1083-13-86 **Evan Houston***, eghousto@uncc.edu, and **Abdeslam Mimouni** and **Mi Hee Park**. Integrally closed domains which admit only finitely many star operations.

We give a complete characterization of integrally closed domains which admit only finitely many star operations. Such domains must be Prüfer domains and must be "almost h-local" in several ways. (Received August 20, 2012)