ASTRONOMICAL INFORMATION SHEET No. 102



Prepared by

HM Nautical Almanac Office

THE UNITED KINGDOM HYDROGRAPHIC OFFICE





All rights reserved. No part of this information may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written permission of the UK Hydrographic Office.

Earliest Visibility of the New Crescent Moon, 2011 – 2015 for London, Leeds and Glasgow

London

2011	2012	2013	2014	2015
Date Week Day	Date Week Day	Date Week Day	Date Week Day	Date Week Day
Jan 5 Wednesday Feb 4 Friday Mar 5 Saturday Apr 4 Monday May 4 Wednesday June 3 Friday July 2! Saturday Aug 1 Monday Aug 31 Wednesday Sept 29 Thursday Oct 28 Friday Nov 26 Saturday Dec 25 Sunday	Jan 24 Tuesday Feb 22 Wednesday Mar 23 Friday Apr 22 Sunday May 22 Tuesday June 21 Thursday July 21 Saturday Aug 19 Sunday Sept 18 Tuesday Oct 17 Wednesday Nov 15 Thursday Dec 14 Friday	Jan 12 Saturday Feb 11 Monday Mar 12 Tuesday Apr 11 Thursday May 11 Saturday June 10 Monday July 10 Wednesday Aug 9 Friday Sept 7 Saturday Oct 6 Sunday Nov 4 * Monday Dec 4 Wednesday	Jan 2 Thursday Jan 31 Friday Mar 2 Sunday Mar 31 Monday Apr 30 Wednesday May 30 Friday June 29 Sunday July 29 Tuesday Aug 27 Wednesday Sept 26 Friday Oct 25 Saturday Nov 23 Sunday Dec 22 ! Monday	Jan 21 Wednesday Feb 19 Thursday Mar 21 Saturday Apr 19 Sunday May 19 Tuesday June 18 Thursday July 17! Friday Aug 16 Sunday Sept 15 Tuesday Oct 14 Wednesday Nov 12! Thursday Dec 12 Saturday
Leeds				
Jan 5 Wednesday Feb 4 Friday Mar 5 Saturday Apr 4 Monday May 4 Wednesday June 3 Friday July 3 Sunday Aug 1 Monday Aug 31 Wednesday Sept 29 Thursday Oct 28 Friday Nov 26 Saturday Dec 25 * Sunday	Jan 24 Tuesday Feb 22 Wednesday Mar 23 Friday Apr 22 Sunday May 22 Tuesday June 21 Thursday July 21 Saturday Aug 19 * Sunday Sept 18 Tuesday Oct 17 Wednesday Nov 15 Thursday Dec 14 Friday	Jan 12 Saturday Feb 11 Monday Mar 12 Tuesday Apr 11 Thursday May 11 Saturday June 10 Monday July 10 Wednesday Aug 9 Friday Sept 7 Saturday Oct 6 * Sunday Nov 4 ! Monday Dec 4 Wednesday	Jan 2 Thursday Jan 31 Friday Mar 2 Sunday Mar 31 Monday Apr 30 Wednesday May 30 Friday June 29 Sunday July 29 Tuesday Aug 27 * Wednesday Sept 26 Friday Oct 25 Saturday Nov 23 Sunday Dec 22 ! Monday	Jan 21 Wednesday Feb 19 Thursday Mar 21 Saturday Apr 19 Sunday May 19 Tuesday June 18 Thursday July 18 Saturday Aug 16 Sunday Sept 15 Tuesday Oct 14 Wednesday Nov 12! Thursday Dec 12 Saturday
Glasgow				
Jan 5 Wednesday Feb 4 Friday Mar 5 Saturday Apr 4 Monday May 4 Wednesday June 3 Friday July 3 Sunday Aug 1 Monday Aug 31 Wednesday Sept 29 Thursday Oct 28 Friday Nov 26 Saturday Dec 25 * Sunday	Jan 24 Tuesday Feb 22 Wednesday Mar 23 Friday Apr 22 Sunday May 22 Tuesday June 21 Thursday July 21 Saturday Aug 19 * Sunday Sept 18 Tuesday Oct 17 Wednesday Nov 15 Thursday Dec 14 Friday	Jan 12 Saturday Feb 11 Monday Mar 12 Tuesday Apr 11 Thursday May 11 Saturday June 10 Monday July 10 Wednesday Aug 9 Friday Sept 7 Saturday Oct 6 * Sunday Nov 5 Tuesday Dec 4 Wednesday	Jan 2 Thursday Jan 31 Friday Mar 2 Sunday Mar 31 Monday Apr 30 Wednesday May 30 Friday June 29 Sunday July 29 Tuesday Aug 27! Wednesday Sept 26 Friday Oct 25 Saturday Nov 23 Sunday Dec 22! Monday	Jan 21 Wednesday Feb 19 Thursday Mar 21 Saturday Apr 19 Sunday May 19 Tuesday June 18 Thursday July 18 Saturday Aug 16 * Sunday Sept 15 Tuesday Oct 14 Wednesday Nov 13 Friday Dec 12 Saturday

^{*} Conditions must be very good for the Moon to be seen with the unaided eye on these days.

SA Bell & CY Hohenkerk 2011 February

[!] If the Moon is seen on these days it will be a record sighting.