



*[Earth and Space Science]*

Supporting Information for

[Manasseite, ferrohogbomite and amesite in Sung Valley carbonatites: Implications for unplumbed ultra-hydrous nature of parental carbonatite magma]

[Shubham Choudhary and Koushik Sen]

[Wadia Institute of Himalayan Geology; 33, GMS Road; Dehradun-248001, India]

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[Additional Raman spectra of manasseite, ferrohogbomite and amesite (Figure S1)]

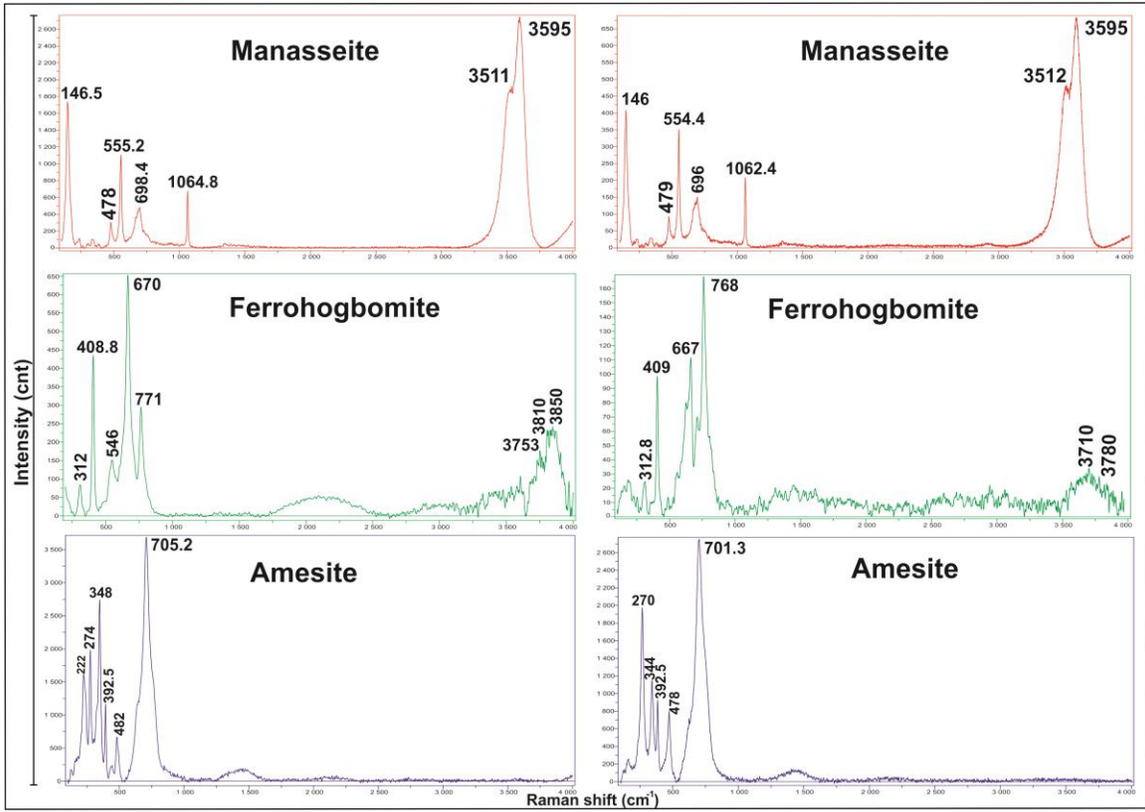


Figure S1. Supporting Information Figure S1. Additional Raman spectra of manasseite, ferrohogbomite and amesite obtained with repeated analyses.