

View Online at <https://aerobasegroup.com/nsn/6930-01-437-0273>

End Application:

Simulated area weapons effects (sawe) radio frequency (rf) multiple integrated laser engagement systems (miles) ii

General Description:

The purpose of the man worn detection device (mwdd) is to simulate the effects of direct and indirect fire by receiving coded laser beams and radio signals from opposing weapons. The two major components are; a helmet harness powered by a built-in battery and a mwdd vest with two power sources

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No