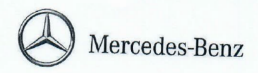
TO: AIG ASIA PACIFIC	INSURANCE SINGAPORE PTE LTD
s	MOTOR VEHICLE CLAIM SATISFICATION/DISCHARGE VOUCHER
NAME OF INSURED:	
MOTOR POLICY NO:	
REGISTRATION NO:	SLJ223D
ACCIDENT DATE:	28 SEP 2023
WIP NO.:	13078
REPAIRER NAME:	CYCLE & CARRIAGE INDUSTRIES PTE LTD (CCI) MERCEDES-BENZ SERVICE CENTRE 188 PANDAN LOOP SINGAPORE 128378
We certify that the vehicoayment of CCI's charges to inal settlement of my claim	the has been fully repaired to my entire satisfaction and the that are claimable under the policy will be deemed as full and it.
We hereby release CCI rehicle.	from all liabilities in respect of damages to my/our motor
SIGNATURE OF IN	SURED:



TAX INVOICE

Invoice Name & Address

Cycle & Carriage Industries Pte Limited Authorised Dealer Company No. 196400367W GST Reg No. MR-8500111-X

	AIG Acia D	oific T		Cust No/Name		Name & Vehicl	All the second second second second	
	Ltd.	cific Insurance Pte.	-			Benjamin Gan	Chee Khoo	n (Yan Zh
		DEPARTMENT		Reg No/Reg Date	SLJ223D	/ 28/02/2	2023	
	78 SHENTON	WAY #09-16		Date In/Mileage	29/09/2023	/ 15785		
,	AIG BUILDIN	G		Chassis No	W1N2539842	G0789283		
	SINGAPORE O	79120		Engine No	2649208023			
(Contact No	64191000		Make/Model	MB/GLC 300			
1				Colour/Trim				
				Colodir Tilli	021 197 Obs	sidian B1/ 0	041 101 ART	TICO Blac
Account No	Terms	Date/Time Printed	CSE	Operator		WIP No		
WA000007	Credit	04/04/2024/ 19:33	СН	371 / Go Chee Har	1		and the same of the same	redit Note No
		Description of Good	ls / Services	are y as once may		13078	28197597	
Z REQUEST	Dearrant				Qty	Unit Price S	\$	Amount S
Customer M BPNSUN	Request							
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DISASSEME	BLE AND REP	LACE ATTACHED DAMAGE	D PARTS & RE	EFINISH.				1008.0
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	NTRY DIAGNOS	STIC TO CHECK ON CON	TROL HALT DE	CET MENORY			0.10	380.00
USING XEN	TRY DIAGNOS	STIC TO CHECK ON CONDARD. NETT	TROL UNIT RE	ESET MEMORY TO			0.10	380.00
USING XEN IDENTIFIC A BPILAB	ATTON STANL	DARD. NETT		ESET MEMORY TO			0.10	380.00
USING XEM IDENTIFIC A BPILAB TO REMOVE	ATTON STANL	DARD. NETT		ESET MEMORY TO			0.10	
USING XEM IDENTIFICA BPILAB TO REMOVE A BPILAB	,REPLACE HE	EADLAMP WITH FOCUS .	NETT	ESET MEMORY TO			0.10	96.00
USING XEM IDENTIFICA BPILAB TO REMOVE A BPILAB TO INSPEC	,REPLACE HE	DARD. NETT	NETT	ESET MEMORY TO			0.10	96.00
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001	REPLACE HE	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE	NETT TT				0.10	96.00 540.00
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR	REPLACE HE	EADLAMP WITH FOCUS .	NETT TT				0.10	96.00 540.00
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR	REPLACE HE	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE	NETT TT				0.10	96.00 540.00 180.00
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR BPNSUN SUNDRIES C RH/FRONT	REPLACE HE T & CONDUCT ESERVATION FENDER	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA	NETT TT					96.00 540.00 180.00
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR BPNSUN SUNDRIES C RH/FRONT	REPLACE HE T & CONDUCT ESSERVATION FENDER FENDER BLAC	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA	NETT TT		1.00	993.47	10.00	96.00 540.00 180.00
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR BPNSUN SUNDRIES C RH/FRONT C RH/FRONT	FENDER BLACE FENDER BLACE FENDER BLACE FENDER BLACE FENDER BLACE	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA	NETT TT		1.00	292.46	10.00	96.00 540.00 180.00 15.00 894.12
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR BPNSUN SUNDRIES C RH/FRONT C RH/FRONT FRONT BUM RH/COVER,	FENDER BLACE FENDER BLACE FENDER BLACE BUMPER ARE	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA	NETT TT		1.00 1.00	292.46 1468.51	10.00 10.00 10.00	96.00 540.00 180.00 15.00 894.12 263.21
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR BPNSUN SUNDRIES C RH/FRONT C RH/FRONT FRONT BUM RH/COVER, RH/FRONT	FENDER BLACE BUMPER MOUN	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA K TRIM A TING RAII	NETT TT		1.00 1.00 1.00	292.46 1468.51 36.69	10.00 10.00 10.00 10.00	96.00 540.00 180.00 15.00 894.12 263.21 1321.66 33.02
