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DEPARTMENT OF EXAMINATIONS, SRI LANKA
 LIST OF QUALIFIED CANDIDATES IN MERIT ORDER
 COMPETITIVE EXAMINATION FOR ADMISSION OF STUDENTS TO SRI LANKA LAW COLLEGE
 FOR ACADEMIC YEAR 2014 - SEPTEMBER 2013

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1312367	MADHUBHASHANI, S.H.S. 571/10, CHURCH ROAD, GONAWALA.	FEMALE	SINHALA	072	21
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W. N. J. PUSHPAKUMARA
 Commissioner General of Examinations
 Department of Examinations
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D. P. RANJITH DEWARAJAGUNA
 (Reliably)
 For Commissioner General of Examinations

2014/01/24

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This method is required for compliance with the Standard and is for the information of the user. In particular the following points are to be noted. 2\ Tree Ring dating (TRD) is based on the measurement of tree rings on trunks and on branches of living trees and also on the measurement of radial and tangential growth rate of trees in standing and felled condition. This is a much more accurate method to date and determine the age of trees than using the tree-ring width chronology, the tree diameter or the height. 3\ All TRD sites in Sri Lanka, of either the long or the short chronologies should be based on trees, the wood from which being extracted before the measurements are made. This stipulation is required because the tree-ring measurements of the wood that is obtained from the TRD sites were made after the measurements were completed, and this gives rise to the possibility of errors in the result. 4\ In TRD, the date that is obtained is the oldest date for which the age of the tree and its individual rings, calculated from the mean growth increments of the rings, is known with a probability of greater than or equal to 0.95. This means that the age of the tree and the ring-width of the individual tree rings are calculated independently from the same ring. 5\ TRD is only suitable to date trees that are at least 100 years old. 6\ The most important result is that the quality of a chronology should always be assessed in relation to the quality of the conventional age-measurement method. If tree-ring width chronology is used to obtain age estimates for trees less than 100 years old, these age estimates cannot be used for any other purposes other than to find the maximum age of trees which are less than 100 years old. In the case of Sri Lanka, the measurements of tree-ring width are based on trees. The trees that are included in the measurements should be intact trees and these should be native trees. The site should be part of an area where the climate is similar to the climate for which the tree-ring chronology has been established. Most importantly, the method should have been applied in the area where the tree-ring chronology has been established. The TRD method consists of the following steps: 1\ A cross-section of the trunk of a tree is taken using an axe to obtain samples of wood of suitable length. The diameter and the thickness of the 82157476af

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