beta_1\beta_2\chi$] sarvapratītam $\beta_0\varepsilon_2\varepsilon_3$ sarvam atītam η_2 8*27b tajjñānam $\varepsilon_2\varepsilon_3$ **8*27c jñeyaṃ** $\beta_1\beta_2\varepsilon_2\varepsilon_3\eta_2\chi$] jñeya β_ω jñānaṃ ca $\eta_2 \chi$ jñānaṃ tu $\beta_1 \beta_2 \beta_{\omega}$ samam nastam $\beta_2\beta_\omega\varepsilon_2\varepsilon_3\chi$] manam naṣṭaṃ β_1 manaś caiva η_2 **8*27d panthā** $\beta_2\varepsilon_2\eta_2\chi$] paṃtha ε_3 paṃthyā β_1 pathā β_{ω} dvitīyakaḥ $\beta_2 \epsilon_3 \eta_2 \chi$] dvitīyakaṃ $\beta_1 \epsilon_2$ dvitiyaka β_{ω} 8*28c manaso'py unmanī $\beta_1\beta_2\beta_\omega\varepsilon_3$] manosopy unmanī ε_2 manaso hy unmanī $\eta_2\chi$ **bhāve** $\beta_\omega\varepsilon_3\eta_2$] bhāvai β_1 bhāvo β_2 bhāvād χ om. (eye-skip?) ϵ_2 8*28d dvaitābhāvam pracakṣate $\beta_1\beta_2\epsilon_3$] bhāvam pracakṣyate ϵ_2 dvaitābhāva pracakṣate β_ω dvaitaṃ naivopalabhyate $\eta_2\chi$ **8*29b mānasam** $\beta_1\beta_2\beta_\omega\epsilon_3\eta_2\chi$] mārutam $ε_2$ **8*29c mānase** $β_1β_2β_ωε_2ε_3$] manaso $η_2χ$ **vilayam** $β_1β_ωε_2ε_3η_2$] vilaye $β_2χ$ yāte $\beta_1 \epsilon_2 \epsilon_3$] jāte $\beta_2 \beta_\omega \eta_2 \chi$ 8*29d avašisyate $\beta_1 \beta_2 \beta_\omega \epsilon_3 \chi$] anasīsyate ϵ_2 api kalpate η_2

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लयो लय इति प्राहः कीदृशं लयलक्षणम्।
   अपनर्वासनोत्थानाळ्यो विषयविस्मतिः ॥<sup>5</sup>
                                                                                                            4.8*30
   एवं नानाविधोपायाः सम्यवस्वानुभवान्विताः।
   समाधिमार्गाः कथिताः पूर्वाचार्येर्महात्मभिः॥
                                                                                                            4.8*31
अथ विश्वान्तिः । (६,१६३) or: इति विश्वान्तिः । (८,८५) [?]
   सुषुम्णायै कुण्डलिन्यै सुधायै चन्द्रजन्मने ।
मनोन्मन्यै नमस्तुभ्यं महाशक्तिचिदात्मने ॥ (от. 72)
                                                                                                           4.8*32
   अशक्यतत्त्वबोधानां मूढानामपि संमतम् । [cf. 4.32ab]
प्रोक्तं गोरक्षनाथेन नादोपासनमुच्यते ॥
                                                                                                           4.8*33
    श्रीआदिनाथेन सपादकोटि-
   लयप्रकाराः कथिता जयन्ति।
   नादानसंधानकमेकमेव
   मन्यामहे मान्यतमं लयानाम ॥
                                                                                                           4.9
   (\beta_1\beta_2\beta_\omega\epsilon_2\epsilon_3\eta_2\chi \text{ have 4.52 } \text{śravaṇamukhanayana here})
   मुक्तासनस्थितो योगी मुद्रां संधाय शांभवीम् । (A\beta_2\Delta_Y)
    श्रणयादक्षिणे कर्णे नादमन्तःस्थमेकधीः ॥ (A\beta_1\beta_2\Gamma\Delta\chi) [cf. 4.33*1]
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4.10

8*30b kīdrśam $\beta_1\beta_2\beta_{\omega}\eta_2\chi$ īdrśam $\varepsilon_2\varepsilon_3$ **8*30c** apunarvāsano $\beta_1\beta_2\beta_{\omega}\varepsilon_3\eta_2\chi$ apurvāsano ε_2 "tthānāl $\beta_1\beta_2\varepsilon_2\chi$] tthānād η_2 tthānā $\beta_\omega\varepsilon_3$ **8*30d layo viṣaya** $\beta_1\beta_2\beta_\omega\epsilon_2\epsilon_3\chi$] vṛttyayā viśva **8*31b svānubhavānvitā**, $\beta_1\beta_2\beta_\omega\epsilon_2\eta_2\chi$] svānubhavātmikā, ϵ_3 **8*31c mārgā**, $\beta_1\beta_2\epsilon_2\epsilon_3\chi$] mārge η_2 illeg. β_{ω} 8*32a suşumņāyai $\beta_1\beta_2\beta_{\omega}\epsilon_3\chi$] sukhayaih ϵ_2 8*32b janmane $\beta_1\beta_2\beta_{\omega}\chi$] maṇḍalāt $\epsilon_2\epsilon_3$ 8*32d śakti $\beta_1\beta_2\epsilon_2\epsilon_3$] śakte β_ω śaktyai χ 8*33a aśakya $\beta_1\epsilon_2\epsilon_3\chi$] aśakyaṃ η_2 aśakta $\beta_2\beta_\omega$ 8*33b mūḍhānām $\beta_2\beta_\omega\varepsilon_2\varepsilon_3\eta_2\chi$] gūḍhānām β_1 api saṃmatam $\beta_1\beta_2\beta_\omega\eta_2\chi$] api saṃtataṃ ε_3 atisaṃtataṃ ε_2 8*33d ucyate $\beta_\omega \varepsilon_2 \varepsilon_3 \eta_2 \chi$] uttamam $\beta_1 \beta_2$ 9b laya cett.] layaḥ $\alpha_1\Gamma\varepsilon_2$ jayanti $\beta_2\beta_\omega\Gamma\delta_3\varepsilon_3\eta_2\chi$] jayante $\alpha_1\varepsilon_2$ jaganti δ_2 yayamti δ_1 9c ekam eva $\alpha_1\beta_2\chi$] eva $β_ω$ eva nānyaṃ $ε_2η_2$ eva mānyaṃ $ε_3$ eva kāryaṃ ΓΔ**9d manyāmahe** cett.] gaṇyāmahe **mānyatamaṃ** $\alpha_1\beta_1\beta_\omega\epsilon_2\epsilon_3$] nānyatamaṃ $\Gamma\Delta$ nānyamataṃ β_2 tātarasaṃ η_2 mukhyatamam **10a muktāsana** $\alpha_1\beta_2\delta_2\delta_3$] muktāsane $\delta_1\chi$ **10d anta(ḥ)stham ekadhī** μ $\alpha_1\beta_1\Gamma\chi$] ekāntake sudhīḥ δ_1 ekāntike sudhīḥ $\delta_2\delta_3$ atam sadā β_2

 $^{^{5}}$ γ has this verse between 4.4 and 4.5.

 $(\varepsilon_2 \varepsilon_3 \eta_2 \text{ have the following 5 verses after 4.42, and } \beta_1 \beta_2 \beta_{\omega} \text{ after 4.33*1})$

काष्ठे प्रवर्तितो विह्नः काष्ठेन सह शाम्यित । नादे प्रवर्तितं चित्तं नादेन सह लीयते ॥ 4.11 विस्मृत्य सकलं बाह्यं नादे दुग्धाम्बुवन्मनः । एकीभूयाथ सहसा चिदाकाशे विलीयते ॥ (om. $\eta_2\chi$) 4.12 औदासीन्यपरो भूत्वा सदाभ्यासेन संयमी ।

कीदृशमौदासीन्यम् । (om. x)

शीते काले चौपटी वा पटी वा पथ्याहारे गोपयो वा पयो वा। भोज्ये भिक्षावृन्दमारण्यकन्दं पाणी द्रोणी कापि वा भोज्यपात्रे॥ (om. x)

उन्मनीकरणं सद्यो नादमेवावधारयेत् ॥ (om. x)

4.14

4.13

11a kāṣṭhe $\alpha_1\beta_1\beta_\omega$ $\epsilon_2\epsilon_3\eta_2\chi$] kāṣṭhaiḥ $\beta_2\gamma_2\Delta$ kaṣṭaiḥ γ_1 pravartito $\alpha_1\beta_2\beta_\omega\Gamma\Delta\epsilon_2\chi$] pravartate 11b kāṣṭhena cett.] kaṣṭena γ_1 saha cett.] sa ε_3 **śāmyati** $β_2Γδ_2δ_3ε_2η_2χ$] sāmyati $\alpha_1 \beta_{\omega} \delta_1$ līyate ϵ_3 11c nāde cett.] nā γ_1 pravartitam cett.] pravartite ε_3 pravartate η_2 cittaṃ cett.] om. γ_1 12a vismṛtya $\alpha_1\beta_2\beta_\omega\Gamma\delta_1\delta_2\varepsilon_2\varepsilon_3$] nismṛtya δ_3 12b nāde $\alpha_1\beta_2\beta_\omega\gamma_2\Delta\varepsilon_3$] nāda $ε_2$ na_ $γ_1$ **dugdhāmbu** $\alpha_1\beta_2\beta_\omega\gamma_2\Delta\varepsilon_2\varepsilon_3$] gugyāṃbu γ_1 **manaḥ** $\alpha_1\beta_2\gamma_2\varepsilon_2\varepsilon_3$] mana **12c ekībhūyātha** $\beta_2\Gamma\delta_2\delta_3\epsilon_2\epsilon_3$] ekībhūyāya δ_1 ekībhūyā β_{ω} ekībhūtvātha α_1 sahasā $\alpha_1\beta_2\Gamma\Delta\epsilon_2\epsilon_3$] sahasā ca β_ω 12d cidākāše $\alpha_1\beta_2\beta_\omega\Delta\epsilon_2\epsilon_3$] vidāktoše γ_1 cidākaro γ_2 **13a audāsīnya** $\delta_1 \eta_2$] audāsinya ϵ_3 audāsīna $\beta_2 \delta_3$ audāsīnye δ_2 odāsīnya γ_1 udāsīnya $\beta_{\omega} \gamma_2$ udāsonya α_1 rdāsīnya ϵ_2 13c karaņam $\alpha_1\beta_2\Gamma\Delta$] karaņa β_ω kārakam $\epsilon_2\epsilon_3\eta_2$ cett.] bhāda ϵ_2 evāvadhārayet cett.] eva sadābhyaset ϵ_3 14 kīdṛśam $\alpha_1\gamma_1$] kīdṛṣam δ_3 kīdrśim γ_2 kīdrśyam $\beta_2\beta_{\omega}\delta_2$ idrśam $\epsilon_2\eta_2$ kim δ_1 om. ϵ_3 audāsīnyam cett.] audāsinyam $\epsilon_2 \epsilon_3$ 14a śīte cett.] śīti ϵ_3 jñāte η_2 kāle $\beta_2 \beta_\omega \gamma_1 \Delta \epsilon_2 \epsilon_3$] kāla γ_2 kā η_2 om. α_1 caupațī \mathbf{v} \mathbf{a} \mathbf{p} \mathbf{a} \mathbf{t} \mathbf{v} \mathbf{a} \mathbf{c} \mathbf{a} \mathbf{c} $\mathbf{$ δ_1 cāpațe cāpațī δ_2 caupațī vākuțī vā $\beta_{\omega}\eta_2$ cāpațī cākuțī vā β_2 pațī vā ϵ_3 14b pathyāhāre $\alpha_1\beta_\omega\epsilon_2$] pathyāhāro $\beta_2\gamma_2\delta_2\delta_3\epsilon_3\eta_2$ yathāhārā γ_1 «mi»thyāhāro δ_1 **gopayo** $\alpha_1\beta_2\beta_\omega\Gamma\delta_2\epsilon_2\epsilon_3\eta_2$] gopatho δ_1 gomayo δ_3 **vā** cett.] co η_2 **payo vā** $\alpha_1\beta_\omega\gamma_2\delta_2\delta_3\epsilon_2\epsilon_3\eta_2$] «payo» γ_1 patho vā δ_1 °tha pānam β_2 **14c bhojye** $\alpha_1\beta_1\beta_{\omega}$] bhojyam $\epsilon_3\eta_2$ bhojya ϵ_2 bhakṣyam $\beta_2\delta_1$ bhakṣye δ_3 bhakse Γ bh.ksy. δ_2 **bhiksā** cett.] bhuktam η_2 **vrndam** $\alpha_1\beta_2\beta_\omega\Gamma\Delta\varepsilon_2\varepsilon_3$] cānnam **āraṇyakandaṃ** $\alpha_1\beta_\omega\gamma_2\Delta\epsilon_3$] āraṃyakamdaṃ γ_1 āraṇyakamda $\beta_\omega\epsilon_2\eta_2$ āraṇyakaṃdā β_1 āpanyakam vā β₂ **14d pāṇī droṇī** $α_1β_1γ_2Δ$] pāṇi droṇī $ε_3η_2$ pāṇī drāṇi $ε_2$ pāṇīndrāṇī $γ_1$ pāṇiṃ droņe β_2 pāņi β_ω **kāpi vā** $\alpha_1\beta_1\epsilon_2\epsilon_3$] kāpivāṃ β_ω kāthivā η_2 karparā $\delta_2\delta_3$ karpaṭaṃ β_2 kāpaṭo γ_2 khapadā γ_1 kharparo δ_1 **bhojyapātre** $\alpha_2 \varepsilon_2$] bhojyapātram $\alpha_1 \beta_2 \beta_\omega \Delta \varepsilon_3 \eta_2$ bhājapatram γ_1 bhūrjapātram γ2

सर्वचिन्तां समुत्सृज्य सर्वचेष्टां च सर्वदा। नाद एवानुसंधानान्नादे चित्तं विलीयते॥ (от. 🗴)

आरम्भश्च घटश्चैव तथा परिचयस्तथा। निष्पत्तिः सर्वयोगेषु योगावस्था भवन्ति ताः ॥

अथारम्भावस्था । $(om. \alpha_1\beta_2\beta_\omega)$

ब्रह्मग्रन्थेर्भवेद्भेदादानन्दः शून्यसंभवः। विचित्रक्कणको देहेऽनाहतः श्रूयते ध्वनिः॥ 4.17

