

Dummy	TestName	Short	Channel	Filter	Searchlevel
WS	Shoulder Qualification - Shoulder Impact Left	SHIL	TOIMPA000000ACXP	CFC180	5 g level (= 49.03325 m/s)
WS	Shoulder Qualification - Shoulder Impact Right	SHIR	TOIMPA000000ACXP	CFC180	5 g level (= 49.03325 m/s)
WS	Thorax Qualification - Thorax Impact Left	THIL	TOIMPA000000ACXP	CFC180	5 g level (= 49.03325 m/s)
WS	Thorax Qualification - Thorax Impact Right	THIR	TOIMPA000000ACXP	CFC180	5 g level (= 49.03325 m/s)
WS	Abdomen Qualification - Abdomen Impact Left	ABIL	TOIMPA000000ACXP	CFC180	5 g level (= 49.03325 m/s)
WS	Abdomen Qualification - Abdomen Impact Right	ABIR	TOIMPA000000ACXP	CFC180	5 g level (= 49.03325 m/s)
WS	Pelvis Qualification - Pelvis Impact Left	PEIL	TOIMPA000000ACXP	CFC180	5 g level (= 49.03325 m/s)
WS	Pelvis Qualification - Pelvis Impact Right	PEIR	TOIMPA000000ACXP	CFC180	5 g level (= 49.03325 m/s)
WS	Head Qualification - Head Drop Frontal	HEDF	DOHEAD0000WSACZP	CFC1000	5 g level (= 49.03325 m/s)
WS	Head Qualification - Head Drop Left	HEDL	DOHEAD0000WSACZP	CFC1000	5 g level (= 49.03325 m/s)
WS	Head Qualification - Head Drop Right	HEDR	DOHEAD0000WSACZP	CFC1000	5 g level (= 49.03325 m/s)
WS	Neck Qualification - Neck Flexion Left	NEFL	TOIMPA000000ACXP	CFC1000	5 g level (= 49.03325 m/s)
WS	Neck Qualification - Neck Flexion Right	NEFR	TOIMPA000000ACXP	CFC1000	5 g level (= 49.03325 m/s)
WS	Neck Qualification - Neck Torsion Left	NETL	TOIMPA000000ACXP	CFC1000	5 g level (= 49.03325 m/s)
WS	Neck Qualification - Neck Torsion Right	NETR	TOIMPA000000ACXP	CFC1000	5 g level (= 49.03325 m/s)
WS	Rib Qualification - Single Rib Test	See 3.3	TOIMPA010000ACXP	prefiltered	1 g level (= 9.80665 m/s)

SearchShort	Timeshift	Impactor	ImpactContact	ImpactSide
5 g	5 ms	pendulum	dummy	LE
5 g	5 ms	pendulum	dummy	RI
5 g	5 ms	pendulum	dummy	LE
5 g	5 ms	pendulum	dummy	RI
5 g	5 ms	pendulum	dummy	LE
5 g	5 ms	pendulum	dummy	RI
5 g	2 ms	pendulum	dummy	LE
5 g	2 ms	pendulum	dummy	RI
5 g	2 ms	head	rigid plate	FR
5 g	2 ms	head	rigid plate	LE
5 g	2 ms	head	rigid plate	RI
5 g	0 ms	pendulum	honeycomb	LE
5 g	0 ms	pendulum	honeycomb	RI
5 g	0 ms	pendulum	honeycomb	LE
5 g	0 ms	pendulum	honeycomb	RI
1 g	0 ms	drop mass	rib	00 (optional LE or RI)