



ISO MME

Proposal for Q-Dummy Channel Coding

V1.5

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Version History

(1)

- V1.0:
 - first official version
 - coding proposals for Q1 ½, Q3 and Q3s
 - information on missing instrumentation of Q0
- V1.1:
 - CHST DS coding proposed (not THSP), AC still open (CHST or THSP)
 - TRRI AC coding proposed (not RIBS or CHRI)
- V1.2:
 - changed HEAD AA to HEAD AV
 - added codes for Q6
- V1.2.1 October 2009:
 - cleaned up coding
 - added codes for Q0 and Q1
 - chest deflection with LE/RI at FL1
 - Thoracic Spine acceleration with THSP for all dummies proposed
 - IRTACC measurement (VO) for Q3 chest deflection also string pot available) (Q1 ½ without IRTACC; Q6 always IRTACC!)
 - added version history

→ V1.3 July 2011:

- Thoracic Spine acceleration with THSP for all dummies introduced
- IRTACC measurement (VO) for Q3 chest deflection also string pot available)
(Q1 ½ without IRTACC; Q6 always IRTACC)
- Chest Deflection for frontal impact and side impact coded with ML = CHST
- Added NECKUP FO/MO for Q0
- Fixed FL3 codes for Q1 at Thoracic Rib Cage Abdomen and Pelvis region
- Added coding for optional Thorax/Ribcage accelerometers ACX/ACY in Q1, Q1 ½,...

→ V1.4 December 2011:

- Added Coding Proposal for Q10
- Overworked several codings (outcome of discussion in green)



Fine Location 3 Coding for Q-Dummies

- Q0= TNO Q Newborn
- Q1= TNO Q1 year old Dummy (former Q10)
- Q2= TNO Q1 1/2 year old Dummy
- Q3= TNO Q3 year old Dummy
Q4= TNO Q3s year old Dummy
- Q6= TNO Q6 year old Dummy
- QA= TNO Q10 year old Dummy (Hex code for 10 is A)



Coding Proposal for Q-Dummy Measurement

Q0

Head

??HEAD0000Q0AC[X/Y/Z]A

Neck

??NECKUP00Q0FO[X/Y/Z]A

??NECKUP00Q0MO[X/Y/Z]B

(no lower neck)

Thoracic Spine

??THSP0000Q0AC[X/Y/Z]C

Pelvis

??PELV0000Q0AC[X/Y/Z]?

Not available for Q0 are
measurements for:

Head AV

NECK LO

CHST DS

LUSP

Coding Proposal for Q-Dummy Measurement

Q 1

Head

??HEAD0000Q1AC[X/Y/Z]A

??HEAD0000Q1AV[X/Y/Z]?

Neck

??NECKUP00Q1FO[X/Y/Z]A

??NECKUP00Q1MO[X/Y/Z]B

(no lower neck)

Thoracic Spine

??THSP0000Q1AC[X/Y/Z]C

??THSP??00Q1AC[X/Y]C

(no fixed position, taped)

Chest

frontal impact

??CHST0000Q1DSXC

??CHSTLE00Q1DSYC (left side impact)

??CHSTRI00Q1DSYC (right side impact)

Thoracic Ribcage

??TRRI??00Q1AC[X/Y]A

(for relative acceleration and
alternative deflection calculation)

(no fixed position, taped)

Abdomen (Lower Lumbar Spine)

??LUSP0000Q1FO[X/Y/Z]?

??LUSP0000Q1MO[X/Y/Z]?

Pelvis

??PELV0000Q1AC[X/Y/Z]?



Coding Proposal for Q-Dummy Measurement

Q 1 1/2

Head

??HEAD0000Q2AC[X/Y/Z]A

??HEAD0000Q2AV[X/Y/Z]?

Neck

??NECKUP00Q2FO[X/Y/Z]A

??NECKUP00Q2MO[X/Y/Z]B

(no lower neck)

Thoracic Spine

??THSP0000Q2AC[X/Y/Z]C

??THSP??00Q2AC[X/Y]C

(no fixed position, taped)

Chest

??CHST0000Q2DSXC

??CHSTLE00Q2DSYC (left side impact)

??CHSTRI00Q2DSYC (right side impact)

Thoracic Ribcage

??TRRI??00Q2AC[X/Y]A

(no fixed position, taped)

Abdomen (Lower Lumbar Spine)

??LUSP0000Q2FO[X/Y/Z]?

??LUSP0000Q2MO[X/Y/Z]?

Pelvis

??PELV0000Q2AC[X/Y/Z]?

