



Ladder/Step Ladder Inspection Record

To be completed every six months to support the pre-use checks by equipment users

Identification Tag No:	Ту	Type of Equipment:			Date of Inspection:			
Inspected by:		Signature:			Date of next check:			
Checks		Yes	No	N/A	Checks	Yes	No	N/A
For all types of ladder					For extension ladders only			
Good general condition					No Loose, broken or missing extension locks			
Ladder of suitable standard (suitable maximum static load for application)					Pulleys, hinges and ropes in good condition			
Clean and dry free from wet paint, oil, mud, grease etc					For step ladders only			
Not painted (except were designed so)					Stable when on level ground			
No missing or loose steps or rungs					No loose or bent hinges			
No loose or missing nails, screws, bolts, tie rods or rivets					Hand rails and where present, top rails intact			
No twisted, cracked, split, distorted or worn steps or rungs					For aluminum ladders and steps only			
In the case of round rungs, rungs will not rotate when twisted					No dents in stiles and rungs which could adversely affect the safe use of the ladder			
No damaged or worn non slip bases					End plugs and feet present and ends of stiles not worn excessively			
No twisted, cracked, split or distorted stiles					Glass fibre ladders and step ladders only			
No corrosion to ladder materials or fittings					No hole that penetrates both surfaces of the component			
No sharp edges					No groove that exceeds 50mm in length and is more than 3mm wide and 2mm deep			
Feet present and in good condition					No chip that is greater than 25mm in any direction and is more than 1mm in depth			
No distortion (ladder stands correctly)					No surface cracks exceeding 150mm in length			
No evidence of unofficial repairs					No crack which extends through the entire thickness of any component that is longer			
					than 20mm when it occurs in the flange or 40mm in the web of the material			
All fittings appear to be of the approved type					Where there are cracks which do not show through on the opposite surface – that			
					these are less than 60mm long in the flange or 75mm in the web of any glass fibre			
					component			
Identification number visible					No protruding fibres			
Wooden ladders and step ladders only					Ladder thoroughly cleaned and stiles (only) freshly painted with one coat of			
					polyurethane varnish			
When tapped lightly with a hammer, rungs all ring true (no sign of decay or other					Aluminum and wooden ladders and step ladders, additional check:			
damage)			-		Moulting at each and of the ladder in turn, the best ladder in the mill atiles fruther another and much			
End of stiles in good condition Rungs/treads in good condition where they enter the stiles			-		Working at each end of the ladder in turn, try to pull stiles further apart and push them closer together. Then with one end of the ladder resting on the ground and			
Ladder thoroughly cleaned and stiles (only) lightly sanded and freshly painted with two		hua	-		with one hand on the end of each stile, push and pull on the stiles to check for			
		two			parallel instability. No movement confirms that rung tie-rods or wires are in good			
coats of polyurethane varnish					condition. Is there a lack of movement?			
Comments/Actions:		1	-	- 1	condition to did a date of more mane.	1		1



Document Owner: Health, Safety & Welfare, Cabinet Office, Isle of Man Government Document Created: September 2023 Document Ref:HSW-209-9.2023 Version:001