Change Summary to the 1993 Omaha Public Power District Fort Calhoun Station Emergency Preparedness Exercise Manual:

- On page 1-3 the FEMA Exit Interview has been added to take place on June 30, 1993.
- On page 1-3 the FEMA Public Meeting has been change from July 2, 1993 to June 30, 1993.
- 3. On page 3-5 first paragraph fourth sentence has been changed to read "Winds are expected to shift from the south".
- 4. Pages 5-45 though 5-48 have been added to provided data for onsite field team instrument readings. These additional pages provide raw data for OPPD Technicians and can be used to calculate participate, iodine, and smear activities.
- 5. Page 7-3 bottom paragraph, third sentence has been revised to read "... are expected to shift from the south".
- Pages 7-25 though 7-38 have been revised to include a column for smear activity in dpm/100cm2 for Fort Calhoun Field Team Equipment. This column is for controller reference only.
- 7. Pages 7-40 though 7-53 have been revised to include additional columns of RO-2 Dose Rates at 3 inches, 3 feet and 5 feet with beta windows open and closed. These dose rates will provide data to satisfy Nebraska Field Team procedures.

Change Instructions:

- 1. Remove page 1-3 and insert new page 1-3 dated 6/2/93.
- Remove page 3-5 and insert new page 3-5 dated 6/2/93.
- 3. Insert new pages 5-45 though 5-48.
- 4. Remove page 7-3 and insert new page 7-3 dated 6/2/93.
- Remove pages 7-25 though 7-38 and insert new pages 7-25 though 7-38 dated 6/8/36.
- Remove pages 7-40 though 7-53 and insert new pages 7-40 though 7-53 dated 6/9/93.

CONDUCT of EXERCISE SCHEDULE of EVENTS (cont)

	Event	Attendees	Time	Location
Jun 21, Mon	Participant Briefing	Exercise Participants	1230-1400	Energy Plaza
Jun 22, Tue	Controller/Evaluator Training Scenario Briefing and Walk-Turough	Ctirs/Evais (All) ⁽¹⁾ Ctirs/Evais (All)	0800-1000 1030-1630	FCS Training Center Auditorium FCS Training Center Auditorium
Jun 23, Wed	Participant Briefing	Exercise Participants (FCS)	0800-1000	FCS Training Center Auditorium
	Participant Briefing	Exercise Participants (FCS)	1000-1200	FCS Training Center Auditorium
	Participant Briefing	Exercise Participants (FCS)	1230-1430	FCS Training Center Auditorium
Jun 24, Thu		n en en en sen en e		
Jun 25, Fri	Cur/Eval Makeup and Review	Ctirs/Evals (as needed)	1000-1200	FCS Training Center Auditorium
	Scenario Final Review	EP, Curs (As Needed)	As Needed	FCS
Jun 26, Sat	and a second	an a		
Jun 27, Sun		a banan mananan ang mananan		
Jun 28, Mon	NRC Entrance	NRC, EP, OPPD Management	1130-1200	FCS
	NRC GET Training	NRC	1230-1330	FCS
	NRC Scenario Briefing	NRC, EP	1500-1630	FCS Admin. Bldg., Visiting Inspector Room
	NRC Walkdown of ERFs and Plant	NRC, EP	As Needed	FCS, EOF
lun 29, Tue	Exercise (Plume Phase)	OPPD		an farm a fan Henrik an en far skreiten de reken i men her er needer her en her er her en se se se se se se se
	Facility Critiques	Participants (All), Ctirs/Evals	Post Exercise	ERFs
lun 30, Wed	Federal Field Exercise, Day 1	NRC/FEMA/Selected Participants	0800-1600	EOF, EOC#
1	Key Participant/Key Eval Critique	Key Participants, All Ctirs/Evals	0800-1100	FCS Training Center Auditorium
	Develop Licensee Critique	Lead Ctirs/Evals	1100-1600	FCS Admin Bldg. Conf. Room 2F
	FEMA Exit Interview	OPPD, FEMA, State/local Participants	0900-1030	Council Bluffs Post Office
	FEMA Public Meeting	NRC, OPPD Management, FEMA	1300-1430	Council Bluffs Post Office
ul I, Thu	Federal Field Exercise, Day 2	NRC/FEMA/Selected Participants	0800-1600	EOF, EOCs
ul 2, Fri	OPPD Management Critique	OPPD Management, EP	0700-0830	EOF Conference Room
	Licensee Presents Critique to NRC	OPPD Management, NRC	0845-0915	EOF Conference Room
	NRC Critique and Exit	OPPD Management, NRC	0930-1015	EOF Conference Room

CTLR:	Controller	EVAL:	Evaluator	NE:	Nebraska
EOF:	Emergency Operations Facility	FCS:	Fort Calhoun Station	NRC:	Nuclear Regulatory Commission
EP:	Emergency Planning	GET:	General Employee Training	OPPD:	Omaha Public Power District
EPZ:	Emergency Planning Zone	IA:	Jowa	QA:	Quality Assurance
ERF:	Emergency Response Facility	IPZ:	Ingestion Pathway Zone	TBD	To Be Determined

Note (1):

Controllers who previously attented the two-hour controller training for the dress

G:\6623\MANUAL\SCHEDULE.WP5

1-3

6/2/93

SCENARIO MESSAGES CONTROLLER MESSAGES - CR/TSC/OSC/EOF (cont)

TO:	Key Players	NUMBER:	1 (Cont)
FROM:	Initial Conditions (All Facility Lead Controllers)	TIME:	0600 T-00:30
TYPE:	Handout		

Page 3 of 3

DRILL PURPOSE ONLY

DO NOT initiate actions affecting normal plant operations.

Meteorological:

Clear start to the day with possible late morning clouds. Temperatures expected from a low of 65°F to a high of 85°F. Winds are expected to be light from the east increasing in intensity to 10 mph by late morning. A weak cold front is expected to pass through the area late this morning. Winds are expected to shift from the south. A 30% chance for precipitation is forecast for the late morning. Skies should clear again in the afternoon.

The grid is in a high demand-low reserve situation. Nebraska City is out of service. North Omaha is at 50% capacity. Any reduction in the output from FCS, and OPPD will have to start shedding customers.

		31	A ION	r			
	ESP-2	Instrument R	cadings	RSO5	Frisker / HP-260 Readings		
TIME	REDONT	particulate	Iodine	Exposure Rate	MILCAL	perticulate	
6.00	(bet cpm)	(het cpin)	(net apm)	(mr/nr)	(net opm)	(net opm)	
6.16	na read	as read	As read	as read	as read	as read	
6.30	ne read	as read	an cond	as read	as read	as read	
6.30	as read	as read	as read	en read	no mad	as read	
7.00	as read	no read	NO TEMU	as read	ne road	as cond	
7.00	as read	an read	NS TORL	es read	as could	an read	
7-20	na read	no read	as read	as read	ate read	as read	
7.45	as read	as read	DACY OR	as read	as read	as read	
9.00	Rs read	as read	as read	as read	as read	as read	
8.15	Re read	an read	da read	as read	ate read	as read	
0.3.3	BA TOBU	as read	an read	as read	as read	Date 1 an	
9.45	as reau	as read	an read	as read	aus resul	Dept of	
8:43	as read	AS ICEG	aus read	and protect	as read	as read	
9:1A) (1.2.5	as read	us read	RA TONG	na read	an read	no read	
9:13	as read	as read	BA TEBG	no read	Dan't Ge	as read	
9:30	as read	na read	Date of all	No read	as read	as reso	
0-00	as read	na read	as read	ns read	as read	na read	
0.15	RA FCHU	0.0 17080	BIS FIDEG	L DATE L DO	SE TONG	NA TORG	
0.20	7.055.002	as read	No read	2.545+02	7.092 + 02	as read	
0.35	1.055+02	as read	NR TCBC	2.99ETU2	1.050-102	HE PORG	
1.00	1.200+03	RS FCRG	AN FORM	4.145+02	1.202.403	as read	
1.36	1.775+03	as read	as read	3.691.402	3 305 4 03	Bastr 63	
1:12	2.205+03	an read	as read	1.0000.000	2.205703	No read	
1.45	2.072.403	as read	as read	1.005-00	2.575403	en real	
2.00	2.001.+03	as read	No ICAN	the Links	2.005403	108:57 8.8	
2:00	2.731-03	BA FEBG	As read	BS PORG	2.732403	BS TERC	
2:13	2.79L F03	as mad	BE TESC	BS 7CMG	2.7915+03	ns read	
2:30	2.832+03	as read	AS FORD	as read	2.831:+03	as read	
2:43	2.802+03	MS TORG	As read	as read	2.805+03	as read	
3:00	2.87E+03	as read	as read	as read	2.878+03	as read	
3:13	2.87E+03	as read	RF TCBC	es read	2.8/12+03	as read	
3:30	2.876+03	na read	RE FERG	as read	2.87E+03	as read	
3:43	2.87E+03	as read	as read	as read	2.87E 03	as read	

1 of 4

	ESP-2	Instrument R	eadings	RSO5	Frisker / HP-260 Readings		
TIME	smear (net cpm)	particulate (net cpm)	Iodine (net dpm)	Exposure Rate (mR/hr)	smear (net cpm)	particulate (net com)	
6:00	as read	as read	as read	as read	as read	as read	
6:15	as read	as read	as read	as read	es read	as read	
6:30	as read	as read	as read	as read	as read	as read	
6:45	as read	as read	as read	as read	as read	as read	
7:00	as read	as read	as read	as read	as read	ss read	
7:15	an read	as read	as read	as read	as read	as read	
7:30	as read	as read	as read	as read	as read	as read	
7:45	as read	as read	as read	as read	as read	as read	
8:00	as read	as read	as read	ss read	as read	as read	
8:15	as read	as read	as read	as read	as read	as read	
8:30	as read	as read	as read	as read	as read	es read	
8:45	as read	as read	as read	as read	as read	as read	
9:00	as read	as read	as read	as read	as read	as read	
9:15	as read	as read	as read	as read	as read	as read	
9:30	base sead	as read	as read	as read	as read	as read	
9:45	as read	as read	as read	as read	as read	as read	
0:00	as read	as read	as read	as read	as read	as read	
0:15	as read	as read	as read	as read	as read	as read	
0:30	as read	as read	as read	as read	as read	as read	
0:45	as read	as read	as read	as read	as read	as read	
1:00	as read	as read	as read	ns read	as read	as read	
1:15	as read	as read	as read	as read	as read	sa read	
1:30	as read	as read	as read	us read	as read	as read	
1:45	3.06E+02	as read	as read	2.23E+02	3.06E+02	ss read	
2:00	5.64E+02	as read	as read	1.92E + 02	5.64E+02	as read	
2:15	7.81E+02	as read	as read	1.55E+02	7.81E+02	as read	
2:30	9.65E+02	as read	as read	1.26E+02	9.65E+02	as read	
2:45	1.09E+03	as read	as read	8.74E+01	1.09E+03	as read	
3:00	1.14E+03	as road	as read	3.21E+01	1.14E+03	as read	
3:15	1.16E+03	as read	as read	9.87E+00	1.16E+03	as read	
3:30	1.16E+03	as read	as read	4.90E+00	1.16E+03	as read	
3:45	1.17E+03	as read	as read	3.26E+00	1.17E+03	as read	
4:00	1.17E+03	as read	as read	2.28E+00	1.17E+03	as read	

2 07 4

	ESP-2	Instrument R	eadings	RSO5	Frisker / HP-260 Readings		
TIME	#mear (net opm)	particulate (net cpm)	lodine (net dpm)	Exposure Rate (mR/hr)	smear (net cpm)	particulate (net cpm)	
6:00	as read	as read	as read	ва read	as read	as read	
6:15	as read	as read	as read	as read	as read	as read	
6:30	as read	/s read	as read	as read	as read	as read	
6:45	as read	as read	as read	as read	as read	as read	
7:00	as read	as read	as read	as read	as read	as read	
7:15	as read	as read	as read	as read	as read	as read	
7:30	as riad	as read	as read	as read	as read	as read	
7:45	an read	as read	as read	as read	as read	as read	
8:00	as read	at read	as read	as read	as read	as read	
5:15	as read	as read	as read	as read	as read	as read	
8:30	as read	as read	as read	as read	as read	as read	
8:45	as read	as read	as read	as read	as read	as read	
9:00	as read	as read	as read	as read	as read	as read	
9:15	as read	as read	as read	as read	as read	as read	
9:30	an read	as read	as read	as read	as read	as read	
9:45	as read	as read	as read	as read	as read	as read	
10:00	as read	as read	as read	as read	as read	as read	
10:15	as read	as read	as read	as read	as read	as read	
10:30	as read	as read	as read	as read	as read	as read	
0:45	as read	as read	as read	as vead	as read	as read	
1:00	as read	as read	as read	as read	as read	as read	
1:15	as read	as read	as read	as read	as read	as read	
1:30	2.91E+02	as read	as read	2.15E+02	2.91E+02	as read	
1:45	5.36E+02	as read	as read	2.01E+02	5.36E+02	as read	
2:00	5.87E+02	as read	as read	1.73E+02	5.87E+02	as read	
2:15	6.31E+02	as read	as read	6.21E+01	6.31E+02	as read	
2:30	6.68E+02	as read	as read	1.26E+01	6.68E+02	as read	
2:45	6.93E+02	as read	no read	8.74E+00	6.93E+02	as reed	
3:00	7.03E+02	as read	as read	3.21E+00	7.03E+02	as read	
3:15	7.06E+02	as read	as read	9.87E-01	7.06E+02	as read	
3:30	7,07E+02	as read	as read	4.90E-01	7.07E+02	as read	
3:45	7.08E+02	no read	as read	3.26E-01	7.08E+02	as read	
4:00	7.09E+02	as read	as read	2.28E-01	7.09E+02	as read	

3 of 4

TIME	ESP-2	Instrument R	leadings	RSO5	Frisker / HP-260 Readings		
	amcar (net cpm)	particulate (net com)	Iodine (net dom)	Exposure Rate	BILLORI (Det. com)	particulate	
6:00	as read	as read	as read	ss read	as read	as read	
6:15	as read	as read	as read	as read	as read	as read	
6:30	as read	as read	as read	as read	as read	as read	
6:45	as read	as read	as read	as read	as read	as read	
7:00	as read	as read	as read	as read	as read	as read	
7:15	as read	as read	as read	as read	as read	as read	
7:30	as read	as read	as read	as read	as read	as read	
7:45	as read	as read	as read	as read	as read	as read	
8:00	as read	as read	as read	as read	as read	as read	
8:15	as read	as read	as read	as read	as read	as read	
8:30	as read	as read	as read	as read	as read	as read	
8:45	as read	as read	as read	as read	as read	as read	
9:00	as read	as read	as read	as read	as read	as read	
9:15	as read	as read	as read	as read	as read	as read	
9:30	as read	as read	as read	as read	as read	as read	
9:45	ns read	as read	as read	as read	as read	as read	
0:00	as read	as read	as read	as read	as read	as read	
10:15	as read	as read	as read	as read	as read	as read	
10:30	as read	as read	as read	as read	as read	as read	
10:45	as read	as read	as read	as read	as read	as read	
11:00	as read	as read	as read	as read	as read	as read	
11:15	as read	as read	as read	as read	as read	as read	
1:30	as read	as read	as read	as read	as read	as read	
1:45	as read	as read	as read	as read	as read	as read	
2:00	as read	as read	as read	as read	as read	as read	
2:15	us read	us read	as read	as read	as read	as read	
2:30	as read	as read	as read	es read	as read	as read	
2:45	as read	as read	as read	as read	as read	se read	
3:00	as read	as read	as read	as read	as read	as read	
3:15	as read	as read	as read	as read	as read	as read	
3:30	an read	as read	as read	as read	as read	as read	
3:45	as read	as read	as read	as read	as read	as read	
4:00	as read	as read	as read	na read	as read	as read	

