

Additions to Part III: Models

In `toc_mod.tex` change the entry to M27 to the following:

27.  $\mathcal{M}27$ : PINCUS/SOLOVAY MODEL I.

(43, 52, AND 253 ARE TRUE, BUT 163, 206, 286, 371 AND 410 ARE FALSE.)

Change the part of M27 after "form 371 is false" to the following:

It is shown in Delhommé/Morillon [2000] that form 410 (The closed unit ball of a reflexive normed space is compact for the weak topology.) is false

$\mathcal{M}27 \models$  43, 52, and 253, but 163, 206, 286, 371, and 410 are false. References Delhommé/Morillon [2000], Pincus/Solovay [1977], Brunner [1982a], Howard [1975], Morillon [1993], Sacks [1969], Solovay [1971], and notes 23 and 120(26).