GoodSign GoodSign tags - quick start how to insert different signing fields into your PDF document using standard text markup [tag_type(?)|signer_key|default_value|options] [sign|signer1] SIGNATURES [signxs|signer1] add xs, sm, md, lg, xl to adjust [signsm|signer1] [signlg|signer1] size if required. [signmd|signer1] [signxl|signer1] [name|signer1 NAME name is auto-populated. add extra white space to make field wider. [email|signer1 EMAIL email is auto-populated. [date|signer1] DATE date is auto-populated at time of signing. [input|signer1|your default text] INPUT - required add an input with default text. signer must enter some text [input?|signer1|I can have text or be left blank] INPUT - optional, add a ? mark signer is not required to add any content c|signer1|/

CHECKBOX — optional
Use "/" to set it checked.

* make text between the brackets
very small to keep overall width
small.

V
[_] checkbox text = 2pt, -100% tracking
[c|signer1|√] checkbox text normal size

GoodSign tags - quick start

GoodSign

contd. practical usage

OPTIONS - 4th argument

[input?|signer2|red and wide|w:200;color:red;]

w = width, default textfield width

l = delta left offset, default 0

t = delta top offset, default 0

s = scale, default 1

font = default 'Helvetica' options are:

'Times', 'monospace', 'courier'
color = hex #ff0000 or any of the 16
white, silver, gray, black, red, maroon,
yellow, olive, lime, green, aqua, teal,
blue, navy, fuchsia, purple

dimensions are in points, this document is 595.3pt wide, 851.9pt high (A4)

TAG FIELD = FONT SIZE

The default field sizing is based

on the size of the font.

For `sign` type fields you only need to use the suffix xs,sm,md,lr,xl when you want to adjust the signature size relative to your font size

[input|signer1]

[input|signer1|larger field

compact signature

[sign|signer1]

large signature

[sign|signer1]

REQUIRED

all tags are required, unless the fields type has a ? after it

[input|signer1

] required

[input?|signer1

] optional for signer

XREF fields

if you only have a small space for a field and long text would make a mess. use a 'xref' field. Any field that beings with 'x' will need the full description set in the POST vars.

xa=[input?|signer1|1977|color:red]

* these fields are actually images, so they wont be processed if you use this document for testing. [xa]

[xb]