MIAMI-DADE AVIATION DEPARTMENT, AVIATION PLANNING DIVISION

## **MDAD PERMISSIBLE CRANE/EQUIPMENT HEIGHT DETERMINATION**

Please allow a minimum of 7 business days to process this request after the payment has been received. A copy of this approval must be maintained on the job site.

MIAMI-DADE

Nearest Airport:					Today's Date:		
Miami International	Miami-Opa locka Executive	Miami Executive	Homestead General	Dade-Collier			
Airport (MIA)	Airport (OPF)	Airport (TMB)	Aviation Airport (X51)	Training & Transition (TNT)			
Requestor:			Telephone:	Fax:			
Requestor's Address:			Job Site Location:				
Crane/Equipment Company:			Nightime Operation Required?				
			YES		NO		
Construction Foreman & 24-Hour Phone:			Crane/Equipment operating hours:				
			FROM:	-	TO:		
			Project Name:				
E-mail:			Date of Arrival:	Date of	Departure:		

GPS Coordinates of Crane(s)/Equipment(s) specified in NAD 83 (North American Datum 1983) in degrees, minutes and (to a hundredth of a) second format (Horizontal Datum). Site (Ground) elev. in feet Above Mean Sea Level (AMSL) using North American Vertical Datum (NAVD 88). Max Boom Height in feet Above Ground Level (AGL). Total Max boom height in feet Above Mean Sea Level (AMSL). First point: \$360, additional points: \$45 each.

Pt. No.	<u>Latitude</u>		<u> </u>	Longitude			Ground El.	+ Boom Ht.	= Total El.	FAA ASN No.*	Expires
	°	'	"	°	'	"	+	=			OE
	°	'	"	°	'	"	+	=			OE
	°	'	"	°	'	"	+	=			OE
	°	'	"	°	'	"	+	=		l	OE

\*If any crane or temporary structure meets the FAA notification criteria set forth in Title 14 of the Code of Federal Regulations, Part 77, a valid "Determination of No Hazard" issued by the FAA must be submitted to MDAD. If you are required to file with the FAA, please wait until you receive their determination(s) before submitting this form. If you have filed with the FAA, you are required to submit the determination(s) along with this form.

The requestor and/or the crane operator of this MDAD-Issued Permissible Crane Height Determination hereby acknowledges that data provided in this form to be accurate and agrees not to exceed the maximum boom height as deemed permissible by MDAD. The requestor and/or crane operator further acknowledges that failure to comply will result in authorization being withdrawn as enforced by MDAD's Airside Operation Division. Additionally, it is the responsibility of the requestor and/or crane operator to coordinate crane operations with the applicable airport manager.

## MDAD USE ONLY PLEASE DO NOT WRITE BELOW THIS LINE

One Point Analysis (\$360) Code =		Additional Points (\$45 Each Point) Code = <b>MIACOO</b>			
Crane Determination Time Extension	on Request (\$90) Code = <b>MIACHE</b>				
Total Points Submitted:   Total F	ee:   Credit Card App	roval Code:   Ch	eck No.:		
MDAD Determination No.: DN:		MAX BOOM HEIGHT ALLOWABLE		Feet AMSL	
CRANE DISTANCE TO NEAREST RUNWAY: (Feet) Nearest RWY	(In Feet)	NOTAM ISSUED AS REQUIRED BY (FOR GAA ONLY)	Y AIRPORT MANAGER YES	NO	
Does Applicant Need to File FAA Form 74 YES		FAA Notice of Proposed Constru (Form 7460-1) Filed?	iction YES	NO	
BECAUSE THE REQUESTED CRANE HEIGHT IS ABOVE _ USING FORM 7460-1 ELECTRONICALLY VIA THIS WEBSI ALLOW A MINIMUM OF 4 WEEKS FOR FAA PROCESSIN FOLLOW AND ABIDE BY ALL CONDITIONS AS SET FORT ALL CRANES MUST BE MARKED WITH ORANGE & CHEC	TE: https://oeaaa.faa.gov/oeaaa/external/portal.jsp AND APPROVAL H IN FAA AERONAUTICAL STUDY REFERENCED ABOVE	COORDINATE WITH THE APPRORIATE AIRPORT ALL CRANES MUST BE LOWERED AT NIGHT AND FOR NIGHT OR ALL WEATHER OPERATION, CRA MDAD PLANNING STAFF VERIFIEL MDAD SPONSORED PROJECT	DURING INCLEMENT WEATHER		
PREPARED BY:			Date: _		
APPROVED BY MDAD AIRSIDE OPE PRIOR TO RAISING THE CRANE BOOM, CONTACT THE SE MIAMI INTERNATIONAL AIRPORT- Airside Operatio Mr. Lionel Beckles, 305-876- Mr. Adrian X.Diaz,: 305-876-	LCETED AIRPORT MANAGER: Signature: MIAMI-OPA LOCKA EX ns DADE COLLIER ARPT. .7038 Af">YfglYmA W UF`UbY.' \$) !,	EC. & MIAMI EXECUTIVE HOMESTEAD GEN	ERAL AVIATION ARPT.		
A	COPY OF OF THIS APPROVED F	ORM MUST BE MAINTAINED AT	THE JOB SITE		
FAA Air Traffic Control Tower (ATCT	):				
MIA ATCT					

For FAA Crane specialist contact information - https://oeaaa.faa.gov/oeaaa/external/public/aorMap.jsp