

MOTION PICTURE CAPTION

JAN 1969

DEFINITIVE CLASSIFICATION OF FILM

UNCLASSIFIED

PROJECT NUMBER

U. S. ARMY PHOTOGRAPHIC AGENCY

PROJECT NUMBER

SPECIAL PHOTO DET. PACIFIC, TEAM A

DELIVER TO: (include ZIP code)

DEPT OF ARMY SPECIAL PHOTO OFFICE
ROOM 5A-574, THE PENTAGON
WASHINGTON, D. C. 20310

PROJECT NUMBER

DCS 213-2A-69-X0

DATE

Camp Carroll Depot

DATE

Waegwan, Republic of Korea

TELEGRAM

SP5 Abbott, SP5 Hains

DATE

SSG DeLaurier

DATE, 69

AFPI SL-51518
AFPI S-14746EMULSION #2
7255 - 7242EXPOSURE
3500 ftEXPOSURE
THREEMATERIAL
XWIDE SYSTEM
Magra 465-7272
DBL SYSLIGHT CONDENSER
Day/Ext
Tung/IntEXPOSURE
16 ASA
25 ASA
250 ASAEXPOSURE
14DATE, 69
May 69EXPOSURE
APPROXIMATE

EXPOSURE

(2)

DA FORM 3317
1 MAY 63

REPLACES DA FORM 11-198, 1 OCT 58, WHICH IS OBSOLETE.

U.S. GOVERNMENT PRINTING OFFICE: 1968-338-733

MOTION PICTURE CAPTION

A-6

UNCLASSIFIED

RELEASER TO: In Task ZH-101

100% EXCERPT

100% EXCERPT

RELEASER TO: In Task ZH-101

100% EXCERPT

100% EXCERPT

DES 213-24-69-KO

Camp Carroll Depot

SP5 Charles W. Abbott

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

Hwangju, Republic of Korea

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

| ITEM | ITEM | ITEM | ITEM | ITEM | ITEM | ITEM | ITEM |
|---|--|--|--|--|--|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Mr. KIM (left) holds Mr. HAN's hand, while Mr. HAN holds Mr. KIM's hand. | Mr. HAN holds Mr. KIM's hand, while Mr. KIM holds Mr. HAN's hand. | Mr. HAN holds Mr. KIM's hand, while Mr. KIM holds Mr. HAN's hand. | Mr. HAN holds Mr. KIM's hand, while Mr. KIM holds Mr. HAN's hand. | Mr. HAN holds Mr. KIM's hand, while Mr. KIM holds Mr. HAN's hand. | Mr. HAN holds Mr. KIM's hand, while Mr. KIM holds Mr. HAN's hand. | Mr. HAN holds Mr. KIM's hand, while Mr. KIM holds Mr. HAN's hand. | Mr. HAN holds Mr. KIM's hand, while Mr. KIM holds Mr. HAN's hand. |
| Mr. KIM holds Mr. HAN's hand, while Mr. HAN holds Mr. KIM's hand. | Mr. KIM holds Mr. HAN's hand, while Mr. HAN holds Mr. KIM's hand. | Mr. KIM holds Mr. HAN's hand, while Mr. HAN holds Mr. KIM's hand. | Mr. KIM holds Mr. HAN's hand, while Mr. HAN holds Mr. KIM's hand. | Mr. KIM holds Mr. HAN's hand, while Mr. HAN holds Mr. KIM's hand. | Mr. KIM holds Mr. HAN's hand, while Mr. HAN holds Mr. KIM's hand. | Mr. KIM holds Mr. HAN's hand, while Mr. HAN holds Mr. KIM's hand. | Mr. KIM holds Mr. HAN's hand, while Mr. HAN holds Mr. KIM's hand. |
| Mr. HAN holds Mr. KIM's hand, while Mr. KIM holds Mr. HAN's hand. | Mr. HAN holds Mr. KIM's hand, while Mr. KIM holds Mr. HAN's hand. | Mr. HAN holds Mr. KIM's hand, while Mr. KIM holds Mr. HAN's hand. | Mr. HAN holds Mr. KIM's hand, while Mr. KIM holds Mr. HAN's hand. | Mr. HAN holds Mr. KIM's hand, while Mr. KIM holds Mr. HAN's hand. | Mr. HAN holds Mr. KIM's hand, while Mr. KIM holds Mr. HAN's hand. | Mr. HAN holds Mr. KIM's hand, while Mr. KIM holds Mr. HAN's hand. | Mr. HAN holds Mr. KIM's hand, while Mr. KIM holds Mr. HAN's hand. |

725.400.

