

1 ISCST3 - (DATED 96113)

IBM-PC VERSION (3.04) ISCST3R  
(C) COPYRIGHT 1992-1996, TRINITY CONSULTANTS, INC.

Run Began on 9/24/2001 at 17:25:40

\*\* BREEZE AIR ISCST3 - C:\XYL-PF.DAT  
\*\* Trinity Consultants Incorporated, Dallas, TX

CO STARTING  
CO TITLEONE Yau Tong Bay Redevelopment  
CO MODELOPT CONC URBAN GRDRIS NOCALM  
CO AVERTIME 1 24 ANNUAL  
CO POLLUTID VOC  
CO TERRHGT ELEV  
CO FLAGPOLE  
CO RUNORNOT RUN  
CO FINISHED

SO STARTING  
SO ELEVUNIT METERS  
SO LOCATION SHIPYARD POINT 842074.0 817357.0 5  
SO SRCPARAM SHIPYARD 1.220000E-02 8 298.15 9 1.47  
SO SRCGROUP ALL  
SO FINISHED

RE STARTING  
RE ELEVUNIT METERS  
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ME STARTEND 98 01 01 1 98 12 31 24  
ME FINISHED

OU STARTING  
OU RECTABLE 1 FIRST  
OU RECTABLE 24 FIRST  
OU RECTABLE ALLAVE FIRST  
OU FINISHED

\*\*\* Message Summary For ISC3 Model Setup \*\*\*

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)  
A Total of 1 Warning Message(s)  
A Total of 0 Informational Message(s)

\*\*\*\*\* FATAL ERROR MESSAGES \*\*\*\*\*  
\*\*\* NONE \*\*\*

\*\*\*\*\* WARNING MESSAGES \*\*\*\*\*  
CO W205 10 FLAGDF:No Option Parameter Setting. Forced by Default to  
ZFLAG=0.

\*\*\*\*\*  
\*\*\* SETUP Finishes Successfully \*\*\*  
\*\*\*\*\*

\*\*\* ISCST3 - VERSION 96113 \*\*\* \*\*\* Yau Tong Bay Redevelopment  
\*\*\* 09/24/01 \*\*\*  
\*\*\* 17:25:40 \*\*\*

PAGE 1  
\*\*MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS  
NOCALM

\*\*\* MODEL SETUP OPTIONS SUMMARY \*\*\*

\*\*Intermediate Terrain Processing is Selected

\*\*Model Is Setup For Calculation of Average CONCentration Values.

-- SCAVENGING/DEPOSITION LOGIC --  
\*\*Model Uses NO DRY DEPLETION. DDPLETE = F  
\*\*Model Uses NO WET DEPLETION. WDPLETE = F  
\*\*NO WET SCAVENGING Data Provided.  
\*\*Model Does NOT Use GRIDDED TERRAIN Data for Depletion Calculations

\*\*Model Uses URBAN Dispersion.

\*\*Model Uses User-Specified Options:  
1. Gradual Plume Rise.

VOC - Xylene

2. Stack-tip Downwash.
3. Buoyancy-induced Dispersion.
4. Not Use Calms Processing Routine.
5. Not Use Missing Data Processing Routine.
6. Default Wind Profile Exponents.
7. Default Vertical Potential Temperature Gradients.

\*\*Model Accepts Receptors on ELEV Terrain.

\*\*Model Accepts FLAGPOLE Receptor Heights.

\*\*Model Calculates 2 Short Term Average(s) of: 1-HR 24-HR  
and Calculates ANNUAL Averages

\*\*This Run Includes: 1 Source(s); 1 Source Group(s); and 660  
Receptor(s)

\*\*The Model Assumes A Pollutant Type of: VOC

\*\*Model Set To Continue RUNning After the Setup Testing.

\*\*Output Options Selected:  
Model Outputs Tables of ANNUAL Averages by Receptor  
Model Outputs Tables of Highest Short Term Values by Receptor  
(RECTABLE Keyword)

\*\*Misc. Inputs: Anem. Hgt. (m) = 10.00 ; Decay Coef. = .0000 ;  
Rot. Angle = .0  
Emission Units = GRAMS/SEC ; Emission  
Rate Unit Factor = .10000E+07  
Output Units = MICROGRAMS/M\*\*3

\*\*Input Runstream File: C:\XYL-PF.DAT ; \*\*Output Print  
File: C:\XYL-PF.LST

\*\*\* ISCST3 - VERSION 96113 \*\*\* \*\*\* Yau Tong Bay Redevelopment  
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\*\*MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS  
NOCALM

\*\*\* POINT SOURCE DATA \*\*\*

STACK	BUILDING	EMISSION RATE	BASE	STACK	STACK	STACK
VEL.	DIAMETER	EXISTS	SCALAR	VARY		
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)
(M/SEC)	(METERS)	BY				

SHIPYARD 0 .12200E-01 842074.0 817357.0 5.0 8.00 298.15  
9.00 1.47 NO

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\*\*MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS  
NOCALM

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

GROUP ID SOURCE IDs

ALL SHIPYARD,  
\*\*\* ISCST3 - VERSION 96113 \*\*\* \*\*\* Yau Tong Bay Redevelopment  
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\*\*\* 17:25:40 \*\*\*

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\*\*MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS  
NOCALM

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*  
(X-COORD, Y-COORD, ZELEV, ZFLAG)  
(METERS)

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VOC - Xylene

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5.5, ( 842360.0, 817310.0, 5.5, 7.5);	( 842390.0, 817310.0,	5.5, ( 841820.0, 817370.0, 5.5, 7.5);	( 841850.0, 817370.0,
5.5, ( 842420.0, 817310.0, 5.5, 7.5);	( 842450.0, 817310.0,	5.5, ( 841880.0, 817370.0, 5.5, 7.5);	( 841910.0, 817370.0,
5.5, ( 842480.0, 817310.0, 5.5, 7.5);	( 842510.0, 817310.0,	5.5, ( 841940.0, 817370.0, 5.5, 7.5);	( 841970.0, 817370.0,
5.5, ( 842540.0, 817310.0, 5.5, 7.5);	( 842570.0, 817310.0,	5.5, ( 842000.0, 817370.0, 5.5, 7.5);	( 842030.0, 817370.0,
		5.5, ( 842060.0, 817370.0, 5.5, 7.5);	( 842090.0, 817370.0,
		5.5, ( 842120.0, 817370.0, 5.5, 7.5);	( 842150.0, 817370.0,
		5.5, ( 842180.0, 817370.0, 5.5, 7.5);	( 842210.0, 817370.0,
		5.5, ( 842240.0, 817370.0, 5.5, 7.5);	( 842270.0, 817370.0,
		5.5, ( 842300.0, 817370.0, 5.5, 7.5);	( 842330.0, 817370.0,
		5.5, ( 842360.0, 817370.0, 5.5, 7.5);	( 842390.0, 817370.0,
		5.5, ( 842420.0, 817370.0, 5.5, 7.5);	( 842450.0, 817370.0,
		5.5, ( 842480.0, 817370.0, 5.5, 7.5);	( 842510.0, 817370.0,
		5.5, ( 842540.0, 817370.0, 5.5, 7.5);	( 842570.0, 817370.0,

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 \*\*MODELOPTs: CONC  
 NOCALM

URBAN ELEV FLGPOL GRDRIS

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*  
 (X-COORD, Y-COORD, ZELEV, ZFLAG)  
 (METERS)

5.5, ( 841700.0, 817340.0, 5.5, 7.5);	( 841730.0, 817340.0,	5.5, ( 842540.0, 817370.0, 5.5, 7.5);	( 842570.0, 817370.0,
5.5, ( 841760.0, 817340.0, 5.5, 7.5);	( 841790.0, 817340.0,	5.5, ( 841700.0, 817400.0, 5.5, 7.5);	( 841730.0, 817400.0,
5.5, ( 841820.0, 817340.0, 5.5, 7.5);	( 841850.0, 817340.0,	5.5, ( 841760.0, 817400.0, 5.5, 7.5);	( 841790.0, 817400.0,
5.5, ( 841880.0, 817340.0, 5.5, 7.5);	( 841910.0, 817340.0,	5.5, ( 841820.0, 817400.0, 5.5, 7.5);	( 841850.0, 817400.0,
5.5, ( 841940.0, 817340.0, 5.5, 7.5);	( 841970.0, 817340.0,	5.5, ( 841880.0, 817400.0, 5.5, 7.5);	( 841910.0, 817400.0,
5.5, ( 842000.0, 817340.0, 5.5, 7.5);	( 842030.0, 817340.0,	5.5, ( 841940.0, 817400.0, 5.5, 7.5);	( 841970.0, 817400.0,
5.5, ( 842060.0, 817340.0, 5.5, 7.5);	( 842090.0, 817340.0,	5.5, ( 842000.0, 817400.0, 5.5, 7.5);	( 842030.0, 817400.0,
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5.5, ( 842240.0, 817340.0, 5.5, 7.5);	( 842270.0, 817340.0,	5.5, ( 842180.0, 817400.0, 5.5, 7.5);	( 842210.0, 817400.0,
5.5, ( 842300.0, 817340.0, 5.5, 7.5);	( 842330.0, 817340.0,	5.5, ( 842240.0, 817400.0, 5.5, 7.5);	( 842270.0, 817400.0,
5.5, ( 842360.0, 817340.0, 5.5, 7.5);	( 842390.0, 817340.0,	5.5, ( 842300.0, 817400.0, 5.5, 7.5);	( 842330.0, 817400.0,
5.5, ( 842420.0, 817340.0, 5.5, 7.5);	( 842450.0, 817340.0,	5.5, ( 842360.0, 817400.0, 5.5, 7.5);	( 842390.0, 817400.0,
5.5, ( 842480.0, 817340.0, 5.5, 7.5);	( 842510.0, 817340.0,	5.5, ( 842420.0, 817400.0, 5.5, 7.5);	( 842450.0, 817400.0,
5.5, ( 842540.0, 817340.0, 5.5, 7.5);	( 842570.0, 817340.0,	5.5, ( 842480.0, 817400.0, 5.5, 7.5);	( 842510.0, 817400.0,
5.5, ( 841700.0, 817370.0, 5.5, 7.5);	( 841730.0, 817370.0,	5.5, ( 842540.0, 817400.0, 5.5, 7.5);	( 842570.0, 817400.0,

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 \*\*MODELOPTs: CONC  
 NOCALM

URBAN ELEV FLGPOL GRDRIS

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*  
 (X-COORD, Y-COORD, ZELEV, ZFLAG)  
 (METERS)

( 841700.0, 817430.0, 5.5, 7.5); ( 841730.0, 817430.0,  
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\*\*\* ISCST3 - VERSION 96113 \*\*\* \*\*\* You Tong Bay Redevelopment  
 \*\*\* 09/24/01 \*\*\*  
 \*\*\* 17:25:40 \*\*\*

PAGE 7  
 \*\*MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS  
 NOCALM

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*  
 (X-COORD, Y-COORD, ZELEV, ZFLAG)  
 (METERS)

