Approved For Release 2007/02/28 : CIA-RDF	P78B04549A000600020005-9
TOP SECRET	25)1
	1968 FEB 28 17 30 Z
P 281704Z. FM NPIC AFSSO 327 AD, TAIWAN	25X1
OPCEN	25X1
AFSSU 327 AD ALSO PASS COMUSTDC	CHANNELS. CITE NPIC 3131. 25X1
MISSION 1045 25 JAN 7 FEB 68 SOAK SUPPL	27 FEB 68 PT 04
(TEXT IDENTICAL TO ABOVE CITED MISSION) TOPSECRETE END OF MSG	DISTRIBUTION Cy No. Office Action Cable Sec. PP&3 Secontly 7550 PSG
	25X1 Advices Copy 25X1
Declassification Review by NGA	25X1 25X1

SECTION # 91

PEI-CHING AIRFRAME PLANT CH 3948//N 11625//E	
OR 5 PROBABLE BEAGLE, 1 CAB, AT LEAST 30 SMALL	<u>25</u>)
SWEPT-WING. AND 3 SMALL STRAIGHT-WING. 5 LIGHT STRAIGHT-WING. AND 2	25)
SMALL STRAIGHT-WING. THE SECOND SILENCER/DIFFUSER REPORTED ON APPEARS COMPLETE. SMALL SCALE PRECLUDES IDENTIFICATION OF LARGE RAIL CARS. THE LEVEL OF ACTIVITY AT THE PLANTS APPEARS TO BE	 25)
MODERATE. NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	٠
A 017	25
OR 37 SMALL PROBABLE SWEPT-WING.	25 25
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25
CHANG-CHUN/TA-FENG-SHEN AIRFIELD CH 435421N 1251212E	25
	25.
OB NONE DISCERNIBLE. NO HADAR FACILITIES ARE DISCERNIBLE. NO SIGNIFICANT CHANGE OBSERVED.	20.
CHIAO-HSIEN AIRFIELD CH 361938N 1288138E	25
	-25
OB 29 SMALL SWEPT-WING. THE FIELD IS EQUIPPED WITH A POSSIBLE ILS SYSTEM OFF EACH END OF THE RUNWAY. THE SYSTEM INCLUDES A POSSIBLE GLIDE SLOPE TRANSMITT AND 2 POSSIBLE MARKER BEACONS TO THE NORTH AND A POSSIBLE GLIDE SLOPE TRANSMITTER AND 1 MARKER BEACON TO THE SOUTH.	ER
KAI-YUAN AIRFIELD CH 423127N 1235916E	25
08 35 SMALL SWEPT/DELTA-WING AND 9 POSSIBLE LIGHT	25
STRAIGHT-WING. AT LEAST 23 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25
UNREPORTED FEATURES OBSERVED.	. •
KAO-MI AIRFIELD CH 362318N 1194235E	25.
OB I SMALL STRAIGHT-WING AND AT LEAST 18 SMALL PROBABLE	25
AIRCRAFT.	20.
UNREPORTED FEATURES OBSERVED.	<u> </u>
KUAN-TIEN AIRFIELD WEST CH 484142N 1243558F	25
OB NONE OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25
THE TRANSPORT OF A THOSE CONSERVED.	
UNREPORTED FEATURES OBSERVED. PEI-CHING AIRFIELD CAPITAL CH 488428N 1163555E	25

Approved For Release 2007/02/29 - CLA

OB Approved Fut Release Trop 1.02728 I Charles 78804549A000600020005-9 SMALL STRAIGHT-WING. AND 1 SMAL	2
9 MEDIUM STRAIGHT-WING, 13 LIGHT	L.
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED	2
PEI-CHING/HSI-CHIAO AIRFIELD CH 395725N 1161517E	4
OB 2 MEDIUM SWEPT-WING. 7 MEDIUM STRAIGHT-WING, AND 5	4
1 MEDIUM SWEPT-WING / MEDIUM STRATOTT	2
STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
SHIH-CHIA-CHUANG/TA-KUO-TSUN AIRFIELD CH 388451N 1142458E	2
SECTION # 82	
OB 1 SMALL STRAIGHT-WING AND 13 SMALL POSSIBLE AIRCRAFT.	2
NO RADAR FACILITIES OBSERVED. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED	
SSU-PING AIRFIELD 1 CH 438917N 1241742E	2
OB AT LEAST 88 SMALL AIRCRAFT. NO HADAR FACILITIES OBSERVED. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED	2
TA-PAO AIRFIELD CH 483213N 1241348E	2
OB 53 SMALL PROBABLE SWEPT-WING. AT LEAST 47 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	4
TAN-TUNG/TA-TUNG-KOU AIRFIELD CH 395651N 1248848E	
OB AT LEAST 18 SMALL PROBABLE SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	2
	*:
TING-HSING AIRFIELD CH 391583N 1154956E	,
OB AT LEAST 50 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	4
UNREPORTED FEATURES OBSERVED.	. 2
TSANG-HSIEN AIRFIELD CH 382487N 1165545F	ANI
OB 55 SMALL SWEPT/DELTA-WING, 4 LIGHT STRAIGHT-WING, 1 SMALL STRAIGHT-WING.	
1 SHALL STRAIGHT-WING. - AT LEAST 20 SMALL POSSIBLE AIRCRAFT AND 4 PROBABLE LIGHT STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURE OBSERVED.	

