ALL IMAGERY ANALYSTS (IAs) ALL IMAGERY ANALYSTS (IAs) THE/SIGNIFICANCE: DOG EAR: New Soviet air defense command post/radar vehicle OMMENT: The DOG EAR (formerly DO-EL-03, see PI Notice 54-79) has begun at least limited series production at Yoshkar-Ola Optical and Radar Plant 297 It has been tested at Yoshkar-Ola Radar Test Facility and Donguz Weapons and Electronics Proving Ground Northeast A probable DOG EAR was seen on a rail siding in East Germany. The DOG EAR consists of rectangular parabolic acquisition radar antenna mounted in place of the turret on an ACRV M-1974. A large storage box is on the right rear of the vehicle. The DOG EAR may soon be deployed with regiment or division level air defense	None				-	, UA	TE.
ALL IMAGERY ANALYSTS (IAs) THE/SIGNIFICANCE: DOG EAR: New Soviet air defense command post/radar vehicle OMMENT: The DOG EAR (formerly DO-EL-03, see PI Notice 54-79) has begun at least limited series production at Yoshkar-Ola Optical and Radar Plant 297 It has been tested at Yoshkar-Ola Radar Test Facility and Donguz Weapons and Electronics Proving Ground Northeast A probable DOG EAR was seen on a rail siding in East Germany. The DOG EAR consists of rectangular parabolic acquisition radar antenna mounted in place of the turret on an ACRV M-1974. A large storage box is on the right rear of the vehicle. The DOG EAR may soon be deployed with regiment or division level air defense		SECRET/WNII	VTEL/NOFORN	FICATION)			8 Aug 1983
ALL IMAGERY ANALYSTS (IAs) THE/SIGNIFICANCE: DOG EAR: New Soviet air defense command post/radar vehicle OMMENT: The DOG EAR (formerly DO-EL-03, see PI Notice 54-79) has begun at least limited series production at Yoshkar-Ola Optical and Radar Plant 297 It has been tested at Yoshkar-Ola Radar Test Facility and Donguz Weapons and Electronics Proving Ground Northeast A probable DOG EAR was seen on a rail siding in East Germany. The DOG EAR consists of rectangular parabolic acquisition radar antenna mounted in place of the turret on an ACRV M-1974. A large storage box is on the right rear of the vehicle. The DOG EAR may soon be deployed with regiment or division level air defense							
The DOG EAR (formerly DO-EL-03, see PI Notice 54-79) has begun at least limited series production at Yoshkar-Ola Optical and Radar Plant 297 It has been tested at Yoshkar-Ola Radar Test Facility and Donguz Weapons and Electronics Proving Ground Northeast A probable DOG EAR was seen on a rail siding in East Germany. The DOG EAR consists of rectangular parabolic acquisition radar antenna mounted in place of the turret on an ACRV M-1974. A large storage box is on the right rear of the vehicle. The DOG EAR may soon be deployed with regiment or division level air defense	SUBJECT ELECTRON	ICS/GROUND FO	RCES		NPIC	IA NO	TICE
DOG EAR: New Soviet air defense command post/radar vehicle OMMENT: The DOG EAR (formerly DO-EL-03, see PI Notice 54-79) has begun at least limited series production at Yoshkar-Ola Optical and Radar Plant 297 It has been tested at Yoshkar-Ola Radar Test Facility and Donguz Weapons and Electronics Proving Ground Northeast A probable DOG EAR was seen on a rail siding in East Germany. The DOG EAR consists of rectangular parabolic acquisition radar antenna mounted in place of the turret on an ACRV M-1974. A large storage box is on the right rear of the vehicle. The DOG EAR may soon be deployed with regiment or division level air defense	DISTRIBUTION:				—	12	02
DOG EAR: New Soviet air defense command post/radar vehicle OMMENT: The DOG EAR (formerly DO-EL-03, see PI Notice 54-79) has begun at least limited series production at Yoshkar-Ola Optical and Radar Plant 297 It has been tested at Yoshkar-Ola Radar Test Facility and Donguz Weapons and Electronics Proving Ground Northeast A probable DOG EAR was seen on a rail siding in East Germany. The DOG EAR consists of rectangular parabolic acquisition radar antenna mounted in place of the turret on an ACRV M-1974. A large storage box is on the right rear of the vehicle. The DOG EAR may soon be deployed with regiment or division level air defense		STS (IAs)			No	13	-83
