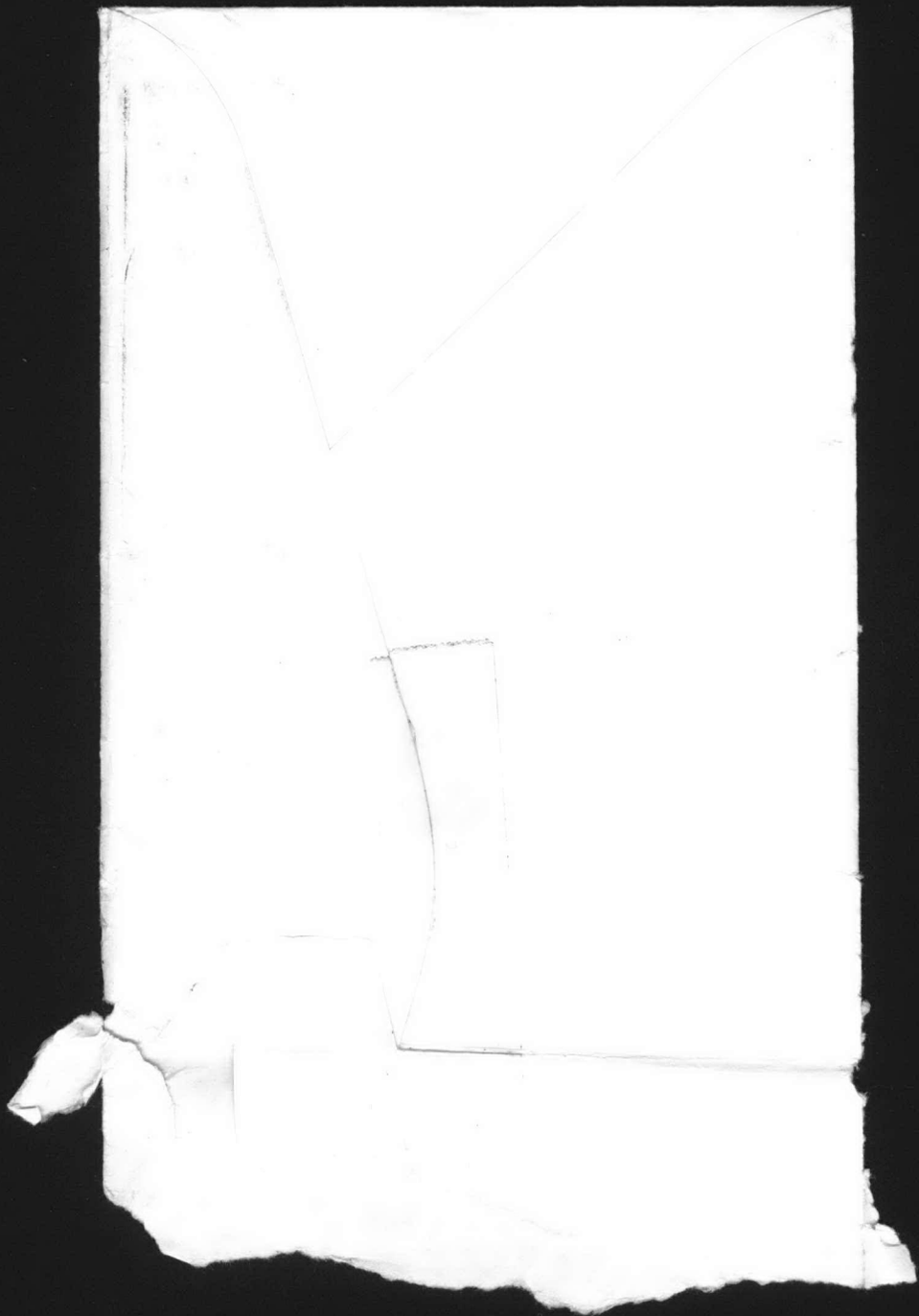
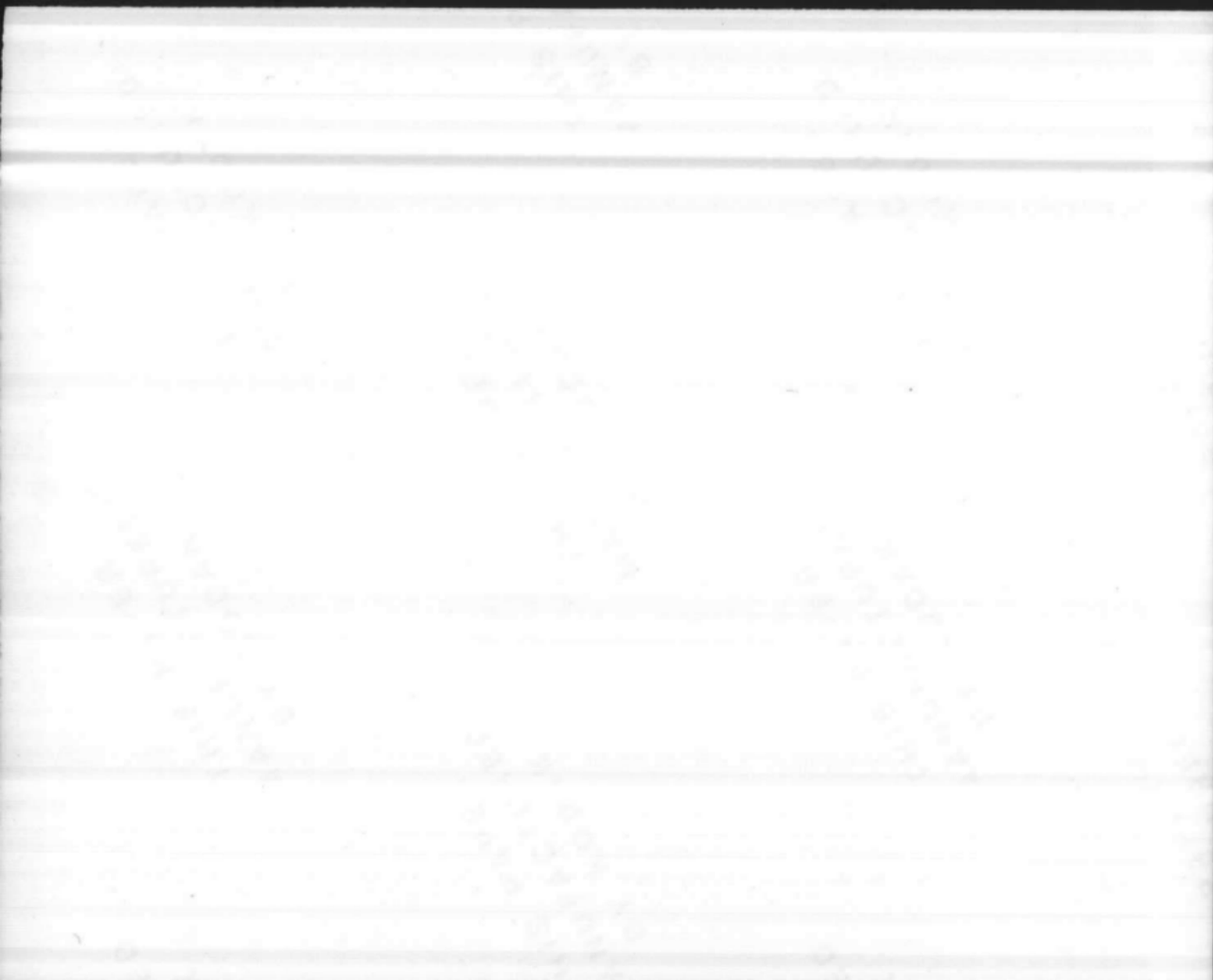


Photos of Aircraft  
