



# INSPECTION CERTIFICATE

## 3.1. CERTIFICATE

NO.345 SHUN-AN RD., LUZHU DIST.,  
 KAOHSIUNG CITY 821, TAIWAN R.O.C.  
 TEL : 886-7-696-2255(10 LINES)  
 D/L : 886-7-697-2385 ; 886-7-697-6266  
 FAX : 886-7-697-3006 ; 886-7-696-8066  
**CERTIFICATE NO: F16M633-1**  
**DATE OF ISSUE: 08/11/2016**

INVOICE NO. : F16M633-1  
 COMMODITY : PRIME COLD ROLLED STAINLESS STEEL SHEET  
 ORDER NO. 557640/CAJ/KN  
 SPECIFICATION : AISI 304/304L (EN 1.4301/EN 1.4307) ACCORDING TO ASTM A240/480,  
 EN 10028-7 EN 10204/3.1, AD W2/W10, EN 10088-2/-4  
 CUSTOMER : DAMSTAHL A/S

DIMENSION	QUALITY (DIN)	CHARGE NO.	Weight in KG	Heat No.	COIL No.	Mechanical Properties				Chemical Composition (%)								
						Tensile Test GL=50 m/m				C	Si	Mn	P	S	Ni	Cr	N	
						Y.S. (N/mm <sup>2</sup> )	T.S. (N/mm <sup>2</sup> )	EL. (%)	HRB									HV
		0.2%		1.0%		(N/mm <sup>2</sup> )		(%)		x 100		x 1000		x 100		x 100		
S/C NO. F16M633 (ORDER NO. 557640/CAJ/KN)																		
QUALITY : AISI 304/304L 2B FINISH W/O PAPER INTERLEAVED, SLITTED EDGE																		
3.0MMX1500MMX1800MM		1	1400	YU180731	57S64304B-11	318	355	644	87	179	2.1	46	119	38	6	801	1810	3.6
3.0MMX1500MMX1800MM		2	1400	YU180731	57S64304B-12	318	355	644	87	179	2.1	46	119	38	6	801	1810	3.6
3.0MMX1500MMX1800MM		3	1400	YU180731	57S64304B-13	318	355	644	87	179	2.1	46	119	38	6	801	1810	3.6
3.0MMX1500MMX1800MM		4	1338	YU180731	57S64304B-14	318	355	644	87	179	2.1	46	119	38	6	801	1810	3.6
3.0MMX1500MMX1800MM		5	1337	YU180731	57S64304B-15	318	355	644	87	179	2.1	46	119	38	6	801	1810	3.6
3.0MMX1500MMX1800MM		6	1337	YU180731	57S64304B-16	318	355	644	87	179	2.1	46	119	38	6	801	1810	3.6
3.0MMX1500MMX1800MM		7	1340	YU180731	57S64304B-17	318	355	644	87	179	2.1	46	119	38	6	801	1810	3.6
3.0MMX1500MMX3000MM		8	1379	YU180731	57S64304B-18	318	355	644	87	179	2.1	46	119	38	6	801	1810	3.6
3.0MMX1500MMX3000MM		9	1372	LZ612161	57S88331B-11	322	367	663	83	164	2.9	46	108	35	3	806	1811	5.6
3.0MMX1500MMX3000MM		10	1372	LZ612161	57S88331B-12	322	367	663	83	164	2.9	46	108	35	3	806	1811	5.6
