

**LANGKAWI NATIONAL OBSERVATORY**

YEAR: 2015 MONTH: 01 DATE: 21

HOURS: 02 (UT) MINUTES: 00

WEATHER : CLEAR

SEEING : 3/5

SCINTILATION : 3/5

IMAGE : 4/5

P : -7.29

Bo : -5.09

Lo : 148.53

$\Delta L$  : -1.10

L : 147.43

JD : 245 7042.58

$R = k(10 * G + F)$ ;  $k=1$  for LNO

SPOT	G	F	R
NORTH	1	1	11
SOUTH	2	16	36
TOTAL	3	17	47

NOTES : PHOTOGRAPHED

OBSERVER : LONG AHMAD

SKETCH ANALYSER : LONG AHMAD

