Sanitized Copy Approved for Release 2011/02/11 : CIA-RDP82-00457R013000150006-9

## 50X1-HUM



	Sanitized Copy Approved	for Release 201	-		
		•			
	•				
1952 01-4			•		
• *		CENTRAL INTE	ELLIGENCE AGENCY		50X1-HUM
	CLASSIFICATION		TDENTIAL INFORMATION		ан 1997 - Ал
		INFORMAT	ION REPORT	REPORT	
				CD NO.	
OUNTRY	China			DATE DISTR.	26 July 1952
UBJECT	Kwangsi Electrical A Restrictions on Powe	Idministration er Output		NO. OF PAGES	1.
ATE OF IFO.				NO. OF ENCLS.	50X1-HUM
ACE CQUIRED				SUPPLEMENT TO REPORT NO.	
794, OF THE	ONTAINS INFORMATION AFFECTING THE NATIO TATES, WITHIN THE MEANING OF TITLE 16, S U.S. CODE, AS AMENDED. ITS TRANSMISSI ONTENTS TO OR RECEIPT BY AN UNAITHORIZE AW. THE REPRODUCTION OF THIS FORM IS	SECTIONS 793 Ion or Reve- Ed Person IS Prohibited.		ALUATED INFORMATIC	50X1-HUM
ND 794, OF THE ATION OF ITS CO	TATES, WITHIN THE MEANING OF TITLE 18, S U.S. CODE, AS AMENDED. ITS TRANSMISSI ONTENTS TO OR RECEIPT BY AN UNAUTHORIZE AW. THE REPRODUCTION OF THIS FORM IS THE KWANGSI Electric: Chat all major	SECTIONS 793 ION OR REVE- ED PERSON IS PROHIBITED.	ion issued an or		
ID 794, OF THE Ition of its co Idhibited by La	TATES, WITHIN THE MEANING OF TITLE 18, S U.S. CODE, AS AMENDED. ITS TRANSMISSI OMTENTS TO OR RECEIPT BY AN UNAUTHORIZE AN. THE REPRODUCTION OF THIS FORM IS The Kwangsi Electric bhat all major Output as fellows:	sections 799 ION OR REVE- ED PERSON IS PROHIBITED. al Administrat power plants i	ion issued an or n Kwangsi would	der adjust their power	50X1-HUM
D 794, OF THE TION OF ITS CO OHIBITED BY LA	The Kwangsi Electric. bhat all major ; output as fellows; a. First class power 23-28), Kweilin, Ishan (108-38, 21 as follows; From be used; from 11	al Administrat prower plants inclus Junghsien (10) 4-33), and Pain a.m. to 8 p.m.	ion issued an or n Kwangsi would 9-14, 25-04), Pi se (108-03, 22-0 11 a.m. their 50 o their 60-cycle	der adjust their power nyang (108-14, 23- 5) will supply pow -cycle generator w	50X1-HUM
D 794, OF THE TION OF ITS CO OHIBITED BY LA	The Kwangsi Electric: bit of Receiver By AN UNAUTHORIZE The Kwangsi Electric: bit all major j output as fellows: a. First class power 23-28), Kweilin, Ishan (108-38, 21 as follows: From be used; from 11 Unad; and from 8 b. Second class power	al Administrat prover plants inclus Junghsien (10) al Administrat power plants i Junghsien (10) 4-33), and Pais n midnight to a.m. to 8 p.m. p.m. to midnig pr plants. i.e.	ion issued an or n Kwangsi would g-lu, 25-04), Fi se (108-03, 22-0 11 a.m. their 50 , their 60-cycle ght their 70-cycl	der adjust their power ming, Wuchou (111 nyang (108-141, 23- 5) will supply pow -cycle generator w generator will be le generator.	50X1-HUM -19, 18), er ill
ND 794, OF THE NTION OF ITS CC Rohibited by La	The Kwangsi Electric: bit of Receiver By AN UNAUTHORIZE The Kwangsi Electric: bit all major j output as fellows: a. First class power 23-28), Kweilin, Ishan (108-38, 21 as follows: From be used; from 11 Unad; and from 8 b. Second class power	al Administrat prover plants inclus Junghsien (10) al Administrat power plants i Junghsien (10) 4-33), and Pais n midnight to a.m. to 8 p.m. p.m. to midnig pr plants. i.e.	ion issued an or n Kwangsi would g-lu, 25-04), Fi se (108-03, 22-0 11 a.m. their 50 , their 60-cycle ght their 70-cycl	der adjust their power nyang (108-14, 23- 5) will supply pow -cycle generator w generator will be le generator.	50X1-HUM -19, 18), er ill
D 794, OF THE TION OF ITS CO OHIBITED BY LA	<ul> <li>The Kwangsi Electric.</li> <li>bhat all major ;</li> <li>output as fellows;</li> <li>a. First class power</li> <li>23-28), Kweilin,</li> <li>Ishan (108-38, 2)</li> <li>as follows; From be used; from 11</li> <li>used; and from 8</li> <li>b. Second class power</li> <li>in ordinary hsier</li> <li>each day.