3.0MMX1500MMX3000MM		11	1368	LZ612161	57S88331B-13	322	367	663	83	164	2.9	46	108	35	3	806	1811	5.6
3.0MMX1500MMX3000MM		12	1371	LZ612161	57S88331B-14	322	367	663	83	164	2.9	46	108	35	3	806	1811	5.6
3.0MMX1500MMX3000MM		13	1372	LZ612161	57S88331B-15	322	367	663	83	164	2.9	46	108	35	3	806	1811	5.6
3.0MMX1500MMX3000MM		14	1266	LZ612161	57S88331B-16	322	367	663	83	164	2.9	46	108	35	3	806	1811	5.6
3.0MMX1500MMX3000MM		15	1262	LZ612161	57S88331B-17	322	367	663	83	164	2.9	46	108	35	3	806	1811	5.6
3.0MMX1500MMX3000MM		16	1261	LZ614271	57S88513B-11	324	372	658	50	87	2.8	47	108	33	2	805	1810	5.1
3.0MMX1500MMX3000MM		17	1262	LZ614271	57S88513B-12	324	372	658	50	87	2.8	47	108	33	2	805	1810	5.1
3.0MMX1500MMX3000MM		18	1258	LZ614271	57S88513B-13	324	372	658	50	87	2.8	47	108	33	2	805	1810	5.1
3.0MMX1500MMX3000MM		19	1262	LZ614271	57S88513B-14	324	372	658	50	87	2.8	47	108	33	2	805	1810	5.1
QUALITY : AISI 304/304L 2B FINISH WITH PAPER INTERLEAVED, SLITTED EDGE																		
3.0MMX1500MMX3000MM		20	1156	LZ609914	56S87548A-11	338	369	670	89	188	2.2	52	108	32	2	802	1824	5.4
3.0MMX1500MMX3000MM		21	1158	LZ609914	56S87548A-12	338	369	670	89	188	2.2	52	108	32	2	802	1824	5.4
3.0MMX1500MMX3000MM		22	1158	LZ609914	56S87548A-13	338	369	670	89	188	2.2	52	108	32	2	802	1824	5.4
3.0MMX1500MMX3000MM		23	1158	LZ609914	56S87548A-14	338	369	670	89	188	2.2	52	108	32	2	802	1824	5.4
3.0MMX1500MMX3000MM		24	1158	LZ609914	56S87548A-15	338	369	670	89	188	2.2	52	108	32	2	802	1824	5.4
3.0MMX1500MMX3000MM		25	1158	LZ609914	56S87548A-16	338	369	670	89	188	2.2	52	108	32	2	802	1824	5.4
3.0MMX1500MMX3000MM		26	1158	LZ609914	56S87548A-17	338	369	670	89	188	2.2	52	108	32	2	802	1824	5.4
3.0MMX1500MMX3000MM		27	1266	LZ609914	56S87548A-18	338	369	670	89	188	2.2	52	108	32	2	802	1824	5.4
3.0MMX1500MMX3000MM		28	1262	LZ614271	57S88513B-15	324	372	658	50	87	2.8	47	108	33	2	805	1810	5.1
3.0MMX1500MMX3000MM		29	1262	LZ614271	57S88513B-16	324	372	658	50	87	2.8	47	108	33	2	805	1810	5.1
3.0MMX1500MMX3000MM		30	1270	LZ614271	57S88513B-17	324	372	658	50	87	2.8	47	108	33	2	805	1810	5.1
			38,521															

