Proposer:	
Contract No.	

CONTRA	ACT FOR X	K# CARS, BASE ONLY		Total Price
<u>No.</u>	Qty.	Description of Item	Unit Price	U.S. Dollars
1	X#	Vehicles (Schedule A, column H line 161)	\$ -	\$0
2	Lot	Spare Parts (Schedule B, column M line 300)	Lump Sum	\$0
3	Lot	Special Tools (Schedule C, column M line 84)	Lump Sum	\$0
4	Lot	Diagnostic Test Equipment (Schedule D, column M line 85)	Lump Sum	\$0
5	Lot	Manuals	Lump Sum	\$0
6	Lot	Performance Bond	Lump Sum	\$0
7	Lot	On-Site Full-time Field Engineer for Acceptance	Lump Sum	\$0
8	Lot	Travel Costs for Agency (Schedule E, column G line 67)	Lump Sum	\$0
1.0 To	tal Price fo	or CONTRACT for X# CARS BASE, ONLY (sum of Items "1"	through "8")	
t	o be the B	ASIS for Price Trade-off Analysis		
Using W	ords:			
		Us	ing Figures:	\$0

2.0	OPTION 1 (to	be used as the BASIS for Price Trade-off Analysis)		Total Price
No.	Qty.	Description of Item	Unit Price	U.S. Dollars
9	X#	Option 1 Additional Vehicles (Schedule A, column H line 332)	\$ -	\$0
10	Lot	Spare Parts (Schedule B, column M line 303)	Lump Sum	\$0
11	Lot	Special Tools (Schedule C, column M line 89)	Lump Sum	\$0
12	Lot	Diagnostic Test Equipment (Schedule D, column M line 90)	Lump Sum	\$0
13	Lot	Performance Bond	Lump Sum	\$0
.0	Total Price for	or CONTRACT OPTION 1 for X# CARS (sum of Items "9" thr	ough "13")	
	to be used	as the BASIS for Price Trade-off Analysis		
Jsing	Words:			
		Usi	ing Figures:	\$0

3.0	OPTION 2 (to	be used as the BASIS for Price Trade-off Analysis)		Total Price
No.	Qty.	Description of Item	Unit Price	U.S. Dollars
14	X#	Option 2 Additional Vehicles (Schedule H, column F line 506)	\$ -	\$0
15	Lot	Spare Parts (Schedule, column M line 306)	Lump Sum	\$0
16	Lot	Special Tools (Schedule C, column M line 94)	Lump Sum	\$0
17	Lot	Diagnostic Test Equipment (Schedule D, column M95)	Lump Sum	\$0
18	Lot	Performance Bond	Lump Sum	\$0
3.0	Total Price fo	r CONTRACT OPTION 2 for X# (sum of Items "14" through	"18")	
	to be used a	as the BASIS for Price Trade-off Analysis		
Using	Words:			
		Usi	ing Figures:	\$0

4.0	OPTION 3 (to	be used as the BASIS for Price Trade-off Analysis)		Total Price
No.	Qty.	Description of Item	Unit Price	U.S. Dollars
19	X#	Option 3 Additional Vehicles (Schedule A, column H line 680)	\$ -	\$0
20	Lot	Spare Parts (Schedule B, column M line 309)	Lump Sum	\$0
21	Lot	Special Tools (Schedule C, column M line 99)	Lump Sum	\$0
22	Lot	Diagnostic Test Equipment (Schedule D, column M line 100)	Lump Sum	\$0
23	Lot	Performance Bond	Lump Sum	\$0
.0	Total Price fo	or CONTRACT OPTION 3 for X# CARS (sum of Items "19" th	rough "23")	
	to be used	as the BASIS for Price Trade-off Analysis		
Jsing	Words:			
		Us	ing Figures:	\$0

5.0	OPTION 4 (to	be used as the BASIS for Price Trade-off Analysis)		Total Price
No.	Qty.	Description of Item	Unit Price	U.S. Dollars
24	X#	Option 4 Additional Vehicles (Schedule A, column H line 855)	\$ -	\$0
25	Lot	Spare Parts (Schedule B, column M line 312)	Lump Sum	\$0
26	Lot	Special Tools (Schedule C, column M line 103)	Lump Sum	\$0
27	Lot	Diagnostic Test Equipment (Schedule D, column M line 105)	Lump Sum	\$0
28	Lot	Performance Bond	Lump Sum	\$0
5.0	Total Price for	or CONTRACT OPTION 4 for X# CARS (sum of Items "24" th	rough "28")	
	to be used	as the BASIS for Price Trade-off Analysis		
Using	Words:			
		Usi	ng Figures:	\$0

6.0 Total Price for CONTRACT BASE PLUS OPTIONS for X#	Cars (sum of Items "1-28")	
to be used as the BASIS for Price Trade-off Analysis	•	
Using Words:		
	Using Figures:	\$0

(Signature of Person Executing Proposal)	(Date)	

Proposer:	
Contract No.	

VEHICLE PRICE BREAKDOWN, BASE ONLY

Component	Sub-Component	Vendor	U.S. Content %	Foreign Content %	U.S. Content \$	Foreign Content \$	Total Component Price (F+G)
APC	APC		1				(F+G)
Articulation Assemblies	Articulation Dampers						\$
Articulation Assemblies							Ψ
	Articulation Joints/Disks Bellows						\$
	General						\$ \$ \$ \$
	Girders Hardware						\$ \$
Auxiliary Power Supply	Power Inverter						\$
Brake Controls	Hydraulic Piping EHU Units						\$ \$
Brake Equipment	Friction Brake Equipment Resistor						\$ \$
	Sand System						\$ \$
Bridgeplate	Bridgeplate General						\$ \$
Cab Wall	Cab Wall						\$ \$ \$ \$ \$ \$
Carshell	Cab Door Threshold						\$
	Bellows						\$
	C-Car Box Cladding						
	Doors						\$ \$ \$
	Exterior Flooring						\$ \$
	Footwell						\$
	General Girders						\$ \$
	Gusset						\$
	Insulation						\$ \$ \$ \$ \$ \$ \$ \$ \$
	Mask Other						\$
	Sidewall						\$
	Steel Structure Paint						\$ \$
Closed Circuit TV	Closed Circuit TV						\$ \$
Communication	General						\$
Equipment	General						\$ \$
	Hardware						\$
	Public Address System						\$
	Reciever Horn/Whistle						\$ \$
Couplers and Draft Gear	Coupler						\$
	General Assembly Parts						\$
Door controls Doors	General Doors						\$ \$
50013	General						\$
	Hardware Sensor						\$
	Motor Cover						\$ \$ \$
Ducting	General						\$
Electric Rack/Harness Assemblies	Connectors						\$
	General						\$ \$
	Hardware Misc Electrical Parts						\$ \$ \$
	Relay						\$
	Direct labor hours - Electric Rack/Harness						
	Assembly						\$ \$
Flooring	Floor Flooring						\$ \$
	General						\$
	Hardware Subfloor						\$ \$ \$
	Floor Rubber						\$
Sanaral Assambly Barts	Adhesives						¢
General Assembly Parts	Adhesives Closed Circuit TV						\$ \$ \$
	Decals						\$
	Doors Drive Unit						\$
	Eccentric Arm						\$
	Emergency Device General						\$ \$
	Hardware						\$
	Label Locks						\$ \$ \$
	Motor						\$
	Rubber						\$
			1	Ī			\$
Seneral Electrical	Steel Structure						
	Steel Structure General						\$
General Electrical Equipment GPS	Steel Structure General Relay						\$
Equipment GPS	Steel Structure General						\$ \$ \$
Equipment GPS High Voltage Power	Steel Structure General Relay General Rubber						\$ \$ \$
	Steel Structure General Relay General						\$ \$

- 1 - 1	Cab Heaters						\$
	General						\$
	Hardware						\$
	HVAC Unit	1					\$
	Heating Element Insulation	1					\$
	Interior Linings	1					\$ \$
	Cab	1					\$ \$
	Doors						\$
	Electrical						\$
	Emergency Device						\$
	General						\$ \$ \$
	Hardware						\$
	Interior Linings	1					\$
	Panel	1					\$
	Sidewall	1					\$
	General						\$
	Signs	1					\$
	Turn Signals						\$
	Destination/Display signs						\$
ow Voltage Aux Power							
upply	General					1	\$
ow Voltage Battery	General						\$
	Low Voltage Battery						\$
perators Desk							
	Display / Controls						\$
	Frame					1	\$
	General						\$
	Master Controller						\$
	Monitoring System						\$
	Seats						\$
	Direct labor hours -						
	Operator Desk Assembly						\$
	Desk						\$
	Alerter Controller						\$
	General						\$
	Hardware						\$
	Propulsion Unit					1	\$
Propulsion Total							\$
	General					1	\$
	Roof					1	\$
	Direct labor hours - Roof						¢.
	Assembly						\$
Roof Total	Drivere Cost					1	\$
	Drivers Seat						\$ \$
	General					1	Φ ¢
kirts/Shrouds	General						\$
	Canaral Assambly Darts						¢
	General Assembly Parts Shrouds					1	\$ ¢
	Shrouds Skirts						\$ ¢
	Other					1	\$ \$
	Other Stanchions						ψ \$
	Threshold					1	\$ \$
	Motor/Gearbox						\$ \$
I ACLIUIT IVIULUI S	WIGIOI/GEAIDUX						Ψ
rucks	Friction Brake Equipment						\$
	General						ψ \$
	Rubber					1	\$ \$ \$ \$
	Speed Sensors						\$
	Truck Frames / wheels /					1	Ψ
	axles						\$
	Wheels & Axles					1	\$ \$
/indow Assemblies	Cab Wall						\$ \$
	Doors					1	\$
	General						\$
	Window Cab					1	\$ \$
	Windshield						\$ \$
	Sliding Cab Window						\$
	Window Passenger						\$
	General					1	\$ \$
	WW - General						\$ \$
	www - General WW - Motor						\$ \$
	WW - Arms						\$ \$
	AAAA - WIIIID	1					\$ \$
	WW - Blades						
	WW - Blades					 	Ψ
	WW - Blades		0%	0%	\$ -	\$ -	Ψ

Notes:

Price for each component and sub-component shall include design, engineering, labor, testing, logistics, profit and other associated costs. Price for each component and sub-component shall include all applicable apparatus.

