INTERNATIONAL **STANDARD**

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Measurement of liquid flow in open channels -**Parshall and SANIIRI flumes**

Mesure de débit des liquides dans les canaux découverts - Canaux jaugeurs Parshall et SANIIRI

Reference number ISO 9826:1992(E)

Foreword

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International Organization for Standardization

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Measurement of liquid flow in open channels - Parshall and Measurement to later the later \blacksquare **SANIIRI flumes**

1 **Scope**

This International Standard specifies methods of liquid flow measurement in open channels (particu-The international \mathbf{y} is in terms of international specific international specific international specific l i question measurement is defined as \mathbf{v} and \mathbf{v} is (part in open channel s (part i cu larly in irrigation canals) under steady or slowly varying flow conditions, using Parshall and SANIIRI flumes

These flumes are designed to operate under both These films are designed to operate use are designed to operate use \mathbf{u} free- f l ow an an d submer- f l ow an an d submer- f l ow an an an output in the condition of the condition of

Normative reference $2⁷$

The following standard contains provisions which, through reference in this text, constitute provisions cation, the edition indicated was valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 772:1988, Liquid flow measurement in open I S0 772 : 1 988 , Li que i de final de la famille de $channels - Vocabulary$ and symbols.

Definitions and symbols 3 3 Def i n i ons an d symbol symbol

ren t l y val i d'anti-sen de l'anti-sen de l'anti-sen de l'anti-sen de l'anti-sen de l'anti-sen de l'anti-sen

For the purposes of this International Standard, the definitions and symbols given in ISO 772 and the definition is a symbol sym following definitions apply. for large in the large in its interval and in its interval and in its interval and its

3.1 Parshall flume: Measuring flume having a con-
verging entrance section with a level floor, a short verg i ng en t ran ce sect i on with a l event in with a l event in with a l oor, a short in with a l oor, a s throat section with a floor inclined downwards at a \blacksquare rad i en t of 3 \blacksquare . We take it section that a distribution of \blacksquare floor inclined upwards at a gradient of 1:6. f l oor incl i ned upwards at a g rad i energy rad in the second control of 1 α in the second control of 1 α in the second control of 1 $\$

3.2 SANIIRI flume: Measuring flume with a converging entrance section having a level floor with a verg i ng en t rance sect i on hav i on hav i ng a l oor with a l oor with a l oor with a l oor with a l oor w vertical drop at its downstream end and perpendicvert i cal d rop at i cal d rop at i ts down s t ream en d an d perpendient i c-an d perpendient i c-an d per ular walls to join it to the downstream channel.

4 Se l ect i on of f l ume type

4.1 The choice as to whether a Parshall or a SANIIRI flume should be used depends on several SAN I IRI f l ume shou factors such as the range of discharge to be measured, the head available, the modular limit and the maximum submergence ratio, the channel or canal characteristics, the amount of head loss which can be allowed through the flume, the possibility of deepening the bed and providing a drop therein, the accuracy of measurement required, whether or not accus racy of measurement racy of measurement remen to the red , where α red , where α the flow carries sediment, the operating conditions the f l own carr i carr i ng condition to the operation of the operat that necessitate the use of either stationary or portthat necessarily interesting in the unit of experimental \mathbf{r} able flumes, and economic considerations.

4.2 Parshall flumes have a rectangular crosssection and a wide range of throat widths varying
from very small $(0,025.4 \text{ m})$ to large (15 m) and from very smal l (0 , 025 4 m) to l arge (1 5 m an d areater). g reater) .

Medium-sized Parshall flumes, with throat widths between about $0,15$ m and about $2,5m$, which are su i tab l e for measu r i ng d i scharges i n the ran g e from $0 \leq l \leq 1$, one most common larger used for flow measurements; they are thus recomwhere \mathbf{v} is set for form \mathbf{v} are the set of the set of the \mathbf{v} mended in this International Standard as "standard structures".

Large Parshall flumes with throat widths between Larg e Parshal l f l umes with the Parshal l three parshal l three parshal l umes with the tween the tween the twee about 3 m and about 15 m, the design of which about the set 3 m and about the desired in the desired varies depending on the size of the flume, are suitab l e for measures i n the ran general scharges in the range from the range of the 0.75 m³/s to 93 m³/s.

One of the most desirable features of the Parshall flume is that it operates satisfactorily at high submergence ratios with low head loss, this makes it especially suitable for flow measurements in channels having small bed slopes. However, the compline l s hav i ng smal l bed small l bed s l opes . However r , the comp l i - the comp l i - the comp l i - the cated design of this flume (see figure 1) offsets somewhat the advantages that it offers.

4.3 SANIIRI flumes are rectangular in cross- $\mathbf{u} = \mathbf{v}$ san is san in cross-section are rectangular in cross-section are rectangular in cross-section and $\mathbf{u} = \mathbf{v}$ suitable for measuring discharges in the range from 0,03 m³/s and 2,0 m³/s. section is tween α on an analysis of tween α and α , α and α , α

SANIIRI flumes are simple in design and construction, with the exception that a small fall at the structure that a small limit is defined in the except in the except in the except in that a small limit is defined in down s t real one f the f l oor (see f i guaranteer) of the f l oor (see f i guaranteer) of the f interval α f l ume has to be provi ded .

Installation 5

Selection of site 5.1

0 , 03 m3 /s and 2 , 0 m3/s .

5.1.1 The flume shall be located in a straight section of the channel, avoiding local obstructions, and roughness or unevenness of the bed. rou gh ness or u nes

5.1.2 A preliminary study shall be made of the physical and hydraulic features of the proposed site, to check that it conforms (or may be constructed or modified to conform) with the requirements necessary for discharge measurement by the flume. Particular attention shall be paid to the following t i cu l ar at ten tan feature results in section and the section of the s

- a) the adequacy of the length of channel of regular the adequacy of the later adequacy of the later \mathbf{r}_i cross-sect i on an d s l operation and s l operation and s l operation and s l e ; and s l operation and s l e
- b) the uniformity of the existing velocity distribution; the unit form i form i type in type in type \mathbf{u} is the experimental but in the experimental but is the experimental but if \mathbf{u}
- c) the conditions downstream (including influences su ch as t i des , con tro l structu res , etc.) ;
- d) the impermeability of the ground on which the structure is to be founded and the necessity for piling, grouting or other means of controlling p i l i ng , g rou t i ng or o ther mean s o f con tro l l i ng
- e) the stability of the banks or side slopes of the the stability is type of the banks of the stability is the channel, and the necessity for trimming and/or channel l , and the necessity is for transferred the necessity in the necessity in the necessity in \mathbf{r}_i revetment:
- f) the necessity for flood banks, to confine the maximum discharge to the channel and the flume;
- g) the effect of wind on the flow over the flume, especially when the flume is wide and the head is small and when the prevailing wind is in a direction transverse to the direction of flow:
- h) aquatic weed growth;

i) sediment transported by the flow.

5.1.3 If the site does not possess the character- $\mathbf{5}$. The s i te does no t possess the s i te does no t possess the character-form $\mathbf{5}$ istics necessary for satisfactory discharge measis the state in state in state in state \mathbf{r} , we have measure measure measure measure measure measurement urements, it shall not be used unless suitable improvements are practicable. improvement to a representation of the second contract in the

5.2 Installation conditions

5.2.1 General requirements 5 . 2 . 1 General requ i remen ts

The complete measuring installation consists of an The complete measure is the complete measure in the complete measure in the constant of an instal l at instal l approach channel, a flume structure and a down-
stream channel. The condition of each of these three components affects the overall accuracy of the measurements. In addition, features such as the surface f i n i sh o f i n i shape \mathbf{r} is the cross-sect in one can shape , the cross-section \mathbf{r} of the channel l channel l channel l α

5.2.2 Approach channel

5.2.2.1 The approach channel shall comply with the 5. 2 . 2 . 1 The approach channe l shal l comp l y wi th the following requirements. for large line and the contract of the contrac

- a) It shall be straight and uniform and have a constant slope for a length equal to five to ten times the water surface width at maximum flow.
- b) The bed slope shall be such as to ensure subb) The bed s l ope shal l be su ch as to ensu re subcritical flow with a Froude number Fr of less than 0.5 (or 0.7), where: $0 \leq \alpha \leq \alpha$, where α is the region of α

$$
Fr = \frac{Q_{\text{max}}}{A\sqrt{gh_{\text{max}}}}
$$

where

 Q_{max} is the maximum discharge;

- \overline{A} is the cross-sectional area of the channel:
- $h_{\rm max}$ is the maximum water depth.

