

DATE:									UNIT MODEL:							
PROJECT:								_ (	UNIT DESCRIPTION:							
LOCATION:																
LOO/IIION.											IVIANN	. —				
FAN INFORMATION																
	1				ı —	FAN INF	OHN	MATION	1		1		0.17			
QTY	CLASS	ARR	ROTATION	DISCH	CFM		SP		RPM		TIPSPEED		OUTLET     VELOCITY		BHP	
													VELOCITY			
M		MOTOR INFORMAT					TION ☐ By Loren Cook ☐ By Others									
(SELECT POSITION ON ARR 1 & 3 ONLY)																
	FAN W			HP	HP		RPM VOL		rs Hz		PHASE		TYPE		FRAME	
_ f																
	Z		DI	RIVE INF	ORN	OITAN	<b>1</b> 🗆	By Lorer	n Cook	: □ <b>B</b> y	Others	3				
				МОТ		MOTOR	OR				FAN			Belt	Center	
			She	Sheave		Bushing			Sheave	Bush		ning	Size	Distance		
ACCESSORIES																
		_														
□ Vibration Isolation □ Isolators only: □ Spring Floor/ □ Spring Ceiling/ □ RIS Floor/ □ RIS Ceiling/ □ Housing Floor																
□ Rails: □ RIS/ □ Spring																
☐ Isolation Base with: ☐ No Isolators/ ☐ Spring Floor/ ☐ Housed Floor ☐ Height Saving Bracket																
☐ Inertia Base with: ☐ Spring Floor/ ☐ Housed Floor																
	let Dampe															
			/ Motorize													
			/ □ Opposed													
☐ Inlet Vane Damper: ☐ Nested/ ☐ External ☐ Access Door: ☐ Bolted/ ☐ Hinged Location —————																
				Loodiio												
<ul><li>□ Belt Guard: □ Standard/ □ OSHA</li><li>□ Shaft Guard (OSHA)</li></ul>																
□ Weather Cover																
□ Drain																
☐ Inlet Companion Flange																
☐ Outlet Companion Flange																
□ Flex Duct Connection - Inlet																
	<ul> <li>□ Flex Duct Connection - Outlet</li> <li>□ Inlet Safety Screen</li> </ul>															
	ા ડેલાંકાપુ ડેલ let Safety															
□ Sha		OCI <del>CC</del> II														
	ft Cooler															
☐ Hea	t Shield															
		ature Be	earing Grease													
_	h Temper		-													
			☐ High Temp													
⊔ Oth	er															