Physical characteristics: 31 minimally fusion crusted fragments totaling 70g were found on a dry lake bed near Las Vegas, NV.

**Petrography:** By Tim McCoy and Linda Welzenbach, *Smithsonian Institution (SI)*. The sample is brecciated, with several 1-4mm chondritic clasts of variable petrologic type, among  $\sim$ 50% well-defined, small (up to 1 mm) chondrules (PO, PP, fragments of BO, C, RP) mineral grains and chondritic fragments (mixed petrologic type up to 6) in a fine grained silicate matrix. Minor, fine-grained Fe,Ti-oxides and sulfides occur scattered throughout the meteorite. Olivines are nearly homogeneous (Fa<sub>38</sub> $\pm$ <sub>1.5</sub>, with a small tail of analyses down to Fa<sub>10</sub>) and pyroxenes exhibit a larger range (Fs<sub>5-31</sub>). **Classification:** (R3-6); shock stage (S2); weathering grade (W1-2), sulfides are well

Type specimens: Main mass with finder. 13.3g and one thin section are deposit at SI.

preserved.