See Change: VLT spectroscopy of a sample of high-redshift Type Ia supernova host galaxies (Appendix B Online Material)

Accepted XXX. Received YYY; in original form ZZZ

APPENDIX A:

APPENDIX B: ZOOMED-IN FINDING CHARTS (ONLINE MATERIAL)

In Figure B1 we present a zoomed-in finding chart of each SN candidate, indicating its position within its host galaxy.

This paper has been typeset from a T_EX/IAT_EX file prepared by the author.

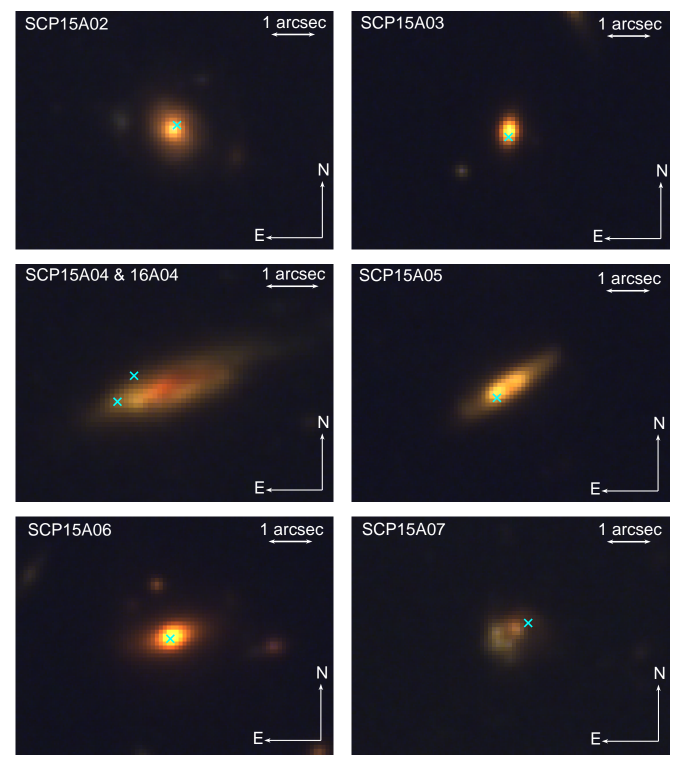


Figure B1. Stacked colour-composite *HST F814W*, *F105W* and *F140W* See Change finding charts indicating the position of each SN within its host. SN position indicated by a cyan 'x'. In the case of SCP15A04 and SCP16A04, the upper x is indicating SCP16A04, with the lower being SCP15A04.

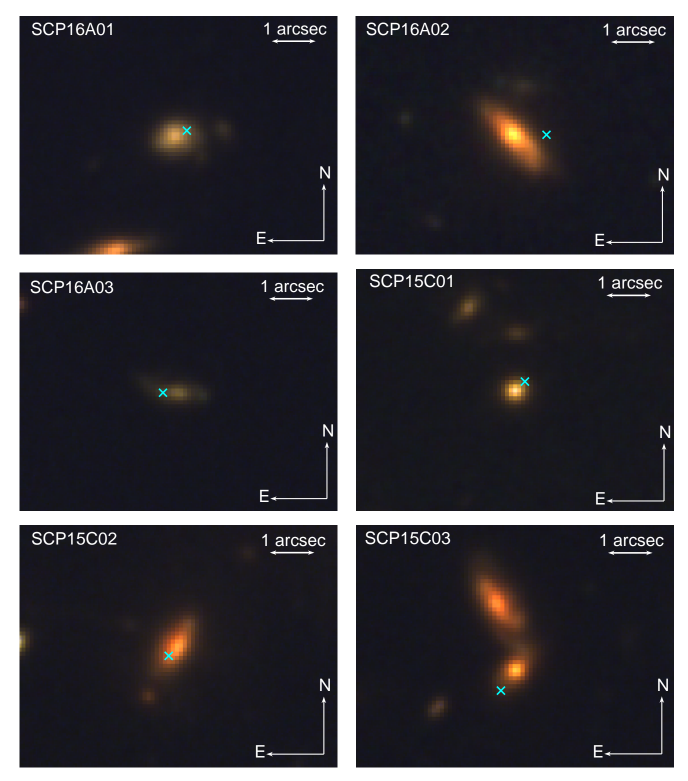


Figure B1. Continued. Stacked colour-composite HST F814W, F105W and F140W See Change finding charts indicating the position of each SN within its host

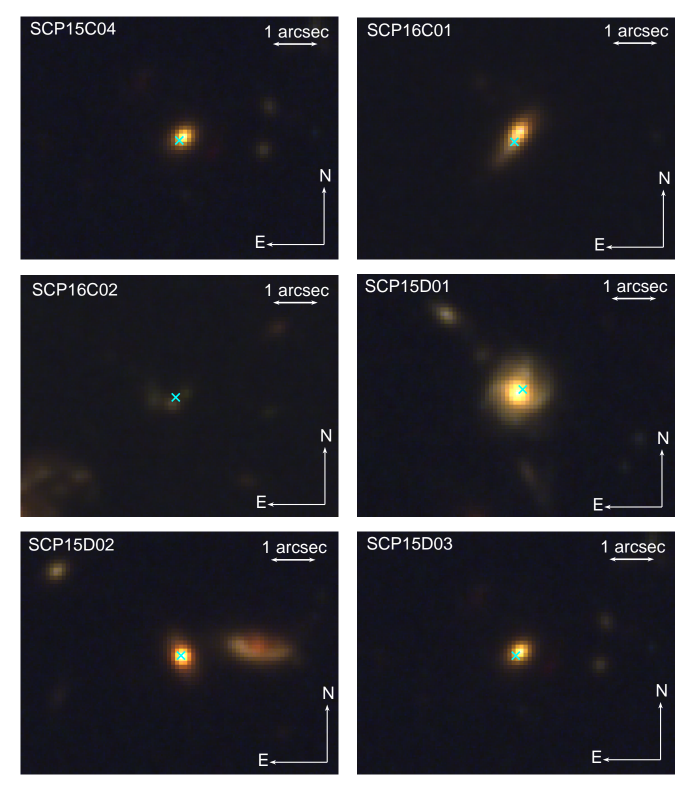


Figure B1. Continued. Stacked colour-composite HST F814W, F105W and F140W See Change finding charts indicating the position of each SN within its host.