दिव्यदेहश्च तेजस्वी दिव्यगन्थस्त्वरोगवान् । (ab om. Δβω) संपूर्णहृदयः शून्येत्वारम्भे योगवान्भवेत् ॥

अथ घटावस्था ।

द्वितीयायां घटीकृत्य वायुर्भवति मध्यगः । दृढासनो भवेद्योगी ज्ञानी देवसमस्तदा ॥ 4.19

15a sarvacintām $\gamma_2 \Delta \varepsilon_2$] sarvacintā $\alpha_1 \beta_2 \beta_\omega \varepsilon_3 \eta_2$ om. γ_1 samutsrjya $\beta_1 \beta_\omega \varepsilon_2 \varepsilon_3 \eta_2$] samutyajya α_1 parityajya $\beta_2 \gamma_2 \Delta$ om. γ_1 **15b ceṣṭāṃ** $\alpha_1 \beta_2 \beta_{\omega} \epsilon_3$] ceṣṭāś η_2 ceṣṭī ϵ_2 kāle $\Gamma \Delta$ em.] nādam cett. **saṃdhānān** $\alpha_1\beta_2$] saṃdhānā β_ω saṃdadhyān $\alpha_2\varepsilon_2\varepsilon_3\eta_2$ saṃdhatte $\Gamma\Delta$ **ghaṭaś** cett.] gha_ś γ_1 caiva cett.] caivas η_2 ca δ_1 **16a ca** cett.] ca δ₁ icayas $\alpha_1\beta_2\beta_\omega \varepsilon_2\eta_2$] paricas ε_3 paricayo $\gamma_1\Delta\chi$ pariyo γ_2 tath \bar{a} $\alpha_1\beta_\omega \varepsilon_3$] tata \bar{b} , $\beta_1\beta_2\varepsilon_2\eta_2$ pi v \bar{a} δ_1 'pi ca $\Gamma \delta_2 \delta_3 \chi$ **16c nispattiḥ sarva** cett.] nispattiś ceti $\beta_2 \beta_{\omega}$ 16d yogāvasthā bhavanti $t\bar{a}h$ α_1] yogāvasthā prakīrtitā $\Gamma\Delta$ syād avasthācatuṣṭayaṃ $\beta_2\beta_\omega \epsilon_2 \epsilon_3 \eta_2 \chi$ 17 athārambhāvasthā $\gamma_1 \chi$] ārambhāvasthātha γ_2 athārambharaksā Δ tatra ārambhah $\alpha_3 \varepsilon_2 \varepsilon_3$ tatra cārambhah η_2 om. 17a granther $\alpha_1 \chi$] granthe β_1 granthir $\beta_{\omega} \Gamma \Delta \varepsilon_3$ granthi $\beta_2 \gamma_1$ granthim η_2 ramdhre **bhedād** $\alpha_1\beta_2\beta_{\omega}$] bhinna ΓΔ bhinnā η_2 bhinnād ε_3 bhedo hy χ bhed ε_2 17b ānandaḥ cett.] ānamda $\beta_2 \gamma_1$ nādah η_2 sambhavah cett.] samambhavah η_2 17c vicitrakvanako α₁] vicitrakvaņiko ε₃ vicitrakaņako β_ωε₂ vicitrakuņako η₂ vicitrakuņape β₂ vicitraḥ kvaņako χ vicitraksanike $\delta_2\delta_3$ vicitraksike δ_1 vicitras tatksanād Γ **dehe** cett. caivā β_2 śrūyate $\alpha_1\beta_2\beta_\omega$ ε₂ε₃η₂χ] sarvataḥ śrūyate Γ śrūyate (')nāhata ('hato δ₂) Δ 18a divyadehaś ca tejasvī $\alpha_1\beta_2\Gamma\chi$] ādityatejaś ca tejasvī *unm.* ϵ_2 tejasvī divyagandhaś ca ϵ_3 divyagandho divyacakṣuś ca η_2 om. $\beta_{\omega}\Delta$ **18b** divyagandhas tv arogavān $\alpha_1\beta_2\Gamma\chi$] divyagandho parogavān ε_2 divyadeho py arogavān ε_3 tejasvī ārogavān η_2 om. $\beta_{\omega}\Delta$ 18c sampūrņa cett.] sampūrņe hṛdayaḥ $\alpha_1\beta_1\varepsilon_2\chi$] hṛdaya γ_2 hṛdaye $\beta_2\beta_\omega\gamma_1\delta_1\delta_2\varepsilon_3\eta_2$ nilaye δ_3 **śūnye tv** $\alpha_1\varepsilon_2\varepsilon_3$] śūnye $β_2ΓΔη_2$ śūnya $β_ωχ$ 18d ārambhe cett.] ārambha $β_ω$ āraṃbho $η_2$ yogavān cett.] bhogavān 19 ghaṭāvasthā cett.] ghaṭarakṣā Δ 19a dvitīyāyām $\alpha_1\beta_2\beta_\omega\Gamma\delta_2\delta_3\epsilon_2^{pc}\epsilon_2\chi$] dvitīyā $\delta_1\epsilon_3^{qc}$ **ghați** cett.] ghamți ε_3 ghațām ε_2 bheda η_2 **kṛtya** $\alpha_1\beta_2\beta_\omega\gamma_1\Delta\varepsilon_2\chi$] kṛtvā $\gamma_2\varepsilon_3$ **19b madhyagaḥ** cett.] madhyamaḥ $\delta_2\delta_3$ **19c drdhāsano** cett.] drdhāsane δ_2 mukte tu η_2 haṭhāsano η_2 **19d deva** cett.] devaḥ β_{ω} deha $\beta_2\eta_2$ **tadā** $\alpha_1\beta_2\beta_{\omega}\chi$] tathā cett.

विष्णुग्रन्थेस्तदा भेदात् परमानन्दसूचकः ।
अतिशून्ये विमर्दश्च भेरीशब्दस् तदा भवेत् ॥

अथ परिचयावस्था । (om. χ)

तृतीयायां ततो भित्त्वा विहायोमर्दलध्विनः ।
महाशून्यं तथा याति सर्वसिद्धिसमाश्रयम् ॥ [Pāda b-4.33d lost α_1]

चेत्तानन्दं ततो जित्वा सहजानन्दसंभवः ।
दोषदुःस्वजरामृत्युक्षुधानिद्राविवर्जितः ॥

स्वर्थ निष्पत्त्यवस्था । (om. χ)

रुद्रग्रन्थिं ततो भित्त्वा सर्वपीठगतोऽनिलः ।
निष्पत्तौ वैणवः शब्दः क्रणद्वीणाकणो भयेत् ॥

4.23

20a granthes tadā $\alpha_1\beta_1$] granthis tadā β_{ω} granthe sadā ϵ_2 granthes tathā η_2 granther yadā β_2 granthir yadā $\Gamma \Delta \varepsilon_3$ granthes tato χ **bhedāt** $\alpha_1 \beta_2 \beta_\omega \varepsilon_2 \gamma_2 \chi$] bhinnah $\Gamma \delta_1 \delta_2$ bhinna **20b** paramānanda cett.] sadānandasya ε_2 sūcakaḥ cett.] sūcakā ε₃ kārakaḥ β₂ **20c atiśūnye** $\alpha_1\beta_1\beta_{\omega}\chi$] atiśūnya $\Gamma\Delta\epsilon_3\eta_2$ amtyaśūnye β_2 api śūnyo ϵ_2 **vimardaś ca** $\alpha_1\beta_2\beta_{\omega}\chi$] 'sammardā ε_2 visammardo η_2 vibhedaś ca $\Gamma \Delta \varepsilon_3$ **20d tadā** $\alpha_1\beta_2\beta_\omega \varepsilon_3\chi$] tathā $\Gamma\Delta\varepsilon_2\eta_2$ cett.] tathā β₂ om. χ paricayāvasthā cett.] paricayaḥ ε₂ε₃ om. χ 21a tṛtīyāyāṃ tato bhittvā $\alpha_1\beta_2\beta_\omega\delta_1\delta_3\epsilon_3]\ dvitīyāyām\ tato\ bhittvā\ \delta_2\ karņikām\ tu\ tato\ bhittvā\ \Gamma\ karttikāyām\ tato\ bhittvā\ \epsilon_2$ atha granthitrayam bhittvā η_2 tṛtīyāyām tu vijñeyo χ 21b vihāyo $\alpha_2 \epsilon_2 \chi$] vihāya $\Gamma \epsilon_3$ vimalo $\delta_1\delta_3$ mimalo δ_2 vimāyo β_ω visphāro β_2 jāyate η_2 mardala $\alpha_2\beta_2\beta_\omega\Gamma\epsilon_2\eta_2\chi$] mandala Δ mṛḍula dhvani $\dot{\mu}$ α₂β₂γ₁Δε₂ε₃η₂χ] dhvani $\dot{\mu}$ γ₂ dhvani β_ω 21c mahāśūnya $\dot{\mu}$ cett.] mahāśūnya tathā $\Gamma \epsilon_2$] tato Δ tadā $\alpha_2 \beta_2 \beta_\omega \chi$ tayā ϵ_3 samā η_2 yāti cett.] jātiḥ ϵ_2 21d sarvasiddhi cett.] mahāsiddhi βω siddhisādha° β2 sarva ε2 samāśrayam cett.] kam āśrayam β₂ $t\bar{a}$ nandam $\alpha_3\beta_2\Gamma\Delta\chi$] cidānanda(m) $\alpha_2\beta_{\omega}\epsilon_3$ cimtāmanas η_2 virāmānam ϵ_2 tato cett.] tadā jitvā $β_2β_ωε_2ε_3η_2χ$] bhittvā ΓΔ **22b saṃbhavaḥ** cett.] saṃbhava ε₂ 22c doşaduḥkha cett.] dokhaduḥkhe γ_1 **jarāmṛtyu** $\beta_2\beta_{\omega}\epsilon_3\eta_2$] jarāmṛtyuḥ $\alpha_2\epsilon_2$ jarāvyādhi χ kṣudhānidrā $\Gamma\Delta$ **22d kşudhānidrā** $\alpha_2\beta_2\epsilon_2\epsilon_3\eta_2\chi$] kşudhātṛṣā β_ω jarāmṛtyu $\Gamma\Delta$ **vivarjitaḥ** cett.] °tāḥ β_2 °taṃ β_{ω} tṛṣā tathā η_{2} 23 niṣpattyavasthā $\beta_{2}\beta_{\omega}\Gamma$] niṣṭhāvasthā Δ niṣpattiḥ $\varepsilon_{2}\varepsilon_{3}\eta_{2}$ **bhittvā** cett.] bhūtvā ε_2 23b sarva cett.] śarva χ gato'nilaḥ cett.] gatonalaḥ **23c niṣpattau** $β_2β_ωγ_2χ$] niṣpannau $ε_2ε_3$ niṣpanno $η_2$ niṣpatto $γ_1$ niṣṭhāto Δ γ_2 gatānila β_{ω} vainavah śabdah cett.] vainavaśabdah γ_2 venacaśabdam γ_1 23d kvanadvīnākvano $\varepsilon_3 \gamma$] kaņatvīnakvaņo ϵ_2 kvaņadvīņotvaņo (< $^{\circ}$ vīņolbaņo?) γ_2 kvaņatuvītakvaņo β_{ω} kvacid vīņākvaņo $β_2$ kvaṇantenākvuṇo $η_2$ kvaṇadvīṇāsamo Δ karṇavīṇādgato $γ_1$

⁶ In A*β₂β_ωγ₂ Δ the header is found after the first line of 4.23.

एकीभूतं तदा चित्तं राजयोगाभिधायकम्* ।	
सृष्टिसंहारकर्तासौ योगीश्वरसमो भवेत् ॥ (от. ɛ₂ɛ₃) [δ₃ in mg. sec. m.]	4.24
राजयोगपदं प्राप्तुं सुखोपायोऽल्पचेतसाम् । सद्यः प्रत्ययसंधायी जायते नादजो लयः ॥ (β1β2βωε2ε3η2χ) [cf. 4.32]	4.24*1
(Verses 4.25–4.32*8 are found after 4.52 in $\epsilon_2\epsilon_3\eta_2)$	
अस्तु वा मास्तु वा मुक्तिरत्रैवाखण्डितं महत्। लयामृतमयं सौख्यं राजयोगादवाप्यते॥	4.25
हठं विना राजयोगो राजयोगं विना हठः । न सिध्यति ततो युग्ममा निष्पत्तेः समभ्यसेत् ॥ 7 $_{(om.\ eta_\omega\Gamma\Delta\eta_2\chi)}$ $_{[=\ 2.77]}$	4.26
राजयोगमजानन्तः केवलं हठकर्मठाः। ये तु तान्कर्षकान्मन्ये प्रयासफलवर्जितान्॥ (om. ΓΔ) [ε₂ ends with this]	4.27
[Alt] हठं विना राजयोगं राजयोगं विना हठं। ये वै चरन्ति तामन्ये प्रयासफलवर्जितान्॥ (ГД)8	4.27*1