WU-CHING PALNELELPROCHE 29821/81/2617/9537F	
OB' AT LEAST 4 ROBABLE SMALL SWEPT-WING. THE RUNWAY HAS BEEN EXTENDED 735 FT AT THE NNW END FOR A NEW LENGT OF 7.268 FT. AN END-CONNECTING TAXIWAY WITH AN ALERT APRON HAS	25X ¹ IH
ALSO BEEN ADDED TO THE EXTENSION. NO NEW ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.	
HO-TTEN ATRETELD CH 378388N 8795116E	25X
OB NONE OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X
PAG-TING AIRFIELD CH 384959N 1153114E	25X
OB 4 LIGHT STRAIGHT-WING AND 28 SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNKEPORTED FEATURES OBSERVED.	25X
CHO-HSIEN AIRFIELD CH 392728N 1155958E	25X
OB 1 LIGHT STRAIGHT-WING AND AT LEAST 21 POSSIBLE SMALL AIRCRAFT.	2 5 %
AIRCRAFT. NO RADAR FACILITIES OBSERVED.	25X
NO SIGNIFICANT CHANGE OBSERVED.	25X
LAN-CHOU AIRFIELD CH 368215N 1835246E	
OB AT LEAST 7 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED	25X
	25X
SECTION # #3	
A-KO-SU AIRFIELD CH 418946N 8881144E	25X
OB NONE DISCERNIBLE. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED	25X
MU-TAN-CHIANG/HAI-LANG AIRFIELD CH 443127N 1293419E	25X
OB AT LEAST 37 SMALL AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X
PEI-CHING/SHA-HO-CHEN AIRFIELD CH 488981N 1161933E	25X
OB 39 LIGHT STRAIGHT-WING, 9 SMALL STRAIGHT-WING, AND	16 ₂₅ ×
POSSIBLE AIRCRAFT. 31 LIGHT STRAIGHT-WING, 9 SMALL STRAIGHT-WING, AND 7 PROBABLE HELICOPTERS. NO RADAR FACILITIES OBSERVED.	25X
NO SIGNIFICANT CHANGE OBSERVED.	
SHEN-YANG/YU-HUNG-TUN AIRFIELD CH 414917N 1231888E	25X
OB ATOMEASTONES SMALLO PROBABLE, SMERTS WING.	.25X

