

~~SECRET SPOKE~~

M = 877

942011-10-2-3704

16557

CATEGORY = 1

MESSAGE = #1269528

MSGMSG#281533
 ZKZK OO HHA ZDI NRL DE
 O 1216411Z ZYH
 FM USM 888
 TO (GOLF 11/PAPA)
 ZEM

~~SECRET SPOKE~~

XXMM
 ENP#1FF112088 2/G11/VCJ/T8536-7# [] AND PLAINTEXT SONGBIRD TACREP PASEP
 ADDEE 3/JULIETT GOLD TACREP NR 1291-7# DTG, 106152AU# TACREI PASEL ADDEE
 3/JULIETT GOLD TACREP NR 1305-7# DTG, 120856ZAU# PROBABLE COMPANY 2, 28TH AAA
 BATTALION REVEALS AIRCRAFT SHOOTDOWNS
 XXCC

(b) (1)

(b) (3)-18 USC 798

(b) (3)-50 USC 403

(b) (3)-P.L. 86-36

FM, ((PROBABLE COMPANY 2, 28TH AAA BATTALION)) TO, ((PROBABLE 28TH AAA
 BATTALION)), PHAC ((1)) ((PHACS)) PREC, -- NR, ((M)) COMPANY 2, FROM 1215G
 UNTIL 1645G, SHOT DOWN ON THE SPOT ONE HELICOPTER. WHEN HIT THE AIRCRAFT WENT
 STRAIGHT DOWN. RANGE WAS ((C-VAL)) 1800 METERS, ALTITUDE WAS 600 METERS,
 AMMUNITION EXPENDED WAS 36 ROUNDS. AFTER THAT ONE AD-6 AT A RANGE OF ((C-VAL))
 1800 METERS, AN ALTITUDE OF ((C-VAL)) 800 METERS, AND A VELOCITY OF ((C-VAL)) 80
 ((METERS/SECOND)), FLEW IN FROM THE ((IGRU)) AND FLEW OFF TO THE WEST.
 AMMUNITION EXPENDED WAS 52 ROUNDS. WHEN THE ROUND STRUCK, ((THE AIRCRAFT))
 BUST INTO A LARGE LONG FLAME THAT DID NOT GO OUT. IT ((C-VAL)) WENT DOWN ((IN THE
 DIRECTION OF)) KM 110 ((2)) TOWARDS THE UNIT OF COMPANY 4 AT KM 2 ((2)).
 COMRADE NAM ((3)) ((NAM)) OBSERVED AND REPORTED BACK TO CONFIRM THIS AIRCRAFT
 ((SHOTDOWN)). AT 1730G, ONE HELICOPTER WAS SHOT INTO FLAMES. RANGE WAS 1200
 METERS, ALTITUDE ((C-VAL)) 800 METERS, AND ITS VELOCITY WAS 40
 ((METERS/SECOND)). IT FLEW IN FROM THE SOUTH AND FLEW 975 59 5#3 ,945#3-15.
 AFTER THIS THERE WERE 2 ARMED HELICOPTERS ((;/+4/WM)) ((1)) 1ST APPEARANCE,
 PERSONALITY POSSIBLY ASSOCIATED WITH THE 28TH AAA BATTALION ((2)) UNLOCATED
 KELL QST APPEARANCE, PERSONALITY POSSIBLY ASSOCIATED WITH AN UNIDENTIFIED
 COMPANY OF THE 28TH AAA BATTALION S, USA-522J (CE) TI, 120039-0116ZAU# (10265)
 XXHHO 371 00251 NNN

Ref no 1655

Approved for release by NSA on 06-27-2014, Transparency Case# 65886

~~SECRET SPOKE~~

839