

DAY 1

PRODUCT		CLEANG	EN J250	1																					
STOCK		1	1																						
LOCATION	BLUE	CLOUD I	MOVIE R	ANCH																					
DATE		JUNE 5	TH 2023																						
TECHNICIAN		JAMES	MORSE																						
AVERAGE RUNNING AMPS		9	0			MAX O	UTPUT			870 a	amps			DA	TE			6/15/	2023			LOCA	TION		Blue Cloud Movie Ranch
PEAK AMP DRAW		21	0.3		TO	TAL POV	VER USA	GE		141.1	kWh			POWE	R USE			Base	camp		F	POWERE	D EQUI	•	1x Costume/Make-up combo, 2x 5 Room
PEAK LEG 1		8	1		A)	VE POW	ER USAC	E		10.8	5 kW			GENERA	ATOR ID			Clear	nGen						Cast, 2x 2 Room Cast, 1x Production, 1x
PEAK LEG 2		4	8		PE	AK POW	/ER USA	GE		25.2	4 kW		0	ENERA	FOR SIZ	E		870	amp						Transpo, 1x Onsite Building with florescent lights and AC. L202 EV Charger
PEAK LEG 3		10	3.1			TOTAL (CHARGE			132	kWh			RATE) kWh			250	kWh						lights and AC. E202 EV Charger
RUN TIME		13 HC	DURS		STA	RT BAT	TERY LE	VEL		98	%		EN	D BATTE	RY LEV	EL		94.5	i0%			AMBIEN	T TEMP		56 L 79 H
POWERED EQUIPMENT	1- COST	TUME/MA	AKE-UP (сомво																					
	2- 5 RO	OM CAS	T TRAILE	ERS																					
	2- 2 RO	OM CAS	T TRAILE	ERS																					
	1- PROD	DUCTION	TRAILE	R																					
	1- TRAN	ISPO TR	AILER																						
	1- ONSI	TE BUILI	DING WI	TH LIGH	r																				
	1- L2D2	EV CHA	RGER																						
TIME	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	i l
LEG 1												4.2	4.5	4.3	4.3	80.9	81	42	4.3	33	34	5	5	5	i l
LEG 2												30	30	32.1	23	24.5	26.2	23	32	40	48	21	22	21	l l
LEG 3												23	23	20.7	23.5	94.3	103.1	65	19.7	36	22	22	19	24	i l
TOTAL AMP DRAW	0	0	0	0	0	0	0	0	0	0	0	57.2	57.5	57.1	50.8	199.7	210.3	130	56	109	104	48	46	50	i l
LOAD	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	10%	10%	10%	9%	35%	37%	23%	10%	19%	18%	8%	8%	9%	i l
kW	0	0	0	0	0	0	0	0	0	0	0	6.9	6.9	6.9	6.1	24	25.2	15.6	6.7	13.1	12.5	5.8	5.5	6	i l
CHARGING AMPERAGE																						405	406	415	

DAY 2

VOI 2																									
	♠ S A N I S E T FLEET																								
										(<u> </u>														
PRODUCT		CLEANG	EN J250																						
STOCK		1	1																						
LOCATION	BLUE	CLOUD I	MOVIE R	ANCH																					
DATE		JUNE 5	TH 2023																						
TECHNICIAN		JAMES	MORSE																						
AVERAGE RUNNING AMPS		12	20			MAX O	UTPUT			870 a	amps			DA	TE			6/16/	2023			LOCA	ATION		Blue Cloud Movie Ranch
PEAK AMP DRAW		22	27		TO	TAL POV	VER USA	GE		201	kWh			POWE	R USE			Base	camp		F	POWERE	D EQUI	P	1x Costume/Make-up combo, 2x 5 Room
PEAK LEG 1		3	3		A۱	VE POWI	ER USAG	E		14.36	6 kW			GENER	ATOR ID			Clear	nGen						Cast, 2x 2 Room Cast, 1x Production, 1x
PEAK LEG 2		10	08		PE	AK POW	ER USA	GE		27.24	4 kW		0	SENERA	FOR SIZ	E		870	amp						Transpo, 1x Onsite Building with florescent lights and AC. L202 EV Charger
PEAK LEG 3		11	14			TOTAL C	CHARGE			167	kWh			RATE) kWh			250	kWh						lights and AC. L202 EV Charger
RUN TIME		14 HC	DURS		STA	RT BAT	TERY LE	VEL		95%	6%		EN	D BATTI	RY LEV	EL		81.3	%%			AMBIEN	IT TEMP		57 L 88 H
POWERED EQUIPMENT	1- COS	TUME/MA	AKE-UP (сомво																					
	2- 5 RO	OM CAS	T TRAILE	ERS																					
	2- 2 RO	OM CAS	T TRAILE	ERS																					
	1- PROI	DUCTION	N TRAILE	R																					
	1- TRAN	ISPO TR	AILER																						
	1- ONSI	TE BUILI	DING WI	TH LIGH	r																				
	1- L2D2	EV CHA	RGER																						_
TIME	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
LEG 1													5	5	5	3	3	3	5	5	5	30	33	33	
LEG 2													108	97	95	97	81	58	59	29	24	42	46	47	
LEG 3													114	97	72	79	76	48	65	39	34	24	17	18	
TOTAL AMP DRAW	0	0	0	0	0	0	0	0	0	0	0	0	227	178	172	179	160	109	129	73	63	96	96	98	
LOAD	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	40%	31%	30%	31%	28%	19%	22%	13%	11%	17%	17%	17%	
kW	0	0	0	0	0	0	0	0	0	0	0	0	27.2	21.4	20.6	21.5	19.2	13.1	15.5	8.8	7.6	11.5	11.5	11.8	
CHARGING AMPERAGE	_																					453	454	458	

