



6 7 8 9 :
CHINA CLASSIFICATION SOCIETY

I5#6*474+)*#C:.
FZ24PWA00006

; < = > ~
CERTIFICATE OF WORKS APPROVAL

? %

This is to certify *3)*3#(B)9"7)+*6#6!*)*\$49*3#1+#6*474+)*#B##!*3#6#F"46#B#9*!%:7%3#1*)9\$)6\$!%<4!*\$%&#<:A%)9\$!4!)D)4)&<#A4*3!3#)4<4*!%)9\$!+:9\$44:9!%:86:\$"+#*3#86:\$"+!%\$#!+64&#\$49*3#1+#6*474+)*#,

@ A B ` C / Licensor

D E F G H I ` J K L
Fujian Tsingtu Nickel Industry Co.,Ltd.

G"E4O4<>#/P)9A"%:A9/G")9/G"R)9/K,;,5349)

M N O P Q I /Authorized Manufacturer

R @ S ž : = > ' 6 7 U V W X R
The product is manufactured by OEM approved by CCS located in China.

R @ Y Z /Product

[O \] ^ ^ _
Stainless Steel Plates

= > ` a /Approval Standard

53)8*#6%./K)6%\$9#%:7%5349)%5<!)!474+)*4:9%=:+4#*!%; "<#!%7:6%T)*#64<!)9\$!P #<\$49>,

3 4 /Intended for

R @ % b /Product Description

^ _ ž c d e f g h i

Y Z /Name	j k , l / Value	mn /Unit

^ _ ž c d e f g h i

Y Z /Name	j k , l / Value	mn /Unit

~ . . . " /This Certificate is valid until ~ i ~ /fi fl ě ~ ě ŽDec. 22,2029

!!"#&\$' _____ ()*# _____ (#,%,.-/-0-1

ž ~ ! " # \$ % & ž ' () * + , - . / 0 1 & ž 2 3 4 ž ~ 5
 234115#6474+)*#4!14!!"#S8"61"99#*U3#; "#1:7%3#=#+##"1)9\$6#>"<)4:9!%<8>#11:7%3#=#6474+)*#6#9)@#9)1)A3:;#)9\$)6#!"#S14B"<")9#:"!<":C:8)8#6
 +#6474+)*#8)>#4!D)4\$A43:"%&#)69>#3#1!)B8:7%3#=#+##"/9:;#:#+6:94+#+#6474+)*#14!D)4\$A43:"%3#(S<4")4!4>9)"6#)9\$9:4:8#S7:6B1:7%3#=#6474+)*#4!6#>6\$S)1
 D)4\$S1?9"8)6%:7%3#=#6474+)*#4!9:;%:&#:#E(6)+#S1:6)&6\$S=#S1&"1)9"1)94%:649\$D(S)"49)9"17:6B.1:;#)#S8)6#1A3:1)6#S:"&#S1)&:"%3#)"13#94+4"1:7%3#=#6474+)*#
 B)"49F"6#;7%3#=#+##"1:64!1:74+#!. **For Rules with no version indication, their latest version (at the time of issuance of the certificate) applies to the this certificate.**



G:6B:C:EW02. 15:9)+%J! I=##:774+)<A&!##:7%3#=#+##" 3"8!!!AAA+!+:6>+9 **UTN:KO-1L-M000-.N**

U [IK)>#U%:7% [

^ _ žčdefġfndei

Y Z /Name	j k , l / Value	mn /Unit

o a ' p q /Approved Drawings

I (6)A49>!%?886:D)C:,H

R @ = > r s t u /Approval Test Report

I2#!% ;#8:6%C:,
I2#!% ;#8:6%()*#% % -0- 1LUUL-M
V)&:6)*:6'H %W4)9>!"%53#9>E49% 9!8#+*4:9%2#!*49>%)9\$%5#6*474+)*4:9%
5:.,AV*\$,
2#!%?\$S6#!!H% %C:.,UXX%(:>A)43")9%; \$,/W4)9>'49
%
I2#!% ;#8:6%C:,
I2#!% ;#8:6%()*#% % -0- 1LUUL-M
V)&:6)*:6'H %W4)9>!"%53#9>E49% 9!8#+*4:9%2#!*49>%)9\$%5#6*474+)*4:9%
5:.,AV*\$,
2#!%?\$S6#!!H% %C:.,UXX%(:>A)43")9%; \$,/W4)9>'49
%
I2#!% ;#8:6%C:,
I2#!% ;#8:6%()*#% % -0- 1LUUL-M
V)&:6)*:6'H %W4)9>!"%53#9>E49% 9!8#+*4:9%2#!*49>%)9\$%5#6*474+)*4:9%
5:.,AV*\$,
2#!%?\$S6#!!H% %C:.,UXX%(:>A)43")9%; \$,/W4)9>'49
%
I2#!% ;#8:6%C:,
I2#!% ;#8:6%()*#% % -0- 1LUUL-X
V)&:6)*:6'H %W4)9>!"%53#9>E49% 9!8#+*4:9%2#!*49>%)9\$%5#6*474+)*4:9%
5:.,AV*\$,
2#!%?\$S6#!!H% %C:.,UXX%(:>A)43")9%; \$,/W4)9>'49
%
I2#!% ;#8:6%C:,

