

## 10,000 km or 12 Months Service Schedule UC Series (RF) - 3.0L(4JJ1) Diesel



#### PLEASE NOTE:

- 1. Refer to the Service Interval Guideline by Country for the correct Interval by kilometers or months, whichever occurs first.
- 2. This Service Schedule will have preference over the Owner's Manual and Warranty & Service Guide (Refer to updated date).
- 3. Refer to the Warranty and Service Guide for Severe Driving Conditions.

<ol><li>Consult the Owner/Customer prior</li></ol>	o anv additional work beir	ng carried out as an additional cost	will be charged for items no	t covered under warrant

NOTE: APPLICABLE FOR 10,000 KM TO 100,000 KM OF
12 MONTHS TO 120 MONTHS SERVICE INTERVALS

Job Card No.:					Model :								
Customer Nam	stomer Name: KM Reading:												
Service Adviso	or:Authorisation No:					Technicia	n (Print) : .						
•	I = Inspection. After inspection clean and correct, or re	place as ne	ecessary - R	= Replace -	L = Lubrica	ite - A = Adji	ust						
SERVICE INTER	VAL EVERY KMs (x 1000)	10	20	30	40	50	60	70	80	90	100	ОК	NOT
(or months, which	never occurs first) Months	12	24	36	48	60	72	84	96	108	120	] OK	OK
	Labour hrs.	1,2	1,3	1,2	1,3	1,2	1,3	1,2	1,3	1,2	1,3		
	1 Engine Oil and Filter	R	R	R	R	R	R	R	R	R	R		
	2 Fuel Filter	R	R	R	R	R	R	R	R	R	R		
	3 Pre-Fuel Filter* (Note: only where fitted)-add 0.1 hours	R	R	R	R	R	R	R	R	R	R		
	4 Fuel sedimentor for presence of water	I	1	I						I	I		
	5 Fuel leakage at tank, cap and pipes	I	ı	I	ı	ı	ı	ı	ı	I			
	6 Air filter element (I & R) and all air cleaner hose fitments for tightness (I)	I	R	I	R		R		R	I	R		
ENGINE	7 Valve Clearances - add 1.5 for adjustment	-	-	-	•	Α	-	-	-	-	Α		
LIVOINE	8 All engine drive belts for tension and damage and check pulley condition (replace if needed)	I	1	I						I	I		
	9 Run engine through operating range & check for excessive smoke	I	1	I						I	I		
	10 Coolant system for leaks (press. test radiator & cap) & check coolant concentration (50% gly.)		- 1	I						I			
	11 Coolant concentration (50 % glycol) - Add 0.3 hrs (Record coolant freezing point on the job card)	I	1	I		R	I	I	I	I	R		
