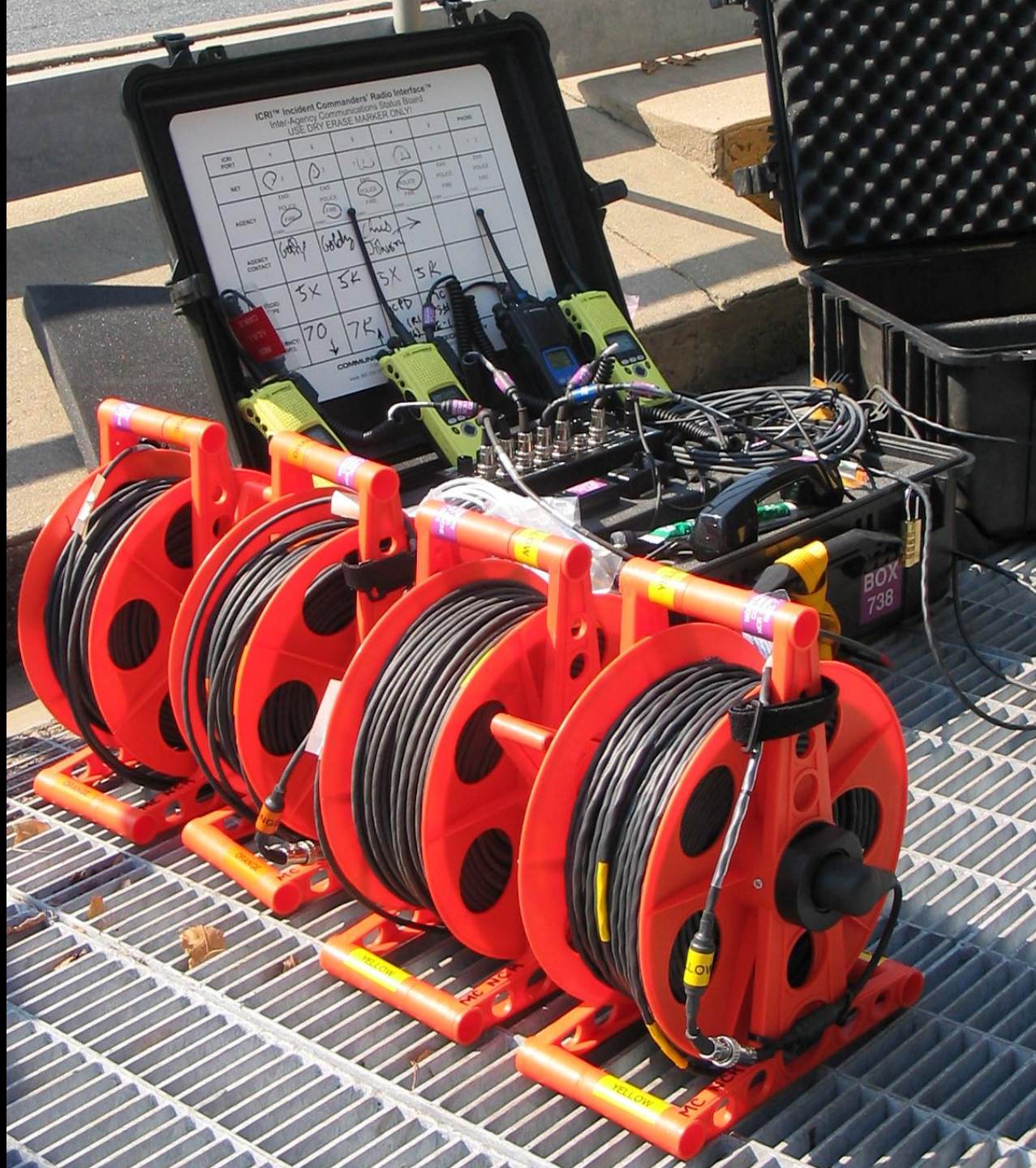


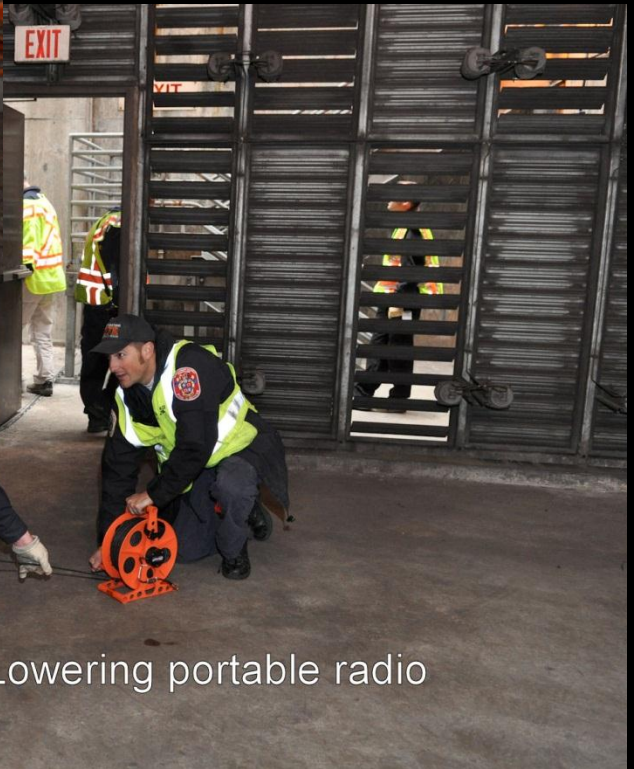


METRORAIL
EMERGENCY RESPONSE
RADIO COMMUNICATIONS TRAINING
WITH ICRIs AND CABLE-REELS
AS A TACTICAL REPEATER









Lowering portable radio

Preparation of ICRI Gateway

ICRI-2TG/5P

ICRI-2P

ICRI-2PED

ICRI-E







MOBILE RADIO INTERFACE

3

4

5

TYGOMIE
NTY, M
RADIO
ACHE

HANDSET
MFR. 0EY2 www.c-at.com

CAT

OPER
CAL / 15



ICRI™ Incident Commanders' Radio Interface™
Inter-Agency Communications Status Board
USE DRY ERASE MARKER ONLY!

ICRI PORT	1	2	3	4	5	PHONE
NET						
EMT						
POLICE						
FIRE						
OTHER						
EMT						
POLICE						
FIRE						
OTHER						
EMT						
POLICE						
FIRE						
OTHER						
FREQUENCY CHANNEL						

COMMUNICATIONS-APPLIED TECHNOLOGY
11250-14 Roger Bacon Drive Norfolk, VA 20790-6003
voice: 800-228-3023/703-471-0068 fax: 703-471-2228 URL: WWW.C-AT.COM



BOX
738

EIGHT
5 LBS

ICRI™ Incident Commanders' Radio Interface™
 Inter-Agency Communications Status Board
 USE DRY ERASE MARKER ONLY!

ICRI PORT	1	2	3	4	5	PHONE
NET	2	2	2	2	2	2
