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6 = 0 (A a 00) a 0 00? (c) Illustrate (a) and (b) using A set equal to S z of a spin 1 2 system. 1.2 A spin 1 2 system is kno wn to b e in an eigenstate of $\sim S^{\wedge} n$ with eigen v alue $h = 2$, where $\wedge n$ is a unit v ector lying in the xz-plane that mak es an angle with the p ositiv e z-axis. (a) Supp ose S x is measured. What is the probabilit yof getting

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+ $h = 2$? (b) Evaluate the dispersion in $S_x \dots$

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