Crane(Crawler)

SHARE S		
$\overline{}$: Need to	Dhoto
\mathbf{U}	. Need to	1 11010

Compar	ny Name		Derivaly Yard			art Price	JPY(ten-thousand)	
Madal			Contal No			☐ Machine Plate No.		
Model			Serial No.			☐ Ma	chine Engraved No.	
Voor			Hour			☐ Eng	gine Plate No.	
Year Engine			(Displayed)	H(Broker		☐ Eng	gine Plate No.	
						□ Но	ur Meter	
(Model/S	SerialNo)							
Docume	ents	☐ Mal	ker's Jyoutosyo					
		□ D	ocuments					
		Fea	ature and Comment	(Imporant Notice)				
	Not Insp	ected [Not Confirmed Ope	ration & missing parts 🛚	Use	ed machir	ne from abroad	
	Not Wor	king [☐ Damaged Mac	nine(Fire)	Dar	maged Ma	achine(Overturning)	
	Damage	d Machine(Sea water)	☐ Damaged Mac	nine(Fresh water)				
	Be Care	ful when Loading!(Knocking n	oise from Engine)[☐ Do not Start Engir	e(Kno	cking nois	se from Engine)	
	Do not S	Start Engine(Overheat)						
	Swing In	operable [Steer Inoperab	le 🗆	Ор	eration I n	operable	
	Inoperab	le Backward	Operable only	Backward(Inoperable Fo	rward))		
	Unable t	o ride on the track under its	own power					
	Foot & F	Parking brake are not working	(Repairs is necessa	ry for Ro-Ro shipment)			COLUMN TO A STATE OF THE STATE	
		oil leaking (Repairs & protecti					0	
	Totally F			Repaint & Many Put	-			
	Machine	's Engraved No. (Not Availa	ble • Illegible)[☐ Engine's Engraved N	o. (No	ot Availab	ole • Illegible)	
Radit	tation Insp	pection Not Ins	paction \Box	Raditation Level () μ Sv	
	Base-Bo	oom Length ()m					
	Top-Boo	om Length ()m					
	Middle-E	Boom Length ()m x()piece(s) /	()m x()pi	ece(s)	/()m x()piece(s)	
	Main Ho		Sub Hook ()ton 🗆	Bol	l Hook() ton	
	MAX.Lift	ing Weight() ton						
		Iling OO pieces	()	
		City, OOPrf.	()	
		rtation cost to $\triangle \triangle$ from \square)	
		only in Domestic(Japan) ttachment	()	
W	arts and A	caominine						
Othe	ers							

Previous page present

ENG	INE		(\square No problem in particular \square Problem \square Not inspected(include missing parts)	
	D	Е	☐ Missing (missing parts name (Include Battery))	
	D	Е	☐ Battery Died 〈Battery is necessary except inoperable machine〉	
			☐ Engine replacement	
			☐ "Engraved Serial No." can not find. ☐ Engraved serial number illegible	
	D		☐ Need to hot wiring	
		Е	☐ Won't start Engine	
		Е	☐ Hole(Crack) in the Engine Block	0,
		Е	☐ Starter connection problem	
		Е	☐ Crank-Shaft is not tuck	
		Е	☐ Overheat	
		Е	☐ Others	
	D		☐ Starter Connection problem, not smooth	
	D		☐ Engine stop dose not work	
С	D		☐ Engine not Pick-Up smoothly	
С	D		☐ PRM get down under load	
С	D		☐ Stall under load	
	D		☐ PRM dose not steady	
	D		☐ Cylinder misfire (Cylinder No. , ,)	
	D	Е	☐ Rod knocking noise (Severe • Moderate • Slight)	
С	D		☐ Oil loss through valve guide (loss through piston) (Severe • Moderate • Slight)	
С	D		☐ Exhaust color (Black • White • Blue)	0
С	D		☐ Blow-by (Severe • Moderate • Slight)	0
С	D		☐ Milky Mixed with water (Severe • Moderate • Slight)	0,
С	D		☐ Hole(Crack) on Exhaust pipe	0
С	D		☐ Fan (Unusual noise • broken • Missing) ☐ Fan-belt failed	0,
С	D		☐ Injection-pump Oil Leak (Severe • Moderate • Minor)	0,
С	D		☐ Oil-pan Oil Leak (Severe • Moderate • Minor)	[0]
С	D		☐ Turbo-charger Oil Leak (Severe • Moderate • Minor)	⁻ O
С	D		☐ Tappet-cover Oil Leak (Severe • Moderate • Minor)	0,
С	D		☐ Head-gasket Oil Leak (Severe • Moderate • Minor)	0,
С	D		☐ Around Engine Oil Leak (Severe • Moderate • Minor) ☐ ALL ☐ Front ☐ Re	
С	D		☐ Radiator Bubbling (Severe • Moderate • Minor)	O
С	D		☐ Radiator Oil mixed (Severe • Moderate • Minor)	0,
С	D	<u> </u>	☐ Radiator Water leak (Severe • Moderate • Minor)	0
С	D		☐ Others	

