Abstract Submitted for the APR14 Meeting of The American Physical Society

Lightguide-based Light Collection System for LArTPCs ALEXAN-

DER MOSS, Massachusetts Inst of Tech-MIT — This talk will describe progress on establishing a lightguide-based light collection system for LArTPCs, including the LAr1 and LBNE experiments. Recent developments have resulted in over an order of magnitude improvement in these detectors compared to the first published systems.

> Alexander Moss Massachusetts Inst of Tech-MIT

Date submitted: 09 Jan 2014

Electronic form version 1.4