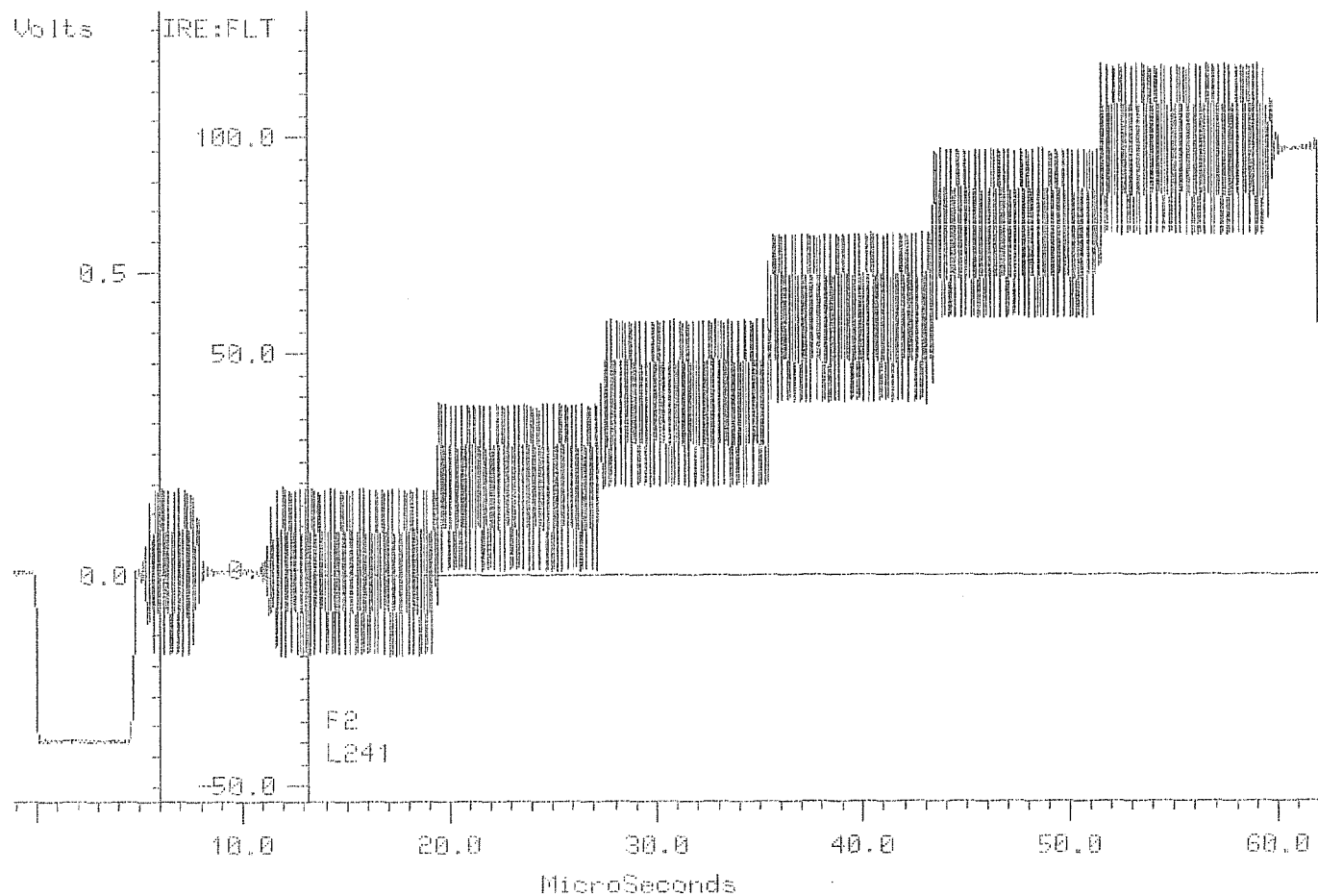
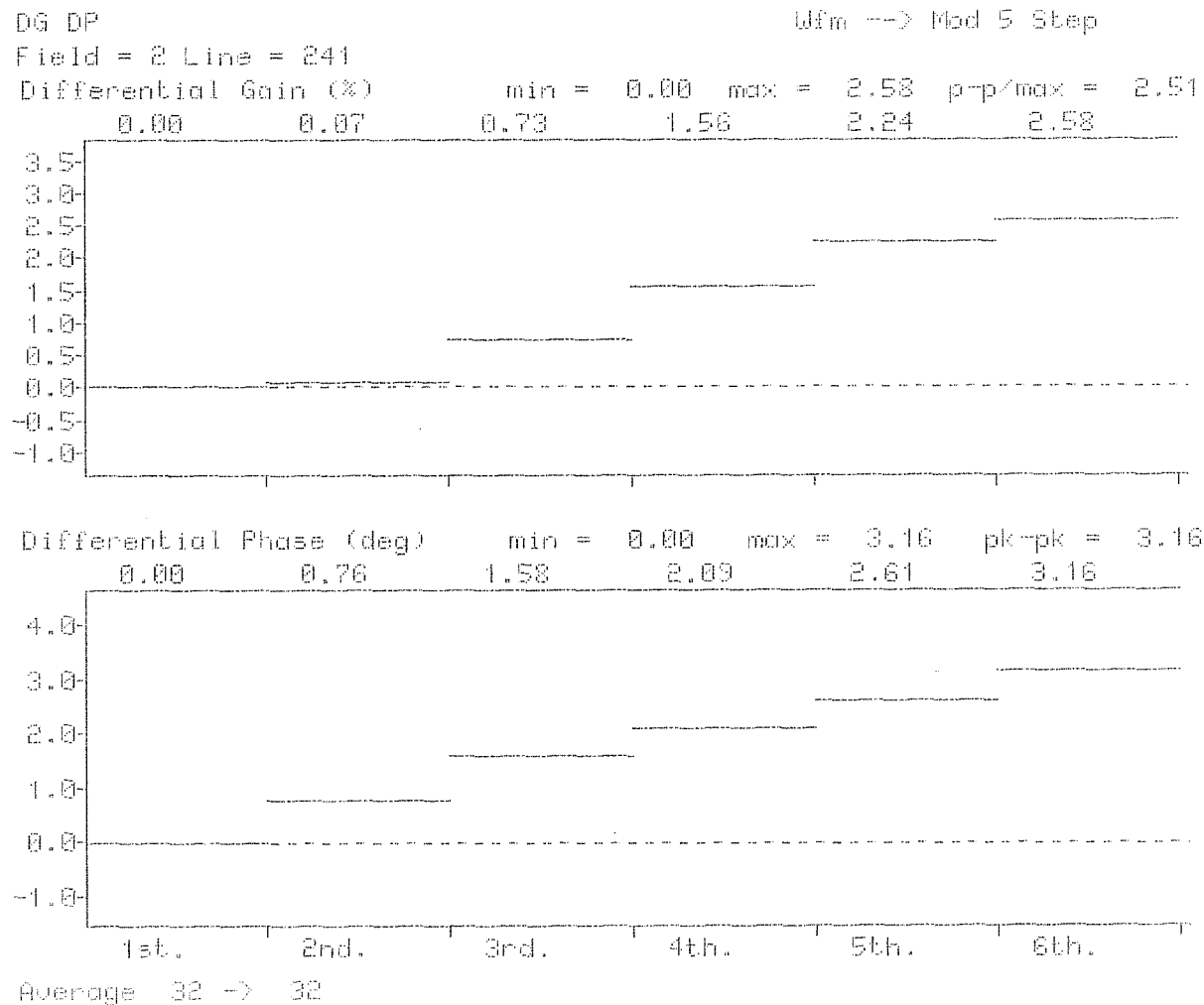