( 841700.0, 817520.0, 5.5, 7.5);	( 841730.0, 817520.0, 5.5, 7.5);	( 842360.0, 817550.0, 5.5, 7.5);	( 842390.0, 817550.0, 5.5, 7.5);
( 841760.0, 817520.0, 5.5, 7.5);	( 841790.0, 817520.0, 5.5, 7.5);	( 842420.0, 817550.0, 5.5, 7.5);	( 842450.0, 817550.0, 5.5, 7.5);
( 841820.0, 817520.0, 5.5, 7.5);	( 841850.0, 817520.0, 5.5, 7.5);	( 842480.0, 817550.0, 5.5, 7.5);	( 842510.0, 817550.0, 5.5, 7.5);
( 841880.0, 817520.0, 5.5, 7.5);	( 841910.0, 817520.0, 5.5, 7.5);	( 842540.0, 817550.0, 5.5, 7.5);	( 842570.0, 817550.0, 5.5, 7.5);
( 841940.0, 817520.0, 5.5, 7.5);	( 841970.0, 817520.0, 5.5, 7.5);	( 841700.0, 817580.0, 5.5, 7.5);	( 841730.0, 817580.0, 5.5, 7.5);
( 842000.0, 817520.0, 5.5, 7.5);	( 842030.0, 817520.0, 5.5, 7.5);	( 841760.0, 817580.0, 5.5, 7.5);	( 841790.0, 817580.0, 5.5, 7.5);
( 842060.0, 817520.0, 5.5, 7.5);	( 842090.0, 817520.0, 5.5, 7.5);	( 841820.0, 817580.0, 5.5, 7.5);	( 841850.0, 817580.0, 5.5, 7.5);
( 842120.0, 817520.0, 5.5, 7.5);	( 842150.0, 817520.0, 5.5, 7.5);	( 841880.0, 817580.0, 5.5, 7.5);	( 841910.0, 817580.0, 5.5, 7.5);
( 842180.0, 817520.0, 5.5, 7.5);	( 842210.0, 817520.0, 5.5, 7.5);	( 841940.0, 817580.0, 5.5, 7.5);	( 841970.0, 817580.0, 5.5, 7.5);
( 842240.0, 817520.0, 5.5, 7.5);	( 842270.0, 817520.0, 5.5, 7.5);	( 842000.0, 817580.0, 5.5, 7.5);	( 842030.0, 817580.0, 5.5, 7.5);
( 842300.0, 817520.0, 5.5, 7.5);	( 842330.0, 817520.0, 5.5, 7.5);	( 842060.0, 817580.0, 5.5, 7.5);	( 842090.0, 817580.0, 5.5, 7.5);
( 842360.0, 817520.0, 5.5, 7.5);	( 842390.0, 817520.0, 5.5, 7.5);	( 842120.0, 817580.0, 5.5, 7.5);	( 842150.0, 817580.0, 5.5, 7.5);
( 842420.0, 817520.0, 5.5, 7.5);	( 842450.0, 817520.0, 5.5, 7.5);	( 842180.0, 817580.0, 5.5, 7.5);	( 842210.0, 817580.0, 5.5, 7.5);
( 842480.0, 817520.0, 5.5, 7.5);	( 842510.0, 817520.0, 5.5, 7.5);	( 842240.0, 817580.0, 5.5, 7.5);	( 842270.0, 817580.0, 5.5, 7.5);
( 842540.0, 817520.0, 5.5, 7.5);	( 842570.0, 817520.0, 5.5, 7.5);	( 842300.0, 817580.0, 5.5, 7.5);	( 842330.0, 817580.0, 5.5, 7.5);
( 841700.0, 817550.0, 5.5, 7.5);	( 841730.0, 817550.0, 5.5, 7.5);	( 842360.0, 817580.0, 5.5, 7.5);	( 842390.0, 817580.0, 5.5, 7.5);
( 841760.0, 817550.0, 5.5, 7.5);	( 841790.0, 817550.0, 5.5, 7.5);	( 842420.0, 817580.0, 5.5, 7.5);	( 842450.0, 817580.0, 5.5, 7.5);
( 841820.0, 817550.0, 5.5, 7.5);	( 841850.0, 817550.0, 5.5, 7.5);	( 842480.0, 817580.0, 5.5, 7.5);	( 842510.0, 817580.0, 5.5, 7.5);
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( 841940.0, 817550.0, 5.5, 7.5);	( 841970.0, 817550.0, 5.5, 7.5);	*** ISCST3 - VERSION 96113 *** *** Yau Tong Bay Redevelopment	
( 842000.0, 817550.0, 5.5, 7.5);	( 842030.0, 817550.0, 5.5, 7.5);	*** 09/24/01 ***	
( 842060.0, 817550.0, 5.5, 7.5);	( 842090.0, 817550.0, 5.5, 7.5);	*** 17:25:40 ***	
( 842120.0, 817550.0, 5.5, 7.5);	( 842150.0, 817550.0, 5.5, 7.5);	PAGE 8	
( 842180.0, 817550.0, 5.5, 7.5);	( 842210.0, 817550.0, 5.5, 7.5);	**MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS	
( 842240.0, 817550.0, 5.5, 7.5);	( 842270.0, 817550.0, 5.5, 7.5);	NOCALM	
( 842300.0, 817550.0, 5.5, 7.5);	( 842330.0, 817550.0, 5.5, 7.5);	*** DISCRETE CARTESIAN RECEPTORS ***	
		(X-COORD, Y-COORD, ZELEV, ZFLAG)	
		(METERS)	
( 841700.0, 817610.0, 5.5, 7.5);	( 841730.0, 817610.0, 5.5, 7.5);	( 841700.0, 817610.0, 5.5, 7.5);	( 841730.0, 817610.0, 5.5, 7.5);
( 841760.0, 817610.0, 5.5, 7.5);	( 841790.0, 817610.0, 5.5, 7.5);	( 841760.0, 817610.0, 5.5, 7.5);	( 841790.0, 817610.0, 5.5, 7.5);

5.5, ( 841820.0, 817610.0, 5.5, 7.5);	( 841850.0, 817610.0,	( 841760.0, 817670.0, 5.5, 7.5);	( 841790.0, 817670.0,
5.5, ( 841880.0, 817610.0, 5.5, 7.5);	( 841910.0, 817610.0,	5.5, ( 841820.0, 817670.0, 5.5, 7.5);	( 841850.0, 817670.0,
5.5, ( 841940.0, 817610.0, 5.5, 7.5);	( 841970.0, 817610.0,	5.5, ( 841880.0, 817670.0, 5.5, 7.5);	( 841910.0, 817670.0,
5.5, ( 842000.0, 817610.0, 5.5, 7.5);	( 842030.0, 817610.0,	5.5, ( 841940.0, 817670.0, 5.5, 7.5);	( 841970.0, 817670.0,
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5.5, ( 842120.0, 817610.0, 5.5, 7.5);	( 842150.0, 817610.0,	5.5, ( 842060.0, 817670.0, 5.5, 7.5);	( 842090.0, 817670.0,
5.5, ( 842180.0, 817610.0, 5.5, 7.5);	( 842210.0, 817610.0,	5.5, ( 842120.0, 817670.0, 5.5, 7.5);	( 842150.0, 817670.0,
5.5, ( 842240.0, 817610.0, 5.5, 7.5);	( 842270.0, 817610.0,	5.5, ( 842180.0, 817670.0, 5.5, 7.5);	( 842210.0, 817670.0,
5.5, ( 842300.0, 817610.0, 5.5, 7.5);	( 842330.0, 817610.0,	5.5, ( 842240.0, 817670.0, 5.5, 7.5);	( 842270.0, 817670.0,
5.5, ( 842360.0, 817610.0, 5.5, 7.5);	( 842390.0, 817610.0,	5.5, ( 842300.0, 817670.0, 5.5, 7.5);	( 842330.0, 817670.0,
5.5, ( 842420.0, 817610.0, 5.5, 7.5);	( 842450.0, 817610.0,	5.5, ( 842360.0, 817670.0, 5.5, 7.5);	( 842390.0, 817670.0,
5.5, ( 842480.0, 817610.0, 5.5, 7.5);	( 842510.0, 817610.0,	5.5, ( 842420.0, 817670.0, 5.5, 7.5);	( 842450.0, 817670.0,
5.5, ( 842540.0, 817610.0, 5.5, 7.5);	( 842570.0, 817610.0,	5.5, ( 842480.0, 817670.0, 5.5, 7.5);	( 842510.0, 817670.0,
5.5, ( 841700.0, 817640.0, 5.5, 7.5);	( 841730.0, 817640.0,	5.5, ( 842540.0, 817670.0, 5.5, 7.5);	( 842570.0, 817670.0,
5.5, ( 841760.0, 817640.0, 5.5, 7.5);	( 841790.0, 817640.0,	5.5, ( 841700.0, 817640.0, 5.5, 7.5);	
5.5, ( 841820.0, 817640.0, 5.5, 7.5);	( 841850.0, 817640.0,	5.5, ( 841760.0, 817640.0, 5.5, 7.5);	
5.5, ( 841880.0, 817640.0, 5.5, 7.5);	( 841910.0, 817640.0,	5.5, ( 841820.0, 817640.0, 5.5, 7.5);	
5.5, ( 841940.0, 817640.0, 5.5, 7.5);	( 841970.0, 817640.0,	5.5, ( 841880.0, 817640.0, 5.5, 7.5);	
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5.5, ( 842120.0, 817640.0, 5.5, 7.5);	( 842150.0, 817640.0,	5.5, ( 842060.0, 817640.0, 5.5, 7.5);	
5.5, ( 842180.0, 817640.0, 5.5, 7.5);	( 842210.0, 817640.0,	5.5, ( 842120.0, 817640.0, 5.5, 7.5);	
5.5, ( 842240.0, 817640.0, 5.5, 7.5);	( 842270.0, 817640.0,	5.5, ( 842180.0, 817640.0, 5.5, 7.5);	
5.5, ( 842300.0, 817640.0, 5.5, 7.5);	( 842330.0, 817640.0,	5.5, ( 842240.0, 817640.0, 5.5, 7.5);	
5.5, ( 842360.0, 817640.0, 5.5, 7.5);	( 842390.0, 817640.0,	5.5, ( 842300.0, 817640.0, 5.5, 7.5);	
5.5, ( 842420.0, 817640.0, 5.5, 7.5);	( 842450.0, 817640.0,	5.5, ( 842360.0, 817640.0, 5.5, 7.5);	
5.5, ( 842480.0, 817640.0, 5.5, 7.5);	( 842510.0, 817640.0,	5.5, ( 842420.0, 817640.0, 5.5, 7.5);	
5.5, ( 842540.0, 817640.0, 5.5, 7.5);	( 842570.0, 817640.0,	5.5, ( 842480.0, 817640.0, 5.5, 7.5);	
5.5, ( 841700.0, 817670.0, 5.5, 7.5);	( 841730.0, 817670.0,	5.5, ( 842540.0, 817670.0, 5.5, 7.5);	
5.5, ( 841760.0, 817670.0, 5.5, 7.5);	( 841790.0, 817670.0,	5.5, ( 841700.0, 817670.0, 5.5, 7.5);	
		5.5, ( 841760.0, 817700.0, 5.5, 7.5);	( 841730.0, 817700.0,
		5.5, ( 841820.0, 817700.0, 5.5, 7.5);	( 841790.0, 817700.0,
		5.5, ( 841880.0, 817700.0, 5.5, 7.5);	( 841850.0, 817700.0,
		5.5, ( 841940.0, 817700.0, 5.5, 7.5);	( 841910.0, 817700.0,
		5.5, ( 842000.0, 817700.0, 5.5, 7.5);	( 842030.0, 817700.0,
		5.5, ( 842060.0, 817700.0, 5.5, 7.5);	( 842090.0, 817700.0,

