

PARENT PHOTO UNIT USA SF PHOTO DET. (PAC) DETACHMENT TEAM "B"		MOTION PICTURE CAPTION SHEET (AR 108-5)		SECURITY CLASSIFICATION UNCLASSIFIED <i>(TA-6)</i>	
DELIVER TO: COMMANDING OFFICER ATTN: US ARMY PHOTOGRAPHIC AGENCY CHIEF ROOM 5A470 THE PENTAGON DASPO WASHINGTON, D.C. 20310		UNIT WORK ORDER NO. N/A		PROJECT NO. N/A	
		SHIPPING DESIGNATOR AND NO. DCS-200-288-68-TH			
SUBJECT 29th SIGNAL SUPPORT FOR THE RTAV		LOCATION KANCHANABURI, THAILAND (approx 150km WEST OF BANGKOK)			
CAMERAMAN SP/3 CHARLES W. ARBOFT		SOUNDMAN NONE		DATE SHOT 3 MAY 68	
CAMERA ARRI-S #14327		EMULSION NO. 7255	FOOTAGE EXPOSED 400 ft.	NUMBER PRIOR SHIPMENTS THIS SUBJECT	MORE TO FOLLOW <input type="checkbox"/> YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> 35 mm <input type="checkbox"/> B & W <input checked="" type="checkbox"/> 16 mm <input checked="" type="checkbox"/> COLOR
SOUND SYSTEM NONE		LIGHT CONDITIONS DAY/EXT	FILM SPEED AND DATE 16	NUMBER OF CANS TWO (2)	HOW SHIPPED REG. MAIL
SCENE NO.	CAN NO.	ROLL NO.	DESCRIPTION OF SCENES (Give background of story, caption card number and tabulation of scene lists)		
<p>NOTE: DUE TO THE LIMITED AMOUNT OF SPACE INSIDE THE VANS, IT WAS NOT POSSIBLE TO FILM A GOOD BASIC SEQUENCE...</p> <p>SUMMARY</p> <p>On 3 May 1968, at Kanchanaburi, approx 150km West of Bangkok, Det 1, 207th SIG Co., 29th SIG BN, is responsible for the operation of the Kanchanaburi switchboard. The switchboard consists of one VHF-TRC 24, 12 Audio or Teletype circuits connecting Kanchanaburi switchboard and related Teletype equipment to a TRC-90 relay site. One GRC-10 radio and four audio circuits connect Camp Foster, the US Army ^{1/2} Cantment area, to the Kanchanaburi switchboard. This equipment is presently located in three large vans, an MTA-3 (switchboard), an MTA-4 (frame room), and the third van is equiped with a GRC-10 radio. The Kanchanaburi switchboard has fifteen lines supporting American and Thai units. Incoming and outgoing calls are received at the frame room by wire and transferred to the switchboard, which in turn is relayed to the TRC-24. From the TRC-24, the signal (call) is relayed to another TRC-24, located on one of the highest hills in Kanchanaburi, where it is then relayed to a TRC-90, where the call can be transmitted throughout Thailand. Plans are now in effect to increase the capabilities of this communication system and to move to a permanent type building. This communication system is operated by 20 US soldiers and 11 Thai Nationals who keep and maintain its operation continuously. CWO-3 Myron D. COUZZENS (Vienna, Va.), is the Officer in charge of this communication system at Kanchanaburi.</p> <p>RECORDED INFORMATION NAME: CHARLES W. ARBOFT GRADE: SP/3 ORGANIZATION: 29th SIGNAL SUPPORT FOR THE RTAV DATE: 3 MAY 68 TIME: 1600 LOCATION: KANCHANABURI, THAILAND CITY: BANGKOK COUNTRY: THAILAND TIMEZONE: THAI TIME</p>					
<p>IMPORTANT: SPELL NAMES CORRECTLY. IDENTIFY ALL PERSONALITIES BY FULL NAME, LOCATIONS, ORGANIZATIONS, WEAPONS AND EQUIPMENT. ENCLOSURE FIRST TWO COPIES OF CAPTION SHEET IN FILM BOX, BUT NOT INSIDE CANS, AND TAPE THIRD COPY TO BOTTOM OF CAN. SHIP BY AIR WHEN POSSIBLE, OTHERWISE USE THE NEXT FASTEST METHOD. SEE (AR 108-5).</p>					

