

# Shipping Container Temperature Verification Results

## J82 Shipping Container for RBCs

RUN DATE AND TIME	Acceptable temperature range of shipped product	Data logger placement and #	Lowest Temp (°C)	Highest Temp (°C)	Pass/Fail
Date: May 24th 2019 RUN DURATION: 5 hours 28 min	1-10C	A (AMBIENT) : 300411996	2	17	N/A
		B (BOTTOM) : 300411848	4.9	6.5	Pass
		C (TOP) : 300411809	5.6	8.7	Pass
Date: Nov 6th 2019 RUN DURATION: 5 hours 44 mins	1-10C	A (AMBIENT)	N/A	N/A	N/A
		B (BOTTOM)3000415337	4.2	5.2	Pass
		C (TOP) 3000411790	6.6	7.6	Pass

## E38 Shipping Container for PLTs

RUN DATE AND TIME	Acceptable temperature range of shipped product	Data logger placement and #	Lowest Temp (°C)	Highest Temp (°C)	Pass/Fail
Date: August 28 2019 RUN DURATION: 1.5	20-24	A (AMBIENT): 3000411996	20.6	23.4	N/A
		B (BOTTOM): 3000411848	21.2	23.4	Pass
		C (TOP): 3000411809	20.6	23.4	Pass
Date: February 7 2020 RUN DURATION: 1.10	20-24	A (AMBIENT):N/A	N/A	N/A	N/A
		B (BOTTOM):3000411883	22.8	23.1	Pass
		C (TOP):3000411754	22.2	22.9	Pass

## J82 Shipping Container for PPPs

RUN DATE AND TIME	Acceptable temperature range of shipped product	Data logger placement and #	Lowest Temp (°C)	Highest Temp (°C)	Pass/Fail
November 22nd, 2018 RUN DURATION: 24HRS	2-25	A (AMBIENT) 300412013	-1	22.2	N/A
		B (BOTTOM) 3000415337	4.6	22.7	pass
		C (TOP) 3000411790	5	8.2	pass
Dec 4th 2019 RUN DURATION:	2-25	A (AMBIENT)	N/A	N/A	N/A
		B (BOTTOM)3000415337	4.4	22.4	Pass
		C (TOP)300411790	6.3	22.8	Pass
May 19th, 2020 RUN DURATION: 23HRS	2-25	A (AMBIENT)	N/A	N/A	N/A
		B (BOTTOM)1000713071	4.5	21.9	Pass
		C (TOP)1000713051	4.2	9.8	Pass



\*\*\*Based on the ORBCoN validation report  
November 2017\*\*\*