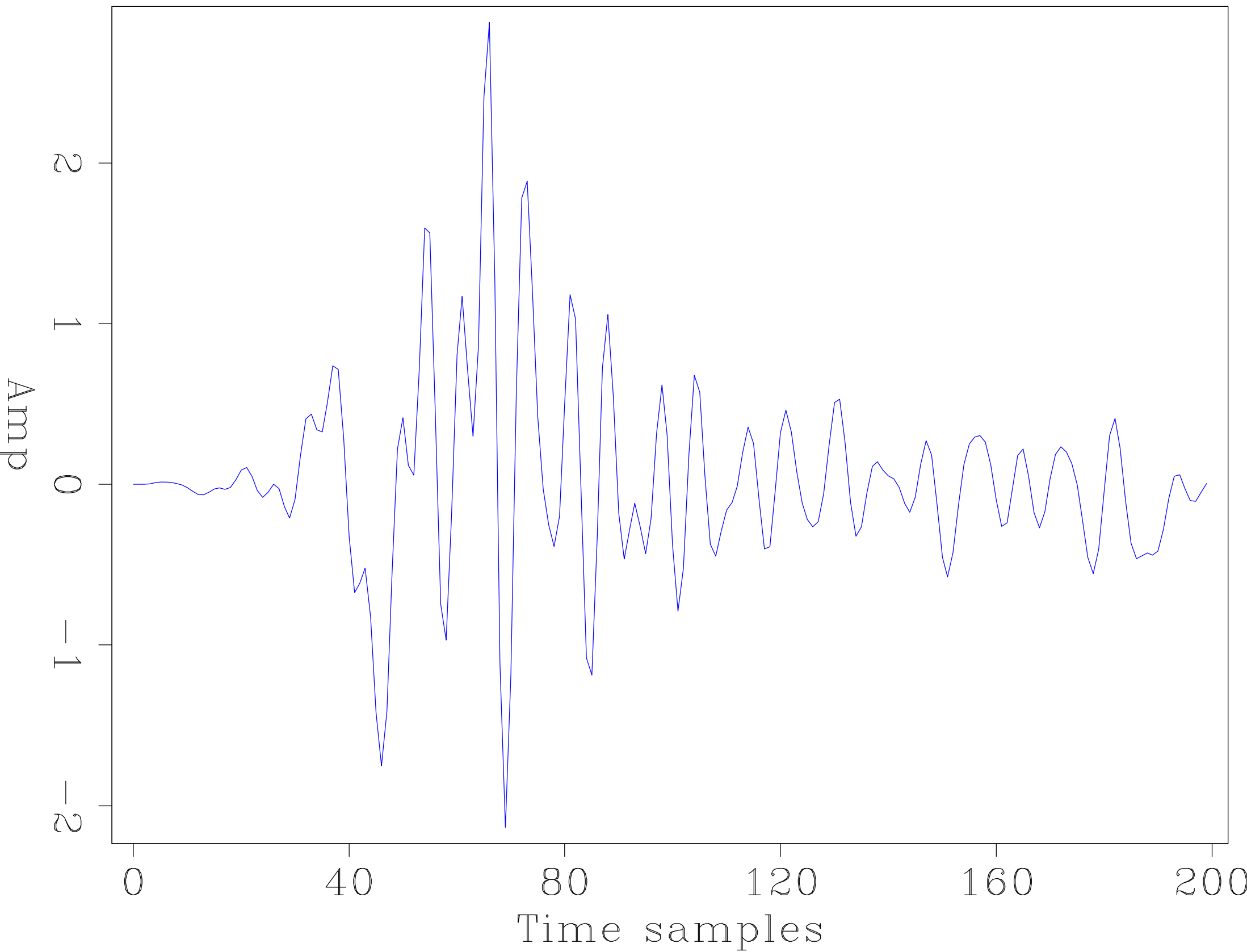
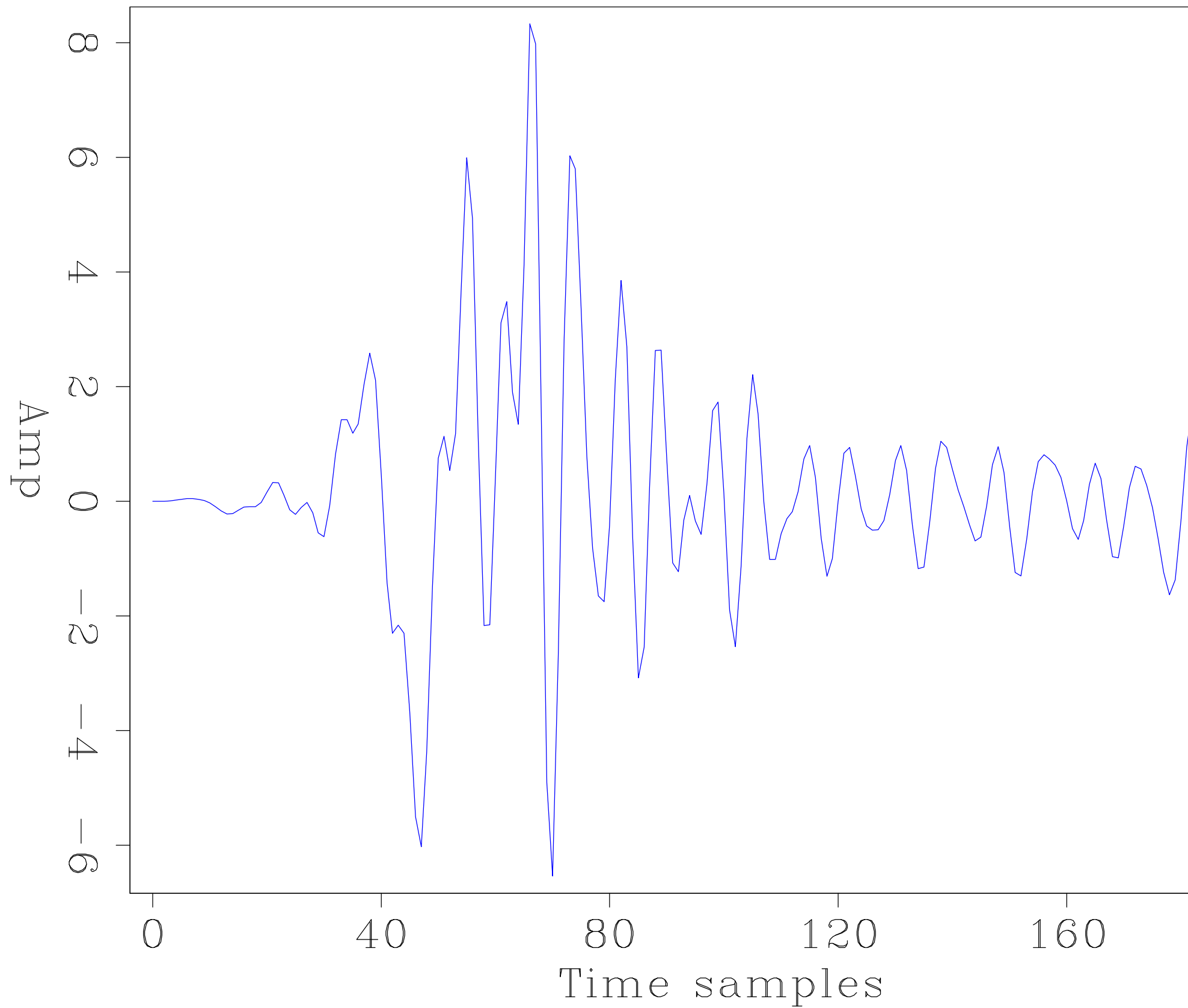


