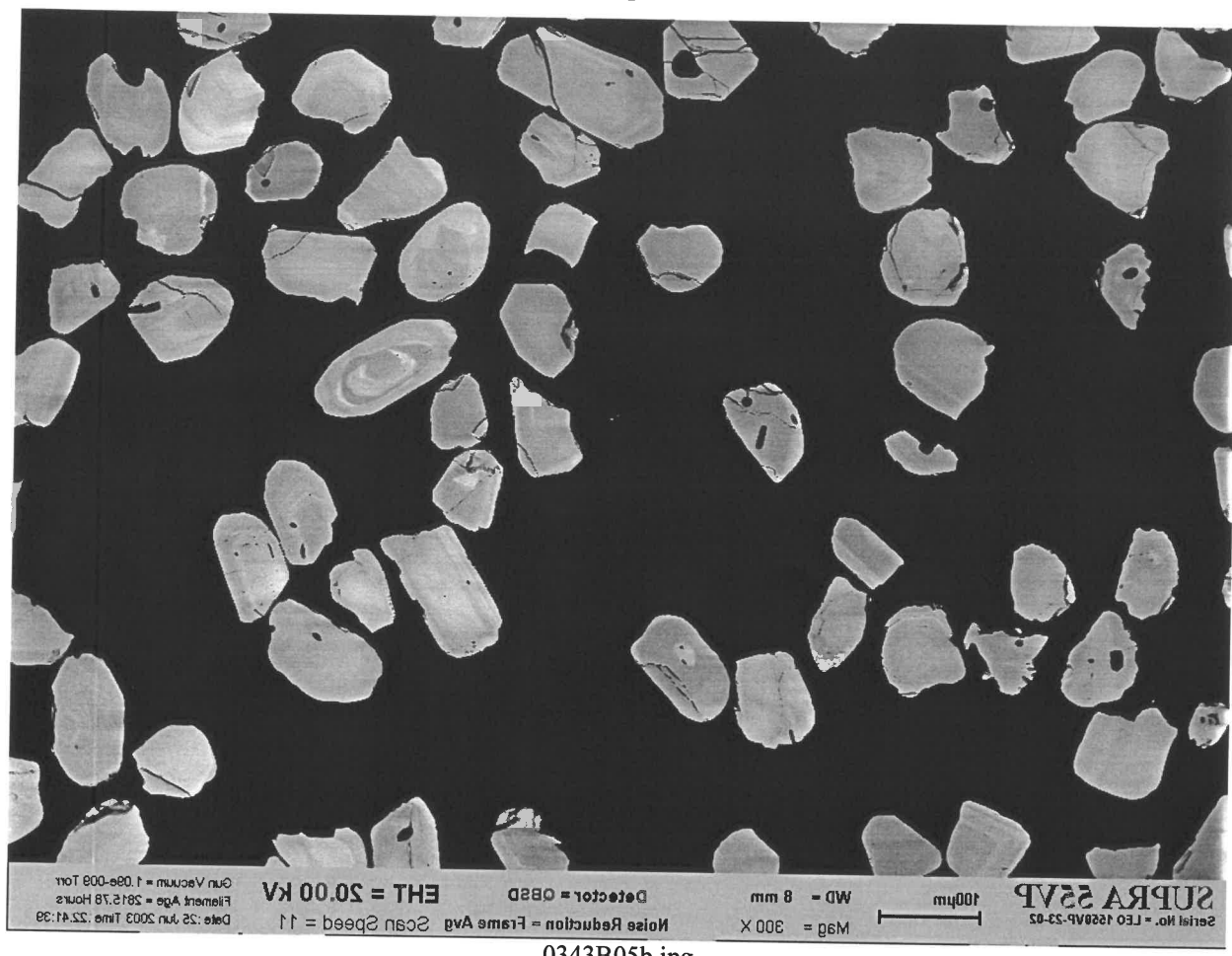
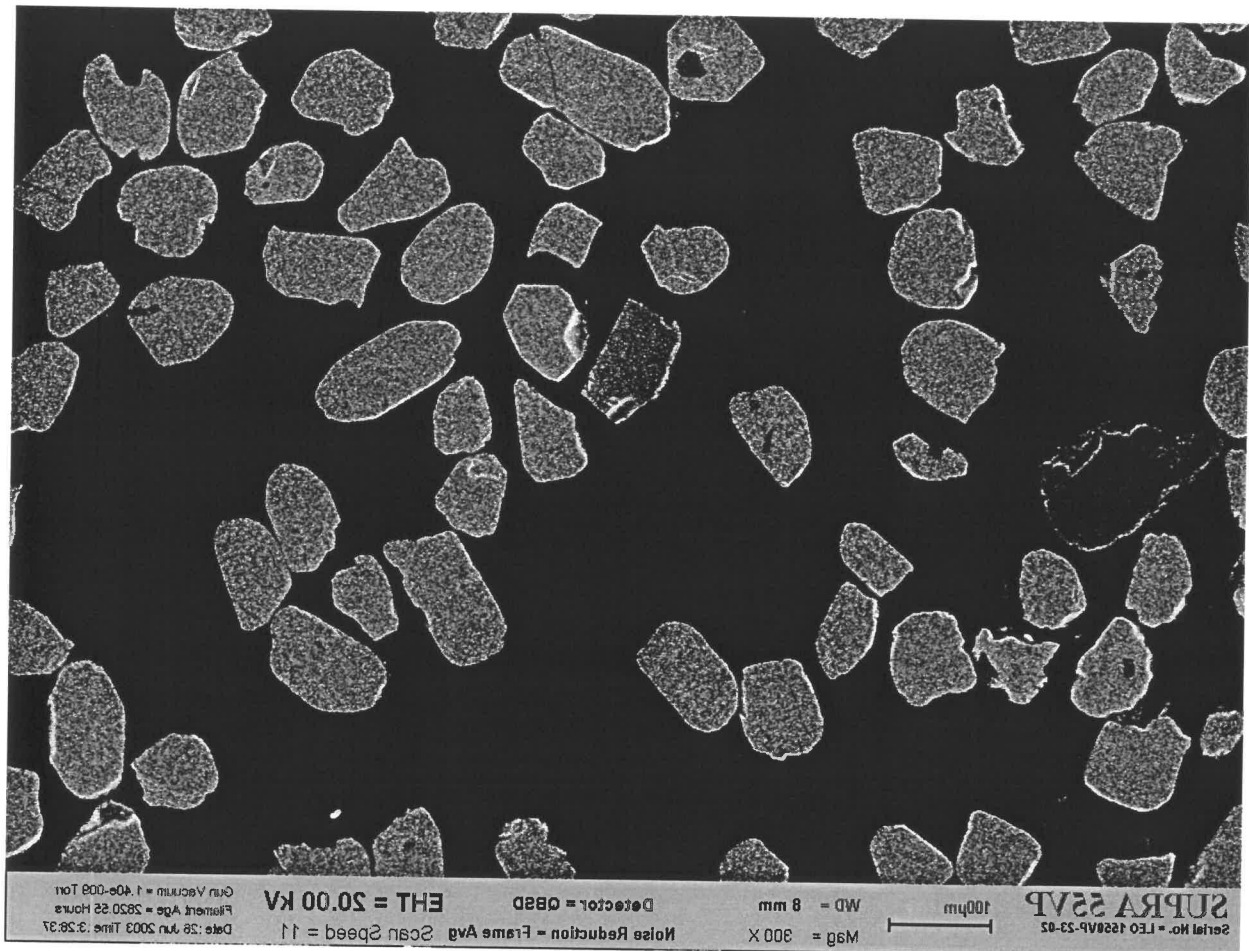