Remarks: NO MERCURY CONTAMINATION

WE HEREBY CERTIFY THAT THE MATERIAL DESCRIBED HEREIN HAS BEEN MADE IN ACCORDANCE WITH THE RULES OF THE MILL CERTIFICATE.

EN9445-2, 3.1 ACC TO EN 10204, W/EN 1.4301/1.4307, TYPE304/304L  
 AD2000 W2/W10 EN10028-7/10088-2/-4, ASTM/ASME SA240 PED/97/23/EC

**YIEH MAU CORP.**  
  
 Manager of Quality Assurance Section



# 品質證明書

## INSPECTION CERTIFICATE

No. 600, Xinglong St., Jiaying VII., Gangshan Dist.,  
Kaohsiung City 82057, Taiwan (R.O.C.)  
TEL:886-7-6232255  
FAX:886-7-6233148~9

客戶: 燁茂實業股份有限公司  
Customer

客戶編號: D30200

產品名稱: 冷軋不鏽鋼鋼卷

Product

品證書號碼: B16202075  
Certificate

日期: 7/20/2016  
Date

表面品級: No.2B

頁次: 1/3

Surface Finish

訂單號碼: D31622704

規範鋼種: Specification/Steel Grade

DIN EN 10088-4 1.4307(C)

產品編號 Product ID	化學成份(%) Chemical Composition											拉力試驗 Tensile Test			硬度試驗 Hardness Test		彎曲試驗 Bend Test	
	Min.	Max.	C	Si	Mn	P	S	Ni	Cr	N	Mo	Cu	降伏強度 0.2%Y.S. MPa	1%Y.S. MPa	抗拉強度 T.S. MPa	伸長率 EL(%)		HRBW
57S84304B	0.021	0.46	0.030	1.00	2.00	0.045	0.015	8.00	17.50	0.100			220	250	520	45		
57S88304A	0.027	0.52	0.027	0.52	1.04	0.032	0.002	8.01	18.10	0.036	0.09	0.27	318	355	644	52	87	179
57S88304B	0.027	0.52	0.027	0.52	1.04	0.032	0.002	8.07	18.17	0.052	0.00	0.02	326	369	664	50	86	175
57S88307A	0.027	0.52	0.027	0.52	1.04	0.032	0.002	8.07	18.17	0.052	0.00	0.02	326	369	664	50	86	175
57S88307B	0.027	0.52	0.027	0.52	1.04	0.032	0.002	8.07	18.17	0.052	0.00	0.02	322	366	664	50	87	179
57S88328A	0.019	0.42	0.019	0.42	1.07	0.032	0.002	8.07	18.19	0.056	0.00	0.02	324	366	664	50	87	179
57S88328B	0.019	0.42	0.019	0.42	1.07	0.032	0.002	8.07	18.19	0.056	0.00	0.02	324	371	661	49	87	179
57S88330A	0.029	0.46	0.029	0.46	1.08	0.035	0.003	8.06	18.11	0.056	0.00	0.02	326	370	668	48	86	175
57S88330B	0.029	0.46	0.029	0.46	1.08	0.035	0.003	8.06	18.11	0.056	0.00	0.02	326	370	668	48	86	175
57S88331A	0.029	0.46	0.029	0.46	1.08	0.035	0.003	8.06	18.11	0.056	0.00	0.02	322	367	663	48	83	164
產品編號 Product ID	爐號 Heat No.		尺寸 Dimension				數量 QTY		重量 Weight		附記 Remarks							
57S84304B	YU180731		3.00 mm * 1500 mm * Coil				1		10.645 KG		1 測試方法: 1.1 成份分析: C.S.M依照DIN EN ISO 9556:2002, EN 24935:1991, EN ISO 10720:2007 其它元素依照CRI0320:2004. 1-2 拉力測試: 依照EN 6892-1:2009. 2 本材料於製程中未添加汞 3 固溶化熱處理溫度: 約1050°C. 4 符合EN ISO 3651-2 5 The Inspection Certificate is also compliant to PED/97/23/EC 6 The specification is also compliant to EN 10088-2, EN 10028-7, 1.4307 ASTM A240-15a S30403, AD2000W2 7 EN9445-2-3.1 ACC. TO EN 10204, EN1.4301/1.4037, TYPE304/304L							
57S88304A	LZ614253		3.00 mm * 1500 mm * Coil				1		10.166 KG									
57S88304B	LZ614253		3.00 mm * 1500 mm * Coil				1		10.276 KG									
57S88307A	LZ614253		3.00 mm * 1500 mm * Coil				1		10.361 KG									
57S88307B	LZ614253		3.00 mm * 1500 mm * Coil				1		10.111 KG									
57S88328A	LZ610014		3.00 mm * 1500 mm * Coil				1		10.465 KG									
57S88328B	LZ610014		3.00 mm * 1500 mm * Coil				1		10.196 KG									
57S88330A	LZ612161		3.00 mm * 1500 mm * Coil				1		10.460 KG									
57S88330B	LZ612161		3.00 mm * 1500 mm * Coil				1		10.246 KG									
57S88331A	LZ612161		3.00 mm * 1500 mm * Coil				1		10.405 KG		Subtotal 103,331 KG							

1. 茲證明本表所列產品, 均依材料規格製造及測試, 並符合規定之要求。  
 We hereby certify that material described herein has been manufactured and tested with satisfactory results in accordance with the requirement of the above material specification.

