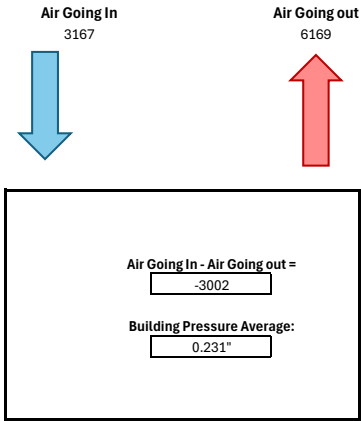


Summary

What was found initially:	
Changes made:	
Air balancing & performance related issues that need to be resolved:	

Air Balance Schedule

AIR GOING IN (+)	Target	Initial	Final
RTU-1 OA	1500	0	1634
RTU-2 OA	1800	0	0
RTU-3 OA	1500	0	1533
<hr/>			
AIR GOING OUT (-)			
EF-1	825	1770	1770
EF-2	938	1148	1148
EF-3	1406	1365	1365
EF-4	1575	1215	1215
EF-5	525	671	671
EF-6	0	0	0
RR Exhaust (Total)	525		
NET AIRFLOW (TARGET +200 CFM)	-994	-6169	-3002



Target Airflow Calculations

Unit	Tonnage	Target OA	OA %
RTU-1	15	1500	25%
RTU-2	17.5	1800	26%
RTU-3	15	1500	25%

Hoods	Served by	Served by	Type	Length (in)	Width (in)	MUA Type	Equipment 1	Equipment 2	Equipment 3	CFM/ft1	Target Exhaust	Target MUA	
Hood 1	EF-3		Type I	75	54		Griddle - Flat Top			225	1406	#N/A	1365
Hood 2	EF-2		Type I	75	54		Ovens			150	938	#N/A	1148
Hood 3	EF-4		Type I	84	34		Fryers			225	1575	#N/A	1215
Hood 4	EF-1		Type I	48	46					NOT FOUND	0	#N/A	625
Hood 5	EF-1		Type I	66	60		Ovens			150	825	#N/A	1145
Restrooms	# of Toilets/Urinals	Target CFM											
RR Exhaust (Total)	7	525											