1. Text number	Ds 030
2. Text title (where present) in Tibetan	श्री श्रु.ची.८अ×.तुपु.टाञ्चेवा.टा.वि८.सी४.क्षेट.टाञ्चेवा.टाखेवाय.सूर्या
3. Text title (where present) in Wylie transliteration	sPu gri dmar po'i bzlog pa byad phur stong bzlog bzhugs so//
4. A brief summary of the item's	Repulsion of curses according to the visualization of the meditational deity sTag la me 'bar
contents 5. Number of folios	7
6. Scribe's name	None
7. Translation of title	A thousand methods for repulsing curses according to the cycvle of [sTag la me 'bar] the Red Razor
8. Transcription of colophon	ces phud nam mkha' la gtor/ gtor ma la dmar sbreng/ zor 'phang ngo/ bzlog mdos dgra phyogs su bskyal lo/ zor ni spu gri dmar nag gi gzhung ltar bya'o/ rjes su gur khang sgom/ spu gri dkar po lta ba'i rdzong bsgyed/ bkra shis/
9. Translation of colophon	Offer a libation in the air, dye the offering torma red, cast the ritual missile, and send the <i>mdos</i> effigy in the enemy's direction. The missile rituals should be done according to the main practice texts of the Red and Black Razors; then complete the visualization according the White Razor cycle. Blessings!
10. General remarks	This is a practice text involving the Three Razor (<i>spu gri</i>) system of the main deity sTag la me 'bar, <i>sPu gri nag po</i> , the Black Razor cycle, <i>sPu gri dkar po</i> , the White Razor cycle and <i>sPu gri dmar po</i> , the Red Razor cycle.
11. Remarks on script	'bru tsha, 'khyug ma tshugs
12. Format	Loose leaves
13. Size	8.7 × 27.1 cm
14. Layout	
15. Illustrations and decorations	
16. Paper type	Woven, 1 layer, smooth, abundant bark particles and fibre bundles
17. Paper thickness	0.14
18. Nos of folio	f. 2 and f. 3
sampled	
19. Fibre analysis	Not identified due to high degree of deterioration, short pieces of fibres coloured orange (not possible to observe a whole cell), thin walls may suggest that it is <i>Stellera</i> sp. fibres but too fragmentary to confirm; abundance of parenchyma tissue and crystals (the sample from folio 2)
20. AMS ¹⁴ C dating	
21. XRF analysis	
22. RTI	
23. GCMS	