AT LEAST 56 POSSIBLE AIRCRAFT. NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED AT LEAST 24 POSSIBLE AIRCRAFT.	AT LEAST 56 POSSIBLE AIRCRAFT. NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED HAD-CHIEH AIRFIELD CH 483988N 1898348E 33 SWALL AIRCRAFT. AT LEAST 20 POSSIBLE AIRCRAFT. TO SWALL SWEPT-WING. STRUCTION CONTINUES ON SUPPORT AND DISPERSAL AREAS OFF THE SE OF THE RINWAY. CHIU AIRFIELD CH 392438N 1191818E NONE OBSERVED. THE RINWAY. SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E POORTED FEATURES OBSERVED. SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E POORTED FEATURES OBSERVED. SHIH COMPLEX CH 418818N 1225988E VY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. LL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUTHE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LPORTED FEATURES OBSERVED. LIN COMPLEX CH 435119N 1263438E RE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL EMPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. REW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHAP PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 LERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	UNREPORARDO VOLA TURE SE SE SE DO VED 2/28 : CIA-RDP 78B04549A000600020005-9
NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED -MAO-CHIEH AIRFIELD CH 483984 1898348E	WEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED HAD-CHIEM AIRFIELD CH 483988 1898348E	LIN-TAO AIRFIELD CH 351831N 1834959E
1- 33 SMALL AIRCRAFT AT LEAST 24 POSSIBLE AIRCRAFT REPORTED FFATURES OBSERVED. ANG-CHIA-KOU AIRFIELD SOUTMEAST CH 484416N 1145536E 17 SMALL SWEPT-WING. NSTRUCTION CONTINUES ON SUPPORT AND DISPERSAL AREAS OFF THE SE D. OF THE RUNWAY NONE OBSERVED. NSTRUCTION CONTINUES. N-SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED SHAN COMPLEX CH 418818N 1225948E SHAN COMPLEX CH 418818N 1225948E SHAN COMPLEX CH 418818N 1225948E SHAN COMPLEX CH 435119N 1225948E SHAN COMPLEX CH 435119N 1263438E OKE CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED SHAN TAND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED SHUN COMPLEX CH 435135N 1235338E OKE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL REPORTED FEATURES OBSERVED SHUN COMPLEX CH 415135N 1235338E OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP COMPLEX CH 415135N 1235338E OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP COMPLEX CH 415135N 1235338E OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP COMPLEX CH 415135N 1235338E OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP COMPLEX CH 415135N 1235338E OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP COMPLEX CH 415135N 1235338E OKE CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	33 SMALL AIRCRAFT. AT LEAST 24 POSSIBLE AIRCRAFT. AT LEAST 24 POSSIBLE AIRCRAFT. WEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY PORTED FFATURES OBSERVED. 17 SMALL SWEPT-WING. TO SMALL SWEPT-WING. NONE OBSERVED. NONE OBSERVED. NONE OBSERVED. THE RUNWAY. SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NOW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY SHAN COMPLEX CH 418818N 1225948E LIN COMPLEX CH 435119N 1263438E KE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL SHOW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHAP PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION #84 BREVIOUSLY SECTION #84 LERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	OB AT LEAST 56 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED
AT LEAST 24 POSSIBLE AIRCRAFT. NEW CONSTRUCTION. CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FFATURES ORSERVED. ANG-CHIA-KOU AIRFIELD SOUTHEAST CH 499416N 1145536F 17 SMALL SWEPT-WING. NSTRUCTION CONTINUES ON SUPPORT AND DISPERSAL AREAS OFF THE SE D OF THE RUNWAY. NG-CHIU AIRFIELD CH 392438N 1141818E NONE OBSERVED. NSTRUCTION CONTINUES. N-SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. -SHAN COMPLEX CH 418818N 1225948E AVY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. AILL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOL THE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. II-LIN COMPLEX CH 435119N 1263438E ORKE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL WERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. ONEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED.	AT LEAST 2ª POSSIBLE AIRCRAFT. WEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY PORTED FFATURES OBSERVED. WG-CHIA-KOU AIRFIELD SOUTHEAST CH 484416N 1145536F 17 SHALL SWEPT-WING. STRUCTION CONTINUES ON SUPPORT AND DISPERSAL AREAS OFF THE SE OF THE RUNWAY. G-CHIU AIRFIELD CH 392438N 1181818F NONE OBSERVED. STRUCTION CONTINUES. SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LEPORTED FEATURES OBSERVED. VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. SHAN COMPLEX CH 418818N 1223988E VY SHOKE AND HOZE ARE RISING FROM THE IRON AND STEEL PLANT. LISCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUTHE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LEPORTED FEATURES OBSERVED. LIN COMPLEX CH 435119N 1263438E KE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL ERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHA PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 ERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	WU-MAO-CHIEH AIRFIELD CH 483984N 1898348E
REW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FFATURES OBSERVED. ANG-CHIA-KOU AIRFIELD SOUTHEAST CH 484416N 1145536E 17 SMALL SWEPT-WING. NSTRUCTION CONTINUES ON SUPPORT AND DISPERSAL AREAS OFF THE SE D OF THE RUNWAY. NG-CHIU AIRFIELD CH 392438N 1141818E NONE OBSERVED. NSTRUCTION CONTINUES. N-SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. -SHAN COMPLEX CH 418618N 1225948E AVY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. ALL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOL THE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. IL-LIN COMPLEX CH 435119N 1263438E OKE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THEMMAL WERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. ONEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. INCHEM COMPLEX CH 415135N 1235338E OKE ONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. ONEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY SECTION # 84 CTERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. ONEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY SECTION # 84 CTERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. ONEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	THE CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY PORTED FFATURES ORSERVED. NG-CHIA-KOU AIRFIELD SOUTHEAST CH 484416N 1145536E 17 SHALL SWEPT-WING. STRUCTION CONTINUES ON SUPPORT AND DISPERSAL AREAS OFF THE SE OF THE RUNWAY. S-CHIU AIRFIELD CH 392438N 1141818E NONE OBSERVED. STRUCTION CONTINUES. SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. SHAN COMPLEX CH 418818N 1225948E VY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. LL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUTHE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. LIN COMPLEX CH 435119N 1263438E KE AND STEAM ARE RISING FROM THE CHT-LIN HEAT AND THEMAL EMPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHA PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 ERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
17 SMALL SWEPT-WING. NSTRUCTION CONTINUES ON SUPPORT AND DISPERSAL AREAS OFF THE SE D OF THE RUNWAY. NG-CHIU AIRFIELD CH 392438N 1141818E NONE OBSERVED. NSTRUCTION CONTINUES. N-SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. -SHAN COMPLEX CH 418818N 1225948E AVY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. ALL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOL THE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. II-LIN COMPLEX CH 435119N 1263438E OKE AND STEAM ARE RISING FROM THE CHT-LIN HEAT AND THERMAL WERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. O NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHI IN COMPLEX CH 415135N 1235338E OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHI IN PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 844 STERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. O NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	17 SMALL SWEPT-WING. STRUCTION CONTINUES ON SUPPORT AND DISPERSAL AREAS OFF THE SE OF THE RUNWAY. S-CHIU AIRFIELD CH 392438N 1181818E NONE OBSERVED. STRUCTION CONTINUES. SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LEPORTED FEATURES OBSERVED. SHAN COMPLEX CH 41818N 1225948E VY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. LL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUTHE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LPORTED FEATURES OBSERVED. LIN COMPLEX CH 435119N 1263438E KE AND STEAM ARE RISING FROM THE CHT-LIN HEAT AND THERMAL ERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHA PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 ERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	AT LEAST 24 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
17 SMALL SWEPT-WING. NSTRUCTION CONTINUES ON SUPPORT AND DISPERSAL AREAS OFF THE SE D OF THE RUNWAY. NG-CHIU AIRFIELD CH 392438N 1141818E NONE OBSERVED. NSTRUCTION CONTINUES. N-SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. -SHAN COMPLEX CH 418818N 1225948E AVY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. ALL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOL THE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. II-LIN COMPLEX CH 435119N 1263438E OKE AND STEAM ARE RISING FROM THE CHT-LIN HEAT AND THERMAL WERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. O NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHI IN COMPLEX CH 415135N 1235338E OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHI IN PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 844 STERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. O NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	17 SMALL SWEPT-WING. STRUCTION CONTINUES ON SUPPORT AND DISPERSAL AREAS OFF THE SE OF THE RUNWAY. S-CHIU AIRFIELD CH 392438N 1181818E NONE OBSERVED. STRUCTION CONTINUES. SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LEPORTED FEATURES OBSERVED. SHAN COMPLEX CH 41818N 1225948E VY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. LL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUTHE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LPORTED FEATURES OBSERVED. LIN COMPLEX CH 435119N 1263438E KE AND STEAM ARE RISING FROM THE CHT-LIN HEAT AND THERMAL REW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LPORTED FEATURES OBSERVED. SHUN COMPLEX CH 435139N 1263438E KE AND STEAM ARE RISING FROM THE CHT-LIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHA PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 ERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
NSTRUCTION CONTINUES ON SUPPORT AND DISPERSAL AREAS OFF THE SED OF THE RUNNAY. NG-CHIU AIRFIELD CH 392438N 1141818E NONE OBSERVED. NSTRUCTION CONTINUES. N-SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268419E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. SHAN COMPLEX CH 418818N 1225948E AVY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. HALL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOL THE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. II-LIN COMPLEX CH 435119N 1263438E IGKE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL IN REPORTED FEATURES OBSERVED. II-SHAN CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. II-SHAN COMPLEX CH 415135N 1235338E IGKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP COMPLEX CH 415135N 1235338E IGKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP COMPLEX CH 415135N 1235338E IGKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP COMPLEX CH 415135N 1235338E IGKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP COMPLEX CH 415135N 1235338E IGKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP COMPLEX CH 415135N 1235338E IGKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP COMPLEX CH 415135N 1235338E IGKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP COMPLEX CH 415135N 1235338E IGKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP COMPLEX CH 415135N 1235338E IGKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP COMPLEX CH 415135N 1235338E IGKE OF THE CHILD COMPLEX CH 415135N 1235338E IG	STRUCTION CONTINUES ON SUPPORT AND DISPERSAL AREAS OFF THE SE OF THE RUNWAY. G-CHIU AIRFIELD CH 392438N 1141818E NONE OBSERVED. STRUCTION CONTINUES. SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LEPORTED FEATURES OBSERVED. SHAN COMPLEX CH 418818N 1225948E VY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. LL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUTHE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LEPORTED FEATURES OBSERVED. LIN COMPLEX CH 435119N 1263438E KE AND STEAM ARE RISING FROM THE CHT-LIN HEAT AND THERMAL ERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LEPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHA PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 LERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	CHANG-CHIA-KOU AIRFIELD SOUTHEAST CH 484416N 1145536E
D OF THE RUNWAY. NG-CHIU AIRFIELD CH 392438N 1141818E NONE OBSERVED. NSTRUCTION CONTINUES. N-SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. SHAN COMPLEX CH 418818N 1225948E AVY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. ALL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOL THE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. II-LIN COMPLEX CH 435119N 1263438E OKE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL WERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. J-SHUN COMPLEX CH 415135N 1235538E OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTHER SECTION # 84 ETERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. ONEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	G-CHIU AIRFIELD CH 392438N 1141818E NONE OBSERVED. STRUCTION CONTINUES. SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. SHAN COMPLEX CH 418818N 1225948E VY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. LISCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUTHE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LPORTED FEATURES OBSERVED. -LIN COMPLEX CH 435119N 1263438E KE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL ERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHA PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 LERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	OB 17 SMALL SWEPT-WING. CONSTRUCTION CONTINUES ON SUPPORT AND DISPERSAL AREAS OFF THE SE
