INTEGRAL MODELS OF TOROIDAL COMPACTIFICATIONS WITH PROJECTIVE CONE DECOMPOSITIONS — ERRATA

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- In Lem. 8.1, "exists infinitely many" should be "exist infinitely many", and "a finite abelian group H_n of order prime to p" should be "a finite étale commutative group scheme H_n of order prime to p over M^{Z_H}.
 In the proof of Lem. 8.1, "a finite group H_n" should be "a finite étale
- (2) In the proof of Lem. 8.1, "a finite group H_n " should be "a finite étale subgroup scheme H_n ", and "by taking averages under H_n -action" should be more precisely "(by descent and) by taking averages under H_n -action".
- (3) In Thm. 8.7, after the assertion that (2.5.12) is a bijection, should add that "except when both dim($M_{\mathcal{H}}$) = 1 and $U^{\min} U \neq \emptyset$ hold".

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