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PURCHASER	新钢公司九江分公司 (XGEC-324080116K)	SPECIFICATION	ASTM A36/A36M-2019	STATE OF DELIVERY (2)	AR	DATE OF ISSUE	2024-08-30
CONTRACT NO.	XGEC-324080116K	LICENSE NO.		TRAIN NO.	赣G28861	DATE OF DELIVERY	2024-08-30

NO	PACKAGE NO.	HEAT NO.	STEEL GRADE	MATERIAL DESCRIPTION						CHEMICAL COMPOSITION %												
				THICK	WIDTH	LENGTH	QTY	WEIGHT MT	分析区分 (1)	C	Si	Mn	P	S	Cr	Ni	Cu	N				
				mm																		
1	R24034595A010-B01	J42-08228A	ASTMA36	5	1000	3000	40	4.752	L	0.14	0.09	0.39	0.032	0.002	0.08	0.02	0.04	0.003				
2	R24034617A040-B04	J42-08228A	ASTMA36	5	1000	3000	37	4.44	L	0.14	0.09	0.39	0.032	0.002	0.08	0.02	0.04	0.003				

NO	PACKAGE NO.	试验区分 (3)	拉伸试验 TENSILE TEST				位置方向 (4)	温度 T	屈服 Y.S Rp0.2	抗拉 T.S Rm	伸长率 E.L A50mm													
			°C	MPa	MPa	%																		
			1	R24034595A010-B01	B	T																		
2	R24034617A040-B04	B	T	R.T.	339	477	38.5																	

TOTAL PIECES	77	TOTAL MT	9.192	ACCEPTABLE VISUAL AND DIMENSIONS	合格 PASS	PRODUCT TYPE	Q.P.
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REMARKS

NOTES  
(1)分析区分 ANALYSIS: L=熔炼分析 LADLE ANALYSIS. P=成品分析 PRODUCT ANALYSIS. (2)交货状态 STATE OF DELIVERY: AR=热轧 AS HOT ROLLED (3)试验区分 SA MPLING POSITION: B=尾部 BOTTOM. H=头部 TOP. A=任意 Any. (4)位置方向 LOCATION AND ORIENTATION: S=表面 SURFACE. C=横截面 Cross Section. T=横向 TR ANS. D=45° . L=纵向 LONGI. Z=厚度方向 THROUGH-THICK.

汪承星

本产品已按上述要求进行制造和检验,其结果符合要求,特此证明。(符合 EN 10204 3.1证书)  
WE HEREBY CERTIFY THAT THE MATERIALS DESCRIBED HEREIN HAVE BEEN MANUFACTURED AND TESTED WITH SATISFACTORY RESULTS.  
(THE CERTIFICATE IS IN CONFORMITY WITH EN 10204 3.1)

QUALITY INSPECT STAT































CUSTOMER	SAMSUNG C&T CORPORATION	PRODUCT	Carbon Structural Steel Sheets	DELTAIL NO.	202408310437	CERTIFICATE NO.	BR-24X001700
PURCHASER	新钢公司九江分公司 (XGEC-324080116K)	SPECIFICATION	ASTM A36/A36M-2019	STATE OF DELIVERY (2)	AR	DATE OF ISSUE	2024-08-31
CONTRACT NO.	XGEC-324080116K	LICENSE NO.		TRAIN NO.	赣KA1995	DATE OF DELIVERY	2024-08-31

NO	PACKAGE NO.	HEAT NO.	STEEL GRADE	MATERIAL DESCRIPTION						CHEMICAL COMPOSITION %												
				THICK	WIDTH	LENGTH	QTY	WEIGHT	分析区分 (1)	C	Si	Mn	P	S	Cr	Ni	Cu	N				
				mm			MT															
1	R24034615A040-B05	J42-08227A	ASTMA36	3	1000	3000	19	1.388	L	0.14	0.10	0.37	0.027	0.005	0.06	0.02	0.04	0.004				

NO	PACKAGE NO.	试验区分 (3)	拉伸试验 TENSILE TEST				位置方向 (4)	温度 T	屈服 Y.S Rp0.2	抗拉 T.S Rm	伸长率 E.L A50mm													
			°C	MPa	MPa	%																		
			1	R24034615A040-B05	B	T																		

TOTAL PIECES	19	TOTAL MT	1.388	ACCEPTABLE VISUAL AND DIMENSIONS	合格 PASS	PRODUCT TYPE	Q.P.
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REMARKS	
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NOTES	(1)分析区分 ANALYSIS: L=熔炼分析 LADLE ANALYSIS. P=成品分析 PRODUCT ANALYSIS. (2)交货状态 STATE OF DELIVERY: AR=热轧 AS HOT ROLLED (3)试验区分 SAMPLING POSITION: B=尾部 BOTTOM. H=头部 TOP. A=任意 Any. (4)位置方向 LOCATION AND ORIENTATION: S=表面 SURFACE. C=横截面 Cross Section. T=横向 TRANS. D=45°. L=纵向 LONGI. Z=厚度方向 THROUGH-THICK.	汪承星
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CUSTOMER	SAMSUNG C&T CORPORATION	PRODUCT	Carbon Structural Steel Sheets	DELTAIL NO.	202408310438	CERTIFICATE NO.	BR-24X001704
PURCHASER	新钢公司九江分公司 (XGEC-324080116K)	SPECIFICATION	ASTM A36/A36M-2019	STATE OF DELIVERY (2)	AR	DATE OF ISSUE	2024-08-31
CONTRACT NO.	XGEC-324080116K	LICENSE NO.		TRAIN NO.	赣K85889	DATE OF DELIVERY	2024-08-31

NO	PACKAGE NO.	HEAT NO.	STEEL GRADE	MATERIAL DESCRIPTION						CHEMICAL COMPOSITION %												
				THICK	WIDTH	LENGTH	QTY	WEIGHT	分析区分 (1)	C	Si	Mn	P	S	Cr	Ni	Cu	N				
				mm			MT															
1	R24034616A010-B05	J42-08227A	ASTMA36	4	1000	3000	32	3.06	L	0.14	0.10	0.37	0.027	0.005	0.06	0.02	0.04	0.004				

NO	PACKAGE NO.	试验区分 (3)	拉伸试验 TENSILE TEST				位置方向 (4)	温度 T	屈服 Y.S Rp0.2	抗拉 T.S Rm	伸长率 E.L A50mm														
			°C	MPa	MPa	%																			
1	R24034616A010-B05	B	T	R.T.	343	470	37.5																		

TOTAL PIECES	32	TOTAL MT	3.06	ACCEPTABLE VISUAL AND DIMENSIONS	合格 PASS	PRODUCT TYPE	Q.P.
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REMARKS

NOTES  
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