Sales & Marketing **Bulletin**



TO: All Greenheck Representatives

FROM: Aaron Doepner

DOAS Technical Service Manager

DATE: February 13, 2023

SUBJECT: New DOAS Start-Up Report



First, let me introduce myself. I'm Aaron Doepner, the new DOAS Technical Service Manager. I joined the Greenheck DOAS team in November 2022 and have a long history in customer support. I'm excited to have you check out the new DOAS Start-up Report!

This report is a fillable document that is mobile-friendly and can be accessed through the QR code located on the RV/RVE/RVC IOM or through the Greenheck website. Once the report is filled out, it automatically gets submitted to you and our Greenheck DOAS service team.

The QR code is included below for your convenience so you can check it out today. If you have any questions, please contact our team at DOAS@greenheck.com.



	Analysis	GREENHECH Building Value in A
Job Informa	tion	
Unit Sales Order Numb	er:	
Unit Serial Number:		
Unit Tag:		
Technician II	nformation	
Start-up Company:		
Technician Name:		
technician on the date is of the individual sub-sy (with all sub-systems fur the standard sequences space. The air handler is by the owner buf field uponing the ocurse of thin needed minor adjustme operating characteristic installation of the unit. A beful sub-system of the control of the c	recorded data as observed by a Greenheck certified dictated. The data is generated by a series of bests instead with a state in generated by a series of tests instead within the inhander. The entities registern inclines its tested to observe proper operation of within the completed air system of the occupied self has been enpineered to meet criteria specified conditions often very from design specifications, a start-up, the Greenheck behrichian will make his to operating parameters to produce the desired. The testing of this unit is based upon completed, also socialed dictivers is to be intact and completed, also price to the unit start-up, a may change after the start-up testing of this unit, the	recorded data points are subject to
benchmark, to be used Due to seasonal ambier All data is analyzed by t system. The analysis or	solated and tested, critical data is observed and recore by others for purposes of normal maintenance and for to conditions, it may not be possible to test full operatin the Greenbeck technician and anomalies are recorded the final page of this report indicates whether the sys- ding potential areas of concern.	possible trouble-shooting of the system. onal ranges of all subsystems. in the "Notes" portion of each sub-