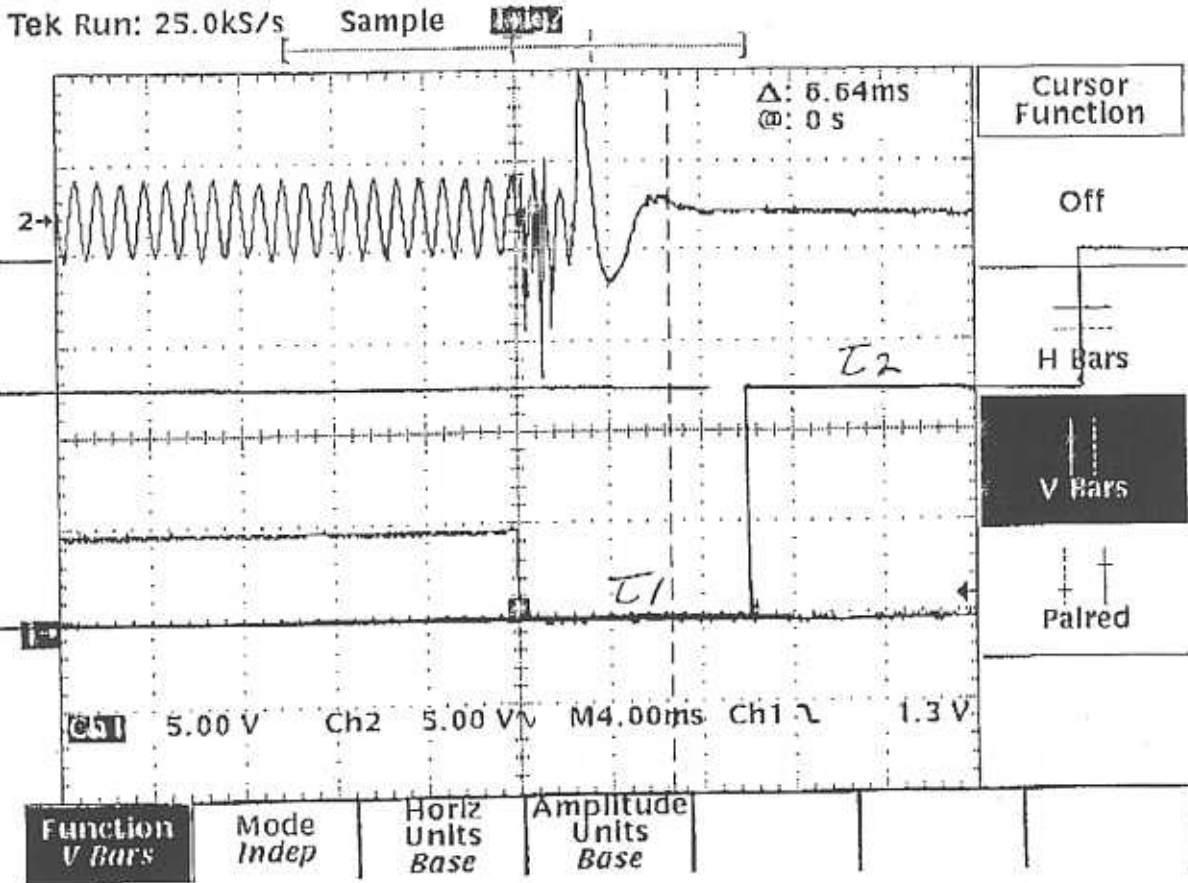

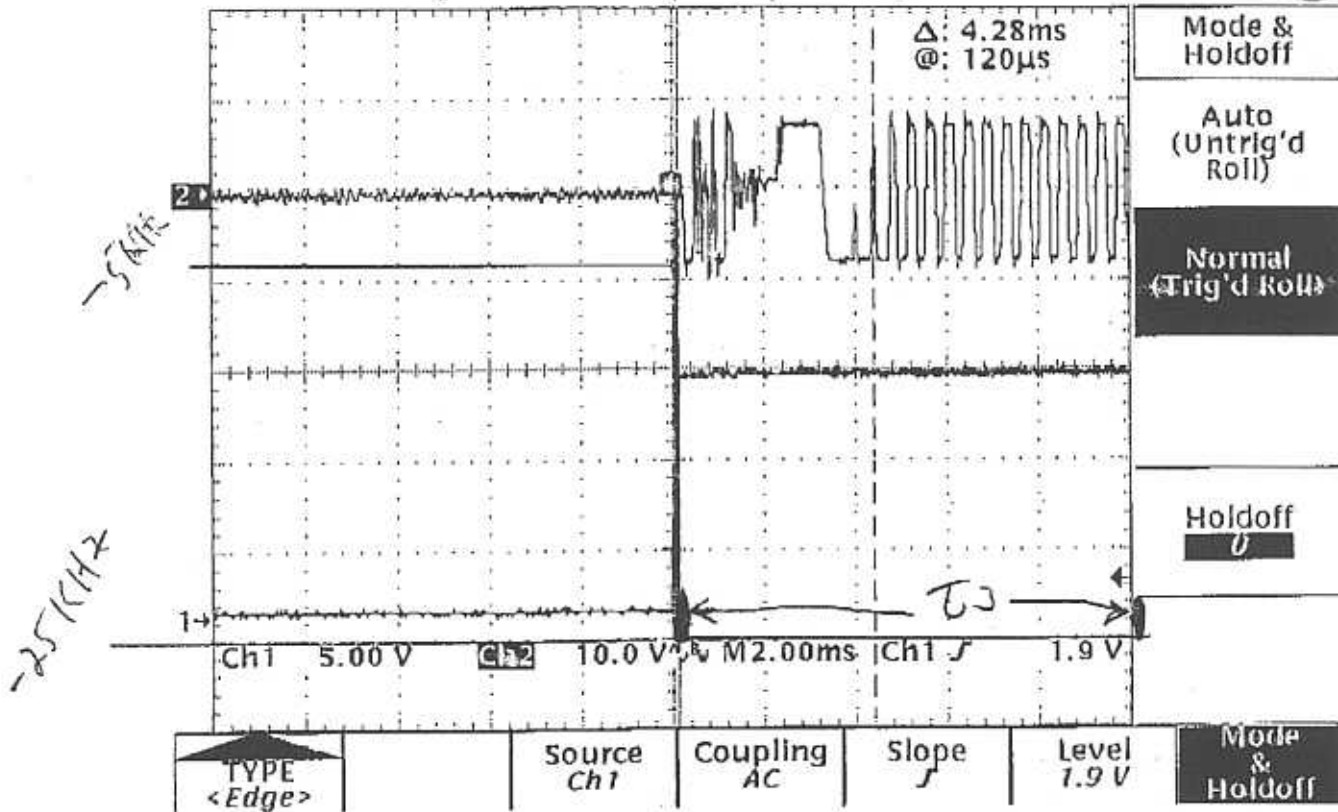

	5969 Robinson Avenue Riverside, CA 92503 (909) 637-2630 FAX (909) 637-2704		Transient Frequency Behavior	
	DNB Job Number: 38151	Date: 3 May 2003	Conformance Standards <input checked="" type="checkbox"/> FCC Part 15 <input type="checkbox"/> FCC Part 22 <input type="checkbox"/> FCC Part 87 <input checked="" type="checkbox"/> FCC Part 90	
Customer: IPMobileNet	Serial Number:			
Model Number: IP SERIES (IPM4748)	Description: Mobile Radio			
Low Channel - 470MHz				

