

Clipse of the Moon on 22nd September 1606 Prado's narrative.

As there was an eclipse of the Moon on 22nd March 1606, recorded by Bernandez - Torquemada, Prado; - De Leza 23rd; - Argensola (Ternatt) 25th, it is absolutely impossible that there could have been enother on 22nd September. Prado has made a mistake in the date - this eclipse must have occurred on 15th September (within twelve hours of that date) as that would be the date of Full Moon.

This difference of dates does not affect my deductions as regards Torres' track; it merely shortens the time spent between Bempton Isle (approximately 5th September) and the eclipse (15th September) showing it to be only 10 days instead of 17, which makes it a mewhat easier to understand, as regards. Torres' doings in the interval.

Also it lengthens the time between the eclipse (15th September) and the arrival at Deliverance Isle on 3rd October, thus showing it to be 18 days - which is actually the number of days stated by Frado as being at anchor or under way between the two dates.

Thus - Eclipse - in vicinity of Warrior & Dungeness Reefs -

		Loth	tept.
o days later - 💆 L	ong Isle (Vulcanquemado)	18th	t7
Went to & 14	onserrate Isle	19th	ti .
3 days later & B	anks & Mulgrave Isla	22nd	10
for 8 days &	do	30th	H
next day	hrough Bligh Channel passed		
	Jervis Islo	18‡	Oct.
at end of 2 days &	Deliverance I. (St Francis Eve)	3rd	H
Left	Deliverance In probably	4th	11.

At Bristow I. about September 5th & 6th & 8th