VEHICLE BRICE BREAKDOWN ORTION 1

Component	Sub-Component	Vendor	Foreign Content %	U.S. Content \$	Foreign Content \$	Total Component Price (F+G)
APC	APC					\$
Articulation Assemblies	Articulation Dampers					\$
	Articulation Joints/Disks Bellows General Girders					\$ \$ \$

•	I	ı		i	•	۱	
l	Hardware					\$ \$	-
Auxiliary Power Supply	Power Inverter		1			\$	-
Brake Controls	Hydraulic Piping		1			\$	-
	EHU Units		1			\$	-
			1				
Brake Equipment	Friction Brake Equipment		1			\$ \$	-
	Resistor		1			\$	-
	Sand System		1			\$	-
Bridgeplate	Bridgeplate		1			\$	-
	General		1			\$	-
Cab Wall	Cab Wall		1			\$	-
	Cab Door		1			\$ \$ \$ \$ \$	-
Carshell	Threshold		1			\$	-
	Bellows		1			\$ \$ \$ \$ \$ \$ \$	-
	C-Car Box		1			\$	-
	Cladding		1			D D	-
	Doors		1			D D	-
	Exterior		1			Φ ¢	-
	Flooring		1			φ ¢	
	Footwell General		1			¢	-
	Girders		1			¢	-
	Gusset		1			\$	-
	Insulation		1			\$	-
	Mask		1			ŝ	
	Other		1			ŝ	_
	Sidewall		1			\$	_
	Steel Structure		1			s \$	_
	Paint		1			\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	_
Closed Circuit TV	Closed Circuit TV		1			\$	-
	General		1			\$	-
Communication			1				
Equipment	General		1			\$	-
	Hardware		1			\$	-
			1				
	Public Address System		1			\$	-
	Reciever		1			\$ \$	-
	Horn/Whistle		1			\$	-
Couplers and Draft Gear	Coupler		1			\$	-
			1				
	General Assembly Parts		1			\$ \$ \$	-
Door controls	General		1			\$	-
Doors	Doors		1			\$	-
	General		1			\$	-
	Hardware		1			\$	-
	Sensor Meter Cover		1			D D	-
Ducting	Motor Cover General		1			\$ \$ \$	-
Electric Rack/Harness	Cellelal		1			Ψ	-
Assemblies	Connectors		1			\$	_
7336111N11C9	General		1			\$ \$ \$	-
	Hardware		1			ŝ	-
	Misc Electrical Parts		1			ŝ	_
	Relay		1			\$	_
	Direct labor hours -		1			1	
	Electric Rack/Harness		1			1	
	Assembly		1			\$	-
Flooring	Floor		1			\$	-
-	Flooring		1			\$	-
	General		1			\$ \$ \$ \$ \$	-
	Hardware		1			\$	-
	Subfloor		1			\$	-
	Floor Rubber		1			\$	-
			1			1	
General Assembly Parts	Adhesives		1			\$	-
1	Closed Circuit TV		1			\$	-
			4			1.8	-
·	Decals					Ψ	
ŕ	Decals Doors					\$	-
	Decals Doors Drive Unit					\$	-
	Decals Doors Drive Unit Eccentric Arm					\$ \$	-
	Decals Doors Drive Unit					\$	-

Lucied Lucied Lucied Lucied Lucied Lucied Lucied Lucied Lucied Rulabore Rul		Hardware	I	1			l I	\$	_
See Britaria Single Structure Single Structure								\$	-
Southern Bischrickal Gaupment South Shurubus Shard Shurubus Shu									-
Sandrai Electrical Groupmann Groupmann Groupmann Groupmann Grow Notage Power Signify S									
Second									
Region Control	General Electrical								
SPS General (AUDOS) General (A	Equipment								
fligh Voltage Power supply sup	GPS							\$	-
Supply General		Rubber						\$	-
High Voltage Power Supply		Gonoral						¢	_
Supply Supply	Supply							φ	
AVAC Equipment Cashears Canseral Hardware Carboral Hardware Hardware Hardware Hardware Hardware Hardware Hardware Electrical Electri		Supply							-
General Hardware Hard Unit									-
Hadware Hadw	nvac Equipment							э \$	-
meulation insulation i		Hardware						\$	-
metrior Linings Cab									-
Interior Linings	Insulation								-
Doors Electrical Electrical S S S S S S S S S								\$	-
Electrical Emergency Device General Emergency Device General Emergency Device General Emergency Device General Exception Science Scien	Interior Linings								-
Emergency Device General Hardware Interior Linings Softwall Lighting General Sorter Surphy General Gen									-
General Hardware Instruct Lining Patel Jighting General Genera		Emergency Device						\$	-
Interior Linings Panel Sidewall Sidewal		General						\$	-
Panel Sidewall S									-
Sidewall Signar		Panel						\$	-
Signs Turn Signats Destination/Display signs Destination/Display signs Destination/Display signs Destination/Display signs Destination/Display signs Common	Linksin.							\$	-
Turn Signals	Lighting							\$	-
Destination/Display signs General General General Low Voltage Battery Operators Desk Assembly Display (Controls Frame General Master Controller Monitoring System Seats Direct labor hours - Operator Desk Assembly Desk Alertar Controller Alertar Controller Alertar Controller Alertar Controller Assembly Roof Total Roof Direct labor hours - Operator Desk Assembly Desk Alertar Controller Assembly Saction Social Brouglision Total Roof Direct labor hours - Operator Desk Assembly Social Brouglision Total Social Brouglision Total Social Ceneral Social Ceneral Social Direct labor hours - Frouglision Total Social Frouglision Total Ceneral Social Social Ceneral Social Direct labor hours - Frouglision Total Seats Drivers Seat General Social Sixins Showads Shiris Showads Shiris Showads Shiris Showads Shiris Stanchions Other Sacroll Traction Motors Frucks Fricks F								\$	-
Ceneral General General Convoltage Battery General Convoltage Battery General Convoltage Battery Controls General Controls General Convoltage Battery Controls General									
Supply	Low Voltage Aux Power	Destination/Display signs						\$	-
Seneral Sene	Supply							\$	-
Display / Controls Frame S S S S S S S S S	Low Voltage Battery	General						\$	-
Display / Controls Frame General S S S S S S S S S	Onerators Deck	Low Voltage Battery						\$	-
Frame	Assembly	Display / Controls						\$	-
Master Controller Seats	-	Frame						\$	-
Monitoring System Seats									-
Seats								\$	-
Operator Desk Assembly Desk S Desk S Alarter Controller S S Alarter Controller S S Alarter Controller S S S Alarter Controller S S S S S S S S S								\$	-
Operator Desk Assembly Desk S Desk S Alarter Controller S S Alarter Controller S S Alarter Controller S S S Alarter Controller S S S S S S S S S		Direct labor bours							
Aletter Controller Aletter Controller General Propulsion Total Roof General Roof General Roof General Roof General Roof Direct labor hours - Roof Assembly Seats General Skirts/Shrouds General General General Skirts/Shrouds General General Skirts/Shrouds General General Shrouds Skirts Shrouds Skirts Shrouds Shirts Shirts Shrouds Shirts Shrouds Shirts Shrouds Shirts S								\$	_
Pantographs		Desk						\$	-
Propulsion	Dontographa								-
Propulsion Unit S S S S S S S S S									_
Seats								\$	-
Roof Direct labor hours - Roof Assembly S S S S S S S S S		Canaral							-
Direct labor hours - Roof Assembly Seats Drivers Seat Seats	KOOT								-
Scent		Direct labor hours - Roof						Ψ	
Seats	Doof Total	Assembly							-
Skirts/Shrouds General General S S S S S S S S S		Drivers Seat							-
Skirts/Shrouds General S S S S S S S S S		General						\$	-
Shrouds	Skirts/Shrouds								-
Shrouds		General Assembly Parts						\$	_
Skirts		Shrouds						\$	-
Stanchions Sta	O	Skirts						\$	-
Threshold Threshold S S	otanchions								-
Trucks	Threshold	Threshold						\$	-
General	Traction Motors								-
General	Trucks	Friction Brake Equipment						\$	_
Rubber Speed Sensors S	uono	General						\$	-
Truck Frames / wheels / axles \$ \$ \$ \$ \$ \$ \$ \$ \$		Rubber						\$	-
Axles Wheels & Axles \$ \$ \$ \$ \$ \$ \$ \$ \$								\$	-
Wheels & Axles		axles							-
Doors General Window Cab Windshield Sliding Cab Window Window Passenger General WW - General WW - Motor WW - Arms WW - Blades Subtotal Subtotal Siding Cab Window Siding Ca	Minda A							\$	-
General	window Assemblies								-
Window Cab		General							-
Sliding Cab Window								\$	-
Window Passenger									-
Subtotal Seneral Sen		Window Passenger							-
WW - Motor	Windshield Wiper	General						\$	-
WW - Arms \$ WW - Blades 0% 0% \$ Subtotal 0% 0% \$ -									-
WW - Blades \$ Subtotal 0% 0% \$ - \$ -									-
								\$	-
	Subtotal			00/	00/	<u> </u>	¢		
FOTAL VEHICLE PRICE \$	OUDIUIAI			υ%	0%	φ -	φ -		_
	TOTAL VEHICLE PRICE							\$	-

Notes:

Price for each component and sub-component shall include design, engineering, labor, testing, logistics, profit and other associated costs. Price for each component and sub-component shall include all applicable apparatus.

Proposer:		
Contract No.		