93-43, Population B

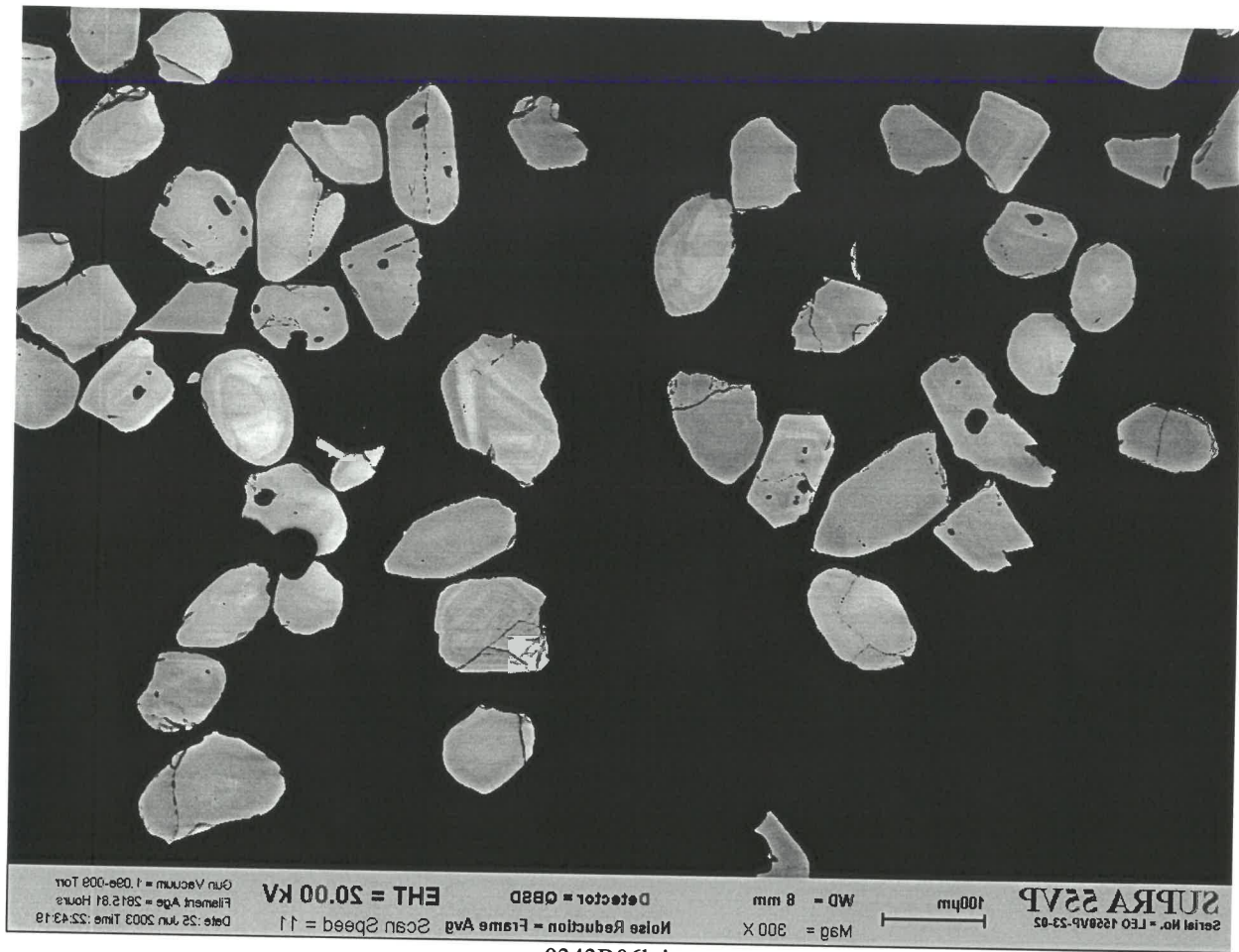


0343B05b.jpg

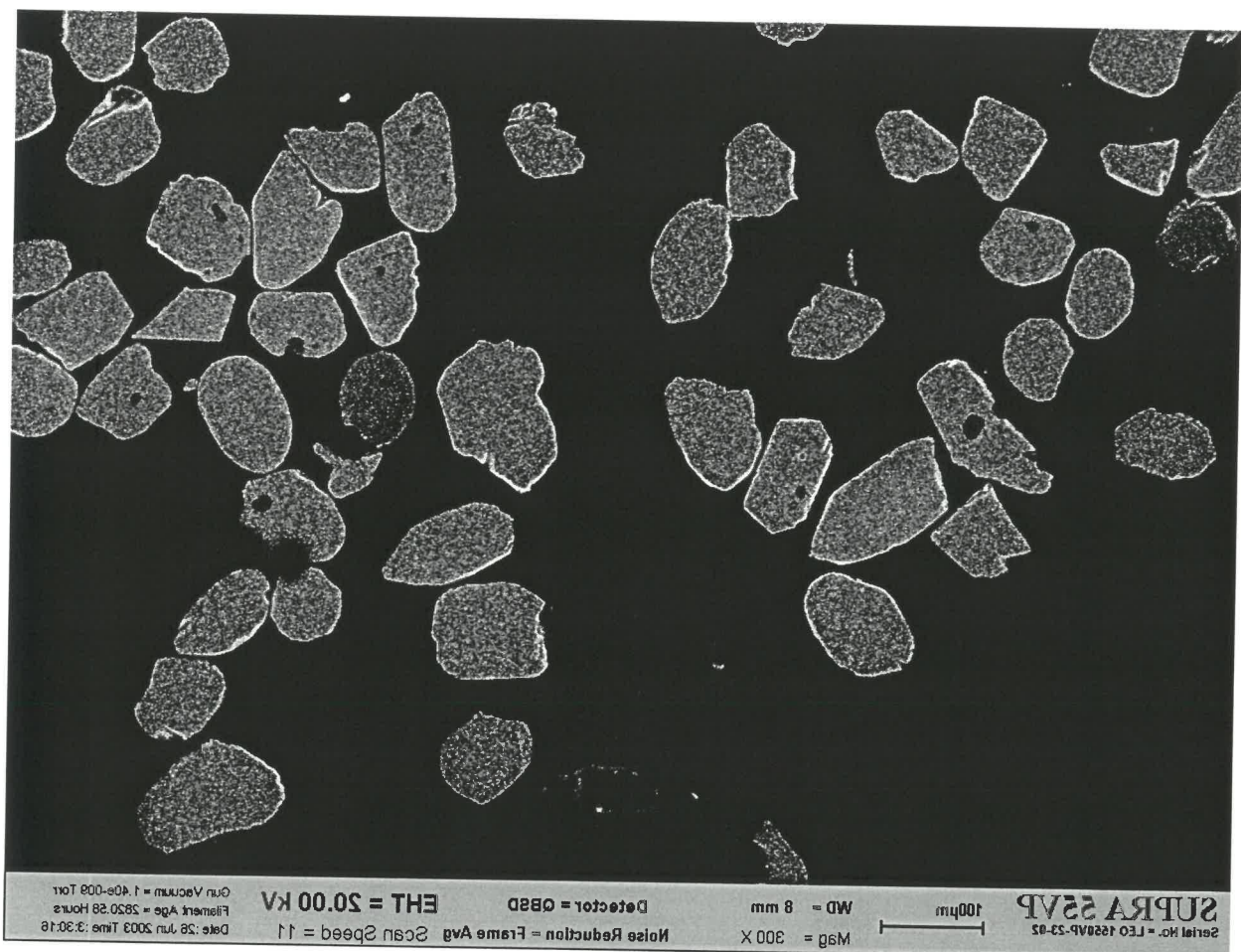


0343B05c.jpg

93-43, Population B

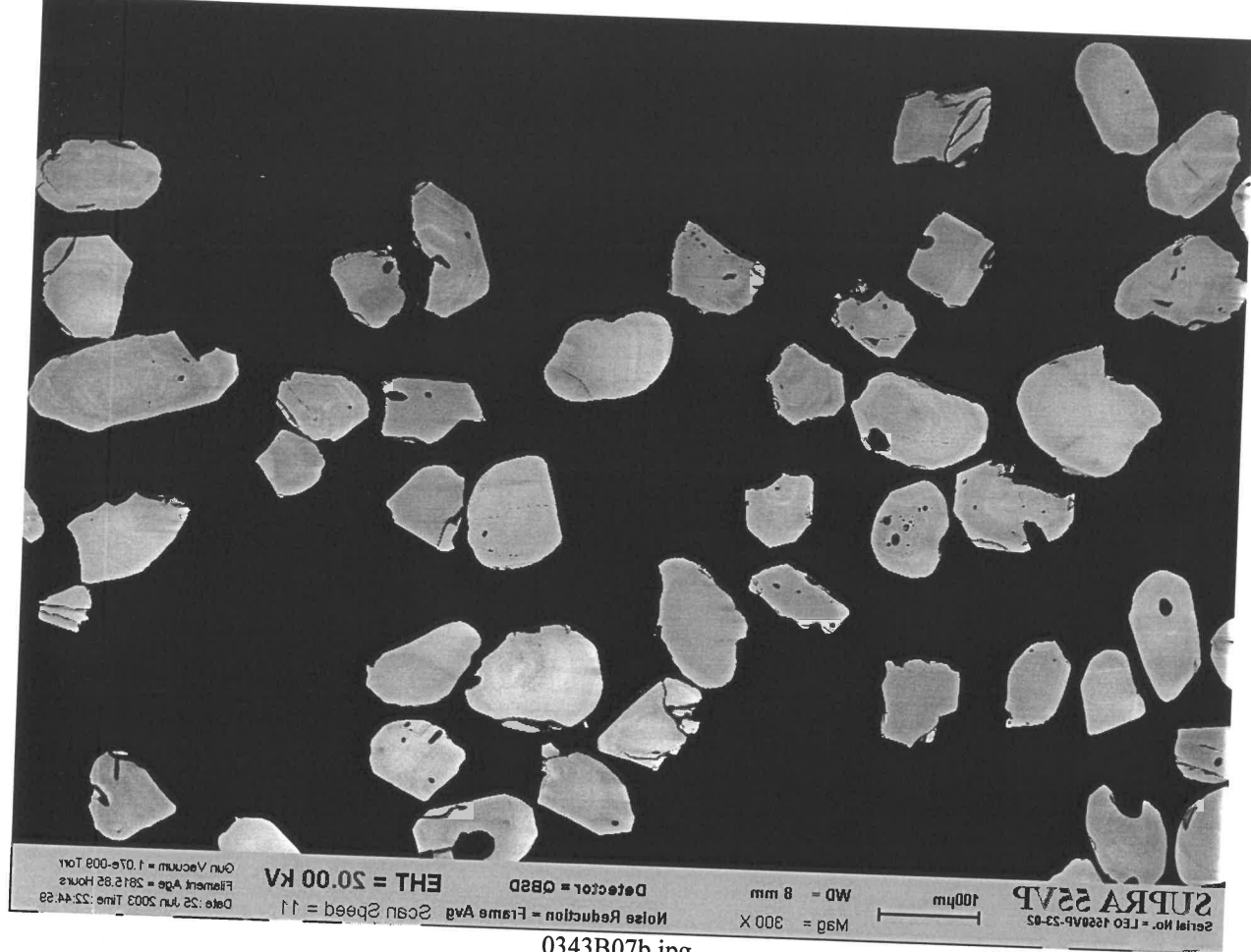


0343B90c.jpg

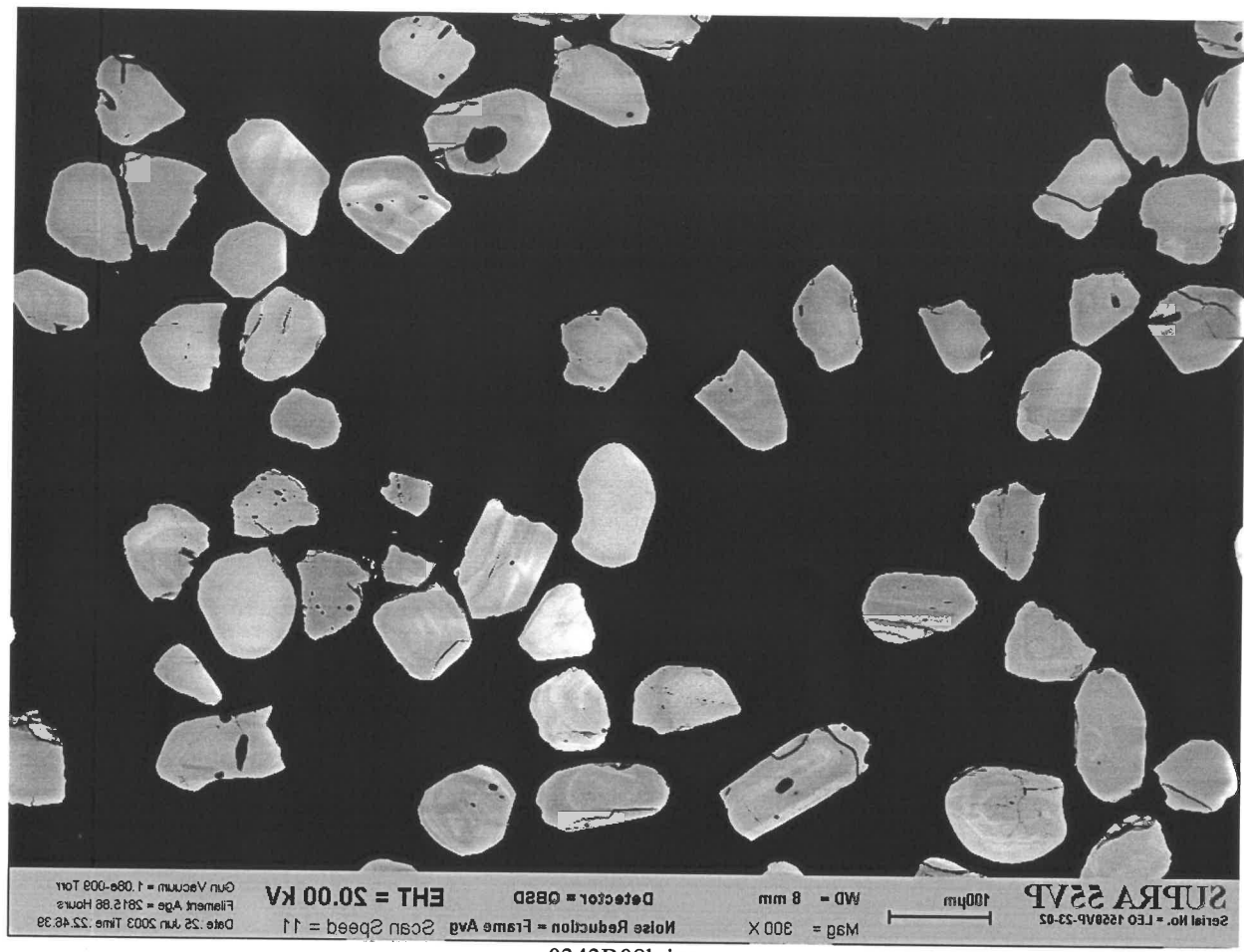


0343B90c.jpg

93-43, Population B



93-43, Population B

