

**ISO/TS 13499 - RED B : 2007 E**

ISO/TC 22/SC 12/WG 3

Secreteriat: AFNOR

**Road vehicles - Multimedia data exchange format for impact tests**

*Véhicules routiers — Format d'échange de données multimédia pour les essais de choc*

**Related electronic document B**

**Channel Codes**

— Version 1.5 —

Document type: Related electronic document  
Document language: E

ISO MME Database 2.4 - Data Release 1.5

## Contents

Codification	Possible Channel Codes
Test Object	BioRID
Position	BioSID Dummy
Transducer Main Location	EuroSID-1 Dummy
Fine Location 1	ES-2 Dummy
Fine Location 2	Hybrid III Mid-Sized Adult Male Dummy
Fine Location 3	Hybrid III Small Adult Female
Physical Dimension	Hybrid III Large Adult Male Dummy
Direction	TNO P 1 1/2 year old Dummy
Filter Class	TNO P 3 year old Dummy
	SID IIs Dummy
	SID H3 Dummy
	SID H3 Dummy
	SID (US) Dummy
	Crabi 12 month old Dummy
	Hybrid III 3 year old Dummy (Part 572 P)
	Hybrid III 6 year old Dummy (Part 572 N)
	Aduld Headform
	ACEA Headform
	Child Headform
	JARI Headform
	JARI Child Headform
	Upper Leg Pedestrian Impactor
	Legform Pedestrian Impactor
	Airbag
	Vehicle
	Calculated Values

**Test Object**

(Code Position 1)

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
0	Undefined / other		1.0
1	Vehicle 1		1.0
2	Vehicle 2		1.0
3	Vehicle 3		1.0
4	Vehicle 4		1.0
5	Vehicle 5		1.0
6	Vehicle 6		1.0
7	Vehicle 7		1.0
8	Vehicle 8		1.0
9	Vehicle 9		1.0
B	Fixed Barrier		1.0
C	Component		1.5
D	Dummy / Dummy Impactor		1.4
H	Linear Impactor		1.4
M	Mobile Barrier		1.0
P	Pendulum		1.0
S	Sled		1.0
T	Test Rig		1.4

## ISO/TS 13499 - RED B : 2007 E

### Position

(Code Position 2)

Code	Description	Remarks	Valid since Version
0	Undefined		1.0
1	Front left		1.1
2	Front middle		1.1
3	Front right		1.1
4	Middle left / 2nd row left		1.1
5	Middle middle / 2nd row middle		1.1
6	Middle right / 2nd row right		1.1
7	Rear left / 3rd row left		1.1
8	Rear middle / 3rd row middle		1.1
9	Rear right / 3rd row right		1.1

Main Location	(Code Position 3-6)	Dummy	
Code	Description	Remarks	Valid since Version
<b>HEAD</b>	Dummy	Head	1.0
<b>CESP</b>	Dummy	Cervical Spine	1.0
<b>NECK</b>	Dummy	Neck	1.0
<b>SHLD</b>	Dummy	Shoulder	1.0
<b>CLAV</b>	Dummy	Clavicle	1.0
<b>UPAR</b>	Dummy	Upper Arm	1.1
<b>ELBJ</b>	Dummy	Elbow Joint	1.0
<b>FOAR</b>	Dummy	Forearm	1.1
<b>WRIS</b>	Dummy	Wrist	1.0
<b>SHRI</b>	Dummy	Shoulder Rib	1.0
<b>TRRI</b>	Dummy	Thorax Rib	1.0
<b>RIBS</b>	Dummy	Rib(s)	1.0
<b>CHRI</b>	Dummy	Chest-Rib	1.0
<b>TRSP</b>	Dummy	Thorax Rib to Spine	1.0
<b>SPIN</b>	Dummy	Spine	1.0
<b>THSP</b>	Dummy	Thoracic Spine	1.0
<b>BAPL</b>	Dummy	Backplate	1.0
<b>CHST</b>	Dummy	Chest	1.0
<b>STRN</b>	Dummy	Sternum	1.0
<b>CHBA</b>	Dummy	Chest Band	1.0
<b>ABRI</b>	Dummy	Abdominal-Rib	1.0
<b>ABSP</b>	Dummy	Abdominal-Spine	1.0
<b>ABDO</b>	Dummy	Abdomen	1.0
<b>LUSP</b>	Dummy	Lumbar Spine	1.0
<b>PELV</b>	Dummy	Pelvis	1.0
<b>ACTB</b>	Dummy	Acetabulum	1.0
<b>HPNT</b>	Dummy	H-Point	1.2
<b>ILUM</b>	Dummy	Ilium	1.0
<b>ILAC</b>	Dummy	Iliac	1.0
<b>PUBC</b>	Dummy	Pubic	1.0
<b>CROB</b>	Dummy	Crotch Belt	1.0
<b>SACR</b>	Dummy	Sacrum	1.0
<b>FEAC</b>	Dummy	Femur to Acetabulum	1.0
<b>FEMR</b>	Dummy	Femur	1.0
<b>KNEE</b>	Dummy	Knee	1.0
<b>KNSL</b>	Dummy	Knee Slider	1.0
<b>CLEV</b>	Dummy	Clevis	1.0
<b>TIRA</b>	Dummy	Tibia Ratio	1.1
<b>TIBI</b>	Dummy	Tibia	1.0
<b>ANKL</b>	Dummy	Ankle	1.0
<b>FOOT</b>	Dummy	Foot	1.0
<b>HEEL</b>	Dummy	Heel	1.0
<b>TOES</b>	Dummy	Toe(s)	1.0
<b>DAMP</b>	Dummy	Damper	1.0
<b>SUMA</b>	Dummy	Submarining	1.0

# ISO/TS 13499 - RED B : 2007 E

Main Location	(Code Position 3-6)	Vehicle	
Code	Description	Remarks	Valid since Version
SUHO	Vehicle	Suspension Housing	1.0
TAIG	Vehicle	Tailgate	1.0
WIND	Vehicle	Window	1.0
WHEL	Vehicle	Wheel	1.0
VEHC	Vehicle	Vehicle	1.0
ABSE	Vehicle	Airbag Sensor	1.0
FRAM	Vehicle	Frame	1.0
TRAN	Vehicle	Transmission	1.0
STCM	Vehicle	Steering Column Mount	1.0
SUDO	Vehicle	Suspension Dome	1.0
FULT	Vehicle	Fuel Tank	1.0
TUNN	Vehicle	Tunnel	1.0
SEAT	Vehicle	Seat	1.0
INSW	Vehicle	Inertia Switch	1.0
KNBO	Vehicle	Knee Bolster	1.0
LOCK	Vehicle	Lock	1.0
LOSY	Vehicle	Lock System	1.0
HOOD	Vehicle	Hood	1.0
PEAC	Vehicle	Pedal Accelerator	1.0
PEBR	Vehicle	Pedal Brake	1.0
PECL	Vehicle	Pedal Clutch	1.0
PRET	Vehicle	Pretentioner	1.0
RETR	Vehicle	Retractor	1.0
ROFR	Vehicle	Roof Frame	1.0
ROOF	Vehicle	Roof	1.0
STCS	Vehicle	Steering Column Suspension	1.0
SEAD	Vehicle	Seat Adjuster	1.0
SUBF	Vehicle	Subframe	1.0
SEBA	Vehicle	Seat Back	1.0
SEBE	Vehicle	Seat Belt	1.0
SEFR	Vehicle	Seat Frame	1.0
SETR	Vehicle	Seat Track	1.0
HERE	Vehicle	Head restraint	1.0
SILB	Vehicle	Sill Beam	1.0
SIME	Vehicle	Side Member	1.0
STCO	Vehicle	Steering Column	1.0
STAR	Vehicle	Starter	1.0
STWH	Vehicle	Steering Wheel Hub	1.0
STWL	Vehicle	Steering Wheel	1.0
GENR	Vehicle	Generator	1.0
RORA	Vehicle	Roof Rack	1.0
APIL	Vehicle	A-Pillar	1.0
WARC	Vehicle	Wheel Arch	1.2
SEPN	Vehicle	Seat Pan	B.Grenke Suggestion 1.3
DASB	Vehicle	Dashboard	1.0
DASH	Vehicle	Dash Panel	1.0
DIFF	Vehicle	Differential	1.0
DOOR	Vehicle	Door	1.0
CRME	Vehicle	Crossmember	1.0
ENGN	Vehicle	Engine	1.0

<b>Main Location</b>		(Code Position 3-6)	<b>Vehicle</b>
<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
<b>FOWE</b>	Vehicle	Footwell	1.4
<b>FEND</b>	Vehicle	Fender	1.0
<b>FREN</b>	Vehicle	Frontend	1.1
<b>LAMP</b>	Vehicle	Lamp	1.1
<b>GEAR</b>	Vehicle	Gearbox	1.2
<b>SLMB</b>	Vehicle	Slam Beam	1.2
<b>AIRB</b>	Vehicle	Airbag	1.0
<b>TOPT</b>	Vehicle	Top tether	1.2
<b>DPIL</b>	Vehicle	D-Pillar	1.0
<b>BCKL</b>	Vehicle	Buckle	1.0
<b>FORA</b>	Vehicle	Floor over Rear Axle	1.0
<b>AXLE</b>	Vehicle	Axle	1.0
<b>CRAN</b>	Vehicle	Child Restraint Anchor	Figure missing (27.04.2007 os)
<b>BATT</b>	Vehicle	Battery	1.0
<b>BAFI</b>	Vehicle	Belt Anchor Fitting	1.5
<b>TAIL</b>	Vehicle	Tail	1.5
<b>CTAN</b>	Vehicle	Child Tether Anchorages	1.0
<b>LOLI</b>	Vehicle	Load Limiter	1.5
<b>BLOK</b>	Vehicle	Belt Lock	1.0
<b>BLOP</b>	Vehicle	Belt Loop (reel return)	1.0
<b>BPIL</b>	Vehicle	B-Pillar	1.0
<b>BUMP</b>	Vehicle	Bumper	1.0
<b>BUSY</b>	Vehicle	Bumper System	1.0
<b>CCBE</b>	Vehicle	Cross Car Beam	1.0
<b>CEUN</b>	Vehicle	Central Unit	1.0
<b>CPIL</b>	Vehicle	C-Pillar	1.0
<b>SBHA</b>	Vehicle	Seat Belt Height Adjuster	1.5

# ISO/TS 13499 - RED B : 2007 E

Main Location	(Code Position 3-6)	Calculation	
Code	Description	Remarks	Valid since Version
<b>HICR</b>	Calculation	Head Injury Criterion	1.3
<b>HACR</b>	Calculation	Head Acceptability Criterion	1.3
<b>HPCR</b>	Calculation	Head Protection Criterion	1.3
<b>HECD</b>	Calculation	Head Contact Duration	1.3
<b>NICF</b>	Calculation	NIC Load Duration	1.3
<b>NIEF</b>	Calculation	Neck Injury Criterion ENCAP	1.4
<b>NICR</b>	Calculation	NIC, Rear Impact	1.3
<b>NIJC</b>	Calculation	Nij Criterion	1.3
<b>TMON</b>	Calculation	Total Moment Neck	1.3
<b>VCCR</b>	Calculation	Viscous Criterion	1.3
<b>VCAR</b>	Calculation	Viscous Criterion Abdo. Rib	1.3
<b>THPC</b>	Calculation	Thoracic Performance Criterion	1.4
<b>TTIN</b>	Calculation	Thoracic Trauma Index	1.3
<b>THAC</b>	Calculation	Thoracic Acceptability Crit.	1.4
<b>CTIN</b>	Calculation	Combined Thoracic Index	1.3
<b>THCC</b>	Calculation	Thoracic Compression Criterion	1.4
<b>CHSI</b>	Calculation	Severity Index Chest	1.3
<b>RDCR</b>	Calculation	Rib Deflection Criterion	1.3
<b>RDAR</b>	Calculation	Rib Deflection Crit. Adomen	1.3
<b>APFC</b>	Calculation	Abdominal Peak Force	1.4
<b>ADRD</b>	Calculation	Abdominal Deflection Rate	1.4
<b>CDRD</b>	Calculation	Chest Deflection Rate	1.4
<b>PSPF</b>	Calculation	Pubic Symphysis Peak Force	1.3
<b>FFCE</b>	Calculation	Femur Force Criterion	1.3
<b>FFCR</b>	Calculation	Femur Force Criterion	1.3
<b>FACR</b>	Calculation	Femur Acceptability Criterion	1.3
<b>TIIN</b>	Calculation	Tibia Index	1.1
<b>TCFC</b>	Calculation	Tibia Compression Criterion	1.3
<b>NCAP</b>	Calculation	New Car Assessment Program	1.3
<b>AACP</b>	Calculation	Average Acc. during Compr.	1.3

<b>Main Location</b>		(Code Position 3-6)	<b>Others</b>	
<b>Code</b>	<b>Description</b>		<b>Remarks</b>	<b>Valid since Version</b>
<b>SUBJ</b>	Others	Subject	mainly for Object Definition File Names	1.5
<b>1???</b>	Others	Customer ID-Code XXX		1.0
<b>ZERO</b>	Others	Time Zero		1.0
<b>2???</b>	Others	Laboratory ID-Code XXX		1.0
<b>0000</b>	Others	Undefined		1.0
<b>FBAR</b>	Others	Fixed Barrier	mandatory usage of Test Object "B"	1.0
<b>LOMA</b>	Others	Load Cell Matrix		1.4
<b>TIRS</b>	Others	Time Reference Signal		1.0
<b>MBAR</b>	Others	Mobile Barrier	mandatory usage of Test Object "M"	1.0
<b>SLED</b>	Others	Sled	Used for transducers directly mounted on the sled	1.0
<b>TEST</b>	Others	Test Signal		1.0
<b>SENS</b>	Others	Sensor		1.0

**Fine Location 1**

(Code Position 7-8)

Code	Description	Remarks	Valid since Version
00	Not defined		1.0
BO	Bottom		1.1
FR	Front		1.0
IN	Inner		1.0
LE	Left		1.0
LL	Left Lower		1.3
LO	Lower		1.0
LR	Left / Right		1.0
LU	Left Upper		1.3
MI	Middle		1.0
OU	Outer		1.0
RE	Rear		1.0
RI	Right		1.0
RL	Right Lower		1.3
RU	Right Upper		1.3
TP	Top		1.1
UP	Upper		1.0
CG	Center of Gravity		1.0
CX	Center in X direction		1.1
CY	Center in Y direction		1.1
CZ	Center in Z direction		1.1
CU	Cumulative		1.3
SP	Single Peak		1.3
SU	Sum		1.3
AD	Adult		1.3
CH	Child		1.3
CS	Crash Sensor		1.4
RD	Redundant		1.0
IP	In Position		1.3
OP	Out of Position		1.3
01	1.		1.0
02	2.		1.0
03	3.		1.0
04	4.		1.0
05	5.		1.0
06	6.		1.0
07	7.		1.0
08	8.		1.0
09	9.		1.0
10	10.		1.0
11	11.		1.0
12	12.		1.0
13	13.		1.0
14	14.		1.0
15	15.		1.0
16	16.		1.0
17	17.		1.0
18	18.		1.0
19	19.		1.0
20	20.		1.0

**Fine Location 1**

(Code Position 7-8)

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
21	21.		1.0
22	22.		1.0
23	23.		1.0
24	24.		1.0
25	25.		1.0
26	26.		1.0
27	27.		1.0
28	28.		1.0
29	29.		1.0
30	30.		1.0
31	31.		1.0
32	32.		1.0
33	33.		1.0
34	34.		1.0
35	35.		1.0
36	36.		1.0
37	37.		1.0
38	38.		1.0
39	39.		1.0
40	40.		1.0
41	41.		1.0
42	42.		1.0
43	43.		1.0
44	44.		1.0
45	45.		1.0
46	46.		1.0
47	47.		1.0
48	48.		1.0
49	49.		1.0
50	50.		1.0
51	51.		1.0
52	52.		1.0
53	53.		1.0
54	54.		1.0
55	55.		1.0
56	56.		1.0
57	57.		1.0
58	58.		1.0
59	59.		1.0
60	60.		1.0
61	61.		1.0
62	62.		1.0
63	63.		1.0
64	64.		1.0
65	65.		1.0
66	66.		1.0
67	67.		1.0
68	68.		1.0
69	69.		1.0
70	70.		1.0

# ISO/TS 13499 - RED B : 2007 E

## Fine Location 1

(Code Position 7-8)

Code	Description	Remarks	Valid since Version
71	71.		1.0
72	72.		1.0
73	73.		1.0
74	74.		1.0
75	75.		1.0
76	76.		1.0
77	77.		1.0
78	78.		1.0
79	79.		1.0
80	80.		1.0
81	81.		1.0
82	82.		1.0
83	83.		1.0
84	84.		1.0
85	85.		1.0
86	86.		1.0
87	87.		1.0
88	88.		1.0
89	89.		1.0
90	90.		1.0
91	91.		1.0
92	92.		1.0
93	93.		1.0
94	94.		1.0
95	95.		1.0
96	96.		1.0
97	97.		1.0
98	98.		1.0
99	99.		1.0

**Fine Location 2**

(Code Position 9-10)

Code	Description	Remarks	Valid since Version
00	Not defined	infinite HIC time intervall	1.0
BO	Bottom		1.1
FR	Front		1.0
IN	Inner		1.0
L1	Left Redundant		1.0
L2	Lower Redundant	Now only used for Lower Redundant	1.0
LE	Left		1.0
LO	Lower		1.0
M1	Middle Redundant		1.5
MI	Middle		1.0
OU	Outer		1.0
R1	Right Redundant		1.0
RE	Rear		1.0
RI	Right		1.0
TP	Top		1.1
U1	Upper Redundant		1.0
UP	Upper		1.0
CG	Center of Gravity		1.0
CX	Center in X Direction		1.1
CY	Center in Y Direction		1.1
CZ	Center in Z Direction		1.1
AV	Average		1.0
DI	Difference		1.0
NE	Negative		1.3
PO	Positive		1.3
SF	Scale Factor		1.0
SU	Sum		1.0
?C	Xms Cumulative	5ms CLIP Value	1.3
?S	Xms Single Peak	3ms CLIP Value	1.3
3C	3ms CLIP Val. Cumulative	3ms CLIP Value	1.3
3S	3ms CLIP Val. Single Peak	3ms CLIP Value	1.3
CE	Compression Extension		1.0
CF	Compression Flexion		1.0
CO	Compression		1.3
DA	Duration of Loading Absolute		1.0
DN	Duration of Loading Negative		1.0
DP	Duration of Loading Positive		1.0
DU	Duration of Loading		1.0
FI	Fixed Interval (0...150ms)	Just used for BIORID and TRID Neck	1.3
FZ	Tibia Ratio from Axial Force (FZ)		1.5
HD	Head Performance Criterion		1.3
LC	Limit Curve		1.0
MR	Tibia Ratio from Res. Bending Moment		1.5
SI	Selected Interval	Just used for BIORID and TRID Neck	1.3
TE	Tension Extension		1.0
TF	Tension Flexion		1.0
TN	Tension		1.3
TO	Total Moment		1.0
XC	Xg Exceedence Time Cumulative	Should be used for HEAD, CHST (exceed. level needed in ISO-code?)	1.3

# ISO/TS 13499 - RED B : 2007 E

## Fine Location 2

(Code Position 9-10)

Code	Description	Remarks	Valid since Version
<b>XS</b>	Xg Exceedence Time Single Peak	Should be used for HEAD, CHST (exceed. level needed in ISO-code?)	1.3
<b>RD</b>	Redundant		1.0
<b>01</b>	1.		1.0
<b>02</b>	2.		1.0
<b>03</b>	3.		1.0
<b>04</b>	4.		1.0
<b>05</b>	5.		1.0
<b>06</b>	6.		1.0
<b>07</b>	7.		1.0
<b>08</b>	8.		1.0
<b>09</b>	9.		1.0
<b>10</b>	10.		1.0
<b>11</b>	11.		1.0
<b>12</b>	12.		1.0
<b>13</b>	13.		1.0
<b>14</b>	14.		1.0
<b>15</b>	15.	15ms HIC time intervall	1.0
<b>16</b>	16.		1.0
<b>17</b>	17.		1.0
<b>18</b>	18.		1.0
<b>19</b>	19.		1.0
<b>20</b>	20.		1.0
<b>21</b>	21.		1.0
<b>22</b>	22.		1.0
<b>23</b>	23.		1.0
<b>24</b>	24.		1.0
<b>25</b>	25.		1.0
<b>26</b>	26.		1.0
<b>27</b>	27.		1.0
<b>28</b>	28.		1.0
<b>29</b>	29.		1.0
<b>30</b>	30.		1.0
<b>31</b>	31.		1.0
<b>32</b>	32.		1.0
<b>33</b>	33.		1.0
<b>34</b>	34.		1.0
<b>35</b>	35.		1.0
<b>36</b>	36.	36ms HIC time intervall	1.0
<b>37</b>	37.		1.0
<b>38</b>	38.		1.0
<b>39</b>	39.		1.0
<b>40</b>	40.		1.0
<b>41</b>	41.		1.0
<b>42</b>	42.		1.0
<b>43</b>	43.		1.0
<b>44</b>	44.		1.0
<b>45</b>	45.		1.0
<b>46</b>	46.		1.0
<b>47</b>	47.		1.0

**Fine Location 2**

(Code Position 9-10)

Code	Description	Remarks	Valid since Version
48	48.		1.0
49	49.		1.0
50	50.		1.0
51	51.		1.0
52	52.		1.0
53	53.		1.0
54	54.		1.0
55	55.		1.0
56	56.		1.0
57	57.		1.0
58	58.		1.0
59	59.		1.0
60	60.		1.0
61	61.		1.0
62	62.		1.0
63	63.		1.0
64	64.		1.0
65	65.		1.0
66	66.		1.0
67	67.		1.0
68	68.		1.0
69	69.		1.0
70	70.		1.0
71	71.		1.0
72	72.		1.0
73	73.		1.0
74	74.		1.0
75	75.		1.0
76	76.		1.0
77	77.		1.0
78	78.		1.0
79	79.		1.0
80	80.		1.0
81	81.		1.0
82	82.		1.0
83	83.		1.0
84	84.		1.0
85	85.		1.0
86	86.		1.0
87	87.		1.0
88	88.		1.0
89	89.		1.0
90	90.		1.0
91	91.		1.0
92	92.		1.0
93	93.		1.0
94	94.		1.0
95	95.		1.0
96	96.		1.0
97	97.		1.0

# ISO/TS 13499 - RED B : 2007 E

## Fine Location 2

(Code Position 9-10)

Code	Description	Remarks	Valid since Version
98	98.		1.0
99	99.		1.0

**Fine Location 3**

(Code Position 11-12)

Code	Description	Remarks	Valid since Version
00	Not defined		1.0
BO	Bottom		1.1
FR	Front		1.0
IN	Inner		1.0
LE	Left		1.0
LO	Lower		1.0
MI	Middle		1.0
OU	Outer		1.0
RE	Rear		1.0
RI	Right		1.0
TP	Top		1.1
UP	Upper		1.0
CG	Center of Gravity		1.0
CX	Center in X direction		1.1
CY	Center in Y direction		1.1
CZ	Center in Z direction		1.1
PO	Post Test	eg. for static measurement	1.5
PR	Pre Test	eg. for static measurement	1.5
A3	Airbagdummy 3 year old		1.0
BR	BioRID		1.0
BS	BioSID Dummy		1.0
E1	EuroSID-1 Dummy		1.0
E2	ES-2 Dummy		1.2
ER	ES-2 Dummy with Rib Extension		1.5
FT	THOR FT Dummy		1.5
H2	Hybrid II Mid-Sized Male Dummy		1.0
H3	Hybrid III Mid-Sized Adult Male Dummy		1.0
HF	Hybrid III Small Adult Female		1.0
HM	Hybrid III Large Adult Male Dummy		1.0
MD	Motorcycle Dummy		1.0
NT	THOR NT Dummy		1.5
P0	Newborn Dummy		1.0
P1	TNO P 3/4 year old Dummy		1.0
P2	TNO P 1 1/2 year old Dummy		1.0
P3	TNO P 3 year old Dummy		1.0
P4	TNO P 6 year old Dummy		1.0
P5	TNO P 10 year old Dummy		1.0
PE	Pedestrian Dummy		1.0
Q0	Q0 Dummy		1.5
Q1	Q1 Dummy		1.5
Q2	Q1 1/2 Dummy		1.5
Q3	Q3 Dummy		1.5
Q4	Q3 Dummy Side Impact		1.5
Q6	Q6 Dummy		1.5
QA	Q10 Dummy		1.5
R2	RID 2		1.3
S2	SID IIs Dummy		1.0
SH	SID H3 Dummy		1.0
SI	SID (US) Dummy		1.0
T1	TNO-10 Dummy ( Standard 75 kg)		1.0

**Fine Location 3**

(Code Position 11-12)

Code	Description	Remarks	Valid since Version
<b>TF</b>	THOR small size female Dummy	Reserved for future finalized release of the THOR 5% Dummy	1.5
<b>TH</b>	THOR Dummy	Reserved for future finalized release of the THOR 50% Dummy	1.0
<b>WF</b>	WorldSID Small Adult female Dummy		1.5
<b>WS</b>	WorldSID Dummy		1.5
<b>Y1</b>	Crabi 6 month old Dummy		1.0
<b>Y2</b>	Crabi 12 month old Dummy		1.0
<b>Y3</b>	Crabi 18 month old Dummy		1.0
<b>Y4</b>	Child 3 year old Dummy (Part 572 C)		1.2
<b>Y5</b>	Child 6 year old Dummy (Part 572 I)		1.2
<b>Y6</b>	Hybrid III 3 year old Dummy (Part 572 P)		1.2
<b>Y7</b>	Hybrid III 6 year old Dummy (Part 572 N)		1.2
<b>Y8</b>	Cami 3 month old Dummy		1.0
<b>Y9</b>	Cami 6 month old Dummy		1.0
<b>YA</b>	Hybrid III 10 year old Dummy		1.5
<b>BB</b>	Body Block		1.0
<b>FH</b>	Free Motion Headform		1.4
<b>HE</b>	Headform		1.5
<b>PA</b>	Aduld Headform		1.5
<b>PB</b>	ACEA Headform		1.5
<b>PC</b>	Child Headform		1.4
<b>PJ</b>	JARI Headform		1.5
<b>PS</b>	JARI Child Headform		1.4
<b>PF</b>	Flexible Legform Impactor		1.5
<b>PI</b>	Pedestrian Impactor		1.0
<b>PL</b>	Legform Pedestrian Impactor		1.5
<b>PU</b>	Upper Leg Pedestrian Impactor		1.4
<b>B1</b>	belt at retractor		1.0
<b>B2</b>	belt below belt loop		1.0
<b>B3</b>	belt at upper diagonal belt		1.0
<b>B4</b>	belt at lower diagonal belt		1.0
<b>B5</b>	belt at lap belt inside		1.0
<b>B6</b>	belt at lap belt outside		1.0
<b>AF</b>	Frontal Airbag		1.4
<b>AH</b>	Head Airbag		1.4
<b>AP</b>	Pedestrian Airbag		1.4
<b>AR</b>	Rear Airbag		1.4
<b>AS</b>	Side Airbag		1.4
<b>GF</b>	Frontal Airbag Generator		1.4
<b>GH</b>	Head Airbag Generator		1.4
<b>GP</b>	Passenger Airbag Generator		1.4
<b>GR</b>	Rear Airbag Generator		1.4
<b>GS</b>	Side Airbag Generator		1.4
<b>RD</b>	Redundant		1.4
<b>01</b>	1.		1.0
<b>02</b>	2.		1.0
<b>03</b>	3.		1.0
<b>04</b>	4.		1.0
<b>05</b>	5.		1.0
<b>06</b>	6.		1.0

**Fine Location 3**

(Code Position 11-12)

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
07	7.		1.0
08	8.		1.0
09	9.		1.0
10	10.		1.0
11	11.		1.0
12	12.		1.0
13	13.		1.0
14	14.		1.0
15	15.		1.0
16	16.		1.0
17	17.		1.0
18	18.		1.0
19	19.		1.0
20	20.		1.0
21	21.		1.0
22	22.		1.0
23	23.		1.0
24	24.		1.0
25	25.		1.0
26	26.		1.0
27	27.		1.0
28	28.		1.0
29	29.		1.0
30	30.		1.0
31	31.		1.0
32	32.		1.0
33	33.		1.0
34	34.		1.0
35	35.		1.0
36	36.		1.0
37	37.		1.0
38	38.		1.0
39	39.		1.0
40	40.		1.0
41	41.		1.0
42	42.		1.0
43	43.		1.0
44	44.		1.0
45	45.		1.0
46	46.		1.0
47	47.		1.0
48	48.		1.0
49	49.		1.0
50	50.		1.0
51	51.		1.0
52	52.		1.0
53	53.		1.0
54	54.		1.0
55	55.		1.0
56	56.		1.0

**Fine Location 3**

(Code Position 11-12)

Code	Description	Remarks	Valid since Version
57	57.		1.0
58	58.		1.0
59	59.		1.0
60	60.		1.0
61	61.		1.0
62	62.		1.0
63	63.		1.0
64	64.		1.0
65	65.		1.0
66	66.		1.0
67	67.		1.0
68	68.		1.0
69	69.		1.0
70	70.		1.0
71	71.		1.0
72	72.		1.0
73	73.		1.0
74	74.		1.0
75	75.		1.0
76	76.		1.0
77	77.		1.0
78	78.		1.0
79	79.		1.0
80	80.		1.0
81	81.		1.0
82	82.		1.0
83	83.		1.0
84	84.		1.0
85	85.		1.0
86	86.		1.0
87	87.		1.0
88	88.		1.0
89	89.		1.0
90	90.		1.0
91	91.		1.0
92	92.		1.0
93	93.		1.0
94	94.		1.0
95	95.		1.0
96	96.		1.0
97	97.		1.0
98	98.		1.0
99	99.		1.0

