

CONTACT INFORMATION FOR PORT METEOROLOGICAL OFFICES AND SHIP WEATHER ROUTEING SERVICES

INDIA

Date: 10/11/2011

Port Meteorological Offices

Chennai

Mr. G. VAIDYANATHAN (PMO, Chennai)
A.M.I, PMO - Chennai
PMO, Chennai
C/O Regional Meterological Centre
CHENNAI
No.6,College Road
600 006
CHENNAI
India

Telephone: +91 044 28230091 ext. 237
Telefax: +91 044 28271581
Telex:
Email: pmochennai@yahoo.com

Goa

Mr. A. D. J. DE SOUZA
A.M. II , PMO, Goa, Officer-in-charge
Port Meteorological Liasion Office
Near MPT Signal Station,
Sada P.O.
Head Land Sada
403 804
GOA
India

Telephone: +91 0832242-5547/0161
Telefax: +91 08322 225295/420161
Telex:
Email: imd_goa@dataone.in

Kochi

Mr. V.I. RAJENDRAN
S.A., Officer-In-charge
Port Meteorological Office
Ex-Mahavir Plantation Building
Opp. IOC Ltd.
Indira Gandhi Road
Willingdon Island,
South P.O
KOCHI 682 003
KERALA STATE
India

Telephone: +91 0484 2667042
Telefax: +91 0484 2667042
Telex:
Email: pmkochi@dataone.in

Kolkata

Mr. Ganesh Kumar DAS
MET I, PMO Kolkata
C/O Regional Meterological Centre
Alipore
4,Duel Avenue
KOLKATA 700027
India

Telephone: +91 033 24793167
Telefax: +91 033 24793167
Telex:
Email: ganesh.das@imd.gov.in

Mumbai

Mr. R. R. SAYAD
A.M. II, PMO Mumbai
PMO, Mumbai
C/O Inspectorate Section
Regional Meterological Centre
Near R.C.Church
COLABA
MUMBAI 400005
India

Telephone: +91 02222174720 / +91 09969963851
Telefax: +91 022 22154098
Telex:
Email: isrmcmumbai@gmail.com

CONTACT INFORMATION FOR PORT METEOROLOGICAL OFFICES AND SHIP WEATHER ROUTEING SERVICES

Visakhapatnam

Mr. G. V. RAMA KRISHNA RAO
A.M.I., PMO - Visakhapatnam
PMO, Vishakhapatnam
C/O Cyclone Warning Centre, Andhra University Out Gate
VISAKHAPATNAM 530 017
India

Telephone: +91 0891- 25430 31/32/34/35/36
Telefax: +91 0891-25430 33/36
Telex:
Email: cwcvsk@gmail.com

Weather Routeing Services

Dr. V. Thapliyal
Deputy Director General of Meteorology
(Weather Forecasting)
Pune-5
Lodhi Road
New Delhi 110003
INDIA

Telephone: +91 20 5535886
Telefax: 91 20 5533201
Telex: 1457792
Email: imd pune@pn3.vsnl.in