Sheet	1 Crane No. Serial No. Make a	and Moo	lel																														
			D۹	ily	in	ene	ecti	on	fo	r th	e t	noi	nth	of															20				
Some of the tests recommended below may not apply depending on the type of crane or on the kind of work to be carried out.					111,	spe		on																					20				
cond	$(\sqrt{2})$ , if the element tested is in good ition.	er of ours (Cumulative)																															
ad de																																	
hours by the worker who has carried out the testing, test, field inspection or repair.																																	
STA	TIONARY AND TRAVELLING TOWER CF	DAY: RANES	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 1	61	71	8 1	192	20	21	22	23	24	25	26	27	28	29	30 3	31
1.	Windows and windshield wipers																													Н		+	
2.																														Η			
3. Anemometer																													Η				
4. Jib weathervaning device																															1		
5.	Controls and deadman device																															1	
6. Horn																													Π		Τ		
7.	Trolley position indicator																													Π		Τ	
8.	Heater and window defroster																															T	
9.	Hook height limit switch																															T	
10.	Trolley limit switches																																
11.	Hoist brake																																
12.	Trolley brake																													$\square$		Τ	
13.	Slewing brake																													$\square$		Τ	
14.	Guy, support and anchorage systems																													$\square$		Τ	
15.	Hoisting rope, attachments, hook and safe	ty latch																												$\square$			
16.	Slings and rigging																													$\square$			
	Grounding																																
18. Noise and running order																																	
19. Cab locking																																	
20. Structure (welds, deformations, joints, etc.)																																	
21. Load limit switch																																	
22. Safety belt																																	
23. Lanyard																																	
24. Fire extinguisher																																	
TRAVELLING CRANE																																	
25. Rails gauge, levelling and anchorage																					$\square$												
26. Rails and longitudinal sleepers splices																																	

27.	Rails electrical junction (grounding)																							Τ
28.	28. End stops and buffers																							T
29.	29. Travel switches limit																							Γ
30.	Electric power cable																							Τ
31.	Rail clamps																							Τ
32.	32. Carriage ballast																							Τ
33.	Travelling brakes																							Τ
34.	Railroad cluttering																							T
35.	Water drainage or snow removal																							T
<b></b>	Monthly inspection for the month of      POINT   POINT																							
36.	36. Brake adjustment (wear)							45. Other electrical devices (visual inspection)																
37.								46. Bolting																
38.	Thorough verification of ropes and attachments							Gu		-	of	mov	/ing	, pa	rts						 	 		
39.								Ha	ndl	es, s	ster	os ai	nd s	afe	y li	ne								
40.							49.	49. Footbridges, guardrail and ladders																
41.							50.	0. Operator's seat																
42. Junction box waterproofness							51.	51. Hoisting rope, attachment, hook and safety latch																
43. Contactors (visual inspection)							52. Slings and rigging accessories																	
44.	Motors, wiring, cabling (visual inspection)																							
INSPECTED BY: FUNCTIO																					 	 	-	

NOTE: All the tests prescribed by the manufacturer's manual shall be carried out.

Enter below the complete details in respect of any maintenance, inspections, testings and revisions and modifications carried out. All incidents, mishaps and all damage sustained and repairs carried out shall be recorded in detail (ref. CSA standard Z-248).

DATE	INITIALS	COMMENTS