5 . 2 . 2 . 2 The f l ow cond i t i ons an d the symme t ry of the velocity distribution in the approach channel shall ve l och ty d i str i bu t i on i on i on i n the approach chan ne l shall later and approach chan ne l shall be checked by i nspect i on an d measu remen t us i ng , for example, current-meters, floats, velocity rods or for example, and the state of the state or the state or the dve. dye .

NOTE 1 A complete assessment of the velocity distrib- \mathbf{A} a computation that vertices in the vertices \mathbf{A} ution may be made by using a current-meter.

5.2.3 Flume structure

5.2.3.1 The structure shall be rigid and watertight \mathbf{v} . The structure is structure in the structure in general linear distribution \mathbf{v} an d capab l e of winds tand in the of winds tand in the original term in the condition of the condition of th stream erosion. The axis shall be in line with the with the f rom out f l and thou t f l and thou t f l and the f rom down - f rom down - f rom down - f rom down direction of flow in the upstream channel, and the geometry shall conform with the dimensions given geome t ry shal l con form wi th the d imens i ons g i ven i n c l au se 8 or c l au se 8 or c l au se 9 or c l au se 9 as appropriate . L'au se 9 au se 9 au se 9 au se

5 . 2 . 3 . 2 The su rfaces o f the f l ume , part i cu l ar l y those smooth cement finish or may be surfaced with a smooth cemen that f is the f in interaction of the sum between \mathcal{L} smooth non-corrodible material. In laboratory insmooth non-correlation \mathbf{r} above it also in laboratory in \mathbf{r} above in \mathbf{r} stallations, the finish shall be equivalent to that of rolled sheet metal or planed, sanded and painted
timber. The surface finish is of particular importance stal l at i ons , the f i n i shall l at i ons , the f i n i shall l be equipped in the f i n i value of that o within the prismatic part of the throat, but the requirements may be relaxed beyond a distance along quare the remen ts may be remen to tangent a d in the set of \mathbf{r} the profile $0.5h_{\text{max}}$ upstream and downstream of the throat proper.

5.2.3.3 To minimize uncertainty in the discharge measurement, the following tolerances shall be satmeasurement to later the formulation \mathbf{u} isfied in construction:

- a) on the bottom width b of the throat: 0.2 % of b with an absolute maximum of 0.01 m;
- b) on point deviations from a plane surface in the throat: 0.1% of l . th road α , and α is a set of α is a fixed point of α , and α
- c) on the width between vertical surfaces in the
- d) on the average longitudinal and transverse slopes of the base of the throat: 0.1% ;
- e) on the slope of inclined surfaces in the throat: $0,1\%$;
- on the length of the throat: 1 % of $$ f). on the l eng th of the th roat : 1 % of k
- g) on point deviations from a plane surface in the entrance transition to the throat: 0.1% of k
- h) on point deviations from a plane surface in the on po i n t devi at i ons f rom a p l ane su rface i n the p l ane su rface i n the p l ane su rface i n the p exit transition from the throat: 0.3 % of l_i
- i) on deviations from a plane or curve on other vertical or inclined surfaces: 1 %;
- $i)$ on deviation from a plane of the bed of the lined approach channel: 0.1 % of l. approach channel in the channel of 2 . In the channel in the channel of 2 . In the channel

The structure shall be measured on completion of construction, and average values of relevant dicons truct i on , an d ave rage va l ues o f re l evan t d i mensions and their standard deviations at 95 % confidence limits shall be computed. The average con f i dence l initial l be computed . The average shall like the average rage rage α

values of dimensions shall be used for computation of the discharge and their standard deviations shall o f the d i scharge and the internal limit of the internal limit of the internal limit of the internal limit o be used to obtain the obtained to obtain the overal line of the overal line of the definition of the definition termination of discharge.

The flow conditions downstream of the structure are important in that they control the tail-water level which may influence the operation of the flume. The flume shall be so designed that it cannot become drowned under normal operating conditions except for a limited period of time, e.g. during floods. The construction of a flume in a river or stream may alter the flow conditions upstream and downstream of the structure. This may result in the accumulation of river bed material further downstream which, in
time, may cause the normal water level to rise suft ime , may cau se the normal line se the normal line \mathbb{R}^n se such that \mathbb{R}^n is the normal line set ficiently to drown the flume, particularly at low rates of flow. Any such accumulation of material shall be removed before it becomes excessive.

Maintenance $-$ General requirements 6

6.1 Maintenance of the measuring structure and 6 . 1 Ma i n tenan ce of the measu r i ng s tructu re an d the approach channel is important to secure accuthe approach channel is important to secure later than the accused to secure later than \mathcal{A} rate measurements.

It is essential that, as far as practicable, the approach channel to flumes be kept clean and free from silt and vegetation for the minimum distance specified in $5.2.2.1$. specialization in the contract of the contract

6.2 The float well, the connecting pipe and the inlet 6 . 2 The f l oat we l l , the connect i ng p i pe an d the i n l et from the approach channel shall be kept clean and f rom the approach channe l shal l be kept c l ean an d free factors in the transfer roman deposite the transfer road to . The the cutre the cutre the cutre the cutre th to a flume shall be kept clean and free from algal growths. $\overline{}$ row that s . The set of the set o

7 Measurement of head(s)

General methods and devices for measurement of head(s), and details of the design and functional rehead (s) , an d de tai l s of the des i gn an d funct i onal requirements of stilling wells and details of the zero setting of a water-level measuring device are speciset t i ng o f a water- l eve l measu r i n g devi ce are speci fied in ISO 4373. Requirements on head measure-
ments for particular types of flume are dealt with in men ts for part i cu l ar types o f f l ume are deal t wi th i n

Parshall flumes 8

Description 8.1 8 . 1 Description of the second part of the second

Parshall flumes have a rectangular cross-section and consist of a converging entrance section, a throat and a diverging exit section (see figure 1).

The floor of the entrance section shall be truly level \blacksquare both longitudinally and laterally. The side walls shall bo th l ong i tud i nal l y an d l ateral l y. The s i de wal l s shal l be vertical and disposed at a constant angle of convergence of 11° 19' or shall have a 1:5 contraction in plan with respect to the flume axis. is the f l and with respect to the f l ume axis s . T

The side walls of the throat shall be parallel in plan. The s i de wal l s i de wal l s o f the the the the the the the three lines. In paral l e l i n p l and α The f l oor shall l be included s will be included as well again. The included shall like the state of the state of ent of 3:8; this applies to flumes of all sizes. The line
of intersection of the entrance section floor with the throat floor is known as the crest of the flume. The ferred to as the height of the flume crest h_{p1} .

The side walls of the exit section shall be vertical and disposed at a constant angle of divergence of an d i sposed at a constant at a cons tan t ang l e o f d i vergence o f d i vergence o f d i vergence o f d i 9 " 28 " 28 ' or shall l have a I :6" " 28 ' or shall l have a I :6" " 28 " i on i n p l an wi th re---------spect to the flume axis. The floor shall be inclined upwards with a reverse gradient of 1:6; this applies to flumes of all sizes.

