Crane Information Form

For instructions and guidance on how to fill out the Crane Information Form, click here: https://ncc.navfac.navy.mil/Popular-Links/DOWNLOADS/ or contact the Navy Crane Center.

					Date	
. POIN	1A. PROJECT MANAGER	1B. END USER		1C. CERTIFYING OFFICIAL	1D. FACILITY ENGINEER/DESIGN MANAGER	
Name:						
Activity:						
Phone:						
Email:						
2. LOCA	ATION					
	2A. Crane Location Inforn	nation		2B. Building I	nformation	
Activity			Pro	ject Name		
Activity U	IIC# Activity	DODAAC#	Buil	ding Name / #		
	2C. Crane Installation Infor		Room, Area, or Bay for Crane New Building? (Y/N)			
Desired D	Pate for Crane Operation		1_			
Cranes Re 3B. Hoist I Lifting Hoist I 3C. Crane Runwa Power	Type g Means: Power Source: Type: ray Type: r Source:					
	NE/RUNWAY CAPACITY	<u> </u>				
	Capacities loist Capacity:					
2. Is an Au	uxiliary Hoist desired? (Y/N)					
a. If	f yes, Auxiliary Hoist Capacity:					
=	ple Trolleys		<u>-</u>			

a. If yes, provide the follow	wing:	Trolley A Capacity:	
		Trolley B Capacity:	
		Bridge Capacity:	
b. If yes, is tandem operatc. If an Auxiliary Hoist is re	· · · · · · · · · · · · · · · · · · ·		one? (A/B)
4C. Additional Cranes 1. Are there additional cranes or a. If yes, describe quantiti		_	
4D. Crane Addition/Removal	ove additional evenes 2 (V/N)		
1. Are there plans to add or rem a. If yes, please describe p	lans for the additional cranes:	_	
4E. Is the crane runway existing	· · · · · · · · · · · · · · · · · · ·	nave a current rail survey for this	s facility (required for
5. CRANE SERVICE AND	<u> </u>	,	
5A. What service of work is the			
5B. Class of Service			
What is the required CMAA #70,	#74/ ASME HST Class of		
Service? If class of service is unknown, plo	oasa provide the number of esti	mated main hoist lifts for the fo	— Howing cases:
	ease provide the number of esti	50% Rated load lifts in 8-hou	-
Rated load lifts in 8-hour shift		_ shift	
75% Rated load lifts in 8-hour shift		_ 25% Rated load lifts in 8 hou shift	ır
Total # of main hoist lifts per 24	hour period		24 hour period (if applicable)
5C. Provide a brief explanation	1		
of the lifting operations to be			
performed by this crane. 5D. Operating Environment 1. Classification			
Non-Hazardous	Hazardous	Corrosive	Dusty
Ordnance/Explosive Handling Service	Hot (Molten) Metal Service	Other:	
2. If the area is hazardous, provi NEC Class:	de the following information: NEC Division:	NEC Group:	
2a. Height above the floor hazar	dous protection is required:		

3. If the crane is ordnance hand	ling, are insulated links required? ((/N)
4. Is captivation required? (Y/N)	While NCC is not responsible for crane captivation, please explain your application.	
5. Are drips pans or oil/grease tight gear cases required for containment? (Y/N)	If yes, please provide a brief explanation.	
6. Where will the crane operate? 7. What are the ambient		
operating temperatures for the crane?	High Temperature:°F	Low Temperature: °F
8. Is seismic a factor with this facility? If Yes, please provide the following categories:	Design Category: Risk Category:	
6. CRANE CONTROLS		
6A. Methods of Crane Control 1. What will be the primary met	thod of crane control?	
2. Are secondary crane controls		s, which type?
	ne has pendant controls, please ans at apply to the pendant controls on	
	, , , , , , , , , , , , , , , , , , , ,	
Lockable	Detachable	Retractable Indicator Lights on Pendant
2. Pendant Control Movement:		
	has radio controls, please answer the radio co	
2. Frequency Range:	Licensed (F0 Part 90)	CC Unlicensed (FCC Part 15)
	as cab controls, please answer the cat apply to the cab controls on this	
Lockable	Controls on operator's chair	Controls on separate console
2. Cab design required:		
Enclosed	Open	Skeleton (Radio Controlled)
Enclosed 3. Cab climate control required:		Skeleton (Radio Controlled)
		Skeleton (Radio Controlled) Fan Cooled
3. Cab climate control required:		
3. Cab climate control required: Heated 4. Cab access required: From crane	Air Conditioned From building	
3. Cab climate control required: Heated 4. Cab access required:	Air Conditioned From building	