\*\*\* ISCST3 - VERSION 96113 \*\*\* \*\*\* Yau Tong Bay Redevelopment  
 \*\*\* 09/24/01

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\*\*\* 17:25:40

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\*\*MODELOPTs: CONC  
 NOCALM

URBAN ELEV FLGPOL GRDRIS

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*  
 (X-COORD, Y-COORD, ZELEV, ZFLAG)  
 (METERS)

5.5, ( 842120.0, 817700.0, 5.5, 7.5);	( 842150.0, 817700.0,	( 842060.0, 817760.0, 5.5, 7.5);	( 842090.0, 817760.0,
5.5, ( 842180.0, 817700.0, 5.5, 7.5);	( 842210.0, 817700.0,	5.5, ( 842120.0, 817760.0, 5.5, 7.5);	( 842150.0, 817760.0,
5.5, ( 842240.0, 817700.0, 5.5, 7.5);	( 842270.0, 817700.0,	5.5, ( 842180.0, 817760.0, 5.5, 7.5);	( 842210.0, 817760.0,
5.5, ( 842300.0, 817700.0, 5.5, 7.5);	( 842330.0, 817700.0,	5.5, ( 842240.0, 817760.0, 5.5, 7.5);	( 842270.0, 817760.0,
5.5, ( 842360.0, 817700.0, 5.5, 7.5);	( 842390.0, 817700.0,	5.5, ( 842300.0, 817760.0, 5.5, 7.5);	( 842330.0, 817760.0,
5.5, ( 842420.0, 817700.0, 5.5, 7.5);	( 842450.0, 817700.0,	5.5, ( 842360.0, 817760.0, 5.5, 7.5);	( 842390.0, 817760.0,
5.5, ( 842480.0, 817700.0, 5.5, 7.5);	( 842510.0, 817700.0,	5.5, ( 842420.0, 817760.0, 5.5, 7.5);	( 842450.0, 817760.0,
5.5, ( 842540.0, 817700.0, 5.5, 7.5);	( 842570.0, 817700.0,	5.5, ( 842480.0, 817760.0, 5.5, 7.5);	( 842510.0, 817760.0,
5.5, ( 841700.0, 817730.0, 5.5, 7.5);	( 841730.0, 817730.0,	5.5, ( 842540.0, 817760.0, 5.5, 7.5);	( 842570.0, 817760.0,
5.5, ( 841760.0, 817730.0, 5.5, 7.5);	( 841790.0, 817730.0,	*** ISCST3 - VERSION 96113 ***	*** Yau Tong Bay Redevelopment
5.5, ( 841820.0, 817730.0, 5.5, 7.5);	( 841850.0, 817730.0,	*** 09/24/01	
5.5, ( 841880.0, 817730.0, 5.5, 7.5);	( 841910.0, 817730.0,	***	
5.5, ( 841940.0, 817730.0, 5.5, 7.5);	( 841970.0, 817730.0,	*** 17:25:40	
5.5, ( 842000.0, 817730.0, 5.5, 7.5);	( 842030.0, 817730.0,	PAGE 10	
5.5, ( 842060.0, 817730.0, 5.5, 7.5);	( 842090.0, 817730.0,	**MODELOPTs: CONC	URBAN ELEV FLGPOL GRDRIS
5.5, ( 842120.0, 817730.0, 5.5, 7.5);	( 842150.0, 817730.0,	NOCALM	
5.5, ( 842180.0, 817730.0, 5.5, 7.5);	( 842210.0, 817730.0,		*** DISCRETE CARTESIAN RECEPTORS ***
5.5, ( 842240.0, 817730.0, 5.5, 7.5);	( 842270.0, 817730.0,		(X-COORD, Y-COORD, ZELEV, ZFLAG)
5.5, ( 842300.0, 817730.0, 5.5, 7.5);	( 842330.0, 817730.0,		(METERS)
5.5, ( 842360.0, 817730.0, 5.5, 7.5);	( 842390.0, 817730.0,	( 841700.0, 817790.0, 5.5, 7.5);	( 841730.0, 817790.0,
5.5, ( 842420.0, 817730.0, 5.5, 7.5);	( 842450.0, 817730.0,	5.5, ( 841760.0, 817790.0, 5.5, 7.5);	( 841790.0, 817790.0,
5.5, ( 842480.0, 817730.0, 5.5, 7.5);	( 842510.0, 817730.0,	5.5, ( 841820.0, 817790.0, 5.5, 7.5);	( 841850.0, 817790.0,
5.5, ( 842540.0, 817730.0, 5.5, 7.5);	( 842570.0, 817730.0,	5.5, ( 841880.0, 817790.0, 5.5, 7.5);	( 841910.0, 817790.0,
5.5, ( 841700.0, 817760.0, 5.5, 7.5);	( 841730.0, 817760.0,	5.5, ( 841940.0, 817790.0, 5.5, 7.5);	( 841970.0, 817790.0,
5.5, ( 841760.0, 817760.0, 5.5, 7.5);	( 841790.0, 817760.0,	5.5, ( 842000.0, 817790.0, 5.5, 7.5);	( 842030.0, 817790.0,
5.5, ( 841820.0, 817760.0, 5.5, 7.5);	( 841850.0, 817760.0,	5.5, ( 842060.0, 817790.0, 5.5, 7.5);	( 842090.0, 817790.0,
5.5, ( 841880.0, 817760.0, 5.5, 7.5);	( 841910.0, 817760.0,	5.5, ( 842120.0, 817790.0, 5.5, 7.5);	( 842150.0, 817790.0,
5.5, ( 841940.0, 817760.0, 5.5, 7.5);	( 841970.0, 817760.0,	5.5, ( 842180.0, 817790.0, 5.5, 7.5);	( 842210.0, 817790.0,
5.5, ( 842000.0, 817760.0, 5.5, 7.5);	( 842030.0, 817760.0,	5.5, ( 842240.0, 817790.0, 5.5, 7.5);	( 842270.0, 817790.0,
		5.5, ( 842300.0, 817790.0, 5.5, 7.5);	( 842330.0, 817790.0,
		5.5, ( 842360.0, 817790.0, 5.5, 7.5);	( 842390.0, 817790.0,

5.5, ( 842420.0, 817790.0, 5.5, 7.5);	( 842450.0, 817790.0,	( 842360.0, 817850.0, 5.5, 7.5);	( 842390.0, 817850.0,
5.5, ( 842480.0, 817790.0, 5.5, 7.5);	( 842510.0, 817790.0,	5.5, ( 842420.0, 817850.0, 5.5, 7.5);	( 842450.0, 817850.0,
5.5, ( 842540.0, 817790.0, 5.5, 7.5);	( 842570.0, 817790.0,	5.5, ( 842480.0, 817850.0, 5.5, 7.5);	( 842510.0, 817850.0,
5.5, ( 841700.0, 817820.0, 5.5, 7.5);	( 841730.0, 817820.0,	5.5, ( 842540.0, 817850.0, 5.5, 7.5);	( 842570.0, 817850.0,
5.5, ( 841760.0, 817820.0, 5.5, 7.5);	( 841790.0, 817820.0,	*** ISCS3 - VERSION 96113 ***	*** Yau Tong Bay Redevelopment
5.5, ( 841820.0, 817820.0, 5.5, 7.5);	( 841850.0, 817820.0,	*** 09/24/01	
5.5, ( 841880.0, 817820.0, 5.5, 7.5);	( 841910.0, 817820.0,	*** 17:25:40	***
5.5, ( 841940.0, 817820.0, 5.5, 7.5);	( 841970.0, 817820.0,	PAGE 11	
5.5, ( 842000.0, 817820.0, 5.5, 7.5);	( 842030.0, 817820.0,	**MODELOPTs: CONC	URBAN ELEV FLGPOL GRDRIS
5.5, ( 842060.0, 817820.0, 5.5, 7.5);	( 842090.0, 817820.0,	NOCALM	
5.5, ( 842120.0, 817820.0, 5.5, 7.5);	( 842150.0, 817820.0,	*** DISCRETE CARTESIAN RECEPTORS ***	
5.5, ( 842180.0, 817820.0, 5.5, 7.5);	( 842210.0, 817820.0,	(X-COORD, Y-COORD, ZELEV, ZFLAG)	
5.5, ( 842240.0, 817820.0, 5.5, 7.5);	( 842270.0, 817820.0,	(METERS)	
5.5, ( 842300.0, 817820.0, 5.5, 7.5);	( 842330.0, 817820.0,	( 841700.0, 817880.0, 5.5, 7.5);	( 841730.0, 817880.0,
5.5, ( 842360.0, 817820.0, 5.5, 7.5);	( 842390.0, 817820.0,	5.5, ( 841760.0, 817880.0, 5.5, 7.5);	( 841790.0, 817880.0,
5.5, ( 842420.0, 817820.0, 5.5, 7.5);	( 842450.0, 817820.0,	5.5, ( 841820.0, 817880.0, 5.5, 7.5);	( 841850.0, 817880.0,
5.5, ( 842480.0, 817820.0, 5.5, 7.5);	( 842510.0, 817820.0,	5.5, ( 841880.0, 817880.0, 5.5, 7.5);	( 841910.0, 817880.0,
5.5, ( 842540.0, 817820.0, 5.5, 7.5);	( 842570.0, 817820.0,	5.5, ( 841940.0, 817880.0, 5.5, 7.5);	( 841970.0, 817880.0,
5.5, ( 841700.0, 817850.0, 5.5, 7.5);	( 841730.0, 817850.0,	5.5, ( 842000.0, 817880.0, 5.5, 7.5);	( 842030.0, 817880.0,
5.5, ( 841760.0, 817850.0, 5.5, 7.5);	( 841790.0, 817850.0,	5.5, ( 842060.0, 817880.0, 5.5, 7.5);	( 842090.0, 817880.0,
5.5, ( 841820.0, 817850.0, 5.5, 7.5);	( 841850.0, 817850.0,	5.5, ( 842120.0, 817880.0, 5.5, 7.5);	( 842150.0, 817880.0,
5.5, ( 841880.0, 817850.0, 5.5, 7.5);	( 841910.0, 817850.0,	5.5, ( 842180.0, 817880.0, 5.5, 7.5);	( 842210.0, 817880.0,
5.5, ( 841940.0, 817850.0, 5.5, 7.5);	( 841970.0, 817850.0,	5.5, ( 842240.0, 817880.0, 5.5, 7.5);	( 842270.0, 817880.0,
5.5, ( 842000.0, 817850.0, 5.5, 7.5);	( 842030.0, 817850.0,	5.5, ( 842300.0, 817880.0, 5.5, 7.5);	( 842330.0, 817880.0,
5.5, ( 842060.0, 817850.0, 5.5, 7.5);	( 842090.0, 817850.0,	5.5, ( 842360.0, 817880.0, 5.5, 7.5);	( 842390.0, 817880.0,
5.5, ( 842120.0, 817850.0, 5.5, 7.5);	( 842150.0, 817850.0,	5.5, ( 842420.0, 817880.0, 5.5, 7.5);	( 842450.0, 817880.0,
5.5, ( 842180.0, 817850.0, 5.5, 7.5);	( 842210.0, 817850.0,	5.5, ( 842480.0, 817880.0, 5.5, 7.5);	( 842510.0, 817880.0,
5.5, ( 842240.0, 817850.0, 5.5, 7.5);	( 842270.0, 817850.0,	5.5, ( 842540.0, 817880.0, 5.5, 7.5);	( 842570.0, 817880.0,
5.5, ( 842300.0, 817850.0, 5.5, 7.5);	( 842330.0, 817850.0,	*** ISCS3 - VERSION 96113 ***	*** Yau Tong Bay Redevelopment
		*** 09/24/01	
		*** 17:25:40	***



