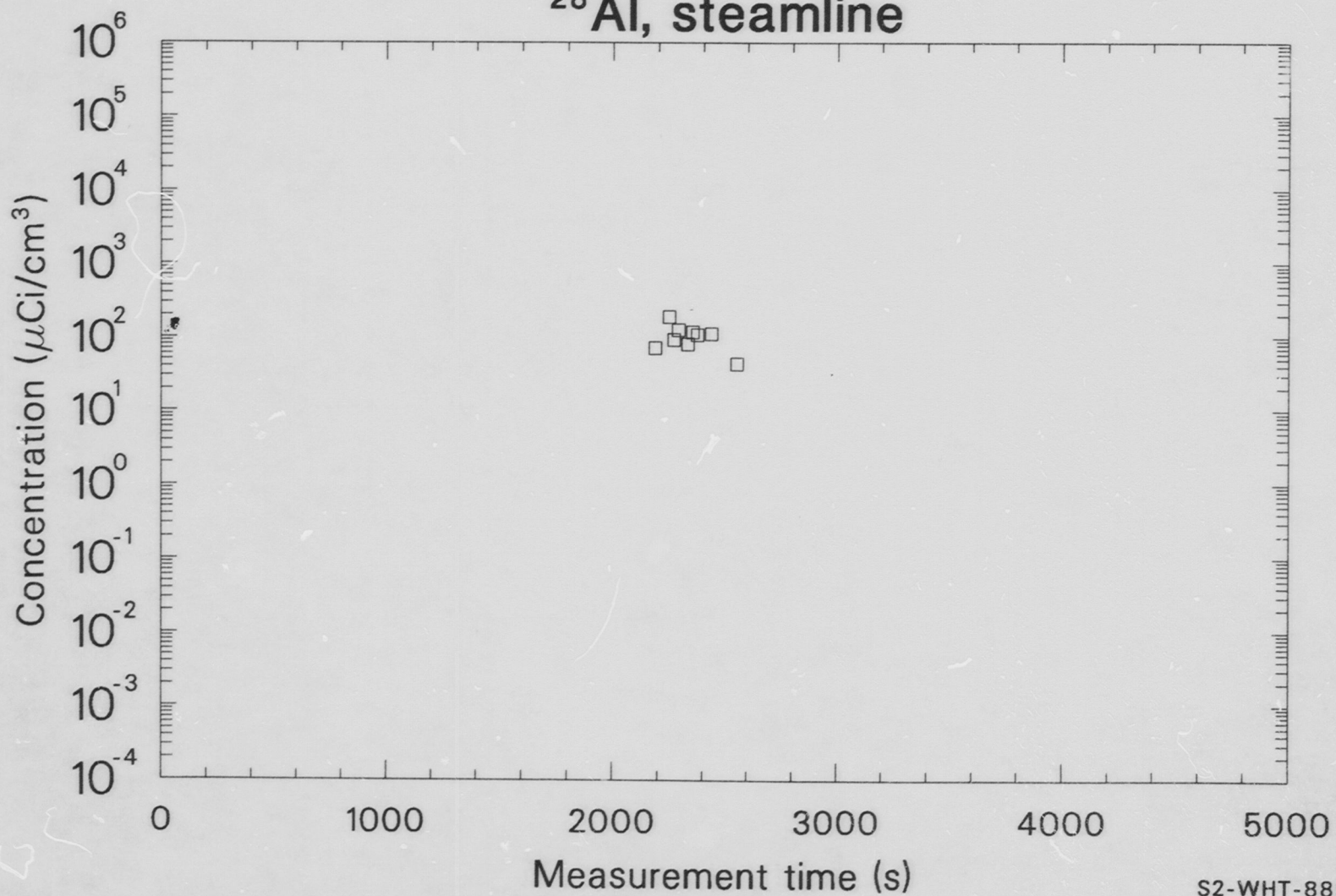
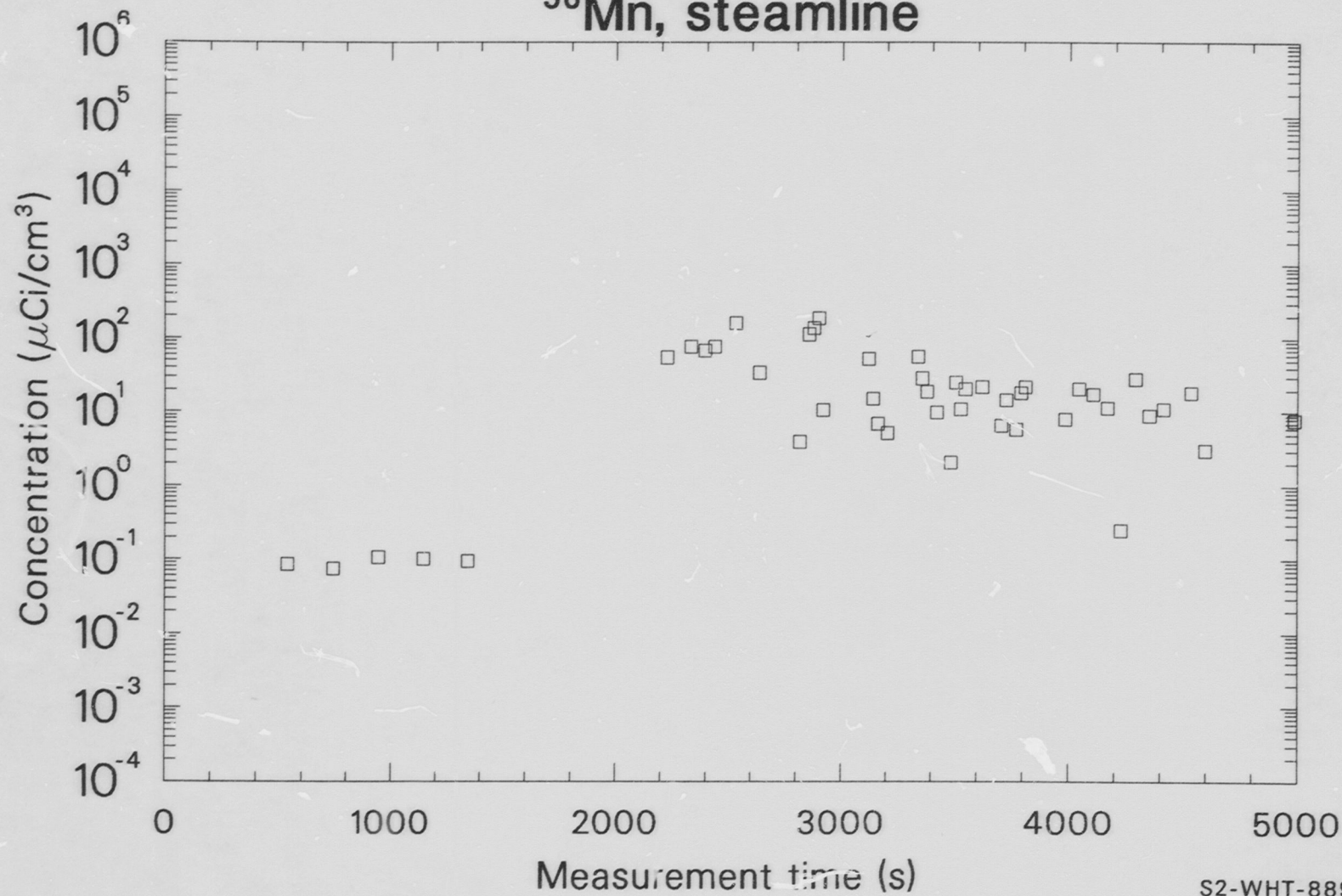


# SFD 1-3 concentration data <sup>28</sup>Al, steamline



S2-WHT-889-01

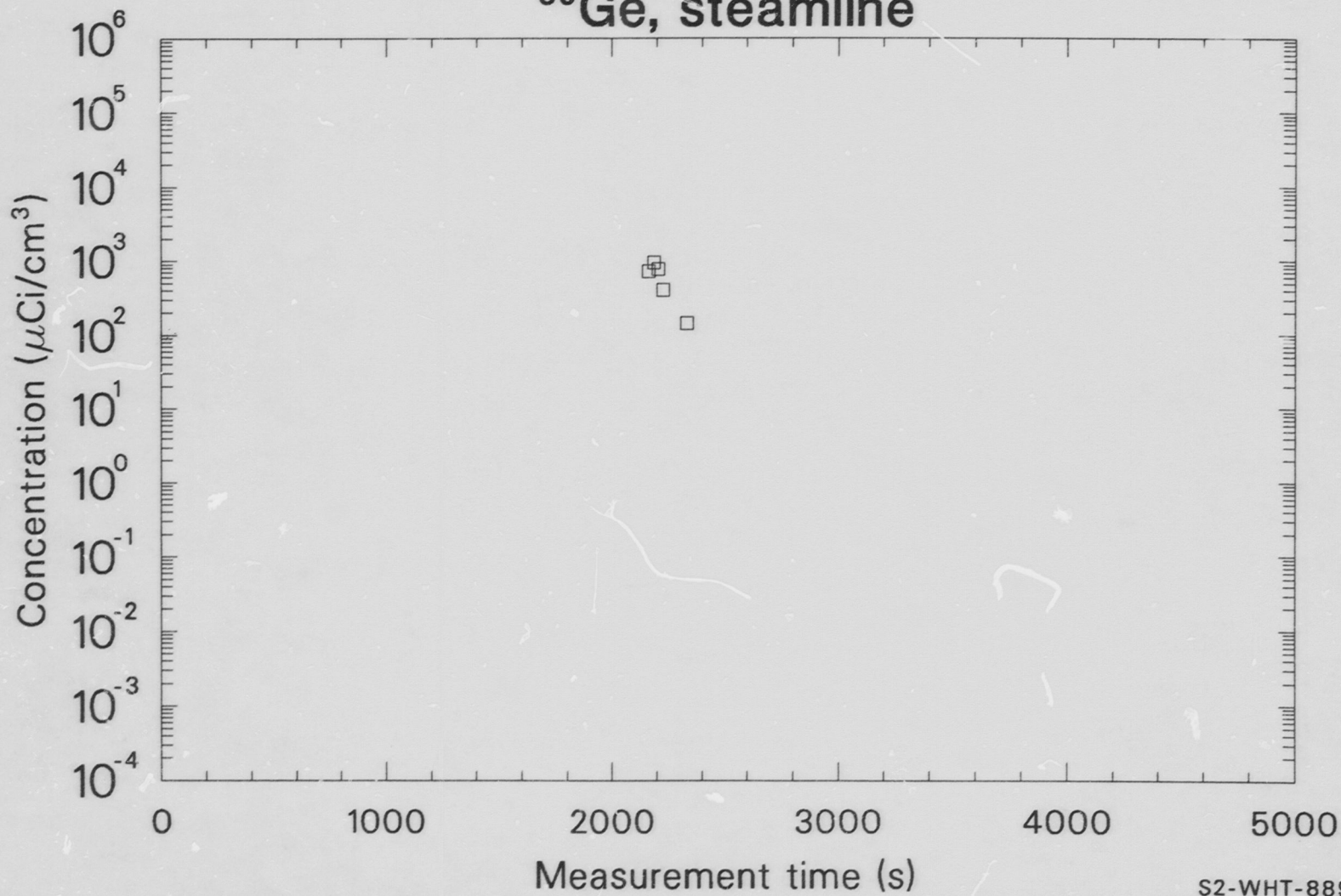
# SFD 1-3 concentration data <sup>56</sup>Mn, steamline



S2-WHT-889-03

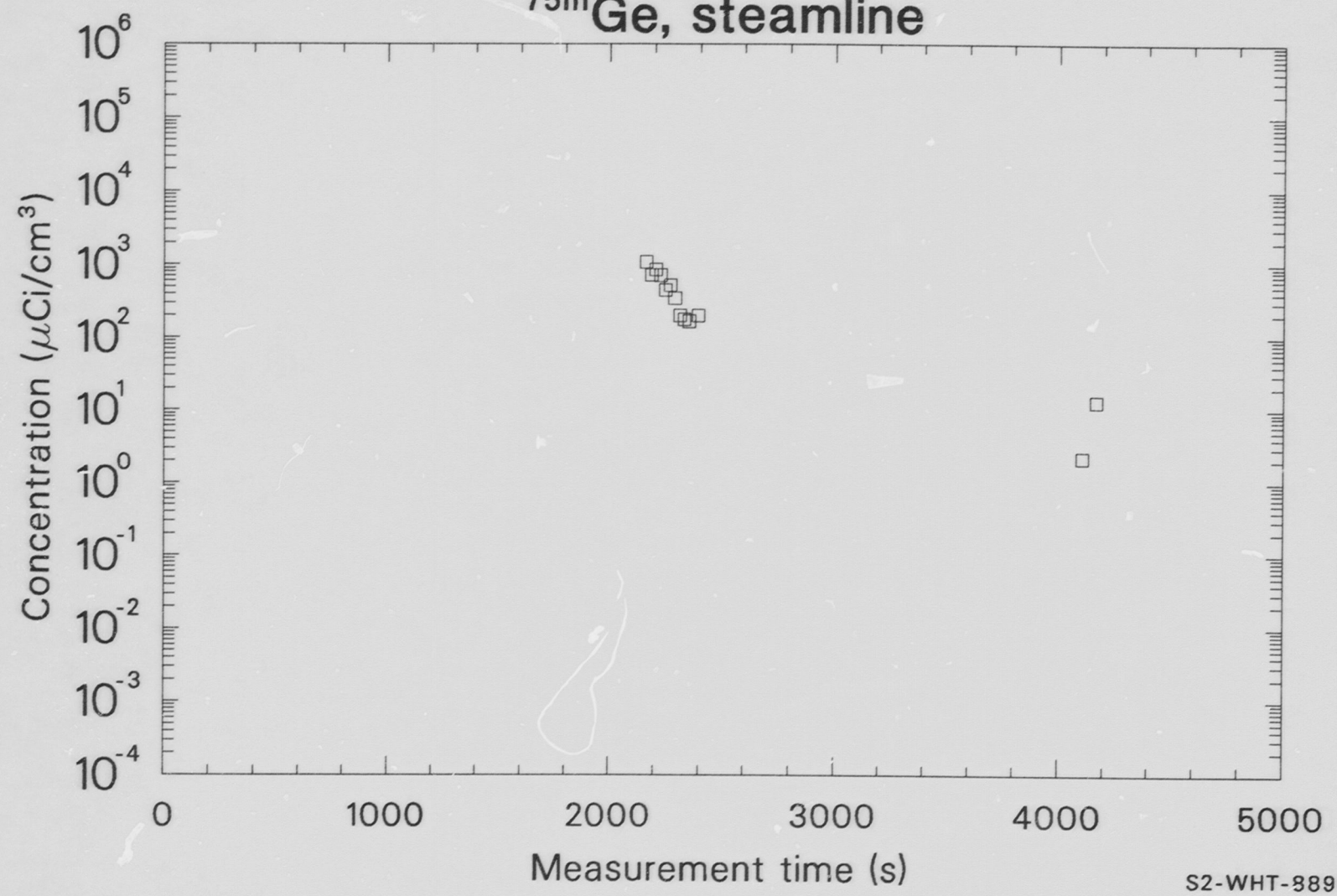


# SFD 1-3 concentration data <sup>30</sup>Ge, steamline



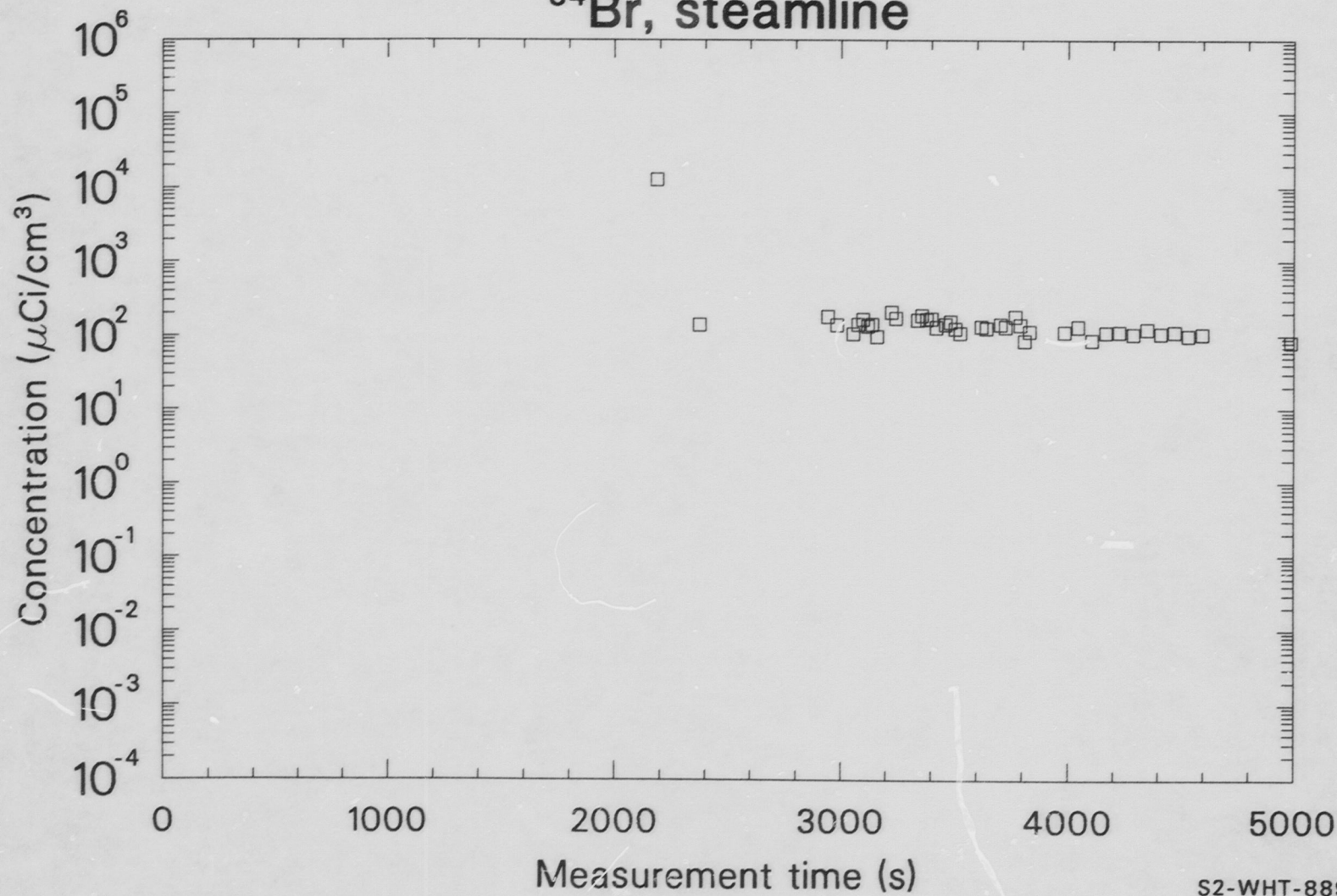
S2-WHT-889-04

# SFD 1-3 concentration data <sup>75m</sup>Ge, steamline



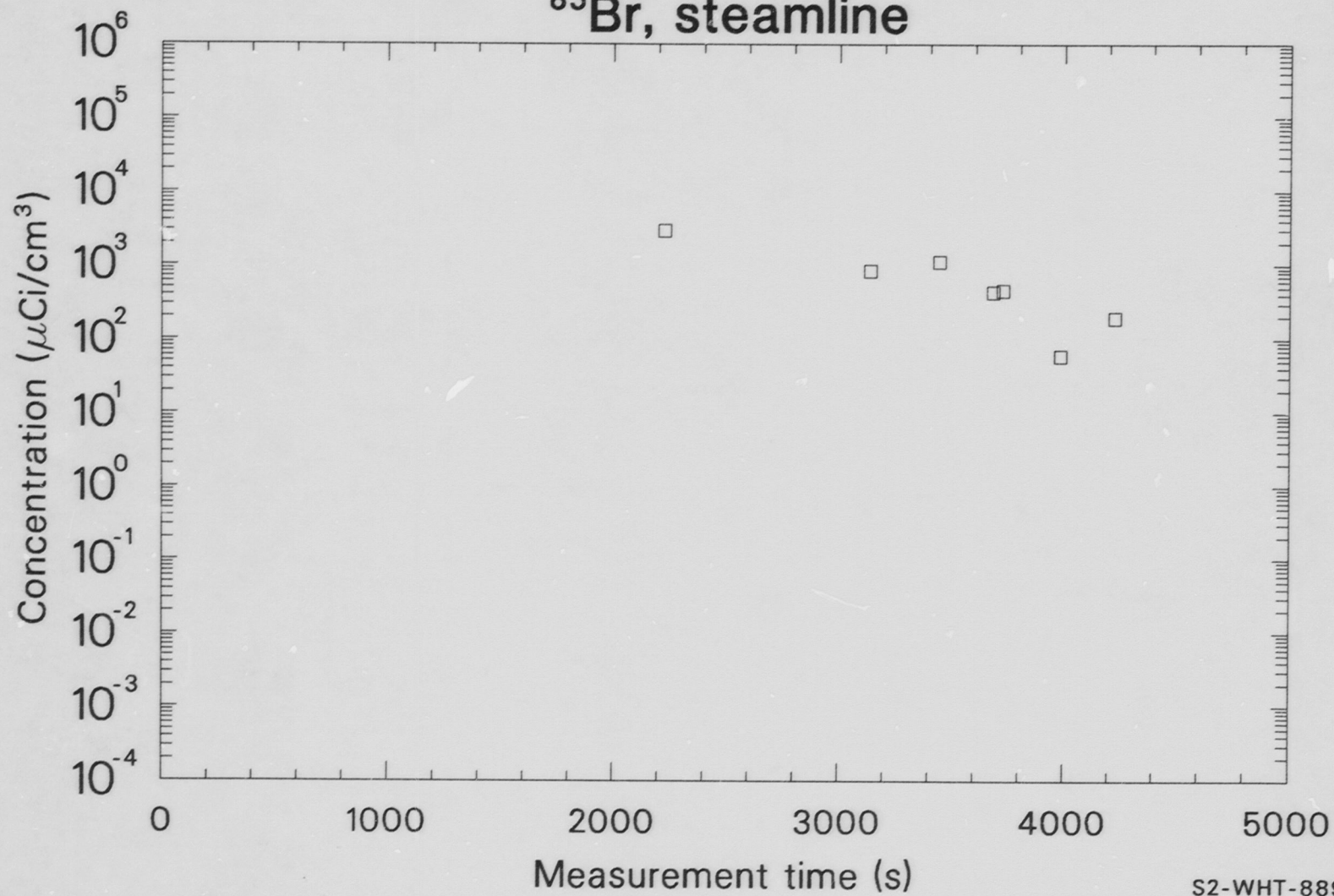


# SFD 1-3 concentration data <sup>84</sup>Br, steamline



S2-WHT-889-06

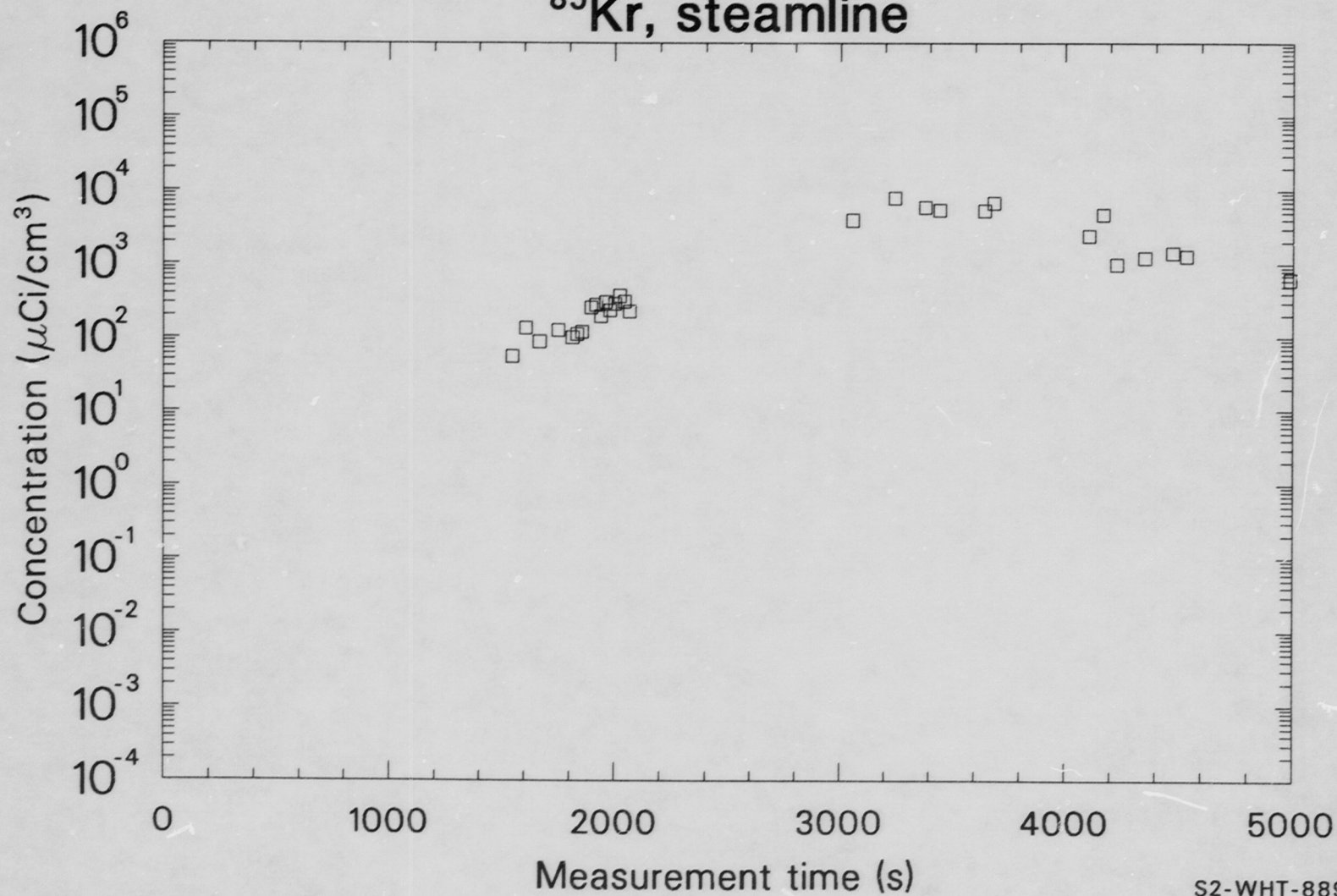
# SFD 1-3 concentration data <sup>85</sup>Br, steamline