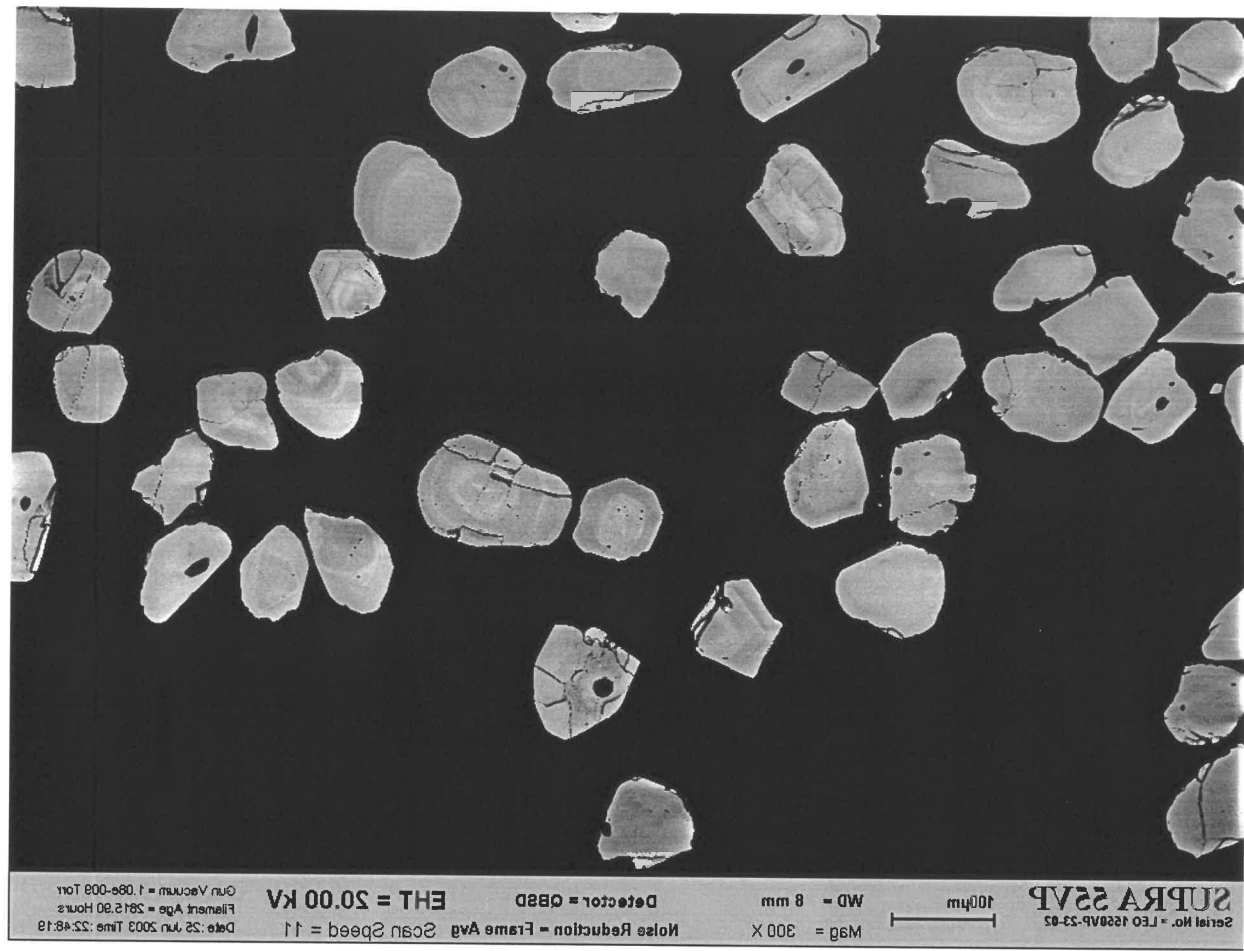


0343B08c.jpg



0343B08c.jpg

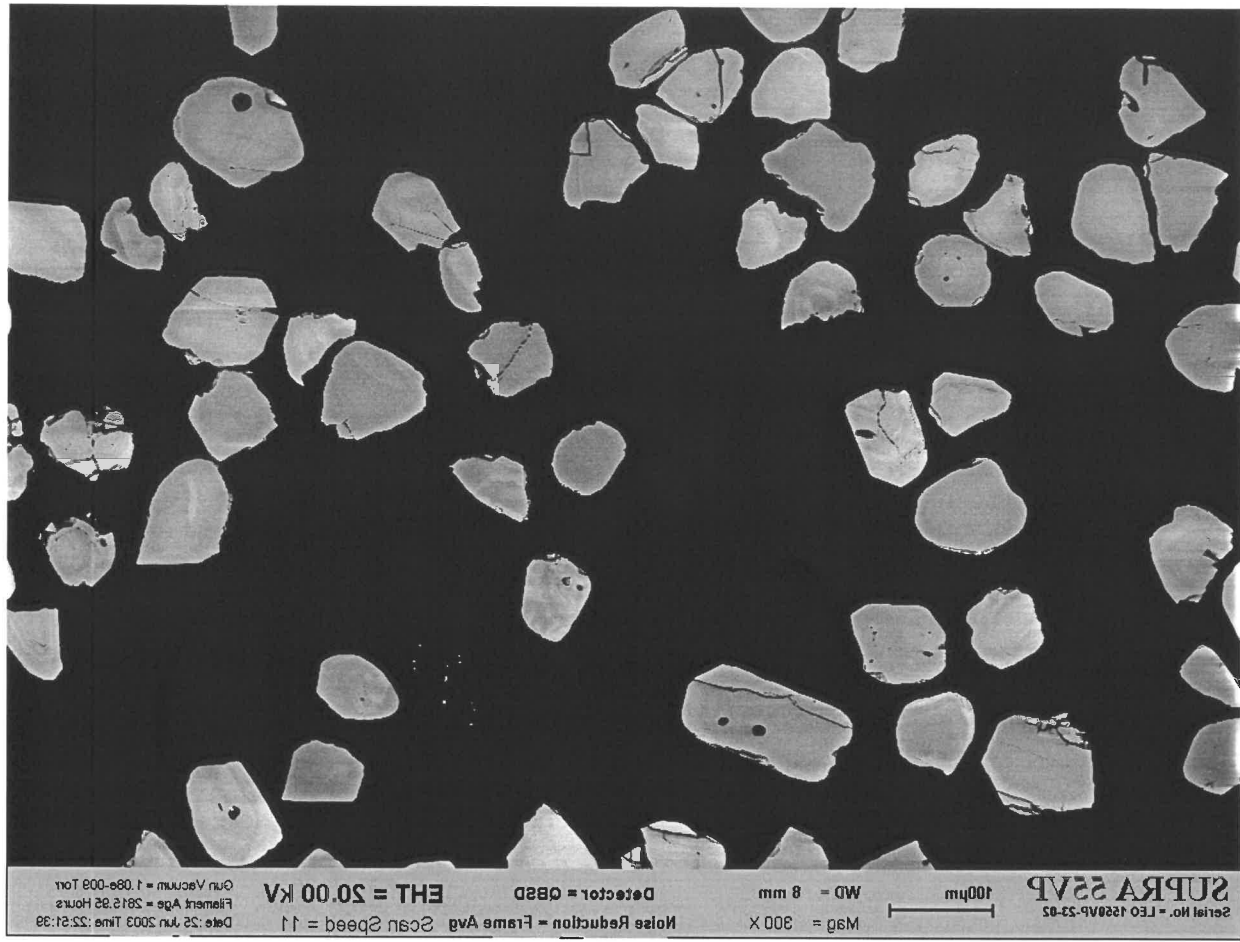
93-43, Population B



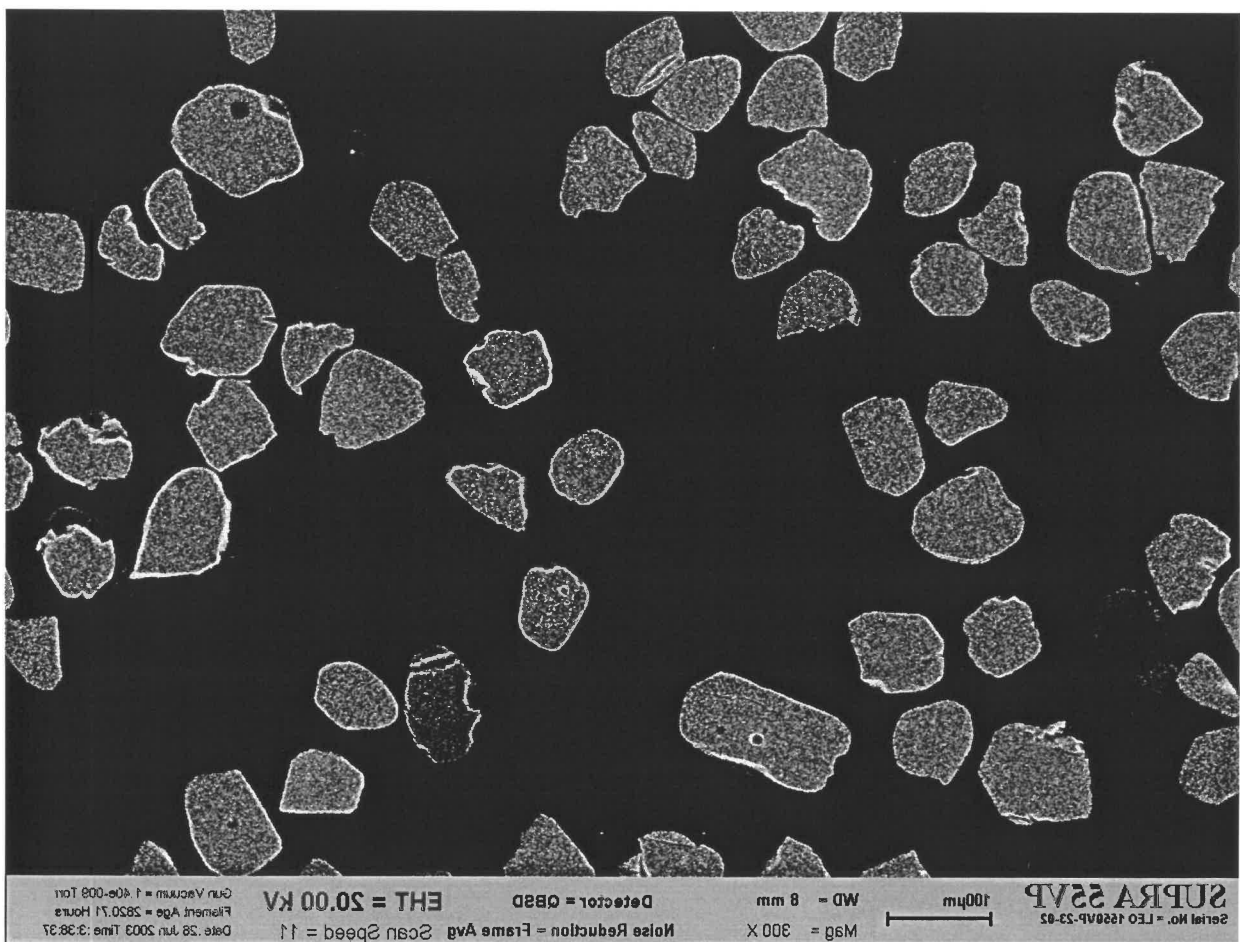
93-43, Population B



93-43, Population B

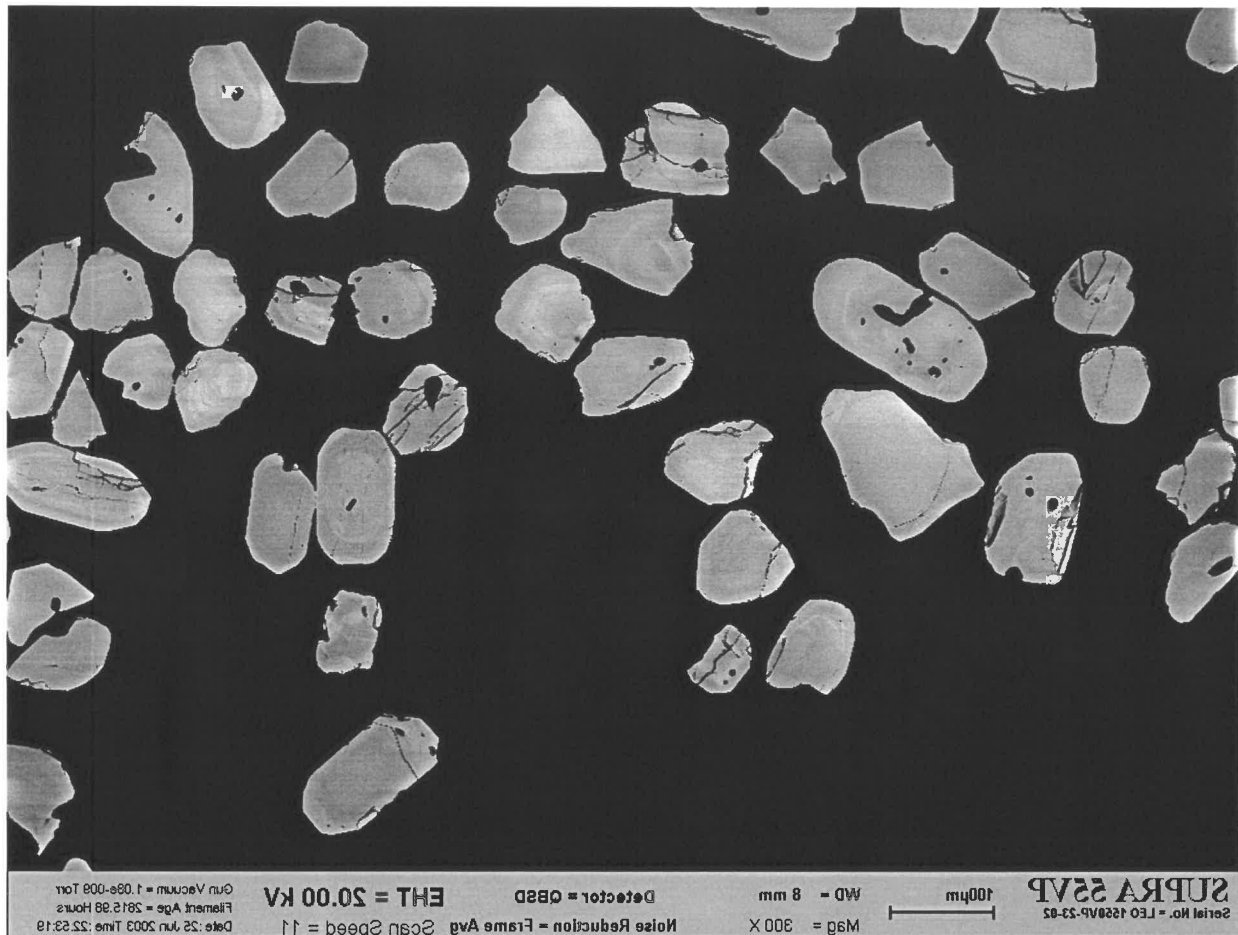


0343B11b.jpg

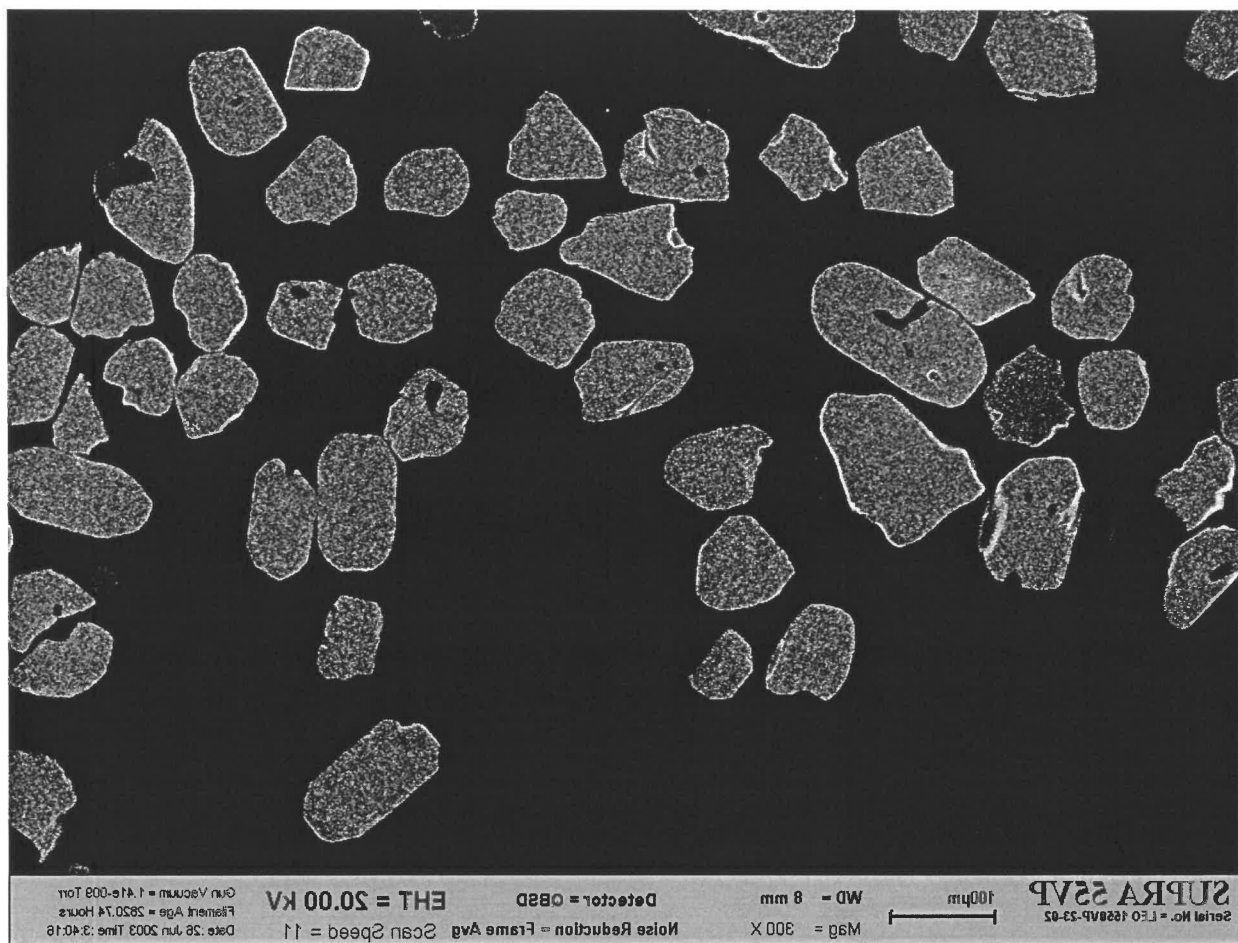