304.0	98	1	1	5	133.0	1.00	290.9	6	964.9
	.0000		.0	.0000	0	.00			
304.0	98	1	1	6	182.0	1.00	290.9	6	970.4
	.0000		.0	.0000	0	.00			
304.0	98	1	1	7	185.0	1.00	290.9	6	976.0
	.0000		.0	.0000	0	.00			
304.0	98	1	1	8	283.0	1.03	292.0	6	981.6
	.0000		.0	.0000	0	.00			
304.0	98	1	1	9	277.0	2.57	292.6	5	162.0
	.0000		.0	.0000	0	.00			
417.5	98	1	1	10	261.0	1.54	293.7	4	332.6
	.0000		.0	.0000	0	.00			
537.0	98	1	1	11	324.0	1.54	294.8	3	503.2
	.0000		.0	.0000	0	.00			
656.5	98	1	1	12	6.0	2.06	295.4	3	673.8
	.0000		.0	.0000	0	.00			
776.0	98	1	1	13	13.0	2.06	295.4	3	844.4
	.0000		.0	.0000	0	.00			
895.5	98	1	1	14	19.0	4.12	294.8	3	1015.0
	.0000		.0	.0000	0	.00			
1015.0	98	1	1	15	22.0	1.54	294.3	2	1015.0
	.0000		.0	.0000	0	.00			
1015.0	98	1	1	16	34.0	1.00	294.3	3	1015.0
	.0000		.0	.0000	0	.00			
1015.0	98	1	1	17	31.0	1.03	293.7	3	1015.0
	.0000		.0	.0000	0	.00			
1015.0	98	1	1	18	157.0	1.00	292.6	4	1003.4
	.0000		.0	.0000	0	.00			
1003.4	98	1	1	19	54.0	1.00	292.6	5	985.4
	.0000		.0	.0000	0	.00			
920.1	98	1	1	20	187.0	1.00	292.0	6	967.4
	.0000		.0	.0000	0	.00			
862.4	98	1	1	21	170.0	1.00	292.0	7	949.5
	.0000		.0	.0000	0	.00			
804.8	98	1	1	22	232.0	1.00	292.0	7	931.5
	.0000		.0	.0000	0	.00			
747.2	98	1	1	23	230.0	1.00	291.5	7	913.5
	.0000		.0	.0000	0	.00			
689.6	98	1	1	24	180.0	1.00	290.9	7	895.6
	.0000		.0	.0000	0	.00			
632.0									

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF VOC IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-
COORD (M)	COORD (M)	COORD (M)	COORD (M)	COORD (M)
841700.00	817250.00	.05648	841730.00	
817250.00	.06280			
841760.00	817250.00	.07018	841790.00	
817250.00	.07897			
841820.00	817250.00	.08960	841850.00	
817250.00	.10269			
841880.00	817250.00	.11892	841910.00	
817250.00	.13821			
841940.00	817250.00	.16125	841970.00	
817250.00	.19422			
842000.00	817250.00	.23601	842030.00	
817250.00	.25200			
842060.00	817250.00	.18471	842090.00	
817250.00	.14257			
842120.00	817250.00	.08113	842150.00	
817250.00	.04799			
842180.00	817250.00	.03525	842210.00	
817250.00	.02775			
842240.00	817250.00	.02523	842270.00	
817250.00	.02470			
842300.00	817250.00	.02382	842330.00	
817250.00	.02216			
842360.00	817250.00	.02011	842390.00	
817250.00	.01804			
842420.00	817250.00	.01614	842450.00	
817250.00	.01450			
842480.00	817250.00	.01310	842510.00	
817250.00	.01190			
842540.00	817250.00	.01087	842570.00	
817250.00	.00999			
841700.00	817280.00	.05492	841730.00	
817280.00	.06116			
841760.00	817280.00	.06839	841790.00	
817280.00	.07683			
841820.00	817280.00	.08676	841850.00	
817280.00	.09871			
841880.00	817280.00	.11360	841910.00	
817280.00	.13306			
841940.00	817280.00	.15813	841970.00	
817280.00	.18755			
842000.00	817280.00	.22565	842030.00	
817280.00	.26481			
842060.00	817280.00	.19451	842090.00	
817280.00	.12003			
842120.00	817280.00	.05119	842150.00	
817280.00	.03304			
842180.00	817280.00	.02714	842210.00	
817280.00	.02754			

\*\*\* NOTES: STABILITY CLASS 1=A, 2=B, 3=C, 4=D, 5=E AND 6=F.  
FLOW VECTOR IS DIRECTION TOWARD WHICH WIND IS BLOWING.

\*\*\* ISCST3 - VERSION 96113 \*\*\*      \*\*\* Yau Tong Bay Redevelopment  
\*\*\* 09/24/01  
\*\*\*  
\*\*\* 17:25:40

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\*\*MODELOPTs: CONC                      URBAN ELEV    FLGPOL            GRDRIS  
NOCALM

\*\*\* THE ANNUAL ( 8760 HRS) AVERAGE CONCENTRATION  
VALUES FOR SOURCE GROUP: ALL                      \*\*\*  
INCLUDING SOURCE(S):                      SHIPYARD,

842240.00	817280.00	.02788	842270.00
817280.00	.02634		
842300.00	817280.00	.02388	842330.00
817280.00	.02137		
842360.00	817280.00	.01914	842390.00
817280.00	.01722		
842420.00	817280.00	.01558	842450.00
817280.00	.01416		
842480.00	817280.00	.01293	842510.00
817280.00	.01185		
842540.00	817280.00	.01089	842570.00
817280.00	.01004		
841700.00	817310.00	.05208	841730.00
817310.00	.05798		
841760.00	817310.00	.06484	841790.00
817310.00	.07286		
841820.00	817310.00	.08227	841850.00
817310.00	.09338		
841880.00	817310.00	.10664	841910.00
817310.00	.12286		
841940.00	817310.00	.14340	841970.00
817310.00	.16994		
842000.00	817310.00	.20053	842030.00
817310.00	.24549		
842060.00	817310.00	.24326	842090.00
817310.00	.08234		
842120.00	817310.00	.02445	842150.00
817310.00	.02304		
842180.00	817310.00	.02814	842210.00
817310.00	.02870		
842240.00	817310.00	.02692	842270.00
817310.00	.02476		

\*\*\* IS CST3 - VERSION 96113 \*\*\*      \*\*\* Yau Tong Bay Redevelopment  
 \*\*\*      09/24/01      \*\*\*  
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PAGE 15  
 \*\*MODELOPTs: CONC      URBAN   ELEV   FLGPOL      GRDRIS  
 NOCALM

\*\*\* THE ANNUAL ( 8760 HRS) AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL      \*\*\*  
 INCLUDING SOURCE(S):      SHIPYARD,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*  
 \*\* CONC OF VOC      IN MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-
COORD (M)	CONC			
842300.00	817310.00	.02267	842330.00	
817310.00	.02069			

842360.00	817310.00	.01886	842390.00
817310.00	.01718		
842420.00	817310.00	.01565	842450.00
817310.00	.01428		
842480.00	817310.00	.01305	842510.00
817310.00	.01195		
842540.00	817310.00	.01097	842570.00
817310.00	.01010		
841700.00	817340.00	.04883	841730.00
817340.00	.05407		
841760.00	817340.00	.06011	841790.00
817340.00	.06711		
841820.00	817340.00	.07522	841850.00
817340.00	.08467		
841880.00	817340.00	.09570	841910.00
817340.00	.10852		
841940.00	817340.00	.12289	841970.00
817340.00	.13676		
842000.00	817340.00	.14893	842030.00
817340.00	.19490		
842060.00	817340.00	.33263	842090.00
817340.00	.01997		
842120.00	817340.00	.01635	842150.00
817340.00	.02222		
842180.00	817340.00	.02614	842210.00
817340.00	.02716		
842240.00	817340.00	.02625	842270.00
817340.00	.02459		
842300.00	817340.00	.02266	842330.00
817340.00	.02070		
842360.00	817340.00	.01882	842390.00
817340.00	.01710		
842420.00	817340.00	.01553	842450.00
817340.00	.01413		
842480.00	817340.00	.01288	842510.00
817340.00	.01178		
842540.00	817340.00	.01080	842570.00
817340.00	.00993		
841700.00	817370.00	.04582	841730.00
817370.00	.05041		
841760.00	817370.00	.05563	841790.00
817370.00	.06155		
841820.00	817370.00	.06821	841850.00
817370.00	.07569		
841880.00	817370.00	.08396	841910.00
817370.00	.09279		
841940.00	817370.00	.10117	841970.00
817370.00	.10553		
842000.00	817370.00	.10166	842030.00
817370.00	.09740		
842060.00	817370.00	.05952	842090.00
817370.00	.18876		
842120.00	817370.00	.02747	842150.00
817370.00	.02246		
842180.00	817370.00	.02447	842210.00
817370.00	.02521		
842240.00	817370.00	.02440	842270.00
817370.00	.02291		

842300.00	817370.00	.02116	842330.00
817370.00	.01938		
842360.00	817370.00	.01769	842390.00
817370.00	.01611		
842420.00	817370.00	.01468	842450.00
817370.00	.01340		
842480.00	817370.00	.01225	842510.00
817370.00	.01123		
842540.00	817370.00	.01032	842570.00
817370.00	.00951		
841700.00	817400.00	.04236	841730.00
817400.00	.04621		
841760.00	817400.00	.05047	841790.00
817400.00	.05516		
841820.00	817400.00	.06025	841850.00
817400.00	.06568		
841880.00	817400.00	.07132	841910.00
817400.00	.07679		
841940.00	817400.00	.08103	841970.00
817400.00	.08167		

\*\*\* IS CST3 - VERSION 96113 \*\*\*      \*\*\* Yau Tong Bay Redevelopment  
 \*\*\*      09/24/01  
 \*\*\*  
 \*\*\*      17:25:40

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 \*\*MODELOPTs: CONC                      URBAN   ELEV   FLGPOL                      GRDRIS  
 NOCALM