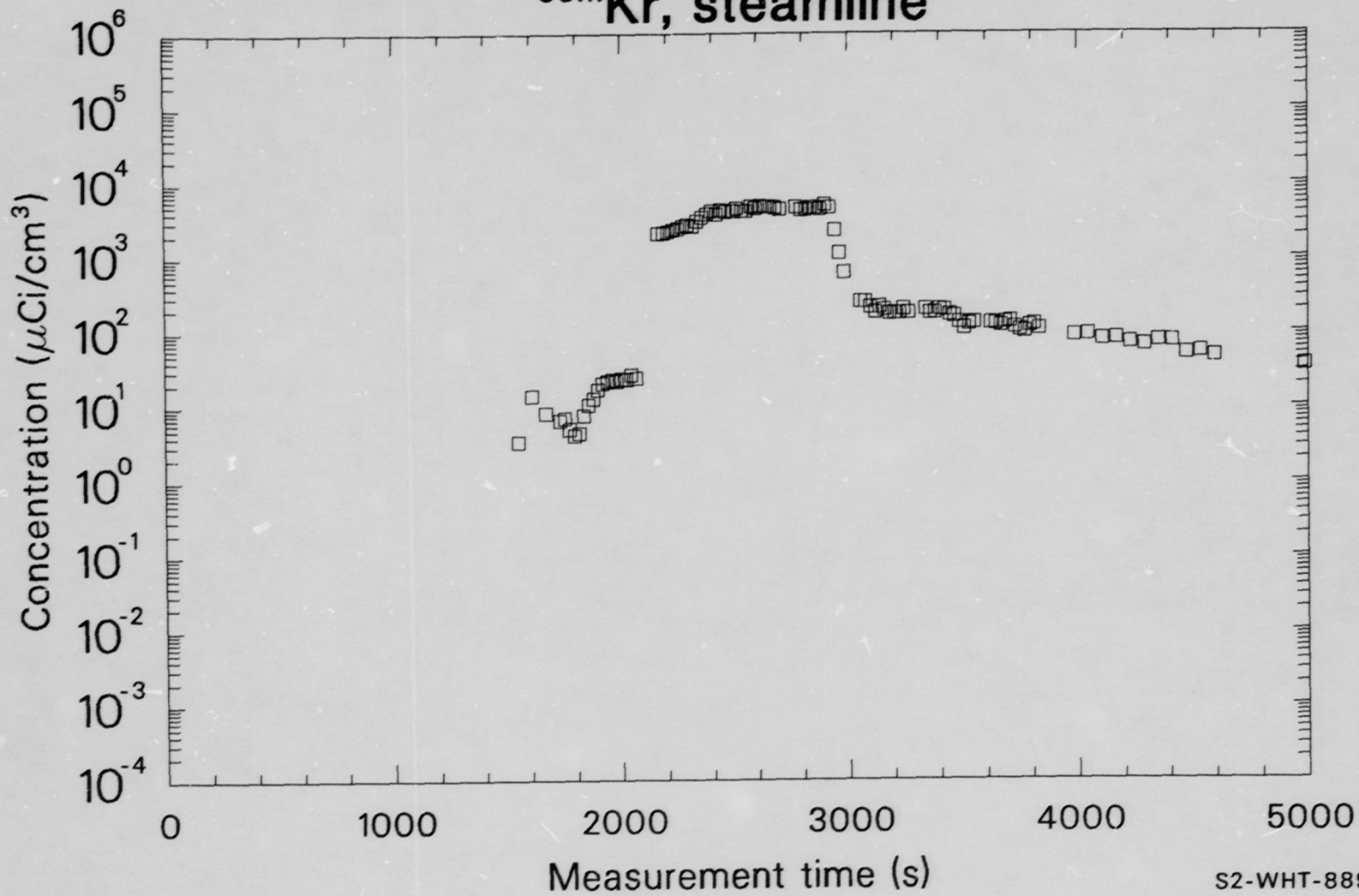
S2-WHT-889-07



# SFD 1-3 concentration data <sup>85</sup>Kr, steamline



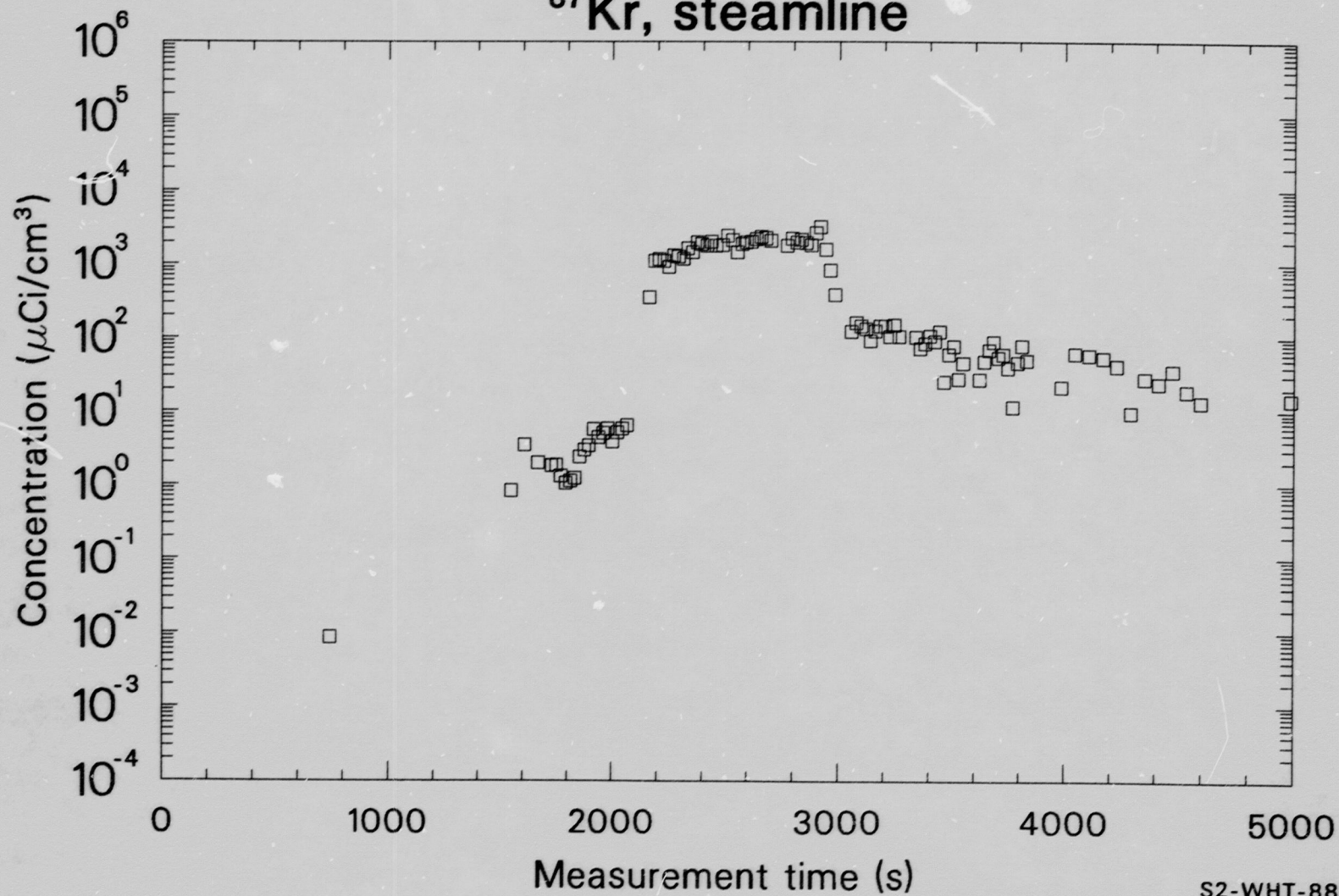
# SFD 1-3 concentration data <sup>85m</sup>Kr, steamline



S2-WHT-889-09

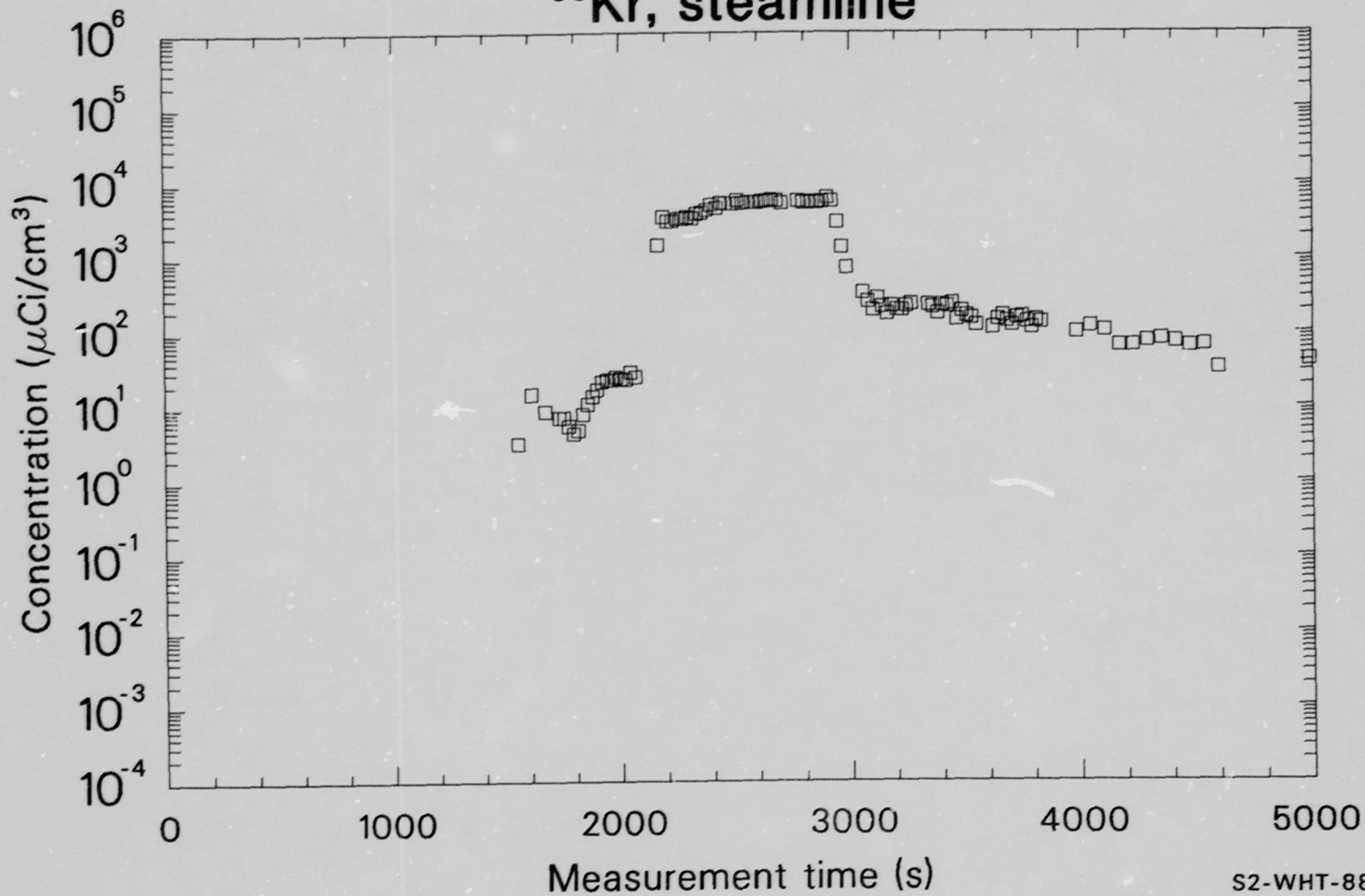


# SFD 1-3 concentration data <sup>87</sup>Kr, steamline



S2-WHT-889-10

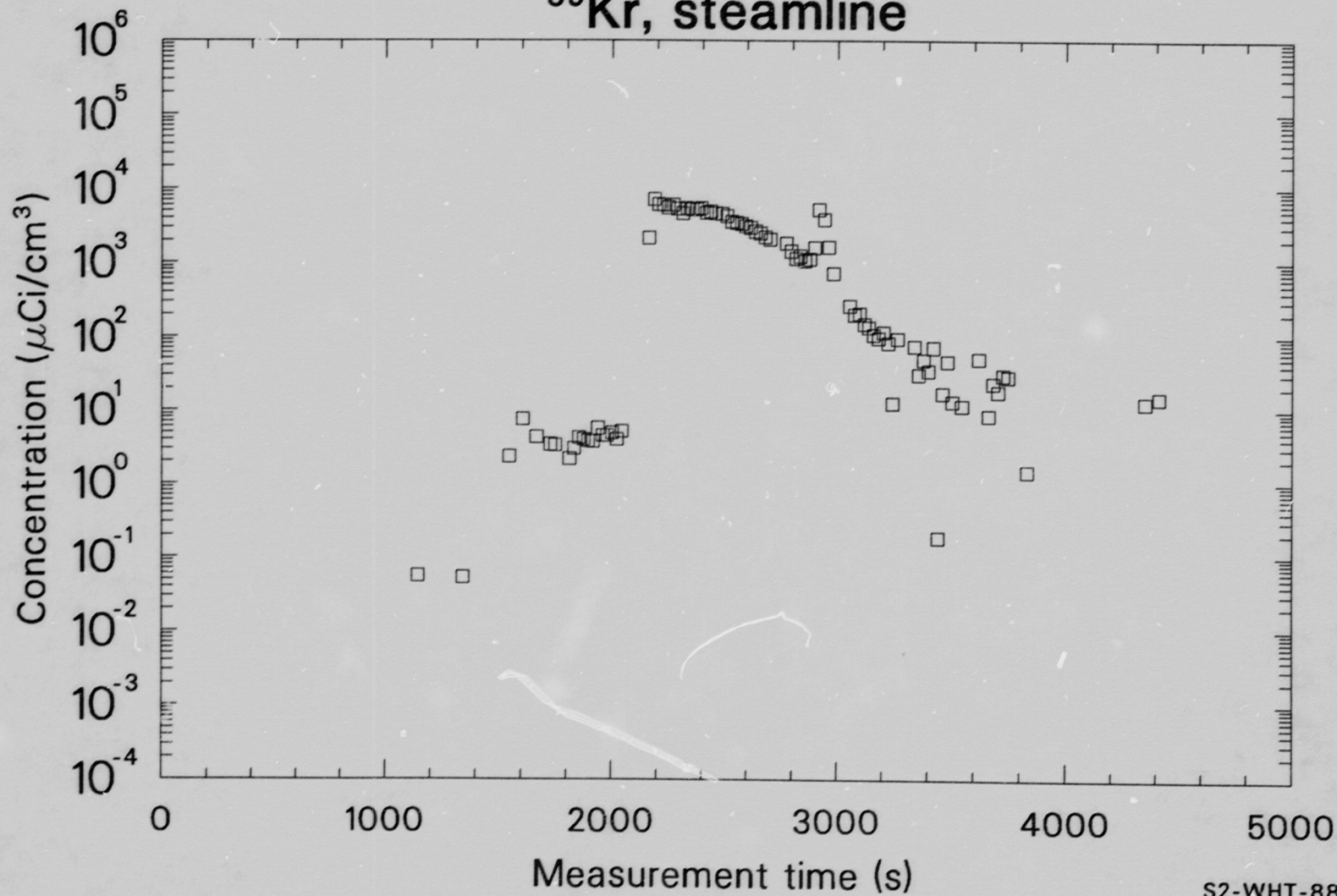
# SFD 1-3 concentration data <sup>88</sup>Kr, steamline



S2-WHT-889-11

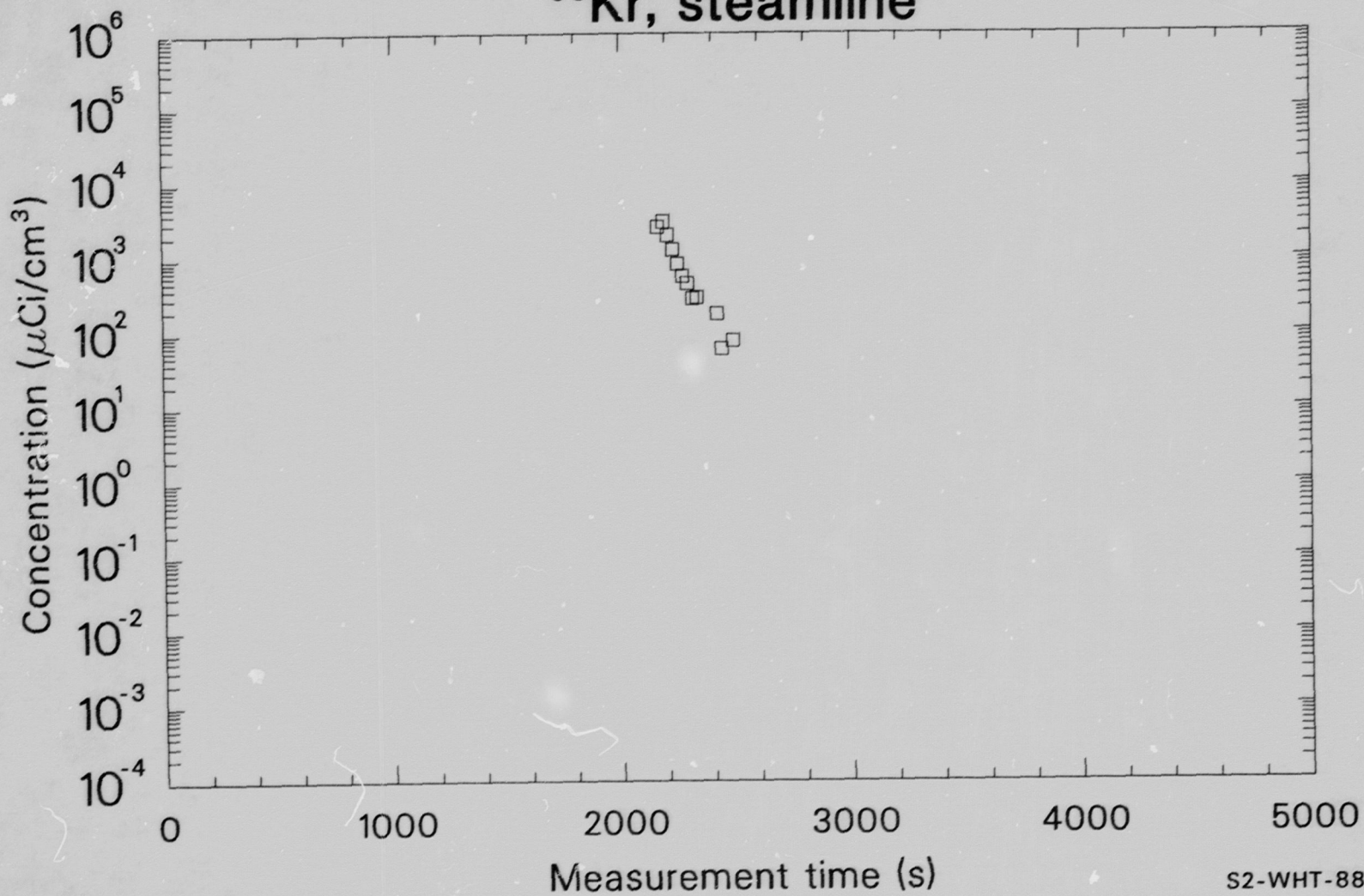


# SFD 1-3 concentration data <sup>89</sup>Kr, steamline



S2-WHT-889-12

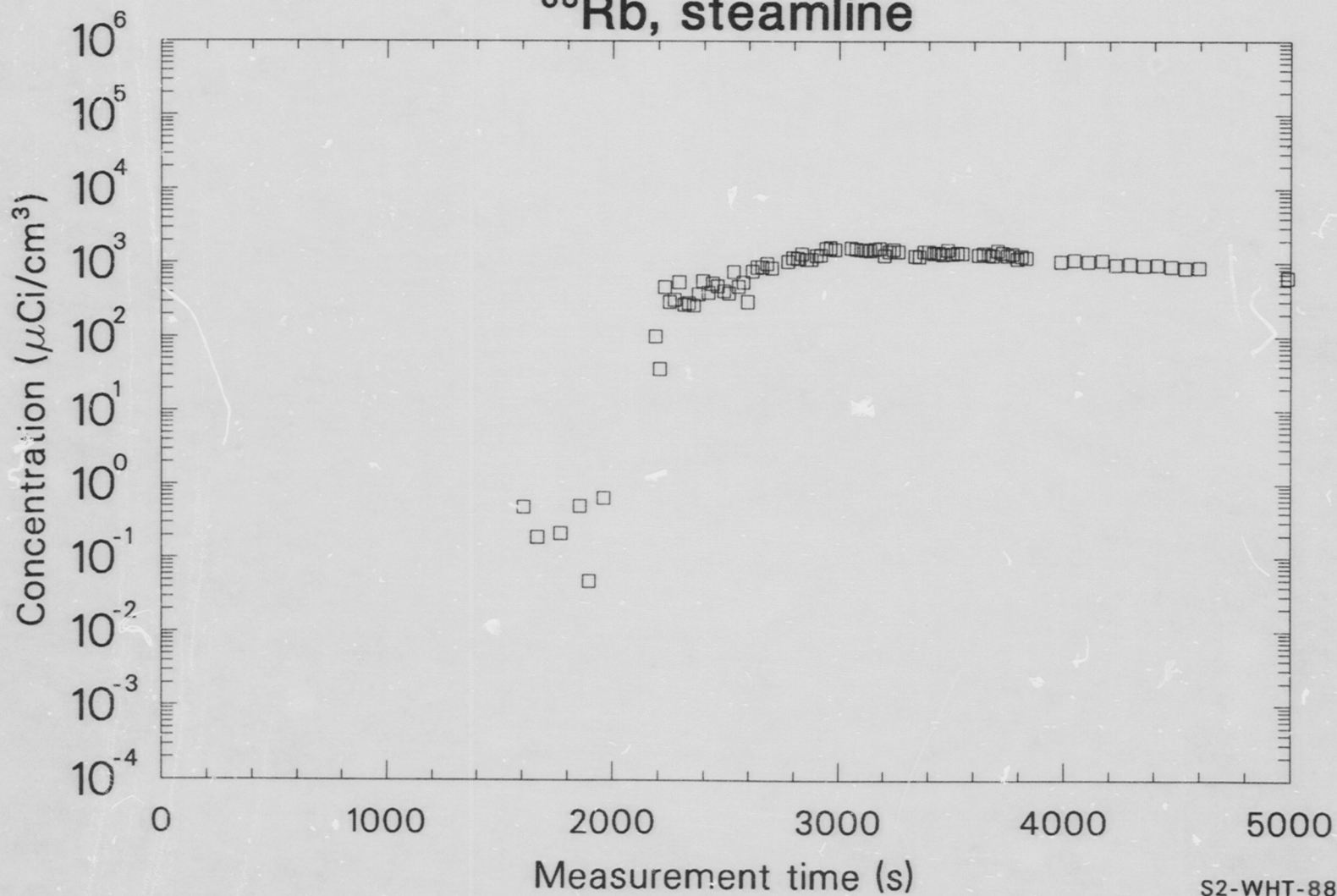
# SFD 1-3 concentration data <sup>90</sup>Kr, steamline



