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1□□□□□□80 * 50 * 0.35/mm□□□

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□□□□□SGS□ISO9001-2000

4.Artwork;□□□□□□□□□□□□□□

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COMPANY ACTIVITIES 公司活動 <<<



The award presentation at Shenzhen was done on the strictly and major. The awards Since 2010, We are the international leading manufacturer of mobile phone for mobile phone in world. It is not only for the excellent quality, which is contributed by the Shenzhen's 90 employees.

頒獎典禮在廣東省深圳市舉行，頒獎嘉賓，由 2010 年開始，我們是國際領先的行動電話製造商，不僅是為全球提供優質的行動電話，也是由深圳 90 名員工所貢獻的。

2011年，新佳智施公司，與多個公益慈善組織合作，共同參與，為社會公益事業貢獻力量。



Facing today we stand on "Challenge tomorrow".
勇往直前 勇如磐石 不懼艱辛 創新依舊



Challenge never been existed over the world before graduation of the training course.
勇往直前 勇如磐石 不懼艱辛 創新依舊

Test Report No. C46119860001 Date: 21-Dec-2010 Page 2 of 8

Test Result:

Test Description:

Specimen No. 888 Sample ID: Description
1 C46119860001 100' steel (round)

Results:

- (1) Length = 100m ± 0.007%
- (2) MS = as per Specimen Label
- (3) MS = Not Detected (< MS)
- (4) Y = Not Requested

Declared Analysis & Data Services:

Test method:
 (1) MS reference to ISO 6506-2:2010, determination of Carbon of CP-192.
 (2) MS reference to ISO 6506-2:2010, determination of Vanadium of CP-192.
 (3) MS reference to ISO 6506-2:2010, determination of Manganese of CP-192.
 (4) MS reference to ISO 6506-2:2010, determination of Phosphorus of CP-192.
 (5) MS reference to ISO 6506-2:2010, determination of Pb of CP-192.

Element	MS	MS	MS	MS
Carbon (C)	0.18	high	2	MS
Vanadium (V)	1.00	high	2	MS
Manganese (Mn)	1.00	high	2	MS
Phosphorus (P)	1.00	high	2	MS
Sum of P, S, B	1.00	high	2	MS
Microanalysis	-	high	2	MS
Thermal analysis	-	high	2	MS
Fracture analysis	-	high	2	MS
Microstructural	-	high	2	MS
Heat treatment	-	high	2	MS
Heat treatment	-	high	2	MS
Heat treatment	-	high	2	MS
Heat treatment	-	high	2	MS
Sum of P, S, B	1.00	high	2	MS
Microanalysis after	-	high	2	MS

SGS Test Report



ISO9001 - 2008 Certificate