

मानक भवन, 9 बहादुरशाह जफर मार्ग नई, दिल्ली-110002 Manak Bhavan ,9 Bahadur Shah Zafar Marg, New Delhi-110002 Phones: 23230131 / 23233375 / 23239402 Website: www.bis.org.in , www.bis.gov.in

Rev	Review Document									
Basic	Basic Details									
1.	Sectional Committee No. & Title:					D 14 - Air and Space Vehic	eles Se	ctional Con	nmittee	
2.	2. IS No :					ISO 9678 : 1991				
3.	3. Title:					Aircraft - Self - Propelled potable - Water vehicle - Functional requirements				
4.	Dat	e of Previous Revi	ew:		March, 2017					
Revie	Review Analysis									
5.1	5.1 Status of standard(s), if any from which assistance had been drawn in the formulation of this IS.									
S.N	No.	Standard (No.)	Standard (Title)	Whether the standard has since been revised			Major changes		Action proposed	
1		N.A	N.A							
5.2	Statu	s of standard refo	erred in the IS.							
S.N	No. I		Referred standards (Title)	Since revised IS no. of the corresponding IS		Changes in the referred Standards since last review of IS	refe whi	Changes in the referred standard which are affecting the standard under review Action proposed		
1		N.A.	N.A.							
	5.3 Any other standards available related to the subject & scope of the standard being reviewed (International/regional/other national/association/consortia, etc or of new or revision of existing Indian Standard).									
S.N	S.No.		andard (No.)	Standard (Title)	Provisions that could be relevable while reviewing the IS		elevant Action proposed		proposed	
	No entry made in this table									
5.4	5.4 Technical comments on the standard received, if any.									
S.N	S.No. Source Clause		Clause of IS	Comment A		Action	Action proposed			
	No entry made in this table									

5.5 Info	5.5 Information available on relevant technical developments						
S.No.	S.No. Source Development Relevant clause of the IS under review that is likely to be impacted (Clause & IS No.) Action proposed						
	No entry made in this table						

5.6 Issues arising out of changes in any related IS or due to formulation of new Indian Standard.								
S.No.	Related IS (revised or new)	would be impacted & the clause no or		Changes that may be necessary in the Standards under review	Action proposed			
	No entry made in this table							

5.7 Any consequential changes to be considered in other IS.								
S.No.	Related IS to get impacted	Related IS Title	Requirements to be impacted					
No entry made in this table								

Othe	r Details				
6.	Any other observation:		a) Publication of standards in A4 size and latest format. b) Introduction of Hindi title on the first cover page. c) Introduction of ICS No. in place of UDC No. on first cover page. d) Copyright details and name/address of the institution and other details as per the latest practice. e) Style of Foreword to be as per the latest practice, indicating all previous versions, and introducing a Para on the current revision. f) Introduction of Clause 2 'References' (as per the latest format), and accordingly renumbering of all subsequent clauses; g) Updating the details of types/classes/grades/ratings, etc. as per the latest cross-referred standards, such as in case of reference to another standard for material and its grade where the grades have since been modified in the latest revision of the cross-referred standard. j) Use of latest style, manner and wordings, etc., such as 'Annex' for 'Appendix'. k) Corrections of editorial/typographical mistakes in the existing standards. m) Removal of informatory list of standards at the end, if any. n) Updation of back cover page with mention of new document number, current details of information shared therein including BIS offices.		
7.	Upload Supporting Document(s)				
7.1	ARP Report	67_2202091644405590_ARP_Report.docx			
7.2	Draft Document	67_2202091644405590_Draft_Document.pdf			
8.	Recommendations - On the basis of the analysis mentioned above consideration of sectional conthe following aspects of the IS under review:		In view of above, it is recommended that IS 9678:1991 may be reviewed keeping in view the technological advancements in the sector and the current manufacturing practices followed by industry.		