Current Used Cell on Wheels (COW) Inventory

Please note that rental requires a minimum 1-month prepayment and proof of insurance with TSS as the loss payee in the amount of the purchase price.

- 1. **QUANTITY 1 EACH:** Used 60' pneumatic mast COW (model 10-60 mast; 300 lb payload capacity) with galvanized 14'L deck trailer, white shelter:
 - a. $21'L \times 8'-2"W \times 12'-6"$ overall e/w (4) pullout outriggers; $10'-6"L \times 6'W \times 8'H$ enclosure with 1 air conditioner on the rear next to door (has a separate compartment on the front for a generator which can be quoted separately, $2'-6"L \times 5'-5"W \times 7'-5"H$; usable space in rear compartment is $7'-10"L \times 5'-5"W \times 7'-5"H$).
 - a. 200A Manual Transfer Switch (inside)
 - b. 200A breaker panel (inside)
 - c. Includes standard lights, outlets, alarms and room for (3) racks (not included)





- 2. **QUANTITY 1 EACH**: New 2019 year-model, surplus 60' pneumatic mast COW with galvanized steel trailer; and all aluminum enclosure shelter (not water tight)
 - a. 16'L x 8'W x 12' overall (12'L x 8'W deck) e/w (4) pullout outriggers
 - b. 200A service with 200A Cam-Lok box and 50' Cam-Lok cables
 - c. 200A Kohler ATS with 200A Main Breaker Panel built in
 - d. DDB IOD-46DXC cabinet with 2,000 BTU air conditioner (with 560W heater); 19" mounting, 23RU
 - e. Will-Burt 10.3-60 mast (530 lb payload capacity) with auto lock / unlock system that allows mast to be raised and lowered from the ground with a remote control
 - f. Aluminum antenna mount secured to top of mast and aluminum rack assembly opposite the generator for installing radios
 - g. Onan 12KW generator with only 8 hours on it, equipped with a 91-gallon aluminum fuel tank.
 - h. Custom generator remote control panel designed and built to work with the Onan generator and ATS
 - i. Main control panel with generator remote panel, battery disconnect switch and light switches for all of the LED lights provided





- 3. **QUANTITY 1 EACH:** Used 60' pneumatic mast COW (model 10-60 mast; 300 lb payload capacity) with painted steel trailer with aluminum trim, white shelter:
 - a. $25'L \times 8'W \times 12'-6"$ overall e/w (4) pullout outriggers; $11'L \times 8'W \times 8'H$ aluminum enclosure with (2) air conditioners (one in front and one in rear)
 - b. 200A Manual Transfer Switch (inside)
 - c. 200A breaker panel (inside)
 - d. Includes standard lights, outlets, alarms and room for (4) racks (not included)





- 4. **QUANTITY 1 EACH:** Used 60' pneumatic mast COW (model 10-60 mast; 300 lb payload capacity) with painted steel trailer, white shelter:
 - a. $25'L \times 8'W \times 12'-6"$ overall e/w (4) pullout outriggers; $11'L \times 8'W \times 8'H$ aluminum enclosure with (2) air conditioners in rear
 - b. 200A Manual Transfer Switch (inside)
 - c. 200A breaker panel (inside)
 - d. Includes standard lights, outlets, alarms and room for (4) racks (not included)





- 5. **QUANTITY 2 EACH:** Used 60' pneumatic mast COW (either model 10-60 mast; 300 lb payload capacity or 10.3-60 mast, 530 lb payload capacity, while supplies last; shown below with 10.3-60 mast) with galvanized 17'-3"L deck trailer including:
 - a. 24'L x 8'W x 12' overall (17'-3"L x 7'-7"W deck) e/w (4) pullout outriggers
 - b. (2) 7,000 lb axles providing a 14,000 lb GVWR
 - c. Includes standard lights, RF antenna kit and galvanized guy wire kit

Also available with galvanized cradle assembly and dual cable winch, so mast lays in horizontal position when shipped.

