

PORTUGAL—			
Lisbon	h. m. s.	0 36 41·68 S.	This is the time at the Tapada Royal Observatory. It is also telegraph time. Railway clocks show a time five minutes slow on this. In the country towns a rough local time is kept.
RÉUNION		3 43 20 F.	The railway keeps a time 10m. slow on this.
RHODESIA		1 30 0 F.	Regulated by the Cape Town signal.
RUMANIA		2 0 0 F.	O.D. For telegraph purposes the meridian of Bucharest is employed. I.T.B.
RUSSIAN EMPIRE (Russia, Finland, Caucasus, Siberia, Turkestan)			Throughout the Russian Empire local mean times are used at observatories, for a complete list of which see 'Resumés Mensuels et Annuels des Observations Météorologiques,' année 1895. For telegraphic purposes in Russia, St. Petersburg mean time is used. O.D.
			The following are examples of local mean time employed in the Russian Empire:—
Åbo		1 29 9 F.	L.T.S.
Char Kow		2 24 58·8 F.	
Ekaterinburg		4 2 32·9	O.D.
Helsingfors		1 39 48·5 F.	Helsingfors mean time. L.T.S.
		1 39 49·2 F.	O.D.
Irkutsk		6 57 15	O.D.
Kronstadt		1 59 3·6	L.T.S.
Nicolaëff (Black sea)		2 7 53·9 F.	L.T.S.
Pavlosk		2 1 54·7 F.	O.D.
Riga		1 36 22 F.	Riga (Sailors' Home mean time).
		1 36 28 F.	Polytechnique House time. L.T.S.
St. Petersburg		2 1 18·7 F.	Pulkova Observatory mean time. From the longitude of St. Petersburg, 30° 18' 22" E., it becomes 2h. 1m. 13·4s. F. L.T.S.
		2 1 4·7 F.	O.D.
Tashkent		4 37 10·8 F.	O.D.
Tiflis		2 59 5·7 F.	O.D.
Uleåborg		1 42 2 F.	L.T.S.
Vladivostok		8 47 33·5 F.	L.T.S.
ST. CROIX		4 19 43 S.	Meridian of St. Thomas. O.D.
ST. HELENA		0 22 50 S.	This is local time, but the ball at the time office drops at 1h. 0m. 0s. P.M. Greenwich mean time.
			Long. 5° 42' 25" W. approx. L.T.S.
			„ 5° 42' 42" W.
			„ 5° 42' 30" W. This is the longitude of Ladder Hill Observatory, and is used for local time.
			Long. 5° 40' 28" W. In some Admiralty charts.
			Long. 5° 43' 55" W. Admiralty chart, 1898.
			The difference between the two latter in time is 13·8s. O.D.