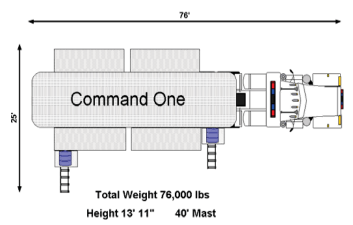


Oklahoma Highway Patrol Command Post Operations RESOURCE REQUEST - INSTRUCTIONS



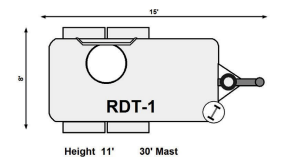
- 1. Complete pages 2 and 3 of the Resource Request Form.
- 2. Save the form to your desktop with a unique filename (eg. HaskellCountyRequest).
- 3. Email the form as an attachment to CPRequests@dps.ok.gov.
- 4. For emergency deployment requests contact:

Oklahoma Department of Emergency Management at (800)800-2481



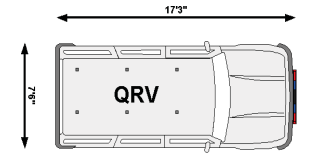
Command-1

Command-1 is a fully equipped tractor trailer combination designed to serve as a mobile command and communications hub during local or statewide emergencies. It has the capability to interconnect radio communication systems across city, county, tribal, and state agencies, ensuring seamless coordination during public safety operations anywhere in Oklahoma. Command-1 is owned and maintained by the Oklahoma Highway Patrol.



RDT-1

RDT-1 is a rapid deployment trailer with its own 12kw generator capable of self-sustained operations for up to 14 days without refueling. RDT-1 is equipped with a communication bridge, Starlink satellite connection, 30' Pneumatic mast with on-board VHF and UHF repeater system, three 800 MHz radios, 2 VHF and 2 UHF radios. RDT-1 is utilized for short-to-long-term multi-agency events.



Quick Response Vehicles (QRV)

Quick Response Vehicles (QRVs) are a rapid deployment vehicle that is equipped to support the initial response for both short- and long-term incidents. Strategically stationed across the state, the QRVs provide critical communications support, including coordination services and internet/satellite/network access, whenever needed.

Oklahoma Highway Patrol Command Post Operations RESOURCE REQUEST - FORM

k Time:								
Time:								
event or opera	ation:							
eration:								
g Exercise	Incident Respo	onse/Recovery				Planned Event	Public	Relation
o consideratio	on the size and	weight of the	unit(s) you	are reque	esting	(see page 1 of this	form), pr	ovide a
site location f	for staging of th	e resource(s):					
oposed site	level?						Yes	No
•							Yes	No
				roofline of t	the ass	et being requested?		No No
•		proposea s	ite?				Yes	No
							Yes	No
		a? Mobile	Hotspot(s)	Starlink	Oth	ner:		
			1 ()				Yes	No
	ipport be need	led for this r	nission?				Yes	No
Incide Tactic	ent Communica al Dispatcher	ations Mana (INTD) Ho	ger (INCM)		3	4		
Cach Comr T.V. A Secu Displa	e Radios Ho m's / Radio Ch Antenna rity Cameras ay Computer(s	annels s)						7
	roposed site e powerlines re the powerlines e any radio to power availa nternet avail that type of intern I you need intern and Post St what kind? Personn Incide Tactic Other Equipme Cach Comi T.V. A Secu Displa	to consideration the size and site location for staging of the coposed site level? The powerlines at the proposed re the powerlines a minimum of 10 re any radio towers near the power available? That type of internet will you be using a lyou need internet for this deployment what kind? Personnel: Choose Incident Communication Tactical Dispatcher Other personnel needs to the proposed of the power available? Personnel: Choose Incident Communication Tactical Dispatcher Other personnel needs to the personnel needs to the power available? Personnel: Choose Incident Communication Tactical Dispatcher Other personnel needs to the personnel n	Incident Response/Recovery so consideration the size and weight of the site location for staging of the resource(size powerlines at the proposed site? The powerlines at the proposed site? The tempowerlines a minimum of 10 feet (3 meters) is any radio towers near the proposed size power available? That type of internet will you be using? Mobile of the powerlines of this deployment? The powerlines will you be needed for this result with the powerlines of the powerlines and Post Support be needed for this result with the powerlines of the power	po consideration the size and weight of the unit(s) you site location for staging of the resource(s): roposed site level? e powerlines at the proposed site? re the powerlines a minimum of 10 feet (3 meters) higher than the e any radio towers near the proposed site? power available? nternet available? that type of internet will you be using? Mobile Hotspot(s) If you need internet for this deployment? Personnel: Choose all that will be needed: Incident Communications Manager (INCM) Tactical Dispatcher (INTD) How many: Other personnel needed, list: Equipment: Cache Radios How many: Comm's / Radio Channels T.V. Antenna Security Cameras Display Computer(s)	g Exercise Incident Response/Recovery eg. Tomado, Flood, Fire of the unit(s) you are requestive location for staging of the resource(s): roposed site level? e powerlines at the proposed site? re the powerlines a minimum of 10 feet (3 meters) higher than the roofline of the early radio towers near the proposed site? power available? rether available? rether the proposed site? power available? rether available? rether the proposed site? power available? rether than the roofline of the proposed site? power available? The proposed site level? power available? power avail	Incident Response/Recovery eg. Tornado, Flood, Fire etc.	planned Event location the size and weight of the unit(s) you are requesting (see page 1 of this site location for staging of the resource(s): poposed site level? powerlines at the proposed site? pre the powerlines a minimum of 10 feet (3 meters) higher than the roofline of the asset being requested? power available? power available? phat type of internet will you be using? Mobile Hotspot(s) Starlink Other: I you need internet for this deployment? Personnel: Choose all that will be needed: Incident Communications Manager (INCM) Tactical Dispatcher (INTD) How many: 1 2 3 4 Other personnel needed, list: Equipment: Cache Radios How many: Comm's / Radio Channels T.V. Antenna Security Cameras Display Computer(s)	g Exercise Incident Response/Recovery Planned Event Public

Agency Name:							
Agency Address:							
	ter's Name: Phone Number:						
Point of Contact's Name			ımber:				
Email:							
Secondary Point of Con			Phone Numbe	er:			
Email:							
Any additional contacts	not listed above th	hat you find to be	important to th	nis deployment:			
Name:	Phone Number: Affiliation with agency:						
Email:							
Additional Comments:							
L							
surface impact cannot be fully The requesting agency hereby Requester Acknowledgmen	y eliminated. y assumes the risk of it: he requesting agency e fuel level in coordir n, the generator is no gly. y accepts responsibili	damage at the deploy y to ensure that the genation with the requent t at the full mark, the ity for refueling the genation	oyment site: generator is fully r ster. e mobilization crev	refueled prior to dem	halt or other malleable surfaces, mage; however, the possibility of nobilization. Upon deployment, the fuel level and notify the		
	D	epartment of F	Public Safety	v Use Only			
		•	•		Daniad		
Resource Request:	Approved	(e.g. Some items requ	: with Excepti uested are not available, se	ee below)	Denied		
Exceptions explained:							
Lieutenant of Command	Post Operations	(CPO) or Design	nated, Authoriz	zing Authority:			
				_	(Name, Rank, Badge No.)		
Signature:		_ Date/Time:		_			
Final Approval:	Аррг	roved	Denied				
Troop Commander of Eme	ergency Service Un	nit (ESU) or Design	nated Authorizin	g Authority:	Alexa Bad Side Si		
					(Name, Rank, Badge No. ₎		
Signature:		Date/Time:					