I2#!%;#8:6%()*#% -0-1LÛL-M & ¶ 0
V)&:6)*:6'H %W4)9>!"%53#9>E49% 9!8#+*4:9%2#!*49>%)9\$%5#6*474+)*4:9%

5:./AV*\$,

2#!%?\$%\$6#!!!% %C:./UXX%(:9>A)43")9%;\$./W4)9>'49

%

I2#!%;#8:6%()*#% -0-1LÛL-M & μ %()*#%:6%*C:,%
V)&:6)*:6'H %W4)9>!"%53#9>E49% 9!8#+*4:9%2#!*49>%)9\$%5#6*474+)*4:9%

5:./AV*\$,

2#!%?\$%\$6#!!!% %C:./UXX%(:9>A)43")9%;\$./W4)9>'49

%

I2#!%;#8:6%()*#% -0-1LUUL--
V)&:6)*:6'H %W4)9>!"%53#9>E49% 9!8#+*4:9%2#!*49>%)9\$%5#6*474+)*4:9%

5:./AV*\$

2#!%?\$%\$6#!!!% %C:./UXX%(:9>A)43")9%;\$./W4)9>'49 ; o " â %

%

I2#!%;#8:6%()*#% Æ%C;,% ¶7; -0-1LÂ & . ' & 6%*C:,% 6%*C:,% ¶ i

```

I\2#!%;#8:6%()*)%#%  %-0-1LUUL-X
V)&:6)*:6'H                                     %W4)9>!"%53#9>E49% 9!8#+*4:9%2#!*49>%)9$%5#6*474+)*4:9%
5:./AV*$,
    2#!%?$$6#!!!%                               %C:,%UXX%( :>A)43")9%;$,%W4)9>'49
%
I\2#!%;#8:6%C:,%
I\2#!%;#8:6%()*)%#%  %-0-1LUUL-X
V)&:6)*:6'H                                     %W4)9>!"%53#9>E49% 9!8#+*4:9%2#!*49>%)9$%5#6*474+)*4:9%
5:./AV*$,
    2#!%?$$6#!!!%                               %C:,%UXX%( :>A)43")9%;$,%W4)9>'49
%
I\2#!%;#8:6%C:,%
I\2#!%;#8:6%()*)%#%  %-0-1LUUL-M
V)&:6)*:6'H                                     %W4)9>!"%53#9>E49% 9!8#+*4:9%2#!*49>%)9$%5#6*474+)*4:9%
5:./AV*$,
    2#!%?$$6#!!!%                               %C:,%UXX%( :>A)43")9%;$,%W4)9>'49
%
I\2#!%;#8:6%C:,%
I\2#!%;#8:6%()*)%#%  %-0-1LUUL-M
V)&:6)*:6'H                                     %W4)9>!"%53#9>E49% 9!8#+*4:9%2#!*49>%)9$%5#6*474+)*4:9%
5:./AV*$,
    2#!%?$$6#!!!%                               %C:,%UXX%( :>A)43")9%;$,%W4)9>'49
%
I\2#!%;#8:6%C:,%
I\2#!%;#8:6%()*)%#%  %-0-.LOMLUO
V)&:6)*:6'H                                     %G"R4)9%2!49>*" :%C4+@#< 9$!"%!'%5:./V*$
    2#!%?$$6#!!!%                               %G"E#O4<<>#/P )9A"%*:A9/G"()9/G"R4)9/K,; ,5349
%

```

= > v ' R @ ws C x / Method of Product Inspection after Approval

= > y z { | / Maintenance Requirements of Approval

} \$ /Remarks

6 7 8 9 : D ~ € :
CCS Fuzhou Branch

C : *#23#%+6*474+)*#4!%) +3#A4*3%)\$\$4:9)<1.8)>#V!Z

/

Product name	Austenitic stainless steel Plates
Designation	06Cr19Ni10 S30408 022Cr19Ni10 S30403
Specification	: (1000 3800) mm x : (8 30) mm Width: (1000 3800) mm thickness: (8 30) mm
Thickness	30mm Maximum thickness : 30mm
Melting process	EAF+ACD+LF
Casting process	Continuous casting
Deoxidation method	Sedation and grain refinement treatment
Grain refining elements	A1, B
Rolling method	Hot-rolling
Heat treatment	Solution treated
Surface treatment	Acid wash passivation

Product name Austenitic stainless steel Plates

Designation 022Cr17Ni12Mn2 S31603

Specification : (1

Product name	Duplex stainless steel Plates
Designation	022Cr23Ni5Mo3N S22053
Specification	: (1000-3800)mm x : (8-36)mm Width: (1000-3800)mm thickness: (8-36)mm
Thickness	36mm Maximum thickness : 36mm
Melting process	EAF+AOD+LF
Casting process	Continuous casting
Deoxidation method	Reduction and grain refinement treatment
Grain refining elements	Al, B
Rolling method	Hot-rolling
Heat treatment	Solution treated
Surface treatment	Acid wash passivation