



CASPER / EPOCH Mid-term Workshop	
Venue	TÜV SÜD AG Westendstrasse 199 80686 Munich, Germany
Date	29-30 November 2010

DAY 1 29 November 2010		
N°	TITLE	Time
	WELCOME COFFEE / SNACKS	12:00h
01	OPENING AND WELCOME	14:00h
02	ACCIDENT DATA ANALYSIS FOR CHILDREN 1) Accident data overview and special subjects 2) Injury mechanisms adolescence 3) Discussion	14:30h
	BREAK	15:30h
03	BIOMECHANICAL ASPECTS 1) Methodology for the development of injury risk curves 2) Anthropometry, Biomechanical requirements and injury risk curves 10 YO 3) Discussion	16:00h
04	ABDOMINAL INJURY ASSESSMENT 1) Proposed Q3 and Q6 dummy updates for submarining 2) Abdominal injury assessment Q3 and Q6 3) Discussion	17:00h
	End off session day 1	18:00h

DAY 2 30 November 2010		
N°	TITLE	Time
	WELCOME COFFEE	8:15h
05	CHILD HUMAN MODELS: METHODOLOGY & PLANS 1) Objectives 2) Anthropometry 3) Child internal geometry 4) 3 YO human model (as an example) 5) Mechanical properties and model validation 6) Discussion	8:30h
	BREAK	10:00h
06	DUMMY AND DUMMY MODEL DEVELOPMENT 1) Q10 development 2) Dummy model development Q1, Q1 ½, Q6 3) Discussion	10:30h
07	USE AND MISUSE, SOCIOLOGICAL APPROACH OF CHILD SAFETY 1) Field studies 2) Global method sociological approach 3) Cultural comparison 4) Discussion	11:30h
	Lunch	13:00h
08	DEVELOPMENT OF TEST PROCEDURES 1) CASPER status of activities on test procedures 2) Outlook into extension of existing procedures using Q10 3) Discussion	14:00h
09	OUTLOOK: FORECAST OF FUTURE WORK	15:00h
10	CONCLUSIVE DISCUSSION	15:30h
	CLOSURE	16:00h