DOSE ASSESSMENT DATA and PLUME MAPS METEOROLOGICAL DATA SUMMARY (Cont)

Time		Wind D (Fr	virection			Wind (m	Speed ph)		De (°)	lta Te C/100	mp m)	Amb	ient T (°C)	emp.	Pasquill Class	Target Sectors
	110m	45m	10m	10m	110m	45m	10m	10m	Construction of the Association		CONC. Non year and	10m	10m	10m	Concession of the second or second diversion	
06:00	082.2	081.8	0.080	8.080	7.1	6.8	6.0	5.8	-1.5	-1.6	-1.5	22.5	22.7	22.5	С	N
06.15	087.2	086.8	085.0	085.8	8.1	7.8	6.0	6.8	-1.5	-1.6	-1.5	22.8	23.0	22.8	c	N
06:30	085.2	084.8	083.0	083.8	8.6	8.3	6.6	7.3	-1.5	-1.6	-1.5	22.8	23.0	22.8	с	N
06:45	086.2	085.8	084.0	084.8	9.1	8.8	7.0	7.8	-1.5	-1.6	-1.5	22.9	23.1	22.9	С	N
07:00	087.2	086.8	085.0	085.8	8.6	8.3	6.5	7.3	-1.5	-1.6	-1.5	23.0	23.2	23.0	С	N
07:15	088.2	087.8	086.0	086.8	9.3	9.0	7.2	8.0	-1.5	-1.6	-1.5	23.5	23.7	23.5	с	N
07:30	092.2	091.8	0.000	8.000	8.6	8.3	6.5	7.3	-1.3	-1.4	-1.3	24.0	24.2	24.0	D	N
07:45	103.2	102.8	101.0	101.8	8.3	8.0	6.2	7.0	-1.3	-1.4	-1.3	24.1	24.3	24.1	D	N
08:00	104.2	103.8	102.0	102.8	7.9	7.6	6.8	6.6	-1.3	-1.4	-1.3	24.0	24.2	24.0	D	P
08:15	106.2	105.8	104.0	104.8	7.6	7.3	5.5	6.3	-1.2	-1.3	-1.2	24.2	24.4	24.2	D	P
08:30	108.2	107.8	106.0	106.8	7.2	6.9	5.1	5.9	-0.8	9.0-	-0.8	24.8	25.0	24.8	D	P
08 45	111.2	110.8	109.0	109.8	7.1	6.8	6.0	5.8	-0.7	-0.8	-0.7	25.2	25.4	25.2	D	P
09:00	112.2	111.8	110.0	110.8	7.3	7.0	5.2	6.0	-0.5	-0.6	-0.5	25.0	25.2	25.0	D	Р
09:15	114.2	113.8	112.0	112.8	7.1	6.8	5.0	5.8	-0.4	-0.5	-0.4	25.3	25.5	25.3	D	р
09:30	113.2	112.8	111.0	111.8	7.2	6.9	6.1	5.9	-0.2	-0.3	-0.2	26.5	26.7	26.5	E	P
09:45	114.2	113.8	112.0	112.8	7.1	6.8	6.0	5.8	0.0	-0.1	0.0	27.3	27.5	27.3	E	Р
10:00	113.1	112.8	111.0	111.8	7.3	7.0	5.2	6.0	0.0	-0.1	0.0	28.0	28.2	28.0	E	p
10:15	119.2	118.8	117.0	117.8	6.9	6.6	4.8	5.6	2.1	2.0	2.1	28.1	28.3	28.1	F	P
10:30	118.2	117.8	116.0	116.8	6.8	6.5	4.7	5.5	2.0	1.9	2.0	28.2	28.4	28.2	F	р
10:45	120.2	119.8	118.0	118.8	6.5	6.2	4.4	5.2	2.2	2.1	2.2	28.0	28.2	28.0	F	P
11:00	118.2	117.8	116.0	116.8	6.4	6.1	4.3	51	2.1	2.0	2.1	28.1	28.3	28.1	F	P
11:15	121.2	120.8	119.0	119.8	6.8	6.5	4.7	5.5	2.2	2.1	2.2	28.0	28.2	28.0	F	р
11:30	121.2	120.8	119.0	119.8	7:1	6.8	6.0	5.8	23	2.2	2.3	28.2	28.4	28.2	F	P
11:45	196.2	195.8	194.0	194.8	6.6	6.3	4.5	5.3	2.1	2.0	2.1	28.0	28.2	28.0	F	В
12:00	210.2	209.8	208.0	208.8	8.5	6.2	4.4	5.2	2.1	2.0	2.1	28.1	28.3	28.1	F	B
12:15	212.2	211.8	210.0	210,8	6.7	6.4	4.6	5.4	2.0	1.9	20	28.0	28.2	28.0	F	В
12:30	214.2	213.8	212.0	212.8	6.9	6.6	4.8	5.6	21	2.0	2.1	28.2	28.4	28.2	F	B
12:45	213.2	212.8	211.0	211.8	6.9	6.6	4.8	5.6	2.0	1.9	2.0	28.0	28.2	28.0	F	B
13:00	212.2	211.8	210.0	210.8	7.0	6.7	4.9	5.7	2.2	2.1	2.2	28.1	28.3	28.1	F	B
13:15	210.2	209.8	208.0	208.8	7.2	6.9	6.1	5.9	2.1	2.0	21	28.0	28.2	28.0	F	в
13:30	210.2	209.8	208.0	208.8	7.2	6.9	6.1	5.9	2.1	2.0	2.1	28.2	28.4	28.2	F	В

Note: Bold faced data (first set of data for 10m elevation) is data used to calculate offsite radiological releases.

Pasquill Class Definitions

x <= -1.9 very unstable	A
-1.9 < x <= -1.7 unstable	B
-1.7 « x «* -1.5 slightly unstable	C
-1.5 < x <= -0.5 moderaie	D
-0.5 < x <= +1.5 slightly stable	E
+1.5 < x <= +4.0 stable	F
x > +4.0 very stable	G

Meteorological Forecast

06/29/93: Clear start to the day with possible late morning clouds. Temperatures expected from a low of 65°F to a high of 85°F. Mild breezes from the east are expected of about 5 mph during most of the day and are expected to shift from the south. A 30% chance for precipitation is forecast for the late morning. Skies should clear again in the afternoon.

TIME: 0630 - 10:15

Instrument Readings Instrument Readings ancer particulate iodize Dore Rate smear particulate 2.00 mi as read as rea	Activity dpm/100cm2 ss read
amesian particulate iodine Doee Rate sender particulate 2.00 mi as read as read <th>dpm/100cm2 ss read</th>	dpm/100cm2 ss read
Centerine Maximums net open aet open (dpm) (mR/hr) aet open aet open 2.00 mi as read 5.00 mi 10.00 mi as read as read as read as read as read as read 5.00 mi 10.00 mi 10.00 mi 10.00 mi 10.00 mi 10.00 mi 10.00 mi	as read
2.00 m0 as read as read as read as read as read 5.00 mi 10.00 mi 1 1 1 1 1 10.00 mi 1 1 1 1 1 1 Site Boundary Distance 1 1 1 1 1 special Receptors 1 1 1 1 1 1 none 1 1 1 1 1 1 1	as read
Site Boundary Distance Bone Special Receptors none Emergency Monitoring Points pose	
Site Boundary Distance Bose Special Receptors none Emergency Monitoring Points Nots	
Site Boundary Distance Bote Special Receptors none Emergency Monitoring Points None	
Site Boundary Distance Bote Special Receptors Rone Emergency Monitoring Points Receptors Rone	
Site Boundary Distance Bone Special Receptors Rone Emergency Monitoring Points Rone	
Site Boundary Distance Done Special Receptors none Emergency Monitoring Points none	
Site Boundary Distance BODE BODE Special Receptors note Emergency Monitoring Points note	
Site Boundary Distance none Special Receptors none Emergency Monitoring Points pone	
Site Boundary Distance none	
Site Boundary Distance sote sote sote sote sote sote sote sot	
Site Boundary Distance Bone Special Receptors none Emergency Monitoring Points nons	
Site Boundary Distance BODE BODE Special Receptors none Emergency Monitoring Points NONE	
Special Receptors none	
Special Receptors none Emergency Monitoring Points none	
Special Receptors none Emergency Monitoring Points none	
Special Receptors none Emergency Monitoring Points none	
hone Emergency Monitoring Points none	
Emergency Monitoring Points none	
Emergency Monitoring Points none	
Emergency Monitoring Points	
pone	
이 것은 것 같은 것 같은 것 같은 것 같은 것은 것을 가지 않는 것 같이 많이 많이 많이 많이 많이 많이 많이 없다.	
승규는 이 것 같은 것 같아요. 이 것 것 같아. 집 것 같아. 김 수상님께서는 것은 것이 들었다. 정말 것 같아. 것	
이는 그는 것이 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같이 많이 많이 봐. 나는 것을 가지 않는 것이 같이 같이 많이	
2. 이 전 2. 이 것이 있는 것이 있는 것이 것이 것이 있는 것이 있는 것이 것이 하지만 것이 없습니다. 같은 것은 것이 있는 것이 같은 것이 있는 것이 같은 것이 있는 것이 있는 것이 것이 같은 것이 없습니다.	
이 같은 것 같은	
방송을 가장 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 많이 많이 많이 많이 없다.	
전문가 잘 잘 하는 것 같아요. 것은 것은 것은 것은 것은 것은 것은 것은 것은 것을 가지 않는 것이 없는 것이 없 않이 않이 않이 않이 않이 않는 것이 없는 것이 없 않 않이 않	
방법 수 없는 것은 것이 같은 것이 많이 하는 것이 것이 많이 많이 많이 있다. 이 것이 나는 것이 나는 것이 같은 것이 없는 것이 없 않이	

1 OF 14

TIME: 1015 - 10:30

Contraction of Society (C.C., States of Streetwork), and		1	ESP-2	No di secolo se con la constanza da	RSO5	Frisker	HP-260	Smear
		Instrument Readings				In	Activity	
		sincar	particulate	iodine	Dose Rate	SILCRI	particulate	dpen/100cm
Conterline Maximums		net opm	net cpm	(dpm)	(mR/hr)	net cpm	net cpm	
2.00 mi		as read	se read	as read	as read	as read	as read	as read
5.00 mi		as read	as read	ias read	as read	as read	as read	as read
10.00 mi		as read	an read	ta read	as read	as read	as read	ss read
Site Boundary Distance								
sector P	0.7 mi	2.0E+01	5.3E+04	3.0E+04	4.8E+00	2.0E+01	5.3E+04	2.0E+02
special Receptors								
none		1.1		1.1.1.1.1				
						1.0.000		
Emergency Monitoring Points				1997		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		
P1	0.5 mi	1.48+02	3.7E+05	2 5E+05	4 45-401	1.45.400	3.75.05	1.00.000
P2	0.6 mi	7.6E-01	2.2E+03	as read	2.25.01	7.65.01	3.75+05	1.4E+03
			#1.842 1.857	and Forders	2.2.2.2.W4	7.00-01	2.25+03	7.05+00
				1.15				
							1	
				1.12.14				
							1000	
	1.0							
				1				
						1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		
				Sector 13				
	1.1							
				1.51				
				ST 19	영상 영국에		12 - Sec Sec.	
				1.1.1.1	2. C. 2. C. 3			
				(1) (1) (1)	김 씨는 영화			
					1			
						S		
			1.11.14	1000		1.11.1		
			15.000					
	1.1		11.1		1994 1997			
					N. 37 - 20			
			1.111	2020	234245	Maria de Cal		
			6 m 1 m 2 m		1944			
	1.5							
					1000			
			19.00		14. 19. 19.			
	11.1				1.1			
	1000			1.1.1			1	
					1.2 1. 21			
	1.0		1,152,001	2.1 N. 1	2000			
and a support of the	and a second						the second se	

* Controller/evaluator reference data only.

EXERCISE\EQUIPFC.XLS

TIME: 1030 - 10:45

		In	ESP-2 strument Read	itigs	RSO5	Frinker/	Smear Activity	
A THE REAL PROPERTY.		ATTACAT	particulate	iodine	Dose Rate	Amear	particulate	dpm/100cm2
Centerline Maximums		net opm	net cpm	(dpm)	(mR/hr)	net cpm	net com	
2.00 mi		3.6E+01	9.6E+04	4.2E+04	5.7E+00	3.6E+01	9.6E+04	3.6E+02
5.00 mi		as read	as read	as read	as read	as read	as read	as read
10.00 mi		as read	as read	as read	as read	as read	as read	as read
Site Boundary	Distance							
sector P	0.7 mi	8 1E+01	216+05	1.25+05	1.05+01		4.65.00	E 12 - 00
and a	10. 7 Hal	0.14.7.01	2-15-92	1.26.405	1.92+01	BS LEBU	4.6E+02	8.1E+02
	1.11					0.022.027		
Special Receptors	Land and Land				Contraction of the			
none	0.0 mi	na read	as read	as read	as read	as read	as read	as read
						1.1.1.1.1.1.1		
					- 19 Sec. 1			
mergency Monitoring Points								
PI	0.5 mi	9.4E+01	2.5E+05	1.7E+05	2.9E+01	as read	6.4E+02	9.4E+02
12	0.6 mi	6.3E+00	1.6E+04	1.0E+04	1.7E+00	as read	3.9E+01	6.3E+01
				1.1				
					S			
	1.1							
					1.11			
					S		1. 1. 1. 1. 1. 1.	
					- 1			
				1.1.1				
	1.1				전 문 문 문			
			이 같은 소문					
					10. A. 16.			
				1.1.1				
	1.1							
				1.15.2				
					1.1.1.1.1.1.1		1.0	
			1.1.1	1.11	1.1.1.1.1.1			
			1.17.6		1.11.11.11			
			1.11.11.1	1.1.1.1.1.1	1.1.1.1.1.1			
	1.1		1.34.54		Sec. 19		1225-14-14	
	1 I			10 C I	101111		1000	
			2.7.14		1.1.1.1.1.1		0.00	
			1.7.5	12.14	222.423			
			1.1.2.4					
	2010			1000	16.006.74			
	1.1.1.1			1000	10.655			
					1.1.1.1.1			
			122	1.1.1.1.1.1	11124-00	10000	1.1.1.1.1.1	
	1.1.1.1	S				1.1.1.1.1.1		
	Sec. 1	(1	1.5	Section Const.		1. 1. 1. 1. 1. 1. 1.	