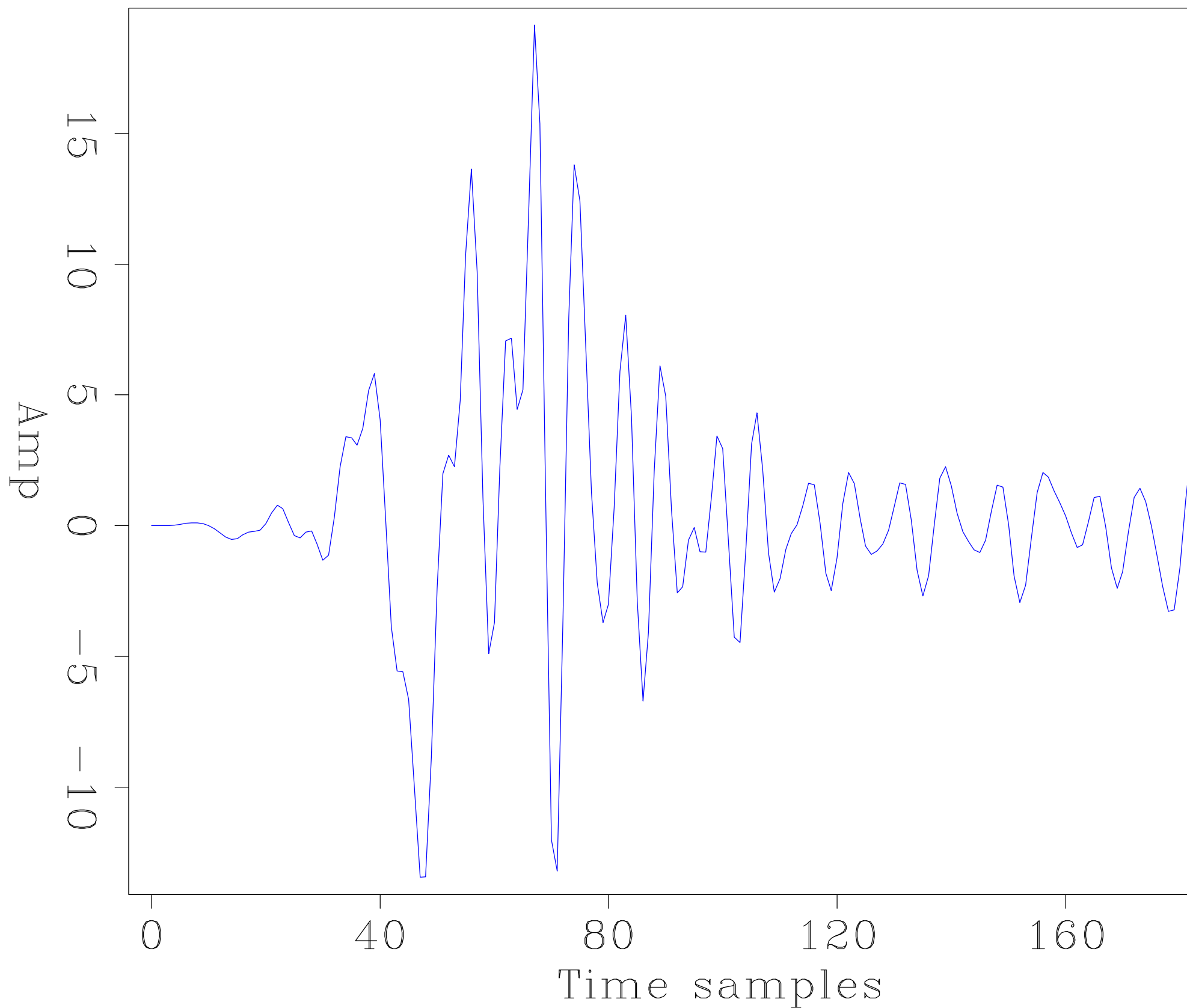
GEE PEF Decon Gap=0



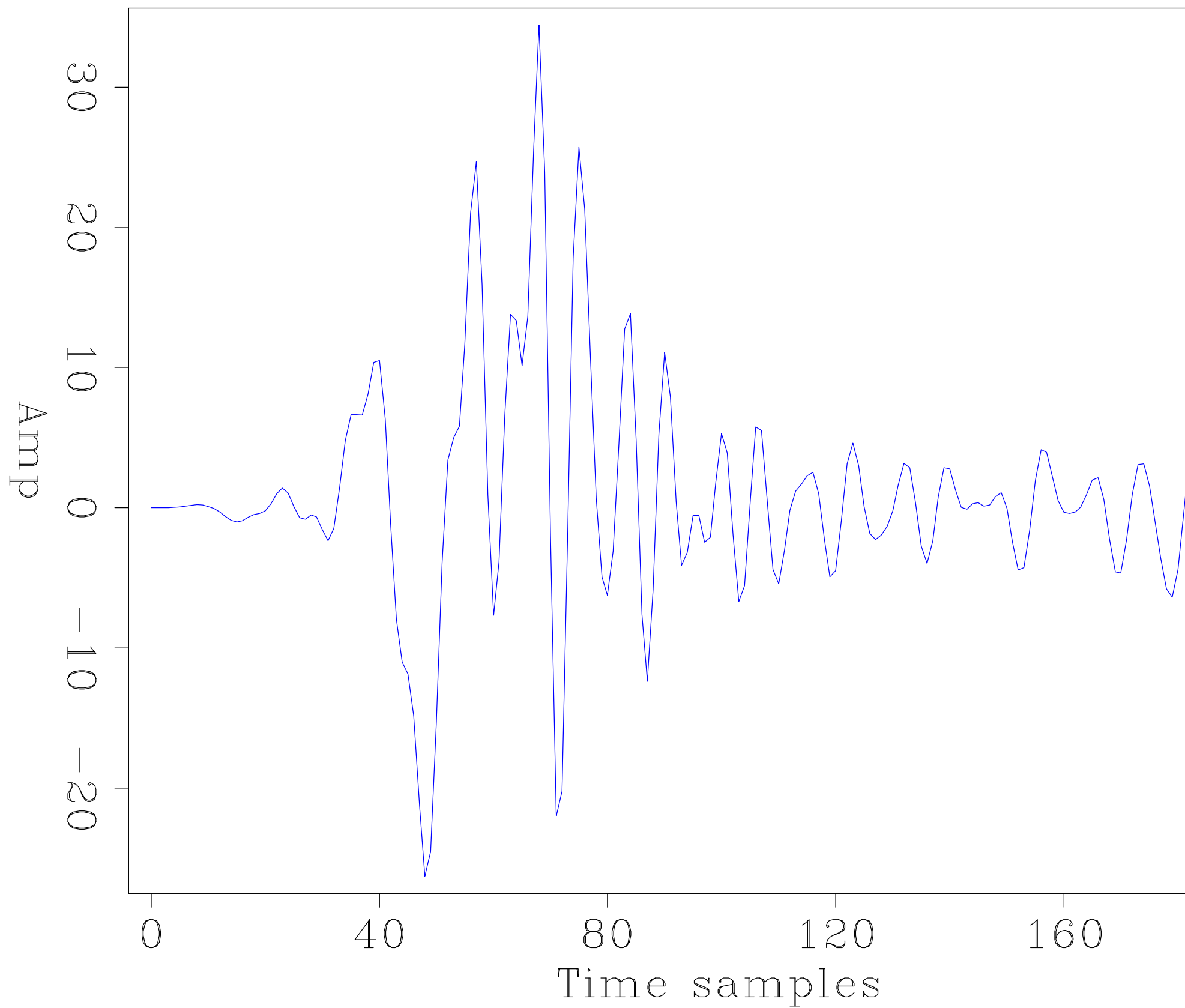
GEE PEF Decon Gap=1



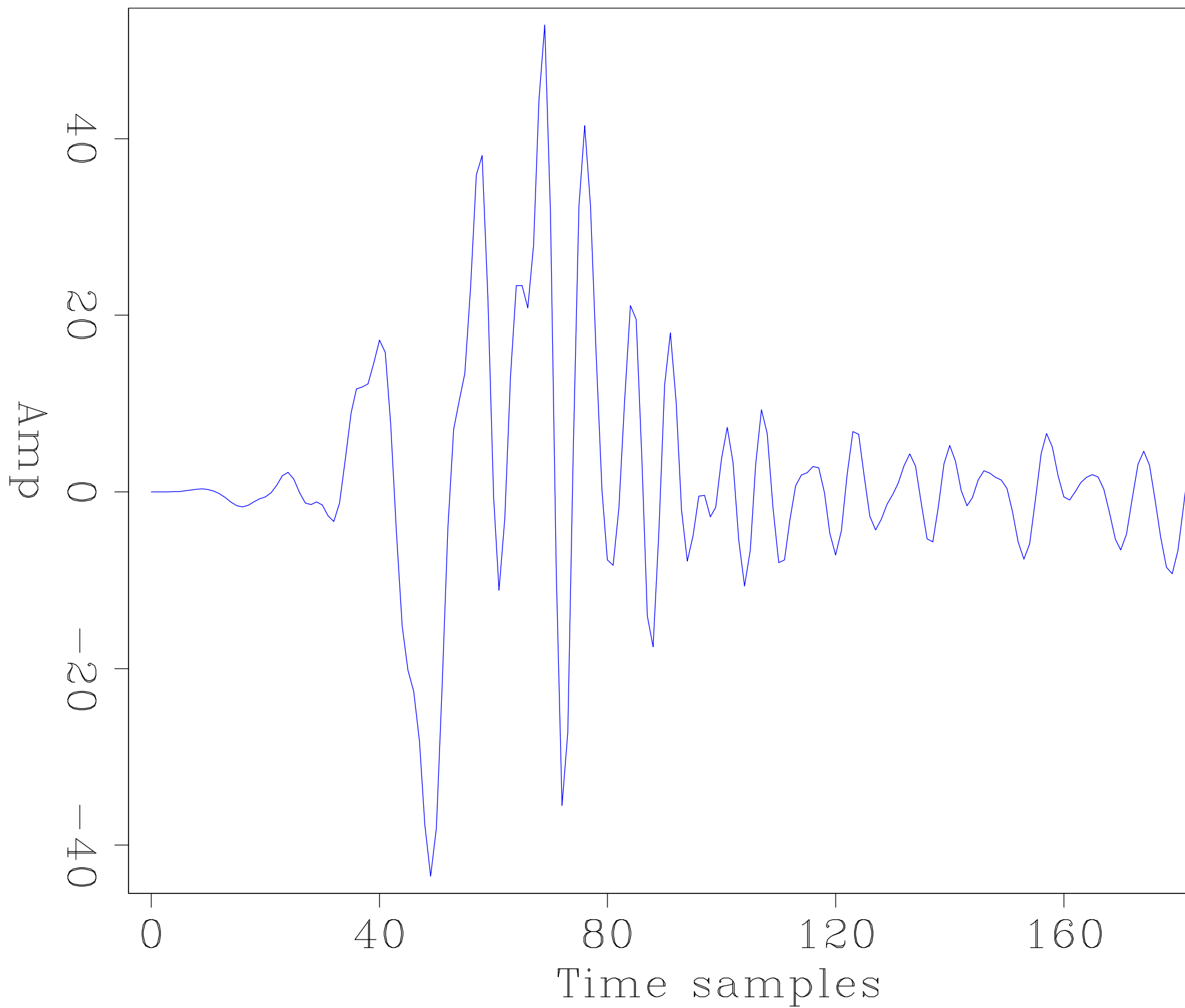
GEE PEF Decon Gap=2



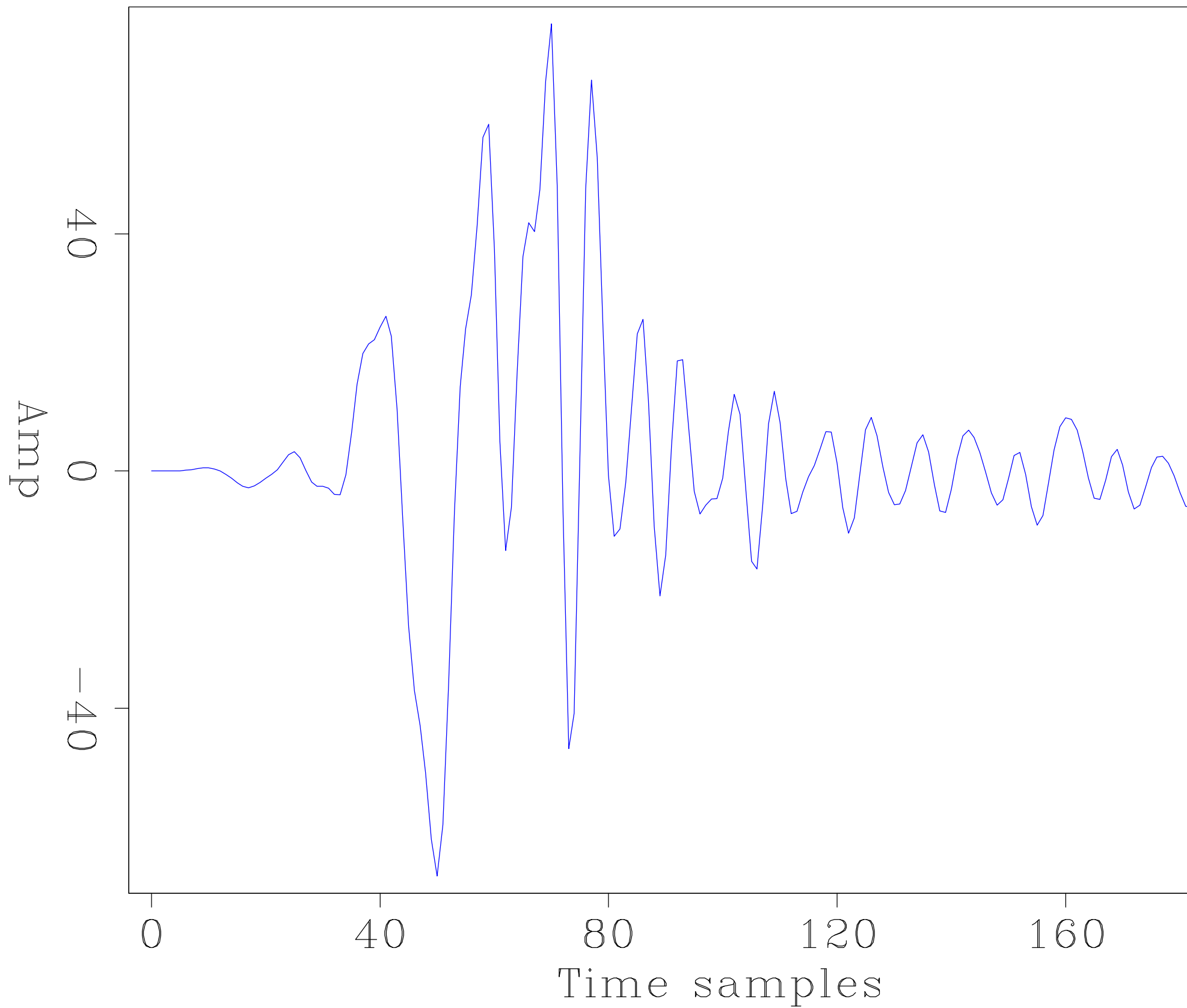
GEE PEF Decon Gap=3



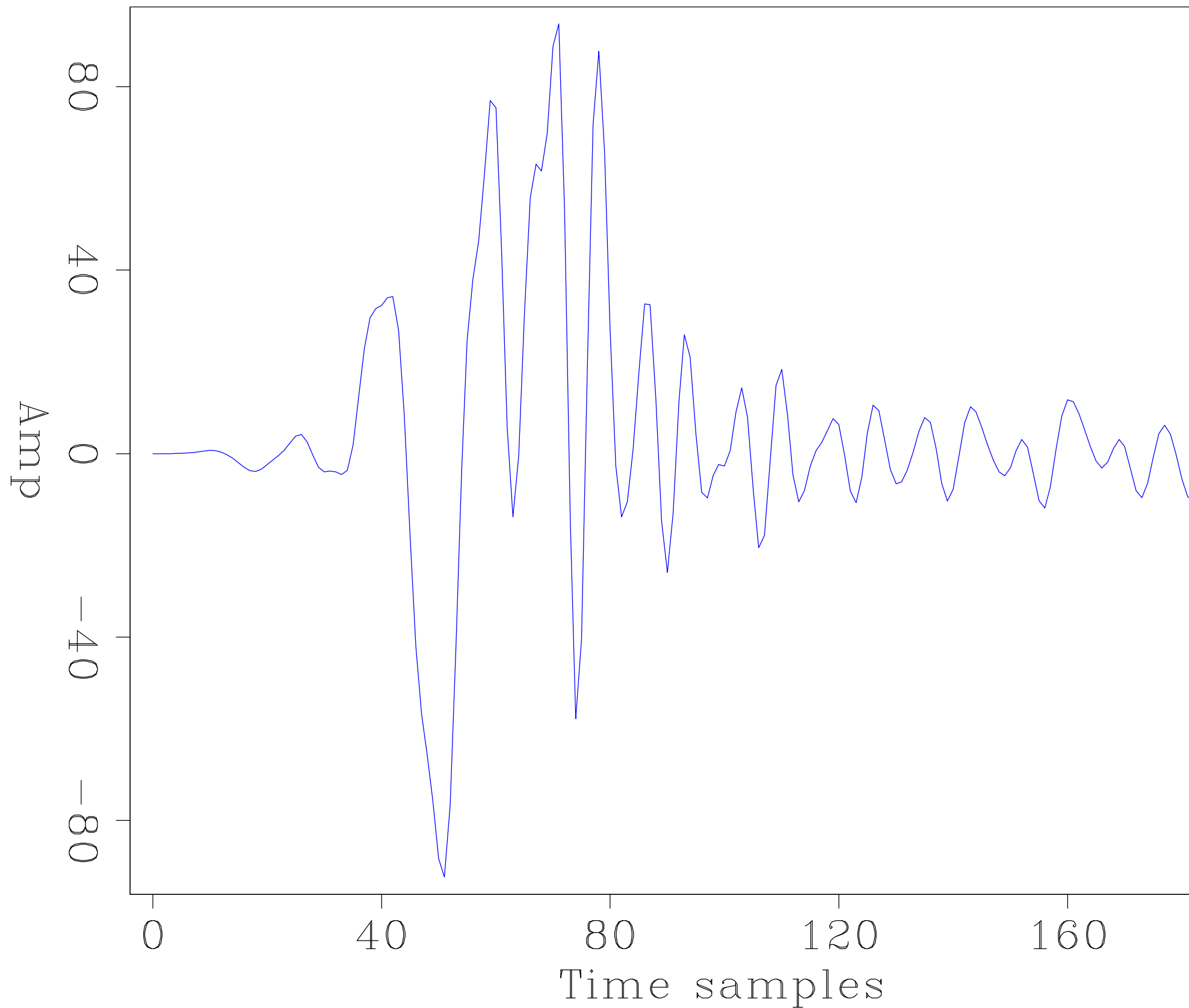
GEE PEF Decon Gap=4



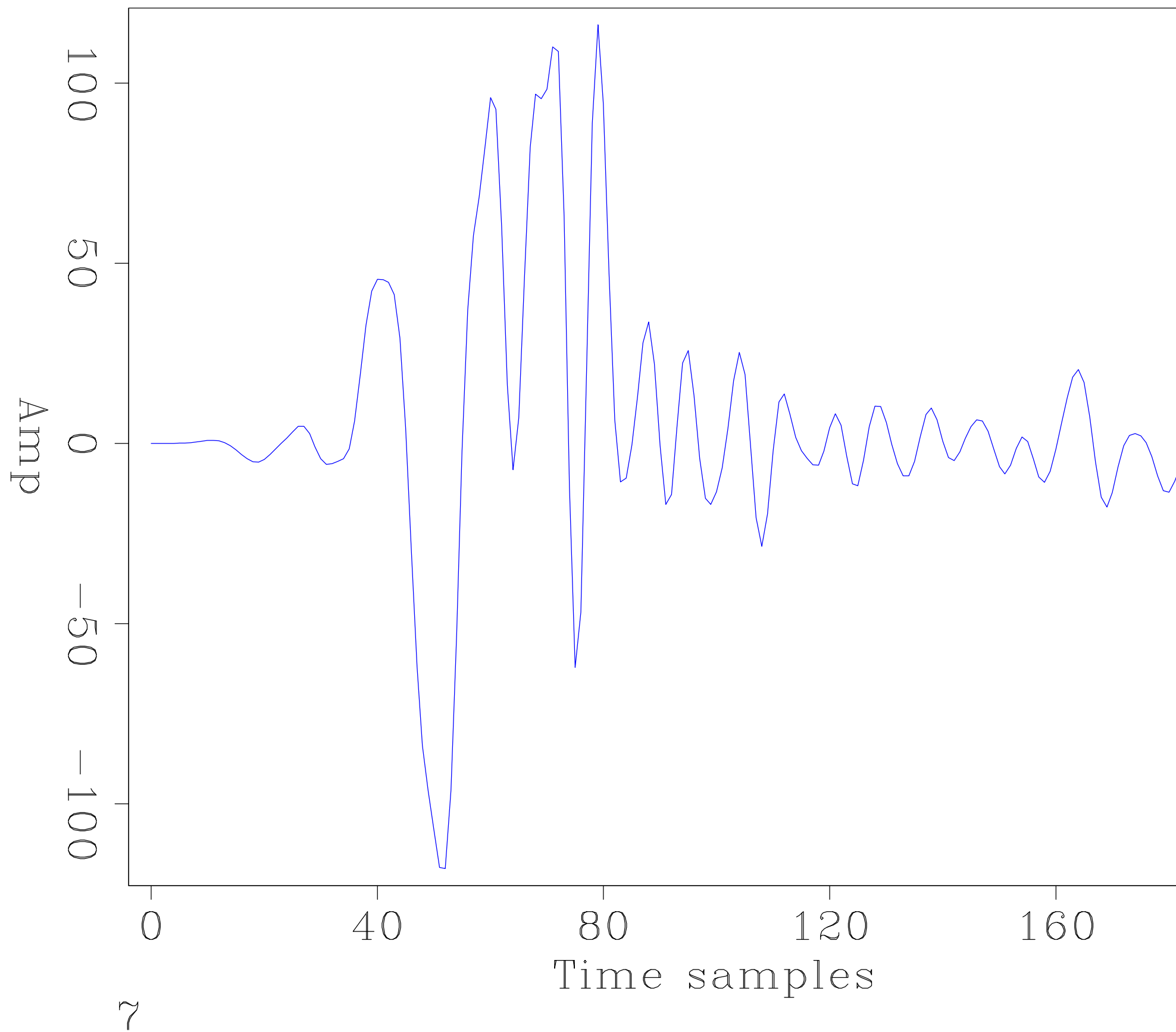
GEE PEF Decon Gap=5



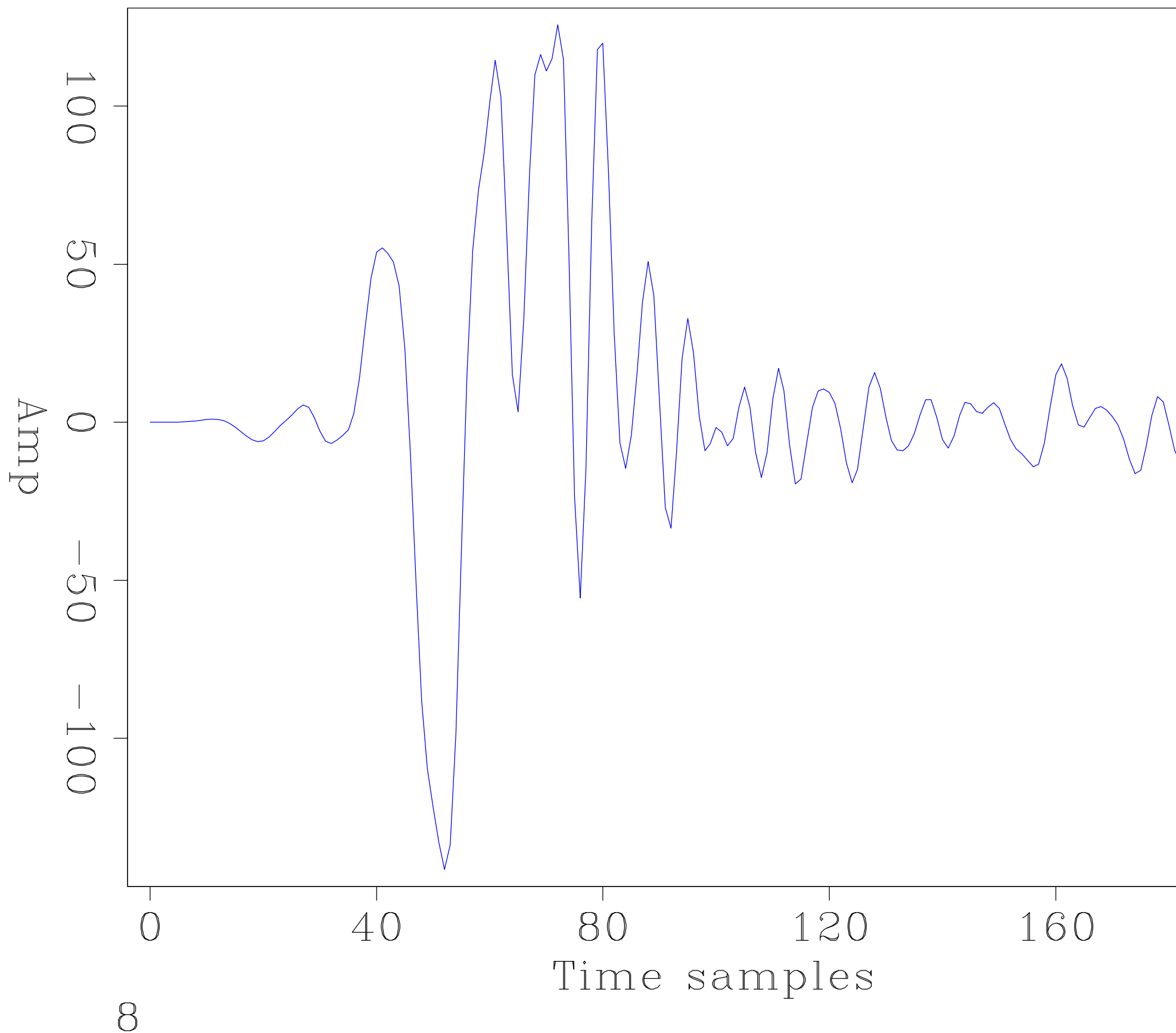
GEE PEF Decon Gap=6

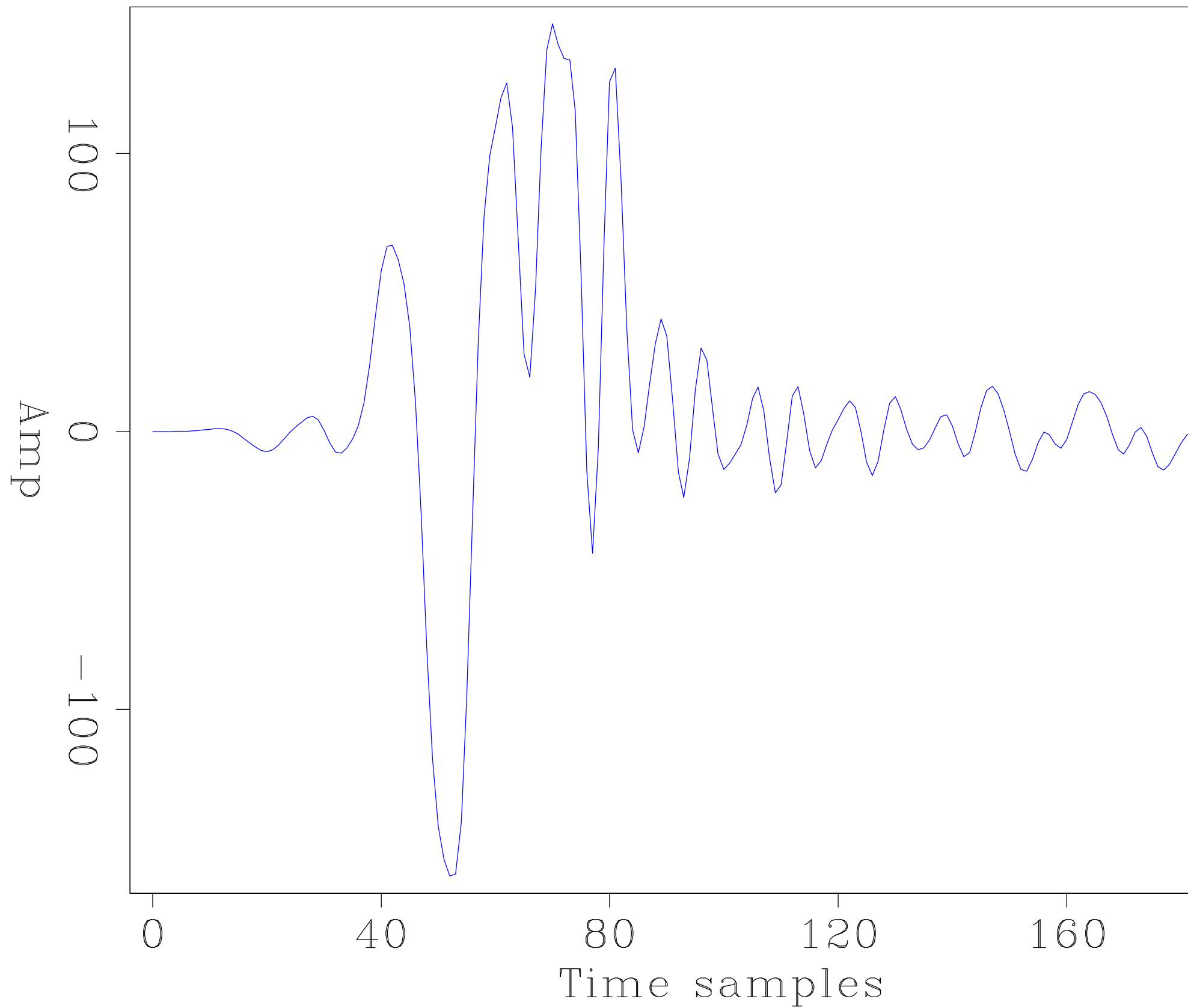


GEE PEF Decon Gap=7

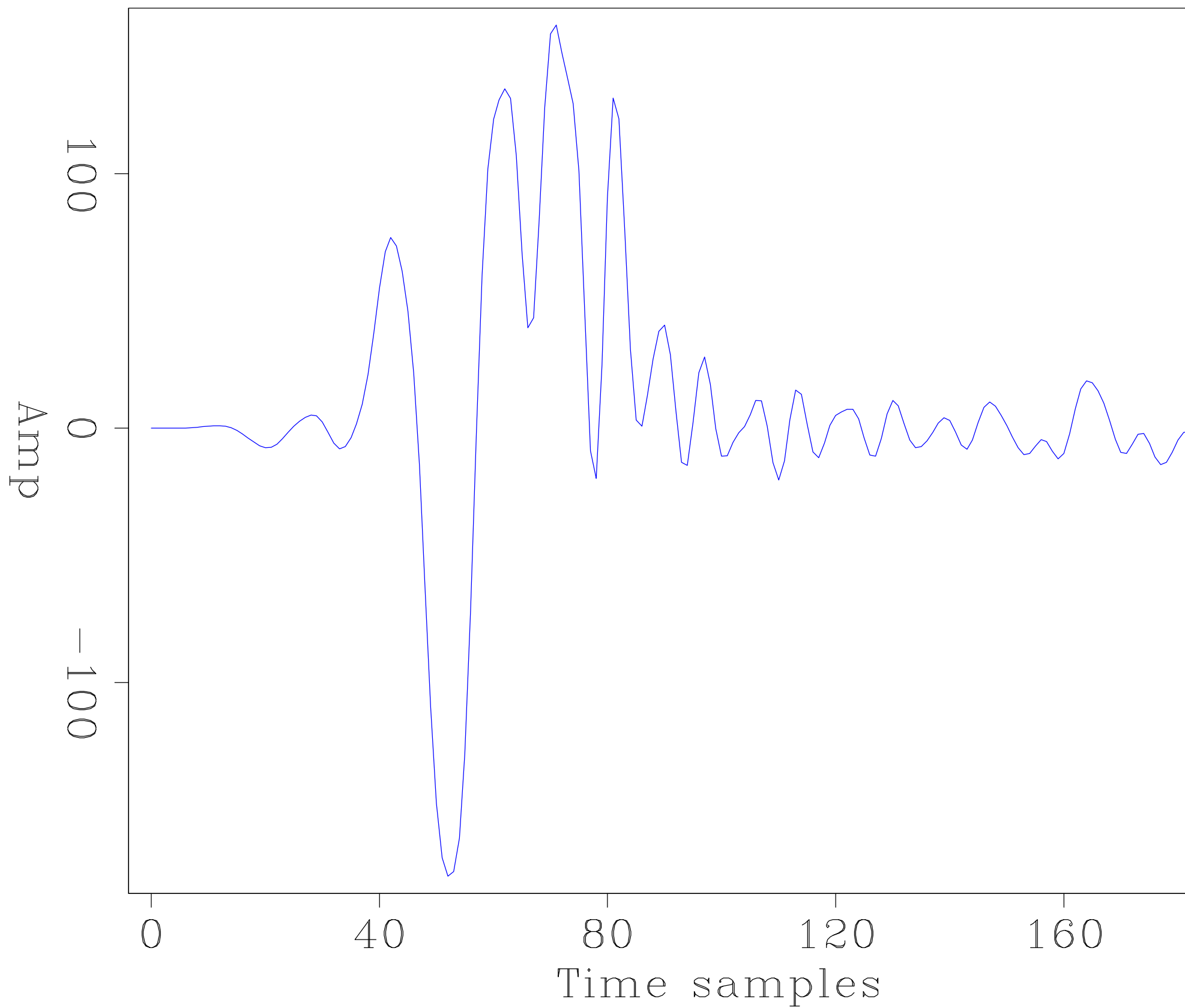


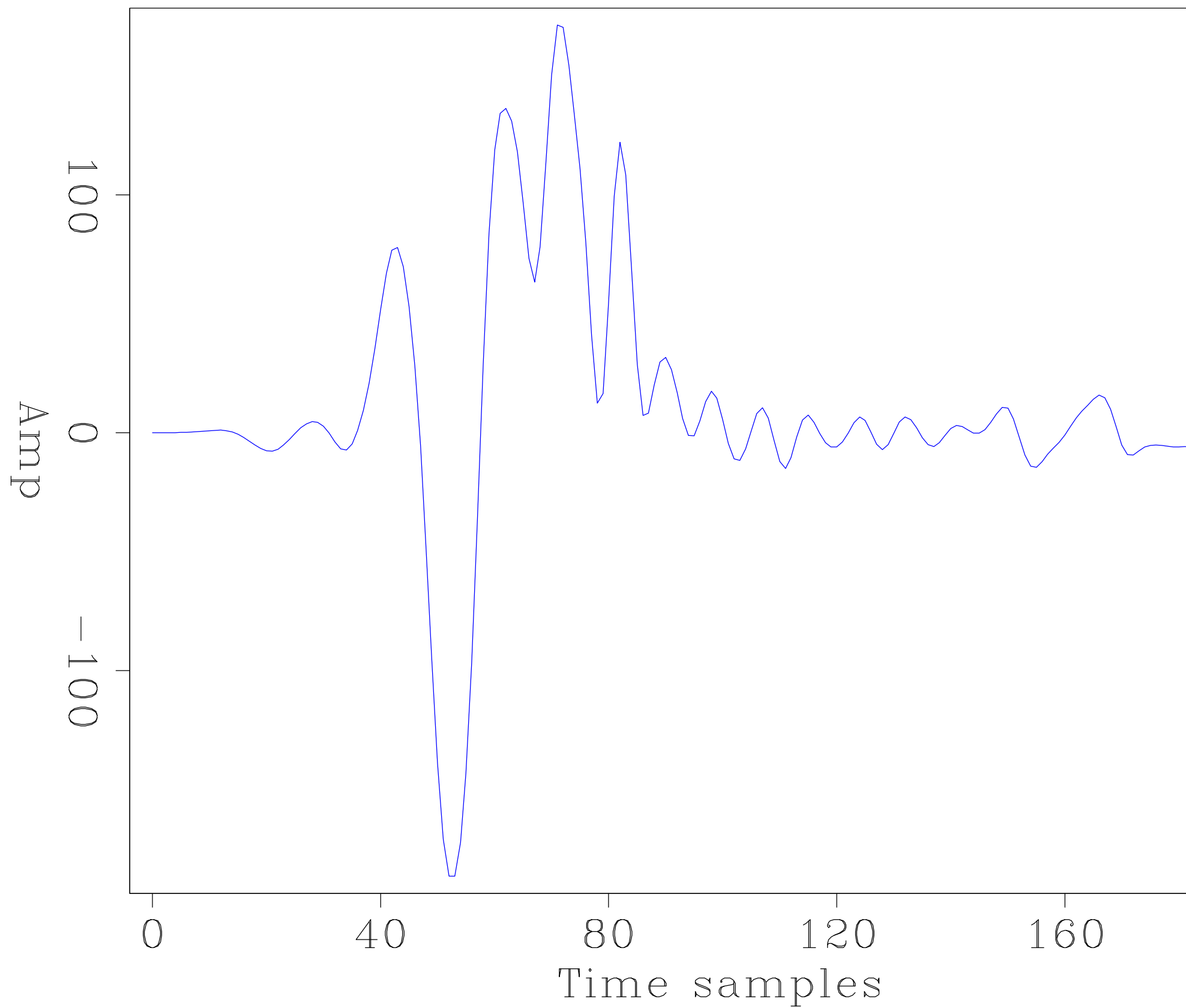
GEE PEF Decon Gap=8

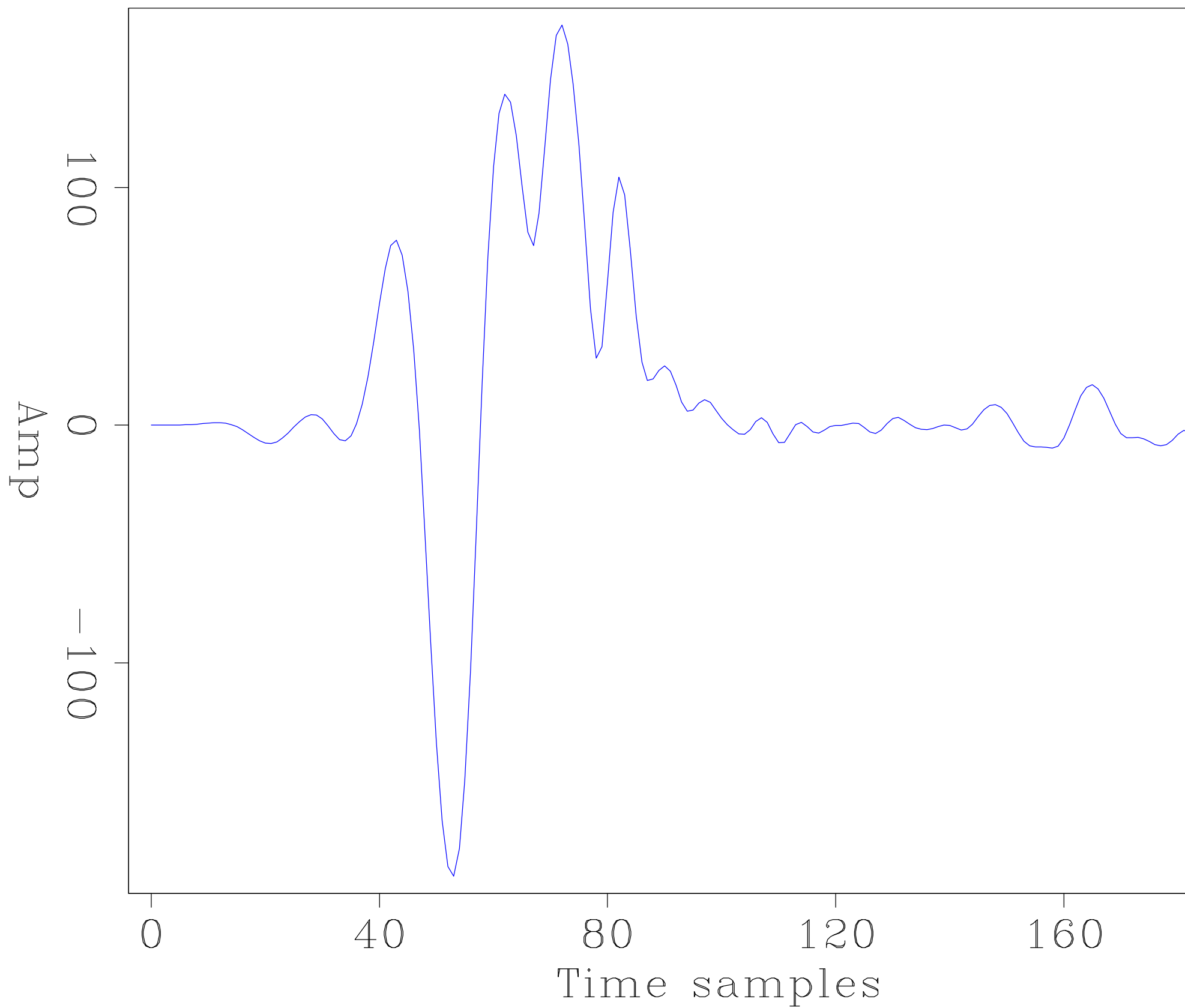


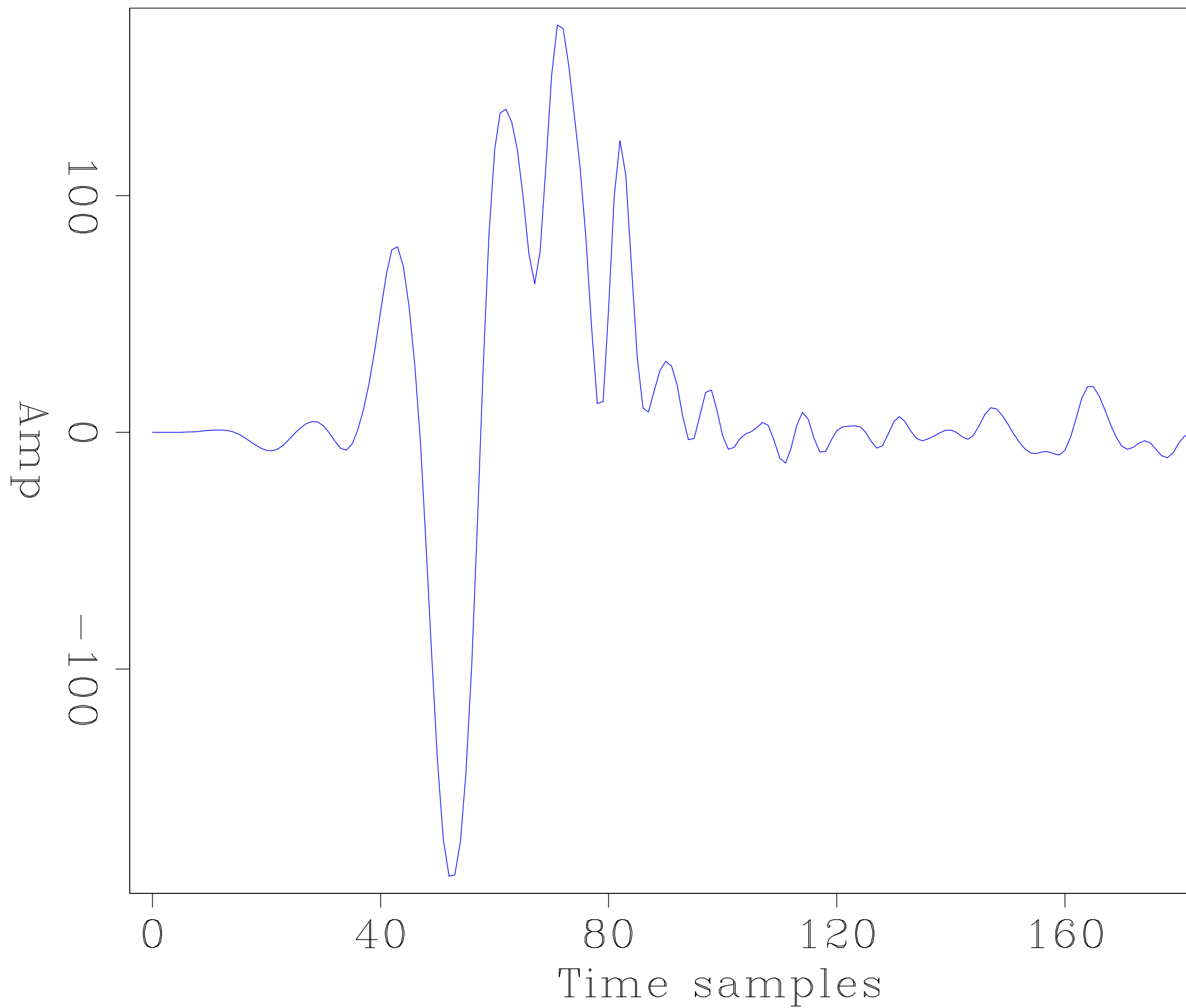


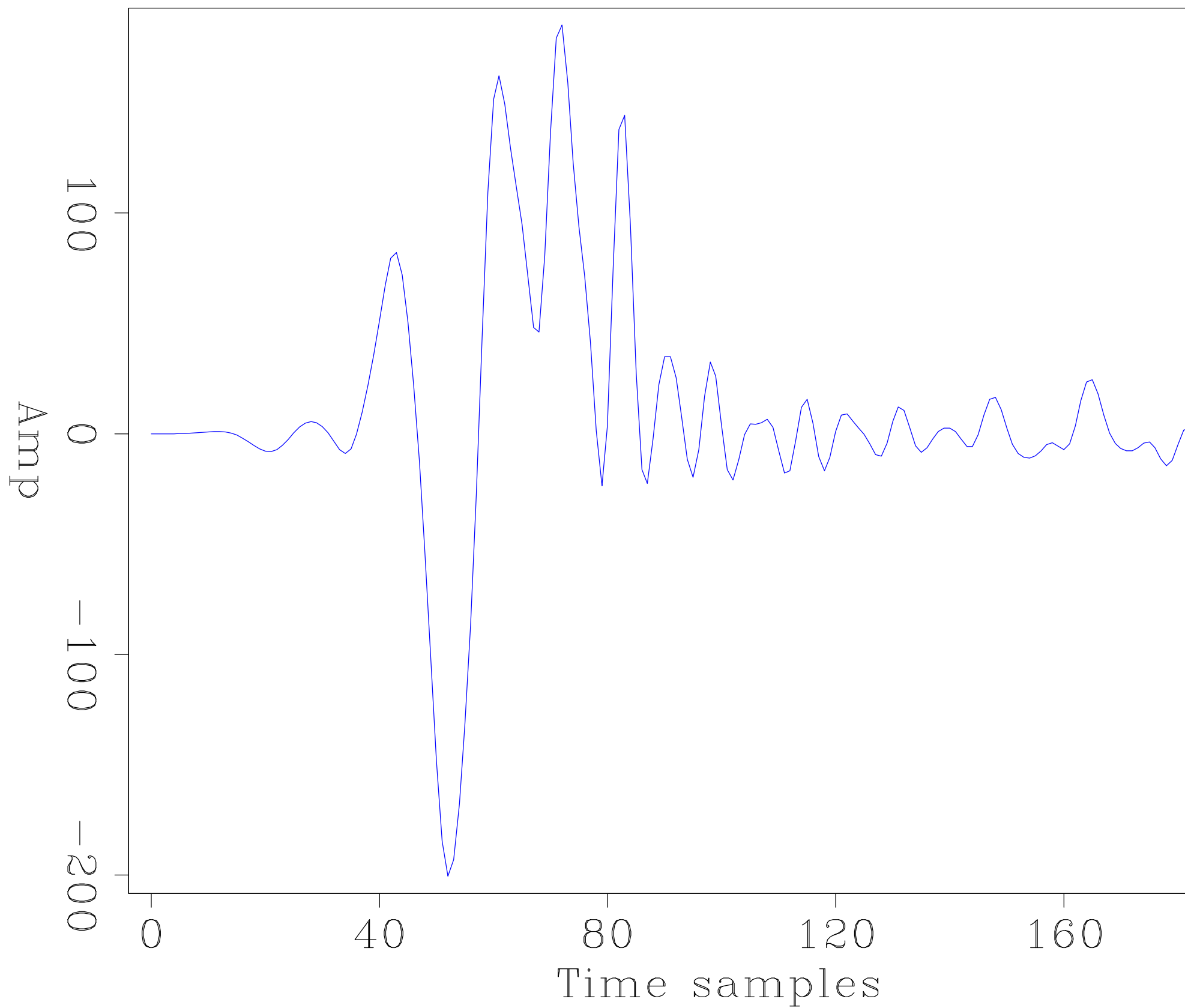
GEE PEF Decon Gap=10