0343B11c.jpg

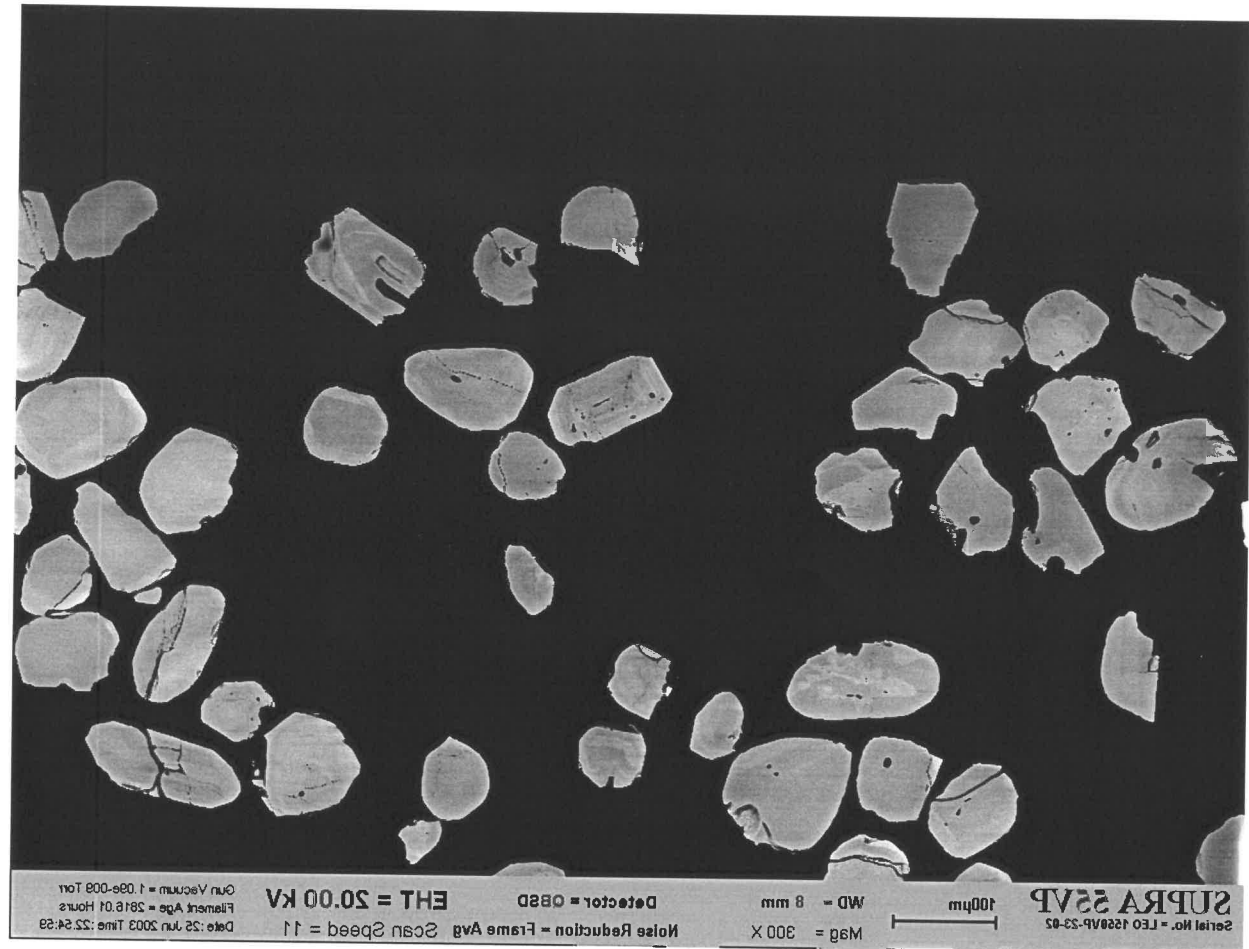
93-43, Population B



0343B12b.jpg



0343B12c.jpg

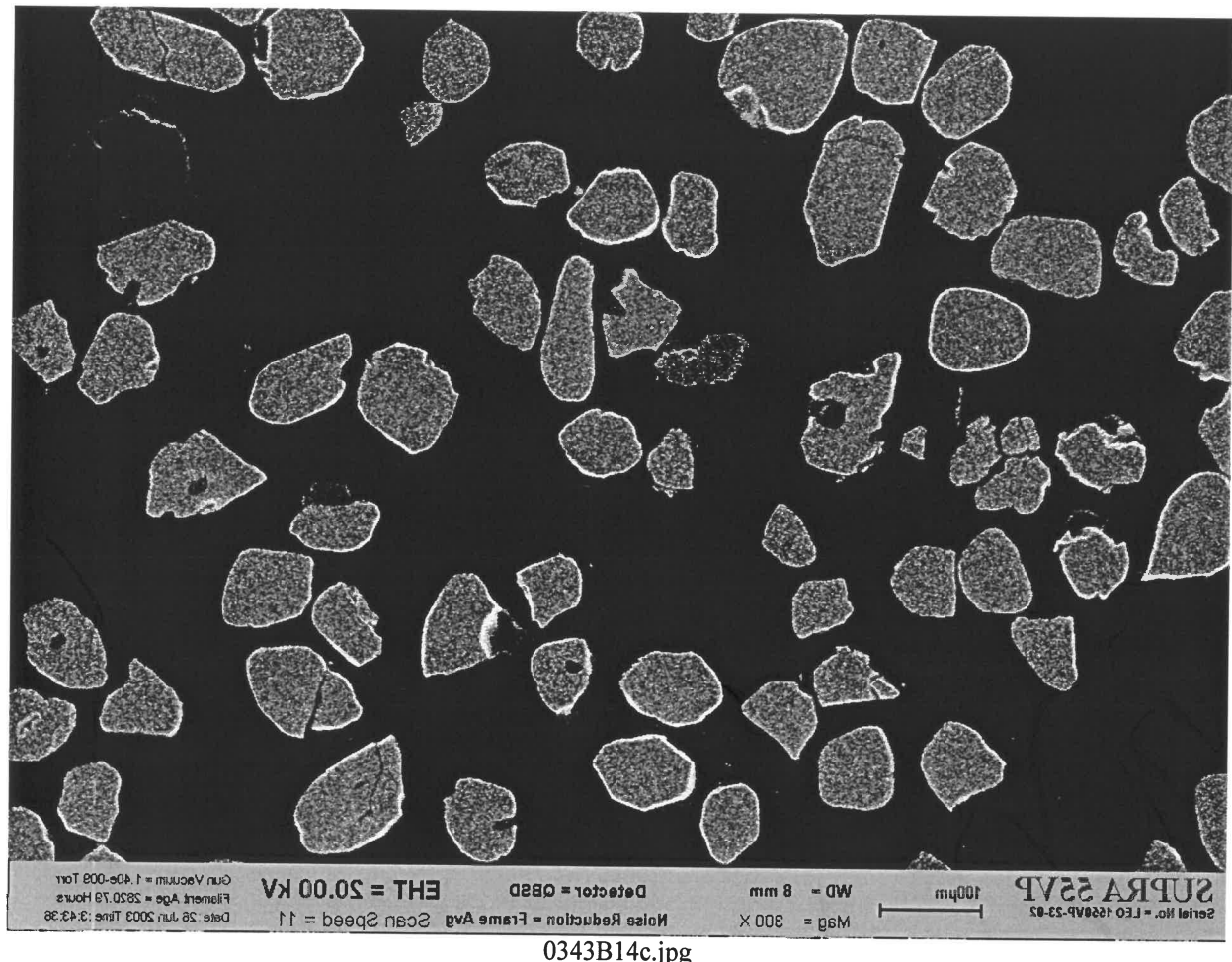
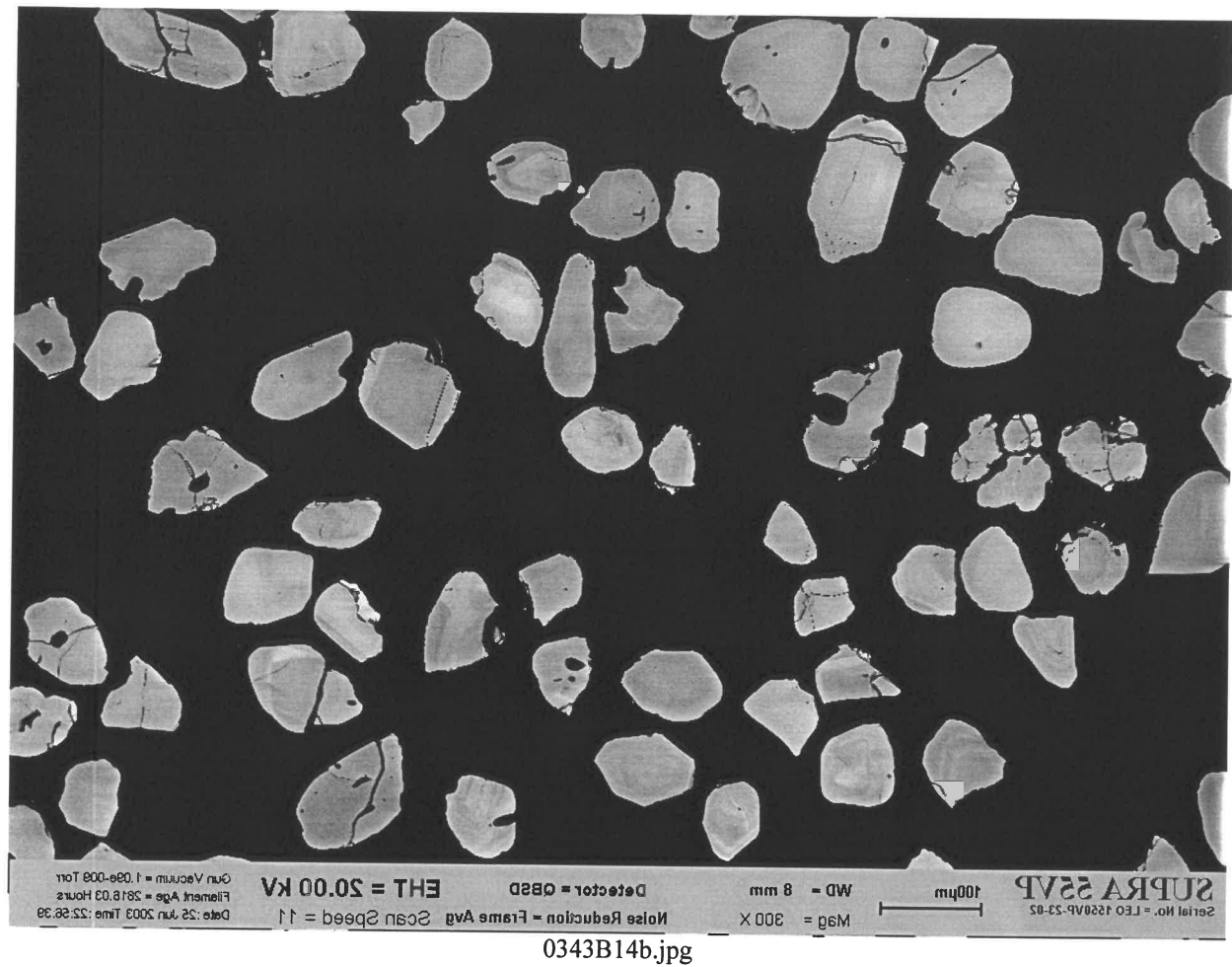


0343B13b.jpg



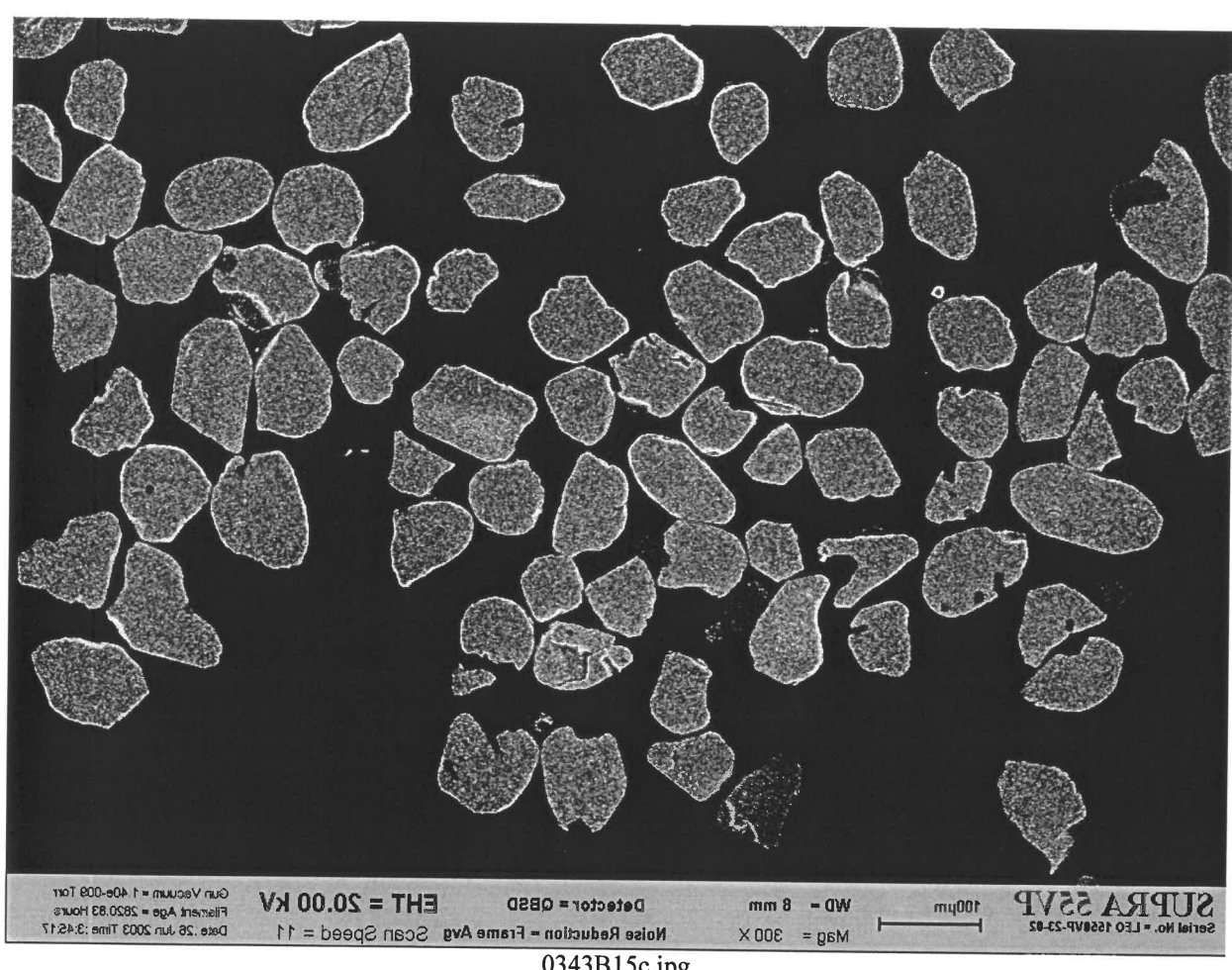
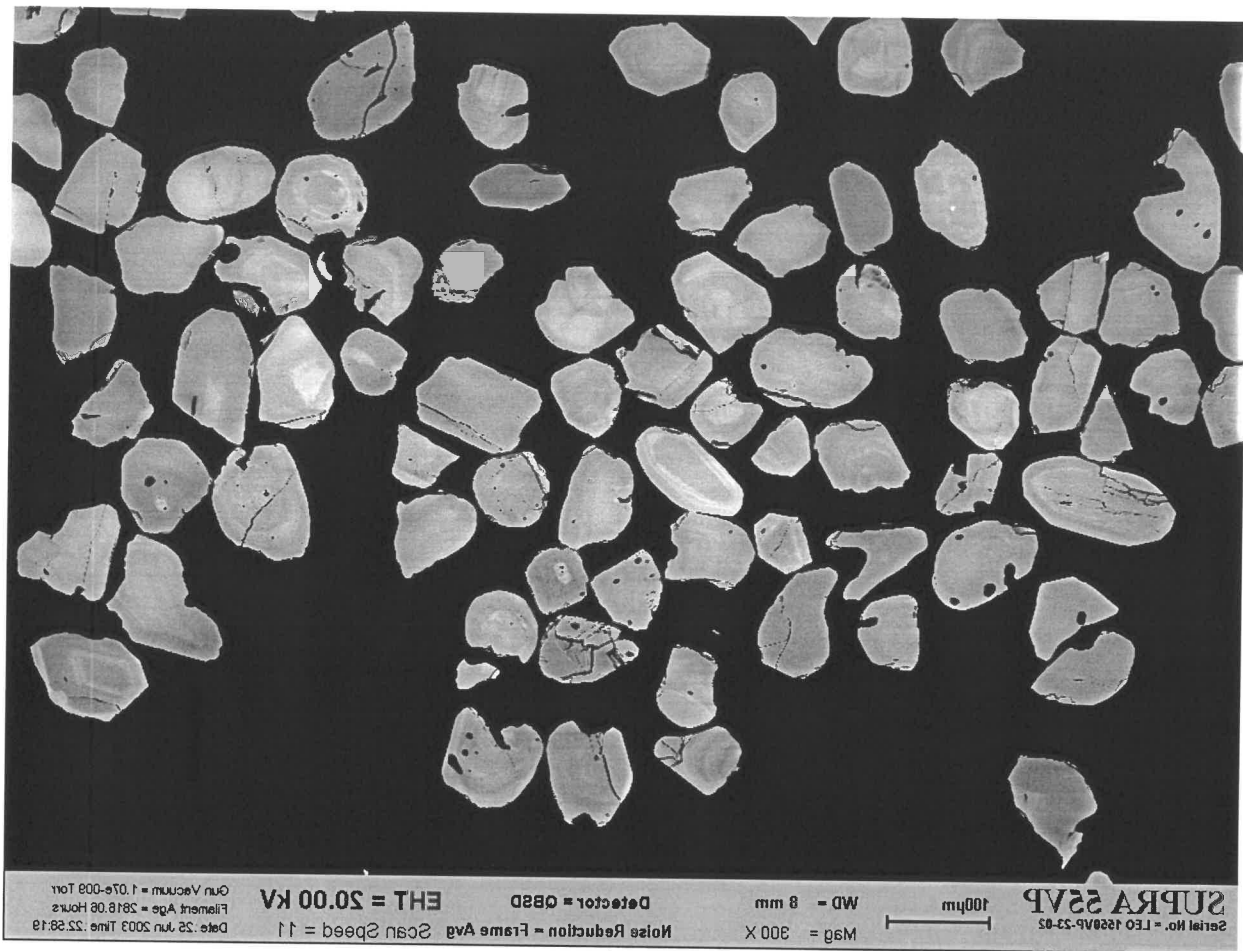
0343B13c.jpg

