

# Pre-Trip Inspection

Refrigerated containers

# Coldsystem EHS AB

Klimat för miljö och människor

Below mentioned unit has been controlled according to protocol.

Container number	Set temperature	Date of Inspection	Booking No.	Place
TRTU 042 273-8		2019-12-10		

Ventilation settings	Humidity
0%	OFF

REMARKS:

		OK
1	Check Baffle/kick plate not able to be forced below T-bar floor	X
2	Check unit for leakage and cleanliness.	X
3	Check condensor coil for cleanliness and corrosion.	X
4	Check fasteners, bolts and suspensions.	X
5	Check drain holes from evap. Section not clogged or damaged.	X
6	Condition of Plugs, Wirings and Cables ( length of Power-Cord must be at least 18 m )	X
7	Check wiring terminals and connections in control box and external to components.	X
8	Verify MPC is updated with correct software, model, correct date and time.	X
9	Ensure current limit and temperature "in range limit" set is correct.	X
10	Check rotation of cond. And evap. Fans. Ensure that Phase reversal relays is working.	X
11	Activate trip start, Auto PTI 2, Auto PTI test (or run manual PTI)	X
12	Check back up battery and charger.	X
13	Verify HMC (Humidity Control) is "OFF".	X
14	Set defrost timer, if any, to 6 Hour interval.	X
15	Set temperature set point to 0°C or 32°F or as local agreement.	X
16	Ensure that no alarms are present.	X
17	Remove all foreign labels and stickers.	X
18	Clean compressor compartment for all debris.	X
19	Coil up power cable properly by placing inside compartment.	X
20	Attach PTI sticker on dedicated spot and fill in with water repellent ink.	X
		Service technicians signature:
		Eddie