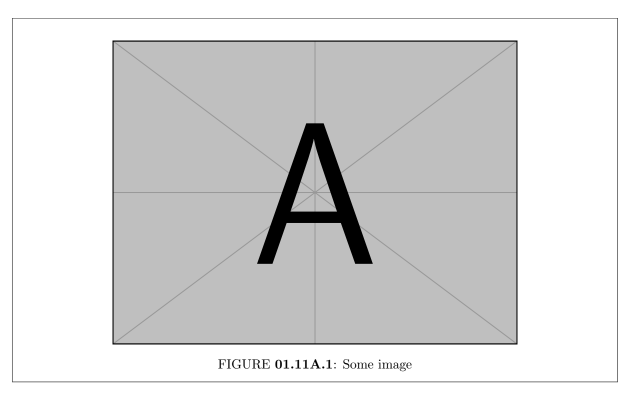
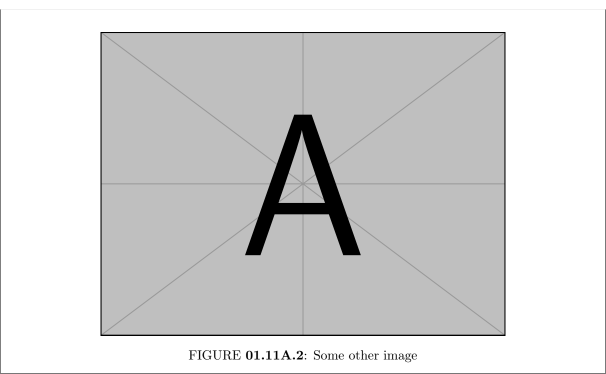
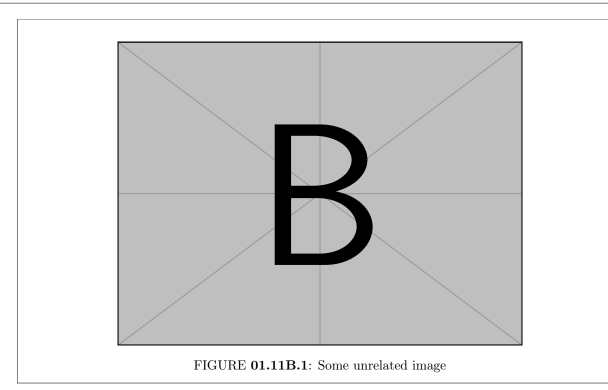
DATE: 01.11







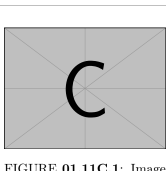


FIGURE **01.11C.1**: Image that has a partner

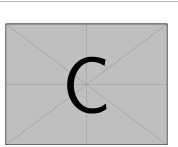
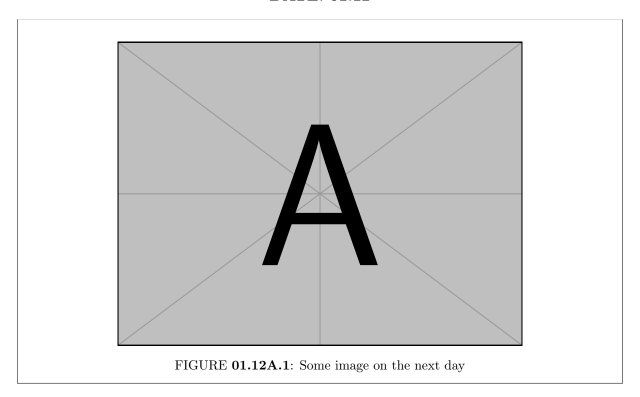


FIGURE 01.11C.2: That images' partner

DATE: 01.12

EXP



REFERENCES

- 1. D. Bailey, J. Harlow, J. Vise, and J. Pitre, NMR Nuclear Magnetic Resonance, edited by J. Shepherd (University of Toronto, 2013).
- A. Trabesinger, "Long live the spin," Nature Physics 8, 781–782 (2012).
 T. Wogan, "Nmr spectroscopy without the "m" physics world," (2011).
- 4. L. Yarris, "Researchers increase nmr/mri sensitivity through hyperpolarization of nuclei in diamond," (2013).
- 5. L. Zyga, "143 is largest number yet to be factored by a quantum algorithm," (2012).