Candidates to Observed and their Transit Dates and Times at Three Southern Hemisphere LCOGT Sites

											- Times at Time										
Object Name	Right Ascension	Declination	Period (days)	LCOGT Observation Site																	
				Cerro Tololo						Sutherland						Siding Spring					
				StarMult Date (DD/ MM/YYYY)	Closest Transit Date (DD/MM/ YYYY)	Transit Start (UT)	Transit Centre (UT)		Transit Duration	StarMult Date (DD/ MM/YYYY)	Closest Transit Date (DD/MM/ YYYY)	Transit Start (UT)	Transit Centre (UT)	Transit End (UT)	Transit Duration	StarMult Date (DD/ MM/YYYY)	Closest Transit Date (DD/MM/ YYYY)	Transit Start (UT)	Transit Centre (UT)		Transit Duration
WASP-22 b	03 31 16.3	-23 49 10.0	3.53269	08/11/2014	09/11/2014	22:46	00:25	02:03	3h 17m	08/11/2014	09/11/2014	22:46	22:50	00:29	1h 43m	08/11/2014	05/11/2014	9:59	11:37	13:16	3h 17m
WASP-98 b	03 53 42.9	-34 19 41.7	2.96264	14/11/2014	25/10/2014	00:08	01:05	02:03	1h 55m	13/11/2014	14/11/2014	17:51	18:49	19:46	1h 55m	14/11/2014	17/11/2014	16:58	17:55	18:52	1h 54m
HATS-5 b	04 28 53.47	-21 28 54.9	4.763387	23/11/2014	22/11/2014	23:21	00:50	02:20	2h 59m	23/11/2014	22/11/2014	23:21	00:50	02:20	2h 59m	24/11/2014	01/12/2014	11:59	13:29	14:59	3h