	12 Radiator core (check for foreign objects) and fan operation	I	1	I		- 1	I	I	I	I	l l		
	13 Exhaust system for leaks and mountings for tightness or damage	I	1	I		- 1	I	I	I	I	l l		
	14 All hoses & pipes in engine compartment for tightness or damage	ļ	I	I	ļ	I	ļ	I	I	I	- 1		
	15 Brake pedal function, travel and free play	ļ	I	I	ļ	I	ļ	I	I	I	- 1		
	16 Brake fluid level	ļ	I	I	ļ	I	ļ	I	I	I	- 1		
SERVICE	17 Brake fluid - Add 0.3 hrs	ļ	R	I	R	I	R	I	R	I	R		
BRAKE	18 Front disc brake pads & discs for wear (Record thickness size of pads & discs on the job card)	ı	1	I	I	ı	ı	I	I	I	- 1		
	19 Rear brake linings & drums for wear (Record thickness size of shoes & drums on the job card)	ı	1	I	I	ı	ı	I	I	I	- 1		
	20 Brake pipes & hoses for leaks, loose connections or damage	ı	1	I	I	ı	ı	I	I	I	- 1		
	21 Clutch pedal function, travel and free play & fluid leaks	ı	1	I	I	ı	ı	I	I	I	- 1		
CLUTCH	22 Clutch fluid level	ı	1	I	ı	I	ı	I	I	I		$\perp \perp \perp$	
	23 Clutch fluid - Add 0.1 hrs	ı	R	I	R	I	R	I	R	I	R	$\perp \perp \perp$	
TRANS. &	24 Manual transmission fluid-add 0.3 hrs for replacement	R	1	I	ı	R	ı	I	I	R		$\perp \perp \perp$	
TRANSFER	25 Automatic transmission fluid-add 0.3 hrs for replacement		1	I		ı		I	I	I	R	$\perp$	
CASE	26 Transfer case fluid-add 0.2 hrs for replacement (4x4 only)	R	1	I		R		I	I	R		$\perp$	
PROPSHAFT	27 Universal joints & sliding sleeve #		L	I	L	Į	L	I	L	I	L_	$\perp \perp \downarrow$	
	28 Prop shaft mounting and universal joints & sliding sleeve for looseness and excessive wear		1	I		ı		I	I	I		$\perp$	
	29 Front axle fluid *- add 0.1 hrs for replacement on 4x4	R	I	I	I	I	l	I	R	I		$+\!-\!+$	
	30 Shift on the fly fluid* - add 0.1 hrs for replacement on 4x4	R	I	I	I	I		I	R	I		$+\!-\!+$	
FRONT/	31 Rear axle fluid - add 0.1hrs for replacement	R	I	I	I	I		I	R	I		$\bot$	
REAR AXLE	32 Shift on the fly	I	I	I	I	I	ı	I	I	I	I	$\perp \perp \perp$	
	33 All axle shafts and housing for distortion or damage	I	I	I		I		I	I	I		$\bot$	
	34 Front drive axle CV joints, condition of rubber dust covers	I	1	I	I	I	ı	I	I	I	l	$\perp \perp \perp$	
	CONTINUED												