To ensure a smooth entry of the flow into the flume To ensure a smooth end of the f l owner that the f l u an d to preven t su rface d i s tu reven t su rface d i s tu reven t of the ex i t of the ex i t of the ex i t flume, the entrance and exit cross-sections shall be f l ume , the en t rance an d exi t cross-sect i ons shal l be ci al channe l s i de s l opes by mean s oi vert i cal wi n groupe by mean s OI vert i cal wi n groupe by mean wal l s d i sposed at 45 " to the f l une ax i s or cut roughly because the f l une ax i s or cut reduced in the f p l an wi th a rad i u s R a 2h , , , , , (see f i gu re 1) . For 0 , 5 m , the wi ng wal l s may be p l aced at r i gh t ang l es

Parshall flumes may be constructed of wood, stone, concrete, reinforced concrete, or any other material depending on the prevailing conditions. Small Parshall flumes may be built of sheet metal and used as portable structures. Flumes made of reinforced concrete may be prefabricated for assembly in the field.

Figure 1 - Parshall flume Fi gu re 1

| | Dimensions in metres | | | | | | | | | | | | |
|-----------------------|----------------------|-------|------------------|-------|--------------|-------------------------|-------|-------------|-------------|---------------------|----------------|--------------|---------------------|
| Parshall flume No. | Throat | | | | | Entrance section | | | | Exit section | | | Side wall height |
| | b | | \boldsymbol{X} | Y | $h_{\sf p1}$ | b ₁ | 4 | $l_{\rm e}$ | $l_{\rm a}$ | b ₂ | l ₂ | $h_{\rm p2}$ | $h_{\rm c}$ |
| | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| | 0.152 | 0.305 | 0.05 | 0.075 | 0.115 | 0.40 | 0,610 | 0,622 | 0,415 | 0,39 | 0,61 | 0,012 | 0,60 |
| 2 | 0,250 | 0.600 | 0,05 | 0,075 | 0,230 | 0,78 | 1,325 | 1,352 | 0,900 | 0,55 | 0,92 | 0,072 | 0,80 |
| 3 | 0.300 | 0.600 | 0.05 | 0,075 | 0.230 | 0.84 | 1,350 | 1,377 | 0.920 | 0.60 | 0.92 | 0.072 | 0,95 |
| 4 | 0.450 | 0.600 | 0,05 | 0.075 | 0,230 | 1,02 | 1,425 | 1,454 | 0.967 | 0.75 | 0.92 | 0,072 | 0,95 |
| 5 | 0.600 | 0,600 | 0,05 | 0.075 | 0.230 | 1,20 | 1.500 | 1,530 | 1,020 | 0.90 | 0.92 | 0.072 | 0,95 |
| 6 | 0.750 | 0.600 | 0.05 | 0.075 | 0,230 | 1,38 | 1,575 | 1,607 | 1,074 | 1.05 | 0.92 | 0.072 | 0,95 |
| 7 | 0,900 | 0,600 | 0.05 | 0.075 | 0.230 | 1,56 | 1,650 | 1,683 | 1,121 | 1,20 | 0,92 | 0.072 | 0,95 |
| 8 | 1,000 | 0,600 | 0,05 | 0,075 | 0,230 | 1,68 | 1,700 | 1,734 | 1,161 | 1,30 | 0,92 | 0,072 | 1,00 |
| 9 | 1,200 | 0.600 | 0,05 | 0,075 | 0.230 | 1,92 | 1,800 | 1,836 | 1,227 | 1,50 | 0.92 | 0,072 | 1,00 |
| 10 | 1,500 | 0.600 | 0.05 | 0.075 | 0,230 | 2,28 | 1,950 | 1,989 | 1,329 | 1,80 | 0.92 | 0,072 | 1,00 |
| 11 | 1,800 | 0.600 | 0.05 | 0.075 | 0,230 | 2,64 | 2.100 | 2,142 | 1,427 | 2,10 | 0.92 | 0,072 | 1,00 |
| 12 | 2,100 | 0.600 | 0.05 | 0.075 | 0,230 | 3.00 | 2,250 | 2,295 | 1,534 | 2,40 | 0.92 | 0.072 | 1,00 |
| 13 | 2,400 | 0.600 | 0.05 | 0,075 | 0,230 | 3,36 | 2,400 | 2,448 | 1,632 | 2,70 | 0,92 | 0,072 | 1,00 |

Table 1 - Dimensions for standard Parshall flumes

8.2 Dimensions

Parshall flumes have a specific feature in that the flumes are not geometrically similar models of each other. The throat length, crest height and length of the exit section remain constant for a series of flumes while other dimensions vary as a function of the throat width; these other dimensions may be determined analytically.

It is thus essential to use calibrated flumes constructed in accordance with the dimensions specified in tables 1 and 2 for standard and large Parshall flumes respectively.

8.2.1 Standard Parshall flumes

The size of a particular standard Parshall flume is denoted by its throat width b (see table 1, column 2).

For the series of standard Parshall flumes having throat widths b from 0,250 m to 2,400 m (see table 1, column 1, Nos. 2 to 13) the leading dimensions are identical, i.e. the throat length l (column 3), the height of the crest h_{p1} (column 6), the coordinates X and Y of the throat cross-section at the stilling well pipe used for the measurement of the head h_{b} (columns 4 and 5), the axial length of the exit section l_2 (column 12), the height h_{p2} (column 13), the slope of the throat floor (3.8) and the reverse slope of the exit section floor (1.6) .

The other dimensions of these flumes (Nos 2 to 13) are calculated using the following equations.

a) Width, in metres, of the entrance cross-section of the flume

$$
b_1 = 1.2b + 0.48 \tag{1}
$$

b) Axial length, in metres, of the entrance section

$$
l_1 = 0.5b + 1.2 \tag{2}
$$

c) Converging wall length, in metres

$$
l_{\rm e} = 1.02 l_1 \tag{3}
$$

d) Wall length, in metres, between the crest and the head h_a measurement section

$$
l_{\rm a}=2l_{\rm e}/3\tag{4}
$$

e) Width, in metres, of the exit cross-section of the flume

$$
b_2 = b + 0.30 \qquad \qquad \dots (5)
$$

f) Side wall height, in metres, in entrance section

$$
h_c = h_{a, max} + (0.15 \text{ à } 0.20) \tag{6}
$$

It is recommended that an additional allowance of up to 1 m be provided in the height of the side walls up to 1 m be provided in the head in the head in the s i ded in t to avoid the risk of overtopping when flows through to avoid in the right of th the flume are in excess of the maximum design discharge. charge .

The lengths l_3 and l_4 of the wing walls vary with the width of the natural or artificial channel (see with or art i f i ci al channel or art i f i ci al channel or art i f i ci al channel or art i ci al channel l f i gu re l) . To ensu re proper connect i on to the chan ne l banks or the art i f i ci al channel s i de s l opes , the art i de s l opes , the s i de s l opes , the with the shall linear lin to 0.5 m into the channel banks.

8.2.2 Large Parshall flumes 8 . 2 . 2 Large Parshal l f l umes

mens i ons of l arge Parshal l f l umes shall l be de term i ned i ned i ned i ned i ned i gn as des i gn a a function is the three functions of the the three functions \mathbf{v}_i equat i ons are available in our details are available to the definition of the definition of the definition of leading dimensions of large Parshall flumes; the l ead i ng d imens i ons o f l arge Parshal l f l umes ; the values specified in table 2 shall apply. These values val ues specifications specifications are all e2 shall like values of the 2 shall like values of the 2 shall l

shall be neither varied nor rounded off without ad-
ditional calibration of the flume.