CU Mr. HAN's hand, HOLD- TILT DOWN TO CU Mr. HAN's hand greasing shaft on a rebuilt starter and sweeping areas with paper.

CU Mr. HAN's hands greasing and applying paper to cleaned portion of starter to protect it from dirt particles.

LS Mr. KI(left) and Mr. TUK, Korean Nationals, replacing a small fork lift track engine, on a shipping pallet.

MS Mr. KI tightening engine hold-down brace to shipping pallet.

CU Mr. KI's hand, using wrench, tightens nut on engine hold-down brace that is fastened to a shipping pallet.

CU Same as above...

CU Mr. TUK's hand, using socket tool, tightens nut on hold-down brace on engine being packed for shipment.

CU Mr. TUK's hand laying down socket tool and picks up wrench. Mr. TUK's hand begins to tighten nut on engine hold-down brace on pallet.

MS As Mr. TUK(right) fastens engine support brace on pallet, Mr. KI leaves scene and returns with pallet cover. HOLD - as both men lift pallet cover over engine.

CU Stereolized base on pallet cover, as cover is set in place on pallet.

CU Mr. KI's hand inserting cover hold-down bolts in cover. HOLD - as Mr. TUK's hands, using electric speed wrench, spin bolts tight, holding cover in place during shipping.

(b)

MOTION PICTURE CAPTION

SECURITY CLASSIFICATION OF FILM

ARMY

UNCLASSIFIED

ACQUISITION UNIT

EXPIRATION DATE

DELIVER TO: (include ZIP code)

NAME, ADDRESS, CITY, STATE, ZIP NO.

DATE OF EXPIRATION AND EXPIRATION

DCS 213-2A-69-X0

Camp Carroll Depot

Wangwan, Republic of Korea

CINCPAC

CINCPAC

CINCPAC

SP5 Charles W. Abbott

CINCPAC

CINCP

MOTION PICTURE CAPTION

A. T. C.

REPORTER'S CLEAR SPECIFICATION OF FILM

UNCLASSIFIED

| | | | |
|--------------------------------------|--|---|--|
| STORY ELEMENT | | CUT SPECIFICATIONS | |
| DELIVER TO: (Indicate 2400 ft. reel) | | CUT AND EDITED BY: (Indicate 2400 ft. reel) | |
| DATE OF PREPARATION | | | |
| CUT BY: | | CUT AND EDITED BY: | |
| CAMP CARROLL DEPOT | | WAGGAN, REPUBLIC OF KOREA | |
| PERIOD | | PERIOD | |
| SP5 Charles W. Abbott | | DATE SHOT | |
| MATERIAL | | DESCRIPTION | |
| CUT AND EDITED BY | | CUT AND EDITED BY | |
| DATE OF PREPARATION | | | |
| CUT BY | | CUT AND EDITED BY | |
| CAMP CARROLL DEPOT | | WAGGAN, REPUBLIC OF KOREA | |
| PERIOD | | PERIOD | |
| 4 7255 400 | | <p style="text-align: center;">DATE OF PREPARATION</p> <p style="text-align: center;">(Give back to or End story, caption of film number, and calculation of scene list.)</p> <p>IS Mr TU, Korean National, operating a crankshaft journal and mains, polishing machine.</p> <p>MS Same as above...</p> <p>CU Crankshaft turning in lathe as the main and rod journals are polished by another section of the lathe which consist of a rotating rotary belt.</p> <p>MS Mr TU, as he operates crankshaft polishing machine.</p> <p>CU Mr TU's face, as he observes crankshaft being polished.</p> <p>CU Crankshaft turning on lathe as the rod and main journals are being polished.</p> <p>ECU Same as above...</p> <p>IS Mr PAK, operating crankshaft grinding machine.</p> <p>MS Same as above...</p> <p>CU Crankshaft (from a AVI-1790-8 tank engine), turns on lathe as the Main and Rod journals are ground to specifications.</p> <p>CU HOLD - as crankshaft is being ground on lathe, TILT UP TO CU - reflection of crankshaft journal being ground to specifications, in mirror.</p> <p>CU Same as above...</p> <p>MS Mr PAK, operating grinding machine, grinding a crankshaft to specifications.</p> <p style="text-align: center;">(6)</p> | |

DCS 213-2A-69-R0

Camp Carroll Depot

Seoul, Republic of Korea

SP5 Charles W. Abbott

4
7255
400*

CU Mr PAK's face, as he observes grinding operation.