7. CRANE SPEE	EDS				
7A. Please provide i	nformation on the de	sired speed rar	nges for the crane. Con	tact Navy Crane	Center if assistance is required.
1. Bridge Max Speed	d: Ft	/Min	Bridge Min Speed:	F	t/Min
2. Trolley Max Spee	d: Ft	/Min	Trolley Min Speed:	F	t/Min
3. Main Hoist Max S	Speed: Ft	/Min	Main Hoist Min Spee	d: F	t/Min
4. Auxiliary Hoist M	ax Speed: Ft	/Min	Auxiliary Hoist Min S	peed: F	t/Min
a. If no, is the speeds? (Y,	/N)	stem capable of	 f handling the desired o	crane	
7B. Is a slow speed	selector switch requir	ed for precise p	oositioning? (Y/N)		
a. If yes, wha	t is the desired percer	ntage of max sp	eed? (TYP. 25%)		
8. CRANE ELEC	TRICAL DESIGN				
8A. Crane Electrifica		1			
1. Please indicate th	ne preferred crane rur	iway electrifica	tion type:		
2. Please indicate w	ho will be supplying t	he crane runwa	ay conductors:		
3. If the crane runw	ay conductors are exi	sting or to be p	rovided by the building	g contractor, ple	ase provide the following:
Conductor Size:		Conductor N	lanufacturer's Name a	nd Model #:	
	А				
4. What are the vol	tage and current ratin	g of the branch	circuit supplying the c	rane?	
Voltage:	v	Current:	А		
5. What is the locat	ion and size of the exi	sting electrical	disconnect switch/circ	uit breaker?	
a. Location: _				_	
b. Frame Size	:				
				_	
8B. Trolley Electrific				_	
	ation ne preferred trolley el	ectrification tvi	oe:		
8C. Electrical Contro					
Please indicate the required.	type of electrical cont	rol desired for	the crane's motors. Co	ntact the Navy C	rane Center if assistance is
1. Main Hoist	Inverter (Speed Points)	Inverter	(Infinitely Variable)	2 Speed	Other:
2. Auxiliary Hoist	Inverter (Speed Points)	Inverter	(Infinitely Variable)	2 Speed	Other:

3. Trolley	Inverter (Speed Points)	Inverter (Infir	nitely Variable)	2 Speed	Other:	
4. Bridge	Inverter (Speed Points)	Inverter (Infin	nitely Variable)	2 Speed	Other:	
8D. Inverter Contro	ol					
1. For inverter conf	trols with speed points	s, please indicate the	number of spee	d points (steps) fo	or each function	n:
Main Hoist:	Auxiliary Hoist:	Trolley:	Bridge:			
2. Is an hour meter	on each function requ	iired? (Y/N)	_			
3. Is a data logger of	desired to record faults	s? (Y/N)	_			
4. Is electromagnet required? (Y/N)	tic interference (EMI) s	suppression	_			
	ghts (power available,	•				
etc.) be required to	be mounted on the b	ridge/trolley? (Y/N)	_			
1. If yes, will the lig trolley?	ghts be mounted on th	e bridge or the				
9. SAFETY						
9A. Capacity Overlo	oad Protection what type of overload	lockout the crane sh	all he equinned y	with:		
1. Ficuse maleute	and type of overload	ioenout the trule of	an be equipped t			
Electrical	Mechanical (No					
	icate the percentage o		0/			
	erload protection shall arning system desired		%			
2. 13 dil overload w	arming system desired	. (1714)				
	ase indicate the percer	-	•			
	erload warning shall be		%			
9B. Are anti-collision	on interlocks desired?	(Y/N)				
a. If ves. plea	ase provide desired op	erational	_			
	stics for the anti-collis					
9C. Please indicate	which warning device	s are required (cran	es that are exclus	sively pendant ope	erated may be	exempt):
Hown	Dell	Sinon	Datatina	Shuo	ha Liaht	Othor
Horn	Bell	Siren	Rotating Beacon	5110	be Light _	Other:
					_	
9D. Travel Limitation						
1. Are travel limits						
a. It yes; Bric	dge, Trolley, or Both?					
b. If yes, plea	ase provide desired op	erational				
	stics for the travel limi					
2. Will the crane cr	oss over to another ru	nway? (Y/N)				