93-43, Population B

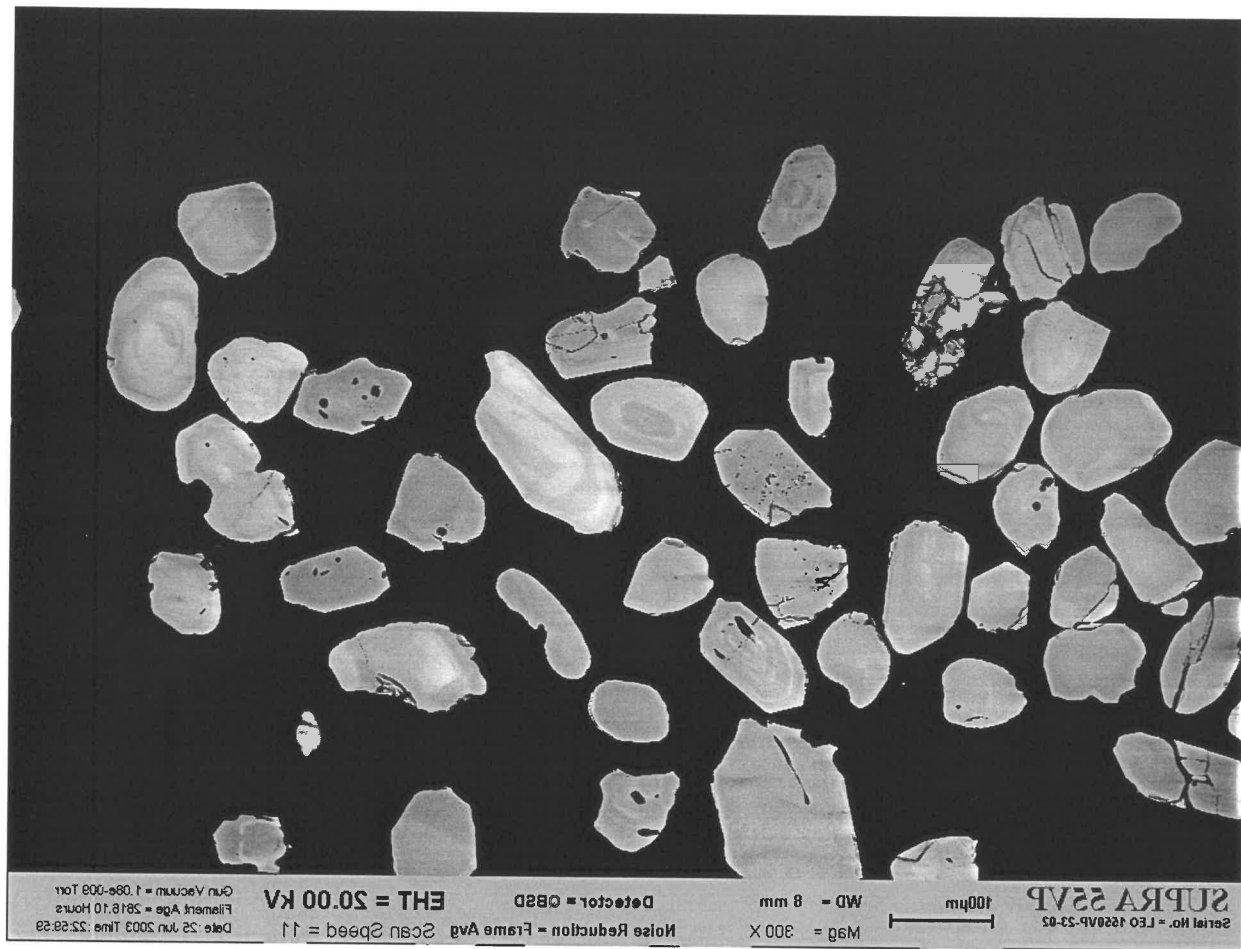


0343B14c.jpg

93-43, Population B



93-43, Population B

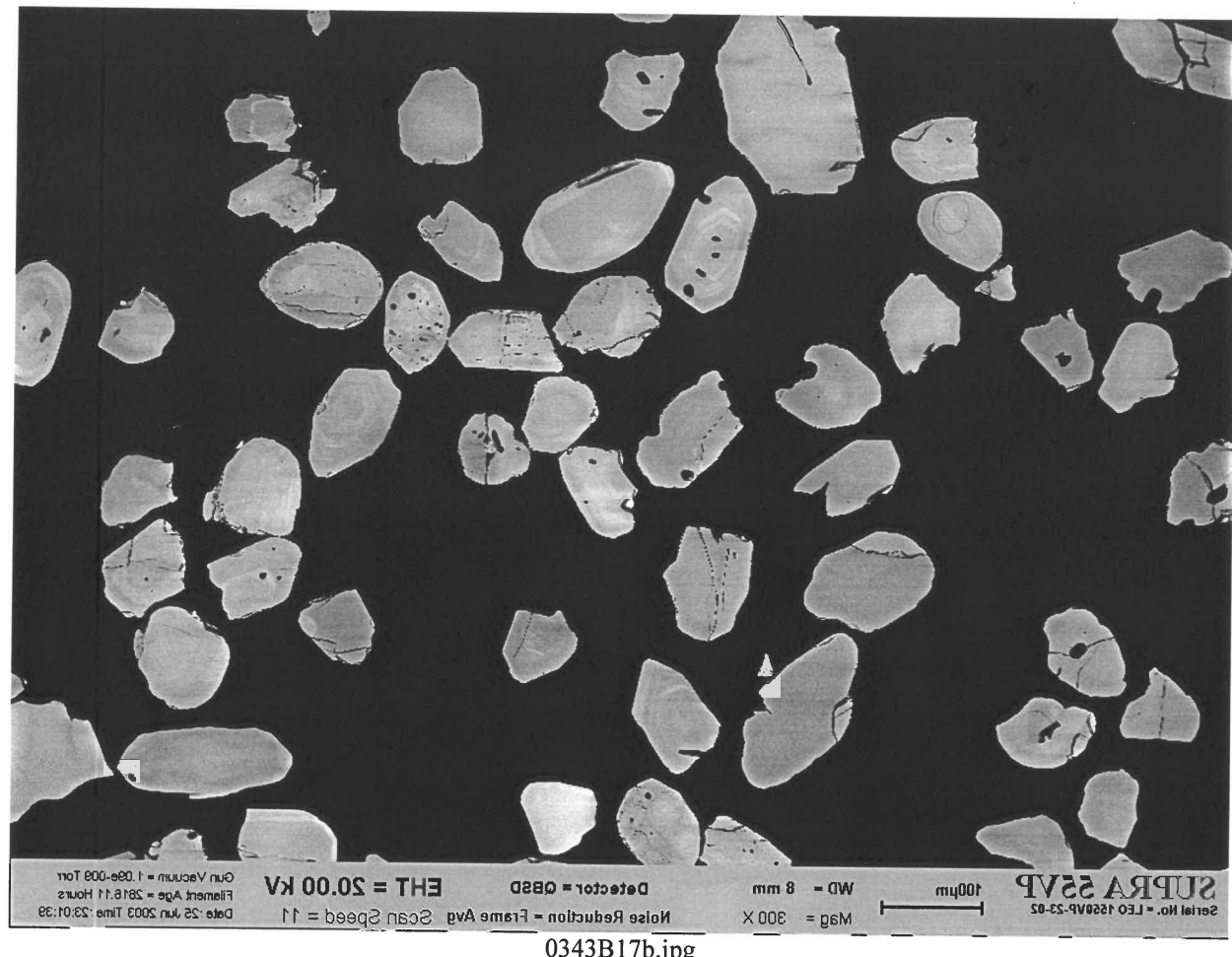


0343B16b.jpg

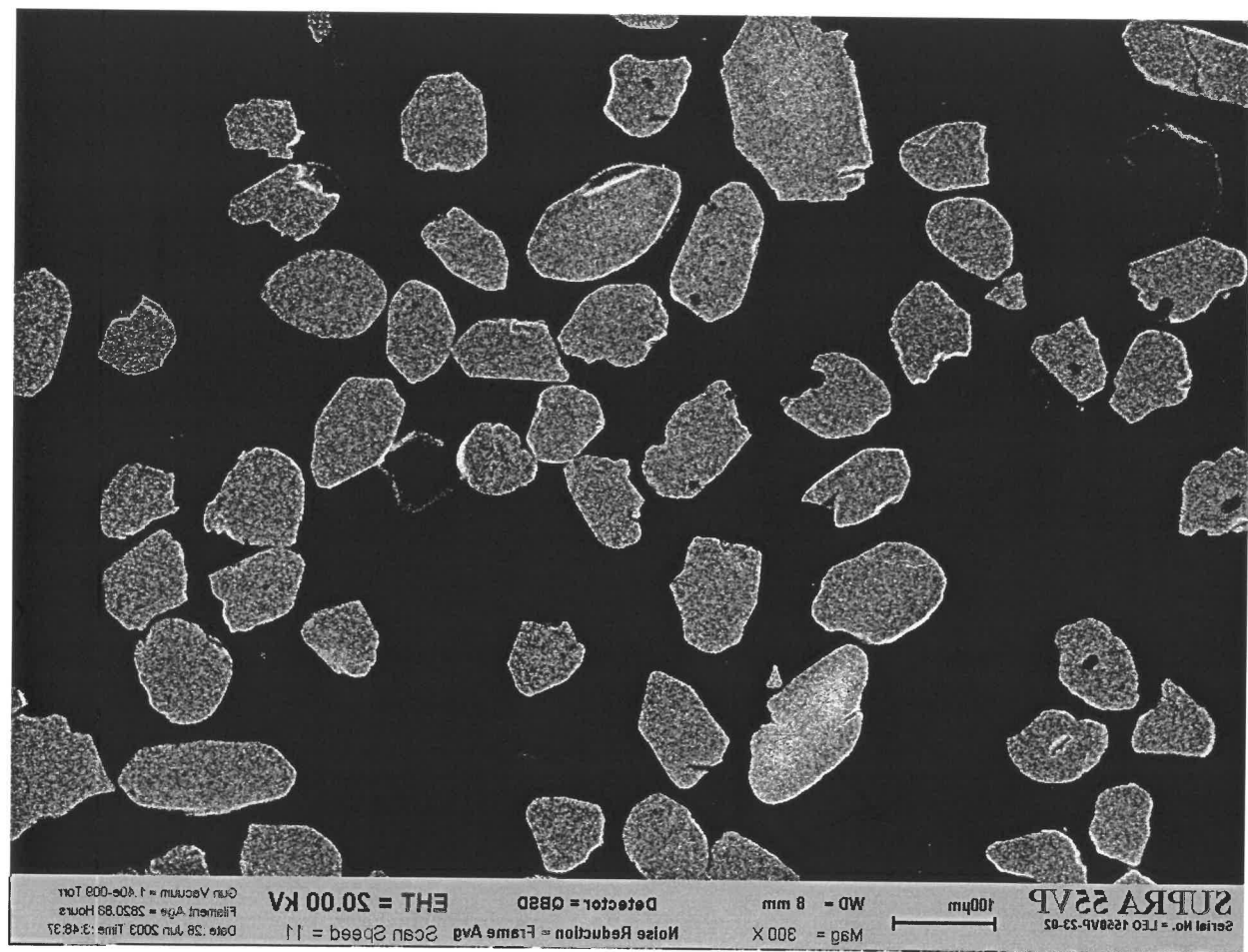


0343B16c.jpg

93-43, Population B

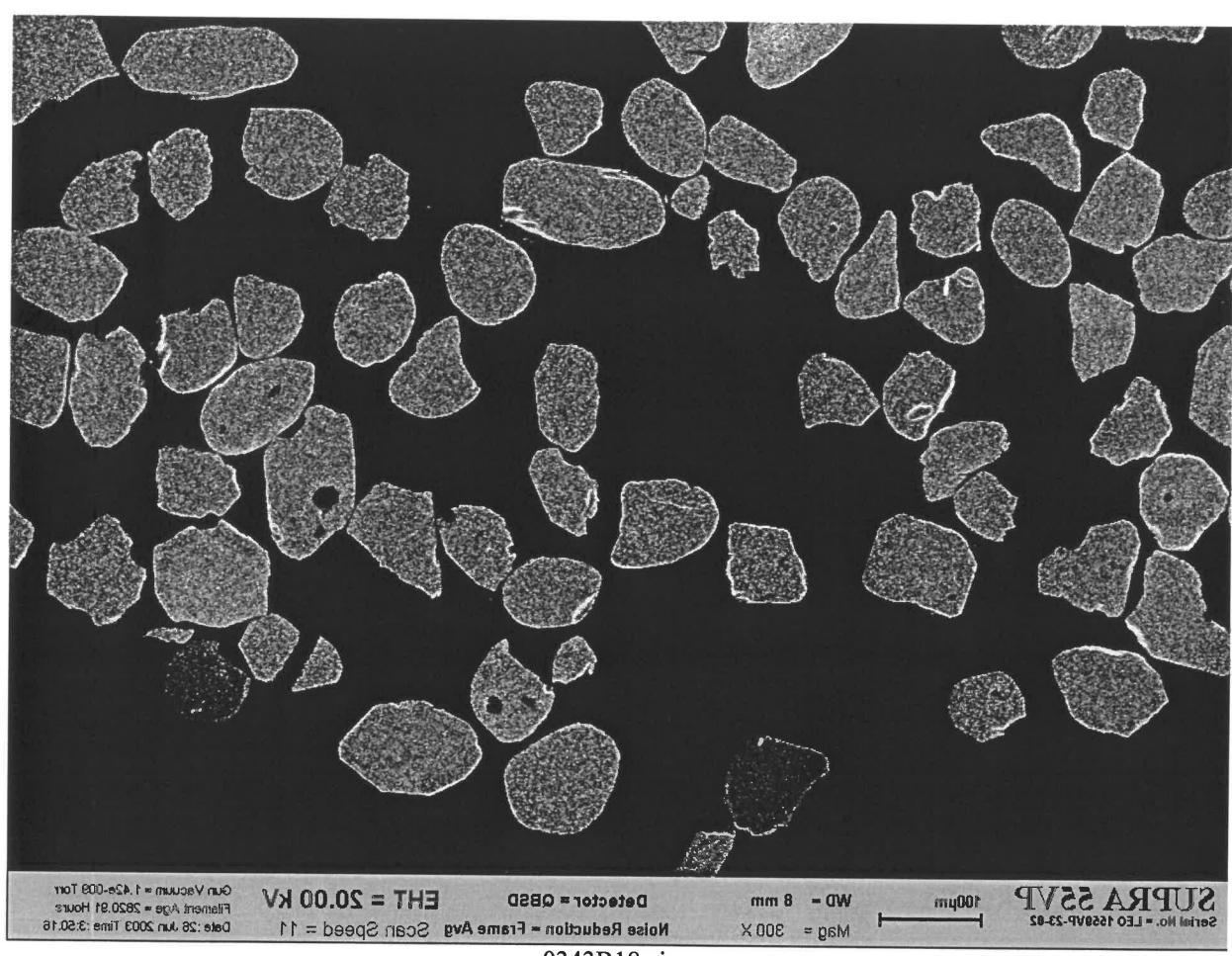
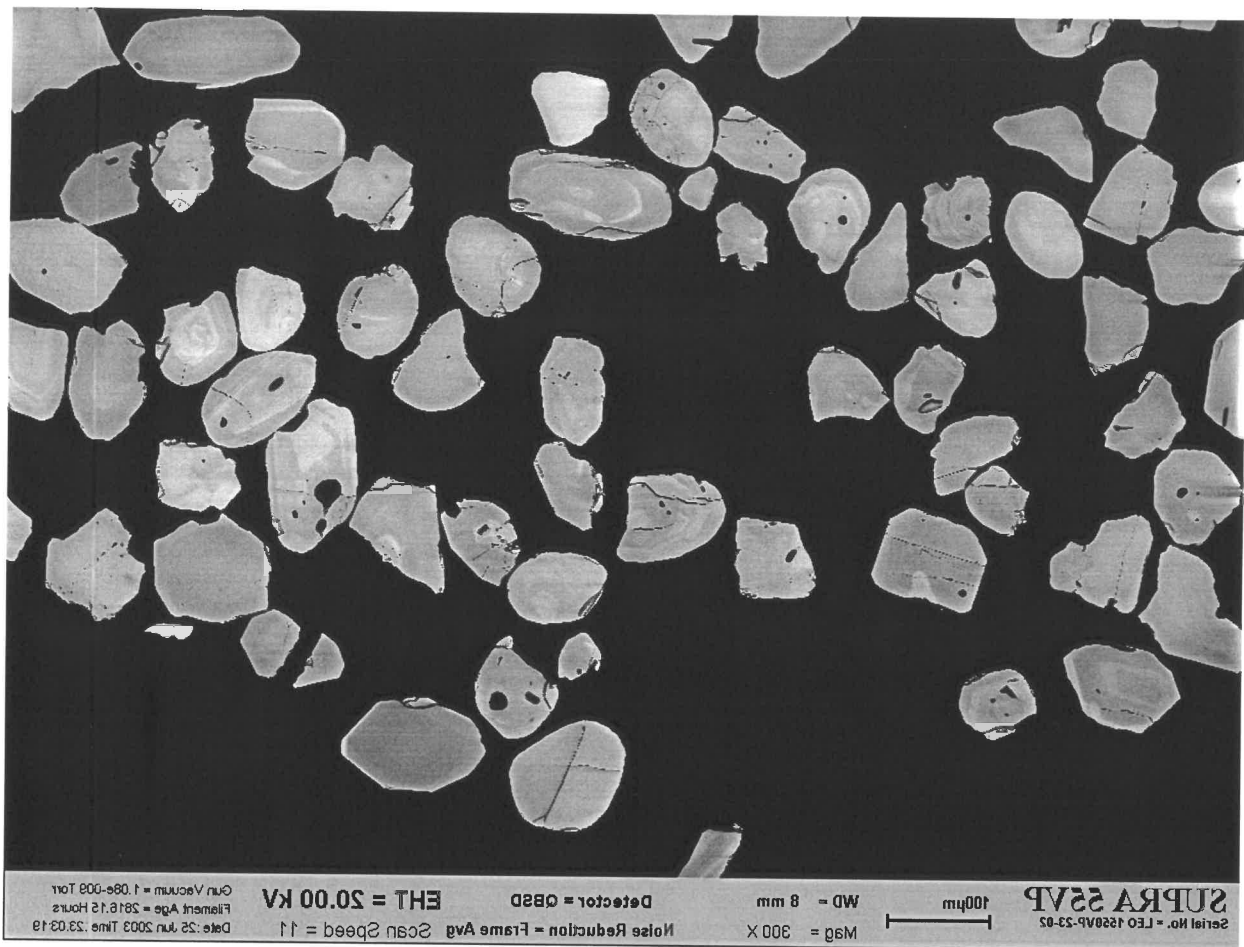


