			AKA					
NAME OF COUNTRY US				DATE OF REPORT				
LOCATION	Pre-D	<b>Pre-Delivery Report</b>			REPORT NO.			
CUSTOMER'S NAME			ADDRESS					
DISTRIBUTOR			ADDRESS					
NOTE: B	Below are the items relate	ed to the operation	and lubrication of	of this unit to	be serviced at P	re-Delivery		
The specifi	c machine Operation & I	Maintenance Man	ual details all iten	ns on this ins	pection.			
Item	Check Poin	nt Ch	eck Ite	em	Cl	neck Point	Check	
Body and Framework	Visual Check (damage, loose bolts, rust & leakage)			<b>Travel System</b> Check Travel System by		Check Auto Speed function, SW884 & 994		
	Legible decals		operation and inspection		Drum Gearbox oil level			
	Paint			]		Axlel gear oil level (see Op. Manual)		
Engine	Oil Level					Roll, Tire, 20 PSI		
	Coolant Level				Low / High speed control			
	Belt tension							
	Air Cleaner		Vibe system	Vibe system		Oil level		
	Idle speed/Maximum governed speed		Best vibe test is by measuring the vibe shaft speed*		Check all Vibration controls			
	Exhaust smoke				Measure shaft speed			
	Throttle control cable or switch				Get shaft speed from Op. Manual			
	Oil filter		Electrical S	Electrical System		Battery		
	Fuel filter					Starter motor		
	Radiator				Alternator			
	Turbocharger			_		Warning lamp (OK monitor)		
	AC compressor					Lights & blinkers		
Power Distributor (GW only)	Coupling		Water Spra	Water Spray System		Water pump		
	Oil Level					Water tank		
Check Hydraulic System by	Oil level (hydraulic oil tank)	)				Water filter		
operation and inspection	Pumps (traction, vibration, steering)			-		Timer		
	Motors (traction, vibration)					Spray nozzle		
	Pipes and Hoses					Scraper blade		
	Filters		Brake Syste	Brake System		Test brake operation on a slight slope		
	Unloader valve, insure its closed					Should barely roll, brake off		
	Oil cooler		_		Should stop instantly, brake on		_	
			<b></b>	4		Verify foot brake operation		
Check Steering System by operation and inspection	Steering orbitrol		<b></b>					
	Power cylinder			0.1				
	Center pin, Lubrication		Other	Other		Exact Compact Meter (Asphalt mach)		
	Hoses					Blade		
					ROPS (Torque bol		+	
					Review Operator &	z Satety manuals		

Comment:

\* To check, get correct spec and measure using a non-contact Reed Tach. Recommend the **Treysit Sirometer**, easy to find on web.

This machine has been serviced and is in satisfactory condition. Adequate information has been given on its operation, care, maintenance, safe operation procedures. The Operation & Maintenance manual has been received.

CUSTOMER'S SIGNATURE \_\_\_\_



## Warranty Registration Attachment Guide

## Serial Number Plate



## Hour Meter Reading



Signed PDI Form

4 Side Pictures

## SAKAI USA 5/13/2424 **Pre-Delivery Report** Dork Order # Adainsville, GA Sakai America End-User address Dealership address Dealer Name Date Delivered to Eng-User 50504 18674-30393 D1803T /7PE574 2.3 OTE: Bel The specific machine Operation & Maintenance Manual details all items on this Cheek Poin ody and Framework ravel System MA ual Check (damage, loose bolt 1 111 and insp NANA Axlel gear oil level (see Op. Roll, Tire, 20 PSI Engine .ow / High speed c olant L र्षर्ष्य्य Vibe system Idle speed/M Check all V um gov ibe shaft spe iet shaft speed fri ectrical System Oil filte Fuel filte uter motor NA er Distributor (GW only Vater Spray Sys Water pump eck Hydraulic System by level (hydraulic oil tank V Water filter mps (traction, ~~~~ tors (traction, vibration) Spray nozzle ter blade Brake System Fest brake operation on a slight slop loader valve, insure its close ould barely roll, brak teck Steering System by nter pin, Lubr NA Ξ F SAKAI -ROPS (Torque b Comment Add any Comments here servicemans Technicisn Signature or signature Manager Signature SIGNATURE NOT Required

Additional pictures are recommended but not required. Picture of the operator's manual installed in the manual box, a picture of the seat, and a picture of the articulation lock pin.