

UNCLAS E F T O

4988
3005
1-10-72
1-316

TOD 1905Z
ARE LEVO

TOD	
NDMO	2055
NDMO	2057
NDMU	2055
WVEE	2055
MMIR	2100
MMY	2055
NDPV	2053

TMC-T-CO 2D BDE
CRF 1 DTM
at

A-30 175

VV STN697 CTO:4018
RTTEZYUO RUMUGKK1270 2411430-TEEE--RUYVSII.
ZNY EEEEE
R 231430Z AUG 69
FM CTF ONE ONE SEVEN
TO ZEN/TF ONE ONE SEVEN
INFO ZEN/CO SECOND BRIGADE NINTH INF DIV
RUYVSII/USS OKANOGAY
RUYVSII/USS INDRA
BT

UNCLAS E F T O
FOR OFFICIAL USE ONLY
DAILY INTERNAL INFO SUMMARY 03-23

TWO VC WERE KILLED BY TASK GROUP ALPHA ELEMENTS WEDNESDAY AS OPERATIONS WERE LAUNCHED INTO THE LONG DINH DISTRICT OF DINH TUONG PROVINCE WEST OF DONG TAM.

ONE OF THE VC WAS KILLED BY THE INFANTRY AND THE SECOND WAS SHOT BY A GUNNER ABOARD A RIVER DIVISION 91 UNIT WHEN HE TRIED TO SWIM OUT TO BOAT.

A THIRD VC WAS WOUNDED LATER IN THE DAY AND WAS CAPTURED BY THE GROUND FORCES.

IN UNRELATED ACTION, BOATS OF RIVER DIVISION 92 ESCORTED A CONVOY OF VIETNAMESE CIVILIAN CRAFT CARRYING FOOD AND AMMUNITION FROM BEN

PAGE 2 RUMUGKK1270 UNCLAS E F T O
TRE TO MO CAY. THE U.S. BOATS STARTED THE OPERATION BY PICKING UP ARVN FORCES NEAR BEN TRE AND LANDING THEM FOR AN ASSAULT NEAR THE MOUTH OF THE MO CAY RIVER. AS THE TROOPS SWEEP DOWN BOTH BANKS, THE BOATS RETURNED TO BEN TRE TO RENDEZVOUS WITH THE 50 CIVILIANS BOATS AND ESCORTED THEM TO THEIR DESTINATION.

WITH THE ARVN'S PROVIDING SECURITY ON THE BANKS, THERE WERE NO INCIDENTS REPORTED DURING THE TRANSIT OF THE MO CAY RIVER.

THE HIGHLIGHT OF TASK GROUP BRAVO OPERATIONS WEDNESDAY WAS THE DEBUT OF RIVER ASSAULT SQUADRON 15. SEVERAL OF THE NEWLY ARRIVED RIV DIV 151 UNITS SUPPORTED A ONE-COMPANY OPERATION WEDNESDAY IN EASTERN LONG AN PROVINCE.

FOUR U.S. PERSONNEL WERE KILLED AND 60 WERE WOUNDED AT VING LONG EARLY WEDNESDAY MORNING WHEN THE AIRFIELD RECEIVED 50 MORTAR ROUNDS BETWEEN 0245 AND 0530.

BT
OO OI 0-712 N1 N2 N3 N4 N5 S00..... CTE117.1.1.1... YLLC-2___AT___Z

OO XC OPS OOOO: CDO.... A-PERS.....

TOD:25/1005Z AUG 69/AHE
TOD:26/2050Z AUG 69/YAPD
TOD:26/2130Z AUG 69/TMC

UU:JDP/CUC:.....

UNCLAS E F T O