OPTION 1 (X# CARS) OPTION 3 (X# CARS) OPTION 4 (X# CARS) BASE BUY (X# CARS) OPTION 2 (X# CARS) QTY UNIT PRICE TOTAL PRICE QTY UNIT PRICE TOTAL PRICE QTY UNIT PRICE TOTAL PRICE QTY UNIT PRICE QTY UNIT PRICE NO. UNIT DESCRIPTION OF ITEM TOTAL PRICE **CAR BODY** each End bonnets 0 0 0 0 0 0 0 2 car set Floor panels Composite 0 0 0 0 0 0 0 0 car set Floor covering 0 0 0 0 0 0 0 0 3 0 4 car set Thresholds 0 0 0 0 0 0 0 Passenger & cab area side & end windows. Replace rearview mirror(s) with 5 car set electronic cameras. 0 0 0 0 0 0 0 0 6 car set Windshields 0 0 0 0 0 0 0 0 0 Articulation bellow, and articulation bearings & 7 car set linkages 0 0 0 0 0 0 0 0 Interior linings, walls, and car set ceilings, all types 0 0 0 0 0 0 8 car set Moldings 0 0 9 0 0 0 0 0 10 car set Cab partitions 0 0 0 0 Cab door panels and 11 car set hangers/hinges 0 0 0 0 0 0 0 0 car set Door locks and keys 0 0 0 0 0 Passenger seat units (all 13 car set types except flip-up) 0 0 0 0 0 0 0 0 Passenger seat bottom & back 14 car set inserts 0 0 0 0 0 0 0 car set Flip-up seats 0 0 0 0 16 car set Stanchions and grab rails 0 0 0 0 0 0 0 0 17 car set Windscreens 0 0 0 0 0 0 0 0 System map and advertising each card frames 0 0 0 0 0 0 Exterior graphics (excluding 0 19 car set car numbers) 0 0 0 0 0 0 0 0 Interior graphics (excluding car set car numbers) 0 0 0 0 20 0 0 0 21 car set Car numbers 0 0 0 0 0 0 0 22 car set Windshield wipers 0 0 0 0 0 0 0 0 0 car set Windshield wiper motors 0 0 0 0 0 0 0 24 car set Windshield wiper motor arms 0 0 0 0 0 0 0 0 25 car set Windshield wiper blades 0 0 0 0 0 0 0 0 0 Windshield washer car set assemblies, complete 0 0 0 0 Windshield water spray 0 27 car set nozzles 0 0 0 0 0 0 0 Windshield water tubing (in 28 car set roll) 0 0 0 0 0 0 0 0 29 car set Access covers 0 0 0 0 0 0 0 30 car set Side climbing steps 0 0 0 0 0 0 0 0 0 31 car set Grab handles 0 0 0 0 0 0 0 0 TRUCKS Trucks complete ready to install under car including 1 car set bolsters 0 Primary suspension 0 0 0 2 car set assemblies 0 0 0 0 0 0 Secondary suspension car set assemblies 0 0 0 0 0 0 0 Wheel and axle sets with gear box, half coupling, and journal 0 0 4 car set bearings 0 0 0 0 0 0 car set Truck axles (machined) 0 0 0 0 0 0 0 0 Load weigh transducer car set assemblies, complete 0 0 0 0 0 0 0 car set Shock absorbers, all 0 0 0 0 0 0 0 car set Shock insulating material 0 0 0 car set Gear box assemblies 0 0 0 0 0 0 0 0 Truck rotation bearing t assemblies 11 car set Suspension stops 0 0 0 0 0 0 0 0 12 car set Pedestal tie bars (if used) 0 0 0 0 0 0 0 0 Roll stabilizers, complete (if 0 0 0 0 0 0 0 0 Bolster anchor rods with elastomeric elements and 14 car set fasteners (if used) 0 0 0 0 0 0 0 0 Bolster anchor rod brackets (if 0 0 15 car set used) 0 0 0 0 0 0 16 car set Safety bars 0 0 0 0 0 0 0 0 Motor and gearbox safety 0 0 0 0 17 car set hangers 0 0 0 0 0 Height adjustment shims (full 0 0 0 0 0 0 0 0 19 car set Grounding cables 0 0 0 0 0 0 0 0 20 car set Bearings 0 0 0 0 0 0 0 0 0 21 car set Journal boxes 0 0 0 0 0 0 0 0 22 car set Dampers 0 0 0 0 0 0 0 0 0 23 car set Springs 0 0 0 0 0 0 0 0 0 24 car set Leveling valves 0 0 0 0 0 0 0 0

Other suspension components such as check valves, leveling valve linkage, regulators, Orings, fittings, and cheveron 25 car set creep shims, etc. 0 0 0 0 0 0 0 0 COUPLERS AND DRAFT GEAR Coupler and draft gear 1 car set assemblies, complete 0 0 0 0 0 car set Draft gear assemblies 0 0 0 0 0 0 0 0 Automatic release energy car set absorption devices 0 0 0 0 0 0 car set Anchorages, complete 0 0 0 0 0 0 0 0 0 Coupler support spring set assemblies (if used) 0 0 0 0 0 0 0 Drawbar connection car set components 0 0 0 0 0 0 0 0 car set Centering devices 0 0 0 0 0 0 0 0 car set Coupler Drum Switches 0 0 0 0 car set Coupler lateral stops 9 0 0 0 0 0 0 0 0 Radial drawbar carrier 0 0 0 10 0 0 0 0 Mechanical coupler head car set assemblies 0 0 0 0 12 car set Mechanical coupler heads 0 0 0 0 0 0 0 0 Electrical coupler assemblies, 0 0 0 0 0 0 0 Electrical co 14 car set blocks 0 0 0 0 0 0 15 car set Electrical coupler contacts 0 0 0 0 0 0 0 0 car set Electrical head covers 0 0 0 0 0 0 0 17 car set Electrical head cover gaskets 0 0 0 0 18 car set Pneumatic coupler assemblies 0 0 0 0 0 0 0 0 0 Coupling and isolation relays car set and switches 0 0 0 0 0 0 0 0 Coupler controls such as, solenoid valves, timers pneumatic valves, control modules, switches, regulators, 20 car set etc. CAB AND CAB CONTROLS 1 car set Cab seats 0 2 car set Coat hooks 0 0 0 0 0 0 0 car set Cab air diffusers 0 0 0 0 0 0 0 4 car set Visors 0 0 0 0 0 0 0 car set Cab lights (all types) 0 0 0 0 0 0 0 5 car set Cup holders 0 0 0 car set Operator consoles, complete 0 0 0 0 0 0 0 0 8 car set Bypass and Cutout panels 0 0 0 0 0 0 0 car set Train operator's displays 0 0 0 0 0 0 10 car set Master controllers, complete 0 0 0 0 0 0 0 0 0 11 car set Key switch assemblies 0 0 0 0 0 0 0 0 Cab switches, pushbuttons, controls, meters, gauges, indicators, lamps, LEDs, lenses, audible alarms of al car set types 0 Printed circuit boards, al 13 car set types 0 0 0 TRAIN AND CAR CONTROL 1 car set Trainline controllers, complete 0 0 0 0 0 0 0 0 Car network controllers (if car set separate assembly) 0 0 0 0 0 3 car set Power supply assemblies 0 0 0 0 0 0 0 Printed circuit boards, all 0 0 0 0 0 4 car set types 0 0 0 0 car set TWC Equipment, complete 0 0 0 0 0 0 0 0 0 6 car set ATP Unit, complete 0 0 0 0 0 0 0 0 8 car set ATP Speed Sensor 0 0 0 0 0 MONITORING AND DIAGNOSTICS Monitoring and Diagnostic car set Logic (MDL) 0 0 0 0 0 0 0 0 Monitoring and Diagnostic 2 car set transfer modules 0 0 0 0 0 0 Event recorder assemblies, 0 0 0 0 0 0 0 0 Printed circuit boards, all 0 0 4 car set types 0 0 0 0 0 0 **AUXILIARY ELECTRICAL EQUIPMENT AND DISTRIBUTION** 1 car set complete 0 0 0 0 0 0 2 car set Main switches 0 0 0 0 0 0 0 0 0 car set Main fuses 0 0 0 0 0 0 0 0 4 car set Auxiliary fuses 0 0 0 0 0 0 0 0 0 Circuit breakers and car set contactors 0 0 0 0 0 0 0 0 Ground brush assemblies, car set complete 0 0 0 0 0 0 0 7 car set Ground brushes 0 0 0 0 0 0 ___ 0 0 8 car set Ground brush springs 0 0