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Date

NOTE: APPLICABLE FOR 10,000 KM TO 100,000 KM OR 12 MONTHS TO 120 MONTHS SERVICE INTERVALS

	I = Inspection. After inspection clean and correct, or re	eplace as n	ecessary - R	= Replace	· L = Lubrica	ate - A = Adj	ust							
SERVICE INTER	VAL EVERY KMs (x 1000)	10	20	30	40	50	60	70	80	90	100	ок	NOT	
(or months, which	never occurs first)  Months	12	24	36	48	60	72	84	96	108	120	OK	OK	
	35 Steering wheel play and function	ı	I	I	I	I	ı	I	I	I	I			
STEERING	36 Power steering fluid	1	I	!	R	1	!	I	R	1	I			
STEERING	37 Steering rack and ball joint rubber boots		I	1	1	I	1	I	1	I	I			
38 Wheel alignment inspection (to be offered to customer)			Recommended every service-cost for customer's account											
PARKING	39 Parking brake function - lever travel & ratchet for damage	1	I	1	1	1	1	- 1	1	1	I			
BRAKE	40 Parking brake cables for looseness or damage	1	I	!	!	1	!	I	1	1	I			
	41 Suspension front & rear - strut rubbers, bushes, tie-rod ends & link arms	1	ı	I	1	I	I	I	I	ı	ı			
CHASSIS &	42 Shock absorbers for leaks and looseness		I	1	1	I	1	I	1	I	I			
SUSPENSION	43 Leaf/coil springs for damage		I	1	1	I	1	I	1	I	I			
	44 Cab mountings for looseness and damage		I	1	1	I	1	I	1	I	I			
	45 Tyre Pressure - Check and correct (incl. spare wheel)	- 1	I	I	I	1	ļ	I	1	I	I			
	46 Inspect tyres & rims for damage (incl. spare wheel)	- 1	I	I	I	1	ļ	I	1	I	I			
WHEELS	47 Wheel bearing (front & rear) - Inspect for bearing play	- 1	I	I	I	1	ļ	I	1	I	I			
	Rotate tyres & torque wheel nuts as per specification-Refer Bulletin GEN-2015-09	T	Т	Т	T	T	Т	T	T	Т	T	ļ	į	
	Front wheel bearing grease and seal - Add 1.1 hrs for 4x2	- 1	I	1	1	R	I	- 1	1	1	R			
	50 Front wheel and needle bearing grease and seal (Replace snap ring)-Add 2.8 hrs for 4x4	- 1	I	1	1	R	I	- 1	1	1	R			
	51 Vehicle systems - Check all ECUs for DTCs & reset service interval*	-	I	1	1	I	I	I	I	1	I			
	52 Extract DRM data and generate HEALTH REPORT*				Attach repo	rt to Job Card	d at every se	ervice interva						
ELECTRICAL	53 Starter and alternator function / output	-	I	1	1	1	I	I	1	1	I			
EQUIPMENT	54 Battery electrolyte level and specific gravity*	- 1	I	I	I	1	ļ	I	1	I	I			
EQUI IIIEI	55 Check operation of all lights, hooter, instruments, a/c, radio, wiper blades & washers		I	1	1	I	1	1	1	1	I			
	56 Remote key battery*		R	1	R	I	R	1	R	1	R			
	57 Airbag system and Airbag warning light, visual inspection		I	1	1	I	1	I	1	I	I			
	58 Seatbelts function and damage		I	1	1	I	1	I	1	I	I			
59 Inspect chassis and body for corrosion - Complete Inspection Sheet  Attach copy of Sheet to Job Card at every service interval														
BODY	60 Doors, bonnet, tailgate links, locks and door restraints to Check/Adjust/Clean/Lubricate	-	L	1	L	I	L	I	L	1	L			
	61 Pollen filter*	- 1	R	1	R	I	R	- 1	R	I	R			
	62 Air conditioner drain pipe for drainage	- 1	I	I	I	1	I	I	I	I	I	<u> </u>		
SAFETY	TY 63 Check for open RECALLS or SERVICE CAMPAIGNS  Attach copy of IVH to Job Card at every service interval													
TESTING	64 Road Test	- 1	I	1	1	1	I	I	1	I	I			

<sup>\*</sup> where fitted

# where grease nipples are fitted.

Customer Signature
I was informed of the service cost & additional items that needs attention.

Attach one copy to Customer's Invoice

Attach one copy to Job Card

Technician Signature

I hereby confirm that all items have been checked and and rectifed where required.

Updated.
Oct 2022

Document No.

Oct 2022

Document No

ISUZU

3.0 Diesel



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CONTINUED....

<ol><li>Consult the Owner/Customer prior to an</li></ol>	additional work being carried out as an	additional cost will be charged for items not covered	under warranty

NOTE: APPLICABLE FOR 110,000 KM TO 180,000 KM OF
132 MONTHS TO 216 MONTHS SERVICE INTERVALS

Job Card No.:	Date :			Model :							
Customer Name:	VIN:			KM Readir	ng:						
Service Advisor :	Authorisation No:			Technicia	n (Print) : .						
I = Inspection	a. After inspection clean and correct, or replace as necessary - R = R	Replace - I	L = Lubrica	te - A = Adjı	ust						
SERVICE INTERVAL EVERY	KMs (x 1000)	110	120	130	140	150	160	170	180	ОК	NOT
(or months, whichever occurs first)	Months	132	144	156	168	180	192	204	216	OK	OK
	Labour bre	12	13	1.2	13	1 2	13	12	13		