Coding Proposal for Q-Dummy Measurement Q3,Q3s

Head

??HEAD0000 [Q3/Q4] AC [X/Y/Z] A
??HEAD0000 [Q3/Q4] AV [X/Y/Z] ?

Neck

??NECKUP00 [Q3/Q4] FO [X/Y/Z] A
??NECKUP00 [Q3/Q4] MO [X/Y/Z] B
??NECKLO00 [Q3/Q4] FO [X/Y/Z] A
??NECKLO00 [Q3/Q4] MO [X/Y/Z] B

Shoulder

??SHLD [LE/RI] 0000 [Q4] DSY?
(Q3s lateral, string pot)

Thoracic Spine

??THSP0000 [Q3/Q4] AC [X/Y/Z] C
??THSP ??00 [Q3/Q4] AC [X/Y] C
(no fixed position, taped)
??SPIN0100Q4ACYC

Chest

??CHST0000Q3DSXC (IRTRACC)
??CHST0000Q3VOX? (frontal)
??CHST [LE/RI] 00Q4DSYC
??CHST [LE/RI] 00Q4VOY?
(Q3s lateral, IRTRACC)

Thoracic Ribcage (optional)

??TRRI ??00 [Q3/Q4] AC [X/Y] A
(no fixed position, taped)

Abdomen (Lower Lumbar Spine)

??LUSP0000 [Q3/Q4] FO [X/Y/Z] ?
??LUSP0000 [Q3/Q4] MO [X/Y/Z] ?

Pelvis

??PELV0000 [Q3/Q4] AC [X/Y/Z] ?
??PUBC0000Q4FOYB
(Q3s lateral)

Coding Proposal for Q-Dummy Measurement

Q6

Head

??HEAD0000Q6AC[X/Y/Z]A

??HEAD0000Q6AV[X/Y/Z]?

Neck

??NECKUP00Q6FO[X/Y/Z]A

??NECKUP00Q6MO[X/Y/Z]B

??NECKLO00Q6FO[X/Y/Z]A

??NECKLO00Q6MO[X/Y/Z]B

Thoracic Spine

??THSP0000Q6AC[X/Y/Z]C

??THSP??00Q6AC[X/Y]C

(no fixed position, taped)

Chest

??CHST0000Q6DSXC (always ISTRACC)

??CHST0000Q6VOXC

??CHST[LE/RI]00Q6DSYC (left side impact)

??CHST[LE/RI]00Q6VOYC (right side impact)

Thoracic Ribcage (optional)

??TRRI??00Q6AC[X/Y]A

(no fixed position, taped)

Abdomen (Lower Lumbar Spine)

??LUSP0000Q6FO[X/Y/Z]?

??LUSP0000Q6MO[X/Y/Z]?

Pelvis

??PELV0000Q6AC[X/Y/Z]?

Head

??HEAD0000QAAC[X/Y/Z]A
??HEAD0000QAAV[X/Y/Z]?
??HEADPR00QAAN[X/Y]? (static)

Neck

??NECKUP00QAFO[X/Y/Z]A
??NECKUP00QAMO[X/Y/Z]B
??NECKLO00QAFO[X/Y/Z]A
??NECKLO00QAMO[X/Y/Z]B

Thoracic Spine

??THSP0400QAAC[X/Y/Z]C
??THSP0400QAAV[X/Y/Z]?
??THSPPR00QAAN[X/Y]? (static)
??THSP1200QAAC[X/Y/Z]C
??THSP1200QAAV[X/Y/Z]?

Thoracic Ribcage (optional)

??TRRIUP00QAAC[X/Y]? (X or Y)
??TRRILO00QAAC[X/Y]? (X or Y)

Chest

??CHSTUP00QAVO0?
??CHSTUP00QADS0C
??CHSTUP00QAANZ?
??CHSTUP00QADSXC
??CHSTUP00QADSYC

??CHSTLO00QAVOX?
??CHSTLO00QADS0C
??CHSTLO00QAANZ?
??CHSTLO00QADSXC
??CHSTLO00QADSYC

Abdomen (Lower Lumbar Spine)

??LUSP0000QAFO[X/Y/Z]?

??LUSP0000QAMO[X/Y/Z]?

Legs

??FEMUUPLEQAFO[X/Y/Z]B

??FEMUUPLEQAMO[X/Y/Z]B

Pelvis

??PELV0000QAAC[X/Y/Z]?

??PELV0000QAAV[X/Y/Z]?

??PELVPR00QAAN[X/Y]? (static)

??SACRLE00QAFO[X/Y/Z]?

??SACRLE00QAMO[X/Y/Z]?

??SACRRI00QAFO[X/Y/Z]?

??SACRRI00QAMO[X/Y/Z]?

??PUBC0000QAFOY?