Most distant

Wiost distant			
Type +	Name +	Distance +	Notes +
Supernova	SN 1000+0216	z=3.8993	[1]
Type la supernova	SN UDS10Wil (SN Wilson)	z=1.914	[2]
Type la supernova	SN SCP-0401 (Mingus)	z=1.71	First observed in 2004, it was not until 2013 that it could be identified as a Type-Ia SN. ^{[3][4]}
Type la supernova	SN 1997ff	z=1.7	Its distance was determined in 2001. ^{[5][6][7]}
Type la supernova	Supernova Primo	z=1.55	[8]