24a tadā $\alpha_2\beta_2\beta_\omega\chi$] tathā $\Gamma\Delta\eta_2$ **24b rājayogā** cett.] rājayoga η_2 rājayogo β_ω bhidhāvakam $β_ω γ_2$] vidhāyakah $α_2$ bhidhāyanaṃ $γ_1$ bhidhānakaṃ $α_3 β_2 Δ η_2 χ$ 24c kartāsau cett.] karttasau γ_1 karttāso β_ω 24*1a padam $\beta_\omega \epsilon_3 \eta_2 \chi$] pada $\beta_1 \beta_2 \epsilon_2$ prāptum $\eta_2 \chi$] prāptam β_ω prāptah ϵ_2 prāpti ε_3 prāptau $\beta_1\beta_2$ **24*1b sukhopāyo'lpa** $\beta_1\beta_2\varepsilon_2\varepsilon_3\eta_2\chi$] sukhopāyogya β_{ω} 24*1c samd- $\mathbf{h}\mathbf{a}\mathbf{y}\mathbf{i} \; \beta_2\beta_{\omega}\varepsilon_2\eta_2\chi$] saṃdhāyi $\beta_1\varepsilon_3$ **24*1d jāyate** $\beta_1\beta_2\beta_{\omega}\varepsilon_2\varepsilon_3\chi$] sevyate η_2 nādajo lavah $\beta_2\beta_\omega\varepsilon_2\chi$] nādayo layah $\beta_1\eta_2$ nātra samśayah ε_3 25a māstu $\beta_2\Gamma\delta_1\delta_3\varepsilon_2\eta_2\chi$] mastu $\beta_\omega\varepsilon_3$ nāstu muktir $\beta_2 \delta_2 \delta_3 \epsilon_2 \eta_2 \chi$] muktis ϵ_3 muktim β_ω śaktir Γ kimcid δ_1 25b atraivākhaņḍitam (°te δ_2) $\beta_2\Delta\chi$] atraiva khanditam γ_2 atra vākhanditam η_2 ātrevikhanditam γ_1 atraivāṣamditam ε_2 tatraivākhanditam $\beta_\omega \varepsilon_3$ mahat cett.] marut γ_1 manah β_2 bhavet δ_1 sukham χ 25c layāmrtamayam $A^*\beta_2 \varepsilon_2 \varepsilon_3$] layāmrtalayam β_ω layāmrtam idam $\gamma_2 \Delta$ layāmrdammitam γ_1 layāmṛtakaraṃ η2 layodbhavam idaṃ χ **saukhyaṃ** cett.] sokhyaṃ γ1 sauṣyaṃ γ2η2 saukṣaṃ **25d** rājayogād avāpyate cett.] rājayogam avāpyate η_2 om. δ_1 **27b** karmaṭhāḥ $\beta_1 \epsilon_3$] karmacā ε_2 karmaṇā $\beta_2\beta_\omega$ karmaṇaḥ η_2 karmiṇaḥ χ **27c** ye tu tān karṣakān manye $\beta_1\beta_2$] ye tu tān karkaśān manye $\varepsilon_2 \varepsilon_3$ ye tumgān karmavasān manye η_2 etān abhyāsino manye χ gap β_{ω} 27d prayāsaphalavarjitān (°varjitāḥ η₂) ε₂ε₃η₂χ] prāyaśaphalavarjitān β₁ prāyaśaḥ phalavarjitān **27*1a** hatham vinā $\Gamma \delta_2 \delta_3$] om. δ_1 **rājayogaṃ** $\gamma_2\delta_2\delta_3$] rājayogo γ_1 om. δ_1 **27*1b** hatham $\gamma_2 \Delta$ hathah γ_1 **27*1c** vai $\gamma_1 \Delta$ cai γ_2 caranti Δ varamti Γ n manye $\gamma_1 \Delta$] madhye γ_2 **27*1d phala** $\gamma_2 \Delta$] pralevi γ_1

⁷ The verse is abbreviated with *haṭhaṃ vinā rājayoga iti* in $\varepsilon_2\varepsilon_3$, probably because it is same as 2.77.

⁸ $\Gamma\Delta$ have this verse in place of 4.26–4.27.

तत्त्वं बीजं हठः क्षेत्रमौदासीन्यं जलं त्रिभिः ।	
उन्मनीकल्पलतिका सद्य एवोद्भविष्यति ॥	4.28
राजयोगः समाधिश्च उन्मनी च मनोन्मनी । अमरौघोऽपि चाद्वैतं निरालम्बं निरञ्जनम् ॥ (Α*β1β2βωΓΔ) [cf. 4.0*3]	4.29
अमनस्को लयस्तत्त्वं शून्याशून्यं परं पदम् । जीवन्मुक्तिश्च सहजं तुर्यं चेत्येकवाचकाः ॥ (Α*β1β2βωΓΔ) [cf. 4.0*4]	4.30
उन्मन्यवाप्तये शीघ्रं द्वौ मार्गो मम संमतौ । $(A^*\beta_1\beta_2\beta_\omega\Delta\chi)$ तत्त्वं परमसौख्यं वा नादोपासनमेव च ॥ $(A^*\beta_1\beta_2\beta_\omega\Gamma)$	4.31
सौख्यप्रविष्टचित्तानां मूढानामिप संमतम् । $(A^*\beta_1\beta_2\beta_\omega\Gamma)$ सद्यआनन्दसंधायी जायते नादजो लयः ॥ $(A^*\beta_1\beta_2\beta_\omega\Gamma\Delta)$	4.32
एकं सृष्टिमयं बीजं एका मुद्रा तु खेचरी। एको देवो निरालम्ब एकावस्था मनोन्मनी॥ (ε₃ε₄η₂) [= 3.48]	4.32*1
शङ्खदुन्दुभिनादं च न शृणोति कदाचन। काष्टवज्ञायते देह उन्मन्यावस्थया ध्रवम्॥ (४,४०,४०,६३,६४,०००)	4 32*2

28a haṭhaḥ $\delta_1 \chi$] haṭha $\beta_1 \Gamma \varepsilon_4 \varepsilon_3$ haṭhaṃ $\beta_2 \beta_\omega \delta_2 \delta_3 \eta_2$ ksetram cett. ksetre ε₄ **28b audāsīnyaṃ** $\beta_1\beta_2\beta_\omega\Gamma\delta_2\delta_3\epsilon_4\eta_2\chi$] audāsinyaṃ ϵ_3 «sau»dāmanyaṃ δ_1 jalam tribhiḥ $\alpha_2\beta_1\beta_\omega\epsilon_3\eta_2\chi$] jalam smṛtam $\beta_2\Gamma\delta_1\delta_3$ jalam matam δ_2 jalaplavam ϵ_4 28d evodbhavisyati $\alpha_2\beta_1\beta_2\beta_\omega\Delta\epsilon_4\epsilon_3\eta_2$] eva bhavişyati Γ eva pravartate χ **29a rājayogaḥ** $\beta_\omega\gamma_2\Delta$] rājayoga ca $\beta_1\beta_\omega\Gamma\Delta$] ca hy β_2 29c amaraugho'pi cādvaitam β_ω (amaro')] amarogho pi vādvaitam β_1 amaraughāpi cādvaitam β_2 amaraudhyaighacāmdrī ca γ_2 araughaughatvīmdrī ca γ_1 amaroly abhicāndrī ca Δ **29d nirālamba** \mathfrak{m} $\beta_1\beta_2\beta_{\omega}\Gamma$] nirālambo Δ $\beta_1\beta_2\beta_\omega\gamma_2\delta_1$] amanaskau γ_1 amanaskam $\delta_2\delta_3$ layas tattvam $A^*\beta_1\beta_2\beta_\omega$] layas caiva $\gamma_2\Delta$ lyayās **30b** śūnyāśūnyam $\beta_1 \gamma_2 \Delta$ śūnyāśūnya $\beta_{\omega} \gamma_1$ śūnyāc chūnyam β_2 $A^*\beta_1\beta_2\beta_\omega$] parāparam Δ parāparam γ_1 parāvaram γ_2 30c jīvanmuktiś ca $\beta_1\beta_2\beta_\omega\gamma_2\Delta$] jī-**30d turyaṃ** $β_1β_2Γδ_2δ_3$] turjaṃ $δ_1$ tuṣkaṃ $β_ω$ **cety eka** $β_1γ_2δ_1δ_2$] cety eva vanmuktih γ_1 δ_3 vatyaka γ_1 caiyeka β_{ω} cityeka β_2 vācakā γ_1 vācakī γ_2 vācaka $\beta_1 \beta_2 \beta_{\omega} \Delta$ **manyavāptaye** $\alpha_2\beta_1\beta_2\beta_\omega\chi$] unmanyavāsayet δ_1 unmanyā vāsayec $\delta_2\delta_3$ 31b dvau mārgau Δ] mārgau dvau $\alpha_2\beta_1\beta_2$ mārgo dvau β_ω bhrūdhyānaṃ χ **mama saṃmatau** $\alpha_2\beta_2\beta_\omega]$ samasaṃmatau $β_1 Δ$ mama saṃmatam χ 31c saukhyaṃ $β_2 Γ$] sākhyaṃ $α_2$ sāṃkhyaṃ $β_ω$ vāgraṃ $β_1$ **31d ca** $\alpha_2\beta_{\omega}\Gamma$] vā $\beta_1\beta_2$ **32a saukhya** $\beta_2 \gamma_1$] saukhyā γ_2 sāṃkhya $\beta_1 \beta_{\omega}$ pravista $\beta_2 \beta_{\omega} \gamma_2$ **32c sadya** $\beta_1\beta_2\Delta$] sadyam β_ω satyam Γ **ānanda** $\beta_1\beta_2\beta_\omega\Gamma\delta_2\delta_3$] ādāya δ_1 pratistha $\beta_1 \gamma_1$ **saṃdhāyī** $\gamma_2 \delta_1 \delta_3$] saṃdhyāyī γ_1 saṃdāyī $\beta_1 \delta_2$ sadāyī β_ω saṃdāyi β_2 **32d jāyate** cett.] jāvate δ_1 nādajo $\beta_2\beta_\omega\Gamma\Delta$] nādato β_1 32*1b tu $\epsilon_3\epsilon_4$] ca η_2 32*2a nādaṃ ca $\beta_1\epsilon_3\epsilon_4\eta_2\chi$] nādaś ca β_{ω} nādāṃś ca β_{2} 32*2c kāṣṭhavaj jāyate $\varepsilon_{3}\varepsilon_{4}\eta_{2}\chi$] sthāṇuvad vartate β_{2} sthāṇu varddhattayed β_1 sthāņu vardhate β_{ω} **deha** $\eta_2 \chi$] dehe ε_3 dehī ε_4 yogī hy $\beta_1 \beta_2 \beta_{\omega}$ 32*2d °vasthayā $\beta_1\beta_2\beta_{\omega}\epsilon_3\epsilon_4\chi$] vasthāyām η_2

सर्वावस्थाविनिर्मक्तः सर्वचिन्ताविवर्जितः। मतवत्तिष्ठते योगी स मुक्तो नात्र संशयः ॥ (८,८,८,८३६४७२४) 4 32*3 (x has Vulg 4.108 khādyate na ca kālena... here) न विजानाति शीतोष्णं न दुःखं न सुखं तथा। न मानं नापमानं च योगी यक्तः समाधिना ॥ (८,८,८,८,८,८,४) 4.32*4 अवेध्यः सर्वज्ञास्त्राणामवध्यः सर्वदेहिनाम् । अग्राह्यो मन्त्रतन्त्राणां योगी यक्तः समाधिना ॥ (६३६४७२४) 4.32*5 न गन्धं न रसं रूपं न स्पर्शं न च निस्वनम। नात्मानं न परं वेत्ति योगी यक्तः समाधिना ॥ (८०४) 4.32*6 $(\varepsilon_3 \varepsilon_4 \eta_2 \text{ have } 4.73 \text{ prave\'se nirgame } v\bar{a}me \text{ here})$ चित्तं न सप्तं नो जाग्रत स्मतिमन्न च नान्यथा। नास्तमेति न चोदेति यस्यासौ मक्त एव सः ॥ ($\beta_1\beta_2\beta_{\omega}\epsilon_3\epsilon_4\eta_2\chi$) 4.32*7 स्वस्थो जाग्रदवस्थायां सप्तवद्योऽवतिष्ठते । निःस्वासोच्छासहीनश्च निश्चितं मक्त एव सः ॥ (८१८८८६३६४४) 4.32*8 नादानसंधानसमाधिभाजां

योगीश्वराणां हृदये प्ररूदम।

32*3b vivarjitah $\beta_1\beta_2\varepsilon_3\varepsilon_4\eta_2\chi$] vivarjitam β_ω 32*3c mṛtavat $\varepsilon_3\varepsilon_4\eta_2\chi$] kāṣṭhavat $\beta_1\beta_2\beta_\omega$ tişthate $\beta_1\beta_2\varepsilon_3\varepsilon_4\eta_2\chi$] tişthayed β_ω 32*4a vijānāti $\varepsilon_3\varepsilon_4\chi$] hi jānāti β_1 hi jānamti β_ω 32*4b na duḥkhaṃ na sukhaṃ $\beta_1 \epsilon_3 \epsilon_4 \chi$] na ca duḥkhaṃ sukhaṃ β_{ω} 32*4c na mānaṃ nāpamānam $ε_3ε_4χ$ na mānam cāpamānam $β_1$ na ca mānāpamānam $β_ω$ 32*4d yuktah $\beta_1\beta_2\chi$] muktah $\epsilon_3\epsilon_4$ yukti β_ω 32*5a avedhyah em. (cf. VM)] avadhyah $\epsilon_3\eta_2\chi$ avadhya ϵ_4 **32*5b avadhyaḥ** $ε_3ε_4η_2$] aśakyaḥ χ **32*5c tantrāṇāṃ** $ε_3ε_4η_2$] yantrāṇāṃ χ tah $\eta_2\chi$] muktah $\varepsilon_3\varepsilon_4$ 32*6b na sparśam na ca nisvanam em.] sparśam na ca na śrutam $β_ω$ na ca sparśam na niḥsvanam χ 32*6c na param vetti χ] paramam vetti $β_ω$ tah samādhinā χ] yuktisamādhinā β_{ω} 32*7b smrtiman na ca em. (=G11)] smrtyamanna $β_2$ sṛtinannaṃ ca $β_ω$ smṛtivarṇaṃ ca $ε_3 ε_4$ na smṛtir na ca $β_1$ smṛtivismṛti χ spṛśati vastu ca $η_2$ **nānyathā** $\beta_1\beta_2\beta_{\omega}\varepsilon_3\varepsilon_4\eta_2$] varjitam χ 32*7c nāstam eti $\beta_1\beta_2\beta_{\omega}\varepsilon_3\varepsilon_4$] na vāstum eti η_2 na cāstam eti χ na codeti $\beta_1\beta_2\epsilon_3\epsilon_4\eta_2$] na cādeti β_ω nodeti χ 32*7d yasyāsau $\beta_1\beta_2\epsilon_3\epsilon_4\chi$] yathāsau η_2 **32*8a svastho** β_{ω} ε₄χ] svapno β_1 supto β_2 svecchā ϵ_3 **32*8b suptavad yo** $\beta_1\beta_2\beta_{\omega}$ χ] suptaḥ sadyo $\varepsilon_3 \varepsilon_4$ 'vatisthate $\beta_\omega \varepsilon_3 \varepsilon_4 \chi$] vatisthati $\beta_1 \beta_2$ 32*8c niḥsvāsocchvāsa $\varepsilon_3 \varepsilon_4 \chi$] niśvāsośvāsa $β_ω$ nisvāsośvaḥsa $β_1$ niḥśvāsaśvāsa $β_2$ hīnaś ca $β_ωε_3ε_4χ$] hīnas tu $β_1β_2$ 32*8d niścitaṃ $\varepsilon_3 \varepsilon_4 \chi$] niścito β_ω niścitto β_1 niścesto β_2 33b yogīśvarāṇām cett.] yogeśvarāṇām γ_2 **prarūḍham** $β_2β_ωγ_2Δε_3$] hṛdayapra[rū]ḍhaṃ $γ_1$ hṛdi vardhamānaṃ $ε_2η_2χ$

