PIP-1008770 2021/03/31

2020/06/29

SMCS - 1439,7490

i08136645

Telehandler

TH306D (S/N: TD21-174)

TH314D (S/N: MYF1-181; MYT1-507)

TH3510D (S/N: TH21-297; TH31-159)

TH357D (S/N: TD61-737; TD71-169)

TH408D (S/N: TH41-178; TH91-962)

TH417D (S/N: MKY1-312; MLZ1-507)

Reference: Special Instruction, M0118272, "Troubleshooting Load Stability Indicating System

for Certain Telehandlers'

Revision History:

Revision History:		
Revision	Summary of Changes	
01	Updated media number in reference section	
Table 1	intial inc.	

Table 1

The Special Instruction referenced above provides a new procedure to troubleshoot the load stability indicating (LSI) system for the machines listed above. The document should help troubleshoot common issues that can occur with the LSI system.

Refer to M0117872 for more information about troubleshooting the LSI system.

The Special Instruction is available through the normal literature distribution system. The publication can also be found on the Caterpillar Service Information System (SIS).

PIP-10087702 2021/03/31 13:43:38+01:00 i08073107

© 2021 Caterpillar Inc.

Caterpillar:

Confidential Green