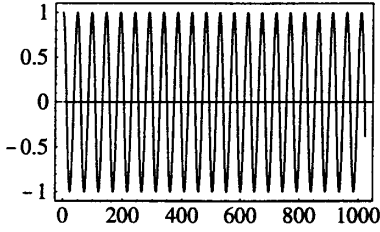
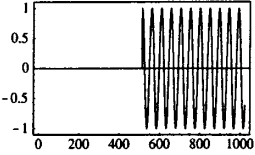


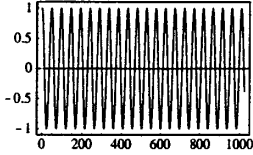
Original Signal



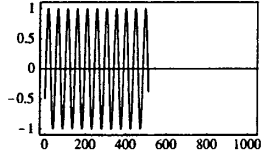
Frame 0



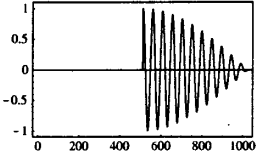
Frame 1



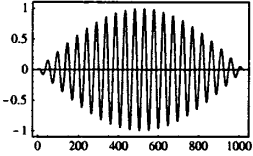
Frame 2



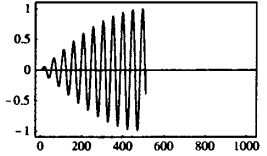
Windowed Frame 0



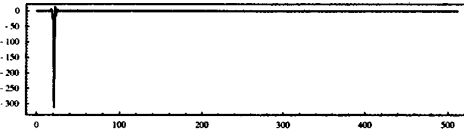
Windowed Frame 1



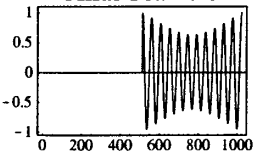
Windowed Frame 2



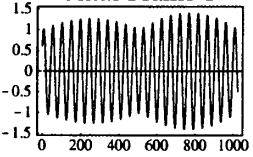
Analysis



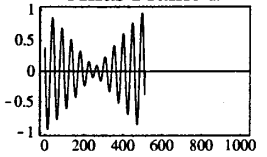
Alias Frame 0



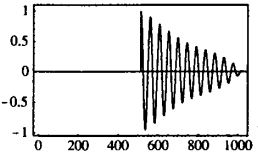
Alias Frame 1



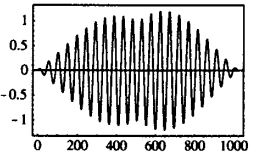
Alias Frame 2



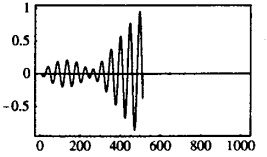
Windowed Alias 0



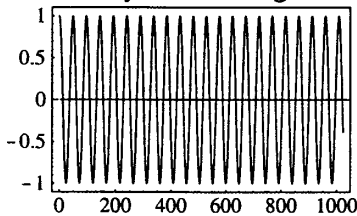
Windowed Alias 1



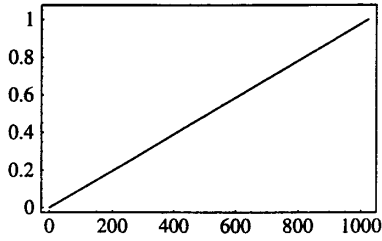
Windowed Alias 2



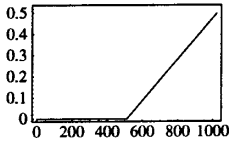
Resynthesized Signal



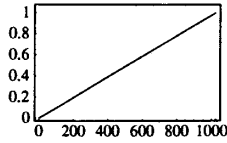
Original Signal



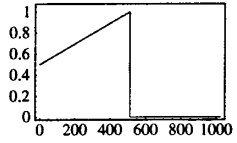
Frame 0



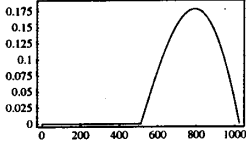
Frame 1



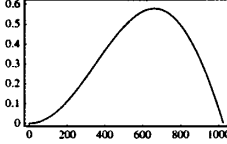
Frame 2



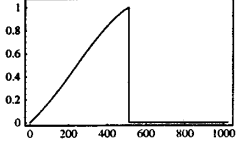
Windowed Frame 0



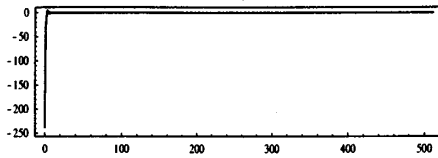
Windowed Frame 1