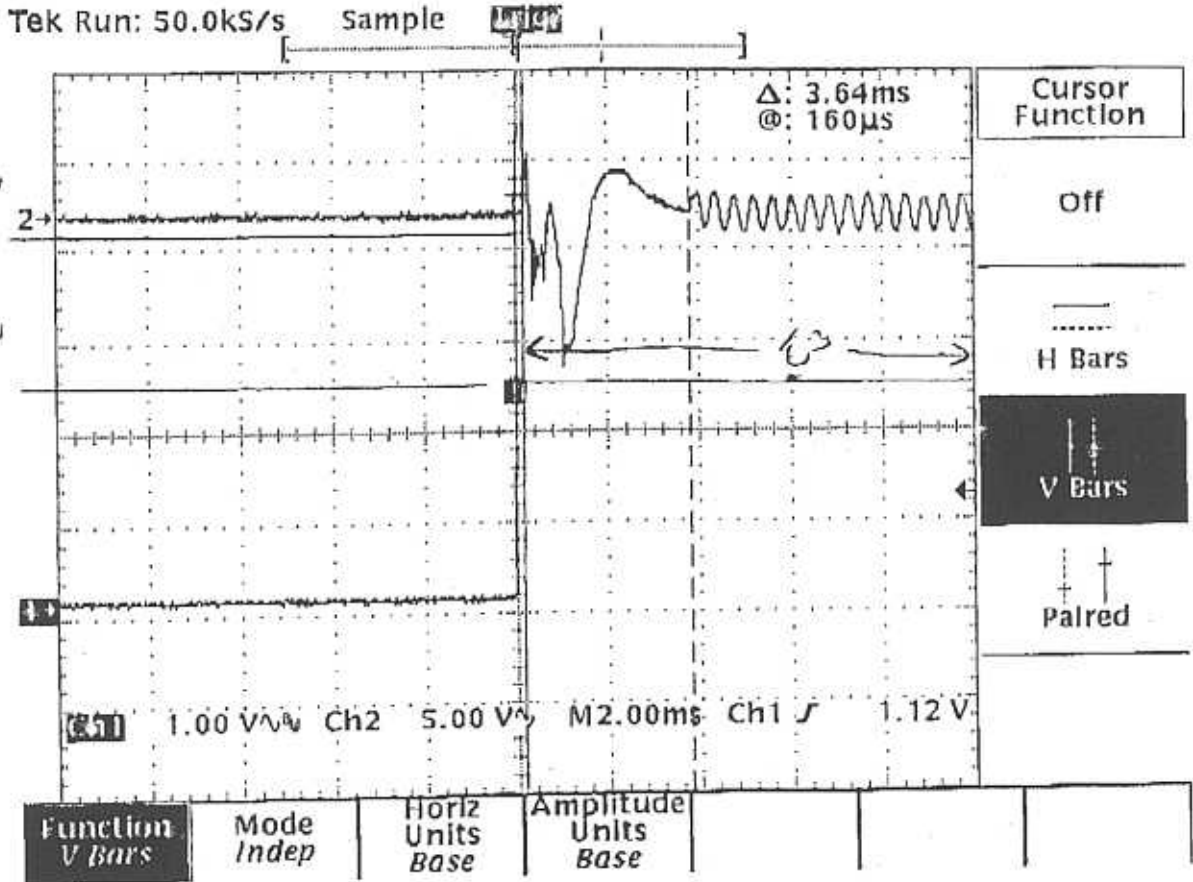



	5969 Robinson Avenue Riverside, CA 92503 (909) 637-2630 FAX (909) 637-2704		Transient Frequency Behavior	
	DNB Job Number: 38151	Date: 3 May 2003	Conformance Standards	
Customer: IPMobileNet	Model Number: IP SERIES (IPM4748)	Serial Number:	<input checked="" type="checkbox"/> FCC Part 15 <input type="checkbox"/> FCC Part 22 <input type="checkbox"/> FCC Part 87 <input checked="" type="checkbox"/> FCC Part 90	
Description: Mobile Radio	Low Channel - 470MHz			

Tek Run: 50.0kS/s Sample 10000 Holdoff: 0



	5969 Robinson Avenue Riverside, CA 92503 (909) 637-2630 FAX (909) 637-2704		Transient Frequency Behavior	
	DNB Job Number: 38151	Date: 3 May 2003	Conformance Standards <input checked="" type="checkbox"/> FCC Part 15 <input checked="" type="checkbox"/> FCC Part 22 <input type="checkbox"/> FCC Part 87 <input checked="" type="checkbox"/> FCC Part 90	
Customer: IPMobileNet	Serial Number:			
Model Number: IP SERIES (IPM4748)	Description: Mobile Radio			
High Channel - 480MHz				



	5969 Robinson Avenue Riverside, CA 92503 (909) 637-2630 FAX (909) 637-2704		Transient Frequency Behavior	
	DNB Job Number: 38151	Date: 3 May 2003	Conformance Standards <input checked="" type="checkbox"/> FCC Part 15 <input type="checkbox"/> FCC Part 22 <input type="checkbox"/> FCC Part 87 <input checked="" type="checkbox"/> FCC Part 90	
Customer: IPMobileNet	Serial Number:			
Model Number: IP SERIES (IPM4748)	Description: Mobile Radio			
High Channel				