NONE OBSERVED. NSTRUCTION CONTINUES. N-SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. SHAN COMPLEX CH 418818N 1225948E AVY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. ALL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOL THE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. IN-LIN COMPLEX CH 435119N 1263438E OKE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL WERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 SECTION # 84 SECTION # 84	NONE OBSERVED TRUCTION CONTINUES SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. SHAN COMPLEX CH 418818N 1225948E VY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. LL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUTHE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LPORTED FEATURES OBSERVED. KE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL ERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHAPLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 ERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	END OF THE RUNWAY.
N-SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. -SHAN COMPLEX CH 418818N 1225948E AVY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. ALL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOL THE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. II-LIN COMPLEX CH 435119N 1263438E IOKE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL WERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. ONEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. J-SHUN COMPLEX CH 415135N 1235338E IOKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIPLE COMPLEX CH 415135N 1235338E IOKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIPLE COMPLEX CH 415135N 1235338E IOKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIPLE COMPLEX CH 415135N 1235338E IOKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIPLE COMPLEX CH 415135N 1235338E IOKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIPLE COMPLEX CH 415135N 1235338E IOKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIPLE COMPLEX CH 415135N 1235338E IOKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIPLE COMPLEX COMPLEX CHANGES IN FACILITIES, OR PREVIOUSLY	STRUCTION CONTINUES. -SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. SHAN COMPLEX CH 418818N 1225948E VY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. LL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUTHE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. -LIN COMPLEX CH 435119N 1263438E KE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL ERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHAPLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 ERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	LING-CHIU AIRFIELD CH 392438N 1141818E
N-SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. -SHAN COMPLEX CH 418818N 1225948E AVY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. ALL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUTHE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. IN-LIN COMPLEX CH 435119N 1263438E OKE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL WERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. ONEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. J-SHUN COMPLEX CH 415135N 1235338E OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTHER SECTION # 84 SECTION # 84	SHIH ARMY BARRACKS SOUTHEAST AL 1 NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. SHAN COMPLEX CH 418818N 1225948E VY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. LL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUTHE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. -LIN COMPLEX CH 435119N 1263438E KE AND STEAM ARE RISING FROM THE CHT-LIN HEAT AND THERMAL ERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHAPLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 ERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	OB NONE OBSERVED.
NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. SHAN COMPLEX CH 418818N 1225948E AVY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. ALL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUTH LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. INCLIN COMPLEX CH 435119N 1263438E OKE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL WERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. ONEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. INSHIP COMPLEX CH 415135N 1235338E OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIP CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY SECTION # 84 SECTION # 84	NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. YEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. SHAN COMPLEX CH 418818N 1225948E YY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. LL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUTHE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. -LIN COMPLEX CH 435119N 1263438E KE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL ERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHAPLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 ERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	CONSTRUCTION CONTINUES.
REPORTED FEATURES OBSERVED. VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. SHAN COMPLEX CH 418818N 1225948E AVY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. ALL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOL THE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. INCLIN COMPLEX CH 435119N 1263438E OKE AND STEAM ARE RISING FROM THE CHT-LIN HEAT AND THERMAL ONEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY PSHUN COMPLEX CH 415135N 1235338E OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHI CLE AND STEAM ARE RISING FROM THE THE THE THE	EPORTED FEATURES OBSERVED. VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. SHAN COMPLEX CH 418818N 1225948E VY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. LL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUTHE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. -LIN COMPLEX CH 435119N 1263438E KE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL ERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E. KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHAPLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 ERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	THE STATE PROPERTY OF STATE OF
AVY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. ALL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOL THE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. IN-LIN COMPLEX CH 435119N 1263438E OKE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL INVERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. ONEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. ONEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY SECTION # 84 SECTION # 84 CTERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. ONEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	SHAN COMPLEX CH 418818N 1225948E VY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. LL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUTHE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LPORTED FEATURES OBSERVED. LIN COMPLEX CH 435119N 1263438E KE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL ERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LEPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHAPLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTHER SECTION # 84 LERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
AVY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. ALL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOL THE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. II-LIN COMPLEX CH 435119N 1263438E ROKE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL DESCRIPTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. J-SHUN COMPLEX CH 415135N 1235338E ROKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIPLE OF THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 STERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. O NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	VY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. LL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUTHE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LEPORTED FEATURES OBSERVED. LIN COMPLEX CH 435119N 1263438E KE AND STEAM ARE RISING FROM THE CHT-LIN HEAT AND THERMAL ERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LEPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHAPLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 LERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
THE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. II-LIN COMPLEX CH 435119N 1263438E OKE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL ONEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY REPORTED FEATURES OBSERVED. II-SHUN COMPLEX CH 415135N 1235338E OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHIPLE CONSTRUCTION THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 STERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. ONEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	THE LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. -LIN COMPLEX CH 435119N 1263438E KE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL ERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHAPLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 ERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	HEAVY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. SMALL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOL
OKE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL DWERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. ONEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY PREPORTED FEATURES OBSERVED. ONEW COMPLEX CH 415135N 1235338E OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHALL PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTHER SECTION # 84 SECTION # 84 CTERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. ONEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	LIN COMPLEX CH 435119N 1263438E KE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL ERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS. THE SHAPLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 ERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	OF THE LEVEL OF ACTIVITY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
OKE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL INVERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. O NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY INEPORTED FEATURES OBSERVED. ONE COMPLEX CH 415135N 1235338E. OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS, THE SHALL PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTHER SECTION # 84 SECTION # 84 STERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. O NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	KE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL ERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS. THE SHAPLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 ERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	CHI-LIN COMPLEX CH 435119N 1263438E
WERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY INSPORTED FEATURES OBSERVED. INSURANCE OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	ERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY EPORTED FEATURES OBSERVED. SHUN COMPLEX CH 415135N 1235338E. KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS. THE SHAPLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 ERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	SMOKE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL
I-SHUN COMPLEX CH 415135N 1235338E. NOKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS. THE SHIPLE PLANTS. AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 SECTION # 84 TERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	SHUN COMPLEX CH 415135N 1235338E KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS. THE SHAPLANTS. AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 ERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION. CHANGES IN FACILITIES. OR PREVIOUSLY	POWERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
OKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS. THE SHALL PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 SECTION # 84 TERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	KE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS. THE SHAPLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTH SECTION # 84 ERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
SECTION # 84 TERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	SECTION # 84 ERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	SMOKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS. THE SHOIL PLANTS, AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURT
TERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	ERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
		DETERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
		UNREPORTED FEATURES OBSERVED.
IT-YIN COPPER SMELTER AND REFINERY PLANT CH 363323N 1841212E		PAI-YIN COPPER SMELTER AND REFINERY PLANT CH 363323N 1841212E