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	IAE (C)peratio	n)	(🗆	No Proble	em 🗆	Problem	٦ 🗆] No	ot inspect	ed(include	missing pa	rts)
С	D	Е		Boom	□ No i	problem	☐ Prob	olem (()
С	D	Е		Jib	□ No ı	problem	☐ Prob	olem (()
С	D	Е		Jib	☐ Miss	sing	☐ Pow	er		☐ Stand	dard		
С	D	Е		Main Winch	□ No i	problem	☐ Prob	olem (()
С	D	Е		Auxiliary Winch	□ No i	problem	☐ Prob	olem (()
С	D	Е		Monitor(s)	☐ Mon	itor Error(I	Error No.) 🗆 V	Varning sing	ge on the	Monitor 💍
С	D			Throttle	☐ Uns	table	☐ St	iff			Stuck		
С	D	Е		Safety device	□ No i	problem	☐ Prob	olem (()
С	D	Е		Upper-swing -operation-lever	□ No i	problem	☐ Prob	olem (()
С	D	E		Crane -operation-lever	□ No i	problem	☐ Prob	olem (()
С	D	Е		Control-valve	□ No i	problem	☐ Prob	olem (()
С	D	Е		Hydraulic pump	□ No i	problem	☐ Prob	olem (()
CRA	NE (A	ppeara	nce)	(🗆	No Proble	em 🗆	Problem	n [] N	ot Inspect	ed)		Ō
CRA	NE (A	Appearai		(□	No Proble	em 🗆	Problem	n E	□ N	ot Inspect	ed)		Ō
CRA	NE (A	Appeara				em 🗆	Problem			ot Inspect	ed)		Fo
				Missing				i		<u> </u>	ed)		TO
С	D	E		Missing		Damage	☐ Rust	t t		Corrsion	ed)		Corrsion
C	D D	E E		Missing CAB Door		Damage Damage	☐ Rust	t d		Corrsion Corrsion			
C C	D D	E E		Missing CAB Door Boom Lattice		Damage Damage Crack	☐ Rust	t d		Corrsion Corrsion Patch	☐ Bent		Corrsion
C C C	D D D	E E E		CAB Door Boom Lattice Gantry Wire		Damage Damage Crack	☐ Rust	t t d		Corrsion Corrsion Patch	☐ Bent		Corrsion Corrsion
C C C C	D D D D	E E E		CAB Door Boom Lattice Gantry Wire Boom winch		Damage Damage Crack Crack	☐ Rust☐ Rust☐ Wel	t d d		Corrsion Corrsion Patch Patch	☐ Bent☐ Bent☐ Bent☐		Corrsion Corrsion Corrsion
C C C C C	D D D D D	E E E E		Missing CAB Door Boom Lattice Gantry Wire Boom winch		Damage Damage Crack Crack Crack	Rust Rust Wel	t t d d d		Corrsion Corrsion Patch Patch	Bent Bent Bent Bent Bent		Corrsion Corrsion Corrsion Corrsion
C C C C C	D D D D D D D	E E E E E		Missing CAB Door Boom Lattice Gantry Wire Boom winch Main Winch		Damage Damage Crack Crack Crack Crack Crack	☐ Rust ☐ Rust ☐ Wel ☐ Wel ☐ Wel ☐ Wel	d d d		Corrsion Corrsion Patch Patch Patch Patch Patch	Bent Bent Bent Bent Bent		Corrsion Corrsion Corrsion Corrsion Corrsion Corrsion Corrsion
C C C C C C	D D D D D D D D	E E E E E		Missing CAB Door Boom Lattice Gantry Wire Boom winch Main Winch Auxiliary Winch Main-pump	Oil Leak	Damage Damage Crack Crack Crack Crack Crack Crack Crack Crack	Rust Rust Well Well Well Well Well Well	d d d d		Corrsion Corrsion Patch Patch Patch Patch Patch Scratch	Bent Bent Bent Bent Bent Bent Bent	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Corrsion Corrsion Corrsion Corrsion Corrsion Corrsion Corrsion corrsion corrsion
C C C C C C	D D D D D D D D D	E E E E E		Missing CAB Door Boom Lattice Gantry Wire Boom winch Main Winch Auxiliary Winch Main-pump	Oil Leak	Damage Damage Crack	Rust Rust Wel Wel Wel Wel Wel Moderat Moderat	d d d d e • Min		Corrsion Corrsion Patch Patch Patch Patch Scratch	Bent Bent Bent Bent Bent Bent Severe	Moderate	Corrsion Corrsion Corrsion Corrsion Corrsion Corrsion e •Slight)
C C C C C C C	D D D D D D D D D D D D	E E E E E E		Missing CAB Door Boom Lattice Gantry Wire Boom winch Main Winch Auxiliary Winch Main-pump Piping	Oil Leak	Damage Damage Crack Crack Crack Crack Crack Crack Crack (Severe (Severe	Rust Rust Wel Wel Wel Wel Wel Moderat Moderat	d d d e • Min e • Min		Corrsion Corrsion Patch Patch Patch Patch Scratch Scratch	Bent Bent Bent Bent Bent Bent Severe	Moderate Moderate	Corrsion Corrsion Corrsion Corrsion Corrsion e •Slight) e •Slight)
	D D D D D D D D D D D D	E E E E E E E E E E E E E E E E E E E		Missing CAB Door Boom Lattice Gantry Wire Boom winch Main Winch Auxiliary Winch Main-pump Piping Hydraulic-oil-hose	Oil Leak Oil Leak Oil Leak	Damage Damage Crack Crack Crack Crack Crack Crack Crack (Severe (Severe	Rust Rust Well Well Well Well Well Moderat Moderat Moderat	d d d e • Min e • Min		Corrsion Corrsion Patch Patch Patch Patch Scratch Scratch	Bent Bent Bent Bent Bent Severe (Severe	Moderate Moderate	Corrsion Corrsion Corrsion Corrsion Corrsion e •Slight) e •Slight)

