Testing single battery pack.
Quiescent voltage reading: 14.98

Unloaded voltage test complete
Load Relay activated, 60 second LOAD test in progress
1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,
32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,

Battery voltage after 60s load: = 14.11
Load Relay opened

Load test complete.

Diode Test...

Diode high = 20.59
Diode low = 20.57
diode voltage difference is 0.02
Diode Test PASS

OK to disconnect battery cable