- 1. Opened the data on nD processor window.
- 2. Delete all processes from process list and then click apply button.



The "FID" should be displayed on both geometries.

ID Processor : test 4_PROTON-1-1.jdf	- 0	$\times$
File Options Reports PreTransform Window Transform PostTransform Display Analyze Tools		
● ● ● = = = = = = = = = = = = = = = = =	Processing Tools	
	D R R R	xessing
(froutends)		▼ Options
1.0 2.0 3.0 4.0 1 X: seconds : Proton		Phasing
8		▲ Parameters
	Options   Peak Sep. 0[Hz]   Int Width 50[Hz] Add	A Experimen
0	Normal 1 qNMS X Ref 0.0 0	
E 7 1.0 2.0 3.0 4.0 X : seconds : Proton	X Stop 4.37[s]	j

3. Select [File] – [Save As..].

ID Processor : test 4_PR	TON-1-1.jdf	form DestTownedson Directory	Analysis Tarls		-	
File Options Reports P Open Open Open Open Open Open Open Open	>+0 >>>   >+0 >>>>   >+0 >>>>>   >+10 >>>>>>>>>   >+10 >>>>>>>>>>>>>>>>>>>>>>>>>>>>	irm PostTransform Display	Analyze Tools		ocessing Tools	
Remove Close	^+W ^+Q 1 @ +	TPD	÷			
				Peak Sep.	Options D[Hz]	Add

The [Save Data File] window should be opened.

4. Select [JEOL : Generic ASCII] from "Format" and put filename, then click [OK] button.



Two file, "xxx.hdr" and ""xxx.asc" might be stored. The "xxx.asc" is the file of FID on ascii format.