0 0

0 0

0 0

0	cars	Ground brush contact rings set plates	r 0		0	0	0	0		0	0	0	0		0
		Intermediate voltage power	_			·		U					_		
10	cars	set supply assemblies	_ 0		0	0	0	0		0	0	0	0		0
11	car s	set Auxiliary inverter assemblies	0		0	0	0	0		0	0	0	0		0
				•						_			-		
12	cars	set Low Voltage Power Supplies	_ 0		0	0	0	0		0	0	0	_ 0		0
13	car s	set Control relays	0		0	0	0	0		0	0	0	0		0
1.1	cars	Inverter, IVPS, and LVPS set control logic assy's	0		0	0	0	0		0	0	0	0		0
		Inverter, IVPS, and LVPS	_					U					_		
15	cars	power semiconductors Printed circuit boards, all	0		0	0	0	0		0	0	0	0		0
16	car s	set types	0		0	0	0	0		0	0	0	0		0
		Input filters with charging											-		
17	car s	set apparatus, all types	_ 0		0	0	0	0		0	0	0	_ 0	·	0
18	car s	set Knife Switch Assy	0		0	0	0	0		0	0	0	0		0
40	care	set Circuit breaker panels						0		_			_		
19	cars	Battery box assemblies	_ 0		0	0	0	0		0	0	0	_ 0	 .	0
20	car s	set including sliding tray	0		0	0	0	0		0	0	0	0		0
21	car s	set Battery sets, complete	0		0	0	0	0		0	0	0	0		0
		Battery over temperature	-					ŭ					-		
22	car s	set assemblies	_ 0		0	0	0	0		0	0	0	_ 0	·	0
DDO		NON AND DRAKING													
PROI	PULS	ION AND BRAKING													
1	car s	set Control logic assemblies	0		0	0	0	0		0	0	0	0		0
2	car s	set Car control units	0		0	0	0	0		0	0	0	0		0
_		Inverter and friction brake					-				<u> </u>		-		
3	car s	set electronic control units Friction brake electronic	_ 0		0	0	0	0		0	0	0	0		0
4	car s	set control units	0		0	0	0	0		0	0	0	0		0
_	005	Propulsion inverter unit assy set complete	S,								0		-		
5	oai S	Power semiconductor	_ υ		0	0	0	0		0	0	0	0		0
6	car s	set assemblies	_ 0		0	0	0	0		0	0	0	0		0
7	car s	set Power semiconductors	0		0	0	0	0		0	0	0	0		0
									·				-		
8	car s	set High speed circuit breaker	0		0	0	0	0		0	0	0	0		0
9	car s	set Line and charging contactor	0		0	0	0	0		0	0	0	0	_	0
40	coro	set Input filters	0		0	0	0	0		0	0	0	-		0
		<u> </u>	_ "		0	·	0	U		0		0			
11	car s	set Contact tips, all	0		0	0	0	0		0	0	0	0	-	0
12	car s	set Arc chutes	0		0	0	0	0		0	0	0	0		0
			_					Ū					- "		
13	car s	Set Control relays Traction motors complete w.	_ 0		0	0	0	0		0	0	0	0		0
14	car s	set coupling half installed	0		0	0	0	0		0	0	0	0		0
45	care	Traction motor electrical set disconnects					0	0		_	0		_		
		Traction motor ventilator	_		0	·		U		0		0			
16	cars	set blowers (if used) Traction motor flexible duct	_ 0		0	0	0	0		0	0	0	0		0
17	car s	set assy's (if used)	0		0	0	0	0		0	0	0	0		0
10	cars	Ventilation replaceable air set filters (if used)			0	0	0	0		0	0	0	- 0		0
10	oai c	Flexible coupling assemblies						U		0		0	-	 .	
19	car s	set complete	0		0	0	0	0		0	0	0	0		0
20	car s	set Braking resistor assemblies	0		0	0	0	0		0	0	0	0		0
		All speed sensors for								_		-	-		
		propulsion and braking systems with associated													
21	car s	set cables and connectors	0		0	0	0	0		0	0	0	0		0
22	car s	set Fuses, all	0		0	0	0	0		0	0	0	0		0
										_			-	 -	
23	cars	Set Odometers	_ 0		0	0	0	0		0	0	0	_ 0		0
24	car s	set Brake calipers with activator	0		0	0	0	0		0	0	0	0		0
25	car s	set Brake Pad Holder	0		0	0	0	0		0	0	0			0
23			_					U					_		
26	car s	set Brake Pads	_ 0		0	0	0	0		0	0	0	0		0
27	car s	set Brake Disks	0		0	0	0	0		0	0	0	0		0
		Car mounted brake operation set units					-			^	0	-	-		
28			_ 0		0	0	0	0		0	0	0	0	 •	0
29	cars	set Car mounted brake pipe uni	0		0	0	0	0		0	0	0	0		0
30	car s	set Horn assemblies	0		0	0	0	0		0	0	0	0		0
	00-	Passenger emergency hand						_		_	0	-	-		
		Air compressor unit	_ 0		0	0	0	0		0	0	0	_ 0	 .	0
32	car s	set assemblies	0		0	0	0	0		0	0	0	0		0
33	car s	set Intake filter assemblies	0		0	0	0	0		0	0	0	n		0
		Compressor control	–				-						-		
34	car s	set assemblies	_ 0		0	0	0	0		0	0	0	0		0
35	car s	set Compressor motor assemble	es 0		0	0	0	0		0	0	0	0		0
00	care	sot Air dryor assamblios			_			0		_			_		
		Automatic drain valve	_ 0		0	·	0	0		0	0	0	0		0
37	car s	set assemblies	0		0	0	0	0		0	0	0	0		0
38	car s	set Drain valve heater assembli	s 0		0	0	0	0		0	0	n	0		0
		Air compressor oil filters (if				<u> </u>							-		
39	cars	Parking brake control	0		0	0	0	0		0	0	0	0		0
40	car s	set assemblies	0		0	0	0	0		0	0	0	0		0
11	care	Parking brake rigging set assemblies	0	_	0	0	0	0		0	0	0	_ 0	 .	0
→ 1	0	Parking brake equipment,				-	<u> </u>	U			-	0	- 0		
		complete (equipment which independent of service friction													
			0		0	0	0	0		0	0	0	0	_	0
42	cars	set brake equipment)					-	0			0		- 0		0
		set brake equipment)			Λ		U	U		U	<u> </u>	0			U
		set brake equipment) set Air pipes and hoses	0		0	<u> </u>									
43	cars	set brake equipment) set Air pipes and hoses All normally controlled valve					0	0		n	0	^	. ^		^
43	cars	set brake equipment) Air pipes and hoses All normally controlled valve and cocks for brake system				0	0	0		0	0	0	_ 0		0
43 44	cars	set brake equipment) set Air pipes and hoses All normally controlled valve	0		0	0							-		
43 44 45	cars	set brake equipment) Set Air pipes and hoses All normally controlled valve and cocks for brake system All brake system magnet valves and pressure switches	0		0	0	0	0		0	0	0	0		0
43 44 45	cars	set brake equipment) Set Air pipes and hoses All normally controlled valve and cocks for brake system All brake system magnet	0		0	0	0	0			0	0	-		0
43 44 45 46	car s	set brake equipment) Set Air pipes and hoses All normally controlled valves and cocks for brake system All brake system magnet set valves and pressure switches set Control relays, all types	0		0	0	0	0		0	0	0	0		0
43 44 45 46	car s	set brake equipment) Set Air pipes and hoses All normally controlled valve and cocks for brake system All brake system magnet valves and pressure switches set Control relays, all types Printed circuit boards, all	0		0 0	0	0	0		0	0	0	0		0