आनन्दमेकं वचसामवाच्यं	
जानाति तं श्रीगुरुनाथ एव ॥	4.33
मुक्तासनस्थितो योगी मुद्रां संधाय शांभवीम् । शृणुयाद्दक्षिणे कर्णे नादमन्तर्गतं सदा ॥ ($\beta_\omega\Gamma\Delta\epsilon_2\epsilon_3\eta_2$) [cf. 4.10]	4.33*
सर्वचिन्तां परित्यज्य सावधानेन चेतसा । नाद एवानुसंधेयो योगसाम्राज्यमिच्छता ॥ [after 4.15 ɛ₂ɛ₃ŋ₂]	4.34
कर्णो पिधाय तूलेन यं शृणोति ध्वनिं मुनिः। तत्र चित्तं स्थिरी कुर्याद्यावित्स्थिरपदं व्रजेत्॥ (от. ŋ2)	4.35
अभ्यस्यमानो नादोऽयं बाह्यमावृणुते* ध्वनिम् । पक्षाद्विक्षेपमखिलं जित्वा योगी सुखी भवेत् ॥	4.36
श्रूयते प्रथमाभ्यासे नादो नानाविधो महान्। वर्धमाने ततोऽभ्यासे श्रूयते सूक्ष्मसूक्ष्मतः॥	4.37

33c avācyam cett.] avākyam ε_2 agamyam $\beta_2 \chi$ 33d jānāti cett.] jānāty a° β_2 jānamti ε_2 $\dot{\mathbf{sri}}$ β_ωγ₂ε₂ε₃η₂χ] °taḥ śrī β₂ tatvaṃ śrī γ₁ tattvaṃ Δ **gurunātha** cett.] guņanātha Δ $\alpha_1\beta_2\beta_\omega\gamma_2\Delta\epsilon_3$] evam γ_1 ekah $\epsilon_2\chi$ ekam η_2 33*1a muktāsanasthito cett.] mudrāsanasthite Υ1 33*1d antargatam sadā $\Gamma\Delta\varepsilon_2\varepsilon_3$] antargatam mahat $\beta_\omega\eta_2$ 34a cintām cett.] cimtāh **34b** sāvadhānena cett.] sarvadānena $\varepsilon_2 \eta_2$ 34c nāda evānusamdheyo $\beta_2\beta_\omega\Gamma\delta_3\varepsilon_3\chi$ **34d sāmrājyam** cett.] sāmājyam δ₂ nādam evānusaṃdh(y)e ε_2 nādam evānusaṃdhatte $\delta_1\delta_2\eta_2$ icchatā $\beta_2\beta_\omega\gamma_2\Delta\varepsilon_3\chi$] icchatāṃ ε_2 icchati $\gamma_1\eta_2$ 35a karṇau cett.] karṇo pidhāya $\alpha_1\beta_2\beta_\omega\Gamma\delta_2\delta_3\epsilon_2\epsilon_3\chi$] pi δ_1 tūlena ϵ_2] tulyena β_1 mūlena $\alpha_1\beta_\omega$ hastena Γ $\alpha_1 \gamma_1$ hastābhyām $\beta_2\delta_2\delta_3\chi$ hastābhya[m] δ_1 śū na ϵ_3 35b yam $\alpha_1\epsilon_2\epsilon_3\chi$] yah $\beta_2\Gamma\Delta$ sam β_1 sa β_ω **dhvaniṃ muniḥ** $\alpha_1\beta_2\beta_\omega\delta_1\delta_2\epsilon_2\epsilon_3\chi$] dhvaniṃ muniṃ γ_1 munir dhvaniṃ γ_2 dhvaniṃ dhvaniḥ 35c sthirī $\alpha_1\beta_2\beta_\omega\chi$] sthiram $\Gamma\Delta\varepsilon_2\varepsilon_3$ 35d sthirapadam $\alpha_1\beta_2\Gamma\Delta\varepsilon_2\varepsilon_3\chi$] sthiparamam vrajet $\alpha_1\beta_2\beta_\omega\Gamma\Delta\chi$] bhavet $\epsilon_2\epsilon_3$ 36a nādo cett.] nātho γ_1 'yam cett.] yo β₂ 36b bāhyam āvṛṇute $β_2 γ_2 χ$] bāhyanā _ṇute $γ_1$ bāhyam āśṛṇu $α_1$ bāhyam āsṛṇate $β_ω$ bāhyamānaśṛṇvate ε_2 cānyam āśṛṇute η_2 bāhyam āvartayed $\Delta \varepsilon_3$ dhvanim $\alpha_1 \gamma_2 \Delta \varepsilon_3 \eta_2 \chi$] dhvani γ_1 **36c** pakṣād/pakṣāt $\alpha_1\beta_2\beta_\omega\Gamma\delta_2\delta_3\varepsilon_2\varepsilon_3\chi$] paścād $\delta_1\eta_2$ dhvanih $β_2β_ωε_2$ viksepam akhilam $\alpha_1\beta_\omega\gamma_2\delta_3\eta_2\chi$] vikşeyam akhilam γ_1 vikşepam atulam δ_1 vikşyemanilam β_1 vipakşam akhilam $\epsilon_2\epsilon_3$ praksepam aksilam δ_2 vipaksayed enam β_2 **36d jitvā** cett.] jīvo η₂ 37a śrūyate cett.] jāyate **prathamābhvāse** cett. prathame bhvāse δ_1 prathamābhvāso α_1 37b mahān cett.] mahāt 37c vardhamāne tato'bhyāse cett.] tato'bhyāse vardhamāne ε₃χ 37d sūkṣmasūkṣmataḥ $\alpha_1\beta_2\beta_\omega\Delta\eta_2$] sūksmasūksmakaļ $\Gamma\epsilon_3\chi$ sūksmata ϵ_2

 $^{^9\,}$ This verse is transposed with the next one in $\beta_\omega.$

आदौ जलिधजीमूतभेरीनिर्झरसंभवाः।

मध्ये मर्दलशंखोत्था* घण्टाकाहलजास्तथा।।

अन्ते तु किङ्किणीवंशवीणाभ्रमरिनस्वनाः।

इति नानाविधा नादाः श्रूयन्ते देहमध्यतः॥

4.39

महति श्रूयमाणेऽपि मेघभेर्यादिकध्वनौ।

तत्र सूक्ष्मात्सूक्ष्मतरं नादमेव परामृशेत्॥

4.40

घनमुत्सृज्य वा सूक्ष्मे सूक्ष्ममुत्सृज्य वा घने*।

तौ त्यक्त्वा मध्यमे स्याद्वा मनो नान्यत्र चालयेत्॥

4.41

यत्र कुत्रापि वा नादे लगित प्रथमं मनः।

तत्रैव तिस्थिरीभूत्वा तेन सार्थं विलीयते॥

4.42

 $(\epsilon_2\epsilon_3\eta_2$ have 4.11–4.15 and 4.34 here, and β_ω 4.49*1)

38a jīmūta $\alpha_1\beta_2\gamma_2\Delta\varepsilon_2\varepsilon_3\eta_2\chi$] jīmūte $\beta_1\beta_\omega\gamma_1$ 38b nirjhara $\beta_1\varepsilon_2\varepsilon_3\eta_2$] nirjara δ_1 nirbhara $\beta_2\beta_\omega$ bhūrbhūra δ_3 durdura δ_2 sarāva γ_1 śabdatu γ_2 rsara α_1 jharjhara χ saṃbhavāḥ $\alpha_1\beta_2\epsilon_2\chi$] saṃbhavaḥ $\Gamma\Delta\varepsilon_3$ nisvanaḥ $\beta_{\omega}\eta_2$ 38c mardala cett.] mandala $\delta_2\delta_3$ śamkhotthā $\alpha_1 \varepsilon_2 \varepsilon_3 \chi$] 38d kāhala $\beta_2\beta_\omega\gamma_2\epsilon_2\epsilon_3\chi$] kāhāla $\alpha_1\beta_1$ kāhla γ_1 śaṃkhottha $\beta_2\beta_\omega\Gamma\delta_1\delta_3\eta_2$ śaṅkhottho δ_2 kalaha Δ kolāha η_2 $\tilde{\beta}$ $\alpha_1\beta_2\beta_{\omega}\chi$ jas $\Gamma\Delta$ kās $\varepsilon_2\varepsilon_3$ las η_2 39a ante $\alpha_1\beta_2\beta_{\omega}\gamma_2\Delta\varepsilon_3\chi$ anye $\varepsilon_2 \eta_2$ avai γ_1 **tu** cett.] ca δ_2 **vaṃśa** $\alpha_1 \varepsilon_2 \varepsilon_3 \eta_2 \chi$] vṛnda $\alpha_3 \beta_2 \beta_\omega \Gamma \Delta$ śabda α_2 $\alpha_1\beta_2\beta_\omega\Gamma\Delta\eta_2\chi$] nādā $\epsilon_2\epsilon_3$ **nisvanāḥ** $\alpha_1\beta_2\epsilon_2$] nisvanā $\beta_\omega\eta_2$ niḥsvanāḥ $\epsilon_3\chi$ nisvanaḥ $\gamma_2\delta_1\delta_3$ niḥsvanaḥ $\gamma_1 \delta_2$ 39c nānāvidhā $\alpha_1 \beta_2 \epsilon_2 \epsilon_3 \eta_2 \chi$] nānāvidho $\beta_\omega \Gamma \Delta$ nādāḥ $\alpha_1 \beta_2 \eta_2 \chi$] nādā $\beta_\omega \epsilon_3$ nādaḥ $\gamma_2\Delta$ nādaṃ γ_1 vādāḥ ϵ_2 **39d śrūyante** $\beta_2 \varepsilon_3 \eta_2 \chi$] śrūyate cett. deha $\alpha_1\beta_2\beta_\omega\Gamma\Delta\chi$] yatra $\varepsilon_2\eta_2$ tatra ε_3 madhyata $\dot{\mu}$ $\alpha_1\beta_1\beta_\omega\varepsilon_2\varepsilon_3\eta_2$] madhyaga $\dot{\mu}$ $\beta_2\chi$ madhyaga $\dot{\mu}$ $\Gamma\Delta$ cett.] mahatī ε_3 śrūyamāņe/-māne cett.] [ņya]yatamāne γ_1 'pi cett.] ti Γ 40b megha cett.] bhīka δ₂ **ādikadhvanau** $\Gamma \epsilon_2 \eta_2$] ādike dhvanau $\beta_2 \beta_\omega \Delta \chi$ ādike svane ϵ_3 ādidaṃ dhvanau **40c tatra** $\alpha_1\beta_2\beta_\omega\varepsilon_2\varepsilon_3\eta_2\chi$] tatah ΓΔ **sūkṣmāt** cett.] sūkṣmā ε_2 sūkṣmaṃ η_2 mataram cett.] sūkṣmatamam δ_3 nādam eva η_2 40d nādam eva cett.] nādam evam γ_2 paritopi **parāmrśet** cett.] parāmrset δ_1 samabhyaset γ_2 **41a ghanam** cett. dhvanam η_2 **sūkṣme** $\alpha_1\beta_2\beta_\omega$ ε₂ε₃η₂χ] vā sūkṣmaṃ $\Gamma\delta_1\delta_2$ sūkṣmaṃ vā δ_3 **41b ghane** $\alpha_1\beta_2\varepsilon_2\varepsilon_3\chi$] ghanen 41c tau tyaktvā madhyame syād vā em.] madhyama pro madhyame β_{ω} ghanam $\Gamma\Delta$ dhune η_2 $\alpha_1\beta_1\beta_\omega$ madhyamah pro madhyame β_2 ramamānam api ksipram $\varepsilon_2\varepsilon_3$ ramamānam api ksiptam $\eta_2\chi$ param tatraiva niksipya $\Gamma\Delta$ **41d nānyatra** cett.] nātra pra° $\varepsilon_2 \varepsilon_3 \eta_2$ **cālayet** cett.] cālet η_2 vālayet γ₁ cālayan β_ω **42b lagati** cett.] lagavi γ_1 galati η_2 **prathamam** cett.] prathame manaḥ cett.] mataḥ γ_1 δ_{3ac} 42c tatraiva tat $\alpha_1\beta_2\epsilon_3$] tatraivata $\beta_{\omega}\epsilon_2$ tatraiva su° $\gamma_2\Delta\chi$ tatraivastu γ_1 tatraiva niś° η_2 sthirī cett.] śarī ε_2 °calo η_2 bhūtvā $\alpha_1\beta_2\beta_\omega\varepsilon_2\varepsilon_3\eta_2$] bhūya χ [bhū]yāt δ_2 kuryāt $\Gamma \delta_1 \delta_3$

मकरन्दं पिबन्भृङ्गो गन्धान्नापेक्षते यथा।
नादासक्तं तथा चित्तं विषयान्न हि काङ्क्षते ॥

(ΓΔ have 4.52*4 nādakoṭisahasrāṇi here)
बद्धं विमुक्तचाञ्चल्यं नादगन्धकजारणात्। (ab om. ΓΔ)
मनःपारदमामोति निरालम्बाख्यखोटतां॥

4.44
बद्धस्तु नादगन्धेन सद्यः संत्यक्तचापलः।
प्रयाति चेतःसूतेन्द्रः पक्षछित्र इति प्रथाम्॥ (β₁β₂βωε₂ε₃η₂χ)

