



" &#39; 9: 93\$ " # ( \*



\$" S&

\$" S'

& #

\$" S&

" #

" #

Ź" S&

#S

%#

;EA #&' ( &Ź% S" #+

;EA #&' ( &Ź# S" #\*

;EA !; 75 #) " S- S" #+

;EA #&' ( ' S" S"

;EA #&' ( &Ź% S" #+

;EA #&' ( ( S" #

9: 9

\$" S&

9: 9

#

\$

%

&

'

S(

(

(\*

\$' S&

" #

" #

\$" S&

#S

%#

#

S

%

&

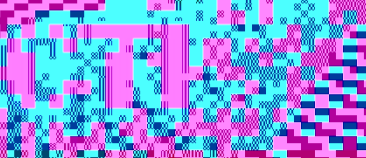
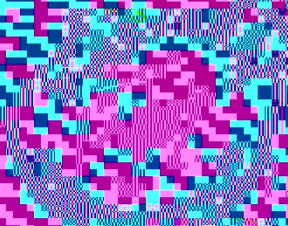
# & ) " f5A<sub>s</sub>W

\$" S'

&

%'

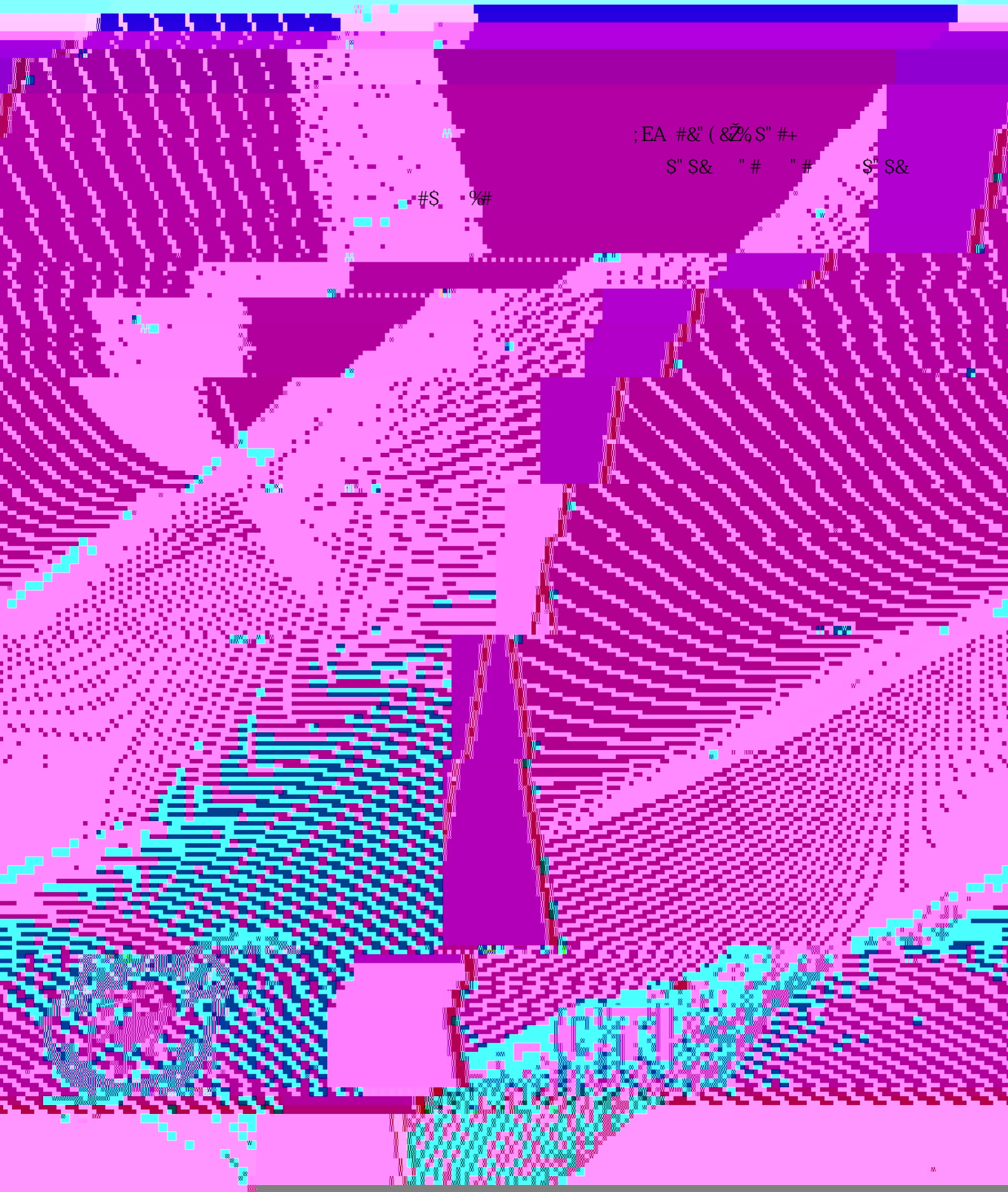
9: 9





中国认可  
国际互认  
环境信息

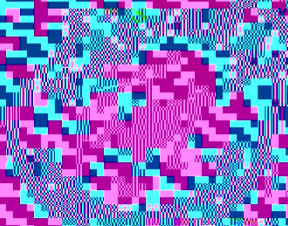
ENVIRONMENTAL INTEGRATION



;EA #&' (&Z%S" #+

S" S& " # " # S" S&

#S. %#



2008



中国认可  
国际互认  
环境信息

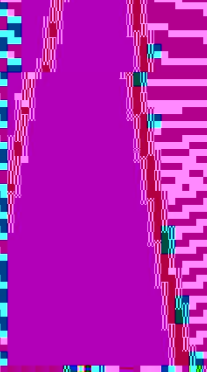
ENVIRONMENTAL INTEGRATION

认证范围：环境管理体系认证

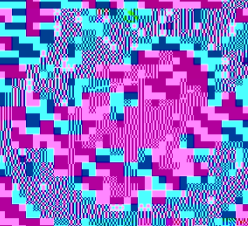
## Yangzhou Yangjie Electronic Technology Co., Ltd.

认证依据：GB/T 24001-2016/ISO 14001:2015  
认证标准：GB/T 24001-2016/ISO 14001:2015

**Verification Criteria :** GB/T 24001-2016/ISO 14001:2015  
**Verification Programmes:** GB/T 24001-2016/ISO 14001:2015



YANGJIE