S2-WHT-889-13

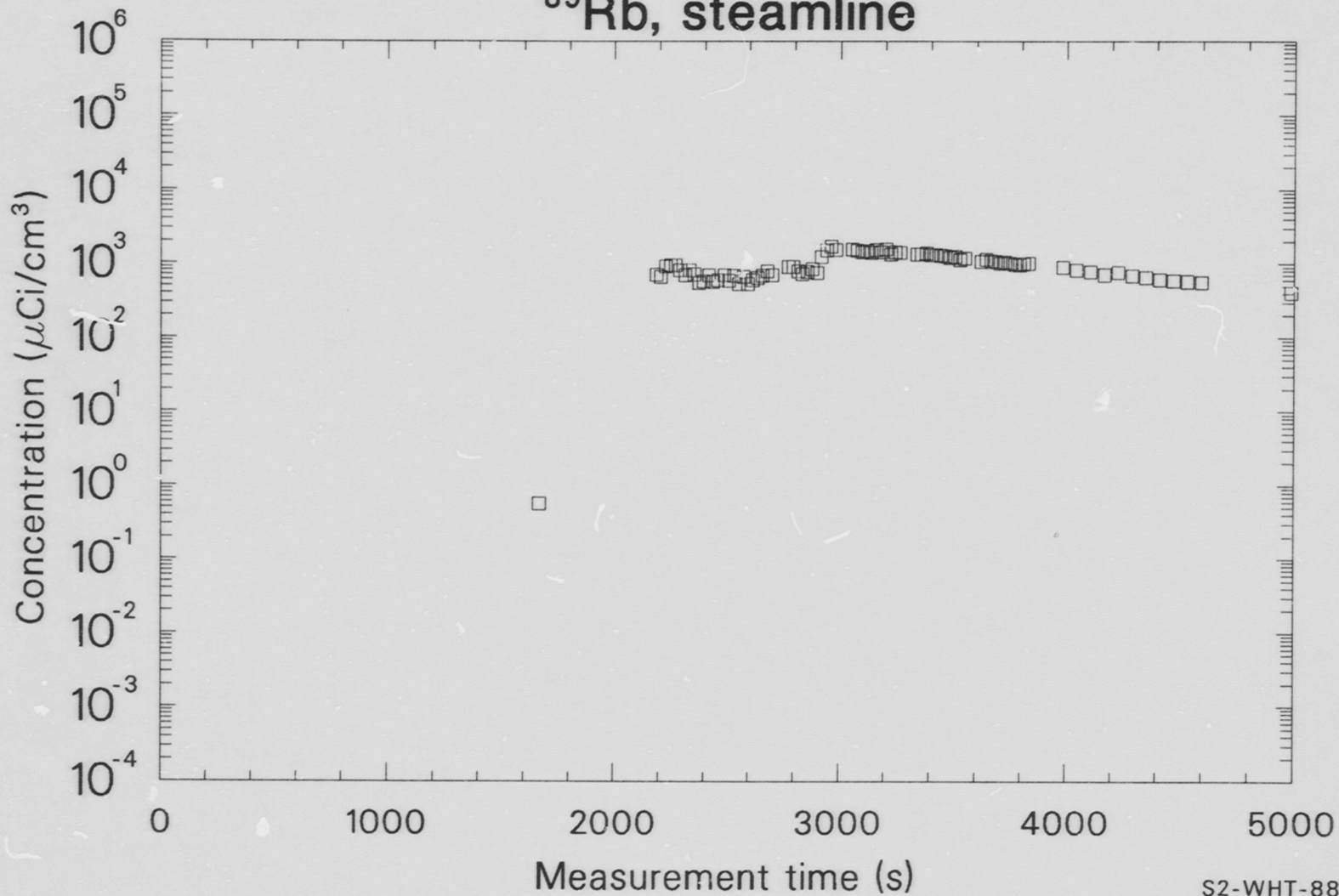


# SFD 1-3 concentration data <sup>88</sup>Rb, steamline



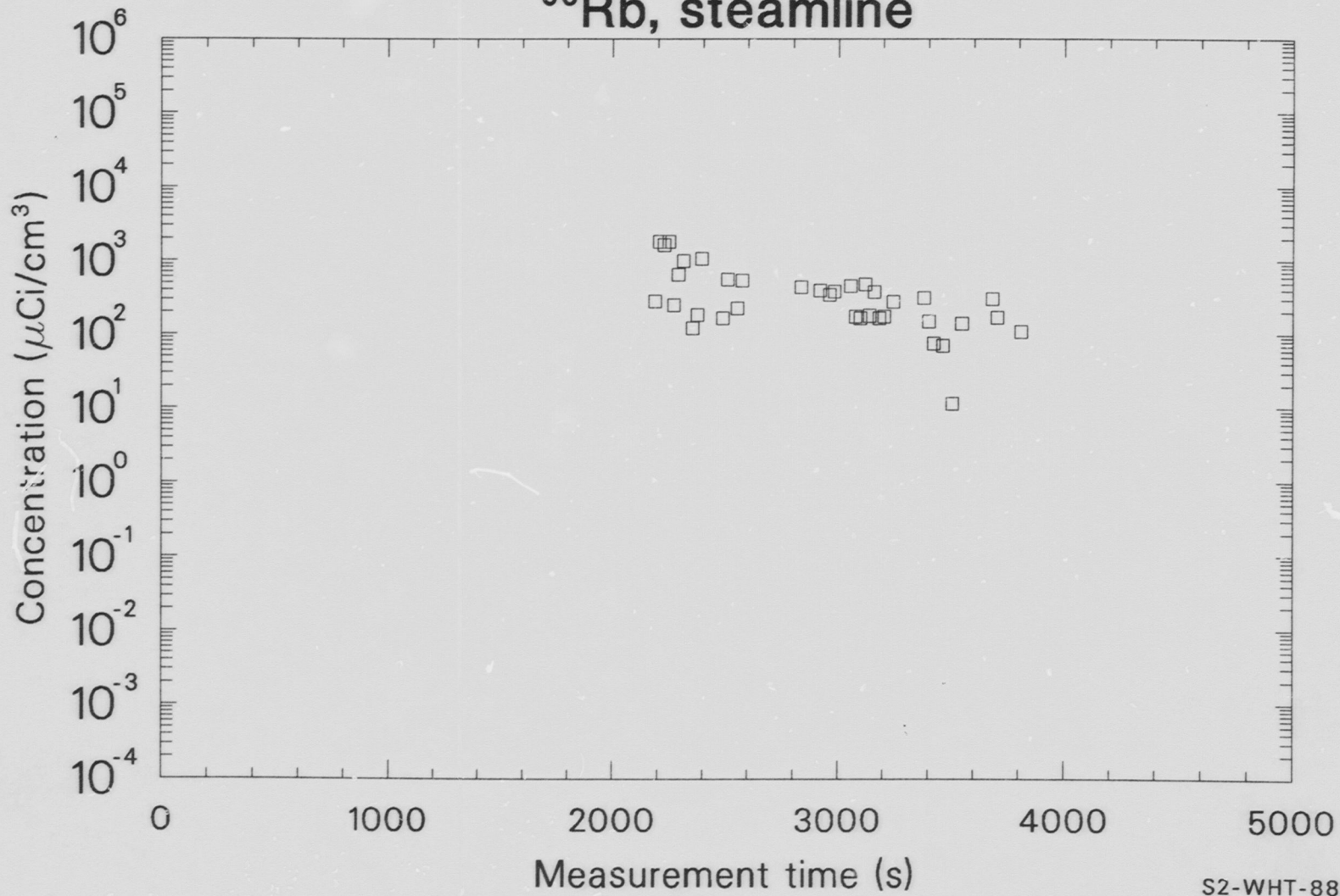
S2-WHT-889-14

# SFD 1-3 concentration data <sup>89</sup>Rb, steamline

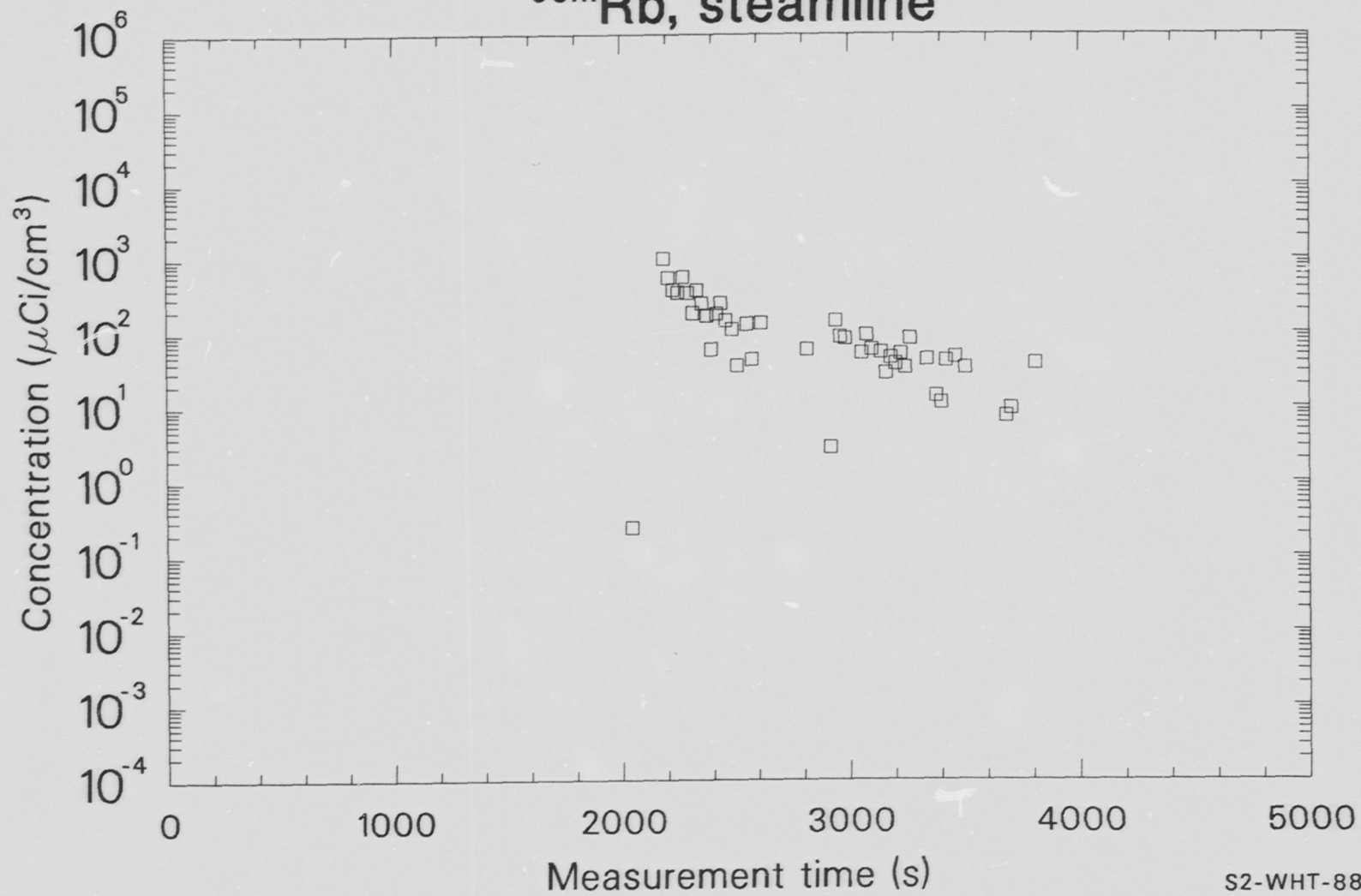




# SFD 1-3 concentration data <sup>90</sup>Rb, steamline

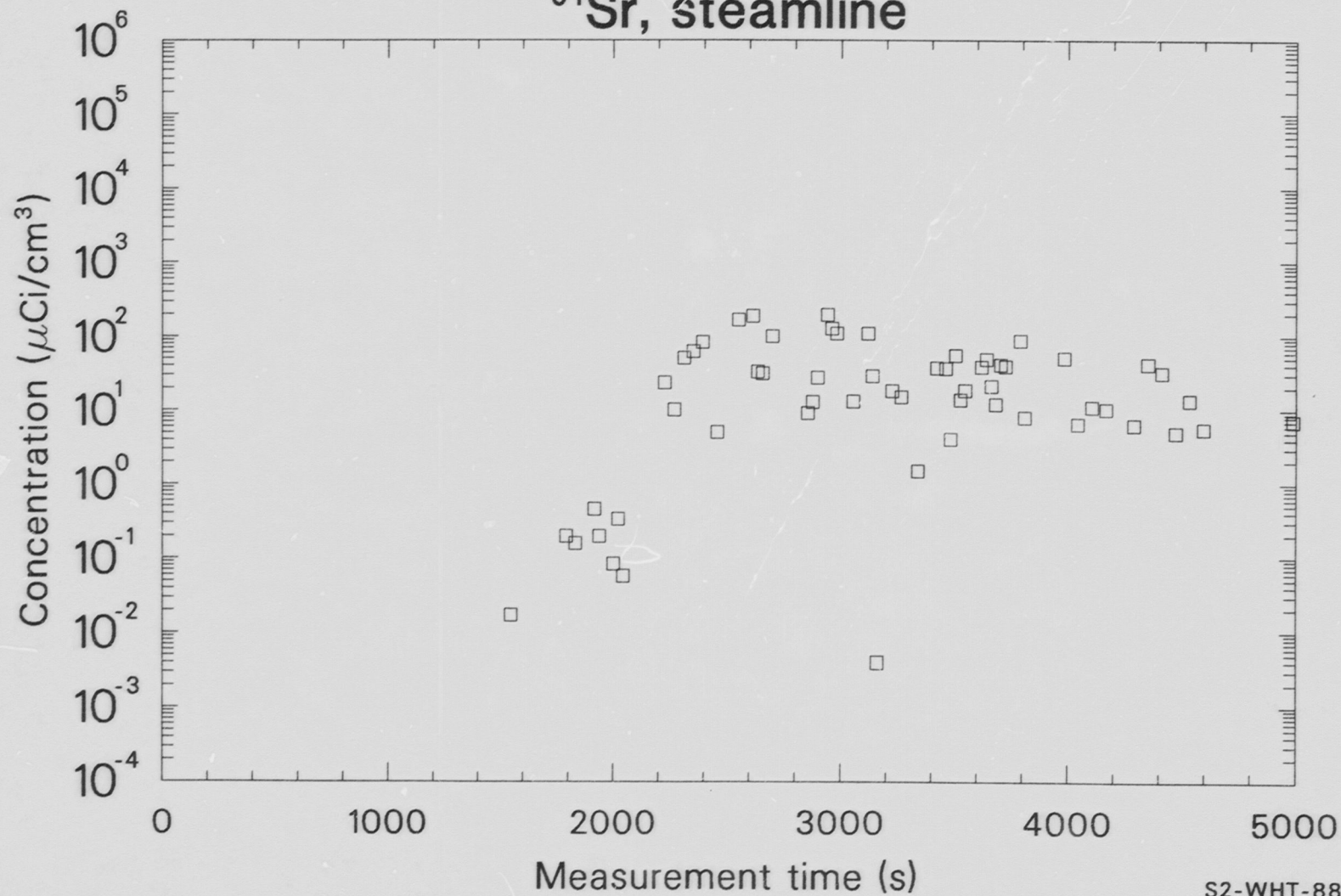


SFD 1-3 concentration data  
 $^{90m}\text{Rb}$ , steamline

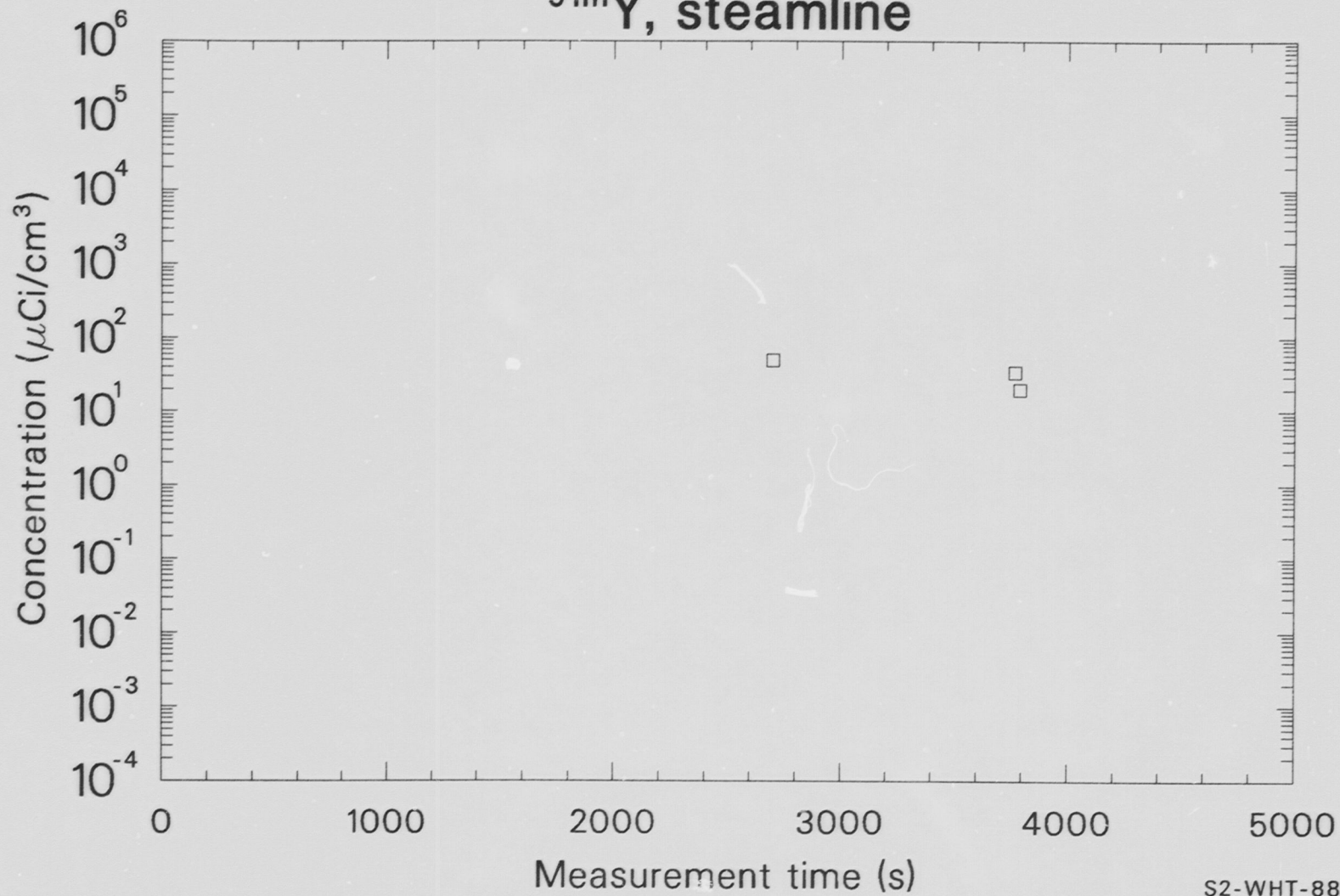




# SFD 1-3 concentration data <sup>91</sup>Sr, steamline



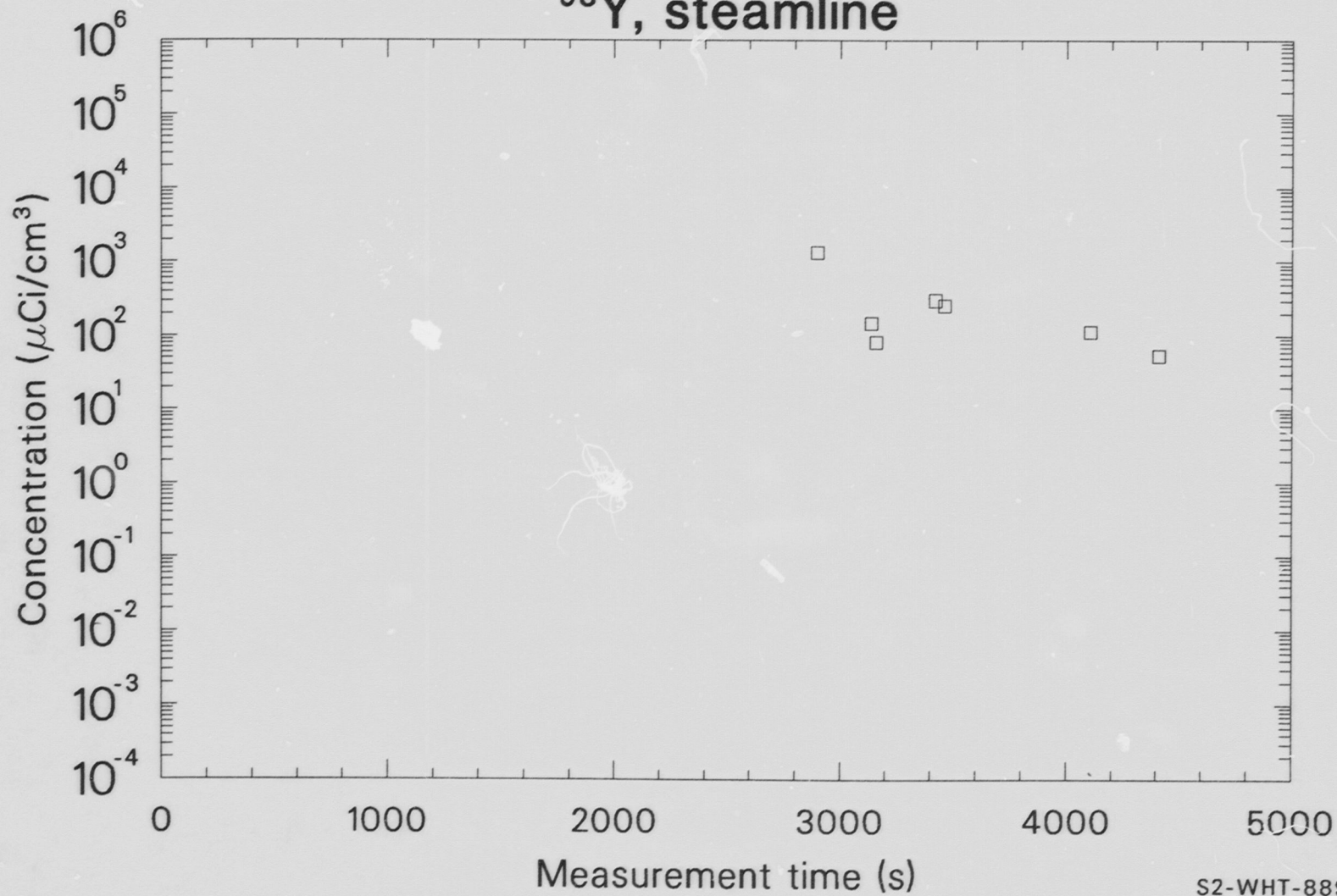
# SFD 1-3 concentration data <sup>91m</sup>Y, steamline



S2-WHT-889-19

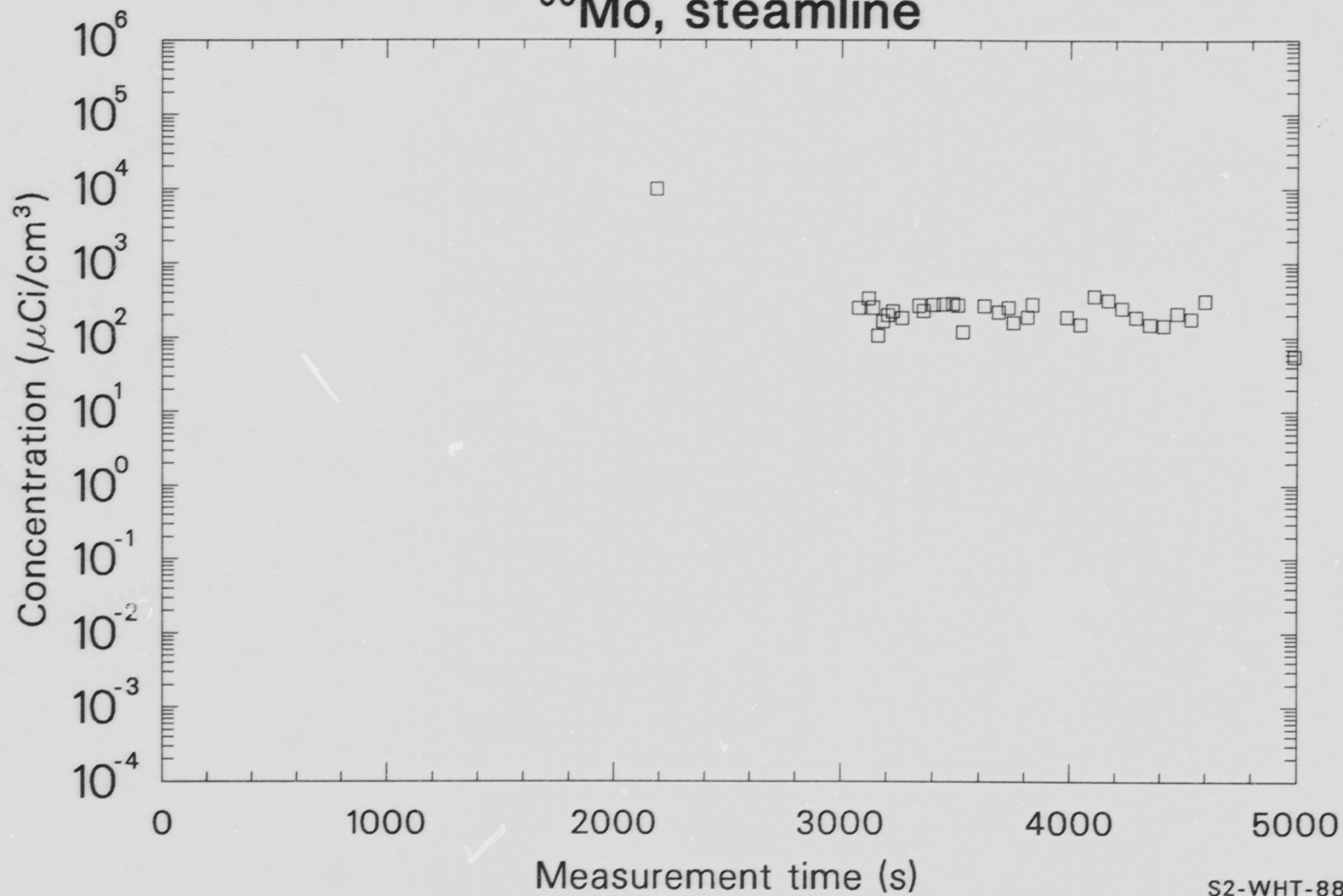


# SFD 1-3 concentration data <sup>93</sup>Y, steamline



S2-WHT-889-20

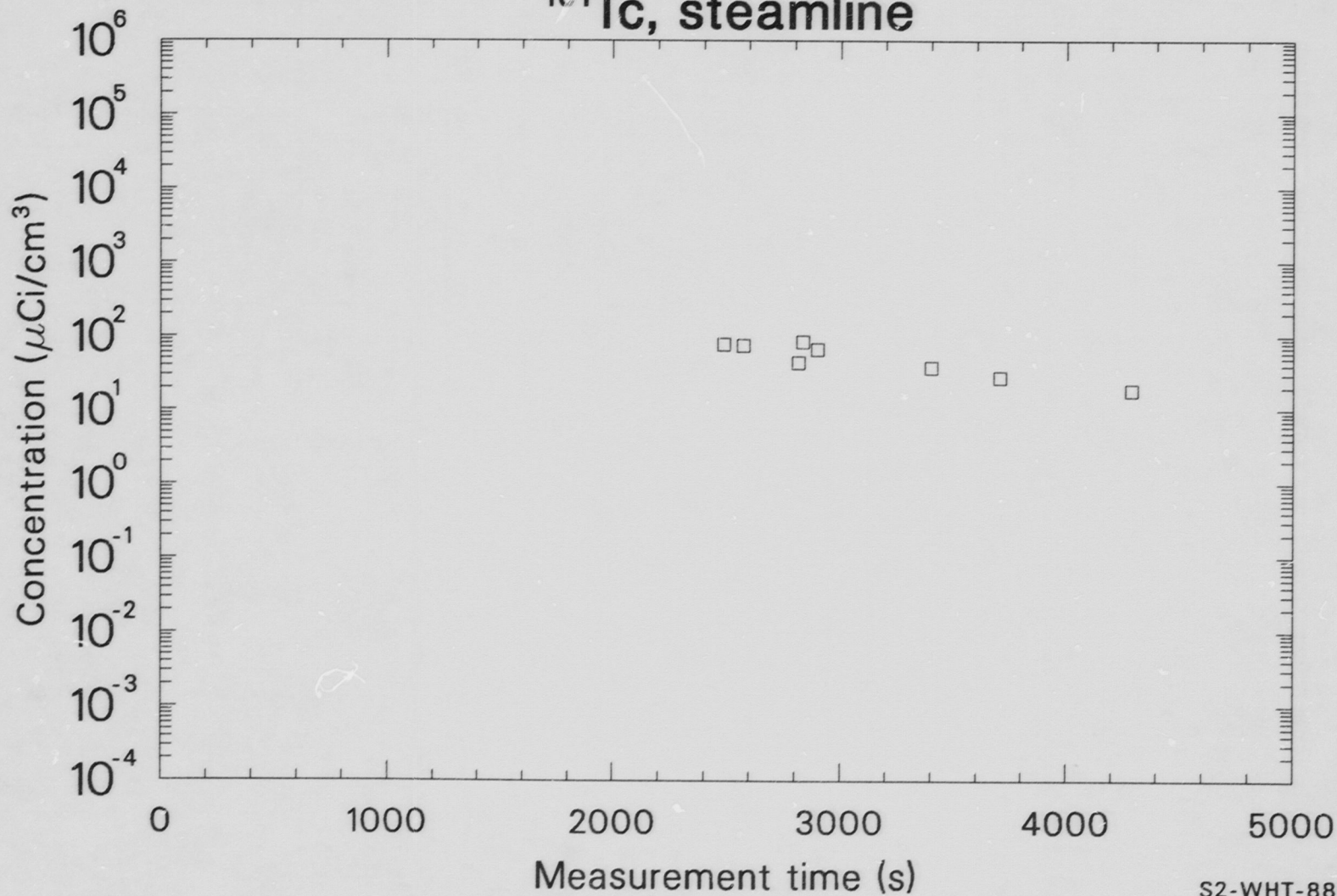
# SFD 1-3 concentration data <sup>99</sup>Mo, steamline