SHEN-YANG COMPLEX CH 414728N 1232347E	
SMOKE AND INDUSTRIAL HAZE ARE OBSERVED OVER THE WESTERN SECTION OF THE CITY. SMALL SCALE PRECLUDES A MORE DETA	INDUSTRIA
INTERPRETATION OF THE LEVEL OF ACTIVITY.	
MAN-CHOU-LI COMPLEX CH 493518N 1172645E	
RAIL YARDS ARE APPROXIMATELY 25 PERCENT FILLED. INDUSTR APPEARS LIGHT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUS UNREPORTED FEATURES OBSERVED.	L.Y
HSI-NING COMPLEX CH 363729N 1814647E	
NO INDICATION OF POSSIBLE AE-ASSOCIATED ACTIVITY OBSERVED TWENTY-THREE VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED LARGEST CUT IN THE HILLSIDE, 6.5 NM NW OF THE COMPLEX.	IN THE
HSI-NING RR YARDS AND SHOPS CH 363615N 1814938E	
THE NORTH CLASSIFICATION YARD IS 48 PERCENT FILLED AND YARD IS 28 PERCENT FILLED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUS UNREPORTED FEATURES OBSERVED.	L.Y
HUN-CHUN COMPLEX CH 425288N 1382142E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUS UNREPORTED FEATURES OBSERVED.	L Y
CHIAO-HO COMPLEX CH 434314N 1272839E	
NO NEW CONSTRUCTION. CHANGES IN FACILITIES, OR PREVIOUS	LY
MU-LENG-CHEN COMPLEX CH 443184N 1381518E	
NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSI JNREPORTED FEATURES OBSERVED.	" Ý
SUI-FEN-HO COMPLEX CH 442338N 1318933E	
NO SSM, SSM-RELATED EQUIPMENT, OR LARGE CRATES OBSERVED. SCALE, HOWEVER, MAKES NEGATION OF MISSILE ACTIVITY AT THE IMPOSSIBLE.	SMALL
W-HU COMPLEX CH 312848N 1182285E	
NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLINGEPORTED FEATURES OBSERVED.	_Y
UNG-CHANG THERMAL POWERPLANT CH 382388N 1828538E	

