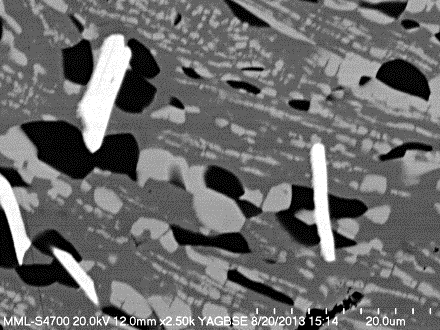
C:\Users\elass\Documents\Co-W-Al Development\SEM\MS Ribbons 900C 168hr 10-16-12\L04\L04 HT 900C 168hr 2500x 2.tif C:\Users\elass\Documents\Co-W-Al Development\SEM\MS Ribbons 1000hr 12-11-12\L04\L04 900C 1001hrs 2500x.tif C:\Users\elass\Documents\Co-W-Al Development\SEM\MS Ribbons 2000hr 2-7-13\L04\L04 2500x.tif  C:\Users\elass\Documents\Co-W-Al Development\SEM\MSRs 900C 8000hr 10-21-13\L04 2500x.tif

**’**

**B2**

**D019**

**+’**

10 m

***e*.**

***d*.**

***c*.**

***b*.**

***a*.**

****

Figure 4: BSE micrographs of the L04 microstructure after annealing at 900 °C for *a*) 168 h, *b*) 1000 h, *c*) 2000 h, *d*) 4000 h, and *e*) 8000 h. The brightest phase in each image is D019, black is B2, dark gray is  and light gray is ’. The scale bar in *a)* is representative of all images (i.e. the magnifications are the same).