







COPY

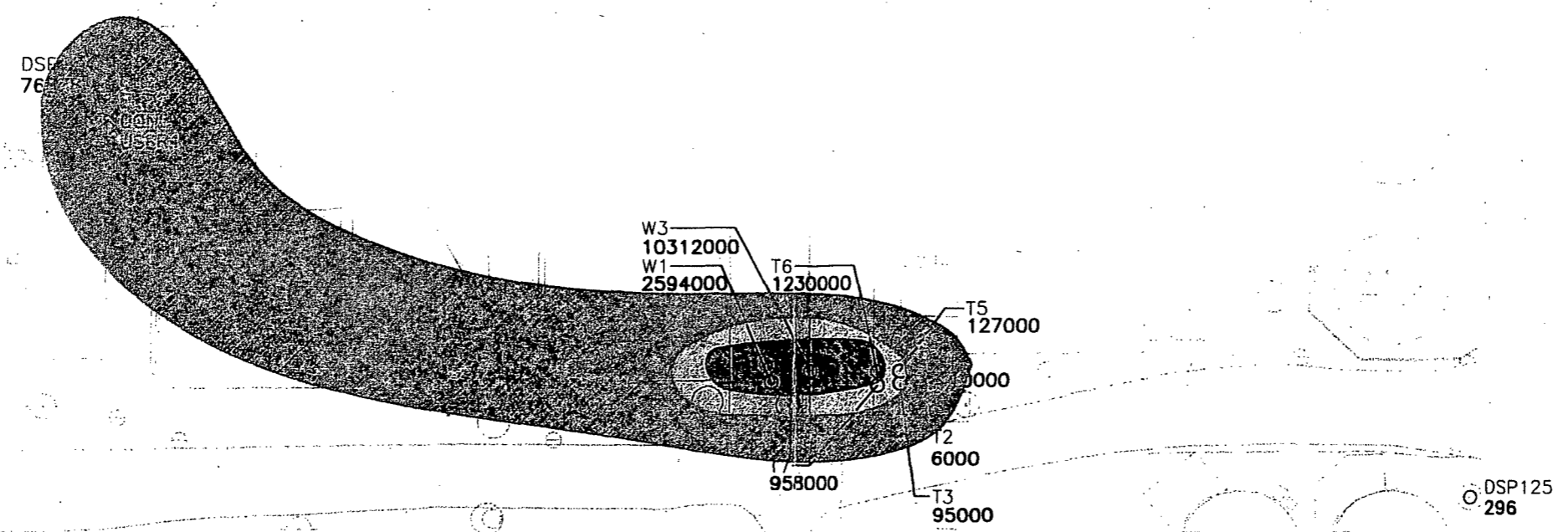
File: Z:\projects\Exelon Nuclear\Dresden\Cad\Dwg\FIGURES\_4-6\_A&B.dwg Layout: TRIT\_9-04\_2 User: Imorris Plotted: Jul 21, 2005 - 2:27pm Xref's: EXENW-18513\_BASE

25 0 50

SCALE IN FEET

LEGEND

-  ≥ 10,000,000 pCi/L
-  1,000,000 - 9,999,999 pCi/L
-  100,000 - 999,999 pCi/L
-  10,000 - 99,999 pCi/L
-  1,000 - 9,999 pCi/L
-  ID  
CONC. W/TRITIUM CONCENTRATION IN pCi/L



Chuck,  
 HERE IS THE PLUME MAP CREATED  
 BY RETEC IN 2005. IT SHOWS THE  
 PLUME IS GOING TO 'RUN OVER' DSP-124 Ed Rowley 3287



EXELON GENERATION MORRIS ILLINOIS EXENW-18513-400		TRITIUM CONCENTRATION MAP NEAR CST SYSTEM SEPTEMBER 3, 2004 DRESDEN STATION	
DATE: 07/19/05	DRWN: BcV/CON	FIGURE 4-6a	