Abstract: C 7 , JFE S 7 . f , 1 ¥ JFE-H D' 1100LE. JFE-H D' 960LE . : Т f • f f f . , A Т , , , , HOP' (<u>H</u> -<u>0</u> ,

. . 1- 1 1 . , • • 1 • _ 1 - 7 -1 11-11-1 . . 1 . • - 1-.... • 1 -• _• •• •_ •• 11. . . 1 .1.1 1 . f 1. ٦

Image: 1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
<

- 2. Characteristics of
 - the Newly Developed Technologies
 - 2.1 The Mechanical Properties Targeted and the Concept behind the Material Design

Table 1 1 * * ! for particular for . 1 • • .. _ • - , • • 1 _(• _ . J . . A - -- . * - , - * *₁ -1'

8. <u>1</u>*(

-

JFE TECHNICAL

p gen alle alle and and alle a - - 1 Martin Contraction - 1 * - - 1 * * * * * * * * 1. ... • - 1 det an tetta a • • • • • • • • • • • • • • - - -- than para ty far if an et an er . 1 _! - 1 - 1 - 1 - 1 - 1 --1 - - **!** - 1 - 1 1 , 1¹ · . ! and the second and proved

2.4 Improvement of Low Temperature Toughness and Delayed Fracture Resistance by Fine Microstructure and Uniform Dispersion of Fine Cementite

R R 3