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About the ITAOP/savePDF Method

The traditional Field-by-Field creation process is extremely ineffective and slow.

The only realistic option to create high-quality forms is the Insert-Text-Anywhere-on-Page (ITAOP) method.

The field creation process is about 10,000 times faster than the traditional method; the list of ITAOP features is not even available for the traditional method.

ITAOP savePDF method proved to be very simple and completely reliable for millions of users all over the world (incl. individuals, companies, organizations, government employees).

RADIOLOGICAL SAMPLING FORM (Continued)

PART 2 - BIOLOGICAL SAMPLES

MAIL SAMPLES TO: AL/OEBA 2402 E DRIVE BROOKS AFB, TX 78235-5114		WORKPLAC E OR SITE													
		BASE						ORGANIZATION							
		WORKPLACE OR SITE													
		BUILDING NO./LOCATION						ROOM/AREA							
DATE COLLECTION BEGAN (YYYYMMDD)				TIME COLLECTION BEGAN (24 HOUR CLOCK)				DATE COLLECTION ENDED (YYYYMMDD)				TIME COLLECTION ENDED (24 HOUR CLOCK)			
MAIL REPORTS TO (USE ASSIGNED BASE CODE)	ORIGINAL														
	COPY 1														
	COPY 2														
SAMPLE COLLECTED BY (Name/Grade/AFSC)						SIGNATURE						DSN NO.			

RADIOLOGICAL SAMPLING DATA

REASON SUBMITTED (Select one)	A - ACCIDENT/INCIDENT			I - RCRA			N - NPDES												
	E - EPA COMPLIANCE			K - RAMP			M- 10 CFR 20												
	F - FOLLOWUP/CLEANUP			C - COMPLAINT			O - OTHER (Specify)												
BASE SAMPLE NUMBER																			
COLLECTION METHOD (Enter letter code)					SAMPLE TYPE (Enter letter code)														
V - SINGLE VOID T - 24 HOUR VOID O - OTHER					O - BIOASSAY/OTHER B - BLOOD E - BREATH SAMPLE J - FECES A - HAIR H - HUMAN TISSUE/WBC R - HASAL SWAB U - URINE Z - BREATHING ZONE AIR SAMPLE														
ANALYSIS REQUESTED(Specify radionuclides)																			
SUBJECT NAME (Last, first, middle initial)												SSN							

HEIGHT (Inches)	WEIGHT (Pounds)	DATE OF BIRTH (YYYYMMDD)	SEX		PREGNANT				ROUTE OF EXPOSURE										
			MALE		YES		N/A		INHALATION		INJECTION								
			FEMALE		NO				INGESTION		ABSORPTION								
ACUTE EXPOSURE DATA										CHRONIC EXPOSURE DATA									
DATE EXPOSURE (YYYYMMDD)					TIME EXPOSURE (HHMM LT)					DATE EXPOSURE (YYYYMMDD)					DATE EXPOSURE (YYYYMMDD)				
										START:					STOP:				
NUCLIDE					INHALATION N (D, W, Y)					CHEMICAL FORM AND PHYSICAL DESCRIPTION					PARTICLE SIZE (IF KNOWN)				

COMMENTS
