

BRITISH STANDARD

BS 3680-3D:
1980
ISO 4369:1979

CONFIRMED
APRIL 1998

Methods of measurement of

Liquid flow in open channels —

Part 3: Stream flow measurement —

Part 3D: Moving-boat method

[ISO title: Measurement of liquid flow in open channels —
Moving-boat method]



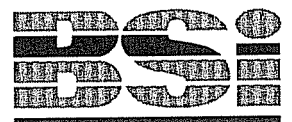
UDC 532.543:532.573.1



050920031263

NO COPYING WITHOUT BSI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

2006年6月29日
2005年7月11日



Cooperating organizations

The Industrial-process Measurement and Control Standards Committee, under whose direction this British Standard was prepared, consists of representatives from the following:

British Gas Corporation
 British Industrial Measuring and Control Apparatus Manufacturers' Association
 British Steel Corporation
 Cbmpe
 Control and Automation Manufacturers' Association (BEAMA)
 Department of the Environment (Water Engineering Division including Water Data Unit)*
 Department of Industry (Computers Systems and Electronics)
 Electrical, Electronic, Telecommunications and Plumbing Union
 Electricity Supply Industry in England and Wales
 Engineering Equipment Users' Association
 Institute of Measurement and Control
 Institution of Gas Engineers
 Oil Companies Materials Association
 Post Office Engineering Union
 Scientific Instrument Manufacturers' Association*
 Sira Institute

The organizations marked with an asterisk in the above list, together with the following, were directly represented on the Technical Committee entrusted with the preparation of this British Standard:

Department of the Environment for Northern Ireland
 Department of the Environment (Hydraulic Research Station)
 Department of Industry (National Engineering Laboratory)
 Institution of Civil Engineers
 Institution of Water Engineers and Scientists
 National Water Council
 Natural Environment Research Council (Institute of Geological Science)
 Scottish Development Department
 South West Water Authority
 Co-opted expert

This British Standard, having been prepared under the direction of the Industrial-process Measurement and Control Standards Committee, was published under the authority of the Executive Board and comes into effect on 31 October 1980

© BSI 11-1999

The following BSI references relate to the work on this standard:
 Committee reference PCL/3
 Draft for comment 77/26415 DC

ISBN 0 580 11657 3

Amendments issued since publication

Amd. No.	Date of issue	Comments

Contents

	Page
Cooperating organizations	Inside front cover
National foreword	ii
<hr/>	
1 Scope and field of application	1
2 References	1
3 Definitions	1
4 Units of measurement	1
5 General	1
6 Principle of the moving-boat method	1
7 Limitations	3
8 Equipment	3
9 Measurement procedures	4
10 Computation of discharge	5
11 Accuracy of flow measurement	8
<hr/>	
Annex A Description of the instruments and the functions of the crew members	21
Annex B A step-by-step outline of the computation procedure which refers to the examples of measurement notes for method 1 and method 2 shown in Table 1 and Table 2 respectively as a guide to the computer	25
<hr/>	
Figure 1 — Sketch of stream with markers	14
Figure 2 — General diagrams of velocity vectors	15
Figure 3 — Definition sketch of midsection method of computation superimposed over a facsimile of an echo-sounder chart	16
Figure 4 — Discharge hydrograph prepared from current meter measurements and showing moving-boat check measurements; Hudson river at Poughkeepsie, N.Y., August 30, 1966	17
Figure 5 — Typical control panel of rate indicator and counter — Method 1	18
Figure 6 — Comparison of actual and computed values of incremental widths	19
Figure 7 — Compensation for deviations from cross-section or in the direction of flow	20
Figure 8 — Sketch of boat showing equipment — Method 1	24
<hr/>	
Table 1 — Sample of computation notes of a moving-boat measurement — Method 1	27
Table 2 — Sample of computation notes of a moving-boat measurement — Method 2	28
Table 3 — Rating table for moving-boat meter No. 2-4	29
Table 4 — Table of l_b , in metres	30
Table 5 — Sine of angle α	30
<hr/>	
Publications referred to	Inside back cover