

Predicted noise for a main rotor with modulated blade spacing

Titre(s): Predicted noise for a main rotor with modulated blade spacing

Ensemble: JOURNAL OF THE AMERICAN HELICOPTER SOCIETY n° 1 Vol. 50 00028711 2005

Autre(s) auteur(s): BRENTNER Kenneth S.

EDWARDS Bryan D.

RILEY Rick

SCHILLINGS John

Adresse bibliographique: 2005

Description matérielle: 18-25 p. : croquis; graphiques; noir et blanc

Sujet(s): ROTOR

NUISANCES SONORES