4.44*1

नादश्रवणतश्चित्तमन्तरङ्गभुजङ्गमः । विस्मृत्य सर्वमेकाग्रः कुत्रचिन्न हि धावति ॥

4.45

43a piban $\alpha_1\beta_2\beta_\omega\Gamma\delta_1\delta_3\epsilon_3\eta_2\chi$] pived δ_2 piven ϵ_2 **bhṛṅgo** $\alpha_1\beta_2\beta_\omega\delta_3\epsilon_3\eta_2\chi$] bhṛṅgī $\Gamma\delta_1\delta_2$ śṛṃgo ε_2 43b gandhān $\alpha_1\beta_{\omega}\delta_1$] gandhā $\delta_2\delta_3$ gandhaṃ $\beta_2\gamma_2\varepsilon_2\varepsilon_3\eta_2\chi$ gandha γ_1 nāpekṣate $\alpha_1\beta_2\beta_\omega\gamma_2\Delta\epsilon_3\chi$] napekṣate γ_1 nopekṣate $\epsilon_2\eta_2$ **yathā** cett.] 'nyathā ϵ_2 43c nādāsaktam $\alpha_1\beta_2\beta_\omega\delta_1\delta_2\varepsilon_2\varepsilon_3\eta_2\chi$] nādasaktam $\Gamma\delta_3$ 43d na hi cett.] naiva ε_3 api δ_3 kāńkṣate $\alpha_1\beta_2\beta_\omega\varepsilon_2\chi$] kānkṣati $\Gamma \Delta \varepsilon_3 \eta_2$ 44a baddham $\beta_2 \beta_\omega \varepsilon_2 \varepsilon_3 \chi$] buddham η_2 bamdham α_1 vimukta $\alpha_1 \beta_2 \chi$] vimuktam ε_2 viyuktam $\varepsilon_3\eta_2$ timukta β_ω 44b gandhaka $\alpha_1\beta_\omega\varepsilon_2\varepsilon_3\eta_2\chi$] gandhena β_2 gandjāraņāt $\alpha_1\beta_2\beta_\omega\varepsilon_3\chi$] jīraņāt $\beta_1\varepsilon_2\eta_2$ 44c manaķ $\alpha_1\beta_2\gamma_2\Delta\varepsilon_2\varepsilon_3\eta_2\chi$] mana β_ω vona **pāradam āpnoti** $\beta_2 \varepsilon_2 \eta_2 \chi$] pārada āpnoti ε_3 pāradham āpnoti β_{ω} pārajam āpnoti α_1 pākam Υ1 avāpnoti $\gamma_2\Delta$ cāvam avāpnoti γ_1 44d nirālambākhya cett.] nirālambākṣa δ_3 $[\beta_1\beta_\omega]$ khoṭatī ϵ_2 khoṭakaṃ ϵ_3 kheʾṭanaṃ χ khegataṃ η_2 ghoṭatāṃ $\alpha_1\beta_2$ ghoṭanam Γ codanaṃ δ_1 yodanam δ_3 yogadam δ_2 44*1a baddhas β_2] baddhah $\beta_{\omega} \varepsilon_2 \varepsilon_3$ baddham χ baddha η_2 bamdhah tu nādagandhena β_2] tu nādabandhena χ sunādagandhena β_{ω} sunādavānpana β_1 sunāde gandhena ε_2 sven nādagandhena η_2 suṃdhanādena ε_3 44*1b sadyaḥ $\beta_1\beta_2\beta_\omega\varepsilon_2\varepsilon_3\eta_2$] manaḥ χ saṃtyakta $\beta_1\beta_2\varepsilon_2\varepsilon_3\eta_2\chi$] sa tyakta β_ω cāpalaḥ $\beta_1\beta_2\beta_\omega\varepsilon_2\varepsilon_3\eta_2$] cāpalam χ 44*1c cetaḥsūtendrah < "sutendra g_{ω}] cetahsūtrendre g_2 cet sthūlendrah g_1 sūtacittendrah g_3 sūtahs cittehdra ϵ_2 svataś caikyaṃ iṃdra η_2 sutarāṃ sthairyaṃ χ 44*1d pakṣachinna $\beta_1\beta_2\epsilon_2\epsilon_3$] pacchacchinna iti prathām em. $(= M_1)$] dṛti pṛthāṃ β_1 va patham β_2 iva prabhāṃ $η_2$ chinnapakṣaḥ χ gap $β_ω$ ε₂ ivāprabhuḥ ε₃ iva parvataḥ drumāḥ η₂ khago yathā χ gap β_ω 45a nādaśravaṇataś cittam $\alpha_1\beta_2\gamma_2\Delta\epsilon_3$] nādaḥ śravaṇataś cittam (°taḥścitam β_ω) $\beta_\omega\epsilon_2$ nādaśravaṇaś cittam matam γ_1 nādena praṇataṃ cittam η_2 nādaśravaṇataḥ kṣipram χ 45b antaraṅga $\alpha_1\beta_2\beta_\omega\Gamma\delta_3\chi$] aṃtaraṃgā η_2 aṃtaraṃgaṃ $\varepsilon_2 \varepsilon_3$ aṃtaraṃ sa δ_1 sarveṣām δ_2 **bhujaṅgamaḥ** $\alpha_1 \beta_2 \beta_\omega \delta_1 \varepsilon_2 \varepsilon_3 \eta_2 \chi$] turaṅgamaḥ $\gamma_2 \delta_3$ turaṃgavaḥ γ_1 antaraṅgamam δ_2 45c vismṛtya $\beta_1\beta_\omega\Gamma\epsilon_2\epsilon_3\eta_2\chi$] saṃsmṛtya $\alpha_1\beta_2$ viśūnyaṃ Δ sarvam $\alpha_1\beta_2\beta_\omega\Gamma\Delta\chi$] viśvam $\epsilon_2\epsilon_3\eta_2$ ekāgra $\dot{\mu}$ $\alpha_1\chi$] ekāgra $\dot{\mu}$ β $_2\beta_\omega\gamma_1\Delta\eta_2$ ekāgrya $\dot{\mu}$ γ $_2$ evāgra $\dot{\mu}$ ε₃ evāgra ε₂

46a manomatta $\alpha_1\beta_2\gamma_2\Delta\varepsilon_2\varepsilon_3\eta_2\chi$] manomantra γ_1 manonmatta β_ω **46b viṣayodyāna** cett.] **cāriṇaḥ** cett.] vāriṇaṃ γ_1 **46c niyāmana** $\alpha_1\beta_\omega\Delta$] niyāmane ϵ_3 nīyamānaḥ η_2 niyamena β_2 niyamana γ_2 niyasane ϵ_2 niyamitra γ_1 samartho'yam χ samartho'yam cett.] niyamane χ 46d ninādo $\alpha_1\beta_2\beta_\omega\Gamma\Delta$] nināda $\varepsilon_2\varepsilon_3\eta_2\chi$ niśitāṅkuśaḥ $\beta_2\beta_\omega\Gamma\varepsilon_3\eta_2\chi$] niśatāṅkuh ε_2 niścayāṅkuśah Δ niyatāmkuśah α_1 47a antaraṅga cett. amtaraṃgam $\delta_1\delta_2\varepsilon_2$ **sya javino** $\beta_2\beta_{\omega}$] °sya javinah α_1 °sya yamino α_2 ca mano α_3 turangasya α_4 nādomtaram η_2 tu saṃgamya η_2 47b vājina $\hat{\beta}_1\beta_2\beta_\omega\epsilon_2\epsilon_3\eta_2\chi$] kariṇa $\hat{\beta}_1$ vijñāna $\hat{\beta}_2$ parighāyate $\alpha_1\chi$] parighātayaḥ β_1 pariṣāyate β_2 paridhāyate $\beta_\omega \Gamma \epsilon_2 \eta_2$ paridhāvataḥ ϵ_3 parimīyate $\delta_2 \delta_3$ parimeyate **47c nādopāstir ato** $\alpha_1\beta_1\beta_2\beta_\omega\delta_2\varepsilon_2\varepsilon_3\chi$] nādopāstivato Γ nādopāstimato δ_3 nādopāstiratir **47d avadhāryāpi** $\alpha_1\beta_1\beta_0\delta_1\delta_3$] avadhāyāpi γ_2 anadhāyāpi γ_1 avadhāryo pi β_2 avadhāryā hi $\varepsilon_3\chi$ avidhāryaṃ hi δ_2 avagamyaṃ hi ε_2 om. η_2 **yoginā** $\beta_1\beta_2\beta_\omega\chi$] yogināṃ $\alpha_1\varepsilon_2\varepsilon_3$ yoginah $\Gamma\Delta$ om. η_2 47*1a nādo'ntaraṅga $\beta_1\Gamma\delta_2\delta_3\varepsilon_3\chi$] nādotaraṅga $\beta_2\beta_\omega$ nādāṃtaraṅga ε_2 nādaturamga δ_1 om. η_2 sāraṅga cett.] mātamga δ_3 om. η_2 47*1b bandhane cett.] bamdhāna γ_1 baṃdhana β_ω om. η_2 vāgurāyate cett.] yāgurāyate γ_1 om. η_2 47*1c kurangasya $\epsilon_3\chi$] turangasya $\beta_1\beta_2\beta_\omega\Gamma\delta_1\epsilon_2\eta_2$ turangasyā° $\delta_2\delta_3$ **47*1d vadhe vyādhāyate** χ] nādo vyādhāyate ϵ_3 rodhe vādhāyate β_{ω} rodhe vādyāyate β_1 rodhe pi pariṣāyate β_2 rodhe vā gāyate ϵ_2 rogo vā gīyate η_2 bāhye pi līyate γ_1 bodho pi līyate γ_2 °varodhe līyate δ_2 °vabodhe līyate δ_3 gap δ_1 cett.] ti ca β_1 gap δ_1 48a ghaṇṭādināda (°ādī° α_1) $\alpha_1\beta_1\beta_\omega\chi$] ghaṇṭānināda $\beta_2\Gamma\Delta$ (śakti α₂)] sakta $\beta_1\beta_\omega\chi$ śaktaś ca α_1 saktasya $\Gamma\Delta$ kuliśa β_2 stabdhāntaḥ $\beta_1\chi$] stavyāṃtaḥ α_1 statravadhātah β_{ω} sabdāntah γ_1 sabdatah γ_2 suddhāntah Δ pradhvānta β_2 karaṇahariṇasya $\beta_1\beta_\omega\chi$] karaṇaṃ hariṇasya α_1 karaṇasya ca $\gamma_2\Delta$ karaṇasya na γ_1 48b atisukaraṃ $\beta_1\beta_2\beta_\omega\chi$] atisukasteram α₁ syāc chara $\alpha_1\beta_1\beta_2\chi$] syāra β_ω saṃdhātā $\alpha_1\beta_1\beta_2\beta_\omega$] saṃdhāna χ

¹⁰ In ΓΔ the second hemistich only is written here and the whole verse and the next one (4.47*1) are found after 4.49*1. The text of the hemistich is not the same in the two instances. In the apparatus the readings of the first instance only are reported. The last Pāda of the second instance reads avagamyā hi yogibhiḥ.

¹¹ Transposed with the previous verse in $\beta_1\beta_2\beta_\omega$; η_2 merges the two into one: नादोऽन्तरं तु संगम्य वाजिनः परिधायते । अंतरंगतरंगस्य रोगो वा गीयते पि च ॥

 $^{^{12}~}$ In β_{ω} this verse is found after 4.48.

[Alt1] अनाहतध्वनेरन्तर्ज्ञेयं यत्सूक्ष्मसूक्ष्मकम् । मनस्तत्र लयं याति तद्विष्णोः परमं पदम् ॥ (೯೭೯३ ŋ२)	
	4.49
[Alt2] अनाहतस्य शब्दस्य तस्य शब्दस्य यो ध्वनिः । ध्वनेरन्तर्गतं ज्ञेयं ज्ञेयस्यान्तर्गतं मनः ।	
तन्मनो विलयं याति तद्धिष्णोः परमं पदम् ॥ $(A\beta_1\beta_2\beta_\omega\Gamma\Delta\chi)$	4.49*
तावदाकाशसंकल्पो यावच्छब्दः प्रवर्तते ।	
निःशब्दं तत्परं ब्रह्म परमात्मा समीर्यते ॥	4.50
यत्किंचित्रादरूपेण श्रूयते राक्तिरेव सा।	
यस्तच्छ्रोता निराकारः स एव परमेश्वरः ॥ $(om. \epsilon_2 \epsilon_3 \eta_2)$	4.51
श्रवणमुखनयननासानिरोधनं चैव कर्तव्यम् ।	
शुद्धसुषुम्णासरणौ स्फुटममलः श्रूयते नादः ॥	4.52

