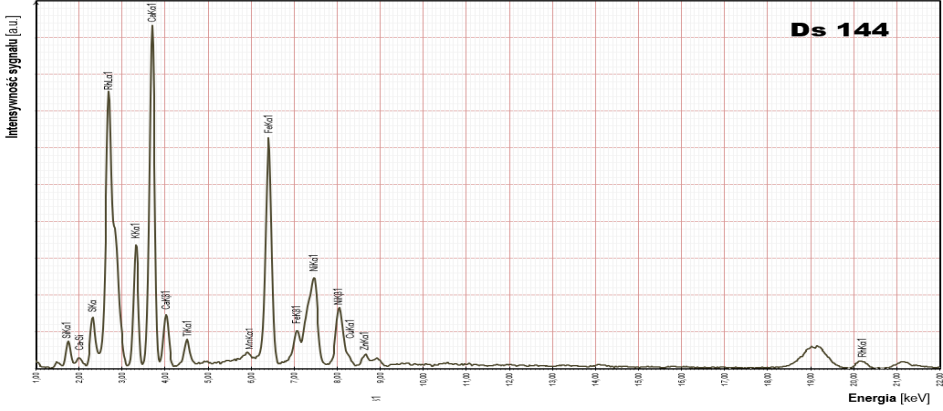


1. Text number	Ds 144
2. Text title (where present) in Tibetan	No title
3. Text title (where present) in Wylie transliteration	
4. A brief summary of the item's contents	The main <i>sādhana</i> texts of Kun bzang a gsal, one of the main benign meditational divinities of Bon.
5. Number of folios	27
6. Scribe's name	Yang ston
7. Translation of title	
8. Transcription of colophon	<p><i>Ces pa'i tshul 'di ni gshen gyi drang srong shes rab rgyal mtshan gyis/ bkra shis sman ri'i khrod du sbyar ba dge'o// 'di 'dra gsang sngags zab mo yi bsgrub pa/ 'chal pa don med rnams la gsang rgya thobs/ las can skyes bu rnams la spel bar bya/ dge'o/ dag go/ bkra shis par gyur/</i></p> <p><i>Ces pa yang sku skye rin po chen[che] 'i thugs dam phyag dpe 'di ni/ da lam yang dgon bde chen lha ri'i rtse nas zhal bshos[bshus] pa dag snos[snang] ngang nas sbyor[sbyar] [ ba 'o/ 'dis yon mchod thams cad kun bzang sku dang dbyer med par shog/ manghalam / bkra shis/ yang ston bdag gis spe[spel] ba red/</i></p>
9. Translation of colophon	<p>This work was composed by mNyam med Shes rab rgyal mtshan (1356-1415) at bKra shis sman ri monastery. Please keep this tantric teaching secret from ordinary people, and preach it to those who have acquired merit. Virtue, virtue, and good fortune!</p> <p>The text of the great incarnation (? <i>sku skyes rin po che</i>), received in a pure vision at Yang dgon bde chen lha ri rtse monastery, and may both the patron and the priest become inseparable from the body of the Ever-Excellent One. I, Yang ston, am developing [this teaching] here.</p>
10. General remarks	
11. Remarks on script	'bru tsha, large and small
12. Format	Loose leaves
13. Size	8 × 30.7 cm
14. Layout	
15. Illustrations and decorations	
16. Paper type	Woven, 2-3 layers, smooth
17. Paper thickness	0.14–0.16 mm
18. Nos of folio sampled	f. 2
19. Fibre analysis	<i>Daphne</i> and <i>Stellera</i> sp. fibres with possible addition of hemp-like fibres
20. AMS <sup>14</sup> C dating	<p>Ds 144 f 2 R_Date(200,30) Warning! Date may extend out of range - 200+/-30BP</p> <p>68.3% probability 1659AD (18.2%) 1681AD 1739AD (10.7%) 1753AD 1762AD (32.6%) 1800AD 1939AD (6.8%) ...</p> <p>95.4% probability 1643AD (26.3%) 1694AD 1725AD (54.8%) 1812AD</p>

<p>21. XRF analysis</p>	<p>1917AD (14.4%) ...</p>  <p>Main elements: Ca, Fe, K, S Trace elements: Ti, Zn, Mn, Si</p>
<p>22. RTI</p>	
<p>23. GCMS</p>	