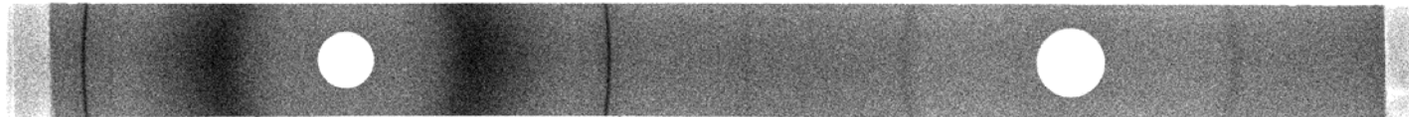
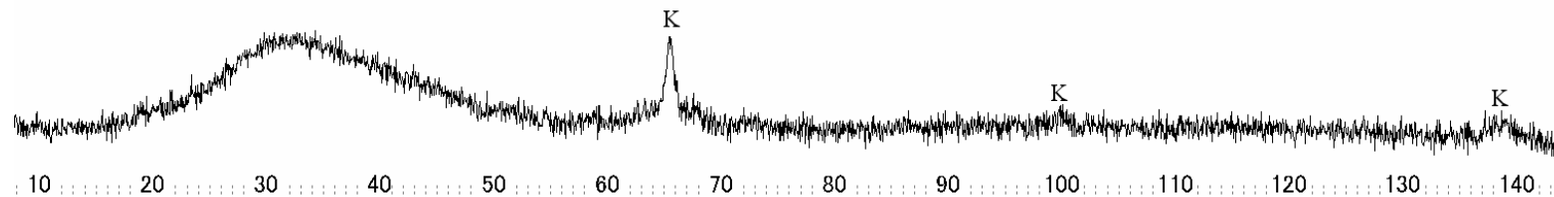


Two particles from a big track 44

- Both particles are 5~10 microns in size and contain only Fe metal as major crystalline phases. However, the d-values of the phase are smaller than the pure Fe metal, indicating some smaller element is present with Fe. I suggest that Si is present with Fe, forming suessite Fe_3Si . This mineral completely matches all observed reflections.

Wild II particle C2004, 1, 44,1

K: kamacite



Wild II particle C2004, 1, 44, 2

K: kamacite

