

TF MULESKINNER SAFETY ALERT

TF MULESKINNER SAFETY
AFGHANISTAN 12-21



RTCH Operations

TF MULESKINNER SAFETY ALERT

TF MULESKINNER SAFETY ALERT



Never allow anyone under a load



Licensed and don't know how to put the RTCH in Transport Mode? Don't guess... use the TM

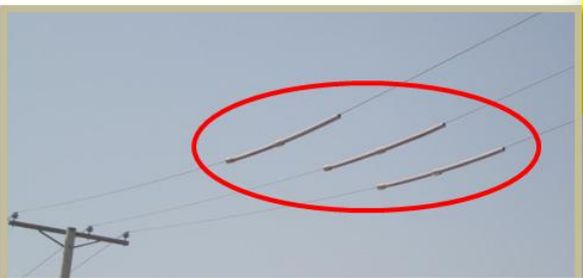
ASME B30.5, Required Clearance for Normal Voltages in Operation Near High-Voltage Lines.

Minimum Nominal Voltage, kV Required (Phase to Phase) Clearance in Feet	Clearance in Feet
to 50	10 ft.
Over 50 to 200	15 ft.
Over 200 to 350	20 ft.
Over 350 to 500	25 ft.
Over 500 to 750	35 ft.
Over 750 to 1,000	45 ft.

(1) Environmental conditions such as fog, smoke, or precipitation may require increased clearances.



July 2011 a SM traveling without a ground guide ripped down power lines on BAF (ECOD \$35,000)



Procure spiral conductor covers and have installed in areas where RTCH's operate to ensure workers are protected in the event of a power line contact by the boom or container.

<http://www.hubbellpowersystems.com>



60 RULES OF SAFETY FOR OPERATING MATERIAL HANDLING EQUIPMENT

It is impossible to compile a complete list of all safety precautions covering all situations. However, there are basic safety precautions that must be followed during your daily routine. **SAFETY is your PRIME RESPONSIBILITY, since any piece of EQUIPMENT IS ONLY AS SAFE AS THE PERSON AT THE CONTROLS.**

SEE TC55-60-18 for the 60 RULES

TF MULESKINNER SAFETY CONTACT 318-431-3546/3305 ROSHAN 0799855997

Think War – Do Right – Build Teams – Eliminate Hassle – Grow Leaders