

# IEEE AUTOTESTCON 2019

August 26-29, 2019 • National Harbor, Maryland  
Gaylord National Convention Center



- |                               |   |
|-------------------------------|---|
| 1-- 707 AMETEK                | 27-- 106 NORTHROP GRUMMAN               |
| 2-- 627 ASSET INTERTECH       | 28-- 214 NSI-MI                         |
| 3-- 415 ASTRONICS             | 29-- 228 PERATON                        |
| 4-- 212 ATTI                  | 30-- 502 PICKERING                      |
| 5-- 527 BOEING                | 31-- 100 PIDESO                         |
| 6-- 412 CACI                  | 32-- 234 QMAX                           |
| 7-- 521 CORELIS               | 33-- 404 RADX TECHNOLOGIES              |
| 8-- 313 CSI                   | 34-- 305 RHODE & SCHWARZ USA, Inc.      |
| 9-- 310 DIAGNOSYS             | 35-- 134 RIDGETOP                       |
| 10-- 509 DUCOMMUN             | 36-- 132 SOUTHWEST RESEARCH INSTITUTE   |
| 11-- 715 ECLYPSE              | 37-- 201 TDK-LAMDA                      |
| 12-- 616 HIOKI USA            | 38-- 202 TEGAM                          |
| 13-- 106 HUNTRON              | 39-- 511 TEKTRONIX                      |
| 14-- 116 IN-PHASE TECHNOL     | 40-- 221 TERADYNE                       |
| 15-- 217 IPETRONIC            | 41-- 210 TEXTRON                        |
| 16-- 218 JTAG TECHNOLOGIE     | 42-- 215 TRANSMILLE                     |
| 17-- 307 KEPKO                | 43-- 206 VERSATILE POWER                |
| 18-- 216 KEYSIGHT TECHNOL     | 44-- 402 VIAVI SOLUTIONS                |
| 19-- 539 LEONARDO DRS         | 45-- 301 VIRGINIA PANEL                 |
| 20-- 334 LOCKHEED MARTIN      | 46-- 615 WESTEST ENGINEERING            |
| 21-- 711 MAC PANEL            | 47-- 410 W-IE-NE-R & HARTMANN ELECTRONI |
| 22-- 434 MARVIN TEST SYSTE    | 48-- 309 XTAG                           |
| 23-- 138 MTE CORPORATION      |   |
| 24-- 504 NATIONAL INSTRUMENTS |   |
| 25-- 406 NEW WAVE DESIGN      |   |
| 26-- 540 NH RESEARCH          |   |



LAYOUT AS OF JANUARY 31, 2019