**Physical Dimension**

(Code Position 13-14)

Code	Description	Default Unit	Remarks	Valid since Version
00	Others	0		1.0
1?	Laboratory Specific Physical Dimension	?		1.5
2?	Customer Specific Physical Dimension	?		1.5
AA	Angle Acceleration	rad/(s*s)		1.0
AC	Acceleration	m/(s*s)		1.0
AD	Auditory Damage Units (ADU)	dB	According German AK3 (08.10.2002) has ADU no Unit	1.0
AN	Angle	rad		1.0
AV	Angle Velocity	rad/s		1.0
CH	Charge	C		1.0
CU	Current	A		1.0
DB	Decibel	dB		1.0
DC	Distance	m	Distance between two points in space	1.0
DS	Displacement	m	Displacement/movement of one point in space	1.0
DV	Displacement, integrated from Velocity	m		1.5
EN	Energy	J		1.0
EV	Event	1		1.0
FO	Force	N		1.0
FR	Frequency	1/s		1.0
HU	Humidity	%		1.0
IL	Illuminance	lx		1.5
IM	Impulse	kg*m/s		1.0
LE	Lever Arm	m		1.0
LF	luminous flux	lm		1.5
LI	Luminous Intensity	cd		1.5
LU	Luminance	cd/(m*m)		1.5
MA	Mass	kg		1.0
MO	Moment	Nm		1.0
PO	Power	W		1.0
PR	Pressure	Pa		1.0
RE	Resistance	V/A		1.0
SA	Solid angle (steradian)	sr		1.5
SE	Sensitivity	(Unit) / (Unit)		1.0
SP	Peak Sound Pressure Level (SPL)	dB		1.0
ST	Strain	m/m		1.0
TE	Temperature	K		1.0
TI	Time	s		1.0
VA	Velocity, Integr. from Acc.	m/s		1.4
VD	Velocity, Diff. from Displ.	m/s		1.4
VE	Velocity	m/s		1.0
VO	Voltage	V		1.0
VU	Volume	m*m*m		1.0

## ISO/TS 13499 - RED B : 2007 E

### Direction

(Code Position 15)

Code	Description	Remarks	Valid since Version
0	Without		1.0
R	Resultant		1.0
X	Longitudinal		1.0
Y	Lateral		1.0
Z	Vertical		1.0
1	Longitudinal	divergent to SAE J211 Sign convention	1.2
2	Lateral	divergent to SAE J211 Sign convention	1.2
3	Vertical	divergent to SAE J211 Sign convention	1.2

**Filter Class**

(Code Position 16)

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
<b>0</b>	Unfiltered		1.0
<b>1</b>	FIR 100	NHTSA Filter Code	1.0
<b>2</b>	Combined A and B	NIJ according to SAE J1727	1.0
<b>3</b>	Combined B and C	CTI	1.0
<b>A</b>	CFC 1000	ISO 6487* / SAE J211:MAR95	1.0
<b>B</b>	CFC 600	ISO 6487* / SAE J211:MAR95	1.0
<b>C</b>	CFC 180	ISO 6487* / SAE J211:MAR95	1.0
<b>D</b>	CFC 60	ISO 6487* / SAE J211:MAR95	1.0
<b>E</b>	CFC 1000	ISO 6487:1987 / SAE J211:OCT88	1.0
<b>F</b>	CFC 600	ISO 6487:1987 / SAE J211:OCT88	1.0
<b>G</b>	CFC 180	ISO 6487:1987 / SAE J211:OCT88	1.0
<b>H</b>	CFC 60	ISO 6487:1987 / SAE J211:OCT88	1.0
<b>P</b>	Prefiltered > CFC 1000	Described in 'Test Channel File'	1.0
<b>Q</b>	Prefiltered < CFC 60	Described in 'Test Channel File'	1.0
<b>S</b>	Special Filter	See Channel Header	1.5
<b>V</b>	Data from film(video) analysis		1.3
<b>X</b>	Without (Constant Channel)		1.0

**Possible Channels****BR Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??HEAD0000BRAAY?	BR Dummy	Head Angular Acceleration Y	1.0
??HEAD0000BRACR?	BR Dummy	Head Acceleration Resultant	1.0
??HEAD0000BRACX?	BR Dummy	Head Acceleration X	1.0
??HEAD0000BRACY?	BR Dummy	Head Acceleration Y	1.0
??HEAD0000BRACZ?	BR Dummy	Head Acceleration Z	1.0
??HEADRE00BRACX?	BR Dummy	Head Rear Acceleration X	1.0
??CESP0400BRACX?	BR Dummy	Cervical Spine Acceleration X, 4th Vertebra	1.0
??CESP0400BRACZ?	BR Dummy	Cervical Spine Acceleration Z, 4th Vertebra	1.0
??NECKLO00BRFOX?	BR Dummy	Neck Lower Force X	1.4
??NECKLO00BRFOZ?	BR Dummy	Neck Lower Force Z	1.4
??NECKLO00BRMOY?	BR Dummy	Neck Lower Moment Y	1.4
??NECKUP00BRFOX?	BR Dummy	Neck Upper Force X	1.0
??NECKUP00BRFOY?	BR Dummy	Neck Upper Force Y	1.0
??NECKUP00BRFOZ?	BR Dummy	Neck Upper Force Z	1.0
??NECKUP00BRMOX?	BR Dummy	Neck Upper Moment X	1.0
??NECKUP00BRMOY?	BR Dummy	Neck Upper Moment Y	1.0
??NECKUP00BRMOZ?	BR Dummy	Neck Upper Moment Z	1.0
??THSP0100BRACX?	BR Dummy	Thorax Spine Acceleration X, 1st Vertebra	1.0
??THSP0100BRACZ?	BR Dummy	Thorax Spine Acceleration Z, 1st Vertebra	1.0
??THSP0800BRACX?	BR Dummy	Thorax Spine Acceleration X, 8th Vertebra	1.0
??THSP0800BRACZ?	BR Dummy	Thorax Spine Acceleration Z, 8th Vertebra	1.0
??LUSP0100BRACX?	BR Dummy	Lumbar Spine Acceleration X, 1st Vertebra	1.0
??LUSP0100BRACZ?	BR Dummy	Lumbar Spine Acceleration Z, 1st Vertebra	1.0
??PELV0000BRAAY?	BR Dummy	Pelvis Angular Acceleration Y	1.0
??PELV0000BRACR?	BR Dummy	Pelvis Acceleration Resultant	1.0
??PELV0000BRACX?	BR Dummy	Pelvis Acceleration X	1.0
??PELV0000BRACY?	BR Dummy	Pelvis Acceleration Y	1.0
??PELV0000BRACZ?	BR Dummy	Pelvis Acceleration Z	1.0

**Possible Channels****BS Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??HEAD0000BSACR?	BS Dummy	Head Acceleration Resultant	1.1
??HEAD0000BSACX?	BS Dummy	Head Acceleration X	1.1
??HEAD0000BSACY?	BS Dummy	Head Acceleration Y	1.1
??HEAD0000BSACZ?	BS Dummy	Head Acceleration Z	1.1
??HEADFR00BSACR?	BS Dummy	Head Front Acceleration Resultant	1.2
??HEADFR00BSACX?	BS Dummy	Head Front Acceleration X	1.1
??HEADFR00BSACY?	BS Dummy	Head Front Acceleration Y	1.1
??HEADFR00BSACZ?	BS Dummy	Head Front Acceleration Z	1.1
??HEADLE00BSACR?	BS Dummy	Head Left Acceleration Resultant	1.1
??HEADLE00BSACX?	BS Dummy	Head Left Acceleration X	1.1
??HEADLE00BSACY?	BS Dummy	Head Left Acceleration Y	1.1
??HEADLE00BSACZ?	BS Dummy	Head Left Acceleration Z	1.1
??HEADRE00BSACR?	BS Dummy	Head Rear Acceleration Resultant	1.1
??HEADRE00BSACX?	BS Dummy	Head Rear Acceleration X	1.1
??HEADRE00BSACY?	BS Dummy	Head Rear Acceleration Y	1.1
??HEADRE00BSACZ?	BS Dummy	Head Rear Acceleration Z	1.1
??HEADRI00BSACR?	BS Dummy	Head Right Acceleration Resultant	1.1
??HEADRI00BSACX?	BS Dummy	Head Right Acceleration X	1.1
??HEADRI00BSACY?	BS Dummy	Head Right Acceleration Y	1.1
??HEADRI00BSACZ?	BS Dummy	Head Right Acceleration Z	1.1
??HEADUP00BSACR?	BS Dummy	Head Upper Acceleration Resultant	1.1
??HEADUP00BSACX?	BS Dummy	Head Upper Acceleration X	1.1
??HEADUP00BSACY?	BS Dummy	Head Upper Acceleration Y	1.1
??HEADUP00BSACZ?	BS Dummy	Head Upper Acceleration Z	1.1
??NECKLO00BSFOX?	BS Dummy	Neck Lower Force X	1.1
??NECKLO00BSFOY?	BS Dummy	Neck Lower Force Y	1.1
??NECKLO00BSFOZ?	BS Dummy	Neck Lower Force Z	1.1
??NECKLO00BSLEX?	BS Dummy	Neck Lower Lever Arm X	1.1
??NECKLO00BSLEZ?	BS Dummy	Neck Lower Lever Arm Z	1.1
??NECKLO00BSMOX?	BS Dummy	Neck Lower Moment X	1.1
??NECKLO00BSMOY?	BS Dummy	Neck Lower Moment Y	1.1
??NECKLO00BSMOZ?	BS Dummy	Neck Lower Moment Z	1.1
??NECKLOTOBSMOX?	BS Dummy	Neck Lower Total Moment X	1.1
??NECKLOTOBSMOY?	BS Dummy	Neck Lower Total Moment Y	1.1
??NECKLOTOBSMOZ?	BS Dummy	Neck Lower Total Moment Z	1.1
??NECKUP00BSFOX?	BS Dummy	Neck Upper Force X	1.1
??NECKUP00BSFOY?	BS Dummy	Neck Upper Force Y	1.1
??NECKUP00BSFOZ?	BS Dummy	Neck Upper Force Z	1.1
??NECKUP00BSLE0?	BS Dummy	Neck Upper Lever Arm	1.1
??NECKUP00BSMOX?	BS Dummy	Neck Upper Moment X	1.1
??NECKUP00BSMOY?	BS Dummy	Neck Upper Moment Y	1.1
??NECKUP00BSMOZ?	BS Dummy	Neck Upper Moment Z	1.1
??NECKUPTOBSMOX?	BS Dummy	Neck Upper Total Moment X	1.1
??NECKUPTOBSMOY?	BS Dummy	Neck Upper Total Moment Y	1.1
??SHLDLE00BSACY?	BS Dummy	Shoulder Left Acceleration Y	1.1
??SHLDLE00BSDSY?	BS Dummy	Shoulder Left Displacement Y	1.1
??SHLDLE00BSFOX?	BS Dummy	Shoulder Left Force X	1.1
??SHLDLE00BSFOY?	BS Dummy	Shoulder Left Force Y	1.1
??SHLDLE00BSFOZ?	BS Dummy	Shoulder Left Force Z	1.1
??SHLDRI00BSACY?	BS Dummy	Shoulder Right Acceleration Y	1.1

**Possible Channels****BS Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??SHLDRI00BSDSY?	BS Dummy	Shoulder Right Displacement Y	1.1
??SHLDRI00BSFOX?	BS Dummy	Shoulder Right Force X	1.1
??SHLDRI00BSFOY?	BS Dummy	Shoulder Right Force Y	1.1
??SHLDRI00BSFOZ?	BS Dummy	Shoulder Right Force Z	1.1
??CHRILELOBSACY?	BS Dummy	Chest Ribs Left Lower Acceleration Y	1.1
??CHRILELOBSDSY?	BS Dummy	Chest Ribs Left Lower Displacement Y	1.1
??CHRILEMIBSACY?	BS Dummy	Chest Ribs Left Middle Acceleration Y	1.1
??CHRILEMIBSDSY?	BS Dummy	Chest Ribs Left Middle Displacement Y	1.1
??CHRILEUPBSACY?	BS Dummy	Chest Ribs Left Upper Acceleration Y	1.1
??CHRILEUPBSDSY?	BS Dummy	Chest Ribs Left Upper Displacement Y	1.1
??CHRIRILOBSACY?	BS Dummy	Chest Ribs Right Lower Acceleration Y	1.1
??CHRIRILOBSDSY?	BS Dummy	Chest Ribs Right Lower Displacement Y	1.1
??CHRIRIMIBSACY?	BS Dummy	Chest Ribs Right Middle Acceleration Y	1.1
??CHRIRIMIBSDSY?	BS Dummy	Chest Ribs Right Middle Displacement Y	1.1
??CHRIRIUPBSACY?	BS Dummy	Chest Ribs Right Upper Acceleration Y	1.1
??CHRIRIUPBSDSY?	BS Dummy	Chest Ribs Right Upper Displacement Y	1.1
??SPIN0100BSACR?	BS Dummy	Spine (T1) Acceleration Resultant	1.1
??SPIN0100BSACX?	BS Dummy	Spine (T1) Acceleration X	1.1
??SPIN0100BSACY?	BS Dummy	Spine (T1) Acceleration Y	1.1
??SPIN0100BSACZ?	BS Dummy	Spine (T1) Acceleration Z	1.1
??SPIN1200BSACR?	BS Dummy	Spine (T12) Acceleration Resultant	1.1
??SPIN1200BSACX?	BS Dummy	Spine (T12) Acceleration X	1.1
??SPIN1200BSACY?	BS Dummy	Spine (T12) Acceleration Y	1.1
??SPIN1200BSACZ?	BS Dummy	Spine (T12) Acceleration Z	1.1
??CHST0000BSACR?	BS Dummy	Chest Acceleration Resultant	1.1
??CHST0000BSACX?	BS Dummy	Chest Acceleration X	1.1
??CHST0000BSACY?	BS Dummy	Chest Acceleration Y	1.1
??CHST0000BSACZ?	BS Dummy	Chest Acceleration Z	1.1
??ABRILELOBSACY?	BS Dummy	Abdominal Rib Left Lower Acceleration Y	1.2
??ABRILELOBSDSY?	BS Dummy	Abdominal Rib Left Lower Displacement Y	1.2
??ABRILEUPBSACY?	BS Dummy	Abdominal Rib Left Upper Acceleration Y	1.2
??ABRILEUPBSDSY?	BS Dummy	Abdominal Rib Left Upper Displacement Y	1.2
??ABRIRILOBSACY?	BS Dummy	Abdominal Rib Right Lower Acceleration Y	1.2
??ABRIRILOBSDSY?	BS Dummy	Abdominal Rib Right Lower Displacement Y	1.2
??ABRIRIUPBSACY?	BS Dummy	Abdominal Rib Right Upper Acceleration Y	1.2
??ABRIRIUPBSDSY?	BS Dummy	Abdominal Rib Right Upper Displacement Y	1.2
??LUSP0000BSFOX?	BS Dummy	Lumbar Spine Force X	1.1
??LUSP0000BSFOY?	BS Dummy	Lumbar Spine Force Y	1.1
??LUSP0000BSFOZ?	BS Dummy	Lumbar Spine Force Z	1.1
??LUSP0000BSMOX?	BS Dummy	Lumbar Spine Moment X	1.1
??LUSP0000BSMOY?	BS Dummy	Lumbar Spine Moment Y	1.1
??PELV0000BSACR?	BS Dummy	Pelvis Acceleration Resultant	1.1
??PELV0000BSACX?	BS Dummy	Pelvis Acceleration X	1.1
??PELV0000BSACY?	BS Dummy	Pelvis Acceleration Y	1.1
??PELV0000BSACZ?	BS Dummy	Pelvis Acceleration Z	1.1
??ILACLE00BSFOY?	BS Dummy	Iliac Wing Left Force Y	1.1
??ILACRI00BSFOY?	BS Dummy	Iliac Wing Right Force Y	1.1
??PUBC0000BSFOY?	BS Dummy	Pubic Load Y	1.1
??SACR0000BSFOY?	BS Dummy	Sacrum force Y	1.1
??FEMRLE00BSFOX?	BS Dummy	Femur Left Force X	1.1

**Possible Channels****BS Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??FEMRLE00BSFOY?	BS Dummy Femur Left Force Y		1.1
??FEMRLE00BSFOZ?	BS Dummy Femur Left Force Z		1.1
??FEMRLE00BSMOX?	BS Dummy Femur Left Moment X		1.1
??FEMRLE00BSMOY?	BS Dummy Femur Left Moment Y		1.1
??FEMRLE00BSMOZ?	BS Dummy Femur Left Moment Z		1.1
??FEMRRI00BSFOX?	BS Dummy Femur Right Force X		1.1
??FEMRRI00BSFOY?	BS Dummy Femur Right Force Y		1.1
??FEMRRI00BSFOZ?	BS Dummy Femur Right Force Z		1.1
??FEMRRI00BSMOX?	BS Dummy Femur Right Moment X		1.1
??FEMRRI00BSMOY?	BS Dummy Femur Right Moment Y		1.1
??FEMRRI00BSMOZ?	BS Dummy Femur Right Moment Z		1.1
??CLEVLEINBSFOZ?	BS Dummy Knee Clevis Left Inner Force Z		1.1
??CLEVLEOUBSFOZ?	BS Dummy Knee Clevis Left Outer Force Z		1.1
??CLEVRRIINBSFOZ?	BS Dummy Knee Clevis Right Inner Force Z		1.1
??CLEVRIOUBSFOZ?	BS Dummy Knee Clevis Right Outer Force Z		1.1
??TIBILELOBSFOX?	BS Dummy Tibia Left Lower Force X		1.1
??TIBILELOBSFOY?	BS Dummy Tibia Left Lower Force Y		1.1
??TIBILELOBSFOZ?	BS Dummy Tibia Left Lower Force Z		1.1
??TIBILELOBSMOX?	BS Dummy Tibia Left Lower Moment X		1.1
??TIBILELOBSMOY?	BS Dummy Tibia Left Lower Moment Y		1.1
??TIBILEUPBSFOX?	BS Dummy Tibia Left Upper Force X		1.1
??TIBILEUPBSFOZ?	BS Dummy Tibia Left Upper Force Z		1.1
??TIBILEUPBSMOX?	BS Dummy Tibia Left Upper Moment X		1.1
??TIBILEUPBSMOY?	BS Dummy Tibia Left Upper Moment Y		1.1
??TIBIRILOBSFOX?	BS Dummy Tibia Right Lower Force X		1.1
??TIBIRILOBSFOY?	BS Dummy Tibia Right Lower Force Y		1.1
??TIBIRILOBSFOZ?	BS Dummy Tibia Right Lower Force Z		1.1
??TIBIRILOBSMOX?	BS Dummy Tibia Right Lower Moment X		1.1
??TIBIRILOBSMOY?	BS Dummy Tibia Right Lower Moment Y		1.1
??TIBIRIUPBSFOX?	BS Dummy Tibia Right Upper Force X		1.1
??TIBIRIUPBSFOZ?	BS Dummy Tibia Right Upper Force Z		1.1
??TIBIRIUPBSMOX?	BS Dummy Tibia Right Upper Moment X		1.1
??TIBIRIUPBSMOY?	BS Dummy Tibia Right Upper Moment Y		1.1
??FOOTLE00BSACR?	BS Dummy Foot Left Acceleration Resultant		1.1
??FOOTLE00BSACX?	BS Dummy Foot Left Acceleration X		1.1
??FOOTLE00BSACY?	BS Dummy Foot Left Acceleration Y		1.1
??FOOTLE00BSACZ?	BS Dummy Foot Left Acceleration Z		1.1
??FOOTLE00BSFOX?	BS Dummy Foot Ankle Left Force X		1.1
??FOOTLE00BSFOY?	BS Dummy Foot Ankle Left Force Y		1.1
??FOOTLE00BSFOZ?	BS Dummy Foot Ankle Left Force Z		1.1
??FOOTLE00BSMOX?	BS Dummy Foot Ankle Left Moment X		1.1
??FOOTLE00BSMOY?	BS Dummy Foot Ankle Left Moment Y		1.1
??FOOTRI00BSACR?	BS Dummy Foot Right Acceleration Resultant		1.1
??FOOTRI00BSACX?	BS Dummy Foot Right Acceleration X		1.1
??FOOTRI00BSACY?	BS Dummy Foot Right Acceleration Y		1.1
??FOOTRI00BSACZ?	BS Dummy Foot Right Acceleration Z		1.1
??FOOTRI00BSFOX?	BS Dummy Foot Ankle Right Force X		1.1
??FOOTRI00BSFOY?	BS Dummy Foot Ankle Right Force Y		1.1
??FOOTRI00BSFOZ?	BS Dummy Foot Ankle Right Force Z		1.1
??FOOTRI00BSMOX?	BS Dummy Foot Ankle Right Moment X		1.1

**Possible Channels****BS Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
<b>??FOOTRI00BSMOY?</b>	BS Dummy	Foot Ankle Right Moment Y	1.1
<b>??HEELLE00BSACZ?</b>	BS Dummy	Heel Left Acceleration Z	1.1
<b>??HEELRI00BSACZ?</b>	BS Dummy	Heel Right Acceleration Z	1.1
<b>??TOESLE00BSACZ?</b>	BS Dummy	Toe Left Acceleration Z	1.1
<b>??TOESLE00BSFOZ?</b>	BS Dummy	Toe Left Force Z	1.1
<b>??TOESRI00BSACZ?</b>	BS Dummy	Toe Right Acceleration Z	1.1
<b>??TOESRI00BSFOZ?</b>	BS Dummy	Toe Right Force Z	1.1

**Possible Channels****E1 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??HEAD0000E1ACR?	E1 Dummy Head Acceleration Resultant		1.0
??HEAD0000E1ACX?	E1 Dummy Head Acceleration X		1.0
??HEAD0000E1ACY?	E1 Dummy Head Acceleration Y		1.0
??HEAD0000E1ACZ?	E1 Dummy Head Acceleration Z		1.0
??NECKLO00E1FOX?	E1 Dummy Neck Lower Force X		1.0
??NECKLO00E1FOY?	E1 Dummy Neck Lower Force Y		1.0
??NECKLO00E1FOZ?	E1 Dummy Neck Lower Force Z		1.0
??NECKLO00E1LEX?	E1 Dummy Neck Lower Lever Arm X		1.0
??NECKLO00E1LEZ?	E1 Dummy Neck Lower Lever Arm Z		1.0
??NECKLO00E1MOX?	E1 Dummy Neck Lower Moment X		1.0
??NECKLO00E1MOY?	E1 Dummy Neck Lower Moment Y		1.0
??NECKLO00E1MOZ?	E1 Dummy Neck Lower Moment Z		1.0
??NECKUP00E1FOX?	E1 Dummy Neck Upper Force X		1.0
??NECKUP00E1FOY?	E1 Dummy Neck Upper Force Y		1.0
??NECKUP00E1FOZ?	E1 Dummy Neck Upper Force Z		1.0
??NECKUP00E1LE0?	E1 Dummy Neck Upper Lever Arm		1.0
??NECKUP00E1MOX?	E1 Dummy Neck Upper Moment X		1.0
??NECKUP00E1MOY?	E1 Dummy Neck Upper Moment Y		1.0
??NECKUP00E1MOZ?	E1 Dummy Neck Upper Moment Z		1.0
??SHLDLE00E1FOX?	E1 Dummy Shoulder Left Force X		1.0
??SHLDLE00E1FOY?	E1 Dummy Shoulder Left Force Y		1.0
??SHLDLE00E1FOZ?	E1 Dummy Shoulder Left Force Z		1.0
??SHLDRI00E1FOX?	E1 Dummy Shoulder Right Force X		1.0
??SHLDRI00E1FOY?	E1 Dummy Shoulder Right Force Y		1.0
??SHLDRI00E1FOZ?	E1 Dummy Shoulder Right Force Z		1.0
??RIBSLELOE1ACY?	E1 Dummy Rib Left Lower Acceleration Y		1.0
??RIBSLELOE1DSY?	E1 Dummy Rib Left Lower Displacement Y		1.0
??RIBSLELOE1VEY?	E1 Dummy Rib Left Lower Velocity Y		1.0
??RIBSLEMIE1ACY?	E1 Dummy Rib Left Middle Acceleration Y		1.0
??RIBSLEMIE1DSY?	E1 Dummy Rib Left Middle Displacement Y		1.0
??RIBSLEMIE1VEY?	E1 Dummy Rib Left Middle Velocity Y		1.0
??RIBSLEUPE1ACY?	E1 Dummy Rib Left Upper Acceleration Y		1.0
??RIBSLEUPE1DSY?	E1 Dummy Rib Left Upper Displacement Y		1.0
??RIBSLEUPE1VEY?	E1 Dummy Rib Left Upper Velocity Y		1.0
??RIBSRILOE1ACY?	E1 Dummy Rib Right Lower Acceleration Y		1.2
??RIBSRILOE1DSY?	E1 Dummy Rib Right Lower Displacement Y		1.0
??RIBSRILOE1VEY?	E1 Dummy Rib Right Lower Velocity Y		1.2
??RIBSRIMIE1ACY?	E1 Dummy Rib Right Middle Acceleration Y		1.2
??RIBSRIMIE1DSY?	E1 Dummy Rib Right Middle Displacement Y		1.0
??RIBSRIMIE1VEY?	E1 Dummy Rib Right Middle Velocity Y		1.2
??RIBSRIUPE1ACY?	E1 Dummy Rib Right Upper Acceleration Y		1.2
??RIBSRIUPE1DSY?	E1 Dummy Rib Right Upper Displacement Y		1.0
??RIBSRIUPE1VEY?	E1 Dummy Rib Right Upper Velocity Y		1.2
??SPIN0100E1ACR?	E1 Dummy Spine Upper (T1) Acceleration Resultant		1.0
??SPIN0100E1ACX?	E1 Dummy Spine Upper (T1) Acceleration X		1.0
??SPIN0100E1ACY?	E1 Dummy Spine Upper (T1) Acceleration Y		1.0
??SPIN0100E1ACZ?	E1 Dummy Spine Upper (T1) Acceleration Z		1.0
??SPIN1200E1ACR?	E1 Dummy Spine Lower (T12) Acceleration Resultant		1.0
??SPIN1200E1ACX?	E1 Dummy Spine Lower (T12) Acceleration X		1.0
??SPIN1200E1ACY?	E1 Dummy Spine Lower (T12) Acceleration Y		1.0

**Possible Channels****E1 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??SPIN1200E1ACZ?	E1 Dummy Spine Lower (T12) Acceleration Z		1.0
??SPIN1200E1FOX?	E1 Dummy Spine Lower (T12) Force X		1.1
??SPIN1200E1FOY?	E1 Dummy Spine Lower (T12) Force Y		1.1
??SPIN1200E1MOX?	E1 Dummy Spine Lower (T12) Moment X		1.2
??SPIN1200E1MOY?	E1 Dummy Spine Lower (T12) Moment Y		1.1
??BAPL0000E1FOX?	E1 Dummy Backplate Force X		1.0
??BAPL0000E1FOY?	E1 Dummy Backplate Force Y		1.0
??BAPL0000E1MOY?	E1 Dummy Backplate Moment Y		1.2
??BAPL0000E1MOZ?	E1 Dummy Backplate Moment Z		1.0
??ABDOLEFRE1FOY?	E1 Dummy Abdominal Left Front Force Y		1.0
??ABDOLEMIE1FOY?	E1 Dummy Abdominal Left Middle Force Y		1.0
??ABDOLERE1FOY?	E1 Dummy Abdominal Left Rear Force Y		1.0
??ABDOLESUE1FOY?	E1 Dummy Abdominal Left Sum Force Y		1.0
??ABDORIFRE1FOY?	E1 Dummy Abdominal Right Front Force Y		1.0
??ABDORIMIE1FOY?	E1 Dummy Abdominal Right Middle Force Y		1.0
??ABDORIREE1FOY?	E1 Dummy Abdominal Right Rear Force Y		1.0
??ABDORISUE1FOY?	E1 Dummy Abdominal Right Sum Force Y		1.0
??LUSP0000E1FOY?	E1 Dummy Lumbar Spine Force Y		1.0
??LUSP0000E1FOZ?	E1 Dummy Lumbar Spine Force Z		1.0
??LUSP0000E1MOX?	E1 Dummy Lumbar Spine Moment X		1.0
??PELV0000E1ACR?	E1 Dummy Pelvis Acceleration Resultant		1.0
??PELV0000E1ACX?	E1 Dummy Pelvis Acceleration X		1.0
??PELV0000E1ACY?	E1 Dummy Pelvis Acceleration Y		1.0
??PELV0000E1ACZ?	E1 Dummy Pelvis Acceleration Z		1.0
??PELV0000E1ANX?	E1 Dummy Pelvis Angle X		1.0
??PELV0000E1ANY?	E1 Dummy Pelvis Angle Y		1.0
??PUBCLE00E1FOY?	E1 Dummy Pubic Symphysis Left Force Y		1.0
??PUBCRI00E1FOY?	E1 Dummy Pubic Symphysis Right Force Y		1.1
??FEMRLE00E1FOX?	E1 Dummy Femur Left Force X		1.0
??FEMRLE00E1FOY?	E1 Dummy Femur Left Force Y		1.0
??FEMRLE00E1FOZ?	E1 Dummy Femur Left Force Z		1.0
??FEMRLE00E1MOX?	E1 Dummy Femur Left Moment X		1.0
??FEMRLE00E1MOY?	E1 Dummy Femur Left Moment Y		1.0
??FEMRLE00E1MOZ?	E1 Dummy Femur Left Moment Z		1.0
??FEMRR100E1FOX?	E1 Dummy Femur Right Force X		1.0
??FEMRR100E1FOY?	E1 Dummy Femur Right Force Y		1.0
??FEMRR100E1FOZ?	E1 Dummy Femur Right Force Z		1.0
??FEMRR100E1MOX?	E1 Dummy Femur Right Moment X		1.0
??FEMRR100E1MOY?	E1 Dummy Femur Right Moment Y		1.0
??FEMRR100E1MOZ?	E1 Dummy Femur Right Moment Z		1.0
??VCCRLELOE1VE0?	E1 Dummy Rib Viscous Criterion Left Lower		1.2
??VCCRLEMIE1VE0?	E1 Dummy Rib Viscous Criterion Left Middle		1.2
??VCCRLEUPE1VE0?	E1 Dummy Rib Viscous Criterion Left Upper		1.2
??VCCRRILOE1VE0?	E1 Dummy Rib Viscous Criterion Right Lower		1.2
??VCCRRIIMIE1VE0?	E1 Dummy Rib Viscous Criterion Right Middle		1.2
??VCCRRIUPE1VE0?	E1 Dummy Rib Viscous Criterion Right Upper		1.2