49*1a anāhatasya śabdasya (sabdasya β_{ω} γ₁) $\alpha_1\beta_1\beta_{\omega}$ Γ Δ χ] anāhatas tu yaḥ śabdas β_2 sya śabdasya yo dhvani \mathfrak{h} $\alpha_2\beta_2\Gamma\Delta$] tasya śabdasya ca dhvani \mathfrak{h} α_1 śabdasyāmtargato dhvani \mathfrak{h} β_{ω} śabdasyāmganabho dhvanih β_1 dhvanir ya upalabhyate χ **49*1c** dhvaner $\alpha_1\beta_1\beta_2\Delta_{\chi}$ γ_{1pc}] dhvanir $\alpha_2\alpha_3\beta_\omega\Gamma$ **jñeyam** $\alpha_1 \chi$] geyam $\beta_1 \beta_{\omega}$ jyotir $\alpha_3 \gamma_1 \delta_2$ jyoti $\beta_2 \gamma_2 \delta_1 \delta_3$ om. α_2 **49*1d jñeyasyāntar** χ] yasyāṃtvaṃtar α_1 geyasyāntar $\beta_1\beta_\omega$ jyotirantar $\alpha_2\Gamma\delta_2$ jyoterantar **49*1e tan mano vilayam** $\alpha_1\alpha_2\beta_1\beta_\omega\gamma_2$] yan mano vilayam $\beta_2\gamma_1\delta_1\delta_3$ yan mano gomayam δ_2 manas tatra layam χ **yāti** $\beta_1\beta_2\beta_\omega\gamma_1\Delta$] yāmti $\alpha_1\gamma_2$ **50a tāvad ā°** cett.] bhāvanā° **50b** yāvac chabdaḥ $\alpha_1\beta_1\beta_2\beta_\omega\Gamma\varepsilon_3\eta_2\chi$] yāvad bandhaḥ $\delta_1\delta_3$ yāvad baddhaḥ δ_2 yāvad vādhaḥ η_2 **50c tat param** cett.] paramam γ₁ **50d paramātmā** cett.] paramātme° χ ate $\alpha_1\beta_2\beta_\omega\gamma_2$] samīyate $\beta_1\gamma_1\Delta$ "numīyate $\epsilon_2\epsilon_3\eta_2$ "ti gīyate χ **51a** yat $\alpha_1\beta_2\Gamma\Delta\chi$] om. β_{ω} nāda $\alpha_1\beta_2\beta_{\omega}\chi$] nāma $\Gamma\Delta$ 51c yas tacchrotā $\alpha_1\beta_2\Gamma\delta_2\delta_3$] yat ta[cch]roto δ_1 yac chrotā ca β_{ω} yas tattvānto χ **52a mukha** $\alpha_1\beta_2\beta_\omega\epsilon_2\epsilon_3$] puṭa Γ $\Delta\eta_2\chi$ **nayana** $\alpha_1\beta_2\beta_\omega\Gamma\Delta\varepsilon_2\varepsilon_3$] nayanayunāsā cett.] ghrāna x nirodhanam caiva kartavyam em. (cf. P6)] nirodhanam naiva kartavyam $\beta_2 \varepsilon_2 \varepsilon_3$ nirodham naiva kartavyam α_1 nirodhanenaiva kartavyam β_{ω} mukhapuṭasamrodhanam kāryam $\Gamma\delta_2\delta_3$ mukhapuṭarodhane kāryam δ_1 mukharodhanam eva kartavyam η_2 mukhānām nirodhanam kāryam χ **52b śuddha** $\alpha_1\beta_2\Delta\varepsilon_2\varepsilon_3\eta_2\chi$] śrīśuddha Γ *om.* β_ω **suṣumṇā** $\alpha_1\beta_2\beta_\omega\gamma_2\Delta\varepsilon_2\varepsilon_3\eta_2\chi$] suṣumū γ_1 **saraņau** $\gamma_2 \Delta \chi$] śaraņe $\varepsilon_2 \varepsilon_3 \eta_2$ tsaraņaḥ α_1 tmaśaraṇaiḥ β_2 maraṇai $β_ω$ ṇau $γ_1$ sphuṭam amalaḥ śrūyate $α_1ΓΔη_2χ$] sphuṭam amalaṃ śrūyate $β_ω$ sphurad amalaḥ śrūyate β₂ vimalaḥ saṃśrūyate ε₃ vimalaḥ śrūyate ε₂

नादः शक्तिरिति ख्यातो नादज्ञानं सदाशिवः। नादज्ञाने च नष्टे तदन्मन्येवावशिष्यते ॥ ($\beta_1\beta_2\beta_\omega\epsilon_2\epsilon_3\eta_2$) 4.52*1नादो यावन्मनस्तावन्नादान्ते त मनोन्मनी। स्माब्दं कथितं व्योम नि:शब्दं ब्रह्म कथ्यते ॥ (८१८/८०६१६३०१) 4.52*2 सदा नादानसंधानात संक्षीणे वासनाचये। निरञ्जने च लीयेते निश्चितं चित्तमारुतौ ॥ (८,८,८,८,८,८,८,८) 4.52*3 नादकोटिसहसाणि बिन्दुकोटिशतानि च। मर्वे तत्र लयं यान्ति यत्र देवो निरञ्जनः ॥ (८,४,८,८,८,८,०) $[\Gamma\Delta$ have this verse immediately after 4.43] 4.52*4 इति नादानसंधानम् ॥ (८,८,८,६,६,६,१) (βω has Kālajñāna, Videhamuktikathana, and Kālavañcana sections here) सर्वे हठलयोपाया राजयोगपदावधि ।

4.52*5

 $(\varepsilon_2 \varepsilon_3 \eta_2 \text{ have } 4.74 \text{ sarve layahathābhyāsāh} \text{ and } 4.25\text{ff. astu vā māstu vā here})$

राजयोगपदं प्राप्य जायतेऽसौ निरञ्जनः ॥ (β₁β₂βω) [cf. 4.74]

52*1a nādaḥ $β_2β_ωε_3η_2$] nāda $β_1ε_2$ khyāto $ε_3η_2$] kṣāto $ε_2$ jñeyā $β_2$ jñeyaṃ $β_1$ jñeya $β_ω$ 52*1b nādajñānam $\beta_1\beta_\omega \epsilon_2 \epsilon_3$] nādo jñānam $\beta_2 \gamma_2$ 52*1c nādajñāne ca naṣṭe tad neṣṭe tat $[\epsilon_2]$ nādajñāne vinaste ca tad $[\epsilon_3]$ nādajñānena nastena $[\eta_2]$ jñeye jñāne vilīnāmta $[\beta_1]$ jñeye jñāne vilineṃta $β_ω$ jñeyo jñāne vilīne tu $β_2$ 52*1d unmany $ε_3$] unmadhy $ε_2$ hy unmany $η_2$ sonmany $β_1β_2β_{ω}$ evāvaśisyate $β_2η_2$] edhāvaśisyate $ε_2$ avāvaśisyate $β_{ω}$ enāvaśisyati $β_1$ eva śisyate 52*2b nādānte tu $\beta_1\beta_\omega\varepsilon_2\eta_2$] nādānte ca ε_3 tādātīte β_2 52*3b saṃkṣīṇe $\beta_1\beta_2\beta_\omega\varepsilon_2\varepsilon_3\eta_2$] vāsanācaye $\beta_1\beta_2$] vāsanodaye η_2 vāsanāvayo β_ω vāsanākṣaye ϵ_2 vāsanākṣaņe ε₃ pāpasaṃcayāḥ χ 52*3c ca līyete $ε_3η_2$] ca līyeta $ε_2$ vilīyeta $β_2$ vilīyaṃte $β_1β_ω$ vilīyete χ52*3d niścitam cittamārutau ε₃χ] niścitta manamārutau ε₂ niścitau manamārutau η₂ niścitam māruto manaḥ $\beta_1\beta_{\omega}$ marutā niścitaṃ manaḥ β_2 52*4c sarve cett.] sarvaṃ γ_1 yānti cett.] **52*4d devo** cett.] deva β_{ω} ε₂ **nirañjanaḥ** cett.] nirañjanam β_{ω} vāti β2δ1 nādānusaṃdhānam $\beta_1\eta_2\chi$] iti nādānusaṃdhānāṃ yathā vṛddho veti ϵ_2 iti nādānusaṃdhānaṃ yathā vṛddhaiḥ prabhāṣitaṃ (metrical!) ϵ_3 iti nādānusaṃdhānavidhiḥ $\beta_2\beta_{\omega}$ 52*5a hathalayopāyā $β_2β_ω$] haṭhalayā bhāvyā $β_1$ 52*5b padāvadhi $β_1$] padāvadhih $β_2$ padāvadhim $β_ω$ 52*5d 'sau $\beta_1\beta_2$] so β_{ω}

काष्टगोष्टीप्रपञ्चेन कें सखे श्रूयतामिदम्। पुरा मत्स्येन्द्रबोधार्थमादिनाथोदितं वचः ॥ (οm. ε₂ε₃η₂χ) 4.53

यावन्नैव प्रविशति चरन्मारुतो मध्यमार्गे यावद्विन्दुर्न भवति दृढः प्राणवातप्रबद्धः। यावद्वयोम्ना सहजसदृशं जायते नैव तत्त्वं

तावत्सर्वं वदति यदिदं दम्भमिथ्याप्रलापः ॥ [after 4.5 ह2 ह3 η 2] 4.54

(The following verses 4.55–4.68 are found immediately after 4.10 in $\epsilon_2\epsilon_3\eta_2\chi)$

ज्ञात्वा सुषुम्णासद्भेदं कृत्वा वायुं च मध्यगम् । नीत्वा तमैन्दवे स्थाने प्राणरन्ध्रे निरोधयेत् ॥ 4.55

तथा च वसिष्ठः। (αιβ₂βω)

इडायां पिङ्गलायां च चरतश्चन्द्रभास्करौ । चन्द्रस्तामस इत्युक्तः सूर्यो राजस उच्यते ॥¹³ (от. ɛ₂ɛ₃η₂ҳ) 4.56

53a kāṣṭa/kāṣṭha $\alpha_1\beta_1\beta_2\beta_\omega\Gamma$] koṣṭha Δ goṣṭhī Δ] goṣṭhi $\alpha_1\gamma_2$ goṣṭha $\beta_\omega\gamma_1$ mathnī β_1 mathnā **prapañcena** β_{ω}] prapamce α_1 prasangena $\Gamma\Delta$ pravacane β_1 pravartam β_2 53b kim sakhe śrūyatām idam $\alpha_1\beta_1\beta_2\beta_\omega$] nādam antargatam śṛṇu $\gamma_2\Delta$ nāgadamtammatargatam ṣṛṇu γ_1 53c bodhārtham $\alpha_1\beta_1\beta_2\beta_{\omega}$] bodhāya $\Gamma\Delta$ 53d ādināthoditam $\alpha_1\beta_1\beta_2\gamma_2\Delta$] ādināthotigaditam γ_1 ānināthodinam β_{ω} **54a praviśati** cett.] _viśati γ_1 **caran** cett.] calan γ_2 palan γ_1 **madhya** cett.] mādhya ε_3 **mārge** $\alpha_1\beta_2\gamma_2\delta_1\delta_2\varepsilon_2\eta_2\chi$] mārgo $\beta_1\gamma_1$ mārcare α_1 om. β_{ω} gam δ₃ε₃ mārgā β_ω **54b bindur** cett.] bandho ε_3 bandham ε_2 **dṛḍhaḥ** cett.] dṛḍham **vāta** $\alpha_1\beta_1\beta_2\beta_\omega\gamma_2\eta_2\chi$] vāta $\gamma_1\Delta\varepsilon_3$ vāta ε_2 **prabaddhah** $\beta_2\Gamma$] prabandhah $\beta_1\varepsilon_3$ prabuddhah $\Delta \eta_2$ prabodhah α_1 prabodhakah β_{ω} na bandhanah ϵ_2 prabandhāt χ 54c vyomnā $\alpha_1\beta_1\beta_2\epsilon_2\epsilon_3$] vyomna
h $\gamma_2\Delta\eta_2$ _mna
h γ_1 byomna β_ω dhyāne
 χ sadṛśaṃ cett.] saṃśaṃ γ_1 tattvam cett.] cittam $\beta_{\omega} \epsilon_3 \eta_2$ 54d sarvam cett.] jñānam $\beta_{\omega} \eta_2 \chi$ yad idam $\alpha_1 \beta_2 \gamma_2 \delta_3 \epsilon_2 \epsilon_3 \eta_2$] tad idam $\delta_1\delta_2\chi$ yadi $\beta_1\gamma_1$ satatam β_{ω} dambha cett.] dambha ε_2 **suṣumṇāsadbhedaṃ** $\alpha_1\eta_2\chi$] suṣumṇāsaṃbhedaṃ $\beta_1\beta_2\beta_\omega$ suṣumṇāṃ saśvedaṃ ϵ_2 suşumnābhedam hi $\gamma_2\delta_1\delta_3$ suşu«m»nāmmedehi γ_1 suşumnābhedam ca δ_2 °mnāmtagatam mārgam **55b kṛtvā vāyum** cett.] vāyum kṛtvā $ε_3$ jñātvā vāyum $δ_2$ madhyagam cett.] madhyamah **55c nītvā tam aindave sthāne** em. nītvā tām anavasthāne Δ nītvā tāv imdavasthāne γ_1 nītvā tāvad avasthāne γ_2 kṛtvāsāv aindave sthāne $\alpha_1\beta_\omega$ kṛtvāsav aidavai sthānair β_1 hṛtvā mamedaṃ ca sthānam β_2 sthitvāsāmcaimdave sthāne ϵ_2 sthitvā sadaimdave sthāne η_2 sthitvā sadaiva susthāne χ samāvasthā sthito yogī ϵ_3 55d prāna $\Gamma\delta_1\delta_3\epsilon_3\eta_2$] ghrāna $\alpha_1\beta_1\beta_2\beta_\omega\epsilon_2$ payo δ_2 brahma χ randhre $\alpha_1\beta_2\beta_\omega\gamma_2\delta_2\eta_2\chi$] randhram $\gamma_1\delta_1\delta_3\epsilon_2\epsilon_3$ randhra β_1 nirodhayet $\alpha_1\beta_1\beta_2\beta_\omega\delta_3\epsilon_2\epsilon_3\eta_2\chi$] nirundhayet $\Gamma\delta_1\delta_2$ 56 tathā ca vasiṣṭhaḥ $\alpha_1\beta_2$] tathā vasiṣṭhavacanaṃ α_2 tatvāva $\parallel \phi \parallel \beta_\omega$ 56a pingalāyām ca $\alpha_1\beta_1\beta_2\Gamma\Delta$] pingalāyāmśca β_ω 56d rājasa $\alpha_1\beta_1\beta_2\beta_\omega\gamma_2\Delta$] rā (end of the last available folio) γ1

25

 $^{^{13}}$ γ_1 breaks at *sūryo rā* pāda d.