SIDE	000	D ODEDATORS AND SONTROLS														
1		ch Door operator assemblies	0		0 0	1	ſ	0 0		0	0		0	(0	0
2		ch Door panel assemblies	0		0 0			_		0	0		0		0	
		Door hangers, tracks and				-		_							-	
3	each	Outside Emergency Door	0	-11	<u>0</u> 0			0		0	0		0	(0	0
4	each	ch Entrance Kit	0		0 0			0		0	0		0	(0	0
5	each	Door operator and control ch panel assemblies	0		0 0	1	(0 0		0	0		0	(0	0
6		ch Crew key switches	0		0 0			_		0	0		0		0	0
J		Crew door control panel			_			_			Ü			,	,	
7		ch assemblies	0		0 0			_		0	0		0		0	0
8	each	ch Crew door controllers	0	-11	0 0			0		0	0		0	(0	0
9	each	Master key switches and keys	0		0 0	·		0		0	0		0	(0	0
10	each	Door pushbuttons and ch indicators	0		_ 0 0			_) 0			0		0	,		0
10 11		h Manual releases	0		<u>0</u> 0		-) 0		0	0		0	(0	0
		Manual locks and cutout		-	_			_	· · · · · · · · · · · · · · · · · · ·		Ü			•	<u> </u>	
12		ch switches	0		<u>0</u> 0			_		0	0		0	•	0	0
13		ch Guard lights ch Fault lights	0		0 0			_		0	0		0		0	0
14	eaci	Visual warning signal	0	-11	<u>0</u> 0			0		0	0		0	(0	0
15	each	ch assemblies	0		0 0			0		0	0		0	(0	0
16	each	Printed circuit boards or ch modules, all types	0		0 0)	(0		0	0		0	(0	0
17		ch Door panel weather seals	0		<u>0</u> 0			_		0	0		0	(0	0
18	each	ch Limit switches or sensors	0		0 0			_		0	0		0	(0	0
40	oach	ch Door operator electric motors		-11				_ ^			0			,		
19	eaci	Electric motor brushes (if	0	- 11	<u>0</u> 0	'		0		0	0		0	(0	0
20	each		0		0 0			_		0	0		0	(0	0
21	each	ch Control relays	0	• 10	0 0			0		0	0		0	(0	0
	TINO I	VENTU ATION AND AIR CONDITION														
HEA	IING,	Air conditioning units,	JNING													
1	each	ch complete	0	•10	0 0			0		0	0		0	(0	0
2	car se	set Motor blower assemblies	0		0 0)	(0 0		0	0		0	(0	0
		Passenger compartment air	-		_			_				-			-	<u></u> _
3		ch diffusers Water eliminators	0		<u>0</u> 0			_		0	0		0		0	0
4	each	Water eliminators	0		<u>o</u> c	'		0		0	0		0	(0	0
5	car se	set Air filters	0		<u>o</u> c			0		0	0		0	(0	0
6	each	ch Overhead heating assemblies	0		_ 0 0	_ _		_) 0	_ _	0	0		0	,	0	0
7		ch Cab heating assemblies	0		<u>0</u> 0			_		0	0		0		0	0
8	each	h Heating elements	0		0 0			0 0		0	0		0	(0	0
9	each	ch Evaporator coil assemblies	0		0 0			0		0	0	-	0	(ο	0
10	each	ch Evaporator drain assemblies	0		_ 0 0			_) 0		0	0		0	,	0	0
10 11		ch Evaporator solenoid valves	0		0 0			_		0	0		0		0	0
				- (_			_			Ü			•		
12		Evaporator expansion valves	0		0 0			_		0	0		0	(o	0
13	each		0		<u>0</u> 0	·		_		0	0		0	(0	0
14	each	Condenser coil assemblies	0	-	0 0			0		0	0		0	(J	0
15	car se	set Condenser fan assemblies	0		0 0)		0		0	0		0	(0	0
16	each	h Filter-drier assemblies	0		0 0			_		0	0		0	(0	0
17	each		0		0 0			_		0	0		0	(o	0
18	eacr	h Pressure relief devices	0	-11	0 0			0		0	0		0	(0	0
		Low, high & mod'n pressure														
19	each	switches (if used) Schrader valve fittings (if	0		0 0	'		0		0	0		0	(0	0
20	each		0		0 0)	(0		0	0		0	(0	0
21	care	set Temperature sensors	0		_ 0 0			_) 0		0	0		0	,		0
21	our o	Overhead heat control	·			·					U			,	,	
22	each	ch (modulating) devices	0	• 10	0 0			0		0	0		0	(0	0
23	car se	set HVAC control units											0			0
		HVAC fresh and return air	0		0 0)	C	0 0		0	0			(0	U
24	car se	at arillan		- (_			_			0			•		
25	car se	set grilles	0	- (<u>o</u> c			<u>)</u> 0 <u>)</u> 0		0	0		0	•	0	0
26		set Air flow switches (all)			_			_			0 0		0	(0
	car se	set Air flow switches (all) Thermistors and comparator	0		<u>o</u> c			<u>)</u> 0 <u>)</u> 0		0	•		0	(0	 -
27		Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays	0		<u>0</u> 0 0 0			<u>)</u> 0 0 0 0 0		0 0	0		0	(00	0
		Air flow switches (all) Thermistors and comparator set sensors (all)	0		<u>o</u> c			<u>)</u> 0 0 0 0 0		0	•		0	(0	0
28		Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays set (all) Heating/ventilation contactors, set all	0		<u>0</u> 0 0 0			0) 0 0) 0 0) 0		0 0	0		0	(00	0
	car se	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays (all) Heating/ventilation contactors, all All refrigerant valves and set solenoids	0		<u>0</u> 0 0 0 0 0 0 0 0 0			0) 0 0) 0 0) 0		0 0 0	0		0 0		00	0
29	car se	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays set (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all	0		0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0	0 0 0 0		0 0 0		0	0 0 0 0
29	car se	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays (all) Heating/ventilation contactors, all All refrigerant valves and set solenoids	0		<u>0</u> 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0	0 0 0		0 0 0		0	0 0
29	car se	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays set (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all set types	0		0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0	0 0 0 0		0 0 0		0	0 0 0 0
29 30 31	car se car se each	Air flow switches (all) Thermistors and comparator sensors (all) Temperature control relays (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all types Resilient vibration isolation mounts, all	0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0	0 0 0 0 0 0		0 0 0 0		0	0 0 0 0 0
29 30 31	car se car se each	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays set (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all set types Resilient vibration isolation	0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0	0 0 0 0 0 0		0 0 0 0		0	0 0 0 0 0
29 30 31 COM	car se car se each	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays Set (all) Heating/ventilation contactors, all All refrigerant valves and set solenoids Printed circuit boards, all stypes Resilient vibration isolation mounts, all	0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0	0 0 0 0 0 0		0 0 0 0		0	0 0 0 0 0
29 30 31 COM	car se car se car se each	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays set (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all set types Resilient vibration isolation mounts, all ICATIONS set Public address systems Automatic announcement	0		0					0 0 0 0 0 0 0	0 0 0 0 0 0		0 0 0 0 0		0	0 0 0 0 0 0 0
29 30 31 COM	car se car se car se each	Air flow switches (all) Thermistors and comparator sensors (all) Temperature control relays set (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all set types Resilient vibration isolation mounts, all ICATIONS set Public address systems Automatic announcement set systems	0		0			000000000000000000000000000000000000000		0 0 0 0 0 0	0 0 0 0 0 0		0 0 0 0 0		0	0 0 0 0 0 0
29 30 31 COM 1 2	car so car so car so each MUNIC car so	Air flow switches (all) Thermistors and comparator sensors (all) Temperature control relays set (all) Heating/ventilation contactors, set all All refrigerant valves and solenoids Printed circuit boards, all set types Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement systems Passenger emergency set intercoms	0		0					0 0 0 0 0 0 0	0 0 0 0 0 0		0 0 0 0 0		0	0 0 0 0 0 0 0
29 30 31 COM 1 2 3	car so	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays Set (all) Heating/ventilation contactors, all All refrigerant valves and solenoids Printed circuit boards, all set types Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement systems Passenger emergency set intercoms Power amplifiers and	0		0					0 0 0 0 0 0 0			0 0 0 0 0 0			0 0 0 0 0 0 0
29 30 31 COM 1 2 3 4	car se ca	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays set (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all set types Resilient vibration isolation mounts, all ICATIONS set Public address systems Automatic announcement set systems Passenger emergency set intercoms Power amplifiers and set preamplifiers	0							0 0 0 0 0 0 0			0 0 0 0 0 0 0		0	0 0 0 0 0 0 0
29 30 31 COM 1 2 3 4	car se ca	Air flow switches (all) Thermistors and comparator sensors (all) Temperature control relays set (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all types Resilient vibration isolation mounts, all ICATIONS set Public address systems Automatic announcement systems Passenger emergency intercoms Power amplifiers and set Trainline encoder/decoders	0		0					0 0 0 0 0 0 0			0 0 0 0 0 0			0 0 0 0 0 0 0
29 30 31 COM 1 2 3 4 5	car so	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays set (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all stypes Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement set systems Passenger emergency set intercoms Power amplifiers and set Trainline encoder/decoders PA/IC microphone plate set assemblies	0							0 0 0 0 0 0 0			0 0 0 0 0 0 0			0 0 0 0 0 0 0
29 30 31 COM 1 2 3 4 5 6	car so ca	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays set (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all types Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement set systems Passenger emergency set intercoms Power amplifiers and set Trainline encoder/decoders PA/IC microphone plate set assemblies Speakers (interior and								0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0
29 30 31 COM 1 2 3 4 5 6	car so ca	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays set (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all stypes Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement set systems Passenger emergency set intercoms Power amplifiers and set Trainline encoder/decoders PA/IC microphone plate set assemblies			0					0 0 0 0 0 0 0 0			0 0 0 0 0 0 0			0 0 0 0 0 0 0
29 30 31 COM 1 2 3 4 5 6	car se ca	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays set (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all set types Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement set systems Passenger emergency set intercoms Power amplifiers and set preamplifiers Trainline encoder/decoders PA/IC microphone plate set assemblies Speakers (interior and set exterior)								0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0
29 30 31 COM 1 2 3 4 5 6 7 8	car so ca	Air flow switches (all) Thermistors and comparator sensors (all) Temperature control relays (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all stypes Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement systems Passenger emergency intercoms Power amplifiers and set preamplifiers Set Trainline encoder/decoders PA/IC microphone plate assemblies Speakers (interior and exterior) Ambient noise sensing mic. set assy's (if used)								0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0
29 30 31 COM 1 2 3 4 5 6 7 8 9	car so ca	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all types Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement systems Passenger emergency intercoms Power amplifiers and set preamplifiers Set Trainline encoder/decoders PA/IC microphone plate sessemblies Speakers (interior and set exterior) Ambient noise sensing mic. set Digital Video Recorder (DVR)								0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0
29 30 31 COM 1 2 3 4 5 6 7 8	car so ca	Air flow switches (all) Thermistors and comparator sensors (all) Temperature control relays (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all stypes Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement systems Passenger emergency intercoms Power amplifiers and set preamplifiers Set Trainline encoder/decoders PA/IC microphone plate assemblies Speakers (interior and exterior) Ambient noise sensing mic. set assy's (if used)								0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0
29 30 31 COM 1 2 3 4 5 6 7 8 9 10	car se ca	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all types Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement systems Passenger emergency intercoms Power amplifiers and set preamplifiers Set Trainline encoder/decoders PA/IC microphone plate sessemblies Speakers (interior and set exterior) Ambient noise sensing mic. set Digital Video Recorder (DVR)								0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0
29 30 31 COM 1 2 3 4 5 6 7 8 9 10 11	car so ca	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays (all) Heating/ventilation contactors, all All refrigerant valves and set solenoids Printed circuit boards, all types Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement systems Passenger emergency set intercoms Power amplifiers and set preamplifiers Set Trainline encoder/decoders PA/IC microphone plate assemblies Speakers (interior and set exterior) Ambient noise sensing mic. set Digital Video Recorder (DVR) Set Antennas Set CCTV Cameras								0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0
29 30 31 COM 1 2 3 4 5 6 7 8 9 10 11	car so ca	Air flow switches (all) Thermistors and comparator sensors (all) Temperature control relays (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all types Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement systems Passenger emergency set intercoms Power amplifiers and set preamplifiers Trainline encoder/decoders PA/IC microphone plate set assemblies Speakers (interior and set exterior) Ambient noise sensing mic. set Digital Video Recorder (DVR) Set Antennas								0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0
29 30 31 COM 1 2 3 4 5 6 7 8 9 10 11 12	car so ca	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays (all) Heating/ventilation contactors, set all All refrigerant valves and solenoids Printed circuit boards, all types Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement systems Passenger emergency set intercoms Power amplifiers and set preamplifiers Set Trainline encoder/decoders PA/IC microphone plate assemblies Speakers (interior and set exterior) Ambient noise sensing mic. set Digital Video Recorder (DVR) Set Antennas Set CCTV Cameras Set Power supplies								0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0			0 0 0 0 0 0 0 0 0 0 0 0 0 0
29 30 31 COM 1 2 3 4 5 6 7 8 9 10 11 12 13	car so ca	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all types Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement systems Passenger emergency intercoms Power amplifiers and set preamplifiers Set Trainline encoder/decoders PA/IC microphone plate assemblies Speakers (interior and set exterior) Ambient noise sensing mic. Set Digital Video Recorder (DVR) Set Antennas Set CCTV Cameras Power supplies Cab console communications														
29 30 31 COM 1 2 3 4 5 6 7 8 9 10 11 12 13 14	car so ca	Air flow switches (all) Thermistors and comparator set sensors (all) Heating/ventilation contactors, all All refrigerant valves and set solenoids Printed circuit boards, all types Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement systems Passenger emergency intercoms Power amplifiers and set preamplifiers Set Trainline encoder/decoders PA/IC microphone plate set assemblies Speakers (interior and set exterior) Ambient noise sensing mic. set Digital Video Recorder (DVR) set Digital Video Recorder (DVR) set Power supplies Cab console communications set CCTV Cameras Destination signs, exterior														
29 30 31 COM 1 2 3 4 5 6 7 8 9 10 11 12 13 14	car so ca	Air flow switches (all) Thermistors and comparator set sensors (all) Temperature control relays (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all types Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement systems Passenger emergency intercoms Power amplifiers and set preamplifiers Set Trainline encoder/decoders PA/IC microphone plate set assemblies Speakers (interior and set exterior) Ambient noise sensing mic. Set Digital Video Recorder (DVR) Set Antennas Set CCTV Cameras Set Power supplies Cab console communications set controls Set Destination signs, exterior														
29 30 31 COM 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	car so ca	Air flow switches (all) Thermistors and comparator sensors (all) Temperature control relays (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all set types Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement systems Passenger emergency set intercoms Power amplifiers and set preamplifiers Set Trainline encoder/decoders PA/IC microphone plate assemblies Speakers (interior and set exterior) Ambient noise sensing mic. set assy's (if used) Set Digital Video Recorder (DVR) Set Antennas Set CCTV Cameras Set Power supplies Cab console communications set controls Set Destination signs, exterior Passenger Information signs, interior Passenger Information signs, interior														
29 30 31 COM 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	car so ca	Air flow switches (all) Thermistors and comparator sensors (all) Temperature control relays (all) Heating/ventilation contactors, set all All refrigerant valves and set solenoids Printed circuit boards, all stypes Resilient vibration isolation mounts, all ICATIONS Set Public address systems Automatic announcement systems Passenger emergency set intercoms Power amplifiers and set preamplifiers Set Trainline encoder/decoders PA/IC microphone plate assemblies Speakers (interior and set exterior) Ambient noise sensing mic. set 2 Digital Video Recorder (DVR) set Antennas Set CCTV Cameras Set Power supplies Cab console communications set Destination signs, interior Passenger Information signs,														

18 car set Route Number signs, exterior	0	0	0	0	0	0	0	0	0	0
Printed circuit boards, all types	0	0	0	0	0	0	0	0	0	0
LIGHTING SYSTEMS										
1 each Main interior lighting fixtures	0	0	0	0	0	0	0	0	0	0
2 each Headlights assemblies	0	0		0		0	0	0	_	0
3 each Taillights assemblies	0	0	0	0	0	0	0	0	0	0
4 car set Marker Lights (Front & Back)	0	0	0	0	0	0	0	0	0	0
5 each Lamps, all types	0	0	0	0	0	0	0	0	0	0
Lenses for all interior/exterior										
6 car set lights and indicators	0	0	0	0	0	0	0	0	0	0
MISCELLANEOUS										
Any other recommended 1 car set spare parts	0		0	0	0	0	0		0	0
1 car set spare parts	0		0	0	0	0	0		0	0
CONSUMABLES										
All seals and gaskets not included in specific										
1 car set subsystems	0	0	0	0	0	0	0	0	0	0
All air and pneumatic filters not included within specific										
2 car set system spares	0	0	0	0	0	0	0	0	0	0
All fuses not included in 3 car set specific subsystem spares	0	0	0	0	0	0	0	0	0	0
 										