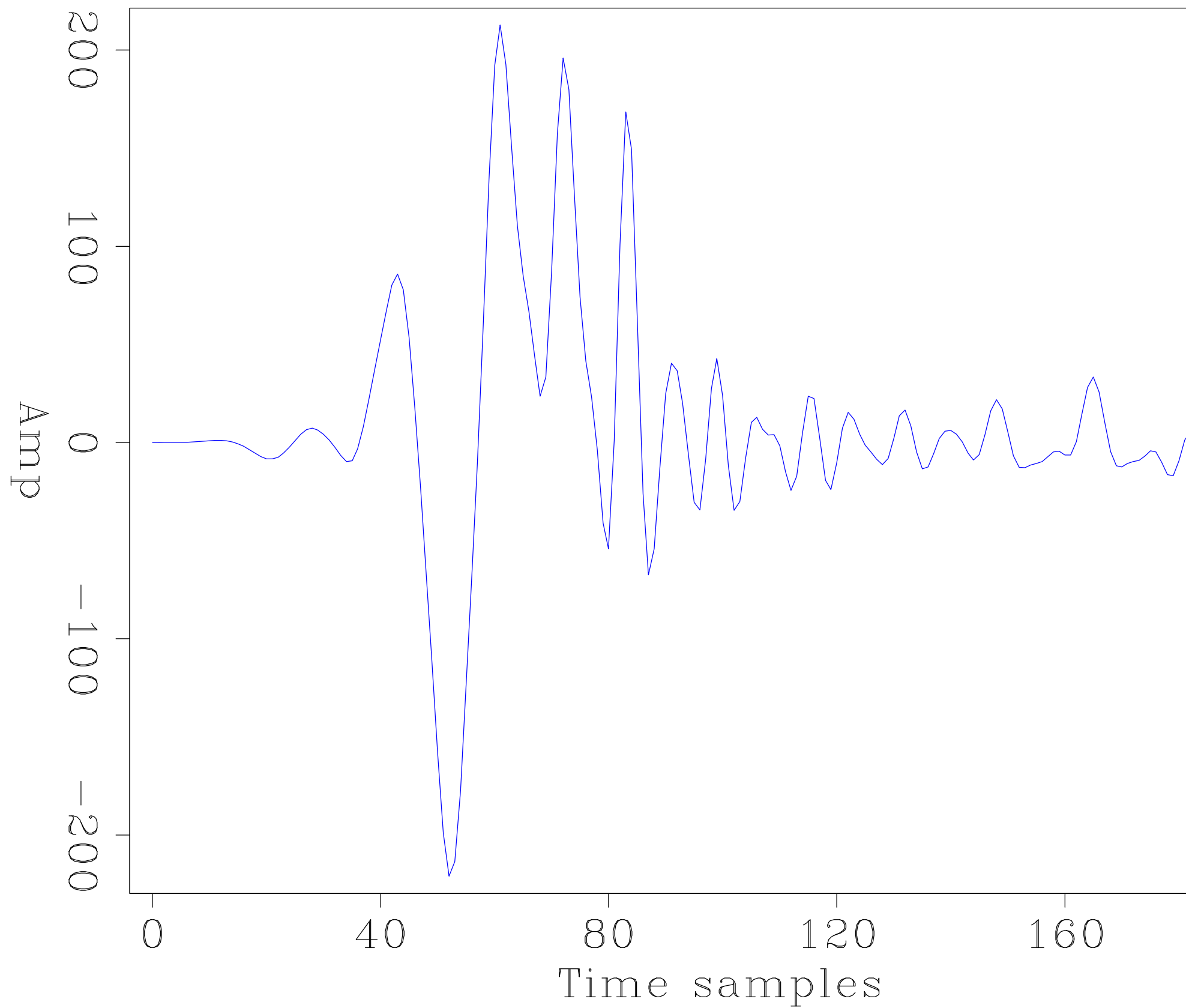




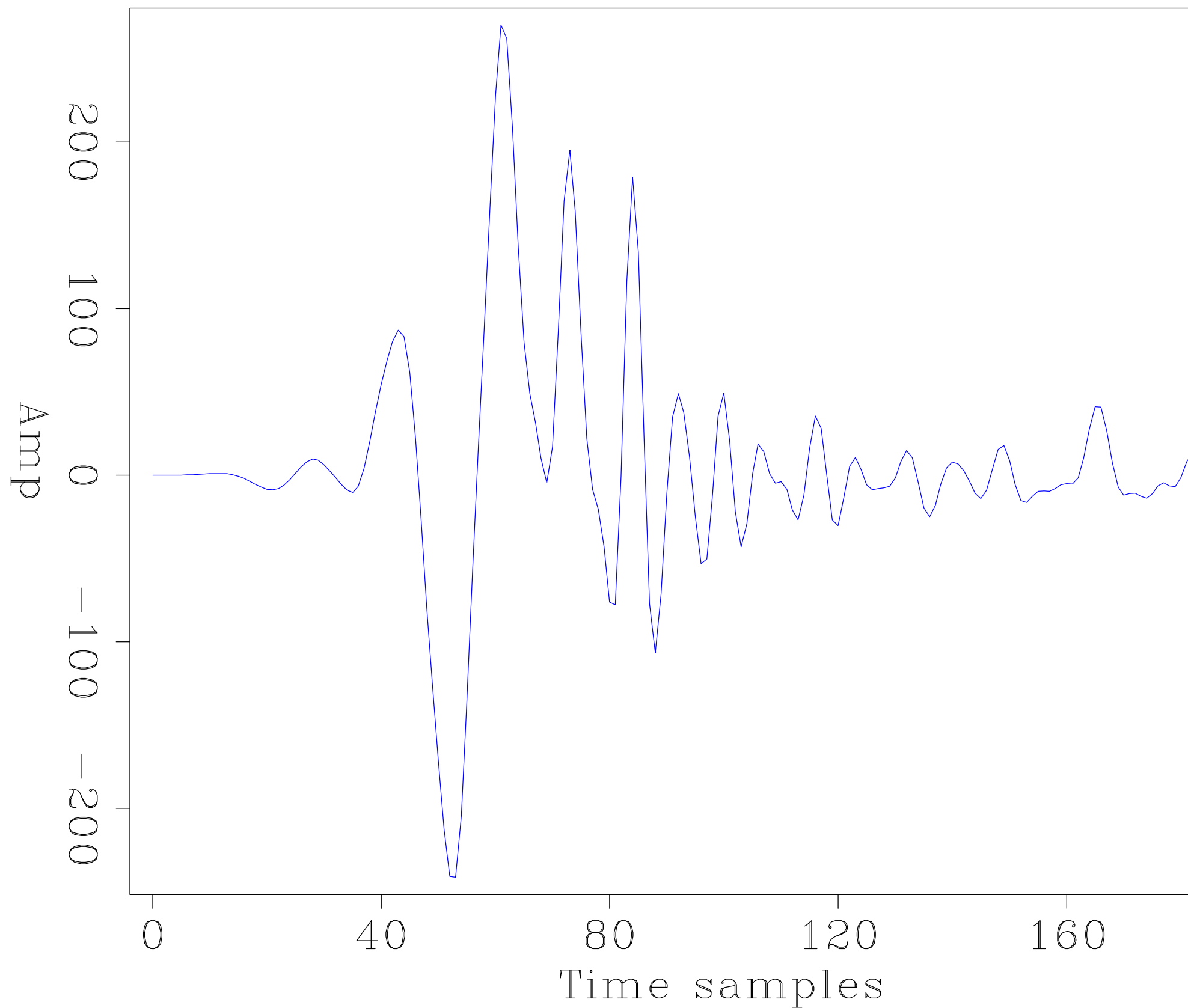


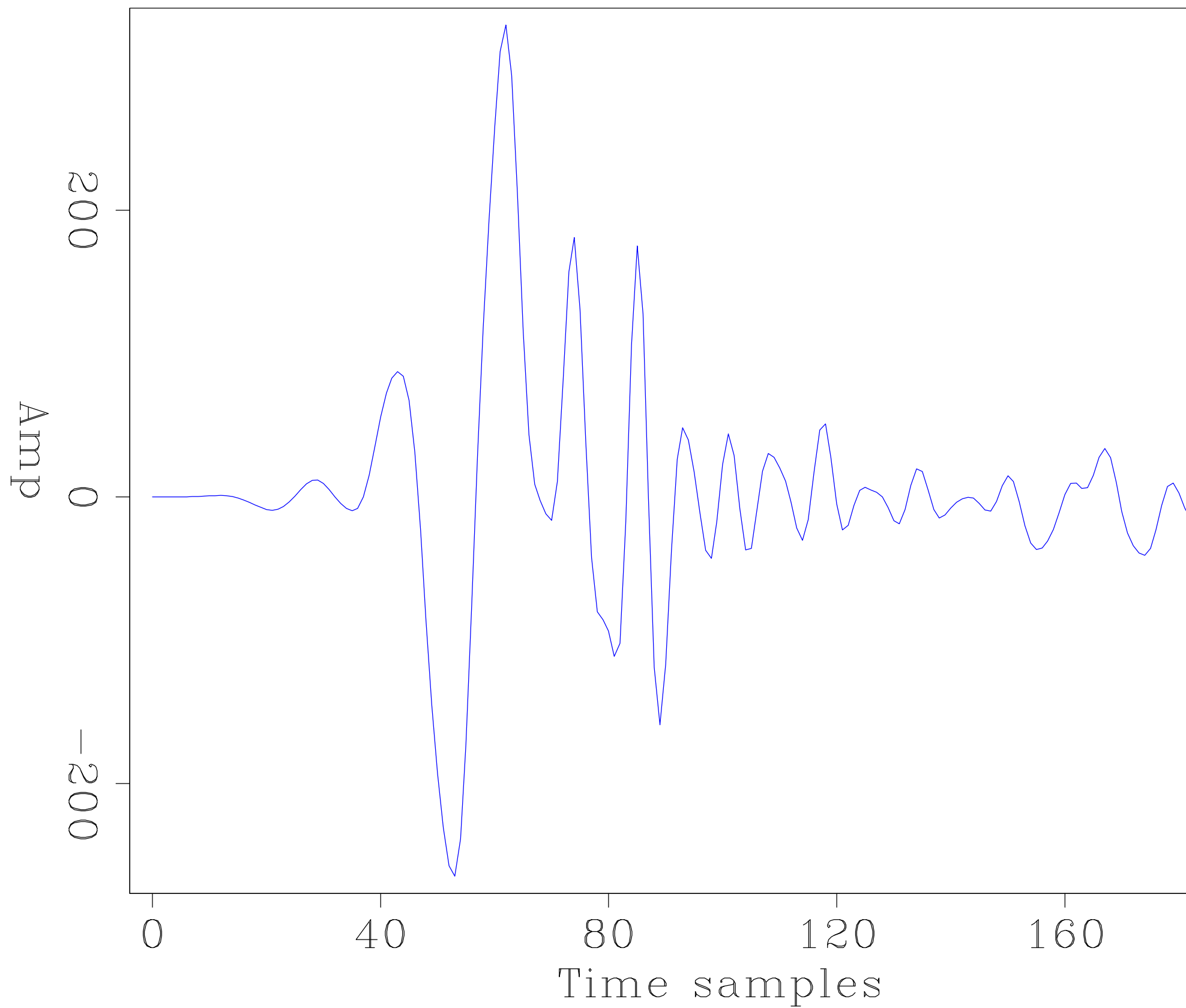




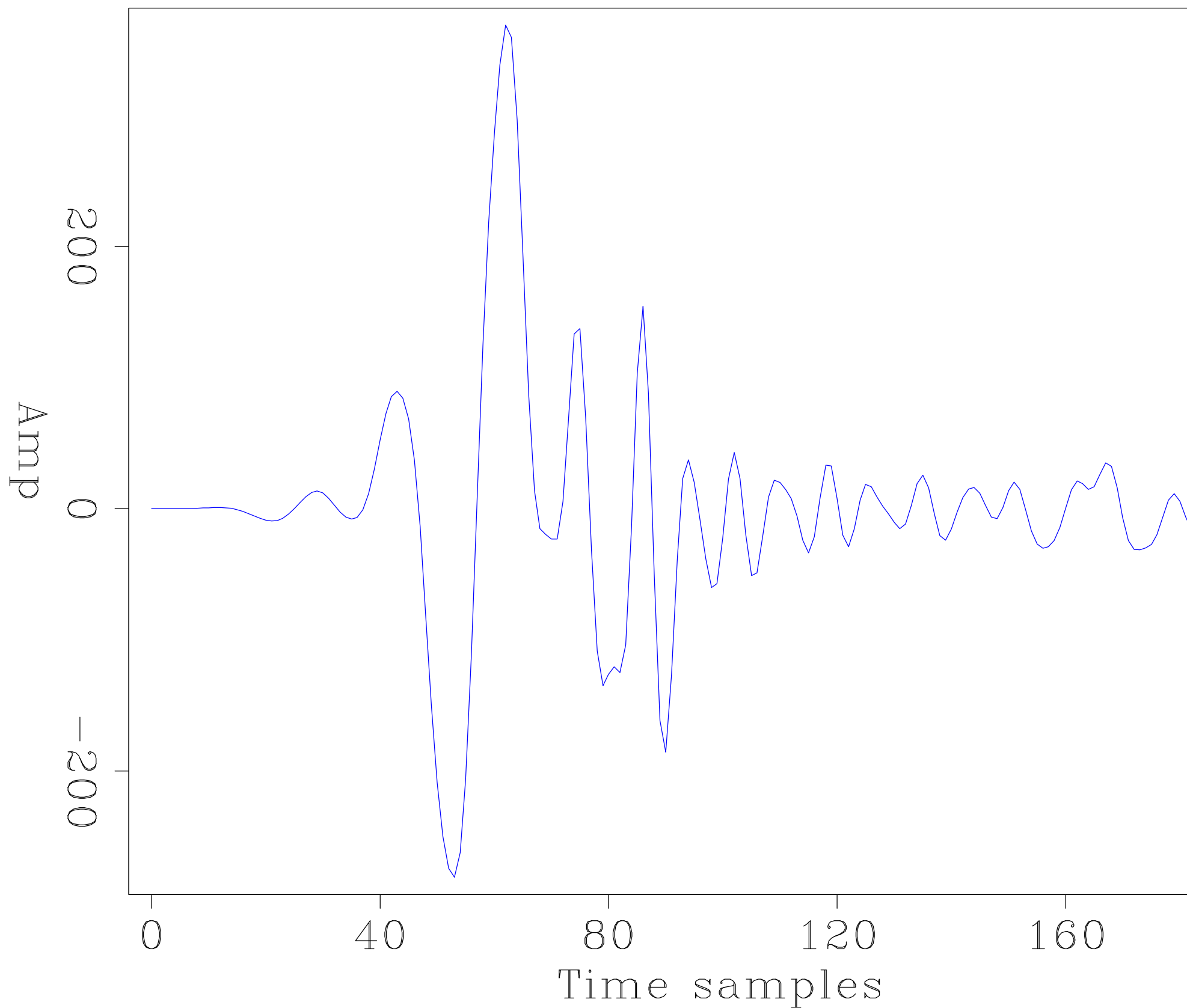


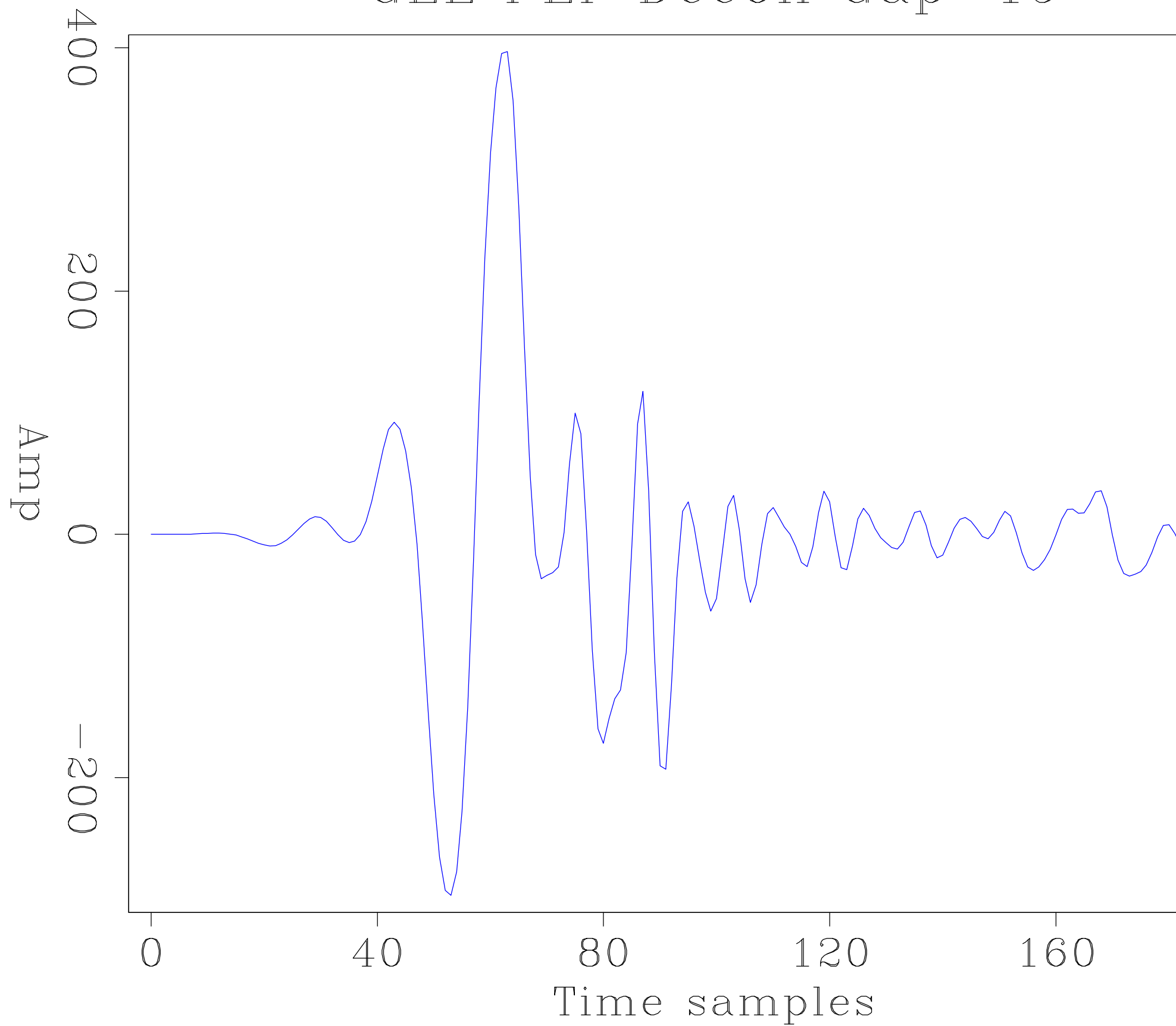
GEE PEF Decon Gap=16



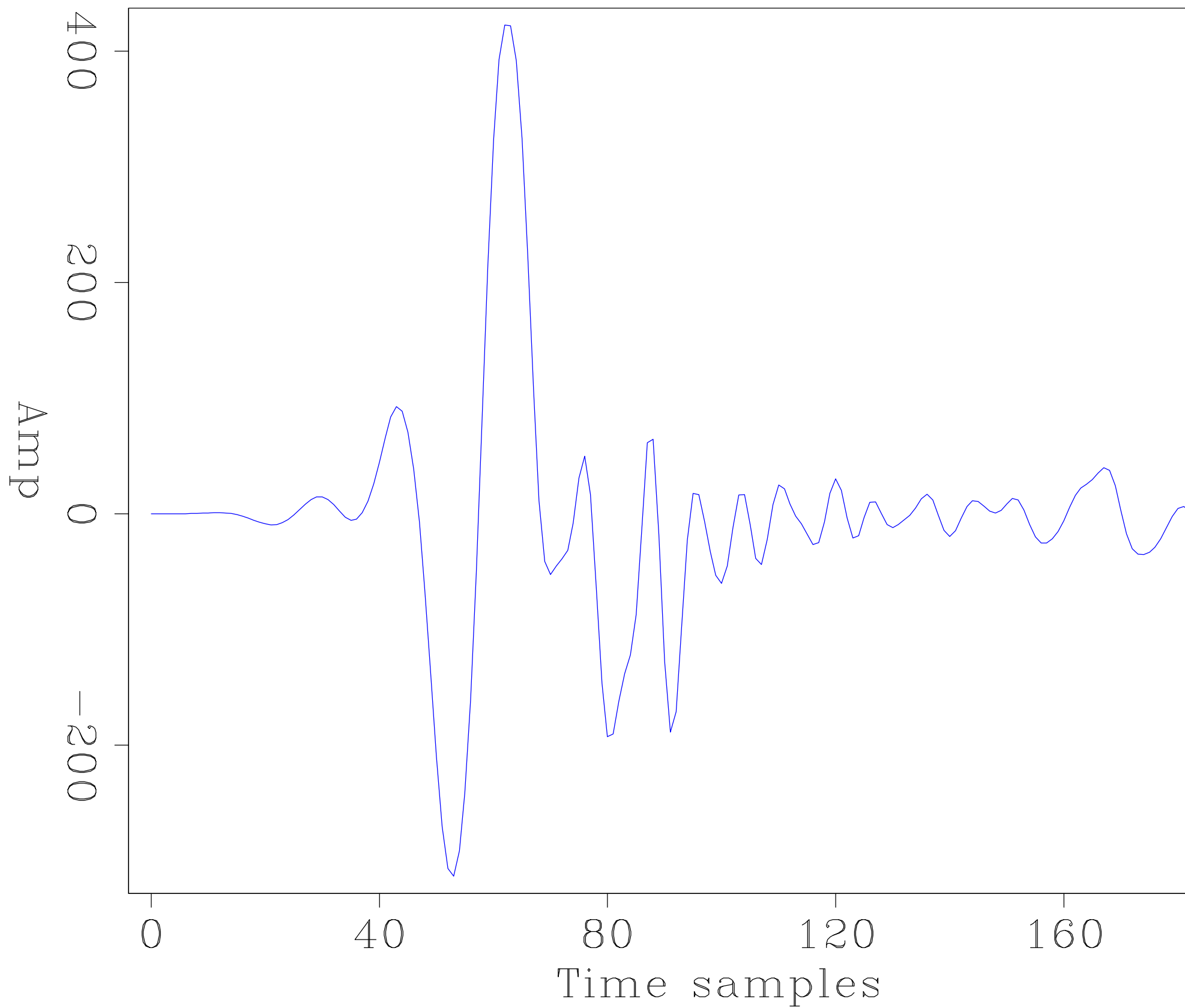


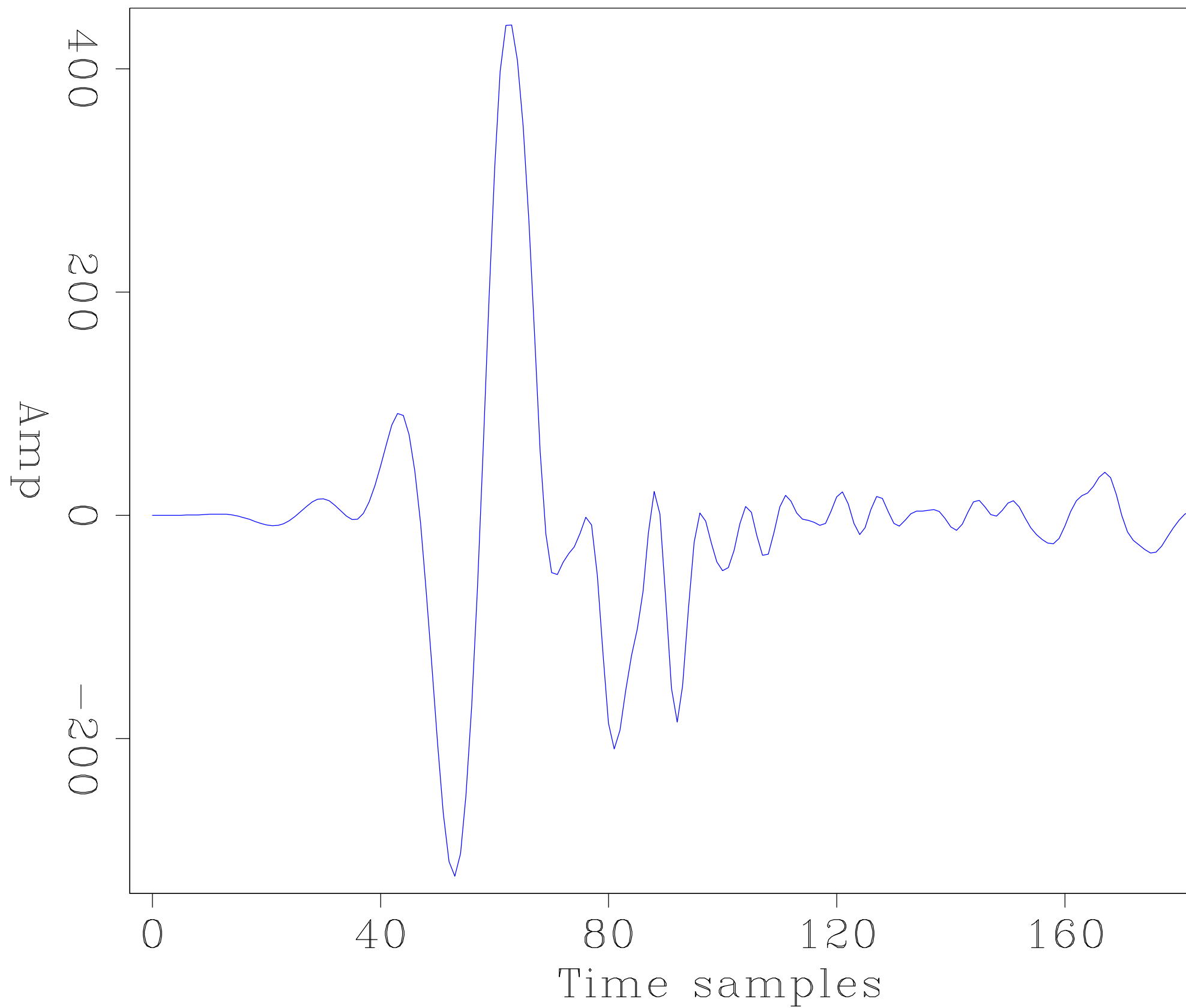
GEE PEF Decon Gap=18

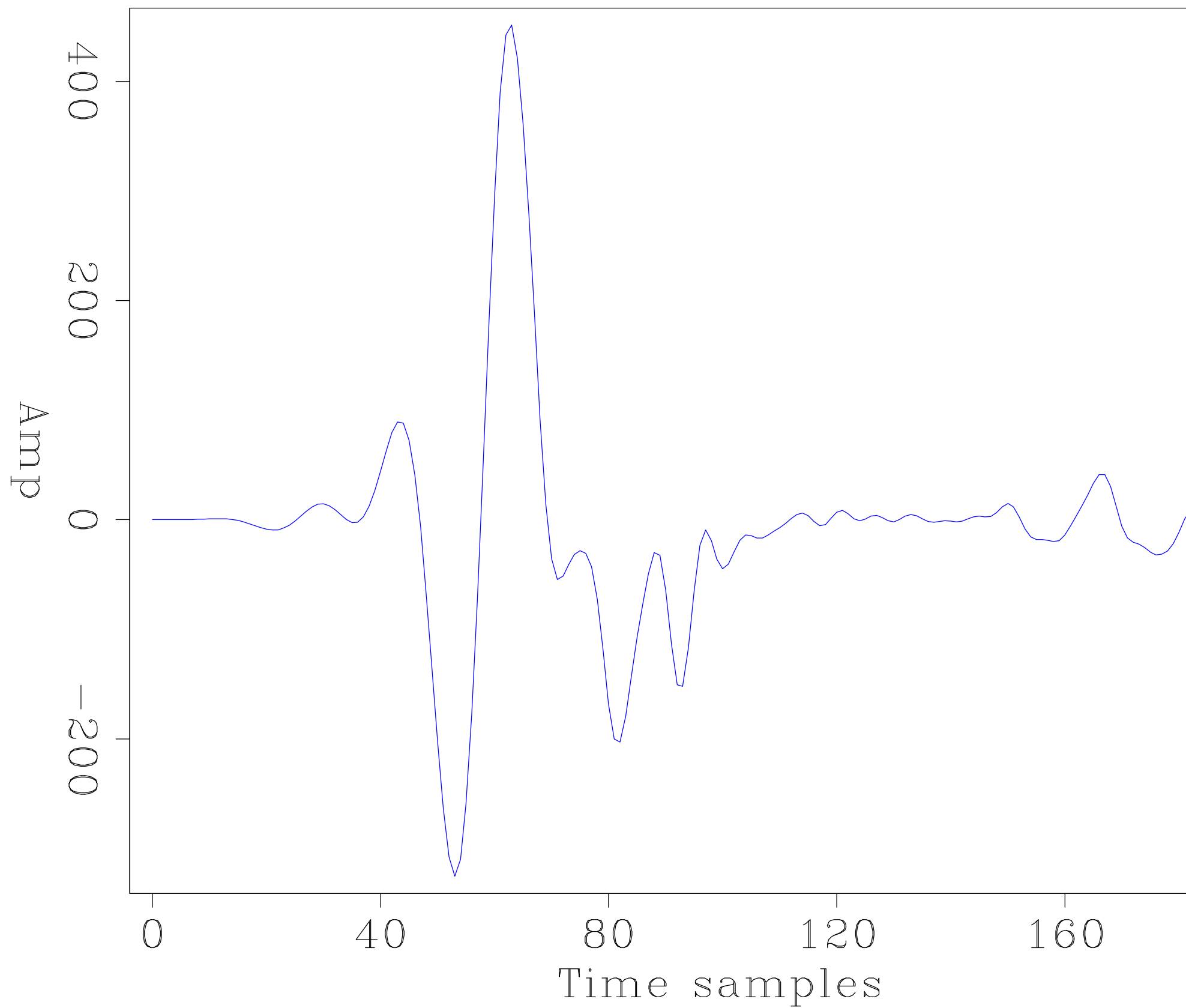




