KAWASAKI STEEL GIHO Vol.30 (1998) No.3

で さ 610 MPa す SPV490

Ultra Heavy Gauge SPV490 Steel Plate with Tensile Strength over 610 MPa at Intermediate and Moderate Temperatures for Boiler Pressure Vessels

(Noritsugu Itakura) (Shin-ichi Deshimaru) (Ichiro Nakagawa)

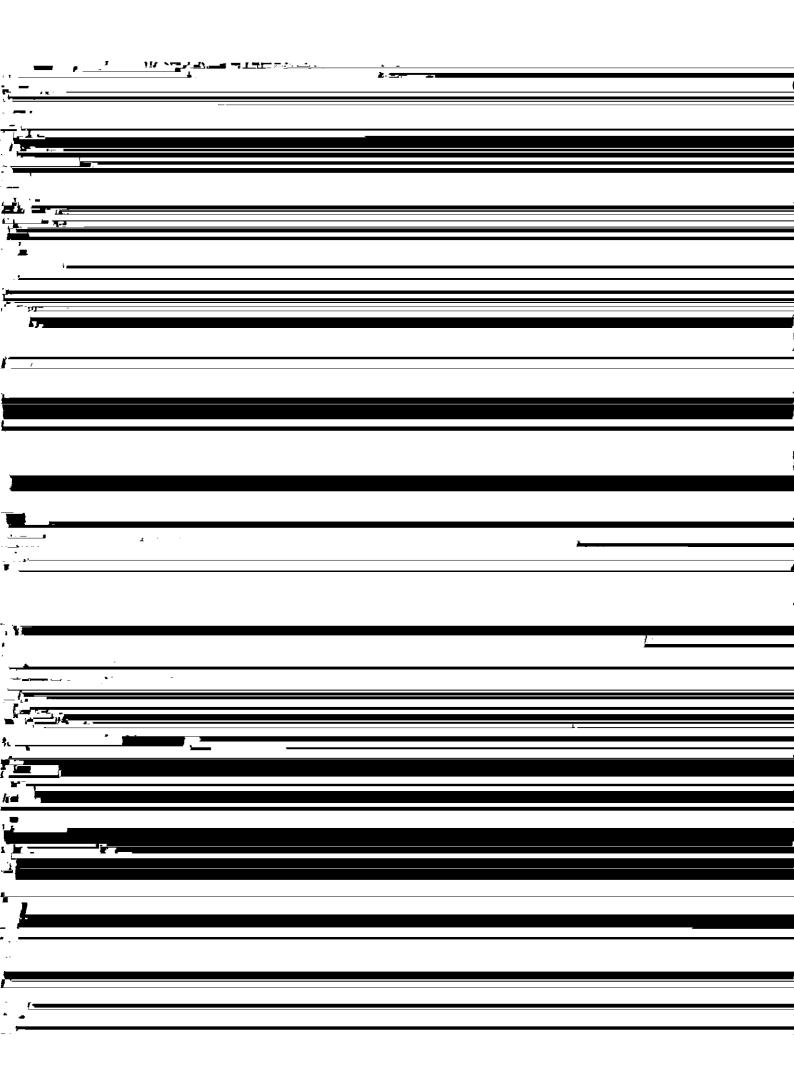
として で PWHT にも さ (TS) 610 MPa SPV490 した。 す 150 mm \mathcal{O} のいず においても (vE) は PWHT (vE 2 30 C ^ 47 J) す とともに 240 C で 100 J かった。また y と \mathcal{O} おれび であった。 は 75 C と MAG \mathcal{O} \mathcal{O} **PWHT** のいず においても で TS ^ 610 MPa であ とともに vE も した (vE 2 30 C ^ 47 J) \mathcal{O} した。

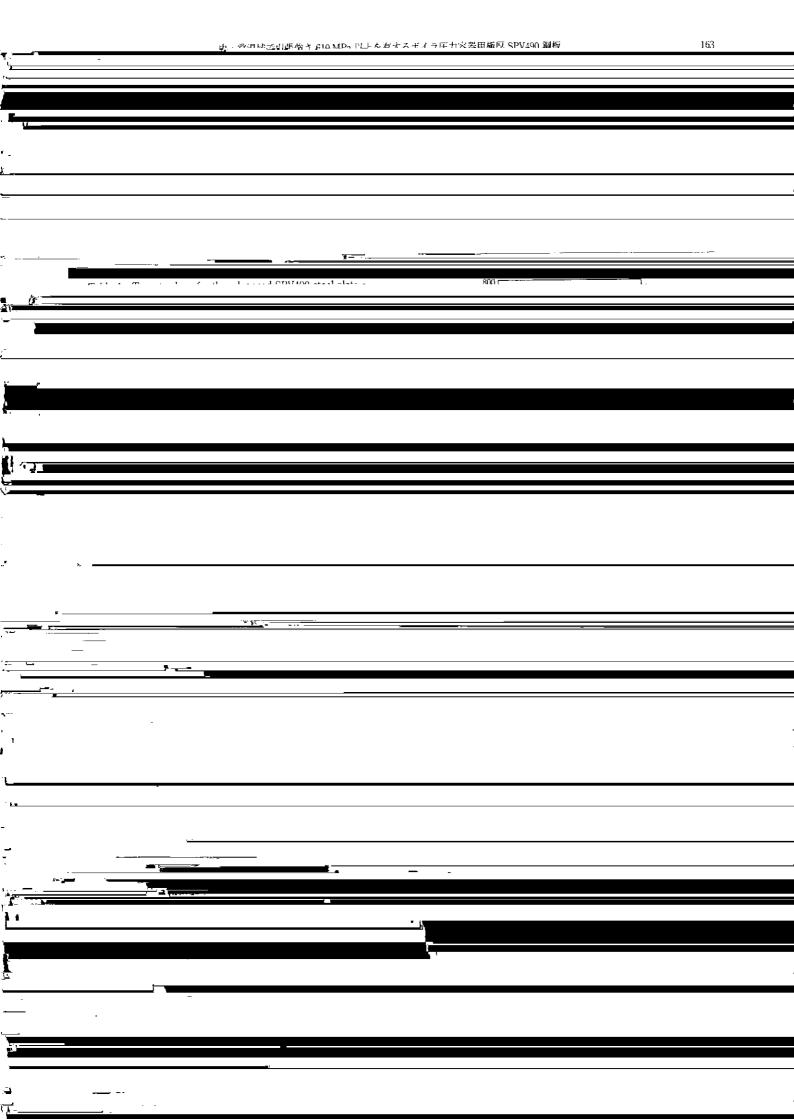
Synopsis:

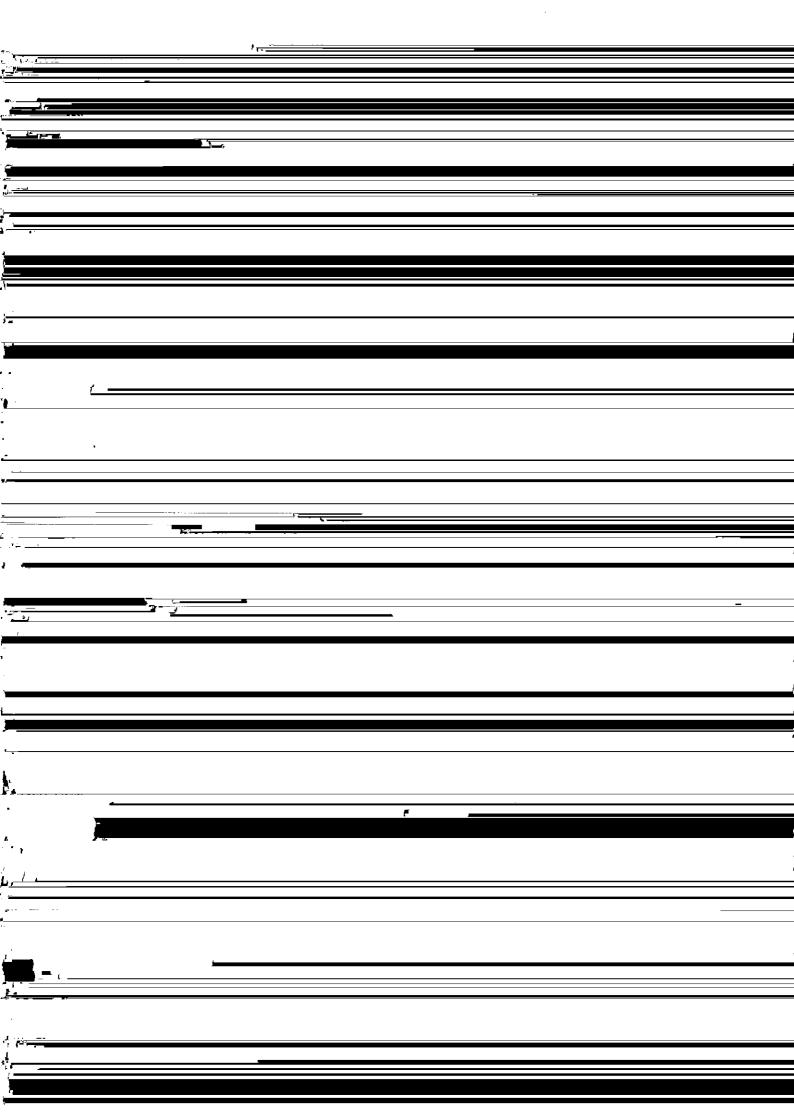
An advanced type of SPV490 steel plate up to 150 mm in thickness has been developed for boiler pressure vessels. This advanced steel exhibits a tensile strength (TS) greater than 610 MPa after post weld heat treatment (PWHT) at intermediate and moderate temperatures. The Charpy absorbed energy (vE) of base metal was more than 100 J even at 240 C which substantially exceeded the target value (vE 2 30 C ^ 47 J). The preheating at 75 C prevented cold cracking in a y-slit test. The TS of the welded joints made by MAG welding and SAW were also over 610 MPa before and after PWHT at intermediate and moderate temperatures. The vE of those welded joints were greater than the value aimed for base metal (vE 2 30 C ^ 47 J) even after PWHT.

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		таріе з Ме	ecnanicai j	properties of th	ie advano	eu 50 V 49	o steer pr	ate and t	ne convet	udona		r 515 v 2 steer plate
	=				Tensile properties				Charpy impact			Preheat temp.
	İ	Thickness	PWHT	l _	RT 350°C			properties		· · ·	without	
	Steel	(mm)	580°C	Position	YS	TS	YS	TS	vE0°C			cracking*!
		(111111)	× 27 h		(MPa)		(MPa)	(MPa)	(J)	(J)	(°C)	(°C)
	10.00115		-		(MIT a)	(IVII a)	(1411 4)	(IVII a)			()	
	JIS G 3115	≦ 75		1/4 t	≥ 490	610-740	_	-	vE - 1	0°C ≥ 47 J		_
	SPV490	r									<u> </u>	.}. ————
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