S2-WHT-889-21

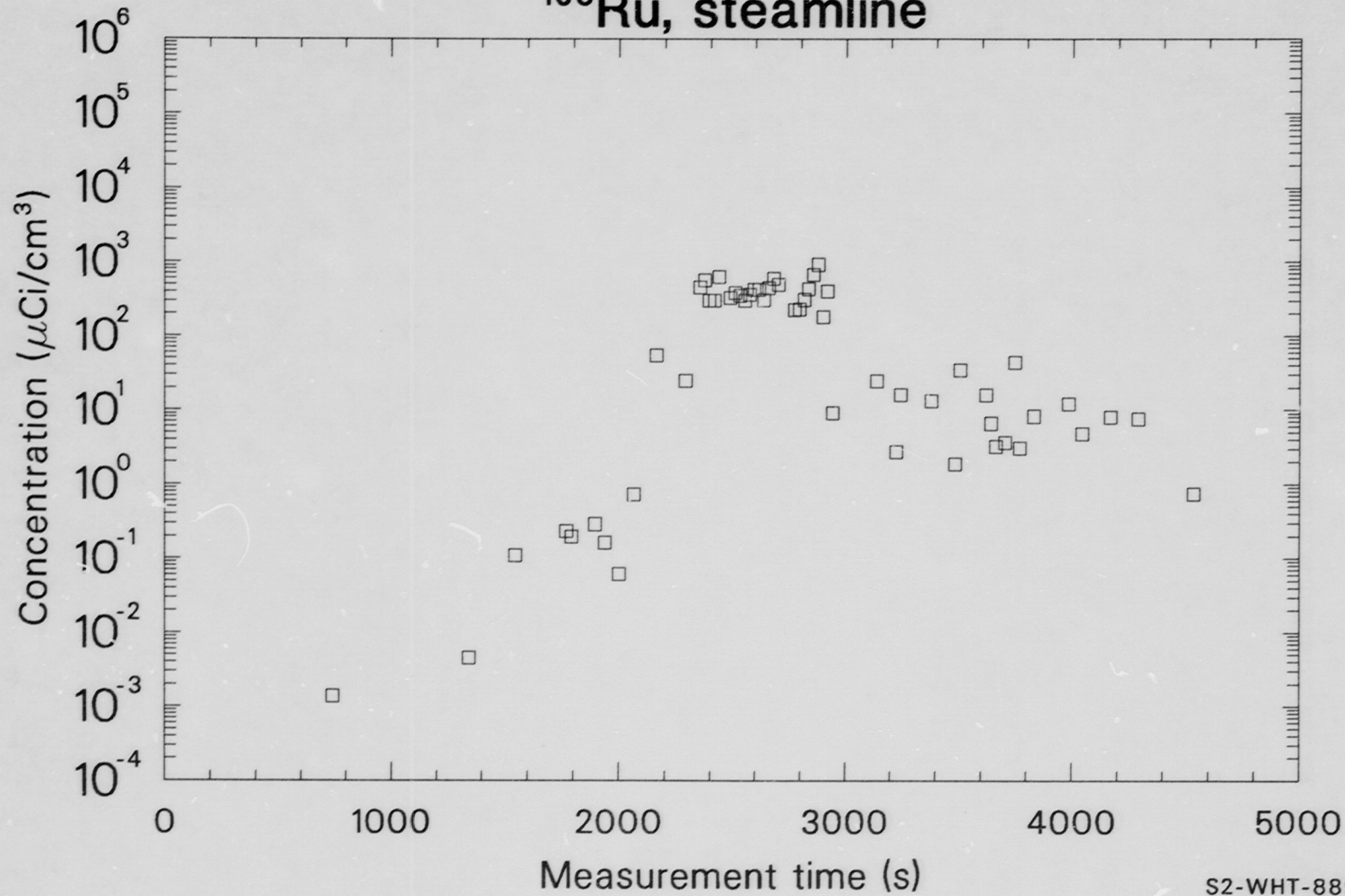


# SFD 1-3 concentration data <sup>101</sup>Tc, steamline



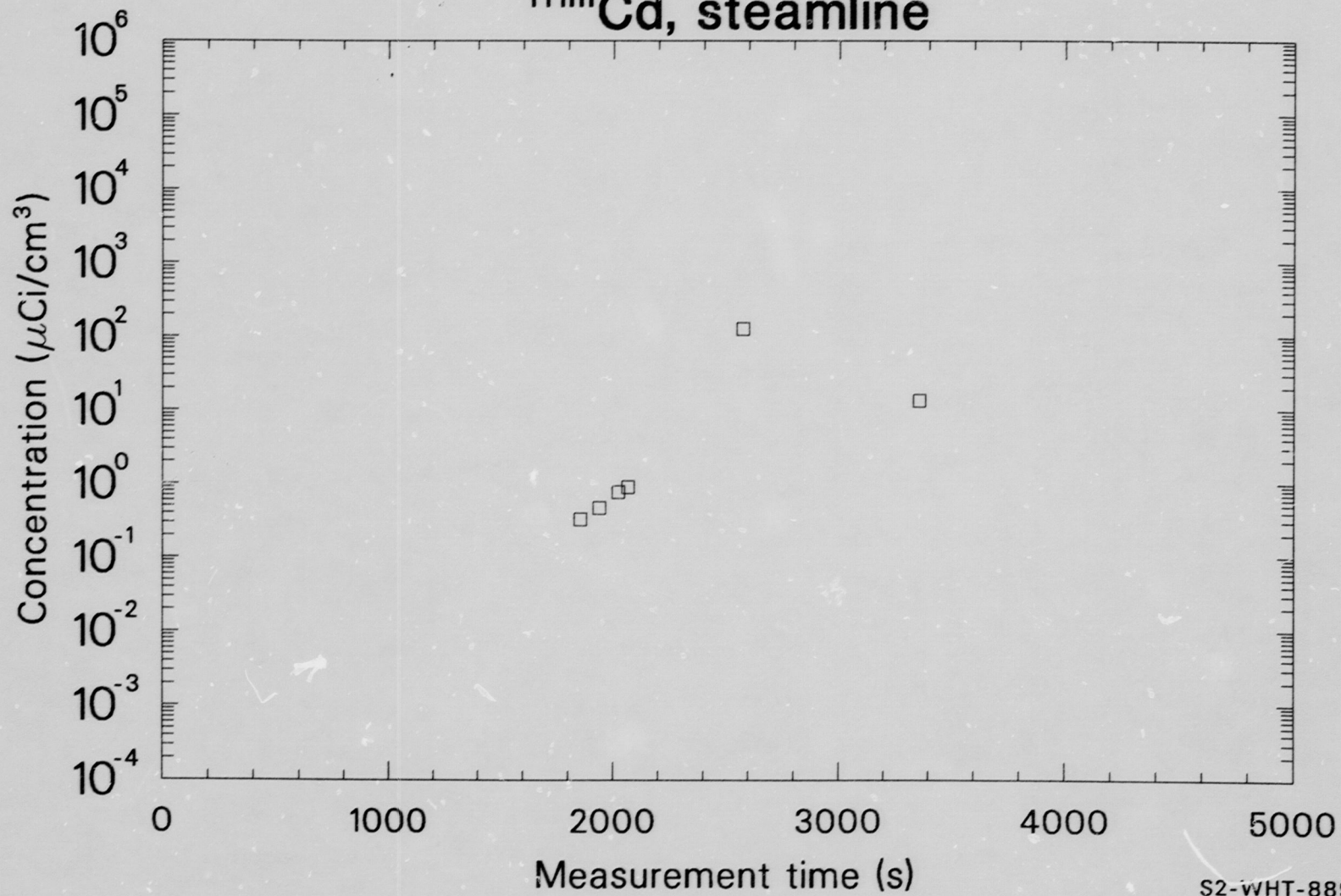
S2-WHT-889-22

# SFD 1-3 concentration data <sup>103</sup>Ru, steamline



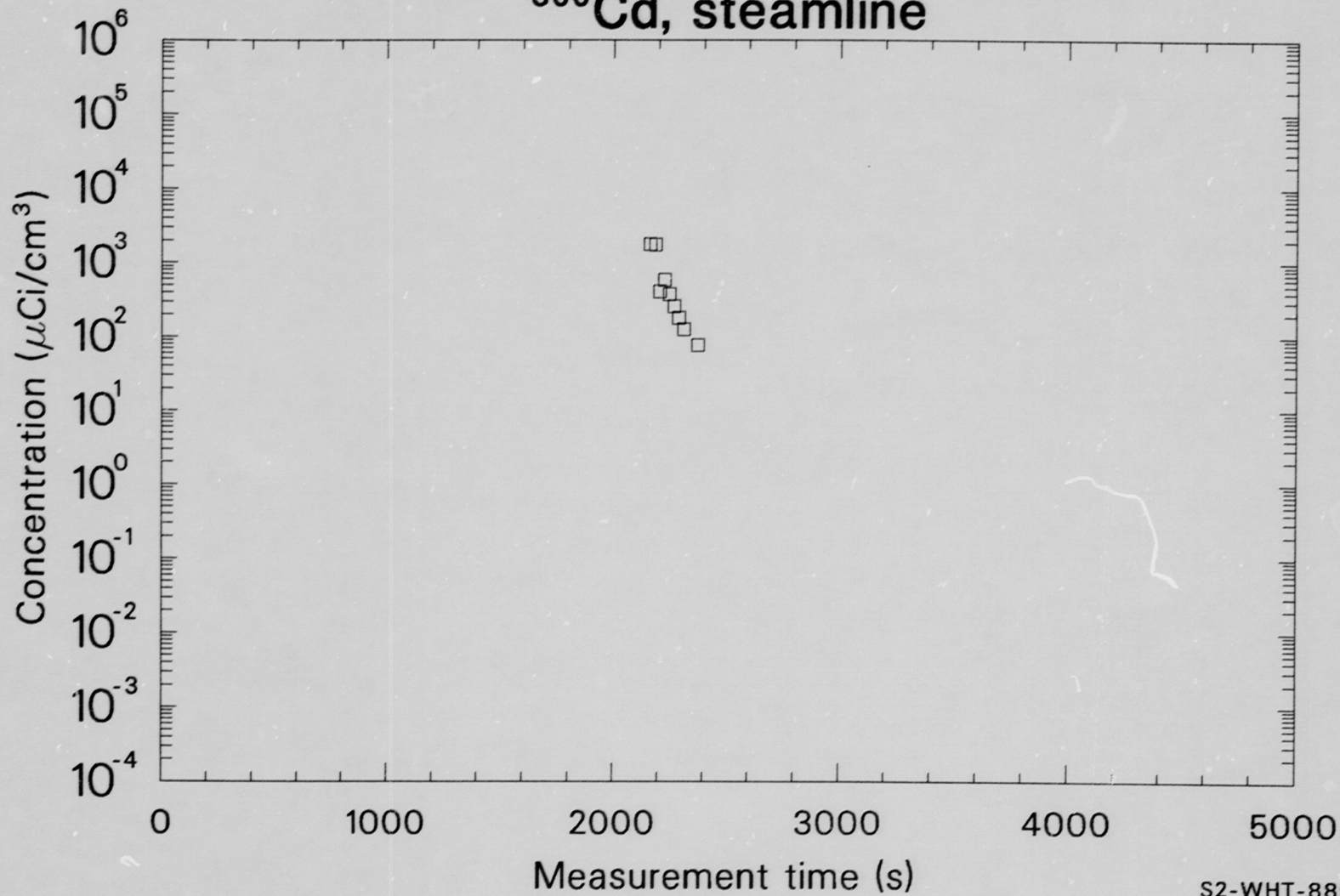


# SFD 1-3 concentration data <sup>111m</sup>Cd, steamline



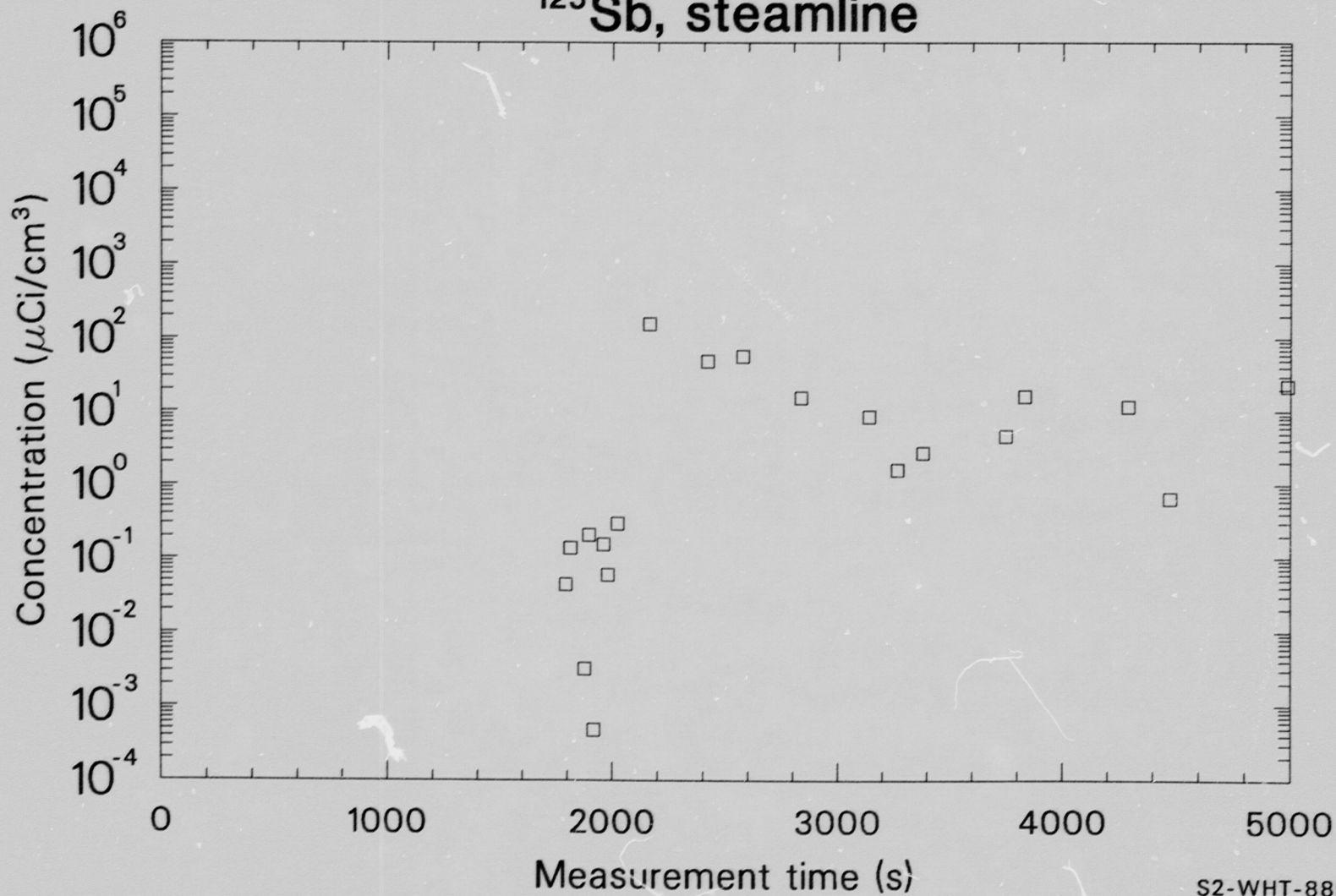
S2-WHT-889-25

SFD 1-3 concentration data  
<sup>300</sup>Cd, steamline

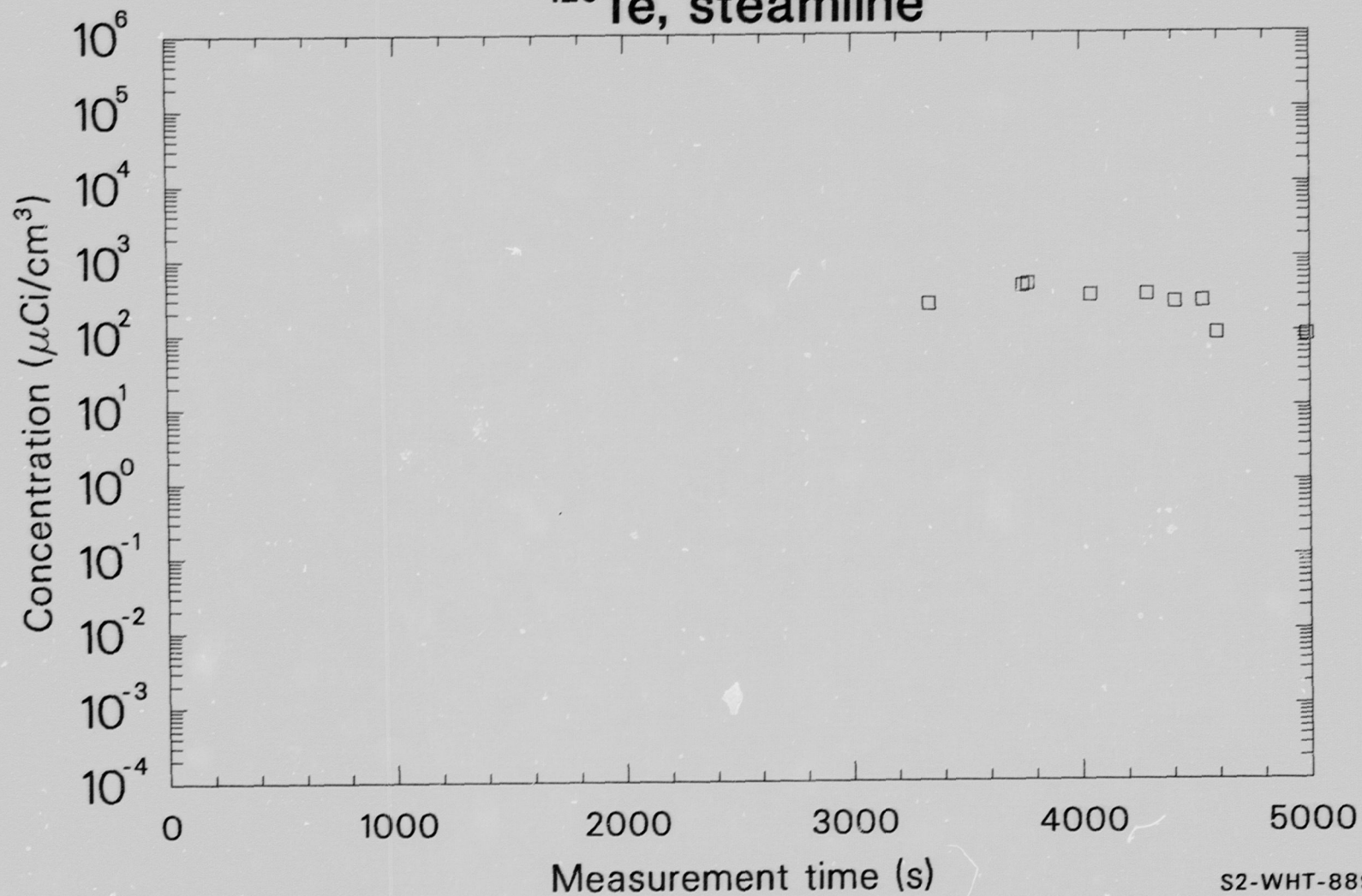




# SFD 1-3 concentration data <sup>125</sup>Sb, steamline



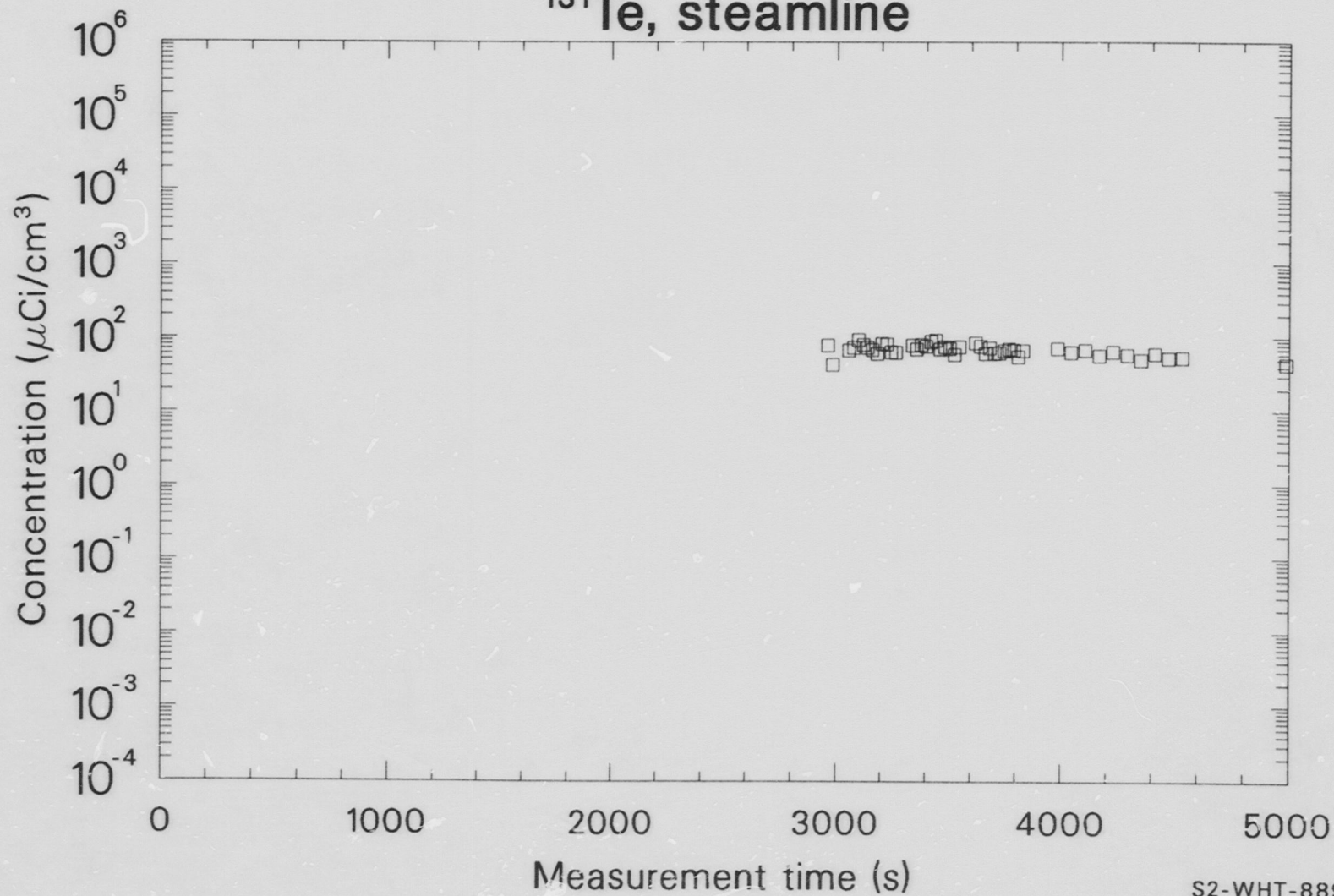
# SFD 1-3 concentration data <sup>129</sup>Te, steamline