Base Facility  
in Operation



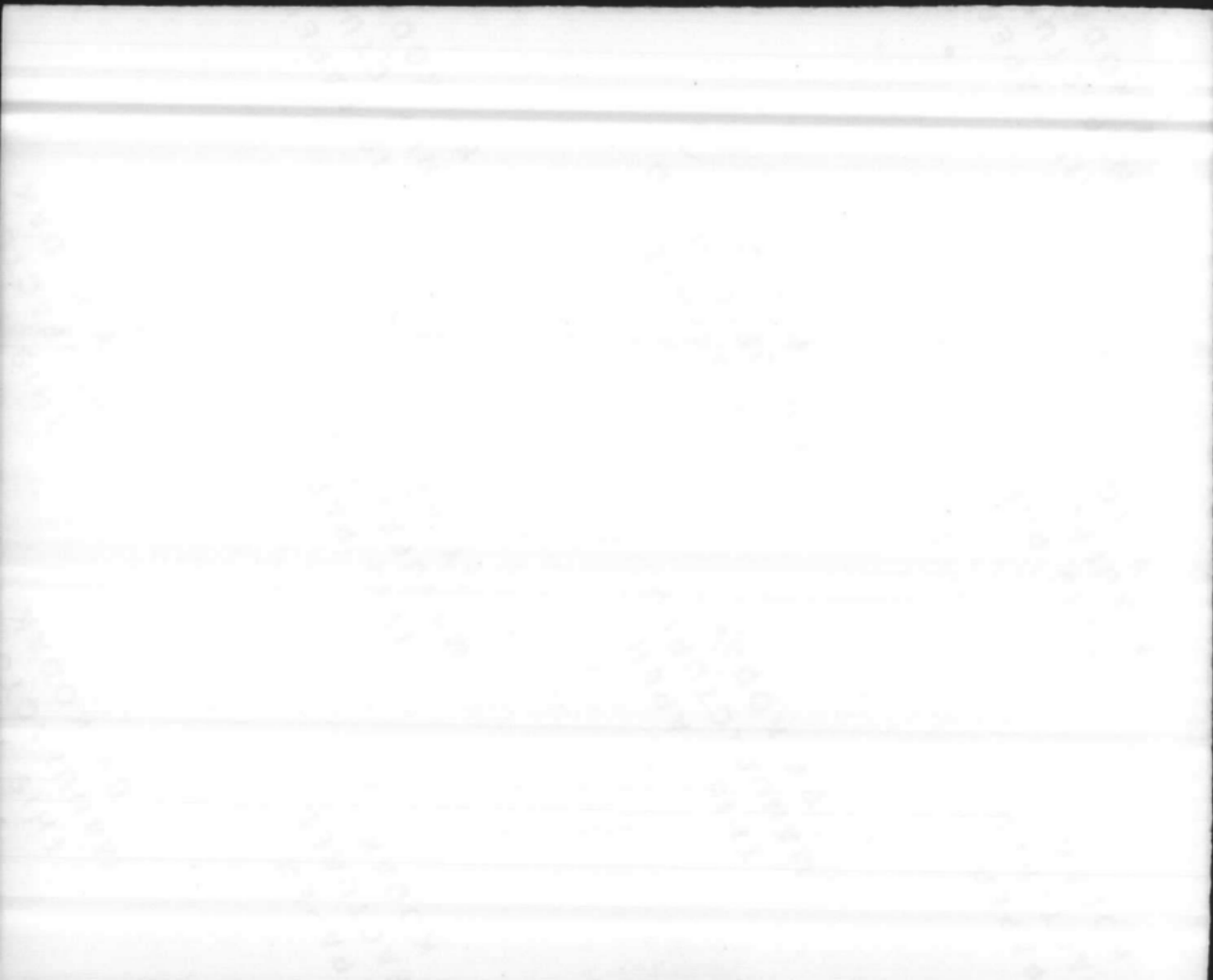
CH34, NOTE THE "BENDBACK" OF THE SPRAY BY THE ROTOR WASH TO COMPLETE THE ENVELOPMENT OF THE HELICOPTER WITH WATER.