Table 2 gives the leading dimensions of large Parshall flumes with throat widths between 3.05 m and 15.24 m for measuring discharges in the range from 0,16 m^3/s to 93 m^3/s . It may be seen in table 2 from 0 , 1 6 m3 /s to 93 m3 /s to 93 m3 /s . I t may be seen in tab l e2 . I t may be seen in table l e2 . I t that I , you have in the form of an extensive form of an annual series of a series of a series of a series of a and the angles of convergence $(11^{\circ} 19')$ and divergence $(9° 28')$ of the side walls of the entrance and exit sections also remain constant for all Parshall flumes. The only dimension that may be determined analytically is the wall length between the crest and the entrance cross-section of the stilling well pipe anal yt i cal l yt i cal l eng tween the wal l eng the wal l eng the wal l eng the crest and crest and crest and used for the measurement of h_a .

This length is given, in metres, by the equation

u sed for the measurement of the m

$$
l_{\rm a} = \frac{b}{3} + 0.813 \tag{7}
$$

Dimensions in metres

It is recommended that the throat width b be equal to from one-third to one-half times the bottom width \bullet for art i f i ci al channel \bullet for art i guaranteed \bullet . The nature limit \bullet is equal to the 1

| Parshall flume No. | | | Throat | | | Entrance section | | | Exit section | | | Side wall height | |
|-----------------------|----------------|------|------------------|------|--------------|-------------------------|-------|------|---------------------|-------|-----------------|---------------------|--|
| | ħ | | \boldsymbol{X} | Y | $h_{\rm p1}$ | b ₁ | l_1 | ι, | b ₂ | l 2 | h_{p2} | $h_{\rm c}$ | |
| 1 | $\overline{2}$ | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | |
| 14 | 3,05 | 0.91 | 0.305 | 0.23 | 0.343 | 4.76 | 4,27 | 1,83 | 3,66 | 1,83 | 0.152 | 1,22 | |
| 15 | 3,66 | 0.91 | 0.305 | 0.23 | 0.343 | 5.61 | 4,88 | 2,03 | 4,47 | 2.44 | 0.152 | 1,52 | |
| 16 | 4,57 | 1,22 | 0.305 | 0.23 | 0,457 | 7,62 | 7,62 | 2,34 | 5,59 | 3,05 | 0,203 | 1,83 | |
| 17 | 6,10 | 1,83 | 0.305 | 0.23 | 0,686 | 9.14 | 7,62 | 2.84 | 7.32 | 3.66 | 0,305 | 2,13 | |
| 18 | 7,62 | 1,83 | 0.305 | 0,23 | 0.686 | 10,67 | 7,62 | 3,35 | 8,94 | 3,96 | 0,305 | 2,13 | |
| 19 | 9.14 | 1,83 | 0.305 | 0,23 | 0.686 | 12.31 | 7,93 | 3,86 | 10,57 | 4,27 | 0,305 | 2,13 | |
| 20 | 12,19 | 1,83 | 0,305 | 0,23 | 0.686 | 15,48 | 8,23 | 4,88 | 13,82 | 4,88 | 0.305 | 2,13 | |
| 21 | 15,24 | 1,83 | 0,305 | 0,23 | 0,686 | 18.53 | 8.23 | 5,89 | 17,27 | 6, 10 | 0.305 | 2,13 | |

Table 2 - Dimensions for large Parshall flumes Table l e 2 - D imens i ons for l \blacksquare . The 2 - D imens is for l umes if \blacksquare

8.3 Measurement of head and limits of application

The discharge through a Parshall flume is determined by measuring the heads in the entrance section (upstream head, h_a) and throat section
(downstream head, h_b). Whether one or both heads have to be measured depends on the flow conditions in the flume.

For free-flow conditions, only the head h_a needs to be measured. The section for measurement of the head h_a shall be located a distance l_a measured along the oblique wall upstream from the crest of the flume $\left[\frac{l}{2}\right]$ may be calculated using formula (4) and formula (7)]. The recommended range of heads h_a is specified in tables 3 and 4.

Where high accuracy is not of great importance a staff gauge, set vertically in the head measurement section on the inside face of the converging entrance wall, may be used to determine the head h_a . The staff gauge shall be zeroed carefully with respect to the elevation of the flume crest, which is the elevation of the horizontal flume floor at the downstream end of the entrance section.

| | Throat width | Discharge equation $\frac{1}{2}$ | Head range | | | Discharge range ²⁾ | Modular limit | Submergence ratio |
|--------------|---|--|-------------|-------|-------|---|---------------------|----------------------|
| Parshall | | | $h_{\rm a}$ | | | Q | σ_c | $\pmb{\sigma}$ |
| flume No. | b | $Q = Ch_a^n$ | | m | | \times 10 ⁻³ m ³ /s | | |
| | m | m^3/s | min. | max | min. | max. | (exper- imental) | (recom- mended) |
| 1 | \overline{a} | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1 | 0,152 | 0,381 $h_a^{1,580}$ | 0,03 | 0,45 | 1,5 | 100 | 0,55 | 0,6 |
| 2 | 0,25 | 0,561 $h_a^{1,513}$ | 0,03 | 0,60 | 3,0 | 250 | | $0,6$ |
| 3 | 0,30 | 0,679 $h_a^{1,521}$ | 0,03 | 0,75 | 3,5 | 400 | 0,62 | 0,6 |
| 4 | 0,45 | 1,038 $h_a^{1,537}$ | 0,03 | 0,75 | 4,5 | 630 | 0,64 | 0,6 |
| 5 | 0,60 | 1,403 $h_a^{1,548}$ | 0,05 | 0,75 | 12,5 | 850 | 0,66 | 0,6 |
| 6 | 0,75 | 1,772 $h_a^{1,557}$ | 0,06 | 0,75 | 25,0 | 1 100 | 0,67 | 0,6 |
| 7 | 0,90 | 2,147 $h_a^{1,565}$ | 0,06 | 0,75 | 30,0 | 1 250 | 0,68 | 0,6 |
| 8 | 1,00 | 2,397 $h_a^{1,569}$ | 0,06 | 0,80 | 30,0 | 1 500 | | 0,7 |
| 9 | 1,20 | 2,904 $h_a^{1,577}$ | 0,06 | 0,80 | 35.0 | 2 000 | 0,70 | 0,7 |
| 10 | 1,50 | 3,668 $h_a^{1,586}$ | 0,06 | 0,80 | 45,0 | 2 500 | 0,72 | 0,7 |
| 11 | 1,80 | 4,440 $h_a^{1,593}$ | 0,08 | 0, 80 | 80,0 | 3 000 | 0,74 | 0,7 |
| 12 | 2,10 | 5,222 $h_a^{1,599}$ | 0,08 | 0,80 | 95,0 | 3600 | 0,76 | 0,7 |
| 13 | 2,40 | 6,004 $h_a^{1,605}$ | 0,08 | 0,80 | 100.0 | 4 0 0 0 | 0,78 | 0,7 |
| \mathbf{A} | \sim \sim \sim \sim \sim \sim \sim \sim | | | | | | | |

Table $3 -$ Discharge characteristics of standard Parshall flumes

1) $C = C_0 b \times 3{,}279'$

where

 C_D is the coefficient of discharge;

is an exponent dependent on b . \boldsymbol{n}

Rounded to the nearest rationalized value. 2).