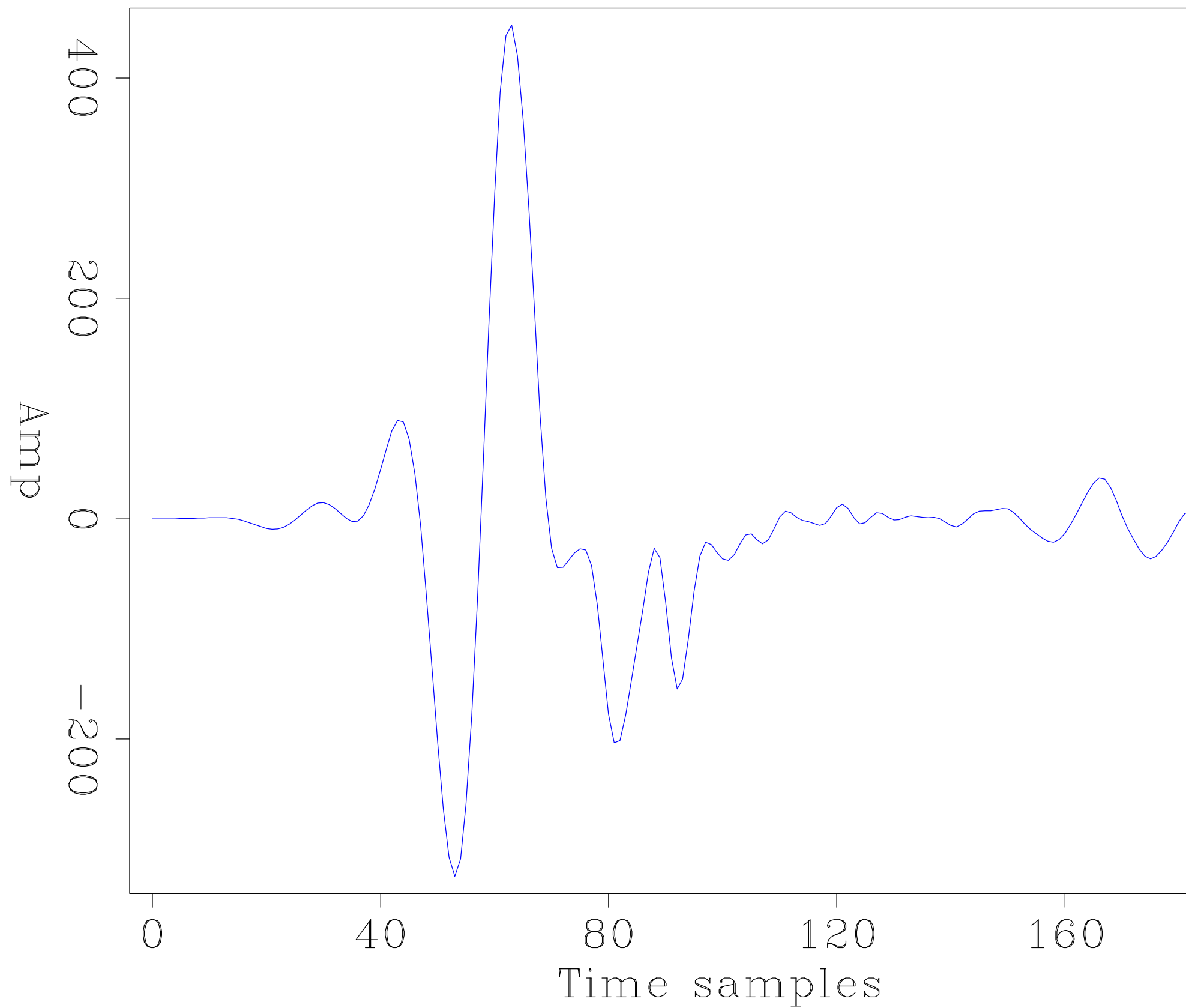
GEE PEF Decon Gap=20



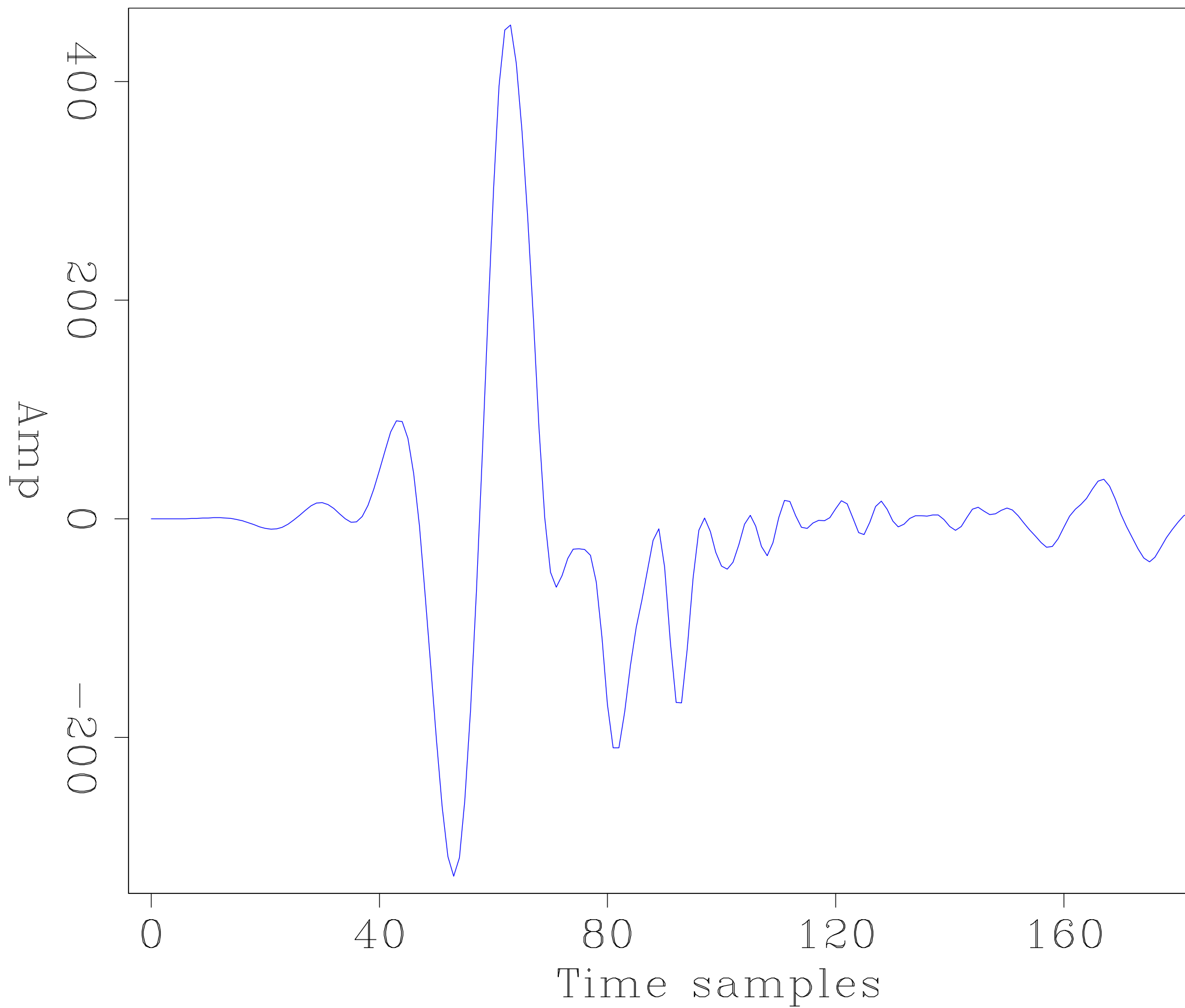




GEE PEF Decon Gap=23

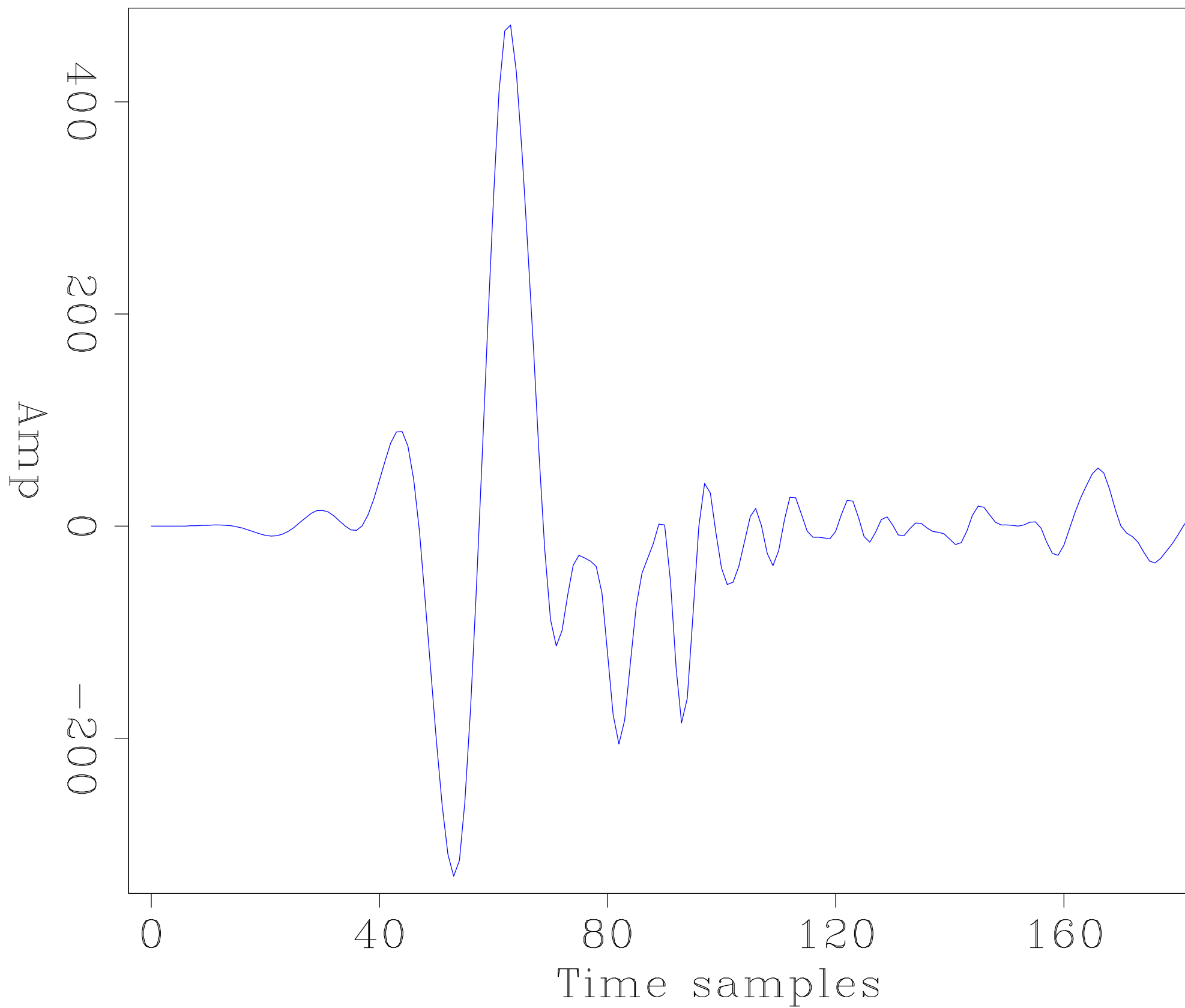


GEE PEF Decon Gap=24



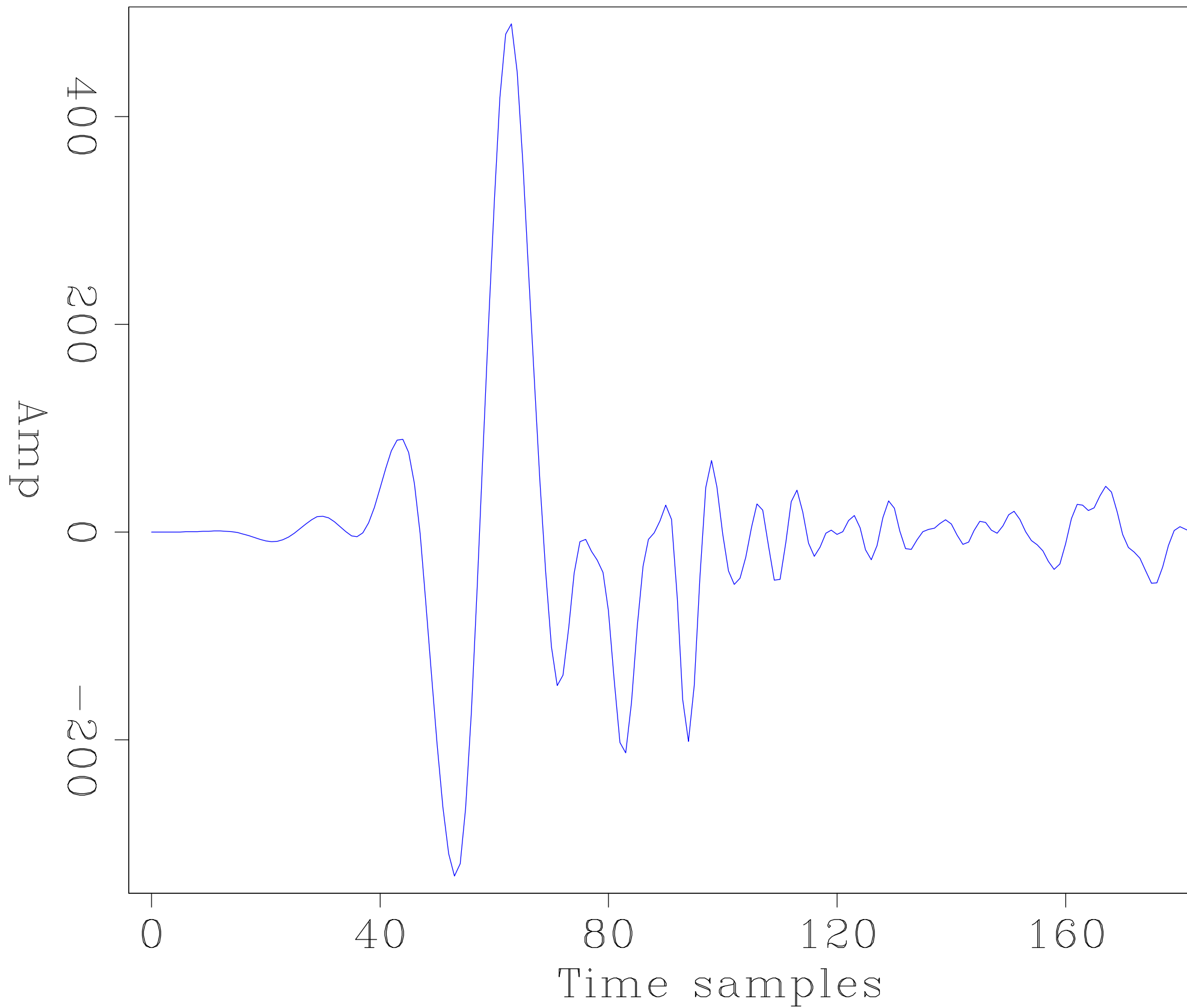
24

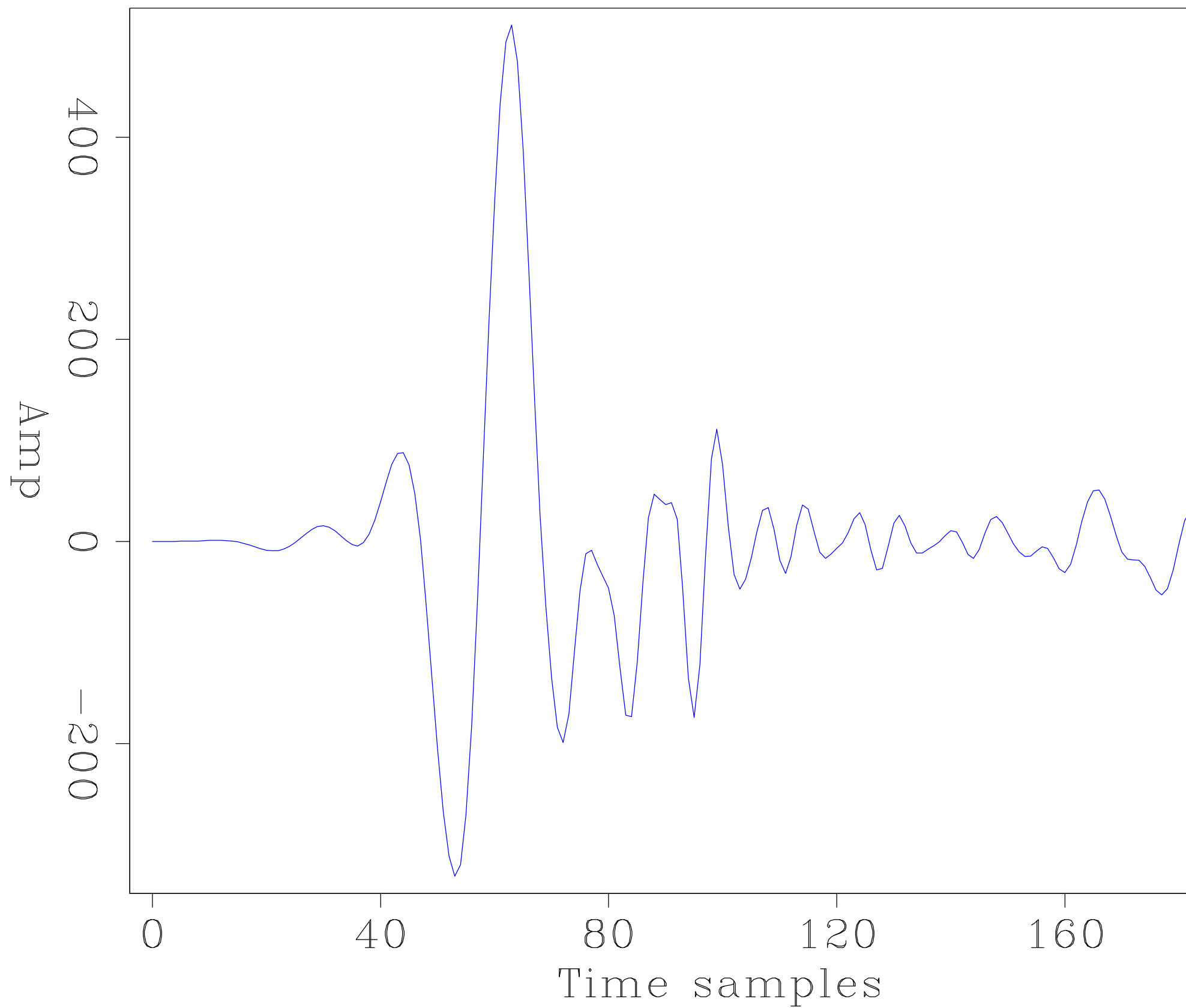
GEE PEF Decon Gap=25



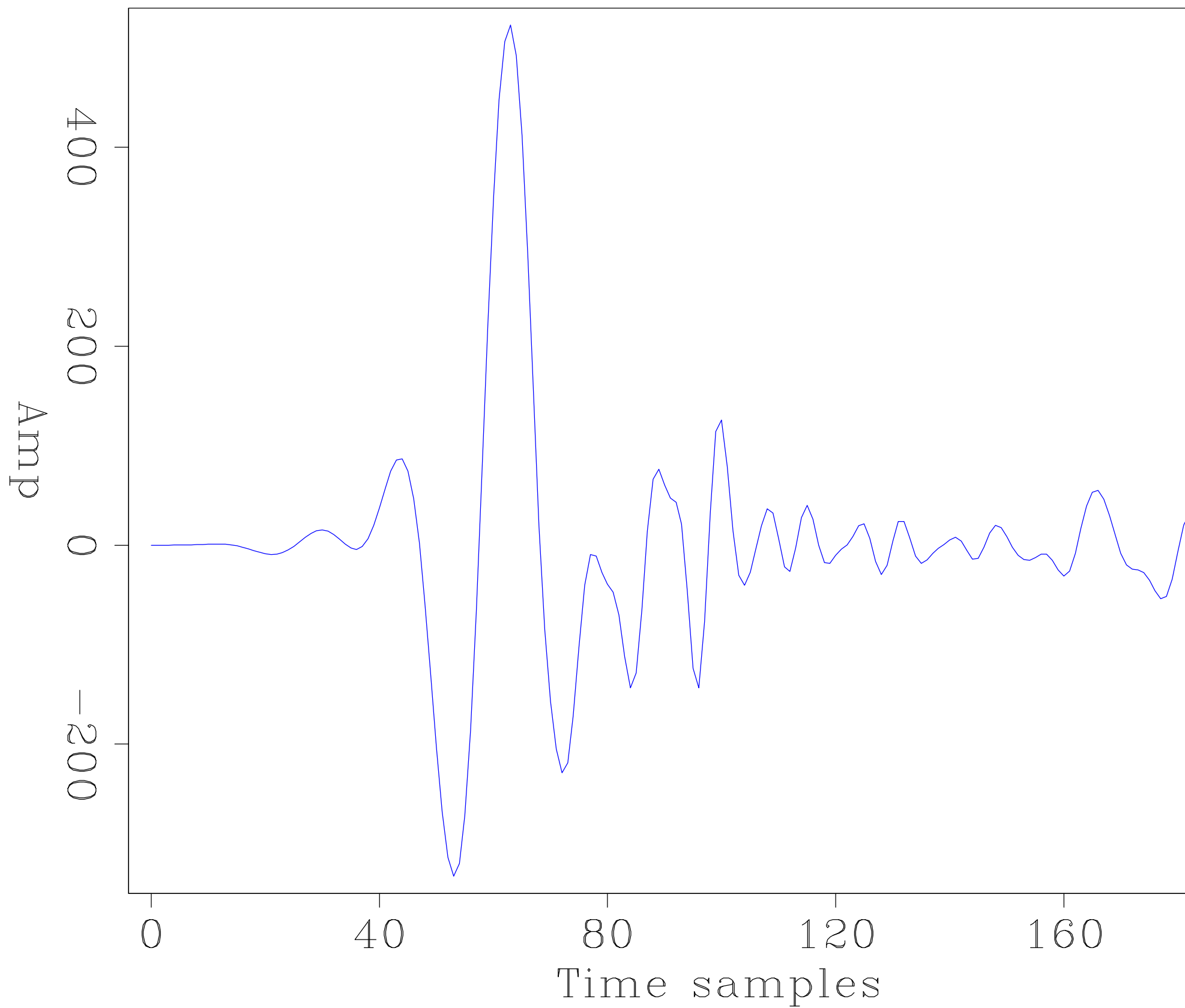
25

GEE PEF Decon Gap=26