The DOG EAR (formerly DO-EL-03, see PI Notice 54-79) has begun at least limited series production at Yoshkar-Ola Optical and Radar Plant 297 It has been tested at Yoshkar-Ola Radar Test Facility and Donguz Weapons and Electronics Proving Ground Northeast A probable DOG EAR was seen on a rail siding in East Germany. The DOG EAR consists of rectangular parabolic acquisition radar antenna mounted in place of the turret on an ACRV M-1974. A large storage box is on the right rear of the vehicle. The DOG EAR may soon be deployed with regiment or division level air defense		R. New Soviet	air defens	e command	nost/radar	vehicle	
The DOG EAR (formerly DO-EL-03, see PI Notice 54-79) has begun at least limited series production at Yoshkar-Ola Optical and Radar Plant 297. It has been tested at Yoshkar-Ola Radar Test Facility and Donguz Weapons and Electronics Proving Ground Northeast A probable DOG EAR was seen on a rail siding in East Germany. The DOG EAR consists of rectangular parabolic acquisition radar antenna mounted in place of the turret on an ACRV M-1974. A large storage box is on the right rear of the vehicle. The DOG EAR may soon be deployed with regiment or division level air defense		TO NOW BOVIOU			pose, radar		
units as a command post for ZSU-23/4, SA-6 or SA-9.	The DOG EAR (limited series and and acquisition response of the acquisition response of the acquisition acquisition response of the acquisitio	It has been to a lit has been to and Donguz Weap A probable DOG EAR constadar antenna rarge storage become be deployed.	at Yoshkar- tested at Y pons and El le DOG EAR ists of mounted in ox is on the	Ola Optica oshkar-Ola ectronics was seen o place of the e right re iment or o	al and Radar a Radar Test Proving Gro on a rail s rectangul the turret of ear of the v division lev	r Plant 2 t Facilit bund Nort iding in lar parab on an ACR vehicle.	heast East oolic W
	LOCATION(S)				INFORMATION S	OURCE DATA	
Yoshkar-Ola	Yoshkar	`-01a					
	Yoshkar	`-01a					
Yoshkar-Ola	Yoshkar Donguz		eation intended for c	firculation to IAs.	Sate11	ite Image	ery
Yoshkar-Ola Donguz Satellite Imagery ISCLAIMER — This is an informal communication intended for circulation to IAs. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed and should be directed to the orginator.	Yoshkar Donguz DISCLAIMER — This	is an informal communic	ng or contrasting vi	ews are welcome	Sate 11: The conclusions are d and should be direct	ite Image	ery he originator
Yoshkar-Ola Donguz Satellite Imagery ISCLAIMER — This is an informal communication intended for circulation to IAs. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed and should be directed to the orginator.	Yoshkar Donguz DISCLAIMER — This	is an informal communic	ng or contrasting vi	ews are welcome	Sate 11: The conclusions are d and should be direct ROOM	ite Image	ery he originator
Yoshkar-Ola Donguz Satellite Imagery ISCLAIMER — This is an informal communication intended for circulation to IAs. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed and should be directed to the orginator. DIVISION BRANCH 7 ROOM	Yoshkar Donguz DISCLAIMER — This	is an informal communic	ng or contrasting vi	ews are welcome	Sate 11: The conclusions are d and should be direct ROOM	ite Image	he originator nator.
Yoshkar-Ola Donguz Satellite Imagery ISCLAIMER — This is an informal communication intended for circulation to IAs. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed and should be directed to the orginator. DIVISION BRANCH NSB/C3 ROOM 3S218 COPY NO. 1	Yoshkar Donguz DISCLAIMER — This at th	is an informal communic ne time of issue. Supporti	ng or contrasting vi	ews are welcome	Sate 11: The conclusions are d and should be direct ROOM	ite Image	he originator nator.
Yoshkar-Ola Donguz Satellite Imagery ISCLAIMER — This is an informal communication intended for circulation to IAs. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed and should be directed to the orginator. DIVISION WPFD NSB/C3 ROOM 3S218 COPY NO. 1	Yoshkar Donguz DISCLAIMER — This	is an informal communic ne time of issue. Supporti	ng or contrasting vi	ews are welcome	Sate 11: The conclusions are d and should be direct ROOM	ite Image	he originator nator.