TIME: 1045 - 11:00

and an unit and and unit and unit and unit and unit and unit <th and="" colspa="2" t<="" th="" unit<=""><th colspan="2"></th><th>In</th><th>ESP-2</th><th></th><th>RSO5</th><th>Frisker/</th><th colspan="2">Smear</th></th>	<th colspan="2"></th> <th>In</th> <th>ESP-2</th> <th></th> <th>RSO5</th> <th>Frisker/</th> <th colspan="2">Smear</th>			In	ESP-2		RSO5	Frisker/	Smear	
Constraints est gen 7.38+01 Constraint 2.36+01 Constraint Constraint <			artheor	nerticulate	intine	Done Pate	A.G.	struttent Keaoings	Acuvay	
2.00 mi 7.18-60 2.00 mi 2.00 mi <t< th=""><th>Centerline Maximums</th><th></th><th>net com</th><th>net com</th><th>(down)</th><th>(mR/hc)</th><th>sencar</th><th>particulate</th><th>apm/100cm2</th></t<>	Centerline Maximums		net com	net com	(down)	(mR/hc)	sencar	particulate	apm/100cm2	
3.00 mi 2.4E+01 6.4E+04 5.1E+03 2.7E+00 2.4E+01 6.4E+04 3.2E+04 5.2E+03 6.4E+04 1.4E+01 5.7E+03 1.4E+01 5.7E+03 1.4E+01 5.7E+04 1.4E+01 5.7E+04 1.4E+04 6.4E+04 1.4E+01 5.7E+03 1.6E+02 5.7E+03 1.4E+01 5.7E+04 1.2E+04 1.4E+01 5.7E+04 1.4E+04 6.6E+01 1.4E+04 <t< td=""><td>2.00 mi</td><td></td><td>7.3E+01</td><td>2 0E + 05</td><td>8 6E+04</td><td>1.254.01</td><td>7 8E+01</td><td>net opm</td><td>7.45.00</td></t<>	2.00 mi		7.3E+01	2 0E + 05	8 6E+04	1.254.01	7 8E+01	net opm	7.45.00	
500 mi ar read ar read <th< td=""><td>3.00 mi</td><td></td><td>2 45+01</td><td>6 4E+04</td><td>1 15+04</td><td>1.2E+01 3.7E+00</td><td>7.35+01</td><td>2.0E+05</td><td>7.3E+02</td></th<>	3.00 mi		2 45+01	6 4E+04	1 15+04	1.2E+01 3.7E+00	7.35+01	2.0E+05	7.3E+02	
10.30 mi m red m red m red	5.00 mi		as read	as and	5.15+04	5.76+00	2.46+01	0.45+04	2.45+02	
Site Boundary Distance	10.00 mi		as read	as read	as read	as read	as read	RS FERG	as read	
Site Boundary Disease Image: Site Boundary Disease Image: Site Boundary Disease Image: Site Site Site Site Site Site Site Site	10.00 100		as read	846 17(286)	66 7080	as read	as read	ss read	as read	
Site Boundary sector P Distance Image: Construction of the constructi										
sector P 0.7 mi 1.4E+01 3.7E+04 2.0E+04 3.4E+00 1.4E+01 3.7E+04 1.4E+02 special Receptors Blair 3.2 mi 1.2E+01 3.2E+04 1.6E+04 1.8E+00 1.2E+01 3.2E+04 1.2E+01 Platic 0.3 mi 5.7E+02 1.5E+06 9.7E+05 1.6E+02 5.7E+02 1.5E+06 5.7E+02 1.5E+06 5.7E+02 1.5E+04 3.1E+01 8.7E+03 1.0E+00 6.6E+00 1.8E+04 8.7E+03 1.0E+00 6.6E+00 1.8E+04 6.6E+01 6.6E+	Site Boundary	Distance								
Special Receptors JUE-03 JUE-03 JUE-04	sector P	0.7 mi	1.4E+01	3.784.04	205+64	3.45+00	1.45+01	3.75 . 04	1 271 - 64	
Special Receptors Instruction Size - 04 1.6E+04 1.8E+00 1.2E+01 3.2E+04 1.2E+02 5.7E+02 1.5E+06 5.7E+02 1.5E+06 5.7E+02 1.5E+06 5.7E+02 3.1E-01 8.7E+02 1.8E+04 8.7E+03 1.0E+00 5.6E+00 1.8E+04 6.6E+01 P4 1.8 mi 6.6E+00 1.8E+04 8.7E+03 1.0E+00 6.6E+00 1.8E+04 6.6E+01		0,7 MM	1.46.4.01	3.754.04	2.05+04	3.46+00	1.46+01	3.7E+04	1.4E+02	
Blair 3.2 mi 1.2E+01 3.2E+04 1.6E+04 1.8E+00 1.2E+01 3.2E+04 1.2E+02 imergency Monitoring Points - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	inecial Recentors	1.1.1.1.1.1	and a second		19-21-24					
Jack J.4 ml J.4E+01 J.2E+04 J.3E+00 J.3E+01 J.2E+03 J.3E+04 S.7E+03 J.3E+02 J.3E+04 S.7E+03 J.3E+03 J.2E+03 J.3E+04 S.7E+03 J.3E+04 J.3E+04 J.3E+04 J.3E+04 J.	Biale Biale	2.4	1.92.01	2.22.4.64	1.00.00					
P1 0.3 mi 5.7E+02 1.5E+06 9.7E+02 1.6E+02 5.7E+02 1.5E+06 5.7E+02 3.1E-01 5.7E+02 3.1E-01 5.7E+02 3.1E-01 5.7E+02 5.7E	DMU	3.4 mi	1.28+01	3.26+04	1.68+04	1.8E+00	1.2E+01	3.2E+04	1.2E+02	
Emergency Monitoring Points V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V<										
P1 0.3 min 5.7E+02 1.5E+06 9.7E+03 1.6E+02 5.7E+02 1.5E+06 5.7E+03 P2 1.2 mi 3.1E-01 8.7E+02 ss read ss read 3.1E-01 8.7E+02 3.1E+04 5.6E+00 3.1E+04 6.6E+00 1.4E+04 6.6E+00 1.4E+04 6.6E+01	Imperatory Manitorius Dai				1					
ra 0.0 mm 5.78-r02 1.38-r06 9.78-r02 1.68-r07 3.78-r02 1.38-r06 5.78-r02 3.18-01 8.78-r02 3.18-01	on on	0.2	5 772 . 00	1.00.00	-					
P2 1.2 mi 3.1E-01 8.7E+02 as read as read 5.6E+00 1.8 mi 6.6E+00 1.8 mi 6.6E+00 1.8 mi 6.6E+00 1.8 mi 6.6E+01 1.8 mi 1.	P1	0.3 m	3.78+92	1.58+06	9.7E+05	1.6E+02	5.7E+02	1.5E+06	5.7E+03	
P ^a 1.8 mi 5.6E+00 1.8E+04 8.7E+03 1.0E+00 6.6E+00 1.8E+04 6.6E+01	22	1.2 mi	3.1E-01	8.7E+02	ss read	ms reads	3.1E-01	8.7E+02	3.1E+00	
	P4	1.8 mi	6.6E+00	1.8E+04	8.78+03	1.0E+00	6.6E+00	1.8E+04	6.6E+01	
		1.121								
							엄마는 요구가			
					(C. 1994)		1.600.511			
		1 C 1 C 1			0.00					
					1.1.1.1.1					
							6 5573			
					1.1.1.1.1					
					S. 188					
					2002					
							1.4.6			
		1.1		이 가격 감	1000		1. 1. 1. 1.			
							2 C 6 5 5 5 5			
					1.1.1.1.1.1					
						C 152 193	1.1.1			
					1000					
					1.00		1.0			
		Sec. 2.		1.000	1000					
		1.1.1.1.1.1.1								
		1. S. C. C. L.								
		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-1.55						
		111111			1.00	1211-1212				
		1. 1. 1. 1. 1. 1.			1.1.1	1.1.1				
		121010-011			2.00					
	In the second									

4 OF 14

TIME: 1100 - 11:15

		1	ESP-2		RSO5	Frisker/	Smear Activity	
		In	strument Readi	ngs		In		
		amscar	particulate	iodine	Dose Rate	wnear	particulate	dpm/100cm2
Centerline Maximuma	PROFESSION INCOMENTATION	nei opm	net cpm	(dpm)	(mR/hr)	net cpm	net opm	
2.00 mi		9.4E+01	2.5E+05	1.1E+05	1.5E+01	9.4E+01	2.5E+05	9.4E+02
3.00 mi		3.3E+01	8.8E+04	4.3E+04	5.1E+00	3.3E+01	8.8E+04	3.3E+02
4.00 mi		1.2E+01	3.3E+04	1.9E+04	2.0E+00	1.2E+01	3.3E+04	1.2E+02
10.00 mi		as read	as read	as read	as read	es read	as read	as read
								and a control
				1.000				
				8.000				
where the second s								
				1.1.1.1.1.1		1		
				1.1.1		1.2.1		
				1.1.1.1.1.1				
				1.1.1.1.1				
				2.1111				
Site Boundary	Distance				Constitution of the second state of the second			
sector P	0.7 mi	1.1E+02	3.0E+05	1.6E+05	2.6E+01	1.1E+02	3.0E+05	1.1E+03
	11 A. 19			1.1.1.1.1.1.1				
				1.1.1.1		Sec. 8. 16. 2		
Special Receptors		18 de 18						
Blair	3.2 mi	1.5E+01	3.9E+04	2.0E+04	2.2E+00	1.5E+01	3.98+04	1 584.00
				1.1.1.1.1.1			2.000104	1.04.704
				909 M 1994			-	
Emergency Monitoriog Points				10.00				
Di	0.6 mi	1.25.00	2 571.05	2.22.05				
P.1	0.5 mi	1.36+02	3.5E+05	2.3E+05	4.08+01	1.3E+02	3.5E+05	1.3E+03
P2	0.6 mi	9.4E+00	2.5E+04	1.5E+04	2.4E+00	9.4E+00	2.5E+04	9.4E+01
24	3.2 mi	7.5E+00	2.0E+04	1.0E+04	1.1E+00	7.5E+00	2.08+04	7.5E+01
P5	3.7 mi	1.8E+01	4.9E+04	2.7E+04	2.9E+00	1.8E+01	4.9E+04	1.8E+02
P6	4.3 mi	as read	as read	as read	as read	as read	as read	as read
						10000000		
						1. S.		
						100 C	100000000000000000000000000000000000000	
						a she i she ti		
				1.111 (2011)		1.1.1.1.1.1		
	5 A A A A A A A A A A A A A A A A A A A			1.1.1.1.1.1.1				
				8 .		1.1.1.1.1.1.1.1	10.04.052	
							1	
				1.00			1.2.2.2.2.1	
						1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		
						1.1.1.4.1		
				- 1 S B		1.6	10 M 10 M	
				1.1.1.1.1		1		
					25112.04			
				10.00	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			
				2.1.1.1.1				
				1.1.1.1.1.1			1.4.4.4.4.4	
					active to be	1		
				1.1.1.1.1.1	105.51	1000	1.6.5.25 10.8	
	1				1.11		1211	
				1.1.1	1.1.1		140 B 191	
			101 (11)	C Para and	38 H 27 H 4	a state of the state of the		
				1.1.1	10 St. 10 St. 10	1. 1. 1. 1. 1. 1.		
					1.12.12.12.1	16 S 19 1 1		
	1.11.1.1		1200 1210	1.1.1.1.1		1000		
			1		1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 -	1. 1. 1 P. 1. 1		
				1.2.2.2.1				

5 OF 14

TIME 1115 - 11:30

	And a subscription of a subscription		ESP-2		RSO5	Frisker/	Smear	
		In	strument Readi	nga		In	Activity	
		MIRCRI	particulate	indine	Dose Rate	STICET	particulate	dpm/100cm2
Centerline Maximums		net cpm	net cpm	(dpm)	(mR/hr)	net com	net com	apine resounds
2.00 mi		9.6E+01	2.6E+05	1.1E+05	1.6E+01	9.6E+01	2.68+05	0.65+02
3.00 mi		5.2E+01	1.4E+05	6.8E+04	8.1E+00	5.2E+01	1.4E+05	5 28 + 02
4 00 mi		2.12+01	5.6E+04	3.2E+04	3.48+00	2 18+01	5.68+04	3 184.03
5.00 mi		8 3E+00	218+04	1.58+04	1 48 + 60	8.35+00	3.057.04	2.18+02
10.00 mi		as read	as read	as weed	1.40.700	0.35700	2.15+04	8.315+01
			BUT EVIDEL	ere 1200	NO POBLI	889 (1086)	as read	as read
Site Boundary	Distance			1.1.1.1.1				
sector P	0.731	2.2E+00	6.2E+03	no read	9.8E-01	2.2E+00	6.2E+03	2.2E+01
Special Receptors				1.1.1		1.10		
Blair	3.22	3.3E+01	8.8E+04	4.5E+04	5.2E+00	3.3E+01	8.8E+04	3.3E+02
				10.0				
Emergency Monitoring Points	di minana katala katalara		of Constant of California and California and California					
P1	0.5	6.3E+02	1.6E+06	1.1E+06	1.9E+02	6.3E+02	1.6E+06	6.3E+03
P2	0.6	as read	вл гева	as read	as read	as read	as read	as read
P4	3.2	2.1E+01	5.7E+04	2.9E+04	3.3E+00	2.1E+01	5.7E+04	$2.1E \pm 02$
P5	3.7	1.9E+01	4.9E+04	2.7E+04	2.9E+00	1.9E+01	4.0E+04	1.98+07
P6	4.3	as read	as read	as read	as read	is read	as read	as read
							A	
						100 A 20	6 a. 2 - 1 - 1	
						1.000		
				1			19 C S D	
						1. 1. 1. 1. A.		
						1000	1.000	
						5 S. S. M	10 M 10 M	
						1.000		
					1992			
						N 18 19	1.0.0	
	1.1.1			- 12 H	가지 한 것은 것을	100.000		
				1.1.1.1.1	이 가장 않는 것		10.00 A	
				35 . ST				
			1.14		1244 0448		1.000	
				. 2.4			1000	
	1.1.1				77 - 18 M	1000		
	1.1.1.1		1.1.1.1.1.1.1	1.1.1	1.00		C 1. 1. 20. 1	
	1.11		5.22 (1)				1.1.1.1.1.1.1	
			4.6.7 2.4.3	13153.4	1000	1.45.66.4		
	1.1.1.1		12267		21. 1 - Kite 1	1.000		
			W. S.L.	10.00	12000			
	1.1.1		1000	1000	1000000000	10111	1	
	1.20		1222	1.000			1. 1. 1. 1.	
				1.1.1				
	1.1.1		11.11		11110			
				and an an an and a second second				

TIME: 1130 - 11:45

.