NAN-CHIARPIQVORS OF REMARKS ENDOWNERS WITH A SHIPP / SEP 45/49/ PROCEED AD 1906 OP 20 20 20 20 20 20 20 20 20 20 20 20 20	25X1
THE TEST RANGE APPEARS INACTIVE.	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
SECTION # 95	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
PAU-TOU ARTILLERY PLANT 447 CH 484115N 1895345E	25 X 1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1

SECTION # #1

PEI-CHING AIRFRAME PLANT CH 3948//N 11625//E	,
OB 5 PROBABLE BEAGLE, 1 CAB, AT LEAST 39 SMALL SWEPT-WING, AND 3 SMALL STRAIGHT-WING.	2
- AT LEAST 35 SMALL SWEPT-WING & LIGHT STRAIGHT-WING AND	2 2
THE SECOND SILENCER/DIFFUSER REPORTED ON	
APPEARS COMPLETE. SMALL SCALE PRECLUDES IDENTIFICATION OF LARGE	
RAIL CARS. THE LEVEL OF ACTIVITY AT THE PLANTS APPEARS TO BE	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	,
	2
TAN-TUNG AIRFIELD CH 488115N 1241719E	7
08 37 SMALL PROBABLE SWEPT-WING.	2
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	2
UNREPORTED FEATURES OBSERVED.	
	2
CHANG-CHUN/TA-FENG-SHEN AIRFIELD CH 435421N 1251212E	
08 NONE DISCERNIBLE.	2
NO RADAR FACILITIES ARE DISCERNIBLE.	
NO SIGNIFICANT CHANGE OBSERVED.	_
	2
CHIAO-HSIEN AIRFIELD CH 361938N 1288138E	
08 29 SMALL SWEPT-WING.	2
THE FIELD IS EQUIPPED WITH A POSSIBLE ILS SYSTEM OFF EACH END OF THE RUNWAY. THE SYSTEM INCLUDES A POSSIBLE GLIDE SLOPE TRANSMIT	TED
AND 2 POSSIBLE MARKER BEACONS TO THE NORTH AND A POSSIBLE GLIDE	
SLOPE TRANSMITTER AND 1 MARKER BEACON TO THE SOUTH.	,
KAI-YUAN AIRFIELD CH 423127N 1235916E	2
08 35 SMALL SWEPT/DELTA-WING AND 9 POSSIBLE LIGHT	2
STRAIGHT-WING.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	2
UNREPORTED FEATURES ORSERVED.	
	2
KAO-MI AIRFIELD CH 362318N 1194235E	
OB 1 SMALL STRAIGHT-WING AND AT LEAST 18 SMALL PROBABLE	2
AIRCRAFT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	2
KUAN-TIEN AIRFIELD WEST CH 484142N 1243558E	
OB NONE OBSERVED.	2
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	2
PEI-CHING AIRFIELD CAPITAL CH 488428N 1163555E	
Approved For Polosco 2007/02/28 · CIA RIDP78B04549A000600020005-9	2