These units can be shipped inside standard containers with mast laid down and top section of platform removed.





- 6. **QUANTITY 1 EACH**: Used 60' pneumatic mast COW (either model 10-60 mast; 300 lb payload capacity or 10.3-60 mast, 530 lb payload capacity, while supplies last; shown below with 10-60 mast) with galvanized 12'L deck trailer, no shelter, cabinet or generator:
 - a. 18'-6"L x 6'W x 12' overall (12'L x 6'W deck) e/w (4) pullout outriggers
 - b. (2) 7,000 lb axles providing a 14,000 lb GVWR
 - c. Includes standard lights, RF antenna kit and galvanized guy wire kit





- 7. QUANTITY 2 EACH: Used 60' pneumatic mast COW (either model 10-60 mast; 300 lb payload capacity or 10.3-60 mast, 530 lb payload capacity, while supplies last) with galvanized trailer, no shelter or cabinet; example trailer below equipped with 10.3-60 mast:
 - a. 24'L x 8'W x 12' overall (17'-3"L x 7'-7"W deck) e/w (4) pullout outriggers
 - b. (2) 7,000 lb axles providing a 14,000 lb GVWR
 - c. Includes standard lights, RF antenna kit and galvanized guy wire kit





- 8. **QUANTITY 3 EACH**: Used 106' Alltech motorized lattice COW, per the refurbished photo below:
 - a. 28'L x 8'-6"W x 13'H; weighs ~ 9,000 lbs
 - b. (2) 7,000 lb axles providing a 14,000 lb GVWR
 - c. An all galvanized steel trailer, steel tower base and (4) swing out outriggers; 550 lb payload capacity; with larger jack plates
 - d. 3-sector antenna mount secured to the top of the tower
 - e. Galvanized guy wire kit to guy to tongue and two rear swing out outriggers





- 9. **QUANTITY 5 EACH:** Used 106' ITS motorized lattice COW, similar to photo below except new trailer is hot dipped galvanized:
 - a. 28'L x 8'-6"W x 13'H; weighs ~ 9,000 lbs
 - b. (2) 7,000 lb axles providing a 14,000 lb GVWR
 - c. An all new galvanized steel trailer, steel tower base and (4) pull-out outriggers; 550 lb payload capacity; with larger jack plates
 - d. 3-sector antenna mount secured to the top of the tower
 - e. Galvanized guy wire kit





- 10. **QUANTITY 2 EACH:** Used 106' TowerWorx motorized lattice COW, similar to photo below except new trailer is hot dipped galvanized:
 - f. 28'L x 8'-6"W x 13'H; weighs ~ 9,000 lbs
 - g. (2) 7,000 lb axles providing a 14,000 lb GVWR
 - h. An all new galvanized steel trailer, steel tower base and (4) pull-out outriggers; 550 lb payload capacity; with larger jack plates
 - i. 3-sector antenna mount secured to the top of the tower
 - j. Galvanized guy wire kit





- 11. **QUANTITY 1 EACH**: **(1) Used 106' CellXion** motorized lattice COW, photo below shows unit prior to refurbishment:
 - a. 28'L x 8'-6"W x 13'H; weighs ~ 9,000 lbs
 - b. (2) 7,000 lb axles providing a 14,000 lb GVWR
 - c. An all new galvanized steel trailer, steel tower base and (4) pull-out outriggers; 550 lb payload capacity; with larger jack plates
 - d. 3-sector antenna mount secured to the top of the tower
 - e. Galvanized guy wire kit





- 12. **QUANTITY 1 EACH: Used 107' US Tower** motorized lattice COW, with all galvanized steel tower; photos attached to quote, prior to refurbishment:
 - a. $35'L \times 8'-6"W \times 11'-8"H$; weighs ~ 10,000 lbs
 - b. (3) 6,000 lb axles providing a 18,000 lb GVWR
 - c. An all galvanized steel trailer, galvanized steel tower base and (4) galvanized swing around outriggers; 550 lb payload capacity; with larger jack plates
 - d. 3-sector antenna mount secured to the top of the tower
 - e. Galvanized guy wire kit





