

The Next Generation of Covert Antennas

A New Design Increases Flexibility and Maximizes Performance

TABLE OF CONTENTS

Antenna Design Starts with the Radio	.4
How to Evaluate Covert Antennas	.4
Summary	.6

LIST OF FIGURES

Antenna Design Starts with the Radio

Today, $t@/kc^{4} (-k^{6} (-3^{-}, [+] + k^{6} (-3^{-}, -3^{-})) + k^{6} (-3^{-}, -3^{-}, -3^{-}, -3^{-}) + k^{6} (-3^{-}, -3$

Summary

The issues surrounding antenna management, size and profile continue to grow as tactical radios evolve and missions become more complex. SOF applications in particular require high-performance, Body-Worn Antennas that support the capabilities of tactical radios.

In fact, the radio and antenna must work together in the field as a system. an integrated team. complementing and enhancing their capabilities to help ensure the best possible results for the warfighter and the mission.

As a global leader in the advancement of tactical radio technology, L3Harris has applied its understanding of battlefield operations and communications to design of the next generation of antennas that provide new capabilities at an affordable price point.

V@Á&[{]æ}^qÁjæe\}c\åÁ[[ˈcā[}•Án}&[{]æ•Áa[c@Ás@Áå^•ã}]Á;Ás@Áæ;c\}}æÁd`&c`¦^ÉæeÁ

