1. Text number	Ds 166
2. Text title (where present) in Tibetan	श्रीयक्षेत्र[क्षेत्र]क्षेत्र,ब्रिब.त्राज्ञवाथ[यज्ञवाय]र्च.त्राचावाय,ज्ञ्चवाय[ज्ञ्चव]त्र,क्षें,च्याविवाय,क्ष्री
3. Text title (where present) in Wylie transliteration	bsTag[stag] lha'i sbyin gsregs[bsregs] dgra bsges srogs[srog] gi spu gri bzhugs s+ho/
4. A brief summary of the item's contents	A fire offering ritual from the cycle of the meditational deity sTag la me 'bar, consisting of the two main stages of generation and completion.
5. Number of folios.	9
6. Scribe's name	None
7. Translation of title	A fire-offering ritual of sTag la [me 'bar], entitled "The Razor of the Obstructive Enemies"
8. Transcription of colophon	tre ston phun tshogs grag[grags] pa'i phyag dpe' la zhal bshus par dge legs 'phel lo/dge' o/bkra shis+ho/
9. Translation of colophon	This text was copied from collection of Tre ston Phun tshogs grags pa (15 th cetury). May virtue and goodness flourish. Virtue. Blessings.
10. General remarks	Tre ston phun tshogs grags pa, who lived in the 15th century, was a contemporary of the third sMan ri abbot Kun bzang rgyal mtshan (1424-1484). The Tre ston family originated in the Tre bo region of Tibet not far from Mustang (now in the township of Tre pa, (Ch.Zhe ba), sKyid rong (Ch. Jilong) County, Tibet Autonomous Region).
	The family had many generations of scholars, interacting frequently with the neighboring Bon families, for example, sPa and Zhu, who were inheritors of the Bon tantra tradition at the time. The Tre family therefore occupies an important place in the history of Bon tantric lineages, such as the cycles of sTag la me 'bar and Sitatapatra (gDugs dkar). The main temple of the Tre family has been relocated to Phoksundo, in Dolpo, Nepal, but there is still remains a very small hermitage in the Tre bo area of Tibet.
11. Remarks on	Small dpe tshugs, 'bru tshugs, Zhang zhung smar chung
script	
12. Format	Loose leaves
13. Size	8.5×27.2 cm
14. Layout	
15. Illustrations and	
decorations	
16. Paper type	Woven, 2 layers, even fibre distribution, smooth
17. Paper thickness	0.14-0.17 mm
18. Nos of folio	f. 1
sampled	
19. Fibre analysis 20. AMS ¹⁴ C dating	
20. AMS **C dating	
21. ARF analysis 22. RTI	
23. GCMS	
25. 001915	