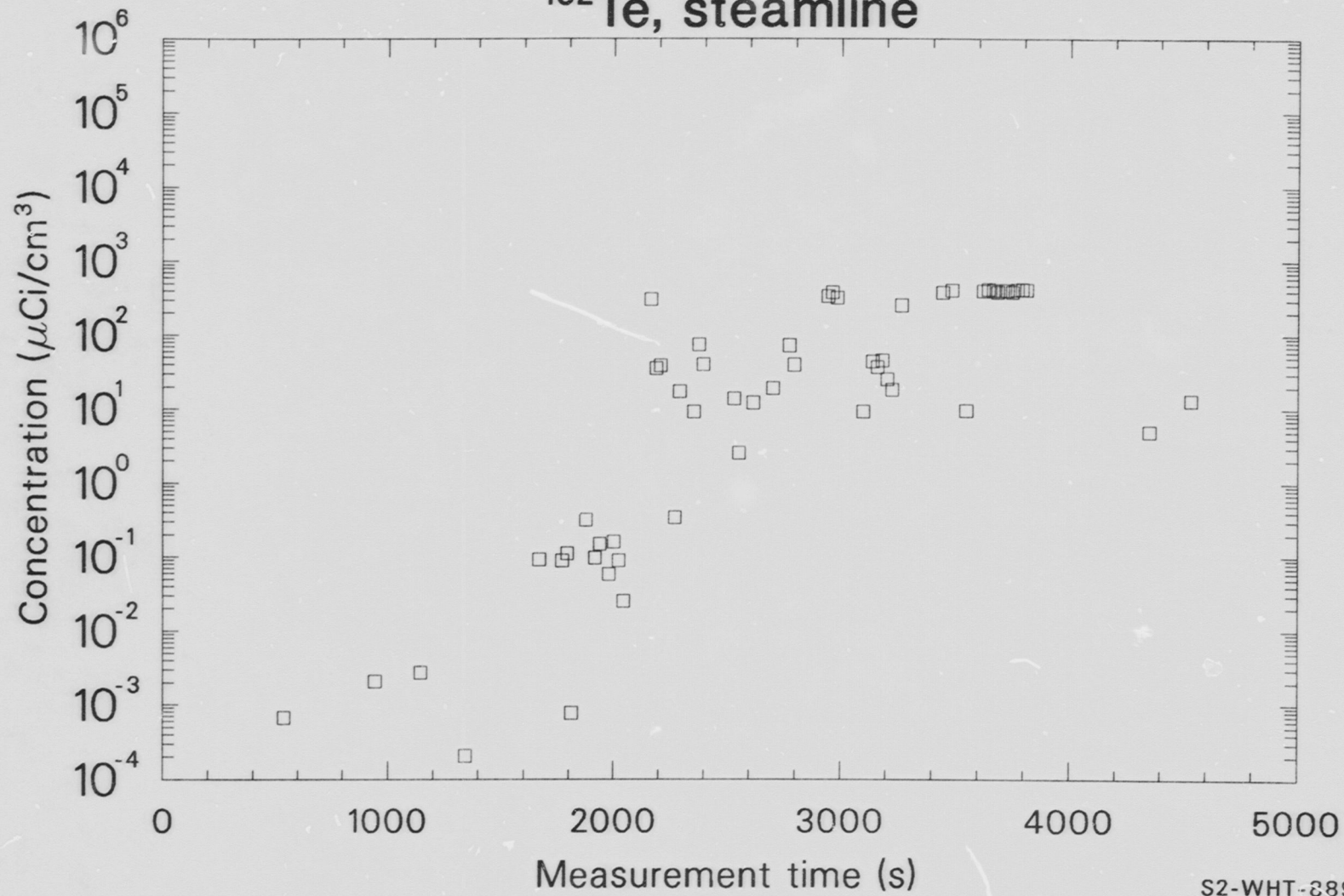
S2-WHT-889-32



# SFD 1-3 concentration data <sup>131</sup>Te, steamline

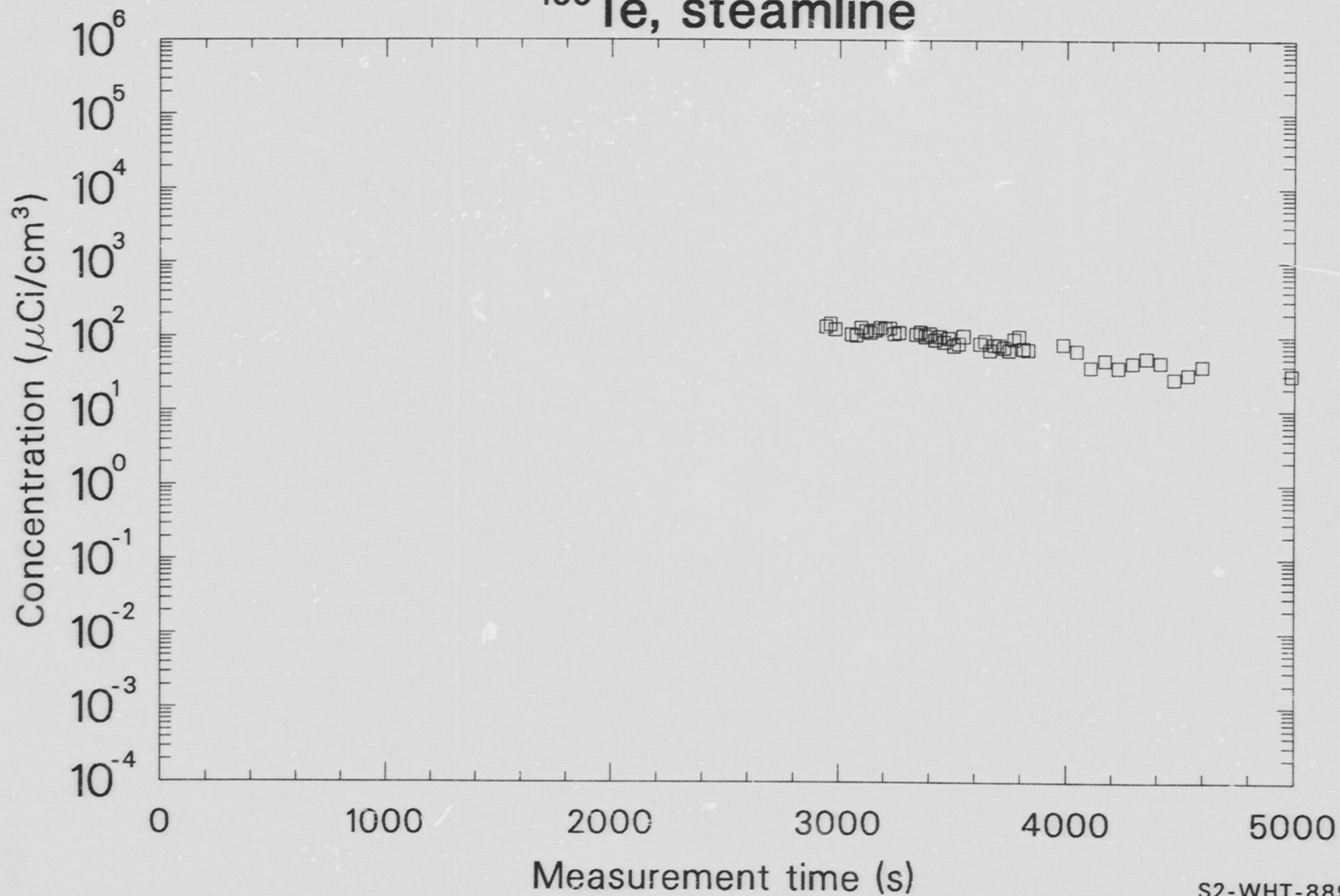


# SFD 1-3 concentration data <sup>132</sup>Te, steamline



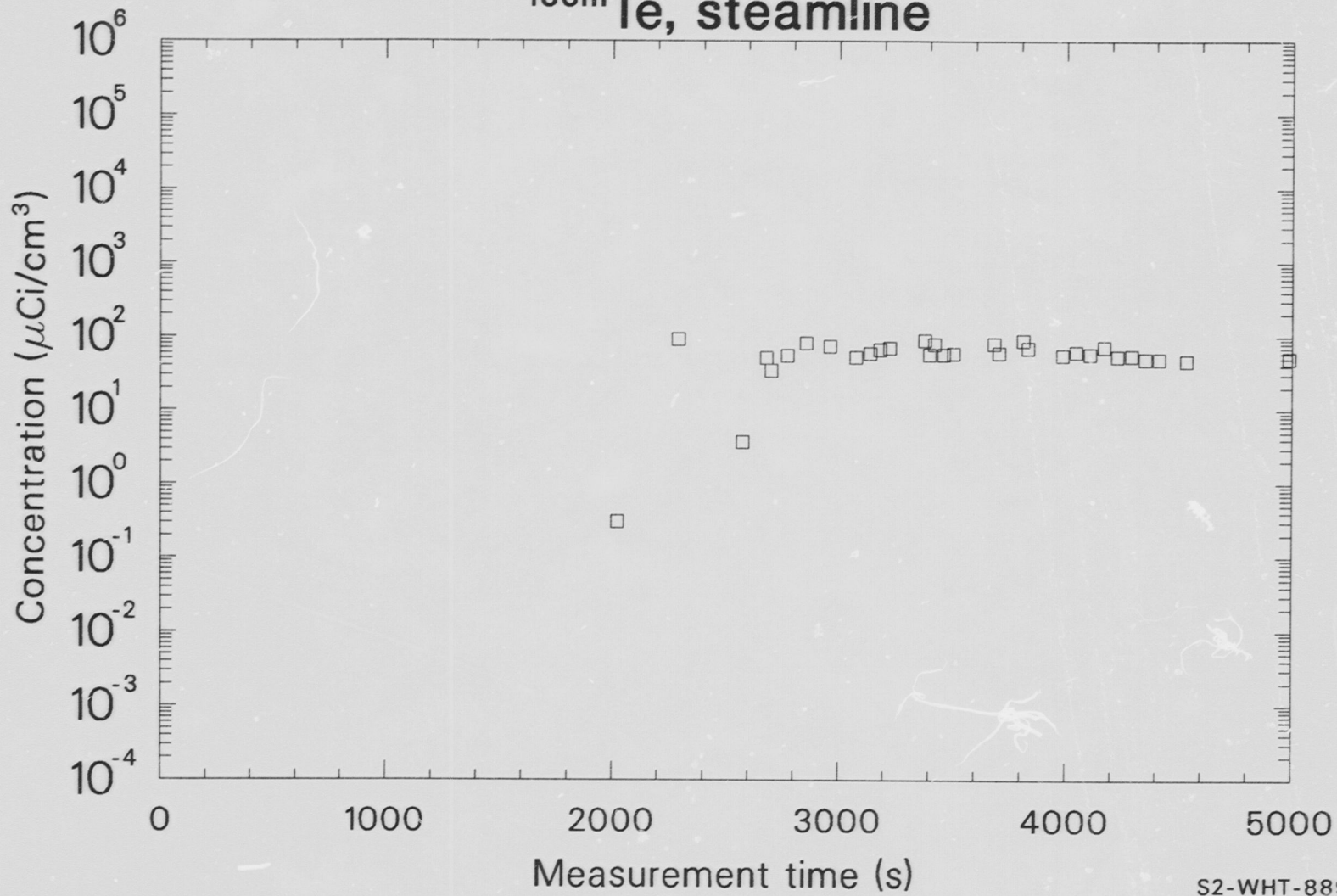


# SFD 1-3 concentration data <sup>133</sup>Te, steamline



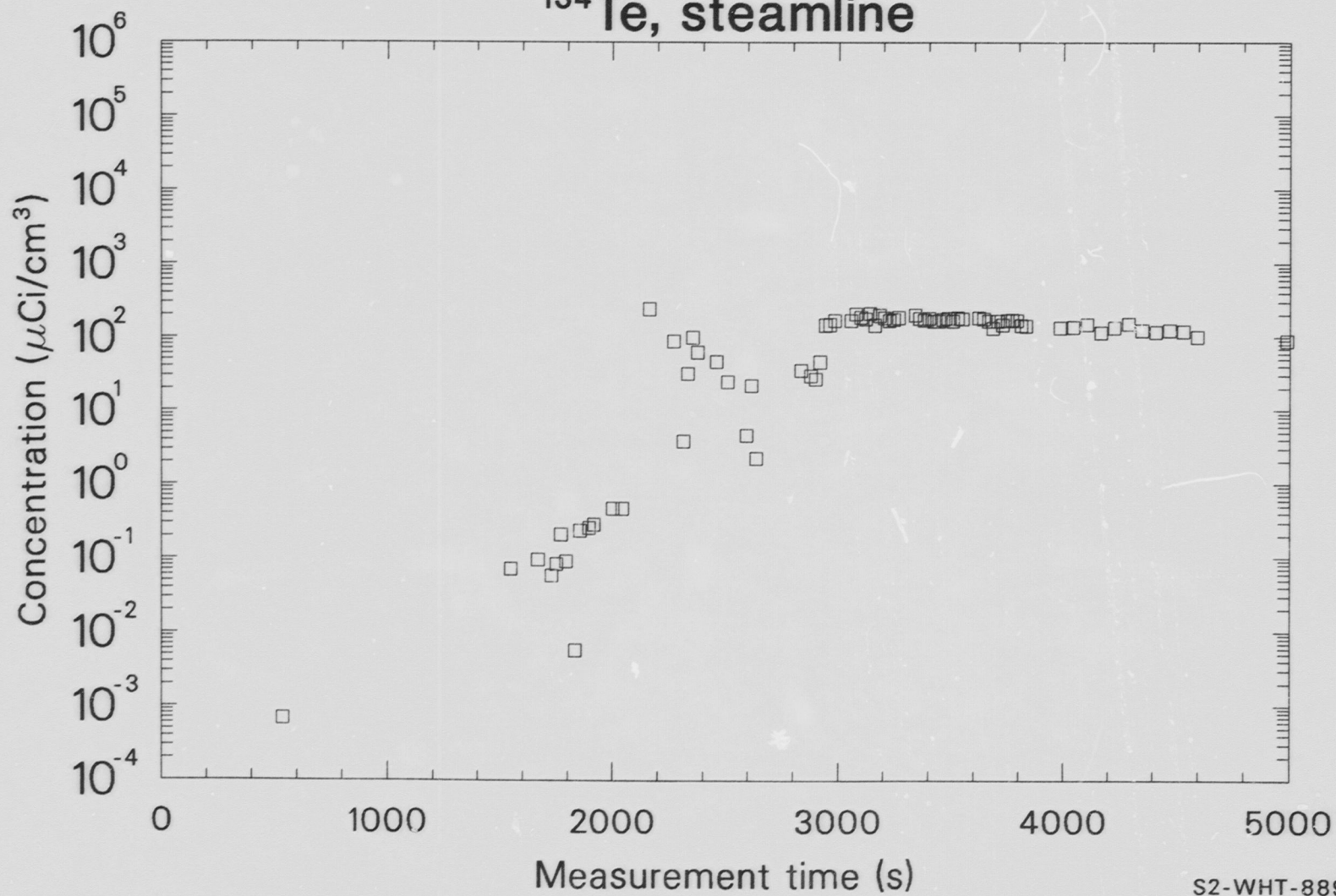
S2-WHT-889-36

# SFD 1-3 concentration data <sup>133m</sup>Te, steamline



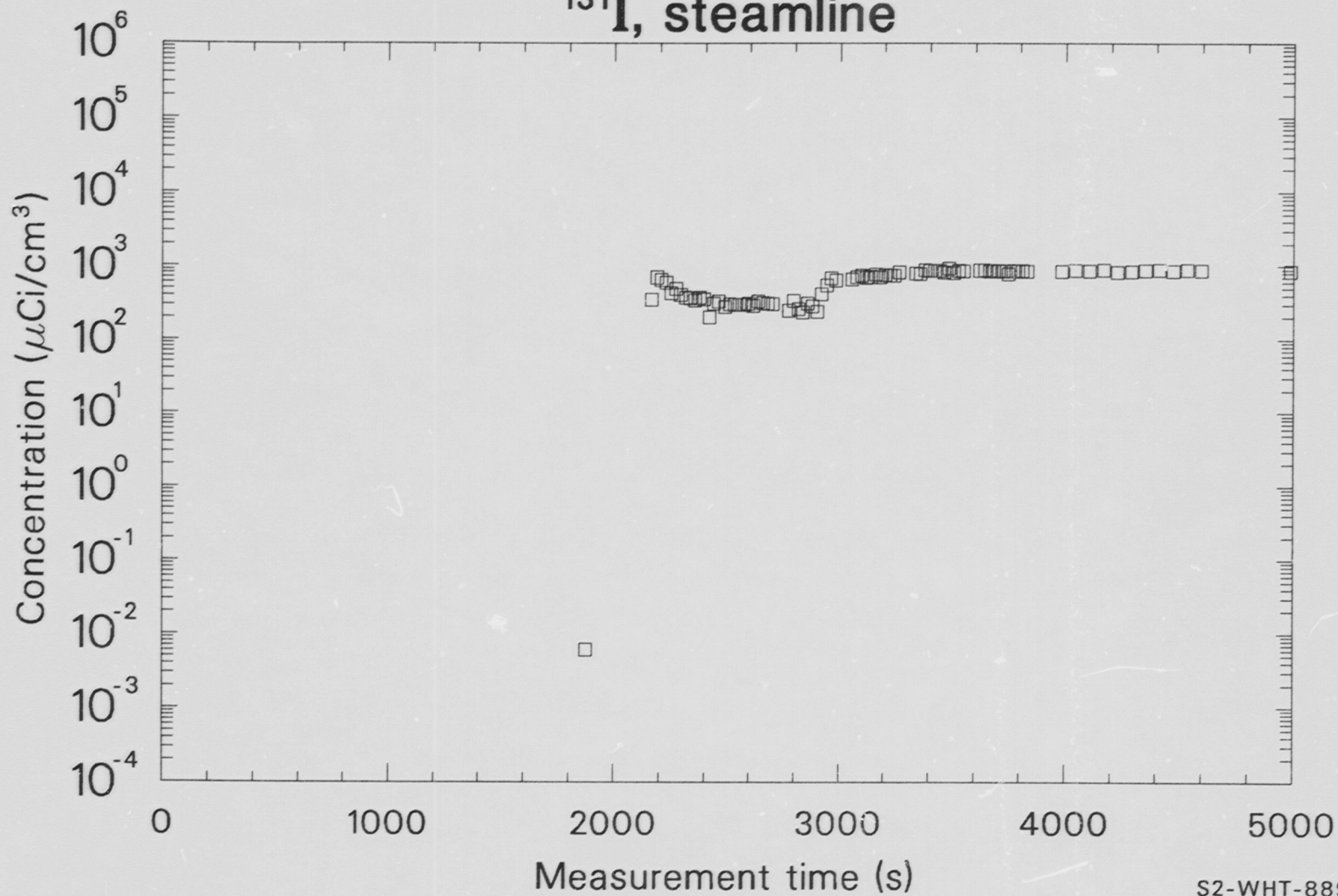


# SFD 1-3 concentration data <sup>134</sup>Te, steamline



S2-WHT-889-38

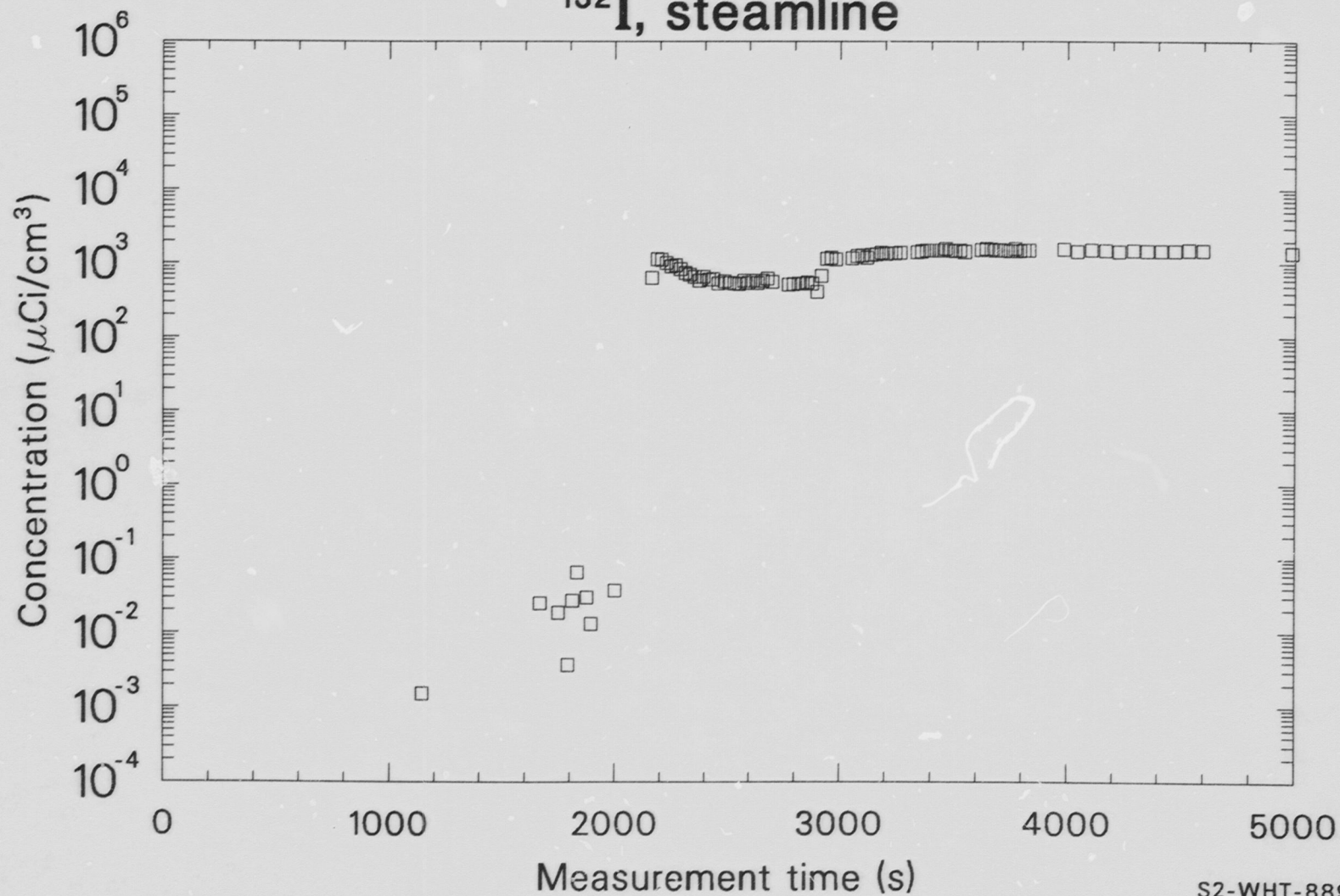
# SFD 1-3 concentration data <sup>131</sup>I, steamline



S2-WHT-889-39

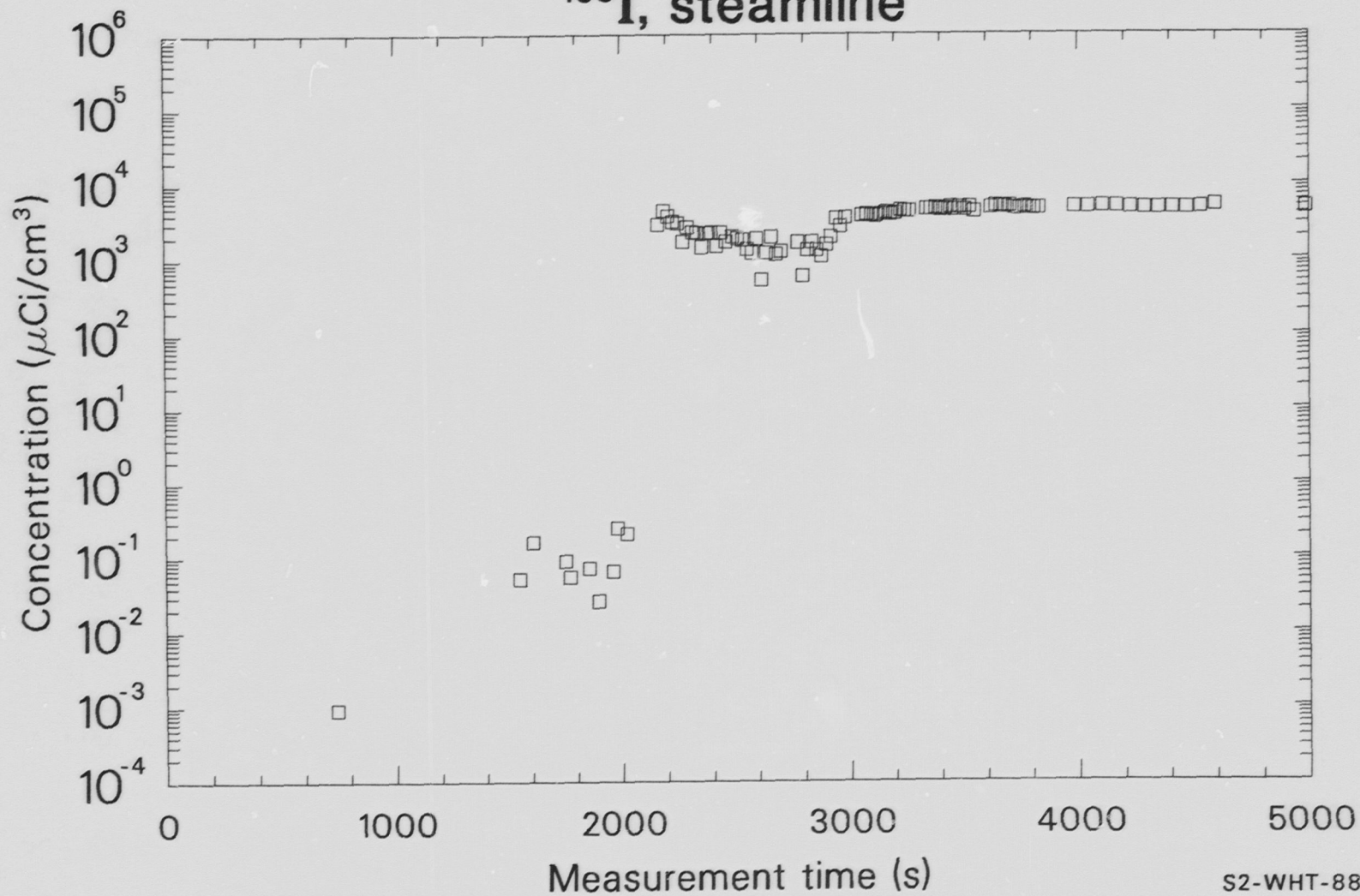


# SFD 1-3 concentration data <sup>132</sup>I, steamline



S2-WHT-889-40

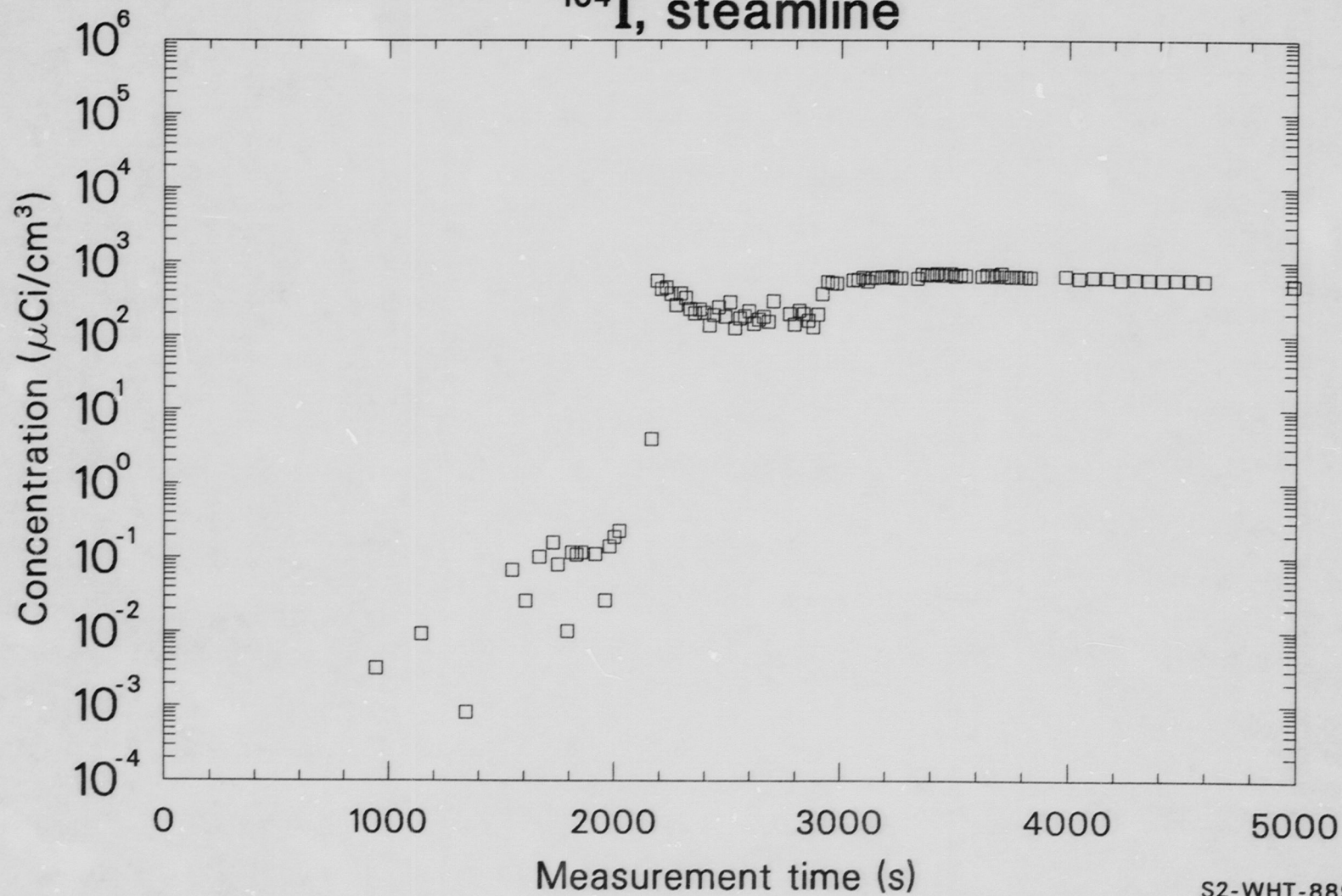
# SFD 1-3 concentration data <sup>133</sup>I, steamline



