



# Maintaining the Information Flow: Signal Corps Manpower and Personnel Requirements for the Battlefield

B. Wayne Anderson
U.S. Army Research Laboratory
and
Gerald S. Garfinkel
U.S. Army Test and Evaluation Command



# Stryker Brigade Combat Team Evaluation



**Human Research and Engineering Directorate** 

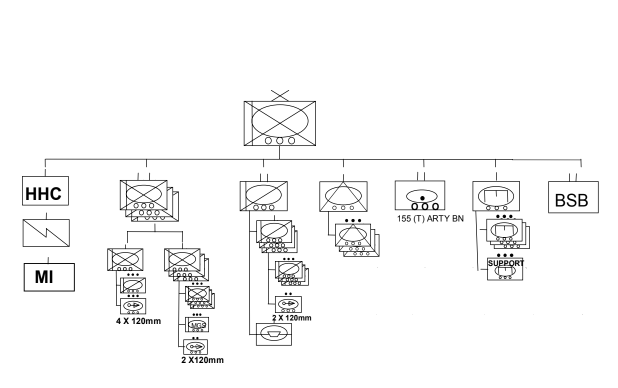
- US Army moving toward new structure
- The Stryker Brigade Combat Team (SBCT)
- Use of information as a combat multiplier
- Evaluate the effectiveness of Stryker Brigade Combat Team
- Evaluate C4ISR information system
- C4ISR Concerns
  - Is C4ISR effective as information system?
  - Can it be maintained?

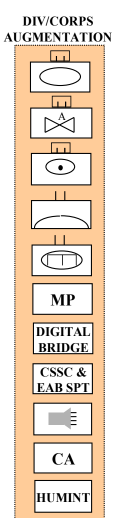


# Stryker Brigade Combat Team



**Human Research and Engineering Directorate** 







# **C4ISR Sub-systems**



**Human Research and Engineering Directorate** 

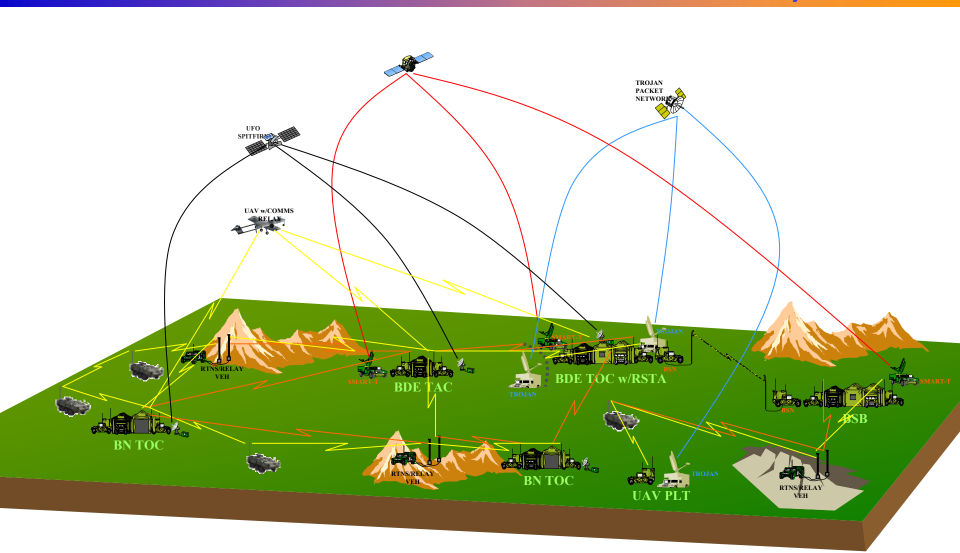
Level	Systems	Connectivity
Upper TI	MCS AFATDS ASAS CSSCS	LAN NTDR
	BSN EPLRS NCS  SMART-T Radio Retrans  Spitfire SOTM HF Radio	
Lower TI	Inter/Intra-Communications Systems FBCB2 Sensors	SINCGARS EPLRS Radios