\*\*\* THE ANNUAL ( 8760 HRS) AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL      \*\*\*  
 INCLUDING SOURCE(S):                      SHIPYARD,  
 \*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*  
 \*\* CONC OF VOC                      IN MICROGRAMS/M\*\*3

X-COORD (M) COORD (M)	Y-COORD (M) CONC	CONC	X-COORD (M)	Y-
842000.00	817400.00	.07634	842030.00	
817400.00	.05967			
842060.00	817400.00	.04224	842090.00	
817400.00	.24229			
842120.00	817400.00	.18829	842150.00	
817400.00	.07760			
842180.00	817400.00	.04132	842210.00	
817400.00	.02939			
842240.00	817400.00	.02416	842270.00	
817400.00	.02121			
842300.00	817400.00	.01910	842330.00	
817400.00	.01738			
842360.00	817400.00	.01588	842390.00	
817400.00	.01454			

842420.00	817400.00	.01333	842450.00
817400.00	.01223		
842480.00	817400.00	.01125	842510.00
817400.00	.01037		
842540.00	817400.00	.00958	842570.00
817400.00	.00887		
841700.00	817430.00	.03842	841730.00
817430.00	.04156		
841760.00	817430.00	.04498	841790.00
817430.00	.04869		
841820.00	817430.00	.05265	841850.00
817430.00	.05681		
841880.00	817430.00	.06111	841910.00
817430.00	.06568		
841940.00	817430.00	.07086	841970.00
817430.00	.07500		
842000.00	817430.00	.06812	842030.00
817430.00	.04736		
842060.00	817430.00	.04742	842090.00
817430.00	.14951		
842120.00	817430.00	.23584	842150.00
817430.00	.20154		
842180.00	817430.00	.11263	842210.00
817430.00	.06115		
842240.00	817430.00	.03841	842270.00
817430.00	.02739		
842300.00	817430.00	.02135	842330.00
817430.00	.01772		
842360.00	817430.00	.01533	842390.00
817430.00	.01361		
842420.00	817430.00	.01228	842450.00
817430.00	.01119		
842480.00	817430.00	.01027	842510.00
817430.00	.00947		
842540.00	817430.00	.00877	842570.00
817430.00	.00814		
841700.00	817460.00	.03460	841730.00
817460.00	.03717		
841760.00	817460.00	.03997	841790.00
817460.00	.04302		
841820.00	817460.00	.04644	841850.00
817460.00	.05051		
841880.00	817460.00	.05568	841910.00
817460.00	.06201		
841940.00	817460.00	.06726	841970.00
817460.00	.06635		
842000.00	817460.00	.05661	842030.00
817460.00	.04115		
842060.00	817460.00	.04994	842090.00
817460.00	.11116		
842120.00	817460.00	.19311	842150.00
817460.00	.22160		
842180.00	817460.00	.18563	842210.00
817460.00	.11929		
842240.00	817460.00	.07149	842270.00
817460.00	.04523		
842300.00	817460.00	.03120	842330.00
817460.00	.02314		

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      842360.00      817460.00      .01817      842390.00
817460.00      .01493
      842420.00      817460.00      .01272      842450.00
817460.00      .01113
      842480.00      817460.00      .00994      842510.00
817460.00      .00900
      842540.00      817460.00      .00824      842570.00
817460.00      .00760

*** ISCST3 - VERSION 96113 ***   *** Yau Tong Bay Redevelopment
***   09/24/01
***
***   17:25:40

PAGE 17
**MODELOPTs: CONC          URBAN ELEV  FLGPOL          GRDRIS
NOCALM

*** THE ANNUAL ( 8760 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL   ***
      INCLUDING SOURCE(S):      SHIPYARD,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF VOC      IN MICROGRAMS/M**3
**

      X-COORD (M)  Y-COORD (M)      CONC          X-COORD (M)  Y-
COORD (M)      CONC
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      841700.00      817490.00      .03113      841730.00
817490.00      .03338
      841760.00      817490.00      .03599      841790.00
817490.00      .03917
      841820.00      817490.00      .04321      841850.00
817490.00      .04828
      841880.00      817490.00      .05389      841910.00
817490.00      .05828
      841940.00      817490.00      .05922      841970.00
817490.00      .05533
      842000.00      817490.00      .04598      842030.00
817490.00      .03674
      842060.00      817490.00      .04883      842090.00
817490.00      .08717
      842120.00      817490.00      .14442      842150.00
817490.00      .18312
      842180.00      817490.00      .19197      842210.00
817490.00      .16073
      842240.00      817490.00      .11290      842270.00
817490.00      .07395
      842300.00      817490.00      .04878      842330.00
817490.00      .03382
      842360.00      817490.00      .02480      842390.00
817490.00      .01908
      842420.00      817490.00      .01527      842450.00
817490.00      .01263

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      842480.00      817490.00      .01075      842510.00
817490.00      .00937
      842540.00      817490.00      .00832      842570.00
817490.00      .00751
      841700.00      817520.00      .02850      841730.00
817520.00      .03091
      841760.00      817520.00      .03393      841790.00
817520.00      .03768
      841820.00      817520.00      .04209      841850.00
817520.00      .04658
      841880.00      817520.00      .05003      841910.00
817520.00      .05148
      841940.00      817520.00      .05020      841970.00
817520.00      .04527
      842000.00      817520.00      .03772      842030.00
817520.00      .03303
      842060.00      817520.00      .04510      842090.00
817520.00      .07014
      842120.00      817520.00      .10738      842150.00
817520.00      .14451
      842180.00      817520.00      .16219      842210.00
817520.00      .16253
      842240.00      817520.00      .13712      842270.00
817520.00      .10215
      842300.00      817520.00      .07162      842330.00
817520.00      .04958
      842360.00      817520.00      .03512      842390.00
817520.00      .02587
      842420.00      817520.00      .01983      842450.00
817520.00      .01573
      842480.00      817520.00      .01284      842510.00
817520.00      .01075
      842540.00      817520.00      .00920      842570.00
817520.00      .00803
      841700.00      817550.00      .02712      841730.00
817550.00      .02988
      841760.00      817550.00      .03316      841790.00
817550.00      .03677
      841820.00      817550.00      .04024      841850.00
817550.00      .04295
      841880.00      817550.00      .04446      841910.00
817550.00      .04435
      841940.00      817550.00      .04190      841970.00
817550.00      .03713
      842000.00      817550.00      .03162      842030.00
817550.00      .02987
      842060.00      817550.00      .04066      842090.00
817550.00      .05769
      842120.00      817550.00      .08197      842150.00
817550.00      .11239
      842180.00      817550.00      .13154      842210.00
817550.00      .14111
      842240.00      817550.00      .13715      842270.00
817550.00      .11682

*** ISCST3 - VERSION 96113 ***   *** Yau Tong Bay Redevelopment
***   09/24/01

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\*\*\*  
 \*\*\* 17:25:40  
 PAGE 18  
 \*\*MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS  
 NOCALM

\*\*\* THE ANNUAL ( 8760 HRS) AVERAGE CONCENTRATION  
 \*\*\*  
 VALUES FOR SOURCE GROUP: ALL  
 \*\*\*  
 INCLUDING SOURCE(S): SHIPYARD,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF VOC IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-
842300.00	817550.00	.09072	842330.00	
817550.00	.06696			
842360.00	817550.00	.04846	842390.00	
817550.00	.03531			
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817550.00	.01308			
842540.00	817550.00	.01088	842570.00	
817550.00	.00922			
841700.00	817580.00	.02657	841730.00	
817580.00	.02932			
841760.00	817580.00	.03220	841790.00	
817580.00	.03487			
841820.00	817580.00	.03701	841850.00	
817580.00	.03841			
841880.00	817580.00	.03882	841910.00	
817580.00	.03771			
841940.00	817580.00	.03487	841970.00	
817580.00	.03087			
842000.00	817580.00	.02702	842030.00	
817580.00	.02714			
842060.00	817580.00	.03633	842090.00	
817580.00	.04833			
842120.00	817580.00	.06453	842150.00	
817580.00	.08752			
842180.00	817580.00	.10637	842210.00	
817580.00	.11684			
842240.00	817580.00	.12193	842270.00	
817580.00	.11615			
842300.00	817580.00	.09991	842330.00	
817580.00	.08005			
842360.00	817580.00	.06147	842390.00	
817580.00	.04621			
842420.00	817580.00	.03466	842450.00	
817580.00	.02634			
842480.00	817580.00	.02046	842510.00	
817580.00	.01628			

VOC - Xylene

842540.00	817580.00	.01325	842570.00
817580.00	.01100		
841700.00	817610.00	.02603	841730.00
817610.00	.02830		
841760.00	817610.00	.03038	841790.00
817610.00	.03208		
841820.00	817610.00	.03332	841850.00
817610.00	.03392		
841880.00	817610.00	.03354	841910.00
817610.00	.03190		
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817610.00	.02608		
842000.00	817610.00	.02346	842030.00
817610.00	.02473		
842060.00	817610.00	.03238	842090.00
817610.00	.04111		
842120.00	817610.00	.05221	842150.00
817610.00	.06907		
842180.00	817610.00	.08591	842210.00
817610.00	.09657		
842240.00	817610.00	.10314	842270.00
817610.00	.10526		
842300.00	817610.00	.09904	842330.00
817610.00	.08601		
842360.00	817610.00	.07062	842390.00
817610.00	.05595		
842420.00	817610.00	.04342	842450.00
817610.00	.03347		
842480.00	817610.00	.02593	842510.00
817610.00	.02038		
842540.00	817610.00	.01632	842570.00
817610.00	.01333		
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817640.00	.02663		
841760.00	817640.00	.02800	841790.00
817640.00	.02906		
841820.00	817640.00	.02972	841850.00
817640.00	.02971		
841880.00	817640.00	.02881	841910.00
817640.00	.02708		
841940.00	817640.00	.02480	841970.00
817640.00	.02234		

\*\*\* ISCST3 - VERSION 96113 \*\*\* \*\*\* Yau Tong Bay Redevelopment  
 \*\*\* 09/24/01

\*\*\* 17:25:40

PAGE 19  
 \*\*MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS  
 NOCALM

\*\*\* THE ANNUAL ( 8760 HRS) AVERAGE CONCENTRATION  
 \*\*\*  
 VALUES FOR SOURCE GROUP: ALL  
 \*\*\*  
 INCLUDING SOURCE(S): SHIPYARD,  
 \*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF VOC IN MICROGRAMS/M\*\*3

