



# Conversion Test Document

by Thom Parker,  
WindJack Solutions, Inc.

FOR PUBLIC RELEASE

Conversion of AcroForm PDF to XFA PDF. This document intended to test the limits of the conversion from an AcroForms PDF to an XFA PDF. It contains a number of different PDF features including, annotations, form fields( W/ formatting, calculations, and validations using built-in functions and JavaScript, various fonts and appearance attributes, rollovers) popup windows and menus, form reset and form submission.

Date:  
Soc. Sec. Num.:  
Phone:

email:

Custom events:  
KeyStroke  
Format  
Validate  
Uses Rich Text

Links to Named Destinations

Goto  
Calculation #1

Goto  
Calculation #2

Goto  
Calculation #3

## Calculation Using Built-in Product function

Format: US Currency, Built-in  
Font: Type1, Helv  
Font Size: Auto

X

Format: EU Currency, Built-in  
Font: TruType, Angsana  
Font Size: 14.5  
ReadOnly,

=

Format: Percent, Built-in  
Font: TrueType, Agency FB  
Font Size: 14

Duplicate  
Field Names

## Calculation Using Simplified Notation

=

+

Built-InValidation Range  
4 <= X <= 56

DropDown List selects  
divisor for this calculation  
and selects a factor from  
table for the next calculation

## Calculation Using JavaScript

Dependant Values

Check Box  
Styles

+

Even #s  
Only

X

=

## Various Field Options

Arbitrary Mask

Red for (-) Number

Rotated 90

Read Only Field

Visible/No Print