0343B17b.jpg



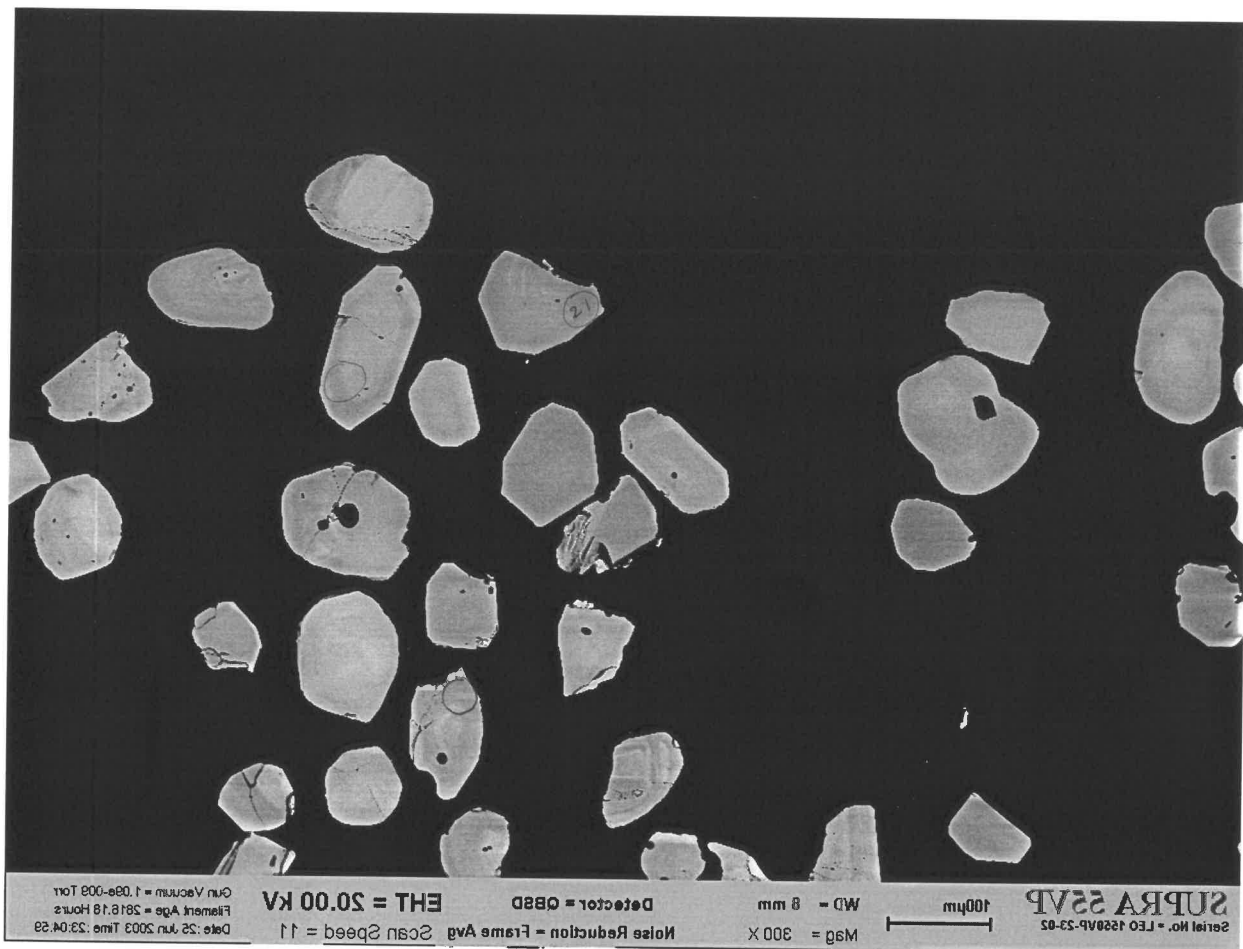
0343B17c.jpg

93-43, Population B



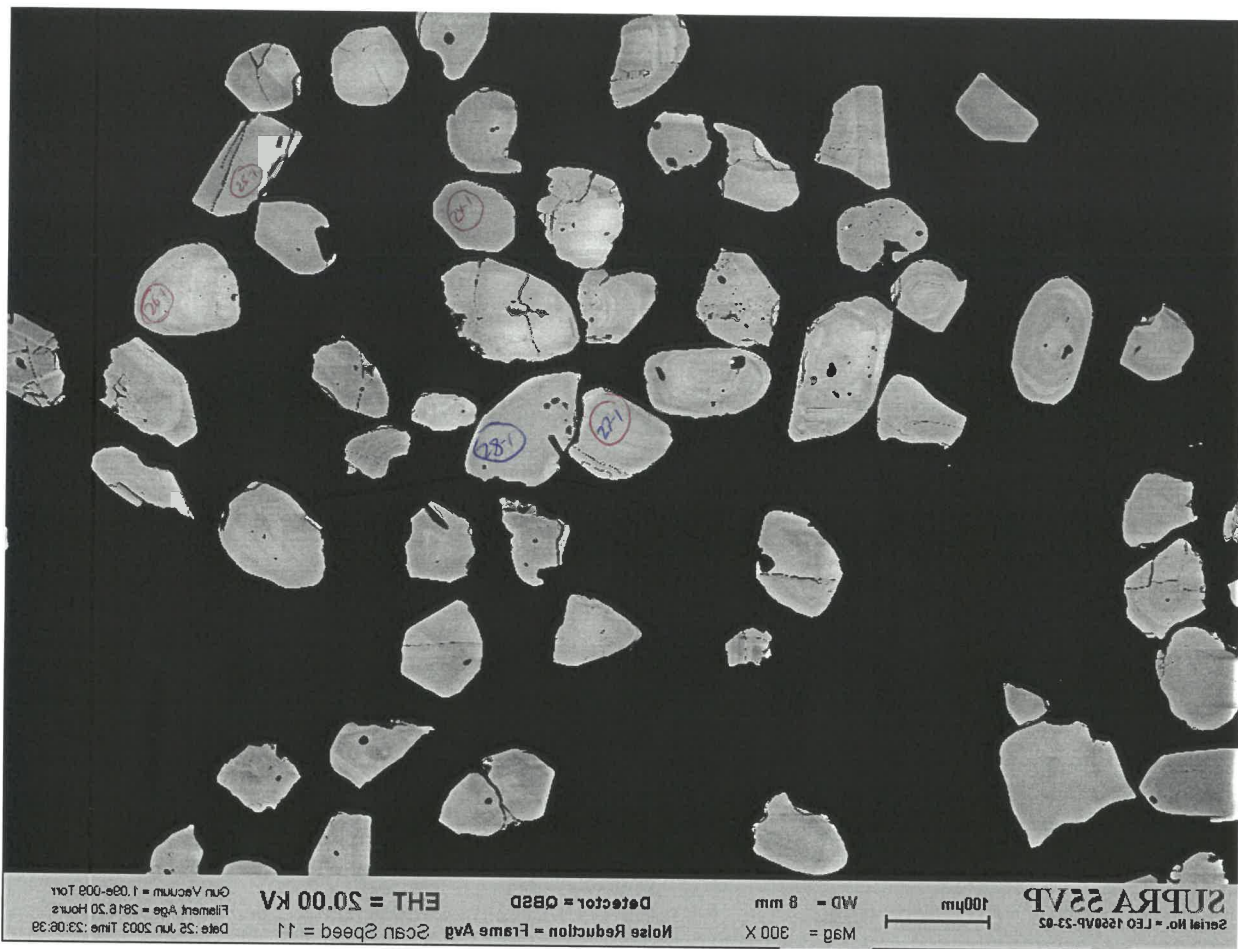
0343B18c.jpg

93-43, Population B

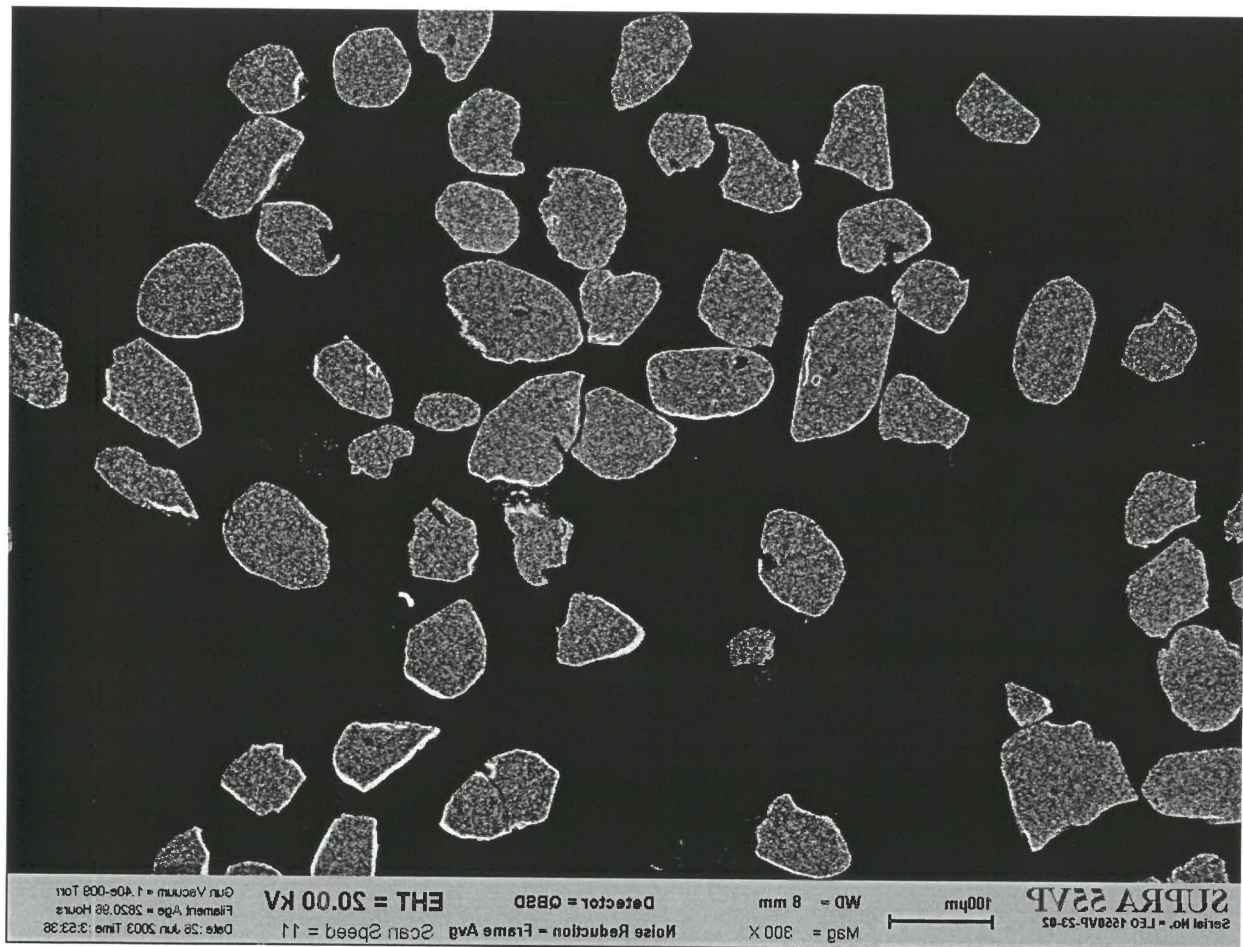


0343B19c

93-43, Population B

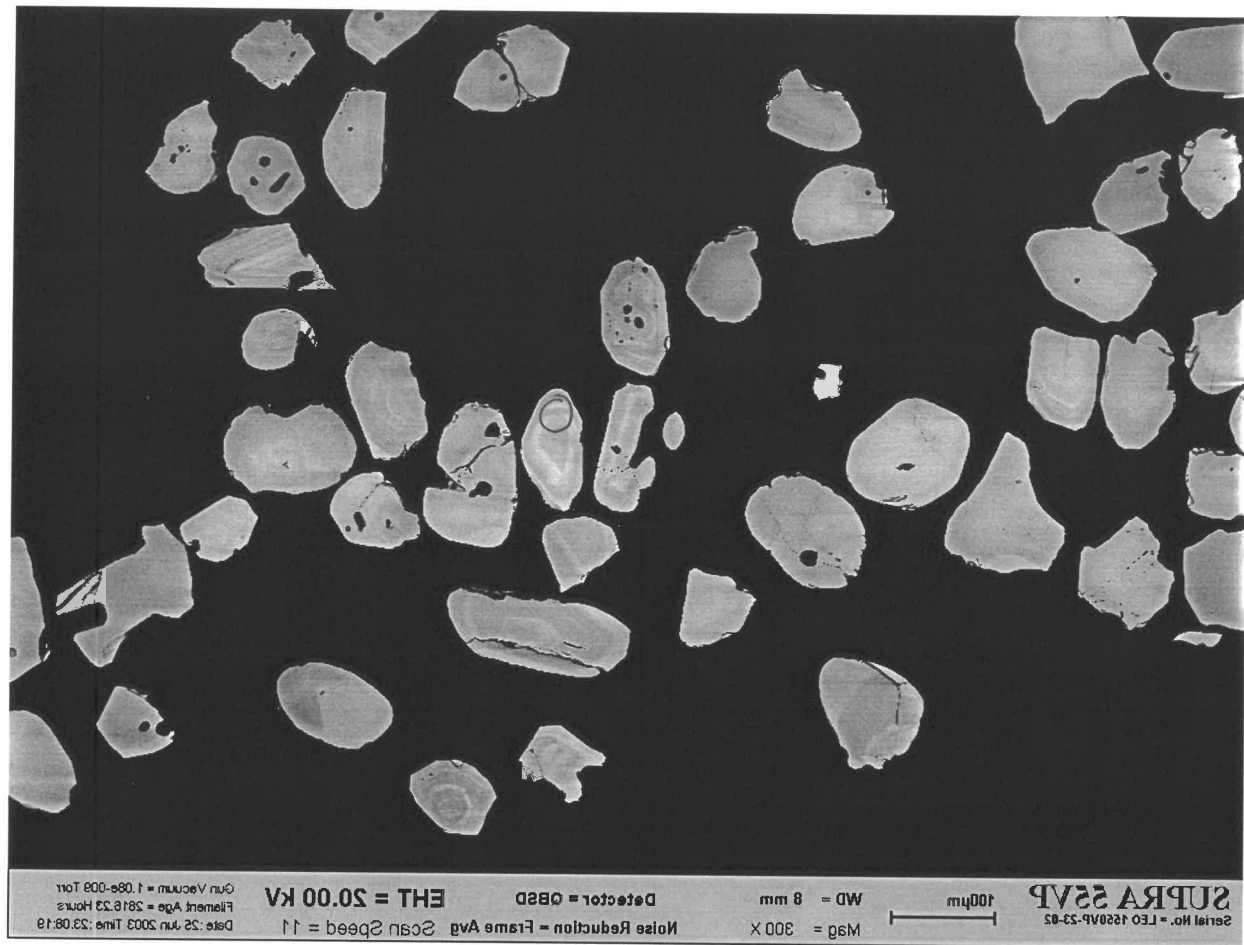


0343B20b.jpg

