

RR

DE 046 2760545

R 030530Z

FM AUM352

TO ARMY CANBERRA M18

INFO

DSD

WEAPONS SALISBURY IS GROUP

ZEM

~~SECRET~~ SPOKE SIGS584

RESULTS SSL CONF AUM352 20CT 69.

ONE. PEOPLE PRESENT AT CONF WERE CLN OC AND OPS OFFR

AUM352 CMM DLO

CMM

AND

TWO. BASIC PLAN OF EMPLOYMENT IS TO USE THE SYSTEM

BETWEEN NOW UNTIL ARRIVAL OF NEW SONDE

ON FOLLOWING

ALPHA. ATF TGTS OF INTEREST AS A DIRECTOR FOR ARDF.

BRAVO. TASK ON A CHECK TARGET PROGRAMME OVER RANGE 50-200 KM

CHARLIE. TASK AGAINST SOME US LOW EMPHASIS TGTS AS WELL AS THREE OR
FOUR RELATIVELY STATIC TGTS THAT US MRDF AND ARDF HAVE HAD

DIFFICULTY IN ACQUIRING.

THREE. IS TO PROVIDE US WITH FULL TECH

DETAILS OF ALL OUTSTATIONS ON US AND ARVN

MRDF NETS SO THEY MAY BE USED AS CHECK

DSD	FILE	FOLIO
31	9	118 90

Agree of CT1 Weapon

CRB

DAR 31/9/118

*2RK.
2v1.*



TGTS. MACV IS TO PROVIDE US WITH A LIST
OF US TRANSMITTERS AND TECH DETAILS THAT
CAN ALSO BE USED AS CHECK TGS.

FOUR. RESISTED IDEA OF TRYING TO TIE SSL IN WITH

WHITE BIRCH NET SO THAT COMPARISON OF RESULTS

COULD BE MADE. ^{BK} WILL GIVEN DAILY

SUMMARY OF RESULTS SO THEY CAN ASSESS THE

RESULTS AND ANY COMPARISONS THEY MAKE WITH

WHITE BIRCH WILL BE FORWARDED TO AUM352.

FIVE. BASIC RESULT IS TO WORK TGTS AS IN PHASE ONE

AND TWO BUT THERE WILL BE MORE TGTS OVER

A GREATER VARIETY OF RANGES CLN AS WELL AS

THIS SOME LIVE TGTS OF AUST AND US INTEREST

WILL BE TARGETED.

SIX. DURING THESE TESTS NO US OPERATORS OR EQPT WILL

BE STATIONED AT AUM352 BUT AFTER INSTL OF NEW

SONDE CMM EXPECT AT LEAST ONE NEW POSN AND

US OPERATOR. I PROPOSED THEY SEND TWO OPS CMM

ONE FOR SEARCH AND LOCATION OF US TGTS CMM AND

ONE FOR WORKING WITH OUR SSL TEAM.

SEVEN. ON READING THROUGH ALL OF OLD SSL FILES I WOULD

LIKE CLARIFICATION ON TWO POINTS CLN

ALPHA. THERE WOULD SEEM TO BE A COMPREHENSIVE

SYSTEM OF REPORTING DAILY RESULTS TO IS GROUP

AND WOULD LIKE THEM TO RE STATE THEIR

REQUIREMENT SO I CAN USE THE SAME SYSTEM

TO BOTH IS GROUP AND DAILY.

BRAVO. THERE WERE SEVERAL SIGNALS FROM ORD
MELBOURNE STATING SAFE DISTANCES FOR AMMO POINTS
FROM SONDE FOR MEAN POWER OF 27 POINT 5 WATTS.
NEED SIMILAR STATEMENT OF REQUIREMENT FOR
MEAN POWER OF NEW SONDE TO ASSIST IN SITE
SELECTION. ALSO NEED PHYSICAL
DIMENSIONS OF SONDE SITE.

EIGHT. [REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]