Non-Oriented Electrical Steel Semi-Processed (SP) ASTM A683-05						
Former AISI Type	ASTM Type	Core Loss by Thickness Watts/lb 15 Kilogausses 60HZ		Typical Electrical Resistivity	Some Characteristics	Typical Applications
		Thick	Max w/lb	Microhm-CM	Characteristics	Applications
M-43	47S155 64S200	.0185 .0250	1.55 2.00	45-55 45-55	Good core loss, good permeability at all inductions and low exciting current, good stamping properties.	Small generators, high- efficiency, continuous duty rotating A-C and D-C machines and transformers.
M-47	47S165 64S210	.0185 .0250	1.65 2.10	35-45 35-45	Good stamping properties. Good permeability at high flux densities.	Small motors, generators, ballasts, and relays.