All fuse holders not included 4 car set in specific subsystem spares	0	0	0	0	0	0	0	0	0	0
			·					. 		
All pneumatic and refrigerant hoses and lines (including										
fittings) not included within 5 car set specific subsystem spares	0	0	0	0	0	0	0	0	0	0
 	0		0		0		·	0	0	
6 car set All metric fasteners	0	0	0	0	0	0	0	0	0	0
Wire and cables of all types										
used on the car, in lengths equal to total amount on car										
(except high temperature 7 car set cable and wire)	0	0	0	0	0	0	0	0	0	0
High temperature wire and	0		0		0		·		0	
cable of all types used on the car in lengths equal to total										
8 car set amount on car	0	0	0	0	0	0	0	0	0	0
All vehicle control high voltage	-									
contactors and low voltage										
relays not included in specific g car set subsystems spares	0	0	0	0	0	0	0	0	0	0
All special fasteners not			-				-			
10 car set commercially available	0	0	0	0	0	0	0	0	0	0
All special and commercially										
available terminals and 11 car set connectors for wire and cable	0	0	0	0	0	0	0	0	0	0
All lish ricents (cil and grasses)										
All lubricants (oil and greases) necessary to maintain the										
vehicles per the O&M manual 12 car set (1 year supply)	0	0	0	0	0	0	0	0	0	Λ
.2 (7)	TOTAL BASE BUY	0	TOTAL OPTION 1		TOTAL OPTION 2	0	TOTAL OPTION 3		TOTAL OPTION 4	0
TOTAL SPARE PARTS - BASE BUY (To	otal Spare Parts pri	ce to Contract F	Price Summary Fo	rm, Line Item 2).						
Using Words:			Using Figures:	0						
TOTAL SPARE PARTS - OPTION 1 (To	tal Snare Parts nric	e to Contract of	f Price Summary E	orm I ine Item 1	1)					
Using Words:	iai opaie i aits piic	e to contract of	Using Figures:	•	1).					
·										
TOTAL SPARE PARTS - OPTION 2 (To	tal Spare Parts pric	e to Contract of	_		6).					
Using Words:			Using Figures:	0						
TOTAL SPARE PARTS - OPTION 3 (To	tal Spare Parts pric	e to Contract of	f Price Summary F	orm, Line Item 2	1).					
Using Words:			Using Figures:							
TOTAL SPARE PARTS - OPTION 4 (To	tal Spare Parts pric	e to Contract of	-		6).					
Using Words:			Using Figures:	0						
<u>-</u>										
(Signature of Person Executing Proposal)			(Date)							
g			(Date)							

Proposer:

Contract No.

			BASE BUY (X#	CARS)		OPTION 1 ()	K# CARS)		OPTION 2 ((X# CARS)		OPTION 3 (X	(# CARS)	OPTION 4 (X	# CARS)
NO. UNIT	DESCRIPTION OF ITEM	QTY	UNIT PRICE	TOTAL PRICE	QTY	UNIT PRICE	TOTAL PRICE	QTY	UNIT PRICE	TOTAL PRICE	QTY	UNIT PRICE	TOTAL PRICE	QTY UNIT PRICE	TOTAL PRICE
CAR BODY	-														
1 set	Windshield replacement crane adapter (as required)	0		0	0		0	0		0	0		0	0	0
2 set	Passenger Window replacement tools	0		0	0		0	0		0	0		0	0	0
TRUCKS A	IND SUSPENSIONS														
·-	Truck assembly/disassembly - Table/Stand	0		0	0		0	0		0	0		0	0	0
i set	Wheel and axle	U			U			U			U			·	
	assembly/disassembly: Tire removal (if applicable); Gearbox coupling removal/installation;														
2 set	Journal bearing removal/installation.	0		0	0		0	0		0	0		0	0	0
2 Set	Other Jigs/Fixtures: Tramming	U			U			U			U			·	
2 001	table;Truck frame measuring table w/gauges (attache itemized list).	0		0	0		0	0		0	0		0	0	0
3 set	iio,	0			U			U			U			·	
COUPLER:	S AND DRAFT GEAR Special templates and jigs	0		0	0		0	0		0	0		0	0	0
	GO & NO GO gauges	0		0	0		0	0		0	0		0	0	0
3 set	Other Jigs/fixtures: Piping & cable connectors.	0		0	0		0	0		0	0		0	0	0
CAR AND	CAB CONTROLS														
	P. C. board extenders	0		0	0		0	0		0	0		0	0	0
2 set	Other tools: Wires and Cable connection.	0		0	0		0	0		0	0		0	0	0
	IO TO AIM PROTECTION AND TRAI		VOIDE 004444												
	IC TRAIN PROTECTION AND TRAI P. C. board extenders	0	YSIDE COMMU	NICATIONS 0	0		0	0		0	0		0	0	0
2	Other tools (as required)	0		0	0		0	0		0	0		0	0	0
MONITORI	NG AND DIAGNOSTICS														
1 set	P. C. board extenders Other tools: Wires and Cable	0		0	0		0	0		0	0		0	0	0
2 set	connectors.	0		0	0		0	0		0	0		0	0	0
<u>AUXILIAR</u>)	Y ELECTRIC EQUIPMENT AND DIS	TRIBUTIO	<u>on</u>												
1 set	P. C. board extenders	0		0	0		0	0		0	0		0	0	0
2 set	Pantograph adjustment tools	0		0	0		0	0		0	0		0	0	0
3 set	Auxiliary AC Power Supply (APS)	0		0	0		0	0		0	0		0	0	0
4 set	Low Voltage Power Supply (LVPS)	0		0	0		0	0		0	0		0	0	0
	Storage battery maintenance tools: Deep cycle battery charger;									·					
5 set	battery filler	0		0	0		0	0		0	0		0	0	0
	Other Jigs/fixtures: Table/Stand (w/wheels) for APS/LVPS shop														
6 set	floor work access.	0		0	0		0	0		0	0		0	0	0
PROPULSI	ON AND BRAKING														
1 set	P. C. board extenders Propulsion & Friction Braking	0		0	0		0	0		0	0		0	0	0
2 set	Control units	0		0	0		0	0		0	0		0	0	0
3 set4 set	Traction motor (lifting jig) Inverter (lift table)	0		0	0		0	0		0	0		0	0	0
5 set	Speed sensor (adjustment gauge)	0		0	0		0	0		0	0		0	0	0
6 set	Disk brake & brake shoe units (replacement stand)	0		0	0		0	0		0	0		0	0	0
	Air compressor unit (teardown stand)	0		0	0		0	0		0	0		0	0	0
, 551		· ·						Ü			Ü				
	Other Jigs/fixtures: Table/Stand w/wheels for propulsion box work														
	access;Traction motor disassembly tools;Gearbox disassembly tools; Gauges &														
	templates; Tools for wiring & cable connectors (Attach														
8 set	itemized list).	0		0	0		0	0		0	0		0	0	0
SIDE DOO	R OPERATORS AND CONTROLS	0													
1 set	P. C. board extenders	0	-	0	0		0	0		0	0		0	0	0
2 set	Door operator (adjustment tools)	0		0	0		0	0		0	0		0	0	0
3 set	Obstruction detection & recycle gauges	0		0	0		0	0		0	0		0	0	0
4 set	Door panel and hanger replacement tools	0		0	0		0	0		0	0		0	0	0
	Other Jigs/fixtures: Hand/power														
_	tools; Gauges & templates; Tools for wiring, piping, & cable														
5 set	connectors (Attach itemized list)	0	-	0	0		0	0		0	0		0	0	0
	VENTILATION AND AIR CONDITIO				-			_						0	
	P. C. board extenders Evaporator Section (coil maint.	0		0	0		0	0		0	0		0	0	0
	Compressor/Condenser Section	0		0	0		0	0		0	0		0	0	0
3 set	(coil maint. tools)	0		0	0		0	0		0	0		0	0	0
	Other Jigs/fixtures: Table/Stand w/wheels; Hand/power tools;														
	Gauges & templates; Tools for wiring, piping, & cable connectors														
4 set	(Attach itemized list)	0		0	0	·	0	0		0	0		0	0	0
COMMUNI		0												0	
	P. C. board extenders Public Address/Intercom System	0		0	0		0	0		0	0		0	0	0
2 set	(dB Meter) Other Jigs/fixtures:Tools for	0	-	0	0		0	0		0	0		0	0	0
3 set	wiring & cable connectors (Attach itemized list)	0		0	0		0	0		0	0		0	0	0
			-				-							0	
LIGHTING	Other Jigs/fixtures: Tools for													0	
1 set	wiring & cable connectors	0		0	0		0	0		0	0		0	0	0
MISCELLA														0	
1 set	P. C. board extenders not included elsewhere	0		0	0		0	0		0	0		0	0	0
2 set	Any other recommended Special Tools	0		0	0		0	0		0	0		0	0	0

3 set <u>C</u>	CCTV video download station	0	0 0 0 TOTAL O	PTION 1	0 0 0 <u>T</u> 0	OTAL OPTION 2	0	0 TOTAL OPTION 3	0	0	
TOTAL SPI	ECIAL TOOLS - BASE BUY(T	Total Special Tools price to	Contract Price Summar	y Form, Line Item 3).							
Using Word	ds:		Using F	igures:	0						
TOTAL SPE	ECIAL TOOLS - OPTION 1 (To	otal Special Tools price to	Contract Price Summary	Form, Line Item 12).							
Using Wo <u>r</u>	ds:		Using F	igures:	0						
TOTAL SPE	ECIAL TOOLS - OPTION 2 (To	otal Special Tools price to	Contract Price Summary	Form, Line Item 17).							
Using Word	ds:		Using F	igures:	0						
TOTAL SPI	ECIAL TOOLS - OPTION 3 (To	otal Special Tools price to	Contract Price Summary	Form, Line Item 22).							
Using Wo <u>r</u>	ds:		Using F	igures:	0						
	ECIAL TOOLS - OPTION 4 (To	otal Special Tools price to	-	· · · · · · · · · · · · · · · · · · ·							
Using Word	ds:		Using F	igures:	0						
_	(Signature of Person Ex	xecuting Proposal)	(Date)								

Proposer:		
Contract No.		

