

Technical Sled Inspection Form

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Sled no.	<input type="text"/>
Sled size	<input type="text"/>
Name of Sled -owner	<input type="text"/>
Address	<input type="text"/>
City	<input type="text"/>
Country	<input type="text"/>

Phone	<input type="text"/>
Fax	<input type="text"/>
e-mail	<input type="text"/>
Inspection Date	<input type="text"/>
License till next insp.	<input type="text"/>
Inspected by	<input type="text"/>

		PASS	FAIL	Comment
2	Type of Transfer	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
3	Type of weight used in box	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
4	No of axles	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
5	No and size of tyres	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
6	Width of pan	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
7	Length of pan	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
8	5th whp. 35%-50% rear of pan	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
9	Box length	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
10	Box with	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
11	Dist. 5th whp. frt of rails	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
12	Dist. ct. axles to rear of rails	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
13	Total length of Boxrails	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
14	Pan hitch centered sigle chain design	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
15	Pan stear chains (B-30/45 or M-23/35)	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
16	Chains-Connectors-Hooks-Total length	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
16/A	BIG Sleds: All 7/8" grade 9 items 117 cm	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
16/B	MINI Sleds: All 7/8" grade 9 items 92 cm	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
17	Hitch point to pan max 5cm above ground	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
18	Panweight between 50-75% of weight class	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
19	Panbottom roundet/leveled edge at front	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
20	Buckboard: At top 10cm flat rubber lip	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
20/A	Buckboard: Unhooking opening in center	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>
20/B	Buckboard: Hight(B-90 cm or M-60cm)	<input type="checkbox"/>	<input type="checkbox"/>	<hr/>

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		PASS	FAIL	Comment
21	Dirtguards: Total with (B-4m or M-3,35m)	<input type="checkbox"/>	<input type="checkbox"/>	_____
21/A	Dirtguards: Mounted 45 degree to buckboard	<input type="checkbox"/>	<input type="checkbox"/>	_____
21/B	Dirtguards: Groundcontact/secured	<input type="checkbox"/>	<input type="checkbox"/>	_____
22	Pan design, maintain ground attitude	<input type="checkbox"/>	<input type="checkbox"/>	_____
23	Friction bras MECH/HYDR/AIR, back part of pan	<input type="checkbox"/>	<input type="checkbox"/>	_____
24	Pan searability (B (5-15 deg M- 7-10 deg)	<input type="checkbox"/>	<input type="checkbox"/>	_____
25	Size and condition of 5th wheel pin	<input type="checkbox"/>	<input type="checkbox"/>	_____
26	Hold up device MECH/HYDR/AIR (Full 1 prs)	<input type="checkbox"/>	<input type="checkbox"/>	_____
27	Weightbox secured on famrails	<input type="checkbox"/>	<input type="checkbox"/>	_____
28	In front of rail 2 set of stops for box	<input type="checkbox"/>	<input type="checkbox"/>	_____
29	Weights in box: Concentrated	<input type="checkbox"/>	<input type="checkbox"/>	_____
29/A	Weights in box: Containerized	<input type="checkbox"/>	<input type="checkbox"/>	_____
29/B	Weights in box: Ballast secure	<input type="checkbox"/>	<input type="checkbox"/>	_____
29/C	Weights in box: Loadet corssways	<input type="checkbox"/>	<input type="checkbox"/>	_____
29/D	Weights in box: Easily to remove	<input type="checkbox"/>	<input type="checkbox"/>	_____
29/E	Weights in box: Loadet vertical	<input type="checkbox"/>	<input type="checkbox"/>	_____
30	Breaking Systems: In drive train	<input type="checkbox"/>	<input type="checkbox"/>	_____
30/A	Breaking Systems: On the weight box	<input type="checkbox"/>	<input type="checkbox"/>	_____
30/B	Breaking Systems: On all groundwheels	<input type="checkbox"/>	<input type="checkbox"/>	_____
30/C	Breaking Systems: Handbreake	<input type="checkbox"/>	<input type="checkbox"/>	_____
31	Strobe light activated by all breakes	<input type="checkbox"/>	<input type="checkbox"/>	_____
32	Red light, position and function	<input type="checkbox"/>	<input type="checkbox"/>	_____
33	Green light, position and function	<input type="checkbox"/>	<input type="checkbox"/>	_____
34	Master-killswitch	<input type="checkbox"/>	<input type="checkbox"/>	_____
35	Controls convenient to operator	<input type="checkbox"/>	<input type="checkbox"/>	_____
36	Kill switch: Cable length	<input type="checkbox"/>	<input type="checkbox"/>	_____
36/A	Kill switch: Construction/operation	<input type="checkbox"/>	<input type="checkbox"/>	_____
37	Maxi safety system: Killswitch/Breakes	<input type="checkbox"/>	<input type="checkbox"/>	_____
38	Operator compartment on top	<input type="checkbox"/>	<input type="checkbox"/>	_____
39	Is pushdown used ? Bars, Bages, Hydr.	<input type="checkbox"/>	<input type="checkbox"/>	_____
40	Push down trigger inside 70 com from frt.	<input type="checkbox"/>	<input type="checkbox"/>	_____
41	Front axle pivot and hold in place	<input type="checkbox"/>	<input type="checkbox"/>	_____