9 MEDIUM STRAIGHT-WING, 13 LIGHT STRAIGHT-WING, AND 1 STRAIGHT-WING.	AND
	SMAL
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED	
PEI-CHING/HSI-CHIAO AIRFIELD CH 395725N 1161517E	
OR 2 MEDIUM SWEFT-WING. 7 MEDIUM STRAIGHT-WING. AND LIGHT STRAIGHT-WING.	
- 1 MEDIUM SWEPT-WING, 7 MEDIUM STRAIGHT-WING, AND 4 LIC STRAIGHT-WING.	3HT
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
SHIH-CHIA-CHUANG/TA-KUO-TSUN AIRFIELD CH 388451N 1142458E	
SECTION # #2	
08 1 SMALL STRAIGHT-WING AND 13 SMALL POSSIBLE AIRCRAFT. NO RADAR FACILITIES OBSERVED.	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED	
55U-PING AIRFIELD 1 CH 438917N 1241742E	
OB AT LEAST BE SMALL AIRCRAFT.	
NO RADAR FACILITIES OBSERVED.	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED	
TA-PAO AIRFIELD CH 483213N 1241348E	
OR 53 SMALL PROBABLE SWEPT-WING. AT LEAST 47 POSSIBLE AIRCRAFT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
UNKEPORTED FEATURES OBSERVED.	
TAN-TUNG/TA-TUNG-KOU AIRFIELD CH 395651N 1248848E	
OR AT IFACT to CMALL DONDARIE CHEDT-MING.	
OB AT LEAST 18 SMALL PROBABLE SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TING-HSING AIRFIELD CH 391503N 1154956E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TING-HSING AIRFIELD CH 391503N 1154956E OB AT LEAST 50 POSSIBLE AIRCRAFT. AT LEAST 20 SMALL POSSIBLE AIRCRAFT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TING-HSING AIRFIELD CH 391503N 1154956E OB AT LEAST 50 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TING-HSING AIRFIELD CH 391503N 1154956E OB AT LEAST 50 POSSIBLE AIRCRAFT. AT LEAST 20 SMALL POSSIBLE AIRCRAFT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TING-HSING AIRFIELD CH 391503N 1154956E OB AT LEAST 50 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TING-HSING AIRFIELD CH 391503N 1154956E OB	i• Al
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TING-HSING AIRFIELD CH 391503N 1154956E OB	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TING-HSING AIRFIELD CH 391503N 1154956E OB	

WU-CHING AIREVELD CH 392219N 11785365 Approved For Release 2007/02/28 : CIA-RD P78B04549A000600020005-9	25X1
OB' AT LEAST 44 ROBABLE SMALL SWEPT-WING. THE RUNWAY HAS BEEN EXTENDED 735 FT AT THE NOW END FOR A NEW LENGT OF 7,268 FT. AN END-CONNECTING TAXIWAY WITH AN ALERT APRON HAS ALSO BEEN ADDED TO THE EXTENSION.	ГH
NO NEW ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.	25X1
HO-TIEN AIRFIELD CH 370388N 2795116E	25X1
OB NONE OBSERVED. NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY	
UNREPORTED FEATURES OBSERVED.	25X1
PAO-TING AIRFIELD CH 384959N 1153114E	
OB 4 LIGHT STRAIGHT-WING AND 20 SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	25X1
CHO-HSIEN AIRFIELD CH 392728N 1155958E OH 1 LIGHT STRAIGHT-WING AND AT LEAST 21 POSSIBLE SMALL	25X1 25X1
AIRCRAFT.	
1 SMALL STRAIGHT-WING AND AT LEAST 14 SMALL PROBABLE AIRCRAFT. NO HADAR FACILITIES OBSERVED. NO SIGNIFICANT CHANGE OBSERVED.	25X1
····	25X1
LAN-CHOU AIRFIELD CH 368215N 1835246E	25X1
OB AT LEAST 7 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED	25X1
SECTION # #3	
A TOTAL A TOTA	25X1
A-KO-SU AIRFIELD CH 418946N 8881144E	25X1
OB NONE DISCERNIBLE. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED	05)//
AND TANK BULLANCE DIAM OF AND ARCHITECTURE AND ARCHITECTURE	25X1
MU-TAN-CHIANG/HAI-LANG AIRFIELD CH 443127N 1293419E	25X1
OB AT LEAST 37 SMALL AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	0EV4
PEI-CHING/SHA-HO-CHEN AIRFIELD CH 488981N 1161933E	25X1
OB 39 LIGHT STRAIGHT-WING, 9 SMALL STRAIGHT-WING, AND 16 POSSIBLE AIRCRAFT.	
PROUBBLE HELICOPTERS. NO HAUAR FACILITIES OBSERVED.	25X1
NO SIGNIFICANT CHANGE OBSERVED.	25 X 1
SHEN-YANG/YU-HUNG-TUN AIRFIELD CH 414917N 1231888E	OEV4
OB AIDLEASTEACREMALL2@ROBABLECEWEMETWENS-49A000600020005-9	25X1