NO. UNIT	DESCRIPTION OF ITEM	QTY	BASE BUY (X	(# CARS) TOTAL PRICE	QTY	OPTION 1 (X	#CARS) TOTAL PRICE	QTY	OPTION 2 (X	# CARS) TOTAL PRICE	QT	OPTION 3 (2 UNIT PRICE	(# CARS) TOTAL PRICE	QTY	OPTION 4 (X	# CARS) TOTAL PRICE
_	S AND DRAFT GEAR	_	_ -									_ _	— _	_	_	
	Coupler Trainline signal tester	0		0	0		0	0		0	0		0	0		0
2 set	Coupler Electrical	0		0	-		0			0	0			-		
		0			. 0			. 0			U			٠.		
EVENT REC																
	Event Recorder portable test															
	equipment hardware (other than Laptop							•								
1 set	PC software module(s)	0		0	0		0	. 0		0	0		0	0		0
2 set	for PTU (master copy and licenses)	0		0	0		0	0		0	0		0	0		0
2 301	Event Recorder Bench							. 0			Ū			•		
	Test Equipment (per TS 19.06) (Secure															
3 set	download station)	0		0	0		0	•		0	0		0	0 _		0
	PTU for testing Bench Test Equipment, if															
4 set	Event Recorder Data	0		0	. 0		0	. 0		0	0		0	0		0
	Review Software (master copy and															
5 set	licenses, per TS 05.06)	0		0	0		0	0		0	0		0	0		0
AUTOMATI	IC TRAIN PROTECTION															
	ATP portable test															
	equipment hardware (other than Laptop															
1 set	computer) Wayside simulator	0		0	0		0	0		0	0		0	0		0
	PC software module(s)															
2 set		0		0	0		0	. 0		0	0		0	0		0
	ATP Bench Test Equipment (per TS															
3 set	19.06) (Vital Relay coil & contact resistance tester)	0		0	0		0	0		0	0		0	0		0
3 581	PTU for testing Bench	U			. 0			. 0			U			٠.		
4 set	Test Equipment, if required	0		0	0		0	0		0	0		0	0		0
		•									ŭ			•		
TRAIN TO I	TWC portable wayside	<u>IONS</u>														
1 set		0		0	0		0	0		0	0		0	0		0
	PC software module(s) for PTU (master copy															
2 set		0		0	0		0	0		0	0		0	0 _		0
MONITORII	NG AND DIAGNOSTICS															
	Monitoring &															
	Diagnostic System portable test equipment hardware															
1 set	(other than Laptop computer)	0		0	0		0	0		0	0		0	0		0
	PC software module(s)										ŭ			•		
2 set	for PTU (master copy and licenses)	0		0	0		0	0		0	0		0	0		0
		•			_			•						-		
AUXILIARY	ELECTRIC EQUIPMENT															
	Auxiliary Electric															
	Equipment portable test equipment hardware (other than															
1 set	Laptop computer)	0		0	0		0	. 0		0	0		0	0		0
	PC software module(s) for PTU (master copy															
2 set		0		0	0		0	0		0	0		0	0		0
	Equipment Bench Test Equipment (per TS															
3 set		0		0	0		0	0		0	0		0	0		0
	PTU for testing Bench Test Equipment, if															
4 set	required	0		0	. 0		0	. 0		0	0		0	0		0
PROPULSI	ON AND BRAKING															
	Friction Brake Control															
	Unit portable test equipment hardware															
	(other than Laptop computer) (pneumatic															
1 set	suitcase)	0		0	. 0		0	. 0		0	0		0	0		0
	PC software module(s) for PTU (master copy															
2 set	and licenses)	0		0	. 0		0	. 0		0	0		0	0		0

		Propulsion system portable test												
3 5		equipment hardware (other than Laptop computer)	0 _			0	0		0	0	0	0	0	0
4 5		PC software module(s) for PTU (master copy and licenses)	0 _			0	0		0	0	0	0	0	0
5 \$		Propulsion system Bench Test Equipment (Attach itemized list)	0 _			0	0		0	0	0	0	0	0
6 \$		PTU for testing Bench Test Equipment, if required	0			0	0		0	0	0	0	0	0
7 9		Pneumatic valve (air brake) test bench (not required)	0 _			0	0		0	0	0	0	0	0
SIDE DO	OOR	OPERATORS AND CON	TROLS											
1 8		Door operator and controls portable test equipment hardware (other than Laptop computer)	0			0	0	(0	0	0	0	0	0
		PC software module(s) for PTU (master copy and licenses)	0				0			0				0
2 8	sei	and ilcenses)	۰ _						<u> </u>	0			·	
HEATIN		ENTILATION AND AIR C	ONDITIC	NING										
1 5		HVAC system portable test equipment hardware (other than Laptop computer)	0 _			0	0		0	0	0	0	0	0
2 9		PC software module(s) for PTU (master copy and licenses)	0 _			0	0		0	0	0	0	0	0
3 9		HVAC system Bench Test Equipment (per TS 19.06)	0 _			0	0	(0	0	0	0	0	0
		PTU for testing Bench Test Equipment, if	0 _							_				
4 s		ATIONS	0 _			0	0		1	0	0	0	0	0
1 :		Communications system portable test equipment hardware (other than Laptop computer)	0 _			0	0	C	0	0	0	0	0	0
2 9		PC software module(s) for PTU (master copy and licenses)	0			0	0	(0	0	0	0	0
3 5		Communications system Bench Test Equipment (per TS 19.06)	0			0	0		0	0	0	0	0	0
4 \$		PTU for testing Bench Test Equipment, if required	0			0	0	(0	0	0	0	0	0
MISCEL	1 A N	EOUS		_	'		·							
	set	Laptop PC PTUs per TS 19.05	0 _			0	0		0	0	0	0	0	0
	set	PC software module(s) for PTU (master copy and licenses) Generic Board Tester	0 _				0			0		0	0	0
		Any other recommended DTE	0 0			0	0		-	0	· · ·	0	0	0
			_	BASE BUY			TOTAL OPTION 1	(0	TOTAL OPTION 4	0
TOTAL	DIA	GNOSTIC TEST EQU	IPMENT	- BASE BUY	<u>′</u> (Total DTE	price to	o Contract Price S	Summary Forn	ı, Line Item 4).					
Using \	Nore	ds:				_	Using Figures:	(<u>.</u>					
TOTAL	DIA	GNOSTIC TEST EQU	<u>IPMENT</u>	- OPTION 1	(Total DTE բ	orice to	Contract Price S	ummary Form	Line Item 13).					
Using \	Nore	ds:				<u> </u>	Using Figures:		<u>-</u>					
		GNOSTIC TEST EQU	IPMENT	- OPTION 2	(Total DTE p	orice to			Line Item 18).					
Using \						<u> </u>	Using Figures:		-					
TOTAL Using \		GNOSTIC TEST EQU	IPMENT	- OPTION 3	(Total DTE p	orice to	Contract Price S Using Figures:		,					
		GNOSTIC TEST EQU	IPMFNT	- OPTION 4	(Total DTF r	orice to			-					
Using \				J. 11011 4	, DIL		Using Figures:							

(Signature of Person Executing Proposal)

(Date)

	Proposer:		-		
C	Contract No.				
<u>NO.</u>	QTY.	DESCRIPTION OF ITEM	-	UNIT PRICE	TOTAL PRICE
	Project Rev	iew Meetings at Prime Contractor - From	To		_
1	0	(YEAR)- X#-day, X# night meeting for X# AGENCY & Cor	nsultant Staff		0
2	0	(YEAR)- X#-day, X# night meeting for X# AGENCY & Cor	nsultant Staff		0
3	0	(YEAR)- X#-day, X# night meeting for X# AGENCY & Con	nsultant Staff		0
4	0	(YEAR)- X#-day, X# night meeting for X# AGENCY & Con	-		0
5	0	(YEAR)- X#-day, X# night meeting for X# AGENCY & Cor	nsultant Staff		0
	Car Design	Review Meetings at Prime Contractor - From	То		_
1 2	0 0	X# day, X# night Car PDR meeting for X# AGENCY & Co	-		0
3	0	X# day, X# night Car IPDR meeting for X# AGENCY & Co X# day, X# night Car FDR meeting for X# AGENCY & Co	-		0
4	0	X# day, X# night Car FACI meeting for X# AGENCY & Co	=		0
	Meetings at	Carbody Supplier - From	Го		
1	0	X# day, X# night Car PDR meeting for X# AGENCY & Co	nsultant Staff		0
2	0	X# day, X# night Car IPDR meeting for X# AGENCY & Co	onsultant Staff		0
3	0	X# day, X# night Car FDR meeting for X# AGENCY & Co	nsultant Staff		0
4	0	X# day, X# night Car FACI meeting for X# AGENCY & Co	-		0
5	0	Home Rotation airline travel for AGENCY Resident Inspec	-		0
6	0	X# day lodging & boarding for AGENCY Resident Inspect	ors -		0
	Meetings at	Windows Supplier - From	_ То		
1	0	X# day, X# night Car PDR meeting for X# AGENCY & Co	-		0
2	0	X# day, X# night Car IPDR meeting for X# AGENCY & Co	-		0
3	0	X# day, X# night Car FDR meeting for X# AGENCY & Co	-		0
4 5	0 0	X# day, X# night Car FACI meeting for X# AGENCY & Co X# day, X# night Source Inspection meeting for X# AGEN	=		0
5			-		
	Meetings at	Seat Supplier - From	То		
1	0	X# day, $X#$ night Car PDR meeting for $X#$ AGENCY & Co	nsultant Staff		0
2	0	X# day, X# night Car IPDR meeting for X# AGENCY & Co	-		0
3	0	X# day, X# night Car FDR meeting for X# AGENCY & Co	-		0
4 5	0 0	X# day, X# night Car FACI meeting for X# AGENCY & Co	=		0
3		X# day, X# night Source Inspection meeting for X# AGEN	-		
	Meetings at	Coupler Supplier - From	То		
1	0	X# day, $X#$ night Car PDR meeting for $X#$ AGENCY & Co	nsultant Staff		0
2	0	X# day, X# night Car IPDR meeting for X# AGENCY & Co	onsultant Staff		0
3	0	X# day, X# night Car FDR meeting for X# AGENCY & Co	•		0
4	0	X# day, X# night Car FACI meeting for X# AGENCY & Co	-		0
5	0	X# day, X# night Source Inspection meeting for X# AGEN	-		0
	Meetings at	: Door Supplier - From	To		
1	0	X# day, X# night Car PDR meeting for X# AGENCY & Co	-		0
2	0	X# day, X# night Car IPDR meeting for X# AGENCY & Co	•		0
3 4	0	X# day, X# night Car FDR meeting for X# AGENCY & Co X# day, X# night Car FACI meeting for X# AGENCY & Co	-		0
5	0	X# day, X# night Source Inspection meeting for X# AGENCT & CC	-		0
	Meetings at	: HVAC Supplier - From To)		
4	0	X# day, X# night Car PDR meeting for X# AGENCY & Co			
1 2	0	X# day, X# night Car PDR meeting for X# AGENCY & Co X# day, X# night Car IPDR meeting for X# AGENCY & Co	-		0
3	0	X# day, X# night Car FDR meeting for X# AGENCY & Co	-		0
4	0	X# day, X# night Car FACI meeting for X# AGENCY & Co	-		0
5	0	X# day, X# night Source Inspection meeting for X# AGEN	ICY & Consultant Staff		0
	Meetings at	Lighting Supplier - From	То		
1	0	X# day, X# night Car PDR meeting for X# AGENCY & Co	nsultant Staff		0
			_		