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR BPNSUN SUNDRIES C RH/FRONT C RH/FRONT FRONT BUM RH/COVER, RH/FRONT I RH/BASIC	FENDER BLACPER BUMPER MOUN CARRIER FOR	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA K TRIM A TING RAII	NETT TT		1.00 1.00 1.00 1.00	292.46 1468.51 36.69 20.14	10.00 10.00 10.00 10.00 10.00	96.00 540.00 180.00 15.00 894.12 263.21 1321.66 33.02
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR BPNSUN SUNDRIES C RH/FRONT C RH/FRONT C FRONT BUM RH/COVER, RH/FRONT I RH/BASIC C RH/HEADLAI	FENDER BLACE BUMPER MOUNT CARRIER FOR	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA K TRIM A TING RAII	NETT TT		1.00 1.00 1.00 1.00 1.00	292.46 1468.51 36.69 20.14 71.34	10.00 10.00 10.00 10.00 10.00 10.00	96.00 540.00 180.00 15.00 894.12 263.21 1321.66 33.02 18.13 64.21
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR BPNSUN SUNDRIES C RH/FRONT C RH/FRONT RH/COVER, RH/FRONT I RH/BASIC C RH/HEADLAI CUPPED BL	FENDER FENDER FENDER BUMPER ARE BUMPER MOUN CARRIER FOR MP UNIT IND RIVET	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA K TRIM A TING RAII	NETT TT		1.00 1.00 1.00 1.00 1.00 1.00	292.46 1468.51 36.69 20.14 71.34 3384.20	10.00 10.00 10.00 10.00 10.00 10.00 10.00	96.00 540.00 180.00 15.00 894.12 263.21 1321.66 33.02 18.13
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR BPNSUN SUNDRIES C RH/FRONT FRONT BUM RH/COVER, RH/FRONT I RH/BASIC C RH/HEADLAM CUPPED BL; RH/HEADLAM	FENDER FENDER FENDER BUMPER ARE BUMPER MOUN CARRIER FOR MP UNIT IND RIVET	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA K TRIM A TING RAII	NETT TT		1.00 1.00 1.00 1.00 1.00 1.00 1.00	292.46 1468.51 36.69 20.14 71.34 3384.20 5.50	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	96.00 540.00 180.00 15.00 894.12 263.21 1321.66 33.02 18.13 64.21 3045.78 49.50
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR BPNSUN SUNDRIES C RH/FRONT FRONT BUM RH/COVER, RH/FRONT I RH/BASIC C RH/HEADLAM CUPPED BL; RH/HEADLAM TRIM CLIP	FENDER FENDER BUMPER ARE BUMPER MOUN CARRIER FOR MP UNIT IND RIVET MP CONSOLE	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA K TRIM A TING RAII	NETT TT		1.00 1.00 1.00 1.00 1.00 1.00 1.00	292.46 1468.51 36.69 20.14 71.34 3384.20 5.50 81.61	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	96.00 540.00 180.00 15.00 894.12 263.21 1321.66 33.02 18.13 64.21 3045.78 49.50
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR BPNSUN SUNDRIES C RH/FRONT FRONT BUM RH/COVER, RH/FRONT I RH/BASIC C RH/HEADLAM CUPPED BL; RH/HEADLAM	FENDER FENDER BUMPER ARE BUMPER MOUN CARRIER FOR MP UNIT IND RIVET MP CONSOLE	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA K TRIM A TING RAII	NETT TT		1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	292.46 1468.51 36.69 20.14 71.34 3384.20 5.50 81.61 8.07	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	96.00 540.00 180.00 15.00 894.12 263.21 1321.66 33.02 18.13 64.21 3045.78 49.50 73.45
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR M BPNSUN SUNDRIES C RH/FRONT C RH/FRONT C FRONT BUM RH/COVER, RH/FRONT I RH/BASIC C RH/HEADLAM CUPPED BL; RH/HEADLAM TRIM CLIP	FENDER FENDER FENDER BUMPER MOUN CARRIER FOR MP UNIT IND RIVET MP CONSOLE BER	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA K TRIM A TING RAIL BUMPER	NETT TT IRED BODY PA	NELS PERFORM	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	292.46 1468.51 36.69 20.14 71.34 3384.20 5.50 81.61	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	96.00 540.00 180.00 15.00 894.12 263.21 1321.66 33.02 18.13 64.21
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR M BPNSUN SUNDRIES C RH/FRONT C RH/FRONT C FRONT BUM C RH/COVER, C RH/BASIC C RH/HEADLAM CUPPED BL: RH/HEADLAM TRIM CLIP	FENDER FENDER FENDER BUMPER MOUN CARRIER FOR MP UNIT IND RIVET MP CONSOLE BER	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA K TRIM A TING RAII	NETT TT IRED BODY PA	NELS PERFORM	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	292.46 1468.51 36.69 20.14 71.34 3384.20 5.50 81.61 8.07	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	1321.66 33.02 18.13 64.21 3045.78 49.50 73.45 7.26
