

		Date:	
Customer Nai	me:	Phone number:	text Y □ N □
Address:			
Trailer Make/Model/Year:		Plate No. / VIN No.	
OK Repair Replace	Item	Notes	Price
Lights			
	Marker lights		
	Left Turn / Brake		
	Right Turn / Brake		
	Reverse (if applicable)		
	Interior (if applicable)		
	Harness & plug		
	Conspicuity tape (condition / presence)		
	License plate light(s)		
Breakaway	System		
	Breakaway switch & cable		
	Breakaway battery charged		
Tongue Jac	ck / Landing Gear		
	Operates smoothly, no visible damage		
	Lubricate if necessary		
Hitch / Cou	pler		
	Operates smoothly, check for wear		
	Check welds / bolts		
	Lubricate if necessary		
	Replacement options:		



λ	Repair	Replace	u	Makes	Duine
			Item ectric / Hydraulic Actuators	Notes	Price
			Operates smoothly, check for wear		
			Fluid in master cylinder is full		
			Does fluid show presence of water in the system		
			Is there presence of rust in the master cylinder		
			Check brake lines		
			Replacement options: Auto latch, thermoplastic brake lines		
Saf	ety (Chai	ns / Cables		
			Check for visible damage to chains, cable, hooks		
			Replacement options: Vinyl coated cables / chains		
Lat	ches	& ł	linges		
			Latches & hinges operate smoothly, no visible damage		
			Door / gate hold backs function properly		
			Shocks / gate springs function properly		
			Lubricate hinges		
			Check mounting brackets for broken welds, broken / missing fasteners		
			Replacement Options: Hardware upgrades, greasable pins, lift assists, security locks		
Bra	ike C	ont	rollers		
			Inspect function of brake controller		
Wh	eels	& T	ires		
			Check for any noticeable tire wear		
			Check for tire / wheel damage		
			Check for proper tire inflation		
			Check for proper lug nut torque		



~	Repair	Replace			ъ.
δ			Item	Notes	Price
AX	ie(s)	/ 3 u	spension		
			Inspect for damage to axle beam and check for proper alignment		
			Check for loss of camber and inspect the spindle bearing / seal journals		
			Lubricate where applicable		
			Replacement options: Removable spindle torsion axles, extreme duty torsion upgrade		
			Check for worn or broken components (springs, mounting brackets, shackle links, hangers, bolts)		
			Replacement options: Ride enhancements such as rubber suspension, extreme heavy duty, hanging and attaching parts,		
Hu	bs, D	rum	s		
			Check for any broken studs or missing grease caps		
			Check hub/drum for cracks, scoring, or excessive damage		
			Inspect the inner drum shoe surface and armature surface for wear		
			Check for visible damage to bearings & races		
-	-		Replace seals after hub removal and inspection		
Bra	akes				
			Visually inspects brakes:		
			Magnet surface is flat/worn evenly		
			Check lining thickness for wear, chipped / intact		
			Check for broken or missing retractor springs		
			Check for wiring properly connected, insulation still in tact		
			On self adjusting brakes, check cable		
			Burnish brakes		
			Adjust brakes (after hub & drums have been reinstalled)		
			Replacement options: Replace complete brake and brakes on both / all sides as opposed to parts, forward self adjusting brakes		



NOTES