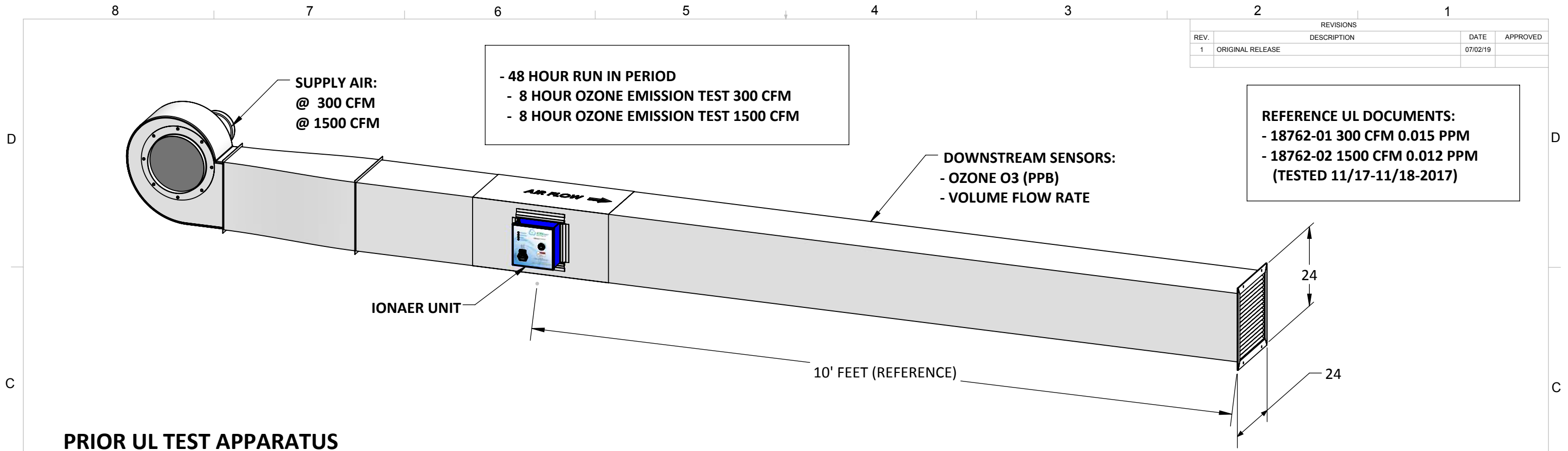
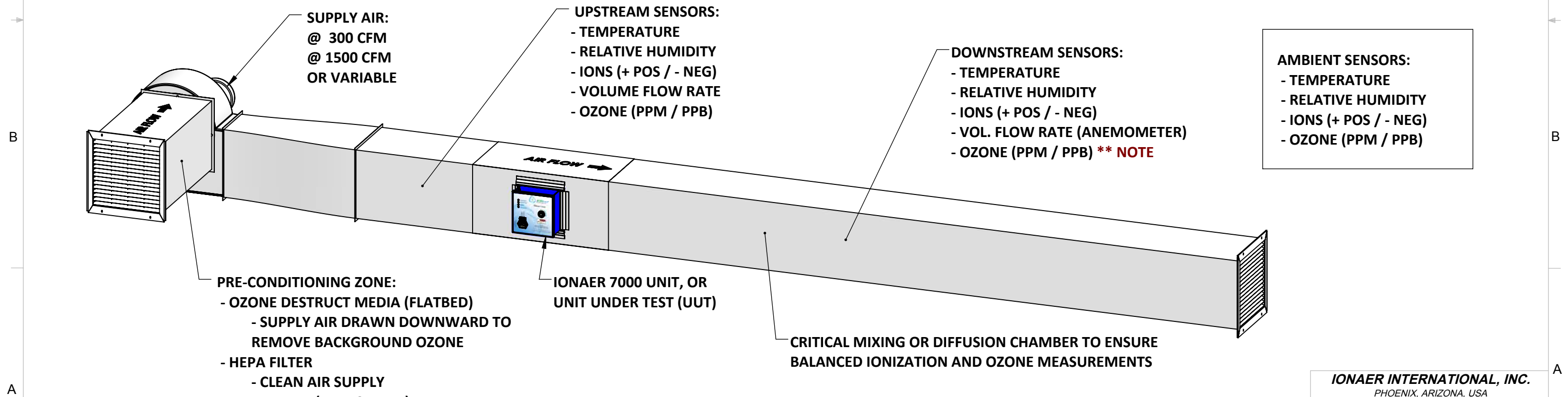


REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	ORIGINAL RELEASE	07/02/19	



PRIOR UL TEST APPARATUS



PROPOSED UL / CARB TEST APPARATUS

****NOTE** THE GOAL OF THIS TEST IS TO OBTAIN AN ACCURATE OZONE COUNT MEASURED IN PPM, PPB, AND MG/H. THIS LAST VARIABLE, MG/H, CAN BE USED TO EXTRAPOLATE OZONE EFFECTS IN A NORMAL LIVING SPACE ENVIRONMENT (REFERENCE STUDY "IN-DUCT AIR CLEANING DEVICES: OZONE EMISSION RATES AND TEST METHODOLOGY" MORRISON ET AL, CARB PROJECT #09-342). THIS TESTING METHOD CAN USE THE MG/H VARIABLE TO MOST CLOSELY SIMULATE ACTUAL OZONE DECAY RATES IN LIVING ENVIRONMENTS.

IONAER INTERNATIONAL, INC.
PHOENIX, ARIZONA, USA

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DRAWING NAME
IONAER TEST APPARATUS (UL / CSA / CARB / OSHA)

SIZE DWG. NO. **B** REV. **1**

SCALE 1/1 CAD FILE CADFILE SHEET 1 OF 1

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