**Possible Channels****E2 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??HEAD0000E2ACR?	E2 Dummy Head Acceleration Resultant		1.4
??HEAD0000E2ACX?	E2 Dummy Head Acceleration X		1.4
??HEAD0000E2ACY?	E2 Dummy Head Acceleration Y		1.4
??HEAD0000E2ACZ?	E2 Dummy Head Acceleration Z		1.4
??NECKLO00E2FOX?	E2 Dummy Neck Lower Force X		1.4
??NECKLO00E2FOY?	E2 Dummy Neck Lower Force Y		1.4
??NECKLO00E2FOZ?	E2 Dummy Neck Lower Force Z		1.4
??NECKLO00E2LEX?	E2 Dummy Neck Lower Lever Arm X		1.4
??NECKLO00E2LEZ?	E2 Dummy Neck Lower Lever Arm Z		1.4
??NECKLO00E2MOX?	E2 Dummy Neck Lower Moment X		1.4
??NECKLO00E2MOY?	E2 Dummy Neck Lower Moment Y		1.4
??NECKLO00E2MOZ?	E2 Dummy Neck Lower Moment Z		1.4
??NECKUP00E2FOX?	E2 Dummy Neck Upper Force X		1.4
??NECKUP00E2FOY?	E2 Dummy Neck Upper Force Y		1.4
??NECKUP00E2FOZ?	E2 Dummy Neck Upper Force Z		1.4
??NECKUP00E2LE0?	E2 Dummy Neck Upper Lever Arm		1.4
??NECKUP00E2MOX?	E2 Dummy Neck Upper Moment X		1.4
??NECKUP00E2MOY?	E2 Dummy Neck Upper Moment Y		1.4
??NECKUP00E2MOZ?	E2 Dummy Neck Upper Moment Z		1.4
??SHLDLE00E2FOX?	E2 Dummy Shoulder Left Force X		1.4
??SHLDLE00E2FOY?	E2 Dummy Shoulder Left Force Y		1.4
??SHLDLE00E2FOZ?	E2 Dummy Shoulder Left Force Z		1.4
??SHLDRI00E2FOX?	E2 Dummy Shoulder Right Force X		1.4
??SHLDRI00E2FOY?	E2 Dummy Shoulder Right Force Y		1.4
??SHLDRI00E2FOZ?	E2 Dummy Shoulder Right Force Z		1.4
??RIBSLELOE2ACY?	E2 Dummy Rib Left Lower Acceleration Y		1.4
??RIBSLELOE2DSY?	E2 Dummy Rib Left Lower Displacement Y		1.4
??RIBSLELOE2VEY?	E2 Dummy Rib Left Lower Velocity Y		1.4
??RIBSLEMIE2ACY?	E2 Dummy Rib Left Middle Acceleration Y		1.4
??RIBSLEMIE2DSY?	E2 Dummy Rib Left Middle Displacement Y		1.4
??RIBSLEMIE2VEY?	E2 Dummy Rib Left Middle Velocity Y		1.4
??RIBSLEUPE2ACY?	E2 Dummy Rib Left Upper Acceleration Y		1.4
??RIBSLEUPE2DSY?	E2 Dummy Rib Left Upper Displacement Y		1.4
??RIBSLEUPE2VEY?	E2 Dummy Rib Left Upper Velocity Y		1.4
??RIBSRILOE2ACY?	E2 Dummy Rib Right Lower Acceleration Y		1.4
??RIBSRILOE2DSY?	E2 Dummy Rib Right Lower Displacement Y		1.4
??RIBSRILOE2VEY?	E2 Dummy Rib Right Lower Velocity Y		1.4
??RIBSRIMIE2ACY?	E2 Dummy Rib Right Middle Acceleration Y		1.4
??RIBSRIMIE2DSY?	E2 Dummy Rib Right Middle Displacement Y		1.4
??RIBSRIMIE2VEY?	E2 Dummy Rib Right Middle Velocity Y		1.4
??RIBSRIUPE2ACY?	E2 Dummy Rib Right Upper Acceleration Y		1.4
??RIBSRIUPE2DSY?	E2 Dummy Rib Right Upper Displacement Y		1.4
??RIBSRIUPE2VEY?	E2 Dummy Rib Right Upper Velocity Y		1.4
??SPIN0100E2ACR?	E2 Dummy Spine Upper (T1) Acceleration Resultant		1.4
??SPIN0100E2ACX?	E2 Dummy Spine Upper (T1) Acceleration X		1.4
??SPIN0100E2ACY?	E2 Dummy Spine Upper (T1) Acceleration Y		1.4
??SPIN0100E2ACZ?	E2 Dummy Spine Upper (T1) Acceleration Z		1.4
??SPIN1200E2ACR?	E2 Dummy Spine Lower (T12) Acceleration Resultant		1.4
??SPIN1200E2ACX?	E2 Dummy Spine Lower (T12) Acceleration X		1.4
??SPIN1200E2ACY?	E2 Dummy Spine Lower (T12) Acceleration Y		1.4

**Possible Channels****E2 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??SPIN1200E2ACZ?	E2 Dummy Spine Lower (T12) Acceleration Z		1.4
??SPIN1200E2FOX?	E2 Dummy Spine Lower (T12) Force X		1.4
??SPIN1200E2FOY?	E2 Dummy Spine Lower (T12) Force Y		1.4
??SPIN1200E2MOX?	E2 Dummy Spine Lower (T12) Moment X		1.4
??SPIN1200E2MOY?	E2 Dummy Spine Lower (T12) Moment Y		1.4
??BAPL0000E2FOX?	E2 Dummy Backplate Force X		1.4
??BAPL0000E2FOY?	E2 Dummy Backplate Force Y		1.4
??BAPL0000E2MOY?	E2 Dummy Backplate Moment Y		1.4
??BAPL0000E2MOZ?	E2 Dummy Backplate Moment Z		1.4
??ABDOLEFRE2FOY?	E2 Dummy Abdominal Left Front Force Y		1.4
??ABDOLEMIE2FOY?	E2 Dummy Abdominal Left Middle Force Y		1.4
??ABDOLERE2FOY?	E2 Dummy Abdominal Left Rear Force Y		1.4
??ABDOLESUE2FOY?	E2 Dummy Abdominal Left Sum Force Y		1.4
??ABDORIFRE2FOY?	E2 Dummy Abdominal Right Front Force Y		1.4
??ABDORIMIE2FOY?	E2 Dummy Abdominal Right Middle Force Y		1.4
??ABDORIREE2FOY?	E2 Dummy Abdominal Right Rear Force Y		1.4
??ABDORISUE2FOY?	E2 Dummy Abdominal Right Sum Force Y		1.4
??LUSP0000E2FOY?	E2 Dummy Lumbar Spine Force Y		1.4
??LUSP0000E2FOZ?	E2 Dummy Lumbar Spine Force Z		1.4
??LUSP0000E2MOX?	E2 Dummy Lumbar Spine Moment X		1.4
??PELV0000E2ACR?	E2 Dummy Pelvis Acceleration Resultant		1.4
??PELV0000E2ACX?	E2 Dummy Pelvis Acceleration X		1.4
??PELV0000E2ACY?	E2 Dummy Pelvis Acceleration Y		1.4
??PELV0000E2ACZ?	E2 Dummy Pelvis Acceleration Z		1.4
??PELV0000E2ANX?	E2 Dummy Pelvis Angle X		1.4
??PELV0000E2ANY?	E2 Dummy Pelvis Angle Y		1.4
??PUBCLE00E2FOY?	E2 Dummy Pubic Symphysis Left Force Y		1.4
??PUBCRI00E2FOY?	E2 Dummy Pubic Symphysis Right Force Y		1.4
??FEMRLE00E2FOX?	E2 Dummy Femur Left Force X		1.4
??FEMRLE00E2FOY?	E2 Dummy Femur Left Force Y		1.4
??FEMRLE00E2FOZ?	E2 Dummy Femur Left Force Z		1.4
??FEMRLE00E2MOX?	E2 Dummy Femur Left Moment X		1.4
??FEMRLE00E2MOY?	E2 Dummy Femur Left Moment Y		1.4
??FEMRLE00E2MOZ?	E2 Dummy Femur Left Moment Z		1.4
??FEMRR100E2FOX?	E2 Dummy Femur Right Force X		1.4
??FEMRR100E2FOY?	E2 Dummy Femur Right Force Y		1.4
??FEMRR100E2FOZ?	E2 Dummy Femur Right Force Z		1.4
??FEMRR100E2MOX?	E2 Dummy Femur Right Moment X		1.4
??FEMRR100E2MOY?	E2 Dummy Femur Right Moment Y		1.4
??FEMRR100E2MOZ?	E2 Dummy Femur Right Moment Z		1.4
??VCCRLELOE2VE0?	E2 Dummy Rib Viscous Criterion Left Lower		1.4
??VCCRLEMIE2VE0?	E2 Dummy Rib Viscous Criterion Left Middle		1.4
??VCCRLEUPE2VE0?	E2 Dummy Rib Viscous Criterion Left Upper		1.4
??VCCRRILOE2VE0?	E2 Dummy Rib Viscous Criterion Right Lower		1.4
??VCCRRIIME2VE0?	E2 Dummy Rib Viscous Criterion Right Middle		1.4
??VCCRRIUPE2VE0?	E2 Dummy Rib Viscous Criterion Right Upper		1.4

**Possible Channels****H3 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??HEAD000H3ACR?	H3 Dummy Head Acceleration Resultant		1.0
??HEAD000H3ACX?	H3 Dummy Head Acceleration X		1.0
??HEAD000H3ACY?	H3 Dummy Head Acceleration Y		1.0
??HEAD000H3ACZ?	H3 Dummy Head Acceleration Z		1.0
??HEADFR00H3ACR?	H3 Dummy Head Front Acceleration Resultant		1.0
??HEADFR00H3ACX?	H3 Dummy Head Front Acceleration X		1.0
??HEADFR00H3ACY?	H3 Dummy Head Front Acceleration Y		1.0
??HEADFR00H3ACZ?	H3 Dummy Head Front Acceleration Z		1.0
??HEADLE00H3ACR?	H3 Dummy Head Left Acceleration Resultant		1.0
??HEADLE00H3ACX?	H3 Dummy Head Left Acceleration X		1.0
??HEADLE00H3ACY?	H3 Dummy Head Left Acceleration Y		1.0
??HEADLE00H3ACZ?	H3 Dummy Head Left Acceleration Z		1.0
??HEADRE00H3ACR?	H3 Dummy Head Rear Acceleration Resultant		1.0
??HEADRE00H3ACX?	H3 Dummy Head Rear Acceleration X		1.0
??HEADRE00H3ACY?	H3 Dummy Head Rear Acceleration Y		1.0
??HEADRE00H3ACZ?	H3 Dummy Head Rear Acceleration Z		1.0
??HEADRI00H3ACR?	H3 Dummy Head Right Acceleration Resultant		1.0
??HEADRI00H3ACX?	H3 Dummy Head Right Acceleration X		1.0
??HEADRI00H3ACY?	H3 Dummy Head Right Acceleration Y		1.0
??HEADRI00H3ACZ?	H3 Dummy Head Right Acceleration Z		1.0
??HEADUP00H3ACR?	H3 Dummy Head Upper Acceleration Resultant		1.0
??HEADUP00H3ACX?	H3 Dummy Head Upper Acceleration X		1.0
??HEADUP00H3ACY?	H3 Dummy Head Upper Acceleration Y		1.0
??HEADUP00H3ACZ?	H3 Dummy Head Upper Acceleration Z		1.0
??NECKLO00H3FOX?	H3 Dummy Neck Lower Force X		1.0
??NECKLO00H3FOY?	H3 Dummy Neck Lower Force Y		1.0
??NECKLO00H3FOZ?	H3 Dummy Neck Lower Force Z		1.0
??NECKLO00H3LEX?	H3 Dummy Neck Lower Lever Arm X		1.0
??NECKLO00H3LEZ?	H3 Dummy Neck Lower Lever Arm Z		1.0
??NECKLO00H3MOX?	H3 Dummy Neck Lower Moment X		1.0
??NECKLO00H3MOY?	H3 Dummy Neck Lower Moment Y		1.0
??NECKLO00H3MOZ?	H3 Dummy Neck Lower Moment Z		1.0
??NECKLOTOH3MOX?	H3 Dummy Neck Lower Total Moment X		1.0
??NECKLOTOH3MOY?	H3 Dummy Neck Lower Total Moment Y		1.0
??NECKLOTOH3MOZ?	H3 Dummy Neck Lower Total Moment Z		1.0
??NECKUP00H3FOX?	H3 Dummy Neck Upper Force X		1.0
??NECKUP00H3FOY?	H3 Dummy Neck Upper Force Y		1.0
??NECKUP00H3FOZ?	H3 Dummy Neck Upper Force Z		1.0
??NECKUP00H3LE0?	H3 Dummy Neck Upper Lever Arm		1.0
??NECKUP00H3MOX?	H3 Dummy Neck Upper Moment X		1.0
??NECKUP00H3MOY?	H3 Dummy Neck Upper Moment Y		1.0
??NECKUP00H3MOZ?	H3 Dummy Neck Upper Moment Z		1.0
??NECKUPCEH3000?	H3 Dummy Neck Upper Compression Extension		1.0
??NECKUPCFH3000?	H3 Dummy Neck Upper Compression Flexion		1.0
??NECKUPDNH3FOX?	H3 Dummy Neck Upper Duration of Loading Negative X		1.0
??NECKUPDNH3FOZ?	H3 Dummy Neck Upper Duration of Loading Negative Z		1.0
??NECKUPDPH3FOX?	H3 Dummy Neck Upper Duration of Loading Positive X		1.0
??NECKUPDPH3FOZ?	H3 Dummy Neck Upper Duration of Loading Positive Z		1.0
??NECKUPTEH3000?	H3 Dummy Neck Upper Tension Extension		1.0
??NECKUPTFH3000?	H3 Dummy Neck Upper Tension Flexion		1.0

**Possible Channels****H3 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??NECKUPTOH3MOX?	H3 Dummy Neck Upper Total Moment X		1.0
??NECKUPTOH3MOY?	H3 Dummy Neck Upper Total Moment Y		1.0
??CLAVLE00H3FOX?	H3 Dummy Clavicle Left Force X		1.0
??CLAVLE00H3FOZ?	H3 Dummy Clavicle Left Force Z		1.0
??CLAVRI00H3FOX?	H3 Dummy Clavicle Right Force X		1.0
??CLAVRI00H3FOZ?	H3 Dummy Clavicle Right Force Z		1.0
??UPARLELOH3FOX?	H3 Dummy Upper Arm Left Lower Force X		1.1
??UPARLELOH3FOY?	H3 Dummy Upper Arm Left Lower Force Y		1.1
??UPARLELOH3MOX?	H3 Dummy Upper Arm Left Lower Moment X		1.1
??UPARLELOH3MOY?	H3 Dummy Upper Arm Left Lower Moment Y		1.1
??UPARLEUPH3FOX?	H3 Dummy Upper Arm Left Upper Force X		1.1
??UPARLEUPH3FOY?	H3 Dummy Upper Arm Left Upper Force Y		1.1
??UPARLEUPH3MOX?	H3 Dummy Upper Arm Left Upper Moment X		1.1
??UPARLEUPH3MOY?	H3 Dummy Upper Arm Left Upper Moment Y		1.1
??UPARRILOH3FOX?	H3 Dummy Upper Arm Right Lower Force X		1.1
??UPARRILOH3FOY?	H3 Dummy Upper Arm Right Lower Force Y		1.1
??UPARRILOH3MOX?	H3 Dummy Upper Arm Right Lower Moment X		1.1
??UPARRILOH3MOY?	H3 Dummy Upper Arm Right Lower Moment Y		1.1
??UPARRIUPH3FOX?	H3 Dummy Upper Arm Right Upper Force X		1.1
??UPARRIUPH3FOY?	H3 Dummy Upper Arm Right Upper Force Y		1.1
??UPARRIUPH3MOX?	H3 Dummy Upper Arm Right Upper Moment X		1.1
??UPARRIUPH3MOY?	H3 Dummy Upper Arm Right Upper Moment Y		1.1
??RIBS0000H3LE0?	H3 Dummy Rib Force Lever Arm		1.0
??RIBSLE01H3FOX?	H3 Dummy Rib Left 01 Force X		1.0
??RIBSLE02H3FOX?	H3 Dummy Rib Left 02 Force X		1.0
??RIBSLE03H3FOX?	H3 Dummy Rib Left 03 Force X		1.0
??RIBSLE04H3FOX?	H3 Dummy Rib Left 04 Force X		1.0
??RIBSLE05H3FOX?	H3 Dummy Rib Left 05 Force X		1.0
??RIBSLE06H3FOX?	H3 Dummy Rib Left 06 Force X		1.0
??RIBSRI01H3FOX?	H3 Dummy Rib Right 01 Force X		1.0
??RIBSRI02H3FOX?	H3 Dummy Rib Right 02 Force X		1.0
??RIBSRI03H3FOX?	H3 Dummy Rib Right 03 Force X		1.0
??RIBSRI04H3FOX?	H3 Dummy Rib Right 04 Force X		1.0
??RIBSRI05H3FOX?	H3 Dummy Rib Right 05 Force X		1.0
??RIBSRI06H3FOX?	H3 Dummy Rib Right 06 Force X		1.0
??RIBS0100H3MOZ?	H3 Dummy Rib 01 Moment Z		1.0
??RIBS0200H3MOZ?	H3 Dummy Rib 02 Moment Z		1.0
??RIBS0300H3MOZ?	H3 Dummy Rib 03 Moment Z		1.0
??RIBS0400H3MOZ?	H3 Dummy Rib 04 Moment Z		1.0
??RIBS0500H3MOZ?	H3 Dummy Rib 05 Moment Z		1.0
??RIBS0600H3MOZ?	H3 Dummy Rib 06 Moment Z		1.0
??THSP0000H3ANZ?	H3 Dummy Thoracic Spine Angle Z		1.0
??THSP0000H3FOX?	H3 Dummy Thoracic Spine Force X		1.0
??THSP0000H3FOY?	H3 Dummy Thoracic Spine Force Y		1.0
??THSP0000H3FOZ?	H3 Dummy Thoracic Spine Force Z		1.0
??THSP0000H3MOX?	H3 Dummy Thoracic Spine Moment X		1.0
??THSP0000H3MOY?	H3 Dummy Thoracic Spine Moment Y		1.0
??CHST0000H3ACR?	H3 Dummy Chest Acceleration Resultant		1.0
??CHST0000H3ACX?	H3 Dummy Chest Acceleration X		1.0
??CHST0000H3ACY?	H3 Dummy Chest Acceleration Y		1.0

**Possible Channels****H3 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??CHST0000H3ACZ?	H3 Dummy Chest Acceleration Z		1.0
??CHST0000H3DSX?	H3 Dummy Chest Displacement X	Filter Class related to ECE and FMVSS	1.0
??CHST0000H3VEX?	H3 Dummy Chest Velocity X		1.0
??LUSP0000H3FOX?	H3 Dummy Lumbar Spine Force X		1.0
??LUSP0000H3FOZ?	H3 Dummy Lumbar Spine Force Z		1.0
??LUSP0000H3MOY?	H3 Dummy Lumbar Spine Moment Y		1.0
??PELV0000H3ACR?	H3 Dummy Pelvis Acceleration Resultant		1.0
??PELV0000H3ACX?	H3 Dummy Pelvis Acceleration X		1.0
??PELV0000H3ACY?	H3 Dummy Pelvis Acceleration Y		1.0
??PELV0000H3ACZ?	H3 Dummy Pelvis Acceleration Z		1.0
??PELV0000H3ANX?	H3 Dummy Pelvis Angle X		1.0
??PELV0000H3ANY?	H3 Dummy Pelvis Angle Y		1.0
??FEMRLE00H3FOZ?	H3 Dummy Femur Left Force Z		1.0
??FEMRLEDUH3FOZ?	H3 Dummy Femur Left Duration Force Z		1.0
??FEMRLEUPH3ACR?	H3 Dummy Femur Left Upper Acceleration Resultant		1.0
??FEMRLEUPH3ACX?	H3 Dummy Femur Left Upper Acceleration X		1.0
??FEMRLEUPH3ACY?	H3 Dummy Femur Left Upper Acceleration Y		1.0
??FEMRLEUPH3ACZ?	H3 Dummy Femur Left Upper Acceleration Z		1.0
??FEMRLEUPH3FOX?	H3 Dummy Femur Left Upper Force X		1.0
??FEMRLEUPH3FOY?	H3 Dummy Femur Left Upper Force Y		1.0
??FEMRLEUPH3FOZ?	H3 Dummy Femur Left Upper Force Z		1.0
??FEMRLEUPH3MOX?	H3 Dummy Femur Left Upper Moment X		1.0
??FEMRLEUPH3MOY?	H3 Dummy Femur Left Upper Moment Y		1.0
??FEMRLEUPH3MOZ?	H3 Dummy Femur Left Upper Moment Z		1.0
??FEMRR100H3FOZ?	H3 Dummy Femur Right Force Z		1.0
??FEMRRIDUH3FOZ?	H3 Dummy Femur Right Duration Force Z		1.0
??FEMRRIUPH3ACR?	H3 Dummy Femur Right Upper Acceleration Resultant		1.0
??FEMRRIUPH3ACX?	H3 Dummy Femur Right Upper Acceleration X		1.0
??FEMRRIUPH3ACY?	H3 Dummy Femur Right Upper Acceleration Y		1.0
??FEMRRIUPH3ACZ?	H3 Dummy Femur Right Upper Acceleration Z		1.0
??FEMRRIUPH3FOX?	H3 Dummy Femur Right Upper Force X		1.0
??FEMRRIUPH3FOY?	H3 Dummy Femur Right Upper Force Y		1.0
??FEMRRIUPH3FOZ?	H3 Dummy Femur Right Upper Force Z		1.0
??FEMRRIUPH3MOX?	H3 Dummy Femur Right Upper Moment X		1.0
??FEMRRIUPH3MOY?	H3 Dummy Femur Right Upper Moment Y		1.0
??FEMRRIUPH3MOZ?	H3 Dummy Femur Right Upper Moment Z		1.0
??CLEVLEINH3FOZ?	H3 Dummy Knee Clevis Left Inner Force Z		1.0
??CLEVLEOUH3FOZ?	H3 Dummy Knee Clevis Left Outer Force Z		1.0
??CLEVRINIH3FOZ?	H3 Dummy Knee Clevis Right Inner Force Z		1.0
??CLEVRIOUH3FOZ?	H3 Dummy Knee Clevis Right Outer Force Z		1.0
??KNSLLE00H3DSX?	H3 Dummy Knee Slider Left Displacement X		1.0
??KNSLRI00H3DSX?	H3 Dummy Knee Slider Right Displacement X		1.0
??TIRALLFZH300Z?	H3 Dummy Tibia Ratio Left Lower Force		1.5
??TIRALLMRH300R?	H3 Dummy Tibia Ratio Left Lower Moment		1.5
??TIRALUFZH300Z?	H3 Dummy Tibia Ratio Left Upper Force		1.5
??TIRALUMRH300R?	H3 Dummy Tibia Ratio Left Upper Moment		1.5
??TIRARLFZH300Z?	H3 Dummy Tibia Ratio Right Lower Force		1.5
??TIRARLMRH300R?	H3 Dummy Tibia Ratio Right Lower Moment		1.5
??TIRARUFZH300Z?	H3 Dummy Tibia Ratio Right Upper Force		1.5

**Possible Channels****H3 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??TIRARUMRH300R?	H3 Dummy Tibia Ratio Right Upper Moment		1.5
??TIBILELOH3FOX?	H3 Dummy Tibia Left Lower Force X		1.0
??TIBILELOH3FOY?	H3 Dummy Tibia Left Lower Force Y		1.0
??TIBILELOH3FOZ?	H3 Dummy Tibia Left Lower Force Z		1.0
??TIBILELOH3MOX?	H3 Dummy Tibia Left Lower Moment X		1.0
??TIBILELOH3MOY?	H3 Dummy Tibia Left Lower Moment Y		1.0
??TIBILEUPH3FOX?	H3 Dummy Tibia Left Upper Force X		1.0
??TIBILEUPH3FOZ?	H3 Dummy Tibia Left Upper Force Z		1.0
??TIBILEUPH3MOX?	H3 Dummy Tibia Left Upper Moment X		1.0
??TIBILEUPH3MOY?	H3 Dummy Tibia Left Upper Moment Y		1.0
??TIBIRILOH3FOX?	H3 Dummy Tibia Right Lower Force X		1.0
??TIBIRILOH3FOY?	H3 Dummy Tibia Right Lower Force Y		1.0
??TIBIRILOH3FOZ?	H3 Dummy Tibia Right Lower Force Z		1.0
??TIBIRILOH3MOX?	H3 Dummy Tibia Right Lower Moment X		1.0
??TIBIRILOH3MOY?	H3 Dummy Tibia Right Lower Moment Y		1.0
??TIBIRIUPH3FOX?	H3 Dummy Tibia Right Upper Force X		1.0
??TIBIRIUPH3FOZ?	H3 Dummy Tibia Right Upper Force Z		1.0
??TIBIRIUPH3MOX?	H3 Dummy Tibia Right Upper Moment X		1.0
??TIBIRIUPH3MOY?	H3 Dummy Tibia Right Upper Moment Y		1.0
??FOOTLE00H3ACR?	H3 Dummy Foot Left Acceleration Resultant		1.0
??FOOTLE00H3ACX?	H3 Dummy Foot Left Acceleration X		1.0
??FOOTLE00H3ACY?	H3 Dummy Foot Left Acceleration Y		1.0
??FOOTLE00H3ACZ?	H3 Dummy Foot Left Acceleration Z		1.0
??FOOTLE00H3FOX?	H3 Dummy Foot Ankle Left Force X		1.0
??FOOTLE00H3FOY?	H3 Dummy Foot Ankle Left Force Y		1.0
??FOOTLE00H3FOZ?	H3 Dummy Foot Ankle Left Force Z		1.0
??FOOTLE00H3MOX?	H3 Dummy Foot Ankle Left Moment X		1.0
??FOOTLE00H3MOY?	H3 Dummy Foot Ankle Left Moment Y		1.0
??FOOTRI00H3ACR?	H3 Dummy Foot Right Acceleration Resultant		1.0
??FOOTRI00H3ACX?	H3 Dummy Foot Right Acceleration X		1.0
??FOOTRI00H3ACY?	H3 Dummy Foot Right Acceleration Y		1.0
??FOOTRI00H3ACZ?	H3 Dummy Foot Right Acceleration Z		1.0
??FOOTRI00H3FOX?	H3 Dummy Foot Ankle Right Force X		1.0
??FOOTRI00H3FOY?	H3 Dummy Foot Ankle Right Force Y		1.0
??FOOTRI00H3FOZ?	H3 Dummy Foot Ankle Right Force Z		1.0
??FOOTRI00H3MOX?	H3 Dummy Foot Ankle Right Moment X		1.0
??FOOTRI00H3MOY?	H3 Dummy Foot Ankle Right Moment Y		1.0
??HEELLE00H3ACZ?	H3 Dummy Heel Left Acceleration Z		1.0
??HEELRI00H3ACZ?	H3 Dummy Heel Right Acceleration Z		1.0
??TOESLE00H3ACZ?	H3 Dummy Toe Left Acceleration Z		1.0
??TOESLE00H3FOZ?	H3 Dummy Toe Left Force Z		1.0
??TOESRI00H3ACZ?	H3 Dummy Toe Right Acceleration Z		1.0
??TOESRI00H3FOZ?	H3 Dummy Toe Right Force Z		1.0
??SUMALELOH3FOX?	H3 Dummy Submarining Left Lower Force X		1.0
??SUMALEMIH3FOX?	H3 Dummy Submarining Left Middle Force X		1.0
??SUMALEUPH3FOX?	H3 Dummy Submarining Left Upper Force X		1.0
??SUMARILOH3FOX?	H3 Dummy Submarining Right Lower Force X		1.0
??SUMARIMIH3FOX?	H3 Dummy Submarining Right Middle Force X		1.0
??SUMARIUPH3FOX?	H3 Dummy Submarining Right Upper Force X		1.0
??VCCR0000H3VE0?	H3 Dummy Chest Viscous Criterion		1.2

**Possible Channels****H3 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
<b>??TIINLELOH3000?</b>	H3 Dummy	Tibia Index Left Lower	1.0
<b>??TIINLEUPH3000?</b>	H3 Dummy	Tibia Index Left Upper	1.0
<b>??TIINRILOH3000?</b>	H3 Dummy	Tibia Index Right Lower	1.0
<b>??TIINRIUPH3000?</b>	H3 Dummy	Tibia Index Right Upper	1.0