**Figure 1: Demodulated linearity waveform 17 MHz channel spacing +/- 4 MHz FM deviation**



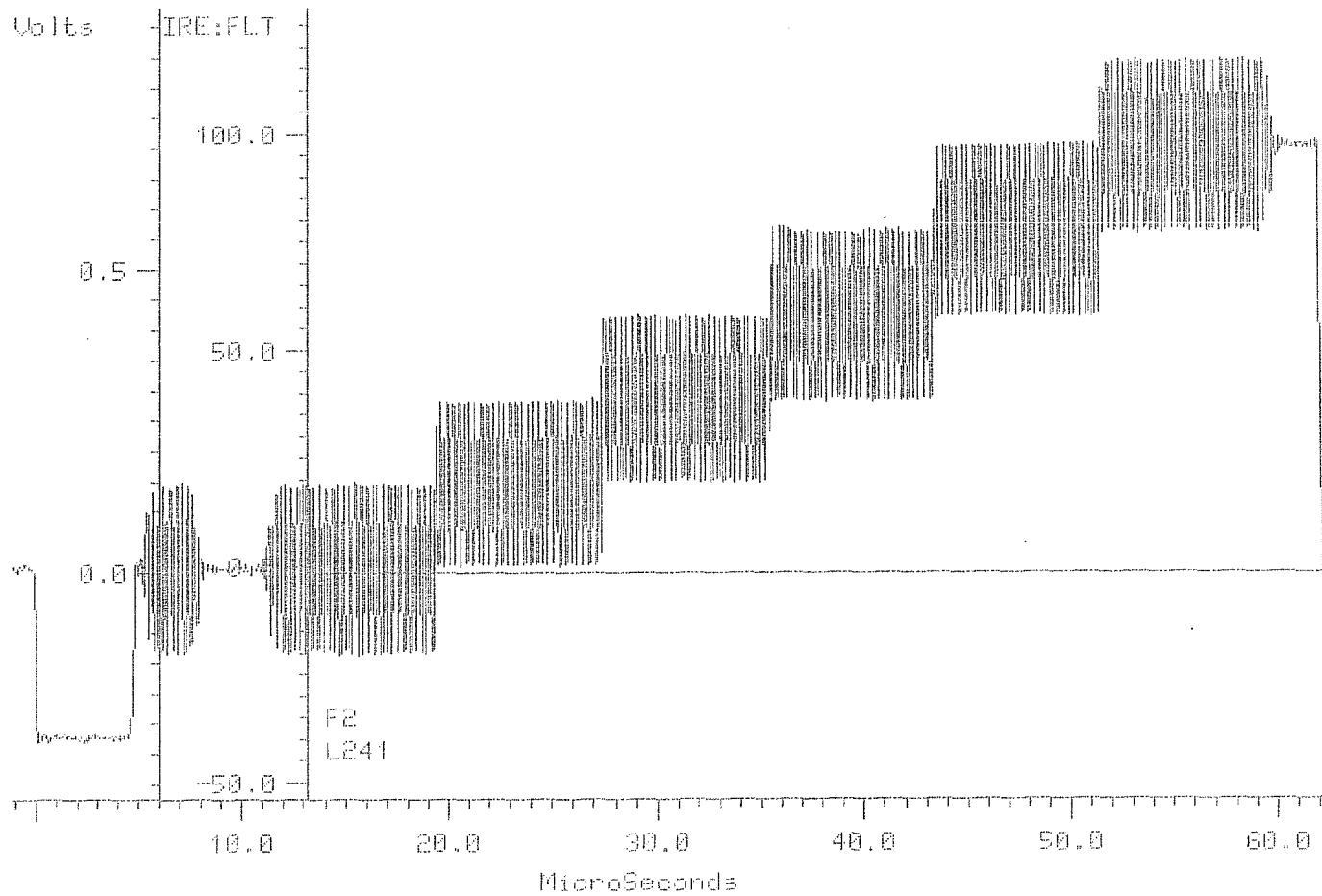
APL = 50.6% Precision Mode Off  
525 line NTSC No Filtering Synchronous Sync = Source  
Slow clamp to 0.00 V at 6.63 uS Frames selected: 1 2

