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Final 29 Hits

Jump To

Refine Search

AN/"Bently Nevada"

PAT. NO.**Title**

- 1 [11,016,141](#)  [Monitoring systems for industrial machines having dynamically adjustable computational units](#)
- 2 [11,009,864](#)  [Gated asynchronous multipoint network interface monitoring system](#)
- 3 [10,942,504](#)  [Flexible condition monitoring of industrial machines](#)
- 4 [D911,354](#)  [Display screen or portion thereof with graphical user interface](#)
- 5 [10,928,440](#)  [Monitoring system with bridges for interconnecting system elements](#)
- 6 [10,896,289](#)  [Event list management system](#)
- 7 [10,741,050](#)  [Automated alarm shelving](#)
- 8 [10,684,181](#)  [Integration of proximity sensors with magnetostrictive torque sensors](#)
- 9 [10,677,676](#)  [Non-contact magnetostrictive sensor alignment](#)
- 10 [10,677,665](#)  [Gap compensation for magnetostrictive torque sensors](#)
- 11 [10,649,879](#)  [Integration of diagnostic instrumentation with machine protection system](#)
- 12 [10,629,054](#)  [Equipment monitoring systems and devices](#)
- 13 [D881,205](#)  [Display screen with a graphical user interface](#)
- 14 [10,490,056](#)  [Equipment monitoring systems and devices](#)
- 15 [10,473,536](#)  [Gap compensation for magnetostrictive torque sensors](#)
- 16 [10,446,014](#)  [Alarm notification delay](#)
- 17 [10,388,140](#)  [Automated alarm shelving](#)
- 18 [7,065,474](#)  [Frequency rectification system: apparatus and method](#)
- 19 [6,954,062](#)  [Apparatus for determining gaps between a proximity probe and a conductive target material](#)
- 20 [6,937,941](#)  [Impulse monitoring system: apparatus and method](#)
- 21 [6,934,696](#)  [Custom rule system and method for expert systems](#)
- 22 [6,919,731](#)  [Method for measuring a position of a conductive target material](#)
- 23 [6,906,532](#)  [Method for digitally measuring electrical impedance](#)