2	0	X# day, X# night Car IPDR meeting for X# AGI	NCY & Consultant Staff	0
3	0	X# day, X# night Car FDR meeting for X# AGE	NCY & Consultant Staff	0
4	0	X# day, X# night Car FACI meeting for X# AGE	NCY & Consultant Staff	0
5	0	X# day, X# night Source Inspection meeting for	X# AGENCY & Consultant Staff	0
		3		
	Mootings a	t Bantograph Supplier - From	То	
	weetings a	t Pantograph Supplier - From	10	
1	0	X# day, X# night Car PDR meeting for X# AGE	NCY & Consultant Staff	0
2	0	X# day, X# night Car IPDR meeting for X# AGE	ENCY & Consultant Staff	0
3	0	X# day, X# night Car FDR meeting for X# AGE	NCY & Consultant Staff	0
4	0	X# day, X# night Car FACI meeting for X# AGE	NCY & Consultant Staff	0
5	0		X# AGENCY & Consultant Staff	
Ŭ	Ü	7.11 day, 7.11 riight course mopeetien meeting to		
	Maatingaa	t Ctanaga Battani Cumplian Franc	T -	
	weetings a	t Storage Battery Supplier - From	То	
1	0	X# day, X# night Car PDR meeting for X# AGE	NCY & Consultant Staff	0
2	0	X# day, X# night Car IPDR meeting for X# AGE	ENCY & Consultant Staff	0
3	0	X# day, X# night Car FDR meeting for X# AGE	NCY & Consultant Staff	0
4	0	X# day, X# night Car FACI meeting for X# AGE	· · · · · · · · · · · · · · · · · · ·	0
5	0	X# day, X# night Source Inspection meeting for		0
Ü	Ū	7.11 day, 7.11 riight coulds inopositor mostarig to	- All Modified a dollounding olding	
	Maatinga a	t Auviliant Flactric Faulinment Cumplics From	т-	
	weetings a	t Auxiliary Electric Equipment Supplier - From	nTo	
1	0	X# day, X# night Car PDR meeting for X# AGE	NCY & Consultant Staff	0
2	0	X# day, X# night Car IPDR meeting for X# AGE	ENCY & Consultant Staff	0
3	0	X# day, X# night Car FDR meeting for X# AGE	NCY & Consultant Staff	0
4	0	X# day, X# night Car FACI meeting for X# AGE	NCV & Consultant Staff	0
5	0	X# day, X# night Source Inspection meeting for	\\" \ \ O \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
J	U	An ady, An inglit oddice inspection meeting to	* X# AGENCY & Consultant Staff	<u> </u>
			_	
	Meetings a	t Propulsion Supplier - From	То	
1	0	X# day, X# night Car PDR meeting for X# AGE	NCY & Consultant Staff	0
2	0	X# day, X# night Car IPDR meeting for X# AGE	ENCY & Consultant Staff	0
3	0	X# day, X# night Car FDR meeting for X# AGE	NCY & Consultant Staff	0
4	0	X# day, X# night Car FACI meeting for X# AGE	NCY & Consultant Staff	0
5	0	X# day, X# night Source Inspection meeting for		0
J	U	7.4 day, 7.4 hight coulde inspection incenting to	- Na Mocino i a consultant cian	
	Maatingaa	t Tarraka Crumplian - Franc	т.	
	weetings a	1 rucks Supplier - From	То	
1	0	X# day, X# night Car PDR meeting for X# AGE	NCY & Consultant Staff	0
2	0	X# day, X# night Car IPDR meeting for X# AGE	ENCY & Consultant Staff	0
3	0	X# day, X# night Car FDR meeting for X# AGE	NCY & Consultant Staff	0
4	0	X# day, X# night Car FACI meeting for X# AGE		^
	0			
	U	X# day X# night Source Inspection meeting for	A# AGENOT & Consultant Stan	
5		X# day, X# night Source Inspection meeting fo		
	Meetings a		То	
		t Wheels & Axles Supplier - From	То	
	Meetings a		То	
5		t Wheels & Axles Supplier - From	NCY & Consultant Staff	0
5	0	t Wheels & Axles Supplier - From	NCY & Consultant Staff ENCY & Consultant Staff	0
5 1 2	0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff	0 0 0
1 2 3 4	0 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff	0 0 0 0
1 2 3	0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff	0 0 0 0
1 2 3 4	0 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff TX# AGENCY & Consultant Staff	0 0 0 0 0
1 2 3 4	0 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff	0 0 0 0 0
1 2 3 4	0 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for tFriction Braking Supplier - From	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff TX# AGENCY & Consultant Staff To	0 0 0 0 0
1 2 3 4	0 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff TX# AGENCY & Consultant Staff To	0 0 0 0 0
1 2 3 4 5	0 0 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for tFriction Braking Supplier - From	To	0 0 0 0 0
512345	0 0 0 0 0 Meetings a	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for tFriction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE	To	0 0 0 0 0
1 2 3 4 5	0 0 0 0 0 Meetings a	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff TX# AGENCY & Consultant Staff TO NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff	0 0 0 0 0 0
1 2 3 4 5	0 0 0 0 0 Meetings a 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff T X# AGENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff	0 0 0 0 0
512345	0 0 0 0 0 Meetings a	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff TX# AGENCY & Consultant Staff TO NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff	0 0 0 0 0
1 2 3 4 5	0 0 0 0 0 Meetings a 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff TX# AGENCY & Consultant Staff TO NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff TX# AGENCY & Consultant Staff ENCY & Consultant Staff TX# AGENCY & Consultant Staff	0 0 0 0 0 0
1 2 3 4 5	0 0 0 0 0 Meetings a 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff T X# AGENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff	0 0 0 0 0 0
1 2 3 4 5	0 0 0 0 0 Meetings a 0 0 0 0 Meetings a	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Communications Supplier - From **Communications Supplier - From**	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff TX# AGENCY & Consultant Staff TO NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff TX# AGENCY & Consultant Staff ENCY & Consultant Staff TX# AGENCY & Consultant Staff TX# AGENCY & Consultant Staff	0 0 0 0 0 0
1 2 3 4 5	0 0 0 0 0 Meetings a 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Communications Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Source Inspection meeting for	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff NCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff	0 0 0 0 0 0
1 2 3 4 5	0 0 0 0 0 Meetings a 0 0 0 0 Meetings a	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Communications Supplier - From **Communications Supplier - From**	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff NCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff	0 0 0 0 0 0
1 2 3 4 5 1 2 3 4 5	0 0 0 0 0 Meetings a 0 0 0 0 0 Meetings a	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Communications Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Source Inspection meeting for	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To To NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff	0 0 0 0 0 0
1 2 3 4 5 1 2 3 4 5 1 2	0 0 0 0 0 Meetings a 0 0 0 0 Meetings a	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for the Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for the Communications Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff	0 0 0 0 0 0 0
1 2 3 4 5 1 2 3 4 5 1 2 3 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Friction Braking Supplier - From X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Communications Supplier - From X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff	0 0 0 0 0 0 0 0 0 0
1 2 3 4 5 1 2 3 4 5	0 0 0 0 0 Meetings a 0 0 0 0 0 Meetings a	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for the Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for the Communications Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff	0 0 0 0 0 0 0 0 0
1 2 3 4 5 1 2 3 4 5 1 2 3 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Communications Supplier - From X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff TO NCY & Consultant Staff ENCY & Consultant Staff TO NCY & Consultant Staff	0 0 0 0 0 0 0 0 0 0
1 2 3 4 5 1 2 3 4 5 1 2 3 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Friction Braking Supplier - From X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Communications Supplier - From X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff TO NCY & Consultant Staff ENCY & Consultant Staff TO NCY & Consultant Staff	0 0 0 0 0 0 0 0 0 0
1 2 3 4 5 1 2 3 4 5 1 2 3 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for It Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for It Information Signs Supplier - From	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff To To To	0 0 0 0 0 0 0 0 0 0
1 2 3 4 5 1 2 3 4 5 1 2 3 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Communications Supplier - From X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To To NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff	0 0 0 0 0 0 0 0 0 0
1 2 3 4 5 1 2 3 4 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for It Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for It Information Signs Supplier - From	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To To NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff	0 0 0 0 0 0 0 0 0 0
1 2 3 4 5 1 2 3 4 5 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Communications Supplier - From X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff TO NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff	0 0 0 0 0 0 0 0 0 0
1 2 3 4 5 1 2 3 4 5 1 2 3 4 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Communications Supplier - From X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car PDR meeting for X# AGE	NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff	0 0 0 0 0 0 0 0 0 0 0
1 2 3 4 5 1 2 3 4 5 1 2 3 4 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Friction Braking Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FACI meeting for X# AGE X# day, X# night Source Inspection meeting for t Communications Supplier - From X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car IPDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Car FDR meeting for X# AGE X# day, X# night Source Inspection meeting for t Information Signs Supplier - From X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car PDR meeting for X# AGE X# day, X# night Car PDR meeting for X# AGE	NCY & Consultant Staff ENCY & Consultant Staff NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff ENCY & Consultant Staff To NCY & Consultant Staff ENCY & Consultant Staff	

	Prime Co	ntractor Car & Truck Final Assembly Location - From	То
1	0	(YEAR) - X# day, X# night meeting for X# AGENCY & Consultant Staff	0
2	0	(YEAR)- One 2-day, 3-night meeting for 5 AGENCY & Consultant Staff	0
3	0	(YEAR) - One 2-day, 3-night meeting for 5 AGENCY & Consultant Staff	0
4	0	Home Rotation airline travel for AGENCY Resident Inspectors	0
5	0	One 365-day lodging & boarding for AGENCY Resident Inspectors	0
U	sing Wo	ds:	
			Using Figures: 0
-		(Signature of Person Executing Proposal)	(Date)