


| | | | | |
|-----------------------------|-------------------------------|------------------------------------------------------------------------------------|---------|----------|
| SBI | ใบรับวัตถุดิบ | Inspector | Checked | Approved |
| | (Incoming Material Acception) |  | | |
| Receive Date : 14/01/19 | | Supplier (ผู้จำหน่าย): TOYOTA | | |
| Grade of Material : SCM 435 | | Maker (ผู้ผลิต) : CSC | | |

| No. | Heat No. | Q'ty | Data Inspection | | | | | | |
|-----|----------|------|-----------------|-----------|------|-------|-------|-------|-------|
| | | | Specification | Tool | Tol. | 1 | 2 | 3 | 4 |
| 1 | 2 PE 92 | 39 | Ø 40 mm. | Vernier | ±0.3 | 40.02 | 40.07 | 39.93 | 40.00 |
| | | | L 5.800 mm. | คัลลิเบร | ±50 | 5830 | 5820 | 5830 | 5820 |
| | | | Appearance | Visual | | OK | OK | OK | OK |
| | | | | Judgement | | O | O | O | O |
| 2 | 2 PE 92 | 39 | Ø 40 mm. | Vernier | ±0.3 | 39.92 | 39.96 | 40.03 | 40.01 |
| | | | L 5.800 mm. | คัลลิเบร | ±50 | 5830 | 5820 | 5830 | 5830 |
| | | | Appearance | Visual | | OK | OK | OK | OK |
| | | | | Judgement | | O | O | O | O |
| 3 | | | Ø mm. | Vernier | ±0.3 | | | | |
| | | | L mm. | คัลลิเบร | ±50 | | | | |
| | | | Appearance | Visual | | | | | |
| | | | | Judgement | | | | | |
| 4 | | | Ø mm. | Vernier | ±0.3 | | | | |
| | | | L mm. | คัลลิเบร | ±50 | | | | |
| | | | Appearance | Visual | | | | | |
| | | | | Judgement | | | | | |
| 5 | | | Ø mm. | Vernier | ±0.3 | | | | |
| | | | L mm. | คัลลิเบร | ±50 | | | | |
| | | | Appearance | Visual | | | | | |
| | | | | Judgement | | | | | |
| 6 | | | Ø mm. | Vernier | ±0.3 | | | | |
| | | | L mm. | คัลลิเบร | ±50 | | | | |
| | | | Appearance | Visual | | | | | |
| | | | | Judgement | | | | | |

| Reference : 1. ใบรายการตรวจรับเหล็กเส้น (PO or Packing List) 2. ตรวจ Spec ส่วนผสมเหล็ก ตามมาตรฐาน SBI-PC-S01 3. รูปแบบการบรรจุ | | ตรวจสอบสภาพการบรรจุ (Package) <table border="1"> <tr> <th>หัวข้อการตรวจสอบ</th> <th>ผลการตรวจสอบ</th> </tr> <tr> <td>1. มัดเหล็กเส้นไม่ขาดจากกัน</td> <td><input checked="" type="checkbox"/> OK <input type="checkbox"/> NG</td> </tr> <tr> <td>2. การจัดเรียงหัว-ท้ายเหล็กเส้นเสมอกัน</td> <td><input checked="" type="checkbox"/> OK <input type="checkbox"/> NG</td> </tr> <tr> <td>3. มีการขึงที่มัดเหล็กเส้นทุกมัด</td> <td><input checked="" type="checkbox"/> OK <input type="checkbox"/> NG</td> </tr> </table> | | หัวข้อการตรวจสอบ | ผลการตรวจสอบ | 1. มัดเหล็กเส้นไม่ขาดจากกัน | <input checked="" type="checkbox"/> OK <input type="checkbox"/> NG | 2. การจัดเรียงหัว-ท้ายเหล็กเส้นเสมอกัน | <input checked="" type="checkbox"/> OK <input type="checkbox"/> NG | 3. มีการขึงที่มัดเหล็กเส้นทุกมัด | <input checked="" type="checkbox"/> OK <input type="checkbox"/> NG |
|-------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|------------------|--------------|-----------------------------|--------------------------------------------------------------------|----------------------------------------|--------------------------------------------------------------------|----------------------------------|--------------------------------------------------------------------|
| หัวข้อการตรวจสอบ | ผลการตรวจสอบ | | | | | | | | | | |
| 1. มัดเหล็กเส้นไม่ขาดจากกัน | <input checked="" type="checkbox"/> OK <input type="checkbox"/> NG | | | | | | | | | | |
| 2. การจัดเรียงหัว-ท้ายเหล็กเส้นเสมอกัน | <input checked="" type="checkbox"/> OK <input type="checkbox"/> NG | | | | | | | | | | |
| 3. มีการขึงที่มัดเหล็กเส้นทุกมัด | <input checked="" type="checkbox"/> OK <input type="checkbox"/> NG | | | | | | | | | | |
| Comment : Appearance - No Crack - No Burr - No Bend - No Oval | | Remark : SYMBOL FOR JUDGE MENT O = OK Δ = SPECIAL ACCEPT X = NO GOOD | | | | | | | | | |