		ESP-2			Frisker/	Smear		
8 m - 7 M - 7 M - 7 M		In	strument Read	ings		In	strument Readings	Activity
		striear	particulate	iodine	Dose Rate	SIDCEL	particulate	dpm/100cm2
Centerline Maximums		net cpm	net cpm	(dpm)	(mR/hr)	net cpm	nel com	
2.00 mi		7.4E+01	2.0E+05	8.7E+04	5.9E-01	7.4E+01	2.0E+05	7.4E+07
3.00 mi		4.8E+01	1.3E+05	6.1E+04	7.6E+00	4.8E+01	1.3E+05	4 8E+02
4.00 mi		3.0E+01	7.8E+04	4.4E+04	4.8E+00	3.0E+01	7.88+04	3.05+02
5.00 mi		1.3E+01	3.4E+04	2.4E+04	2.3E+00	1.3E+01	3 484.04	1 25 - 02
6.00 mi		5.4E+00	1.4E+04	1.28+04	1.18+00	5 47 + 00	1 45+04	1.515+02
10.00 mi		as read	as read	sa read	na vend	as mud	1.464.04	5.46+01
					30 11001	as real	as read	as read
			말한지					
Site Boundary	Distance		·····					
aector P	0.7 mi	1.6E+00	4.6E+03	as read	8.2E-01	1.6E+00	4.6E+03	1.6E+01
		148.7						
Special Receptors								
Bian	3.2 mi	3.7E+01	9.9E+04	4.9E+04	5.8E+00	3.7E+01	9.9E+04	3.7E+02
		1.00						
imergency Monitoring Points								
Pl	0.5 mi	5.1E+02	1.3E+06	9.3E+05	1.6E+02	5.1E+02	1.3E+06	5.1E+03
P2	0.6 mi	as read	as read	as read	as read	as read	as read	as read
P4	3.2 mi	2.8E+01	7.4E+04	3.6E+04	4.3E+00	2.8E+01	7.4E+04	2.8E+02
P5	3.7 mi	1.7E + 02	4.7E+05	2.5E+04	2.8E+00	1.7E+02	4.7E+05	1.7E+03
P7	6.8 mi	2.8E+00	7.0E+03	7.4E+03	6.0E-01	2.8E+00	7.0E+03	2.8E+01
Q3	2.5 mi	as read	as read	as read	as read	as read	as read	as read
	1.1							
	10.11							
	1.00		1.101		1113 B.	120.9		
				이 같아.				
	1.12		12.5.13	공연				
			1993	822년	196 (AP)			
	1.00							
		12.44	1.24					
	- 1. A.							
	1.1.1.1	아니다		2.00		1		
	1.1.1	and red						
	1.1		1999					
		125.5		72.12				
	10.01	16.4	1212.3		6			
	10.11							
			No. alka			1.146.14	1.1.1.1.1	
		S		17.0			1.1.1.1.1	
		1000		11111	10000	1.1.11144		

7 OF 14

TIME: 1145 - 12:00

			ESP-2		RSO5	Frisker/	Smear	
		in	strument Readi	ngs		In	Activity	
		stricar	particulate	iodine	Dose Rate	ameas	particulate	dpm/100cm2
Centerline Maximuma	and the other states and have	net opm	net cpm	(dpm)	(mR/hr)	net cpm	net opin	
2.00 mi		6.3E+01	1.7E+05	7.7E+04	9.8E+00	6.3E+01	1.7E+05	6.3E+02
3.00 mi		3.7E+01	9.9E+04	5.2E+04	3.4E+00	3.7E+01	9.9E+04	3.7E+02
4.00 mi		2.0E+01	5.32+04	3.5E+04	1.6E+00	2.0E+01	5.3E+04	2.0E+02
5.00 mi		8.4E+00	2.2E+04	1.8E+04	1.2E+00	8.4E+00	2.2E+04	8.4E+01
6.00 mi		4.4E-01	1.2E+03	as read	as read	4.4E-01	1.2E+03	4.4E+00
10.00 mi		as read	as read	as read	as read	as read	as read	as read
ite Boundary	Distance			1.1.1.1.1.1				
sector P	0.7 mi	as read	as read	as read	3.4E-01	as read	as read	Frank Ba
sector B	0.7 mi	2.7E-01	7.6E+02	as read	as read	2.7E-01	7.6E+02	2.7E+00
ipecial Receptors				10.00				
Blair	3.2 mi	as read	as read	as read	1.5E-01	as read	as read	au read
Flynn	3.4 mi	as read	as read	as read	as read	as read	as read	as read
mergency Monitoring Points								
R1	0.1 mi	1.18+04	2 35+02	7.68.107	1.65.1.04	1.17.1.04	0.057.00	
	0.1 110	1.12.7.04	2.3570/	1.00+01	1.36+04	1.15+04	2.3E+07	1.1E+05
PI	0.5 mi	as read	as read	as read	4.3E+04	as read	as read	as read
R3	2.3 mi	4.9E+01	1.3E+05	6.2E+04	7.5E+00	4.9E+01	1.3E+05	4.9E+02
Q6	5.7 mi	7.6E+00	1.9E+04	1.9E+04	1.6E+00	7.6E+00	1.9E+04	7.6E+01
	1.1			1.1				
				1.5				
	÷							
	1.1.1.1							
	1.1		1.1					
	1.1							
	1.1.1.1							
	1232			1.5				
	1.18	1993						
	199	1.1.1.1		0.50				
	1.11	199.03	1.084	1.25				
					and the second			

8 OF 14

TIME: 1200 - 12:15

Distance Instrume (balance) Instrume (balance				ESP-2		RSO5	Frisker/	Smear	
Contertine: Maximum ant cyn particulate Solar Does late more part cyn det cyn (dpm) (mRNA) met cyn			in	strument Reads	ngs		Instrument Readings		Activity
Construint Des cyan	C. L. L. M.		BITICS.	particulate	iodine	Dose Rate	sincer	particulate	dpm/100cm2
Loo mai 0.01+01 1.6E+00 7.2E+00 9.5E+00 6.0E+01 5.4E+04 5.0E+03 5.4E+04 5.0E+03 5.4E+04 5.2E+00 5.0E+03 5.4E+04 5.2E+00 1.7E+01 5.4E+04 7.2E+00 1.7E+01 5.4E+04 7.2E+00 1.7E+01 5.4E+04 7.2E+00 1.7E+01 5.4E+04 7.2E+00 1.7E+01 5.4E+00 1.7E+01 5.4E+01 1.8E+00 6.7E+00 5.4E+01 1.8E+00 6.7E+00 5.4E+01 <t< th=""><th>Conterine Maximuma</th><th></th><th>net opm</th><th>net cpm</th><th>(dpm)</th><th>(mR/hr)</th><th>net cpm</th><th>net cpm</th><th></th></t<>	Conterine Maximuma		net opm	net cpm	(dpm)	(mR/hr)	net cpm	net cpm	
Job ma 2.11±-01 3.81±-00 3.01±-04 3.81±-00 2.11±+01 4.51±+04 5.81±+04 9.85±01 7.21±+01 1.85±+04 9.85±01 7.21±+01 1.85±+04 9.85±01 7.21±+01 1.85±+04 9.85±01 7.21±+01 1.85±+04 9.85±01 7.21±+01 1.85±+04 9.85±01 7.21±+01 1.85±+04 9.85±01 7.21±+01 3.85±+04 9.85±01 7.21±+01 3.85±+04 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9.85±01 9	2.00 mb		6.0E+01	1.6E+05	7.2E+04	9.5E+00	6.0E+01	1.6E+05	6.0E+02
4.00 mil 1.7(1+0) 4.28+04 1.28+04 1.28+04 1.7(1+0) 4.28+04 1. 6.00 mil 1.00+04 1.88+04 1.88+04 2.18+01 4.21+00 1.08+04 2.18+01 4.21+00 1.08+04 3.18+04 2.18+01 4.21+00 1.08+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04 3.18+04	3.00 mi		2.1E+01	5.4E+04	3.0E+04	3.1E+00	2.1E+01	5.4E+04	2.1E+02
3.00 mi 4.21+00 1.82+04 1.82+04 2.92E-01 7.221+00 1.82+04 4.92E-04 4.0.70 mi 4.22+00 1.82+04 3.97ed 4.97ed	4.00 mi		1.7E+01	4.3E+04	3.2E+04	1.5E+00	1.7E+01	4.3E+04	1.7E+02
A.00 mi 4.2E+00 1.0E+04 3.5E+04 2.1E-01 4.2E+00 1.0E+04 4. 10.70 mi as read as read<	5.00 mi		7.2E+00	1.8E+04	1.8E+04	9.9E-01	7.2E+00	1.8E+04	7.2E+01
10-00 mi as read	6.00 mi		4.2E+00	1.0E+04	1.3E+04	2.1E-01	4.2E+00	1.0E+04	4.2E+01
Site Boundary Detence sector P 0.7 mi 6.9E+00 1.8E+04 9.8E+03 1.6E+00 6.9E+00 1.8E+04 6.9E ipocial Receptors Bhir 3.2 mi as read	10.00 mi		as read	so read	as read	as read	as read	as read	as read
bits Boundary Datance Image: Control of the sector P D.7 mile 5.9E+00 1.8E+04 9.8E+03 5.1E+00 6.9E+00 1.8E+04 8.9E+01 1.8E+04 8.9E+01 8.9E+01 8.9E+01 8.9E+03 8.9E+03 8.9E+03 8.9E+03 8.9E+01 1.8E+04 8.9E+03 8.9E+01 8.9E+04 8.9E+03 8.9E+01 8.9E+03									
sector B 0.7 mi 0.7 mi 0.9E+00 as read	ite Boundary	Distance							
sector P 0.7 mi as read as rea	sector B	0.7 mi	6.9E+00	1.8E+04	9.8E+03	3.1E+00	6.9E+00	1.8E+04	6.0E+01
Diair 3.2 mi as read a	sector P	0.7 mi	as read	as read	as read	1.6E+00	as read	as read	as read
Blair 3.2 mi as read as read as read 1.3E-01 as read as read as read as read A2 2.1 mi se read as read	pocial Receptors	1. 19 A. (19)	Sec. 1		12. 15			1.11	
Intergency Monitoring Points Image: Constraint of the second se	Blair	3.2 mi	as read	as read	as read	1.3E-01	na read	as read	as read
A2 2.1 mi se read <	imergency Monitoring P	oints							
B1 0.1 mi as read <	A2	2.1 mi	ва геад	as read	as read	as read	as read	barr an	as read
B1 0.1 mi as read ss read <							and a control	ar i casa	an read
B3 2.0 mi as read <	B1	0.1 mi	as read	as read	as read	1.0E+02	as read	se med	as mail
P1 0.5 mi se read se read se read 5.9E+00 As read as read 1.8E+00 4.2E+03 6.8E+03 4.8E+01 1.8E+00 4.2E+03 1.1 Q7 6.7 mi 1.8E+00 4.2E+03 6.8E+03 4.8E+01 1.8E+00 4.2E+03 1.1 V V V V V V V V V V V V V V V V V V V	B3	2.0 mi	as read	as read	as read	as read	as read	su read	as read
Q7 6.7 mi 1.8E+00 4.2E+03 6.6E+03 4.8E-01 1.8E+00 4.2E+03 1.1	P1	0.5 mi	as read	ns read	as read	3.9E+00	as read	as mad	as read
Q7 6.7 mi 1.8E+00 4.2E+03 6.6E+03 4.8E-01 1.8E+00 4.2E+03 1.1								an read	No TONG
	Q7	6.7 mi	1.8E+00	4.2E+03	6.6E+03	4.8E-01	1.8E+00	4.2E+03	1.8E+01
						고양감점			
					1.2.2.1				
					1.14	문단권			
							579 C 10 C		
		1.1			S	11. IN 12.	1. 1. 1. 1. 1. 1.		
						1.1.23	10- H A A		
					1.0.1	1.000	8 C. M. H	1.1.1.1.1	
					1.1.1				
		1.1.1		1.6 5.3 5	11111	이상 것같다.			
		1.1.1.1.1.1.1							
					1.000		3	1.1.1	
		10.000				1.1.1.1			
		1.1.1.1.1.1.1				21,22,121	2010 2020		
					1.1.1	97.57.50	1.00		
		1.1.1.1.1.1				1.1.1.1.1.1.1.1	D. P		
		11.00				1.1.1.1.1.1.1.1	1.1.1.1.1.1.1.1		
아들 가장 가장 이 것 같은 것 같은 것 같은 것을 감사하는 것이 가지 않는 것 같아. 이 것 같아요. 나는 것 않는 것 같아요. 나는 것 않 않 않 ? 것 같아요. 나는 것 않 않 ? 것 않 ? 것 않 ? 나는 것 같아요. 나는 것 같아요. 나는 것 않 ? 것 ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?		Contraction of		1.1.1	1000	93 (Sec. 5.3)			
		1.1.1.1.1.1.1			100	1.2.2	1.1.1.1.1.1		
방법은 전쟁을 가지 않는 것이 많이 많이 물려가 있는 것을 하지 않는 것이 없다. 것이 나라서 가지 않을				1000		1			

TIME: 1215 - 12:30

	and the second	and the party leaves being a start of the st	ESP-2		RSO5	Friaker/	HP-260	Stuear
		In	strument Readi	ngs		In	strument Readings	Activity
		azacaz	particulate	indine	Dose Rate	BITHOBY	particulate	dpm/100cm2
Centerline Maximums		net cpm	net cpm	(dpm)	(mR/hr)	net cpm	net cpm	
2.00 mi		4.7E+01	1.3E+05	5.1E+04	7.4E+00	4.7E+01	1.3E+05	4.7E+02
3.00 mi		1.2E+01	3.1E+04	1.5E+04	1.8E+00	1.2E+01	3.1E+04	1.2E+02
4.00 mi		1.3E+01	3.4E+04	2.5E+04	1.6E+00	1.3E+01	3.48+04	1.3E+02
5.00 mi		5.7E+00	1.4E+04	1.6E+04	1.3E+00	5.7E+00	1.48+04	5.7E+01
6.00 mi		3.88+00	8.9E+03	1.3E+04	9.7E-01	3.8E+00	8.9E+03	3.8E+01
8.00 mi		as read	as read	as read	as read	es read	as read	as read
10.00 mi		as read	as read	as read	as read	as read	au read	as read
site Boundary	Distance							
sector B	0.7 mi	as read	as read	as read	as read	as read	as read	as read
sector P	0.7 mi	as read	as read	as read		100000000		
						1		
Special Receptors								
Blair	3.2 mi	as read	as read	as read	1.2E-01	as read	so read	as read
Emergency Monitoring Points								
BI	0.1 mi	as read	as read	se road	9.1E+01	as read	as read	as read
B2	1.9 mi	2.1E+01	5.5E+04	2.4E+04	3.3E+00	2.1E+01	5.5E+04	2.1E+02
B4	3.2 mi	3.2E+01	8.4E+04	4.3E+04	4.8E+00	3.2E+01	8.4E+04	3.2E+02
Pl	0.5 mi	as read	as read	ne read	3.5E+00	as read	as read	as read
R5	4.5 mi	1.1E+01	2.7E+04	2.4E+04	2.1E+00	1.1E+01	2.7E+04	1.1E+02
R6	5.2 mi	7.5E-01	2.18+03	as read	2.0E-01	7.5E-01	2.1E+03	7.5E+00
R7	6.2 mi	1.1E+00	3.2E+03	as read	3.8E-01	1.1E+00	3.2E+03	1.1E+01
	1.1							
				1.1.1.1				
				1.1.1.1.1				
						12 - T 18		
						0.02293		
				1.2.2				
	1. 1. 1. 1.							
	1.11			10.000				
				1.1.1.1				
	12.75							
						1200		
	1.1.1		121-02-04	100 5 5 1		1000		
	- 11 A							
				1.1		1.1.1.1.1.1.1.1.1		
	1.1					1.1.1.1.1.1.1.1		
				100		1.12.20		
				220500				
				1000		1.1.1.1.1.1		
	1.1			1.1.1.1.1		1222011		
	The second		10.00	distant in the		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		

