

**APPENDIX B  
DOCUMENTS REVIEWED BY J.D. GLOVER**

**1. REPORTS**

- 1.1 Report by B. Jolliffe & S. Day, Bureau Veritas [MET00007996 & MET00007748]
- 1.2 Reports by D. Matthews, Key Forensics [MET00005195, MET00005196, MET00005197, MET00007855, & 27 February 2018]
- 1.3 Report by N. Nic Daeid [NNDR00000001]
- 1.4 Report by L. Bisby [LBYR00000001]
- 1.5 Reports by D. Morrisson & J. Martens, Exponent [22 January 2018 (WPL000003234) & 6 June 2018]

**2. NOTES**

- 2.1 Fire Investigation Scene Notes [MET00005757 through MET00005766]
- 2.2 Exhibit Examination Notes, DS Blackburn [MET00005198]
- 2.3 Key Forensics Notes [MET00007446, MET00007451 through MET00007457, MET00007462, MET00007463, MET00007471 through MET00007474, MET00007478]

**3. WITNESS STATEMENTS, INTERVIEW TRANSCRIPTS & EXHIBITS**

- 3.1 Statements/Transcripts by Mr. Behailu Kebede [MET000080581, MET000080582, MET000080583, MET00006339, IWS00000490]
- 3.2 Statements/Transcripts by Ms. Elsa Afeworki [MET00006341, MET00013021, IWS00000280]
- 3.3 Statements/Transcripts by Ms. Almaz Kinfu [MET00006350, IWS00000457]
- 3.4 Exhibits BEK/1 through BEK/10 (MET00005189, MET00005190, MET00012983, MET00012984, MET00012985, MET00012986, MET00012987, MET00012988 & MET00012989), ELA/1 through ELA/3 (MET00005191, MET00005192 & MET00005193), AK1(A) through AK1(E) (IWS00000610)

**4. 999 AUDIO RECORDINGS/TRANSCRIPTS, B. Kebede [MET00012649, MET00014833, MET00014884, MET00014885]**

**5. THERMAL IMAGING CAMERA VIDEOS [MET00005812 THROUGH MET00005816]**

**6. VIDEOS [CLG10000380 & CLG10000381, thirty-one videos within MET00006514 & MET000083362]**

**APPENDIX B  
DOCUMENTS REVIEWED BY J.D. GLOVER**

**7. DOCUMENT PRODUCTION**

- 7.1 Whirlpool Production [WPL000003089, WPL000003110, WPL000003148, WPL000003208, WPL000003237, WPL000003240 through WPL000003246]
- 7.2 Nuair Production [NUA000000003, NUA000000004, NUA000000066, NUA000000079, 2 August 2018 Letter from Wayne Glover (NUA00001404)]

**8. EXHIBIT SPREADSHEET**

**9. PHOTOGRAPHS**

- 9.1 Bureau Veritas Unpublished Photos: 1,497 photos within MET00010113 – MET00010710, MET00008070 – MET00008570, MET00008581 – MET00008864, & MET00008881 – MET00008896]
- 9.2 MET00008046 – MET00008262
- 9.3 BEIS Photos: 49 photos MET00012597 – MET00012645
- 9.4 MSD Engineering Photos: 771 Photos [11 & 12 December 2017]  
1,181 Photos [13 & 14 December 2017]  
and 253 Photos [15 December 2017]
- 9.5 Photos taken by J.D. Glover: 27 April, 19-22 June, 2 August, & 20 – 26 September 2018
- 9.6 Grenfell Tower Inspection Photos 30 April 2018

**10. STANDARDS NFPA921-2017, IEC60252-1, BS60898**

**11. MANUALS GlenBelling 297**

**12. PUBLICATIONS**

- 12.1 National Fire Protection Association (USA), *Report on First Revisions Committee Inputs*, NFPA 921, 31 pages, November 2013.
- 12.2 Benfer, M. and Gottuk, D., “Distinguishing Between Arcing and Melting Damage in Electrical Receptacles”, ISFI 2014 - *International Symposium on Fire Investigation Science and Technology*, pp.87 - 96, IFSI 2014.
- 12.3 Lewis, K.H. and Templeton, B. (2008), “Morphological Variation in Copper Arcs During Post-Arc Fire Heating”, ISFI 2008 – Proceedings of the 3rd International Symposium on Fire Investigation Science and Technology, pp. 183 – 195, National Association of Fire Investigators.
- 12.4 Babrauskas, V., *Ignition Handbook*, Fire Science Publishers, ISBN 0-972811-3-3, 2003.

**APPENDIX B**  
**DOCUMENTS REVIEWED BY J.D. GLOVER**

**13. WEBSITE ARTICLES**

- 13.1** Sentry Technical, Circuit Protection, Bulletin 543 – [www.mkelectric.com](http://www.mkelectric.com)
- 13.2** BS 1362 Fuse Operation Characteristics, [www.pat-training.net/article](http://www.pat-training.net/article)
- 13.3** JST Wire Size & Current Rating Guide,  
[www.jst.fr/doc/jst/pdf/current\\_rating.pdf](http://www.jst.fr/doc/jst/pdf/current_rating.pdf)

**14. X-RAYS TAKEN AT BUREAU VERITAS**