

1. Text number	Ds 215
2. Text title (where present) in Tibetan	ལྷོ། ངང་སྟོང་དམོད་བཅོལ་ལེགས།།
3. Text title (where present) in Wylie transliteration	<i>Drang srong dmod bcol legs+ho/</i>
4. A brief summary of the item's contents	Ritual of entrusting the protectors with the task of destroying all the enemies who harm the doctrine, destroying their homes, cutting off their offspring, and destroying all the demons and enemies quickly in order to protect the doctrine and prosperity.
5. Number of folios	2
6. Scribe's name	Phun tshogs don 'grub
7. Translation of title	Cursed Commission of the Drangsong
8. Transcription of colophon	ces pa'i tshul 'di ni/ gshen gyi drangs[drang] srong shes rab rgyal mtshan gyis/ bkra shis sman ri'i khrod du sbyar ba'o/ bstan dgra rnam la rtsa nas gcod par shog/ bkra shis par gyur l/ g.yung drung bon gyi bstan pa bsrung phyr du/ phun tshogs bdon[don] grub bdag gis bris pa yin/ bstan pa gnyen po srung du gsol/ ...bzhin...mdzod/ bstan pa'i mnga' bdag 'dren pa'i dpal/
9. Translation of colophon	In this way the text was completed by the Drangsong of the gShen tradition Shes rab rgyal mthsan (1356-1415), in bKra shis sman ri hermitage. May the enemies of the doctrine be completely destroyed, may all be auspicious! In order to protect the Yungdrung Bon doctrine this text was written (i.e. copied) by me, Phun tshogs don 'grub. may the sacred teachings be protected! As... do... as the lord of the doctrine and the holy guide....
10. General remarks	Phun tshogs don 'grub is the copyist of several works in the collection. The title "Drangsong" applied to the author, Shes rab rgyal mtshan, denotes an ordained monk and not a member of the Drangsong family. He was the founder of sMan ri, the monastery in which he composed the text.
11. Remarks on script	'bru tsha, 'khyug ma tshugs
12. Format	Loose leaves
13. Size	8.2 × 30 cm
14. Layout	
15. Illustrations and decorations	
16. Paper type	Woven, 1 layer
17. Paper thickness	0.11–0.23 mm
18. Nos of folio sampled	f. 1 right upper margin
19. Fibre analysis	
20. AMS <sup>14</sup> C dating	
21. XRF analysis	<p>Main elements: Ca, Fe, K, S Trace elements: Ti, Zn, Sr, Si</p>
22. RTI	

