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- 3 [RE42,916](#) **T** [Single bar type vibrating element angular rate sensor system](#)
- 4 [RE42,731](#) **T** [High Q angular rate sensing gyroscope](#)
- 5 [7,877,887](#) **T** [Method and system for heading indication with drift compensation](#)
- 6 [7,801,694](#) **T** [Gyroscope with temperature compensation](#)
- 7 [7,617,727](#) **T** [Vibrating inertial rate sensor utilizing split or skewed operational elements](#)
- 8 [7,526,957](#) **T** [Vibrating inertial rate sensor utilizing skewed drive or sense elements](#)
- 9 [7,411,465](#) **T** [AGC circuit for the reduction of harmonics in the drive signal](#)
- 10 [6,550,329](#) **T** [High Q angular rate sensing gyroscope](#)
- 11 [5,802,728](#) **T** [Liquid level and angle detector](#)
- 12 [5,430,342](#) **T** [Single bar type vibrating element angular rate sensor system](#)
- 13 [5,272,922](#) **T** [Vibrating element angular rate sensor system and north seeking gyroscope embodiment thereof](#)
- 14 [5,270,648](#) **T** [Single core triaxial flux-gate magnetometer](#)
- 15 [4,674,331](#) **T** [Angular rate sensor](#)
- 16 [4,628,734](#) **T** [Angular rate sensor apparatus](#)
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- 18 [4,511,848](#) **T** [Synchronous AM demodulator with quadrature signal cancellation](#)
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