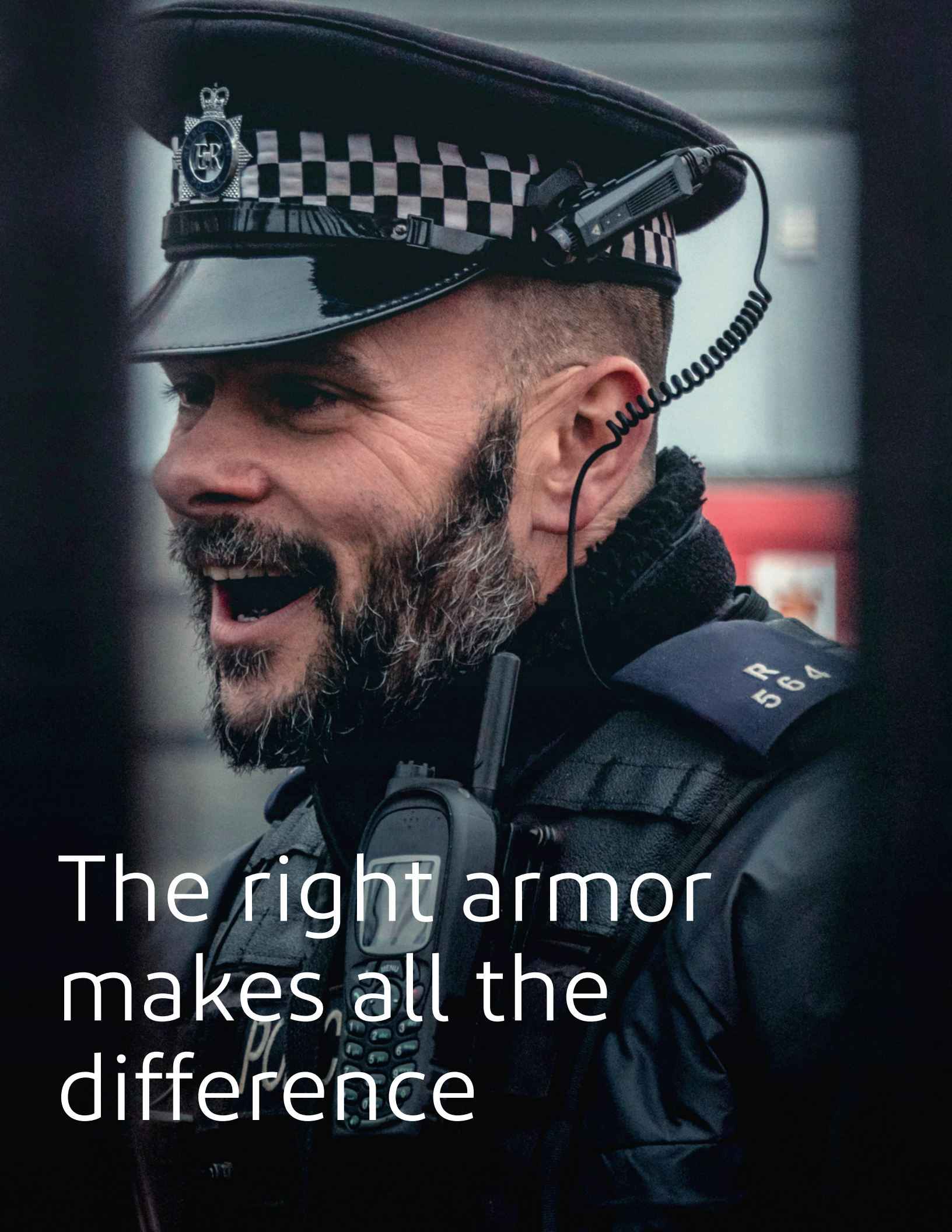


A police officer, a Black man with a short haircut, is shown from the chest up. He is wearing a dark blue short-sleeved shirt with "POLICE" in yellow on the sleeve. Over the shirt, he wears a black tactical vest with multiple straps and pockets. A "POLICE" patch is on the chest. He is also wearing black sunglasses with purple-tinted lenses. A radio is clipped to his vest on the right side. The background is a plain, light-colored wall with a dark, slatted structure on the right.

«DUPONT»

Kevlar®

**Performance when
you need it most**



The right armor
makes all the
difference

Our finest deserve the best protection

DuPont offers a tested and proven portfolio of armor solutions for law enforcement and military personnel.

For over 40 years, the DuPont Defense Ballistics Portfolio has been advancing the performance and possibilities of armor solutions. From vest inserts to riot shields, DuPont™ Kevlar® continues to increase survivability through superior impact performance.

Kevlar® XP™ K520

Kevlar® XP™ is a woven, multiaxial knitted fabric based on Kevlar® and other high-strength yarns used to improve performance of ballistic vests and shields. Kevlar® XP™ K520 offers high-ballistic performance, good trauma reduction and is more flexible than uni-directional fabrics. Because Kevlar® XP™ K520 requires minimal layer counts, it is easy to use in simple monolithic vest designs that provide increased comfort and superior ballistic performance. And because it's easy to assemble and integrate, Kevlar® XP™ K520 is continuously advancing the possibilities for protection.



Superior performance comes standard

Whether it's protecting our neighborhoods or our nation, DuPont is committed to providing the critical protection that law enforcement and military personnel need to return home safely.