#### Stryker Brigade Combat Team C4ISR



**Human Research and Engineering Directorate** 





## **Evaluation of C4ISR Support**



**Human Research and Engineering Directorate** 

- Need to maintain C4ISR system to keep it operational
- Sufficiency of manpower and personnel levels
- Signal personnel too overworked to maintain C4ISR
- Therefore, evaluate the signal personnel maintenance of C4ISR



#### **Analyses for Types of Signal Personnel**



**Human Research and Engineering Directorate** 

TYPES OF SIGNAL PERSONNEL **Army Evaluation Center** 

			ANALYSES			
		MOSs Represented	MTOE signal personnel	Electronic equipment/ repairer	C4ISR backlog	Signal soldier questionnaire
	Officers and NCOs	25A, 53A, 250, 251, 00Z, 31W 31Z, 33W, 35W, 74Z	Р			
	Information Systems and Networking	74B	S		Р	S
	Signal Communication s Systems	31C, 31F, 31L, 31R, 31S, 31U	S		Р	Р
	Plans and Communication s Security	74C	Р			
	Audio/Visual Communication s Systems	74C			Р	
	Communication / Electronic Equipment Repairer	35E, 35F, 35J, 31F, 31P	S	P	Р	

P = Primary Data Analysis

S = Secondary Data Analysis



# Table of Organization and Equipment – Signal Personnel



**Human Research and Engineering Directorate** 

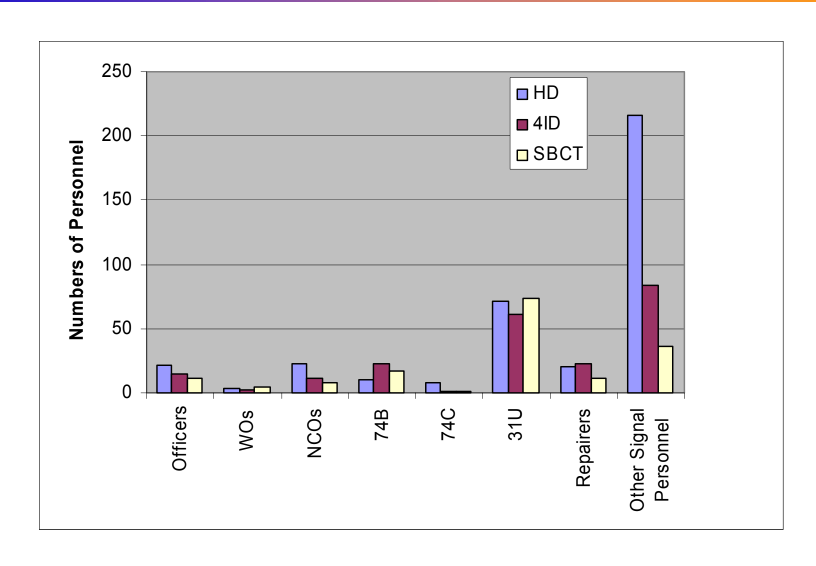
- Comparison of TOEs for Stryker, Heavy Division, and 4<sup>th</sup> ID
- Heavy Division similar to Stryker
  - Organization
  - Size
  - Mobility
  - C3 structure
- 4<sup>th</sup> ID Army's First Digitized Division
  - C4ISR electronic equipment same as Stryker
- For comparison normalized personnel based on size of Stryker Brigade



