

Operator statement of skid plate inspection and maintenance (90mm)

The inspection described in this form must have been done less than 30 days and fewer than 15,000km before the CoF inspection in which it is used. A technician must do the inspection. The form can be form signed by either a technician or the operator.

Operators must maintain the skid plate assembly on their vehicles in accordance with best practice. This form is used by a heavy vehicle operator to confirm a vehicle's skid plate structural condition is within safe tolerances and must be presented at CoF inspection. Complete as much detail as possible (where you don't know the information, write N/A).

complete as mach actain as post	note (where you de					11101177	.,.						
Details													
Statement number (operator to allocate number) Regis				stration plate number					Hubodometer reading				
Make		Model											
VIN/chassis													
They endosis													
Inspection by technician (service technician to complete) The kingpin and skid plate must be thoroughly steam cleaned for this inspection.													
	┌─ 1.50mm		Usi	ng a sk	cidnlat	△/kingr	nin ฮลเเฮย	- inspe	rt the fo	ollowin	o (dimi	ensions	
				Using a skidplate/kingpin gauge, inspect the following (dimensions provided for 90mm kingpin):									
	Pass Fail												
			1	Signs of pitting, deep grooves, or unusual wear								vear	
				Pass with Provide a brief explanation. Specialist advice wi								ce will	
975mm					advis	advisory be required before the next CoF							
	2			Cracks or deformation in skid plate or surrounding externally-visible structure									
3.00mm 250 R 90° ±1°			3 Skid plate flatness (as per drawings to the right)								right)		
			4	Skid plate to kingpin squareness (90°±1°)									
			5	5 Mounting height (59mm, replace at 62mm*)									
			6	6 Throat size – all around (new is Ø89mm, replace at Ø86mm*)									
			7			Top flange (shoulder) size (new is Ø114mm, replace at Ø112mm*)							
Ø114mm			8			All bol	ts presein) and in	nt (and		-	ed if re	eplacing	
Skid plate		* In	* In absence of manufacturer's specific guidance										
59mm													
Name of service compa				any Service					inspection carried out by				
Ø89mm													
	Technician's signature							Da	ate				
Operator's declaration	Name of operato	r											
	I have managem	ent resi	ponsi	bility f	for the	mainte	enance o	f the ab	ove ve	hicle . a	nd affi	rm	
	I have management responsibility for the maintenance of the above vehicle, and affirm that the vehicle's skid plate coupling assembly has been checked and found to be within the												
	parameters and intent of this document and the Transport Agency's <i>Heavy vehicle servicing: Skid plate inspection information sheet.</i>												
			UII SIIE	et.									
	Operator's signature												