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR M BPNSUN SUNDRIES C RH/FRONT C FRONT BUM C RH/COVER, C RH/FRONT I C RH/BASIC C C RH/HEADLAM C CUPPED BLI RH/HEADLAM TRIM CLIP	FENDER FENDER FENDER BUMPER MOUN CARRIER FOR MP UNIT IND RIVET MP CONSOLE BER	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA EK TRIM A TING RAIL BUMPER	NETT TT IRED BODY PA	NELS PERFORM	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	292.46 1468.51 36.69 20.14 71.34 3384.20 5.50 81.61 8.07 515.94	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	96.00 540.00 180.00 15.00 894.12 263.21 1321.66 33.02 18.13 64.21 3045.78 49.50 73.45 7.26
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR M BPNSUN SUNDRIES C RH/FRONT C RH/FRONT C FRONT BUM C RH/COVER, C RH/BASIC C C RH/HEADLAN TRIM CLIP CROSS MEME Parts Labour	FENDER FENDER BUMPER ARE BUMPER MOUN CARRIER FOR MP UNIT IND RIVET MP CONSOLE	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA EK TRIM A TING RAIL BUMPER Guarantee Your Warran	NETT TT IRED BODY PA	NELS PERFORM	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	292.46 1468.51 36.69 20.14 71.34 3384.20 5.50 81.61 8.07 515.94	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	96.00 540.00 180.00 15.00 894.12 263.21 1321.66 33.02 18.13 64.21 3045.78 49.50 73.45 7.26
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR M BPNSUN SUNDRIES X RH/FRONT X RH/FRONT X RH/FRONT X RH/FRONT X RH/FRONT X RH/BASIC X RH/HEADLAN X CUPPED BL X RH/HEADLAN X TRIM CLIP X CROSS MEME Parts Labour Standard Mer	FENDER FENDER BUMPER ARE BUMPER MOUN CARRIER FOR MP UNIT IND RIVET MP CONSOLE	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA EK TRIM A TING RAIL BUMPER 6,234.69 3,804.00	NETT TT IRED BODY PA	NELS PERFORM	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	292.46 1468.51 36.69 20.14 71.34 3384.20 5.50 81.61 8.07 515.94	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	96.00 540.00 180.00 15.00 894.12 263.21 1321.66 33.02 18.13 64.21 3045.78 49.50 73.45 7.26 464.35
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR M BPNSUN SUNDRIES C RH/FRONT C RH/FRONT C RH/FRONT C RH/FRONT C RH/BASIC C RH/HEADLAM TRIM CLIP CROSS MEME Parts Labour Standard Mer Specialist C	FENDER FENDER BLACPER BUMPER ARE BUMPER MOUN CARRIER FOR MP UNIT IND RIVET MP CONSOLE BER G G G G G G G G G G G G G	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA EK TRIM A TING RAIL BUMPER 6,234.69 3,804.00 0.00	NETT TT IRED BODY PA	NELS PERFORM	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	292.46 1468.51 36.69 20.14 71.34 3384.20 5.50 81.61 8.07 515.94 Nett 10053.69	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	96.00 540.00 180.00 15.00 894.12 263.21 1321.66 33.02 18.13 64.21 3045.78 49.50 73.45 7.26 464.35
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR M BPNSUN SUNDRIES C RH/FRONT C RH/FRONT C RH/FRONT C RH/FRONT C RH/BASIC C RH/HEADLAM TRIM CLIP CROSS MEME Parts Labour Standard Mer Specialist C	FENDER FENDER BLACPER BUMPER ARE BUMPER MOUN CARRIER FOR MP UNIT IND RIVET MP CONSOLE BER G G G G G G G G G G G G G	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA EK TRIM A TING RAIL BUMPER 6,234.69 3,804.00 0.00	NETT TT IRED BODY PA	NELS PERFORM	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	292.46 1468.51 36.69 20.14 71.34 3384.20 5.50 81.61 8.07 515.94 Nett 10053.69	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	96.00 540.00 180.00 15.00 894.12 263.21 1321.66 33.02 18.13 64.21 3045.78 49.50 73.45 7.26 464.35
USING XEM IDENTIFIC A BPILAB TO REMOVE A BPILAB TO INSPEC A 97250001 CAVITY PR M BPNSUN SUNDRIES X RH/FRONT X RH/FRONT X RH/FRONT X RH/FRONT X RH/FRONT X RH/BASIC X RH/HEADLAN X RH/HEADLA	FENDER FENDER BUMPER ARE BUMPER MOUN CARRIER FOR MP UNIT IND RIVET MP CONSOLE BER G G G G G G G G G G G G G	EADLAMP WITH FOCUS . T WHEEL ALIGNMENT.NE ON REPLACED OR REPA EK TRIM A TING RAIL BUMPER 6,234.69 3,804.00 0.00	NETT TT IRED BODY PA	NELS PERFORM	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	292.46 1468.51 36.69 20.14 71.34 3384.20 5.50 81.61 8.07 515.94 Nett 10053.69	10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	96.00 540.00 180.00 15.00 894.12 263.21 1321.66 33.02 18.13 64.21 3045.78 49.50 73.45 7.26 464.35