## --- SBR Update 2011 Study ---

# FILE#2 data set for CV - Preliminary Exposure History File - with Plant and JOBGRP

Data Set Name	CV.CV_EXPHIST_FILE2_WITHPLANTJOBGRP <b>Observations</b>			
Member Type	DATA Variables			
Engine	V9 Indexes			
Created	09/08/2020 16:31:06	Observation Length	112	
Last Modified	09/08/2020 16:31:06	<b>Deleted Observations</b>	0	
Protection		Compressed	NO	
Data Set Type		Sorted	NO	
Label				
Data Representation WINDOWS_64				
Encoding	wlatin1 Western (Windows)			

### The CONTENTS Procedure

Engine/Host Dependent Information					
Data Set Page Size	65536				
Number of Data Set Pages	663				
First Data Page	1				
Max Obs per Page	584				
Obs in First Data Page	559				
Number of Data Set Repairs	of Data Set Repairs 0				
ExtendObsCounter	YES				
Filename	S:\2011\Ilene\Analysis data\DATA for CV 2020\cv_exphist_file2_withplantjobgrp.sas7bdat				
Release Created	9.0401M6				
Host Created	X64_10PRO				
Owner Name	UAB\ibrill				
File Size	42MB				
File Size (bytes)	43515904				

## --- SBR Update 2011 Study ---

# FILE#2 data set for CV - Preliminary Exposure History File - with Plant and JOBGRP

Variables in Creation Order							
#	Variable	Туре	Len	Format	Informat	Label	
1	ID	Num	8			Worker's identification number (random number)	
2	PLANT	Num	8			Plant code for job segment	
3	JOB_SEQ	Num	8			Sequential job sequence number	
4	JOB_YEAR	Num	4			Calendar year of job end date	
5	JOBGRP	Num	8	8.	8.	Job Group code	
6	JOB_DUR	Num	8			Duration of job in days	
7	BD_ppm	Num	8			BD 8-hr TWA (ppm) for this job	
8	BD_HITS	Num	8			BD annual number of high-intensity tasks	
9	BD_ppm_AT	Num	8			BD 8-hr TWA above the threshold	
10	BD_ppm_BT	Num	8			BD 8-hr TWA below the threshold	
11	STY_ppm	Num	8			STY 8-yr TWA (ppm)	
12	STY_HITS	Num	8			STY annual number of high-intensity tasks	
13	STY_ppm_AT	Num	8			STY 8-hr TWA above the threshold	
14	STY_ppm_BT	Num	8			STY 8-hr TWA below the threshold	

### The CONTENTS Procedure