Laboratory Respirator Protection Level (LRPL) Concept

- Purpose- Establishes a benchmark level of protection under laboratory conditions
- Not intended as an indication of protection for an actual escape scenario







(LRPL) - A Challenging Concept

- Limited data available on fitting hoods based on anthropometric parameters
- Calls for a creation of a new matrix of testing criteria based on anthropometric parameters
- Need review of population distribution statistics of head, neck, face length and width sizes







CBRN Escape LRPL Concept Challenge Aerosol Criteria

- 20 40 mg/m³ Corn Oil
- 0.4 to 0.6 Micrometer Mass Median Aerodynamic Diameter







CBRN Escape LRPL Concept
Options for Sizing

- Multiple sizes option (S, M, L; S/M, M/L) may allow users to select better fitting hoods and experience fewer user difficulties
  - 'neck seal too tight'
  - 'unable to fit head through neck seal'
  - 'nosecup won't fit'
  - 'interior head harness won't fit'
- 'One-Size-Fits-All' option also possible







# CBRN Escape Respirator CBRN Escape LRPL Concept Anthropometric Parameters

- Neck Circumference
- Head Circumference
- Face Length
- Face Width \*(addition)







## CBRN Escape Respirator CBRN Escape LRPL Concept

2 LRPL Values

• Breathing Zone (2,000)

'Under the Hood' (150) \*(addition)







## CBRN Escape Respirator CBRN Escape LRPL Concept

- 2,000 LRPL in Breathing Zone
- Consistent with current hood technology
- Demonstrated to be achievable in LRPL SBCCOM testing







LRPL ESCAPE HOOD TESTING AT BREATING ZONE

<u>Hood</u>	# Trials	# Exercises	Pass % at 500	Pass % at 2,000
А	48	10	2.1	0
В	44	10	93.2	86.4
С	46	10	97.8	91.3
D	47	10	97.9	95.7
E	41	8	97.6	90.2
F	40	10	100	82.5







CBRN Escape LRPL Concept
Rational for 'Under the Hood' LRPL

- Protect user from mild visual effects that may impair escape
  - Percutaneous ECt50 (effective dose)
  - ➤ Slight reduction in vision
  - ➤ Eye injury
  - ➤ Pupils react weakly to light







# CBRN Escape Respirator CBRN Escape LRPL Concept Determination of 'Under the Hood' LRPL

- Based on Percutaneous Limits for GB
  - LCt50 of 10,000 CT (median lethal dosage)
  - ECt50 of 1,200 CT (mild visual effects)
- 10,000 CT (Outside) ÷ 1,200 CT (Inside) ≈ 15
- 150 LRPL = 15 x 10 (safety factor)







CBRN Escape LRPL Concept Rational for Size Ranges

- · 'Head Circumference' and 'Neck Circumference'
  - Gordon, C.C., et al. "1988 Anthropometric Survey of U.S. Army Personnel: Summary Statistics Interim Report." Technical Report NATICK/TR-89/027. Compiled in DOD Military Handbook Anthropometry of U.S. Military Personnel. DOD HDBK-743A.
  - Ranges cover the 5th 95th percentiles for both men (n = 1774) and women (n = 2,208)







CBRN Escape LRPL Concept Rational for Size Ranges (cont.)

- 'Face Length' and 'Face Width'
  - Adapted from Los Alamos panel study.
     Selection of Respirator Test Panels
     Representative of U.S. Adult Facial Sizes.
     LA5488. 1974







**CBRN Escape LRPL Concept** 

Percentiles Ranges of Head and Neck Circumferences (millimeters)\*

	5th	50th	95th
Men (neck)	349	379	413
Women (neck)	292	315	343
Men (head)	533	568	594
Women (head)	513	546	571

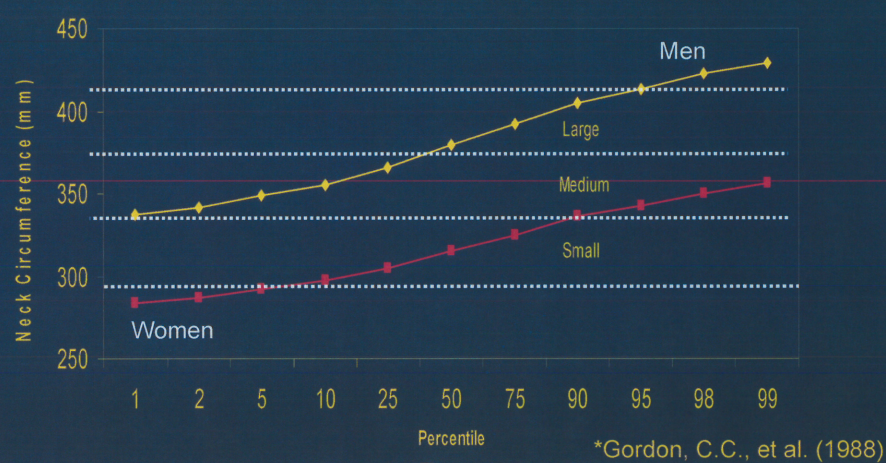




\*Gordon, C.C., et al. (1988)



