



UNCLASSIFIED
U.S. Army Research, Development and Engineering Command



TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.



U.S. Army MANPRINT Practitioners Workshop

Selected Human Factors Issues from Operation Iraqi Freedom
January – July 2009

U.S. Army RDECOM Field Assistance in Science and Technology
Science and Technology Assistance Team 20 (FAST STAT Team 20)

Frank Morelli, OIF FT20 Science Advisor





250

UNCLASSIFIED



FIELD ASSISTANCE IN SCIENCE & TECHNOLOGY | FAST TEAM 20

OPERATION IRAQI FREEDOM 09-11

Flame-Retardant Fluid-Resistant Beckett Chaps for Aviation Medics





Flame-Retardant Fluid-Resistant
Beckett Chaps for Aviation Medics

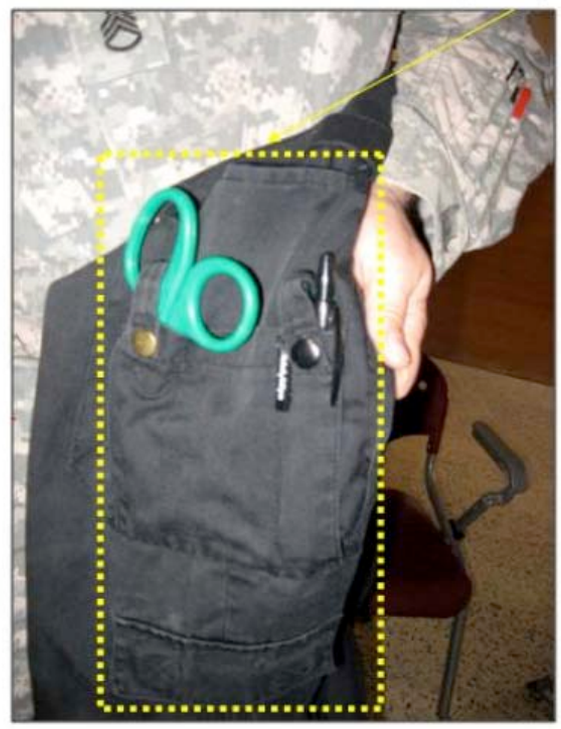
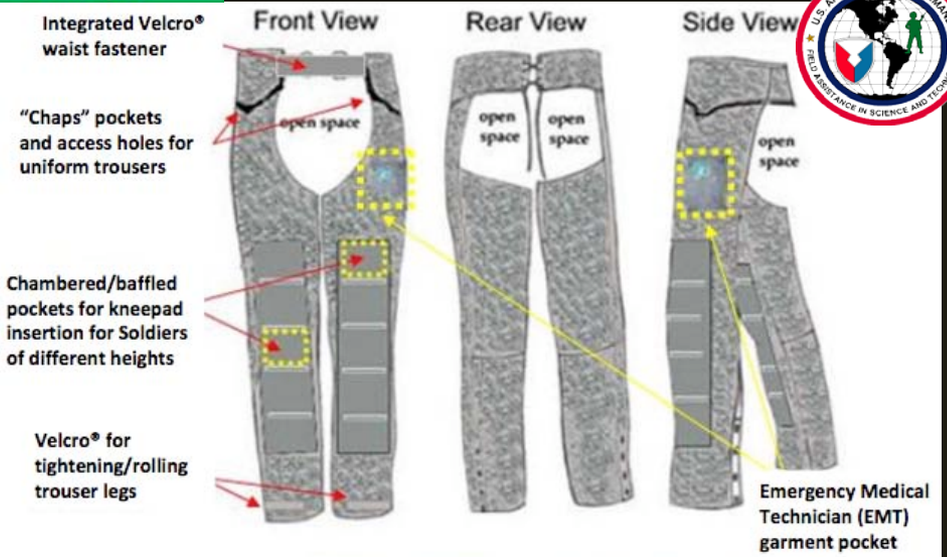


Figure 1.

Flame-Retardant Fluid-Resistant Beckett Chaps for Aviation Medics



Warrior Aid and Litter Kit (WALK) Access and Reinsertion Recommendation



Figure 1. Talon II litter encased within the WALK aid bag (highlighted, overhead perspective, litter poles visible).

Warrior Aid and Litter Kit (WALK) Access and Reinsertion Recommendation



Figure 2. Two Soldiers demonstrating typical procedure for rapidly accessing the Talon II litter from within the WALK aid bag.

Warrior Aid and Litter Kit (WALK) Access and Reinsertion Recommendation



Figure 3. Rear panel of the WALK aid bag (left); Illustration of design suggestion featuring a centrally located rear access panel handle connected to two ruggedized slide fasteners (center); Illustration of a Talon II litter easily being extracted from the large WALK aid bag rear access panel (right).

Husky Operator Mission Dynamics Observation



Husky Operator Mission Dynamics Observation





UNCLASSIFIED



Husky Operator Mission Dynamics Observation





250

UNCLASSIFIED