**Possible Channels****HF Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??HEAD0000HFACR?	HF Dummy Head Acceleration Resultant		1.0
??HEAD0000HFACX?	HF Dummy Head Acceleration X		1.0
??HEAD0000HFACY?	HF Dummy Head Acceleration Y		1.0
??HEAD0000HFACZ?	HF Dummy Head Acceleration Z		1.0
??NECKLO00HFFOX?	HF Dummy Neck Lower Force X		1.0
??NECKLO00HFFOY?	HF Dummy Neck Lower Force Y		1.0
??NECKLO00HFFOZ?	HF Dummy Neck Lower Force Z		1.0
??NECKLO00HFLEX?	HF Dummy Neck Lower Lever Arm X		1.0
??NECKLO00HFLEZ?	HF Dummy Neck Lower Lever Arm Z		1.0
??NECKLO00HFMOX?	HF Dummy Neck Lower Moment X		1.0
??NECKLO00HFMOY?	HF Dummy Neck Lower Moment Y		1.0
??NECKLO00HFMOZ?	HF Dummy Neck Lower Moment Z		1.0
??NECKLOTOHFMOX?	HF Dummy Neck Lower Total Moment X		1.0
??NECKLOTOHFMOY?	HF Dummy Neck Lower Total Moment Y		1.0
??NECKLOTOHFMOZ?	HF Dummy Neck Lower Total Moment Z		1.0
??NECKUP00HFFOX?	HF Dummy Neck Upper Force X		1.0
??NECKUP00HFFOY?	HF Dummy Neck Upper Force Y		1.0
??NECKUP00HFFOZ?	HF Dummy Neck Upper Force Z		1.0
??NECKUP00HFLE0?	HF Dummy Neck Upper Lever Arm		1.0
??NECKUP00HFMOX?	HF Dummy Neck Upper Moment X		1.0
??NECKUP00HFMOY?	HF Dummy Neck Upper Moment Y		1.0
??NECKUP00HFMOZ?	HF Dummy Neck Upper Moment Z		1.0
??NECKUPCEHF000?	HF Dummy Neck Upper Compression Extension		1.0
??NECKUPCFHF000?	HF Dummy Neck Upper Compression Flexion		1.0
??NECKUPDNHFFOX?	HF Dummy Neck Upper Duration of Loading Negative X		1.0
??NECKUPDNHFFOZ?	HF Dummy Neck Upper Duration of Loading Negative Z		1.0
??NECKUPDPHFFOX?	HF Dummy Neck Upper Duration of Loading Positive X		1.0
??NECKUPDPHFFOZ?	HF Dummy Neck Upper Duration of Loading Positive Z		1.0
??NECKUPTEHF000?	HF Dummy Neck Upper Tension Extension		1.0
??NECKUPTFHF000?	HF Dummy Neck Upper Tension Flexion		1.0
??NECKUPTOHFMOX?	HF Dummy Neck Upper Total Moment X		1.0
??NECKUPTOHFMOY?	HF Dummy Neck Upper Total Moment Y		1.0
??UPARLE00HFFOX?	HF Dummy Upper Arm Left Force X		1.1
??UPARLE00HFFOY?	HF Dummy Upper Arm Left Force Y		1.1
??UPARLE00HFFOZ?	HF Dummy Upper Arm Left Force Z		1.1
??UPARLE00HFMOX?	HF Dummy Upper Arm Left Moment X		1.1
??UPARLE00HFMOY?	HF Dummy Upper Arm Left Moment Y		1.1
??UPARLE00HFMOZ?	HF Dummy Upper Arm Left Moment Z		1.1
??UPARLELOHFACR?	HF Dummy Upper Arm Left Lower Acceleration Resultant		1.1
??UPARLELOHFACX?	HF Dummy Upper Arm Left Lower Acceleration X		1.1
??UPARLELOHFACY?	HF Dummy Upper Arm Left Lower Acceleration Y		1.1
??UPARLELOHFACZ?	HF Dummy Upper Arm Left Lower Acceleration Z		1.1
??UPARRI00HFFOX?	HF Dummy Upper Arm Right Force X		1.1
??UPARRI00HFFOY?	HF Dummy Upper Arm Right Force Y		1.1
??UPARRI00HFFOZ?	HF Dummy Upper Arm Right Force Z		1.1
??UPARRI00HFMOX?	HF Dummy Upper Arm Right Moment X		1.1
??UPARRI00HFMOY?	HF Dummy Upper Arm Right Moment Y		1.1
??UPARRI00HFMOZ?	HF Dummy Upper Arm Right Moment Z		1.1
??UPARRILOHFACR?	HF Dummy Upper Arm Right Lower Acceleration Resultant		1.1

**Possible Channels****HF Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??UPARRILOHFACTX?	HF Dummy	Upper Arm Right Lower Acceleration X	1.1
??UPARRILOHFACTY?	HF Dummy	Upper Arm Right Lower Acceleration Y	1.1
??UPARRILOHFACTZ?	HF Dummy	Upper Arm Right Lower Acceleration Z	1.1
??ELBJLE00HFANZ?	HF Dummy	Elbow Joint Left Angle Z	1.0
??ELBJLE00HFMOX?	HF Dummy	Elbow Joint Left Moment X	1.0
??ELBJLE00HFMOY?	HF Dummy	Elbow Joint Left Moment Y	1.0
??ELBJRI00HFANZ?	HF Dummy	Elbow Joint Right Angle Z	1.0
??ELBJRI00HFMOX?	HF Dummy	Elbow Joint Right Moment X	1.0
??ELBJRI00HFMOY?	HF Dummy	Elbow Joint Right Moment Y	1.0
??FOARLE00HFFOX?	HF Dummy	Forearm Left Force X	1.1
??FOARLE00HFFOY?	HF Dummy	Forearm Left Force Y	1.1
??FOARLE00HFFOZ?	HF Dummy	Forearm Left Force Z	1.1
??FOARLE00HFMOX?	HF Dummy	Forearm Left Moment X	1.1
??FOARLE00HFMOY?	HF Dummy	Forearm Left Moment Y	1.1
??FOARLE00HFMOZ?	HF Dummy	Forearm Left Moment Z	1.1
??FOARLELOHFACTR?	HF Dummy	Forearm Left Lower Acceleration Resultant	1.1
??FOARLELOHFACTX?	HF Dummy	Forearm Left Lower Acceleration X	1.1
??FOARLELOHFACTY?	HF Dummy	Forearm Left Lower Acceleration Y	1.1
??FOARLELOHFACTZ?	HF Dummy	Forearm Left Lower Acceleration Z	1.1
??FOARRI00HFFOX?	HF Dummy	Forearm Right Force X	1.1
??FOARRI00HFFOY?	HF Dummy	Forearm Right Force Y	1.1
??FOARRI00HFFOZ?	HF Dummy	Forearm Right Force Z	1.1
??FOARRI00HFMOX?	HF Dummy	Forearm Right Moment X	1.1
??FOARRI00HFMOY?	HF Dummy	Forearm Right Moment Y	1.1
??FOARRI00HFMOZ?	HF Dummy	Forearm Right Moment Z	1.1
??FOARRILOHFACTR?	HF Dummy	Forearm Right Lower Acceleration Resultant	1.1
??FOARRILOHFACTX?	HF Dummy	Forearm Right Lower Acceleration X	1.1
??FOARRILOHFACTY?	HF Dummy	Forearm Right Lower Acceleration Y	1.1
??FOARRILOHFACTZ?	HF Dummy	Forearm Right Lower Acceleration Z	1.1
??RIBSLE01HFFOX?	HF Dummy	Rib Left 01 Force X	1.5
??RIBSLE02HFFOX?	HF Dummy	Rib Left 02 Force X	1.5
??RIBSLE03HFFOX?	HF Dummy	Rib Left 03 Force X	1.5
??RIBSLE04HFFOX?	HF Dummy	Rib Left 04 Force X	1.5
??RIBSLE05HFFOX?	HF Dummy	Rib Left 05 Force X	1.5
??RIBSLE06HFFOX?	HF Dummy	Rib Left 06 Force X	1.5
??RIBSRI01HFFOX?	HF Dummy	Rib Right 01 Force X	1.5
??RIBSRI02HFFOX?	HF Dummy	Rib Right 02 Force X	1.5
??RIBSRI03HFFOX?	HF Dummy	Rib Right 03 Force X	1.5
??RIBSRI04HFFOX?	HF Dummy	Rib Right 04 Force X	1.5
??RIBSRI05HFFOX?	HF Dummy	Rib Right 05 Force X	1.5
??RIBSRI06HFFOX?	HF Dummy	Rib Right 06 Force X	1.5
??SPIN0100HFFOX?	HF Dummy	Spine Upper (T1) Force X	1.0
??SPIN0100HFFOY?	HF Dummy	Spine Upper (T1) Force Y	1.0
??SPIN0100HFFOZ?	HF Dummy	Spine Upper (T1) Force Z	1.0
??SPIN0100HFMOX?	HF Dummy	Spine Upper (T1) Moment X	1.0
??SPIN0100HFMOY?	HF Dummy	Spine Upper (T1) Moment Y	1.0
??SPIN0100HFMOZ?	HF Dummy	Spine Upper (T1) Moment Z	1.0
??THSP0000HFANX?	HF Dummy	Thoracic Spine Angle X	1.0
??THSP0000HFANY?	HF Dummy	Thoracic Spine Angle Y	1.0
??THSP0000HFFOX?	HF Dummy	Thoracic Spine Force X	1.0

**Possible Channels****HF Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??THSP0000HFFOY?	HF Dummy	Thoracic Spine Force Y	1.0
??THSP0000HFFOZ?	HF Dummy	Thoracic Spine Force Z	1.0
??THSP0000HFMOX?	HF Dummy	Thoracic Spine Moment X	1.0
??THSP0000HFMOY?	HF Dummy	Thoracic Spine Moment Y	1.0
??THSPLO00HFACX?	HF Dummy	Thoracic Spine Lower Acceleration X	1.0
??THSPMI00HFACX?	HF Dummy	Thoracic Spine Middle Acceleration X	1.0
??THSPUP00HFACX?	HF Dummy	Thoracic Spine Upper Acceleration X	1.0
??CHST0000HFACR?	HF Dummy	Chest Acceleration Resultant	1.0
??CHST0000HFACX?	HF Dummy	Chest Acceleration X	1.0
??CHST0000HFACY?	HF Dummy	Chest Acceleration Y	1.0
??CHST0000HFACZ?	HF Dummy	Chest Acceleration Z	1.0
??CHST0000HFDSX?	HF Dummy	Chest Displacement X	Filter Class related to ECE and FMVSS 1.0
??CHST0000HFVEX?	HF Dummy	Chest Velocity X	1.0
??STRNLO00HFACX?	HF Dummy	Sternum Lower Acceleration X	1.0
??STRNMI00HFACX?	HF Dummy	Sternum Middle Acceleration X	1.0
??STRNUP00HFACX?	HF Dummy	Sternum Upper Acceleration X	1.0
??LUSP0000HFFOX?	HF Dummy	Lumbar Spine Force X	1.0
??LUSP0000HFFOY?	HF Dummy	Lumbar Spine Force Y	1.0
??LUSP0000HFFOZ?	HF Dummy	Lumbar Spine Force Z	1.0
??LUSP0000HFMOX?	HF Dummy	Lumbar Spine Moment X	1.0
??LUSP0000HFMOY?	HF Dummy	Lumbar Spine Moment Y	1.0
??PELV0000HFACR?	HF Dummy	Pelvis Acceleration Resultant	1.0
??PELV0000HFACX?	HF Dummy	Pelvis Acceleration X	1.0
??PELV0000HFACY?	HF Dummy	Pelvis Acceleration Y	1.0
??PELV0000HFACZ?	HF Dummy	Pelvis Acceleration Z	1.0
??PELV0000HFANX?	HF Dummy	Pelvis Angle X	1.0
??PELV0000HFANY?	HF Dummy	Pelvis Angle Y	1.0
??ACTBLE00HFFOX?	HF Dummy	Acetabulum Left Force X	1.0
??ACTBLE00HFFOY?	HF Dummy	Acetabulum Left Force Y	1.0
??ACTBLE00HFFOZ?	HF Dummy	Acetabulum Left Force Z	1.0
??ACTBRI00HFFOX?	HF Dummy	Acetabulum Right Force X	1.0
??ACTBRI00HFFOY?	HF Dummy	Acetabulum Right Force Y	1.0
??ACTBRI00HFFOZ?	HF Dummy	Acetabulum Right Force Z	1.0
??ILACLE00HFFOX?	HF Dummy	Iliac Spine Left Force X	1.0
??ILACLE00HFMOY?	HF Dummy	Iliac Spine Left Moment Y	1.0
??ILACRI00HFFOX?	HF Dummy	Iliac Spine Right Force X	1.0
??ILACRI00HFMOY?	HF Dummy	Iliac Spine Right Moment Y	1.0
??FEMRLE00HFFOZ?	HF Dummy	Femur Left Force Z	1.0
??FEMRLEDUHFFOZ?	HF Dummy	Femur Left Duration Force Z	1.0
??FEMRLEUPHFACR?	HF Dummy	Femur Left Upper Acceleration Resultant	1.0
??FEMRLEUPHFACX?	HF Dummy	Femur Left Upper Acceleration X	1.0
??FEMRLEUPHFACY?	HF Dummy	Femur Left Upper Acceleration Y	1.0
??FEMRLEUPHFACZ?	HF Dummy	Femur Left Upper Acceleration Z	1.0
??FEMRLEUPHFFOX?	HF Dummy	Femur Left Upper Force X	1.0
??FEMRLEUPHFFOY?	HF Dummy	Femur Left Upper Force Y	1.0
??FEMRLEUPHFFOZ?	HF Dummy	Femur Left Upper Force Z	1.0
??FEMRLEUPHFMOX?	HF Dummy	Femur Left Upper Moment X	1.0
??FEMRLEUPHFMOY?	HF Dummy	Femur Left Upper Moment Y	1.0
??FEMRLEUPHFMOZ?	HF Dummy	Femur Left Upper Moment Z	1.0

**Possible Channels****HF Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??FEMRRI00HFFOZ?	HF Dummy Femur Right Force Z		1.0
??FEMRRIDUHFFOZ?	HF Dummy Femur Right Duration Force Z		1.0
??FEMRRIUPHFACTR?	HF Dummy Femur Right Upper Acceleration Resultant		1.0
??FEMRRIUPHFACTX?	HF Dummy Femur Right Upper Acceleration X		1.0
??FEMRRIUPHFACTY?	HF Dummy Femur Right Upper Acceleration Y		1.0
??FEMRRIUPHFACTZ?	HF Dummy Femur Right Upper Acceleration Z		1.0
??FEMRRIUPHFFOX?	HF Dummy Femur Right Upper Force X		1.0
??FEMRRIUPHFFOY?	HF Dummy Femur Right Upper Force Y		1.0
??FEMRRIUPHFFOZ?	HF Dummy Femur Right Upper Force Z		1.0
??FEMRRIUPHFMOX?	HF Dummy Femur Right Upper Moment X		1.0
??FEMRRIUPHFMOY?	HF Dummy Femur Right Upper Moment Y		1.0
??FEMRRIUPHFMOZ?	HF Dummy Femur Right Upper Moment Z		1.0
??CLEVLEINHFFOZ?	HF Dummy Knee Clevis Left Inner Force Z		1.0
??CLEVLEOUHFFOZ?	HF Dummy Knee Clevis Left Outer Force Z		1.2
??CLEVRIINHFFOZ?	HF Dummy Knee Clevis Right Inner Force Z		1.0
??CLEVRIOUHFFOZ?	HF Dummy Knee Clevis Right Outer Force Z		1.0
??KNSLLE00HFDSX?	HF Dummy Knee Slider Left Displacement X		1.0
??KNSLRI00HFDSX?	HF Dummy Knee Slider Right Displacement X		1.0
??TIRALLFZHF00Z?	HF Dummy Tibia Ratio Force Left Lower		1.5
??TIRALLMRHF00R?	HF Dummy Tibia Ratio Moment Left Lower		1.5
??TIRALUFZHF00Z?	HF Dummy Tibia Ratio Force Left Upper		1.5
??TIRALUMRHFO0R?	HF Dummy Tibia Ratio Moment Left Upper		1.5
??TIRARLFZHF00Z?	HF Dummy Tibia Ratio Right Lower Force		1.5
??TIRARLMRHFO0R?	HF Dummy Tibia Ratio Right Lower Moment		1.5
??TIRARUFZHF00Z?	HF Dummy Tibia Ratio Right Upper Force		1.5
??TIRARURMHFO0R?	HF Dummy Tibia Ratio Right Upper Moment		1.5
??TIBILELOHFFOX?	HF Dummy Tibia Left Lower Force X		1.0
??TIBILELOHFFOY?	HF Dummy Tibia Left Lower Force Y		1.0
??TIBILELOHFFOZ?	HF Dummy Tibia Left Lower Force Z		1.0
??TIBILELOHFMOX?	HF Dummy Tibia Left Lower Moment X		1.0
??TIBILELOHFMOY?	HF Dummy Tibia Left Lower Moment Y		1.0
??TIBILEUPHFFOX?	HF Dummy Tibia Left Upper Force X		1.0
??TIBILEUPHFFOZ?	HF Dummy Tibia Left Upper Force Z		1.0
??TIBILEUPHFMOX?	HF Dummy Tibia Left Upper Moment X		1.0
??TIBILEUPHFMOY?	HF Dummy Tibia Left Upper Moment Y		1.0
??TIBIRILOHFFOX?	HF Dummy Tibia Right Lower Force X		1.0
??TIBIRILOHFFOY?	HF Dummy Tibia Right Lower Force Y		1.0
??TIBIRILOHFFOZ?	HF Dummy Tibia Right Lower Force Z		1.0
??TIBIRILOHFMOX?	HF Dummy Tibia Right Lower Moment X		1.0
??TIBIRILOHFMOY?	HF Dummy Tibia Right Lower Moment Y		1.0
??TIBIRIUPHFFOX?	HF Dummy Tibia Right Upper Force X		1.0
??TIBIRIUPHFFOZ?	HF Dummy Tibia Right Upper Force Z		1.0
??TIBIRIUPHFMOX?	HF Dummy Tibia Right Upper Moment X		1.0
??TIBIRIUPHFMOY?	HF Dummy Tibia Right Upper Moment Y		1.0
??FOOTLE00HFACR?	HF Dummy Foot Left Acceleration Resultant		1.0
??FOOTLE00HFACX?	HF Dummy Foot Left Acceleration X		1.0
??FOOTLE00HFACY?	HF Dummy Foot Left Acceleration Y		1.0
??FOOTLE00HFACZ?	HF Dummy Foot Left Acceleration Z		1.0
??FOOTLE00HFFOX?	HF Dummy Foot Ankle Left Force X		1.0
??FOOTLE00HFFOY?	HF Dummy Foot Ankle Left Force Y		1.0

**Possible Channels****HF Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??FOOTLE00HFFOZ?	HF Dummy	Foot Ankle Left Force Z	1.0
??FOOTLE00HFMOX?	HF Dummy	Foot Ankle Left Moment X	1.0
??FOOTLE00HFMOY?	HF Dummy	Foot Ankle Left Moment Y	1.0
??FOOTRI00HFACR?	HF Dummy	Foot Right Acceleration Resultant	1.0
??FOOTRI00HFACX?	HF Dummy	Foot Right Acceleration X	1.0
??FOOTRI00HFACY?	HF Dummy	Foot Right Acceleration Y	1.0
??FOOTRI00HFACZ?	HF Dummy	Foot Right Acceleration Z	1.0
??FOOTRI00HFFOX?	HF Dummy	Foot Ankle Right Force X	1.0
??FOOTRI00HFFOY?	HF Dummy	Foot Ankle Right Force Y	1.0
??FOOTRI00HFFOZ?	HF Dummy	Foot Ankle Right Force Z	1.0
??FOOTRI00HFMOX?	HF Dummy	Foot Ankle Right Moment X	1.0
??FOOTRI00HFMOY?	HF Dummy	Foot Ankle Right Moment Y	1.0
??HEELLE00HFACZ?	HF Dummy	Heel Left Acceleration Z	1.0
??HEELRI00HFACZ?	HF Dummy	Heel Right Acceleration Z	1.0
??TOESLE00HFACZ?	HF Dummy	Toe Left Acceleration Z	1.0
??TOESLE00HFFOZ?	HF Dummy	Toe Left Force Z	1.0
??TOESRI00HFACZ?	HF Dummy	Toe Right Acceleration Z	1.0
??TOESRI00HFFOZ?	HF Dummy	Toe Right Force Z	1.0
??SUMALELOHFFOX?	HF Dummy	Submarining Left Lower Force X	1.0
??SUMALEUPHFFOX?	HF Dummy	Submarining Left Upper Force X	1.0
??SUMARILOHFFOX?	HF Dummy	Submarining Right Lower Force X	1.0
??SUMARIUPHFFOX?	HF Dummy	Submarining Right Upper Force X	1.0
??VCCR0000HFVE0?	HF Dummy	Chest Viscous Criterion	1.2
??TIINLELOHF000?	HF Dummy	Tibia Index Left Lower	1.0
??TIINLEUPHF000?	HF Dummy	Tibia Index Left Upper	1.0
??TIINRILOHF000?	HF Dummy	Tibia Index Right Lower	1.0
??TIINRIUPHF000?	HF Dummy	Tibia Index Right Upper	1.0

**Possible Channels****HM Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??HEAD0000HMACR?	HM Dummy Head Acceleration Resultant		1.0
??HEAD0000HMACX?	HM Dummy Head Acceleration X		1.0
??HEAD0000HMACY?	HM Dummy Head Acceleration Y		1.0
??HEAD0000HMACZ?	HM Dummy Head Acceleration Z		1.0
??NECKLO00HMFOX?	HM Dummy Neck Lower Force X		1.0
??NECKLO00HMFOY?	HM Dummy Neck Lower Force Y		1.0
??NECKLO00HMFOZ?	HM Dummy Neck Lower Force Z		1.0
??NECKLO00HMLEX?	HM Dummy Neck Lower Lever Arm X		1.0
??NECKLO00HMLEZ?	HM Dummy Neck Lower Lever Arm Z		1.0
??NECKLO00HMMOX?	HM Dummy Neck Lower Moment X		1.0
??NECKLO00HMMOY?	HM Dummy Neck Lower Moment Y		1.0
??NECKLO00HMMOZ?	HM Dummy Neck Lower Moment Z		1.0
??NECKLOTOHMMOX?	HM Dummy Neck Lower Total Moment X		1.0
??NECKLOTOHMMOY?	HM Dummy Neck Lower Total Moment Y		1.0
??NECKLOTOHMMOZ?	HM Dummy Neck Lower Total Moment Z		1.0
??NECKUP00HMFOX?	HM Dummy Neck Upper Force X		1.0
??NECKUP00HMFOY?	HM Dummy Neck Upper Force Y		1.0
??NECKUP00HMFOZ?	HM Dummy Neck Upper Force Z		1.0
??NECKUP00HMLE0?	HM Dummy Neck Upper Lever Arm		1.0
??NECKUP00HMMOX?	HM Dummy Neck Upper Moment X		1.0
??NECKUP00HMMOY?	HM Dummy Neck Upper Moment Y		1.0
??NECKUP00HMMOZ?	HM Dummy Neck Upper Moment Z		1.0
??NECKUPCEHM000?	HM Dummy Neck Upper Compression Extension		1.0
??NECKUPCFHM000?	HM Dummy Neck Upper Compression Flexion		1.0
??NECKUPDNHMFOX?	HM Dummy Neck Upper Duration of Loading Negative X		1.0
??NECKUPDNHMFOZ?	HM Dummy Neck Upper Duration of Loading Negative Z		1.0
??NECKUPDPHMFOX?	HM Dummy Neck Upper Duration of Loading Positive X		1.0
??NECKUPDPHMFOZ?	HM Dummy Neck Upper Duration of Loading Positive Z		1.0
??NECKUPTEHM000?	HM Dummy Neck Upper Tension Extension		1.0
??NECKUPTFHM000?	HM Dummy Neck Upper Tension Flexion		1.0
??NECKUPTOHMMOX?	HM Dummy Neck Upper Total Moment X		1.0
??NECKUPTOHMMOY?	HM Dummy Neck Upper Total Moment Y		1.0
??THSP0000HMANZ?	HM Dummy Thoracic Spine Angle Z		1.0
??THSP0000HMFOX?	HM Dummy Thoracic Spine Force X		1.0
??THSP0000HMFOY?	HM Dummy Thoracic Spine Force Y		1.0
??THSP0000HMFOZ?	HM Dummy Thoracic Spine Force Z		1.0
??THSP0000HMMOX?	HM Dummy Thoracic Spine Moment X		1.0
??THSP0000HMMOY?	HM Dummy Thoracic Spine Moment Y		1.0
??CHST0000HMACR?	HM Dummy Chest Acceleration Resultant		1.0
??CHST0000HMACX?	HM Dummy Chest Acceleration X		1.0
??CHST0000HMACY?	HM Dummy Chest Acceleration Y		1.0
??CHST0000HMACZ?	HM Dummy Chest Acceleration Z		1.0
??CHST0000HMDSX?	HM Dummy Chest Displacement X	Filter Class related to ECE and FMVSS	1.0
??CHST0000HMVEX?	HM Dummy Chest Velocity X		1.0
??LUSP0000HMFOX?	HM Dummy Lumbar Spine Force X		1.0
??LUSP0000HMFOZ?	HM Dummy Lumbar Spine Force Z		1.0
??LUSP0000HMMOY?	HM Dummy Lumbar Spine Moment Y		1.0
??PELV0000HMACR?	HM Dummy Pelvis Acceleration Resultant		1.0
??PELV0000HMACX?	HM Dummy Pelvis Acceleration X		1.0

**Possible Channels****HM Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??PELV0000HMACY?	HM Dummy Pelvis Acceleration Y		1.0
??PELV0000HMACZ?	HM Dummy Pelvis Acceleration Z		1.0
??PELV0000HMANX?	HM Dummy Pelvis Angle X		1.0
??PELV0000HMANY?	HM Dummy Pelvis Angle Y		1.0
??FEMRLE00HMFOZ?	HM Dummy Femur Left Force Z		1.0
??FEMRLEDUHMFOZ?	HM Dummy Femur Left Duration Force Z		1.0
??FEMRLEUPHMACR?	HM Dummy Femur Left Upper Acceleration Resultant		1.0
??FEMRLEUPHMACX?	HM Dummy Femur Left Upper Acceleration X		1.0
??FEMRLEUPHMACY?	HM Dummy Femur Left Upper Acceleration Y		1.0
??FEMRLEUPHMACZ?	HM Dummy Femur Left Upper Acceleration Z		1.0
??FEMRLEUPHFOX?	HM Dummy Femur Left Upper Force X		1.0
??FEMRLEUPHFOY?	HM Dummy Femur Left Upper Force Y		1.0
??FEMRLEUPHFOZ?	HM Dummy Femur Left Upper Force Z		1.0
??FEMRLEUPHMMOX?	HM Dummy Femur Left Upper Moment X		1.0
??FEMRLEUPHMMOY?	HM Dummy Femur Left Upper Moment Y		1.0
??FEMRLEUPHMMOZ?	HM Dummy Femur Left Upper Moment Z		1.0
??FEMRR100HMFOZ?	HM Dummy Femur Right Force Z		1.0
??FEMRRIDUHMFOZ?	HM Dummy Femur Right Duration Force Z		1.0
??FEMRRIUPHMACR?	HM Dummy Femur Right Upper Acceleration Resultant		1.0
??FEMRRIUPHMACX?	HM Dummy Femur Right Upper Acceleration X		1.0
??FEMRRIUPHMACY?	HM Dummy Femur Right Upper Acceleration Y		1.0
??FEMRRIUPHMACZ?	HM Dummy Femur Right Upper Acceleration Z		1.0
??FEMRRIUPHFOX?	HM Dummy Femur Right Upper Force X		1.0
??FEMRRIUPHFOY?	HM Dummy Femur Right Upper Force Y		1.0
??FEMRRIUPHFOZ?	HM Dummy Femur Right Upper Force Z		1.0
??FEMRRIUPHMMOX?	HM Dummy Femur Right Upper Moment X		1.0
??FEMRRIUPHMMOY?	HM Dummy Femur Right Upper Moment Y		1.0
??FEMRRIUPHMMOZ?	HM Dummy Femur Right Upper Moment Z		1.0
??CLEVLEINHMFOZ?	HM Dummy Knee Clevis Left Inner Force Z		1.0
??CLEVLEOUHMFOZ?	HM Dummy Knee Clevis Left Outer Force Z		1.0
??CLEVR1INHMFOZ?	HM Dummy Knee Clevis Right Inner Force Z		1.0
??CLEVRIOUHMFOZ?	HM Dummy Knee Clevis Right Outer Force Z		1.0
??KNSILLE00HMDSX?	HM Dummy Knee Slider Left Displacement X		1.0
??KNSLRI00HMDSX?	HM Dummy Knee Slider Right Displacement X		1.0
??TIRALLFZHM00Z?	HM Dummy Tibia Ratio Left Lower Force		1.5
??TIRALLFZHM00Z?	HM Dummy Tibia Ratio Right Lower Force		1.5
??TIRALLMRHMO0R?	HM Dummy Tibia Ratio Left Lower Moment		1.5
??TIRALUFZHM00Z?	HM Dummy Tibia Ratio Right Upper Force		1.5
??TIRALUFZHM00Z?	HM Dummy Tibia Ratio Left Upper Force		1.5
??TIRALUMRHMO0R?	HM Dummy Tibia Ratio Left Upper Moment		1.5
??TIRARLMRHMO0R?	HM Dummy Tibia Ratio Right Lower Moment		1.5
??TIRARUMRHMO0R?	HM Dummy Tibia Ratio Right Upper Moment		1.5
??TIBILELOHMFOX?	HM Dummy Tibia Left Lower Force X		1.0
??TIBILELOHMFOY?	HM Dummy Tibia Left Lower Force Y		1.0
??TIBILELOHMFOZ?	HM Dummy Tibia Left Lower Force Z		1.0
??TIBILELOHMMOX?	HM Dummy Tibia Left Lower Moment X		1.0
??TIBILELOHMMOY?	HM Dummy Tibia Left Lower Moment Y		1.0
??TIBILEUPHMF0X?	HM Dummy Tibia Left Upper Force X		1.0
??TIBILEUPHMF0Z?	HM Dummy Tibia Left Upper Force Z		1.0
??TIBILEUPHMMOX?	HM Dummy Tibia Left Upper Moment X		1.0

