## High Camp

Measurement	Value	Citation	Range	Mechanism	$\Lambda CDM$ ?	Notes	
Riess SNIa	$73.24 \pm 1.74$	[1]	•	Local Ladder; SNIa	No	Blinded analysis	
Bonvin GL	$71.9_{-3.0}^{+2.4} 78.7_{-4.5}^{+4.3}$	[2]	$z_d = 0.4546, z_s = 1.693$	Gravitational lensing time delays	Yes	Indep of distance ladder	
Suyu GL	$78.7^{+4.3}_{-4.5}$ 1	1 1	$z_d = 0.295, z_s = 0.658$	Gravitational lensing time delays	yes	also indep. of distance ladder	
Sorce TF	$75.2 \pm 3.0$	[4]	0.03 < z < 05?	Tully-Fisher Relation	No?	Probably distance ladder dep.	

## Low Camp

Measurement	Value	Citation	Range	Mechanism	$\Lambda CDM$ ?	Notes
Planck 2016	$66.98 \pm 0.62$	[5]	CMB	CMB	Yes	
BAO	$67.3 \pm 1.1$	[6]	0.106 < z < 2.36	Baryon Acoustic Osc.	Unclear	seems to combine CMB, BAO and SNIa data?
TRGB	$63.7 \pm 2.3$	[7]	"tip of red giant branch"	SNIa	Probably no?	Unclear if this depends on distance ladder.

## References

- [1] A. G. Riess et al., Astrophys. J 826 (2016) 56 https://arxiv.org/abs/1604.01424
- [2] http://dx.doi.org/10.1093/mnras/stw3006
- [3] http://iopscience.iop.org/article/10.1088/0004-637X/766/2/70/meta
- [4] http://iopscience.iop.org/article/10.1088/2041-8205/758/1/L12/meta
- [5] dx.doi.org/10.1051/0004-6361/201628890
- [6] https://arxiv.org/abs/1411.1074
- [7] arXiv:1208.5054