#### **Comparison of Signal Personnel by Types**



**Human Research and Engineering Directorate** 

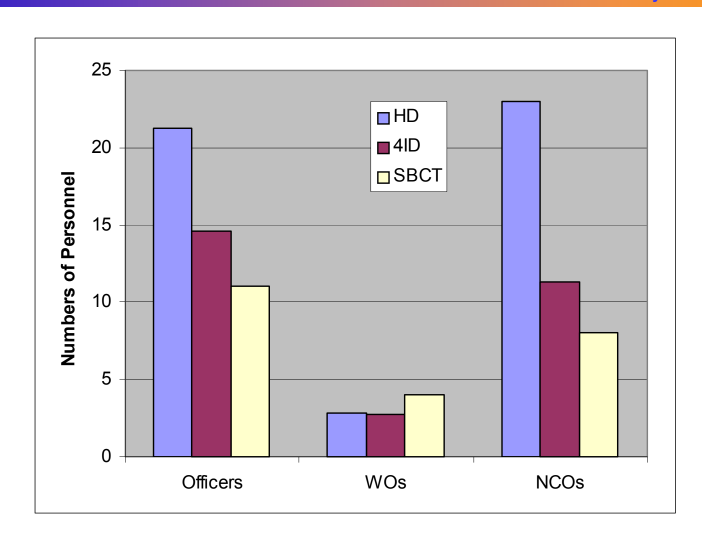




#### Officers, Warrant Officers, NCOs



**Human Research and Engineering Directorate** 

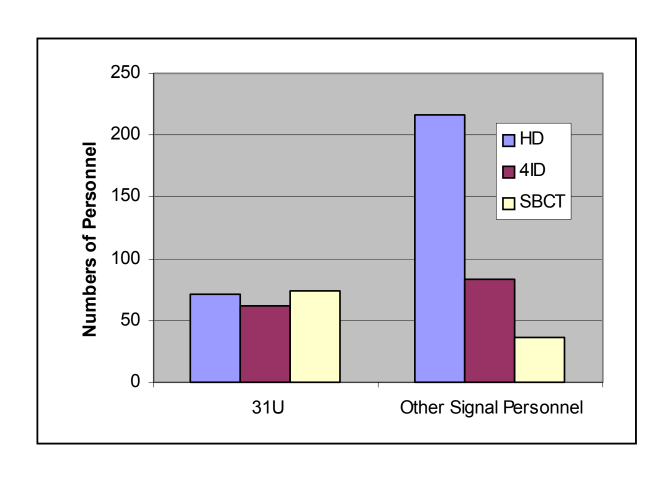




#### **Signal Communications Personnel**



**Human Research and Engineering Directorate** 

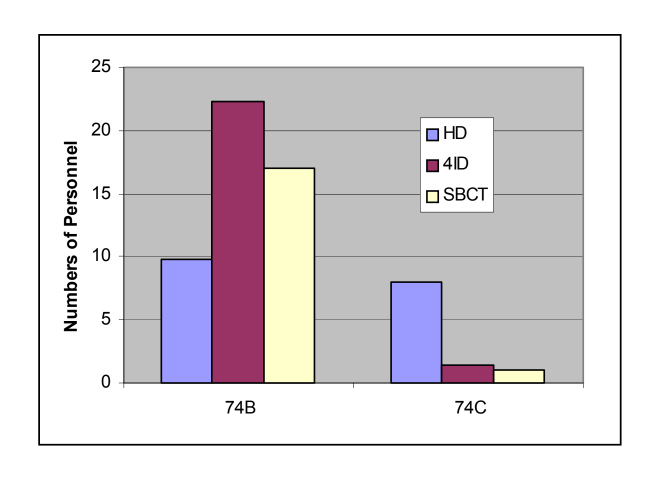




## **Information Systems and COMSEC Personnel**



**Human Research and Engineering Directorate** 

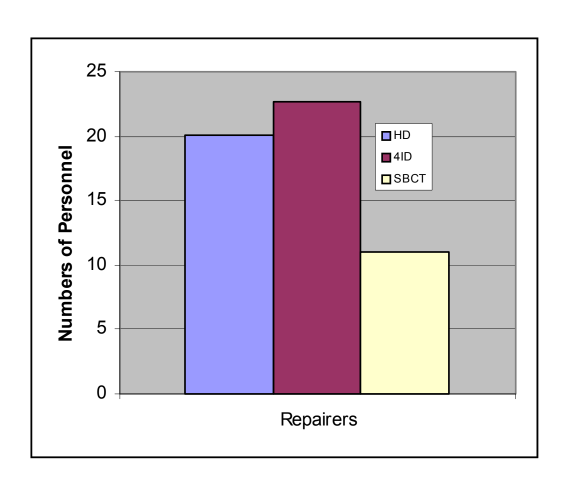




# Repairers



**Human Research and Engineering Directorate** 





#### **Analysis of Electronic Equipment Repairers**



**Human Research and Engineering Directorate** 

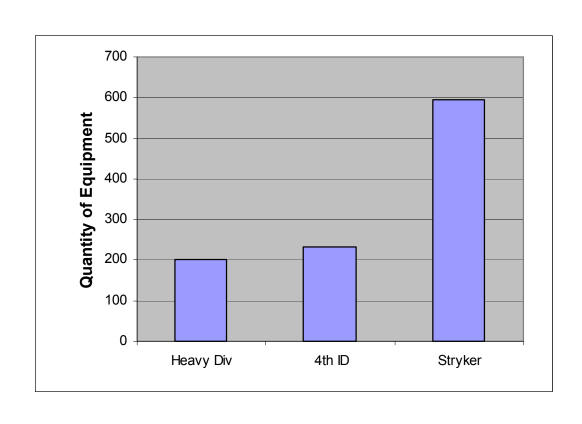
