



QART Update

Carolyn Ford (ITS-NTIA)

Mikołaj Leszczuk (AGH)

Organizations (* – Co-Chairs)

Abbreviation	Name	Test-Plan?	Tests?	Footage?	In Atlanta?
NTIA*	National Telecommunications and Information Administration	Contributed	Done & planned	Provided & planned	Yes
AGH*	AGH University of Science and Technology	Contributed	Done & planned	Provided & planned	Yes
GUT	Gdansk University of Technology	Contributed	Planned	Provided & planned	No
PUT	Poznan University of Technology	-	Planned	Planned	No
GHP	Polish Headquarters of Police	-	Planned	Planned	No
FOI	Swedish Defence Research Agency	-	Planned	Planned	No
PSNI	Police Service of Northern Ireland	-	Planned	Planned	No
QMUL	Queen Mary, University of London	-	Planned	Planned	No
IBBT	Ghent University	-	-	Planned	Yes
IRCCyN	L'Institut de Recherche en Communications et Cybernétique de Nantes	-	?	?	Yes
DT	Deutsche Telecom	-	?	?	Yes
Yonsei	Yonsei University	-	-	-	Yes
Axis	Axis Communications	-	-	-	No
March	March Networks	-	Planned	-	No
VQiPS	Other VQiPS contributors	-	Planned	Yes	Some

QART Test-Plan

- Edits mainly in „Subjective Rating Tests”
- Task-based video tests described
 - Resolution measurement (NTIA)
 - Object recognition (NTIA)
 - Vehicle recognition (AGH)
 - HCI – Human Computer Interaction (GUT)
- Expected
 - More tests
 - Clustering into Generalized Used Classes (GUC)
- Collaboratively edited:



Human Object Recognition Tests (Task-Based Test Method)



Car Recognition Test



PLATE NUMBER: I DONT KNOW COLOR:

BRAND:

 Audi <input type="radio"/>	 BMW <input type="radio"/>	 Citroen <input type="radio"/>	 Daewoo <input type="radio"/>	 Fiat <input type="radio"/>
 Ford <input type="radio"/>	 Honda <input type="radio"/>	 Hyundai <input type="radio"/>	 Kia <input type="radio"/>	 Mazda <input type="radio"/>
 Mercedes <input type="radio"/>	 Nissan <input type="radio"/>	 Opel <input type="radio"/>	 Peugeot <input type="radio"/>	 Renault <input type="radio"/>
 Rover <input type="radio"/>	 Seat <input type="radio"/>	 Skoda <input type="radio"/>	 Subaru <input type="radio"/>	 Suzuki <input type="radio"/>
 Toyota <input type="radio"/>	 Volkswagen <input type="radio"/>	 Volvo <input type="radio"/>	<input type="radio"/>	 I don't know <input type="radio"/>

SEND



SUBJECT SOMETIMES PUT TO SLEEP

Methodology to remove subjects

Boston VQiPS Meeting

- Draft of video quality standards proposal for CCTV/security applications
- Plans for next tests:
 - Experiment of remote/distributed testing
 - Plan for fire/smoke reading test method
 - Plan for forensic analyst test method