| 1. Text number                           | Ds 170  |
|--|---|
| 2. Text title (where present) in Tibetan | >>>  व =प.भैर.टवे.त.वर्षूबे.चवब.वर्षेबेष.ध्रा   |
| 3. Text title (where                     | gza' skar ngan pa bzlog thabs bzhugs so/  |
| present) in Wylie                        |   |
| transliteration                          | Ditact for the manufactor of incompilations also at an distance                             |
| 4. A brief summary of the item's         | Ritual for the repulsion of inauspicious planets and stars                                  |
| contents                                 |   |
| 5. Number of folios                      | 3   |
| 6. Scribe's name                         | None  |
| 7. Translation of                        | A method for reversing evil planets and stars.  |
| title                                    |   |
| 8. Transcription of                      |   |
| colophon                                 |   |
| 9. Translation of                        |   |
| colophon                                 |   |
| 10. General                              | The text is incomplete.   |
| remarks                                  |   |
|  | Although a number of other versions of the same title appear in this collection, and the    |
|  | contents are not identical, especially in terms of the style of the paper and the           |
|  | handwriting, this version is also easily classified as not being the same as those declared |
| 11. Remarks on                           | to have come from Samling monastery in Dolpo.   |
| script                                   | dpe tshugs, 'khyug ma tshugs  |
| 12. Format                               | Loose leaves  |
| 13. Size                                 | 7 × 36.5 cm   |
| 14. Layout                               | 7 × 50.5 Cm   |
| 15. Illustrations and                    |   |
| decorations                              |   |
| 16. Paper type                           | Woven, 1-2 layers, some areas rougher than others   |
| 17. Paper thickness                      | 0.1–0.16 mm (f. 1) and 0.17–0.46 mm (f. 3)  |
| 18. Nos of folio                         | f. 1  |
| sampled                                  |   |
| 19. Fibre analysis                       |   |
| 20. AMS <sup>14</sup> C dating           |   |
| 21. XRF analysis                         |   |
| 22. RTI                                  |   |
| 23. GCMS                                 |   |