**Figure 2: Differential Gain 17 MHz channel spacing +/- 4 MHz FM deviation**



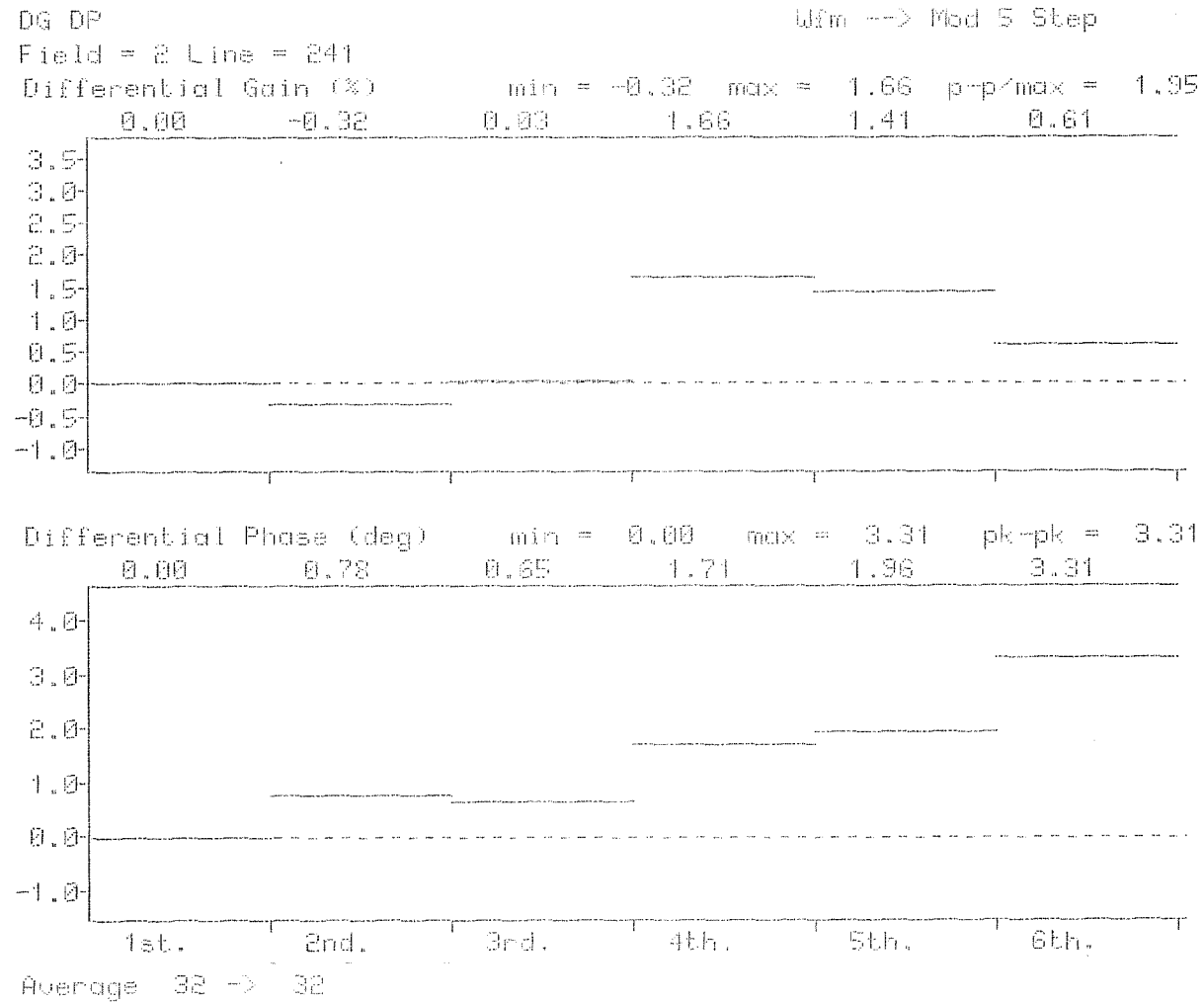
**Figure 3: Differential Phase 17 MHz channel spacing +/- 4 MHz FM deviation**

