

Tele-Handler / Skidsteer Pre-Use Inspection Hinds Safety Form

Doc. #:	HS-14-F-011
Issue Date:	05-Mar-2018
Rev. Date:	30-Mar-2019
Rev.#	01

Make/Model			H	ours				D	ate						Rental Yes				s 🗆 No 🗆			
		Referencing the maintenance cod	es be	low (V	Vrite t	he cond	lition in	each b	ox fo	r your op	erator o	olumr	with:	Good, (OK, or N	leeds F	Repair	Circle le	/els.			
Please choose which type of				pmeı	nt							Tele-Handler 🗆			Skid-steer							
Hir	nds Safety Tele	-Handler Pre-Use Inspection		Oper	ator	1		Oper	ator	2		Oper	ator	3		Oper	ator	4		Opera	tor !	5
1	Print your Nam	e in Operator Column																				
2	Print your Com	pany Name																				
3	Operator & Saf	ety Handbook (1)																				
4	Visual Conditio (1,3,6,7,13)	n of Lifting Forks																				
5	Indicators, light	ts, Controls switches (8, 10, 14)																				
6	Limit Switches	(1,3,8,7,14)																				
7	Load Capacity A	Alarm (1,3,7,14)																				
8	Overheating Al	arm (1,3,7,14)																				
9	Engine crank Ca	ase Oil & Coolant (4)																				
10	Fuel Tank (1,4,9	9)	1/4	1/2	3/4	FULL	1/4	1/2	3/4	FULL	1/4	1/2	3/4	FULL	1/4	1/2	3/4	FULL	1/4	1/2	3/4	FULL
11	Batteries (1,4,1	.4)																				
12	Tire Condition	(4,10)																				
13	Hydraulic Rese	rvoir (4)																				
14	Park Brake (3,7	')																				
15	Boom and Atta	chments 1,3,6,7,9,13)																				
16	Power Bridge (1,3,5,9,10,14)																				
17	Auxiliary Powe	r Unit (3)																				
18	Decals and Plac	cards (1,12)																				
19	Brakes and Wh	eel Locks (1,3,7)																				
20	Dip Stick Level	(16)	1/4	1/2	3/4	FULL	1/4	1/2	3/4	FULL	1/4	1/2	3/4	FULL	1/4	1/2	3/4	FULL	1/4	1/2	3/4	FULL
	Done with use	Lights turned off?	Y	es 🗆] No		Ye	es 🗆) No		Ye	es 🗆	No		Y	es 🗆] No		Y	es 🗌	No	
	*** Signature ***																					

Guidelines for what to look for during the inspection process are on the backside of this form.



Tele-Handler / Skidsteer Pre-Use Inspection

Hinds Safety Form

Doc. #:	HS-14-F-011			
Issue Date:	05-Mar-2018			
Rev. Date:	30-Mar-2019			
Rev.#	01			

Section	Comments (note any damage/concerns/or general comments)

	Guidelines to inspecting Equipment Properly								
1.	is item properly installed on the machine	11.	check last inspection completed						
2.	check for cracked broken or discolored lenses	12.	clean or have replaced						
3.	check proper working order	13.	conduct and inspection for:						
4.	check for proper service level and leaks		- cracked weld, cracked parent metal, distorted						
5.	check for proper reading while operating the machine		- components, broken structures or metal fatigue						
6.	check for excess grease or foreign matter	14.	check for loose wire connections, damaged						
7.	check for proper operation while operating the machine		- electric cables or wire chafing kinking						
8.	check for proper adjustment		- or binding of the electric cables or wires						
9.	Check for leaks, hose chafing, cracking, kinking or binding	15.	check for cracks/extensive wear						
10.	check for excessive water	16.	check level of oil on dip stick and record						