(or months, whichever occurs first)		132	144	156	168	180	192	204	216	OK	OK
		1,2	1,3	1,2	1,3	1,2	1,3	1,2	1,3	i	
	1 Engine Oil and Filter	R	R	R	R	R	R	R	R		
	2 Fuel Filter	R	R	R	R	R	R	R	R		
	3 Pre-Fuel Filter* (Note: only where fitted)-add 0.1 hours	R	R	R	R	R	R	R	R		
	4 Fuel sedimentor for presence of water	1	I	I		1	I	I	I		
	5 Fuel leakage at tank, cap and pipes	ı	I			I	I	ı	I		
	6 Air filter element (I & R) and all air cleaner hose fitments for tightness (I)	ı	R		R	I	R	ı	R		
ENGINE	7 Valve Clearances - add 1.5 for adjustment	-	-	-		Α	-	-	-		
ENGINE	8 All engine drive belts for tension and damage and check pulley condition (replace if needed)	I	I	I	I	I	I	I	I	1	
	9 Run engine through operating range & check for excessive smoke	I	I	I	I	I	I	I	I	1	
	10 Coolant concentration (50 % glycol) - Add 0.3 hrs (Record coolant freezing point on the job card)	I	I	I	I	I	I	I	I	1	
	11 Coolant concentration (50 % glycol) - Add 0.3 hrs	I	I	I	I	R	I	I	I	1	
	12 Radiator core (check for foreign objects) and fan operation	I	I	I	I	I	I	I	I	1	
	13 Exhaust system for leaks and mountings for tightness or damage	ı	I	I		1	I	ı	ı		
	14 All hoses & pipes in engine compartment for tightness or damage	ı	I	I		1	I	ı	ı		
	15 Brake pedal function, travel and free play	ı	I			1	I	ı	ı		
	16 Brake fluid level	ı	I	ı		ı	ı	ı	ı		
SERVICE	17 Brake fluid - Add 0.3 hrs	I	R	I	R	I	R	I	R	1	
BRAKE	18 Front disc brake pads & discs for wear (Record thickness size of pads & discs on the job card)	I	I	I	I	I	I	I	I	1	
	19 Rear brake linings & drums for wear (Record thickness size of shoes & drums on the job card)	I	I	I	I	I	I	I	I	1	
	20 Brake pipes & hoses for leaks, loose connections or damage	I	I	I	I	I	I	I	I	1	
	21 Clutch pedal function, travel and free play & fluid leaks	I	I	I	I	I	I	I	I	1	
CLUTCH	22 Clutch fluid level	I	I	I	I	I	I	I	I	1	
	23 Clutch fluid - Add 0.1 hrs	I	R	I	R	I	R	I	R	1	
TRANS. &	24 Manual transmission fluid-add 0.3 hrs for replacement	I	I	R	I	I	I	R	I	1	
TRANSFER	25 Automatic transmission fluid-add 0.3 hrs for replacement	ı	I			I	I	ı	I		
CASE	26 Transfer case fluid-add 0.2 hrs for replacement for 4x4	I	I	R	I	I	I	R	I	1	
PROPSHAFT	27 Universal joints & sliding sleeve #	I	L	I	L	I	L	I	L	1	
PROPSHAFT	28 Prop shaft mounting and universal joints & sliding sleeve for looseness and excessive wear	I	I	I	I	I	I	I	I	1	
	29 Front axle fluid *- add 0.1 hrs for replacement on 4x4	I	I	I	I	R	I	I	I		
	30 Shift on the fly fluid* - add 0.1 hrs for replacement on 4x4	I	I	I	I	R	I	I	I		
FRONT/	31 Rear axle fluid - add 0.1hrs for replacement	I	I	I	I	R	I	I	I		
REAR AXLE	32 Shift on the fly	I	I	I	I	I	I	I	I		
	33 All axle shafts and housing for distortion or damage	I	ı	ı	ı	I	I	ı	ı	i	
	34 Front drive axle CV joints, condition of rubber dust covers	- 1	I	I	ı	I	I	ı	ı	1	



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1 = mapeononi. Arter mapeonon cican and correct, or replace as necessary	- Itcpiace	E = Eubilicat	<u> </u>	ust
KMs (x 1000)	110	120	130	1