**Figure 4: Demodulated linearity waveform 12 MHz channel spacing (BAS relocation Frequencies) +/-3 MHz FM deviation**



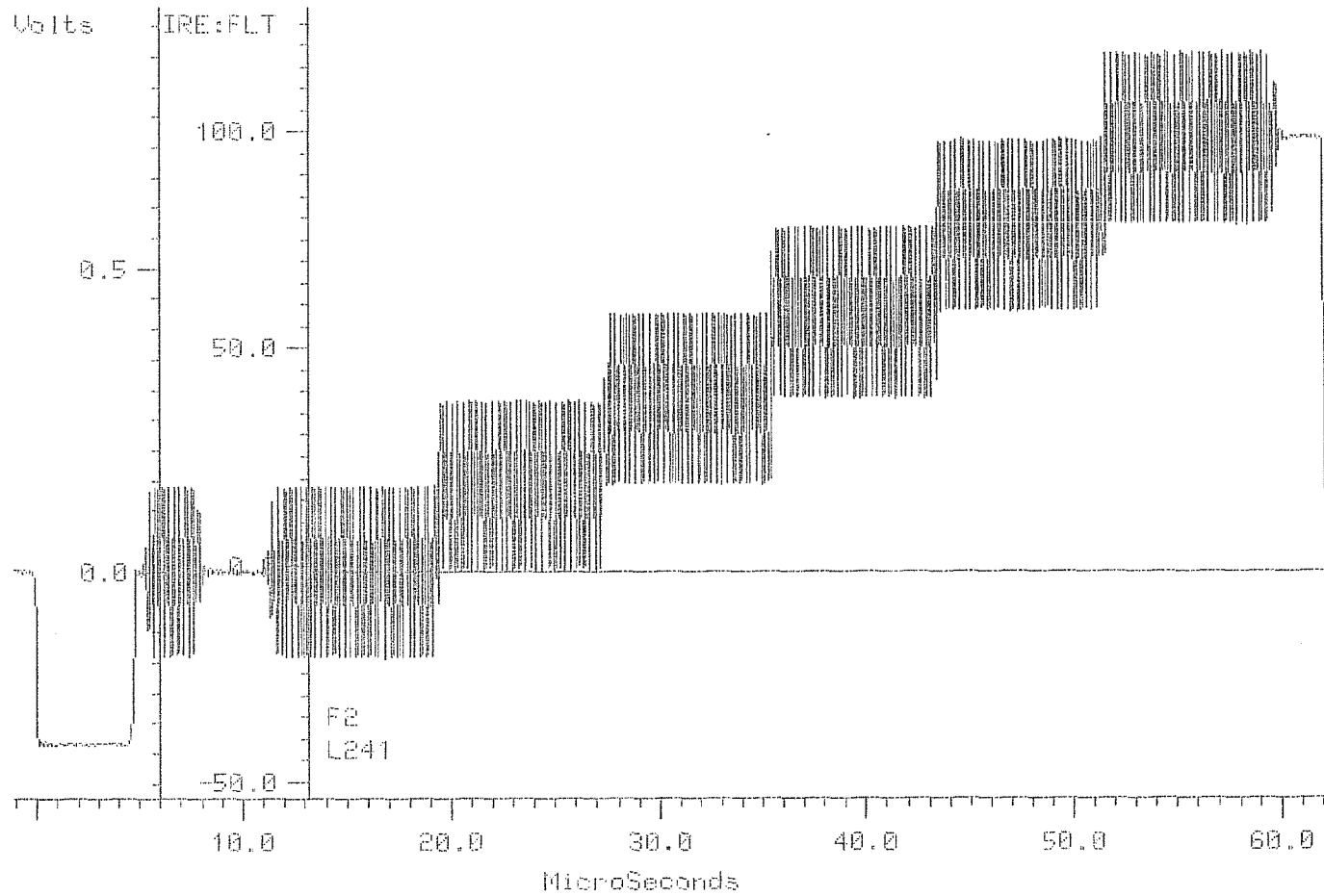
APL = 50.6% Precision Mode Off  
525 line NTSC No Filtering Synchronous Sync = Source  
Slow clamp to 0.00 V at 6.63 uS Frames selected: 1 2

**Figure 5: Differential Gain 12 MHz channel spacing (BAS relocation Frequencies) +/-3 MHz FM deviation**



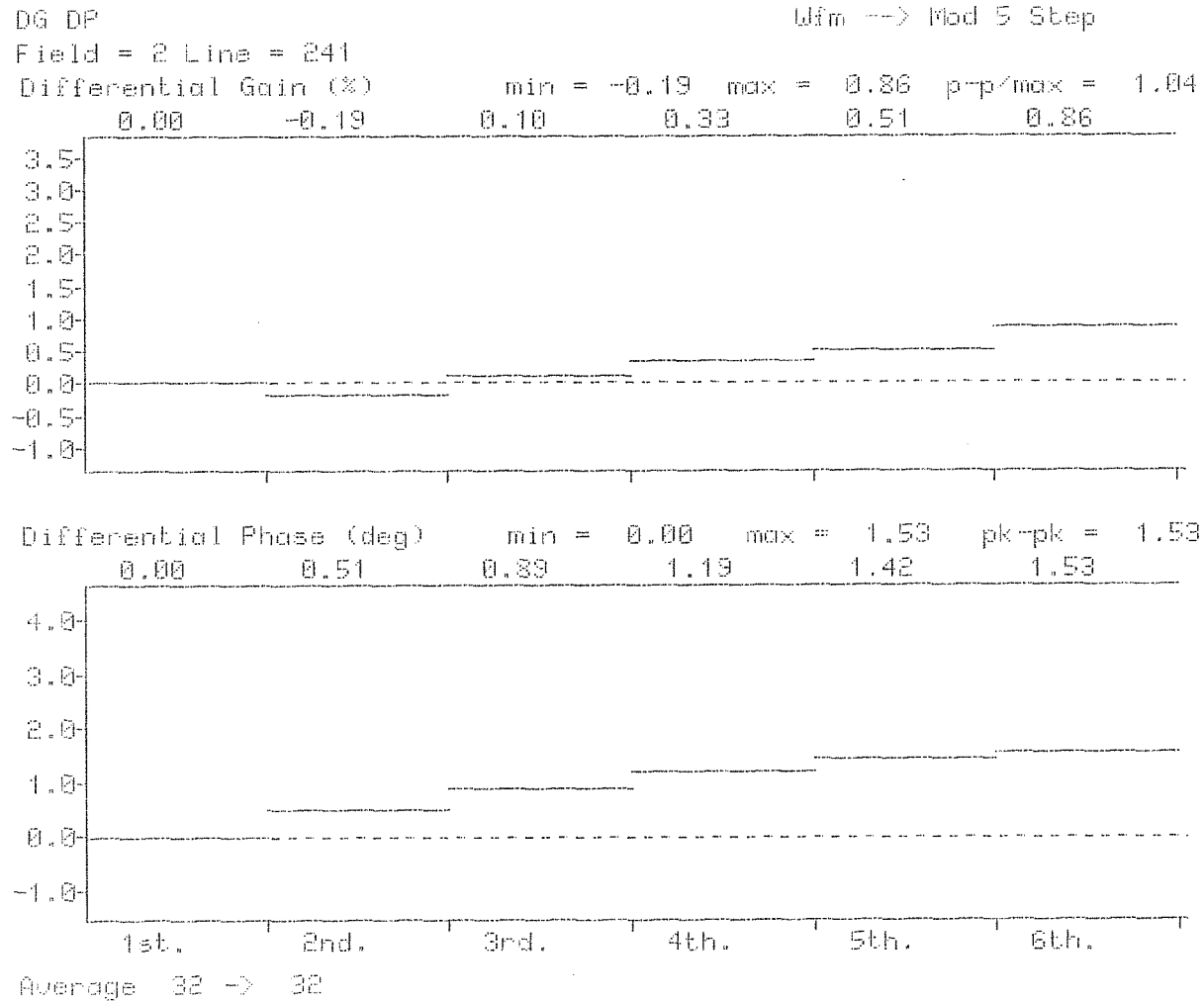
**Figure 6: Differential Phase 12 MHz channel spacing (BAS relocation Frequencies) +/-3 MHz FM deviation**