AGENCY	EMS POLICE FIRE	EMS POLICE FIRE	EMS POLICE FIRE	EMS POLICE FIRE	EMS POLICE FIRE	EMS POLICE FIRE
AGENCY CONTACT	Goldy	Goldy	Chris Johnson →			
RADIO TYPE	5X	5K	5X	5K		
FREQUENCY/CHANNEL	70 ↓	7K ↑	MCPD POLICE CALL E-	MCPD POLICE CALL E-		

COMMUNICATIONS APPLIED TECHNOLOGIES
 10000 ... Reston, VA 20190
 voice: 800-451-7228 fax: 703-471-2228 URL: www.comtech.com



Setup and Operating Procedures
 ICRI™

5061 201130 15
 COMMUNICATIONS APPLIED TECHNOLOGIES

ICRI™ Incident Commanders' Radio Interface™
Inter-Agency Communications Status Board
USE DRY ERASE MARKER ONLY!

ICRI PORT	1	2	3	4	5	PHONE
NET	1 2	1 2	1 2	1 2	1 2	1 2
AGENCY	EMS POLICE <u>FIRE</u> OTHER _____	EMS POLICE <u>FIRE</u> OTHER _____	EMS <u>POLICE</u> FIRE OTHER _____	EMS <u>POLICE</u> FIRE OTHER _____	EMS POLICE FIRE OTHER _____	EMS POLICE FIRE OTHER _____
AGENCY CONTACT	Goldy	Goldy	Chris Johnson →			
RADIO TYPE	5X	5K	5X	5K		
FREQUENCY/CHANNEL	70 ↓	7K ↑	MCPD PD (A) CAL E-	MCPD PD (A) PS-5 E-		

COMMUNICATIONS-APPLIED TECHNOLOGIES
 2500 ... Reston, VA 20190
 voice: 800-... 703-471-2228 URL: ...