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तावेव धत्तः सकलं कालं रात्रिंदिवात्मकम्।
   भोक्री सुष्मणा कालस्य गृह्यमेतदुदाहृतम् ॥ (bcd om. no)
                                                                                     4.57
तथा हि सौभद्रं नाम श्लोकचतष्ट्यम। (om हुन्हुकूर)
  षद्भक्तं षोडशाधारं त्रिधा लक्ष्यं गुणत्रयम्।
  शेषं त ग्रन्थविस्तारं त्रिकटं परमं पदम् ॥ (om. ६०६३७०४)
                                                                                     4.58
   कण्डली कटिलाकारा सर्पवत्परिकीर्तिता।
   सा शक्तिः चालिता येन स मुक्तो नात्र संशयः ॥ (A\beta_1\beta_2\beta_\omega\Delta) [=3.107]
                                                                                     4.59
  यदा कृटं त्रिकृटस्थं चित्तं चित्रं निरन्तरम्।
   कण्डल्यास्त प्रयोगेण स मक्तो नात्र संशयः ॥ (AB,B,B,B,)
                                                                                     4.60
   द्वासप्ततिसहस्राणि नाडीद्वाराणि# पञ्जरे।
   सुषम्णा शांभवी शक्तिः शेषास्त्वेव निरर्थकाः॥14
                                                                                     4.61
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57a tāv eva dhattaḥ sakalaṃ $\alpha_1\beta_1$] tāv eva dattaḥ sakalaṃ $\gamma_2\delta_2\delta_3$ tā eva dhattaḥ sakalaṃ δ_1 tāṃve dhattaḥ sakala β_{ω} tau eva vahataḥ sarvaṃ β_2 sūryācandramasau dhattaḥ $\epsilon_3 \chi$ sūryacandrau sadā dhatte ε_2 sūryācandramasau kṛtvā η_2 57b kālam $\beta_1 \gamma_2 \Delta \varepsilon_3 \chi$] kāla $\alpha_1 \beta_2$ kālām ε_2 om. **rātrimdivātmakam** χ] rātridivātmakam $\alpha_1\beta_1\beta_2\gamma_2\epsilon_3$ rātrindinātmakam (rātridi° δ_2) Δ rātridivātmakam yogavit β_{ω} °śa tridivātmakam ϵ_2 om. η_2 57c bhoktrī $\alpha_1\beta_1\gamma_2\Delta\epsilon_3\chi$] bhoktī ϵ_2 57d guhyam etad $\alpha_1\beta_1\beta_2\beta_{\omega}\gamma_2\epsilon_2\epsilon_3\chi$] guptam etad δ_1 sattvam bhoktā β_{ω} bhoktṛ β_2 om. η_2 etad δ_3 supyate tad δ_2 om. η_2 58 tathā hi $\alpha_1\beta_2\beta_\omega\Delta$] tathāpi hi β_1 tathā γ_2 saubhadram **nāma** $\alpha_1 \Delta$] saubhadranāmā γ_2 saubhadreyam nāma $\beta_1 \beta_2 \beta_{\omega}$ post °catustayam add. āha γ2 58b tridhā lakṣ(y)aṃ $\beta_{\omega}\gamma_2\delta_1\delta_2$] tridhā bhajyaṃ α_1 tridhā yuktaṃ δ_3 tridhākṣa ca β_1 trilakṣyaṃ ca 58c śeşam tu $\alpha_1\beta_1\beta_2\beta_{\omega}$] śeşas tu $\gamma_2\Delta$ grantha $\alpha_1\beta_1\beta_2\beta_{\omega}\gamma_2\delta_1\delta_2$] granthi δ_3 vistāram $\alpha_1\beta_1\beta_2\beta_\omega$] vistāras $\gamma_2\Delta$ 58d trikūţam $\alpha_1\beta_2\beta_\omega\gamma_2\delta_1$] trikoţi β_2 trirūpam $\delta_2\delta_3$ 59c cālitā $\alpha_1\beta_1\beta_2\beta_{\omega}$] kīlitā $\delta_1\delta_2$ kelitā δ_3 59d mukto Δ] yogī $\alpha_1\beta_1\beta_2\beta_{\omega}$ 60b citram α_1] tatra $\beta_1\beta_2\beta_{\omega}$ nirantaram $\alpha_1\beta_1\beta_{\omega}$] nirañjanam β_2 60c prayogena $\alpha_1\beta_1\beta_{\omega}$] prabodhena β_2 61a dvāsaptati $\alpha_1\beta_1\beta_2\beta_\omega\gamma_2\Delta\chi$] dvisaptati $\epsilon_2\epsilon_3$ om. η_2 **61b** nāḍīdvārāṇi $\alpha_1\beta_1\beta_2\beta_\omega\gamma_2\epsilon_3\chi$] nāḍīdvāre ca ϵ_2 nādīnām deha $\delta_2\delta_3$ nādīnāmdeda δ_1 datvā kārāpi η_2 **pañjare** cett.] pamkaje α_1 tv eva $\alpha_1\beta_1\beta_2\beta_\omega\delta_2\delta_3\varepsilon_2\chi$] śeṣās tv evaṃ η_2 śeṣāś caiva $\gamma_2\delta_1\varepsilon_3$ nirarthakāḥ cett.] nivarttakāḥ ε_2 nira (end of the last existing folio) δ_2

 $^{^{14}}$ δ_2 breaks at *nira* in pāda d.

वायुः परिचितो यत्नादग्निना सह कुण्डलीम् । बोधयित्वा सुषुम्णायां प्रविशेदविरोधतः ॥ (cd om. ŋ2)	4.62
सुषुम्णावाहिनि प्राणे सिध्यत्येव मनोन्मनी । (ab om. η_2) अन्यथा विविधाभ्यासाः प्रयासायैव योगिनाम् ॥	4.63
पवनो बध्यते येन मनस्तेनैव बध्यते । मनश्च बध्यते येन पवनस्तेन बध्यते ॥ $_{(cd\ om.\ \gamma_2\eta_2)}$	4.64
हेतुद्वयं तु चित्तस्य वासना च समीरणः। तयोर्विनष्ट एकस्मिन्द्रुतं द्वावपि नश्यतः॥ ¹⁵	4.65
मनो यत्र विलीयेत पवनस्तत्र लीयते । पवनो लीयते यत्र मनस्तत्रैव लीयते ॥ (cd om. ɛ₂ɛ₃)	4.66

62a paricito $\alpha_1\beta_2\varepsilon_2\varepsilon_3\eta_2\chi$] paricipta β_{ω} sa parito γ_2 samparito $\delta_1\delta_3$ parivitto β_1 $\alpha_1\beta_1\beta_2\gamma_2\delta_1\epsilon_2\epsilon_3\big] \ yadvad \ \delta_3 \ yasmād \ \eta_2\chi \ n\bar{a}d\bar{a}d \ \beta_\omega \qquad \qquad \\ \frac{62b}{} \ agnin\bar{a} \ \beta_1\beta_2\beta_\omega\delta_1\delta_3\epsilon_2\epsilon_3\eta_2\chi\big] \ rgvin\bar{a} \ \gamma_2$ **kundalīm** $\delta_3 \chi$ kundalī $\alpha_1 \beta_1 \beta_2 \beta_{\omega} \gamma_2 \delta_1 \epsilon_2 \epsilon_3 \eta_2$ **62d pravišed** $\alpha_1 \beta_1 \beta_2 \gamma_2 \delta_1 \delta_3 \epsilon_2 \epsilon_3 \chi$ praveśad β_{ω} om. η_2 avirodhatah $\alpha_1 \gamma_2 \delta_1 \delta_3$] anirodhatah $\beta_1 \beta_2 \beta_{\omega} \epsilon_3 \chi$ atirodhatah ϵ_2 om. η_2 63a vāhini $\beta_2\beta_\omega\gamma_2\delta_3\chi$] vāhinī $\alpha_1\beta_1\epsilon_2\epsilon_3$ hini δ_1 om. η_2 63b sidhyaty eva $\beta_1\beta_2\beta_\omega\gamma_2\delta_1\epsilon_2\epsilon_3\chi$] siddhyety eva α_1 siddhyatīva δ_3 om. η_2 63c anyathā vividhā $\alpha_1\beta_1\beta_2\beta_\omega\gamma_2$] anye ca vividhā δ_3 anye ye vividhā δ_1 anyathā tv itare $\varepsilon_2 \varepsilon_3$ anyathā tv itarā χ atha cittāntare η_2 bhyāsāḥ (°sā«ḥ» δ_3) $\alpha_1\beta_2\delta_3\chi$] bhyāsā $\beta_{\omega}\gamma_2\delta_1$ bhyāsāt $\beta_1\epsilon_2$ bhyāsa $\epsilon_3\eta_2$ 63d prayāsāyaiva $\alpha_1\beta_1\beta_2\beta_{\omega}\gamma_2\delta_3\chi$] prāyāsāś caiva δ_1 prayāsā eva ϵ_3 prayāsā eka ϵ_2 pratyāśā jīva η_2 **yoginām** $\alpha_1\beta_1\beta_2\gamma_2\delta_1\delta_3\epsilon_3\chi$] **64b manas tenaiva badhyate** $\alpha_1\beta_1\beta_2\beta_\omega\gamma_2\delta_1\delta_3\varepsilon_2\varepsilon_3\chi$] tenaiva badhyate yoginā $\beta_{\omega}\eta_2$ yoginī ϵ_2 **64c manaś ca** $\alpha_1\beta_1\beta_{\omega}\varepsilon_2\varepsilon_3\chi$] manas tu $\delta_1\delta_3$ manas tad β_2 64d pavanas tena **65a hetu** $\alpha_1\beta_1\beta_2\beta_\omega\gamma_2\delta_1\varepsilon_2\varepsilon_3\eta_2\chi$] deha δ_3 $\alpha_1\beta_1\beta_2\delta_1\delta_3\varepsilon_2\varepsilon_3\chi$] pavanamana β_{ω} $\alpha_1\delta_3\eta_2\chi$] dvayam hi $\beta_1\beta_\omega\gamma_2$ dvayam ca $\beta_2\delta_1$ dvayasya $\epsilon_2\epsilon_3$ cittasya $\alpha_1\beta_1\beta_2\beta_\omega\epsilon_2\epsilon_3\eta_2\chi$] manaso 65d drutam dvāv api naśyatah A^*] tau dvāv api vinaśyatah $\beta_1\beta_{\omega}\varepsilon_2\varepsilon_3\chi$ ubhāv api vinaśyatah $\beta_2 \gamma_2 \delta_3 \eta_2$ svabhāvo pi vinaśyatah δ_1 **66a vilīyeta** $\alpha_1\beta_1\beta_2\gamma_2\delta_1\delta_3\varepsilon_2\varepsilon_3\chi$] vilīyate β_{ω} **66b pavanas** $\alpha_1\beta_1\beta_2\beta_{\omega}\gamma_2\delta_1\delta_3\chi$ mārutas $\epsilon_2\epsilon_3$ **66c pavano līyate yatra** $\alpha_1\beta_2\gamma_2\chi$ pavano yatra **66d tatraiva līyate** $\alpha_1\beta_1\beta_2\beta_{\omega}\delta_1\delta_3$] tatra vilīyate līyeta $\delta_1 \delta_3$ pavano yatra līyate $\beta_1 \beta_{\omega}$ om. $\epsilon_2 \epsilon_3$ $\gamma_2 \chi$ om. $\varepsilon_2 \varepsilon_3$

 $^{^{15}}$ δ_1 has this verse and the next one after 4.67.

¹⁶ η₂ have an abridged version: यत्रैव लीयते वायुर्मनस्तत्रैव लीयते; ε₃ has an incomplete passage एकत्र[म]इश्रितौ after this verse.

दुग्धाम्बुवत्संमिलितौ सदैव तुल्यिक्रयौ मानसमारुतौ हि। यावन्मनस्तत्र मरुत्प्रवृत्ति-र्यावन्मरुच्चापि मनःप्रवृत्तिः॥

4.67

तत्रैकनाशादपरस्य नाश एकप्रवृत्तेरपरप्रवृत्तिः ।¹⁷ अध्वस्तयोश्चेन्द्रियवर्गबुद्धि*-र्विध्वस्तयोर्मोक्षपदस्य सिद्धिः ॥

4.68

वायुमार्गेण संचारी सकलां लभते* महीम् । तथाष्टगुणमैश्वर्यं सत्यं सत्यं वरानने II (οm. χ) [after 4.12 ε2ε3η2]