| | Throat width | Discharge equation ¹⁾ for free-flow conditions | Head range | | Discharge range | | Submergence ratio | Submergence coefficient (correction factor) | | |
|---|-----------------|---|-------------------------|-------------|-----------------|---------------|-----------------------------|---|--|--|
| Parshall flume | \pmb{b} | $Q = C_1 h_a^{1,8}$ | | $h_{\rm a}$ | | \mathcal{Q} | $\pmb{\sigma}$ | $C_{\rm a}$ | | |
| No. | | | m | | | m^3/s | | | | |
| | m | m^3/s | min. | max | min. | max. | (recommen- ded) | | | |
| \mathbf{f} | $\overline{2}$ | 3 | $\overline{\mathbf{A}}$ | 5 | 6 | 7 | 8 | $\boldsymbol{9}$ | | |
| 14 | 3,05 | 7,463 $h_a^{1,6}$ | 0,09 | 1,07 | 0, 16 | 8,28 | 0,80 | 1,0 | | |
| 15 | 3,66 | 8,859 $h_a^{1,8}$ | 0,09 | 1,37 | 0,19 | 14,68 | 0,80 | 1,2 | | |
| 16 | 4,57 | 10,96 $h_a^{1,6}$ | 0,09 | 1,67 | 0,23 | 25,04 | 0,80 | 1,5 | | |
| 17 | 6, 10 | 14,45 $h_a^{1,6}$ | 0,09 | 1,83 | 0,31 | 37,97 | 0,80 | 2,0 | | |
| 18 | 7,62 | 17,94 $h_a^{1,6}$ | 0,09 | 1,83 | 0,38 | 47,16 | 0,80 | 2,5 | | |
| 19 | 9,14 | 21,44 h_a | 0,09 | 1,83 | 0,46 | 56,33 | 0,80 | 3,0 | | |
| 20 | 12,19 | 28,43 $h_a^{1,6}$ | 0.09 | 1,83 | 0,60 | 74,70 | 0,80 | 4,0 | | |
| 21 | 15,24 | 35,41 $h_a^{1,6}$ | 0,09 | 1,83 | 0,75 | 93,04 | 0,80 | 5,0 | | |
| 1) $C_1 = C_0 b$, where C_0 is the coefficient of discharge. | | | | | | | | | | |

Table 4 - Discharge characteristics of large Parshall flumes

Where greater accuracy is required or where continuous-recording instruments or stage-sensing devices are to be used, consideration shall be given to providing a stilling well. To connect the stilling well to the flow in the flume, a length of pipe is used, its inlet being located at the recommended position for the measurement of head, near the floor of the entrance section (see figure 1).

If a Parshall flume is to be operated under submerged-flow conditions, measurement of both heads \tilde{h}_{a} and h_{b} is required. The section for the measurement of h_b shall be located in the throat, a distance X from the throat invert. Since the flow in the throat is quite turbulent, which causes considerable fluctuation of the water surface, it is undesirable to use a staff gauge for the measurement of $h_{\rm b}$. Consequently, a stilling well is necessary.

Tables 1 and 2 give values of X and Y , which are the coordinates of the entrance cross-section of the connecting pipe, for various flume sizes. The stilling well may accommodate a staff gauge, a stagesensing device or a continuous-recording instrument which shall be zeroed accurately to the elevation of the flume crest.

The design of stilling wells and connecting pipes shall comply with the requirements specified in clause 7.

Stilling wells for the measurement of heads h_a and h_b shall preferably be placed adjacent to one another so that the complete installation is located in one place (either outdoors or indoors).

The recommended range of heads that can be measured by various sizes of Parshall flumes is from 0,03 m to 0,8 m for standard flumes and from 0,09 m to 1,83 m for large flumes (see tables 3 and 4 respectively).

Free-flow and submerged-flow conditions 8.4

The discharge through a Parshall flume is considered to be free flow when it is independent of variations in tail-water level. In a Parshall flume operating under free-flow conditions, flow in the entrance section is subcritical, with depths decreasing in the direction of flow until the critical depth is reached near the flume crest. Beyond the crest, in the throat section, depths are subcritical (see figure 1). Free-flow conditions will exist until the downstream head increases to the point where it causes the submergence ratio ($\sigma = h_h / h_a$) to become equal to the modular limit σ_{c} , i.e.

$$
\sigma_{\rm c}=h_{\rm b}/h_{\rm a} \tag{8}
$$

When this happens the flow in the exit section and in the greater part of the throat becomes drowned $($ see figure 1 $).$

With an head Wi the annual state down s that are a read of the annual state down s the annual state down s that are a state of the annual state of the state submerged - f l ow conditions with interesting functions with interesting functions with the conditions of the \mathbf{u} stream to the entrance section and will thereby res the energy term to the energy term of \mathbf{r} duce the discharge through the flume. In a flume du ce the during the during the during the f l ume . I n a f l discharge to be measured depends on the suboperature in definition of the r submerged - f l ow condition in the r submerged - f l ow condition in the submer merged ratio σ . me rged rat i o u .

Calibration tests indicate the modular limit for standard Parshall flumes to be from 0.55 to 0.78 (see table 3, column 8). The recommended average value of the submergence ratio is 0,6 to 0,7 (see table 3, The discharge equations for each of the standard column 9) and 0.8 (see table 4, column 8) for standard and large Parshall flumes respectively. where $C = C_D b(3,279)^n$.

The determination of discharge under submerged-
The discharge through large Parshall flumes (see flow conditions is possible provided that the sub- table 4, column 1, Nos 14 to 21) operating under

With higher submergence ratios the flume ceases to operate as a flow-measuring structure.

I t should be no ted that a f l ume operation is a f l ume operation of l ume operation in the result of the r submerged-flow conditions offers the advantage of the lowest head loss. However, submerged flow conditions make discharge measurements less act is the instance that is the distribution of the distribution \mathbf{r} and \mathbf{r} of a flume so that it operates under submerged-flow conditions only for a limited period of time, e.g. condition in the internal in during floods. du r i ng f l oods . Ing f

8.5 Determination of discharge 8.5.2 Determination of discharge under

8.5.1 Determination of discharge under free-flow conditions

The discharge through a Parshall flume operating The discrete that is defined as \mathbf{r}_i and a Parshal l induced in the parshal line operation of late \mathbf{r}_i under free-flow conditions (i.e. $\sigma < \sigma$) is obtained u nde r free- f l ow conditions in the results of the conditions of the conditions of the conditions of the second from the following general equation:

$$
Q = C_{\rm D}bh_{\rm a}^n \tag{9}
$$

where

is the discharge, in cubic metres per sec- \overline{O} ond :

- is the throat width, in metres; b
- has i s the h ead i n the h ead i on sect in the energy is not see that the energy is not see that the section tres:
- $C_{\rm p}$ is the coefficient of discharge;
- is an exponent dependent on b . \boldsymbol{n}

The discharge through standard Parshall flume Nos. 2 to 13, operating under free-flow conditions, is obtained from the following equation:

$$
Q = 0,372b \left(\frac{h_a}{0,305}\right)^{1,569b^{0,028}} \qquad \qquad (10)
$$

(i.e. $\mathbf{u} = \mathbf{u} \cdot \mathbf{v}$, satisfying the s tandard state s tandard sta Parshal l in the same No . 1 , CD = 0 , 384 and no . 284 and no . values as above).

Parshall flumes are specified in table 3, column 3,

mergence ratio does not exceed 0,95. **Figure 1** free-flow conditions (i.e. $\sigma < \sigma_c$) is obtained from the fo l l owi ng equat i on :

$$
Q = (2,292b + 0,48)h_a^{1,6}
$$

\n
$$
\approx (2,3b + 0,48)h_a^{1,6}
$$
 ... (11)

(i.e. $C_{\text{D}} = 2.3 + 0.48/h$ and $n = 1.6$.)

The d i scharge equat i ons for each o f the l arge Parshall flumes are specified in table 4, column 3, where $C_1 = C_0 b$.

Tables 3 and 4 also give values of the range of free discharge [computed from formulae (10) and (11)] d is defined from formula from formula $\mathcal{C}^{\mathcal{C}}$ and $\mathcal{C}^{\mathcal{C}}$ are ($\mathcal{C}^{\mathcal{C}}$) and $\mathcal{C}^{\mathcal{C}}$ app l i cab l e for al l i cab l e for al l i cab l e for al l e for al l i cab l ume s i cab l ume s i cab l

submerged-flow conditions

The d interest rough a Parshal l is considered in the parshal l unit in \mathbf{u} under submerged-flow conditions is affected by the downstream head and is thus obtained by means of down s t ream h ead an d i s thu s thu s thu s thu s thu s obta i ned by mean s of the mean s of the mean s of an adjustment to the free discharge:

$$
Q_{\rm dr} = Q - Q_{\rm E} \tag{12}
$$

where

 Q_{dr} is the submerged discharge;

- Q is the free discharge obtained from either formula (10) or formula (11) ;
- $Q_{\rm E}$ is the reduction in discharge as a result of submergence. of subme rgen ce .