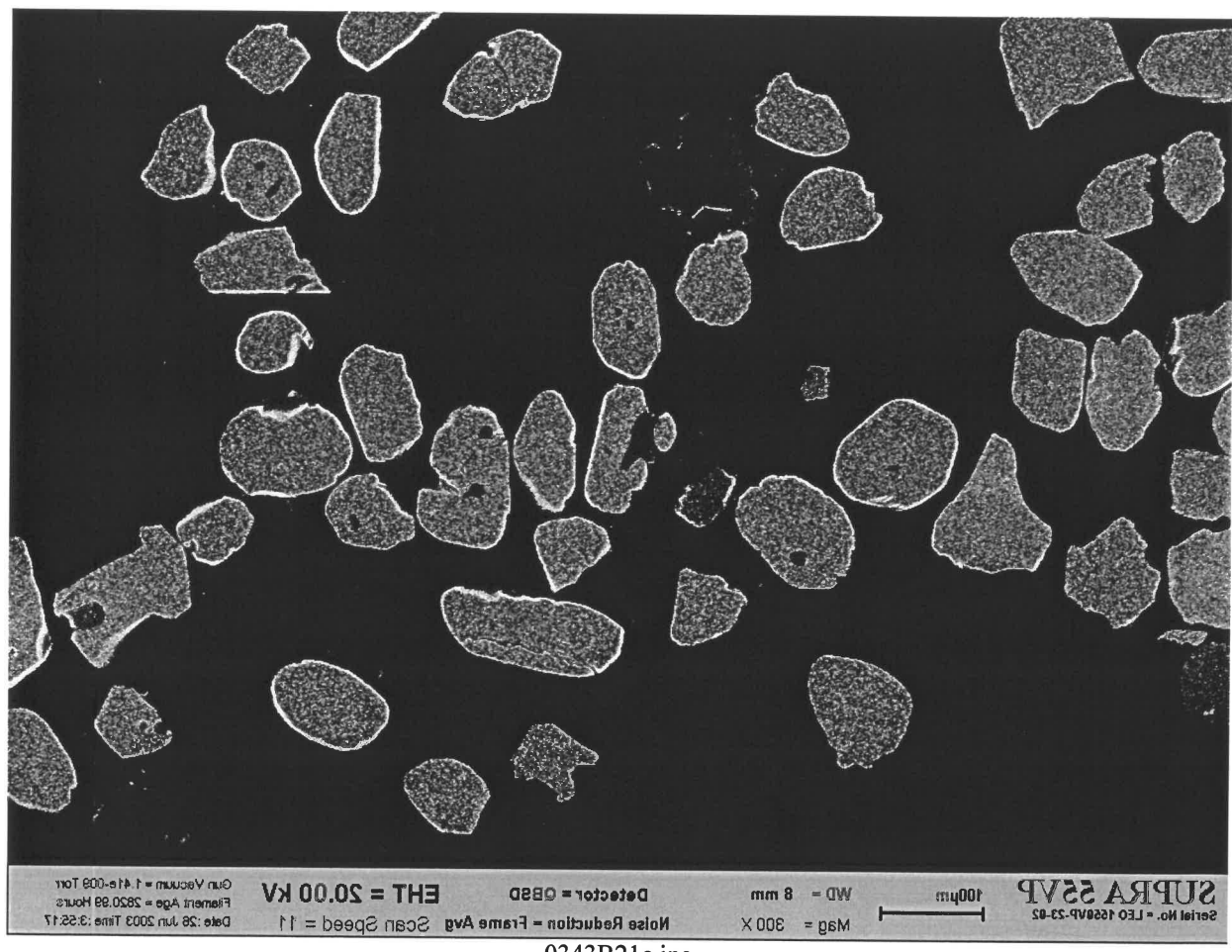


0343B20c.jpg

93-43, Population B

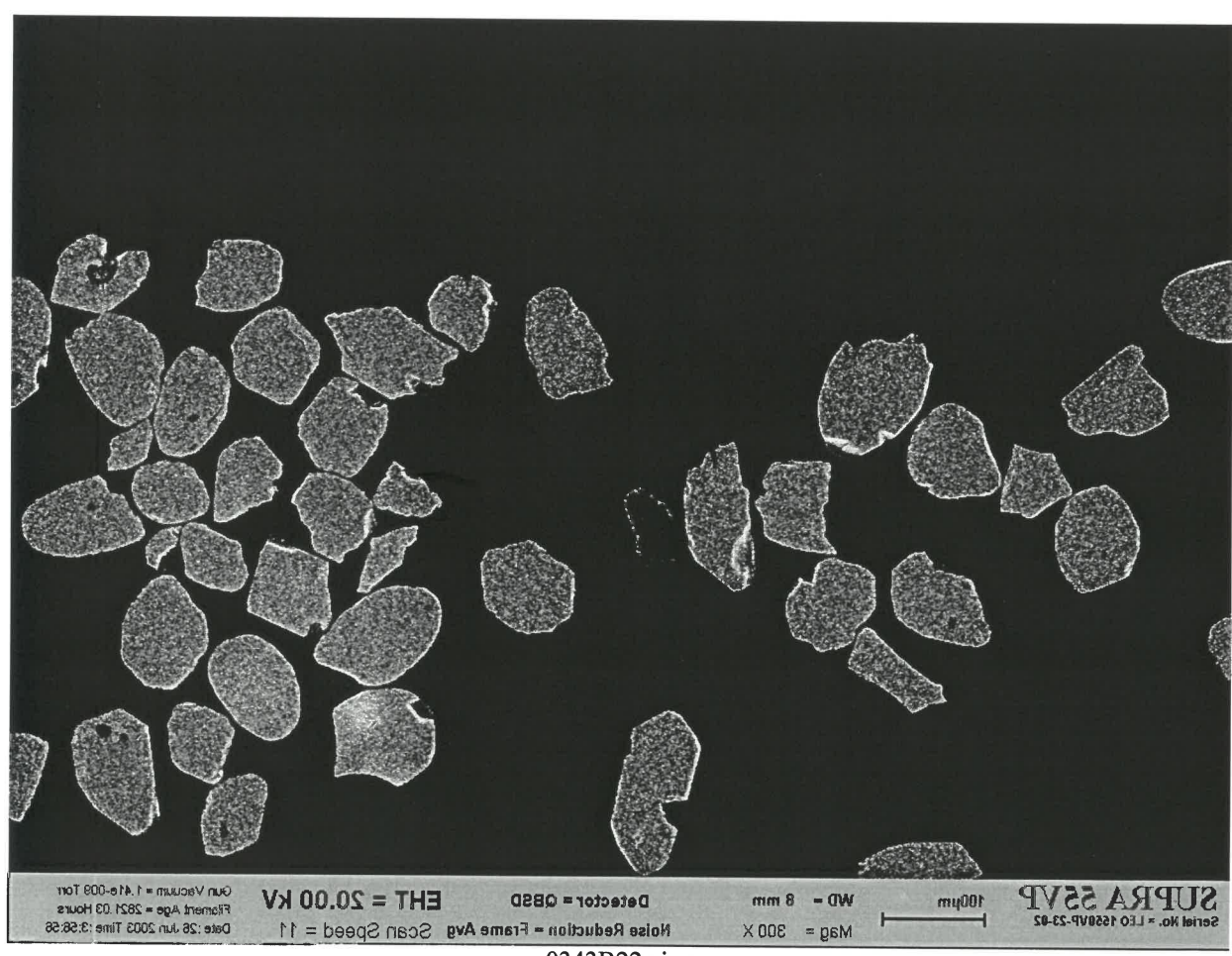


0343B21b.jpg



0343B21c.jpg

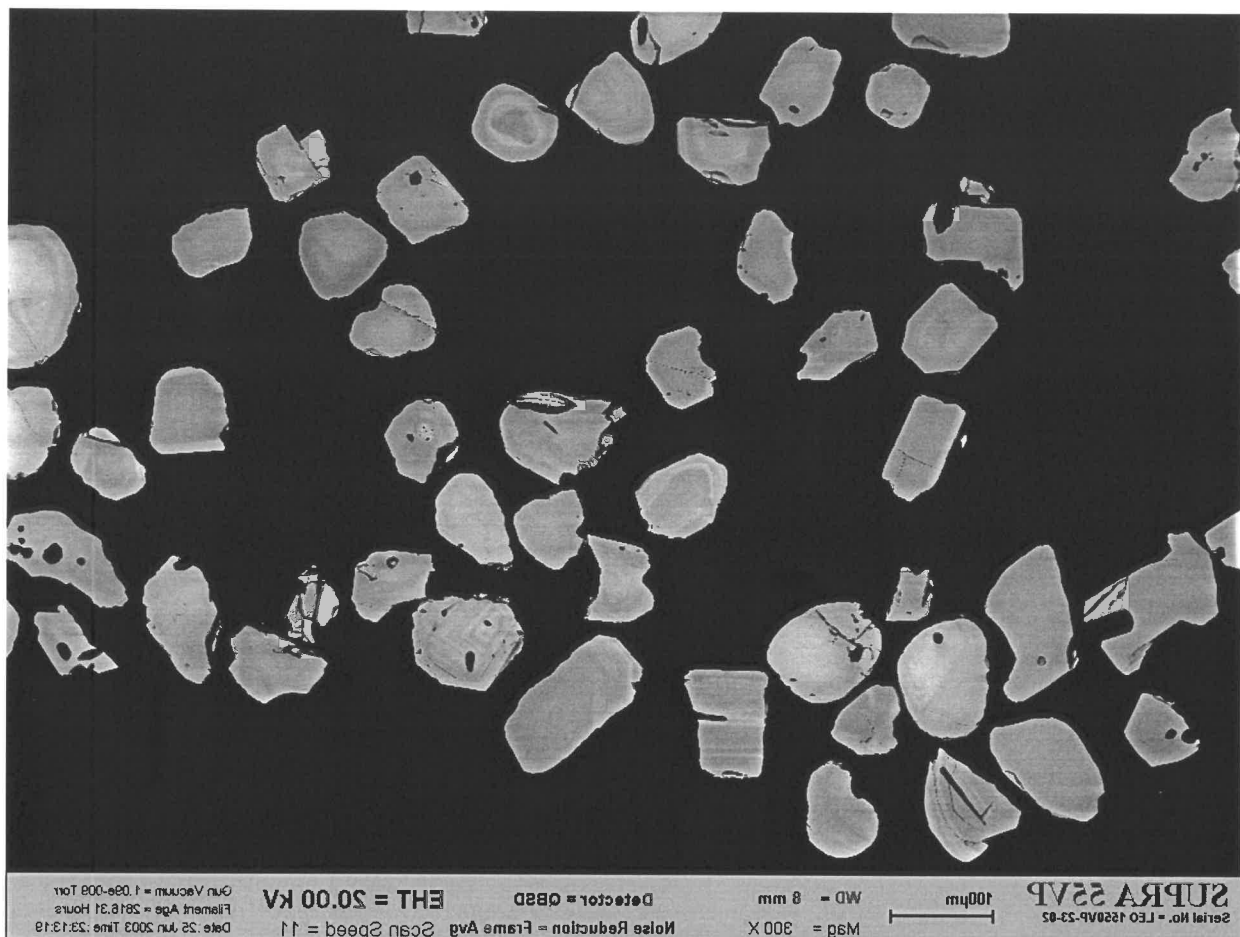
93-43, Population B



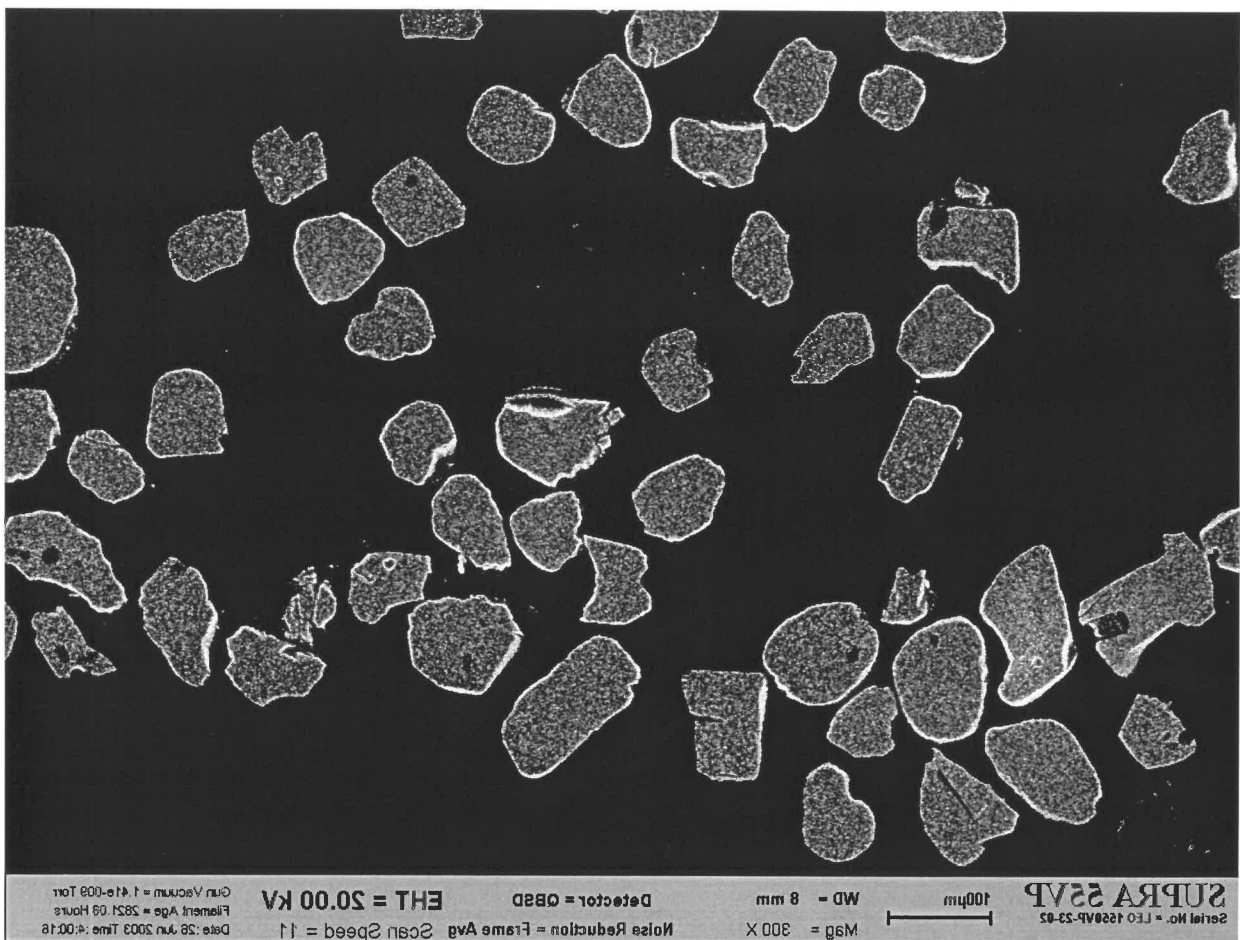
93-43, Population B



93-43, Population B

