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ROLLING RESISTANCE			WINCH POWER REQUIRED =
(W=Weight)	MAX	MIN	1. Rolling Resistance + 2. Damage Resistance + 3. Gradient Resistance
Smooth Road	W ÷ 25		
Grass	W ÷ 7	W ÷ 4	
Gravel	W ÷ 7	W ÷ 5	DAMAGE RESISTANCE =
Beach Shingle	W ÷ 3		Weight of the casualty Multiplied by no. of damaged wheels Divided by total no. of wheels
Sand	W ÷ 6	W ÷ 2	
Mud	W ÷ 3	W ÷ 2	
Soft Clay	W ÷ 2		GRADIENT RESISTANCE =
BOG to axle	W x 1		Weight of the casualty ÷ 60 Multiplied by the slope (in degrees)
BOG to wheel top	W x 2		
BOG to rad. top	W x 3		