ASME NUM-1-2009 (Revision of ASME NUM-1-2004)

Rules for Construction of Cranes, Monorails, and Hoists (With Bridge or Trolley or Hoist of the Underhung Type)

AN AMERICAN NATIONAL STANDARD





This is a free page sample. Access the full version online.

INTENTIONALLY LEFT BLANK



ASME NUM-1-2009

(Revision of ASME NUM-1-2004)

Rules for Construction of Cranes, Monorails, and Hoists (With Bridge or Trolley or Hoist of the Underhung Type)

AN AMERICAN NATIONAL STANDARD



Three Park Avenue • New York, NY • 10016 USA



Date of Issuance: September 30, 2010

This Standard will be revised when the Society approves the issuance of a new edition. There will be no addenda issued to this edition.

ASME issues written replies to inquiries concerning interpretations of technical aspects of this Standard. Interpretations are published on the ASME Web site under the Committee Pages at http://cstools.asme.org as they are issued. Interpretations are also included with each edition.

ASME is the registered trademark of The American Society of Mechanical Engineers.

This code or standard was developed under procedures accredited as meeting the criteria for American National Standards. The Standards Committee that approved the code or standard was balanced to assure that individuals from competent and concerned interests have had an opportunity to participate. The proposed code or standard was made available for public review and comment that provides an opportunity for additional public input from industry, academia, regulatory agencies, and the public-at-large.

ASME does not "approve," "rate," or "endorse" any item, construction, proprietary device, or activity.

ASME does not take any position with respect to the validity of any patent rights asserted in connection with any items mentioned in this document, and does not undertake to insure anyone utilizing a standard against liability for infringement of any applicable letters patent, nor assumes any such liability. Users of a code or standard are expressly advised that determination of the validity of any such patent rights, and the risk of infringement of such rights, is entirely their own responsibility.

Participation by federal agency representative(s) or person(s) affiliated with industry is not to be interpreted as government or industry endorsement of this code or standard.

ASME accepts responsibility for only those interpretations of this document issued in accordance with the established ASME procedures and policies, which precludes the issuance of interpretations by individuals.

No part of this document may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher.

The American Society of Mechanical Engineers Three Park Avenue, New York, NY 10016-5990

Copyright © 2010 by THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS All rights reserved Printed in U.S.A.



CONTENTS

Foreword		vii
Committee Roster		i۶
Preparation of Technic	cal Inquiries to the Committee on Cranes for Nuclear Facilities	,
	*	х
Section NUM-G-1000	Introduction	1
NUM-G-1100	General	1
NUM-G-1200	Scope	1
NUM-G-1300	Applications	1
NUM-G-1400	Responsibility	1
Section NUM-G-2000	Environmental Conditions of Service	2
NUM-G-2100	General	2
NUM-G-2200	Radiation	2
NUM-G-2300	Temperature	2
NUM-G-2400	Pressure	2
NUM-G-2500	Humidity	2
NUM-G-2600	Chemical	3
NUM-G-2700	Wind	3
NUM-G-2800	Seismic	3
NUM-G-2900	Drainage	3
Section NUM-G-3000	Performance Requirements	_
NUM-G-3100	General	4
NUM-G-3200	Service Class	_
NUM-G-3300	Capacity	4
NUM-G-3400	Speeds	_
NUM-G-3500	Other Considerations	4
Section NUM-G-4000	Coatings and Finishes	8
NUM-G-4100	Coating Service Levels	8
NUM-G-4200	Specific Requirements for Coating Service Levels	8
Section NUM-G-5000	Quality Assurance	1(
NUM-G-5100	Requirements	10
NUM-G-5200	Documentation	10
Section NUM-G-6000	Definitions	11
NUM-G-6100	Definitions	11
Section NUM-G-7000	Referenced Codes and Standards	15
NUM-G-7100	General	15
Section NUM-G-8000	Nomenclature	17
NUM-G-8100	General	17
Section NUM-I-1000	Introduction	18
NUM-I-1100	General	18
NUM-I-1300	Applications	18
Section NUM-I-5000	Jib Cranes	19
NUM-I-5300	Mechanical	19
Section NUM-I-6000 NUM-I-6300	Monorail Systems	20
	1.1001.001.001.001.001.001.001.001.001.	_(





The is a new provider i arenade and chare publication at the limit below	This is a free preview.	Purchase the	entire publication	at the link below:
--	-------------------------	--------------	--------------------	--------------------

Product Page

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation