



Aceria Ramos Arizpe
 Carretera a Monclova Km 4 #2125 Tramo Santa Cruz-Ojo Caliente
 C.P./ZIP 25900 RAMOS ARIZPE, COAHUILA
 Tel/Phone (+52) 01 818 368 1111
 MX 01 800 021 3322, USA 1800 332 2376

/ CERTIFICATE OF TEST AN ANALYSIS

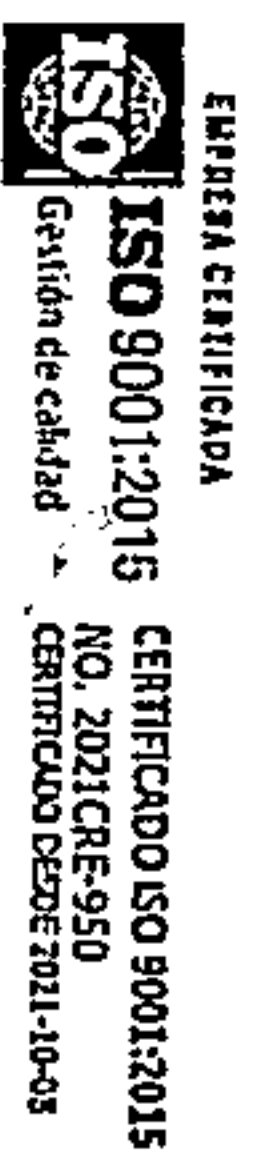
No. Certificado / Certificate No:	131 - 2449397 - 22
Fecha / Date:	23/03/2023

Hecho en México / Made in Mexico

DATOS DEL CLIENTE / SOLD TO		CLIENTE CONSIGNADO / SHIP TO	
Cliente / Customer: SUPERIOR SUPPLY AND STEEL		Cliente / Customer: SUPERIOR SUPPLY AND STEEL	
Dirección / Address: 318 NORTH CITIES SERVICE HWY		Dirección / Address: 318 N. Cities Service Hwy	
Ciudad / City: SULPHUR	Estado / State: LA	Ciudad / City: SULPHUR	Estado / State: LA
Teléfono / Phone: 337 625 2300	País / Country: USA C.P./ZIP 70863		
Correo Electrónico / eMail:		Núm. Plan / Shipping Plan: 146	
		Fecha Embarque / Date: 23/03/2023	
		Orden de Compra / Purchase Order: P0239778-1	

COMPOSICIÓN QUÍMICA / CHEMICAL COMPOSITION (% PESO / WEIGHT)		PROPIEDADES MECÁNICAS / MECHANICAL PROPERTIES									
Colada / Heat	Secuencia / Sequence	Clave / Code	Producto / Description of Goods	Calibre / Diameter	Cantidad / Bundle	RT kg/mm ²	TS PSI	% Elong /Elong	LF kg/mm ²	YS PSI	P. Doblez / Bend Test
62275	26228	13158	ROUND BAR 3/4" A-36 P 20' 1.5T	3/4"	4	51.14	72715.4	22.52	35.22	50090.7	Cumple / Successfully
61845	25872	60619	ANGLE 2" x 2" x 3/16" A36/529-50 20' 2.0T	2" x 2" x 3/16"	10	55.10	78479.7	32.87	43.57	61858.2	Cumple / Successfully
62472	70227	60651	CHANNEL 6" x 8.2 A36/A572-50 20' 2.0T	6"	4	54.28	77164.4	32.87	41.47	58975.0	Cumple / Successfully
62472	70228	60651	CHANNEL 6" x 8.2 A36/A572-50 20' 2.0T	6"	4	54.47	77465.9	32.87	41.47	58969.3	Cumple / Successfully
62472	70229	60651	CHANNEL 6" x 8.2 A36/A572-50 20' 2.0T	6"	10	53.87	76606.5	29.52	40.86	58111.8	Cumple / Successfully
62494	70230	60651	CHANNEL 6" x 8.2 A36/A572-50 20' 2.0T	6"	3	54.05	76856.9	31.69	41.00	58302.4	Cumple / Successfully

Certificamos que este material ha sido producido, inspeccionado y probado de acuerdo a las normas de fabricación del acero aplicables a la ASTM A36-2008, A529-2005 (re aprobada el 2009), A572-2012 y A992-2011 y a las normas dimensionales NMX B252, ASTM A6/A6M-2012, ASTM A6/A36/A529-50 / We certify that this material has been produced hot-rolled carbon, inspected and tested according to standards applicable steelmaking to ASTM A36-2008, A529-2005 (Reapproved 2009), A572-2012 y A992-2011, and the dimensional standards NMX B252, ASTM A6/A6M-2012, ASTM A6/A36/A529-50



MANUEL MARCELINO GARCIA RAMOS
 Gerente de Aseguramiento de Calidad / Quality Assurance Manager