- Concern that as Army fields more electronic equipment electronic equipment repairers will be overburdened
- Tallied electronic equipment
  - Stryker Brigade
  - Heavy Division
  - 4<sup>th</sup> ID
- Divided totals by number of C4ISR electronic equipment repairers assigned to each unit



# C4ISR Equipment per Repairer



**Human Research and Engineering Directorate** 





#### **Analysis of C4ISR Trouble Reports (TRs)**



**Human Research and Engineering Directorate** 

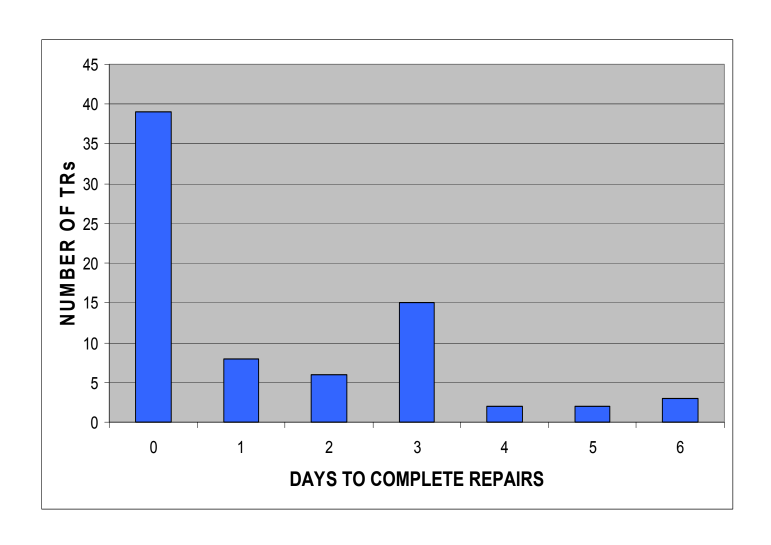
- Analyzed Trouble Reports from an Stryker Brigade operational exercise
- Entire brigade was involved in field exercise lasting 14 days
- TRs were logged problems with systems
  - Included system
  - Organization/location
  - Reported times and times problem was resolved
- C4ISR TRs 89
- Backlog defined as TR not resolved within 24 hours



