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OUTBURST OF R71 IN THE LARGE MAGELLANIC CLOUD

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R71 is now visually the brightest star in the LMC. Follow-up spectroscopic observations obtained at Complejo Astronómico El Leoncito on Aug. 9 by Ferrero, and at LCO by Schkolnik on Aug. 20 and 24 and by Preston on Aug. 26, showed that the spectrum of R71 resembles that of an extreme early-F-type hypergiant. This spectrum is significantly cooler than that previously seen at the maximum state in 1970–1977, when the system reached an A1 Ieq spectral type (Thackeray 1974, MNRAS 168, 221; Wolf et al. 1981, A.Ap. 103, 94). Currently the spectrum of R71 displays a populous set of sharp and deep absorption lines of singly ionized and neutral metals characteristic of an F0 Ia spectrum. Narrow and distinctive P-Cyg profiles in $H\alpha$, $H\beta$, Fe II (multiplet 42), and Ca II infrared triplet emission lines are also present. This high-state spectrum is unprecedented in R71 and, together with the unprecedented visual magnitude, indicates an extreme outburst in this LBV star, with the characteristic conservation of the bolometric magnitude.