









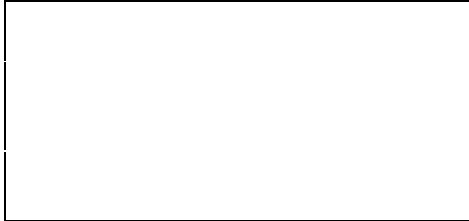






Attack Scenarios

Type of Jammer



5. Conclusion

KSREOHPRIHILFDFRIMDPPLQJDLQMLERQ
36FHLMUV VLPSOLILHG ORJLFDQO\DQ SKLFROO\
SHMQRVVRIJHQDOLWLEHDVHLWSSOLFDELOLW
&EVH LVVLOHV DH FRVHQV WIOLOSODIRP Y W
GHMLOHG LIREDRIRVH PLVVLOHV DH FODVVLILHG
QDLODEOHHMOLJRILOHDQWGLDERSDRIW
36FHLMUV DQO EM PRGHOHG SVRWHQW W
DOLGLRI HVQWWSREOHP VMLHG LQVWVDVH
FRQLRQNLHFVMMU HDG LQDQ
QDQHG 2MU HDG LQVWFHQURV EM FRVHQV
LQVMDHWHIHFMIJREQEDVHGORDQDMDHQKJK
DOVSHMDPPHVOLVHGLQEOH W QLEVHPRVW
QDDEOHVFHQURVDQZOOEHMDPPHGHIIHFMMO\
RQVWFHQURV EVVNHQDGMQJHRI PHDVNEOHORO
SHLQDMLPHV

Acknowledgements

HEGOLNHMMU DHU QEDERI
,VODPLFDGEMULMMH4RGVIRMLERQV
VSSRDQPREDRQ

References

@ SZMEQ Hungarian
Defense Forces, 34. Special Operations Forces
Battalion, Szolnok, Hungary, Vol. 7, No. 1 (2008) 175-
185, Available at: www.zmne.hu/aarms/docs/Volume7
/Issue1/pdf/14guly.pdf
@ IECBVA
Proceedings of the IEE - Part B: Radio and
Electronic Engineering, Volume: 105, Issue: 9, March
1958, DOI: 10.1049/pi-b-1.1958.0045
@ IRE The Proceedings
of the IRE and Waves and Electrons.34, May. 1946.
216-234
@ IRE
Mar 1990-Jul 1994, Analytic Sciences
Corp Prading, MA

@ IRE Johns Hopkins
APL Technical Digest, Vol 19, Number 1, 1998.
@ IRE
Journal of Institute of navigation, Volume 11, Issue 4,
Winter 1964, 393-416
@ IRE Satellite
Navigation Summit, March 10, 2010, Munich,
Germany.
@ IRE
NAVIGATION: Journal of The Institute of Navigation,
Vol. 57, No. 2, Summer 2010, 138-160.
@ IRE
IEEE Security
& Privacy, Volume: 14, Issue: 1, Jan.-Feb. 2016, 47-54,
DOI: 10.1109/MSP.2016.13.
@ IRE
Artech House, 2004, 117-119, ISBN-13: 978-
1580536868.
@ IRE
Proceedings of the IEEE National
Aerospace and Electronics Conference, 24-28 May
1993. NAECON, Dayton, OH, USA, DOI: 10.1109/NA
ECON.1993.290941
@ IRE
Technical Report APA-TR-2005-0702, April,
2012, Available at: http://www.ausair
power.net/Tomahawk-Subtypes.html
@ IRE
ION GPS/GNSS 2003, 9-12 September
2003, Portland, OR, 1852-1860.