4.69

67a sadaiva $\alpha_1\beta_1\beta_2\beta_{\omega}\varepsilon_2\varepsilon_3$] tathaiva $\gamma_2\delta_1\delta_3$ ubhau tau $\eta_2\chi$ 67b mānasamārutau $\alpha_1\beta_{\omega}\gamma_2\delta_1\delta_3\varepsilon_2\varepsilon_3\eta_2\chi$ mārutamānasau $\beta_1\beta_2$ **hi** $\alpha_1\beta_1\varepsilon_2\varepsilon_3\eta_2\chi$ ca $\beta_2\beta_\omega\gamma_2\delta_1\delta_3$ marut $\alpha_1\beta_1\beta_2\beta_\omega\gamma_2\delta_1\delta_3\varepsilon_2\varepsilon_3$] manah $\eta_2\chi$ **manas** $\alpha_1\beta_1\beta_2\beta_{\omega}\gamma_2\delta_1\delta_3\varepsilon_2\varepsilon_3$] vato marut $\eta_2\chi$ **pravrttir** $\alpha_1\beta_1\beta_2\beta_{\omega}\gamma_2\delta_1\delta_3\varepsilon_3\eta_2\chi$] pravrddhitti ε_2 **67d yāvan** $\alpha_1\beta_1\beta_2\beta_{\omega}\gamma_2\delta_1\delta_3$] yato $\eta_2\chi$ om. (pāda d om.) $\varepsilon_2 \varepsilon_3$ maruc cāpi $\alpha_1 \gamma_2 \delta_1 \overline{\exists} 0\beta_1 \beta_2$, marut tatra β_ω manas tatra $\gamma_2 \chi$ om. $\varepsilon_2 \varepsilon_3$ manah $\alpha_1\beta_1\beta_2\beta_\omega\gamma_2\delta_1\delta_3$] marut $\eta_2\chi$ om. $\varepsilon_2\varepsilon_3$ pravṛttih $\alpha_1\beta_1\beta_2\beta_\omega\gamma_2\delta_1\delta_3\chi$] nivṛttih η_2 om. **68a tatraika** $\alpha_1\beta_1\beta_2\beta_\omega\gamma_2\delta_1\delta_3\chi$] atraika $\varepsilon_2\varepsilon_3$ ekasya η_2 **nāśa** $\alpha_1\beta_2\gamma_2\delta_3\chi$] nāśam δ_1 nāśaḥ $\varepsilon_2 \varepsilon_3$ nāśas η_2 nāśe β_1 nāśo β_ω 68b ekapravṛtter $\alpha_1 \beta_1 \beta_2 \beta_\omega \gamma_2 \varepsilon_2 \chi$] ekapravṛttāv $\delta_1 \delta_3 \varepsilon_3$ tatraikavrtter η_2 aparapravrttih $\alpha_1\beta_1\beta_2\beta_\omega\gamma_2\delta_1\delta_3\varepsilon_2\varepsilon_3\chi$] aparasya vrttih η_2 68c adhvastayoś $\alpha_1\beta_1\chi$] adhvastayor ϵ_3 adhyastayor γ_2 adhastayor $\delta_1\delta_3$ addhastayos ϵ_2 adhastayos $\beta_2\eta_2$ atastayos **cendriva** $\alpha_1\beta_1\beta_2\beta_{\omega}\epsilon_2\eta_2\chi$ indriva $\gamma_2\delta_1\delta_3\epsilon_3$ **buddhir** $\alpha_1 \alpha_3$ vudhir β_{ω} vrddhir $\gamma_2 \delta_3$ vrttih $\delta_1 \epsilon_2 \epsilon_3 \eta_2 \chi$ bamdhir β_1 śuddhir $\alpha_2 \beta_2$ **68d vidhvastayor** $\alpha_1 \beta_1 \beta_2 \beta_\omega \delta_1 \delta_3 \epsilon_3$] vivrddhayor γ_2 vij \tilde{n} atayor η_2 addhvastayor ε_2 pradhvastayor χ moksapadasya siddhih $\alpha_1\beta_1\beta_2\beta_0\delta_1\varepsilon_2\varepsilon_3\eta_2\chi$ moksapathasya siddhih δ_3 moksapradasya siddhih γ_2 **69a vāyu** $\alpha_1\beta_1\beta_2\beta_{\omega}\gamma_2\delta_3\varepsilon_2\eta_2$] vāyur $\delta_1\varepsilon_3$ **mārgeņa saṃcārī** $\delta_1\delta_3$] mārgena saṃcāre $\alpha_1\beta_1\beta_2\beta_\omega\gamma_2$ mārge tha saṃcāre ϵ_2 mārge ca saṃcāre **69b sakalāṃ** $\alpha_1\beta_\omega\gamma_2\delta_1\delta_3$] sakalaṃ $\beta_2\varepsilon_2\varepsilon_3$ sa phalaṃ η_2 sakalyāt β_1 η_2 mārge py asamcāre ε_3 labhate $\alpha_1\beta_1\epsilon_3\eta_2$] labhyate $\beta_2\epsilon_2$ bhramate $\gamma_2\delta_1\delta_3$ carate β_ω mahīm $\alpha_1\beta_1\gamma_2\delta_1\delta_3$] mahī $\beta_2\beta_\omega$ mahah $\varepsilon_2 \varepsilon_3$ mahān η_2 **69c tathāsta** $\alpha_1 \delta_1 \delta_3$] na tathā γ_2 tato'sta $\varepsilon_2 \varepsilon_3 \eta_2$ athāsta $\beta_2 \beta_{\omega}$ astadhā **69d satyam varānane** $\alpha_1\beta_1\beta_2\beta_\omega\gamma_2\delta_1\delta_3$] ity āha śaṃkaraḥ $\epsilon_2\epsilon_3\eta_2$

 $^{^{17}}$ In δ_1 Pādas ab and cd are transposed; ε_3 inserts here a variant reading for Pāda a : एकस्य ना< शा>द परस्य नाश:

तथा विश्वरूपाचार्यः । (४६,६०४०६,६०) यदा संक्षीयते प्राणो मानसं च विलीयते। तटा समरसत्वं यत्समाधिः सोऽभिधीयते ॥ $(om. \beta_{\omega} \epsilon_2 \epsilon_3 \eta_2)$ [after $4.0*5 \chi$] 4.70 मनःस्थैर्ये स्थिरो वायस्ततो बिन्दः स्थिरो भवेत । बिन्दस्थैर्योदयात्पत्र पिण्डस्थैर्यं प्रजायते ॥ (от. β_{ω}) [after 4.12 $\epsilon_2\epsilon_3\eta_2\chi$] 4.71 दृष्टि: स्थिरा यस्य विनैव दृश्या-द्वायः स्थिरो यस्य विना प्रयत्नात । चित्तं स्थिरं यस्य विनावलम्बात स एव योगी स गरुः स सेव्यः ॥ (om. हु०४) 4.72 प्रवेशे निर्गमे वामे दक्षिणे चोर्ध्वमप्यधः। न यस्य वायुर्वहति स मुक्तो नात्र संशयः II (om. ε2χ) [before 4.32*7 ε3η2]

सर्वे हठलयोपाया राजयोगस्य सिद्धये।

राजयोगसमारूढः पुरुषः कालवञ्चकः ॥ [after 4.52 ह2 ह3 ह3]

4.73

4.74

70 tathā $\alpha_1\beta_1\beta_2$] tathā ca α_2 tathāha α_3 om. $\gamma_2\delta_1\delta_3$ 70a saṃkṣīyate $\alpha_1\beta_2\delta_1\delta_3\chi$] sa kṣīyate $\beta_1\gamma_2$ **70b ca vilīyate** $\alpha_1\beta_1\beta_2\delta_3$] ca pralīyate $\gamma_2\chi$ pravilīyate δ_1 **70c yat** $\alpha_1\beta_2\gamma_2$] yaḥ δ_1 hi δ_3 ca $\beta_1\chi$ 70d samādhih so'bhidhīyate α₁β₂γ₂δ₁δ₃] samādhī sau bhidhīyate β₁ samādhir abhidhīyate χ **71a manaḥ** $\alpha_1\beta_1\beta_2\gamma_2\delta_1\delta_3\chi$] mana $\varepsilon_2\varepsilon_3\eta_2$ **sthairye** $\alpha_1\beta_1\beta_2\gamma_2\varepsilon_2\eta_2\chi$] sthairya δ_1 sthairyam δ_3 sthairyah ε_3 sthiro cett.] sthito $\varepsilon_3 \chi$ 71b binduh $\alpha_1 \gamma_2 \delta_3 \varepsilon_3 \chi$] bindu $\beta_1 \beta_2 \delta_1 \varepsilon_2 \gamma_2$ cett.] sthito δ_3 **71c bindu** cett.] binduh γ_2 **sthairyodayāt** $\alpha_1\beta_1\beta_2\delta_3$] sthairyād yathā δ_1 sthairyād dayā η_2 sthairyād athā γ_2 sthairyodayā ϵ_2 sthairye dayā ϵ_3 sthairyāt sadā χ $\alpha_1\beta_1$ panna γ_2 mūtra β_2 satyam $\delta_3\varepsilon_2\varepsilon_3$ satvam $\eta_2\chi$ gap δ_1 72a vinaiva $\alpha_1\beta_1\beta_2\beta_0,\varepsilon_3\eta_2$ vinā ca δ_3 vināpi $\gamma_2\delta_1$ **dṛśyād** $\alpha_1\beta_1\beta_2\beta_\omega\epsilon_3$] dṛśyaṃ $\gamma_2\delta_1\delta_3\eta_2$ **72b vinā prayatnāt** cett.] vināpi yatnam γ_2 72c vināvalambāt $\alpha_1\beta_2\beta_\omega\epsilon_3$] vināvalamnam η_2 vināvalambanam δ_1 vinā vilambāt β_1 vinā balam ca δ_3 vinā prayatnāt γ_2 72d sa guruḥ cett.] sadguruḥ η2 **sevyaḥ** cett.] sa śisyaḥ $\gamma_2\delta_1$ **73a vāme** $\alpha_1\beta_2\beta_\omega\gamma_2\delta_1\delta_3\eta_2$] vāpi β_1 cāpi ϵ_3 apy adha $\,$ μ $\,$ α₁ $\,$ β₁] cordhvage'py adha $\,$ μ $\,$ β₂ cordhvamadhyama $\,$ μ $\,$ δ₃ cordhvamadhyaga $\,$ μ $\,$ γ₂ $\,$ δ₁ cordhvamadhyatah $\varepsilon_3\eta_2$ tanirodhatah β_ω 73c na yasya $\alpha_1\beta_1\beta_\omega\gamma_2\delta_1\delta_3\varepsilon_3\eta_2$] layasya β_2 vahati $\alpha_1\beta_1\beta_2\gamma_2\delta_1\delta_3\varepsilon_3\eta_2$] vahate vāyu β_ω 74a haṭhalayopāyā $\alpha_1\beta_1\beta_2\beta_\omega\varepsilon_3\eta_2\chi$] haṭhalayoyāgā ε_2 haṭhā layābhyāsā δ_1 layahaṭhābhyāsā δ_3 74b rājayogasya siddhaye $\alpha_1\beta_1\beta_2\delta_1\delta_3\chi$] rājayogāya kevalam $\varepsilon_2 \varepsilon_3 \eta_2$ rājayogaphalāvadhi β_ω 74c rājayoga $\alpha_1 \beta_1 \beta_2 \beta_\omega \delta_1 \varepsilon_2 \varepsilon_3 \eta_2 \chi$] rājayoge δ_3 $\mathbf{r}\mathbf{u}\mathbf{d}\mathbf{h}\mathbf{a}\mathbf{h} \ \alpha_1\beta_1\beta_2\delta_1\delta_3\varepsilon_2\varepsilon_3\eta_2\chi$] $\mathbf{r}\mathbf{u}\mathbf{d}\mathbf{h}\mathbf{a} \ \beta_{\omega}$

इडा भगवती गङ्गा पिङ्गला यसुना नदी। विज्ञेया तद्वयोर्मध्ये सुषुम्णा तु सरस्वती॥ (ठे1ठे3)

4.74*1

त्रिवेणीसंगमो यत्र तीर्थराजः स उच्यते । तत्र स्नानं प्रकर्वीत सर्वपापैः प्रमच्यते ॥ (ठाठः)

4.74*2

इति तु सकलयोगशास्त्रसिन्धोः परिमथितादवकृष्टसारभूतम् । अनुभवत हठामृतं यमीन्द्रा यदि भवतामजरामरत्ववाञ्छा ॥ (om. ေहरक्षण्य)

4.75

विद्यातीर्थे जगति विद्युधाः साधवः सत्यतीर्थे गङ्गातीर्थे मलिनमनसो योगिनो ज्ञानतीर्थे। धारातीर्थे धरणिपतयो दानतीर्थे धनाढ्याः लज्जातीर्थे कुलयुवतयः पातकं क्षालयन्ति॥ (n2)

4.75*1

इति श्रीस्वात्मारामयोगीन्द्रविरचितायां हठप्रदीपिकायां चतुर्थोपदेशः ॥¹⁸

74*1b yamunā δ_3] jamunā δ_1 74*1c vijñeyā δ_3] vidheyā δ_1 74*1d tu δ_3] ca δ_1 74*2c tatra snānam prakurvīta δ_1] tasmims tīrthavare snātvā δ_3 75a sindhoḥ $\alpha_1^{pc}\beta_2\delta_3$] sindhau δ_1 siddhāḥ α_1^{qc} siddheḥ β_1 siddhyaiḥ β_{ω} 75b parimathitād $\alpha_1\beta_1\beta_2\delta_1\delta_3$] paripaṭhitā β_{ω} avakṛṣṭa $\alpha_1^{qc}\delta_1$] avakṛṣṭa $\alpha_1^{qc}\delta_1$ avakṛṣṭa β_1 apakṛṣṭa δ_3 kṛṣṭa β_{ω} sāra $\alpha_1\beta_1\beta_2\beta_{\omega}\delta_3$] sarva δ_1 75c anubhavata $\alpha_1\beta_{\omega}\delta_1\delta_3$] anubhavatu β_2 anubhava β_1 yamīndrā $\alpha_1\beta_{\omega}\delta_3$] yamīndro β_2 yatīndrā $\beta_1\delta_1$ 75d ajarāmaratvavānchā $\alpha_1\beta_1\delta_1\delta_3$] °vānchāḥ β_2 ajarājaram tvam vā β_{ω} 75*1a jagati em.] yagati γ_2 col śrī $\beta_{\omega}\delta_3\gamma_2$] śrīsadguru α_1 śrīsahajānamdasamtānacimtāmaṇinā α_3 om. $\beta_1\beta_2\delta_1$ svātmārāmayogīndra $\beta_2\beta_{\omega}$] svātmārāmayogāndra α_1 svātmārāmayogīndreṇa α_3 ātmārāmayogīndra γ_2 °yo° (sic!) β_1 om. $\delta_1\delta_3$ viracitāyām cett.] pravaracitāyām α_1^{qc} ante caturtho° add. nādopāsanam nāma α_3 siddhāntamuktāvalī nāma α_3 caturthodhyāyaḥ α_2

 $^{^{18}}$ The colophon is found only in $\alpha_1\beta_1\beta_2\beta_\omega\delta_1\delta_3\epsilon_3\eta_2$. ϵ_2 has no colophon. $\gamma_1\gamma_2\delta_2$ have lost their last folios. χ reads: इति श्रीस्वात्मारामयोगींद्रविरचितायां हठयोगप्रदीपिकायां नाम चतुर्थोऽध्यायः (Wai) or इति श्रीसज्ञहानन्दसन्तानचिन्तामणिस्वात्मारामयोगींद्रविरचितायां हठयोगप्रदीपिकायां समाधिलक्षणं नाम चतुर्थोपदेशः समाप्तः (Tue)

List of Sigla

α_1	N3	Gr1	one folio missing in Ch. 4 (4.21b-4.33d)
α_2	J5	Gr1	consulted sporadically
α_3	G4	Gr1	consulted sporadically
β_1	P11	Gr4b	partially collated
β_2	C6	Gr4b	
β_{ω}	V3	Gr6	
γ_1	N23	Gr2	incomplete; breaks at 4.75d
γ_2	J7	Gr2	incomplete; breaks at 4.91b
δ_1	V19	Gr3	
δ_2	K3	Gr3	incomplete; breaks at 4.78d
δ_3	C7	Gr3	
ϵ_2	N19	Gr4c	
ϵ_3	V15	Gr4c	
ϵ_4	J11	Gr4c	collated for 4.44 and 4.48*1–8 only
η_2	J10	Gr4d	
χ	Jyo	Gr4a	Brahmānanda's version, based on the edition 1972