Creating a Hi-Res PDF from QuarkXpress 6.5

STEP 1	• Choose File - Export - Layout As PDF (Fig. 1)
STEP 2	• Name your PDF & choose where you want to save it at the top i.e. Desktop or a folder of your choice
STEP 3	• Save type as PDF (If you get an error saying you need to add a postscript printer see * below)
STEP 4	• Click Options at bottom of window
STEP 5	• Go to Hyperlinks tab - should be unchecked
STEP 6	 Go to Job Options tab (Fig. 2) - Choose settings as diagrammed in Fig. 2

- STEP 7 Go to Output tab (Fig. 3) Registration should be centered choose Symmetric & make the Bleed amount .125" choose settings as diagrammed below
- STEP 8 Hit OK then Save. Open and view your PDF. Your PDF will print as it previews.

NOTE: In Step 1, after File, Export, if you don't have the option to Export Layout as PDF, go to your Utilities tab. Choose Xtension Manager. Where it says set, choose all Xtensions Enabled & click OK. Quit Quark and start the program again. Then begin again...File - Export - Layout as PDF.

*If you get error saying you need to add a postscript printer: Minimize Quark and go to bottom right of your screen where start is and choose Devices & Printers (or similar printer option). Choose printer on your list or add one. Double click printer name to view in printer list. Add printer (local port) scroll to **print to file**. Find a **Generic Color Printer** (Ex: Generic - MS Publisher Color Printer). Printer name: (call it something like "Generic to PDF for Quark" so you see it in your list. (Do not share.) Then Finish. Go back to Quark and begin steps above again.



Save in: 🌗	for pdf creation form 👻	G 🧊 📂 🖽 🕶		
Name	*	Date modified	Т	
🔁 Hi-Res P	DF from INDD screen captures.pdf	2/29/2012 10:24 AM		
🔁 MakePD	F_Quark8Mac (1).pdf	5/31/2013 4:52 PM		
Project1	Layout 1.pdf	6/3/2013 10:26 AM		
🔁 test.pdf		6/3/2013 11:44 AM		
•	m		+	
File <u>n</u> ame:	Layout 1.pdf	<u>S</u> ave		
Save as type:	PDF (*.pdf)	Cancel		
Pages:	All	-		
			_	



out Into Hyper	inks Job Options Output ()PI		
Font Options				
Embed All Fo	nts 📃 🔄 Subset Fonts Bek	ow: 35%		
Compression Op	tions			
Color Images				
Compression:	Automatic ZIP/JPEG High		•	
Resolution:	Subsample to:	350	dpi	
<u>G</u> rayscale Ima	ges			
Compression:	Automatic ZIP/JPEG High		•	
Resolution:	Subsample to:	350	dpi	
Monochrome I	mages			
Compression:	None			•
Resolution:	Subsample to:	•	350	dpi
Compress <u>T</u> e	xt and Line Art	ASCII For	nat	

Fig. 2

1609 NW Boca Raton Blvd • Boca Raton, FL 33432 • 800.327.5770 • www.printnml.com

ayout Info	lyperlinks	Job Options	Output	DPI			
Color Outou			\smile				
Туре:	Compo	site					-
Print Colors:	CMYK						•
Produce	Blank Pag	ges					
Images:	Include	e Images					Ŧ
Registration	Center	ed		•	Offset	9 ot	
Bleed	Control				Ouser.		
Typ <u>e</u> :	Symmetric		•				
<u>A</u> mount:	0.125"	ļ					
				-	OK		ancel