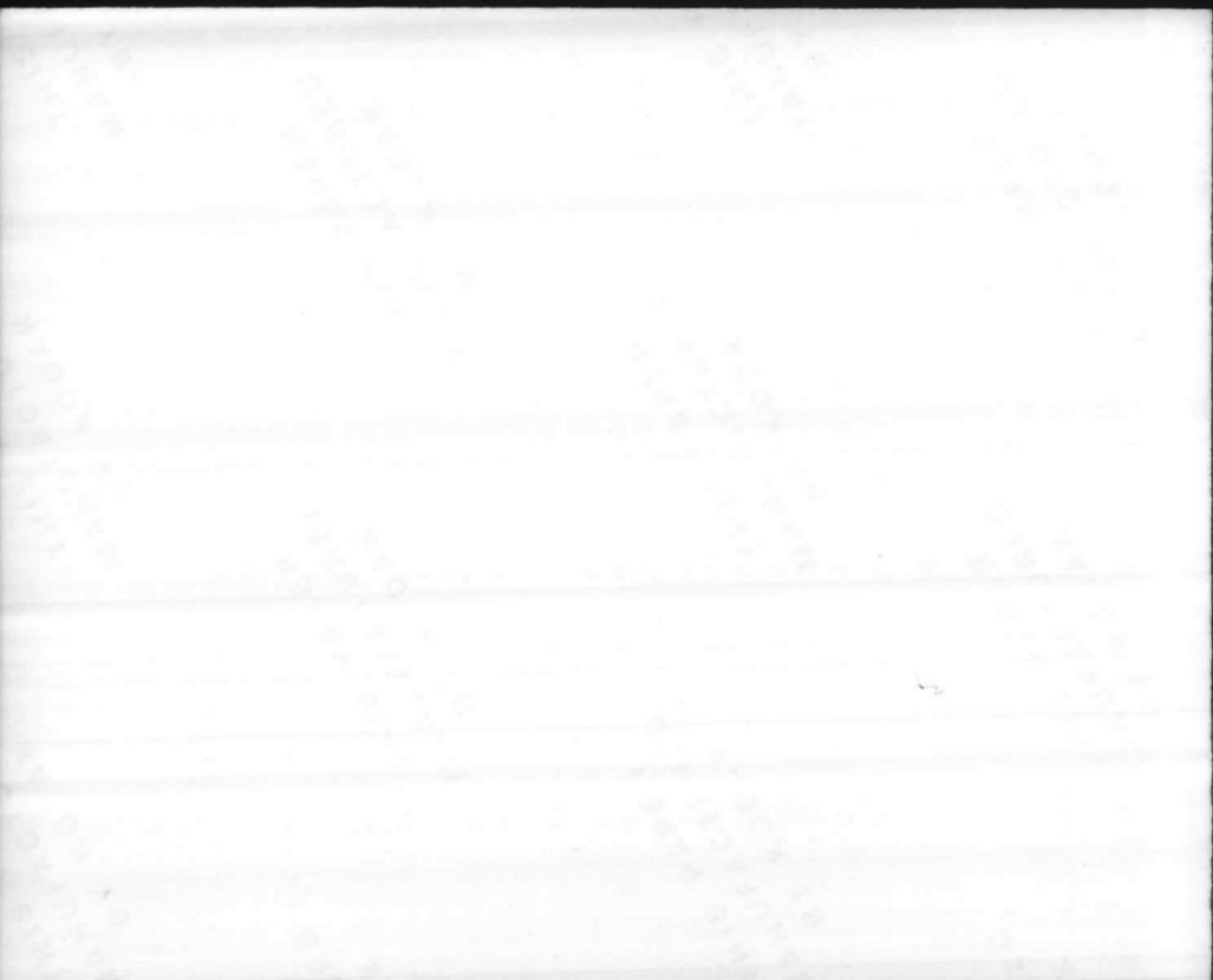
CH 53, NOTE HOW THE ENTIRE HELICOPTER FITS INTO THE  
SPRAY PATTERN.





UH1E, IS SKID MOUNTED AND MUST BE FLOWN THROUGH THE  
SPRAY. NOTE THE SURPRESSION OF THE SPRAY AS THE ROTOR  
WASH BENDS IT BACK TOWARD THE HELICOPTER.