**Possible Channels****HM Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??TIBILEUPHMMOY?	HM Dummy Tibia Left Upper Moment Y		1.0
??TIBIRILOHMF0X?	HM Dummy Tibia Right Lower Force X		1.0
??TIBIRILOHMF0Y?	HM Dummy Tibia Right Lower Force Y		1.0
??TIBIRILOHMF0Z?	HM Dummy Tibia Right Lower Force Z		1.0
??TIBIRILOHMMOX?	HM Dummy Tibia Right Lower Moment X		1.0
??TIBIRILOHMMOY?	HM Dummy Tibia Right Lower Moment Y		1.0
??TIBIRIUPHMF0X?	HM Dummy Tibia Right Upper Force X		1.0
??TIBIRIUPHMF0Z?	HM Dummy Tibia Right Upper Force Z		1.0
??TIBIRIUPHMMOX?	HM Dummy Tibia Right Upper Moment X		1.0
??TIBIRIUPHMMOY?	HM Dummy Tibia Right Upper Moment Y		1.0
??FOOTLE00HMACR?	HM Dummy Foot Left Acceleration Resultant		1.0
??FOOTLE00HMACX?	HM Dummy Foot Left Acceleration X		1.0
??FOOTLE00HMACY?	HM Dummy Foot Left Acceleration Y		1.0
??FOOTLE00HMACZ?	HM Dummy Foot Left Acceleration Z		1.0
??FOOTLE00HMFOX?	HM Dummy Foot Ankle Left Force X		1.0
??FOOTLE00HMFOY?	HM Dummy Foot Ankle Left Force Y		1.0
??FOOTLE00HMFOZ?	HM Dummy Foot Ankle Left Force Z		1.0
??FOOTLE00HMMOX?	HM Dummy Foot Ankle Left Moment X		1.0
??FOOTLE00HMMOY?	HM Dummy Foot Ankle Left Moment Y		1.0
??FOOTRI00HMACR?	HM Dummy Foot Right Acceleration Resultant		1.0
??FOOTRI00HMACX?	HM Dummy Foot Right Acceleration X		1.0
??FOOTRI00HMACY?	HM Dummy Foot Right Acceleration Y		1.0
??FOOTRI00HMACZ?	HM Dummy Foot Right Acceleration Z		1.0
??FOOTRI00HMFOX?	HM Dummy Foot Ankle Right Force X		1.0
??FOOTRI00HMFOY?	HM Dummy Foot Ankle Right Force Y		1.0
??FOOTRI00HMFOZ?	HM Dummy Foot Ankle Right Force Z		1.0
??FOOTRI00HMMOX?	HM Dummy Foot Ankle Right Moment X		1.0
??FOOTRI00HMMOY?	HM Dummy Foot Ankle Right Moment Y		1.0
??HEELLE00HMACZ?	HM Dummy Heel Left Acceleration Z		1.0
??HEELRI00HMACZ?	HM Dummy Heel Right Acceleration Z		1.0
??TOESLE00HMACZ?	HM Dummy Toe Left Acceleration Z		1.0
??TOESLE00HMFOZ?	HM Dummy Toe Left Force Z		1.0
??TOESRI00HMACZ?	HM Dummy Toe Right Acceleration Z		1.0
??TOESRI00HMFOZ?	HM Dummy Toe Right Force Z		1.0
??VCCR0000HMVE0?	HM Dummy Chest Viscous Criterion		1.2
??TIINLELOHM000?	HM Dummy Tibia Index Left Lower		1.0
??TIINLEUPHMF00?	HM Dummy Tibia Index Left Upper		1.0
??TIINRILOHM000?	HM Dummy Tibia Index Right Lower		1.0
??TIINRIUPHMF00?	HM Dummy Tibia Index Right Upper		1.0

**Possible Channels****P2 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
<b>??HEAD0000P2ACR?</b>	P2 Dummy	Head Acceleration Resultant	1.0
<b>??HEAD0000P2ACX?</b>	P2 Dummy	Head Acceleration X	1.0
<b>??HEAD0000P2ACY?</b>	P2 Dummy	Head Acceleration Y	1.0
<b>??HEAD0000P2ACZ?</b>	P2 Dummy	Head Acceleration Z	1.0
<b>??NECKLO00P2FOX?</b>	P2 Dummy	Neck Lower Force X	1.0
<b>??NECKLO00P2FOY?</b>	P2 Dummy	Neck Lower Force Y	1.0
<b>??NECKLO00P2FOZ?</b>	P2 Dummy	Neck Lower Force Z	1.0
<b>??NECKLO00P2MOX?</b>	P2 Dummy	Neck Lower Moment X	1.0
<b>??NECKLO00P2MOY?</b>	P2 Dummy	Neck Lower Moment Y	1.0
<b>??NECKLO00P2MOZ?</b>	P2 Dummy	Neck Lower Moment Z	1.0
<b>??NECKUP00P2FOX?</b>	P2 Dummy	Neck Upper Force X	1.0
<b>??NECKUP00P2FOY?</b>	P2 Dummy	Neck Upper Force Y	1.0
<b>??NECKUP00P2FOZ?</b>	P2 Dummy	Neck Upper Force Z	1.0
<b>??NECKUP00P2MOX?</b>	P2 Dummy	Neck Upper Moment X	1.0
<b>??NECKUP00P2MOY?</b>	P2 Dummy	Neck Upper Moment Y	1.0
<b>??NECKUP00P2MOZ?</b>	P2 Dummy	Neck Upper Moment Z	1.0
<b>??CHST0000P2ACR?</b>	P2 Dummy	Chest Acceleration Resultant	1.0
<b>??CHST0000P2ACX?</b>	P2 Dummy	Chest Acceleration X	1.0
<b>??CHST0000P2ACY?</b>	P2 Dummy	Chest Acceleration Y	1.0
<b>??CHST0000P2ACZ?</b>	P2 Dummy	Chest Acceleration Z	1.0
<b>??LUSP0000P2FOX?</b>	P2 Dummy	Lumbar Spine Force X	1.0
<b>??LUSP0000P2FOY?</b>	P2 Dummy	Lumbar Spine Force Y	1.0
<b>??LUSP0000P2FOZ?</b>	P2 Dummy	Lumbar Spine Force Z	1.0
<b>??LUSP0000P2MOX?</b>	P2 Dummy	Lumbar Spine Moment X	1.0
<b>??LUSP0000P2MOY?</b>	P2 Dummy	Lumbar Spine Moment Y	1.0
<b>??LUSP0000P2MOZ?</b>	P2 Dummy	Lumbar Spine Moment Z	1.0
<b>??PELV0000P2ACR?</b>	P2 Dummy	Pelvis Acceleration Resultant	1.0
<b>??PELV0000P2ACX?</b>	P2 Dummy	Pelvis Acceleration X	1.0
<b>??PELV0000P2ACY?</b>	P2 Dummy	Pelvis Acceleration Y	1.0
<b>??PELV0000P2ACZ?</b>	P2 Dummy	Pelvis Acceleration Z	1.0

**Possible Channels****P3 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
<b>??HEAD0000P3ACR?</b>	P3 Dummy	Head Acceleration Resultant	1.0
<b>??HEAD0000P3ACX?</b>	P3 Dummy	Head Acceleration X	1.0
<b>??HEAD0000P3ACY?</b>	P3 Dummy	Head Acceleration Y	1.0
<b>??HEAD0000P3ACZ?</b>	P3 Dummy	Head Acceleration Z	1.0
<b>??NECKUP00P3FOX?</b>	P3 Dummy	Neck Upper Force X	1.0
<b>??NECKUP00P3FOY?</b>	P3 Dummy	Neck Upper Force Y	1.0
<b>??NECKUP00P3FOZ?</b>	P3 Dummy	Neck Upper Force Z	1.0
<b>??NECKUP00P3LE0?</b>	P3 Dummy	Neck Upper Lever Arm	1.0
<b>??NECKUP00P3MOX?</b>	P3 Dummy	Neck Upper Moment X	1.0
<b>??NECKUP00P3MOY?</b>	P3 Dummy	Neck Upper Moment Y	1.0
<b>??NECKUP00P3MOZ?</b>	P3 Dummy	Neck Upper Moment Z	1.0
<b>??NECKUPTOP3MOY?</b>	P3 Dummy	Neck Upper Total Moment Y	1.0
<b>??NECKUPTOP3MOZ?</b>	P3 Dummy	Neck Upper Total Moment Z	1.0
<b>??CHST0000P3ACR?</b>	P3 Dummy	Chest Acceleration Resultant	1.0
<b>??CHST0000P3ACX?</b>	P3 Dummy	Chest Acceleration X	1.0
<b>??CHST0000P3ACY?</b>	P3 Dummy	Chest Acceleration Y	1.0
<b>??CHST0000P3ACZ?</b>	P3 Dummy	Chest Acceleration Z	1.0

**Possible Channels****S2 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??HEAD0000S2ACR?	S2 Dummy Head Acceleration Resultant		1.0
??HEAD0000S2ACX?	S2 Dummy Head Acceleration X		1.0
??HEAD0000S2ACY?	S2 Dummy Head Acceleration Y		1.0
??HEAD0000S2ACZ?	S2 Dummy Head Acceleration Z		1.0
??HEAD0000S2AVX?	S2 Dummy Head Angular Velocity X		1.4
??NECKLO00S2FOX?	S2 Dummy Neck Lower Force X		1.0
??NECKLO00S2FOY?	S2 Dummy Neck Lower Force Y		1.0
??NECKLO00S2FOZ?	S2 Dummy Neck Lower Force Z		1.0
??NECKLO00S2LEX?	S2 Dummy Neck Lower Lever Arm X		1.0
??NECKLO00S2LEZ?	S2 Dummy Neck Lower Lever Arm Z		1.0
??NECKLO00S2MOX?	S2 Dummy Neck Lower Moment X		1.0
??NECKLO00S2MOY?	S2 Dummy Neck Lower Moment Y		1.0
??NECKLO00S2MOZ?	S2 Dummy Neck Lower Moment Z		1.0
??NECKLOTOS2MOX?	S2 Dummy Neck Lower Total Moment X		1.0
??NECKLOTOS2MOY?	S2 Dummy Neck Lower Total Moment Y		1.0
??NECKLOTOS2MOZ?	S2 Dummy Neck Lower Total Moment Z		1.0
??NECKUP00S2FOX?	S2 Dummy Neck Upper Force X		1.0
??NECKUP00S2FOY?	S2 Dummy Neck Upper Force Y		1.0
??NECKUP00S2FOZ?	S2 Dummy Neck Upper Force Z		1.0
??NECKUP00S2LE0?	S2 Dummy Neck Upper Lever Arm		1.0
??NECKUP00S2MOX?	S2 Dummy Neck Upper Moment X		1.0
??NECKUP00S2MOY?	S2 Dummy Neck Upper Moment Y		1.0
??NECKUP00S2MOZ?	S2 Dummy Neck Upper Moment Z		1.0
??NECKUPDNS2FOX?	S2 Dummy Neck Upper Duration of Loading Negative X		1.0
??NECKUPDNS2FOZ?	S2 Dummy Neck Upper Duration of Loading negative Z		1.0
??NECKUPDPS2FOX?	S2 Dummy Neck Upper Duration of Loading Positive X		1.0
??NECKUPDPS2FOZ?	S2 Dummy Neck Upper Duration of Loading positive Z		1.0
??NECKUPTOS2MOX?	S2 Dummy Neck Upper Total Moment X		1.0
??NECKUPTOS2MOY?	S2 Dummy Neck Upper Total Moment Y		1.0
??SHLDLE00S2FOX?	S2 Dummy Shoulder Left Force X		1.0
??SHLDLE00S2FOY?	S2 Dummy Shoulder Left Force Y		1.0
??SHLDLE00S2FOZ?	S2 Dummy Shoulder Left Force Z		1.0
??SHLDRI00S2FOX?	S2 Dummy Shoulder Right Force X		1.0
??SHLDRI00S2FOY?	S2 Dummy Shoulder Right Force Y		1.0
??SHLDRI00S2FOZ?	S2 Dummy Shoulder Right Force Z		1.0
??UPARLE00S2FOX?	S2 Dummy Upper Arm Left Force X		1.1
??UPARLE00S2FOY?	S2 Dummy Upper Arm Left Force Y		1.1
??UPARLE00S2FOZ?	S2 Dummy Upper Arm Left Force Z		1.1
??UPARLE00S2MOX?	S2 Dummy Upper Arm Left Moment X		1.1
??UPARLE00S2MOY?	S2 Dummy Upper Arm Left Moment Y		1.1
??UPARLE00S2MOZ?	S2 Dummy Upper Arm Left Moment Z		1.2
??UPARLELOS2ACR?	S2 Dummy Upper Arm Left Lower Acceleration Resultant		1.1
??UPARLELOS2ACX?	S2 Dummy Upper Arm Left Lower Acceleration X		1.1
??UPARLELOS2ACY?	S2 Dummy Upper Arm Left Lower Acceleration Y		1.1
??UPARLELOS2ACZ?	S2 Dummy Upper Arm Left Lower Acceleration Z		1.1
??UPARRI00S2FOX?	S2 Dummy Upper Arm Right Force X		1.1
??UPARRI00S2FOY?	S2 Dummy Upper Arm Right Force Y		1.1
??UPARRI00S2FOZ?	S2 Dummy Upper Arm Right Force Z		1.1
??UPARRI00S2MOX?	S2 Dummy Upper Arm Right Moment X		1.1

**Possible Channels****S2 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??UPARRI00S2MOY?	S2 Dummy Upper Arm Right Moment Y		1.1
??UPARRI00S2MOZ?	S2 Dummy Upper Arm Right Moment Z		1.2
??UPARRILOS2ACR?	S2 Dummy Upper Arm Right Lower Acceleration Resultant		1.1
??UPARRILOS2ACX?	S2 Dummy Upper Arm Right Lower Acceleration X		1.1
??UPARRILOS2ACY?	S2 Dummy Upper Arm Right Lower Acceleration Y		1.1
??UPARRILOS2ACZ?	S2 Dummy Upper Arm Right Lower Acceleration Z		1.1
??ELBJLE00S2ANZ?	S2 Dummy Elbow Joint Left Angle Z		1.0
??ELBJLE00S2MOX?	S2 Dummy Elbow Joint Left Moment X		1.0
??ELBJLE00S2MOY?	S2 Dummy Elbow Joint Left Moment Y		1.0
??ELBJRI00S2ANZ?	S2 Dummy Elbow Joint Right Angle Z		1.0
??ELBJRI00S2MOX?	S2 Dummy Elbow Joint Right Moment X		1.0
??ELBJRI00S2MOY?	S2 Dummy Elbow Joint Right Moment Y		1.0
??FOARLE00S2FOX?	S2 Dummy Forearm Left Force X		1.1
??FOARLE00S2FOY?	S2 Dummy Forearm Left Force Y		1.1
??FOARLE00S2FOZ?	S2 Dummy Forearm Left Force Z		1.1
??FOARLE00S2MOX?	S2 Dummy Forearm Left Moment X		1.1
??FOARLE00S2MOY?	S2 Dummy Forearm Left Moment Y		1.1
??FOARLE00S2MOZ?	S2 Dummy Forearm Left Moment Z		1.2
??FOARLELOS2ACR?	S2 Dummy Forearm Left Lower Acceleration Resultant		1.1
??FOARLELOS2ACX?	S2 Dummy Forearm Left Lower Acceleration X		1.1
??FOARLELOS2ACY?	S2 Dummy Forearm Left Lower Acceleration Y		1.1
??FOARLELOS2ACZ?	S2 Dummy Forearm Left Lower Acceleration Z		1.1
??FOARRI00S2FOX?	S2 Dummy Forearm Right Force X		1.1
??FOARRI00S2FOY?	S2 Dummy Forearm Right Force Y		1.1
??FOARRI00S2FOZ?	S2 Dummy Forearm Right Force Z		1.1
??FOARRI00S2MOX?	S2 Dummy Forearm Right Moment X		1.1
??FOARRI00S2MOY?	S2 Dummy Forearm Right Moment Y		1.1
??FOARRI00S2MOZ?	S2 Dummy Forearm Right Moment Z		1.2
??FOARRILOS2ACR?	S2 Dummy Forearm Right Lower Acceleration Resultant		1.1
??FOARRILOS2ACX?	S2 Dummy Forearm Right Lower Acceleration X		1.1
??FOARRILOS2ACY?	S2 Dummy Forearm Right Lower Acceleration Y		1.1
??FOARRILOS2ACZ?	S2 Dummy Forearm Right Lower Acceleration Z		1.1
??SHRI00L1S2ACR?	S2 Dummy Shoulder Rib Redundant Left Acceleration Resultant		1.2
??SHRI00L1S2ACX?	S2 Dummy Shoulder Rib Redundant Left Acceleration X		1.2
??SHRI00L1S2ACY?	S2 Dummy Shoulder Rib Redundant Left Acceleration Y		1.2
??SHRI00L1S2ACZ?	S2 Dummy Shoulder Rib Redundant Left Acceleration Z		1.2
??SHRI00LES2ACR?	S2 Dummy Shoulder Rib Left Acceleration Resultant		1.0
??SHRI00LES2ACX?	S2 Dummy Shoulder Rib Left Acceleration X		1.0
??SHRI00LES2ACY?	S2 Dummy Shoulder Rib Left Acceleration Y		1.0
??SHRI00LES2ACZ?	S2 Dummy Shoulder Rib Left Acceleration Z		1.0
??SHRI00LES2DSY?	S2 Dummy Shoulder Rib Left Displacement Y		1.0
??SHRI00R1S2ACR?	S2 Dummy Shoulder Rib Redundant Right Acceleration Resultant		1.2
??SHRI00R1S2ACX?	S2 Dummy Shoulder Rib Redundant Right Acceleration X		1.2
??SHRI00R1S2ACY?	S2 Dummy Shoulder Rib Redundant Right Acceleration Y		1.2
??SHRI00R1S2ACZ?	S2 Dummy Shoulder Rib Redundant Right Acceleration Z		1.2
??SHRI00RIS2ACR?	S2 Dummy Shoulder Rib Right Acceleration Resultant		1.0

**Possible Channels****S2 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??SHRI00RIS2ACX?	S2 Dummy	Shoulder Rib Right Acceleration X	1.0
??SHRI00RIS2ACY?	S2 Dummy	Shoulder Rib Right Acceleration Y	1.0
??SHRI00RIS2ACZ?	S2 Dummy	Shoulder Rib Right Acceleration Z	1.0
??SHRI00RIS2DSY?	S2 Dummy	Shoulder Rib Right Displacement Y	1.0
??TRRI0100S2FOX?	S2 Dummy	Thoracic Rib 1 Force X	1.0
??TRRI01L1S2ACR?	S2 Dummy	Thoracic Rib 1 Redundant Left Acceleration Resultant	1.0
??TRRI01L1S2ACX?	S2 Dummy	Thoracic Rib 1 Redundant Left Acceleration X	1.0
??TRRI01L1S2ACY?	S2 Dummy	Thoracic Rib 1 Redundant Left Acceleration Y	1.0
??TRRI01L1S2ACZ?	S2 Dummy	Thoracic Rib 1 Redundant Left Acceleration Z	1.0
??TRRI01LES2ACR?	S2 Dummy	Thoracic Rib 1 Left Acceleration Resultant	1.0
??TRRI01LES2ACX?	S2 Dummy	Thoracic Rib 1 Left Acceleration X	1.0
??TRRI01LES2ACY?	S2 Dummy	Thoracic Rib 1 Left Acceleration Y	1.0
??TRRI01LES2ACZ?	S2 Dummy	Thoracic Rib 1 Left Acceleration Z	1.0
??TRRI01LES2DSY?	S2 Dummy	Thoracic Rib 1 Left Deflection Y	1.0
??TRRI01R1S2ACR?	S2 Dummy	Thoracic Rib 1 Redundant Right Acceleration Resultant	1.0
??TRRI01R1S2ACX?	S2 Dummy	Thoracic Rib 1 Redundant Right Acceleration X	1.0
??TRRI01R1S2ACY?	S2 Dummy	Thoracic Rib 1 Redundant Right Acceleration Y	1.0
??TRRI01R1S2ACZ?	S2 Dummy	Thoracic Rib 1 Redundant Right Acceleration Z	1.0
??TRRI01RIS2ACR?	S2 Dummy	Thoracic Rib 1 Right Acceleration Resultant	1.0
??TRRI01RIS2ACX?	S2 Dummy	Thoracic Rib 1 Right Acceleration X	1.0
??TRRI01RIS2ACY?	S2 Dummy	Thoracic Rib 1 Right Acceleration Y	1.0
??TRRI01RIS2ACZ?	S2 Dummy	Thoracic Rib 1 Right Acceleration Z	1.0
??TRRI01RIS2DSY?	S2 Dummy	Thoracic Rib 1 Right Deflection Y	1.0
??TRRI0200S2FOX?	S2 Dummy	Thoracic Rib 2 Force X	1.0
??TRRI02L1S2ACR?	S2 Dummy	Thoracic Rib 2 Redundant Left Acceleration Resultant	1.1
??TRRI02L1S2ACX?	S2 Dummy	Thoracic Rib 2 Redundant Left Acceleration X	1.1
??TRRI02L1S2ACY?	S2 Dummy	Thoracic Rib 2 Redundant Left Acceleration Y	1.1
??TRRI02L1S2ACZ?	S2 Dummy	Thoracic Rib 2 Redundant Left Acceleration Z	1.1
??TRRI02LES2ACR?	S2 Dummy	Thoracic Rib 2 Left Acceleration Resultant	1.0
??TRRI02LES2ACX?	S2 Dummy	Thoracic Rib 2 Left Acceleration X	1.0
??TRRI02LES2ACY?	S2 Dummy	Thoracic Rib 2 Left Acceleration Y	1.0
??TRRI02LES2ACZ?	S2 Dummy	Thoracic Rib 2 Left Acceleration Z	1.0
??TRRI02LES2DSY?	S2 Dummy	Thoracic Rib 2 Left Deflection Y	1.0
??TRRI02R1S2ACR?	S2 Dummy	Thoracic Rib 2 Redundant Right Acceleration Resultant	1.1
??TRRI02R1S2ACX?	S2 Dummy	Thoracic Rib 2 Redundant Right Acceleration X	1.1
??TRRI02R1S2ACY?	S2 Dummy	Thoracic Rib 2 Redundant Right Acceleration Y	1.1
??TRRI02R1S2ACZ?	S2 Dummy	Thoracic Rib 2 Redundant Right Acceleration Z	1.1
??TRRI02RIS2ACR?	S2 Dummy	Thoracic Rib 2 Right Acceleration Resultant	1.0
??TRRI02RIS2ACX?	S2 Dummy	Thoracic Rib 2 Right Acceleration X	1.0
??TRRI02RIS2ACY?	S2 Dummy	Thoracic Rib 2 Right Acceleration Y	1.0

**Possible Channels****S2 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??TRRI02RIS2ACZ?	S2 Dummy Thoracic Rib 2 Right Acceleration Z		1.0
??TRRI02RIS2DSY?	S2 Dummy Thoracic Rib 2 Right Deflection Y		1.0
??TRRI0300S2FOX?	S2 Dummy Thoracic Rib 3 Force X		1.0
??TRRI03L1S2ACR?	S2 Dummy Thoracic Rib 3 Redundant Left Acceleration Resultant		1.1
??TRRI03L1S2ACX?	S2 Dummy Thoracic Rib 3 Redundant Left Acceleration X		1.1
??TRRI03L1S2ACY?	S2 Dummy Thoracic Rib 3 Redundant Left Acceleration Y		1.1
??TRRI03L1S2ACZ?	S2 Dummy Thoracic Rib 3 Redundant Left Acceleration Z		1.1
??TRRI03LES2ACR?	S2 Dummy Thoracic Rib 3 Left Acceleration Resultant		1.0
??TRRI03LES2ACX?	S2 Dummy Thoracic Rib 3 Left Acceleration X		1.0
??TRRI03LES2ACY?	S2 Dummy Thoracic Rib 3 Left Acceleration Y		1.0
??TRRI03LES2ACZ?	S2 Dummy Thoracic Rib 3 Left Acceleration Z		1.0
??TRRI03LES2DSY?	S2 Dummy Thoracic Rib 3 Left Deflection Y		1.0
??TRRI03R1S2ACR?	S2 Dummy Thoracic Rib 3 Redundant Right Acceleration Resultant		1.1
??TRRI03R1S2ACX?	S2 Dummy Thoracic Rib 3 Redundant Right Acceleration X		1.1
??TRRI03R1S2ACY?	S2 Dummy Thoracic Rib 3 Redundant Right Acceleration Y		1.1
??TRRI03R1S2ACZ?	S2 Dummy Thoracic Rib 3 Redundant Right Acceleration Z		1.1
??TRRI03RIS2ACR?	S2 Dummy Thoracic Rib 3 Right Acceleration Resultant		1.0
??TRRI03RIS2ACX?	S2 Dummy Thoracic Rib 3 Right Acceleration X		1.0
??TRRI03RIS2ACY?	S2 Dummy Thoracic Rib 3 Right Acceleration Y		1.0
??TRRI03RIS2ACZ?	S2 Dummy Thoracic Rib 3 Right Acceleration Z		1.0
??TRRI03RIS2DSY?	S2 Dummy Thoracic Rib 3 Right Deflection Y		1.0
??SPIN0100S2ACR?	S2 Dummy Spine Upper (T1) Acceleration Resultant		1.0
??SPIN0100S2ACX?	S2 Dummy Spine Upper (T1) Acceleration X		1.0
??SPIN0100S2ACY?	S2 Dummy Spine Upper (T1) Acceleration Y		1.0
??SPIN0100S2ACZ?	S2 Dummy Spine Upper (T1) Acceleration Z		1.0
??THSP01LES2ACR?	S2 Dummy Thoracic Spine 1 Left Acceleration Resultant	Represents T4 Vertebra	1.0
??THSP01LES2ACX?	S2 Dummy Thoracic Spine 1 Left Acceleration X	Represents T4 Vertebra	1.0
??THSP01LES2ACY?	S2 Dummy Thoracic Spine 1 Left Acceleration Y	Represents T4 Vertebra	1.0
??THSP01LES2ACZ?	S2 Dummy Thoracic Spine 1 Left Acceleration Z	Represents T4 Vertebra	1.0
??THSP01RIS2ACR?	S2 Dummy Thoracic Spine 1 Right Acceleration Resultant	Represents T4 Vertebra	1.0
??THSP01RIS2ACX?	S2 Dummy Thoracic Spine 1 Right Acceleration X	Represents T4 Vertebra	1.0
??THSP01RIS2ACY?	S2 Dummy Thoracic Spine 1 Right Acceleration Y	Represents T4 Vertebra	1.0
??THSP01RIS2ACZ?	S2 Dummy Thoracic Spine 1 Right Acceleration Z	Represents T4 Vertebra	1.0
??THSP02LES2ACR?	S2 Dummy Thoracic Spine 2 Left Acceleration Resultant		1.0
??THSP02LES2ACX?	S2 Dummy Thoracic Spine 2 Left Acceleration X		1.0
??THSP02LES2ACY?	S2 Dummy Thoracic Spine 2 Left Acceleration Y		1.0
??THSP02LES2ACZ?	S2 Dummy Thoracic Spine 2 Left Acceleration Z		1.0
??THSP02RIS2ACR?	S2 Dummy Thoracic Spine 2 Right Acceleration Resultant		1.0
??THSP02RIS2ACX?	S2 Dummy Thoracic Spine 2 Right Acceleration X		1.0
??THSP02RIS2ACY?	S2 Dummy Thoracic Spine 2 Right Acceleration Y		1.0
??THSP02RIS2ACZ?	S2 Dummy Thoracic Spine 2 Right Acceleration Z		1.0
??THSP03LES2ACR?	S2 Dummy Thoracic Spine 3 Left Acceleration Resultant		1.0
??THSP03LES2ACX?	S2 Dummy Thoracic Spine 3 Left Acceleration X		1.0
??THSP03LES2ACY?	S2 Dummy Thoracic Spine 3 Left Acceleration Y		1.0