MS Mr PAK, operating grinding machine

CU Crankshaft turning on grinding lathe as it is being ground to specifications.

IS Men (Korean Nationals), installing a cooling fan rotor assembly on a AVI-1790-8 tank engine.

CU Hand tool being used to tighten hold-down nuts on cooling fan rotor assembly.

S Mr SONG, installing hold-down nuts on cooling fan rotor assembly.

MS Mr BOH, using torque wrench, tightens nuts on cooling fan rotor assembly to torque specifications.

5
7255
400*

IS PFC Larry D. HERDRICK (Alliance, Ohio), Wheel and Track Mechanic, (WENT), and Mr YEH (Korean National), installing a crankshaft in the engine block of an AVI-1790-8 tank engine.

S Same as above...

CU Hands, installing engine block stretching tool, to make it easier to install main bearing caps.

CU Hands, installing #4 main bearing cap on crankshaft.

CJ PFC HERDRICK, talking to Mr YEH as they install a crankshaft in the block of an AVI-1790-8 tank engine.

CJ Crankshaft being set into block of an AVI-1790-8 tank engine.

(7)

LA 337

UNCLASSIFIED

Camp Carroll Depot

DG 213-2A-69-KO

Waegwan, Republic of Korea

SP5 Charles W. Abbott

5
7255
400

CU Mr YOUNG, operating chain-fall, as he looks at PFC HERRICK and the crankshaft he is lowering into an engine block of an AVI-1790-8 tank engine.

LS Mr NYONG (left) and Mr KYON, making checks while they test a multi-fuel engine (used in a 2½ ton truck), on a dynamometer.

LS Mr KYON, checking the fuel injection return lines by loosening and retightening them.

CU Mr KYON's hands, using wrench, as he loosens and retightens the fuel injection return lines on a multi-fuel engine.

CU Front of engine, as it is running while being tested on a dynamometer. PAN AND ZOOM TO CU - As engine is running. HOLD - ZOOM TO CU - generator pulley turning.

LS Mr NYONG, checking instruments on dynamometer and records his findings.

CU Mr NYONG's hands, operating throttle control lever of dynamometer connected to engine.

CU Meter on dynamometer, showing horsepower being produced from multi-fuel engine that is being tested.

CU Mr NYONG looking at meter showing horsepower being produced from multi-fuel engine that is being tested.

LS Mr NYONG operating dynamometer.

CU Mr NYONG's face as he observes the instruments on the dynamometer he is operating while testing a multi-fuel engine.

UNCLASSIFIED

DCI 213-2A-69-KC

Camp Carroll Depot

Waegewan, Republic of Korea

SP5 Charles W. Abbott

6
7255
400*

| | |
|---|---|
| 1 | SS (Sync Sound) S/G |
| 1 | LS (Sync Sound) COL John S. Miers, Commanding Officer of Camp Carroll Depot, giving a narration on camera, of the Depot background and purpose. |
| 2 | AS (Sync Sound) S/G |
| 2 | AS (Sync Sound) S/G |
| 2 | AS (Sync Sound) S/G |
| 2 | AS (Sync Sound), COL Miers continues his narration on the Depot's background and its' purpose. |
| 3 | CV (Sync Sound), COL Miers continues his narration on the Depot's background and its' purpose. |
| 4 | CV (Sync Sound), COL Miers gives the first part of his on camera narration. |

COL 1 "We're a 100% ART DEPT. to help us in our combat mission, to help us to be able to do our job better. You know, we're not a combat unit."

UNCLASSIFIED

Camp Carroll Depot

DCS 213-2A-69-X0

SP5 Charles W. Abbott

Seoul, Republic of Korea

7
7255
175

Mr. SOP and Mr. YOL (right), installing cylinder assembly on an AVI-1790-9 tank engine.

CU Same as above...

CU Hand, tightening hold-down nuts, on cylinder assembly.

CU Hand reaches for wrench and tightens hold-down bolts on cylinder assembly.

8
7255
40

CU Sign "Welcome - US Army - Camp Carroll Depot - APO 96460 - We Want Satisfied Customers", ..

CU Same as above... HOLD - PULL BACK AND PAN TO LS Korean Nationals entering gate #1 and stopping to have their passes checked.

*S Korean Nationals arriving at gate #1 for work. They stop to have their passes checked before entering Camp Carroll Depot.