X-COORD (M) COORD (M)	Y-COORD (M) CONC	CONC	X-COORD (M)	Y-
842000.00	817640.00	.02066	842030.00	
817640.00	.02258			
842060.00	817640.00	.02888	842090.00	
817640.00	.03540			
842120.00	817640.00	.04322	842150.00	
817640.00	.05551			
842180.00	817640.00	.06955	842210.00	
817640.00	.08014			
842240.00	817640.00	.08659	842270.00	
817640.00	.09092			
842300.00	817640.00	.09113	842330.00	
817640.00	.08513			
842360.00	817640.00	.07460	842390.00	
817640.00	.06247			
842420.00	817640.00	.05075	842450.00	
817640.00	.04045			
842480.00	817640.00	.03194	842510.00	
817640.00	.02523			
842540.00	817640.00	.02010	842570.00	
817640.00	.01624			
841700.00	817670.00	.02350	841730.00	
817670.00	.02461			
841760.00	817670.00	.02552	841790.00	
817670.00	.02615			
841820.00	817670.00	.02633	841850.00	
817670.00	.02588			
841880.00	817670.00	.02477	841910.00	
817670.00	.02318			
841940.00	817670.00	.02129	841970.00	
817670.00	.01936			
842000.00	817670.00	.01841	842030.00	
817670.00	.02064			
842060.00	817670.00	.02583	842090.00	
817670.00	.03080			
842120.00	817670.00	.03645	842150.00	
817670.00	.04546			
842180.00	817670.00	.05674	842210.00	
817670.00	.06665			
842240.00	817670.00	.07310	842270.00	
817670.00	.07747			
842300.00	817670.00	.08022	842330.00	
817670.00	.07929			
842360.00	817670.00	.07381	842390.00	
817670.00	.06521			
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817670.00	.04603			
842480.00	817670.00	.03751	842510.00	
817670.00	.03026			
842540.00	817670.00	.02435	842570.00	
817670.00	.01967			

841700.00	817700.00	.02178	841730.00	
817700.00	.02256			
841760.00	817700.00	.02314	841790.00	
817700.00	.02341			
841820.00	817700.00	.02322	841850.00	
817700.00	.02253			
841880.00	817700.00	.02142	841910.00	
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817700.00	.02704			
842120.00	817700.00	.03122	842150.00	
817700.00	.03788			
842180.00	817700.00	.04678	842210.00	
817700.00	.05558			
842240.00	817700.00	.06203	842270.00	
817700.00	.06622			
842300.00	817700.00	.06939	842330.00	
817700.00	.07097			
842360.00	817700.00	.06942	842390.00	
817700.00	.06452			
842420.00	817700.00	.05744	842450.00	
817700.00	.04956			
842480.00	817700.00	.04181	842510.00	
817700.00	.03472			
842540.00	817700.00	.02853	842570.00	
817700.00	.02335			
*** ISCST3 - VERSION 96113 ***				
*** 09/24/01 ***				
*** 17:25:40 ***				
PAGE 20				
**MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS				
NOCALM				
*** THE ANNUAL ( 8760 HRS) AVERAGE CONCENTRATION				
VALUES FOR SOURCE GROUP: ALL ***				
INCLUDING SOURCE(S): SHIPYARD,				
*** DISCRETE CARTESIAN RECEPTOR POINTS ***				
** CONC OF VOC IN MICROGRAMS/M**3				
**				
X-COORD (M) COORD (M)	Y-COORD (M) CONC	CONC	X-COORD (M)	Y-
841700.00	817730.00	.02007	841730.00	
817730.00	.02059			
841760.00	817730.00	.02090	841790.00	
817730.00	.02086			

817730.00	841820.00	817730.00	.02044	841850.00
817730.00	841880.00	817730.00	.01866	841910.00
817730.00	841940.00	817730.00	.01616	841970.00
817730.00	842000.00	817730.00	.01507	842030.00
817730.00	842060.00	817730.00	.02085	842090.00
817730.00	842120.00	817730.00	.02708	842150.00
817730.00	842180.00	817730.00	.03905	842210.00
817730.00	842240.00	817730.00	.05280	842270.00
817730.00	842300.00	817730.00	.05997	842330.00
817730.00	842360.00	817730.00	.06301	842390.00
817730.00	842420.00	817730.00	.05686	842450.00
817730.00	842480.00	817730.00	.04448	842510.00
817730.00	842540.00	817730.00	.03212	842570.00
817760.00	841700.00	817760.00	.01843	841730.00
817760.00	841760.00	817760.00	.01880	841790.00
817760.00	841820.00	817760.00	.01803	841850.00
817760.00	841880.00	817760.00	.01638	841910.00
817760.00	841940.00	817760.00	.01425	841970.00
817760.00	842000.00	817760.00	.01378	842030.00
817760.00	842060.00	817760.00	.01884	842090.00
817760.00	842120.00	817760.00	.02374	842150.00
817760.00	842180.00	817760.00	.03301	842210.00
817760.00	842240.00	817760.00	.04506	842270.00
817760.00	842300.00	817760.00	.05212	842330.00
817760.00	842360.00	817760.00	.05605	842390.00
817760.00	842420.00	817760.00	.05427	842450.00
817760.00	842480.00	817760.00	.04553	842510.00
817760.00	842540.00	817760.00	.03477	842570.00
817790.00	841700.00	817790.00	.01688	841730.00
817790.00	841760.00	817790.00	.01880	841790.00
817790.00	841820.00	817790.00	.01803	841850.00
817790.00	841880.00	817790.00	.01638	841910.00
817790.00	841940.00	817790.00	.01425	841970.00
817790.00	842000.00	817790.00	.01378	842030.00
817790.00	842060.00	817790.00	.01884	842090.00
817790.00	842120.00	817790.00	.02374	842150.00
817790.00	842180.00	817790.00	.03301	842210.00
817790.00	842240.00	817790.00	.04506	842270.00
817790.00	842300.00	817790.00	.05212	842330.00
817790.00	842360.00	817790.00	.05605	842390.00
817790.00	842420.00	817790.00	.05427	842450.00
817790.00	842480.00	817790.00	.04553	842510.00
817790.00	842540.00	817790.00	.03477	842570.00

VOC - Xylene

817790.00	841760.00	817790.00	.01687	841790.00
817790.00	841820.00	817790.00	.01597	841850.00
817790.00	841880.00	817790.00	.01449	841910.00
817790.00	841940.00	817790.00	.01267	841970.00
817790.00	842000.00	817790.00	.01268	842030.00
817790.00	842060.00	817790.00	.01709	842090.00
817790.00	842120.00	817790.00	.02101	842150.00
817790.00	842180.00	817790.00	.02823	842210.00
817790.00	842240.00	817790.00	.03860	842270.00

\*\*\* ISCST3 - VERSION 96113 \*\*\*      \*\*\* Yau Tong Bay Redevelopment  
 \*\*\*      09/24/01      \*\*\*  
 \*\*\*      17:25:40      \*\*\*

PAGE 21  
 \*\*MODELOPTs: CONC      URBAN   ELEV   FLGPOL      GRDRIS  
 NOCALM

\*\*\* THE ANNUAL ( 8760 HRS) AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL      \*\*\*  
 INCLUDING SOURCE(S):      SHIPYARD,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF VOC      IN MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-
COORD (M)	CONC			
-	-	-	-	-
-	-	-	-	-
842300.00	817790.00	.04557	842330.00	
817790.00	.04769			
842360.00	817790.00	.04948	842390.00	
817790.00	.05060			
842420.00	817790.00	.05035	842450.00	
817790.00	.04844			
842480.00	817790.00	.04511	842510.00	
817790.00	.04092			
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841760.00	817820.00	.01514	841790.00	
817820.00	.01474			
841820.00	817820.00	.01422	841850.00	
817820.00	.01360			

817820.00	841880.00	817820.00	.01289	841910.00
817820.00	841940.00	817820.00	.01134	841970.00
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817820.00	842060.00	817820.00	.01556	842090.00
817820.00	842120.00	817820.00	.01874	842150.00
817820.00	842180.00	817820.00	.02441	842210.00
817820.00	842240.00	817820.00	.03322	842270.00
817820.00	842300.00	817820.00	.04001	842330.00
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817820.00	842480.00	817820.00	.04350	842510.00
817820.00	842540.00	817820.00	.03699	842570.00
817850.00	841700.00	817850.00	.01405	841730.00
817850.00	841760.00	817850.00	.01361	841790.00
817850.00	841820.00	817850.00	.01273	841850.00
817850.00	841880.00	817850.00	.01154	841910.00
817850.00	841940.00	817850.00	.01023	841970.00
817850.00	842000.00	817850.00	.01086	842030.00
817850.00	842060.00	817850.00	.01422	842090.00
817850.00	842120.00	817850.00	.01683	842150.00
817850.00	842180.00	817850.00	.02133	842210.00
817850.00	842240.00	817850.00	.02875	842270.00
817850.00	842300.00	817850.00	.03522	842330.00
817850.00	842360.00	817850.00	.03881	842390.00
817850.00	842420.00	817850.00	.04127	842450.00
817850.00	842480.00	817850.00	.04100	842510.00
817850.00	842540.00	817850.00	.03670	842570.00
817880.00	841700.00	817880.00	.01279	841730.00
817880.00	841760.00	817880.00	.01227	841790.00
817880.00	841820.00	817880.00	.01189	

841820.00	817880.00	.01145	841850.00		
817880.00	841880.00	.01038	841910.00		
817880.00	841940.00	.00929	841970.00		
817880.00	842000.00	.00931			
*** ISCST3 - VERSION 96113 ***      *** Yau Tong Bay Redevelopment					
***      09/24/01      ***					
***      17:25:40      ***					
PAGE 22					
**MODELOPTs: CONC      URBAN   ELEV   FLGPOL      GRDRIS					
NOCALM					
*** THE ANNUAL ( 8760 HRS) AVERAGE CONCENTRATION					
VALUES FOR SOURCE GROUP: ALL      ***					
INCLUDING SOURCE(S):      SHIPYARD,					
*** DISCRETE CARTESIAN RECEPTOR POINTS ***					
** CONC OF VOC      IN MICROGRAMS/M**3					
**					
X-COORD (M)    Y-COORD (M)      CONC      X-COORD (M)    Y-					
COORD (M)      CONC					
- - - - -					
842000.00    817880.00      .01010      842030.00					
817880.00	842060.00	817880.00	.01153		
842060.00	817880.00	.01304	842090.00		
817880.00	842120.00	817880.00	.01420		
842120.00	817880.00	.01521	842150.00		
817880.00	842180.00	817880.00	.01662		
842180.00	817880.00	.01880	842210.00		
817880.00	842240.00	817880.00	.02172		
842240.00	817880.00	.02504	842270.00		
817880.00	842300.00	817880.00	.02831		
842300.00	817880.00	.03108	842330.00		
817880.00	842360.00	817880.00	.03314		
842360.00	817880.00	.03464	842390.00		
817880.00	842420.00	817880.00	.03590		
842420.00	817880.00	.03704	842450.00		
817880.00	842480.00	817880.00	.03785		
842480.00	817880.00	.03799	842510.00		
817880.00	842540.00	817880.00	.03725		
842540.00	817880.00	.03565	842570.00		
817880.00	842540.00	817880.00	.03337		
*** ISCST3 - VERSION 96113 ***      *** Yau Tong Bay Redevelopment					
***      09/24/01      ***					
***      17:25:40      ***					
PAGE 23					
**MODELOPTs: CONC      URBAN   ELEV   FLGPOL      GRDRIS					
NOCALM					

