

CIA. SIDERURGICA DE CALIFORNIA, S.A. DE C.V.

MATRIZ:
 AV. LAZARO CARDENAS No. 601
 EDIF. "A" 3º PISO
 COLONIA LA NOGALERA
 TEL.:(01-33) 36-69-57-57 FAX: 38-11-82-02
 C.P. 44440 GUADALAJARA, JALISCO, MEXICO.

PLANTA GUADALAJARA

SUCURSAL:
 LOTES 1 Y 2 INT. "A" COLONIA COLORADO No. 4
 DELEGACION CERRO PRIETO
 TELS:(01-686) 5-62-89-89 Y 58 FAX: 5-62-02-91
 APDO. POSTAL 9-12 Y 9-14 MEXICALI
 P.O.BOX 872-197 CALEXICO, CA. 92232
 C.P. 21030 MEXICALI, B.C., MEXICO.

Certificado de Calidad Quality Certificate

No.REMISION PACKING LIST No.	31489	FECHA DATE	29/09/2005	HORA TIME	17:22:24	No.CLIENTE CUSTOMER No.	28657	ALMACEN BRANCH	41827			
R55370001												
SOLD TO: VENDIDO A:			PLESA ANAHUAC Y CIAS, S.A. DE C.V. AV. VALLE DE LAS ALAMEDAS N.66-O COL. SAN FRANCISCO CHILPAN TULTITLAN EM CP:54940 MEX RFC:PAC-040303-UY6				ENVIADO A: SHIP TO:		PLESA ANAHUAC Y CIAS, S.A. DE C.V. AV. VALLE DE LAS ALAMEDAS N.66-O COL. SAN FRANCISCO CHILPAN TULTITLAN EM CP:54940 MEX RFC:PAC-040303-UY6		CONSIGNAR A: C.BROKER:	
TRANSPORTE SHIP VIA	9830	Transportista Dummy Terrestre			No.GUIA SHIPMENT No.	150	No.PLACAS LOC.PLATES	622 CT5	O/E ?	E	USUARIO USER	JACASTILLO

ANALISIS QUIMICOS/CHEMICAL ANALYSIS

COLADA	HEAT	Grado de Acero	%P	%S	%Sn	%C	%Cu	%Mo	%Si	%Ni	%Cr	%V	%Mn	%Nb	%Ti	C.Es	I.G.
359978	ASTM A36		.008	.040	.012	.180	.270	.024	.210	.070	.110	.002	.760	.002	.001		
360490	ASTM A36		.012	.034	.016	.250	.350	.027	.220	.130	.110	.003	.800	.001	.002		
361404	ASTM A36		.009	.028	.014	.180	.380	.027	.230	.130	.070	.003	.740	.001	.002		

ANALISIS MECANICOS Y FISICOS/MECHANICAL AND PHYSICAL PROPERTIES

COLADA	Norma de Fabricacion	Lim.Elast.	Esf.Max.	Elong.	Dureza	Estructura	Inclusiones	Tamaño Grano	Descarbur.	Doblez	Rec/Oval.
HEAT	Product Especification	Yield Strength (Lb/In2)	Tensile Strength (Lb/In2)	(%)	Hardness	Estructure	Cleaness	Grain Size			
359978	ASTM A6/A 6M-94a	51,936	73,722	27							
360490	ASTM A6/A 6M-94a	58,780	81,750	27							
361404	ASTM A6/A 6M-94a	51,564	73,328	27							

COLADA	Producto	Atados por Colada
HEAT	Item	Bundles by Heat
359978	ANG 6X1/2 A36 152.4X12.7MM	TEL01141
360490	ANG 6X1/2 A36 152.4X12.7MM	TFC01919 TFC01920 TFC01921 TFC01922 TFC01923 TFC01924 TFC01925 TFC01926 TFC01927 TFC01928 TFC01934
		TFC01935 TFC01939 TFC01940 TFC01943
361404	ANG 6X1/2 A36 152.4X12.7MM	TFC01962

