

From GB - Mu sleep

Box No. 13752

SUBJECT TWO: It's intermeshing rotor blades revolving in opposite directions, the army's new Kallet helicopter is put thru its paces at Upper Darby, Pa. This is the first public showing of the XRS which has been undergoing secret experimental work for many months. open air shot 9ft) Exceedingly maneuverable, the XRS can rise or descend hang motionless in the air, and fly backwards or sidewise as well as forward. In fact you could almost rock the baby to sleep in this novel aircraft. open to in the air 15ft) The synchronized 5 bladed rotors overlap as they revolve, somewhat like a housewife's egg beater. This design makes unnecessary the use of a tail rotor for overcoming torque. Getting into and out of confined spaces is easy for the XRS. open road 10 ft) With a fuselage length of 22 ft. and a rotor span of 40, the XRS is a compact example of its type. Just now its for the army only, but there'll come a day.