Neck Circumference Population Data\*

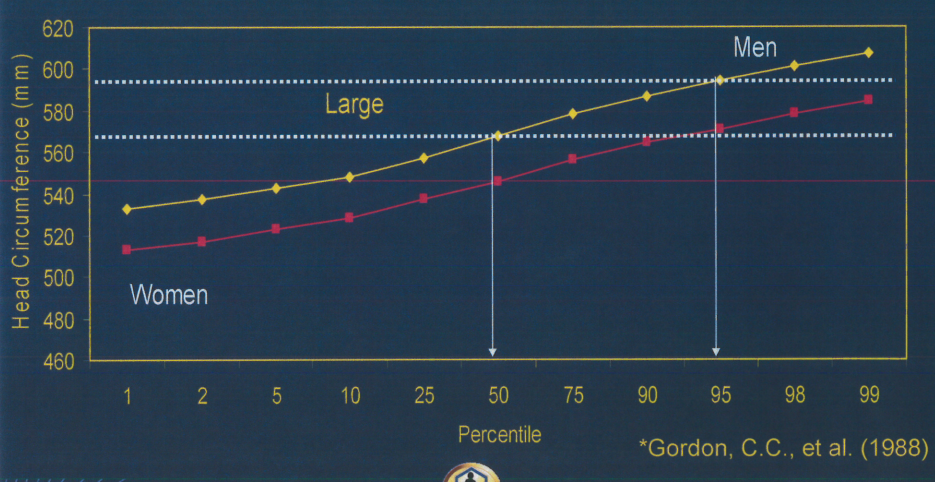








Head Circumference Population Data\*









3 Size Model: Test Each Column Corresponding with Unique Size

'One-Size-Fits-All': Must Meet Criteria of All 3 Size Columns

	Small	Medium	Large
	Cell A	Cell D	Cell G
Face Length and Face Width	Use LANL boxes 1, 2, 3, 4 (2 or 3 subjects each box, 2 trials per subject)	Use LANL boxes 3, 4, 5, 6, 7, 8; (2 or 3 subjects each box, 2 trials per subject)	Use LANL boxes 7, 8, 9, 10; (2 or 3 subjects each box, 2 trials per subject)
	Subjects= 10	Subjects= 17	Subjects= 11
	Trials= 20	Trials= 34	Trials= 22
	Cell B	Cell E	Cell H
Head Circumference	N/A	N/A	568*-594 mm
	Subjects= 0	Subjects= 0	Subjects= 10
	Trials= 0	Trials= 0	Trials= 20
North Circumfactors	Cell C	Cell F	Cell I
Neck Circumference	292-332 mm	333-373 mm	374-413 mm
	Subjects= 10	Subjects= 10	Subjects= 10
	Trials= 20	Trials= 20	Trials= 20





\*changed from 569mm in June 15<sup>th</sup> concept in order to include 50<sup>th</sup> percentile men



### CBRN Escape Respirator LRPL Subject Requirement Example

	Large		
	Cell G		
Face Length and Face Width	Use LANL boxes 7, 8, 9, 10; panel size 11 (2 or 3 subjects each box, 2 trials per subject)		
	Subjects= 11		
	Trials= 22		
	Cell H		
Head Circumference	569-594 mm		
	Subjects= 10		
	Trials= 20		
	Cell I		
Neck Circumference	374-413 mm		
	Subjects= 10		
	Trials= 20		

Testing a 'Large' Size

If no overlapping

→ 31 subjects

If 10 of the 11 subjects in cell G also meet requirements for cell H (but not cell I)

→ 21 subjects

(11 for cells G and H plus

10 for cell I)







### CBRN Escape Respirator LRPL Subject Requirement

Number of Subjects Required for Each Size Respirator

	Small	Medium	Large	One Size Fits All
			J	
Minimum	10	17	11	30
Maximum	20	27	31	65