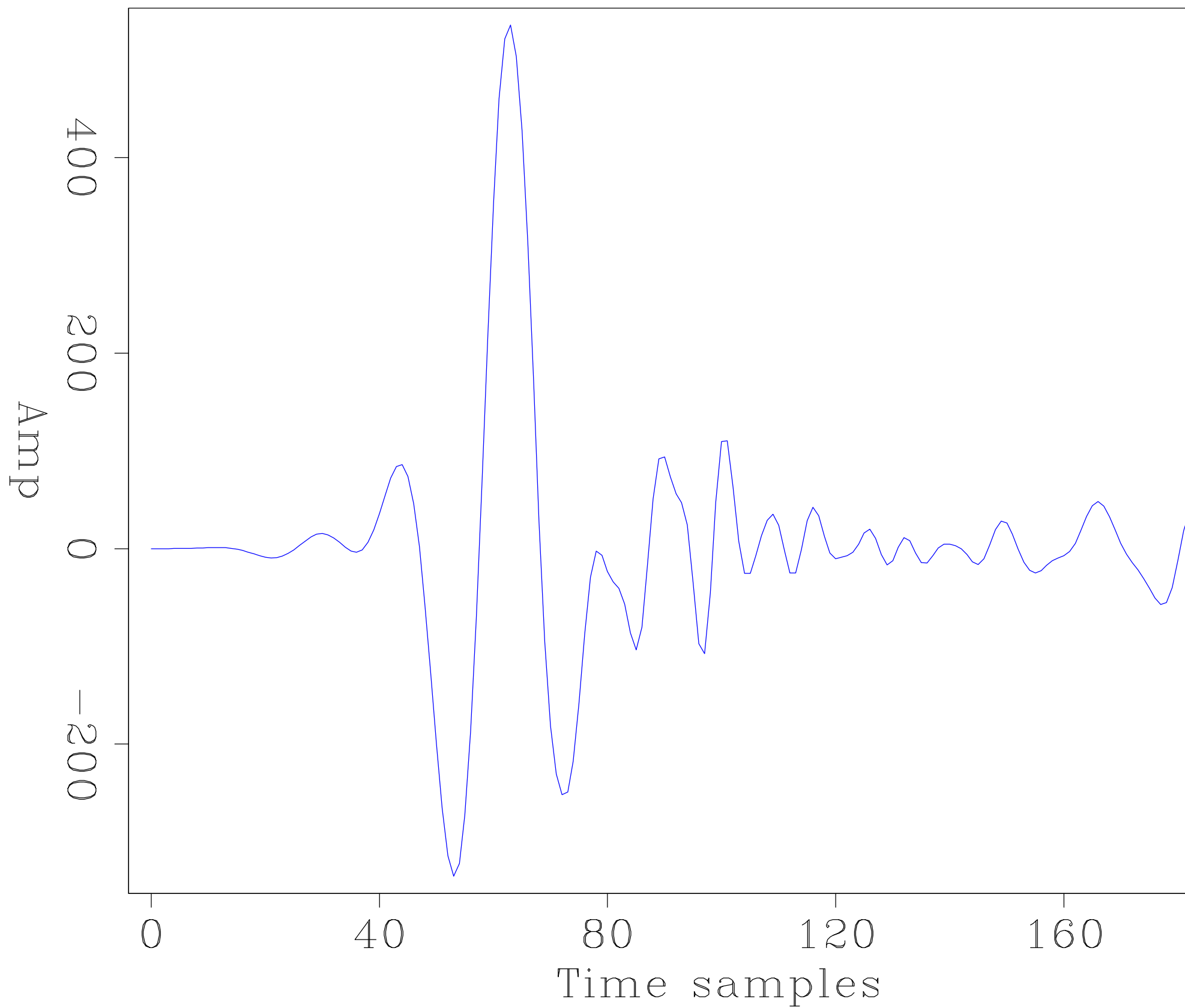




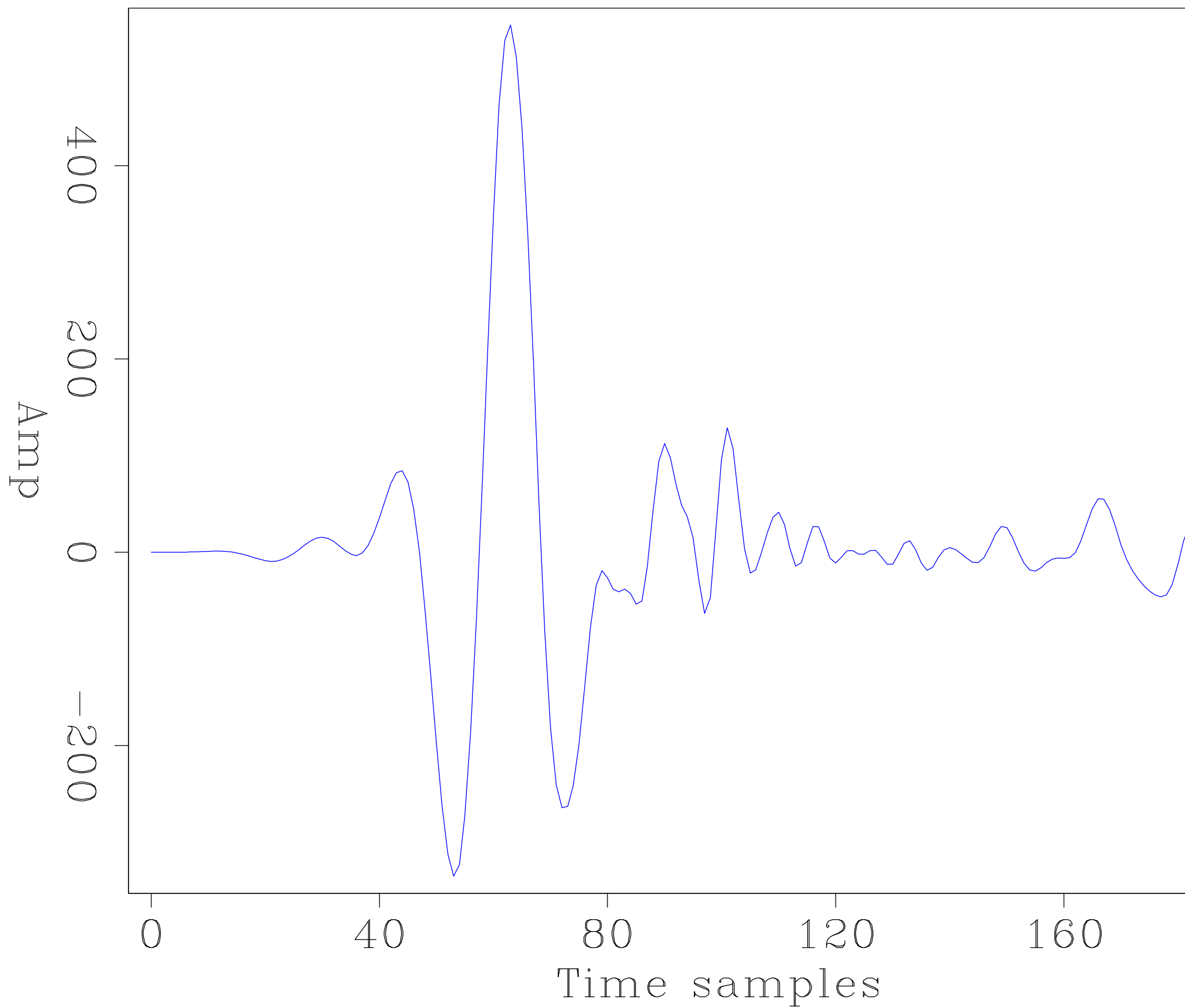
GEE PEF Decon Gap=28



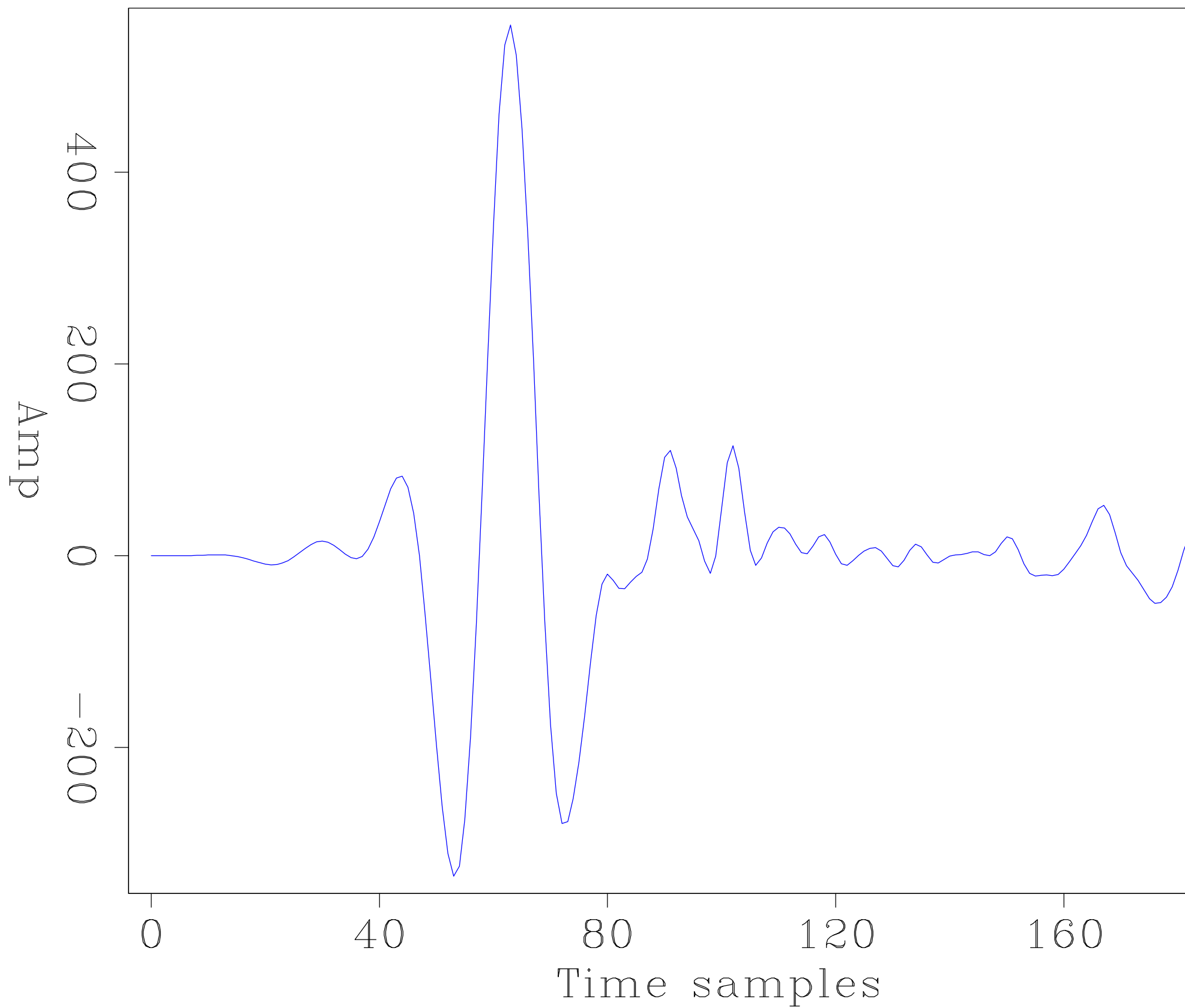
GEE PEF Decon Gap=29



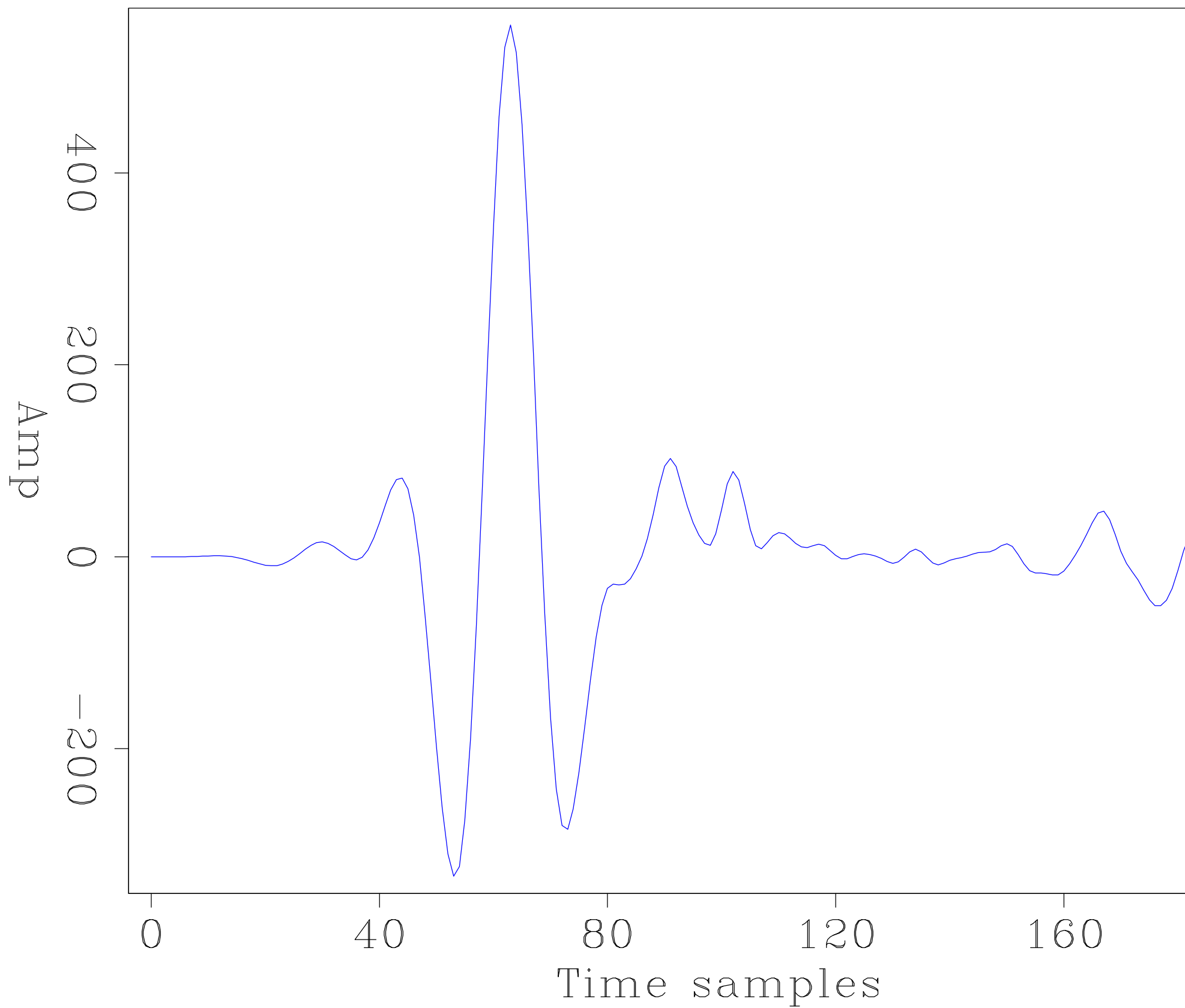
GEE PEF Decon Gap=30



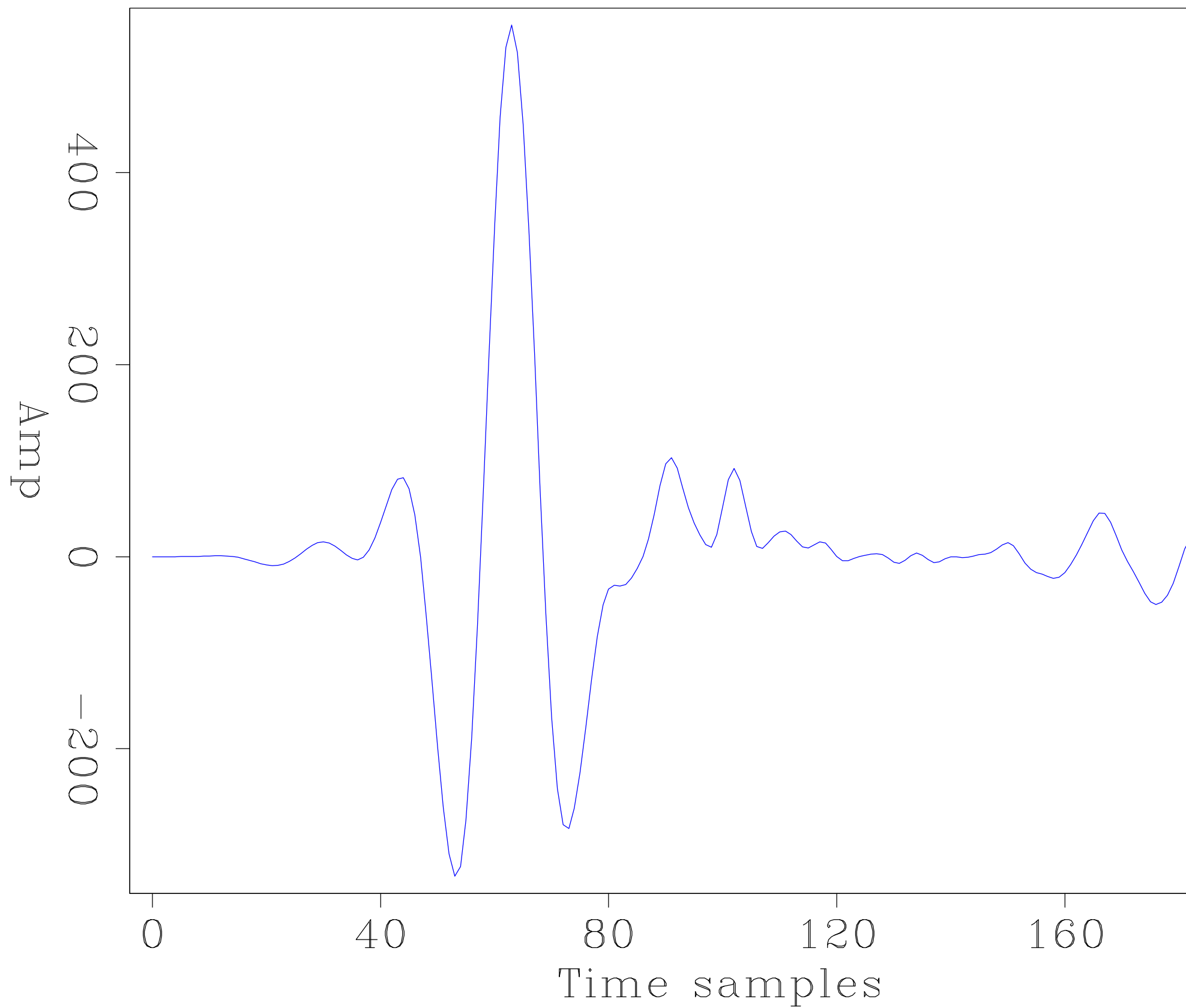
30



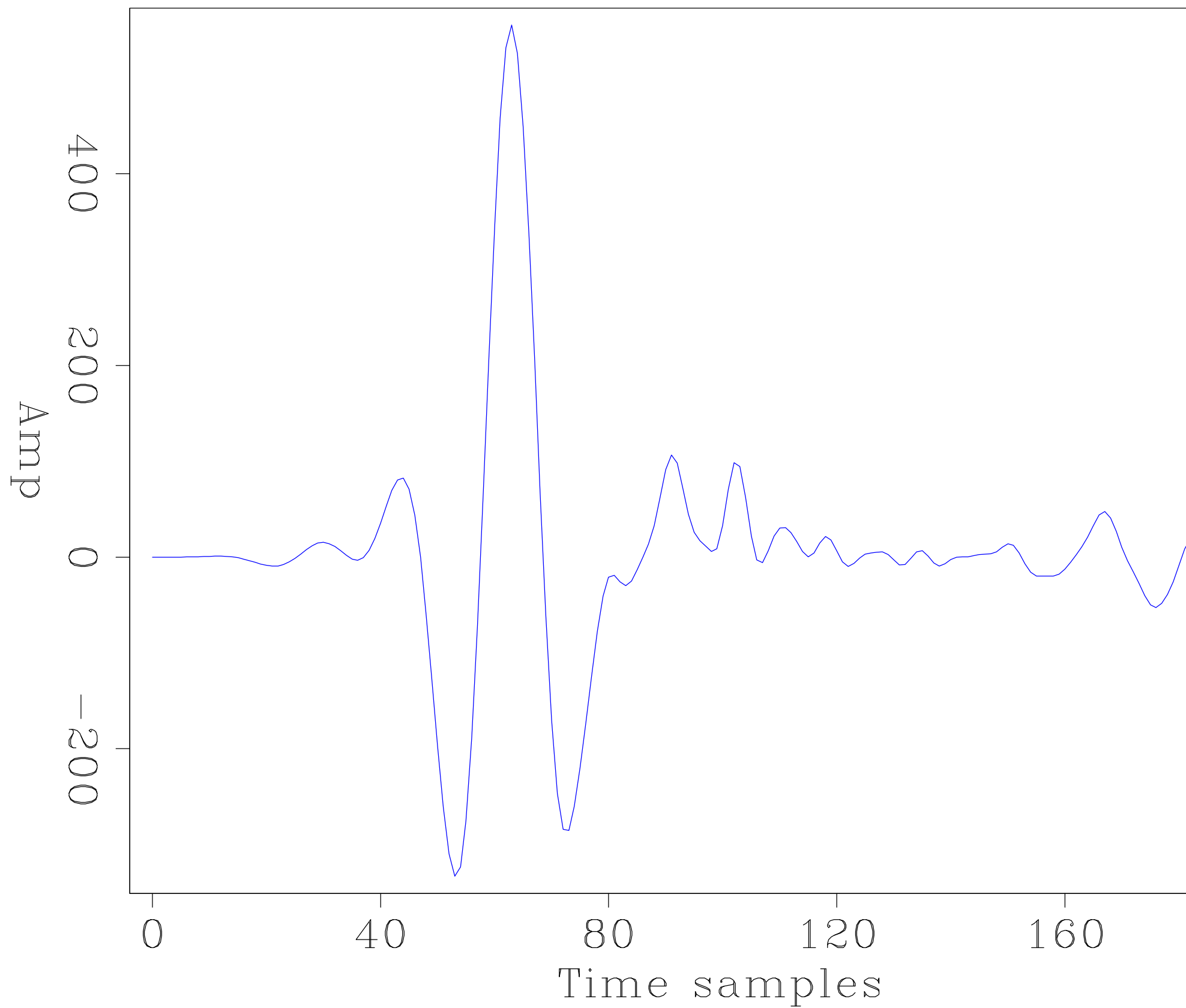
GEE PEF Decon Gap=32



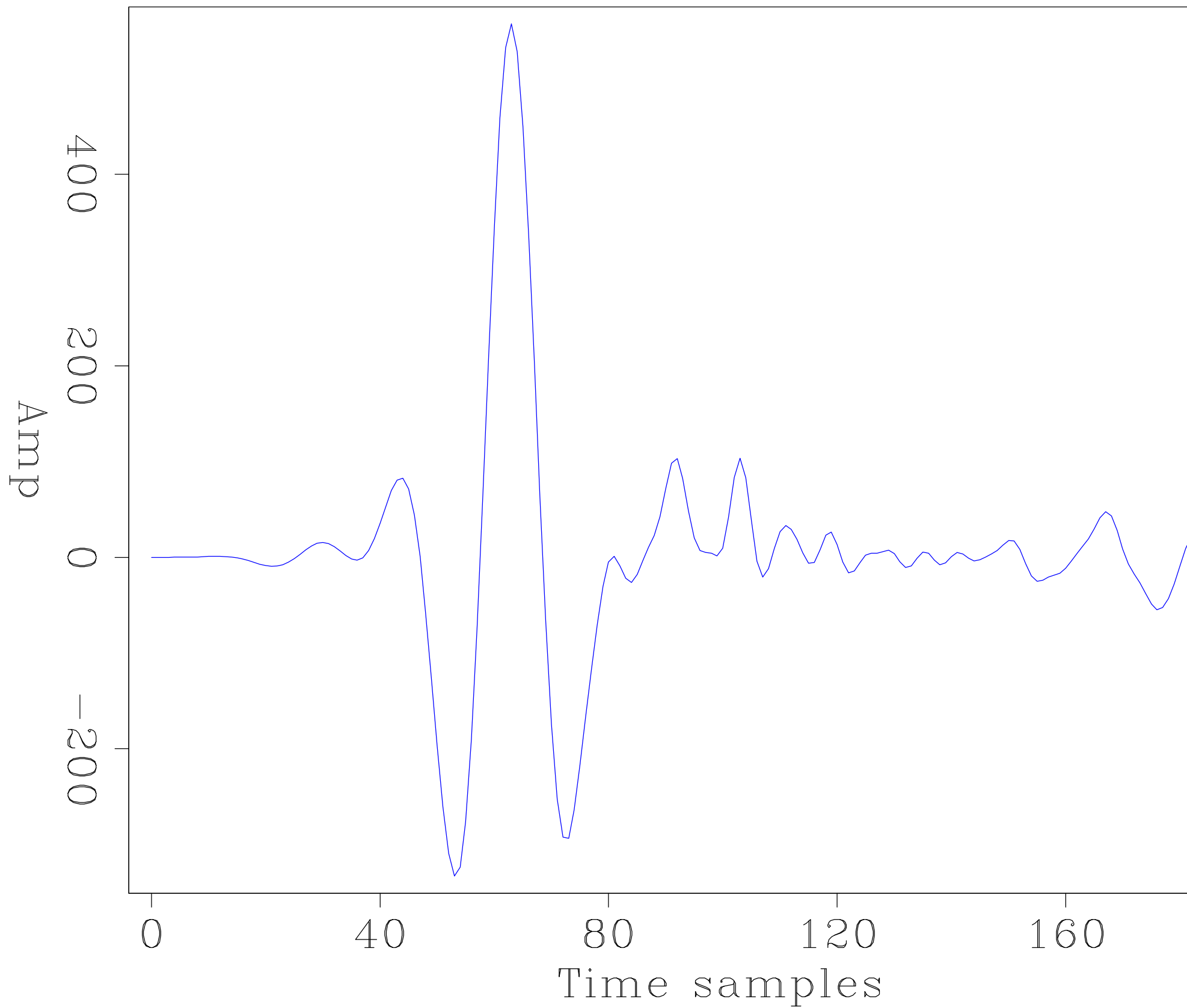
32