TIME: 1230 - 12:45

	and the second second second second	ESP-2	Note that we don't a second if the second	RSO5	Frisker/	Smear		
		In	strument Readli	ngs		In	strument Readings	Activit/
		RIIJCS.r	particulate	iodine	Dose Rate	smear	particulate	dpm/100cm2
Centerline Maximuma		net com	net opm	(dpm)	(mR/hr)	net cpm	net opm	
2.00 mi		1.8E+01	4.9E+04	2.2E+04	2.9E+00	1.8E+01	4.9E+04	1.8E+02
3.00 mi		1.3E+01	3.4E+04	1.7E+04	2.0E+00	1.3E+01	3.4E+04	1.3E+02
4.00 mi		1.8E+01	4.7E+04	2.7E+04	2.8E+00	1.8E+01	4.7E+04	1.8E+02
5.00 mi		5.3E+00	1.3E+04	1.9E+04	1.7E+00	5.3E+00	1.3E+04	5.3E+01
6.00 mi		2.4E+00	4.7E+03	1.5E+04	1.1E+00	2.4E+00	4.7E+03	2.4E+01
8.00 mi		6.4E-01	1.8E+03	as read	3.4E-01	6.4E-01	1.8E+03	6.4E+00
10.00 mi		as read	as read	as read	as read	ns read	as read	as read
Site Boundary	Distance		1					
sector B	0.7 mi	as read	as read	as read	as read	as read	as read	as read
acctor P	0.7 mi	na read	as read	as read	2.7E-01	as read	as read	as read
pecial Receptors								
Blair	3.2 mi	as read	as read	as read	1.1E-01	as read	as read	as read
merpency Monitoring P	oiet4							
A3	5.0 mi	au read	as mad	as read	Frank as	an mad	en anna	the second
A5	6.3 mi	as read	as read	as read	as read	as read	as read	as read
RI	0.1 mi	es read	as sead	na read	8 38 + 01			
82	1.0 mi	4.554.01	1.221.05	5 3 PLOA	2.25+00	All FORG	Re read	as read
B5	3.9 mi	1.2E+01	3.1E+04	1.7E+04	1.8E+00	4.5E+01	1.2E+05 3.1E+04	4.3E+02 1.2E+02
C1	0.1 mi	as read	as read	as read	as read	as read	as read	as read
P1	0.5 mi	as read	as read	as read	3.2E+00	as read	as read	as read
RS	2.7 mi	1.98-01	1.18+03	as read	1.82.01	4.02.03	112.00	2.01.00
R9	8.1 mi	6.2E-01	1.8E+03	as read	3 35.01	6.010.01	1.16+03	5.9E+00
								0.00
					1.0.3			
				112.11		1521155		
			1.1.1		1.141.441			
			14.000	1.1				
				1.1.1		1.00		
					121-121	1002.50		
	2 S S				112112			
				1.1.1.1	1210122-001			
	1			1100		1.1.1.1.1.1		
	1			0.00	10.00			
			1915		1.000	C (D) 5 (7 (1)		
							1.1.1.1.1.1.1.1	
					and the second second second			
					(1) (1) (1) (1) (2)			

TIME: 1245 - 13:00

			ESP-2	New York Control of Co	RSO5	Frisker/	Smear	
		In	strument Roadi	ngs	1	In	strument Readings	Activity
		8111081	particulate	iodine	Dose Rate	1aDID8	particulate	dpm/100cm2
Centerline Maximums		net cpm	net cpm	(dpm)	(mR/hr)	net cpm	net cpm	
2.00 mi		1.8E+01	4.8E+04	2.1E+04	2.9E + 00	1.8E+01	4.8E+04	1.8E+02
3.00 mi	in alarahan	8.9E+0C	2.4E+04	1.1E+04	1.4E+00	8.9E+00	2.4E+04	8.9E+01
4.00 mi		5.7E+00	1.5E+04	8.4E+03	9.0E-01	5.7E+00	1.5E+04	5.7E+01
5.00 mi		9.4E+00	2.4E+04	1.7E+04	1.6E+00	9.4E+00	2.4E+04	9.4E+01
6.00 mi		5.4E+00	1.3E+04	1.6E+04	1.2E+00	5.4E+00	1.3E+04	5.4E+01
8.00 mi		1.2E+00	2.5E+03	8.0E+03	4.8E-01	1.2E+00	2.5E+03	1.2E+01
10.00 mi		as read	as read	as read	as read	as read	as read	as read
						1.12		
		1.00						
Site Boundary	Distance	24.1				1.000		
sector B	Distance							
sector P	0.7 mi	na resc	as read	as read	as read	as read	as read	as read
weeken r	U. / mu	NA TOAC	as read	as read	2.5E-01	as read	as read	as read
Special Receptors		1.1		- C - C - C		12.00		
Blair	3.2 mi	as read	as read	as read	es read	as read	as read	as read
		1 - C (- C - C						
Internetive Manitonian Dalata				10.11				
A 3	5.0							
4.4	5.9 mi	BS TOBO	as read	se read	as read	as read	as read	as read
44	0.0 mi	3 0E+00	1.25+04	1.5E+04	1.2E+00	5.0E+00	1.2E+04	5.0E+01
A.6	0.5 mi	0.1001	1.02+03	as read	1.3E-01	3.6E-01	1.0E+03	3.6E+00
AD	1.1 mi	9.1B-01	2.68+03	as read	2.9E-01	9.1E-01	2.6E+03	9.1E+00
B1	0.1 mi	as read	as read	as read	7.6E+01	as read	as mad	ne mod
B2	1.9 mi	3.9E+01	1.0E+05	4.6E+04	6.4E+00	3.9E+01	1.08+05	3.05+02
B4	3.2 mi	sa read	as read	as read	as read	as read	as read	as rend
B5	3.9 mi	1.5E+01	4.0E+04	2.2E+04	2.4E+00	1.5E+01	d OF+04	1 537 + 02
Bó	5.3 mi	8.8E+00	2.3E+04	1.7E+04	as read	8 8E+00	2 384.04	8 85 4 01
B7	6.5 mi	as read	as read	as read	as read	as read	as read	as read
PI	0.5 mi	as read	se read	as read	3.0E+00	as read	as read	as read
110			122.1					
15	7.7 mi	es read	as read	es read	as read	se read	as read	as read
				1.18				
	-11 - N							
	1.1.1			20 M I			1.1.1	
	1.11.1					1. The 1. The		
	1.00							
	1.42.140			3000				
	A. S. M. M.			1.11.11.11				
	1981.413			1.2.1				
				1000				
				1				

TIME: 1300 - 13:15

.

			ESP-2		RSO5	liriaker/	Smear Activity	
		LTS -	struncht Rendi	rige		In		
Centerline Maximuma		BILICE.	particusate	NOO UNC	Dose Kate	# INCRI	particulate	dpm/100cm2
2.00 mi	***	1.38+01	3 SELOA	(apan)	(mR/nr)	D & cpm	net cpm	
3.00 mi		5.8E±00	1.951.04	1.3DT04	2.26+00	1.36+01	3.5E+04	1.3E + 02
4.00 mi		1 70+00	1.85+04	8.75+03	1.0E+00	5.8E+00	1.8E+04	6.8E+01
5.00 mi		1.85+00	1.05+04	RA FEBG	6.26-01	3.7E+00	1.0E+04	3.7E+01
6.00 ml		1.85+00	5.05+03	as read	5.88-01	1.8E+00	5.0E+03	1.8E+01
9.00		3.32+00	8.9E+03	9.2E+03	8.1E-01	3.5E+00	8.9E+03	3.5E+01
5.00 Hu		1.98+00	4.0E+03	1.1E+04	6.8E-01	1.9E+00	4.0E+03	1.9E+01
10.00 mi		as read	as read	as read	as read	as read	as read	as read
Site Boundary	Distance							
sector B	0.7 mi	as read	as read	as read	ea : cad	sa read	as read	an road
sector P	0.7 mi	as read	as read	as read	2.3E-01	as read	as read	es read
Special Receptors		S		11. T. L.		1.1.1	1122	
Binir	3.2 mi	as read	as read	as read	as read	as read	na mad	an and d
Modale	7.7 mi	as read	as read	as read	as read	as read	as read	as read
Emergency Monitoring Points				in the second			121 22 22	
A6	1.1 mi	as read	as read	as read	as read	as read	as read	as read
A7	7.8 mi	2.1E+00	4.5E+03	1.1E+04	7.0E-01	2.1E+00	4.5E+03	2.1E+01
A9	8.8 mi	2.4E-01	6.9E+02	as read	1.4E-01	2.4E-01	6.9E+02	2.4E+00
B1	0.1 mi	as read	as read	as read	7.0E+01	as read	as read	as read
B2	1.9 mi	1.9E+01	5.2E+04	2.3E+04	3.3E+00	1.9E+01	5.2E+04	1.98+02
B4	3.2 mi	es read	as read	as read	as read	as read	se read	as read
85	3.9 mi	1.2E+01	3.2E+04	1.7F.+04	1.9E+00	1.2E+01	3.2E+04	1.28+02
B6	5.3 mi	5.7E+00	1.5E+04	1.16+04	1.0E+00	5.7E+00	1.5E+04	5 78+01
87	6.5 mi	9.3E-01	2.6E+03	au read	2.28-01	9 3E-01	2 68+03	0.75+01
B8	7.8 mi	as read	as read	as read	as read	as read	as read	as read
P1	0.5 mi	as read	as read	as read	2.8E+00	as read	as read	as read
						5.43(1		
						n 833	1912	
					1.149			
					82 h 3			
	1.00							
	1.8		563					
	5.1				1.1			

TIME: 1315 - 13:30

	an ann an		ESP-2	Constant of the	RSO5	Frisker/	HP-260	Smear
		In	strument Readi	ngs		In	strument Readings	Activity
		sincer	particulate	iodine	Dose Rate	amen	particulate	dom/100cm2
Centerline Maximums		net cpm	net cpm	(dpm)	(mR/hr)	net cpm	net com	-part to outino
2.00 mi	a di sena anta mana mana di dalam da indana dan	9.0E+00	2.4E+04	1.1E+04	1.6E+00	9.0E+00	2.4E+04	9.0E+01
3.00 mi		1.1E+01	2.8E+04	1.3E+04	1.6E+00	1.1E+01	2.8E+04	1 18+02
4.00 mi	Contention of American	7.0E+00	1.98+04	1.0E+04	1.5E-01	7.0E+00	1 GE+04	7.0E+01
5.00 mi		3.9E+00	1.0E+04	6.7E+03	6.6E-01	3.98+00	1.05+04	3.05+01
6.00 mi		2.2E+00	6.3E+03	as med	4.68-01	2.28+00	635403	2 28 + 01
8.00 mi		3.0E+00	7.2E+03	9.8E+03	7.48-01	3.0E+00	7.28+03	3.02+01
10.00 mi		3.5E-01	9.9E+02	as read	3.0E-01	3.52-01	0.05103	3.52+01
lite Boundary	Distance							
aector B	0.74 mi	1.1E+00	3.2E+03	as read	3.0E-01	1.1E+00	3.2E+03	1.1E+01
acctor P	0.73 mi	as read	as read	as read	2.2E-01	ns read	as read	as read
special Receptors				in the second				
Blair	3.2 mi	as read	as read	as read	as read	es read	as read	as read
Modale	7.7 mi	2.2E+00	6.3E+03	8.2E+03	6.2E-01	2.2E+00	6.3E+03	2.2E+01
				1200				A.A.A
Imergency Monitoring Points								
A8	8.0 mi	2.2E-01	6.4E+02	as read	as read	2.2E-01	6.4E+02	2.2E+00
A9	8.8 mi	bass sa	as read	as read	as read	as read	as read	as read
A10	9.2 mi	5.6E-01	6.4E+02	7.5E+03	4.5E-01	5.6E-01	6.4E+02	5.6E+00
				1000				
BI	0.1 mi	as read	as read	az read	6.5E+01	as read	as read	as read
B2	1.9 mi	2.1E+00	6.0E+03	as read	5.4E-01	2.1E+00	6.0E+03	2.1E+01
B4	3.2 mi	as read	as read	as read	as read	as read	es read	as read
B5	3.9 mi	1.1E+01	3.0E+04	1.6E+04	1.8E+00	1.1E+01	3.0E+04	1.1E+02
B6	5.3 mi	5.4E+00	1.4E+04	9.9E+03	9.5E-01	5.4E+00	1.4E+04	5.4E+01
B7	6.5 mi	as read	as read	as read	as read	as read	as read	as read
B8	7.8 mi	8.0E-01	2.3E+03	as read	2.4E-01	8.0E-01	2.3E+03	8.0E+00
Bo	8.4 mi	2.12+00	4.8E+03	9.1E+03	6.2E-01	2.1E+00	4.8E+03	2.18+01
P1	0.5 mi	as read	as read	as read	2.6E+00	as read	as read	sa read
	(en el	1.13						
			-343	6.9				
				249				
					1.1.1			

TIME: 0630 - 1015

	E-520 /	(HF-260 or H Particulate (f)	P-210T) Iter)	RO-2 Dose Rates (mR/hr)				E-520 / (HP-260 or HP-210T) Iodine (cartridge)		
and the second second second	Cont	SH-4	1.5 inch	3 inch	3 inch	3850	3858	Cont	SH-4	1.5 inch
Centerline Maximums	net com	net com	net com	open	closed	open	closed	net com	net com	net com
mži	as read	as read	as read	as read	as read	as read	ns read	as read	as read	au read
	1.5				and it wants	and Louise			an read	and parameter
	1									
	1.1									
	1.1.1.2.2									
				0.000						
							1.1.1.1			
	1.1.1.1									
	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.						10.000			
Site Boundary Distance						and manifester in succession of				
BODC										
				1.1.1.1		52 S (1)				
Special Receptors	1									
honč					An over the second s					
	8 1 1					10.579	10. IN			
and the second	1					1.00	100.00			
Emergency Manitoring Paints	1.			1.15						
Allow Rolley Privation the Politica		A restored to the College of the second s		product of the party of the second						
Donie										
							0.00			
							1000			
						11.11	1.1.1			
							E 1 1 2 3 1			
							0.00			
							1.1			
							2012.1			
							10.00			
							1000			
	1.4									
	1.1.1		1.1.1							
	- Y -									
			- 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2							
			21.21							
Note: The volume of air used in these			1.111				15115			
calculations is 10 ft3.							1.000			
	1.1.1.1.1.1						1000			

1 of 14

* Controller/evaluator reference data only.

EXERCISE\EQUIPNE.XLS

TIME 1015 - 1030

		E-520 /	(HP-260 or H	(P-210T) litter)	Τ	RO-2 Dose R	stee		E-520	/ (HP-260 or H	(P-210T)
		Cont	SH-4	1.5 jach	3 inch	3 inch	3 & 5 8	3856	Cont	SH-4	1.5 inch
Centerline Maximums		net cpm	net com	net com	open	closed	onen	cloud	net com	net com	net com
2.00 mi		as read	as read	as read	as read	BR read	as read	as read	as read	as read	ne read
5.00 mi		as read	as read	as read	as read	as read	as mad	as read	as read	as read	as read
10.00 mi	and a second second second	na read	as read	as read	as read	as read	as year!	as read	as read	as read	an read
					No I Cato	and Long	and I cant	45 1080	BA ISABA	SED I CONCI	an reas
		l in the									
an a											
Site Boundary Dist	lance										
sector P	0.7 mi	1.1E+05	8.0E+04	1.6E+04	5.3E+00	5.3E+00	4.8E+00	4.8E+00	7.8E+01	3.9E+01	1.2E+01
Special Receptors											
none		1	a Constant with the set of a solution of	Contraction of the local distance of the loc				and the second se	IN TAXABLE CONTRACTOR AND ADDRESS OF		1
											677
Emergency Monitoring	Prints										
p1	0.5 mi	7.58+05	5 65 1 05	1.15.4.05	4.82.4.01	1 95 1 01	4.42.101	4.42.1.01	6.65.100	2.45.00	0.07.1.01
P2	0.6 mi	435403	3.0E+03	6.58+03	2.45.01	9,86,401	9.95-01	4.46.+01	0.01.+02	3.3E+02	9.9E+01
	0.0 101	4.56405	3126793	0.51.402	2/40/01	2.90-91	4.46-01	2.45-91	BS TORO	AS TOOL	ROS TERRO
		1									
											1.1.1.1.1.1
								10 J. J. J.			
		1			1 1			1.1.1.1			
		1									
		1			1.1.1.1			10.000			
		1.1.1.1			1.1.1.1						
								150 - 21			
		1.1.1.1			1.1.1			37310			
								1.1.1.1			1. A 2. C
AL. 199											
Note: The volume of air	used in these							1.1.1.3			1.447.1
calculations is 10 ft3.											(Example)
		-									