PARENT PHOTO UNIT USA SP PHOTO DET. (PAC) DETACHMENT TEAM "B"		MOTION PICTURE CAPTION SHEET (AR 108-5)		SECURITY CLASSIFICATION UNCLASSIFIED <i>WDS</i>	
DELIVER TO: COMMANDING OFFICER ATTN: US ARMY PHOTOGRAPHIC AGENCY CHIEF ROOM 5A470 THE PENTAGON DASPO WASHINGTON, D.C. 20310		UNIT WORK ORDER NO. N/A		PROJECT NO. N/A	
SUBJECT 29th SIGNAL SUPPORT TO THE STAFF		SHIPPING DESIGNATOR AND NO. DCS-200-28B-68-TH		LOCATION KANCHANABURI, THAILAND (approx 150km WEST OF BANGKOK)	
CAMERAMAN SP/5 CHARLES W. ABBOTT		SOUNDMAN NONE		DATE SHOT 3 MAY 68	
CAMERA ARRI-S #14327		EMULSION NO. 7255	FOOTAGE EXPOSED 400 ft.	NUMBER PRIOR SHIPMENTS THIS SUBJECT	MORE TO FOLLOW <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
SOUND SYSTEM NONE		LIGHT CONDITIONS DAY/EXT	FILM SPEED AND DATE 16	NUMBER OF CANS TWO (2)	HOW SHIPPED REG. MAIL
SCENE NO.	CAN NO.	ROLL NO.	DESCRIPTION OF SCENES (Give background of story, caption card number and tabulation of scene lists)		
<p>NOTE: DUE TO THE LIMITED AMOUNT OF SPACE INSIDE THE VANS, IT WAS NOT POSSIBLE TO FILM A GOOD BASIC SEQUENCE...</p> <p>ROLL ONE (1)</p> <p>LS- MTA vans, mounted on 2½ ton trucks, parked in a group with the rear of the trucks facing each other.</p> <p>MS- Same as above...</p> <p>MS- Same as above...</p> <p>MS- Approx 10kw - Generators mounted to military vehicle trailer. These 10kw generators are the power source for the communication site.</p> <p>CU- Hands checking wire connections on generator.</p> <p>MS- Men waiting to place calls through switchboard.</p> <p>MS- Same as above...</p> <p>MS- SGT Lawson LEFF(Detroit, Mich.), Communication Center Supervisor, handing message to switchboard operator.</p> <p>MCU- Thai women operating the switchboard.</p> <p>CU- Thai women placing calls on and through switchboard.</p> <p>MS- Thai National connecting wires to panel in the frame room.</p> <p>CU- Hands connecting wires on panel in frame room.</p> <p>MS- SP/4 Vincent M. HOWARD(Phoenix, Ariz.), TRC-24 Radio Operator, using TRC-24 radio as he checks the "gains" on the radio bands.</p> <p>CU- Hands turning knobs on TRC-24 radio to check the "gains" on the radio bands.</p> <p>MS- SP/4 Ralph GRUBB(Fries, Va.), Repairman, monitoring calls on TRC-24 and checks wires for tightness of terminals.</p> <p>CU- Hands checking wire terminals for proper connections.</p> <p>LS- TRC-24 radio antenna mounted to the front bed of a 2½ ton truck.</p>					
<p>NOTE: THIS IS THE ORIGINAL CAPTION SHEET</p> <p>DISPENSE WITH COPY</p>					
<p>IMPORTANT: SPELL NAMES CORRECTLY. IDENTIFY ALL PERSONALITIES BY FULL NAME, LOCATIONS, ORGANIZATIONS, WEAPONS AND EQUIPMENT. ENCLOSURE FIRST TWO COPIES OF CAPTION SHEET IN FILM BOX, BUT NOT INSIDE CANS, AND TAPE THIRD COPY TO BOTTOM OF CAN. SHIP BY AIR WHEN POSSIBLE, OTHERWISE USE THE NEXT FASTEST METHOD. SEE (AR 108-5).</p>					

