1. Text number	Ds 143
Text title (where present) in Tibetan Text title (where present) in Wylie transliteration 4. A brief summary	ভ্রান্স্যভব নে ক্রু সর্ক্রনি সর্করি সর্করি নির্দান্তিন বিশ্বনি বিশ্ব
of the item's	Fraise and offerings to the Boli protectors Dain can rgya misho and Stid pa 1 rgyar mo.
5. Number of folios	24
6. Scribe's name	'bru tsha, 'khyug ma tshugs
7. Translation of title	Praise and offerings to Dam can rgya mtsho, entited "Gaṇacakra", by Sangs rgyas gling pa.
	A condensed ritual of expiation of Srid pa'i rgyal mo entitled "Rapidly accomplished".
	Arousing the attention of Dam can rgya mtsho.
8. Transcription of colophon	'Di byi[phyi] skyabs gnas rtsa ba'i bla ma yang bston[ston] rin po che'i thugs dam phyag dpe la rin brgyal bdag gis zhal bshus[bzhus] pa ge[dge] leg[legs] bon phel['phel] shog/ 'di bris dge rtsa bsod nams kyis/ skal pa ma zhig bar du yang/ 'gro drug bde chen sar bkod shog/ 'gro drug bde chen sar bkod nas/ bon nyid ye sangs rgyas par shog/ bkra shis/
9. Translation of colophon	I, named Rin rgyal (Rin chen rgyal mtshan?), copied this from a book belonging to Yang ston, our master in this life and the next. May everything be good! May the virtuous roots of copying be saved until all living beings gain peace and realise the truth forever. Good fortune.
10. General remarks	Sangs rgyas gling pa (1705-1735), one of the four main masters of the New Bon (Bon gsar ma) tradition, was mainly active in the Kham and rGyal rong areas of eastern Tibet. Dam can rgya mtsho, the main protector of the Bon Dzogchen doctrine, is especially important in the New Bon tradition. The tradition was introduced by the royal family of dGe bshes rtsa to rGyal rong from Kham in 17 th century. The family later invited Sangs rgyas gling pa to rGyal rong in 18 th century.
11. Remarks on script	
12. Format	Loose leaves
13. Size	9.3 × 33.3 cm
14. Layout	
15. Illustrations and	
decorations	
16. Paper type	Woven, 2 layers, smooth
17. Paper thickness	0.15–0.17 mm
18. Nos of folio	f. 2
sampled	Dephys on with addition of single fibres of towns
19. Fibre analysis	Daphne sp. with addition of single fibres of hemp?

20. AMS ¹⁴ C dating	
21. XRF analysis	
22. RTI	
23. GCMS	