品質證明書
TEST CERTIFICATE

member of CSC Group 中鋼集團

CHINA STEEL CORPORATION

1 Chung Kang Rd, Hsiao Kang, Kaohsiung 81233, Taiwan
Tel: 886 (7) 8021111 Fax: 886 (7) 8022511

B0004-01 COMPANY REGISTRATION NUMBER: 30414175 0431

| | | | | | | |
|-------------------|-----------------------------------------------------------------------------------------------------------------------------|-------------|---------------------------|---------------------------|--------------------------|---------------|
| 客戶名稱 CUSTOMER | TOYOTA TSUSHO (THAILAND) CO., LTD 607 ASOKE-DINDAENG ROAD, KWAENG DINDAENG, KHET DINDAENG, BANGKOK 10320 | | 產品名稱 PRODUCT | BAR-ALLOY STEEL | | |
| | | | 發票號碼 INVOICE NO. | 144674/EB8230 | 證明書編號 CERTIFICATE NO. | 14101780004 |
| 規格名稱 SPEC. | JIS S40C53 SCH35 (HMA5) DM-T:0.40 MAX. AUSTENITE GRAIN SIZE:6 MIN CLEANLINESS- d_A :0.10 MAX., d_B+d_C :0.05 MAX. | | 客戶編號 CUSTOMER NO. | 07908105 | 中鋼訂單編號 CSC ORDER NO. | ETB006C |
| | | | 交運日期 SHIPPING DATE | ON/ABOUT OCT. 19, 2025 | 證明書日期 T/C ISSUE DATE | OCT. 17, 2025 |
| 檢 驗 INSP. | CSC MILL INSPECTION | T/C 01 - 00 | 客戶訂單編號 CUST. ORDER NO. | 48800685 | | |

| 項目 ITEM NO. | 產品序號 SEQ. NO. | 尺寸 DIMENSIONS | | | 數量 QTY | 質量 MASS kg | 爐號 HEAT | *06 晶粒 度 | *07 全脫 碳 層 | *11 潔淨 度 | 化學成分 CHEMICAL COMPOSITION % | | | | | | | | | | | | | | 備註 REMARKS |
|----------------|------------------|------------------------|-------------------|--------------------|-----------|------------------|------------|----------------|---------------------|----------------|--------------------------------|----|----|---|----|----|----|----|----|----|--|--|--|--|---------------|
| | | 直徑/ DIA/THICK mm | 寬度 WIDTH mm | 長度 LENGTH mm | | | | | | | C | Mn | P | S | Si | Cu | Ni | Cr | Al | Mo | | | | | |
| 001 | BY819 01 | 40.00 | BUNDLE | 5800 | 6 | 13.077 | ZPE92 | 7.00 | 12 | OK | 36 | 74 | 17 | 2 | 21 | 12 | 1 | 98 | 30 | 17 | | | | | |
| | | | TOTAL: | | 6 | 13.077 | | | | | | | | | | | | | | | | | | | |

PASS

| | | | |
|-------------|----------------------------------------------------------------------------------------------|-----------------------------------------------------|--------------|
| 註釋 NOTES | *06 沃斯田鐵晶粒度 AUSTENITE GRAIN SIZE *07 全脫碳層深度 TOT. DECARBURIZED (MM) *11 潔淨度 CLEANLINESS | 16 / 01 / 69 ผู้ตรวจสอบ..... หัวหน้าแผนก..... | AI =TOTAL AI |
|-------------|----------------------------------------------------------------------------------------------|-----------------------------------------------------|--------------|

| | | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| SURVEYED BY | 茲證明本表所列產品，均按材料規格製造及試驗，並符合規格之要求。 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 AND THE TEST CERTIFICATE CONFORMS TO TYPE S.1 OF TABLE A (ANNEX A) OF EN10204-2004. | Za: Nien Tu 冶金技術處處長 GENERAL MANAGER, METALLURGICAL DEPARTMENT |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|