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SHIPYARD,  
 \*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF VOC IN MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
841700.00	817250.00	2.44678	(98091106)	841730.00
817250.00	2.64685	(98050604)		
841760.00	817250.00	2.85741	(98082024)	841790.00
817250.00	3.03005	(98041821)		
841820.00	817250.00	3.33729	(98042204)	841850.00
817250.00	3.56547	(98041002)		
841880.00	817250.00	3.74071	(98080902)	841910.00
817250.00	3.95967	(98053124)		
841940.00	817250.00	4.00823	(98100602)	841970.00
817250.00	4.08054	(98070603)		
842000.00	817250.00	3.96397	(98070702)	842030.00
817250.00	3.75634	(98090123)		
842060.00	817250.00	3.61522	(98041003)	842090.00
817250.00	3.62385	(98050322)		
842120.00	817250.00	3.76064	(98071304)	842150.00
817250.00	3.96499	(98062804)		
842180.00	817250.00	4.08909	(98070401)	842210.00
817250.00	4.02678	(98051202)		
842240.00	817250.00	3.91754	(98100624)	842270.00
817250.00	3.74846	(98090903)		
842300.00	817250.00	3.54351	(98090824)	842330.00
817250.00	3.30940	(98071402)		
842360.00	817250.00	3.07244	(98052801)	842390.00
817250.00	2.84809	(98070402)		
842420.00	817250.00	2.60977	(98071324)	842450.00
817250.00	2.43365	(98083122)		
842480.00	817250.00	2.25045	(98070203)	842510.00
817250.00	2.04346	(98070203)		
842540.00	817250.00	1.91306	(98081906)	842570.00
817250.00	1.80220	(98081906)		
841700.00	817280.00	2.49427	(98040824)	841730.00
817280.00	2.69411	(98040824)		
841760.00	817280.00	2.92759	(98100805)	841790.00
817280.00	3.16797	(98062702)		
841820.00	817280.00	3.42328	(98050604)	841850.00
817280.00	3.65304	(98082024)		
841880.00	817280.00	3.86942	(98062704)	841910.00
817280.00	4.03376	(98091105)		
841940.00	817280.00	4.10491	(98042202)	841970.00
817280.00	3.95947	(98102124)		
842000.00	817280.00	3.58160	(98070603)	842030.00
817280.00	3.03569	(98110107)		
842060.00	817280.00	2.72848	(98121103)	842090.00
817280.00	3.24725	(98030408)		

VOC - Xylene

842120.00	817280.00	3.06677	(98052622)	842150.00
817280.00	3.61903	(98070401)		
842180.00	817280.00	3.96714	(98070303)	842210.00
817280.00	3.99619	(98040904)		
842240.00	817280.00	4.02453	(98090824)	842270.00
817280.00	3.85812	(98050602)		
842300.00	817280.00	3.65087	(98070402)	842330.00
817280.00	3.37643	(98083122)		
842360.00	817280.00	3.15266	(98070203)	842390.00
817280.00	2.84549	(98070203)		
842420.00	817280.00	2.67560	(98081906)	842450.00
817280.00	2.47340	(98081906)		
842480.00	817280.00	2.29035	(98091923)	842510.00
817280.00	2.12114	(98070201)		
842540.00	817280.00	1.95586	(98070201)	842570.00
817280.00	1.80903	(98080823)		
841700.00	817310.00	2.50255	(98062904)	841730.00
817310.00	2.74029	(98062904)		
841760.00	817310.00	2.97105	(98050504)	841790.00
817310.00	3.22283	(98050504)		
841820.00	817310.00	3.47807	(98041001)	841850.00
817310.00	3.73662	(98040824)		
841880.00	817310.00	3.93002	(98100805)	841910.00
817310.00	4.07067	(98091106)		
841940.00	817310.00	4.02763	(98082024)	841970.00
817310.00	3.72521	(98062703)		
842000.00	817310.00	2.99130	(98110121)	842030.00
817310.00	3.11057	(98010710)		
842060.00	817310.00	4.34422	(98060610)	842090.00
817310.00	4.18196	(98102611)		
842120.00	817310.00	2.44722	(98070409)	842150.00
817310.00	3.03701	(98040904)		
842180.00	817310.00	3.77501	(98090105)	842210.00
817310.00	4.07190	(98070402)		
842240.00	817310.00	4.06364	(98083122)	842270.00
817310.00	3.80863	(98070203)		

\*\*\* ISCST3 - VERSION 96113 \*\*\* \*\*\* Yau Tong Bay Redevelopment  
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\*\*MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS  
 NOCALM

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SHIPYARD,  
 \*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF VOC IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		

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842300.00 817310.00 3.70146 (98081906)
817310.00 3.45368 (98070201)
842360.00 817310.00 3.18740 (98070201)
817310.00 2.94976 (98080823)
842420.00 817310.00 2.72401 (98080823)
817310.00 2.51326 (98063024)
842480.00 817310.00 2.31444 (98063024)
817310.00 2.14349 (98051201)
842540.00 817310.00 1.98456 (98051201)
817310.00 1.84002 (98091922)
841700.00 817340.00 2.54187 (98091304)
817340.00 2.76498 (98091304)
841760.00 817340.00 3.00310 (98091304)
817340.00 3.24793 (98091304)
841820.00 817340.00 3.50888 (98062705)
817340.00 3.75196 (98062705)
841880.00 817340.00 3.97718 (98110120)
817340.00 4.05202 (98110120)
841940.00 817340.00 3.97090 (98062904)
817340.00 3.55312 (98050504)
842000.00 817340.00 2.59482 (98100207)
817340.00 4.51904 (98100309)
842060.00 817340.00 12.15889 (98121409)
817340.00 5.13954 (98070409)
842120.00 817340.00 3.22036 (98071224)
817340.00 2.82491 (98012301)
842180.00 817340.00 3.55408 (98061005)
817340.00 4.01309 (98063024)
842240.00 817340.00 4.07325 (98051201)
817340.00 3.95489 (98091922)
842300.00 817340.00 3.73889 (98052905)
817340.00 3.49236 (98052905)
842360.00 817340.00 3.22904 (98052822)
817340.00 2.98475 (98052822)
842420.00 817340.00 2.74784 (98052822)
817340.00 2.52620 (98052822)
842480.00 817340.00 2.32983 (98061023)
817340.00 2.15548 (98061023)
842540.00 817340.00 1.99691 (98061023)
817340.00 1.85336 (98061023)
841700.00 817370.00 2.54865 (98042501)
817370.00 2.76639 (98042501)
841760.00 817370.00 2.99939 (98042501)
817370.00 3.25407 (98052201)
841820.00 817370.00 3.51985 (98052201)
817370.00 3.76441 (98052201)
841880.00 817370.00 3.96707 (98083103)
817370.00 4.07780 (98062724)
841940.00 817370.00 3.99518 (98062724)
817370.00 3.51962 (98090406)
842000.00 817370.00 2.63705 (98100421)
817370.00 4.54218 (98100419)
842060.00 817370.00 6.35428 (98052408)
817370.00 8.32754 (98081109)
842120.00 817370.00 2.86982 (98040112)
817370.00 2.50699 (98070923)

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VOC - Xylene

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842180.00 817370.00 3.57323 (98100621) 842210.00
817370.00 4.01375 (98100124)
842240.00 817370.00 4.07188 (98100124) 842270.00
817370.00 3.92986 (98062802)
842300.00 817370.00 3.74538 (98062802) 842330.00
817370.00 3.49914 (98062802)
842360.00 817370.00 3.23362 (98062802) 842390.00
817370.00 2.98136 (98042603)
842420.00 817370.00 2.74961 (98042603) 842450.00
817370.00 2.53333 (98042603)
842480.00 817370.00 2.33510 (98042603) 842510.00
817370.00 2.15528 (98042603)
842540.00 817370.00 1.99308 (98042603) 842570.00
817370.00 1.84715 (98042603)
841700.00 817400.00 2.52426 (98090406) 841730.00
817400.00 2.74604 (98090406)
841760.00 817400.00 2.97805 (98051401) 841790.00
817400.00 3.22143 (98051905)
841820.00 817400.00 3.46582 (98051905) 841850.00
817400.00 3.73098 (98053121)
841880.00 817400.00 3.94542 (98040722) 841910.00
817400.00 4.04457 (98092623)
841940.00 817400.00 4.03947 (98091823) 841970.00
817400.00 3.68916 (98070802)

*** ISCS3 - VERSION 96113 *** *** Yau Tong Bay Redevelopment
*** 09/24/01 ***
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**MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS
NOCALM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): SHIPYARD,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF VOC IN MICROGRAMS/M**3

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M)
Y-COORD (M) CONC (YYMMDDHH)
-----
842000.00 817400.00 2.89423 (98081805) 842030.00
817400.00 3.04950 (98052408)
842060.00 817400.00 2.56320 (98081314) 842090.00
817400.00 4.67670 (98010813)
842120.00 817400.00 2.77167 (98071821) 842150.00
817400.00 2.93977 (98070904)
842180.00 817400.00 3.70112 (98061004) 842210.00
817400.00 4.03346 (98081523)
842240.00 817400.00 4.05443 (98100623) 842270.00
817400.00 3.93875 (98040905)

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842360.00	817490.00	2.99125	(98051503)	842390.00
817490.00	2.77514	(98061004)		
842420.00	817490.00	2.53703	(98041103)	842450.00
817490.00	2.37607	(98041103)		
842480.00	817490.00	2.20758	(98081523)	842510.00
817490.00	2.05049	(98081303)		
842540.00	817490.00	1.87517	(98081303)	842570.00
817490.00	1.75074	(98100623)		
841700.00	817520.00	2.31707	(98051122)	841730.00
817520.00	2.48674	(98092322)		
841760.00	817520.00	2.68526	(98091723)	841790.00
817520.00	2.89753	(98050101)		
841820.00	817520.00	3.03882	(98041007)	841850.00
817520.00	3.31659	(98090407)		
841880.00	817520.00	3.52478	(98060822)	841910.00
817520.00	3.70521	(98100603)		
841940.00	817520.00	3.85831	(98042122)	841970.00
817520.00	3.96509	(98052205)		
842000.00	817520.00	4.04649	(98041104)	842030.00
817520.00	4.04668	(98041105)		
842060.00	817520.00	4.04155	(98061001)	842090.00
817520.00	4.06233	(98072703)		
842120.00	817520.00	3.99908	(98050104)	842150.00
817520.00	4.03841	(98071001)		
842180.00	817520.00	3.98420	(98040902)	842210.00
817520.00	3.84617	(98081901)		
842240.00	817520.00	3.68974	(98043022)	842270.00
817520.00	3.48220	(98061103)		
842300.00	817520.00	3.29908	(98081623)	842330.00
817520.00	3.08224	(98070905)		
842360.00	817520.00	2.87855	(98070904)	842390.00
817520.00	2.68110	(98040906)		
842420.00	817520.00	2.48744	(98051503)	842450.00
817520.00	2.30731	(98061004)		
842480.00	817520.00	2.11157	(98061004)	842510.00
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842540.00	817520.00	1.86195	(98071105)	842570.00
817520.00	1.73987	(98081523)		
841700.00	817550.00	2.24275	(98091723)	841730.00
817550.00	2.41068	(98043024)		
841760.00	817550.00	2.57480	(98050622)	841790.00
817550.00	2.77434	(98041007)		
841820.00	817550.00	2.95934	(98081724)	841850.00
817550.00	3.15525	(98050623)		
841880.00	817550.00	3.34579	(98100603)	841910.00
817550.00	3.52665	(98042122)		
841940.00	817550.00	3.65131	(98041101)	841970.00
817550.00	3.80435	(98052203)		
842000.00	817550.00	3.88790	(98051902)	842030.00
817550.00	3.94639	(98042304)		
842060.00	817550.00	3.97265	(98061001)	842090.00
817550.00	3.94510	(98060923)		
842120.00	817550.00	3.93142	(98081823)	842150.00
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842180.00	817550.00	3.78665	(98062605)	842210.00
817550.00	3.66425	(98060105)		
842240.00	817550.00	3.50601	(98051704)	842270.00
817550.00	3.33145	(98043022)		

