Search for heavy resonances in the dimuon channel with the D0 detector
van den Berg, P.J.

Citation for published version (APA):
van den Berg, P. J. (2009). Search for heavy resonances in the dimuon channel with the D0 detector.
Appendix B

Triggers

Table B.1 shows all triggers used, per trigger list period (see table 5.1 for the integrated luminosity per trigger list). This is simply the collection of all single- ("MU.*") and dimuon ("DMU.*" and "2MU.*") triggers used in RunIIa. The nomenclature changed halfway v13. Triggers may typically require a number of hits in the muon system, hits in the central tracker at Level 1, a muon track and possibly a central track at Level 2. Some triggers require a track match at level 3. A few triggers in v14 require an isolated track at level 3 ("ITK"). Many of the single muon triggers are prescaled, especially at the higher luminosities with later trigger list versions.
APPENDIX B. TRIGGERS

Table B.1: Triggers used per triggerlist period.