**Possible Channels****S2 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??THSP03LES2ACZ?	S2 Dummy Thoracic Spine 3 Left Acceleration Z		1.0
??THSP03RIS2ACR?	S2 Dummy Thoracic Spine 3 Right Acceleration Resultant		1.0
??THSP03RIS2ACX?	S2 Dummy Thoracic Spine 3 Right Acceleration X		1.0
??THSP03RIS2ACY?	S2 Dummy Thoracic Spine 3 Right Acceleration Y		1.0
??THSP03RIS2ACZ?	S2 Dummy Thoracic Spine 3 Right Acceleration Z		1.0
??ABRI0100S2FOX?	S2 Dummy Abdominal Rib 1 Force X		1.2
??ABRI01L1S2ACR?	S2 Dummy Abdominal Rib 1 Redundant Left Acceleration Resultant		1.2
??ABRI01L1S2ACX?	S2 Dummy Abdominal Rib 1 Redundant Left Acceleration X		1.2
??ABRI01L1S2ACY?	S2 Dummy Abdominal Rib 1 Redundant Left Acceleration Y		1.2
??ABRI01L1S2ACZ?	S2 Dummy Abdominal Rib 1 Redundant Left Acceleration Z		1.2
??ABRI01LES2ACR?	S2 Dummy Abdominal Rib 1 Left Acceleration Resultant		1.2
??ABRI01LES2ACX?	S2 Dummy Abdominal Rib 1 Left Acceleration X		1.2
??ABRI01LES2ACY?	S2 Dummy Abdominal Rib 1 Left Acceleration Y		1.2
??ABRI01LES2ACZ?	S2 Dummy Abdominal Rib 1 Left Acceleration Z		1.2
??ABRI01LES2DSY?	S2 Dummy Abdominal Rib 1 Left Deflection Y		1.2
??ABRI01R1S2ACR?	S2 Dummy Abdominal Rib 1 Redundant Right Acceleration Resultant		1.2
??ABRI01R1S2ACX?	S2 Dummy Abdominal Rib 1 Redundant Right Acceleration X		1.2
??ABRI01R1S2ACY?	S2 Dummy Abdominal Rib 1 Redundant Right Acceleration Y		1.2
??ABRI01R1S2ACZ?	S2 Dummy Abdominal Rib 1 Redundant Right Acceleration Z		1.2
??ABRI01RIS2ACR?	S2 Dummy Abdominal Rib 1 Right Acceleration Resultant		1.2
??ABRI01RIS2ACX?	S2 Dummy Abdominal Rib 1 Right Acceleration X		1.2
??ABRI01RIS2ACY?	S2 Dummy Abdominal Rib 1 Right Acceleration Y		1.2
??ABRI01RIS2ACZ?	S2 Dummy Abdominal Rib 1 Right Acceleration Z		1.2
??ABRI01RIS2DSY?	S2 Dummy Abdominal Rib 1 Right Deflection Y		1.2
??ABRI02L1S2ACR?	S2 Dummy Abdominal Rib 2 Redundant Left Acceleration Resultant		1.2
??ABRI02L1S2ACX?	S2 Dummy Abdominal Rib 2 Redundant Left Acceleration X		1.2
??ABRI02L1S2ACY?	S2 Dummy Abdominal Rib 2 Redundant Left Acceleration Y		1.2
??ABRI02L1S2ACZ?	S2 Dummy Abdominal Rib 2 Redundant Left Acceleration Z		1.2
??ABRI02LES2ACR?	S2 Dummy Abdominal Rib 2 Left Acceleration Resultant		1.2
??ABRI02LES2ACX?	S2 Dummy Abdominal Rib 2 Left Acceleration X		1.2
??ABRI02LES2ACY?	S2 Dummy Abdominal Rib 2 Left Acceleration Y		1.2
??ABRI02LES2ACZ?	S2 Dummy Abdominal Rib 2 Left Acceleration Z		1.2
??ABRI02LES2DSY?	S2 Dummy Abdominal Rib 2 Left Deflection Y		1.2
??ABRI02R1S2ACR?	S2 Dummy Abdominal Rib 2 Redundant Right Acceleration Resultant		1.2
??ABRI02R1S2ACX?	S2 Dummy Abdominal Rib 2 Redundant Right Acceleration X		1.2
??ABRI02R1S2ACY?	S2 Dummy Abdominal Rib 2 Redundant Right Acceleration Y		1.2
??ABRI02R1S2ACZ?	S2 Dummy Abdominal Rib 2 Redundant Right Acceleration Z		1.2
??ABRI02RIS2ACR?	S2 Dummy Abdominal Rib 2 Right Acceleration Resultant		1.2

**Possible Channels****S2 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??ABRI02RIS2ACX?	S2 Dummy	Abdominal Rib 2 Right Acceleration X	1.2
??ABRI02RIS2ACY?	S2 Dummy	Abdominal Rib 2 Right Acceleration Y	1.2
??ABRI02RIS2ACZ?	S2 Dummy	Abdominal Rib 2 Right Acceleration Z	1.2
??ABRI02RIS2DSY?	S2 Dummy	Abdominal Rib 2 Right Deflection Y	1.2
??ABSP01LES2ACR?	S2 Dummy	Abdominal Spine 1 Left Acceleration Resultant	Represents T12 Vertebra 1.2
??ABSP01LES2ACX?	S2 Dummy	Abdominal Spine 1 Left Acceleration X	Represents T12 Vertebra 1.2
??ABSP01LES2ACY?	S2 Dummy	Abdominal Spine 1 Left Acceleration Y	Represents T12 Vertebra 1.2
??ABSP01LES2ACZ?	S2 Dummy	Abdominal Spine 1 Left Acceleration Z	Represents T12 Vertebra 1.2
??ABSP01RIS2ACR?	S2 Dummy	Abdominal Spine 1 Right Acceleration Resultant	Represents T12 Vertebra 1.2
??ABSP01RIS2ACX?	S2 Dummy	Abdominal Spine 1 Right Acceleration X	Represents T12 Vertebra 1.2
??ABSP01RIS2ACY?	S2 Dummy	Abdominal Spine 1 Right Acceleration Y	Represents T12 Vertebra 1.2
??ABSP01RIS2ACZ?	S2 Dummy	Abdominal Spine 1 Right Acceleration Z	Represents T12 Vertebra 1.2
??ABSP02LES2ACR?	S2 Dummy	Abdominal Spine 2 Left Acceleration Resultant	1.2
??ABSP02LES2ACX?	S2 Dummy	Abdominal Spine 2 Left Acceleration X	1.2
??ABSP02LES2ACY?	S2 Dummy	Abdominal Spine 2 Left Acceleration Y	1.2
??ABSP02LES2ACZ?	S2 Dummy	Abdominal Spine 2 Left Acceleration Z	1.2
??ABSP02RIS2ACR?	S2 Dummy	Abdominal Spine 2 Right Acceleration Resultant	1.2
??ABSP02RIS2ACX?	S2 Dummy	Abdominal Spine 2 Right Acceleration X	1.2
??ABSP02RIS2ACY?	S2 Dummy	Abdominal Spine 2 Right Acceleration Y	1.2
??ABSP02RIS2ACZ?	S2 Dummy	Abdominal Spine 2 Right Acceleration Z	1.2
??LUSP0000S2FOX?	S2 Dummy	Lumbar Spine Force X	1.0
??LUSP0000S2FOY?	S2 Dummy	Lumbar Spine Force Y	1.0
??LUSP0000S2FOZ?	S2 Dummy	Lumbar Spine Force Z	1.0
??LUSP0000S2MOX?	S2 Dummy	Lumbar Spine Moment X	1.0
??LUSP0000S2MOY?	S2 Dummy	Lumbar Spine Moment Y	1.0
??LUSP0000S2MOZ?	S2 Dummy	Lumbar Spine Moment Z	1.0
??PELV0000S2ACR?	S2 Dummy	Pelvis Acceleration Resultant	1.0
??PELV0000S2ACX?	S2 Dummy	Pelvis Acceleration X	1.0
??PELV0000S2ACY?	S2 Dummy	Pelvis Acceleration Y	1.0
??PELV0000S2ACZ?	S2 Dummy	Pelvis Acceleration Z	1.0
??PELV0000S2ANX?	S2 Dummy	Pelvis Angle X	1.0
??PELV0000S2ANY?	S2 Dummy	Pelvis Angle Y	1.0
??PELVLESUS2FOY?	S2 Dummy	Combined left Acetabulum and Iliac Force left	1.5
??PELVRISUS2FOY?	S2 Dummy	Combined right Acetabulum and Iliac Force left	1.5
??ACTBLE00S2FOY?	S2 Dummy	Acetabulum Left Force Y	1.0
??ACTBRI00S2FOY?	S2 Dummy	Acetabulum Right Force Y	1.0
??ILACLE00S2FOY?	S2 Dummy	Iliac Wing Left Force Y	1.0
??ILACRI00S2FOY?	S2 Dummy	Iliac Wing Right Force Y	1.0
??PUBC0000S2FOY?	S2 Dummy	Pubic Symphysis Force Y	1.0
??FEMRLE00S2ACR?	S2 Dummy	Femur Left Acceleration Resultant	1.0
??FEMRLE00S2ACX?	S2 Dummy	Femur Left Acceleration X	1.0
??FEMRLE00S2ACY?	S2 Dummy	Femur Left Acceleration Y	1.0
??FEMRLE00S2ACZ?	S2 Dummy	Femur Left Acceleration Z	1.0
??FEMRLE00S2FOX?	S2 Dummy	Femur Left Force X	1.0
??FEMRLE00S2FOY?	S2 Dummy	Femur Left Force Y	1.0
??FEMRLE00S2FOZ?	S2 Dummy	Femur Left Force Z	1.0

**Possible Channels****S2 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??FEMRLE00S2MOX?	S2 Dummy Femur Left Moment X		1.0
??FEMRLE00S2MOY?	S2 Dummy Femur Left Moment Y		1.0
??FEMRLE00S2MOZ?	S2 Dummy Femur Left Moment Z		1.0
??FEMRLEDUS2FOZ?	S2 Dummy Femur Left Duration Force Z		1.0
??FEMRLEUPS2FOY?	S2 Dummy Femur Left Upper Force Y		1.0
??FEMRRIO00S2ACR?	S2 Dummy Femur Right Acceleration Resultant		1.0
??FEMRRIO00S2ACX?	S2 Dummy Femur Right Acceleration X		1.0
??FEMRRIO00S2ACY?	S2 Dummy Femur Right Acceleration Y		1.0
??FEMRRIO00S2ACZ?	S2 Dummy Femur Right Acceleration Z		1.0
??FEMRRIO00S2FOX?	S2 Dummy Femur Right Force X		1.0
??FEMRRIO00S2FOY?	S2 Dummy Femur Right Force Y		1.0
??FEMRRIO00S2FOZ?	S2 Dummy Femur Right Force Z		1.0
??FEMRRIO00S2MOX?	S2 Dummy Femur Right Moment X		1.0
??FEMRRIO00S2MOY?	S2 Dummy Femur Right Moment Y		1.0
??FEMRRIO00S2MOZ?	S2 Dummy Femur Right Moment Z		1.0
??FEMRRIDUS2FOZ?	S2 Dummy Femur Right Duration Force Z		1.0
??FEMRRIUPS2FOY?	S2 Dummy Femur Right Upper Force Y		1.0
??CLEVLEINS2FOZ?	S2 Dummy Knee Clevis Left Inner Z		1.0
??CLEVLEOUS2FOZ?	S2 Dummy Knee Clevis Left Outer Z		1.0
??CLEVRIIINS2FOZ?	S2 Dummy Knee Clevis Right Inner Z		1.0
??CLEVRIOUS2FOZ?	S2 Dummy Knee Clevis Right Outer Z		1.0
??TIRALLFZS200Z?	S2 Dummy Tibia Ratio Left Lower Force		1.5
??TIRALLMRS200R?	S2 Dummy Tibia Ratio Left Lower Moment		1.5
??TIRALUFZS200Z?	S2 Dummy Tibia Ratio Left Upper Force		1.5
??TIRALUMRS200R?	S2 Dummy Tibia Ratio Left Upper Moment		1.5
??TIRARLFZS200Z?	S2 Dummy Tibia Ratio Right Lower Force		1.5
??TIRARLMRS200R?	S2 Dummy Tibia Ratio Right Lower Moment		1.5
??TIRARUFZS200Z?	S2 Dummy Tibia Ratio Right Upper Force		1.5
??TIRARUMRS200R?	S2 Dummy Tibia Ratio Right Upper Moment		1.5
??TIBILELOS2FOX?	S2 Dummy Tibia Left Lower Force X		1.0
??TIBILELOS2FOY?	S2 Dummy Tibia Left Lower Force Y		1.0
??TIBILELOS2MOX?	S2 Dummy Tibia Left Lower Moment X		1.0
??TIBILELOS2MOY?	S2 Dummy Tibia Left Lower Moment Y		1.0
??TIBILEUPS2FOY?	S2 Dummy Tibia Left Upper Force Y		1.0
??TIBILEUPS2FOZ?	S2 Dummy Tibia Left Upper Force Z		1.0
??TIBILEUPS2MOX?	S2 Dummy Tibia Left Upper Moment X		1.0
??TIBILEUPS2MOY?	S2 Dummy Tibia Left Upper Moment Y		1.0
??TIBIRILOS2FOX?	S2 Dummy Tibia Right Lower Force X		1.0
??TIBIRILOS2FOY?	S2 Dummy Tibia Right Lower Force Y		1.0
??TIBIRILOS2MOX?	S2 Dummy Tibia Right Lower Moment X		1.0
??TIBIRILOS2MOY?	S2 Dummy Tibia Right Lower Moment Y		1.0
??TIBIRIUPS2FOY?	S2 Dummy Tibia Right Upper Force Y		1.0
??TIBIRIUPS2FOZ?	S2 Dummy Tibia Right Upper Force Z		1.0
??TIBIRIUPS2MOX?	S2 Dummy Tibia Right Upper Moment X		1.0
??TIBIRIUPS2MOY?	S2 Dummy Tibia Right Upper Moment Y		1.0
??TIINLELOS2000?	S2 Dummy Tibia Index Left Lower		1.0
??TIINLEUPS2000?	S2 Dummy Tibia Index Left Upper		1.0
??TIINRILOS2000?	S2 Dummy Tibia Index Right Lower		1.0
??TIINRIUPS2000?	S2 Dummy Tibia Index Right Upper		1.0

**Possible Channels****SH Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??HEAD0000SHACR?	SH Dummy Head Acceleration Resultant		1.0
??HEAD0000SHACX?	SH Dummy Head Acceleration X		1.0
??HEAD0000SHACY?	SH Dummy Head Acceleration Y		1.0
??HEAD0000SHACZ?	SH Dummy Head Acceleration Z		1.0
??NECKUP00SHFOX?	SH Dummy Neck Upper Force X		1.0
??NECKUP00SHFOY?	SH Dummy Neck Upper Force Y		1.0
??NECKUP00SHFOZ?	SH Dummy Neck Upper Force Z		1.0
??NECKUP00SHLE0?	SH Dummy Neck Upper Lever Arm		1.0
??NECKUP00SHMOX?	SH Dummy Neck Upper Moment X		1.0
??NECKUP00SHMOY?	SH Dummy Neck Upper Moment Y		1.0
??NECKUP00SHMOZ?	SH Dummy Neck Upper Moment Z		1.0
??NECKUPDNSHFOX?	SH Dummy Neck Upper Duration of Loading Negative X		1.0
??NECKUPDNSHFOZ?	SH Dummy Neck Upper Duration of Loading Negative Z		1.0
??NECKUPDPSHFOX?	SH Dummy Neck Upper Duration of Loading Positive X		1.0
??NECKUPDPSHFOZ?	SH Dummy Neck Upper Duration of Loading Positive Z		1.0
??NECKUPTOSHMOX?	SH Dummy Neck Upper Total Moment X		1.0
??NECKUPTOSHMOY?	SH Dummy Neck Upper Total Moment Y		1.0
??RIBSLELOSHACY?	SH Dummy Rib Left Lower Acceleration Y		1.5
??RIBSLEUPSHACY?	SH Dummy Rib Left Upper Acceleration Y		1.5
??SPIN0100SHACR?	SH Dummy Spine Upper (T1) Acceleration Resultant		1.0
??SPIN0100SHACX?	SH Dummy Spine Upper (T1) Acceleration X		1.0
??SPIN0100SHACY?	SH Dummy Spine Upper (T1) Acceleration Y		1.0
??SPIN0100SHACZ?	SH Dummy Spine Upper (T1) Acceleration Z		1.0
??SPIN1200SHACR?	SH Dummy Spine Lower (T12) Acceleration Resultant		1.0
??SPIN1200SHACX?	SH Dummy Spine Lower (T12) Acceleration X		1.0
??SPIN1200SHACY?	SH Dummy Spine Lower (T12) Acceleration Y		1.0
??SPIN1200SHACZ?	SH Dummy Spine Lower (T12) Acceleration Z		1.0
??THSP0000SHFOX?	SH Dummy Thoracic Spine Force X		1.0
??THSP0000SHFOY?	SH Dummy Thoracic Spine Force Y		1.0
??THSP0000SHFOZ?	SH Dummy Thoracic Spine Force Z		1.0
??THSP0000SHMOX?	SH Dummy Thoracic Spine Moment X		1.0
??THSP0000SHMOY?	SH Dummy Thoracic Spine Moment Y		1.0
??CHSTLE00SHDSY?	SH Dummy Chest Left Displacement Y		1.0
??CHSTRI00SHDSY?	SH Dummy Chest Right Displacement Y		1.0
??ABDOLEFRSHFOY?	SH Dummy Abdominal Left Front Force Y		1.0
??ABDOLEMISHFOY?	SH Dummy Abdominal Left Middle Force Y		1.0
??ABDOLERESHFOY?	SH Dummy Abdominal Left Rear Force Y		1.0
??ABDOLESUSHFOY?	SH Dummy Abdominal Left Sum Force Y		1.0
??ABDORIFRSHFOY?	SH Dummy Abdominal Right Front Force Y		1.0
??ABDORIMISHFOY?	SH Dummy Abdominal Right Middle Force Y		1.0
??ABDORIRESHFOY?	SH Dummy Abdominal Right Rear Force Y		1.0
??ABDORISUSHFOY?	SH Dummy Abdominal Right Sum Force Y		1.0
??LUSP0000SHFOX?	SH Dummy Lumbar Spine Force X		1.0
??LUSP0000SHFOZ?	SH Dummy Lumbar Spine Force Z		1.0
??LUSP0000SHMOX?	SH Dummy Lumbar Spine Moment X		1.0
??LUSP0000SHMOY?	SH Dummy Lumbar Spine Moment Y		1.0
??LUSP0000SHMOZ?	SH Dummy Lumbar Spine Moment Z		1.0
??PELV0000SHACR?	SH Dummy Pelvis Acceleration Resultant		1.0
??PELV0000SHACX?	SH Dummy Pelvis Acceleration X		1.0
??PELV0000SHACY?	SH Dummy Pelvis Acceleration Y		1.0

**Possible Channels****SH Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??PELV0000SHACZ?	SH Dummy Pelvis Acceleration Z		1.0
??FEMRLE00SHACR?	SH Dummy Femur Left Acceleration Resultant		1.0
??FEMRLE00SHACX?	SH Dummy Femur Left Acceleration X		1.0
??FEMRLE00SHACY?	SH Dummy Femur Left Acceleration Y		1.0
??FEMRLE00SHACZ?	SH Dummy Femur Left Acceleration Z		1.0
??FEMRLE00SHFOX?	SH Dummy Femur Left Force X		1.0
??FEMRLE00SHFOY?	SH Dummy Femur Left Force Y		1.0
??FEMRLE00SHFOZ?	SH Dummy Femur Left Force Z		1.0
??FEMRLE00SHMOX?	SH Dummy Femur Left Moment X		1.0
??FEMRLE00SHMOY?	SH Dummy Femur Left Moment Y		1.0
??FEMRLE00SHMOZ?	SH Dummy Femur Left Moment Z		1.0
??FEMRLEDUSHFOZ?	SH Dummy Femur Left Duration Force Z		1.0
??FEMRR100SHACR?	SH Dummy Femur Right Acceleration Resultant		1.0
??FEMRR100SHACK?	SH Dummy Femur Right Acceleration X		1.0
??FEMRR100SHACY?	SH Dummy Femur Right Acceleration Y		1.0
??FEMRR100SHACZ?	SH Dummy Femur Right Acceleration Z		1.0
??FEMRR100SHFOX?	SH Dummy Femur Right Force X		1.0
??FEMRR100SHFOY?	SH Dummy Femur Right Force Y		1.0
??FEMRR100SHFOZ?	SH Dummy Femur Right Force Z		1.0
??FEMRR100SHMOX?	SH Dummy Femur Right Moment X		1.0
??FEMRR100SHMOY?	SH Dummy Femur Right Moment Y		1.0
??FEMRR100SHMOZ?	SH Dummy Femur Right Moment Z		1.0
??FEMRRIDUSHFOZ?	SH Dummy Femur Right Duration Force Z		1.0
??DAMPLE00SHFOY?	SH Dummy Damper Left Force Y		1.0
??DAMPRI00SHFOY?	SH Dummy Damper Right Force Y		1.0

**Possible Channels**

Code	Description	Remarks	Valid since Version
<b>??RIBSRILOSHACY?</b>	SI Dummy	Rib Right Lower Acceleration Y	1.5
<b>??RIBSRIUPSHACY?</b>	SI Dummy	Rib Right Upper Acceleration Y	1.5

**Possible Channels****SI Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??HEAD0000SIACR?	SI Dummy	Head Acceleration Resultant	1.0
??HEAD0000SIACX?	SI Dummy	Head Acceleration X	1.0
??HEAD0000SIACY?	SI Dummy	Head Acceleration Y	1.0
??HEAD0000SIACZ?	SI Dummy	Head Acceleration Z	1.0
??RIBSLEL2SIACY?	SI Dummy	Rib Left Redundant Lower Acceleration Y	1.1
??RIBSLELOSIACY?	SI Dummy	Rib Left Lower Acceleration Y	1.0
??RIBSLEU1SIACY?	SI Dummy	Rib Left Redundant Upper Acceleration Y	1.1
??RIBSLEUPSIACY?	SI Dummy	Rib Left Upper Acceleration Y	1.0
??RIBSRIL2SIACY?	SI Dummy	Rib Right Redundant Lower Acceleration Y	1.1
??RIBSRILOSIACY?	SI Dummy	Rib Right Lower Acceleration Y	1.0
??RIBSRIU1SIACY?	SI Dummy	Rib Right Redundant Upper Acceleration Y	1.1
??RIBSRIUPSIACY?	SI Dummy	Rib Right Upper Acceleration Y	1.0
??SPIN0100SIACR?	SI Dummy	Spine Upper (T1) Acceleration Resultant	1.0
??SPIN0100SIACX?	SI Dummy	Spine Upper (T1) Acceleration X	1.0
??SPIN0100SIACY?	SI Dummy	Spine Upper (T1) Acceleration Y	1.0
??SPIN0100SIACZ?	SI Dummy	Spine Upper (T1) Acceleration Z	1.0
??SPIN01RDSIACY?	SI Dummy	Spine Upper (T1) Redundant Acceleration Y	1.0
??SPIN1200SIACR?	SI Dummy	Spine Lower (T12) Acceleration Resultant	1.0
??SPIN1200SIACX?	SI Dummy	Spine Lower (T12) Acceleration X	1.0
??SPIN1200SIACY?	SI Dummy	Spine Lower (T12) Acceleration Y	1.0
??SPIN1200SIACZ?	SI Dummy	Spine Lower (T12) Acceleration Z	1.0
??THSP0000SIFOX?	SI Dummy	Thoracic Spine Force X	1.0
??THSP0000SIFOY?	SI Dummy	Thoracic Spine Force Y	1.0
??THSP0000SIFOZ?	SI Dummy	Thoracic Spine Force Z	1.0
??THSP0000SIMOX?	SI Dummy	Thoracic Spine Moment X	1.0
??THSP0000SIMOY?	SI Dummy	Thoracic Spine Moment Y	1.0
??CHSTLE00SIDSY?	SI Dummy	Chest Left Displacement Y	1.0
??CHSTRI00SIDSY?	SI Dummy	Chest Right Displacement Y	1.0
??ABDOLEFRSIFOY?	SI Dummy	Abdominal Left Front Force Y	1.0
??ABDOLEMISIFOY?	SI Dummy	Abdominal Left Middle Force Y	1.0
??ABDOLERESIFOY?	SI Dummy	Abdominal Left Rear Force Y	1.0
??ABDOLESUSIFOY?	SI Dummy	Abdominal Left Sum Force Y	1.0
??ABDORIFRSIFOY?	SI Dummy	Abdominal Right Front Force Y	1.0
??ABDORIMISIFOY?	SI Dummy	Abdominal Right Middle Force Y	1.0
??ABDORIRESIFOY?	SI Dummy	Abdominal Right Rear Force Y	1.0
??ABDORISUSIFOY?	SI Dummy	Abdominal Right Sum Force Y	1.0
??LUSP0000SIFOX?	SI Dummy	Lumbar Spine Force X	1.0
??LUSP0000SIFOY?	SI Dummy	Lumbar Spine Force Y	1.0
??LUSP0000SIFOZ?	SI Dummy	Lumbar Spine Force Z	1.0
??LUSP0000SIMOX?	SI Dummy	Lumbar Spine Moment X	1.0
??LUSP0000SIMOY?	SI Dummy	Lumbar Spine Moment Y	1.0
??LUSP0000SIMOZ?	SI Dummy	Lumbar Spine Moment Z	1.0
??PELV0000SIACR?	SI Dummy	Pelvis Acceleration Resultant	1.0
??PELV0000SIACX?	SI Dummy	Pelvis Acceleration X	1.0
??PELV0000SIACY?	SI Dummy	Pelvis Acceleration Y	1.0
??PELV0000SIACZ?	SI Dummy	Pelvis Acceleration Z	1.0
??PELV0000SIANX?	SI Dummy	Pelvis Angle X	1.0
??PELV0000SIANY?	SI Dummy	Pelvis Angle Y	1.0
??PELVRD00SIACY?	SI Dummy	Pelvis Redundant Acceleration Y	1.0
??FEMRLE00SIACR?	SI Dummy	Femur Left Acceleration Resultant	1.0

**Possible Channels****SI Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
<b>??FEMRLE00SIACX?</b>	SI Dummy Femur Left Acceleration X		1.0
<b>??FEMRLE00SIACY?</b>	SI Dummy Femur Left Acceleration Y		1.0
<b>??FEMRLE00SIACZ?</b>	SI Dummy Femur Left Acceleration Z		1.0
<b>??FEMRLE00SIFOX?</b>	SI Dummy Femur Left Force X		1.0
<b>??FEMRLE00SIFOY?</b>	SI Dummy Femur Left Force Y		1.0
<b>??FEMRLE00SIFOZ?</b>	SI Dummy Femur Left Force Z		1.0
<b>??FEMRLE00SIMOX?</b>	SI Dummy Femur Left Moment X		1.0
<b>??FEMRLE00SIMOY?</b>	SI Dummy Femur Left Moment Y		1.0
<b>??FEMRLE00SIMOZ?</b>	SI Dummy Femur Left Moment Z		1.0
<b>??FEMRLEDUSIFOZ?</b>	SI Dummy Femur Left Duration Force Z		1.0
<b>??FEMRRI00SIACR?</b>	SI Dummy Femur Right Acceleration Resultant		1.0
<b>??FEMRRI00SIACX?</b>	SI Dummy Femur Right Acceleration X		1.0
<b>??FEMRRI00SIACY?</b>	SI Dummy Femur Right Acceleration Y		1.0
<b>??FEMRRI00SIACZ?</b>	SI Dummy Femur Right Acceleration Z		1.0
<b>??FEMRRI00SIFOX?</b>	SI Dummy Femur Right Force X		1.0
<b>??FEMRRI00SIFOY?</b>	SI Dummy Femur Right Force Y		1.0
<b>??FEMRRI00SIFOZ?</b>	SI Dummy Femur Right Force Z		1.0
<b>??FEMRRI00SIMOX?</b>	SI Dummy Femur Right Moment X		1.0
<b>??FEMRRI00SIMOY?</b>	SI Dummy Femur Right Moment Y		1.0
<b>??FEMRRI00SIMOZ?</b>	SI Dummy Femur Right Moment Z		1.0
<b>??FEMRRIDUSIFOZ?</b>	SI Dummy Femur Right Duration Force Z		1.0
<b>??DAMPLE00SIFOY?</b>	SI Dummy Damper Left Force Y		1.0
<b>??DAMPRI00SIFOY?</b>	SI Dummy Damper Right Force Y		1.0

**Possible Channels****Y2 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??HEAD0000Y2ACR?	Y2 Dummy Head Acceleration Resultant		1.0
??HEAD0000Y2ACX?	Y2 Dummy Head Acceleration X		1.0
??HEAD0000Y2ACY?	Y2 Dummy Head Acceleration Y		1.0
??HEAD0000Y2ACZ?	Y2 Dummy Head Acceleration Z		1.0
??HEADRE00Y2ACX?	Y2 Dummy Head Rear Acceleration X		1.0
??NECKLO00Y2FOX?	Y2 Dummy Neck Lower Force X		1.0
??NECKLO00Y2FOY?	Y2 Dummy Neck Lower Force Y		1.0
??NECKLO00Y2FOZ?	Y2 Dummy Neck Lower Force Z		1.0
??NECKLO00Y2MOX?	Y2 Dummy Neck Lower Moment X		1.0
??NECKLO00Y2MOY?	Y2 Dummy Neck Lower Moment Y		1.0
??NECKLO00Y2MOZ?	Y2 Dummy Neck Lower Moment Z		1.0
??NECKUP00Y2FOX?	Y2 Dummy Neck Upper Force X		1.0
??NECKUP00Y2FOY?	Y2 Dummy Neck Upper Force Y		1.0
??NECKUP00Y2FOZ?	Y2 Dummy Neck Upper Force Z		1.0
??NECKUP00Y2MOX?	Y2 Dummy Neck Upper Moment X		1.0
??NECKUP00Y2MOY?	Y2 Dummy Neck Upper Moment Y		1.0
??NECKUP00Y2MOZ?	Y2 Dummy Neck Upper Moment Z		1.0
??NECKUPCEY2000?	Y2 Dummy Neck Upper Compression Extension		1.0
??NECKUPCFY2000?	Y2 Dummy Neck Upper Compression Flexion		1.0
??NECKUPDNY2FOX?	Y2 Dummy Neck Upper Duration of Loading Negative X		1.0
??NECKUPDNY2FOZ?	Y2 Dummy Neck Upper Duration of Loading Negative Z		1.0
??NECKUPDPY2FOX?	Y2 Dummy Neck Upper Duration of Loading Positive X		1.0
??NECKUPDPY2FOZ?	Y2 Dummy Neck Upper Duration of Loading Positive Z		1.0
??NECKUPTEY2000?	Y2 Dummy Neck Upper Tension Extension		1.0
??NECKUPTFY2000?	Y2 Dummy Neck Upper Tension Flexion		1.0
??SHLDLE00Y2FOX?	Y2 Dummy Shoulder Left Force X		1.0
??SHLDLE00Y2FOZ?	Y2 Dummy Shoulder Left Force Z		1.0
??SHLDRI00Y2FOX?	Y2 Dummy Shoulder Right Force X		1.0
??SHLDRI00Y2FOZ?	Y2 Dummy Shoulder Right Force Z		1.0
??CHST0000Y2VEX?	Y2 Dummy Chest Velocity X		1.0
??LUSP0000Y2FOX?	Y2 Dummy Lumbar Spine Force X		1.0
??LUSP0000Y2FOY?	Y2 Dummy Lumbar Spine Force Y		1.0
??LUSP0000Y2FOZ?	Y2 Dummy Lumbar Spine Force Z		1.0
??LUSP0000Y2MOX?	Y2 Dummy Lumbar Spine Moment X		1.0
??LUSP0000Y2MOY?	Y2 Dummy Lumbar Spine Moment Y		1.0
??LUSP0000Y2MOZ?	Y2 Dummy Lumbar Spine Moment Z		1.0
??PELV0000Y2ACR?	Y2 Dummy Pelvis Acceleration Resultant		1.0
??PELV0000Y2ACX?	Y2 Dummy Pelvis Acceleration X		1.0
??PELV0000Y2ACY?	Y2 Dummy Pelvis Acceleration Y		1.0
??PELV0000Y2ACZ?	Y2 Dummy Pelvis Acceleration Z		1.0
??PUBC0000Y2FOX?	Y2 Dummy Pubic Symphysis Force X		1.0
??PUBC0000Y2FOZ?	Y2 Dummy Pubic Symphysis Force Z		1.0
??VCCR0000Y2VE0?	Y2 Dummy Chest Viscous Criterion		1.2