2. 本產品經檢測無輻射污染(輻射偵檢合格證明書字號: 鋼幅偵字第145號)  
 The material described above has been detected with free irradiation.

3. YUSCO has established a QMS according to ISO 9001, which is certified by DNV CERT(reg. no: 0058-2002-AQ-RGC-RVA)

4. Inspection and gauge measurement: Satisfactory

5. 本報告不得局部複製  
 The report can only be reproduced in full.

6. This certificate complies to 3.1/DIN EN 10204:2005.

7. The tests including "Tensile Test", "Intergranular Attack" (I.K. TEST) have been accredited by AZLA/TESTING CERT #0958.02).

CE

品質處長 Manager of Quality Control Department

C. W. Chang

14  
DSC CPR A224

**INSPECTION CERTIFICATE**

No. 600, Xinglong St., Jiaying Vil., Gangshan Dist.,  
Kaohsiung City 82057, Taiwan (R.O.C.)  
TEL:886-7-62322255  
FAX:886-7-6233148-9

客戶: 燁茂實業股份有限公司  
Customer: D30200  
客戶編號: D31622704  
Customer No.:  
訂單號碼: D31622704  
Order No.:  
產品名稱: 冷軋不銹鋼鋼捲  
Product:  
規範鋼種: DIN EN 10088-4 1.4307(C)  
Specification/Steel Grade:  
品證書號碼: B16202075  
Certificate  
日期: 7/20/2016  
Date  
表面品級: No.2B  
頁次: 2/3  
Surface Finish  
Page

產品編號 Product ID	化學成份(%) Chemical Composition										拉力試驗 Tensile Test			硬度試驗 Hardness Test		彎曲試驗 Bend Test		
	Min.	Max.	C	Si	Mn	P	S	Ni	Cr	N	Mo	Cu	降伏強度 0.2%Y.S. MPa	1%Y.S. MPa	抗拉強度 T.S. MPa		伸長率 EL(%)	HRBW
57S88331B	0.029	0.46	0.029	1.00	2.00	0.045	0.015	8.00	17.50	0.100			322	250	520	45		
57S88332A	0.023	0.45	0.030	0.002	1.12	0.030	0.002	8.07	18.21	0.045	0.00	0.02	327	378	664	51	88	164
57S88332B	0.023	0.45	0.030	0.002	1.12	0.030	0.002	8.07	18.21	0.045	0.00	0.02	327	378	664	51	88	183
57S88333A	0.025	0.53	0.027	0.002	0.99	0.027	0.002	8.03	18.09	0.046	0.00	0.01	330	375	681	47	88	183
57S88333B	0.025	0.53	0.027	0.002	0.99	0.027	0.002	8.03	18.09	0.046	0.00	0.01	330	375	681	47	88	183
57S88334A	0.029	0.43	0.034	0.003	1.06	0.034	0.003	8.06	18.09	0.048	0.00	0.02	325	369	669	47	87	179
57S88334B	0.029	0.43	0.034	0.003	1.06	0.034	0.003	8.06	18.09	0.048	0.00	0.02	325	369	669	47	87	179
57S88335A	0.029	0.43	0.034	0.003	1.06	0.034	0.003	8.06	18.09	0.048	0.00	0.02	328	372	674	47	88	183
57S88335B	0.029	0.43	0.034	0.003	1.06	0.034	0.003	8.06	18.09	0.048	0.00	0.02	328	372	674	47	88	183
57S88337A	0.021	0.45	0.032	0.003	1.02	0.032	0.003	8.03	18.13	0.053	0.00	0.02	320	364	670	48	87	179
產品編號 Product ID	爐號 Heat No.	尺寸 Dimension										數量 QTY	重量 Weight	附記 Remarks				
57S88331B	LZ612161	* 1500 mm * Coil										1	10.091 KG	1 測試方法: 1.1 成份分析: C.S.N依照DIN EN ISO 9556:2002, EN 24935:1991, EN ISO 10720:2007 其它元素依照CRI0320:2004.				
57S88332A	LZ613362	* 1500 mm * Coil										1	10.400 KG	1.2 拉力測試: 依照EN 6892-1:2009.				
57S88332B	LZ613362	* 1500 mm * Coil										1	10.351 KG	2 本材料於製程中未添加乘				
57S88333A	LZ613231	* 1500 mm * Coil										1	10.386 KG	3 固溶化熱處理溫度: 約1050°C.				
57S88333B	LZ613231	* 1500 mm * Coil										1	10.196 KG	4 符合EN ISO 3651-2				
57S88334A	LZ614243	* 1500 mm * Coil										1	10.430 KG	5 The Inspection Certificate is also compliant to PED/97/23/EC				
57S88334B	LZ614243	* 1500 mm * Coil										1	10.256 KG	6 The specification is also compliant to EN 10088-2, EN 10028-7, 1.4307				
57S88335A	LZ614243	* 1500 mm * Coil										1	10.410 KG	ASTM A240-15a S30403, AD2000W2				
57S88335B	LZ614243	* 1500 mm * Coil										1	10.186 KG	7 EN9445-2, 3.1 ACC. TO EN 10204, EN1.4301/1.4037, TYPE304/304L				
57S88337A	LZ613342	* 1500 mm * Coil										1	10.505 KG					
											Subtotal							
											103.211 KG							