*S Same as above, HOLD - PULL BACK AND PAN TO S of sign in front of gate #1.

| | | |
|-----------------------------|---------------------------------|---------------------|
| ARMY PICTORIAL CENTER | SOUND RECORDING RECORD | NUMBER: REEL # 1 |
| Place | WANGWAN, REPUBLIC OF KOREA | DATE: 16 MAY 69 |
| Job | DCI 213-24-69-10 | Channel 7.5 IPS |
| Emulsion No. | 800-7255 | Exp. 5" |
| Type of Track | REEL | Neg. D Prt. D |
| Edge No. | Magazine No. CINEMA ROLL # 6 | |

| SCENE | TAKE | FEET | TOTAL | REMARKS |
|-------------------------|------|------|-------|--------------|
| | | | | CD TEST TONE |
| | | | | BLATE |
| 1 | 1 | | | N/A |
| 1 | 2 | | | SYNC SOUNDED |
| 2 | 1 | | | N/A |
| 2 | 2 | | | N/A |
| 2 | 3 | | | N/A |
| 2 | 4 | | | SYNC SOUNDED |
| 3 | 1 | | | SYNC SOUNDED |
| 4 | 1 | | | SYNC SOUNDED |
| PRINT ALL CIRCLED TAKES | | | | |

RECORDIST:
SSG
RONALD F.
BLAUMER

Nº 9511

Edition of 17 May 43, may be used.
Model Ptg., N.Y.C.

| CAMERA CARD | | C. B. NUMBER | | |
|---|---------------------------|----------------------------|---------------|------------|
| PROJECT DCS 213-2A-69-KC | | DATE 12-16 MAY 69 | | |
| LOCATION WAKOWAN, REPUBLIC OF KOREA | UNIT NO. N/A | | | |
| FILM TYPE and EMULSION NO. ECO-7255 | | | | |
| SHIPMENT NO. N/A | MOTOR NO. and TYPE N/A | | | |
| CAMERA NO. ARRI BL #51518 | | MAG. NO. CAMERA ROLL 46 | | |
| <input type="checkbox"/> SILENT <input checked="" type="checkbox"/> SOUND <input type="checkbox"/> TAPE | | | | |
| Scene | Take | Scene Footage | Total Footage | Remarks |
| | | | 6 | ROLL-OFF |
| | | 3 | 9 | SLATE |
| 1 | 1 | 34 | 37 | S/O |
| 1 | 2 | 63 | 100 | SYNC SOUND |
| 2 | 1 | 24 | 124 | S/O |
| 2 | 2 | 19 | 143 | S/O |
| 2 | 3 | 16 | 160 | S/O |
| 2 | 4 | 119 | 279 | SYNC SOUND |
| 3 | 1 | 79 | 358 | SYNC SOUND |
| 4 | 1 | 42 | 400 | SYNC SOUND |
| PRINT ALL CIRCLED TAKES | | | | |
| GRAND TOTAL FOOTAGE 400 ft | | | | |
| CAMERAMAN SP5 ABBOTT | | Nº 000010 00079 | | |
| ASST. SP5 HATKE | | | | |

Replaces PC-SC 161, 1 Dec. 54, which may be used.

DEPARTMENT OF THE ARMY
U. S. ARMY SPECIAL PHOTOGRAPHIC DETACHMENT, PACIFIC
APO San Francisco 96558

CRITIQUE - MP

DCS 213-24-69VN SUBJECT Camp Carroll DATE SHOT 12-16 May 69
LOCATION Korea PHOTOGRAPHER SP5 Abbott DATE SCREENED 12 Jun 69
LR or XR# 1393 SILENT X SOUND X

1. BASIC CAMERA TECHNIQUES:

- a. Basic Sequence Excellent
- b. Cut Ins and/or Cut Aways See remarks
- c. Choice of Angles Could have used additional shots of Col Myer's talk, also
- d. Length of Scenes needed more close-ups OK
- e. Story Continuity Several bad, but all reshotted OK
- f. Focus Several bad, but all reshotted
- g. Exposure excellent
- h. Picture Steadiness excellent
- i. Composition OK
- j. Panning and Tilting OK
- k. Interior Lighting Best I've ever seen, keep it up
- l. Slates OK

2. CAPTIONS: Very good

3. CONSIDERED FOR DASPO AWARD? YES X NO

4. GENERAL REMARKS: Additional cut-ins were needed in the sequence with Col Myer and in roll 7 with engine repair sequence. Roll 7 was just shots of back of machinist. Camera should have been moved about 90 degrees to the right if possible.

EXCELLENT VERY X GOOD FAIR POOR UNSATISFACTORY

SCREENED BY Peter K. Friend

PETER K. FRIEND
CPT S1 & C