



## ANNULAR SOLAR ECLIPSE IN "TAIWAN" MONDAY, MAY 21<sup>ST</sup> 2012

POSITION	ANNULAR PHASE			MAXIMUM ECLIPSE			SUN OBSCURATION		FIRST CONTACT AT SUNRISE			LAST CONTACT			
	H	MN	S	H	MN	S	IN %		H	MN	S	OBS.%	H	MN	S
1 <b>A-Li-Shan</b>				06	08	53	85,5		05	12	09	4,0	07	20	43
2 <b>Chang-hua</b>				06	09	39	86,8		05	12	26	3,5	07	21	30
3 <b>Chia-Li</b>				06	09	29	86,7		05	13	52	4,3	07	21	11
4 * <b>Chi-Lung</b>	01	29		06	11	00	87,4		05	07	12		07	23	50
5 <b>Chung-Li</b>				06	07	56	84,1		05	15	25	7,9	07	19	15
6 <b>Hsin-Chu</b>				06	08	19	84,9		05	15	06	7,4	07	19	41
7 <b>Hua-lien</b>				06	09	29	85,7		05	08	12	0,9	07	21	55
8 <b>Kao-Hsiung</b>				06	07	49	83,9		05	16	42	8,4	07	19	04
9 <b>Ma-kung</b>				06	09	05	86,7		05	17	26	8,4	07	20	13
10 * <b>Ma-Tsu</b>	04	23		06	12	27	87,4		05	11	43	0,7	07	24	23
11 <b>Miaoli</b>				06	10	16	87,3		05	10	51	1,6	07	22	24
12 <b>Nantou</b>				06	09	26	86,4		05	12	46	3,5	07	21	18
13 <b>P'Ing-Tung</b>				06	07	52	83,9		05	15	06	7,5	07	19	15
14 * <b>Quemoy</b>	04	07		06	10	20	87,3		05	20	41	10,7	07	20	57
15 <b>Su-ao</b>				06	10	18	86,8		05	06	35		07	23	03

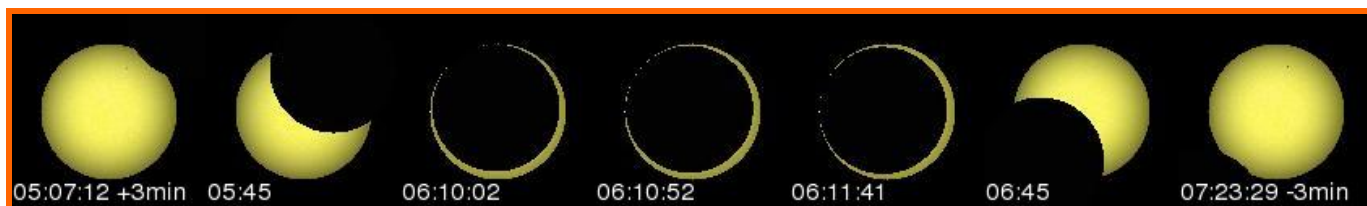
- > Times are shown in LOCAL TIME
- \* Locality crossed by the "CENTRAL BAND" of the Annular Eclipse
- > This document is the property of SODAP-SOBOMEX and protected by the international authors laws and the protection of the intellectual property.

POSITION	ANNULAR PHASE H MN S	MAXIMUM ECLIPSE H MN S	SUN OBSCURATION IN %	FIRST CONTACT AT SUNRISE		LAST CONTACT	
				H MN S	OBS.%	H MN S	H MN S
16	T' Ai-Chung	06 09 50	87,1	05 12 06	7,9	07 24 45	
17	T' Ai-Nan	06 08 29	85,2	05 15 11	7,8	07 19 53	
18	* TAIPEI	06 10 52	87,4	05 07 12		07 23 29	
19	T' ai-tung	06 07 55	83,4	05 12 19	4,9	07 19 42	
20	Tien-Hsiang	06 09 05	86,7	05 17 46	8,4	07 20 13	
21	Tung Kang	06 07 37	83,4	05 15 08	4,9	07 18 54	

> Times are shown in LOCAL TIME

\* Locality crossed by the "CENTRAL BAND" of the Annular Eclipse

> This document is the property of SODAP-SOBOMEX and protected by the international authors laws and the protection of the intellectual property.



WHAT YOU WILL SEE OF THE ECLIPSE IN TAIPEI – 87.4%



### Enjoy the SOLAR ECLIPSE

Admire the eclipses, but above all do not forget to wear our ECLIPSE GLASSES!



This patented device of retro projection **Venuscope**® was designed and developed in an educational and recreational purpose to generate interest among others of the young persons for ASTRONOMY.

Our patented device of retro projection **Venuscope**® is made for clubs of astronomy, schools, communes and for observation in general of the SUN, SOLAR ECLIPSES and TRANSIT of VENUS in group.