**Q1**

Because we are dealing in units of velocity, it would be better to use "RV spectroscopy"

**Q2-5**

Here I have provided a list of all the information I could find on the references that was not already given in the proof. Please let me know if any of these are not sufficient for proper citation or if you need anything in a different format.

* Blake et al. 2015
  + Publication: American Astronomical Society Meeting Abstracts
  + Conference: American Astronomical Society Meeting
  + Volume: 225
  + Editors: None
  + Location: Seattle, WA
  + Page: 257.32
  + DOI does not exist
* Chazelas et al. 2010
  + DOI: 10.1117/12.856874
  + ADS: 2010SPIE.7739E..47C
  + Page: 773947
* Crepp et al 2016
  + DOI: 10.1117/12.2233135
  + ADS: 2016SPIE.9908E..19C
  + Page: 990819
* Engelsrath et al. 1986
  + DOI does not exist
  + ADS does not exist
  + Publisher: National Bureau of Standards U.S. Department of Commerce
  + Location: Boulder, CO
* Epworth 1978
  + Publication: Proceedings of the 4th European Conference on Optical Communications
  + Conference: 4th European Conference on Optical Communications
  + Editors: None
  + Location: Genoa, Italy
  + Publisher: Institute of Electrical Engineers
  + Page: 492
* Fischer et al. 2016
  + Volume: 128
  + Issue: 968
  + Page: 66001
  + DOI: 10.1088/1538-3873/128/964/066001
  + ADS: 2016PASP..128f6001F
* Gibson et al. 2016
  + Page: 990870
  + DOI: 10.1117/12.2233334
  + ADS: 2016SPIE.9908E..70G
* Halverson et al 2014
  + Page: 91477Z
  + DOI: 10.1117/12.2054967
  + ADS: 2014SPIE.9147E..7ZH
* Halverson et al 2015a
  + DOI: 10.1088/0004-637X/806/1/61
  + ADS: 2015ApJ...806...61H
* Halverson et al 2015b
  + DOI: 10.1088/2041-8205/814/2/L22
  + ADS: 2015ApJ...814L..22H
* Iuzzolino et al 2014
  + Page: 914766
  + ADS: 2014SPIE.9147E..66I
* Jurgenson et al 2016
  + Page: 99086T
* Lemke et al 2010
  + Page: 773924
  + DOI: 10.1117/12.856388
  + ADS: 2010SPIE.7739E..24L
* Mahadevan et al. 2014
  + DOI: 10.1088/0004-637X/786/1/18
  + ADS: 2014ApJ...786...18M
* McCoy et al. 2012
  + Page: 84468J
  + DOI: 10.1117/12.926287
  + ADS: 2012SPIE.8446E..8JM
* Megevand et al. 2012
  + Page: 84461R
  + DOI: 10.1117/12.924602
  + ADS: 2012SPIE.8446E..1RM
* Nikitin et al 2011
  + Publication: 2011 IEEE International Symposium on Antennas and Propagation (APSURSI) Proceedings
  + Conference: 2011 IEEE International Symposium on Antennas and Propagation (APSURSI)
  + DOI: 10.1109/APS.2011.5996623
  + Location: Spokane, WA
  + Publisher: The Institute of Electrical and Electronics Engineers
* Plavchan et al. 2013
  + Page: 88640G
  + DOI: 10.1117/12.2023696
  + ADS: 2013SPIE.8864E..0GP
* Probst et al. 2014
  + Page: 91471C
  + DOI: 10.1117/12.2055784
  + ADS: 2014SPIE.9147E..1CP
* Roy et al 2014
  + Page: 91476B
  + DOI: 10.1117/12.2055342
  + ADS: 2014SPIE.9147E..6BR
* Sablowski et al 2015
  + Volume: 336
  + Number: 1
  + Page: 0
* Schwab et al 2016
  + Page: 99087H
  + DOI: 10.1117/12.2234411
  + ADS: 2016SPIE.9908E..7HS
* Spronck et al 2012
  + Book title: Recent Progress in Optical Fiber Research
  + Chapter: 16
  + Publisher: InTech
  + Location: Rijeka, Croatia
* Sturmer et al 2016
  + Page: 99121T
  + DOI: 10.1117/12.2234552
  + ADS: 2016SPIE.9912E..1TS