





	FREQU TBD BY P						
WX INFORMATION ON REQUEST FROM BRIDGE		LIGHTING ON REQUEST FROM BRIDGE					
HELIDECK HEIGHT		ow	D-VALUE				
46 FT MSL		0 t	17,60 m				
LANDING NET		HAPI					
N/A		N/A					
HELIDECK POSITION ON INSTALLATION BOW IN FRONT OF BRIDGE							
HIGEST OBSTACLES ON INSTALLATION							
BRIDGE WITH MASTS		ANE	GANGWAY				
REFUELLING FACILI N/A	ΤY	GROUND POWER UNIT NO					
INSTALLATION PROFILE VIEW							
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	FREQU TBD BY P			
		LIGHTING ON REQUEST FROM BRIDGE		
	IDGE MT		D-VALUE	
HELIDECK HEIGHT 46 FT MSL		D t	17,60 m	
			НАРІ	
N/A		N/A		
н	ELIDECK POSITION BOW IN FRON		١	
н	GEST OBSTACLES	ON INSTALLATION	١	
BRIDGE WITH MASTS	CRA	<b>NE</b>	GANGWAY	
REFUELLING FACILI	ТҮ	GROUND POWER UNIT		
N/A			NO	
HELIDECK TOP VIEW				
	MUDIF CHANGE		7.0 t I I I I	



		FREQU TBD BY P								
	WX INFORMATION		LIGHTING							
ON REQUEST FROM BRIDGE		ON REQUEST FROM BRIDGE								
	HELIDECK HEIGHT	MT	<u>ow</u>	D-VALUE	-					
	46 FT MSL	7,0		17,60 m						
		1,		НАРІ	_					
	N/A			N/A						
	HELIDECK POSITION ON INSTALLATION BOW IN FRONT OF BRIDGE									
		IGEST OBSTACLES								
	BRIDGE WITH MASTS	CR/		GANGWAY						
	REFUELLING FACILI	TY	GROUND POWER UNIT							
	N/A			NO						
RE	EMARKS									
•	ACTUAL HELIDECK HEIGHT TO I		EACH LOCATION							
٠	ACTUAL VESSEL ORIENTATION	TO BE TAKEN FRO	M HELIDECK STAT	US REPORT						
•	PERIMETER SAFETY NET: 1,50 M	IETRES								
•	MARKINGS AND LIGHTING IN AC	CORDANCE WITH	CAO ANNEX 14 VC	DL. 2 / CAP 437						
•	PORT APPROACH PREFERRED									