

$$CrabK = (860.2^{+3.1}_{-2.6}) \times 10^{-6}$$

$$Crabalpha = (-1938.4^{+3.9}_{-2.7}) \times 10^{-3}$$

$$A0535262K = (0.7^{+4.1}_{-0.0}) \times 10^{-8}$$

