Sample Results Summary Sheet Please return this form to the Curator for each allocated Sample

Sample ID: RA-QD02-0047
PI: N. Kita and D. Nakashima

Type and date of analysis performed:

Examination of surface profile before ion microprobe analyses, Jul 11, Aug 23, 2012

Ion microprobe analyses of oxygen isotopes, Sep 3 - Sep 7, 2012

SEM observation to inspect Ion microprobe pits, Sep 13, 2012

Examination of surface profile after ion microprobe analyses, Sep 11, Sep 17, 2012

Elements or phases identified: (Mg, Si, olivine, pyroxene, aromatic carbon, etc.)

Oxygen isotopes

Contaminant phases identified: (Al, SUS, carbon particles, etc.)

None

Sample handling: (e.g. exposed in atmosphere, embedded in resin, polished, sliced by FIB or UMT)

Exposed in atmosphere, Embedded epoxy disks in Indium by pressing surface with flat silica glasses, Coated with gold \sim 30nm, Removed epoxy disks from Indium, Polished using 0.25- μ m diamond suspension, Washed with distillated water and

State of sample pre-analysis: (e.g. N2 hold, atmosphere, resin embedded, polished section, UTS) (please describe treatments and/or modifications for the sample you have done before your analysis)

Exposed in atmosphere, Embedded in Indium, Coated with gold ~ 30nm, Kept in a vacuum desiccator

State of sample post-analysis:

(N2 hold in sample holder, atmosphere, resin embedded, polished section, UTS) (partially damaged by electron beam, spotted by Ga beam, neutron activation) (consumed by laser ablation)

(unexpected breakup, into # pieces)

ethanol, Coated with carbon ~ 20nm

(Lost : reason)

Partly consumed by Cs (2 SIMS pits; 1 SIMS pit ~ 1 ng), C-coated,

Kept in a vacuum desiccator

Analysis data Notes: (summary of the attached analysis data and/or images)

See attached sheets