

Manuscripts of Dharmakirti's Pramanaviniscaya: Report on a Single Folio
Fragment from the National Archives Collection, Kathmandu", WZKS 35 (1991), pp.
139-149.

Input by Klaus Wille (Göttingen, Germany)

Revisions:

- 2020-07-31: TEI encoding by mass conversion of GRETIL's Sanskrit corpus

Text

r1: d anvayam apadayati / pratisedhanisedhasya vidhanarupatvat* /
asatah sapaksan na nirvrttir ity asapaksa eva nastiti cet* / neti
saiva nirvrtter nirvrttih asatah katham ista / abhavapratisedho
hi bhavo

2: 'saty apy asti / bhavapratisedhas tu na sambhavatity askhalitaprajño
devanampriyo yas tadvisayam pratisedham necchati / asad abhava iti
ca vyavaharati / nirlothitas cayam artho 'sati nastitety

3: arthantare / tena neha pratanyate / na casann atma
sattasadhanavrtteh sandigdihah syat* / na ca parena tathopagata iti
// apramanad abhyupagamat tathaiva bhavati / atiprasangat* /

4: na copagamabalena sapaksasapaksau vyavasthapyam pramanapravartanam
yuktam* / evam hy agamasiddha atma syat* / nanumanasiddhah / tasmad
avyatireke 'py asatah / sapaksad vyatirekah sandigdihah

5: syat* pranadinam / atmanah sandehat* / ata eva vipaksad api
/ ekatra hi niyame siddhe 'nyanivartanam

v1: sidhyet* / anyatha kvacid drste 'bhavasidhah api syad
evadrste samsayah / tatha hy asakalavyaktibhedavyapino 'py
arthah kecit tajjatisambhavino drstah parthivalohalekhyavat* /
virodhasya cadrsteh samdeha

2: eva / nairatmyena pranadinam uktalaksanasya
virodhasyasiddheh / sandigdho nairatmyad vyatirekah / atmapratiniyame
hi tatkarayatmataya pranadinam nairatmyena saha virodhah

3: syat* / sa ca na sidhyatity uktam* / astu nama niratmakebhyo
vyatirekah pranadinam tadbhave ca nairatmyavyavrttih /
tathapi nanairatmyad atma jivaccharire sidhyati / yenayam na
vyatirekasyabhavam

4: bhavam icchati / yatha vyatirekabhave 'pi sapakse pranadir
nestah / sapaksavyatireki ced dhetur hetur ato 'nvayi /
nanvayavyatireki ced anairatmyam na satmakam / iti samgrahasloka
/

5: na pranadisambhavana nairatmyavyavartanad atmagati / kim tarhi
vidhimukhenaiva pranadayah