1. 茲證明本表所列產品, 均依材料規格製造及測試, 並符合規定之要求。  
We hereby certify that material described herein has been manufactured and tested in accordance with the requirement of the above material specification.  
2. 本產品經檢測無輻射污染(輻射偵檢合格證明書字號: 鋼捲偵字第145號)  
The material described above has been detected with free irradiation.  
3. YUSCO has established a QMS according to ISO 9001, which is certified by DNV CERT(reg.-no:00558-2002-AQ-RGC-RVA)  
4. Inspection and gauge measurement: Satisfactory  
5. 本報告不得局部複製  
The report can only be reproduced in full.  
6. This certificate complies to 3.1/DIN EN 10204:2005.  
7. The tests including: Tensile Test, Intergranular Attack (I.I.K. TEST) have been accredited by A2LA (TESTING CERT #0958.02).

品質處長 Manager of Quality Control Department

C. W. Chang

CE

14  
035 C/P-A 234

JA-A-90



品質證明書

INSPECTION CERTIFICATE

No. 600, Xinglong St., Jiaying Vil., Gangshan Dist.,  
Kaohsiung City 82057, Taiwan (R.O.C.)  
TEL:886-7-6232255  
FAX:886-7-6233148~9

燁茂實業股份有限公司

品證書號碼: B16202075 日期: 7/20/2016  
Certificate Date  
表面品級: No.2B 頁次: 3/3  
Surface Finish Page

客戶: D30200 產品名稱: 冷軋不銹鋼鋼卷  
Customer No. Product  
訂單號碼: D31622704 規範鋼種: DIN EN 10088-4 1.4307(C)  
Order No. Specification/Steel Grade