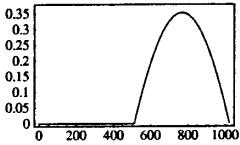
Windowed Frame 2



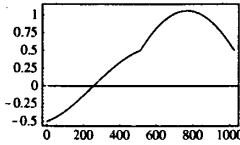
Analysis



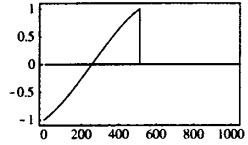
Alias Frame 0



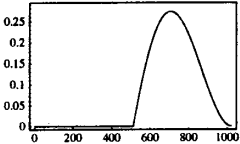
Alias Frame 1



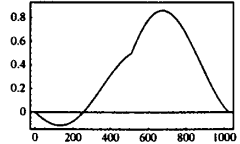
Alias Frame 2



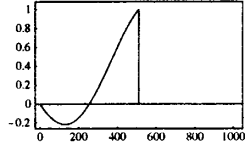
Windowed Alias 0



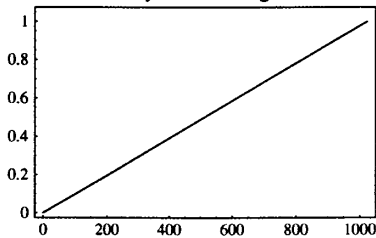
Windowed Alias 1



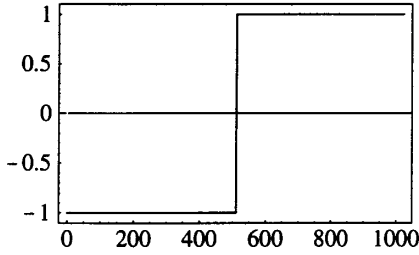
Windowed Alias 2



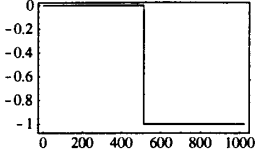
Resynthesized Signal



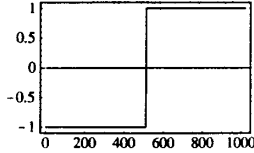
Original Signal



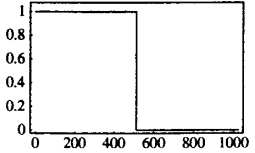
Frame 0



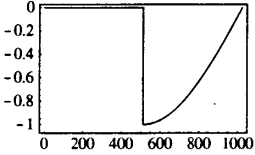
Frame 1



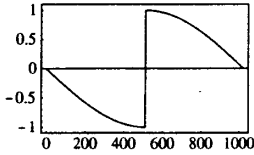
Frame 2



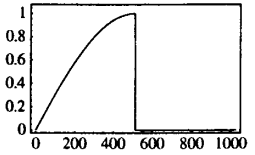
Windowed Frame 0



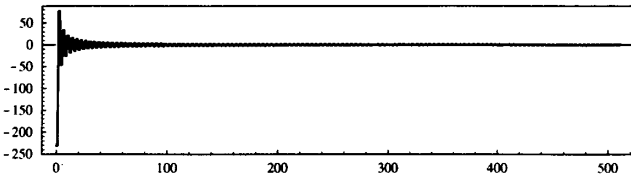
Windowed Frame 1



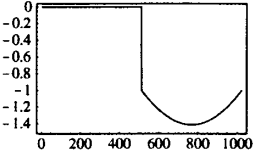
Windowed Frame 2



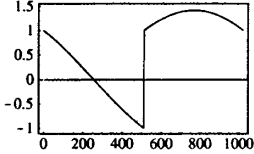
Analysis



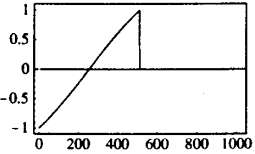
Alias Frame 0



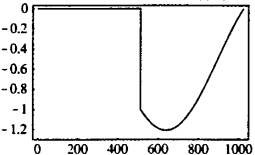
Alias Frame 1



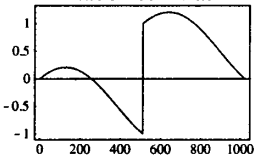
Alias Frame 2



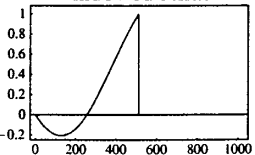
Windowed Alias 0



Windowed Alias 1



Windowed Alias 2



Resynthesized Signal

