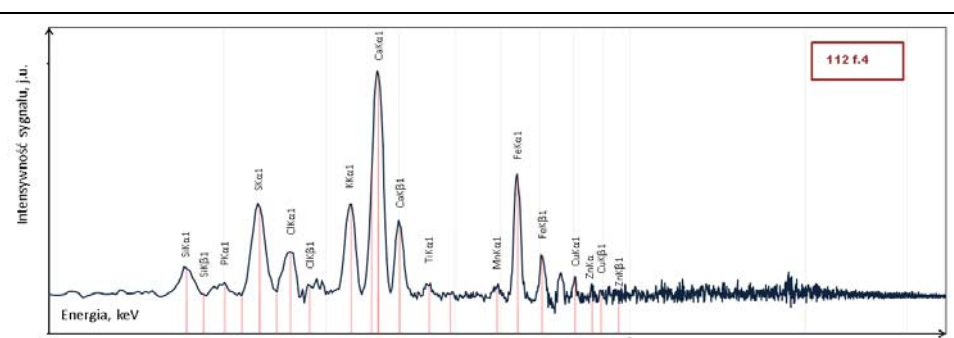


1. Text number	Ds 112
2. Text title (where present) in Tibetan	ཕོ་ལྷ་འགོ་རྒྱལ་བུལ་སོ།། དགོའོ།།
3. Text title (where present) in Wylie transliteration	<i>Pho lha 'gro rnag bzhugs so// dge'o//</i>
4. A brief summary of the item's contents	Ritual of offering to the <i>rgyal po</i> divinities
5. Number of folios	14
6. Scribe's name	None
7. Translation of title	The clan god 'Gro rnag
8. Transcription of colophon	<i>bkra shis dpal 'bar 'dzam gling rgyan du shog/</i>
9. Translation of colophon	May blazing glory of auspiciousness be the ornament of the world.
10. General remarks	Immediately before the colophon is the phrase <i>rgyal po 'khrom mchod rdzogs so</i> , and the first page of the document also shows <i>'rgyal po khrom mchod</i> , suggesting that the content of the document is not related to the meaning implied in the title, <i>pho lha</i> , the god of the clan, but concerns <i>rgyal po</i> divinities. It is possible that the original title has been altered, because there are traces of deletion above the existing title.
11. Remarks on script	<i>dpe tshugs, 'khyug ma tshugs</i>
12. Format	Loose leaves
13. Size	9.2 × 33.1 cm
14. Layout	
15. Illustrations and decorations	
16. Paper type	Woven, 1-2 layers, smooth, polishing traces
17. Paper thickness	0.14–0.16 mm
18. Nos of folio sampled	f. 4
19. Fibre analysis	<i>Daphne</i> sp.
20. AMS ¹⁴ C dating	
21. XRF analysis	 <p>The XRF spectrum displays intensity signal (j.u.) on the y-axis and energy (keV) on the x-axis. The x-axis ranges from 0.00 to 10.00 keV. Several peaks are labeled with their corresponding elements: SiKa1, SiL1, PKa1, ClKa1, ClL1, SKa1, KKa1, CaK1, TiKa1, MnKa1, FeKa1, FeL1, CuKa1, CuL1, and ZnL1. A red box in the upper right corner of the plot area contains the number '112 f.4'. Below the plot, the main elements are listed as Ca, S, Fe, K, and the trace elements as Cl, Si, P, Ti, Mn, Cu, Zn.</p> <p>Main elements: Ca, S, Fe, K Trace elements: Cl, Si, P, Ti, Mn, Cu, Zn</p>

22. RTI



A) Rendering mode: *Default*



B) Rendering mode: *Diffuse Gain*

23. GCMS