TIME: 1030 - 1045

1	territali fastari dalla di ca	E-520 /	(HP-260 or H	P-210T)	1	RO-2 Dose R	ales		E-520 /	(HP. 760 or H	P.210T)
Sector Sector		Beta	Particulate (f	ilter)		(mR/hr)			1	odine (cartridg	e)
		Cont.	SH-4	1.5 inch	3 inch	3 inch	3 & 5 ft.	3 & 5 ft.	Cont.	SH-4	1.5 inch
Centerline Maximums		nei opm	net opm	net open	open	closed	open	closed	net cpm	net cpm	net cpm
2.00 mi		1.9E+05	1.4E+05	2.9E+04	6.2E+00	6.2E+00	5.7E+00	5.7E+00	1.1E+02	5.5E+01	1.7E+01
5.00 mi		an read	as read	as read	na read	as read	as read	as read	as read	as read	as read
10.00 mi		as rest	na read	as read	as read	as read	as read	as read	wa read	as read	us read
		1.1.1									

Site Boundary Distance				and a second second second second							
sector P	0.7 mi	4.3E+05	3.2E + 05	6.4E+04	2.1E+01	2.1E+01	1.9E+01	1.9E+01	3.1E+02	1.6E+02	4.7E+01
Special Receptors	Period State Construction of Construction		derte inderte de terre anderer	-		-					
none											
State of the second											
Emergency Monitoring Poi	nte							111 13			
Pl	0.5 mi	4.98+05	3.7E+05	7.4E+04	3.2E+01	3.1E+01	2.9E+01	2.8E+01	4.3E+02	2.2E+02	6.5E+01
P2	0.6 mi	3.3E+04	2.5E+04	4.9E+03	1.8E+00	1.8E+00	1.7E+00	1.7E+00	2.6E+01	1.3E+01	4.0E+00
							88 A A A				
									1. ST		
					1		La C.				
14 C									6 C R I		
and the second sec											
					1						
									6 - 1 S I		
NO TO A REAL OF											
		1.1.1			1.1.1.1		1.1.1				
									1993		
					1				1/6-6-5		
		1.1									
									1.1		
		1. J. J. 1			P				10.3411		
and the second second									1200		
Note: The volume of air use	nd in these	1. 1. 1. 1. 1.								100,000	
calculations is 10 ft3.		1.1.1.1.1									
					1.1				1.1.1.1		
and the second									1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		

TD E. 1045 - 1100

Dom Not-calder (1400) 1 1000 (1000) 1000 (1000) 1000 (1000) 1000 (1000) 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 10000 10000 10000 10000	Provident and the California and the		E-520 /	(HP-260 or H	IP-210T)	Γ	RO-2 Done R	elca		E-520 /	(HP-260 or H	P-210T)
Control Maxim upus and opu 3 and 3 and 3 and 3 and 3 and 3 ads 50. 3 ds 50. 2 ds 50. 2.00 mi 3.00 mi 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 3.00 + 65 <t< th=""><th></th><th></th><th>Beta</th><th>Particulate (f</th><th>(iter)</th><th></th><th>(mR/hr)</th><th></th><th></th><th>1</th><th>odine (cartridg</th><th>e)</th></t<>			Beta	Particulate (f	(iter)		(mR/hr)			1	odine (cartridg	e)
Construction Data pro	and he had		Cont.	SH-4	1.5 mch	3 inch	3 inch	3 & 5 A.	3 & 5 ft.	Cont.	SH-4	1.5 inch
1.00 mit 3.00 + to 2.25 + to 1.12 + to <th< th=""><th>Contertine Maxin una</th><th></th><th>net cpm</th><th>net opm</th><th>net cpm</th><th>open</th><th>closed</th><th>open</th><th>closed</th><th>net open</th><th>net opm</th><th>net opm</th></th<>	Contertine Maxin una		net cpm	net opm	net cpm	open	closed	open	closed	net open	net opm	net opm
1.00 ml 1.00 ml <t< td=""><td>2.00 mi</td><td></td><td>3.96+03</td><td>2.91:+05</td><td>3.98+04</td><td>1.3E+01</td><td>1.3E+01</td><td>1.2E+01</td><td>1.2E+01</td><td>2.2E+02</td><td>1.1E+02</td><td>3.4E+01</td></t<>	2.00 mi		3.96+03	2.91:+05	3.98+04	1.3E+01	1.3E+01	1.2E+01	1.2E+01	2.2E+02	1.1E+02	3.4E+01
3.00 mi at mal	3.00 mi		1.3E+05	9.05+04	1.AE+04	4,02+00	4.01:+00	3.7E+00	3.7E+00	8.1E+01	4.0E+01	1.2E+01
10:30:00 60 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198) 30 (198)	5.00 mi		as read	as read	as read	as read	as read	as read	BE LEBU	as read	as read	as read
Site Boundary Distance	10.00 mi		BS FEBC	as read	as read	as read	as read	as read	as read	ss read	as read	as read
She Boundary excert P Durance State 40 5.5E + 04 1.1E + 04 3.7E + 00 3.4E + 00 3.4E + 00 3.2E + 01 2.4E + 01 7.8E + 01 Special Receptors - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -												
Disp Dotation Distance Distance Distance SEE+04 1.1E+04 3.7E+00 3.6E+00 3.4E+00 3.3E+00 5.2E+01 2.6E+01 7.8E+00 Special Receptors	City Hausdam	***										
accur P 0.0 mi 7.3E+04 3.3E+04 1.1E+06 3.4E+00 3.4E+00 3.4E+00 3.2E+01 2.4E+01 3.4E+00 4.4E+01 3.4E+01 3.4E+00 4.4E+01 2.4E+01 6.4E+01 6.4E+01 6.4E+03 2.0E+00 1.4E+02 1.4E+00 1.4E+00 1.4E+01 6.4E+01 6.4E+03 5.4E+03 1.4E+02 1.4E+00 1.4E+02 1.4E+02 2.5E+03 1.3E+03 5.4E+03 5.4E+03 <th< th=""><th>Site Doublary</th><th>L'ustance</th><th>7.25.174</th><th>5.65.04</th><th>1.10.07</th><th>2.25.00</th><th>3.65.60</th><th>1 10 1 20</th><th>7.77.00</th><th>1.57.64</th><th></th><th></th></th<>	Site Doublary	L'ustance	7.25.174	5.65.04	1.10.07	2.25.00	3.65.60	1 10 1 20	7.77.00	1.57.64		
Special Receptors	SCOUR L	0.73 mi	7.32.4.04	3.58.+04	1.1E+04	3.7E+00	3.65+00	3.42+00	3.56+00	5.2E+01	2.6E+01	7.8E+00
Bier 3.22 mi 6.4E+04 4.8E+04 9.6E+03 2.0E+00 2.0E+00 1.8E+00 1.8E+00 4.2E+01 2.1E+01 6.3E+00 Emergency Monitoring Points 0.30 mi 3.0E+06 2.2E+06 4.5E+02 1.8E+02 1.6E+02 2.5E+03 1.3E+03 3.8E+02 P1 1.30 mi 1.7E+03 1.3E+03 2.6E+04 5.3E+03 1.1E+00 1.0E+00 1.0E+00 2.3E+01 1.3E+03 3.8E+02 P4 1.80 mi 3.5E+04 2.6E+04 5.3E+03 1.1E+00 1.0E+00 1.0E+00 2.3E+01 1.1E+01 3.4E+00 P4 1.80 mi 3.5E+04 2.6E+04 5.3E+03 1.1E+00 1.0E+00 1.0E+00 2.3E+01 1.1E+01 3.4E+00	Special Receptors											
Emergency Monitoring Points 90.05 mi 3.08±06 2.28±06 4.58±05 1.88±07 1.88±07 1.68±02 1.68±02 2.58±03 1.38±03 3.85±02 as read as	Binir	3.22 mi	6.4E+04	4.8E+04	9.68+03	2.0E+00	2.0E+00	1.8E+00	1.8E+00	4.2E+01	2.1E+01	6.3E+90
Description of number of sir used in these 5.0E+06 2.2E+06 4.5E+05 1.8E+07 1.8E+07 1.6E+02 2.5E+03 1.3E+03 3.8E+03 3.8E+04 2.6E+02 as read	and the second second											
P1 0.30 mi 3.02 + 00 2.25 + 03 1.52 + 03 2.35 + 03 1.52 + 03 3.52 + 03 1.52 + 03 3.52 + 03 1.52 + 03 3.52 + 03 1.52 + 03 3.52 + 03 1.52 + 03 3.52 + 03 1.52 + 03 3.52 + 03 1.52 + 03 3.52 + 03 1.52 + 03 3.52 + 03 1.52 + 03 3.52 + 03 1.52 + 03 3.52 + 03 1.52 + 03 3.52 + 03 1.52 + 03 3.52 + 03 1.52 + 03 3.52 + 03 1.52 + 03 3.52 + 03 1.52 + 03 3.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 + 03 1.52 +	Emergency Monitoring Pou	ala	5.00.000	A AT . D.		1.05.00						
P2 1.70 m0 1.71 ±00 1.38 ±03 2.68 ±04 5.38 ±03 1.18 ±00 1.38 ±00 1.08 ±00 1.08 ±00 2.38 ±01 1.18 ±01 3.45 ±00 P4 1.80 mi 3.55 ±04 2.68 ±04 5.35 ±03 1.18 ±00 1.38 ±00 1.08 ±00 1.08 ±00 2.38 ±01 1.18 ±01 3.45 ±00 P4 1.80 mi 3.55 ±04 2.68 ±04 5.38 ±03 1.18 ±00 1.38 ±00 1.08 ±00 1.08 ±00 2.38 ±01 1.18 ±01 3.45 ±00	P1	0.30 mi	3.02+06	2.25+06	4.5E+05	1.85±02	1.8E + 02	1.68+02	1.6E+02	2.5E+03	1.3E+03	3.8E+02
P ⁴ J.30 m J.32 ± 04 J.32 ± 03 J.12 ± 00 J.32 ± 00 J.02 ± 00 J.02 ± 00 J.02 ± 01 J.12 ± 01 J.42 ± 00 Nore: The volume of air used in these	P2	1.20 m)	1.71:+03	1.3E+03	2.6E+02	sa read	as read	as read	as read	as read	as read	as read
Note: The volume of sir used in these	1.4	1.80 #4	3.5E+04	2.6E+04	5.3E+03	1.1E+00	$1.1E \pm 00$	1.0E+00	1.0E+00	2.3E+01	1.1E+01	3.4E+00
calculations is 10 ft3.	Note: The volume of air use calculations is 10 ft3.	d in these										
있는 것 같은 것 같	Period and the second se	and a subscription of the			and the second second	la maninisia kan manana mba		to redenization in one stand		Contraction of the same series of the same		and the second s

4 of 14

TIME: 1100 - 1115

[T E 620	(HD 240 1)	D DLOT	1		-				
		E-320 /	(HP-200 or H	(P-2101)	1 i	KO-2 Dose R	Rica		E-520 /	(HP-260 or H	(P-210T)
15 × 1 × 1		Cont	SH-4	1.5 inch	3 inch	(mR/hf	3 8 5 6	18.50	Cant	odine (cartraig	e)
Centerline Maximums		Bel cpm	pet com	net com	onen	closed	2 06 2 ft.	ological a	Cont.	58-4	1.5 unch
2.00 mi		5.0E+05	3.8E+05	7.5E+04	1.6E+01	1.6E+01	1 5E+01	1.5E+01	2 9E+02	1 AE + 02	A 2E + 01
3.00 mi		1.8E+05	1.3E+05	2.6E+04	5.6E+00	5.5E+00	5.1E+00	5.18+00	1.112+07	4 45400	1.75401
4.00 mi		6.5E+04	4.98+04	9.8E+03	2.28+00	2.25+00	2 0E+00	2.0E+00	A 8E±01	245201	7.35+00
10.00 mi		as read	as read	as read	as read	as read	as read	as read	as read	2.42.+U1	1.35.400
						NO COMO	260 11/06/	MO ICAM	We LOOKS	BD TCM	NA TORG
							li se				
Site Boundary	Distance										
sector P	0.73 mi	5.9E+05	4.51+05	8.9E+04	2.8E+01	2.8E+01	2.6E+01	2.5E+01	4.1E+02	2 1E+02	6.2E+01
											0.42.702
Special Receptors											
Blair	3.22 mi	7.8E+04	5.8E+04	1.2E+04	2.5E+00	2.5E+00	2.2E+00	2.2E+00	5.1E+01	2.5E+01	7.6E+00
Parageneses Marchanics D											
Discrete Monitoring Pi	0.50	7.051.05	5 25 1 06	1.08.008		1.05.00	1				
123	0.50 mi	7.0E+03	3.28+03	1.0E+05	4.45+01	4.28+01	4.0E+01	3.9E+01	5.8E+02	2.9E+02	8.7E+01
154	0.00 mi	3.0E+04	3.75+04	7,45+03	2.65+00	2.6E+00	2.48+00	2.4E+00	3.8E+01	1.9E+01	5.6E+00
P5	3.70 mi	0.781.04	7 35 - 04	0.05+03	1.35+00	1.35+00	1.1E+00	1.16+00	2:6E+01	1.3E+01	3.9E+00
P6	d 30 mi	as mad	rungin (na	1.55704	5.25.400	3.2E+00	2.9E+00	2.96+00	0.98+01	3.48+01	1.0E+01
10	4.50 80	AN PORCE	and LCMK5	as read	.ss read	as read	as read	as read	sa read	as read	as read
											1.1.1
											over all a
											1.1.1.1
								1 A A			1045 B.S
											1
											S. C. 193
											1.5.13
											1.044
											1.1246
					1.1.1.1.1						
											1.1.1.1.1.1.1
								1.1.1			1.5
					- 1 - 1			1.1.1			
								1.011			100
		1						1.14			
								1.11			
	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.				1.11						
											1.02.2
Note: The volume of air u	sed in these										1997
calculations is 10 ft3.											
					1.1.1.1						

5 of 14

TIME: 1115 - 1130

[E 630	AID 260 11	10.01/075	1	DO 2 D			5. 630	070 040 10	0.01075
		De3 20 7	(HP-200 of H	(P-2101)	1.1	KO-2 Dose K	BICH .		E-3207	(HP-200 of H	(P-2101)
		Cant	ett A	L & in ch	1 inch	1 inch	1 3 8 8 8	13550	Cont	odine (cartridg	1.6 2
Centerline Maximums		C-OBL.	313-4	1.5 mch	3 10675	2 mch	3 66 3 13.	3 66 2 B.	Cont	511-9	1.5 Inch
2 (0) mi		5 2E + 05	a ot tos	7.85 + CM	1 76 + 01	1.75.4.01	open	CIONED	a or con	het opm	net opm
3.00 mi		3.25+05	2.10105	4 20 + 04	0.004.00	9.85.400	0.15100	1.35.401	1.851.02	1.56.402	4.45+01
3.00 mi		2.81.+03	2.11.+05	4.215 - 184	3.90+00	3.52+00	8 1E + 00	8.0E+00	1.82.402	8.85+01	2.66+01
4.00 mi		1.16+03	3.92.404	1.76+04	3.75+00	3.7E+00	3.41.+00	3.4E+00	8.42.+01	4.2E+01	1.3E+01
3.00 mi		4.58+04	3.26+04	0.46+03	1.02:+00	1.02+00	1.42+00	1.48+00	3.9E+01	2.02+01	3.9E+00
10.00 mg		BS YEAG	as read	na read	as read	as read	as read	BS TOOD	as read	as read	aa read
and the second se											
alte Boundary	Distance	1.00.007	0.55.05				-	aprovince in a subsection of			
sector P	0.73 mi	1.26+04	9.3E+03	1.91:+03	1.1E+00	8.2E-01	9.8E-01	7.7E-01	as read	as read	as read
Special Receptors								1.5			
Blair	3.22 mi	1.8E+05	1.3E+05	2.6E+04	5.7E+00	5.6E+00	5.2E+00	5.1E+00	1.2E+02	5.8E+01	1.7E+01
Emergency Monitoring Po	oints										
Pl	0.50 mi	3.3E+06	2.5E+06	4.9E+05	2.18+02	2.1E+02	1.9E+02	1.9E+02	2.9E+03	1.4E+03	4.3E+02
P2	0.60 mi	as read	as read	as read	as read	as read	as read	as read	as read	as read	as read
P4	3.20 mi	1.1E+05	8.6E+04	1.7E+04	3.6E+00	3.6E+00	3.3E+00	3.3E+00	7.4E+01	3.7E+01	1.1E+01
P5	3.70 mi	9.8E+04	7.4E+04	1.5E+04	3.2E+00	3.2E+00	2.98+00	2.9E+00	6.9E+01	3.5E+01	1.0E+01
P6	4.30 mi	as read	as read	as read	as read	as read	as read	as read	as read	as read	as read
											and it is started
							1				
								1.1.1.1			
	1										
		-			h						
	1.1.1							1. S. 1. S. 1.			
								1			
								1.1.1.1			
Note: The volume of air u	sed in these										
calculations is 10 ft3.											