- 13. QUANTITY 1 EACH: Used 100' U.S. Tower motorized lattice COWs, per the following details and photo, BUILT FOR MORE PERMANENT APPLICATIONS, REQUIRE FULL GUYING WITH GROUND GUY WIRE SET.
 - Used 2017 model MTU3100MDPLM, 100' U.S. Tower motorized lattice tower COWs
 - Galvanized trailer and galvanized 100' tower e/w 450 lb payload capacity
 - Three way antenna mount assembly secured to the top
 - (1) (2) Toolboxes on the front of deck.
 - (2) Stabilizer jacks on the front.
 - (2) Rear outriggers that swing around with jacks on each
 - (7) Level, (3) way guy wire kit e/w (9) ground stakes provided or Jersey concrete blocks
 - Purcell PPC-200, 200A manual transfer switch e/w breaker panel, Cam-Lok connectors







- 14. QUANTITY 4 EACH: Used 80'-89' motorized lattice COWs, (2) units are shown below:
 - a. ~28'L x 8'-6"W x 12'-13'H
 - b. (2) 7,000 lb axles providing a 14,000 lb GVWR (typical)
 - c. An all steel trailer, steel tower base and (4) outriggers (some galvanized)
 - d. 3-sector antenna mount secured to the top of the tower; galvanized guy wire kit









15. **QUANTITY 1 EACH:** Used 60' motorized lattice COW, per the photo below:

- a. 25'x 8'W x 12'H
- b. (2) 7,000 lb axles providing a 14,000 lb GVWR
- c. An all galvanized steel trailer, steel tower base and (4) outriggers
- d. 3-sector antenna mount secured to the top of the tower
- e. Larger jack plates and galvanized guy wire kit





- 16. **QUANTITY 1 EACH:** Used 150' TowerWorx lattice COW per photo below; overall dimensions are 43'L x 8'-4"W x 12'-9"H and estimated weight of 18,000 lbs (GVWR of 24,000). It includes the following items:
 - a) Used tandem dual axle trailer (all painted black) with pintle eye hitch; 12K lb axles; 24K lb GVWR
 - b) Used galvanized 150' tower equipped with black painted tower base and outriggers, with 6-sector galvanized steel RF antenna mount on top of tower
 - c) Used Multiquip 12KW generator (model TLG-12SPX4; 551 hours) with a used 50 gallon fuel tank; this generator is used for powering the tower itself
 - d) Used 100A ASCO ATS, 50A utility twist lock and 50A disconnect breaker
 - e) Used DDB cabinet, 50"H x 25"W x 34"D (model OD-50DDC) installed onto the front deck, equipped with 50A breaker panel and Ice Cube air conditioner (no visible rating; believe it is 4,000 BTU based on its physical size)





- 17. **QUANTITY 1 EACH**: Used Small Peak 60' COW per the photo below; NOTE: all radios, RF antennas, RF cables and 2 cabinets will be removed:
 - a. 20'-6"L x 8'-6"W x 13'-3" overall e/w (4) pullout outriggers
 - b. Bumper pull trailer equipped with (2) 7,000 lb axles providing a 14,000 lb GVWR
 - c. Estimated 60' Peak hydraulic mast; 2,500 lb payload capacity
 - d. 200A Cam-Lok panel for external power, mounted onto side of MTS
 - e. 200A Manual Transfer Switch with distribution breakers secured behind platform
 - f. Includes standard lights, outlets, alarms, RF antenna kit, galvanized guy wire kit