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D D		□ Swing-brake hydraulic power is not enough □ Swing Horizontal loose (Severe • Moderate • Slight)
D		
		☐ Swing Vertical loose (Severe • Moderate • Slight)
D	Е	☐ Swing-device-table ☐ Crack ☐ Weld ☐ Patch ☐ Bent ☐ Corrosion
D		☐ Swing-device-table Oil leak (Severe • Moderate • Minor)
D		☐ Swivel-Joint Oil leak (Severe • Moderate • Minor)
D		☐ Swing-speed-reduction-gear Oil leak (Severe • Moderate • Minor)
D	Е	☐ Other Problem
•		
R STF	RUCTU	RE (Travel) (No Problem Problem Not Inspected)
D	Е	☐ Travel dose not work ☐ Final drive gear disassembled
D		☐ Travel power not enough power(Left) (Severe • Moderate • Slight)
D		☐ Travel power not enough power(Right) (Severe • Moderate • Slight)
D		☐ Out-Rigger dose not work
D	Е	☐ Travel-control-lever not working (Left • Right)
D	E	☐ Other Problem
i		
R STF	RUCTU	RE (Appearance) (No Problem Problem Not Inspected)
		☐ Missing
D	Е	☐ Truck-frame ☐ Crack ☐ Weld ☐ Patch ☐ Corrosion ☐ Other
D	Е	☐ Blade ☐ Crack ☐ Weld ☐ Patch ☐ Corrosion ☐ Other
D	Е	☐ Piping Oil Leak (Severe • Moderate • Minor) Fissure (Yes • No)
D	Е	☐ Hydraulic-oil-hose Oil Leak (Severe • Moderate • Minor) Scratch (Severe • Moderate • Slight)
D		☐ Travel-motor Oil leak (Severe • Moderate • Minor)
D	Е	☐ Final-drive Oil leak (Severe • Moderate • Minor)
D	Е	☐ Under-table Oil leak (Severe • Moderate • Minor)
D	Е	☐ Other Problem
	i	
R CAF	RRIAGE	(No Problem Problem Not Inspected)
		☐ Missing
	Е	☐ Adjust-cylinder not working
D	Е	☐ Expandable Undercarriage Device ☐ Not Working ☐ Not smooth
		☐ Shoe Width (mm)
		☐ Link ☐ Worn ☐ Worn out
		☐ Sprocket ☐ Worn ☐ Worn out
		☐ Idler ☐ Worn ☐ Worn out
		☐ Pin-Bush ☐ Worn ☐ Worn out
		☐ Carrier Roller ☐ Worn ☐ Worn out
		☐ Truck Roller ☐ Worn ☐ Worn out
- i		☐ Rubber Crawler ☐ Worn ☐ Crack(s) ☐ Repaired ☐ Worn out
ŀ		
	İ	☐ Core-bar ☐ Worn ☐ Breaks ☐ Worn out
	D D D D D D D D D D D D D D D D D D D	R STRUCTU D E D E D E D E D E D E D E D E D E D E