**Figure 7: Demodulated linearity waveform 25 MHz channel spacing ( 7 GHz band) +/-4 MHz FM deviation**



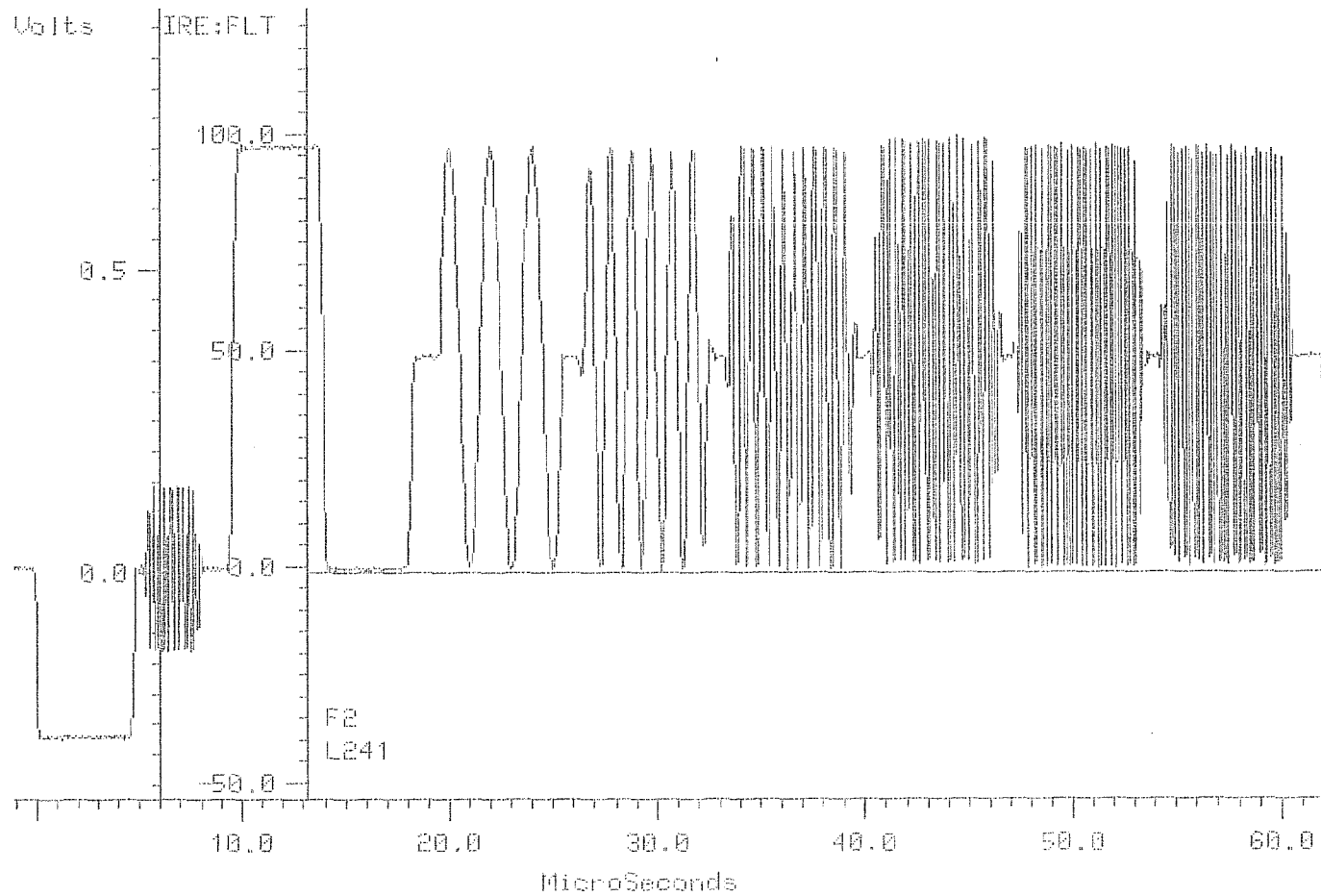
APL = 51.6% Precision Mode Off  
525 line NTSC No Filtering Synchronous Sync = Source  
Slow clamp to 0.00 V at 6.63 uS Frames selected: 1 2