- 18. **QUANTITY 1 EACH**: Used Champion 60' COW per the photo below; NOTE: all RF and other equipment inside shelter, RF antennas and RF cables will be removed:
 - a. $27'L \times 8'-6"W \times 9'-10"H e/w$ (4) pullout outriggers; and $13'L \times 8'W \times 8'H$ enclosure with 2 air conditioners on the rear
 - b. Bumper pull trailer equipped with (2) 15,000 lb axles electric brake axles (30,000 GVWR) with pintle eye (as equipped) or 2-5/16" ball coupler
 - c. Estimated 60' hydraulic mast; 2,500 lb payload capacity
 - d. 200A Cam-Lok panel for external power with Cam-Lok cables
 - e. 200A Automatic Transfer Switch (inside)
 - f. 200A breaker panel (inside)
 - g. Includes standard lights, outlets, alarms, RF antenna kit, galvanized guy wire kit and equipment racks





- 19. **QUANTITY 2 EACH**: Used Champion 60' COW per the photo below; NOTE: all RF and other equipment inside shelter, RF antennas and RF cables will be removed:
 - a. $30'L \times 8'-6"W \times 9'-10"H e/w$ (4) pullout outriggers; and $13'L \times 8'W \times 8'H$ enclosure with 2 air conditioners on the rear
 - b. Includes large platform with painted steel storage compartments on the front
 - c. Estimated 60' hydraulic mast; 2,500 lb payload capacity
 - d. Tractor towing required
 - e. 200A Cam-Lok panel for external power with Cam-Lok cables
 - f. 200A Automatic Transfer Switch (inside)
 - g. 200A breaker panel (inside)
 - h. Includes standard lights, outlets, alarms, RF antenna kit, galvanized guy wire kit and equipment racks





- 20. **QUANTITY 2 EACH**: Used Sprint CUP COW equipped with 50' Will-Burt pneumatic mast; all RF and other equipment inside shelter, RF antennas and RF cables will be removed:
 - a. 28'L x 8'-6"W x 12'-2" with 2 air conditioners on the front
 - b. (1) Model 9-50; 50' Will-Burt mast with roof hatch; 530 lb payload capacity
 - c. Tractor towing required
 - d. Kohler 50KW diesel generator in a lower, front compartment
 - e. 200A Cam-Lok panel for external shore power with Cam-Lok cables
 - f. 200A Automatic Transfer Switch (inside)
 - g. 200A breaker panel (inside)
 - h. Includes standard lights, outlets, alarms, RF antenna kit, galvanized guy wire kit and (1) Ericsson 4-post radio cabinet, (1) battery / power rack, and (1) double wide RRU rack that allows mounting on both sides





- 21. **QUANTITY 2 EACH**: Used Fort Worth Tower (FWT) 124' COW; NOTE: all RF and other equipment inside shelter, RF antennas and RF cables will be removed:
 - a. 43'-3"L x 8'-6"W x 10'-10"H e/w (4) pullout outriggers; and 20'L x 8'W x 8'-10H enclosure with 2 air conditioners on the rear, port panel and door on the curbside
 - b. 124', 8-section tower assembly that must be assembled on site; including a guying analysis showing an \sim 750 lb payload capacity with guy wires secured to concrete blocks
 - c. Tractor towing required
 - d. 200A Generac automatic transfer switch (inside) with no connectors for utility or generator connections (hard wired)
 - e. 200A breaker panel (inside)
 - f. Includes standard lights, outlets, alarms, RF antenna kit, galvanized guy wire kit and includes (6) 4-post aluminum equipment racks and (1) steel battery / power rack





- 22. **QUANTITY 5 EACH**: Used Glen Martin 42' manual crank up telescoping tower COW, built for rooftop deployments, including the following items (does not include the RF equipment described below):
 - a. 10.5'L x 6'W trailer deck on a single 3,500 lb axle; overall footprint with (4) pullout outriggers and 12'L tongue; 18'L x 14'W
 - b. 53' manual crank up tower; raised to 40'; 42' overall height from the ground
 - c. (4) Ratchet guy wire strap assemblies
 - d. Includes a wind analysis report for 40' deployments per photo below; equipped with up to \sim 165 lbs of payload; with (3) of the antennas shown in photo and (6) %" RF cables; with guying shown in photo; offering a wind survival of 71 mph