•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNKEPORTETION CHANGES IN FACILITIES, OR PREVIOUSLY UNKEPORTETION CHANGES IN FACILITIES, OR PREVIOUSLY	*
	LIN-TAO AIRFIELD CH 351831N 1834959E	25 X 1
•	OH AT LEAST 56 POSSIBLE AIRCRAFT.	25X1
•	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED	0EV1
	WU-MAO-CHIEH AIRFIELD CH 483984N 1898348E	25X1
•	OH 33 SMALL AIRCRAFT. AT LEAST 24 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25X1 25X1 25X1
•	UNREPORTED FEATURES OBSERVED.	25X1
•	CHANG-CHIA-KOU AIRFIELD SOUTHEAST CH 484416N 1145536E	
•	08 17 SMALL SWEPT-WING.	25X1
e e	CONSTRUCTION CONTINUES ON SUPPORT AND DISPERSAL AREAS OFF THE SE	
	LING-CHIU AIRFIELD CH 392438N 1141818E	25X1
•	OB NONE OBSERVED.	25X1
	CONSTRUCTION CONTINUES.	25X1
•	PAN-SHIH ARMY BARRACKS SOUTHEAST AL 1 CH 425548N 1268415E	25X1
ě	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
•		25X1
_	AN-SHAN COMPLEX CH 418818N 1225948E	25X1
•	HEAVY SMOKE AND HAZE ARE RISING FROM THE IRON AND STEEL PLANT. SMALL SCALE AND POOR INTERPRETABILITY PRECLUDE A DETAILED READOUT OF THE LEVEL OF ACTIVITY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	20/(1
	UNREPORTED FEATURES OBSERVED.	25X1
•	CHI-LIN COMPLEX CH 435119N 1263438E	25X1
Ċ	SMOKE AND STEAM ARE RISING FROM THE CHI-LIN HEAT AND THERMAL POWERPLANT AND FROM ALL MAJOR INDUSTRIES WITHIN THE COMPLEX. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	23/1
• 4	FU-SHUN COMPLEX CH 415135N 1235330E	25X1
•	SMOKE AND STEAM ARE RISING FROM THE THERMAL POWERPLANTS. THE SHALE	25X1
	OIL PLANTS. AND THE ALUMINUM PLANT. SMALL SCALE PRECLUDES FURTHER	
•	SECTION # 84	
•	DETERMINATION OF THE LEVEL OF INDUSTRIAL ACTIVITY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
•		25X1
	PAI-YIN COPPER SMELTER AND REFINERY PLANT CH 363323N 1841212E Approved For Release 2007/02/28 CIA-RDP78B04549A000600020005-9	.25X1

SHEN-YANG COMPLEX CH 414728N 1232347E	
SMOKE AND INDUSTRIAL HAZE ARE OBSERVED OVER THE WESTERN INDUSTRIAL SECTION OF THE CITY. SMALL SCALE PRECLUDES A MORE DETAILED INTERPRETATION OF THE LEVEL OF ACTIVITY.	RI/
MAN-CHOU-LI COMPLEX CH 493518N 1172645E	
RAIL YARDS ARE APPROXIMATELY 25 PERCENT FILLED. INDUSTRIAL ACTI	٧I
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
HSI-NING COMPLEX CH 363729N 1814647E	
NO INDICATION OF POSSIBLE AE-ASSOCIATED ACTIVITY OBSERVED. TWENTY-THREE VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED IN THE LARGEST CUT IN THE HILLSIDE, 6.5 NM NW OF THE COMPLEX.	
HSI-NING RR YARDS AND SHOPS CH 363615N 1814938E	
THE NORTH CLASSIFICATION YARD IS 48 PERCENT FILLED AND THE SOUT YARD IS 28 PERCENT FILLED.	Н
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
HUN-CHUN COMPLEX CH 425288N 1382142E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
CHIAO-HO COMPLEX CH 434314N 1272839E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
MU-LENG-CHEN COMPLEX CH 443184N 1381518E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
JAREPORTED FEATURES OBSERVED.	
SUI-FEN-HO COMPLEX CH 442338N 1318933E	
NO SSM. SSM-RELATED EQUIPMENT. OR LARGE CRATES OBSERVED. SMALL SCALE, HOWEVER, MAKES NEGATION OF MISSILE ACTIVITY AT THIS COMPLEMPOSSIBLE.	EX
NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY INREPORTED FEATURES OBSERVED.	
Marchanic Turina Maurine	
UNG-CHANG THERMAL POWERPLANT CH 382388N 1828538E	

SECTION # 85

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1

PAG-TOU ARTILLERY PLANT 447 CH 484115H 1895345E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

NAN-CHIARDIAYAAS-OF RAKASA PAPAWAYASAAGIASEDP 18E045A9APBAGOORABBAS-2

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY

THE TEST RANGE APPEARS INACTIVE.

25X1

25X1

25X1