產品編號 Product ID	化學成份(%) Chemical Composition											拉力試驗 Tensile Test			硬度試驗 Hardness Test		彎曲試驗 Bend Test			
	C	Si	Mn	P	S	Ni	Cr	N	Mo	Cu	重量 Weight	數量 QTY	尺寸 Dimension	降伏強度 0.2%Y.S. MPa	1%Y.S. MPa	抗拉強度 T.S. MPa		伸長率 EL(%)	HRBW	HV
57S88537B	0.021	1.00	2.00	0.045	0.003	8.00	17.50	0.100						320	520	520	45			
57S88512A	0.028	0.45	1.02	0.032	0.003	8.03	18.13	0.063	0.00	0.02	10.111 KG	1	3.00 mm	374	670	670	48	87	179	
57S88512B	0.028	0.47	1.08	0.033	0.002	8.05	18.10	0.051	0.00	0.04	10.420 KG	1	3.00 mm	330	655	655	47	88	183	
57S88513A	0.028	0.47	1.08	0.033	0.002	8.05	18.10	0.051	0.00	0.04	10.046 KG	1	3.00 mm	330	655	655	47	88	183	
57S88513B	0.028	0.47	1.08	0.033	0.002	8.05	18.10	0.051	0.00	0.04	10.311 KG	1	3.00 mm	324	658	658	50	87	179	
									0.00	0.04	10.216 KG	1		324	658	658	50	87	179	
產品編號 Product ID	爐號 Heat No.	尺寸 Dimension											數量 QTY	重量 Weight	附記 Remarks					
57S88337B 57S88512A 57S88512B 57S88513A 57S88513B	LZ613342 LZ614271 LZ614271 LZ614271 LZ614271	3.00 mm * 1500 mm * Coil 3.00 mm * 1500 mm * Coil 3.00 mm * 1500 mm * Coil 3.00 mm * 1500 mm * Coil 3.00 mm * 1500 mm * Coil											1 1 1 1 1	10.111 KG 10.420 KG 10.046 KG 10.311 KG 10.216 KG	1 測試方法: 1.1 成份分析: C.S.M 依照 DIN EN ISO 9556:2002, EN 24935:1991, EN ISO 10720:2007 其它元素依照 CR10320:2004. 1.2 拉力測試: 依照 EN 6892-1:2009. 2 本材料於製程中未添加汞 3 固溶化熱處理溫度: 約 1050°C 4 符合 EN ISO 3651-2 5 The Inspection Certificate is also compliant to PED/97/23/EC 6 The specification is also compliant to EN 10088-2, EN 10028-7, 1.4307 ASTM A240-15a S30403, AD2000W2 7 EN9445-2, 3.1 ACC. TO EN 10204, EN1.4301/1.4037, TYPE304/304L					

1. 茲證明本表所列產品, 均依材料規格製造及測試, 並符合規定之要求。  
We hereby certify that material described herein has been manufactured and tested with satisfactory results in accordance with the requirement of the above material specification.  
2. 本產品經檢測無輻射污染(輻射偵檢合格證明書字號: 鋼幅偵字第 145 號)  
The material described above has been detected with free irradiation.  
3. YUSCO has established a QMS according to ISO 9001, which is certified by DNV CERT(reg. no:0058-2002-AQ-RGC-RVA)  
4. Inspection and gauge measurement: Satisfactory  
5. 本報告不得為報複製  
The report can only be reproduced in full.  
6. This certificate complies to 3.1/DIN EN 10204:2005.  
7. The tests including "Tensile Test", "Intergranular Attack" (I.K.TEST) have been accredited by AZLA( TESTING CERT #0958.02).

品質管理處長  
Manager of Quality Control Department

C.W. Chang

CE

14  
005 CPR AZLA



品質證明書

INSPECTION CERTIFICATE

No. 600, Xinglong St., Jiaying Vil., Gangshan Dist.,  
Kaohsiung City 82057, Taiwan (R.O.C.)  
TEL:886-7-6232255  
FAX:886-7-6233148~9

客戶: 燁茂實業股份有限公司  
Customer: 燁茂實業股份有限公司  
客戶編號: D30200  
Customer No.: D30200  
訂單號碼: D31621008  
Order No.: D31621008  
產品名稱: 冷軋不銹鋼鋼卷  
Product: 冷軋不銹鋼鋼卷  
規範鋼種: DIN EN 10088-4 1.4307(C)  
Specification/Steel Grade: DIN EN 10088-4 1.4307(C)  
品證書號碼: B16193098  
Certificate: B16193098  
日期: 7/11/2016  
Date: 7/11/2016  
表面品級: No.2B  
Surface Finish: No.2B  
頁次: 1/1  
Page: 1/1