Extreme protection



Easy assembly



Extreme durability



Efficient
hybridization



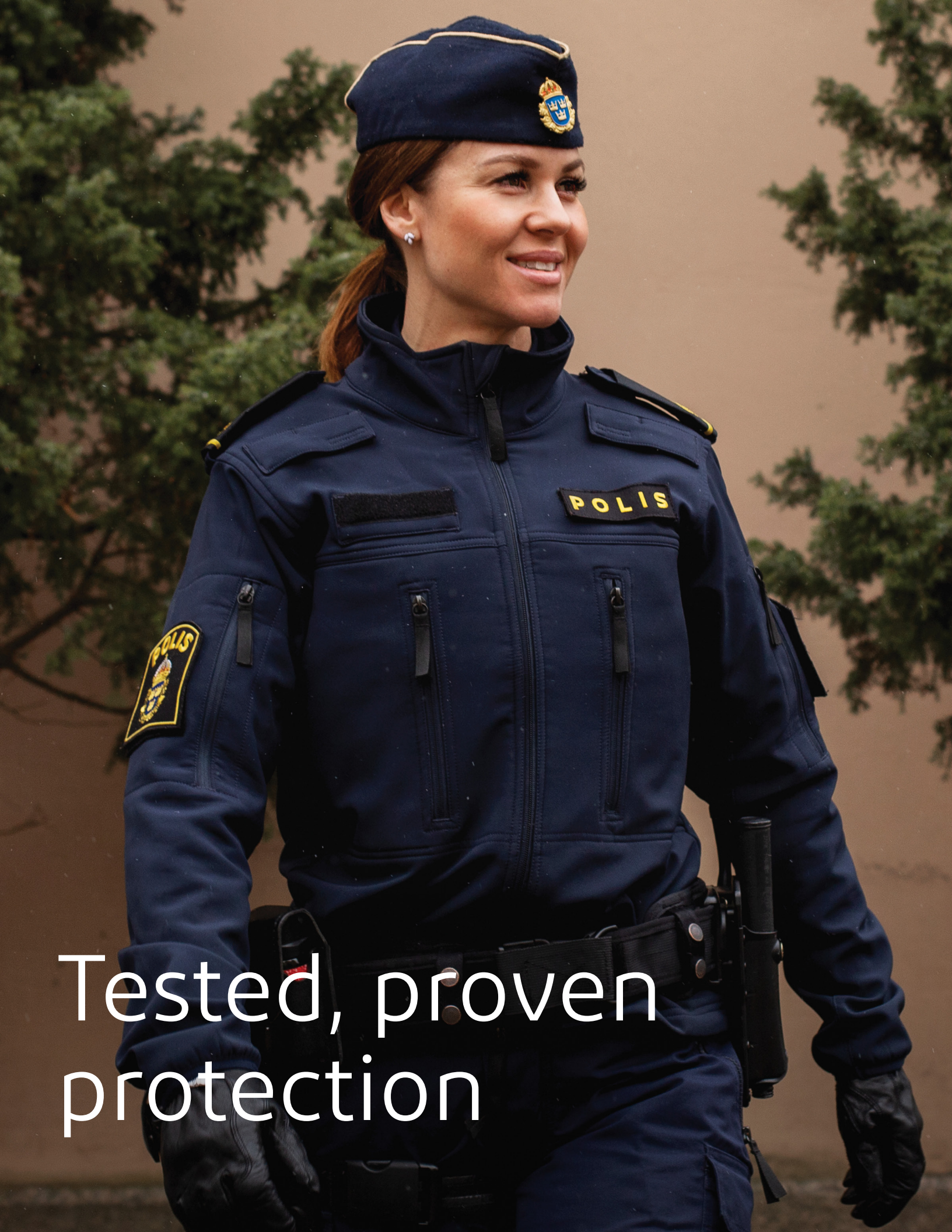
Ballistic and
trauma protection



Temperature
resistance

Our four technical centers located around the globe are staffed with experts and filled with state-of-the-art technology to provide you with the technical support you need. At these centers, our scientists continuously analyze data and conduct research to challenge the boundaries of ballistic protection.

To meet the unique requirements of various regions, our three global ballistic testing ranges ensure that the performance of all ballistic applications meet the needs and requirements of the regions we serve. From soft armor vest testing to statistical and new product development testing, all solutions ensure the protection of those who depend on it.



Tested, proven
protection





POLICE


«DUPONT»

Kevlar

dupont.com/life-protection

 DuPont Life Protection

 @DuPontLifeProtection

 @DuPontLifeProtection

Product safety information is available upon request.

This information corresponds to our current knowledge on the subject. It is offered solely to provide possible suggestions for your own experimentations. It is not intended, however, to substitute for any testing you may need to conduct to determine for yourself the suitability of our products for your particular purposes. This information may be subject to revision as new knowledge and experience becomes available. Since we cannot anticipate all variations in actual end-use conditions, DUPONT MAKES NO WARRANTIES AND ASSUMES NO LIABILITY IN CONNECTION WITH ANY USE OF THIS INFORMATION. Nothing in this publication is to be considered as a license to operate under or a recommendation to infringe any patent right.

DuPont™, the DuPont Oval Logo, and all trademarks and service marks denoted with ™, ® or * are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted. © 2020 DuPont. (07/20)