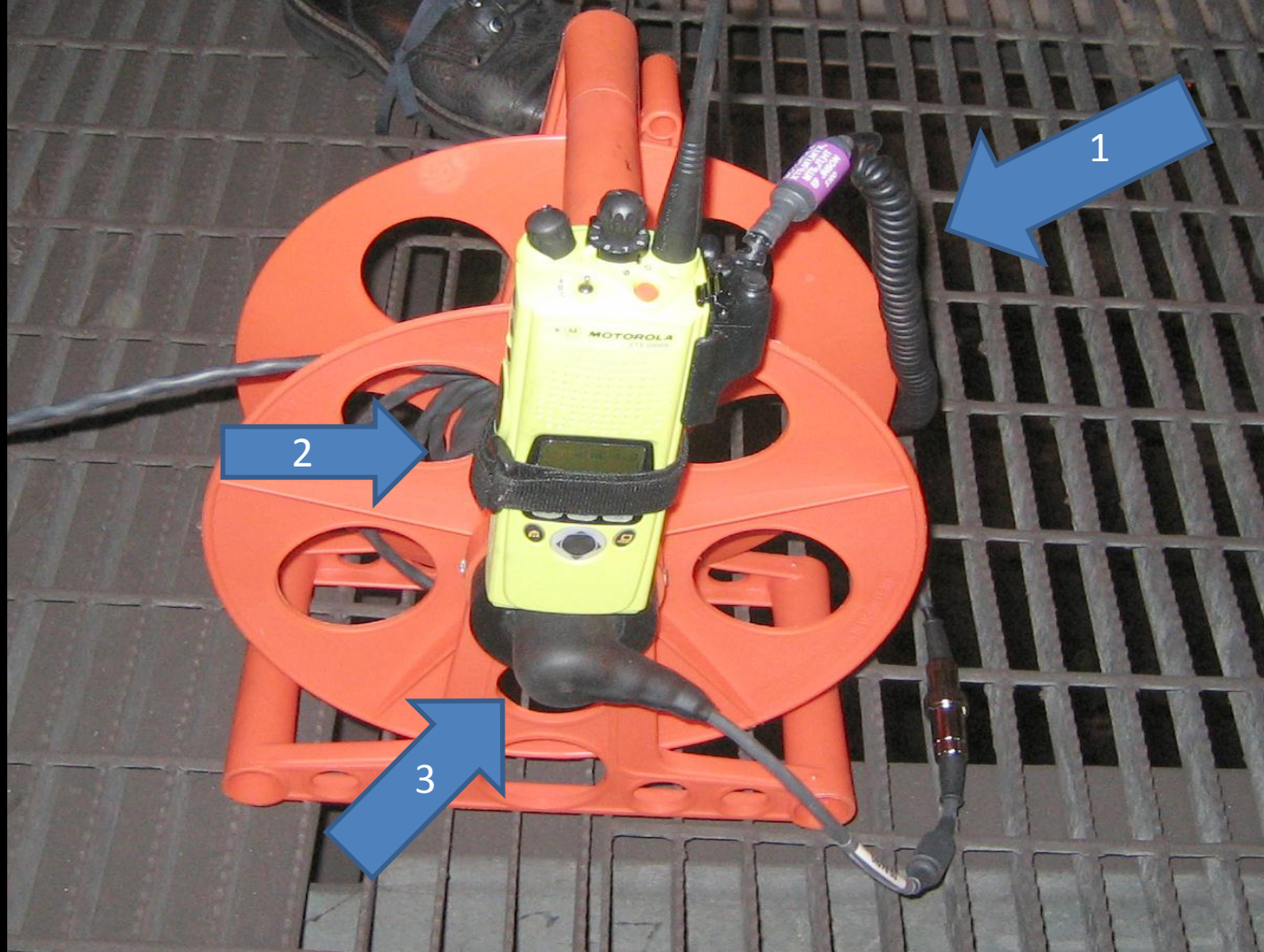


Preparation of cable-reels
and radios for entry





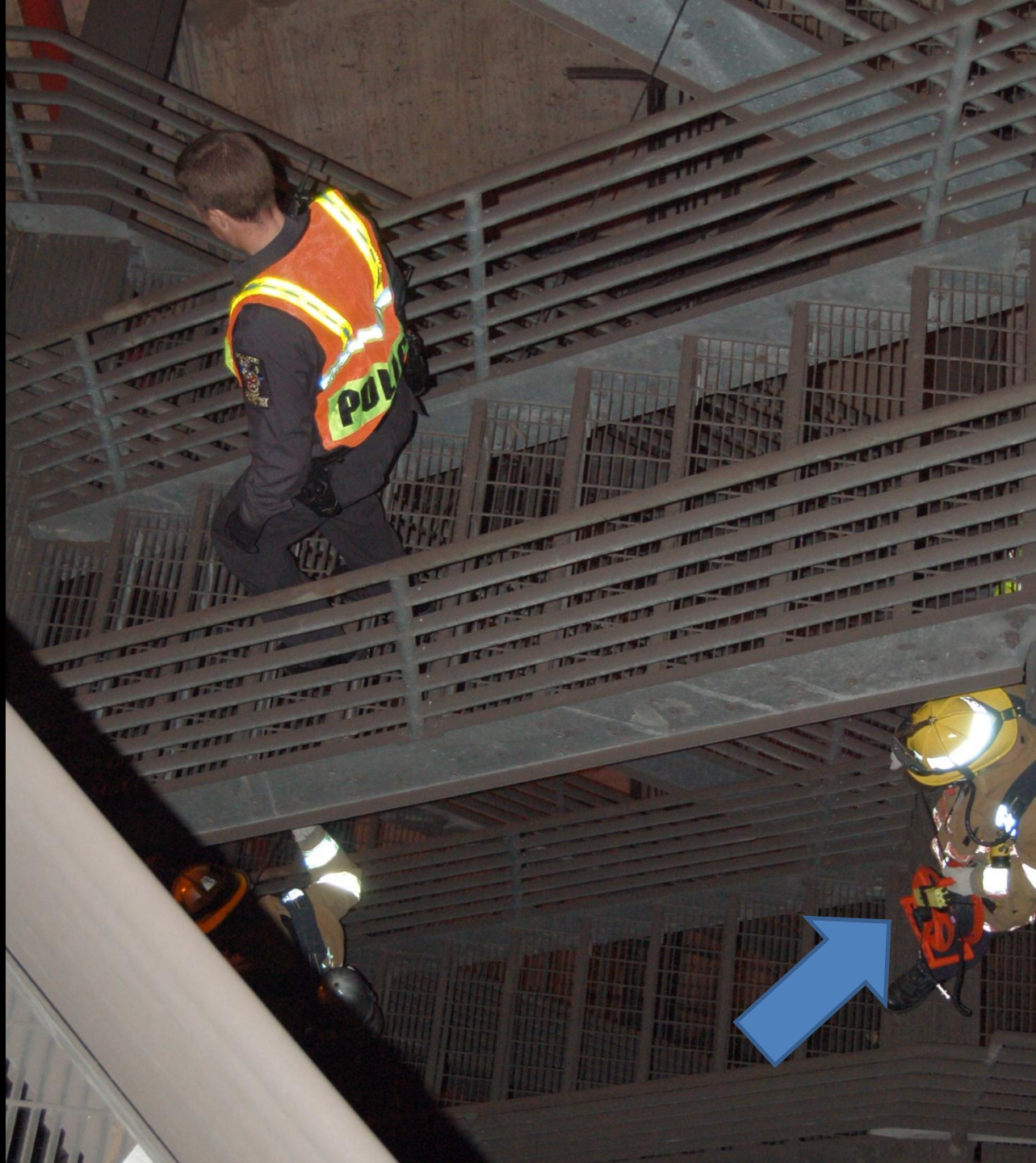
1. Uses same radio cable for direct connection to an ICRI
2. Radio secured to reel with Velcro strap
3. Electrical “slip ring” is environmentally sealed. It maintains the radio-to-ICRI audio signal and P-T-T control while cable is unreeled, and eliminates a twisted cable situation.