TIME: 1130 - 1145

								Andrew Chains Annual and an and			
		E-320 /	(HP-260 or H	(P-210T)		RO-2 Dose R	alcs		E-520 /	(HP-260 or H	(P-210T)
		Bes	a Particulate (f	ilter)		(mR/hr		generation taxation income	1	odine (cartridg	e)
and a second		Cont	SH-4	1.5 inch	3 inch	3 inch	3 & 5 ft.	3 & 5 ft.	Cont	SH-4	1.5 inch
Conterline Maximums		nei opm	net opm	net open	open	closed	open	closed	net cpm	net cpm	net cpm
2.00 mi		3.9E+05	3.0E+05	5.9E+04	6.5E-01	3.0E-01	5.9E-01	3.0E-01	2.2E+02	1.1E+02	3.4E+01
3.00 mi		2.6E+05	1.9E+05	3.8E+04	8.3E+00	8.1E+00	7.6E+00	7.4E+00	1.6E+02	7.8E+01	2.4E+01
4.00 mi		1.6E+05	1.2E+05	2.3E+04	5.2E+00	5.2E+00	4.8E+00	4.7E+00	1.1E+02	5.7E+01	$1.7E \pm 01$
5.00 mi		6.9E+04	5.1E+04	1.0E+04	2.5E+00	2.5E + 00	2.3E+00	2.3E+00	6.1E+01	3.1E+01	9.2E+00
6.00 mi		2.8E+04	2.1E+04	4.1E+03	1.2E+00	1.2E + 00	1.1E+00	1.1E+00	3.1E+01	1.5E+01	4.6E+00
10.00 mi		as read	as read	as read	as read	as read	so read	as read	as read	as read	as read
Site Boundary	Distance										
sector P	0.73 mi	9.3E+03	7.0E+03	1.4E+03	9.0E-01	6.7E-01	8.2E-01	6.2E-01	as read	as read	as read
Special Receptor											
Rlair	3.22 mi	2.05+05	1.55+05	1.051.04	6 4E + 00	6 25 - 00	6.853.00	1.75.00	4.25.4.00		
274633	2.44 194	2.02.403	1.50.400	3.VE+09	0.45+00	0.32+00	5.8E+00	5.7 <u>E</u> +00	1.3E+02	6.3E+01	1.9E+01
Emergency Monitoring Po	ointa										
Pl	0.50 mi	2.7E+06	2.0E+06	4.0E+05	1.8E+02	1.8E+02	1.6E+02	1.6E+02	2.4E+03	1.2E+03	1.6E+07
P2	0.60 mi	as read	as read	as read	as read	as read	as read	as read	as read	as read	as read
P4	3.20 mi	1.5E+05	1.1E+05	2.2E+04	4.7E+00	4.7E+00	4.3E+00	4.3E+00	9.3E+01	4.6E+01	1.4E+01
P5	3.70 mi	9.4E+05	7.1E+05	1.4E+05	3.0E+00	3.0E+00	2.8E+00	2.8E+00	6.5E+01	3.2E+01	9.7E+00
P7	6.80 mi	1.4E+04	1.0E+64	2.1E+03	6.5E-01	6.5E-01	6.0E-01	6.0E-01	1.9E+01	9.5E+00	2.8.5+00
Q3	2,50 mi	as read	as read	as read	as read	as read	no read	as read	as read	as read	an read
Note: The volume of air u alculations is 10 ft3.	sed in these										

7 of 14

STATE OF NEBRASKA FIELD TEAM EQUIPMENT

TIME: 1145 - 1200

printer and a second se											Construct off spaces in the
		E-520 /	(HP-260 or F	(P-210T)		RO-2 Dose R	aice		E-520	(HP-260 or H	IP-210T)
		Bet	a Particulate (f	ilter)		(mR/hr)		1	odine (cartridg	e)
		Cont	SH-4	1.5 inch	3 inch	3 inch	3 & 5 ft.	3 & 5 ft.	Cont	SH-4	1.5 inch
Centerline Maximums		net cpm	net opin	net opm	open	okosed	open	closed	net cpm	net opm	net opm
2.00 mi		3.4E+05	2.5E + 05	5.1E+04	1.1E+01	1.1E+01	9.8E+00	9.6E+00	2.0E+02	0 9E+01	3.0E+01
3.00 mi		2.0E+05	1.5E+05	3.0E+04	3.7E+00	3.6E+00	3.4E+00	3.3E+00	1.3E+.C	6.6E+01	2.0E+01
4.00 mi		1.1E+05	8.0E+04	1.6E+04	1.7E+00	1.7E+00	1.6E+00	1.5E+00	8.8E+01	4.4E+01	1.3E+01
5.00 mi		4.3E+04	3.2E+04	6.5E+03	1.3E+00	$1.3E \pm 00$	1.2E + 00	1.2E+00	4.6E+01	2.3E+01	6.8E+00
6.00 mi		2.5E+03	1.9E+03	3.7E+02	as read	as read	as read	as read	as read	as read	as read
10.00 mi		as read	as read	as read	as read	as read	as read	as read	as read	as read	as read
Site Boundary	Distance										
sector P	0.73 mi	as read	as read	as read	3.8E-01	1.7E-01	3.48-01	1.7E-01	as read	as read	As read
sector B	0.74 mi	1.5E+03	1.1E+03	2.3E+02	as read	as read	as read	as read	as read	as read	na read
Special Receptors		-									
Blair	3.22 mi	as read	as read	av read	1.6E-01	7.5E-02	1.5E-01	7.5E-02	as read	as read	as read
		1.1									
Emergency Monitoring Pe	binta										
B1	0.06 mi	4.5E+07	3.4E+07	6.8E+06	1.6E+04	1.7E+04	1.5E+04	1.5E+04	1.9E+05	9.7E+04	2.9E+04
P1	0.50 mi	as read	as read	as read	4.7E+04	$4.7E \pm 04$	4.3E+04	4.3E+04	as read	as read	as read
R3	2.30 mi	2.6E+05	2.0E+05	4.0E+04	8.3E+00	8.3E+00	7.5E+00	7.5E+00	1.6E+02	7.9E+01	2.4E+01
Q6	5.70 mi	3.8E+04	2.9E+04	5.8E+03	1.7E+00	1.7E+00	$1.6E \pm 00$	1.6E+00	4.8E+01	2.4E+01	7.2E+00
Note: The volume of air us alculations is 10 ft3.	ed in these										

TIME: 1200 - 1215

.

		1	10.00 A.C. A.								
All the second second		E-520 /	(HP-260 or H	(P-210T)		RO-2 Dose Ri	RLCS.		E-520 /	(HP-260 or H	(P-210T)
		Beta	Particulaie (f	ilter)		(mR/hr)				odine (cartridg	(e)
		Cont.	SH-4	1.5 inch	3 inch	3 inch	3 & 3 R.	3 & 5 ft.	Cont.	SH-4	1.5 inch
Centerine Maximums	and a second log of an element	net opm	net opm	net opm	open	closed	open	closed	net cpm	net cpm	net cpm
2.00 mi		3.22+05	2.4E+05	4.8E+04	1.0E+01	1.08+01	9.5E+00	9.3E+00	1.8E+02	9.2E+01	2.7E+01
3.00 mi		1.1E+05	8.22:+04	1.62+04	3.4E+0K	3.31:+00	3.1E+00	3.02.+00	7.7E+01	3.8E+01	1.2E+01
4.00 mi		8.65+04	0.42+04	1.3E+04	1.65+00	1.6E+00	1.5E+00	1.3E+00	8.1E+01	4.1E+01	1.2E+01
5.00 mi		3.02+04	2.75+04	3.36+03	1.1E+00	1.18+00	9.96-01	9.9E-01	4.35+01	2.3E+01	0.81.+00
0.00 mi		Z.0E+04	1.32+04	3.02.+03	2.35-01	2.32-01	2.16-01	2.16-01	3.3E+01	1.7E+01	5.0E+00
10.00 Bi		BR FOR	AUT FEAK	BA TOBA	as read	BF FEBO	BS FCBG	es read	BR FCBG	as read	Be reed
Site Boundary	Distance								and the state of		
sector B	0.74 mi	3.6E+04	2.7E+04	5.5E+03	3.40+00	3.4E+00	3.1E+00	3.1E+00	2.5E+01	1.3E+01	3.8E+00
sector P	0.73 mi	as read	ns read	as read	1.7E+00	1.5E+90	1.6E+00	1.4E+00	as read	as read	an read
Special Receptors					-						
Blair	3.22 mi	as read	es med	as read	1.5E-01	1.5E-01	1.3E-01	1.3E-01	as read	as read	as read
Emergency Monitoring Po	nts										
A2	2.10 mi	as read	as read	as read	as read	as read	as read	as read	as read	es read	as read
Bl	0.06 mi	as read	as read	as read	1.1E+02	5.1E+01	1.0E+02	5.1E+01	as read	as read	as read
B3	2.00 mi	as read	as read	as read	as read	as read	us read	as read	as read	as read	as read
Pí	0.50 mi	as read	so read	as read	4.3E+00	1.9E+00	3.9E+00	1.9E+00	as read	as read	as read
Q7	6.70 mi	8.4E+03	6.3E+03	1.3E+03	5.2E-01	5.2E-01	4.8E-01	4.8E-01	1.7E+01	8.4E+00	2.5E+00
											ΔM
											1.53
											111
Note: The volume of air us calculations is 10 ft3.	ed in these										

TIME: 1215 - 1230

		E-520 /	(HP-260 or F	(P-210T)	1	RO-2 Dose R	alce		E-520 /	(HP-260 or H	(P-210T)
		Bet	a Particulate (1	ilter)		(mR/hr)		1	odine (cartridg	e)
		Cont.	SH-4	1.5 inch	3 inch	3 mch	3 & 5 ft.	3 & 5 ft.	Cont.	SH-4	1.5 inch
Centerline Maximums	selection and investing design of	net cpm	net opm	net opm	open	closed	open	closed	net cpm	nei cpm	net opm
2.00 mi		2.5E+05	1.9E+05	3.8E+04	8.1E+00	7.9E+00	7.4E+00	7.2E+00	1.3E+02	6.5E+01	.9E+01
3.00 mi		6.2E+04	4.6E+04	9.3E+03	1.9E+00	1.8E+00	1.8E+00	1.7E+00	3.9E~01	1.9E+01	5 8E+00
4.00 mi		6.8E+04	5.1E+04	1.0E+04	1.7E+00	1.7E+00	1.6E + 00	1.6E+00	6.4E+01	3.2E+01	9.62+00
5.00 mi		2.8E+04	2.1E+04	4.3E+03	1.4E+00	$1.4E \pm 00$	1.3E+00	1.3E+00	4.1E+01	2.0E+01	6.1°+0
6.00 m)		1.8E+04	$1.3E \pm 04$	2.78+03	1.1E+00	$1.1E \pm 00$	9.7E-01	9.7E-01	3.4E+01	1.7E+01	5.1E+00
8.00 mi		as read	as read	As read	as read	BA FEBG	as read	es read	as read	se read	as read
					100 T 1000	101000	no i casi	ROT CORA	8.0 1083	IN TOBU	an read
Site Boundary	Distance										
sector B	0.74 mi	as read	as read	as read	na read	as read	as read	as read	as read	as read	as read
sector P	0.73 mi	as read	as read	as read	3.2E-01	1.4E-01	2.9E-01	1.4E-01	as read	as read	as read
Special Receptors				and the second							
Blair	3.22 mi	as read	as read	as read	1.3E-01	6.0E-02	1.2E-01	6.0E-02	as read	ar tead	as read
Emergency Monitoring P	ointa										
BI	0.06 mi	as read	as read	as read	1.0E+02	4.6E+01	9.1E+01	4.6E+01	as read	as read	as read
B2	1.90 m)	1.1E+05	8.3E+04	$1.7E \pm 04$	3.6E+00	3.6E + 00	3.3E+00	3.3E+00	6.2E+01	3.1E+01	9.3E+00
B4	3.20 mi	1.7E+05	1.3E+05	2.5E+04	5.3E+00	5.3E+00	4.8E+00	4.8E+00	1.1E+02	5.5E+01	1.6E+01
P1	0.50 mi	as read	as read	as read	3.9E+00	1.810+00	3.5E+00	1.8E+00	as read	as read	as read
R5	4.50 mi	5.4E+04	1.0E+04	8.1E+03	2.3E+00	2.3E+00	2.1E+00	2.1E+00	6.2E+01	3.1E+01	9.3E+00
R6	5.20 mi	4.2E+03	>.2E+03	6.3E+02	2.2E-01	2.2E-01	2.0E-01	2.0E-01	as read	as read	as read
R7	6.20 mi	6.4E+03	4 88+03	9.6E+02	4.2E-01	4.2E-01	3.8E-01	3.8E-01	as read	as read	as read
					1						
	- 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1										
	- 18 C										
tote: The volume of air u	sed in these										
alculations is 10 ft3.											