產品編號 Product ID	化學成份(%) Chemical Composition											拉力試驗 Tensile Test			硬度試驗 Hardness Test		彎曲試驗 Bend Test		
	C	Si	Mn	P	S	Ni	Cr	N	Mo	Cu	重量 Weight	數量 QTY	尺寸 Dimension	降伏強度 0.2%Y.S. MPa	1%Y.S. MPa	抗拉強度 T.S. MPa		伸長率 EL(%)	HRBW
56S87548A	0.030	1.00	2.00	0.045	0.015	8.00	17.50	0.100						220	250	520	45		
56S87548B	0.022	0.52	1.08	0.032	0.002	8.02	18.24	0.054	0.00	0.02	10.216 KG	1	338	369	670	52	89	188	
56S87549A	0.028	0.52	1.08	0.032	0.002	8.02	18.24	0.054	0.00	0.02	10.331 KG	1	338	369	670	52	89	188	
56S87549B	0.028	0.42	1.02	0.029	0.005	8.14	18.28	0.056	0.00	0.02	10.146 KG	1	342	369	670	52	88	183	
56S87585A	0.028	0.42	1.02	0.029	0.005	8.14	18.28	0.056	0.00	0.02	10.515 KG	1	342	369	670	52	88	183	
56S87585B	0.028	0.65	0.98	0.030	0.004	8.05	18.08	0.047	0.00	0.02	10.081 KG	1	338	368	695	49	89	188	
56S87585B	0.028	0.65	0.98	0.030	0.004	8.05	18.08	0.047	0.00	0.02	10.525 KG	1	338	368	695	49	89	188	
產品編號 Product ID	爐號 Heat No.											數量 QTY		重量 Weight		附記 Remarks			
56S87548A	LZ609914											1		10.216 KG		測試方法: 1.1 成份分析: C.S.V依照DIN EN ISO 9556:2002, EN 24935:1991, EN ISO 10720:2007 其它元素依照CR10320:2004. 1.2 拉力測試: 依照EN 6892-1:2009. 2 本材料於製程中未添加汞 3 固溶化熱處理溫度:約1050°C. 4 符合ASTM A262 PRACTICE E. 5 The Inspection Certificate is also compliant to PED/97/23/EC 6 The specification is also compliant to EN 10088-2, EN 10028-7.1.4307 ASTM A240-15a S30403,AD2000W2 7 EN9445-2-3.1 ACC. TO EN 10204,ENI.4301/1.4037,TYPE304/304L			
56S87548B	LZ609914											1		10.331 KG					
56S87549A	LZ614163											1		10.146 KG					
56S87549B	LZ614163											1		10.515 KG					
56S87585A	LZ609934											1		10.081 KG					
56S87585B	LZ609934											1		10.525 KG		Subtotal 61.814 KG			

1. 茲證明本表所列產品,均係材料規格製造及測試,並符合規定之要求。  
 We hereby certify that material described herein has been manufactured and tested with satisfactory results in accordance with the requirement of the above material specification.  
 2. 本產品經檢測無缺陷污染(輻射檢驗合格證明書字號: 鋼卷字號第145號)  
 The material described above has been detected with free irradiation.  
 3. YUSCO has established a QMS according to ISO 9001, which is certified by DNV CERT(reg. no:00558-2002-AQ-RGC-RVA)  
 4. Inspection and gauge measurement: Satisfactory  
 5. 本報告不得局部複製  
 The report can only be reproduced in full.  
 6. This certificate complies to 3.1/DIN EN 10204:2005.  
 7. The tests including "Tensile Test", "Intergranular Attack" (I.K.TEST) have been accredited by AZLA TESTING CERT #0958-02).

CE

14  
0958-09PR-A234

品質處長 Manager of Quality Control Department

C.W. Chang