# **Number of Days to Resolve TRs**



**Human Research and Engineering Directorate** 

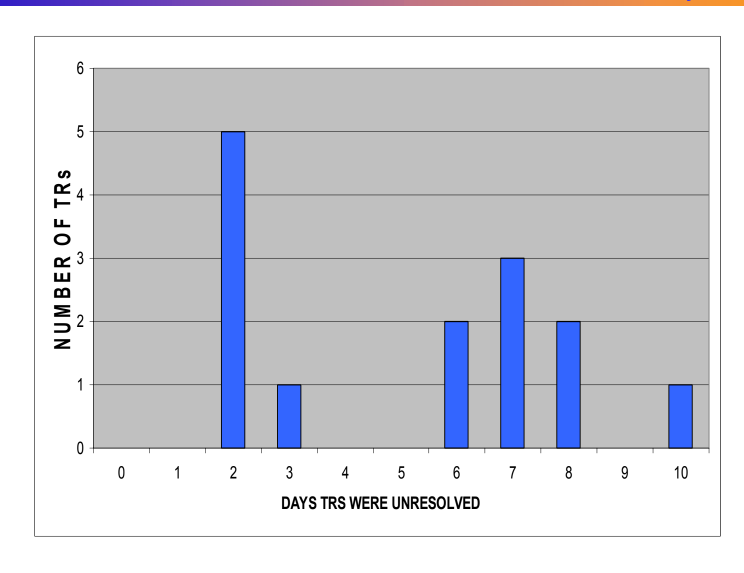




## Number of Days TRs Not Closed, Remained Open



**Human Research and Engineering Directorate** 

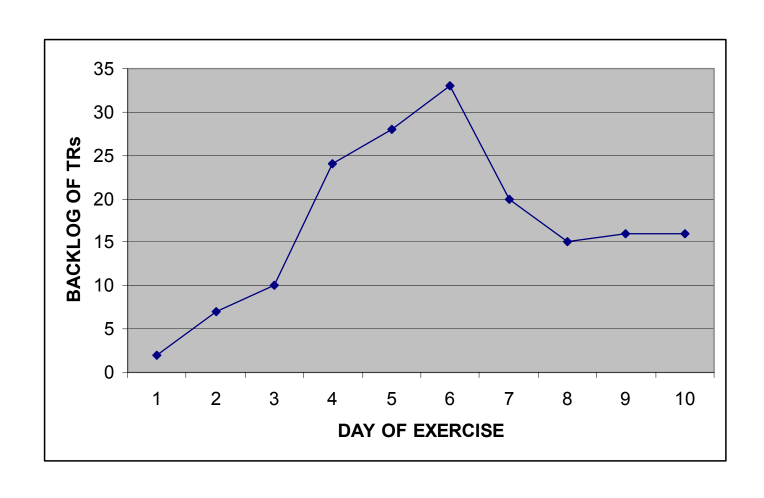




# **Daily Backlog of TRs**



**Human Research and Engineering Directorate** 

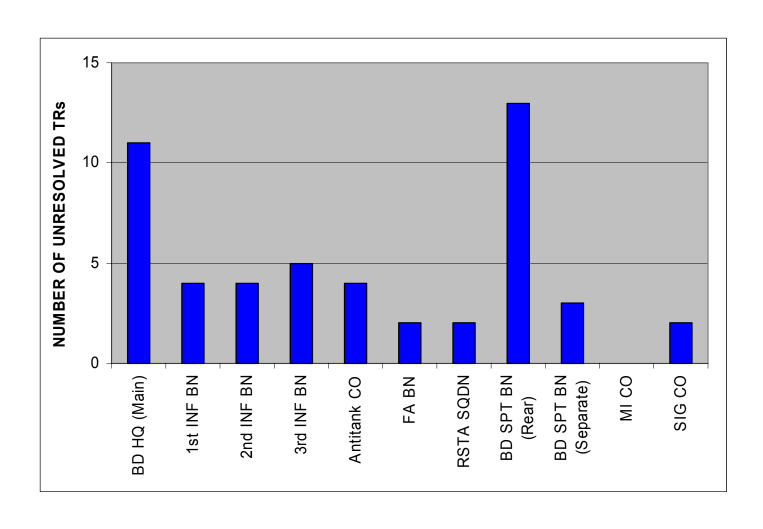




#### **Unresolved TRs at Various SBCT Units**



**Human Research and Engineering Directorate** 

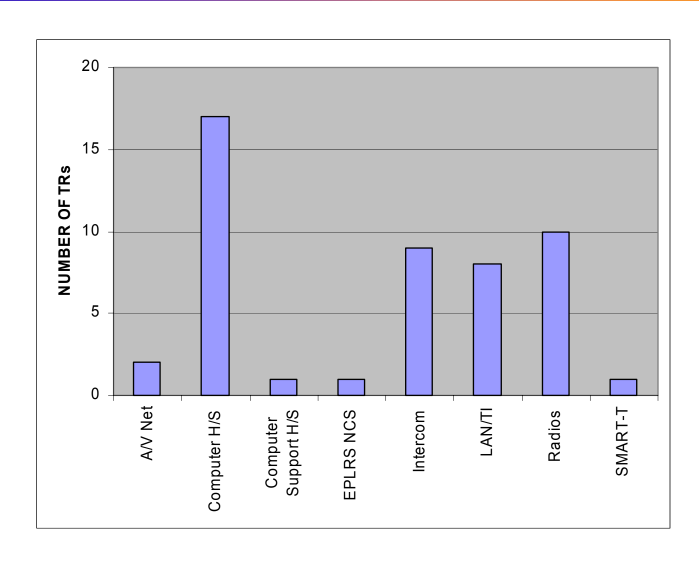