SERVICE INTER	VAL	EVERY	Ms (x 1000)	110	120	130	140	150	160	170	180	ок	NOT
(or months, which	ever	occurs first)	Months	132	144	156	168	180	192	204	216	Oit	OK
	35	Steering wheel play and function		I				1	ı	I	I		
STEERING	36	Power steering oil level and leaks		I				1	ı	I	I		
STEERING	37	Steering rack and ball joint rubber boots		I				1	ı	I	I		
	38 Wheel alignment inspection (to be offered to customer)		Recommended every service-cost for customer's account										
PARKING	39	Parking brake function - lever travel & ratchet for damage		I				1	ı	I	I		
BRAKE	40	Parking brake		I	I	- 1	- 1	1	1	1	1		
	41	Suspension front & rear - strut rubbers, bushes, tie-rod ends & link arms		I	I	- 1	- 1	1	1	1	1		
CHASSIS &	42	Shock absorbers for leaks and looseness		-	I		ı	ı	I	I	I		
SUSPENSION		Leaf/coil springs for damage		I	I			1	1	1	1		
	44	Cab mountings for looseness and damage		I	I			1	1	1	1		
		Tyre Pressure - Check and correct (incl. spare wheel)		I	I			1	1	1	1		
	46	Inspect tyres & rims for damage (incl. spare wheel)		I				1	ı	I	I		
WHEELS	47	Wheel bearing (front & rear) - Inspect for bearing play		I	I	1	1	1	1	I	1		
WIILLES	48	Rotate tyres & torque wheel nuts as per specification-Refer Bulletin GEN-2015-09		Т	Т	Т	T	Т	T	Т	Т		
	49	Front wheel bearing grease and seal - Add 1.1 hrs for 4x2		ı	1	I	I	R	I	1	I		
	50	Front wheel and needle bearing grease and seal (Replace snap ring)-Add 2.8 hrs for 4x4		ı	1	I	I	R	I	1	I		
	51	Vehicle systems - Check all ECUs for DTCs & reset service interval*		I	I	- 1	- 1	1	1	1	1		
	52	Extract DRM data and generate HEALTH REPORT*				Attach repor	t to Job Card	d at every ser	rvice interval				
ELECTRICAL	53	Starter and alternator function / output		I	I	- 1	- 1	1	1	1	1		
EQUIPMENT	54	Battery electrolyte level and specific gravity*		I	I	- 1	- 1	1	1	1	1		
EQUIFWENT	55	Check operation of all lights, hooter, instruments, a/c, radio, wiper blades & washers		1	1	1	1	1	1	1	1		
	56	Remote key battery*		-	R		R	1	R	_	R		
	57	Airbag system and Airbag warning light, visual inspection		ı	I	I	I	I	I	I	I		
	58	Seatbelts function and damage		ı	I	I		I	ı	I	I		
	59	Inspect chassis and body for corrosion - Complete Inspection Sheet		•	Atta	ch copy of S	heet to Job (	Card at every	y service inte	rval			
BODY	60	Doors, bonnet, tailgate links, locks and door restraints to Check/Adjust/Clean/Lubricate		-	L		L		L	_	L		
	61	Pollen filter*		I	R		R	1	R	1	R		
	62	Air conditioner drain pipe		ı	I	I		I	ı	I	1		
SAFETY	63	Check for open RECALLS or SERVICE CAMPAIGNS			Att	ach copy of	IVH to Job C	ard at every	service inter	val			
TESTING	64	Road Test		I	I			-	I	- 1	1		

•	wr	iere	fitte	b:

# where grease nipples are fitted.

I was informed of the service cost & additional items that needs attention.

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**Customer Signature** 

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Technician Signature

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## Corrosion Inspection Sheet UC Series (RF)



### PLEASE NOTE: Copy to be attached to Job Card

Job Card No	Date:	Model:
Customer Name:	Km.:	VIN:
Service Consultant name:	Technician name:	
Bodywork Inspection		
Vehicle OK	Comments	
Yes No		
Vehicle Repaired		
Yes No		DEALER'S STAMP
Accident / Bodywork damage		AND
repaired to factory standard		
Yes No		SIGNATURE
	ARK TEST RESULTS USING RE	
STONE THROW	O DENT / BUMP	BODYWORK DAMAGE
+ SCRATCH	# PAINTWORK THE DIAGRAM IS REPRESENTATIVE OF	·