**Figure 8: Differential Gain 25 MHz channel spacing ( 7 Ghz band) +/-4 MHz FM deviation**



**Figure 9: Differential Phase 25 MHz channel spacing ( 7 Ghz band) +/-4 MHz FM deviation**

**Figure 10: Demodulated multiburst waveform 17 MHz channel spacing +/- 4 MHz FM deviation**



APL = 50.1%

525 line NTSC No Filtering

Slow clamp to 0.00 V at 6.63 uS

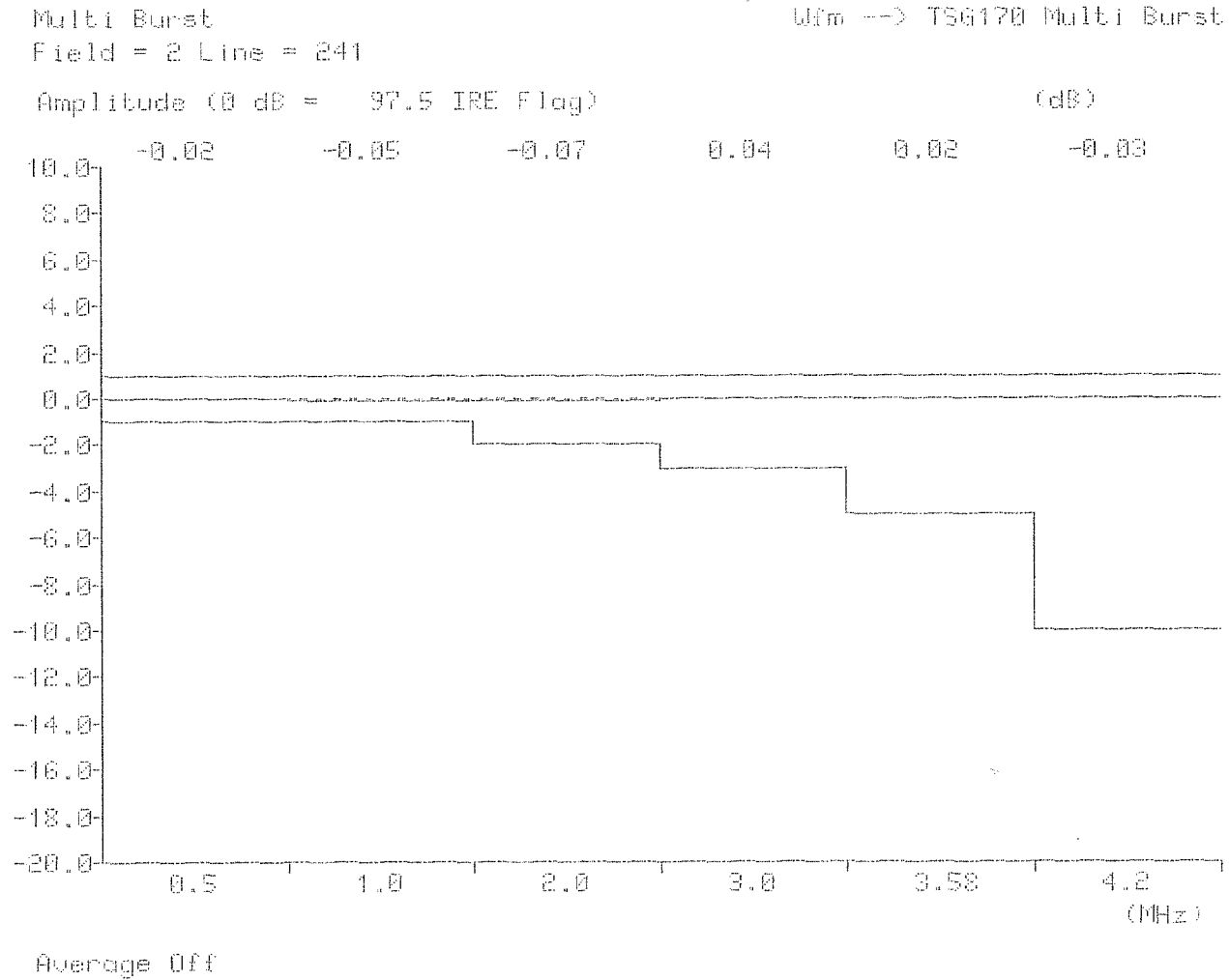
Precision Mode Off

Synchronous

Sync = Source

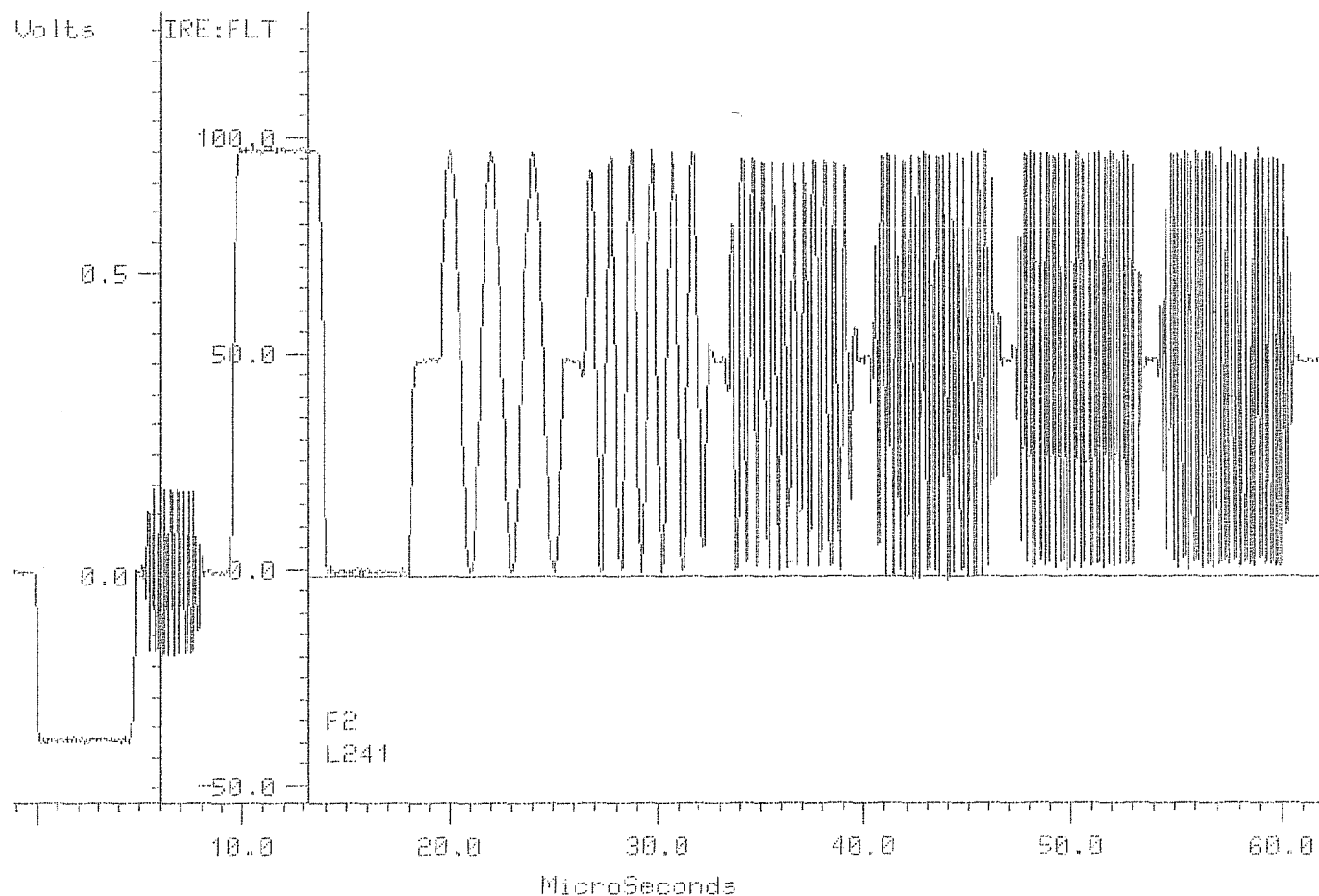
