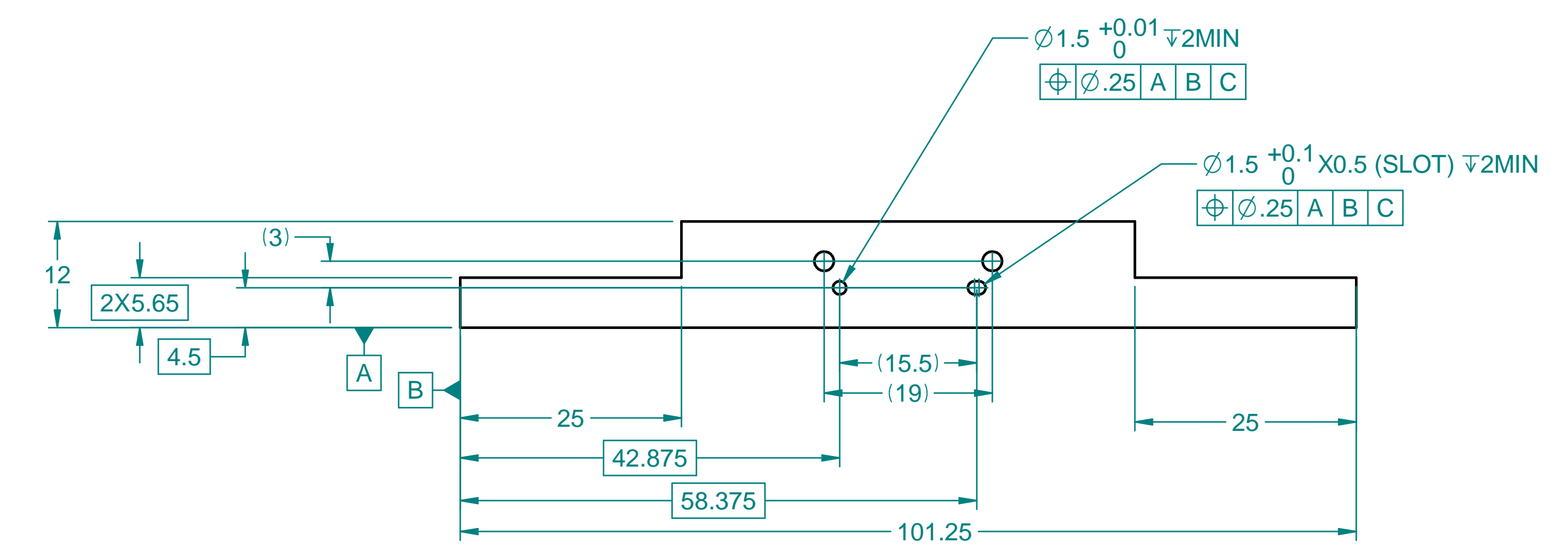
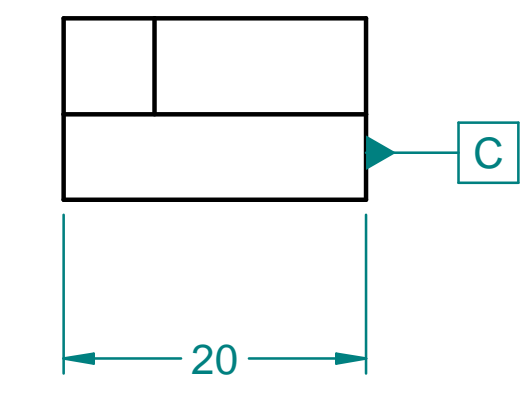
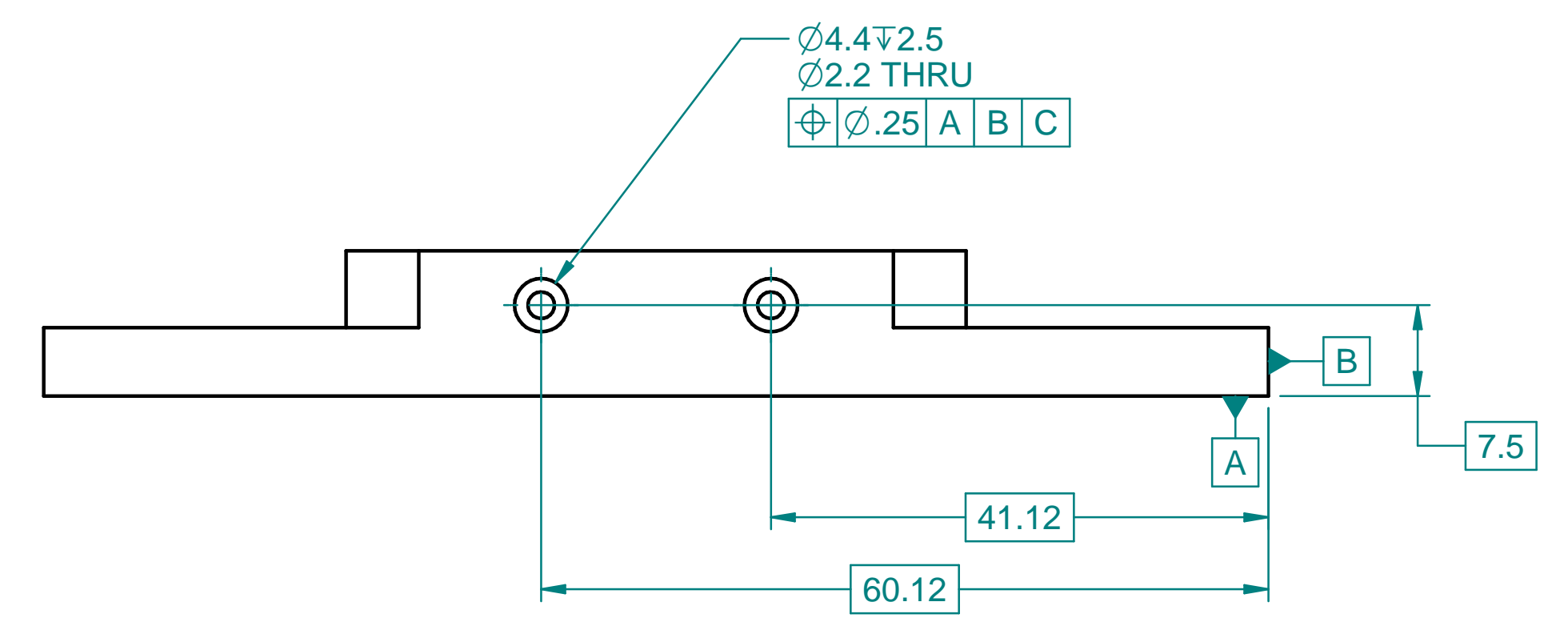
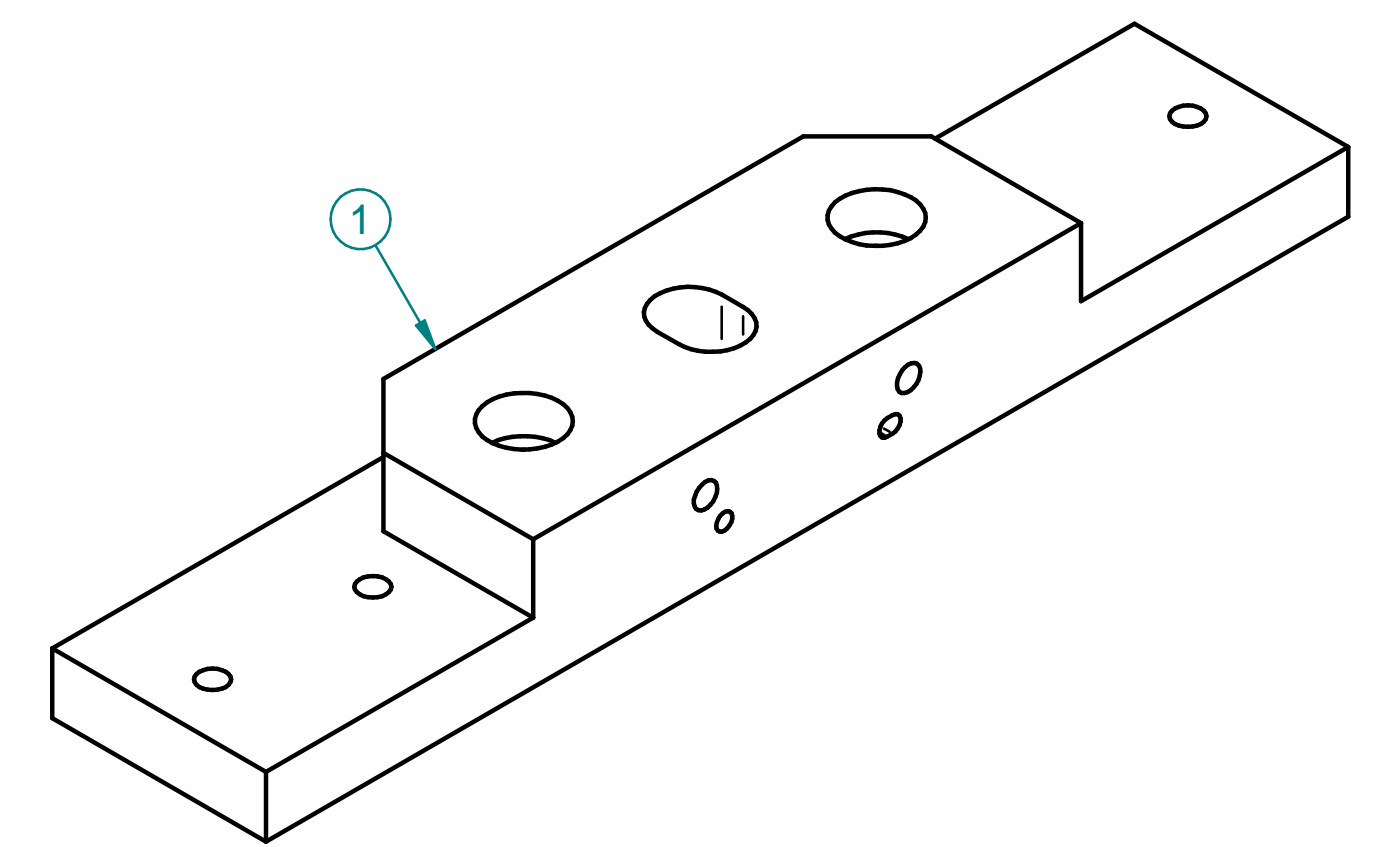
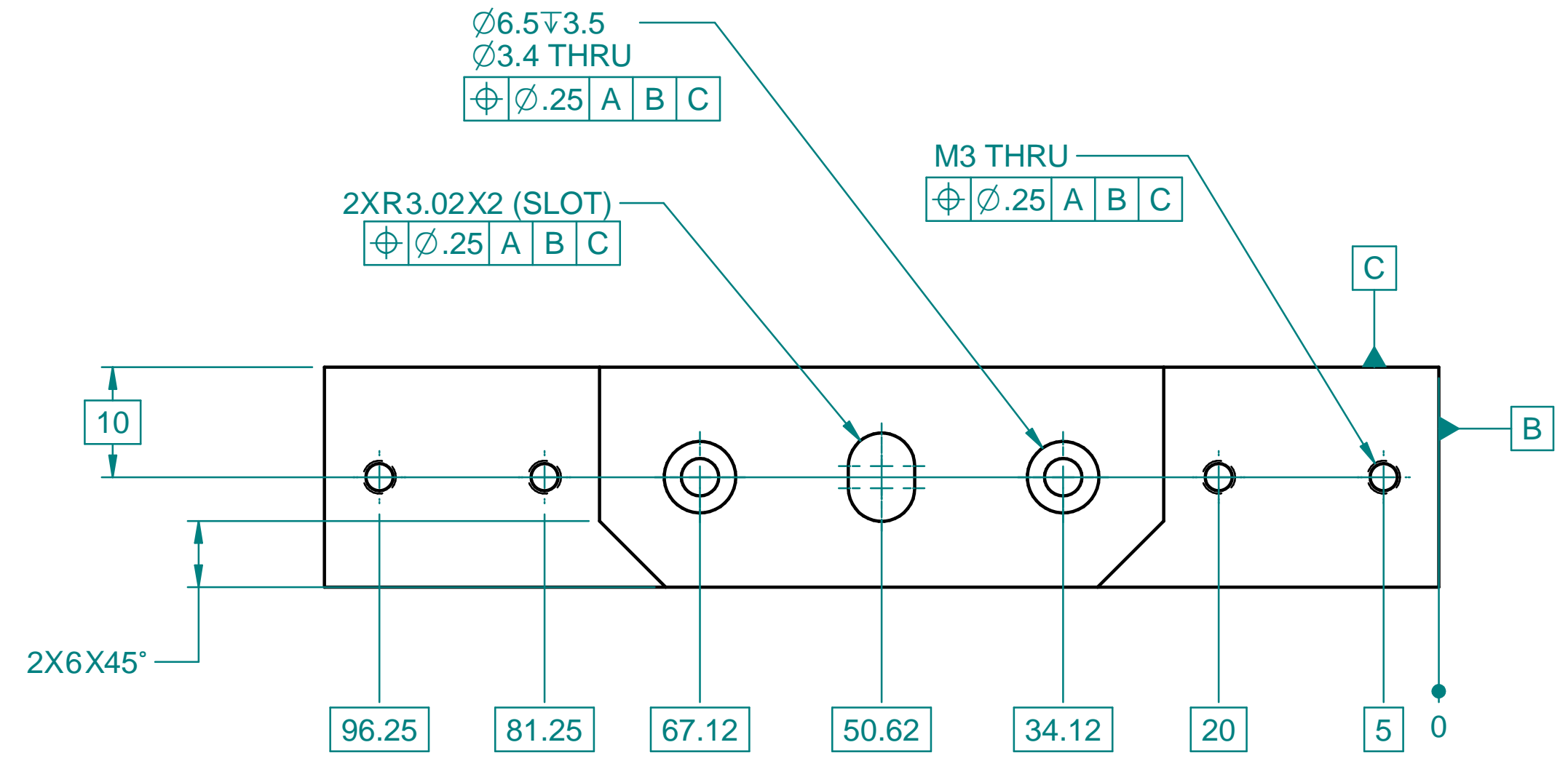


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1	ALUMINUM ALLOY 6061-T6
ITEM	MATERIAL

DIMENSIONING AND TOLERANCING IS IN ACCORDANCE WITH ASME Y14.5-2009 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS TOLERANCES: BREAK EDGES 0.13 - 0.4 INTERNAL CORNERS R 0.4 MAX ANGLE ± 1° ALL SURF 125 REF-000203023 NEXT ASSEMBLIES:	SCALE: 2:1 DO NOT SCALE DRAWING	ESTIMATED MASS: 0.045 kg DWG TYPE: PART
	THE DRAWINGS, SPECIFICATIONS AND OTHER DATA HEREIN PROVIDED SHALL NOT BE COPIED, PUBLISHED OR OTHERWISE FURTHER DISSEMINATED WITHOUT PRIOR WRITTEN PERMISSION OF STANFORD UNIVERSITY/SLAC ENGR S. NEWBRY DWN S. NEWBRY CHKR ---	
ATLAS ITk RD53a, 19-1 OB STAVE MOUNTING, STAVE TO HF		DRAWING NUMBER REF-000130209
DATE: 20220211		APPROVALS REVISION NUMBER A
REF-000130209_1.dft		DATE: 20220211 REVISION NUMBER D