Approved For Release 999/09/10 : CIA-RDP83-00423R90170069

					L 4844	18
, <u>ex</u>	NFORMÁTION F	POPT			ns information affecting	
11	NEORMATION F	KEPUKI			the United States withinge Laws, Title 18, U.	
DEDADED AND	DISSEMINATED BY			Secs. 739 and 794, th	ne transmission or revel	lation
PREPARED AND DISSEMINATED BY CENTRAL INTELLIGENCE AGENCY				of which in any manner to an unauthorized person is prohibited by law.		
UNTRY Ind	lia			REPORT NO		
JBJECT _				DATE DISTRIBUTED	25X	(1A
	ismographic Observato strument Characterist		338	NO. OF PAGES 1	No. of Encls.	
	25X1A6a	•			SPONSIVE TO	•
PLACE ACQUIRED (By source)]-		PLONGIAE IO		
	source) DATE OF INFORMATION (Do	eto en distant an on he	lween which	00/C-		
TE ACQUIRED (By	events or conditions descri					
1952	1952		ŀ	· · · · · · · · · · · · · · · · · · ·		
Gene the of t	arch 1952, I received ral of the Observator Government of India. he location of seismo	ies for the Below is a logical stat	Meteorologi description ions, the t	cal Department, in chart for	t of rm,	X6
Gene the of t	ral of the Observator Government of India.	ies for the i Below is a logical stat ent's consta	Meteorologi description ions, the t	cal Department, in chart for	t of rm,	X6
Gene the of t	ral of the Observator Government of India. he location of seismo	ies for the interest Below is a blogical statement's constant Pe	Meteorologi description ions, the t nts.	cal Departmen, in chart for ype of instru	t of rm, ments Paper	X6
Gene the of t in e	ral of the Observator Government of India. he location of seismo ach, and each instrum	les for the last Below is a cological state ent's constant Pe Compt.	Meteorologion description ions, the tons, the tons, the tons, the tons of the	cal Departmen, in chart for ype of instru Mag- Dampin	t of rm, ments Paper	X6
Gene the of t in e	ral of the Observator Government of India. he location of seismo ach, and each instrum	les for the delay is a clogical statement's constant Compt.	Meteorologions description ions, the tonto the	cal Departmen, in chart for ype of instru Mag- Dampin	rm, ments Paper g Speed mm/min.	X6
Gene the of t in e	ral of the Observator Government of India. he location of seismo ach, and each instrum Instrument	les for the Below is a logical state tent's consta Pe Compt.	Meteorologic description ions, the tents. riod in Static cs. nifics 2 350 2 350	Mag-Dampin	rm, ments Paper g Speed mm/min.	X6
Gene the of t in e tation	ral of the Observator Government of India. he location of seismont ach, and each instrum Instrument Milne-Shaw	les for the Below is a logical state tent's consta Pe Compt.	Meteorologic description ions, the tents. riod in Static cs. nifica	Mag-Dampin tion ratio	rm, ments Paper g Speed mm/min.	Χē
Generation description of the station description desc	ral of the Observator Government of India. he location of seismont ach, and each instrum Instrument Milne-Shaw Milne-Shaw Sprengnether	les for the delay is a clogical statement's constant ent's constant ent's constant ent's compt.	Meteorologic description ions, the tents. riod in Static cs. nifics 2 350 2 350 7 -	cal Departmen, in chart for ype of instrument of the control of th	rm, ments Paper g Speed mm/min. 16.0 8.0 30.0	Xe
Generation description of the station description desc	ral of the Observator Government of India. he location of seismont ach, and each instrument Instrument Milne-Shaw Milne-Shaw Sprengnether Milne-Shaw	les for the legion is a clogical state tent's constant tent's constant tent's compt. See N 1 E 1 E 1 E 1	Meteorologic description ions, the tents. riod in Static cs. nifica 2 350 2 350 7 - 2 250	cal Departmen, in chart for ype of instruction Mag-Dampin, ratio 6:1 4:1 - 20:1	rm, ments Paper g Speed mm/min. 16.0 8.0 30.0	X6
Generation description of the station description desc	ral of the Observator Government of India. he location of seismont ach, and each instrument Instrument Milne-Shaw Milne-Shaw Sprengnether Milne-Shaw Wood-Anderson	les for the legion is a clogical state tent's constant tent's constant tent's compt. See N 1 E 1 E 1 E 1 N	Meteorologic description ions, the tents. riod in Static cs. nifica 2 350 2 350 7 - 2 250 870	cal Departmen, in chart for ype of instrument of the control of th	Paper Speed mun/min. 16.0 8.0 30.0 8.0 30.0	×ε
Genethe of tine tation	ral of the Observator Government of India. he location of seismont ach, and each instrument Instrument Milne-Shaw Milne-Shaw Sprengnether Milne-Shaw Wood-Anderson Omori-Ewing	les for the legion is a clogical state tent's constant tent's constant tent's compt. See N 1 E 1 E 1 E 1 N N 1	Meteorologic description ions, the tents. riod in Static cs. nifica 2 350 2 350 7 - 2 250 2 870 8 32	cal Departmen, in chart for ype of instruction Mag-Dampin, ratio 6:1 4:1 - 20:1	Paper Speed mm/min. 16.0 8.0 30.0 8.0 30.0 25.4	×6
Genethe of tine extation	ral of the Observator Government of India. he location of seismont ach, and each instrument Instrument Milne-Shaw Milne-Shaw Sprengnether Milne-Shaw Wood-Anderson	les for the legion is a clogical state tent's constant tent's constant tent's compt. See N 1 E 1 E 1 E 1 N N 1	Meteorologic description ions, the tents. riod in Static cs. nifica 2 350 2 350 7 - 2 250 870	cal Departmen, in chart for ype of instruction Mag-Dampin, ratio 6:1 4:1 - 20:1	Paper Speed mun/min. 16.0 8.0 30.0 8.0 30.0	X6
Gene the of t in e	ral of the Observator Government of India. he location of seismont ach, and each instrument Instrument Milne-Shaw Milne-Shaw Sprengnether Milne-Shaw Wood-Anderson Omori-Ewing	les for the less a logical statent's constant Performance No. 1 E 1 E 1 No. 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1	Meteorologic description ions, the tents. riod in Static cs. nifica 2 350 2 350 7 - 2 250 2 870 8 32	cal Departmen, in chart for ype of instruction Mag-Dampin, ratio 6:1 4:1 - 20:1	Paper Speed mm/min. 16.0 8.0 30.0 8.0 30.0 25.4	×ε

Dehra Dun Omori 30 12 8.0 249 20:1 Hyderabad Milne-Shaw E 12 8.0 249 20:1 12 Milne-Shaw 250 8.0 10 20:1 Kodaikanal Milne-Shaw 8.0 288 20:1 Milne-Shaw N 12 New Delhi 16.0 60.0 4 1000 20:1 N Wood-Anderson 2 2000 30:1 N Wood-Anderson 12.0 30 Omori-Ewing 30 8.0 12 250 20:1 N Poona Milne-Shaw 16.0 Wood-Anderson E 4 1100 20:1 30.0 60.0 7.2 Sprengnether Tg = 0.28 - 60.0

TYPE ACT-DATE INFO-TER-DATE PRIEM = 1.0 Benioff

Deismaraghic labe.

95-51. 7

DISTRIBUTION

STATE ARMY NAVY AIR FBI