GKN Aerospace Engineering Services Test Facilities

Test Certificate No WA/TF/0689

APPENDIX B

Shock Test Log Sheets and Plots

WORKS ORDER JO TET 458

SHOCK SPECIMEN LOG

Ss lofl SHEET

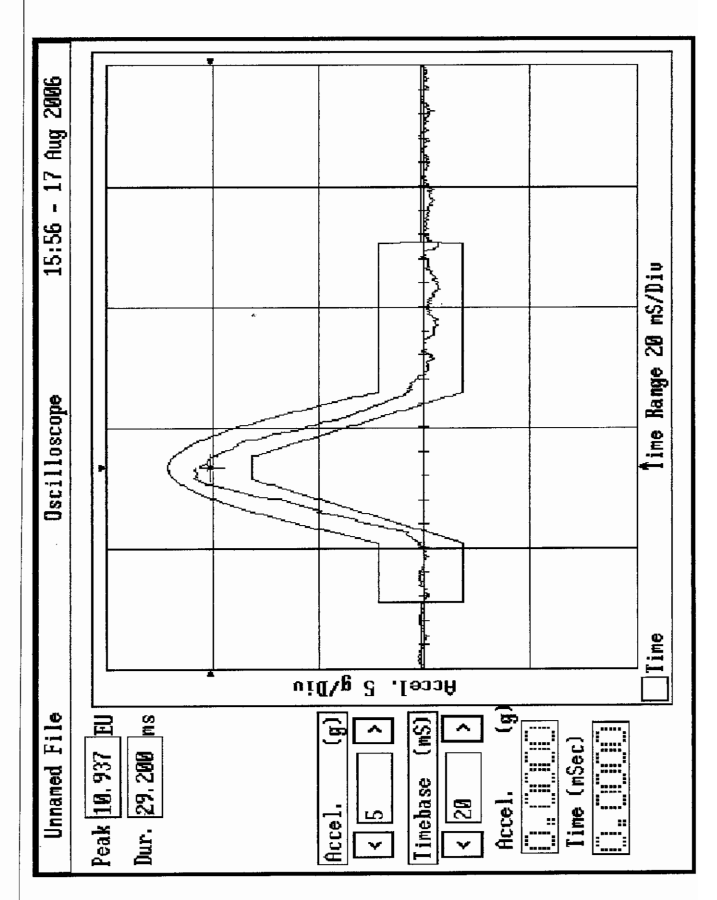
TEST SERIES SOFTWARE RADIO TECHNOLOGY							SPECIMEN SERIAL NO. SRT-MTB-OEM HAIT NO #005 COMAR CSB 200 SINOS				
DATE	DROP	CUSTOMER TEST No.	g g	L S E m s	AXIS	CONDs.	AMB. °C	CONDs.	TIME	NOTES	SIGN.
0.8.06	8373		10	25	VERT	Ams	24	50	13:50	CALIBRATION	34
6.8.06	8374		10	25	Veet	Ams	24	50	14:14	CALL-BRATTON	84
7-8-06	8375		10	25	VIT	Ans	22	67	10:56	CALIBRATION	BH
7-8-06	8376		10	25	BTM + TOP	Anz	22	67	11:11	Stramens	BU,
7-8-06	8377		lΟ	2,5	3.M+TO?	Amz	22	67	11:14	SPECIMENS	ZH.
7-8-06	83 78		10	25	BTM + TOP	Ams	22	67	11:17	SPECIMENS	BH

COMPANY: SOFTWARE RADIO TECHNOLOGY WORKS ORDER: TFT 458

PROJECT: SRT-MTB-OEM UNIT No #005 & Comar CSB 200 S/No.3

APPLIED SHOCK: 10 g 25 ms AXIS: 37M - 10p

SHOCK No: 8376 CHANNEL No: 1 TEST ENG. SIG: 84-4

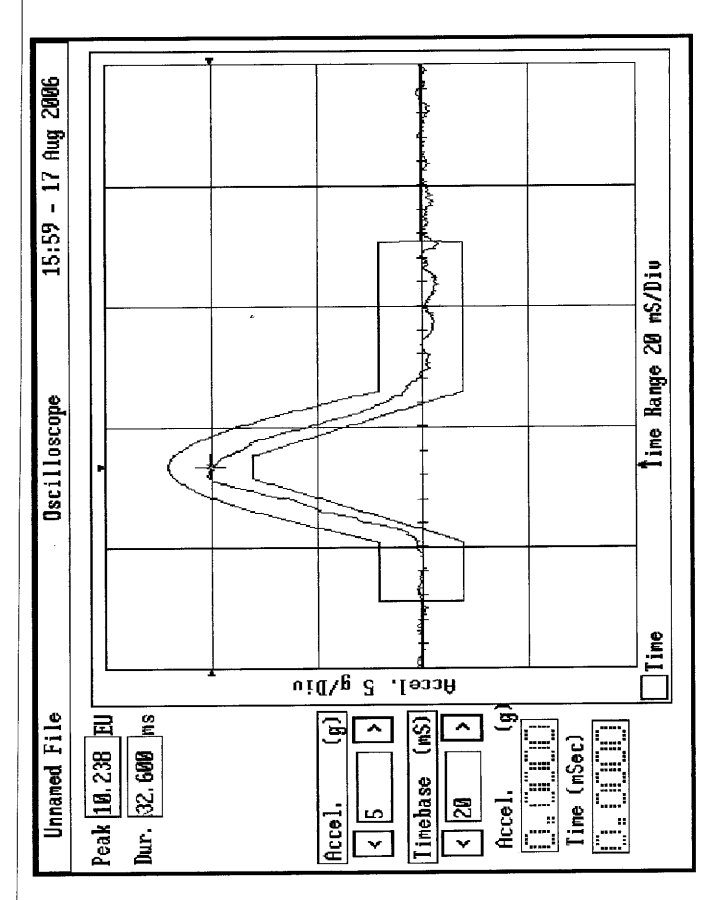


COMPANY: SOFTWARE RADIO TECHNOLOGY WORKS ORDER: TFT 458

PROJECT: SRT-MTB-OEM UNIT No #005 & Comar CSB 200 S/No.3

APPLIED SHOCK: 10 g 25 ms AXIS: BTM -> TOP

SHOCK No: 8377 CHANNEL No: 1 TEST ENG. SIG: 84-4



COMPANY: SOFTWARE RADIO TECHNOLOGY WORKS ORDER:TFT 458

PROJECT: SRT-MTB-OEM UNIT No #005 & Comar CSB 200 S/No.3

APPLIED SHOCK: 10 g 25 ms AXIS: 37M - 70P

SHOCK No: 8378 CHANNEL No: TEST ENG. SIG: 87/7