**Possible Channels****Y6 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??HEAD0000Y6ACR?	Y6 Dummy Head Acceleration Resultant		1.0
??HEAD0000Y6ACX?	Y6 Dummy Head Acceleration X		1.0
??HEAD0000Y6ACY?	Y6 Dummy Head Acceleration Y		1.0
??HEAD0000Y6ACZ?	Y6 Dummy Head Acceleration Z		1.0
??HEADRE00Y6ACZ?	Y6 Dummy Head Rear Acceleration Z		1.5
??NECKLO00Y6FOX?	Y6 Dummy Neck Lower Force X		1.0
??NECKLO00Y6FOY?	Y6 Dummy Neck Lower Force Y		1.0
??NECKLO00Y6FOZ?	Y6 Dummy Neck Lower Force Z		1.0
??NECKLO00Y6MOX?	Y6 Dummy Neck Lower Moment X		1.0
??NECKLO00Y6MOY?	Y6 Dummy Neck Lower Moment Y		1.0
??NECKLO00Y6MOZ?	Y6 Dummy Neck Lower Moment Z		1.0
??NECKUP00Y6FOX?	Y6 Dummy Neck Upper Force X		1.0
??NECKUP00Y6FOY?	Y6 Dummy Neck Upper Force Y		1.0
??NECKUP00Y6FOZ?	Y6 Dummy Neck Upper Force Z		1.0
??NECKUP00Y6MOX?	Y6 Dummy Neck Upper Moment X		1.0
??NECKUP00Y6MOY?	Y6 Dummy Neck Upper Moment Y		1.0
??NECKUP00Y6MOZ?	Y6 Dummy Neck Upper Moment Z		1.0
??NECKUPCEY6000?	Y6 Dummy Neck Upper Compression Extension		1.0
??NECKUPCFY6000?	Y6 Dummy Neck Upper Compression Flexion		1.0
??NECKUPDNY6FOX?	Y6 Dummy Neck Upper Duration of Loading Negative X		1.0
??NECKUPDNY6FOZ?	Y6 Dummy Neck Upper Duration of Loading Negative Z		1.0
??NECKUPDPY6FOX?	Y6 Dummy Neck Upper Duration of Loading Positive X		1.0
??NECKUPDPY6FOZ?	Y6 Dummy Neck Upper Duration of Loading Positive Z		1.0
??NECKUPTEY6000?	Y6 Dummy Neck Upper Tension Extension		1.0
??NECKUPTFY6000?	Y6 Dummy Neck Upper Tension Flexion		1.0
??SHLDLE00Y6FOX?	Y6 Dummy Shoulder Left Force X		1.0
??SHLDLE00Y6FOZ?	Y6 Dummy Shoulder Left Force Z		1.0
??SHLDRI00Y6FOX?	Y6 Dummy Shoulder Right Force X		1.0
??SHLDRI00Y6FOZ?	Y6 Dummy Shoulder Right Force Z		1.0
??SPIN0100Y6ACR?	Y6 Dummy Spine Upper (T1) Acceleration Resultant		1.0
??SPIN0100Y6ACX?	Y6 Dummy Spine Upper (T1) Acceleration X		1.0
??SPIN0100Y6ACY?	Y6 Dummy Spine Upper (T1) Acceleration Y		1.0
??SPIN0100Y6ACZ?	Y6 Dummy Spine Upper (T1) Acceleration Z		1.0
??SPIN1200Y6ACR?	Y6 Dummy Spine Lower (T12) Acceleration Resultant		1.0
??SPIN1200Y6ACX?	Y6 Dummy Spine Lower (T12) Acceleration X		1.0
??SPIN1200Y6ACY?	Y6 Dummy Spine Lower (T12) Acceleration Y		1.0
??SPIN1200Y6ACZ?	Y6 Dummy Spine Lower (T12) Acceleration Z		1.0
??CHST0000Y6ACR?	Y6 Dummy Chest Acceleration Resultant		1.5
??CHST0000Y6ACX?	Y6 Dummy Chest Acceleration X		1.5
??CHST0000Y6ACY?	Y6 Dummy Chest Acceleration Y		1.5
??CHST0000Y6ACZ?	Y6 Dummy Chest Acceleration Z		1.5
??CHST0000Y6DSX?	Y6 Dummy Chest Displacement X	Filter Class related to ECE and FMVSS	1.0
??CHST0000Y6VEX?	Y6 Dummy Chest Velocity X		1.0
??STRNLO00Y6ACX?	Y6 Dummy Sternum Lower Acceleration X		1.0
??STRNLO00Y6DSX?	Y6 Dummy Sternum Lower Displacement X		1.0
??STRNUP00Y6ACX?	Y6 Dummy Sternum Upper Acceleration X		1.0
??STRNUP00Y6DSX?	Y6 Dummy Sternum Upper Displacement X		1.0
??LUSP0000Y6FOX?	Y6 Dummy Lumbar Spine Force X		1.2
??LUSP0000Y6FOY?	Y6 Dummy Lumbar Spine Force Y		1.0

**Possible Channels****Y6 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??LUSP0000Y6FOZ?	Y6 Dummy Lumbar Spine Force Z		1.2
??LUSP0000Y6MOX?	Y6 Dummy Lumbar Spine Moment X		1.2
??LUSP0000Y6MOY?	Y6 Dummy Lumbar Spine Moment Y		1.2
??LUSP0000Y6MOZ?	Y6 Dummy Lumbar Spine Moment Z		1.2
??PELV0000Y6ACR?	Y6 Dummy Pelvis Acceleration Resultant		1.0
??PELV0000Y6ACX?	Y6 Dummy Pelvis Acceleration X		1.0
??PELV0000Y6ACY?	Y6 Dummy Pelvis Acceleration Y		1.0
??PELV0000Y6ACZ?	Y6 Dummy Pelvis Acceleration Z		1.0
??ACTBLE00Y6FOY?	Y6 Dummy Acetabulum Left Force Y		1.0
??ACTBRI00Y6FOY?	Y6 Dummy Acetabulum Right Force Y		1.0
??ILACLE00Y6DSX?	Y6 Dummy Iliac-Lap Belt Left Distance X		1.1
??ILACLE0Y6FOX?	Y6 Dummy Iliac Left Lower Force X		1.0
??ILACLESUY6FOX?	Y6 Dummy Iliac Left Total Force X		1.0
??ILACLEUPY6FOX?	Y6 Dummy Iliac Left Upper Force X		1.0
??ILACRI00Y6DSX?	Y6 Dummy Iliac-Lap Belt Right Distance X		1.1
??ILACRILOY6FOX?	Y6 Dummy Iliac Right Lower Force X		1.0
??ILACRISUY6FOX?	Y6 Dummy Iliac Right Total Force X		1.0
??ILACRIUPY6FOX?	Y6 Dummy Iliac Right Upper Force X		1.0
??PUBC0000Y6FOX?	Y6 Dummy Pubic Symphysis Force X		1.0
??PUBC0000Y6FOZ?	Y6 Dummy Pubic Symphysis Force Z		1.0
??VCCR0000Y6VE0?	Y6 Dummy Chest Viscous Criterion		1.2
??VCCRL000Y6VE0?	Y6 Dummy Sternum Viscous Criterion Lower		1.2
??VCCRUP00Y6VE0?	Y6 Dummy Sternum Viscous Criterion Upper		1.2

**Possible Channels****Y7 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??HEAD0000Y7ACR?	Y7 Dummy Head Acceleration Resultant		1.0
??HEAD0000Y7ACX?	Y7 Dummy Head Acceleration X		1.0
??HEAD0000Y7ACY?	Y7 Dummy Head Acceleration Y		1.0
??HEAD0000Y7ACZ?	Y7 Dummy Head Acceleration Z		1.0
??NECKLO00Y7FOX?	Y7 Dummy Neck Lower Force X		1.0
??NECKLO00Y7FOY?	Y7 Dummy Neck Lower Force Y		1.0
??NECKLO00Y7FOZ?	Y7 Dummy Neck Lower Force Z		1.0
??NECKLO00Y7LEX?	Y7 Dummy Neck Lower Lever Arm X		1.0
??NECKLO00Y7LEZ?	Y7 Dummy Neck Lower Lever Arm Z		1.0
??NECKLO00Y7MOX?	Y7 Dummy Neck Lower Moment X		1.0
??NECKLO00Y7MOY?	Y7 Dummy Neck Lower Moment Y		1.0
??NECKLO00Y7MOZ?	Y7 Dummy Neck Lower Moment Z		1.0
??NECKLOTOY7MOX?	Y7 Dummy Neck Lower Total Moment X		1.0
??NECKLOTOY7MOY?	Y7 Dummy Neck Lower Total Moment Y		1.0
??NECKLOTOY7MOZ?	Y7 Dummy Neck Lower Total Moment Z		1.0
??NECKUP00Y7FOX?	Y7 Dummy Neck Upper Force X		1.0
??NECKUP00Y7FOY?	Y7 Dummy Neck Upper Force Y		1.0
??NECKUP00Y7FOZ?	Y7 Dummy Neck Upper Force Z		1.0
??NECKUP00Y7LE0?	Y7 Dummy Neck Upper Lever Arm		1.0
??NECKUP00Y7MOX?	Y7 Dummy Neck Upper Moment X		1.0
??NECKUP00Y7MOY?	Y7 Dummy Neck Upper Moment Y		1.0
??NECKUP00Y7MOZ?	Y7 Dummy Neck Upper Moment Z		1.0
??NECKUPCEY7000?	Y7 Dummy Neck Upper Compression Extension		1.0
??NECKUPCFY7000?	Y7 Dummy Neck Upper Compression Flexion		1.0
??NECKUPDNY7FOX?	Y7 Dummy Neck Upper Duration of Loading Negative X		1.0
??NECKUPDNY7FOZ?	Y7 Dummy Neck Upper Duration of Loading Negative Z		1.0
??NECKUPDPY7FOX?	Y7 Dummy Neck Upper Duration of Loading Positive X		1.0
??NECKUPDPY7FOZ?	Y7 Dummy Neck Upper Duration of Loading Positive Z		1.0
??NECKUPTEY7000?	Y7 Dummy Neck Upper Tension Extension		1.0
??NECKUPTFY7000?	Y7 Dummy Neck Upper Tension Flexion		1.0
??NECKUPTOY7MOX?	Y7 Dummy Neck Upper Total Moment X		1.0
??NECKUPTOY7MOY?	Y7 Dummy Neck Upper Total Moment Y		1.0
??SPINLO00Y7ACX?	Y7 Dummy Spine Lower Acceleration X		1.0
??SPINUP00Y7ACX?	Y7 Dummy Spine Upper Acceleration X		1.0
??CHST0000Y7ACR?	Y7 Dummy Chest Acceleration Resultant		1.0
??CHST0000Y7ACX?	Y7 Dummy Chest Acceleration X		1.0
??CHST0000Y7ACY?	Y7 Dummy Chest Acceleration Y		1.0
??CHST0000Y7ACZ?	Y7 Dummy Chest Acceleration Z		1.0
??CHST0000Y7DSX?	Y7 Dummy Chest Displacement X		1.0
??CHST0000Y7VEX?	Y7 Dummy Chest Velocity X		1.0
??STRNLO00Y7ACX?	Y7 Dummy Sternum Lower Acceleration X		1.0
??STRNLO00Y7DSX?	Y7 Dummy Sternum Lower Displacement X		1.0
??STRNUP00Y7ACX?	Y7 Dummy Sternum Upper Acceleration X		1.0
??STRNUP00Y7DSX?	Y7 Dummy Sternum Upper Displacement X		1.0
??LUSP0000Y7FOX?	Y7 Dummy Lumbar Spine Force X		1.0
??LUSP0000Y7FOY?	Y7 Dummy Lumbar Spine Force Y		1.0
??LUSP0000Y7FOZ?	Y7 Dummy Lumbar Spine Force Z		1.0
??LUSP0000Y7MOX?	Y7 Dummy Lumbar Spine Moment X		1.0
??LUSP0000Y7MOY?	Y7 Dummy Lumbar Spine Moment Y		1.0
??LUSP0000Y7MOZ?	Y7 Dummy Lumbar Spine Moment Z		1.0

**Possible Channels****Y7 Dummy**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??PELV0000Y7ACR?	Y7 Dummy Pelvis Acceleration Resultant		1.0
??PELV0000Y7ACX?	Y7 Dummy Pelvis Acceleration X		1.0
??PELV0000Y7ACY?	Y7 Dummy Pelvis Acceleration Y		1.0
??PELV0000Y7ACZ?	Y7 Dummy Pelvis Acceleration Z		1.0
??ILACLE00Y7FOX?	Y7 Dummy Iliac Left Force X		1.0
??ILACRI00Y7FOX?	Y7 Dummy Iliac Right Force X		1.0
??FEMRLE00Y7FOZ?	Y7 Dummy Femur Left Force Z		1.0
??FEMRLEDUY7FOZ?	Y7 Dummy Femur Left Duration Force Z		1.0
??FEMRLEUPY7FOX?	Y7 Dummy Femur Left Upper Force X		1.0
??FEMRLEUPY7FOY?	Y7 Dummy Femur Left Upper Force Y		1.0
??FEMRLEUPY7FOZ?	Y7 Dummy Femur Left Upper Force Z		1.0
??FEMRLEUPY7MOX?	Y7 Dummy Femur Left Upper Moment X		1.0
??FEMRLEUPY7MOY?	Y7 Dummy Femur Left Upper Moment Y		1.0
??FEMRLEUPY7MOZ?	Y7 Dummy Femur Left Upper Moment Z		1.0
??FEMRR100Y7FOZ?	Y7 Dummy Femur Right Force Z		1.0
??FEMRRIDUY7FOZ?	Y7 Dummy Femur Right Duration Force Z		1.0
??FEMRRIUPY7FOX?	Y7 Dummy Femur Right Upper Force X		1.0
??FEMRRIUPY7FOY?	Y7 Dummy Femur Right Upper Force Y		1.0
??FEMRRIUPY7FOZ?	Y7 Dummy Femur Right Upper Force Z		1.0
??FEMRRIUPY7MOX?	Y7 Dummy Femur Right Upper Moment X		1.0
??FEMRRIUPY7MOY?	Y7 Dummy Femur Right Upper Moment Y		1.0
??FEMRRIUPY7MOZ?	Y7 Dummy Femur Right Upper Moment Z		1.0
??VCCR0000Y7VE0?	Y7 Dummy Chest Viscous Criterion		1.2
??VCCRLO00Y7VE0?	Y7 Dummy Sternum Viscous Criterion Lower		1.2
??VCCRUP00Y7VE0?	Y7 Dummy Sternum Viscous Criterion Upper		1.2

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PAACX?	Pedestrian	Head Form Adult Acceleration X		1.4

# ISO/TS 13499 - RED B : 2007 E

## Possible Channels

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PAACY?	Pedestrian Head Form Adult Acceleration Y			1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PAACZ?	Pedestrian	Head Form Adult Acceleration Z		1.4

# ISO/TS 13499 - RED B : 2007 E

## Possible Channels

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PAACR?	Pedestrian	Head Form Adult Acceleration Resultant		1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?HICR0015PA00R?	Pedestrian Head Injury Criterion Pedestrian Adult Headform			1.4

# ISO/TS 13499 - RED B : 2007 E

## Possible Channels

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PBACX?	Pedestrian Head Form ACEA Acceleration X			1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PBACY?	Pedestrian	Head Form ACEA Acceleration Y		1.4

# ISO/TS 13499 - RED B : 2007 E

## Possible Channels

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PBACZ?	Pedestrian Head Form ACEA Acceleration Z			1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PBACR?	Pedestrian	Head Form ACEA Acceleration Resultant		1.4

# ISO/TS 13499 - RED B : 2007 E

## Possible Channels

Code	Description	Remarks	Pedestrian	Valid since Version
D?HICR0015PB00R?	Pedestrian Head Injury Criterion Pedestrian ACEA Headform			1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PCACX?	Pedestrian	Head Form Child Acceleration X		1.4

# ISO/TS 13499 - RED B : 2007 E

## Possible Channels

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PCACY?	Pedestrian	Head Form Child Acceleration Y		1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PCACZ?	Pedestrian	Head Form Child Acceleration Z		1.4

# ISO/TS 13499 - RED B : 2007 E

## Possible Channels

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PCACR?	Pedestrian	Head Form Child Acceleration Resultant		1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?HICR0015PC00R?	Pedestrian Head Injury Criterion Pedestrian Child Headform			1.4

# ISO/TS 13499 - RED B : 2007 E

## Possible Channels

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PJACX?	Pedestrian	Head Form JARI Acceleration X		1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PJACY?	Pedestrian	Head Form JARI Acceleration Y		1.4

# ISO/TS 13499 - RED B : 2007 E

## Possible Channels

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PJACZ?	Pedestrian	Head Form JARI Acceleration Z		1.4

**Possible Channels****Pedestrian**

Code	Description	Remarks	Valid since Version
D?HEAD0000PJACR?	Pedestrian	Head Form JARI Acceleration Resultant	1.4

# ISO/TS 13499 - RED B : 2007 E

## Possible Channels

Code	Description	Remarks	Pedestrian	Valid since Version
D?HICR0015PJ00R?	Pedestrian Head Injury Criterion Pedestrian JARI Headform			1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PSACX?	Pedestrian	Head Form JARI Child Acceleration X		1.4

# ISO/TS 13499 - RED B : 2007 E

## Possible Channels

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PSACY?	Pedestrian	Head Form JARI Child Acceleration Y		1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PSACZ?	Pedestrian	Head Form JARI Child Acceleration Z		1.4

# ISO/TS 13499 - RED B : 2007 E

## Possible Channels

Code	Description	Remarks	Pedestrian	Valid since Version
D?HEAD0000PSACR?	Pedestrian Head Form JARI Child Acceleration Resultant			1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?HICR0015PS00R?	Pedestrian Head Injury Criterion Pedestrian JARI Child Headform			1.4

# ISO/TS 13499 - RED B : 2007 E

## Possible Channels

Code	Description	Remarks	Pedestrian	Valid since Version
D?FEMRUP00PUFOX?	Pedestrian      Upper Femur Force X			1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?FEMRLO00PUFOX?	Pedestrian Lower Femur Force X			1.4

# ISO/TS 13499 - RED B : 2007 E

## Possible Channels

Code	Description	Remarks	Pedestrian	Valid since Version
D?FEMRSU00PUFOX?	Pedestrian      Sum of Femur Force X			1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?FEMRSU00PUFOX?	Pedestrian	Sum of Femur Force Pedestrian Impactor		1.4

# ISO/TS 13499 - RED B : 2007 E

## Possible Channels

Code	Description	Remarks	Pedestrian	Valid since Version
D?FEMRUP??PUMOY?	Pedestrian      Femur Bending Moment Upper Pedestrian Impactor			1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?FEMRMI??PUMOY?	Pedestrian      Femur Bending Moment Middle Pedestrian Impactor			1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?FEMRLO??PUMOY?	Pedestrian Femur Bending Moment Lower Pedestrian Impactor			1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?FEMRUP00PUMOY?	Pedestrian      Upper Bending Moment Y			1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?FEMRMI00PUMOY?	Pedestrian Middle Bending Moment Y			1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?FEMRLO00PUMOY?	Pedestrian Lower Bending Moment Y			1.4

**Possible Channels**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Pedestrian</b>	<b>Valid since Version</b>
D?KNEE00??PLDSX?	Pedestrian	Knee Shear Displacement Pedestrian Impactor Legform		1.4
D?KNEE0000PLDSX?	Pedestrian	Knee Shear Displacement X	calculated from: D?FEMR0000PLANYC	1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?KNEE00??PLANY?	Pedestrian Knee Bending Angle Pedestrian Impactor Legform			1.4

**Possible Channels**

Code	Description	Pedestrian	Remarks	Valid since Version
D?FEMR0000PLANY?	Pedestrian	Bending Angle Femur Y	needed for shear displacement calculation: D?KNEE0000PLDSXC	1.4

**Possible Channels**

Code	Description	Pedestrian	Remarks	Valid since Version
D?KNEE0000PLANY?	Pedestrian      Knee Angle Y		calculated from: D?TIBI0000PLANYC	1.4

# ISO/TS 13499 - RED B : 2007 E

## Possible Channels

Code	Description	Remarks	Pedestrian	Valid since Version
D?TIBI0000PLACX?	Pedestrian      Tibia Acceleration X			1.4

**Possible Channels**

Code	Description	Remarks	Pedestrian	Valid since Version
D?TIBI00??PLACX?	Pedestrian Tibia Acceleration Pedestrian Impactor Legform			1.4

**Possible Channels**

<b>Code</b>	<b>Description</b>	<b>Pedestrian</b>	
<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
D?TIBI0000PLANY?	Pedestrian Tibia Angle Measurement Y	needed for calculation of effective knee bending angle: D?KNEE0000PLANYC	1.4

**Possible Channels**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Pedestrian</b>	<b>Valid since Version</b>
D0FEMR0000PLANX?	Pedestrian Femur Angle X			1.5
D0FEMR0000PLANY?	Pedestrian Femur Angle Y			1.5
D0FEMR0000PLANZ?	Pedestrian Femur Angle Z			1.5
D0FEMR0000PLDSX?	Pedestrian Femur Displacement X			1.5
D0FEMR0000PLDSY?	Pedestrian Femur Displacement Y			1.5
D0FEMR0000PLDSZ?	Pedestrian Femur Displacement Z			1.5
D0FEMR0001PLANY?	Pedestrian Flightpath Angle - Longitudinal Plane XZ			1.5
D0FEMR0001PLANZ?	Pedestrian Flightpath Angle - Longitudinal Plane XY			1.5
D0FEMRUP00PLVDX?	Pedestrian Impact Velocity			1.5
D0KNEE0000PLANY?	Pedestrian Bending Angle Effective			1.5
D0TIBIUP00PLACK?	Pedestrian Tibia Acceleration X			1.5
D0TIBIUP00PLANY?	Pedestrian Bending Angle Tibia			1.5
D0TIBIUP00PLDSX?	Pedestrian Indentation at hit Point			1.5

**Possible Channels**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>	<b>Vehicle</b>
??ABSE???????????	Vehicle	Airbag Sensor	1.1	
??AIRB???????????	Vehicle	Airbag	1.1	
??BAFI???????????	Vehicle	Belt Anchor Fitting	1.5	
??BCKL???????????	Vehicle	Buckle	1.0	
??BLOK???????????	Vehicle	Belt Lock	1.0	
??BLOP???????????	Vehicle	Belt Loop	1.0	
??FREN???????????	Vehicle	Frontend	1.1	
??HERE???????????	Vehicle	Head Restraint	1.0	
??KNBO???????????	Vehicle	Knee Bolster	1.1	
??LOLI????B1????	Vehicle	Load Limiter at Retractor	1.5	
??LOLI????B2????	Vehicle	Load Limiter at Belt Loop	1.5	
??LOLI????B4????	Vehicle	Load Limiter at Buckle	1.5	
??LOLI????B6????	Vehicle	Load Limiter at Belt Anchor Fitting	1.5	
??PRET???????????	Vehicle	Pretentioner	1.0	
??PRET????B1????	Vehicle	Pretentioner at Retractor	1.5	
??PRET????B2????	Vehicle	Pretentioner at Beltloop	1.5	
??PRET????B4????	Vehicle	Pretentioner at Buckle	1.5	
??PRET????B6????	Vehicle	Pretentioner at Belt Anchor Fitting	1.5	
??RETR???????????	Vehicle	Retractor	1.0	
??SBHA????B1????	Vehicle	Seatbelt Hight Adjuster	1.5	
??SEAD???????????	Vehicle	Seat Adjustor	1.0	
??SEAT???????????	Vehicle	Seat	1.0	
??SEBA???????????	Vehicle	Seat Back	1.0	
??SEBE????B1????	Vehicle	Seat Belt at Retractor	1.0	
??SEBE????B2????	Vehicle	Seat Belt Below Belt Loop	1.0	
??SEBE????B3????	Vehicle	Seat Belt at Upper Diagonal Belt	1.0	
??SEBE????B4????	Vehicle	Seat Belt at Lower Diagonal Belt	1.0	
??SEBE????B5????	Vehicle	Seat Belt at Lap Belt InSide	1.0	
??SEBE????B6????	Vehicle	Seat Belt at Lap Belt OutSide	1.0	
??SEFR???????????	Vehicle	Seat Frame	1.0	
??SETR???????????	Vehicle	Seat Track	1.0	
??TAIL???????????	Vehicle	Tail	1.5	
?0BATT???????????	Vehicle	Battery	1.0	
?0CEUN???????????	Vehicle	Central Unit	1.0	
?0DIFF???????????	Vehicle	Differential	1.0	
?0ENGN???????????	Vehicle	Engine	1.0	
?0FULT???????????	Vehicle	Fuel Tank	1.0	
?0GENR???????????	Vehicle	Generator	1.0	
?0INSW???????????	Vehicle	Inertia Swich	1.0	
?0PEAC???????????	Vehicle	Pedal Accelerator	1.0	
?0PEBR???????????	Vehicle	Pedal Brake	1.0	
?0PECI???????????	Vehicle	Pedal Clutch	1.0	
?0STAR???????????	Vehicle	Starter	1.0	
?0STCM???????????	Vehicle	Steering Column Mount	1.1	
?0STCO???????????	Vehicle	Steering Column	1.1	
?0STCS???????????	Vehicle	Steering Column Suspension	1.1	
?0STWH???????????	Vehicle	Steering Wheel Hub	1.1	
?0STWL???????????	Vehicle	Steering Wheel	1.1	
?0TRAN???????????	Vehicle	Transmission	1.0	
?0VEHC???????????	Vehicle	Vehicle	1.0	

**Possible Channels**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
?1APIL???????????	Vehicle A-Pillar Left		1.1
?1BUSY???????????	Vehicle Bumper System Front Left		1.1
?1DOOR???????????	Vehicle Door Front Left		1.1
?1FEND???????????	Vehicle Fender Front Left		1.1
?1LAMP???????????	Vehicle Headlamp Left		1.1
?1LOCK???????????	Vehicle Lock Front Left		1.1
?1LOSY???????????	Vehicle Locking System Front Left		1.1
?1SUDO???????????	Vehicle Suspension Dome Front Left		1.1
?1SUHO???????????	Vehicle Suspension Housing Front Left		1.1
?1WARC???????????	Vehicle Wheel Arch Front Left		1.2
?1WHEL???????????	Vehicle Wheel Front Left		1.1
?1WIND???????????	Vehicle Window Front Left		1.1
?2AXLE???????????	Vehicle Axle Front		1.1
?2BUMP???????????	Vehicle Bumper Front		1.1
?2CCBEE???????????	Vehicle Cross Car Beam		1.1
?2DASB???????????	Vehicle Dash Board		1.1
?2DASH???????????	Vehicle Dash Panel		1.1
?2DOOR???????????	Vehicle Hood / Door Front		1.1
?2LOCK???????????	Vehicle Lock Front		1.1
?2LOSY???????????	Vehicle Locking System Front		1.1
?2ROFR???????????	Vehicle Roof Frame Front		1.1
?2SLMB???????????	Vehicle Slam Beam		1.2
?2WIND???????????	Vehicle Window Front		1.1
?3APIL???????????	Vehicle A-Pillar Right		1.1
?3BUSY???????????	Vehicle Bumper System Front Right		1.1
?3DOOR???????????	Vehicle Door Front Right		1.1
?3FEND???????????	Vehicle Fender Front Right		1.1
?3LAMP???????????	Vehicle Headlamp Right		1.1
?3LOCK???????????	Vehicle Lock Front Right		1.1
?3LOSY???????????	Vehicle Locking System Front Right		1.1
?3SUDO???????????	Vehicle Suspension Dome Front Right		1.1
?3SUHO???????????	Vehicle Suspension Housing Front Right		1.1
?3WARC???????????	Vehicle Wheel Arch Front Right		1.2
?3WHEL???????????	Vehicle Wheel Front Right		1.1
?3WIND???????????	Vehicle Window Front Right		1.1
?4BPIL???????????	Vehicle B-Pillar Left		1.1
?4DOOR???????????	Vehicle Door Rear Left		1.1
?4LOCK???????????	Vehicle Lock Rear Left		1.1
?4LOSY???????????	Vehicle Locking System Rear Left		1.1
?4ROFR???????????	Vehicle Roof Frame Left		1.1
?4RORA???????????	Vehicle Roof Rack Left		1.1
?4SILB???????????	Vehicle Sill Beam Left		1.1
?4SIME???????????	Vehicle Side Member Left		1.1
?4WIND???????????	Vehicle Window Rear Left		1.1
?5CRME???????????	Vehicle Cross Member		1.1
?5ROOF???????????	Vehicle Roof		1.1
?5TUNN???????????	Vehicle Tunnel		1.1
?6BPIL???????????	Vehicle B-Pillar Right		1.1
?6DOOR???????????	Vehicle Door Rear Right		1.1
?6LOCK???????????	Vehicle Lock Rear Right		1.1