To evaluate Q_E for standard Parshall flumes (i.e. Nos. 1 to 13) the following empirical equation shall be used:

$$
Q_{\rm E} = 0.07 \left(\left\{ \frac{h_{\rm a}}{\left[(1.8/\sigma)^{1.8} - 2.46 \right] 0.305} \right\}^{4.57 - 3.14\sigma} + \right. \\
\left. + \sigma \right)^{b^{0.815}} \tag{13}
$$

For large Parshall flumes the procedure for deter-

From figure 2, select the value of $Q_{E,3}$ (for the throat width $b = 3.05$ m) corresponding to the submergence ratio σ and the upstream head h_a for the flume.

For throat widths b other than 3,05 m, multiply the value of $Q_{E,3}$ obtained from figure 3 by the subval ue o f α i guaranteed from f i guaranteed from f i guaranteed from f i guaranteed from f i guaranteed from f

$$
Q_{\mathsf{E}} = Q_{\mathsf{E},3} C_{\mathsf{s}} \tag{14}
$$

Substitute that the called value of $\mathcal{L}_{\mathcal{L}}$ is the called value of $\mathcal{L}_{\mathcal{L}}$

9 **SANIIRI flumes**

Description 9.1

SANIIRI flumes have a rectangular cross-section and consist of a converging entrance section with a level floor which has a fall at its downstream end. There is then an abrupt expansion (in plan) of the flume cross-sect in the down s t real down s t read to j o i n the down s t real down s t real down s t real down s

The absence of a throat and a diverging exit section means that SANIIRI flumes are simpler in design than Parshall flumes.

The side walls shall be vertical and shall converge (in plan) at an angle of convergence of 11 $^{\circ}$; this applies to all sizes of flume.

The fall, i.e. the elevation of the flume floor above the bottom of the downstream channel, is referred to as the si l of the si l of the f l ume hp . When \mathbf{H} lined for a distance l_{5} .

Where desired or necessary, the floor of the flume
may be elevated in comparison with the bottom of may be example, with the box \mathbf{e} in comparation in comparison with the box \mathbf{e}

the upstream channel, thus producing a sill of height h_{d1}

The entrance to and exit from the flume shall be connected to the channel banks by means of vertical walls disposed (in plan) at right angles to the flume axis (see figure 3).

SANIIRI flumes may be constructed of concrete, reinforced concrete or concrete block, or as a hollow is the forced concrete concrete \mathbf{r} structure made of sheet metal with stiffened angles s tructure made o f sheep tal with state α fields and will estimate the state α and filled with cement mortar.

9.2 Dimensions

SANIIRI flume designs are geometrically similar
models of each other, their dimensions being a mode l s o f each o the internal state in the internal state in the internal state in the internal state in the flume. The other dimensions of these flumes are calculated using the following equations. cal cut l ated u s i ng the form in the form in the form in the following in the form in the following in the form in the following in th

a) Width, in metres, of the entrance cross-section

$$
b_1 = 1.7b \tag{15}
$$

b) Length, in metres, of the flume b) Leng the first state of the first state \mathcal{L} the first state of the first state \mathcal{L}

$$
l_o = l_1 = 2b \tag{16}
$$

c) Height, in metres, of the sill c) He is the interesting of the single state \sim . In the single state \sim of the single state \sim

$$
h_{\rm p} \geqslant 0.5 h_{\rm a, max} \tag{17}
$$

d) Length, in metres, of the lined downstream channel

$$
l_5 \approx 3h_{\rm a, max} \tag{18}
$$

e) Height, in metres, of the side walls e) He i gh t i de me tres , i n me tres , o f the s i de wal l s i de

$$
h_{\rm c} = h_{\rm a. max} + (0.15 \text{ à } 0.20) \tag{19}
$$

f) Range of width, in metres, of the exit crosssection

$$
0.2 \leq b \leq 1.0 \tag{20}
$$

Table 5 gives a summary of the dimensions and capacities of all standard SANIIRI flumes.

The mean width $\bar{b}_{\rm c}$ of the natural or artificial channel shall be greater than or equal to $1, 4b_1$, i.e.

$$
b_1 \leqslant 0.7b_c \tag{21}
$$

This shall be taken into consideration when selecting the size of flume to be used, in any particular channel.

Figure 2 - Diagram for determining the discharge correction for large Parshall flumes

b) Sectional view

Key

- 1 Staff gauge
- 2 Inlet of pipe to stilling well 3
- 3 Stilling well for measurement of h_a
- 4 Head measuring device
- 5 Head measuring device
- 6 Stilling well for measurement of $h_{\rm b}$
- 7 Inlet of pipe to stilling well 6
- 8 Staff gauge

Figure 3 - SANIIRI flume

| | | | | | | | Head range | | Free-flow discharge range $\mathcal Q$ | |
|-----------------------------|-------------------------|-------------|-------|-------------|-------------|---------|-------------------|------|---|------|
| SANIIRI flume No. | b | $l_0 = l_1$ | b_1 | $h_{\rm p}$ | $h_{\rm c}$ | I_{5} | m | | m^3/s | |
| | \mathbf{m} | m | m | m | m | m | min. | max. | min. | max. |
| 1 | $\overline{\mathbf{2}}$ | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| $\mathbf{1}$ | 0,3 | 0.6 | 0,51 | 0,40 | 0.7 | 1.8 | 0.14 | 0.55 | 0,03 | 0.25 |
| $\overline{2}$ | 0,4 | 0,8 | 0,68 | 0,50 | 0,8 | 1,8 | 0,14 | 0,60 | 0,04 | 0,40 |
| 3 | 0, 5 | 1,0 | 0,85 | 0,65 | 0,9 | 2,0 | 0, 15 | 0,70 | 0,06 | 0,63 |
| 4 | 0,60 | 1,2 | 1,02 | 0,80 | 1,0 | 2,5 | 0,20 | 0,85 | 0, 10 | 1,00 |
| 5 | 0,75 | 1,5 | 1,275 | 1,00 | 1,2 | 3,0 | 0,22 | 1,0 | 0.16 | 1,60 |
| 6 | 1,0 | 2,0 | 1,70 | 1,20 | 1,3 | 3,0 | 0,24 | 1,1 | 0,25 | 2,50 |

Table 5 - Dimensions and capacities of standard SANIIRI flumes

9.3 Measurement of head and limits of application

The discharge through a SANIIRI flume is determined by measuring the heads (water depths) in the entrance section (upstream head, h_a) and exit section (downstream head, h_b) (see figure 3).

Whether one or both heads have to be measured depends on the flow conditions in the flume.

For free-flow conditions, only the head h_a needs to be measured. The location of the measurement section accommodating the inlet (2 in figure 3) of the connecting pipe to the stilling well (3 in figure 3) for the measurement of h_a coincides with the entrance cross-section of the flume.

If no stilling well is provided, a staff gauge (1 in figure 3), which has been zeroed carefully with respect to the elevation of the flume floor, shall be set near the entrance to the flume.

For submerged flow both heads h_a and h_b need to be measured.

The location of the measurement section accommodating the inlet (7 in figure 3) of the connecting pipe to the stilling well (6 in figure 3) for the measurement of h_b coincides with the exit cross-section of the flume. The inlet of the connecting pipe shall be located at the elevation of the flume floor. If no stilling well is provided, a staff gauge (8 in figure 3) set vertically on the exit wall may be used.

The design for stilling wells and connecting pipes shall comply with the requirements specified in clause 7.

The range of heads that can be measured by various sizes of SANIIRI flumes is from 0.1 m to 1.1 m (see table 5).