TIME: 1230 - 1245

		E-520 /	(HP-260 or H	P.210T)	1	RO-2 Down R	ates		F-570 /	(HP.260 or H	IP.210T)
2.1		Bet	Particulate (f	ilter)	1	(mR/hr	61C8		1.0201	wine (certride	ur (1 (0 1) (1 (0 1)
		Cont.	SH-4	1.5 moh	3 inch	3 inch	3 & 5 ft.	3 & 5 ft	Cont	SH-4	1.5 inch
Centerline Meximums		net cpm	net cpm	net cpm	open	closed	open	closed	aet cpm	net opm	net cpm
2.00 mi	energy sent over the set	9.8E+04	7.4E+04	1.5E+04	3.2E+00	3.0E+00	2.9E+00	2.7E + 00	5.5E+01	2.7E+01	8.2E+00
3.00 mi		6.9E+04	5.2E+04	1.0E+04	2.2E+00	2.1E+00	2.0E+00	1.9E+00	4.2E+01	2.1E+01	6.3E+00
4.00 mi		9.4E+04	7.0E+04	1.4E+04	3.1E+00	3.1E+00	2.8E+00	2.8E+00	6.8E+01	3.4E+01	1.0E+01
5.00 mi		2.5E+04	1.9E+04	3.8E+03	1.8E+00	1.8E+00	1.7E+00	1.7E+00	4.9E+01	2.4E+01	7.3E+00
6.00 mi		9.4E+03	7.1E+03	1.4E+03	1.2E+00	1.2E+00	1.1E+00	1.1E+00	3.9E+01	2.0E+01	5.9E+00
8.00 mi		3.6E+03	2.7E+03	5.5E+02	3.7E-01	3.7E-01	3.4E-01	3.4E-01	as read	as read	as read
10.00 mi		as read	s# read	as read	as read	as read	as read	an read	as read	as read	as read
Site Roundary	Distance										
and a Reality	0.74 mi		an end	as read	an mand	an and the	and second	-			
sector P	0.74 mi	as read	as read	as mad	2 05.01	48 (C40)	2.75.01	1.4E-01	An read	No read	as read
Approximation of	10.10.100	an road	404 1 0400	an road	A.S.C.MA 1	a reaction a	1 4.112.01	1.46.40	80 1080	809 T CANL	46 7080
Special Receptors											
Bistr	3.22 mi	as read	as read	as read	1.2E-01	$1.4E \pm 00$	1.1E-01	1.4E+00	as read	as read	as read
Designed March 1											
Ad	5.00										
45	6.30 mi	as read	an read	as read	as read	as read	as read	as read	as read	BS read	as read
	0.50 88	and Licence	WA LOBU	345 15361	WA LOBE	RA TOBLI	80 75400	88 FC86	BA TCHL	de read	as read
B1	0.06 mi	as read	as read	as read	9.1E+01	4.2E+01	8.3E+01	4.2E+01	as read	as read	as read
B2	1.90 mi	2.4E+05	1.8E+05	3.6E+04	8.0E+00	7.9E+00	7.3E+00	7.2E+00	1.3E+02	6.7E+01	2.0E+01
85	3.90 mi	6.2E+04	4.6E+04	9.3E+03	2.0E+00	2.0E+00	1.8E+00	1.8E+00	4.4E+01	2.2E+01	6.6E+00
CI	0.06 mi	as read	as read	as read	as read	as read	as read	as read	as read	as read	as read
Pl	0.50 mi	as read	as read	as read	3.5E+00	$1.6E \pm 00$	3.2E+00	1.6E+00	as read	an read	as read
RS	7.70 mi	2.2E+03	1.7E+03	3.3E+02	2.06-01	2.08-01	1.8E-01	1.8E-01	an read	as read	es read
R9	8.10 mi	3.5E+03	2.6E+03	5.3E+02	3.7E-01	3.7E-01	3.3E-01	3.3E-01	as read	as read	as read
					- i						
											1964.3
											1.52
											11 - 11 - 11 - 11 - 11 - 11 - 11 - 11
											1 - C - C - C - C - C - C - C - C - C -
Marine 1994 and a second second	a										
reoue: The volume of air use	so in these										
CRICULATIONS IN TO ELS.											
		boundary and and			Company and the second						

TIME 1245 - 1300

[E-520	/ (HP-260 or F	(P-210T)	1	RO-2 Dose R	alcs	a na anna an tao anna anna anna anna	E-520	(HP-260 or F	(P-210T)
1		Bet	a Particulate (f	filter)		(mR/hr	·			odine (cartrida	(2)
		Cont	SH-4	1.5 inch	3 inch	3 inch	3 & 5 R	3858	Cont	SH-4	1.5 inch
Centerline Maximums		net cpm	net opm	net cpm	open	closed	open	closed	net com	pel com	net com
2.00 mi	Construction of the Carlot of Association Stationers and Association	9.68+04	7.2E+04	1.4E+04	3.1E+00	2.9E+00	2.9E+00	2 7E+00	5 dE+01	2 75+01	8.0E+00
3.00 mi		4.7E+04	3.6E+04	7.1E+03	1.55+00	1.4E+00	1.4E+00	1.3E+00	2.88+01	1.45+01	d 3E+00
4.00 mi		3.0E+04	2.2E+04	4 5E+03	9.85.01	0.85.01	0.0E.01	0.05.01	2 15+01	1.46+01	3 30 + 100
5.00 mi		4 6F + 04	3.75+04	7 35 + 03	1.854.00	1.95.00	1.65.100	1.60.00	2.10+01	1.16701	3.26+00
6.00 mi		3.70+04	2.05.1.04	4.02.1.02	1.82+00	1.07.77 (6)	1.06+00	1.01.+00	4.32401	2.26+91	0.3E+90
6.05 mi		2.75+04	2.05704	4.02+03	1.45+00	1.42+00	1.2E+00	1.25+00	4.0E+01	2.0E+01	6.1E+00
0.007 mi		4.96+03	3.7E+03	7.41+02	5.3E-01	5.3E-01	4.8E-01	4.8E-01	2.0E+01	1.0E+01	3.0E+00
10.00 mi		as read	as read	as read	as read	as read	as read	as read	as read	as read	ke read
Site Boundary	Distance										
sector B	0.74 mi	as read	as read	as read	as read	as read	as read	as read	es read	as read	ex read
andtor P	0.73 mi	as read	as read	na read	2.7E-01	1.2E-01	2.5E-01	1.2E-01	as read	as read	as read
Special Receptors					· · ·						
Blair	3.22 mi	as read	as read	as read	ns read	as read	as read	as read	as read	as read	au read
Emergency Monitoring P	oints					the second second second	i por un esta i desta consede				
A3	5.90 mi	as read	as read	ar read	as read	as read	as read	ae read	as read	as read	as read
A4	6.00 mi	2.4E+04	1.8E+04	3.7E+03	1.3E+00	1.3E + 00	$1.2E \pm 00$	1.2E+00	3.8E+01	1.9E+01	5.7E+00
A.5	6.30 mi	2.0E+03	1.5E+03	3.0E+02	1.5E-01	1.5E-01	1.3E-01	1.3E-01	as read	as read	as read
A6	1.05 mi	5.2E+03	3.9E+03	7.7E+02	3.2E-01	3.2E-01	2.9E-01	2.9E-01	as read	as read	as read
B1	0.06 mi	as read	as read	as read	8.3E+01	3.8E+01	7.6E+01	3.8E+01	as read	as read	as read
B2	1.90 mi	2.1E+05	1.6E+05	3.1E+04	7.1E+00	7.0E + 00	6.4E+00	6.4E+00	$1.2E \pm 02$	5.8E+01	$1.7E \pm 01$
Bd	3.20 mi	as read	as read	as read	to read	as read	as read	an read	as read	as read	as mud
B5	3.90 mi	8.1E+04	6.0E+04	1.2E+04	2.6E+00	2.68+00	245+00	2 4E+00	5.6E+01	7.85+01	8 45 + 00
Bő	5.30 mi	4.68+04	3 4 5 + 04	6.8E+03	as read	as read	es ened	no enad	4 95 + 01	2.12.401	6.46.400
B7	6.50 mi	as read	as read	as read	as read	es read	as read	as read	as read	as read	as read
Pl	0.50 mi	as read	na read	as read	3.3E+00	3.3E+00	3.0E+00	3.0E+00	as read	as read	as read
RS	7.70 mi	as read	as read	as read	as read	as read	as read	as read	as read	an read	as read
							STATUS COMPA		and in Creation	No rudu	BR S CHU
Note: The volume of air u	used in these										
calculations is 10 ft3.											
in the second	Comment of the second second	the state of the second second second	in a section of the section of the	and the second s		minute management				and the second second	

12 of 14

TIME: 1300 - 1315

		E-520	(HP-260 or h	(P-210T)		RO-2 Dose R	ates		E-520	(HP-260 or F	IP-210T)
		Bet	a Particulate (f	filter)		(mR/hr				lodine (cartrida	(ac
Sector Sector Sector		Cont	SH-4	1.5 inch	3 inch	3 inch	3 & 5 A	3858	Cont	SH-4	1.5 inch
Centerline Maximums		net cpm	net cpm	act opm	open	closed	open	closed	net com	net com	net com
2.00 mi	Sector Co. Society in the sector	6.9E+04	5.2E+04	1.0E+04	2.4E+00	2.2E+00	2.2E+00	2.0E+00	3.95+01	1.9E+01	5.8E+00
3.00 mi		3.7E+04	2.7E+04	5.5E+03	1.1E+00	1.1E+00	1.0E+00	9.7E-01	2.2E+01	1.1E+01	3.3E+00
4.00 mi		2.1E+04	1.6E+04	3.1E+03	6.8E-01	6.8E-01	6.2E-01	6.2E-01	as read	as read	as read
5.00 mi		1.0E+04	7.6E+03	1.5E + 03	6.4E-01	6.4E-01	5.8E-01	5.8E-01	as read	as read	as read
6.00 mi		1.8E+04	1.3E+04	2.7E+03	8.9E-01	8.9E-01	8.1E-01	8.1E-01	2.3E+01	1.2E+01	3.5E+00
8.00 mi		7.9E+03	6.0E+03	1.2E+03	7.5E-01	7.5E-01	6.8E-01	6.8E-01	2.8E+01	1.4E+01	4.1E+00
10.00 mi		as read	as read	as read	as read	as read	as read	as read	as read	as read	as read
Site Boundary	Distance			1							
sector B	0.74 mi	as read	as read	as read	as read	as read	as read	as read	as read	no read	ns read
sector P	0.73 mi	as read	as read	as read	2.5E-01	1.2E-01	2.3E-01	1.2E-01	as read	as read	as read
Special Receptors											
Blair	3.22 mi	as read	as read	as read	as read	as read	as read	as read	as read	as read	as read
Modaic	7.74 mi	as read	ai read	as read	as read	as read	as read	as read	as read	as read	as read
E., rgency Monitoring Pe	sints					A Construction of the American Street					
A6	1.05 mi	as read	as read	as read	as read	as read	es read	as read	as read	as read	as read
A7	7.80 mi	9.0E+03	6.7E+03	1.3E+03	7.7E-01	7.7E-01	7.0E-01	7.0E-01	2.7E+01	1.4E+01	4.1E+00
A9	8.80 mi	1.4E+03	1.0E+03	2.1E+02	1.5E-01	1.5t-01	1.4E-01	1.4E-01	as read	set read	as read
B1	0.06 mi	es read	as read	as read	7.7E+01	3.5E+01	7.0E+01	3.5E+01	as read	as read	as read
B2	1.90 mi	1.0E+05	7.8E+04	1.6E + 04	3.7E+00	3.5E+00	3.3E+00	3.2E+00	5.8E+01	2.9E+01	8.7E+00
84	3.20 mi	as read	as read	as read	basy te	as read	as read	as read	as read	as read	as read
B5	3.90 mi	6.5E+04	4.9E+04	9.7E+03	2.1E+00	2.1E + 00	1.9E+00	1.9E+00	4.4E+01	2.2E+01	6.6E+00
B6	5.30 mi	3.0E+04	2.2E+04	4.5E+03	1.1E+00	1.1E + 00	1.0E+00	1.0E+00	2.7E+01	1.4E+01	4.1E+00
B7	6.50 mi	5.2E+03	3.9E+03	7.9E+02	2.5E-01	2.5E-01	2.2E-01	2.2E-01	as read	as read	as read
B8	7.80 mi	as read	as read	as read	as read	as read	as read	as read	as read	as read	as read
Pl	0.50 mi	as read	as read	ar read	3.0E+00	1.4E+00	2.8E+00	1.4E+00	ar read	as read	as read
		E 1									

Note: The volume of air used in these calculations is 10 ft3.

TIME: 1315 - 1330

T-1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000		E \$20 / (UP 260 NP 2107)			RO 2 Dece Rate						
	Bets Particulate (filter)			(mR/hr)				E-520 / (HF-200 or HF-2101)			
		Cont	SH-4	1.5 inch	3 inch	3 inch	3.656	3250	Cani	SH.A	1.5 inch
Centerline Maximums		net com	net com	net com	open	closed	00000	closed	net com	net com	1.5 Bitti
2.00 mi		4.8E+04	3.6E+04	7.2E+03	1.7E+00	1.5E+00	1.6F+00	1.45+00	2.7E+01	1.3E+01	4 0E+00
3.00 mi		5.7E+04	4.3E+04	8.5E+03	1.8E+00	$1.7E \pm 00$	1.6E+00	1.68+00	3.4E+01	1.7E+01	518400
4.00 mi		3.7E+04	2 8E+04	5.6E+03	1.78-01	1.7E-01	1.5E-01	1.58-01	2.5E+01	1.35+01	3.85+00
5.00 mi		2.0E+04	1.5E+04	3.1E+03	7.2E-01	7.28-01	6.6E-01	6.6E-01	1.7E+01	8 4E+00	2.5E+00
6.00 mi		1.3E+04	9.48+03	1.9E+03	5.1E-01	5.1E-01	4.6E-01	4.6E-01	as read	an read	as read
8.00 mi		1.4E+04	1.1E+04	2.2E+03	8.1E-01	8.1E-01	7.4E-01	7.4E-01	2.5E+01	1.2E+01	3.7E+00
10.00 mi		2:0E+03	1.5E+03	3.0E+02	3.3E-01	3.3E-01	3.0E-01	3.0E-01	as read	as read	as read
Site Boundary	Distance										
sector B	0.74 mi	6.5E+03	4.8E+03	9.7E+02	3.3E-01	3.3E-01	3.0E-01	3.0E-01	as read	BE read	as read
sector P	0.73 mi	as read	as read	as read	2.4E-01	1.1E-01	2.2E-01	1.1E-01	as read	ns read	as read
Special Recentors		1									
Bluir	3.22 mi	us cead	as read	as read	as read	as read	as read	au cand	an soul		
Modale	7.74 mi	1.3E+04	9.4E+03	1.9E+03	6.9E-01	6.9E-01	6.2E-01	6.2E-01	as read	as read	as read
Linergency Monitoring I	*0101#	1.75.02							news annument of the state of the		
40	8.00 mi	1.32.+03	9.58:+02	1.96+02	88 17380	as read	as read	as read	as read	as read	as read
A10	0.80 mi	RR TERCI	as read	BA TOSCI	barrad	as read	as read	as read	as read	an read	s# read
~~~	9.20 mi	1.55.430	3.35+92	1.96+02	4.915-01	4.9E-01	4.52-01	4.58-01	1.9E+01	9.5E+00	2.8E+00
Bl	0.06 mi	as read	as read	as read	7.1E+01	3.2E+01	6.5E+01	3.2E+01	an read	вя гевсі	as read
<u>B</u> 2	1,90 mi	1.2E+94	9.0E+03	1.8E+03	6.0E-01	4.9E-01	5.4E-01	4.5E-01	as read	as read	as read
Ba	3.20 mi	as read	as read	sa read	as read	as read	вя генд	as read	as read	as read	se read
135	3.90 mi	6.1E+04	4.68+04	9.1E+D3	2.0E+00	2.0E+00	1.8E+00	1 8E+00	4.1E+01	2.0E+01	6.1E+00
330	3.30 mi	2.88+04	2.1E+04	4.2E+03	1.0E+00	1.0E+00	9.5E-01	9.5E-01	2.5E+01	1.2E+01	3.7E+00
25 /	6.50 m	as read	as read	as read	es read	as read	вя гевс	as read	as read	ns read	as read
158	7.80 mi	4.35+03	3.4E+03	6.8E+02	2.7E-01	2.7E-01	2.4E-01	2.4E-01	as read	na read	as read
89	8.40 m)	9.6E+03	7.2E+03	1.48.+03	6.8E-01	6.8E-01	6.2E-01	6.2E-01	2.3E+01	1.1E+01	3.4E+00
Pi	0.50 mi	es read	as read	us read	2.8E+00	$1.3E \pm 00$	2:6E+00	1.3E+00	as read	as read	ar read
Note: The volume of air s alculations is 10 ft3.											
	1										