

FOR IMMEDIATE RELEASE

TSS International BV and SKYDEX Receive Positive Armed Forces Trial Results: SKYDEX IsoFit Helmet Protection System Delivers Comfort, Stability and Performance

Barendrecht, Netherlands – Date – TSS International BV, a leading provider of advanced defense solutions, and SKYDEX® Technologies, Inc., a pioneer in innovative impact mitigation technology, today announced successful results from extensive armed forces user trials of the SKYDEX IsoFit® Helmet Protection System.

Conducted in both extreme heat and freezing cold environments, the rigorous trials confirmed the system's ability to deliver superior heat management, comfort, and helmet stability, even when integrated with essential communications gear.

"Feedback from these user trials underscores the unmatched performance of the SKYDEX IsoFit Helmet Protection Systems," said Louis Huijzen, Managing Director, at TSS International BV. Alvaro Vaselli, President & CEO at SKYDEX added, "This system directly addresses the critical need for comfort, stability, and adaptability in combat helmets, enabling armed forces personnel to stay focused and effective in any condition."

Trial Highlights:

- **Superior Heat Management:** Users reported significant improvements in thermal regulation, reducing heat build-up in hot environments while maintaining warmth in cold conditions.
- **Enhanced Comfort:** Users consistently reported a significant increase in comfort during prolonged wear, reducing fatigue and enhancing operational endurance.
- **Exceptional Stability:** The system provided exceptional helmet stability, preventing distracting movement during dynamic operations.
- **Seamless Integration with Communications Gear:** The design of the system allowed for full functionality and comfort even when helmets were equipped with various communication devices.
- **Performance in Extreme Conditions:** The system maintained its integrity, comfort, and heat management capabilities in both scorching desert heat and

freezing arctic cold, proving its versatility and reliability across diverse operational theaters.

TSS International BV, SKYDEX's European distributor, supported the trials and is coordinating independent scientific validation of the systems protection performance according to European standards. In addition, TSS maintains stock in Europe, ensuring faster delivery times and reliable availability for customers across the region.

The SKYDEX IsoFit Helmet Protection System is engineered with proprietary SKYDEX impact protection materials and the IsoFit liner that is easily adapted to individual head shapes. This custom-like fit evenly distributes pressure, mitigates impact and delivers unparalleled stability. Several helmet systems incorporating the SKYDEX IsoFit Helmet Protection System have already passed AR/PD 14-01 testing.

In addition to the positive armed forces feedback, OEMs have conducted internal evaluations showing the systems potential to increase protection and reduce weight when integrated with ballistic helmet shells.

For technical details and product information, visit www.better-helmet.com.

About TSS International BV

Founded in 1976, TSS International BV has developed into a leading European provider of advanced mobility solutions, specialising in the distribution and support of high-quality upgraded components for (civilian) armoured vehicles. With a focus on quality, innovation and customer satisfaction, TSS International BV is committed to delivering superior products and services that enhance operational effectiveness, safety and security. TSS International has been Skydex Technologies, Inc.'s official distributor in the EU since 2020, while the companies have been working together since 2011.

About SKYDEX Technologies, Inc.

Founded in 2001 and based in Centennial, Colorado, SKYDEX is a global leader in advanced impact mitigation and energy absorption solutions. From armored vehicles to bomb suits, helmets and body protection, SKYDEX is driven by a single purpose: "Protecting People and Things That Matter." With technical expertise and proprietary geometries, advanced SKYDEX materials are used to protect hundreds of thousands of lives across a wide range of applications, such as vehicle protection, marine performance, sports protection, blast and ballistics, work wear/PPE, electronics and more. Backed by a passionate team of engineers and incredible technologies, SKYDEX solutions outperform traditional materials.