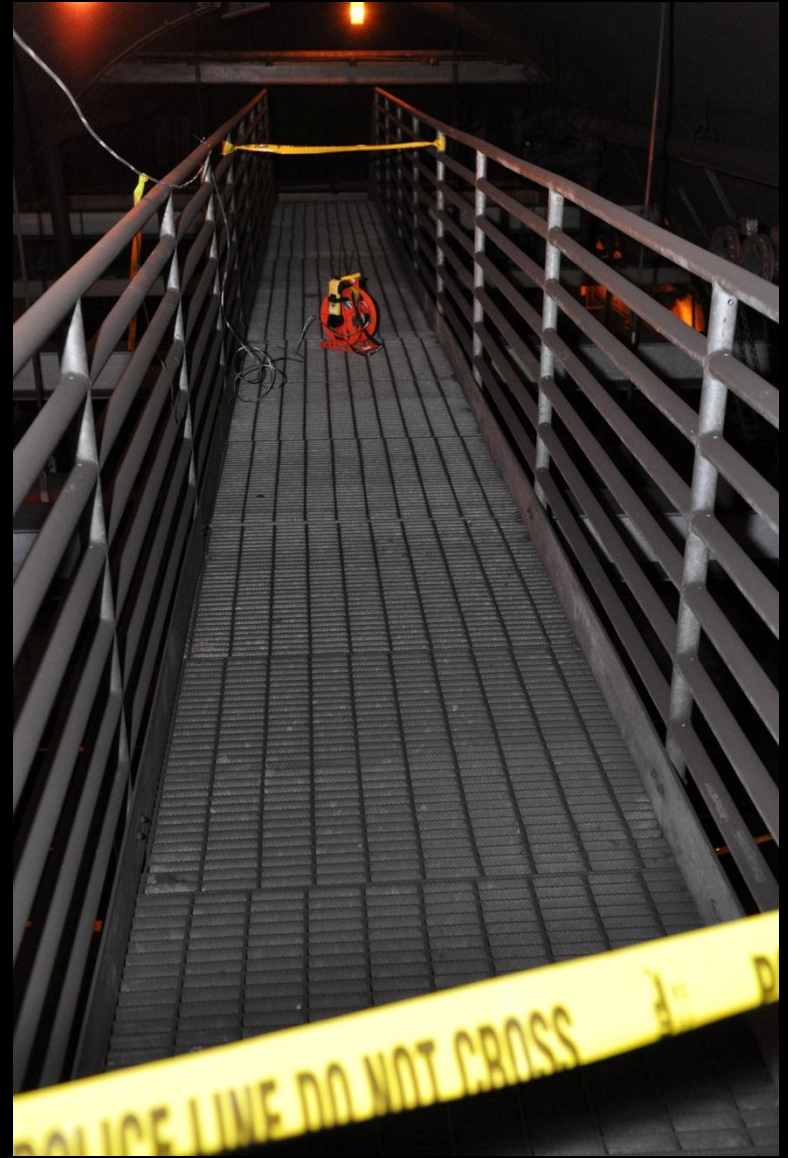


Positioning cable-reel and radios
to ensure reliable radio communications
between entry team and Incident Commander









An alternative to positioning a radio on the reel

Preparing to lower the radio
versus mounting it on the
reel...