Free-flow and submerged-flow conditions 9.4

The discharge through a SANIIRI flume is considered to be free flow until the modular limit $\sigma_c = 0.2$. When the submergence ratio ($\sigma = h_b/h_a$) is greater than the modular limit, the flow in the flume will become drowned. An additional height of the sill may be provided to extend the free-flow range.

The determination of discharge under submergedflow conditions is possible provided that the submergence ratio does not exceed 0.9.

Determination of discharge 9.5

9.5.1 Determination of discharge under free-flow conditions

The discharge through a SANIIRI flume operating under free-flow conditions (i.e. $\sigma \leq 0.2$) is obtained from the following equation:

$$
Q = C_{\rm D}b\sqrt{2g} \; h_{\rm a}^{1.5} \qquad \qquad \ldots \, (22)
$$

where C_0 is the coefficient of discharge obtained from

$$
C_{\rm D} = 0.5 - \frac{0.109}{6.26h_{\rm a} + 1} \tag{23}
$$

9.5.2 Determination of discharge under submerged-flow conditions

The discharge through a SANIIRI flume operating

under submerged-flow conditions (i.e. $\sigma > \sigma_c = 0.2$) is obtained from the empirical equation:

$$
Q_{\rm dr}=QC_{\rm s} \tag{24}
$$

where

is the submergence discharge; Q_{dr}

 $C_{\rm s}$ is the submergence coefficient or correction factor obtained from:

$$
C_{\rm s}=1.085\left[1-\frac{1}{11.7(1-\sigma)+1}\right] \qquad \qquad \ldots (25)
$$

Values of C_s for the range of submergence ratios σ from 0.20 to 0.90 are specified in table 6 .

Table 6 - Submergence coefficients (correction factors) for SANIIRI flumes

| σ | $C_{\rm s}$ | σ | $C_{\rm s}$ | σ | $C_{\rm s}$ | σ | $C_{\rm s}$ |
|----------|-------------|------|-------------|------|-------------|------|-------------|
| 0,20 | 0,98 | 0,50 | 0,92 | 0,72 | 0.83 | 0,81 | 0,75 |
| 0,26 | 0,97 | 0,55 | 0,91 | 0.74 | 0.82 | 0,82 | 0.73 |
| 0,32 | 0,96 | 0,58 | 0,90 | 0,75 | 0, 81 | 0,83 | 0,71 |
| | | 0.60 | 0.89 | 0,76 | 0.80 | 0.85 | 0,69 |
| 0,38 | 0,95 | 0,62 | 0,88 | 0,77 | 0,79 | 0.86 | 0.67 |
| | | | | 0,78 | 0,78 | 0.87 | 0.65 |
| 0,42 | 0,94 | 0,65 | 0,87 | 0,79 | 0,77 | 0.88 | 0.63 |
| | | 0,67 | 0.86 | 0,80 | 0,76 | 0,89 | 0,61 |
| 0,47 | 0,93 | 0,70 | 0.84 | | | 0,90 | 0,58 |

10 Uncertainties in flow measurement

10.1 General

10.1.1 In general, the component uncertainties arising from various sources of error may be assessed (see 10.4 and 10.5) and combined (see 10.6) to obtain an estimation of the total uncertainty in the discharge measurement. This total uncertainty will allow judgement or whether the discharge can be measured with sufficient accuracy for the purpose in hand. Clause 10 is intended to provide sufficient information for the user of this International Standard to estimate the uncertainty in a measurement of discharge (see also ISO 51681).

10.1.2 The total uncertainty may be defined as the difference between the true discharge and that calculated in accordance with the equations used for calibrating the flume, which is assumed to be constructed and installed in accordance with this International Standard.

The term "uncertainty" is used to denote the range of values, around the measured value, within which the true discharge is expected to lie 19 times out of 20 (i.e. with 95 $\%$ confidence limits).

10.2 Sources of error

10.2.1 The sources of error in the discharge measurement may be identified by considering a generalized form of the discharge equation for flumes:

$$
Q = C_0 C_0 b \sqrt{g} \, h^n \tag{26}
$$

where

- is a numerical constant not subject to $C_{\rm o}$ error:
- is the acceleration due to gravity, which \boldsymbol{p} varies from place to place, but the variation may be neglected in flow measurements.

10.2.2 The only sources of error which need to be considered are:

- a) the discharge coefficient $C_{\rm D}$;
- b) the dimensional measurements of the flume, for example the throat width, b , of the flume;
- c) the measured head h .

10.3 Types of error

10.3.1 Errors may be classified as random or systematic, the former affecting the reproducibility (precision) of measurement and the latter affecting its true accuracy.

10.3.2 The standard deviation of a set of n measurements of a quantity y under steady conditions may be estimated from the equation:

$$
s_y = \left[\frac{\sum_{i=1}^n (y_i - \bar{y})^2}{n-1}\right]^{1/2} \qquad \qquad \dots (27)
$$

¹⁾ ISO 5168:1978, Measurement of fluid flow - Estimation of uncertainty of a flow-rate measurement.

where

- \bar{v} is the arithmetic mean of the n measurements:
- is the result of a single measurement. y_i

The standard deviation of the mean is then given by

$$
s_{\overline{y}} = -\frac{s_y}{\sqrt{n}} \tag{28}
$$

and the uncertainty of the mean²⁾ is $2s_{\vec{v}}$ (at the 95 % confidence level). This uncertainty is the contribution of the uncertainties in the observations of ν to the local uncertainty.

10.3.3 A measurement may also be subject to systematic error; the mean of very many measured values would thus still differ from the true value of the quantity being measured. For example, an error is setting the zero of a water-level gauge to the elevation of entrance floor produces a systematic difference between the true mean of the measured head and the actual value. As repetition of the measurement does not eliminate systematic error. the actual value can only be determined by an independent measurement known to be more accurate.

10.4 Uncertainties in coefficient values

10.4.1 The values quoted in this International Standard for the various coefficients in the discharge equations for Parshall and SANIIRI flumes were obtained empirically on the basis of experiments, which have been carefully carried out, with sufficient repetition of the readings to ensure adequate precision. However, when measurements are made on other similar installations, systematic discrepancies between coefficients of discharge may occur owing to variations in the surface finish of the device. its installation, the approach flow conditions, the scale effect between model and site structures, etc.

10.4.2 The uncertainties in the discharge coefficients quoted in this International Standard are calculated on the basis of the deviation of the experimental data (from various sources) from the theoretical equations given and are on the whole systematic. The percentage systematic uncertainty in C for Parshall flumes X''_C is between 2 % and
4 % and for SANIIRI flumes $X''_C = 3$ %.

10.5 Uncertainties in measurements made by the user

10.5.1 Both random and systematic errors will occur in measurements made by the user.

10.5.2 Since neither the methods of measurement nor the way in which they are to be made is specified, no numerical values for uncertainties in this category can be given; they shall be estimated by the user. For example, consideration of the method of measurement of the width of the flume should permit the user to determine the uncertainty in this quantity.

10.5.3 The uncertainty in the value of the gauged head shall be determined from an assessment of the individual sources of error, e.g. the uncertainty in the determination of the gauge zero, the freedom from bias and the repeatability of the measuring device (of which the mechanical backlash of the equipment is an important element), the fluctuations of the level to be measured, etc. The uncertainty in the gauged head is the square root of the sum of the squares of the individual uncertainties. This uncertainty may be small if a vernier or micrometer instrument is used, with a zero determination of comparable accuracy.

10.5.4 The uncertainty in dimensional measurement of the flume (essentially the width b) will depend on the accuracy to which the device as constructed can be measured. In practice, this uncertainty may often prove to be insignificant in comparison with other uncertainties.

