

TCS> Run Systemsdiag (maint, \*\*\*\*\*, Skeeter)

TCS> Execute Complete: Time 61 seconds

\*\*\*\*\*SYSTEMS DIAGNOSTICS\*\*\*\*\*

TCS Astrid - Attack class

Owner - Phorcyn Shipwrights, Ltd

Captain - Captain Jake Wildstar

1. Power
  - Dynamic mass reactor operating at 96% efficiency.
2. Engine
  - Gravitic re-directors operating at 75%. Power transfer fluctuations in port thrusters due to transfer disruptions in path nine (9) section twelve (12).
3. Drive
  - Star-drive functional to 12.12 light years.
4. Support
  - Operating at 100% capacity.
5. Sensors
  - Multiband radar: 100%
  - Mass Detector: 100%
  - Radio Transceiver: 100%
6. Defenses
  - Deflection inducers operating at 80% efficiency. Intermittent fluctuations in power transfer systems.
7. Communications
  - Communications operating at 100%.
8. Computer Core
  - Stable. Trap log indicates data checks underway in storage quadrants 9 and 24. Check sums are verifying calculations: expected completion 3 hours 21 minutes.
9. Weapons
  - Plasma cannon one (1) 100% efficiency
  - Plasma cannon two (2) 100% efficiency
10. Hull
  - Micro fractures on port side. Nanomechs released, micro-fractures under repair - expected completion 18 hours, 53 minutes.

TCS> TransferData (MaintLog)

TCS> DirChg MaintLog

TCS/MaintLog> Print MaintLogAs (To Do List)

TCS/MaintLog> LogComment (Daily, Skeeter, "Fuck!")

TCS/LogOff Skeeter

TCS/System "Thank you and have a nice day"