

UNCLAS EFTO

SWO: 3827

VV SIN926
RTIEZYUW RUMUGKK4414 2941230-EEEE--RUYVSTI.

ZNY EEEEE
ZON2 VLAB
R 201230Z OCT 68
FM CIF ONE ONE SEVEN
TO TF ONE ONE SEVEN
INFO ZEN/CO SECOND BDE NINTH INF DIV
BT

UNCLAS E F T O
FOR OFFICIAL USE ONLY
DAILY INTERNAL INFO SUMMARY 10-20

TASK GROUP BRAVO REMAINED IN A READY REACTION STATUS AT BINH THUY, AND RIVERINE GROUP ALFA HAD LITTLE CONTACT WHILE CONTINUING OPERATIONS IN KIEN HOA PROVINCE.

SEVEN VIETNAMESE AND TWO POSSIBLE HOI CHANHS WERE DETAINED BY 3/60 INFANTRY ELEMENTS OPERATING SOUTH OF BEN TRE, WHILE TWO U.S. PERSONNEL WERE WOUNDED--ONE BY A BOOBY TRAP AND ONE BY SMALL ARMS FIRE.

FINAL RESULTS OF SATURDAY'S ENCIRCLE AND SWEEP OPERATION BY ARVN TROOPS ON CU LAO MAY ISLAND SOUTHEAST OF CAN THO WERE THREE VC KIA, ONE VC CAPTURED, 10 DETAINES TAKEN AND THREE WEAPONS CAPTURED. TASK GROUP BRAVO BOATS, CONDUCTING A WATER BLOCKADE AROUND THE ISLAND WITH PBRS, SEARCHED A TOTAL OF 77 SAMPANS AND

PAGE 2 RUMUGKK4414 UNCLAS E F T O
DETAINED ONE VIETNAMESE.

GROUND ELEMENTS WORKING WITH RIV DIV 151 BOATS IN EASTERN LONG AN PROVINCE KILLED TWO VC, CAPTURED TWO OTHERS AND APPREHENDED NINE DETAINES ON FRIDAY AND SATURDAY.

ON FRIDAY, TROOPS OF 3/39 INFANTRY KILLED TWO AND CAPTURED TWO VC 14 KILOMETERS SOUTHWEST OF CAN GIOUC. ON SATURDAY, THE 151 CRAFT SUPPORTED 764TH RF/PF TROOPS, A PROVINCIAL RECONNAISSANCE UNIT (PRU), AND 3/39 INFANTRY ELEMENTS 10 KILOMETERS SOUTH OF CAN GIOUC. RESULTS OF THE OPERATION WERE TWO VC KILLED AND SEVEN DETAINED, INCLUDING THREE POSSIBLE VC POW'S.

MOBILE RIVERINE GROUP BRAVO WAS VISITED SUNDAY BY BRIGADIER GENERAL NGUYEN VINH NGHI, COMMANDING GENERAL OF THE 21ST ARVN DIVISION, AND MEMBERS OF HIS STAFF. THE GENERAL WAS BRIEFED BY COMMODORE NOW AND WAS GIVEN A TOUR OF MERCER AND THE ASSAULT BOATS.
BT

00 01 0-012 N1 N2 N3 N4 N5 SWO
CO_XO_OPS_COMM_A-PERS_CDO

TOD: 1955Z/AAE

TOD: 2131Z/CO 2ND BDE

TOD: 2052Z/20 OCT/NCBI NIJY NDMQ NDNU NDMO WU/MW SUPVR 29

TNC 00M 2131Z
-T-COD20308

TOD
AAE (P955Z)
AAE (P955Z)

TOD	
VAPO	2028
NCBI	2028
NIJY	2028
NDMQ	2030
NDNU	2030
NDMO	2052