#### **Unresolved TRs by Types of Equipment**



**Human Research and Engineering Directorate** 





#### **Signal Company Personnel Questionnaires**



Human Research and Engineering Directorate

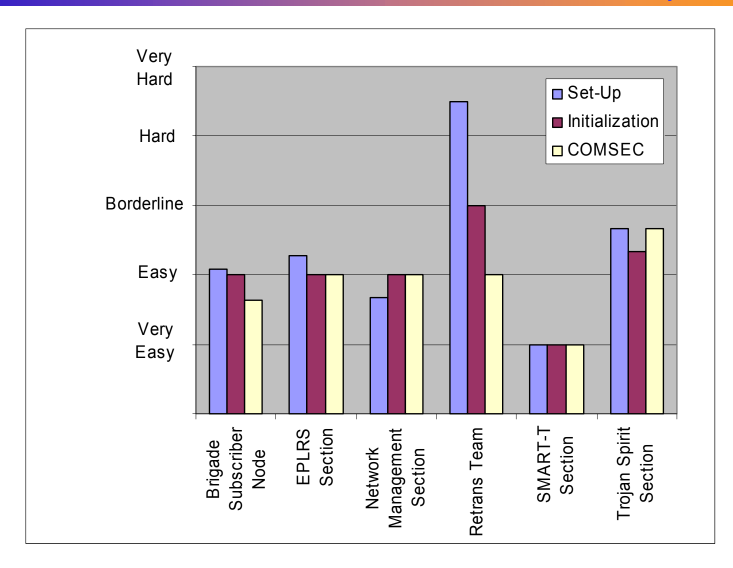
- Signal Company personnel in Stryker Brigade
- Questionnaires administered after the operational exercise
- Included 34 signal personnel (39% of the Stryker Signal Company)
- Ranged in rank from E3 through 1st Lieutenant
- Included personnel from all sections of the Signal Company
- Asked about set-up, initialization, and maintenance of their equipment