PARENT PHOTO UNIT
USA SP PHOTO DET, (PAC)

DETACHMENT

TEAM "B"

MOTION PICTURE CAPTION SHEET
(AR 108-5)

SECURITY CLASSIFICATION

UNCLASSIFIED

DELIVER TO: COMMANDING OFFICER
ATTN: US ARMY PHOTOGRAPHIC AGENCY
CHIEF ROOM 3470 THE PENTAGON
DASPO WASHINGTON, D.C. 20310

SUBJECT 29th SIGNAL SUPPORT TO THE RTAVF

CAMERAMAN SP/5 CHARLES W. ABBOTT

CAMERA ARRI-S #14327

SOUND SYSTEM NONE

SCENE NO.

UNIT WORK ORDER NO.

N/A

PROJECT NO.

N/A

SHIPPING DESIGNATOR AND NO.

DCS-200-28B-68-TH

LOCATION

KANCHANABURI, THAILAND
(approx 150km WEST OF BANGKOK)

SOUNDMAN

NONE

DATE SHOT
3 MAY 68NUMBER PRIOR SHIPMENTS
THIS SUBJECTMORE TO FOLLOW
 YES NO 35 mm B & W
 16 mm COLOR

NUMBER OF CANS

HOW SHIPPED

DATE SHIPPED
MAY 68DESCRIPTION OF SCENES
(Give background of story, caption card number and tabulation of scene lists)ROLL TWO (2)

MS- TRC-25 radio antenna mounted on a 2½ ton truck.

CU- TRC-24 radio antenna.

LS- Overall area of the new communication site showing the generator room(LEFT), the crypto building(CENTER), and the radio building(RIGHT).

MS- Men working on the finishing touches of the radio building.

CU- Man sawing a piece of lumber.

LS- Crypto building with MTA-vans being utilized as adjoining rooms.

LS- Same as above...

MS- SP/4 David RUNAAS(Albany, N.Y.), Radio Operator, (foreground); and SP/4 Michael REYES(Houston, Texas), Teletype Operator, (background), working inside van and checking the operation of the teletype equipment.

MS- Mr. Vorayuth HOTIKARN, administration clerk for communication center, working inside van at a desk, typing administration forms. In the background, SP/4 Stuart A. McCALL(Elizabeth, Ill.), Crypto repairman, filling out form on a repair he completed.

LS- Signal site atop of one of the highest hills at Kanchanaburi. The Signal site is known as the TRE-90.

CU- SIGN "US Army 29th SIG GP PHU KWANG 207th SIG Co. 379th SIG Bn Spt." MS- The TRE-90 Signal site, with communication vans in foreground.

MS- Same as above...(REVERSE-ANGLE)

CU- "Mah", facing toward Bangkok, is one of the many pieces of equipment to transmit signals over a vast area within its range.

LS- Communication van mounted on the bed of a 2½ ton truck and to the left is the TRC-24 radio antenna that picks up the call signal from the switchboard that is located within a short range from the antenna.

MS- The TRC-24 radio antenna.

CU- Same as above.

CU- SIGN "US Army 29th SIG GP PHU KWANG 207th SIG Co. 379th SIG Bn Spt."

LS- Overall area of the TRC-90 Signal site atop a hill at Kanchanaburi.

MS- Generators supplying power to the TRC-90 Signal site. SP/4 GRUBB checks two of the three generators during their operation for power.

REAR OF SIGNAL SITE
GENERATORS
POWER SOURCE

IMPORTANT: SPELL NAMES CORRECTLY. IDENTIFY ALL PERSONALITIES BY FULL NAME, LOCATIONS, ORGANIZATIONS, WEAPONS AND EQUIPMENT. ENCLOSURE FIRST TWO COPIES OF CAPTION SHEET IN FILM BOX, BUT NOT INSIDE CANS, AND TAPE THIRD COPY TO BOTTOM OF CAN. SHIP BY AIR WHEN POSSIBLE, OTHERWISE USE THE NEXT FASTEST METHOD. SEE (AR 108-5).