10.6 Combination of uncertainties

10.6.1 The total systematic or random uncertainty is the resultant of several contributory uncertainties, which may themselves be composite uncertainties. Provided that the contributing uncertainties are independent, small and numerous, they may be combines together to give an overall random (or systematic) uncertianty at the 95% confidence level.

10.6.2 All sources contributing uncertainties will have both random and systematic compondents. However, in some cases, either the random or the systematic component may be predominant and the other component can be neglected in comparison.

10.6.3 Because of the different nature of random and systematic uncertainties, they should not normally be combined with each other. However, if the provisio of 10.6.1 is taken into account, random uncertainties from different sources may be com-

²⁾ The factor of 2 is applicable where n is large. For $n = 6$ the factor is 2,6; for $n = 8$ it is 2,4; for $n = 10$ it is 2,3; for $n = 15$ it is 2.1.

bined together by the root-sum-of-squares rule and systematic in the internal control of the internal con be similarly combined.

10.6.4 The percentage random uncertainty X'_{0} , in the discharge may be calculated from the following equation:

$$
X'_{Q} = \pm \sqrt{X'^{2}_{C} + yX'^{2}_{b} + nX'^{2}_{h_{a}}}
$$
 (29)

where

- X'_{C} is the percentage random uncertainty in C :
- X_b is the percentage random uncertainty in h.
- X_{h_n} is the percentage random uncertainty in h_a ;
- y and n are exponents of b and h respectively and are dependent on the type and dimensions of the flume.

10.6.5 The percentage systematic uncertainty $X''_{\mathcal{O}}$ in the discharge may be calculated from the followi ng equat i on :

$$
X''_Q = \pm \sqrt{X''_C^2 + yX''_b^2 + nX''_{h_a}^2}
$$
 (30)

where

- X''_c is the percentage systematic uncertainty in C : i n C;
- ${X''}_b$ is the percentage systematic uncertainty in b : \cdot
- $X^{\prime\prime}{}_{b}$ is the percentage systematic uncertainty in $h_{\rm a}$.

10.7 Presentation of results

Although it is desirable, and frequently necessary, to list the total random and total systematic uncertai n t i es separate l y, i t i s appreciate l y i s appreciate l y i s appreciate l y s appreciate l y s imp presentation of results may be required. For this purpose, random and systematic uncertainties may be combined as described in ISO 51683) using the following equation:

$$
X_Q = \pm \sqrt{X_Q^2 + X''_Q^2} \tag{31}
$$

11 Example

11.1 The following is an example of the computation of the discharge and the associated uncertainty in a single measurement of flow using a Parshall flume operating under free-flow conditions. The throat width $b = 1.0$ m and the gauged head

 $h_a = 0.6$ m. The other dimensions of the Parshall flume are as specified in table 1 for the flume No. 8. f l ume are as specifications are as specifications as specifications and the first intervals of the first intervals $\mathcal{L}^{\mathcal{L}}$

11.2 The discharge is calculated using the equation given for flume No. 8 in table 3;

$$
Q = 2.397 h_a^{1,569} = 2.397 \times 0.6^{1,569} = 1.075 \, \text{m}^3/\text{s}
$$

11.3 Since the random uncertainty is negligible, the uncertainty in this value of Q is dependent only on the system is the system of uncertainty of uncertainty \mathbf{r}

Let us assume that

$$
X''_C = 3\%
$$

(see 10.4.2). \cdot 1 . \cdot

11.4 If it is assumed that several measurements of the wind the wind the wind the wind the range of uncertainty in the width measurement is likely to be negligible. The systematic uncertainty in the width
measurement is assumed in this case to be 0,01 m. measurement is assumed in the internal control measurement in the observed in

Accordingly,

$$
X'_{b} = 0
$$

$$
X''_{b} = \pm \frac{0.01}{1.0} \times 100
$$

$$
= \pm 1\%
$$

11.5 The magnitude of the uncertainty associated with the head measuring device is related to the particular equipment used. It has been demonstrated that the gauge zero of a water-level recorder can be set to an accuracy of \pm 0,003 m. This is a systematic uncertainty. There is no random uncertainty associated with the zero setting because, until the zero is reset to increase the true \mathbf{r} magnitude and sign.

Therefore,

$$
X'_{h_0} = 0
$$

$$
X''_{h_0} = \pm \frac{0.003}{h_a} \times 100
$$

$$
= \pm \frac{0.003}{0.6} \times 100
$$

$$
= \pm 0.5\%
$$

11.6 Uncertainties associated with different types of water-level observation equipment can be deterof water- l eve l observat i on equ i pmen t can be de termined using careful tests under controlled conditions. The random component of uncertainty can be determined by taking a series of readings at a given water level. However, to distinguish this uncertainty from other sources of uncertainty it is necessary that

³⁾ ISO 5168:1978, Measurement of fluid flow - Estimation of uncertainty of a flow-rate measurement.

these readings be carried out with the water level always rising (or falling). For the equipment used in this example, the standard deviation of the mean is assumed to be $s_{\overline{h}} = 0.003$ m. Systematic uncertainties in water-level measurement occur owing to backlash, tape stretching, etc. Where possible, corrections should be applied, but controlled tests for given types of equipment will indicate the magnitude of the residual systematic uncertainty. In this case, when a water-level recorder is used, the value is approximately \pm 0,002 5 m.

Accordingly,

$$
s_{\overline{h}} = 0,003 \text{ m}
$$

\n
$$
2s_{\overline{h}} = 0,006 \text{ m}
$$

\n
$$
X'_{h} = \pm \frac{2s_{h}}{h} \times 100
$$

\n
$$
= \pm \frac{0,006}{0,6} \times 100
$$

\n
$$
= \pm 1\%
$$

\n
$$
X''_{h} = \pm \frac{0,0025}{0,6} \times 100
$$

\n
$$
= \pm 0,42\%
$$

11.7 The combination of individual uncertainties to obtain the overall uncertainty in head is carried out as follows.

It is assumed that X'_{h_0} is negligible, the uncertainties in the water-level measurements are:

$$
X'_{h_a} = \pm (X'^{2}_{h_0} + X'^{2}_{h})^{1/2}
$$

$$
= \pm (0 + 1^2)
$$

$$
= + 1 \%
$$

and

$$
X''_{h_{a}} = \pm (X''_{h_{0}}^{2} + X''_{h}^{2})^{1/2}
$$

$$
= \pm (0.5^{2} + 0.42^{2})^{1/2}
$$

$$
= \pm 0.65 \%
$$

11.8 The combination of individual uncertainties to obtain the overall uncertainty in discharge can be carried out as follows.

The total percentage random uncertainty in the discharge measurement is:

$$
X'_{Q} = \pm (X'_{C}^{2} + y^{2} X'^{2}_{b} + n^{2} X'^{2}_{h_{a}})^{1/2}
$$

= $\pm (1^{2} + 0 + 1.569^{2} \times 1^{2})^{1/2}$
= ± 1.86 %

The total percentage systematic uncertainty in the discharge measurement is:

$$
X''_Q = \pm \left(X''_C^2 + y^2 X''_b^2 + n^2 X''_{h_a}^2 \right)^{1/2}
$$

= $\pm \left(3^2 + 1.05^2 \times 1^2 + 1.569^2 \times 0.65^2 \right)^{1/2}$
= \pm 3.34 %

11.9 To facilitate a simple presentation, the random and systematic uncertainties can be combined by the root-sum-of-squares rule as follows:

$$
X_Q = \pm (X_Q^2 + X_{Q}^2)^{1/2}
$$

= $\pm (1.86^2 + 3.34^2)^{1/2}$
= ± 3.82 %

The discharge Q is therefore 1,075 m³/s \pm 3,82 %
or (1,034 $\leq Q \leq$ 1,12) m³/s.

The percentage random uncertainty is ± 1.86 %.

ISO 9826:1992(E)

UDC 532.57:532.543:626.823.6

Descriptors: liquid flow, open channel flow, water flow, flow measurement, flumes (measurement).

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