#### **Questionnaires on Set-up**



**Human Research and Engineering Directorate** 

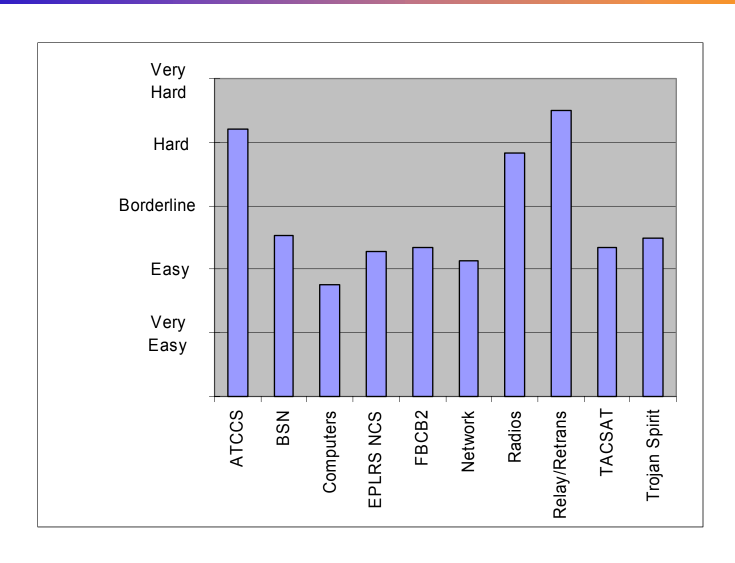




#### **Questionnaires on Maintenance**



**Human Research and Engineering Directorate** 

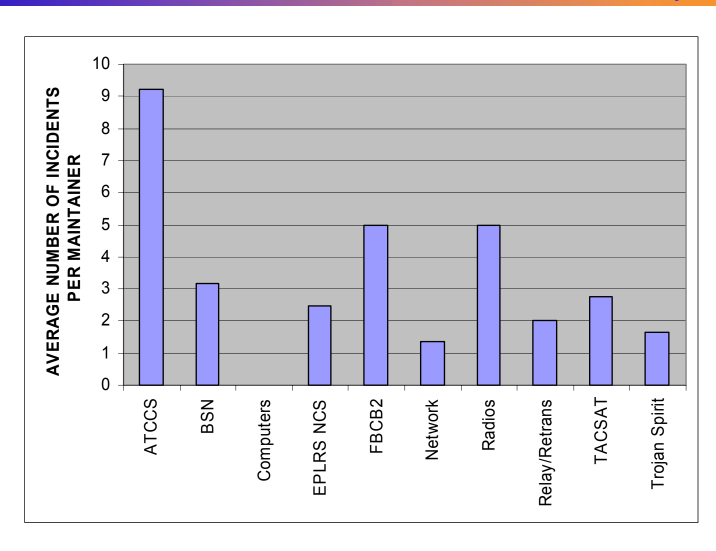




#### **Average Number of Incidents by Maintainer**



**Human Research and Engineering Directorate** 





#### **Conclusions**



**Human Research and Engineering Directorate** 

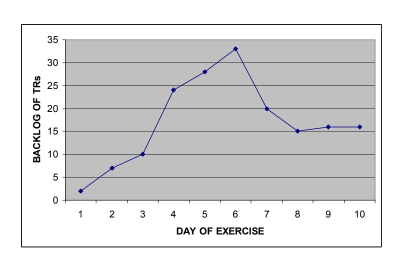
**Army Evaluation Center** 

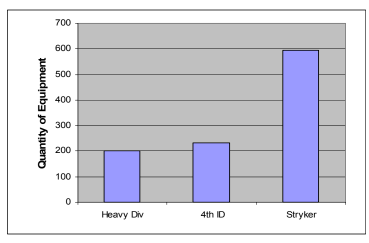
• The support C4ISR personnel assigned to Stryker Brigade may not be sufficient.

• Numbers of InfoSys personnel should be increased.

 Manpower levels for electronic equipment repair personnel needs to be increased.

• COMSEC personnel probably should be increased.









# Backup Slides



# **Stryker Brigade Personnel by Unit**



**Human Research and Engineering Directorate** 

	Total Personnel	Signal Personnel
HHC	127	4
MI CO	68	0
INF BN	748	19
FA BN	301	21
Antitank CO	65	1
RSTA SQDN	499	24
BD SPT BN	382	17
ENG CO	128	2
Signal CO	88	84
Totals	2406	172