



FROM VIBRATIONS
TO IDENTIFICATION

LST_P-TSH_02 : Méthodes accréditées								Date: 16/05/2022 Version: 01
Code Interne	Ech. Soumis à essai	Méthode	Test	Norme ou spécification client	Référence du fichier de validation	Validité	Status	Remarques
514 - SINE	Military equipment	Envrinmental testing - vibrations	SINE	MIL STD 810 514	Validation exigences MIL STD 810 H - 514.8 (vibrations)	>22/07/2020	Active	-
514 - RANDOM			RANDOM	MIL STD 810 514	Validation exigences MIL STD 810 H - 514.8 (vibrations)	>22/07/2020	Active	-
514 - COMBINED			COMBINED	MIL STD 810 514	Validation exigences MIL STD 810 H - 514.8 (vibrations)	>22/07/2020	Active	-
516 - SHOCK			SHOCK	MIL STD 810 516	Validation exigences MIL STD 810H - 516.8 (shocks & SRS)	>22/07/2020	Active	-
68-2-6	Components, equipment and other		SINE	IEC 60068-2-6	Validation exigences IEC6068-2-6_2 (Sine)_luminaires	>22/07/2020	Active	-
68-2-27			SHOCK	IEC 60068-2-27	Validation exigences IEC60068-2-27 (Shock)	>22/07/2020	Active	-
68-2-64			RANDOM	IEC 60068-2-64	Validation exigences IEC 60068-2-64 (Random)	>22/07/2020	Active	-
68-2-80			COMBINED	IEC 60068-2-80	Validation exigences IEC60068-2-80 (Combined)	>22/07/2020	Active	-
68-2-81			SHOCK	IEC 60068-2-81	Validation exigences IEC60068-2-81 (SRS)	>22/07/2020	Active	-
160-7	Components, equipment & other for aircrafts		SHOCK	RTCA DO-160 Section 7	Validation exigences RTCA DO-160G_7 (operational shocks & crash safety)	>22/07/2020	Active	-
160-8 Sine			SINE	RTCA DO-160 Section8	Validation exigencesRTCA_DO-160G_8 (vibration)	>22/07/2020	Active	-
160-8 Random			RANDOM	RTCA DO-160 Section8	Validation exigencesRTCA_DO-160G_8 (vibration)	>22/07/2020	Active	-
160-8 combined			COMBINED	RTCA DO-160 Section8	Validation exigencesRTCA_DO-160G_8 (vibration)	>22/07/2020	Active	-
61373	Railway equipment		RANDOM	NF EN 61373	Validation exigences NF EN 61373 (chocs & vibrations ferrovière)	>22/07/2020	Active	-
61373			SHOCK	NF EN 61373	Validation exigences NF EN 61373 (chocs & vibrations ferrovière)	>22/07/2020	Active	-
136-31	Lighting equipment		SINE	ANSI C136 31	Validation exigences ANSI 136.31-2010 (lightning equipment)	>22/07/2020	Active	-