(11) Publication number:

0 099 617

A3

(12

EUROPEAN PATENT APPLICATION

(21) Application number: 83302009.2

(51) Int. Cl.³: C 21 D 8/12

22 Date of filing: 11.04.83

H 01 F 1/16

30 Priority: 19.07.82 US 399674

(43) Date of publication of application: 01.02.84 Bulletin 84/5

88 Date of deferred publication of search report: 30.05.84

84 Designated Contracting States: BE DE FR GB IT SE 71) Applicant: ALLEGHENY LUDLUM STEEL CORPORATION
Oliver Building 2000 Oliver Plaza
Pittsburgh Pennsylvania 15222(US)

72 Inventor: Miller, Robert Frederick R.D. 2 Box 212A Evans City Pennsylvania 16033(US)

Representative: Sheader, Brian N. et al, ERIC POTTER & CLARKSON 5 Market Way Broad Street Reading Berkshire, RG1 2BN(GB)

64 Method for producing cube-on-edge oriented silicon steel.

(5) An improvement in the manufacture of cube-on-edge oriented silicon steel; the improvement comprises normalizing said steel followed by cold deformation prior to final texture annealing, whereby reduced watt loss is achieved.



EUROPEAN SEARCH REPORT

Application number

ΕP 83 30 2009

Category		h indication, where appropriate, ant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Ci. 3)
х	GB-A- 610 440 THOMSON-HOUSTON * Whole documen	(BRITISH	1,2,4,	C 21 D 8/1
х	GB-A- 816 705 ELECTRIC) * Whole documen	•	1-4	
х	US-A-4 251 296 et al.) * Claim 1; examp	 (D.R. THORNBURG ples *	1,2,4, 5	
х	US-A-3 770 517 al.) * Whole documen	•	1-5	
х	US-A-3 130 094 al.) * Claims 1,9,12	(D.M. KOHLER et	1,2,5	TECHNICAL FIELDS SEARCHED (Int. Cl. ³)
А	FR-A-1 438 853 STEEL)	(YAWATA IRON &		C 21 D
	The present search report has been prize of search THE HAGUE	Date of completion of the search 29-02-1984		Examiner T G.H.J.
Y: pa do A: teo O: no	CATEGORY OF CITED DOCL articularly relevant if taken alone articularly relevant if combined wo coment of the same category chnological background on-written disclosure termediate document	after the file of	ing date cited in the app cited for other r	ring the invention but published on, or lication easons at family, corresponding