中国认可  
国际互认  
环境信息

ENVIRONMENTAL INFORMATION

**Description of the verification:** 8l >kZg[ZY i] Z ^kZcidgn d[ <gZc] dj hZ \Vh Zb ^h'dch d[ NVc\o] dj NVc\\_Z : aXi gdc X I ZX] cda\ n 8d# AiY# [gdb ?Vcj Vgn &! ' % ) id 9ZXZb WZg (&! ' % ) VXXdg'c\ id &D &)%) "( / %& . #

**Scope:** B VX] ^Zgn VcY Zfj ^eb Zci b Vcj [VXi] g^c\ t& #

**Objectives:** VI : kVj ViZ I ]Z] Zgi] Z <=< ^kZcidgn gZedg b ZZih i] Z gZfj ^Zb Zcih d[ &D &)%) "&/ %&- W : kVj ViZ i] Z Xdch^hiZcXp VcY Xdb eZiZcZhh d[ i] Z <=< ^kZcidgn gZedg XI kZgn i] Z XdgZXicZhh VcY gZVhdcVWZcZhh d[ i] Z <=< VXXdj c'c\ VcY gZedg ^c\ YI : kVj ViZ i] Z <=< gZa/iZY b VcV\Zb Zci Xdcigda Vi i] Z dg Vc^vi ^dc aZkZa

**Assurance level:** GZVhdcVWZ

**Materiality:** \*/

**Intended users:** HiV Z] daZgn ^kdaZY ^c i] Z Wj h^Zhh VXi k^Zh

**Nature of data and supported:** = hidgXVa[VXi

**the GHG statement:**

**GHGs included:** 8D 8= C D =) 8H E; 8H H; + C Z

**Category Emissions:** &%&- # &i8D Z

**Category Ereshold:**

