

## Coolant Level Float Sensor Inspection Report

<b>Technician</b>		<b>Cell#</b>
<b>Serial Number</b>		<b>Date</b>
<b>Machine Model</b>		

### Required Information

<b>1</b> What are the minimum and maximum conditions after being manually removed?	Min:	Max:
<b>2.</b> How do the conditions compare to a working assembly (i.e a machine nearby)?	Min:	Max:
<b>3.</b> Are parameters 603 and 604 correct?	Yes:	No:
<b>4.</b> Is the float clear of debris and moving freely?	Yes:	No:
<b>5.</b> At what percentage do fluctuations begin to occur? (Coolant level moves when machine is idle.)	Value:	

### Notes/ Observations:

**Attach this report, an error report, video/image of the issue, and any relevant documentation to a service notification in the Haas Service App.**