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DAR AL GANI 896: A UNIQUE PICRITIC ACHONDRITE.
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DaG 896 is the provisional name assigned to a dark, 50% fusion crusted, stony fragment of 22.6 g found in the Dar al Gani region of the Libyan Sahara (~27°08’N – 16°05’E) in November 2000.

Mineralogy: DaG 896 is hypocrystalline with porphyritic texture (porphyritic index ~70). Abundant fine-grained (avg. grain-size 100 µm), skeletal forsterite crystals (avg. Fo82) are set in a groundmass consisting mainly of rhyolitic glass plus quench microlites of pigeonite (En85, Wo09). Minor mineral constituents include enstatite (En83, Wo2), augite (En37, Wo30) and traces of chromite, troilite, Fe-Ni metal and phosphates. Veinlets up to 15 µm thick of secondary carbonates are most likely due to terrestrial weathering. Mineral mode (vol. %) is forsterite 69, glass 17, clinopyroxene (pigeonite >> augite) 8, enstatite 4, carbonates 1, others 1. Strong undulose extinction and planar fracturing in olivine and mm-thick interconnecting veinlets indicate moderate shock S4, after [1]. Fe/Mn a.p.f.u. ratios for olivine and pyroxenes (35 and 18, respectively) are chondritic [2]. No achondrite with the above texture and mineral composition is documented in literature [e.g., 2]. Similar textures and mineral compositions are in turn observed in some igneous inclusions in ordinary chondrites [e.g. 3].

Bulk chemistry: XRF and ICP-MS major and trace element concentrations indicate an high-Mg (mg# 79.2) picritic IUGS composition (SiO2 = 47.62, Na2O = 0.16, K2O = 0.24, MgO = 30.3 wt %) with a chondritic [Mn/Mg] = 7.5 *10^-3 ratio. The overall composition is similar to H-chondrites [4] (e.g., Mg/Si = 0.83, Al/Si = 0.073, Ti/Si = 0.006) except for a strong depletion in siderophile and chalcophile elements (e.g., Fe/Si = 0.50, Fe/Ni = 254 and S/Si = 0.009). A close major element compositional match is found with the harzburgitic igneous inclusion in the Y-794046 H5 chondrite [5], [6] and [7] and the komatitite-like lithic fragment in the Eva H4 chondrite [3]. Anomalously high concentrations of Cs, Rb, Sr and Pb suggest some terrestrial contamination.

Oxygen isotopes: Mean data from two replicates are δ17O = 2.55, δ18O = 3.50 and Δ17O = 0.726 ± 0.007 ‰. The Δ17O value is typical for equilibrated H-chondrites [8], although the δ18O ratio is slightly offset to the light side for this grouping.

Conclusions: i) DaG 896 is a unique picritic achondrite; some igneous inclusions in ordinary chondrites are the closest existing analogs. ii) DaG 896 formed through rapid cooling of a high-temperature melt likely representing the silicate fraction of H-chondritic source material, which underwent severe heating, melting and metal plus sulfide loss.