S2-WHT-889-41

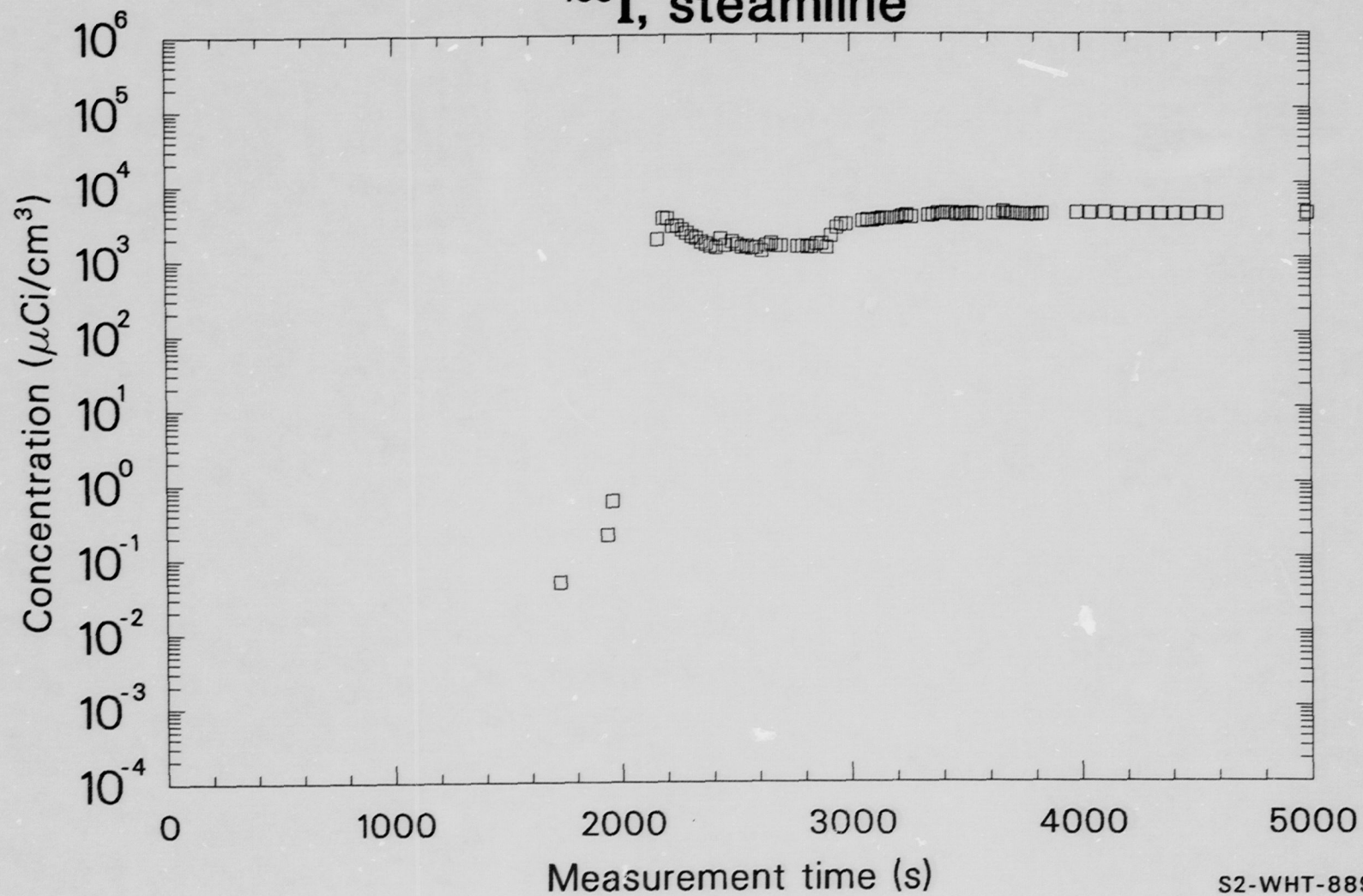


# SFD 1-3 concentration data <sup>134</sup>I, steamline



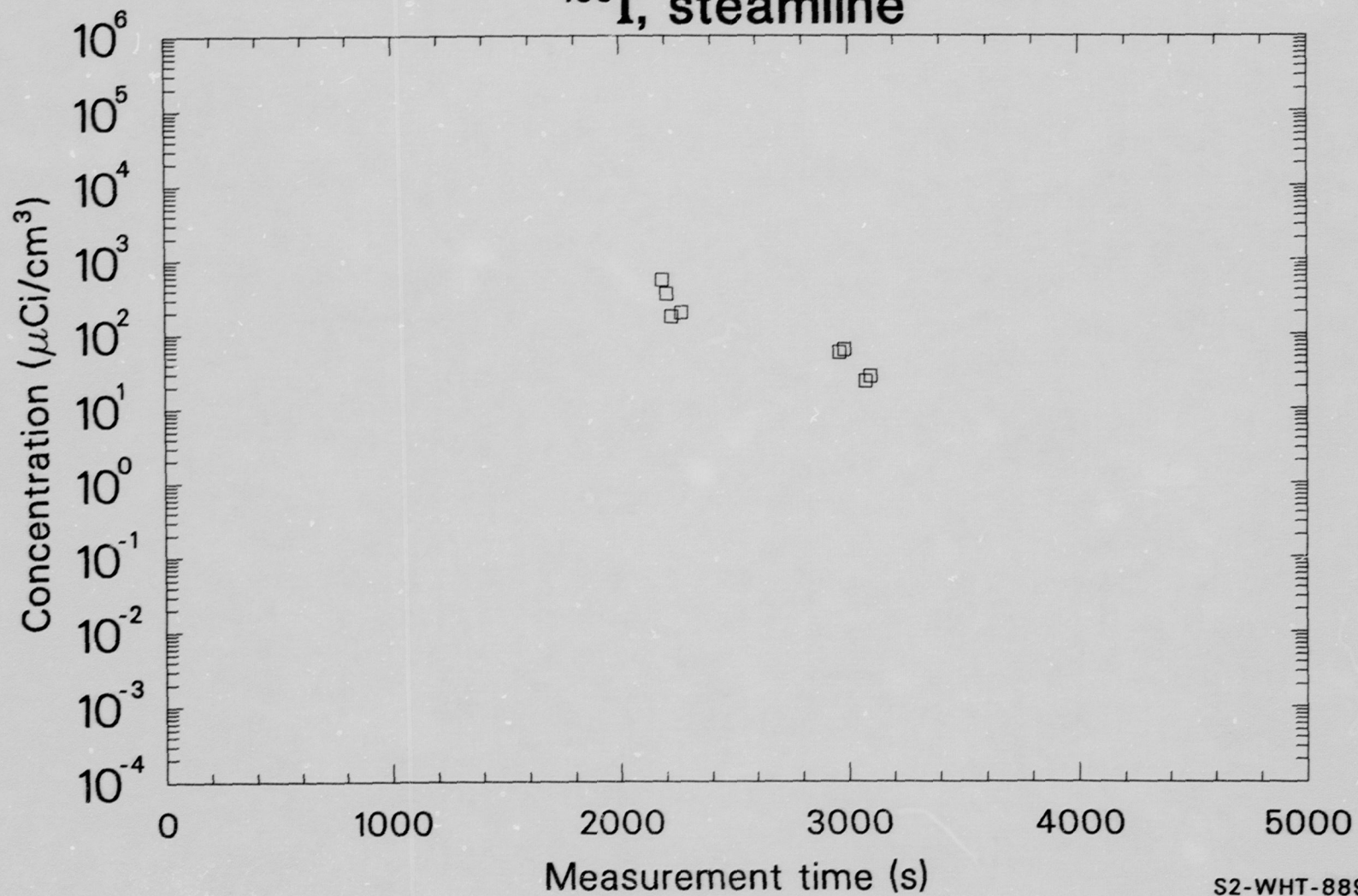
S2-WHT-889-42

# SFD 1-3 concentration data <sup>135</sup>I, steamline



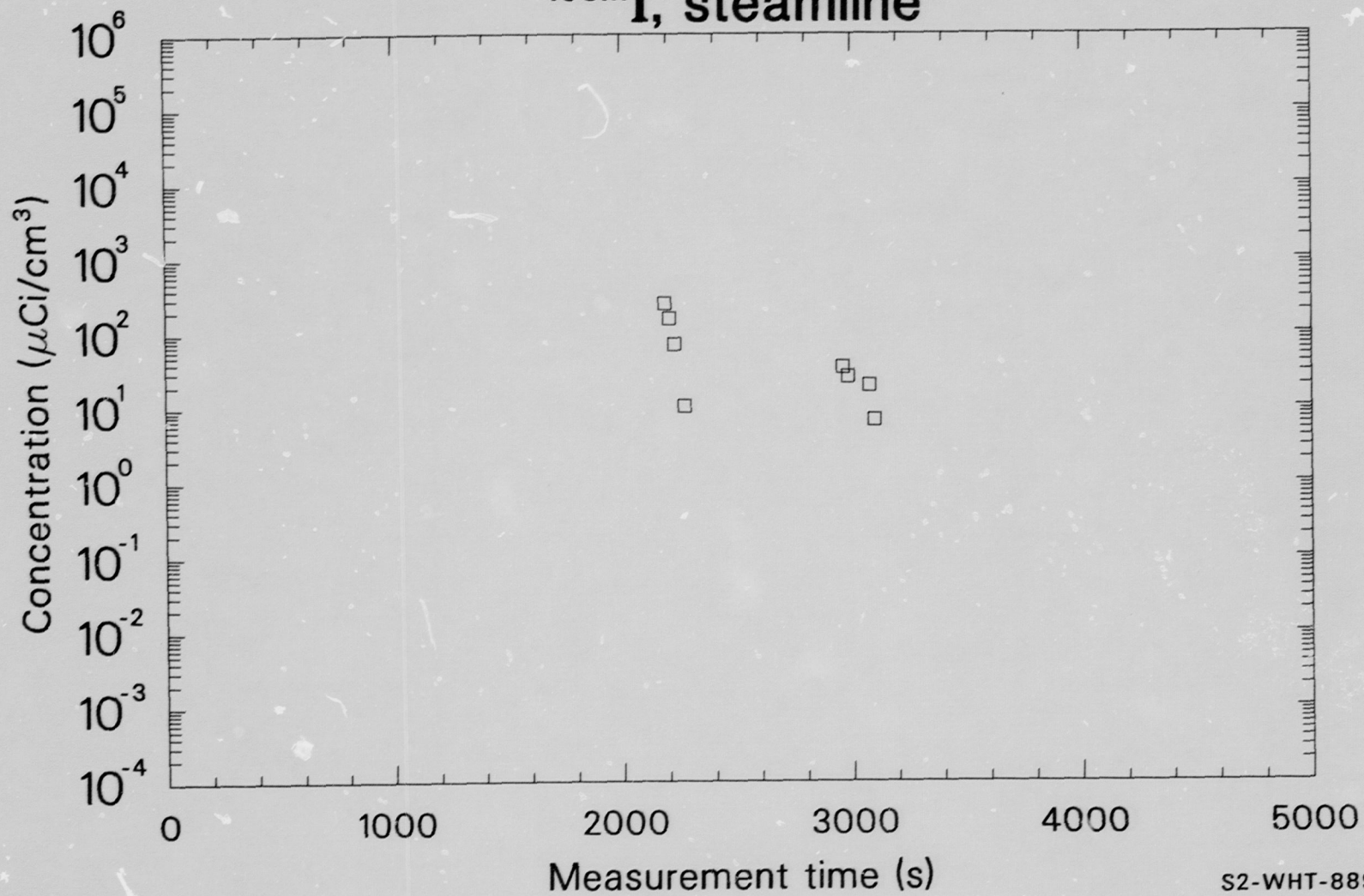


# SFD 1-3 concentration data <sup>136</sup>I, steamline



S2-WHT-889-44

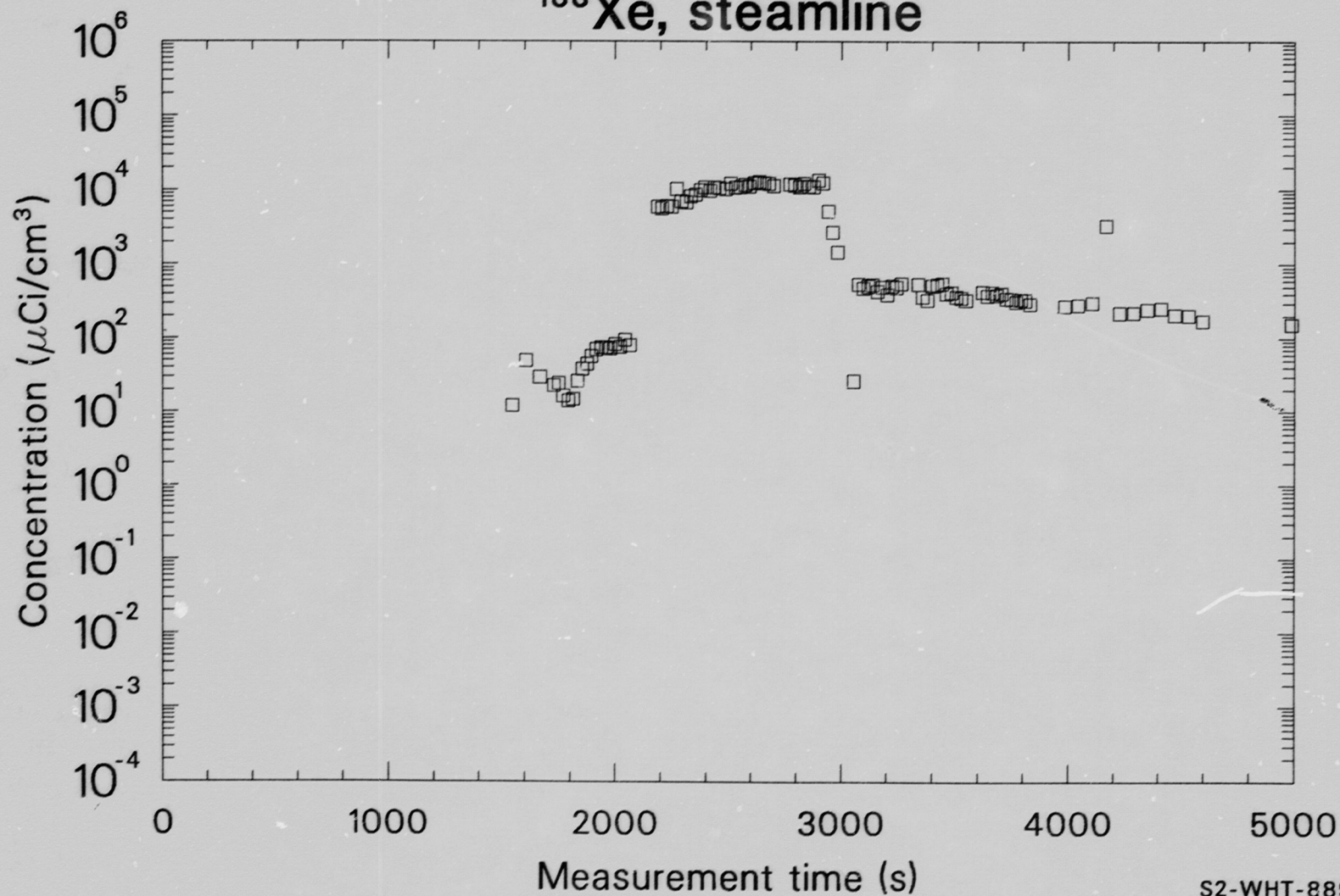
# SFD 1-3 concentration data <sup>136m</sup>I, steamline



S2-WHT-889-45

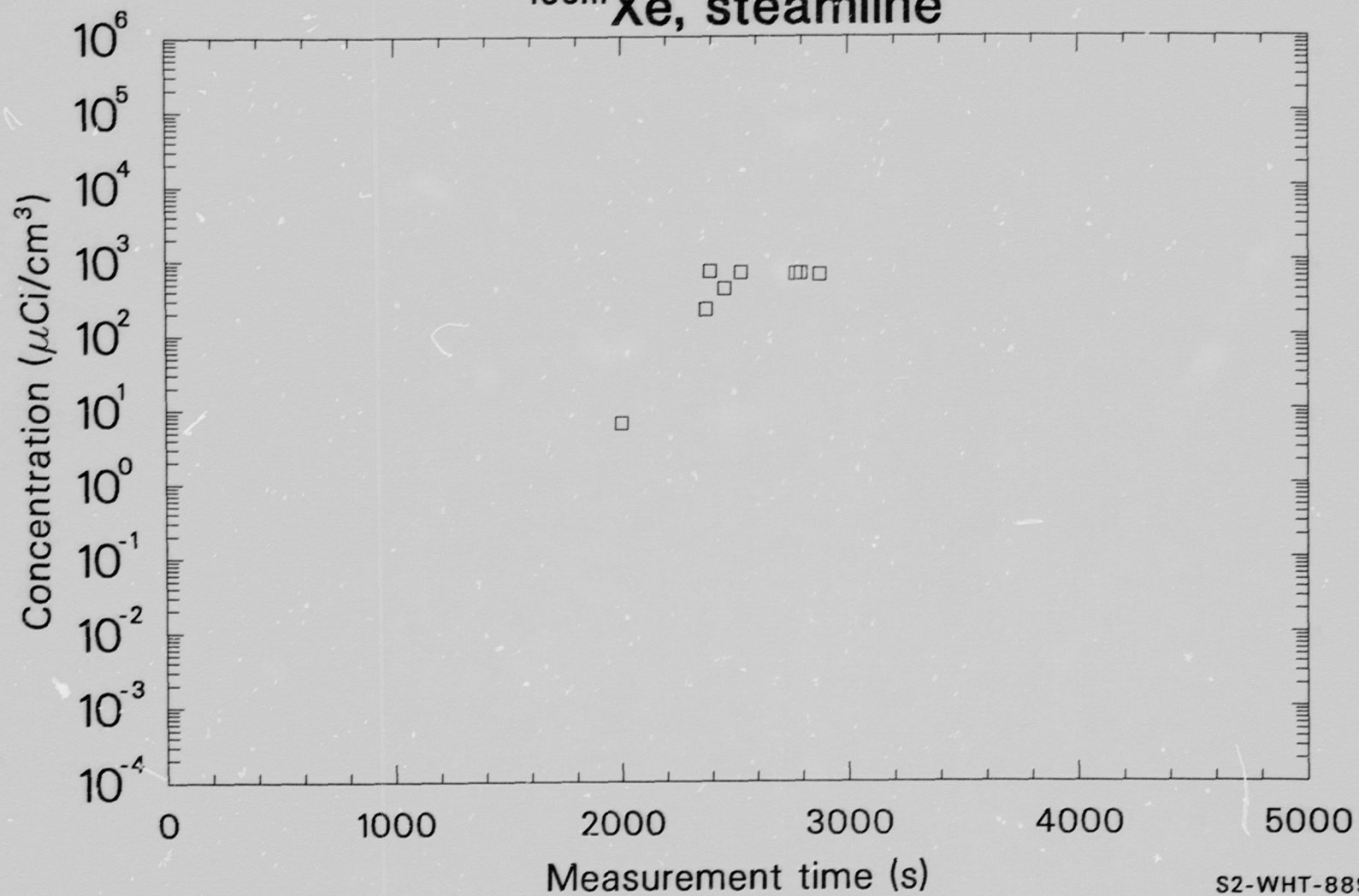


# SFD 1-3 concentration data <sup>133</sup>Xe, steamline



S2-WHT-889-46

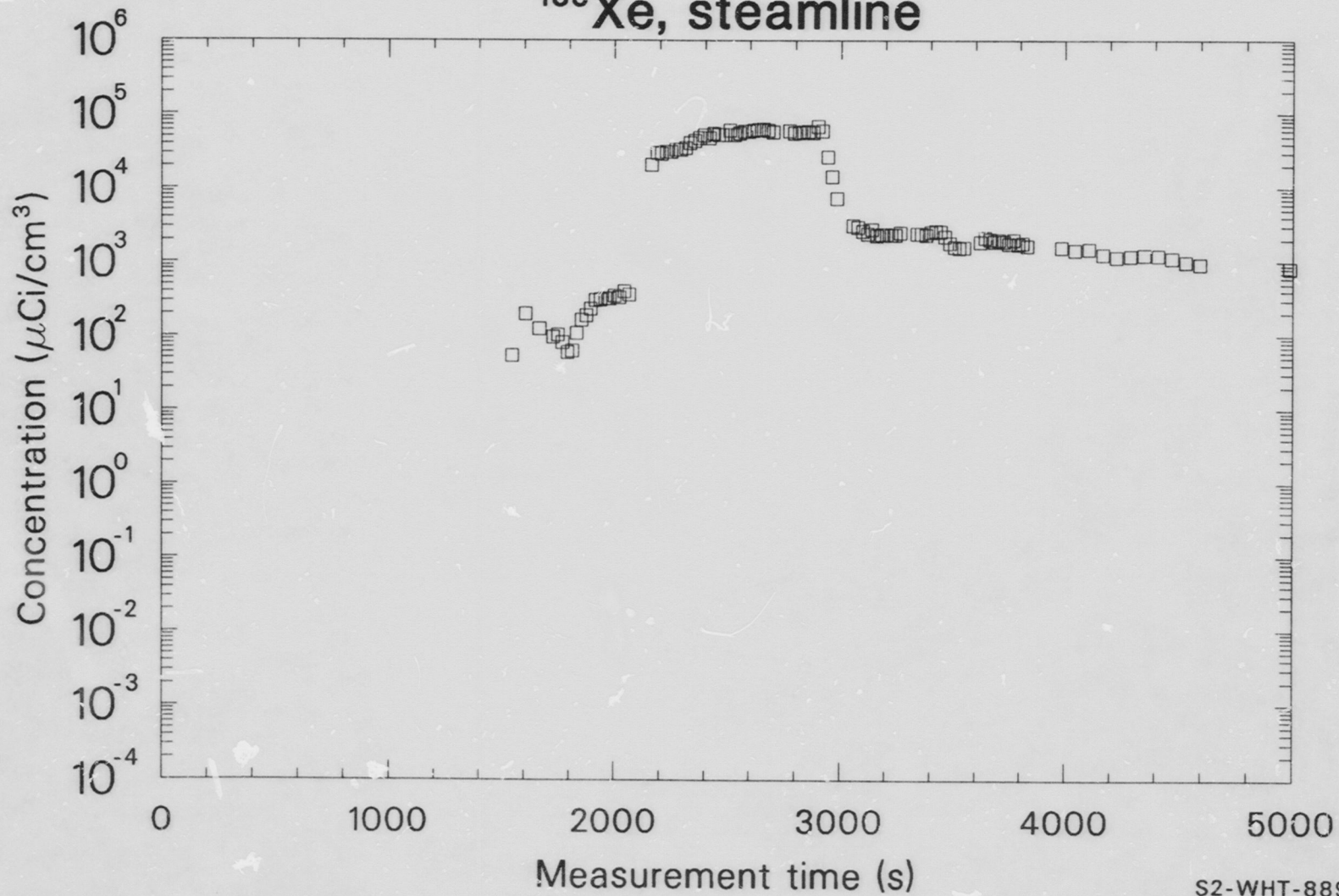
# SFD 1-3 concentration data <sup>133m</sup>Xe, steamline



S2-WHT-889-47

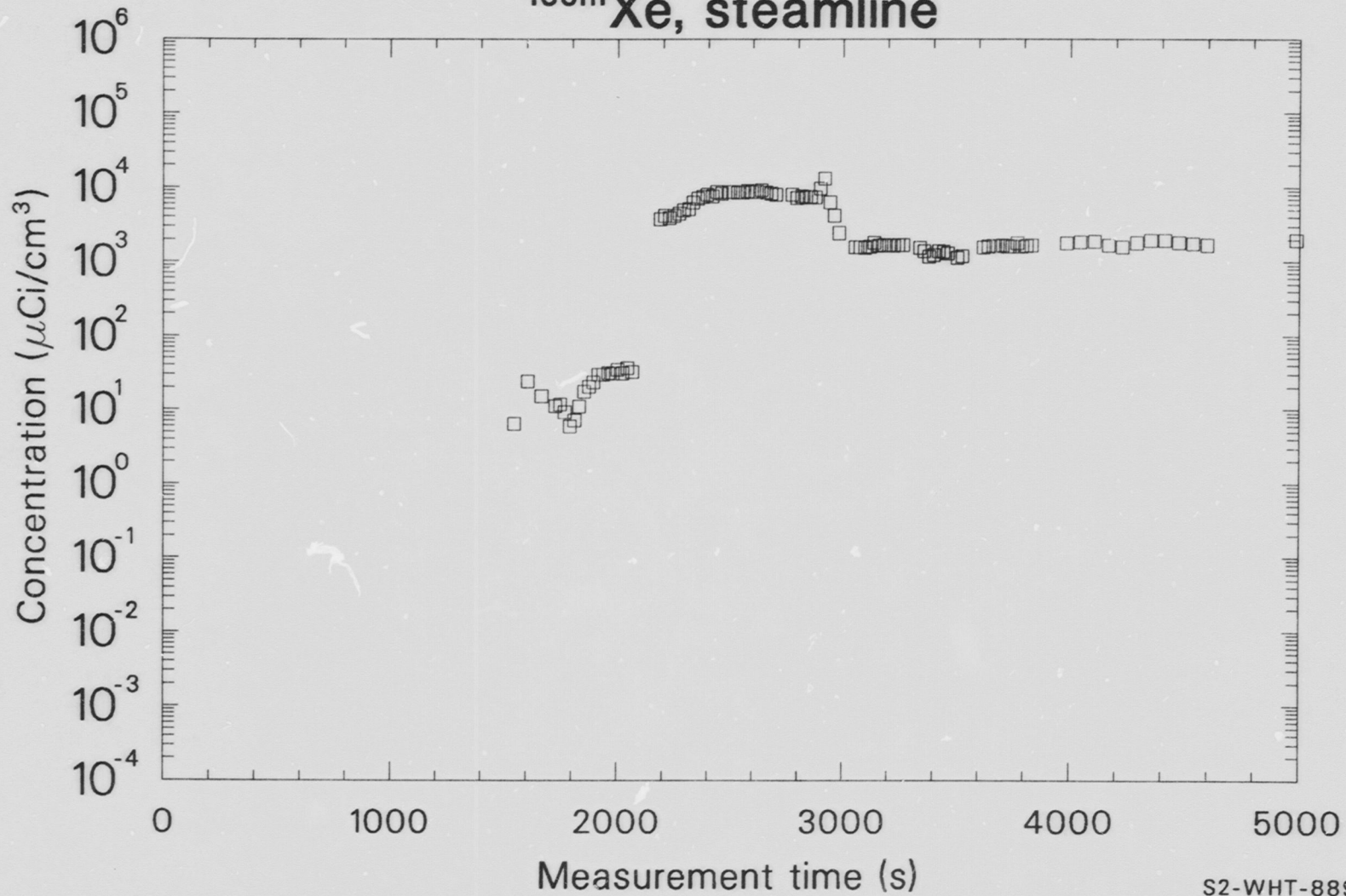


# SFD 1-3 concentration data <sup>135</sup>Xe, steamline



S2-WHT-889-48

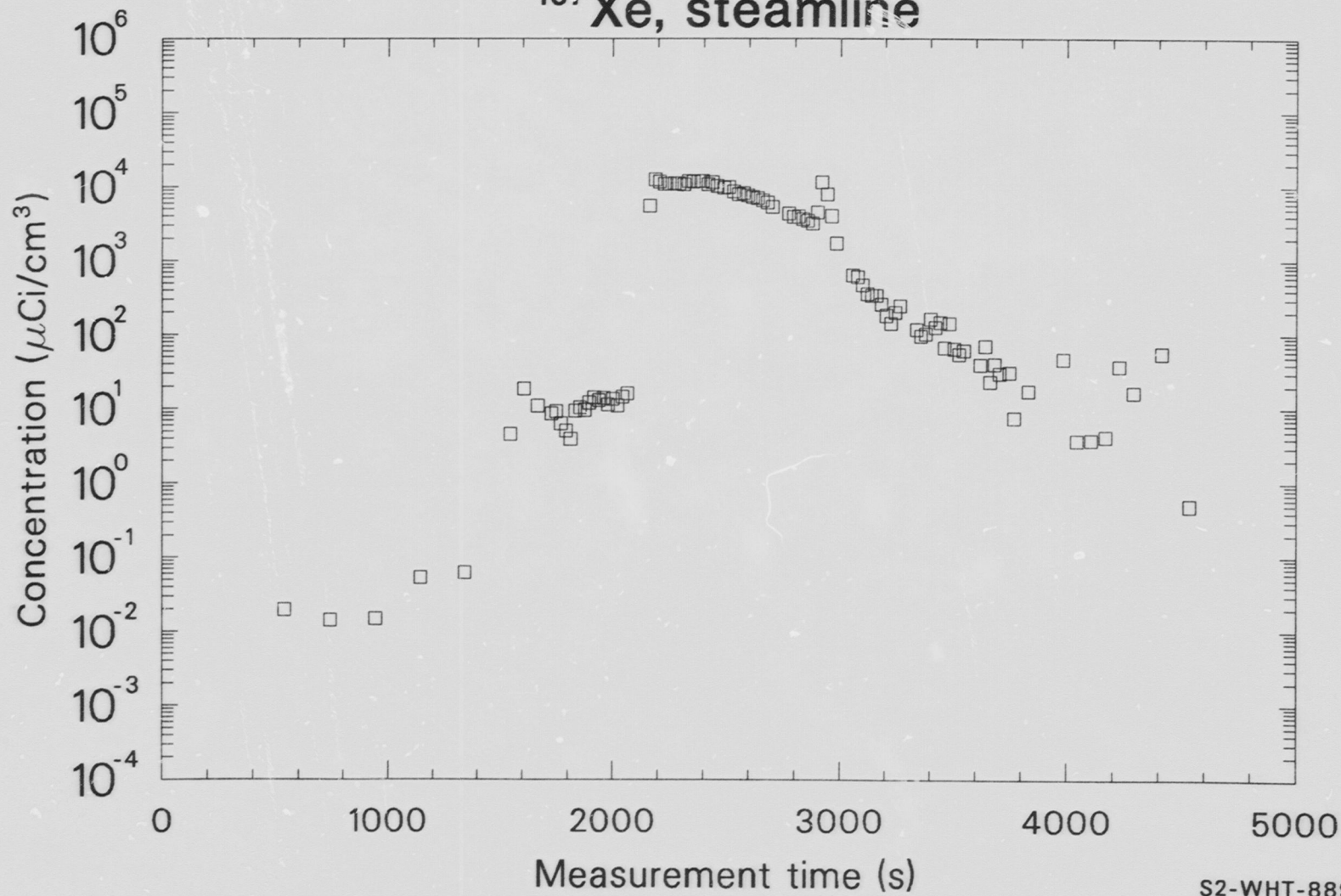
# SFD 1-3 concentration data $^{135m}\text{Xe}$ , steamline



