

Below are raw material surcharges effective with shipments JANUARY 1, 2009

	<u>Ni/LB</u>	<u>Mo/LB</u>	<u>Cr/LB</u>	<u>Ngas/LB</u>	<u>Fe/LB</u>	<u>Total/LB</u>
T204CU =	.0722	Mn.0962	.2656	Cu/E .0405	.0406	\$.52
T302 =	.2406	-0-	.3084	E.0066	.0418	\$.60
T302HQ =	.2918	-0-	.2913	CU/E.0287	.0418	\$.66
T303 =	.2557	-0-	.2913	E.0066	.0423	\$.60
T303SE =						\$.57
T304 =	.2707	-0-	.3084	E.0066	.0412	\$.63
T304L =	.2857	-0-	.3084	E.0066	.0409	\$.65
T305 =	.3309	-0-	.3084	E.0066	.0409	\$.69
T308/308L =	.3400	-0-	.3400	E.0100	.0400	\$.73
T314 =	.6016	-0-	.4113	E.0066	.0290	\$1.05
T316/316L =	.3008	.5069	.2862	E.0066	.0406	\$1.15
316L-Weld. =	.3600	.5300	.2900	E.0100	.0400	\$1.23
T410 =	-0-	-0-	.2100	E.0100	.0500	\$.27
T416 =	-0-	-0-	.2200	E.0100	.0500	\$.28
T420 =	-0-	-0-	.2200	E.0100	.0500	\$.28
T420F =						\$.40
T422 =						\$.57
T430 =	-0-	-0-	.2827	E.0066	.0476	\$.34
T434 =	-0-	.2400	.2900	E.0100	.0500	\$.59
T440C =						\$.27
17-4 =						\$.52
446 =						\$.47
52100 =						\$.04