**Possible Channels**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Vehicle</b> <b>Valid since Version</b>
?6LOSSY?????????????	Vehicle Locking System Rear Right		1.1
?6ROFR?????????????	Vehicle Roof Frame Right		1.1
?6RORA?????????????	Vehicle Roof Rack Right		1.1
?6SILB?????????????	Vehicle Sill Beam Right		1.1
?6SIME?????????????	Vehicle Side Member Right		1.1
?6WIND?????????????	Vehicle Window Rear		1.1
?7BUSY?????????????	Vehicle Bumper System Rear Left		1.1
?7CPIL?????????????	Vehicle C-Pillar Left		1.1
?7DPIL?????????????	Vehicle D-Pillar Left		1.1
?7FEND?????????????	Vehicle Fender Rear Left		1.1
?7LAMP?????????????	Vehicle Taillight Left		1.1
?7SUDO?????????????	Vehicle Suspension Dome Rear Left		1.1
?7SUHO?????????????	Vehicle Suspension Housing Rear Left		1.1
?7WARC?????????????	Vehicle Wheel Arch Rear Left		1.2
?7WHEL?????????????	Vehicle Wheel Rear Left		1.1
?8AXLE?????????????	Vehicle Axle Rear		1.1
?8BUMP?????????????	Vehicle Bumper Rear		1.1
?8DOOR?????????????	Vehicle Tailgate / Door backSide		1.1
?8FORA?????????????	Vehicle Floor over Rear Axle		1.1
?8LOCK?????????????	Vehicle Lock Rear		1.1
?8LOSSY?????????????	Vehicle Locking System Rear		1.1
?8ROFR?????????????	Vehicle Roof Frame Rear		1.1
?8WIND?????????????	Vehicle Window Rear Right		1.1
?9BUSY?????????????	Vehicle Bumper System Rear Right		1.1
?9CPIL?????????????	Vehicle C-Pillar Right		1.1
?9DPIL?????????????	Vehicle D-Pillar Right		1.1
?9FEND?????????????	Vehicle Fender Rear Right		1.1
?9LAMP?????????????	Vehicle Taillight Right		1.1
?9SUDO?????????????	Vehicle Suspension Dome Rear Right		1.1
?9SUHO?????????????	Vehicle Suspension Housing Rear Right		1.1
?9WARC?????????????	Vehicle Wheel Arch Rear Right		1.2
?9WHEL?????????????	Vehicle Wheel Rear Right		1.1
B?0000?????????????	Vehicle Fixed Barrier	Fixed Barrier exists as Object and Main Loc.	1.2

**Possible Channels****Airbag**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??BUMP????AP????	Airbag	Bumper Airbag	1.5
??BUMP????GP????	Airbag	Bumper Airbag Inflator / Generator	1.5
??DASH????AF????	Airbag	Dashboard Airbag	1.5
??DASH????GF????	Airbag	Dashboard Airbag Inflator / Generator	1.5
??DOOR????AH????	Airbag	Door Head Airbag	1.5
??DOOR????AS????	Airbag	Door Side Airbag	1.5
??DOOR????GH????	Airbag	Door Head Airbag Inflator / Generator	1.5
??DOOR????GS????	Airbag	Door Side Airbag Inflator / Generator	1.5
??FOWE????AF????	Airbag	Footwell Airbag	1.5
??FOWE????GF????	Airbag	Footwell Airbag Inflator / Generator	1.5
??HERE????AR????	Airbag	Head Rest Rear Airbag	1.5
??HERE????GR????	Airbag	Head Rest Rear Airbag Inflator/Generator	1.5
??HOOD????AP????	Airbag	Hood Airbag	1.5
??HOOD????GP????	Airbag	Hood Airbag Inflator / Generator	1.5
??KNBO????AF????	Airbag	Knee Bolster Airbag	1.5
??KNBO????GF????	Airbag	Knee Bolster Airbag Inflator / Generator	1.5
??ROFR????AH????	Airbag	Roof Frame Head Airbag	1.5
??ROFR????GH????	Airbag	Roof Frame Head Airbag Inflator / Generator	1.5
??SEBA????AF????	Airbag	Seat Back Knee Airbag	1.5
??SEBA????GF????	Airbag	Seat Back Knee Airbag Inflator / Generator	1.5
??SEBE????AF????	Airbag	Seat Belt Airbag	1.5
??SEBE????GF????	Airbag	Seat Belt Airbag Inflator /Generator	1.5
??SEPN????AS????	Airbag	Seat Pan Side Airbag	1.5
??SEPN????GS????	Airbag	Seat Pan Side Airbag Inflator /Generator	1.5
??STWL????AF????	Airbag	Steering Wheel Airbag	1.5
??STWL????GF????	Airbag	Steering Whee Airbag Inflator / Generator	1.5

**Possible Channels****Calculation**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??ACP?????000?	Calculation	Average Acc. During Compression Phase	1.3
??HEAD??XC??TI0?	Calculation	Time Range for Acceleration Level, Cumulative	1.4
??HEAD??XS??TI0?	Calculation	Time Range for Acceleration Level, Single Peak	1.4
??NCAP?????000?	Calculation	USNCAP, Combined probability	1.3
??HEAD003C??ACR?	Calculation	Head Acc. Resultant, 3ms Value, Cumulative	1.3
??HEAD003C??ACX?	Calculation	Head Acc. X, 3ms Value, Cumulative	1.3
??HEAD003C??ACY?	Calculation	Head Acc. Y, 3ms Value, Cumulative	1.3
??HEAD003C??ACZ?	Calculation	Head Acc. Z, 3ms Value, Cumulative	1.3
??HEAD003S??ACR?	Calculation	Head Acc. Resultant, 3ms Value, Single Peak	1.3
??HEAD003S??ACX?	Calculation	Head Acc. X, 3ms Value, Single Peak	1.3
??HEAD003S??ACY?	Calculation	Head Acc. Y, 3ms Value, Single Peak	1.3
??HEAD003S??ACZ?	Calculation	Head Acc. Z, 3ms Value, Single Peak	1.3
??NECKIPCO??FOZ?	Calculation	Neck Compression, In Position	1.4
??NECKIPTN??FOZ?	Calculation	Neck Tension, In Position	1.4
??NECKOPCO??FOZ?	Calculation	Neck Compression, OOP	1.4
??NECKOPTN??FOZ?	Calculation	Neck Tension, OOP	1.4
??SPIN013C??ACR?	Calculation	Spine T1 Acc. Resultant, 3ms Value, Cumulative	1.3
??SPIN013C??ACX?	Calculation	Spine T1 Acc. X, 3ms Value, Cumulative	1.3
??SPIN013C??ACY?	Calculation	Spine T1 Acc. Y, 3ms Value, Cumulative	1.3
??SPIN013C??ACZ?	Calculation	Spine T1 Acc. Z, 3ms Value, Cumulative	1.3
??SPIN013S??ACR?	Calculation	Spine T1 Acc. Resultant, 3ms Value, Single Peak	1.3
??SPIN013S??ACX?	Calculation	Spine T1 Acc. X, 3ms Value, Single Peak	1.3
??SPIN013S??ACY?	Calculation	Spine T1 Acc. Y, 3ms Value, Single Peak	1.3
??SPIN013S??ACZ?	Calculation	Spine T1 Acc. Z, 3ms Value, Single Peak	1.3
??SPIN123C??ACR?	Calculation	Spine T12 Acc. Resultant, 3ms Value, Cumulative	1.3
??SPIN123C??ACX?	Calculation	Spine T12 Acc. X, 3ms Value, Cumulative	1.3
??SPIN123C??ACY?	Calculation	Spine T12 Acc. Y, 3ms Value, Cumulative	1.3
??SPIN123C??ACZ?	Calculation	Spine T12 Acc. Z, 3ms Value, Cumulative	1.3
??SPIN123S??ACR?	Calculation	Spine T12 Acc. Resultant, 3ms Value, Single Peak	1.3
??SPIN123S??ACX?	Calculation	Spine T12 Acc. X, 3ms Value, Single Peak	1.3
??SPIN123S??ACY?	Calculation	Spine T12 Acc. Y, 3ms Value, Single Peak	1.3
??SPIN123S??ACZ?	Calculation	Spine T12 Acc. Z, 3ms Value, Single Peak	1.3
??CHST003C??ACR?	Calculation	Chest Acc. Resultant, 3ms Value, Cumulative	1.3
??CHST003C??ACX?	Calculation	Chest Acc. X, 3ms Value, Cumulative	1.3
??CHST003C??ACY?	Calculation	Chest Acc. Y, 3ms Value, Cumulative	1.3
??CHST003C??ACZ?	Calculation	Chest Acc. Z, 3ms Value, Cumulative	1.3
??CHST003S??ACR?	Calculation	Chest Acc. Resultant, 3ms Value, Single Peak	1.3
??CHST003S??ACX?	Calculation	Chest Acc. X, 3ms Value, Single Peak	1.3
??CHST003S??ACY?	Calculation	Chest Acc. Y, 3ms Value, Single Peak	1.3
??CHST003S??ACZ?	Calculation	Chest Acc. Z, 3ms Value, Single Peak	1.3
??PELV003C??ACR?	Calculation	Pelvis Acc. Resultant, 3ms Value, Cumulative	1.3
??PELV003C??ACX?	Calculation	Pelvis Acc. X, 3ms Value, Cumulative	1.3
??PELV003C??ACY?	Calculation	Pelvis Acc. Y, 3ms Value, Cumulative	1.3
??PELV003C??ACZ?	Calculation	Pelvis Acc. Z, 3ms Value, Cumulative	1.3

**Possible Channels****Calculation**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??PELV003S??ACR?	Calculation Pelvis Acc. Resultant, 3ms Value, Single Peak		1.3
??PELV003S??ACX?	Calculation Pelvis Acc. X, 3ms Value, Single Peak		1.3
??PELV003S??ACY?	Calculation Pelvis Acc. Y, 3ms Value, Single Peak		1.3
??PELV003S??ACZ?	Calculation Pelvis Acc. Z, 3ms Value, Single Peak		1.3
??PUBC003C??FOY?	Calculation Pubic Force Y, 3ms Value, Cumulative		1.3
??PUBC003S??FOY?	Calculation Pubic Force Y, 3ms Value, Single Peak		1.3
??KNSLLE????DSX?	Calculation Knee Displacement, Left		1.3
??KNSLRI????DSX?	Calculation Knee Displacement, Right		1.3
??HICR0000??00R?	Calculation Head Injury Criterion (infinite time interval)		1.3
??HICR0015??00R?	Calculation Head Injury Criterion (15ms time interval)		1.3
??HICR0036??00R?	Calculation Head Injury Criterion (36ms time interval)		1.3
??HICR00HDFH00R?	Calculation Head Injury Criterion (Free Motion Headform)		1.3
??HACR0000??00R?	Calculation Head Acceptability Criterion		1.3
??HPCR0036??00R?	Calculation Head Protection Criterion (HIC36)		1.3
??HECD0000??00R?	Calculation Head Contact Criterion		1.3
??NICECUDN??00X?	Calculation NIC, Load Duration Negative X, Cumulative		1.3
??NICFCUDN??00Z?	Calculation NIC, Load Duration Negative Z, Cumulative		1.3
??NICFCUDP??00X?	Calculation NIC, Load Duration Positive X, Cumulative		1.3
??NICFCUDP??00Z?	Calculation NIC, Load Duration Positive Z, Cumulative		1.3
??NICFCUDU??00X?	Calculation NIC, Load Duration of Loading X, Cumulative		1.3
??NICFCUDU??00Z?	Calculation NIC, Load Duration of Loading Z, Cumulative		1.3
??NICFSPDN??00X?	Calculation NIC, Load Duration Negative X, Single Peak		1.3
??NICFSPDN??00Z?	Calculation NIC, Load Duration Negative Z, Single Peak		1.3
??NICFSPDP??00X?	Calculation NIC, Load Duration Positive X, Single Peak		1.3
??NICFSPDP??00Z?	Calculation NIC, Load Duration Positive Z, Single Peak		1.3
??NICFSPDU??00X?	Calculation NIC, Load Duration of Loading X, Single Peak		1.3
??NICFSPDU??00Z?	Calculation NIC, Load Duration of Loading Z, Single Peak		1.3
??NICR00FI??00X?	Calculation NIC Rear, Fixed Interval 150ms		1.3
??NICR00SI??00X?	Calculation NIC Rear, Selected Interval		1.3
??NIEFCUDN??00X?	Calculation NIC EuroNCAP, Load Duration Negative X, Cumulative		1.4
??NIEFCUDP??00X?	Calculation NIC EuroNCAP, Load Duration Positive X, Cumulative		1.4
??NIEFCUDP??00Z?	Calculation NIC EuroNCAP, Load Duration Positive Z, Cumulative		1.4
??NIJCIPCE??00Y?	Calculation Nce, In Position, Neck Injury Criterion		1.3
??NIJCIPCF??00Y?	Calculation Ncf, In Position, Neck Injury Criterion		1.3
??NIJCIPTE??00Y?	Calculation Nte, In Position, Neck Injury Criterion		1.3
??NIJCIPTF??00Y?	Calculation Ntf, In Position, Neck Injury Criterion		1.3
??NIJCOPCE??00Y?	Calculation Nce, OOP, Neck Injury Criterion		1.3
??NIJCOPCF??00Y?	Calculation Ncf, OOP, Neck Injury Criterion		1.3
??NIJCOPTE??00Y?	Calculation Nte, OOP, Neck Injury Criterion		1.3
??NIJCOPTF??00Y?	Calculation Ntf, OOP, Neck Injury Criterion		1.3
??TMONLONE??MOX?	Calculation Neck Lower Total Moment X, Negative		1.3
??TMONLONE??MOY?	Calculation Neck Lower Total Moment Y, Negative		1.3
??TMONLONE??MOZ?	Calculation Neck Lower Total Moment Z, Negative		1.3
??TMONLOPO??MOX?	Calculation Neck Lower Total Moment X, Positive		1.3
??TMONLOPO??MOY?	Calculation Neck Lower Total Moment Y, Positive		1.3
??TMONLOPO??MOZ?	Calculation Neck Lower Total Moment Z, Positive		1.3

**Possible Channels****Calculation**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??TMONUPNE??MOX?	Calculation	Neck Upper Total Moment X, Negative	1.3
??TMONUPNE??MOY?	Calculation	Neck Upper Total Moment Y, Negative	1.3
??TMONUPNE??MOZ?	Calculation	Neck Upper Total Moment Z, Negative	1.3
??TMONUPPO??MOX?	Calculation	Neck Upper Total Moment X, Positive	1.3
??TMONUPPO??MOY?	Calculation	Neck Upper Total Moment Y, Positive	1.3
??TMONUPPO??MOZ?	Calculation	Neck Upper Total Moment Z, Positive	1.3
??VCCR0000??VEX?	Calculation	Viscous Criterion Chest	1.3
??VCCRLE01??VEY?	Calculation	Viscous Criterion Left Chest Rib 01	1.3
??VCCRLE02??VEY?	Calculation	Viscous Criterion Left Chest Rib 02	1.3
??VCCRLE03??VEY?	Calculation	Viscous Criterion Left Chest Rib 03	1.3
??VCCRLELO??VEY?	Calculation	Viscous Criterion Left Chest Rib Lower	1.3
??VCCRLEMI??VEY?	Calculation	Viscous Criterion Left Chest Rib Middle	1.3
??VCCRLEUP??VEY?	Calculation	Viscous Criterion Left Chest Rib Upper	1.3
??VCCRLO00??VEX?	Calculation	Viscous Criterion Chest Lower X	1.3
??VCCRI01??VEY?	Calculation	Viscous Criterion Right Chest Rib 01	1.3
??VCCRI02??VEY?	Calculation	Viscous Criterion Right Chest Rib 02	1.3
??VCCRI03??VEY?	Calculation	Viscous Criterion Right Chest Rib 03	1.3
??VCCRRILO??VEY?	Calculation	Viscous Criterion Right Chest Rib Lower	1.3
??VCCRIMI??VEY?	Calculation	Viscous Criterion Right Chest Rib Middle	1.3
??VCCRRIUP??VEY?	Calculation	Viscous Criterion Right Chest Rib Upper	1.3
??VCCRUP00??VEX?	Calculation	Viscous Criterion Chest Upper X	1.3
??VCAR0000??VEX?	Calculation	Viscous Criterion Abdomen	1.3
??VCARLE01??VEY?	Calculation	Viscous Criterion Left Abdomen Rib 01	1.3
??VCARLE02??VEY?	Calculation	Viscous Criterion Left Abdomen Rib 02	1.3
??VCARLELO??VEY?	Calculation	Viscous Criterion Left Abdomen Rib Lower	1.3
??VCARLEUP??VEY?	Calculation	Viscous Criterion Left Abdomen Rib Upper	1.3
??VCARRI01??VEY?	Calculation	Viscous Criterion Right Abdomen Rib 01	1.3
??VCARRI02??VEY?	Calculation	Viscous Criterion Right Abdomen Rib 02	1.3
??VCARRILO??VEY?	Calculation	Viscous Criterion Right Abdomen Rib Lower	1.3
??VCARRIUP??VEY?	Calculation	Viscous Criterion Right Abdomen Rib Upper	1.3
??TTIN0000??ACY?	Calculation	TTI, Thoracic Trauma Index	1.3
??THAC00?C??ACR?	Calculation	Thoracic Accept. Crit. Result. Xms Cumulative	1.4
??THAC00?C??ACR?	Calculation	?ms Thoracic Resultant Accept. Crit., Cumulative	1.4
??THAC00?C??ACX?	Calculation	?ms Thoracic Accept. Crit. X, Cumulative	1.4
??THAC00?C??ACY?	Calculation	?ms Thoracic Accept. Crit. Y, Cumulative	1.4
??THAC00?C??ACZ?	Calculation	?ms Thoracic Accept. Crit. Z, Cumulative	1.4
??THAC00?S??ACR?	Calculation	?ms Thoracic Result. Accept. Crit. , Single Peak	1.4
??THAC00?S??ACX?	Calculation	?ms Thoracic Accept. Crit. X, Single Peak	1.4
??THAC00?S??ACY?	Calculation	?ms Thoracic Accept. Crit. Y, Single Peak	1.4
??THAC00?S??ACZ?	Calculation	?ms Thoracic Accept. Crit. Z, Single Peak	1.4
??THAC003C??ACR?	Calculation	Thoracic Accept. Crit. Resultant, 3ms, Cumulative	1.4
??THAC003C??ACX?	Calculation	Thoracic Accept. Crit. X, 3ms, Cumulative	1.4
??THAC003C??ACY?	Calculation	Thoracic Accept. Crit. Y, 3ms, Cumulative	1.4
??THAC003C??ACZ?	Calculation	Thoracic Accept. Crit. Z, 3ms, Cumulative	1.4
??THAC003S??ACR?	Calculation	Thoracic Accept. Crit. Resultant, 3ms, Single Peak	1.4
??THAC003S??ACX?	Calculation	Thoracic Accept. Crit. X, 3ms, Single Peak	1.4
??THAC003S??ACY?	Calculation	Thoracic Accept. Crit. Y, 3ms, Single Peak	1.4

**Possible Channels****Calculation**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??THAC003S??ACZ?	Calculation Thoracic Accept. Crit. Z, 3ms, Single Peak		1.4
??CTIN0000??000?	Calculation Combined Thoracic Index		1.3
??TCCR0000??DSX?	Calculation Thoracic Compression Criterion		1.3
??THCC0000??DSX?	Calculation Thoracic Compression Criterion		1.4
??CHSI0000??00R?	Calculation Severity Index Chest		1.3
??RDCRLE01??DSY?	Calculation Rib Deflection Criterion Left Chest 01		1.3
??RDCRLE02??DSY?	Calculation Rib Deflection Criterion Left Chest 02		1.3
??RDCRLE03??DSY?	Calculation Rib Deflection Criterion Left Chest 03		1.3
??RDCRLE0L??DSY?	Calculation Rib Deflection Criterion Left Chest Lower		1.3
??RDCRLEMI??DSY?	Calculation Rib Deflection Criterion Left Chest Middle		1.3
??RDCRLEMI??DSY?	Calculation Rib Deflection Criterion Left Chest Middle		1.3
??RDCRLEUP??DSY?	Calculation Rib Deflection Criterion Left Chest Upper		1.3
??RDCRRI01??DSY?	Calculation Rib Deflection Criterion Right Chest 01		1.3
??RDCRRI02??DSY?	Calculation Rib Deflection Criterion Right Chest 02		1.3
??RDCRRI03??DSY?	Calculation Rib Deflection Criterion Right Chest 03		1.3
??RDCRRI0L??DSY?	Calculation Rib Deflection Criterion Right Chest Lower		1.3
??RDCRRI0MI??DSY?	Calculation Rib Deflection Criterion, Right Chest Middle		1.3
??RDCRRIUP??DSY?	Calculation Rib Deflection Criterion Right Chest Upper		1.3
??RDARLE01??VEY?	Calculation Rib Deflection Criterion Left Abdomen 01		1.3
??RDARLE02??VEY?	Calculation Rib Deflection Criterion Left Abdomen 02		1.3
??RDARLE0L??VEY?	Calculation Rib Deflection Criterion Left Abdomen Lower		1.3
??RDARLEUP??VEY?	Calculation Rib Deflection Criterion Left Abdomen Upper		1.3
??RDARRI01??VEY?	Calculation Rib Deflection Criterion Right Abdomen 01		1.3
??RDARRI02??VEY?	Calculation Rib Deflection Criterion Right Abdomen 02		1.3
??RDARRI0L??VEY?	Calculation Rib Deflection Criterion Right Abdomen Lower		1.3
??RDARRIUP??VEY?	Calculation Rib Deflection Criterion Right Abdomen Upper		1.3
??APFCLESU??FO0?	Calculation Abdominal Peak Force Left		1.4
??APFCRISU??FO0?	Calculation Abdominal Peak Force Right		1.4
??ADRDL01??VAY?	Calculation Abdominal Deflection Rate Left Rib 01 from Acceleration		1.4
??ADRDL01??VDY?	Calculation Abdominal Deflection Rate Left Rib 01 from Deflection		1.4
??ADRDL02??VAY?	Calculation Abdominal Deflection Rate Left Rib 02 from Acceleration		1.4
??ADRDL02??VDY?	Calculation Abdominal Deflection Rate Left Rib 02 from Deflection		1.4
??ADRDRI01??VAY?	Calculation Abdominal Deflection Rate Right Rib 01 from Acceleration		1.4
??ADRDRI01??VDY?	Calculation Abdominal Deflection Rate Right Rib 01 from Deflection		1.4
??ADRDRI02??VAY?	Calculation Abdominal Deflection Rate Right Rib 02 from Acceleration		1.4
??ADRDRI02??VDY?	Calculation Abdominal Deflection Rate Right Rib 02 from Deflection		1.4
??CDRDLE01??VAY?	Calculation Chest Deflection Rate Left Rib 01 from Acceleration		1.4
??CDRDLE01??VDY?	Calculation Chest Deflection Rate Left Rib 01 from Deflection		1.4
??CDRDLE02??VAY?	Calculation Chest Deflection Rate Left Rib 02 from Acceleration		1.4
??CDRDLE02??VDY?	Calculation Chest Deflection Rate Left Rib 02 from Deflection		1.4
??CDRDLE03??VAY?	Calculation Chest Deflection Rate Left Rib 03 from Acceleration		1.4

**Possible Channels****Calculation**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
<b>??CDRDLE03??VDY?</b>	Calculation Chest Deflection Rate Left Rib 03 from Deflection		1.4
<b>??CDRDLELO??VAY?</b>	Calculation Chest Deflection Rate Left Lower Rib from Acceleration		1.4
<b>??CDRDLELO??VDY?</b>	Calculation Chest Deflection Rate Left Lower Rib from Deflection		1.4
<b>??CDRDLEMI??VAY?</b>	Calculation Chest Deflection Rate Left Middle Rib from Acceleration		1.4
<b>??CDRDLEMI??VDY?</b>	Calculation Chest Deflection Rate Left Middle Rib from Deflection		1.4
<b>??CDRDLEUP??VAY?</b>	Calculation Chest Deflection Rate Left Upper Rib from Acceleration		1.4
<b>??CDRDLEUP??VDY?</b>	Calculation Chest Deflection Rate Left Upper Rib from Deflection		1.4
<b>??CDRDRI01??VAY?</b>	Calculation Chest Deflection Rate Right Rib 01 from Acceleration		1.4
<b>??CDRDRI01??VDY?</b>	Calculation Chest Deflection Rate Right Rib 01 from Deflection		1.4
<b>??CDRDRI02??VAY?</b>	Calculation Chest Deflection Rate Right Rib 02 from Acceleration		1.4
<b>??CDRDRI02??VDY?</b>	Calculation Chest Deflection Rate Right Rib 02 from Deflection		1.4
<b>??CDRDRI03??VAY?</b>	Calculation Chest Deflection Rate Right Rib 03 from Acceleration		1.4
<b>??CDRDRI03??VDY?</b>	Calculation Chest Deflection Rate Right Rib 03 from Deflection		1.4
<b>??CDRDRIL0??VAY?</b>	Calculation Chest Deflection Rate Right Lower Rib from Acceleration		1.4
<b>??CDRDRIL0??VDY?</b>	Calculation Chest Deflection Rate Right Lower Rib from Deflection		1.4
<b>??CDRDRIMI??VAY?</b>	Calculation Chest Deflection Rate Right Middle Rib from Acceleration		1.4
<b>??CDRDRIMI??VDY?</b>	Calculation Chest Deflection Rate Right Middle Rib from Deflection		1.4
<b>??CDRDRIUP??VAY?</b>	Calculation Chest Deflection Rate Right Upper Rib from Acceleration		1.4
<b>??CDRDRIUP??VDY?</b>	Calculation Chest Deflection Rate Right Upper Rib from Deflection		1.4
<b>??PSPFLE00??FOY?</b>	Calculation Pubic Symphysis Peak Force Y Left Side Impact		1.4
<b>??PSPFRI00??FOY?</b>	Calculation Pubic Symphysis Peak Force Y Right Side Impact		1.4
<b>??FFCELLDN??FOZ?</b>	Calculation Femur Force Crit. EuroNCAP, Duration Negative Left Lower		1.4
<b>??FFCELUDN??FOZ?</b>	Calculation Femur Force Crit. EuroNCAP, Duration Negative Left Upper		1.4
<b>??FFCERLDN??FOZ?</b>	Calculation Femur Force Crit. EuroNCAP, Duration Negative Right Lower		1.4
<b>??FFCERUDN??FOZ?</b>	Calculation Femur Force Crit. EuroNCAP, Duration Negative Right Upper		1.4
<b>??FFCRLLDN??FOZ?</b>	Calculation Femur Force Crit., Duration Negative Left Lower		1.3
<b>??FFCRLUDN??FOZ?</b>	Calculation Femur Force Crit., Duration Negative Left Upper		1.3
<b>??FFCRRLDN??FOZ?</b>	Calculation Femur Force Crit., Duration Negative Right Lower		1.3
<b>??FFCRRUDN??FOZ?</b>	Calculation Femur Force Crit., Duration Negative Right Upper		1.3
<b>??FACRLELO??FOZ?</b>	Calculation Femur Acceptance Criterion Lower Left		1.3
<b>??FACRLEUP??FOZ?</b>	Calculation Femur Acceptance Criterion Upper Left		1.3
<b>??FACRRIL0??FOZ?</b>	Calculation Femur Acceptance Criterion Lower Right		1.3

**Possible Channels****Calculation**

<b>Code</b>	<b>Description</b>	<b>Remarks</b>	<b>Valid since Version</b>
??FACRRIUP??FOZ?	Calculation Femur Acceptance Criterion Upper Right		1.3
??TIINLL00??000?	Calculation Tibia Index, Left Lower		1.3
??TIINLLTO??000?	Calculation Tibia Index, Left Lower, Using Total MY	Total Moment for My according to IIHS	1.3
??TIINLU00??000?	Calculation Tibia Index, Left Upper		1.3
??TIINLUTO??000?	Calculation Tibia Index, Left Upper, Using Total MY	Total Moment for My according to IIHS	1.3
??TIINRL00??000?	Calculation Tibia Index, Right Lower		1.3
??TIINRLTO??000?	Calculation Tibia Index, Right Lower, Using Total MY	Total Moment for My according to IIHS	1.3
??TIINRU00??000?	Calculation Tibia Index, Right Upper		1.3
??TIINRUTO??000?	Calculation Tibia Index, Right Upper, Using Total MY	Total Moment for My according to IIHS	1.3
??TCFCLELO??FOZ?	Calculation Tibia Compression Force Criterion, Left Lower		1.3
??TCFCLEUP??FOZ?	Calculation Tibia Compression Force Criterion, Left Upper		1.3
??TCFCRILO??FOZ?	Calculation Tibia Compression Force Criterion, Right Lower		1.3
??TCFCRIUP??FOZ?	Calculation Tibia Compression Force Criterion, Right Upper		1.3
??NCAP0000??000?	Calculation New Car Assessment Program, USNCAP		1.3
??AACP00????ACX?	Calculation Average Acceleration during Compression Phase	FL2 Numbered from 1-99	1.3