Periodograms for Multiterm Models $N_{base} = 1, N_{band} = 0 \ (M^{eff} = 7)$ "shared-phase model" $N_{base}\!=\!0,\,N_{band}\!=\!1\ (M^{eff}=\!15)$ "multi-phase model" LINGUM MARINE MANAGER M $N_{base}\!=\!2,\,N_{band}\!=\!0\ (M^{eff}=\!9)$ $N_{base} = 2, N_{band} = 1 \ (M^{eff} = 17)$ $N_{base} = 2, N_{band} = 2 (M^{eff} = 25)$ 0.2 0.6 0.4 8.0 1.0 1.2 1.4 Period (days)

multiterm model power