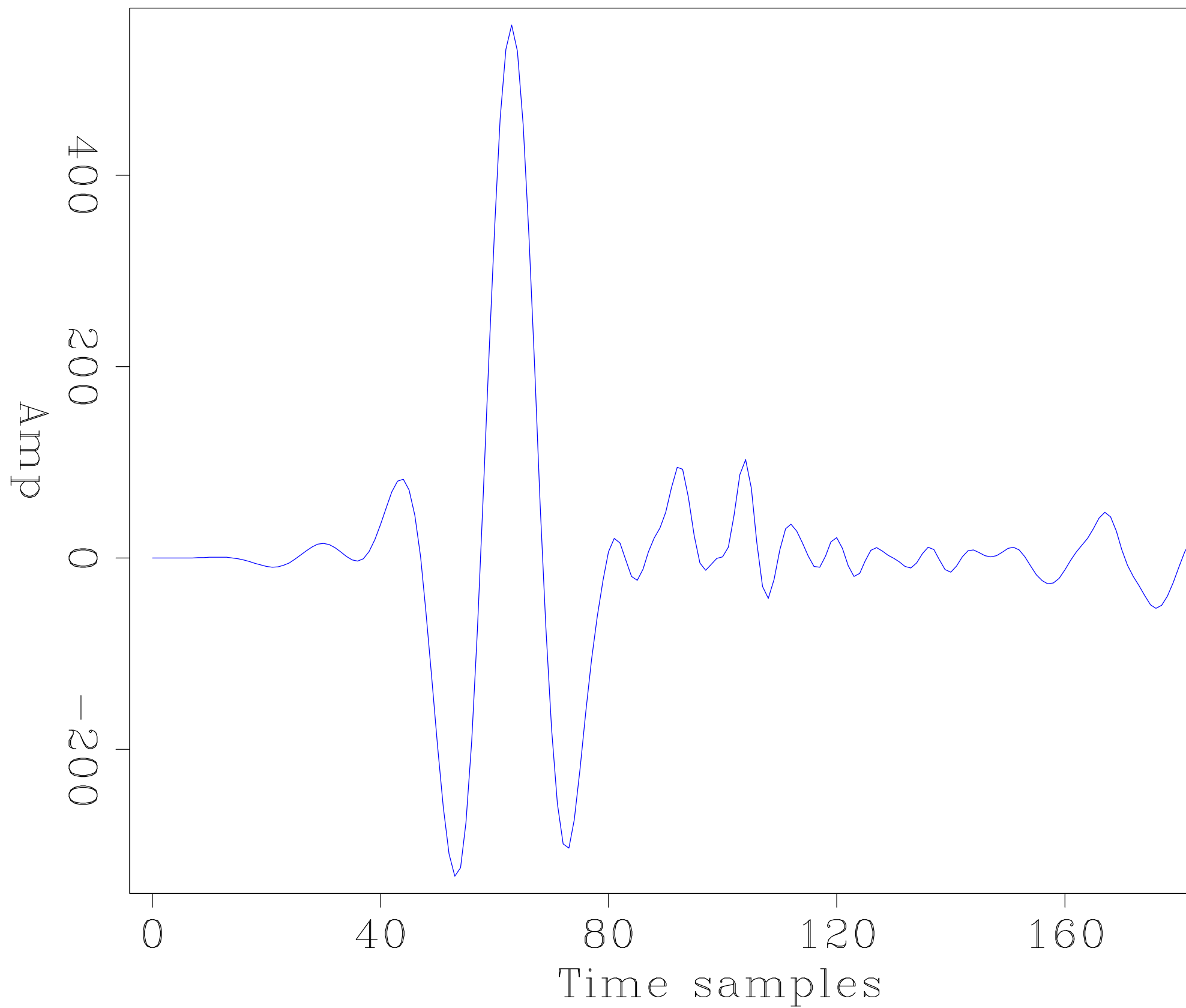
GEE PEF Decon Gap=34

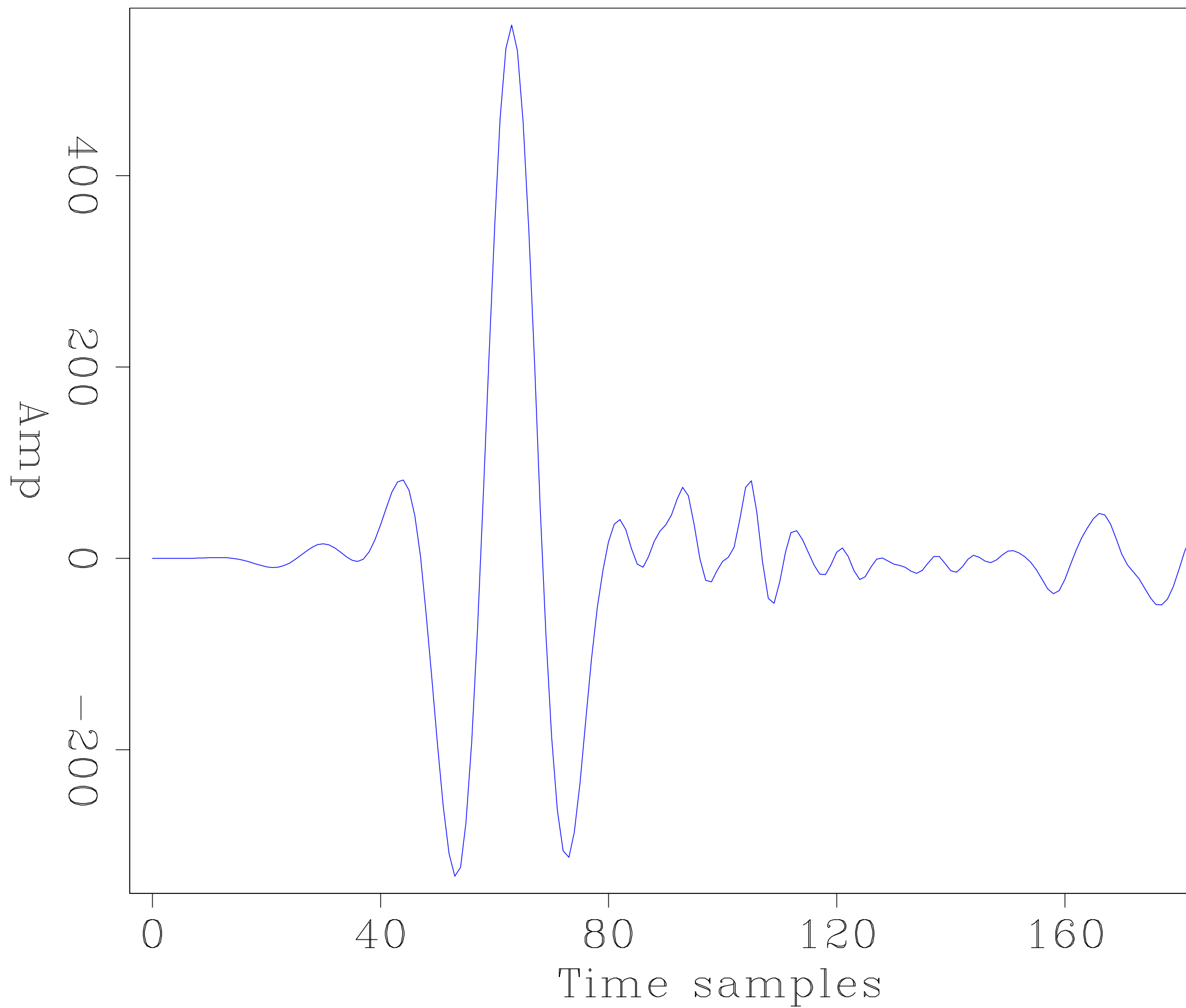


GEE PEF Decon Gap=35

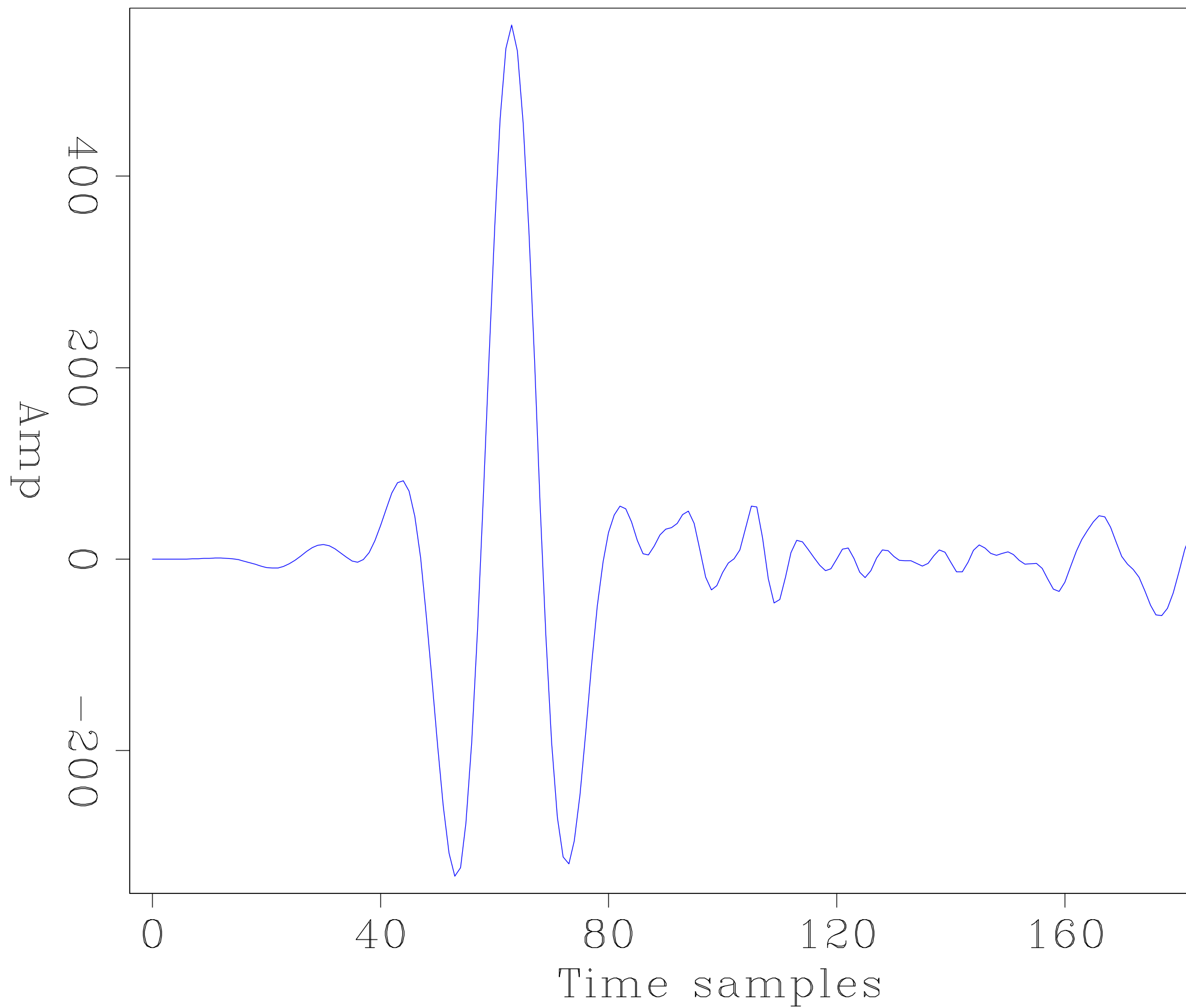


GEE PEF Decon Gap=36

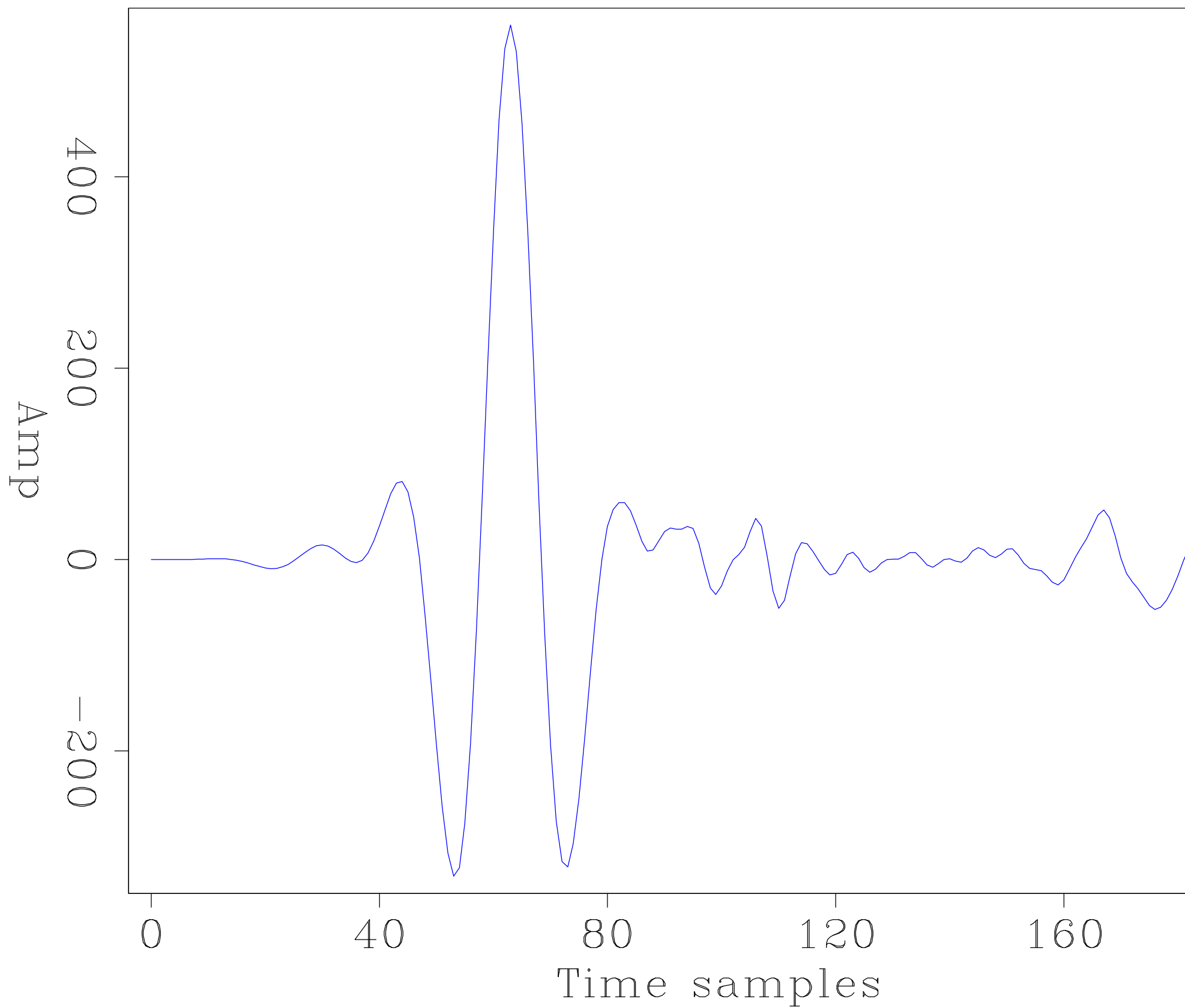




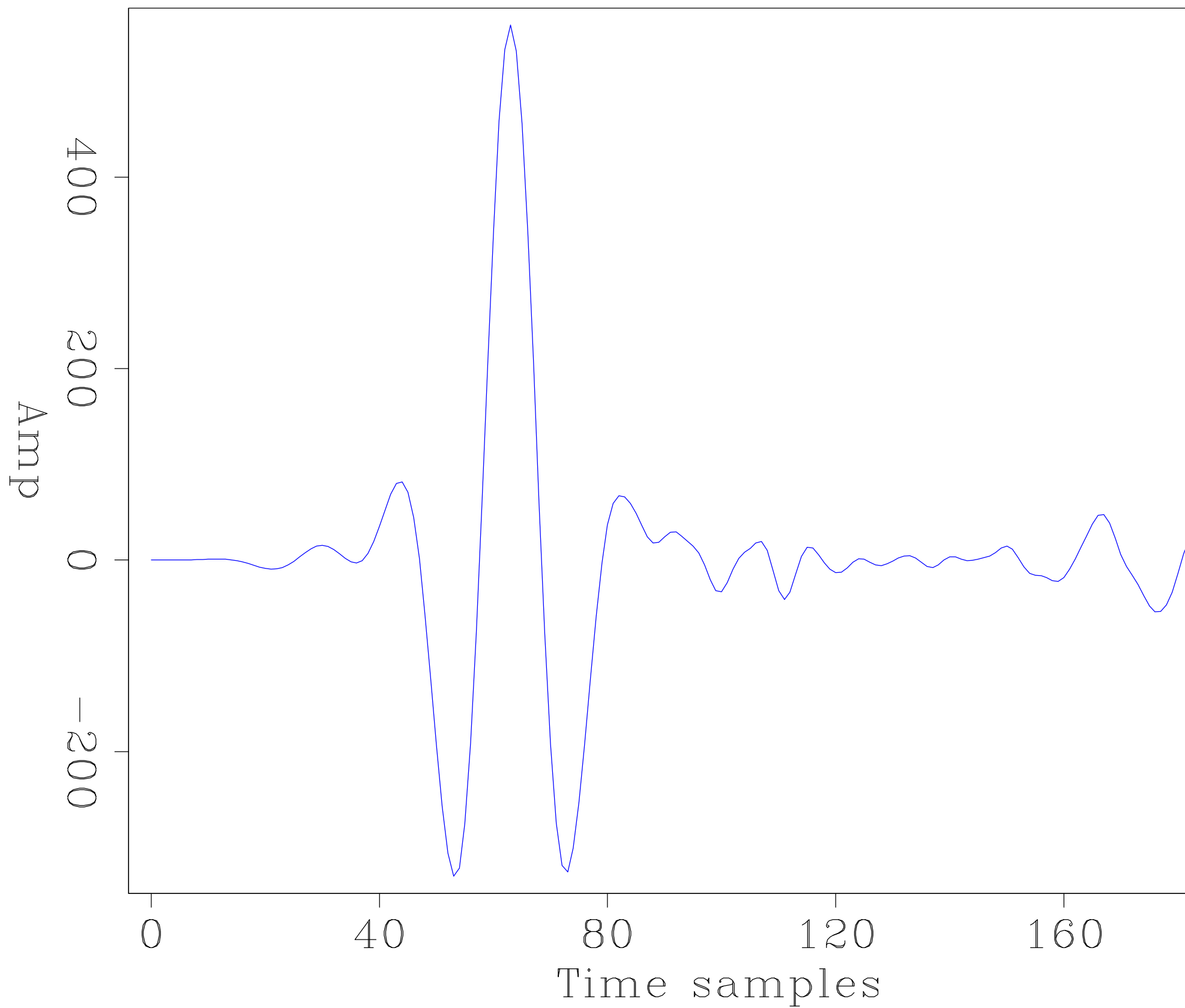
GEE PEF Decon Gap=38



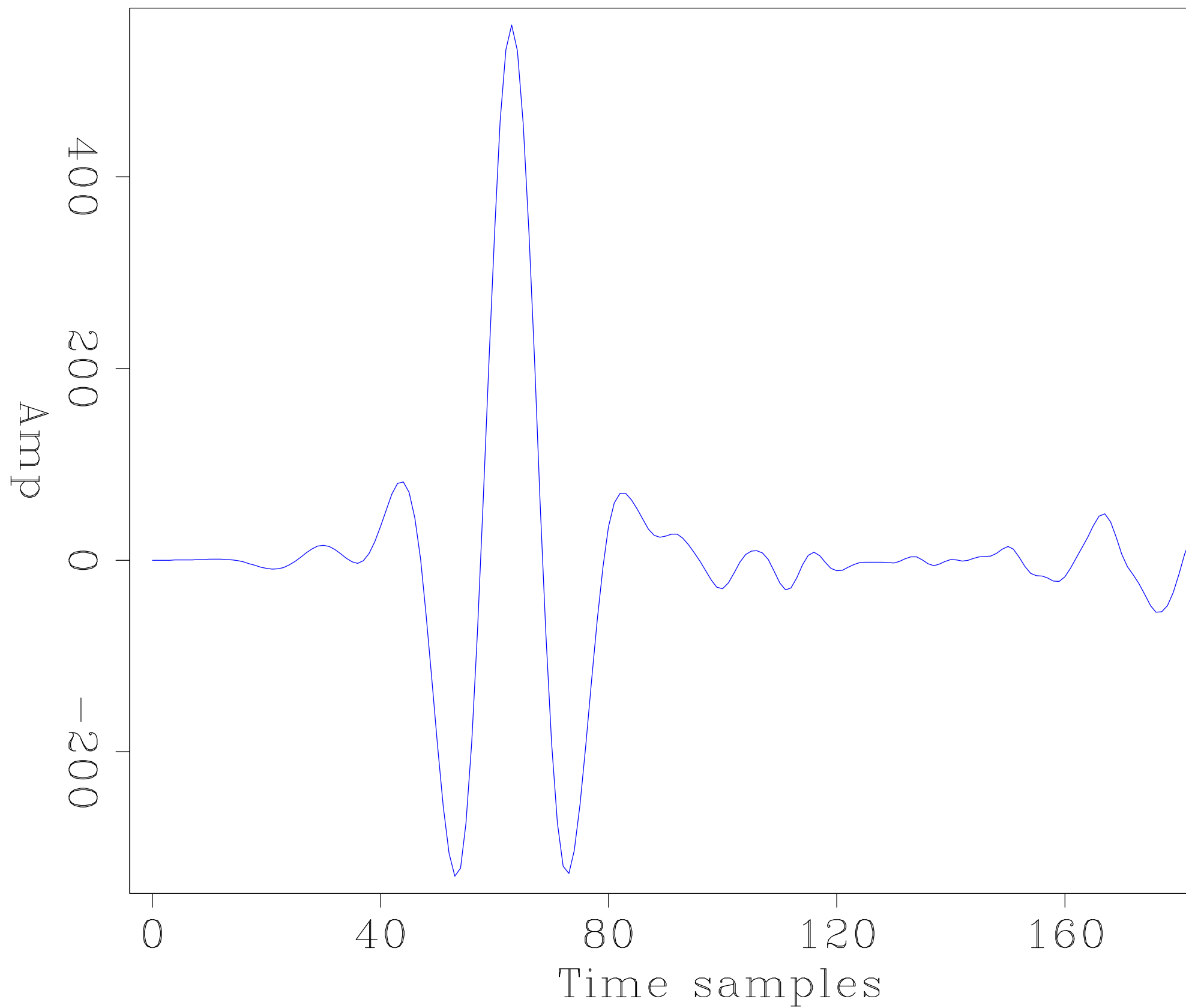
GEE PEF Decon Gap=39

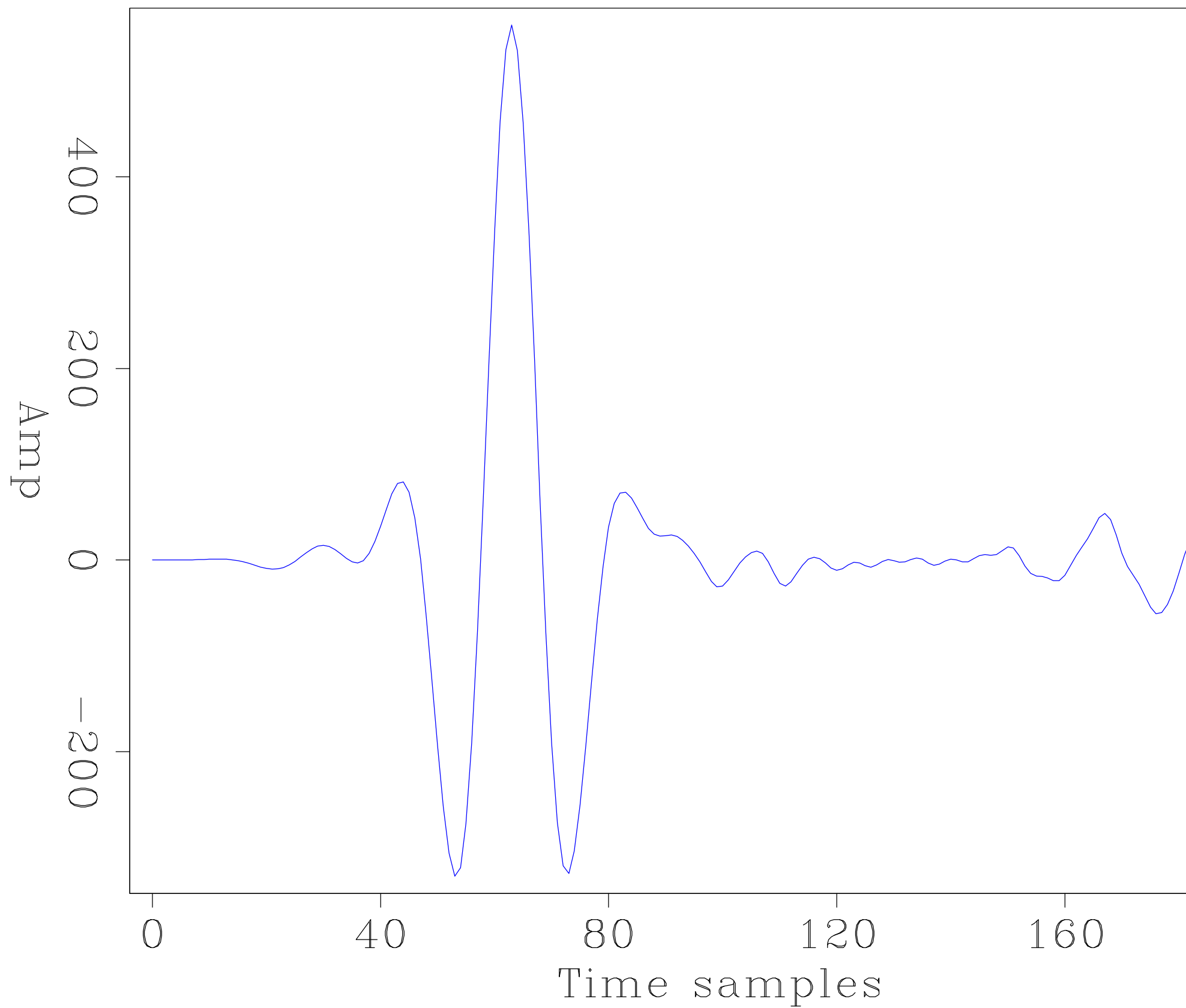