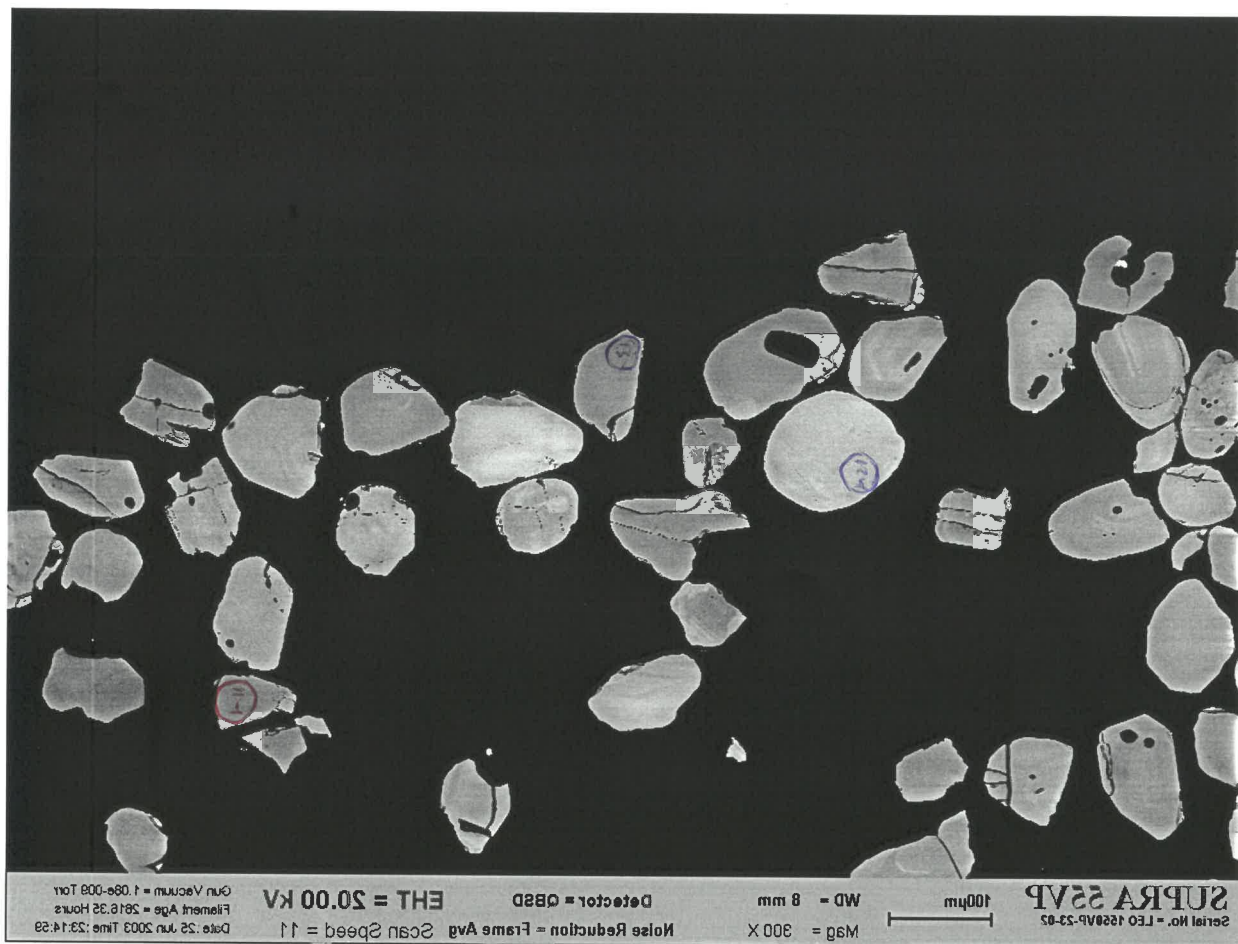


0343B24b.jpg

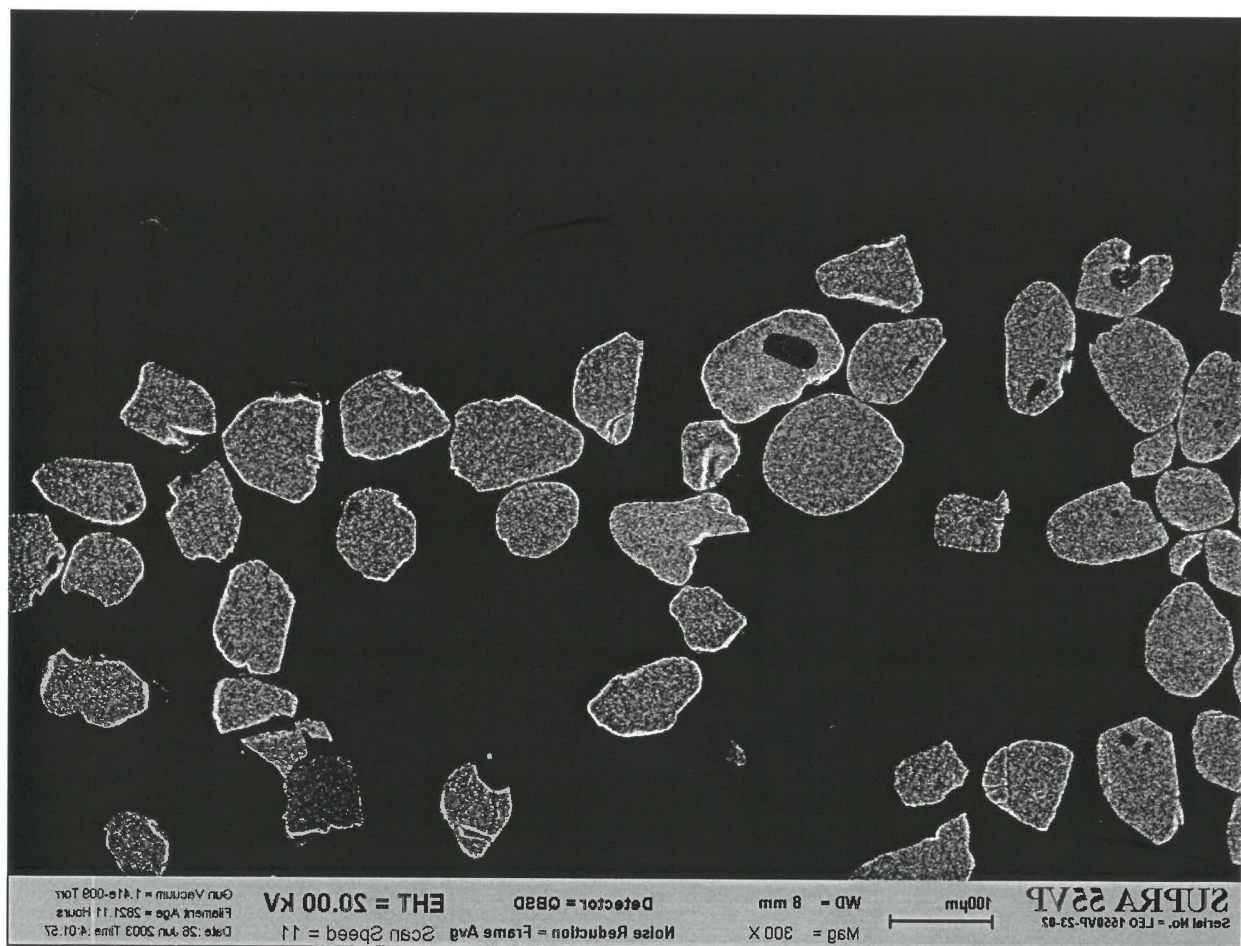


0343B24c.jpg

93-43, Population B



0343B25b.jpg



0343B25c.jpg

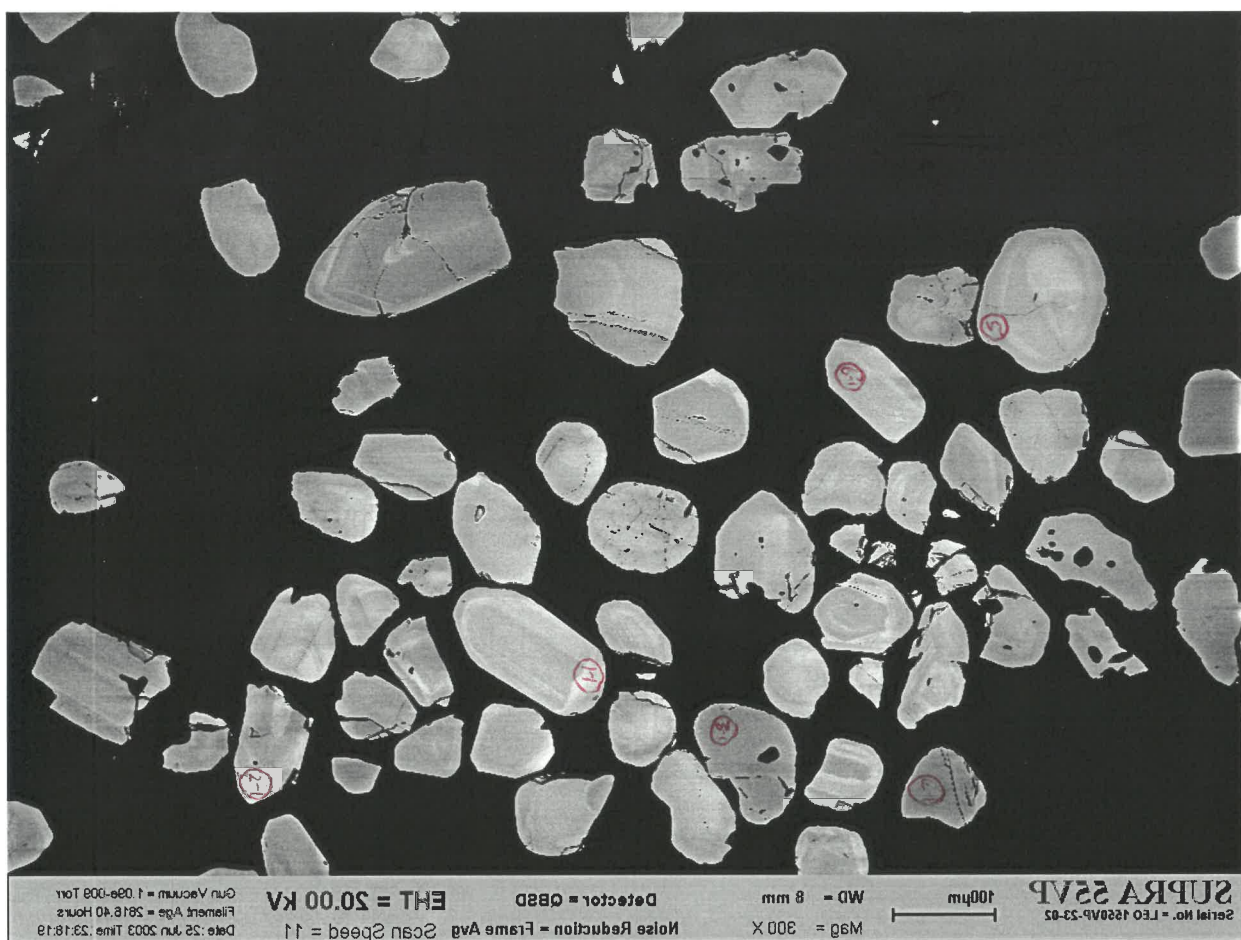
93-43, Population B



0343B26b.jpg



0343B26c.jpg



0343B27b.jpg



0343B27c.jpg