Frames selected: 1 2

**Figure 11: Demodulated multiburst relative response 17 MHz channel spacing +/- 4 MHz FM deviation**



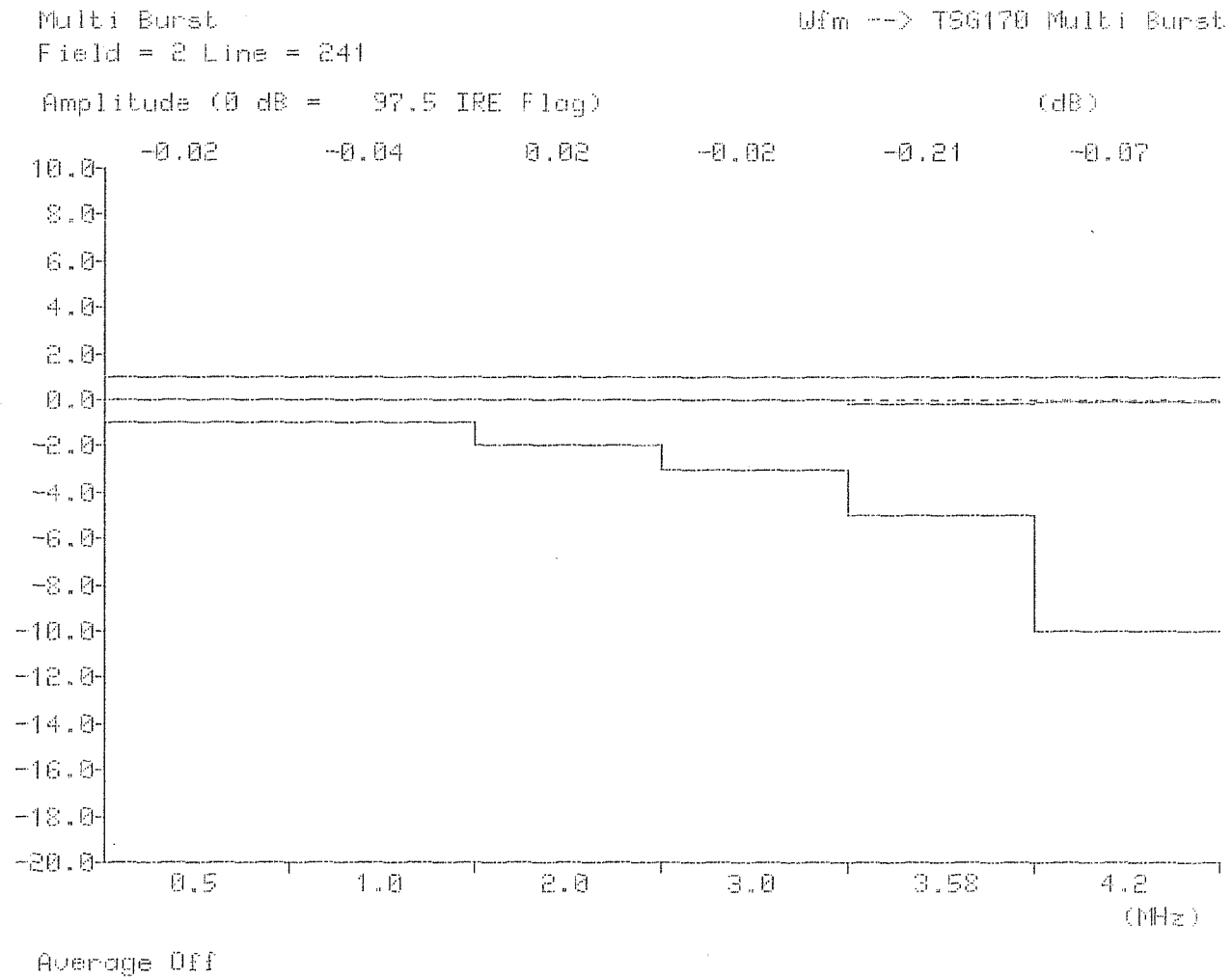


**Figure 12: Demodulated multiburst waveform 12 MHz channel spacing (BAS relocation Frequencies) +/-3 MHz FM deviation**

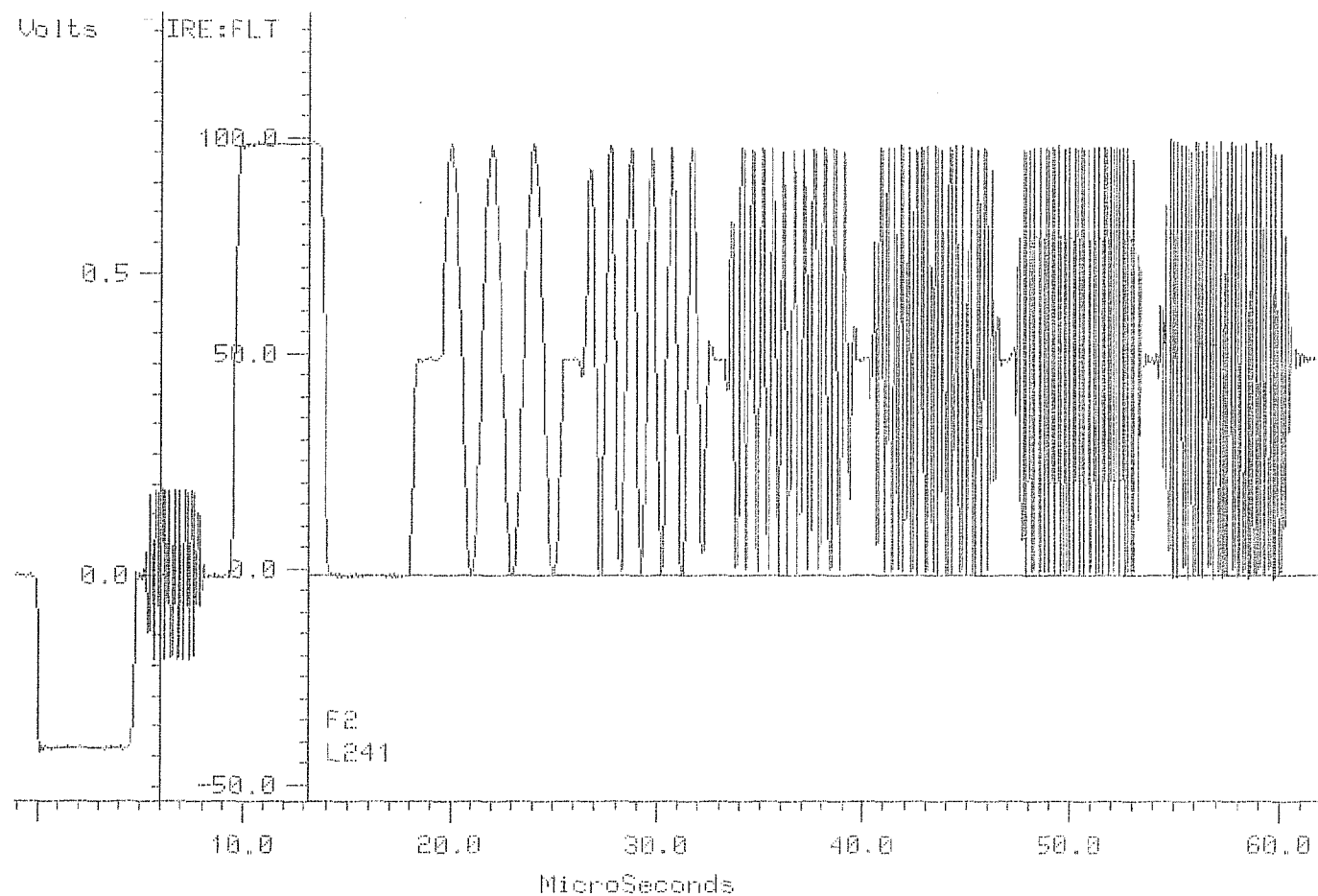


APL = 50.2% Precision Mode Off  
525 line NTSC No Filtering Synchronous Sync = Source  
Slow clamp to 0.00 V at 6.63 uS Frames selected: 1 2

**Figure 13: Demodulated multiburst relative response 12 MHz channel spacing (BAS relocation Frequencies) +/-3 MHz FM deviation**



**Figure 14: Demodulated multiburst waveform 25 MHz channel spacing ( 7 Ghz band) +/-4 MHz FM deviation**



APL = 50.8% Precision Mode Off  
525 line NTSC No Filtering Synchronous Sync = Source  
Slow clamp to 0.00 V at 6.63 uS Frames selected: 1 2

**Figure 15: Demodulated multiburst relative response 25 MHz channel spacing ( 7 Ghz band) +/-4 MHz FM deviation**