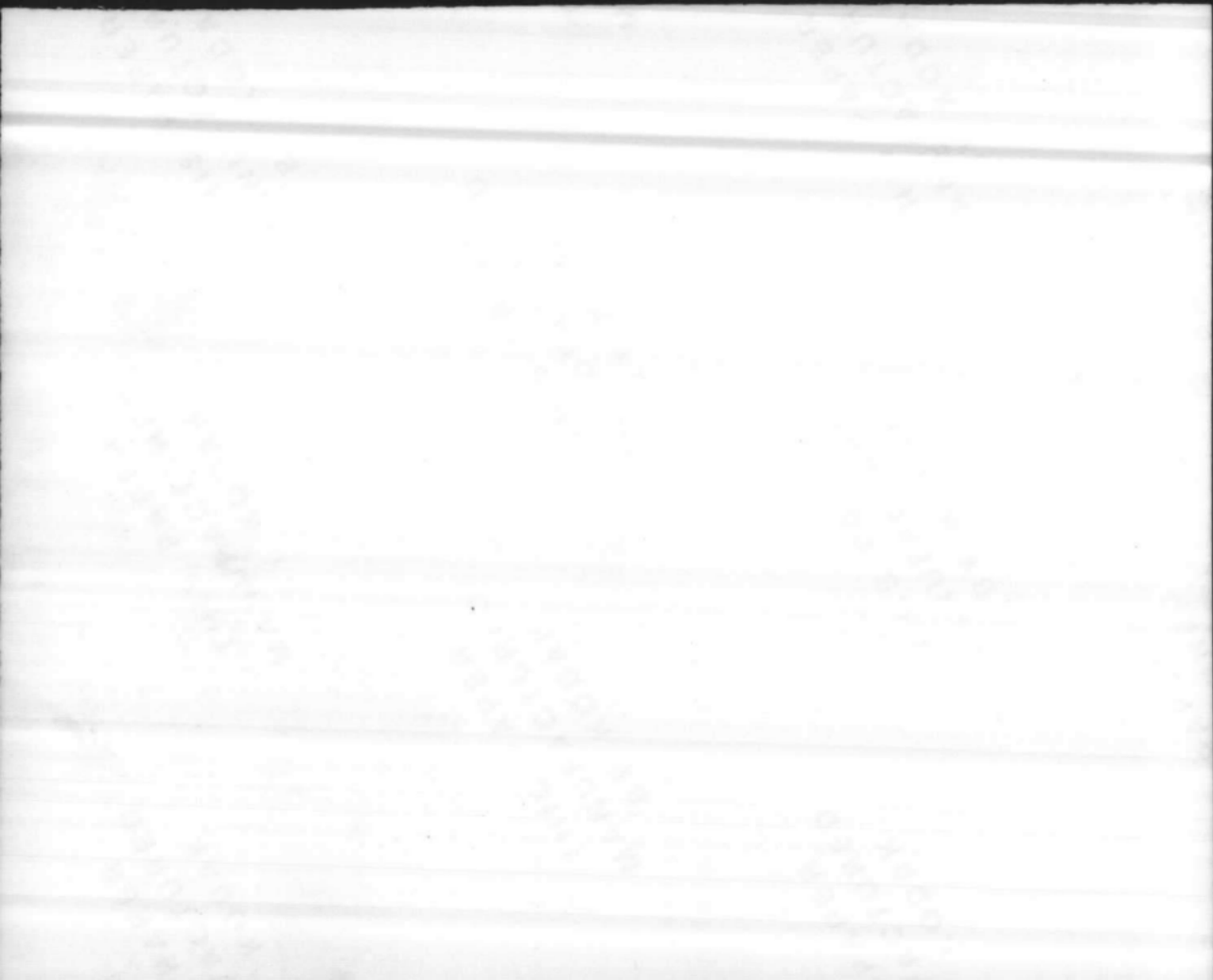
UH1E, NOTE THE REDUCED VISIBILITY AS THE HELICOPTER  
ENTERS THE SPRAY. THIS IS THE SMALLEST OF THE LOCAL  
HELICOPTERS USEING THE FACILITY.





CH 53, THE TAIL ROTOR ALSO AIDS IN DISPERSING THE SPRAY.  
AS THE TAIL PASSES THROUGH THE SPRAY PATTERN.





