

CUSTOMER & SERVICE DETAILS

TECHNICAL SERVICE JOB CARD

JOB CARD NO: 3 (1487

Client	Name:	GE H	C		Serv	ice Date:	13/01	28		
Personnel Name:			Daniel K. Ngange			Time:	15/01		d Time:	
Site Name:			di Sul	4	Tow	n:	MAL			
		Literation		- Coming	-		IVIII	NEG		
EQUI	PMENT DETAILS									
NO. EQUIPMENT MODEL			SERIAL NO.			FAULT DESCRIPTION		STATUS		
1.	Smc15001C		Aso	152137261610		PM Service				
2.										-
3.										
FOLII	PMENT ENVIRO	JAFAIT	*							
	nliness									
	Ventilation	ok.	tilati	-						
	mmendation	- 000	Mache	~ ok.						
ACT!	ONC! ACTIVITIES	CARRIER OU	T/1001170 11	IOTED						
ACIIC	ONS/ ACTIVITIES	4	•		•					
	mig	in	<u>u</u>	Obered				_		
10			0	0 0		()-				
15	thehee	lof	f on	el Jen		,0	layed	- 6	it.	
150	attenés	were	f on Che	ekeel	and		fested		1	u Iz
SP IN	attenés	1	f on The Sutpri	ekeel		y Co wen		shed	Cher	Led'
TO BE	ittenés	1	f on The Sutpri	ekeel	and				1	red'
TO BE	ittenés	1	f on Che Dutpn	ekeel	and				1	red'
BATT	elecation of the control of the cont	1	f on Che Dutpn	ekeel	and				1	red ·
	out ou	renet	Che Che Sulpni	exad I Mita	and			skol	1	
No. o	ERY READINGS of Strings: /	Batte	Dutpn	t Mita	ges	men	e te	skol	Cheu	26.6V 10.
No. o	ERY READINGS of Strings: /	Batte	outpn	2 Ra	ges	12	V 10(17)	shed Ah To	Chei	26.6V
No. o 1./3 11.	ERY READINGS of Strings: 1	Batte 3.	ery Qty:	2 Ra 5. 15. 25.	ges ting:	12	V [0(17)	She of	tal Voltage:	26.6V 10.
No. o 1./3 11. 21.	ERY READINGS of Strings: / 3 2. /3.	Batte 3.	ery Qty: 4. 14.	2 Ra 5. 15.	ges	12 6. 16.	V [0(17-) 7. 17.	Ah To 8.	otal Voltage: 9. 19.	26.6V 10.
No. o 1./3 11. 21. 31.	ERY READINGS of Strings: /	Batte	ery Qty: 4. 14. 24. 34.	2 Ra 5. 15. 25.	ges	12 6. 16. 26.	V [0(F 7) 7. 17. 27.	Ah To 8. 18. 28.	otal Voltage: 9. 19. 29.	26.6V 10. 20.
No. o 1./3 11. 21. 31.	ERY READINGS of Strings: / 2. /3 12. 22. 32.	Batte	Putpn ery Qty: 4. 14. 24. 34.	2 Rav 5. 15. 25. 35.	ting:	12 6. 16. 26.	V [o(F 7) 7. 17. 27.	Ah To 8. 18. 28. 38.	tal Voltage: 9. 19. 29. 39.	26.6V 10. 20. 30. 40.
No. o 1./3 11. 21. 31.	ERY READINGS of Strings: /	Batte	ery Qty: 4. 14. 24. 34.	2 Ra 5. 15. 25.	ting:	12 6. 16. 26.	V [o(F 7) 7. 17. 27.	Ah To 8. 18. 28.	tal Voltage: 9. 19. 29. 39.	26.6V 10. 20.
No. o 1./3 11. 21. 31.	ERY READINGS of Strings: / 2. /3 12. 22. 32.	Batte	Putpn ery Qty: 4. 14. 24. 34.	2 Rav 5. 15. 25. 35.	ting:	12 6. 16. 26.	V [o(F 7) 7. 17. 27.	Ah To 8. 18. 28. 38.	tal Voltage: 9. 19. 29. 39.	26.6V 10. 20. 30. 40.
No. o 1./3 11. 21. 31.	ERY READINGS of Strings: / 2. /3 12. 22. 32.	Batte	Putpn ery Qty: 4. 14. 24. 34.	2 Rav 5. 15. 25. 35.	ting:	12 6. 16. 26.	V [o(F 7) 7. 17. 27.	Ah To 8. 18. 28. 38.	Check otal Voltage: 9.	26.6V 10. 20. 30. 40.
No. o 1./3 11. 21. 31.	ERY READINGS of Strings: / 2. /3 12. 22. 32.	Batte	Putpn ery Qty: 4. 14. 24. 34.	2 Rav 5. 15. 25. 35.	ting:	12 6. 16. 26.	V [o(F 7) 7. 17. 27.	Ah To 8. 18. 28. 38.	tal Voltage: 9. 19. 29. 39.	26.6V 10. 20. 30. 40.
No. o 1./3 11. 21. 31. RECO	ERY READINGS of Strings: / -3 2. /3 .; 12. 22. 32. MMENDATIONS WAS	Batte	Putpn ery Qty: 4. 14. 24. 34.	2 Rav 5. 15. 25. 35.	ting:	12 6. 16. 26.	V [o(F 7) 7. 17. 27.	Ah To 8. 18. 28. 38.	Check otal Voltage: 9.	26.6V 10. 20. 30. 40.
No. o 1./3 11. 21. 31. RECO	ERY READINGS of Strings: / 3 2. /3 . 12. 22. 32. MMENDATIONS WAS CUSTOMER A	Batte	Putpn ery Qty: 4. 14. 24. 34.	Ran 5. 15. 25. 35.	ting:	12 6. 16. 26.	V [0(F7) 7. 17. 27. 37.	Ah To 8. 18. 28. 38.	Check 19. 19. 29. 39. 39.	26.6V 10. 20. 30. 40.
No. o 1./3 11. 21. 31. RECO	ERY READINGS of Strings: / -3 2. /3 .; 12. 22. 32. MMENDATIONS WAS	Batte	Putpn ery Qty: 4. 14. 24. 34.	2 Rav 5. 15. 25. 35.	ting:	12 6. 16. 26.	V [0(F7) 7. 17. 27. 37.	Ah To 8. 18. 28. 38.	Check 19. 19. 29. 39. 39.	26.6V 10. 20. 30. 40.
No. o 1./3 11. 21. 31. RECO U/ SITE (ERY READINGS of Strings: / 3 2. /3 . 12. 22. 32. MMENDATIONS & CUSTOMER A Contact Person:	Batte 3. 13. 23. 33. / CONCLUSIO	24. 34. ONS	Range Signature Signatur	ting:	12 6. 16. 26.	V [o(F7) 7. 17. 27. 37.	Ah To 8. 18. 28. 38.	Check otal Voltage: 9.	26.6V 10. 20. 30. 40.
No. o 1./3 11. 21. 31. RECO Ly: SITE (ERY READINGS of Strings: / 3 2. /3 . 12. 22. 32. MMENDATIONS WAS CUSTOMER A	Batte 3. 13. 23. 33. / CONCLUSIO	Putpn ery Qty: 4. 14. 24. 34.	Ran 5. 15. 25. 35.	ting:	12 6. 16. 26.	V [0(F7) 7. 17. 27. 37.	Ah To 8. 18. 28. 38.	Check 19. 19. 29. 39. 39.	26.6V 10. 20. 30. 40.