

Table 3
Methane Gas Survey Within Enclosures and Rooms
Trammel-Crow Company
ABC Entertainment Center
August 25, 2001

Survey Location	Methane (ppmv)	Description	Survey Location	Methane (ppmv)	Description
F-1	0.4%*	Northeast stairway and hall	F-22	30-50	Southern triangle (Room F-22)
F-2	---	---	F-23	50	Southern triangle (Room F-23)
F-3	ND	Northern triangle (Room F-3)	F-24	20-30	Southern triangle (Room F-24)
F-4	20-30	Northern triangle corridor (F-14), east half	F-25	60-80	Southern triangle (Room F-25)
F-5	600	Northern triangle (Room F-5)	F-26	60-80	Southern triangle (Room F-26)
F-6	300	Northern triangle (Room F-6)	F-27	---	---
F-7	40-50	Northern triangle corridor (F-14), west half	F-28	20-30	Southern triangle (Room F-28)
F-8	ND	Northern triangle (Room F-8)	F-29	20-30	Southern triangle (Room F-29)
F-9	10	Northern triangle (Room F-9)	F-30	20-30	Southern triangle (Room F-30)
F-10	40-50	Northern triangle (Room F-10)	F-31	50-60	Southern triangle (Corridor F-31)
F-11	250	Lower floor sump room	F-32	60-80	Southern triangle (Corridor F-32)
F-12	100	Tower sumps	F-33	60-80	Southern triangle (Corridor F-33)
F-13	ND	Supply Fan 1, northwest corner of Level F	F-34	100	Tower sumps
F-14	ND	Supply Fan 2, northwest corner of Level F	F-35	0.7-0.8%*	Southeast storage hall, no ventilation
F-15	200	Southeast storage, F-15	F-36	0.3-0.4%*	Southern hallway, no ventilation
F-16	ND	Southeast storage, F-16	F-37	0.7-0.8%*	Southeast storage hall, no ventilation
F-17	ND	Fresh air intake, southeast, Supply Fans 3&4	F-38	ND	Floor Drain in Restroom
F-18	ND	Escalator Lobby Storage Rm. F-18	F-39	ND	Floor Drain in Washroom
F-19	ND	Escalator Lobby Storage Rm. F-19	F-40	50-100	ABC sewage and sump room, lower level
F-20	ND	Escalator Lobby Storage Rm. F-20	F-41	ND	Proposed elevator shaft area
F-21	ND	Escalator Lobby Storage Rm. F-21	Ceiling	ND	50 locations in pockets over construction area

Reference: Floor Plan-"F" Level South and Schedules:
Drawing P-1 September 15, 1971
Reference: Floor Plan-"F" Level North and Schedules:
Drawing P-2 September 15, 1971
OVA Model 108: methane concentrations 0.01% to 1.0% (100 to 10000ppmv)
* LandTec GEM 2000: methane concentrations 1% v/v to 100% v/v.
ND = non detect with OVA