

ASME B89.3.4-2010

[Revision of ANSI/ASME B89.3.4M-1985 (R1992)]

Axes of Rotation: Methods for Specifying and Testing

AN AMERICAN NATIONAL STANDARD



The American Society of
Mechanical Engineers



CONTENTS

Foreword	iv
Committee Roster	v
Correspondence With the B89 Committee	vi
1 Scope	1
2 Definitions.....	1
3 Specification or Description of Axis of Rotation	8
Figures	
1 Reference Coordinate Axes Directions, Axis of Rotation, and Error Motion of Spindle	1
2 Plan View of Spindle Showing General Case of Error Motion and Axial, Face, Radial, and Tilt Motions	3
3 Polar Plots of Error Motion and Its Components	6
4 Error Motion Polar Plot Showing PC Center and LSC Center and Error Motion Values About These Centers	7
Table	
1 Error Motion Type and Preferred Center	7
Nonmandatory Appendices	
A Discussion of General Concepts	11
B Elimination of Master Ball Roundness Error	41
C Uncertainty Evaluation Procedure for Axes of Rotation	45
D References	59