</li> <li>c. Power plants in i</li> <li>(111-23, 24-32),</li> <li>Chungshan (111-09</li> <li>plants with adeque</li> <li>during the whole</li> </ul>	al Administrat power plants inclus Junghsien (10) prower plants inclus Junghsien (10) power plants inclus Junghsien (10) pame to midnight to a.m. to 8 pem, peme to midnight peme to midnight pem to midnight pem to midnight pem to midnight pem to	ion issued an or n Kwangsi would ding those at Na 9-14, 25-04), Pi se (108-03, 22-00 11 a.m. their 50 , their 60-cycle ght their 70-cycl ght their 70-cycl ght their 70-cycl eir 50-cycle gene tricts, i.e. thos supply power as will use their blic-private power adequate equipme	der adjust their power hning, Wuchou (111 hyang (108-14, 23- 5) will supply pow -cycle generator w generator will be le generator. blants and power p erator for six hou se in Liuchou, Hsin m (110-16, 22-18) follows: public j 20-cycle generator or plants and priva	50X1-HUM 50X1-HUM 18), er ill lants rs wan and power
D 794, OF THE TION OF ITS CO DHIBITED BY LA	<ul> <li>The Kwangsi Electric.</li> <li>bhat all major ;</li> <li>output as fellows;</li> <li>a. First class power</li> <li>23-28), Kweilin,</li> <li>Ishan (108-38, 2)</li> <li>as follows; From be used; from 11</li> <li>used; and from 8</li> <li>b. Second class power</li> <li>in ordinary hsier</li> <li>each day.</li> <li>C. Power plants in i</li> <li>(111-23, 24-32),</li> <li>Chungshan (111-09</li> <li>plants with adequ</li> <li>during the whole</li> <li>power plants whice</li> </ul>	al Administrat power plants inclus Junghsien (10) 4-33), and Pais n midnight to a.m. to 8 p.m. p.m. to midnight a.m. to 8 p.m. p.m. to midnight a.m. to 8 p.m. p.m. to midnight b. 24-32) will uate equipment day; joint pub h do not have pssess to suppl ed to meet the nsumption of e	ion issued an or n Kwangsi would ding those at Na 9-14, 25-04), Fi se (108-03, 22-00 11 a.m. their 50 . their 60-cycle ght their 70-cycl ght their 70-cycl o private power p eir 50-cycle gend tricts, i.e. those tricts, i.e. those supply power as will use their I plic-private power adequate equipment y power during the e requirements of pal. Since this	der adjust their power ming, Wucheu (111 nyang (108-14, 23- 5) will supply pow -cycle generator w generator will be te generator. Dlants and power p mator for six hou e in Liuchou, Hsin m (110-16, 22-18) follows: public p 20-cycle generator or plants and priva nt will use whatev he whole day.	50X1-HUM -19, 18), er ill lants rs wan and power ate rer
1 794, OF THE 10N OF ITS CO HIBITED BY LA D	<ul> <li>TATES, WITHIN THE MEANING OF TITLE 18, SUS. CODE, AS AMENDED. ITS TRANSMISSI OTENTS TO BE RECEIPT BY AN UNAUTHORIZE AM. THE REPRODUCTION OF THIS FORM IS</li> <li>THE REPRODUCTION OF THIS FORM IS</li> <li>THE REPRODUCTION OF THIS FORM IS</li> <li>FIRST CLASS power 23-28), Kweilin, Ishan (108-38, 21 as follows: From 12 used; from 11 used; and from 8</li> <li>b. Second class power in ordinary hsier each day.</li> <li>C. Pewer plants in i (111-23, 21-32), Chungshan (111-09 plants with adequ during the whole power plants whic equipment they po</li> <li>This erder was design while reducing the co</li> </ul>	al Administrat power plants inclus Junghsien (10) 4-33), and Pais n midnight to a.m. to 8 p.m. p.m. to midnight a.m. to 8 p.m. p.m. to midnight a.m. to 8 p.m. p.m. to midnight b. 24-32) will uate equipment day; joint pub h do not have pssess to suppl ed to meet the nsumption of e	ion issued an or n Kwangsi would ding those at Na 9-14, 25-04), Fi se (108-03, 22-00 11 a.m. their 50 . their 60-cycle ght their 70-cycl ght their 70-cycl o private power p eir 50-cycle gend tricts, i.e. those tricts, i.e. those supply power as will use their I plic-private power adequate equipment y power during the e requirements of pal. Since this	der adjust their power ming, Wucheu (111 nyang (108-14, 23- 5) will supply pow -cycle generator w generator will be te generator. Dlants and power p mator for six hou e in Liuchou, Hsin m (110-16, 22-18) follows: public p 20-cycle generator or plants and priva nt will use whatev he whole day.	50X1-HUM -19, 18), er ill lants rs wan and power ate rer

-

 STATE
 #
 X
 NSRB
 DISTRIBUTION

 ARMY
 #
 X
 AIR
 #
 X

Sanitized Copy Approved for Release 2011/02/11 : CIA-RDP82-00457R013000150006-9