3. Will the trolley cross over to another crane bridge/track?
(Y/N) <u> </u>
4. Will the crane pass through doors? (Y/N)
9E. Load Indicating Device (LID)
1. Is an LID required? (Y/N)
<u> </u>
a. If yes, where will the display be located?
b. If yes, is it required to be separate from the capacity
overload protection? (Y/N)
9F. Crane Maintenance Walkways and Access
1. Please indicate below the desired walkway configuration for the crane. Only pick one.
No Walkways
Full Walkway, Drive Girder Only
Full Walkway, Drive and Idler Girders
Full Walkway, Drive Girder Only & Partial Walkway (Double length of the Trolley), Idler Girder
Other, Please Explain
2. Is Trolley access required? (Y/N)
a. If yes, please explain.
b. If yes, which fall
protection method is
preferred? (i.e. guardrails,
anchorage points)
10.OTHER CRANE CONSIDERATIONS
10A. Lighting
1. Are bridge or cab floodlights desired? (Y/N)
217 To 21 Tage of the modulights desired (17.17)
a. If yes, please indicate preferred floodlight type:
10B. Cranes are typically painted bright yellow. Is special
painting required? (Y/N)
a. If yes, please provide additional details not already
addressed above.
10C. Who will provide the certified test weights, rigging gear, and riggers for acceptance testing of the crane?
a. If Cavayamant is salasted above
a. If Government is selected above, how much lead time is required for
notification of required test
weights/rigging gear, and riggers?
10D. Indicate below how many hard copies of the operation and maintenance manuals and drawings are required (TYP. 2EA):
Number of Hard Copies of Manuals Number of Hard Copies of
Drawings
10E. Is operational and maintenance training required for this
crane? (Y/N)

a.	If yes, how many people for operational and how		
	many for maintenance training?	Operational:	People
		Maintenance:	People
b.	If yes, how many hours for operational and how		
	many for maintenance training?	Operational:	Hours
_	If we and if annihable misses we the speed	Maintenance:	Hours
C.	If yes, and if applicable, please use the space provided to indicate specific required training topics.		
	(i.e. VFDs, PLCs, BSDS)		
10F. Wa			
	the supported command require an extended		
	y period? (Y/N)		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
a.	If yes, how long?		
	the supported command require rapid warranty		
	e? (Y/N)		
a.	If yes, how long will the rapid response period be,		
	and how quickly must the contractor respond?		
10G. W	II drawings be provided related to the building? (Y/N)		
a.	If yes, in what format will they be provided?		
	If we are the discourse by released as next of the		
D.	If yes, can the drawings be released as part of the		
	RFP? (Y/N)	war to the above	a questions or to provide any other information
10H. Ple	RFP? (Y/N) case use the space provided below to expand on any ans	swer to the above	e questions or to provide any other information
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OVER HEAD CRANE CLEARANCE WORKSHEET - UNDER RUNNING SINGLE GIRDER CRANE ONEW OEXISTING - RUNWAY SYSTEM O NEW O EXISTING Centerline of Hooks **Indicate Compass Directions** A (Span - Centerline to Centerline of Runways) A: X min. **PLAN VIEW** C: D: Dotted line indicates lowest point of roof truss, lights, E: max. sprinklers or any obstructions on the top and sides (Measured from the highest point on crane structure) F: max. G: Runway • A (Span - Centerline to Centerline of Runways) • Tread ref. H: l: Hooks in **High Position** J: (smallest) Pendant Controller L: B (Lift) M: **Operating Floor** N: **ELEVATION / VIEW X-X UNDER RUNNING CRANE** - RUNWAY TYPE: - MAXIMUM ALLOWABLE LOAD AT RUNWAY TRACK BEAM SUPPORT POINT, EXCLUDING IMPACT: EXISTING CRANE'S WHEEL SPACING * For Dimensions "I" and "J" above, if clearance from the sides or highest point of the crane to the closest facility obstruction must be greater than the OSHA minimum clearances provided, please explain below. NOTE(S):









