

John Lindsey

$160\frac{1}{2}$ A^s
rem: $\frac{84\frac{1}{2}}{76}$ "

Washington

$84\frac{1}{2}$ Ret^d & c. 19th Novem. 1788

the

$\frac{76^a \text{ Ret}^d \text{ \& c. } 9^{\text{th}} \text{ Mar. } 1789}{160\frac{1}{2}}$

T Sent on y^e 76^a.