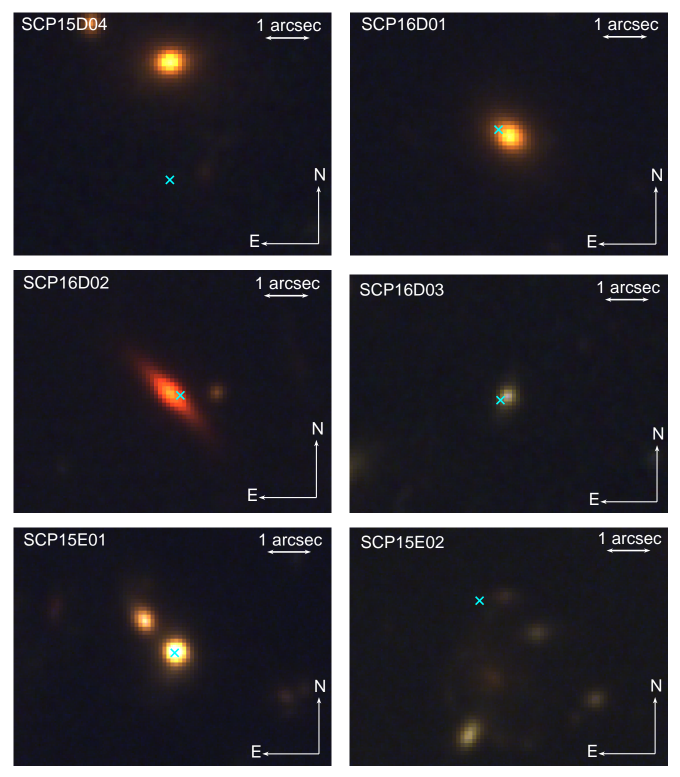


Figure B1. Continued. Stacked colour-composite HST F814W, F105W and F140W See Change finding charts indicating the position of each SN within its host.

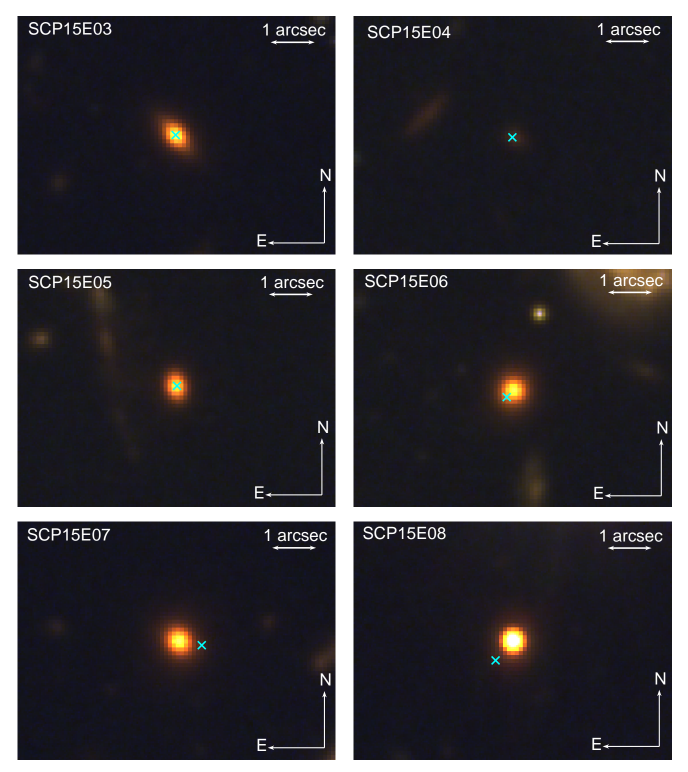


Figure B1. Continued. Stacked colour-composite HST F814W, F105W and F140W See Change finding charts indicating the position of each SN within its host.

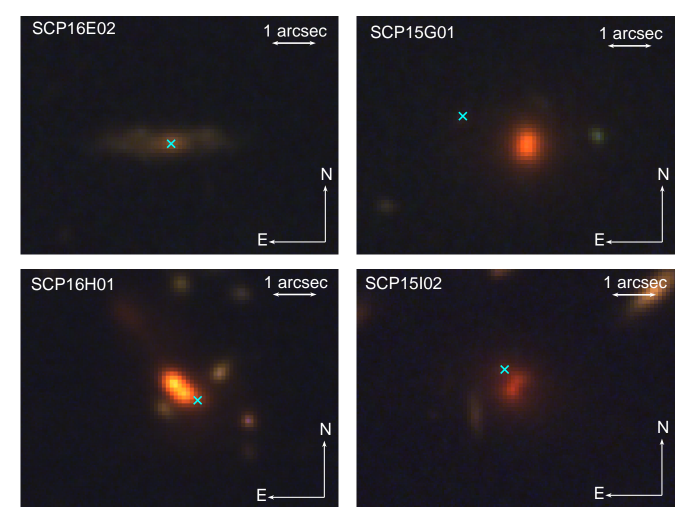


Figure B1. Continued. Stacked colour-composite HST F814W, F105W and F140W See Change finding charts indicating the position of each SN within its host.