S2-WHT-889-49

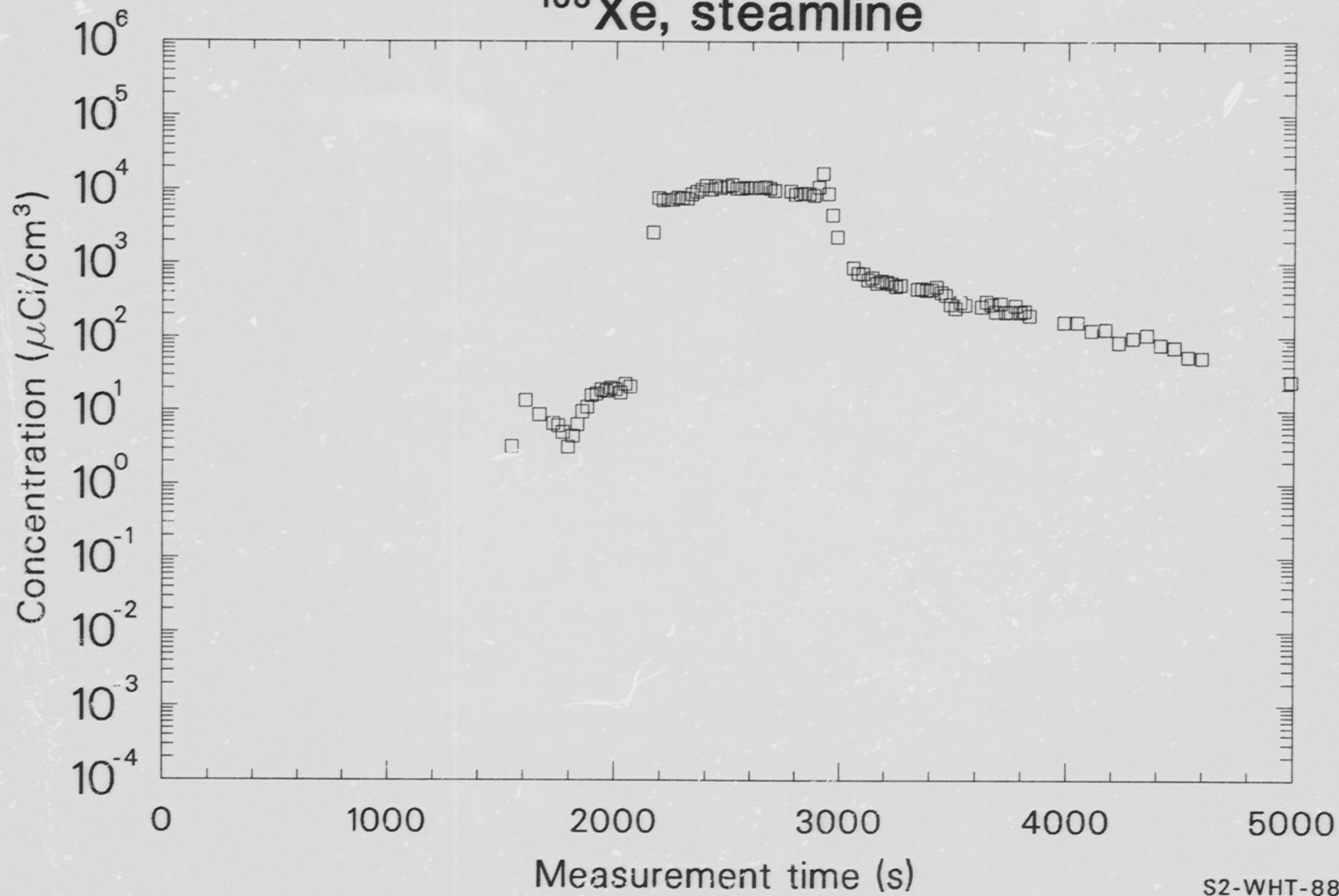


# SFD 1-3 concentration data <sup>137</sup>Xe, steamline



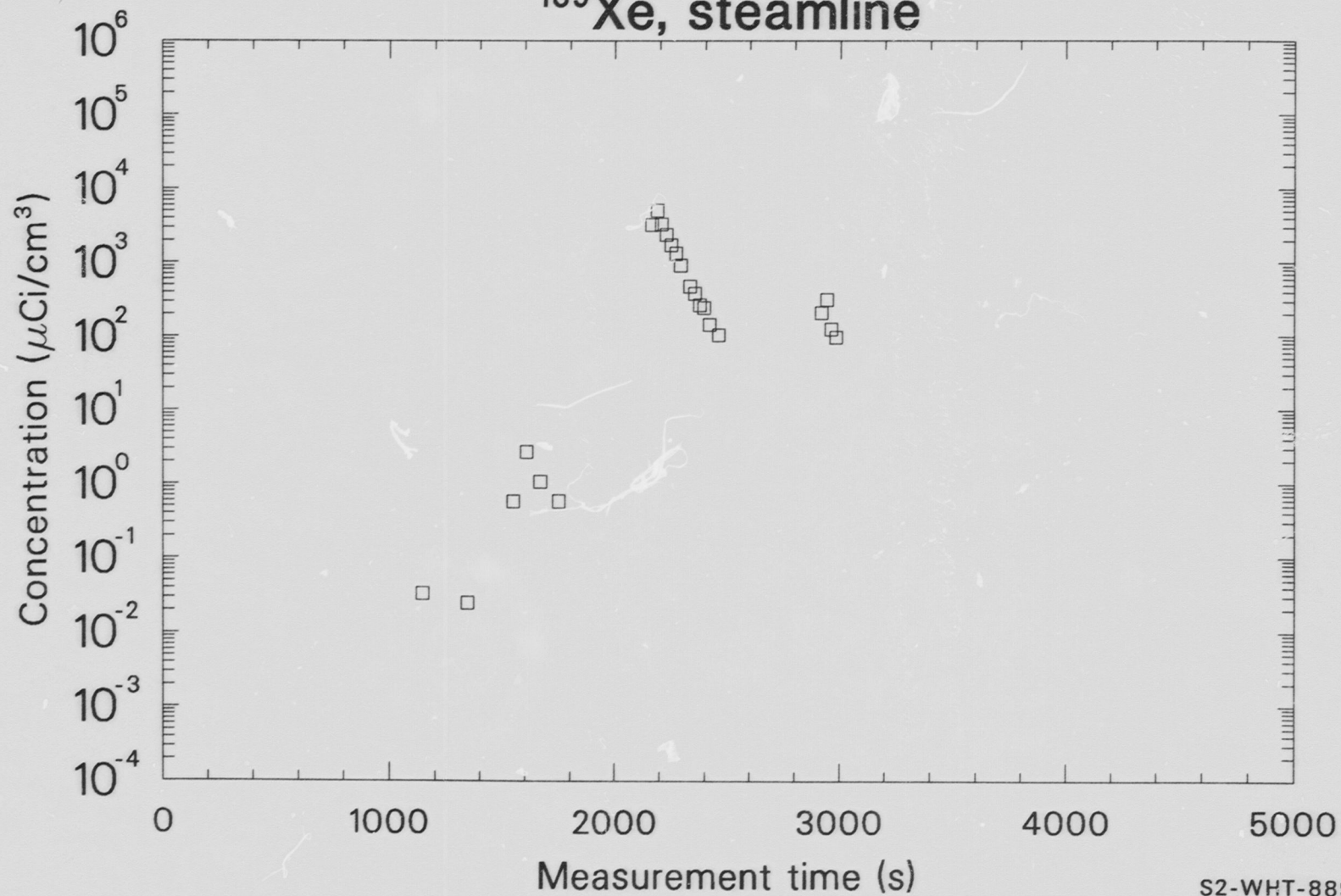
S2-WHT-889-50

# SFD 1-3 concentration data <sup>138</sup>Xe, steamline

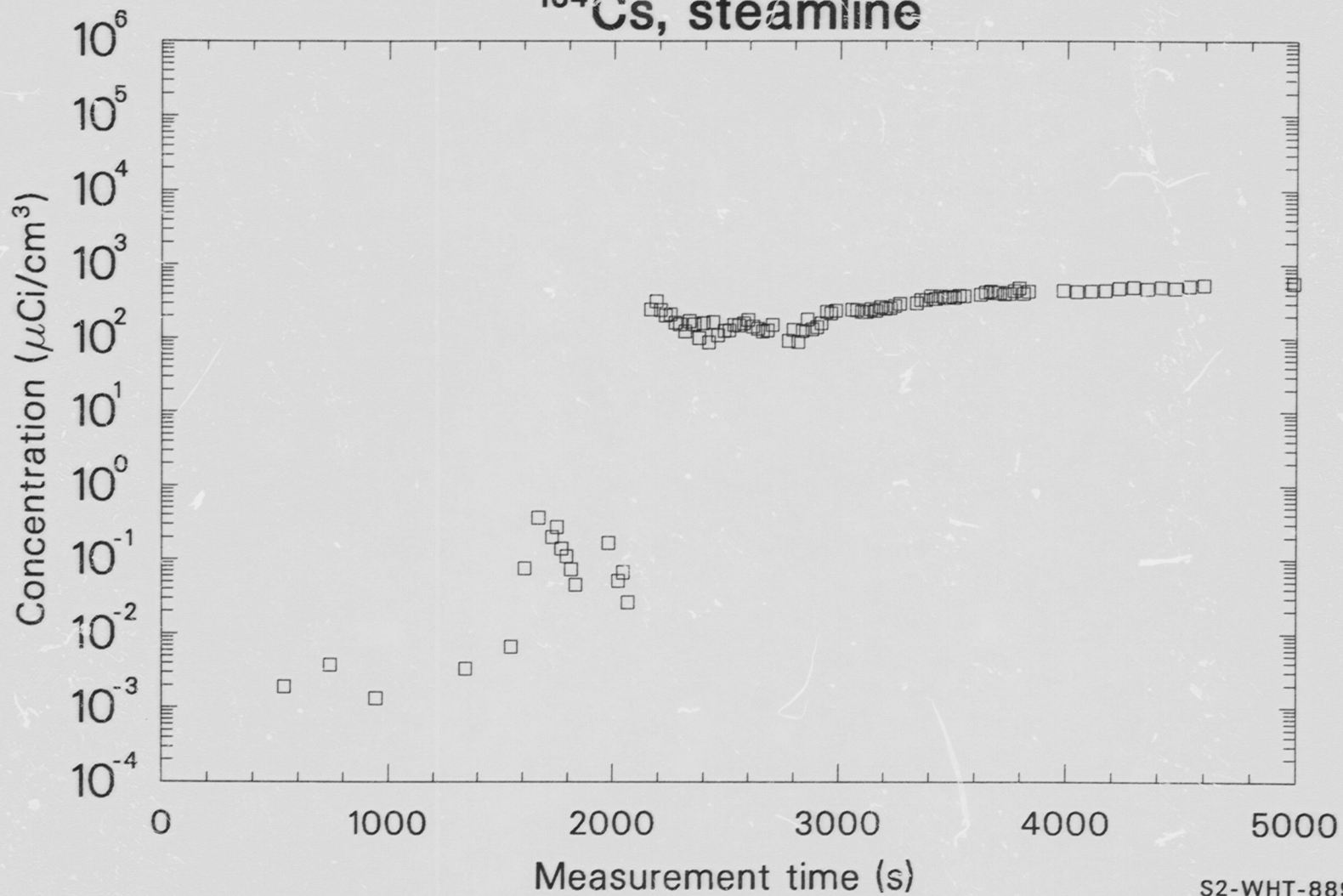




# SFD 1-3 concentration data <sup>139</sup>Xe, steamline

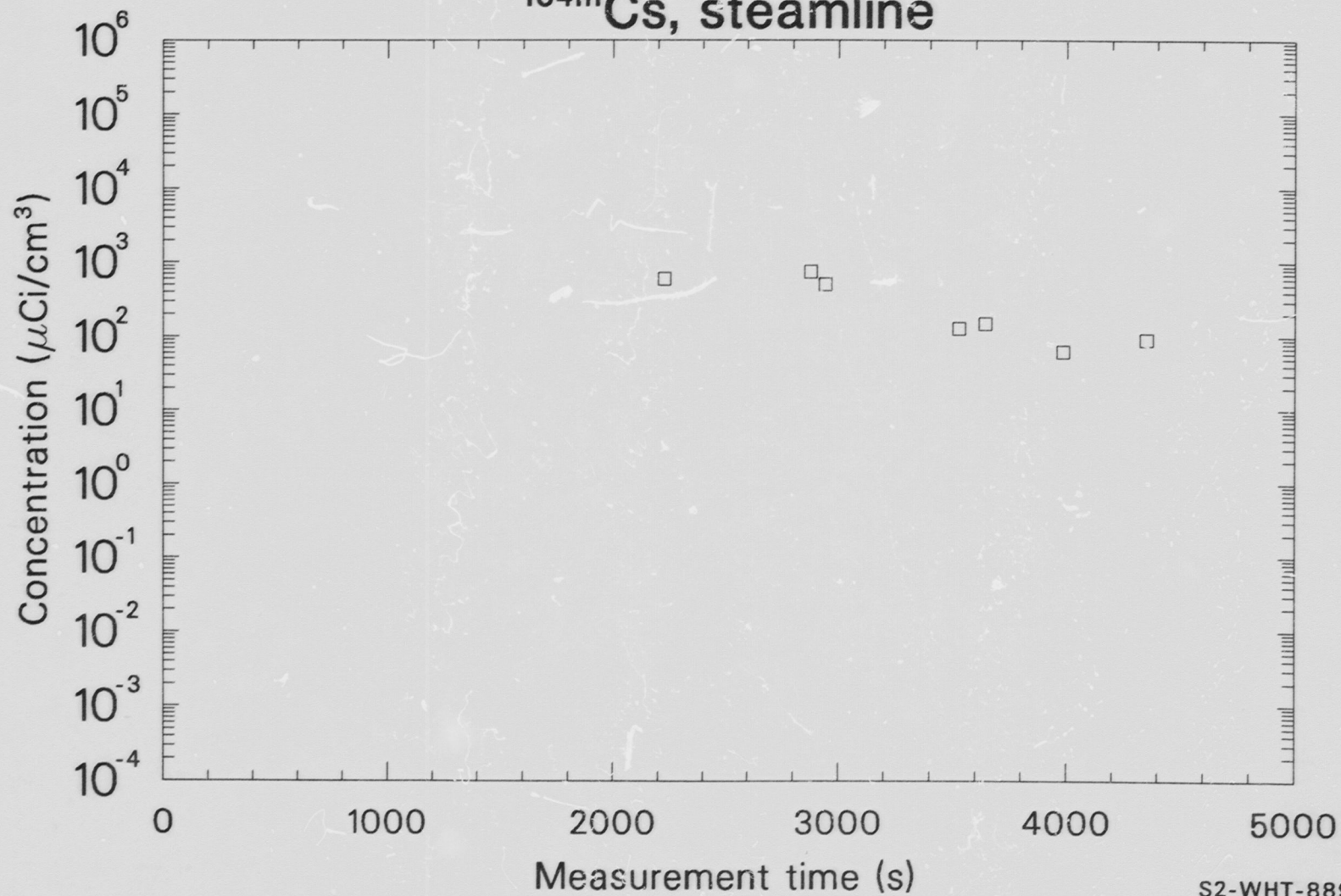


# SFD 1-3 concentration data <sup>134</sup>Cs, steamline



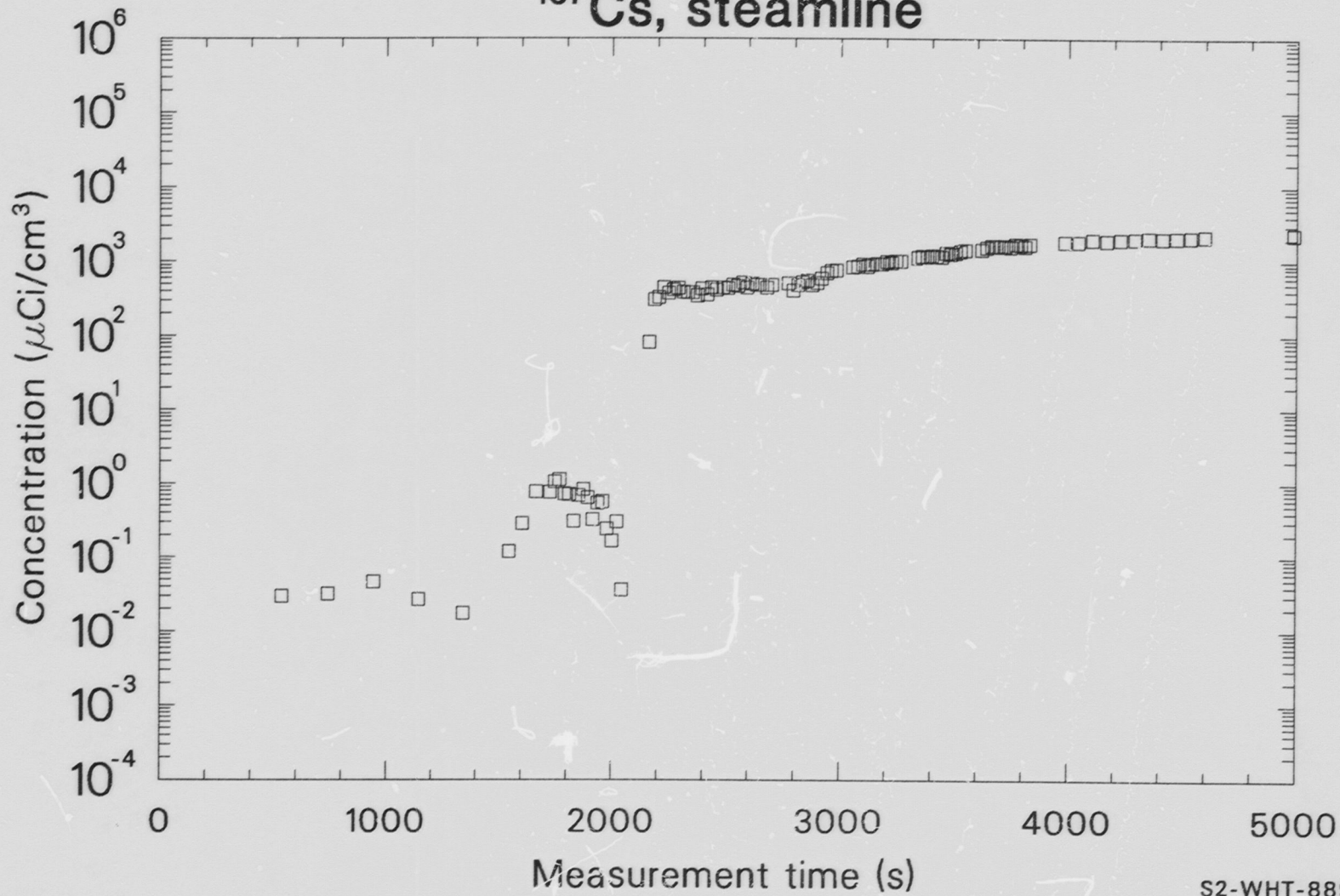


# SFD 1-3 concentration data <sup>134m</sup>Cs, steamline



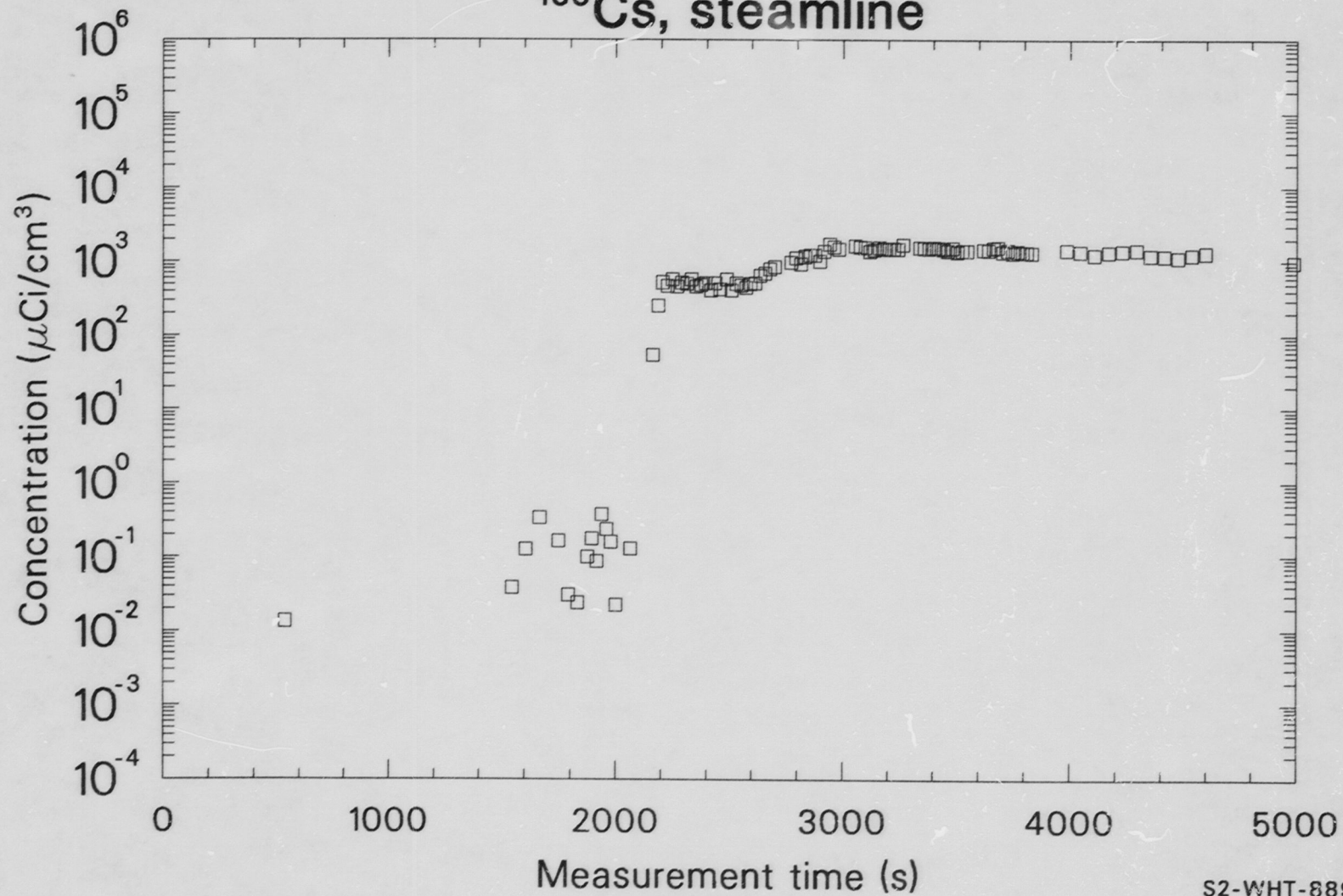
S2-WHT-889-54

# SFD 1-3 concentration data <sup>137</sup>Cs, steamline



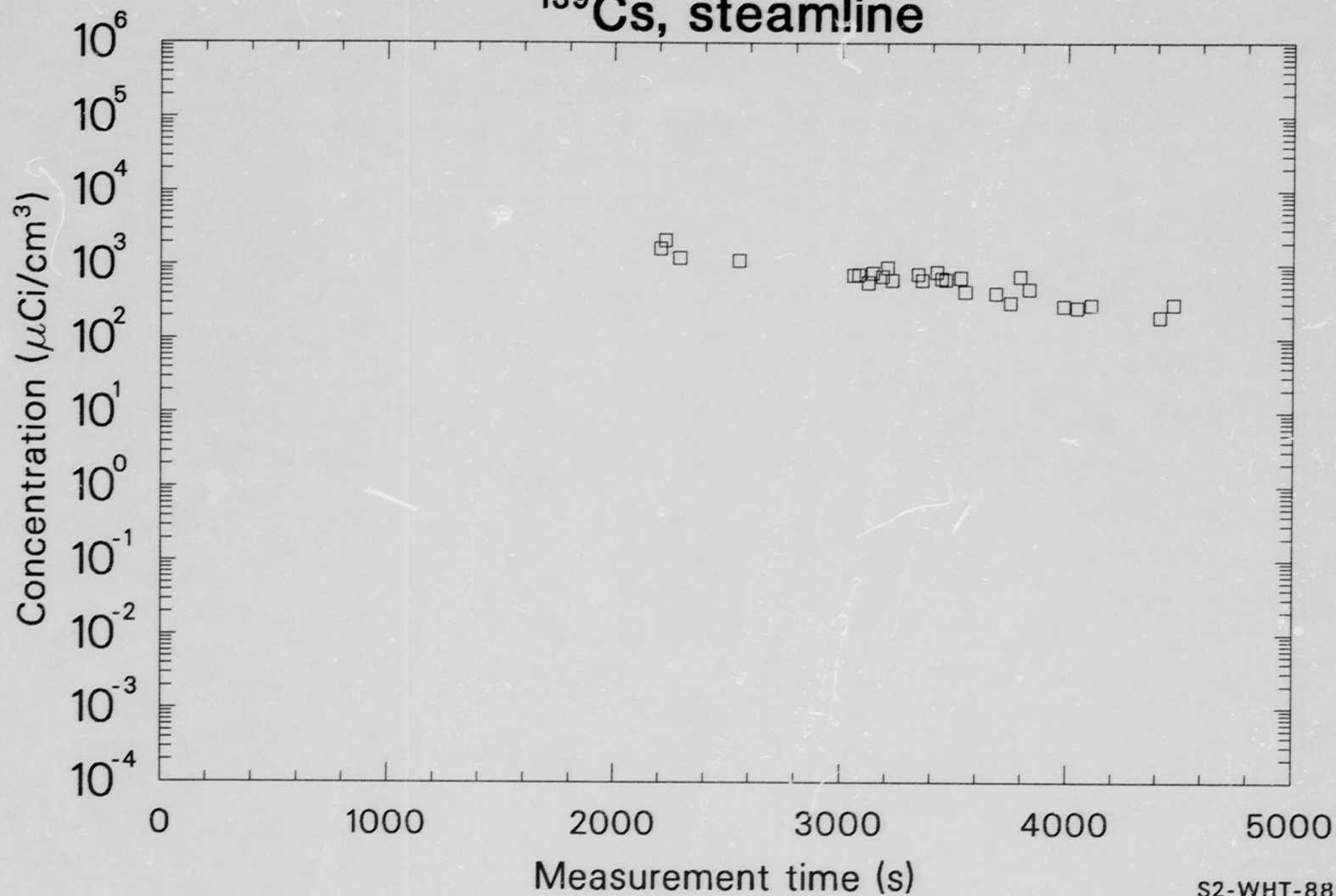


# SFD 1-3 concentration data <sup>138</sup>Cs, steamline



S2-WHT-889-56

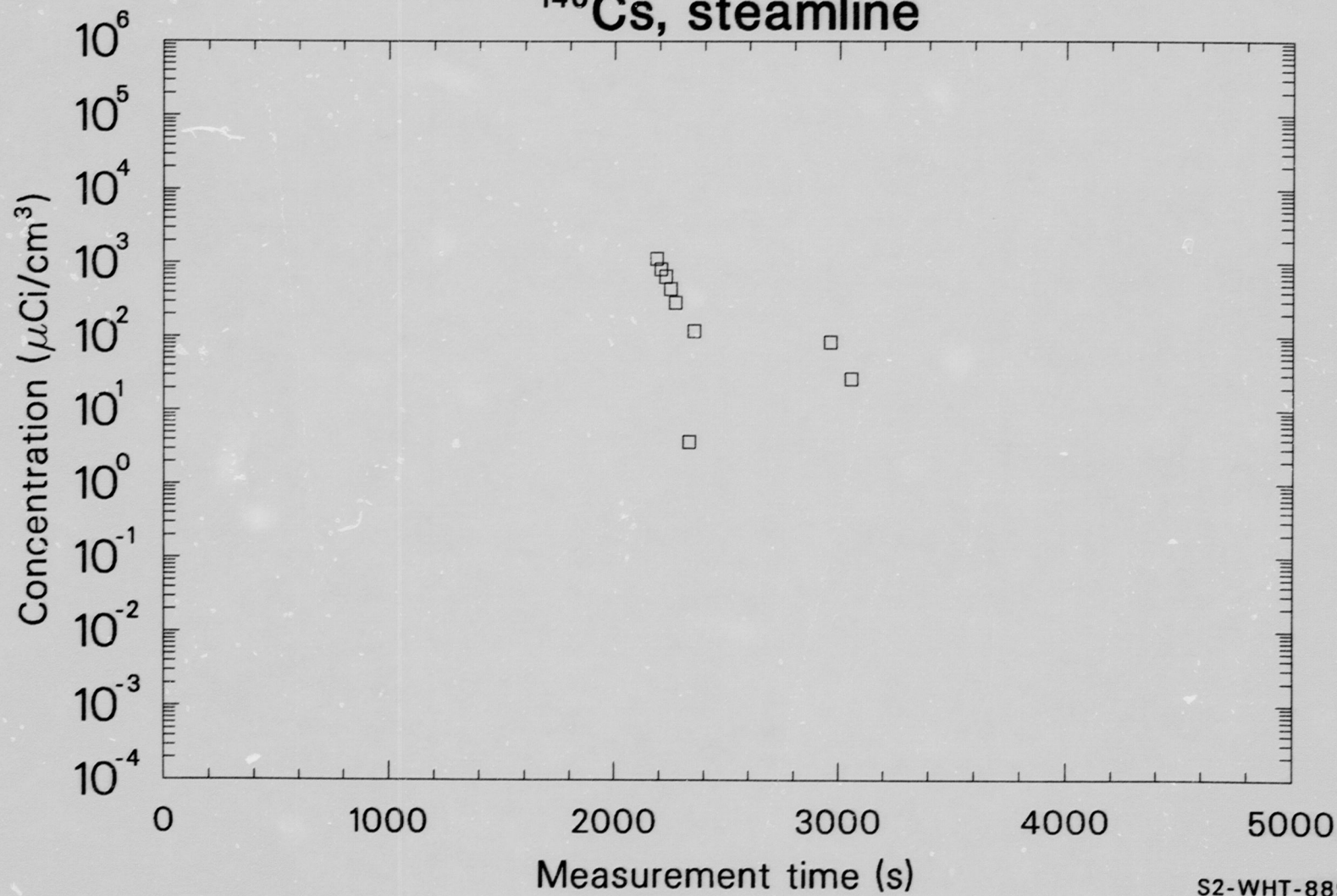