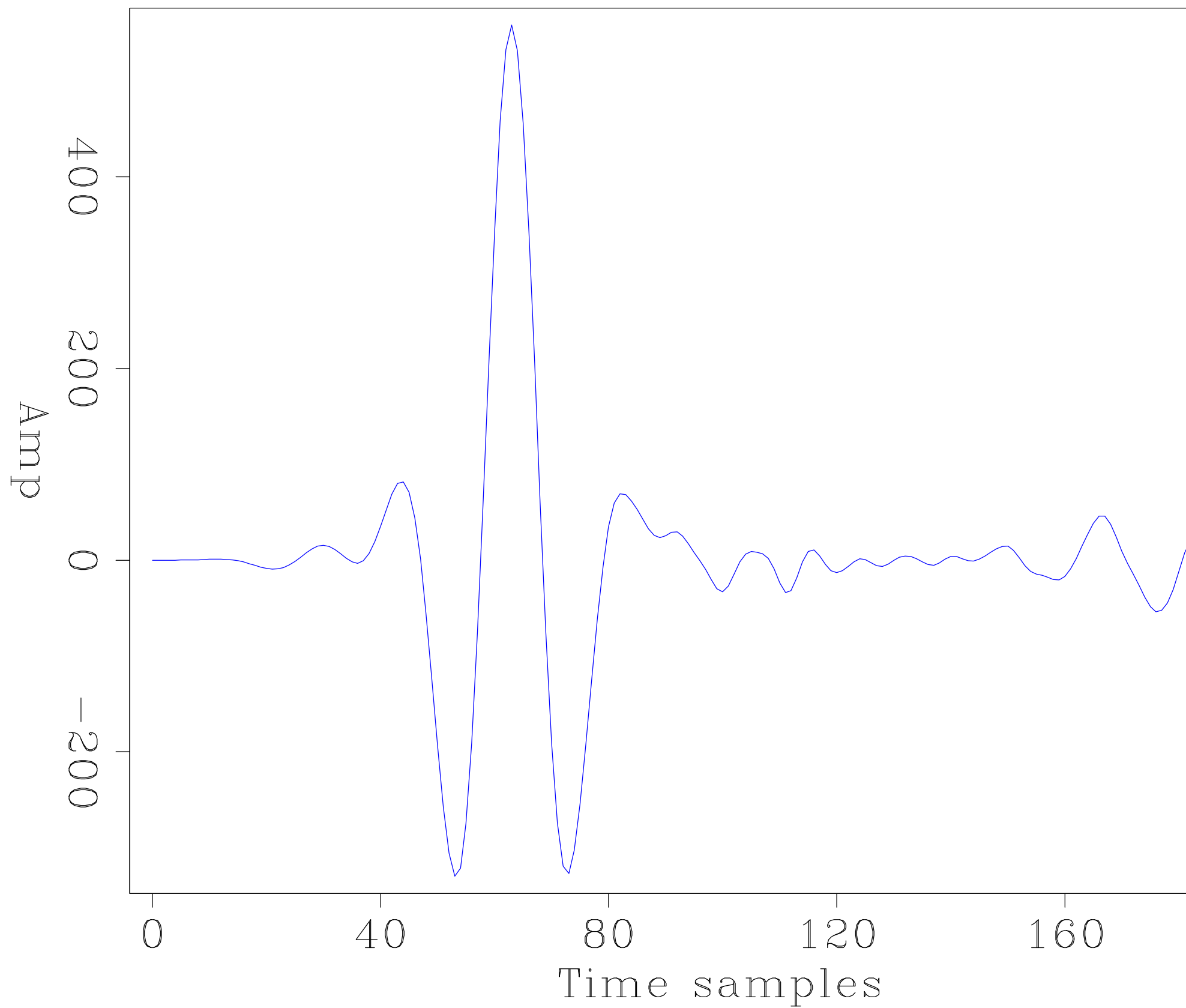
GEE PEF Decon Gap=40

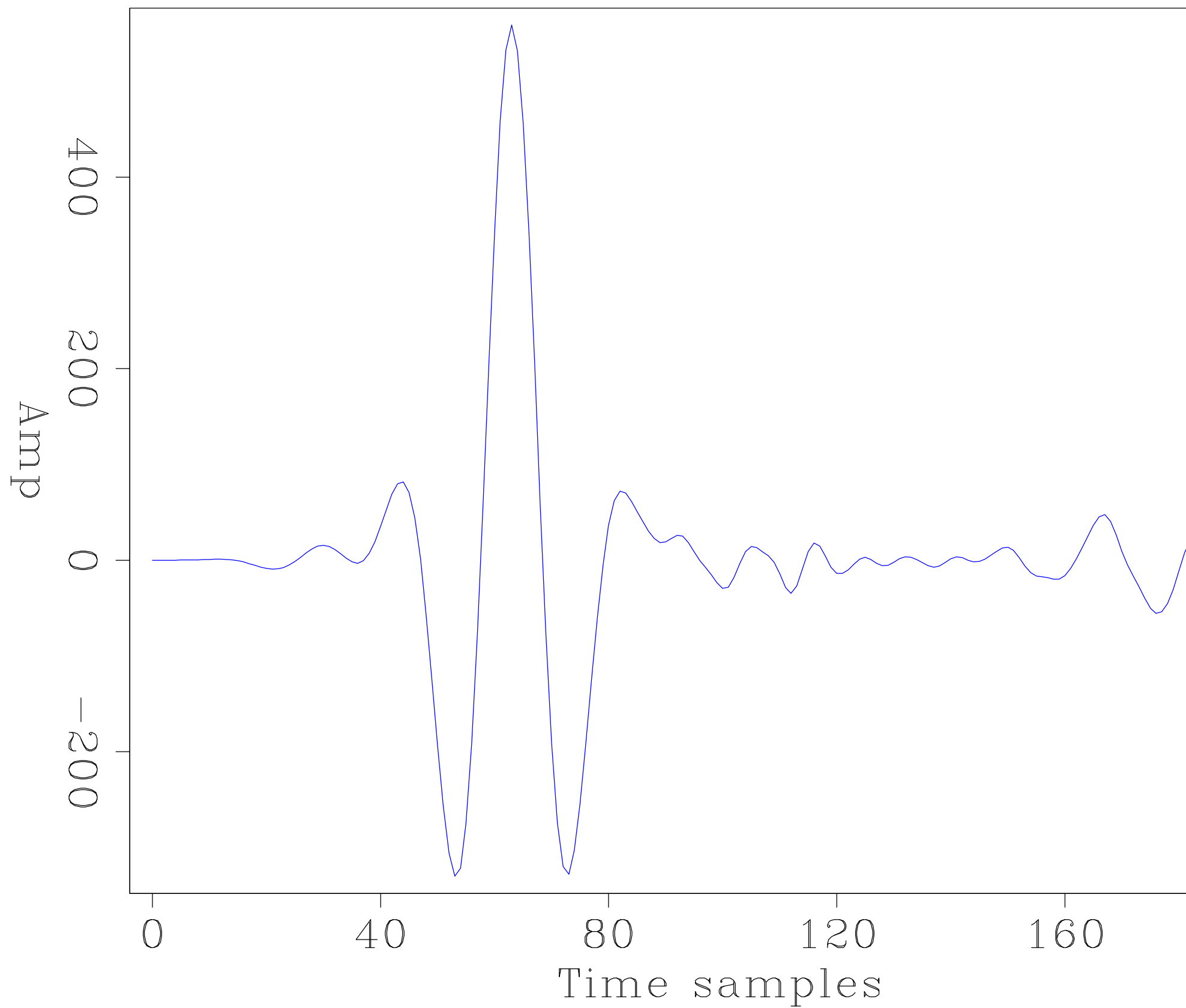


40

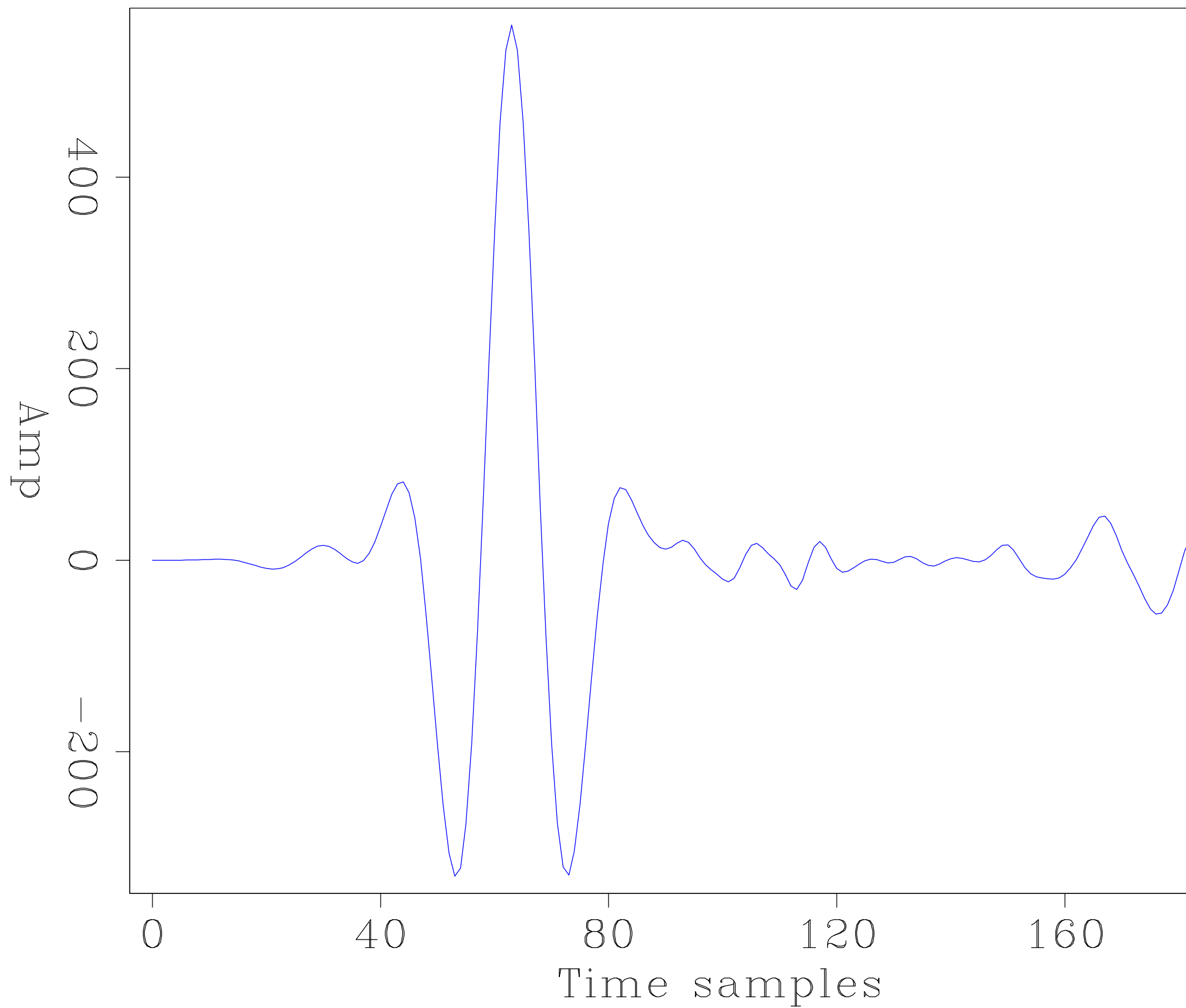






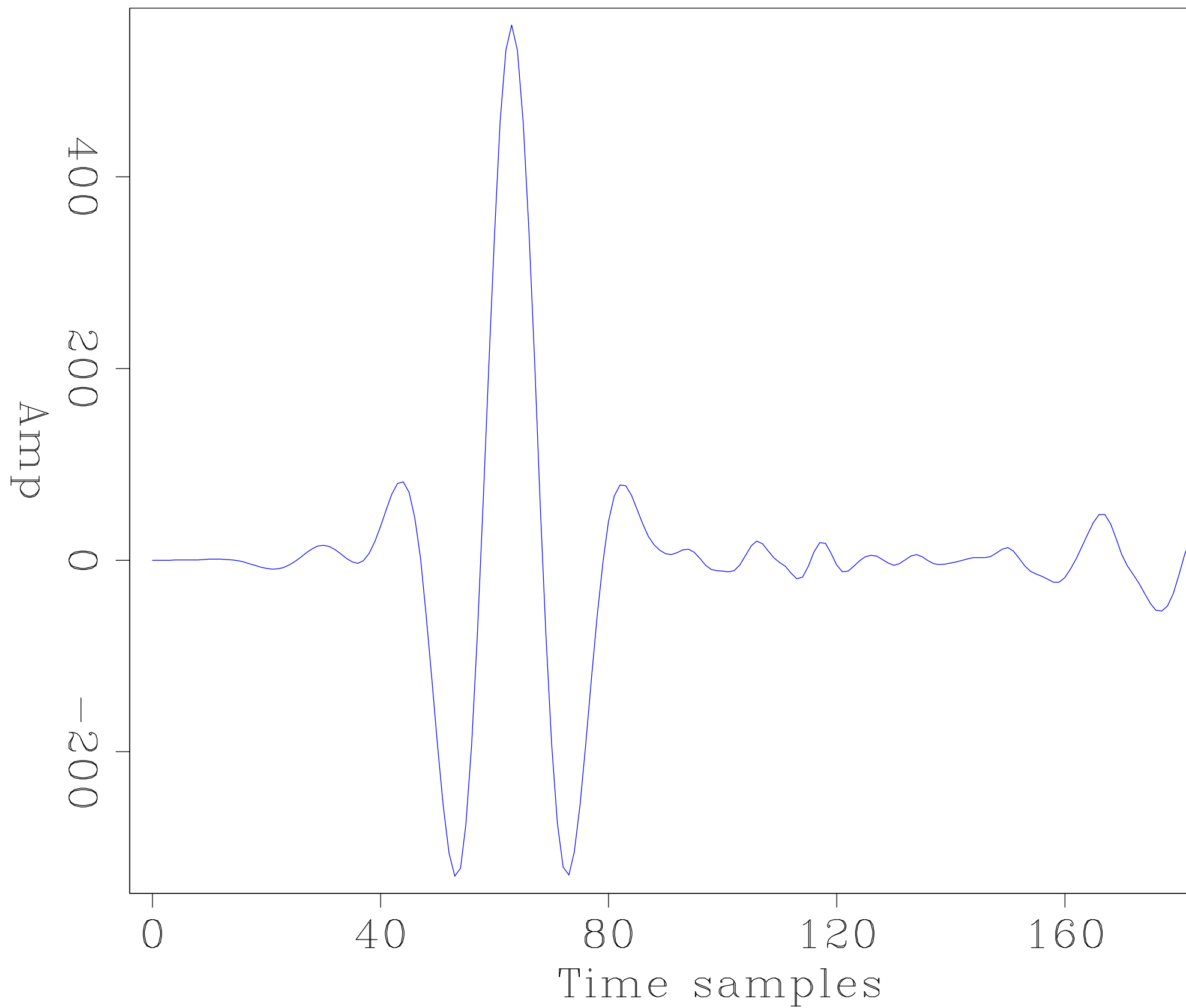


GEE PEF Decon Gap=45

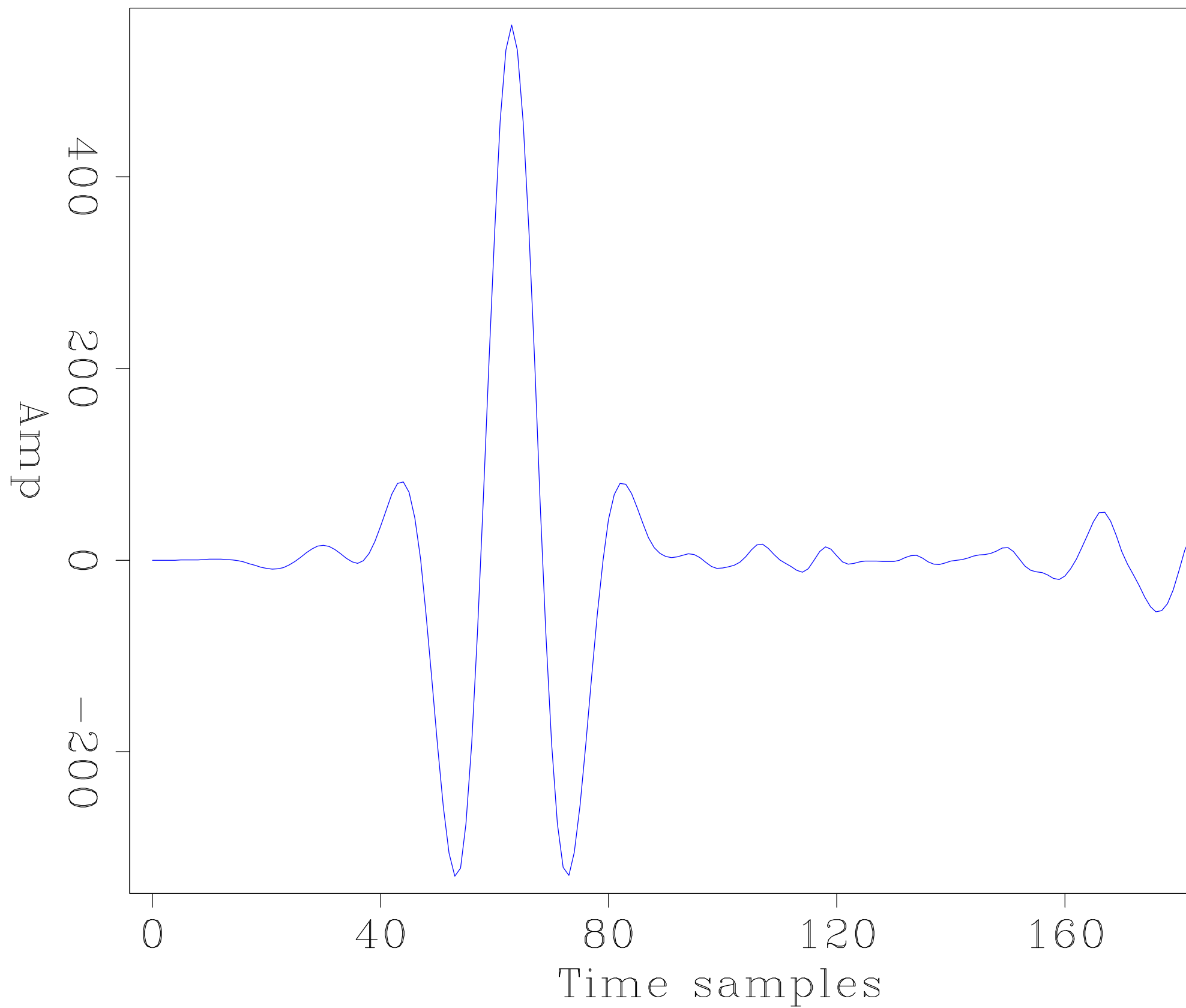


45

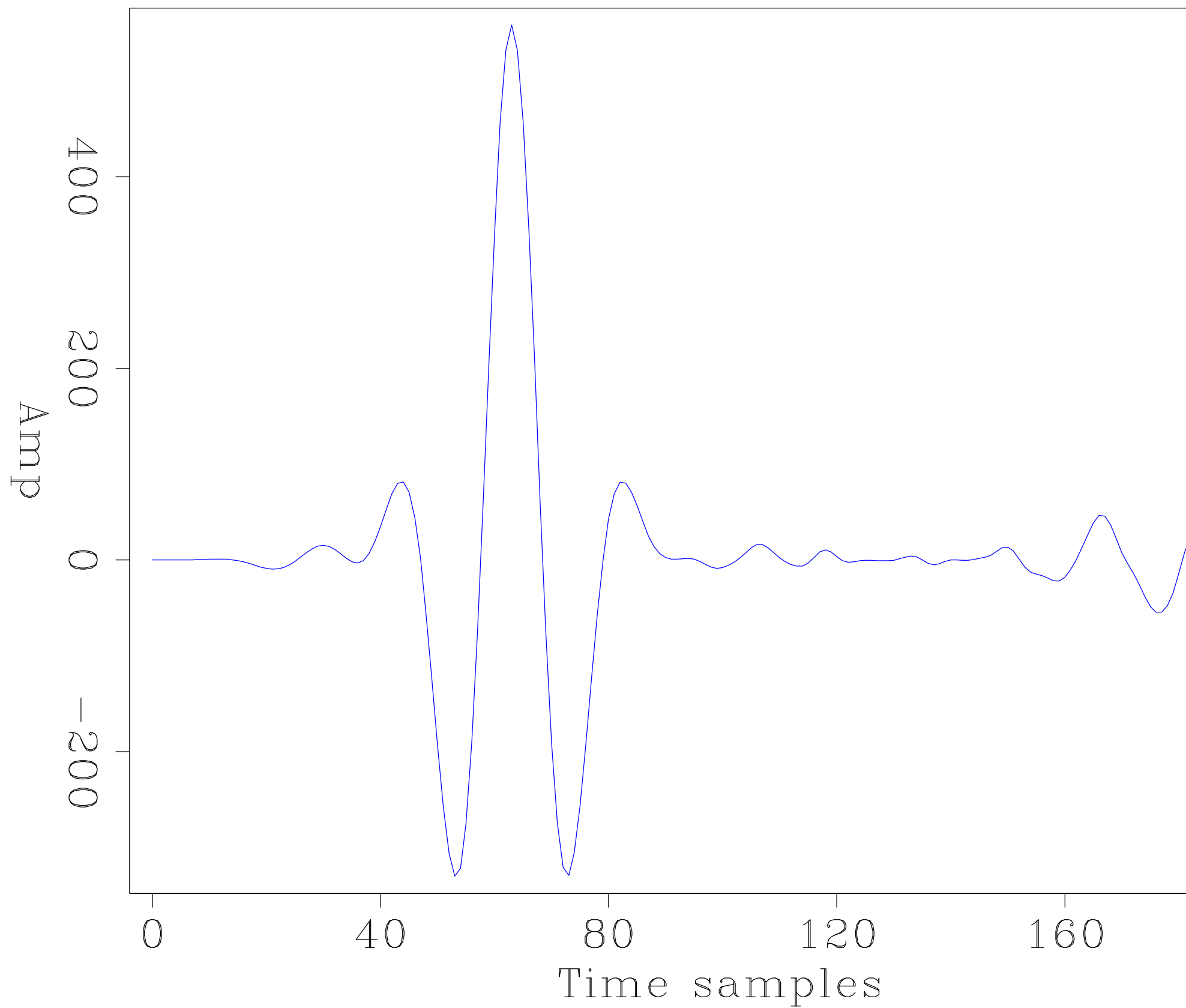
GEE PEF Decon Gap=46



46



GEE PEF Decon Gap=48



48