DAY 3

STOCK 11	PRODUCT		CLEANG	EN J250																						
DATE JUNE 5TH 2023 TECHNICIAN JAMES MORE	STOCK		11	1																						l de la companya de
TECHNICIAN JAMES MORSE AVERAGE RUNNING AMPS 113	LOCATION	BLUE (CLOUD N	MOVIE R	ANCH																					
AVERAGE RUNNING AMPS	DATE		JUNE 51	TH 2023																						
PEAK AMP DRAW 139	TECHNICIAN		JAMES I	MORSE														_								
PEAK LEG 1 35	AVERAGE RUNNING AMPS		11	13			MAX O	UTPUT			870 a	amps			DA	TE			6/17/	2023			LOC	ATION		Blue Cloud Movie Ranch
PEAK LEG 1 35	PEAK AMP DRAW		13	39		TOT	AL POV	/ER USA	GE		67.8	kWh			POWE	R USE			Base	camp			POWERE	D EQUI	P	1x Costume/Make-up combo 2x 5 Room
PEAK LEG 3	PEAK LEG 1		3	5		A۱	E POWE	R USAC	ЭE		13.5	6 kW			GENER	ATOR ID			Clea	nGen						Cast, 2x 2 Room Cast, 1x Production, 1x
PEAK LEGS HOURS START BATTERY LEVEL % END BATTERY LEVEL % AMBIENT TEMP L H	PEAK LEG 2		59	9		PE	AK POW	ER USA	GE		16.6	8 kW		(SENERA	TOR SIZ	E		870	amp						Transpo, 1x Onsite Building with florescent
1 - COSTUMEMAKE-UP COMBO 2 - 5 ROOM CAST TRAILERS 2 - 2 ROOM CAST TRAILERS 3 - 2 - ROOM CAST TRAILERS 4 - 1 - PRODUCTION TRAILER 1 - TRANSPO TRAILER 1 - TRANSPO TRAILER 1 - CNSITE BUILDING WITH LIGHTING & A 1 - L2D2 EV CHARGER TIME 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 LEG 1 30 33 33 35 35 5	PEAK LEG 3						TOTAL C	HARGE			k٧	Vh			RATE	D kWh			250	kWh						lights and AC. L202 EV Charger
2 - 5 ROOM CAST TRAILERS 2 - 2 ROOM CAST TRAILERS 1 - PRODUCTION TRAILER 1 - TRANSPO TRAILER 1 - TRANSPO TRAILER 1 - CONSITE BUILDING WITH LIGHTING & A 1 - L2D2 EV CHARGER TIME 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 LEG 1 30 33 33 33 35 35	RUN TIME		HOU	URS		STA	RT BATT	ERY LE	VEL		9	6		EN	ID BATTI	ERY LEV	EL		9	6			AMBIEN	NT TEMP	•	L H
2 - 2 ROOM CAST TRAILERS 1 - PRODUCTION TRAILER 1 - TRANSPO TRAILER 1 - CNSITE BUILDING WITH LIGHTING & A 1 - LZO 2 V CHANGER TIME 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 LEG 1 30 33 33 35 35	POWERED EQUIPMENT	1- COST	UME/MA	AKE-UP	сомво																					
1. PRODUCTION TRAILER 1. TRANSPO TRAILER 1. TRANSPO TRAILER 1. TRANSPO TRAILER 1. L2D2 EV CHARGER 1. L2D2 EV CHARGER TIME 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 LEG 1 30 33 33 35 35		2- 5 RO	OM CAST	T TRAILE	ERS																					
1- TRANSPO TRAILER 1- ONSITE BUILDING WITH LIGHTING & A 1- LOZO EV CHARGER TIME 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 LEG 1 30 33 33 33 35 35		2- 2 RO	OM CAST	T TRAILE	ERS																					
1- ONSITE BUILDING WITH LIGHTING & A 1- LZO2 EV CHARGER TIME 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 LEG 1 30 33 33 35 35 35		1- PROD	DUCTION	TRAILE	R																					
TIME		1- TRAN	SPO TR	AILER																						
TIME 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 LEG 1 30 33 33 35 35		1- ONSI	TE BUILD	DING WI	TH LIGH	TING & A																				
LEG 1 30 33 33 35		1- L2D2	EV CHAI	RGER																						
LEG 2 42 46 47 59 29 1	TIME	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
LEG 3 24 17 45 45 45 45 0 <th< th=""><th>LEG 1</th><th>30</th><th>33</th><th>33</th><th>35</th><th>35</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>	LEG 1	30	33	33	35	35																				
TOTAL AMP DRAW 96 96 125 139 109 0	LEG 2	42	46	47	59	29																				
LOAD 17% 17% 22% 24% 19% 0%	LEG 3	24	17	45	45	45																				
KW 11.5 11.5 15 16.7 13.1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL AMP DRAW	96	96	125	139	109	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	LOAD	17%	17%	22%	24%	19%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
CHARGING AMPERAGE 406 258 86 153 131 0	kW	11.5	11.5	15	16.7	13.1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	CHARGING AMPERAGE	406	258	86	153	131	0																			