# SFD 1-3 concentration data <sup>139</sup>Cs, steamline



S2-WHT-889-57

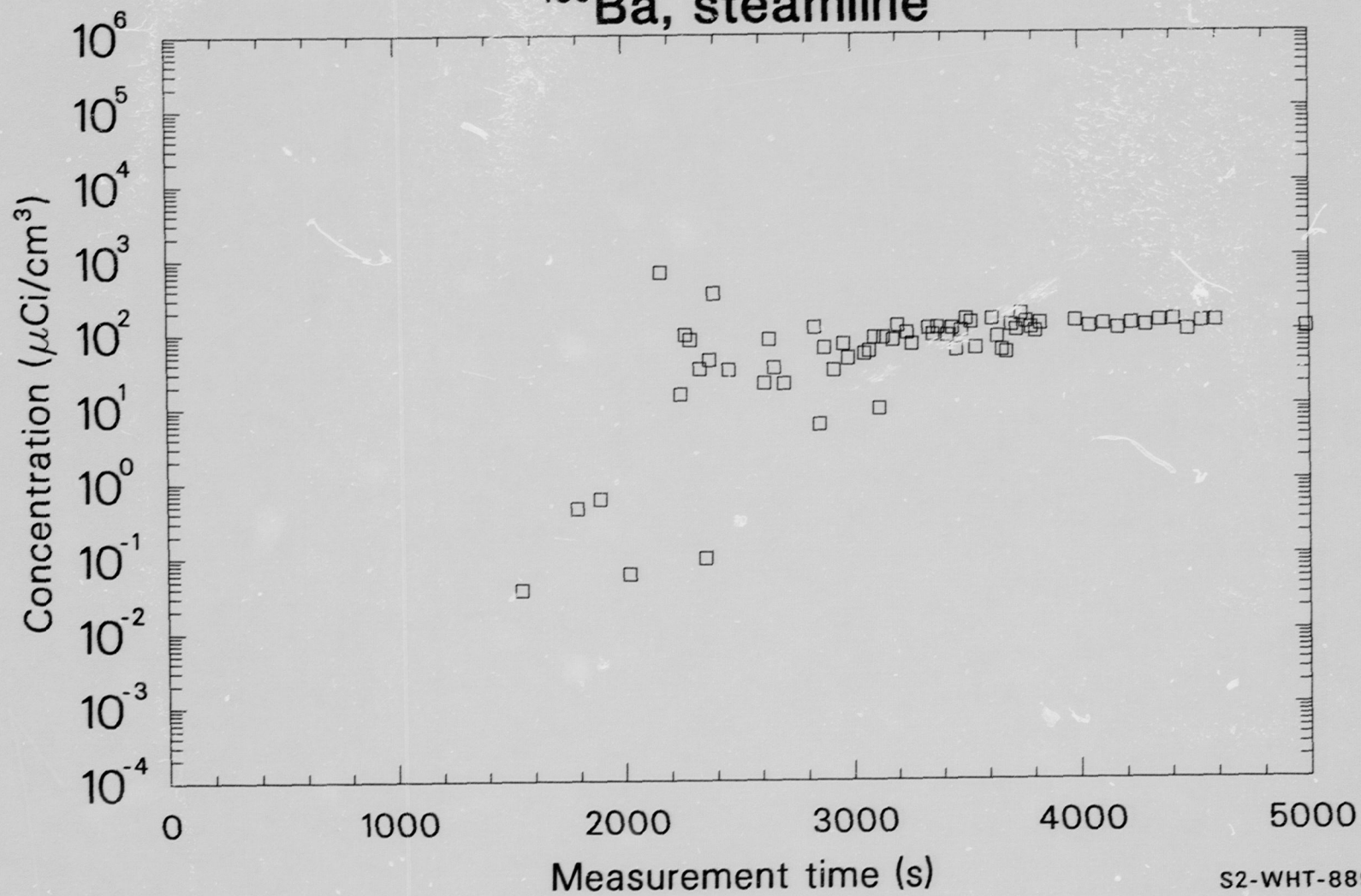


# SFD 1-3 concentration data <sup>140</sup>Cs, steamline



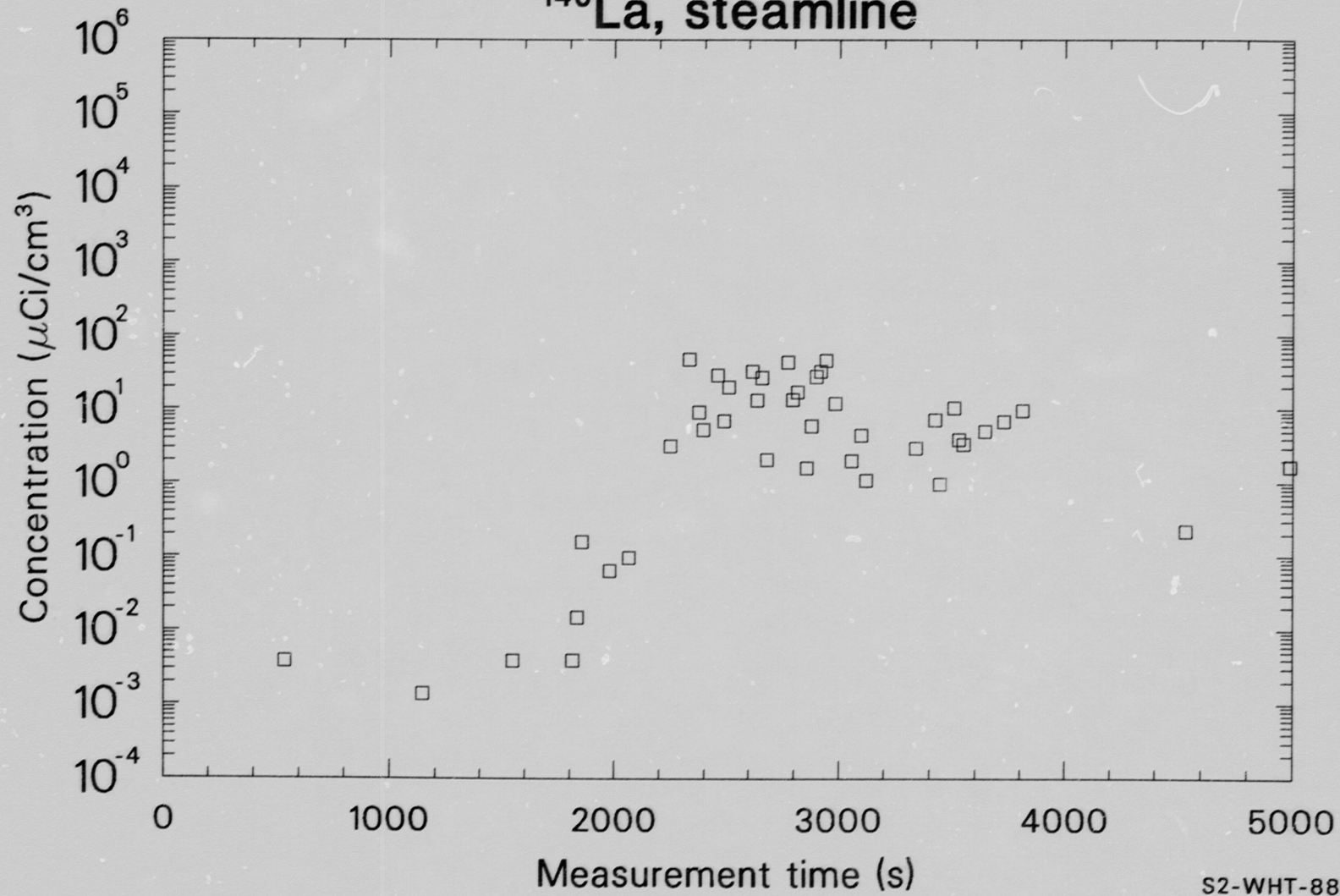
S2-WHT-889-58

# SFD 1-3 concentration data <sup>139</sup>Ba, steamline



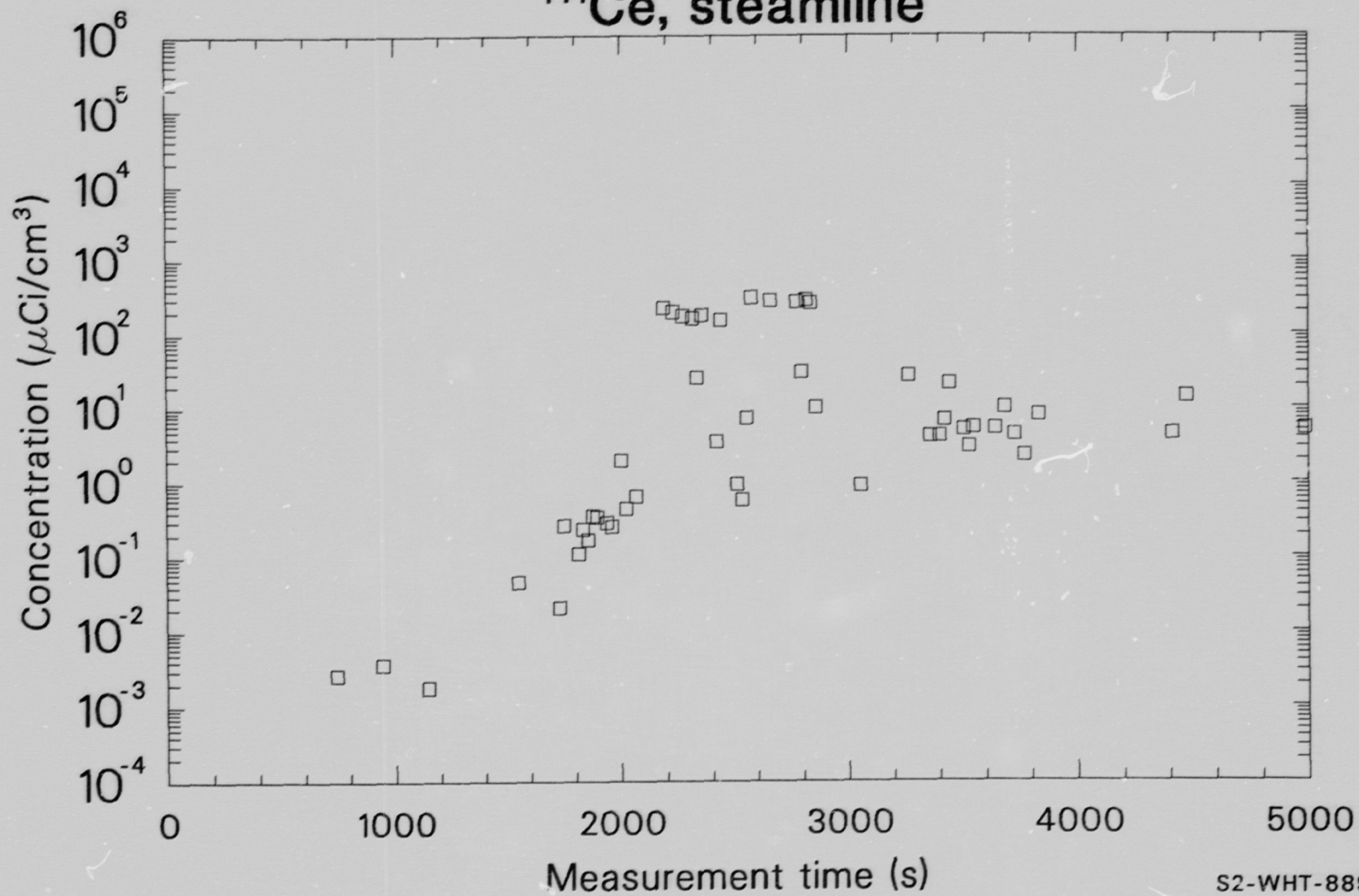


# SFD 1-3 concentration data <sup>140</sup>La, steamline



S2-WHT-889-61

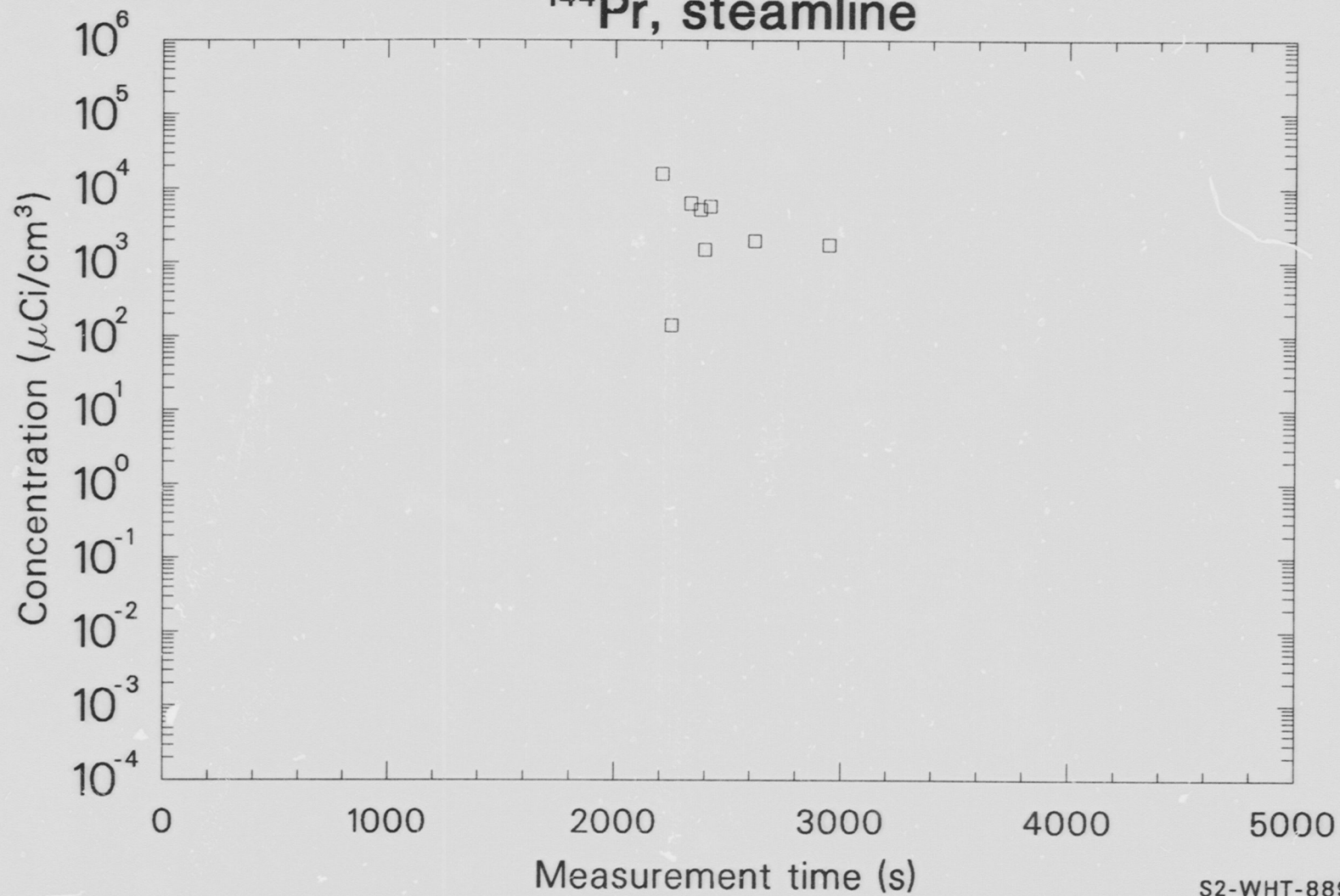
# SFD 1-3 concentration data <sup>141</sup>Ce, streamline







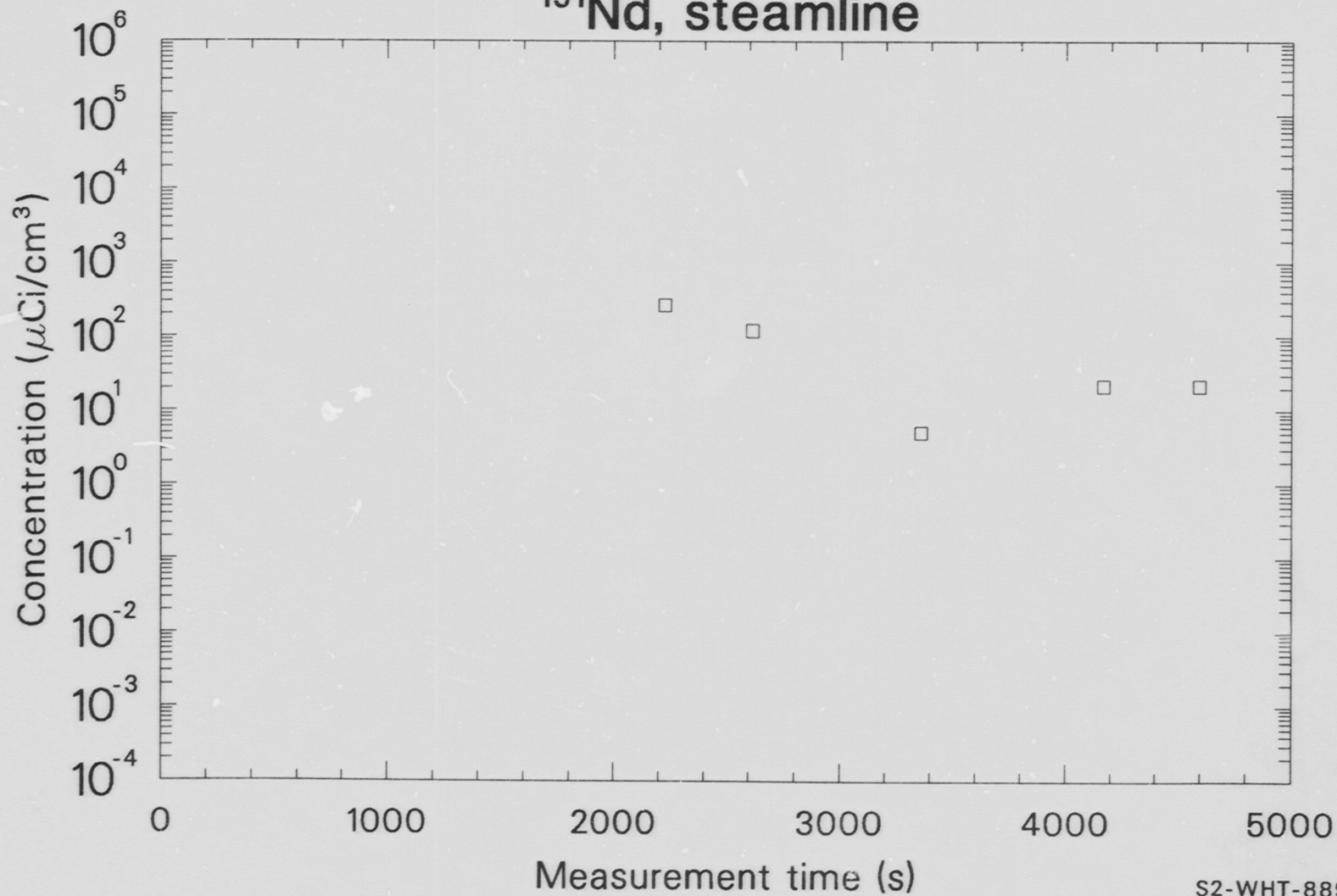
# SFD 1-3 concentration data <sup>144</sup>Pr, steamline



S2-WHT-889-65

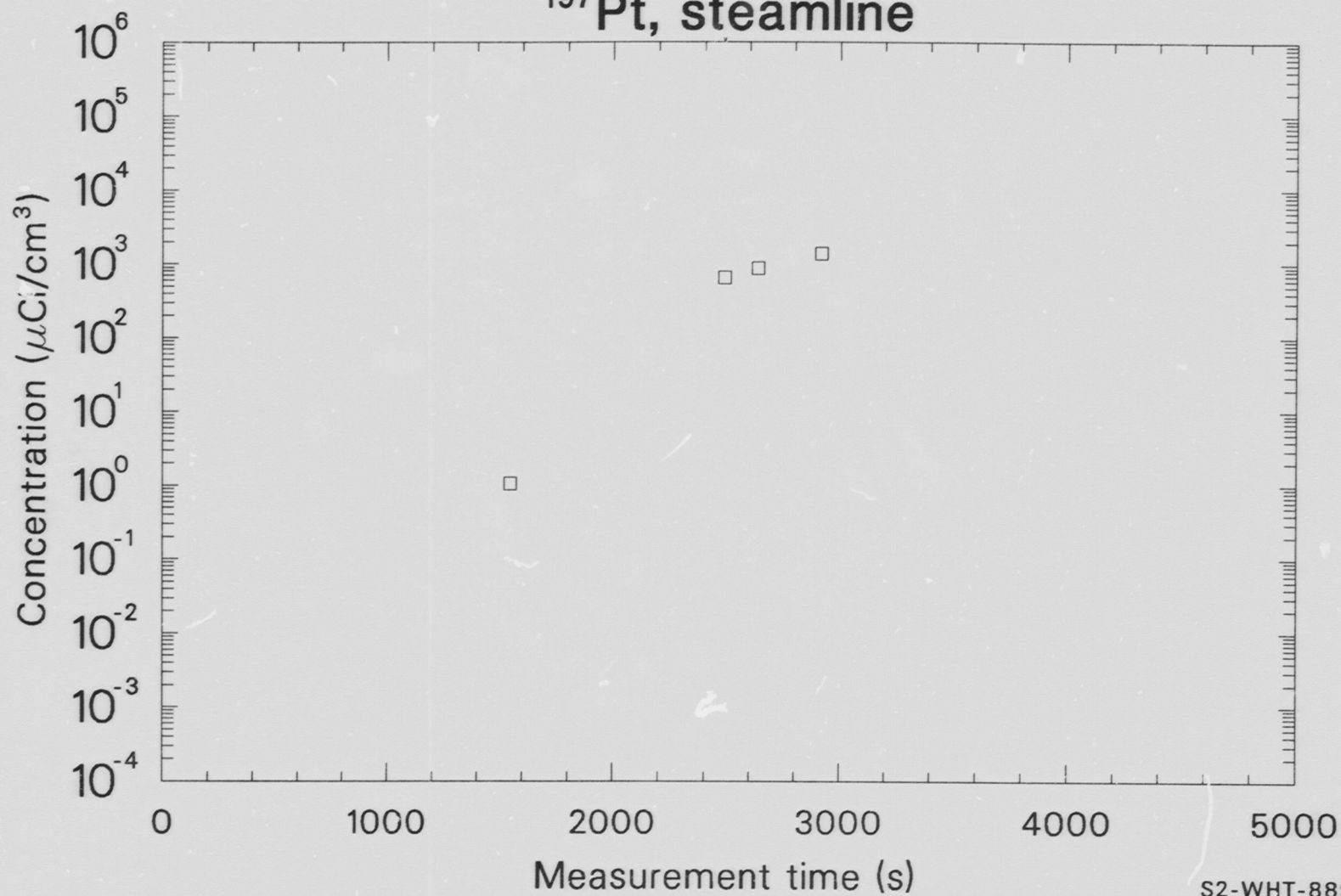


# SFD 1-3 concentration data <sup>151</sup>Nd, steamline



S2-WHT-889-66

# SFD 1-3 concentration data <sup>197</sup>Pt, steamline



S2-WHT-889-70