Tracks

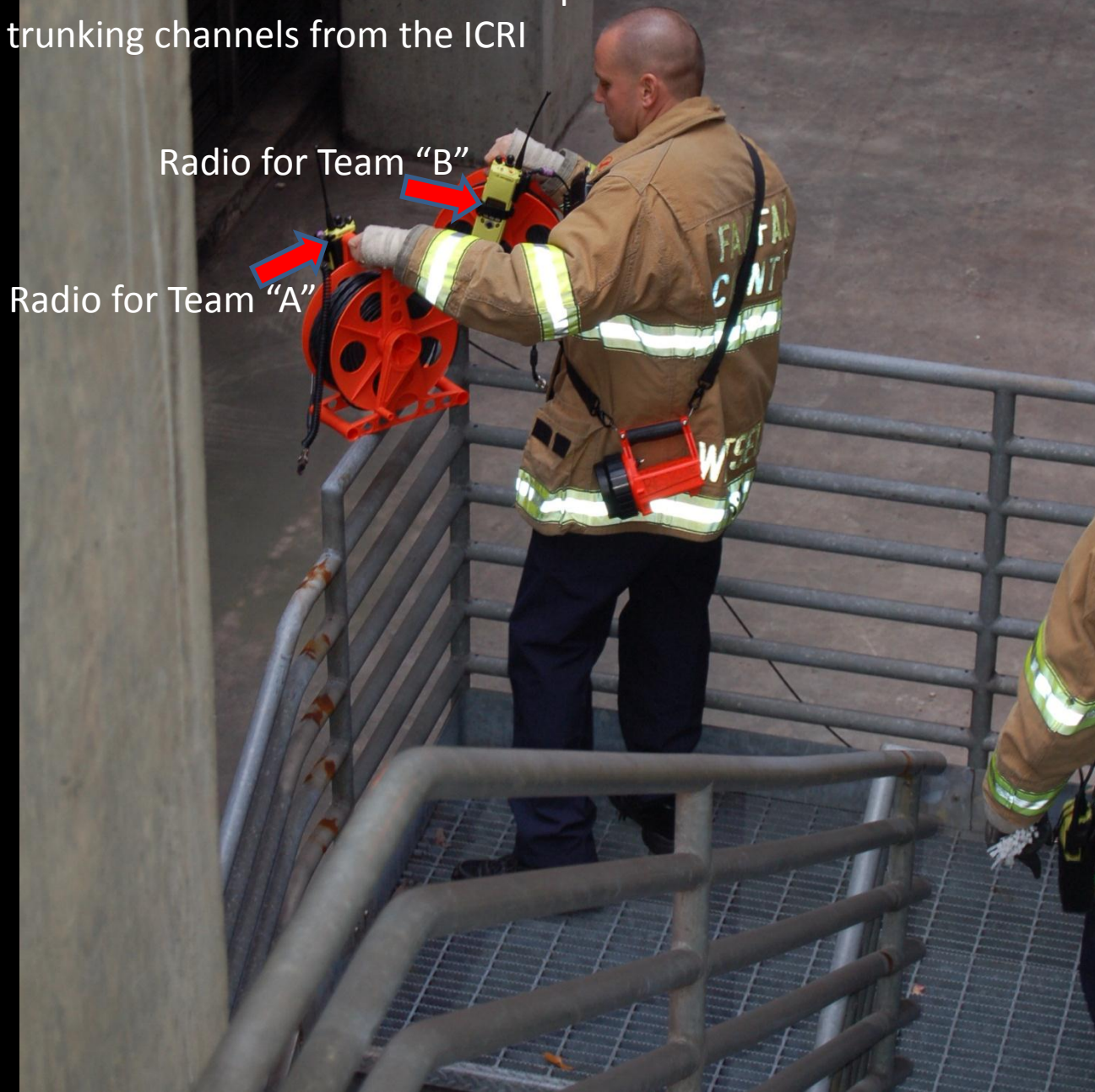
A photograph showing an orange cable reel mounted on a metal railing. The reel is connected to a cable that runs along the railing. The background is a dark, industrial setting with metal grating. Three text labels are overlaid on the image: 'Two 250' cables linked together (max. 5000\'' at the top, 'To ICRI at TOC' on the right, and 'To suspended radio' at the bottom.

Two 250' cables linked together (max. 5000')

To ICRI at TOC


To suspended radio

Multiple entry teams can operate on independent radio channels and be linked to the Incident Commander or separate unit leaders and separate trunking channels from the ICRI



Radio for Team "B"

Radio for Team "A"



Radio for Team "B"

Radio for Team "A"

For Additional Information...

G. Seth Leyman

President/Founder

Communications-Applied Technology

11250-14 Roger Bacon Drive, Reston, VA, 20190 USA

Voice: +1-703-481-0068; Fax: 703-471-4428

E-mail: leymans@c-at.com

Website: www.c-at.com

CAGE Code: 0EEY2, TIN: 54-1215868

DOL Veteran-owned, Small Business SIC 3669



MADE IN THE U.S.A