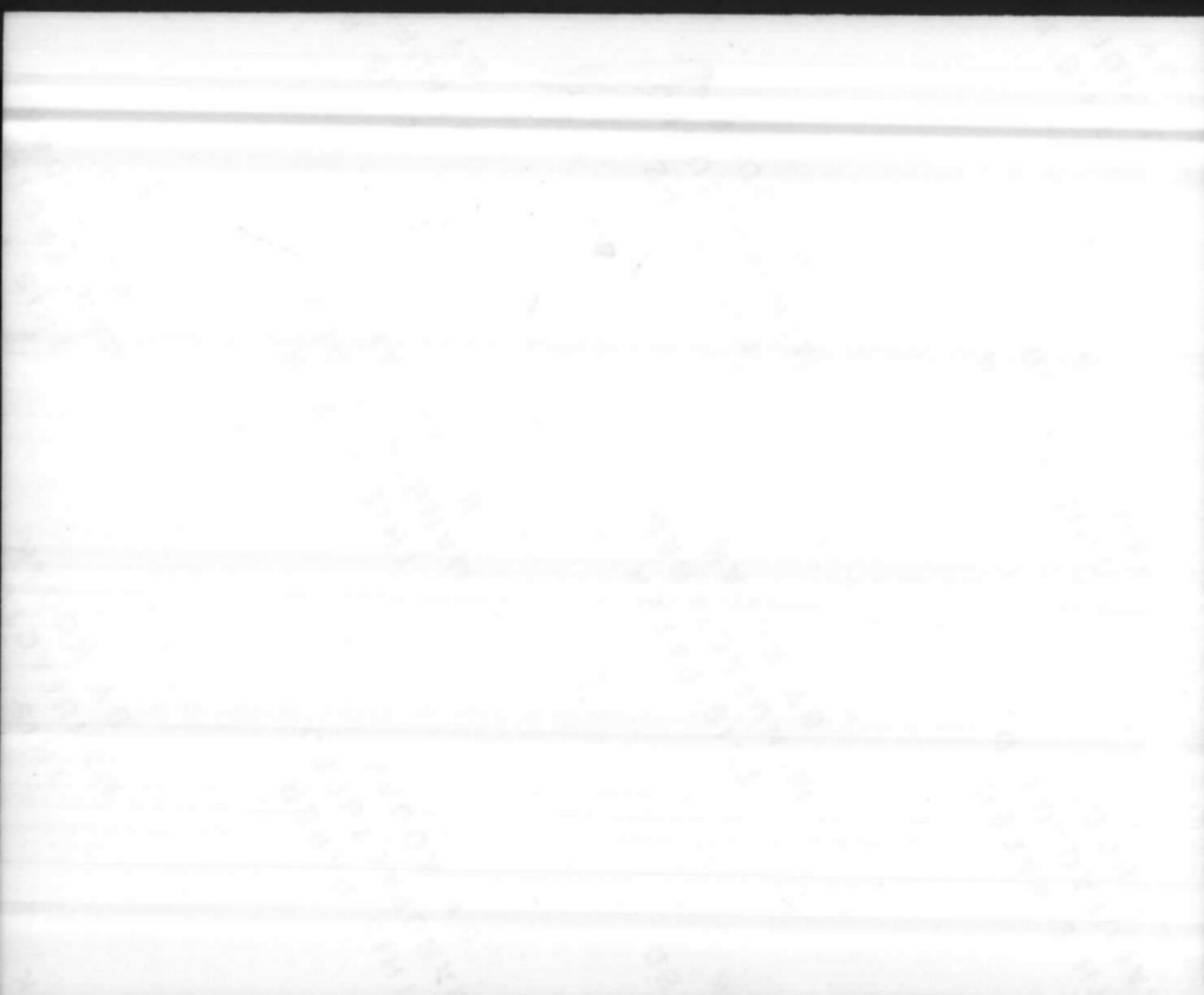
CH34, ROTOR WASH STARTS THE FLOW OF WATER AROUND THE HELICOPTER AS THE SPRAY PATTERN IS APPROACHED.





CH 53, NOTE THE TREETMENT OF THE UPPER AND LOWER TAIL SECTION FROM THE COMBINATION OF ROTOR WASH AND SPRAY.





CH 53, NOTE HOW THE VORTAC OF THE MAIN ROTOR WASH  
PULLS THE SPRAY INTO THE ROTORS FROM ABOVE.