VOC - Xylene

\*\*\* ISCST3 - VERSION 96113 \*\*\*      \*\*\* Yau Tong Bay Redevelopment  
 \*\*\*      09/24/01  
 \*\*\*      17:25:40      \*\*\*

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 \*\*MODELOPTs: CONC      URBAN   ELEV   FLGPOL      GRDRIS  
 NOCALM

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL      \*\*\*  
 INCLUDING SOURCE(S):      SHIPYARD,  
 \*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF VOC      IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
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842300.00	817550.00	3.13346	(98090802)	842330.00
817550.00	2.95135	(98070824)		
842360.00	817550.00	2.76322	(98040922)	842390.00
817550.00	2.56762	(98081323)		
842420.00	817550.00	2.39855	(98071005)	842450.00
817550.00	2.23733	(98040906)		
842480.00	817550.00	2.07817	(98051503)	842510.00
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842540.00	817550.00	1.81039	(98061004)	842570.00
817550.00	1.66138	(98041103)		
841700.00	817580.00	2.16103	(98050622)	841730.00
817580.00	2.27906	(98041007)		
841760.00	817580.00	2.46757	(98090605)	841790.00
817580.00	2.63978	(98050624)		
841820.00	817580.00	2.81051	(98050623)	841850.00
817580.00	2.98743	(98100603)		
841880.00	817580.00	3.16625	(98042123)	841910.00
817580.00	3.31079	(98082622)		
841940.00	817580.00	3.42045	(98052205)	841970.00
817580.00	3.58265	(98090422)		
842000.00	817580.00	3.66756	(98062903)	842030.00
817580.00	3.69968	(98051124)		
842060.00	817580.00	3.76024	(98061001)	842090.00
817580.00	3.76688	(98060923)		
842120.00	817580.00	3.72916	(98090604)	842150.00
817580.00	3.66570	(98062504)		
842180.00	817580.00	3.57142	(98050323)	842210.00
817580.00	3.43644	(98052823)		
842240.00	817580.00	3.30417	(98042523)	842270.00
817580.00	3.14267	(98051704)		
842300.00	817580.00	2.97476	(98043022)	842330.00
817580.00	2.80123	(98090802)		
842360.00	817580.00	2.62900	(98081103)	842390.00
817580.00	2.45886	(98081302)		

842420.00	817580.00	2.29995	(98062924)	842450.00
817580.00	2.14852	(98081323)		
842480.00	817580.00	2.01117	(98071005)	842510.00
817580.00	1.88486	(98040906)		
842540.00	817580.00	1.75941	(98071004)	842570.00
817580.00	1.63878	(98051503)		
841700.00	817610.00	2.07550	(98041007)	841730.00
817610.00	2.20658	(98090407)		
841760.00	817610.00	2.35520	(98060823)	841790.00
817610.00	2.50176	(98050703)		
841820.00	817610.00	2.65883	(98100603)	841850.00
817610.00	2.80922	(98042123)		
841880.00	817610.00	2.96110	(98102120)	841910.00
817610.00	3.10715	(98090423)		
841940.00	817610.00	3.24284	(98052203)	841970.00
817610.00	3.27713	(98042222)		
842000.00	817610.00	3.43562	(98041105)	842030.00
817610.00	3.32802	(98062002)		
842060.00	817610.00	3.52017	(98060924)	842090.00
817610.00	3.51364	(98060923)		
842120.00	817610.00	3.46565	(98070202)	842150.00
817610.00	3.35004	(98062824)		
842180.00	817610.00	3.33500	(98062405)	842210.00
817610.00	3.22514	(98051404)		
842240.00	817610.00	3.10364	(98040902)	842270.00
817610.00	2.95227	(98090503)		
842300.00	817610.00	2.80141	(98070224)	842330.00
817610.00	2.64791	(98043022)		
842360.00	817610.00	2.48571	(98090802)	842390.00
817610.00	2.34145	(98061103)		
842420.00	817610.00	2.19909	(98081623)	842450.00
817610.00	2.06673	(98040922)		
842480.00	817610.00	1.93728	(98070905)	842510.00
817610.00	1.81806	(98070904)		
842540.00	817610.00	1.70184	(98070902)	842570.00
817610.00	1.60722	(98040906)		
841700.00	817640.00	1.98210	(98081724)	841730.00
817640.00	2.10162	(98060823)		
841760.00	817640.00	2.23568	(98050703)	841790.00
817640.00	2.36898	(98100603)		
841820.00	817640.00	2.48062	(98042123)	841850.00
817640.00	2.64159	(98102120)		
841880.00	817640.00	2.76892	(98041101)	841910.00
817640.00	2.89833	(98051703)		
841940.00	817640.00	3.00688	(98090422)	841970.00
817640.00	3.07866	(98051902)		

\*\*\* IS CST3 - VERSION 96113 \*\*\*      \*\*\* Yau Tong Bay Redevelopment  
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PAGE 28  
 \*\*MODELOPTs: CONC                      URBAN ELEV    FLGPOL            GRDRIS  
 NOCALM

VALUES FOR SOURCE GROUP: ALL      \*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION \*\*\*

VOC - Xylene

INCLUDING SOURCE(S):      SHIPYARD,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF VOC      IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
842000.00	817640.00	3.11209	(98041105)	842030.00
817640.00	3.20199	(98062002)		
842060.00	817640.00	3.26198	(98060924)	842090.00
817640.00	3.25985	(98041022)		
842120.00	817640.00	3.16571	(98090602)	842150.00
817640.00	3.13215	(98090524)		
842180.00	817640.00	3.09613	(98050105)	842210.00
817640.00	3.00720	(98050323)		
842240.00	817640.00	2.88509	(98050124)	842270.00
817640.00	2.76174	(98060105)		
842300.00	817640.00	2.62710	(98042601)	842330.00
817640.00	2.49537	(98070224)		
842360.00	817640.00	2.35968	(98043022)	842390.00
817640.00	2.22547	(98070101)		
842420.00	817640.00	2.09588	(98061103)	842450.00
817640.00	1.97558	(98070824)		
842480.00	817640.00	1.85861	(98081302)	842510.00
817640.00	1.75040	(98062924)		
842540.00	817640.00	1.64739	(98081323)	842570.00
817640.00	1.55318	(98070904)		
841700.00	817670.00	1.89364	(98060822)	841730.00
817670.00	2.00074	(98050703)		
841760.00	817670.00	2.11786	(98100603)	841790.00
817670.00	2.19202	(98042123)		
841820.00	817670.00	2.32964	(98042122)	841850.00
817670.00	2.46655	(98082622)		
841880.00	817670.00	2.58911	(98052205)	841910.00
817670.00	2.69593	(98052203)		
841940.00	817670.00	2.77184	(98041104)	841970.00
817670.00	2.87054	(98062903)		
842000.00	817670.00	2.93936	(98042304)	842030.00
817670.00	2.98455	(98062002)		
842060.00	817670.00	3.00427	(98052624)	842090.00
817670.00	3.00973	(98041022)		
842120.00	817670.00	2.97831	(98090602)	842150.00
817670.00	2.93223	(98090524)		
842180.00	817670.00	2.86726	(98062504)	842210.00
817670.00	2.77814	(98042223)		
842240.00	817670.00	2.68900	(98051404)	842270.00
817670.00	2.58161	(98052823)		
842300.00	817670.00	2.46811	(98040923)	842330.00
817670.00	2.34502	(98042601)		
842360.00	817670.00	2.22221	(98070224)	842390.00
817670.00	2.10996	(98043022)		
842420.00	817670.00	1.99476	(98070101)	842450.00
817670.00	1.86924	(98061103)		

842480.00	817670.00	1.77765	(98081103)	842510.00
817670.00	1.67919	(98081623)		
842540.00	817670.00	1.59032	(98040922)	842570.00
817670.00	1.50123	(98070905)		
841700.00	817700.00	1.79693	(98063002)	841730.00
817700.00	1.90184	(98100603)		
841760.00	817700.00	1.94857	(98092221)	841790.00
817700.00	2.10593	(98042122)		
841820.00	817700.00	2.20403	(98050724)	841850.00
817700.00	2.31304	(98090423)		
841880.00	817700.00	2.40527	(98052305)	841910.00
817700.00	2.49814	(98051903)		
841940.00	817700.00	2.58401	(98051902)	841970.00
817700.00	2.65713	(98062603)		
842000.00	817700.00	2.71270	(98051124)	842030.00
817700.00	2.73267	(98062002)		
842060.00	817700.00	2.77392	(98052624)	842090.00
817700.00	2.76813	(98041022)		
842120.00	817700.00	2.74505	(98090602)	842150.00
817700.00	2.70314	(98090604)		
842180.00	817700.00	2.62820	(98062824)	842210.00
817700.00	2.57700	(98062601)		
842240.00	817700.00	2.50329	(98050323)	842270.00
817700.00	2.40492	(98050124)		
842300.00	817700.00	2.30645	(98040902)	842330.00
817700.00	2.20254	(98042523)		
842360.00	817700.00	2.09855	(98081901)	842390.00
817700.00	1.99332	(98062304)		
842420.00	817700.00	1.89512	(98043022)	842450.00
817700.00	1.79309	(98070101)		
842480.00	817700.00	1.68643	(98090802)	842510.00
817700.00	1.61283	(98081103)		
842540.00	817700.00	1.52573	(98081623)	842570.00
817700.00	1.44657	(98081302)		

\*\*\* IS CST3 - VERSION 96113 \*\*\*      \*\*\* Yau Tong Bay Redevelopment  
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 \*\*MODELOPTs: CONC                      URBAN ELEV    FLGPOL            GRDRIS  
 NOCALM

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 \*\*\*  
 VALUES FOR SOURCE GROUP: ALL      INCLUDING SOURCE(S):      SHIPYARD,  
 \*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF VOC            IN MICROGRAMS/M\*\*3  
 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
-----				
-----				

841700.00	817730.00	1.71626	(98100603)	841730.00
817730.00	1.76011	(98052722)		
841760.00	817730.00	1.89564	(98042122)	841790.00
817730.00	1.98190	(98050724)		
841820.00	817730.00	2.07425	(98041101)	841850.00
817730.00	2.13363	(98051703)		
841880.00	817730.00	2.24263	(98052203)	841910.00
817730.00	2.32820	(98041104)		
841940.00	817730.00	2.34611	(98051902)	841970.00
817730.00	2.45515	(98041105)		
842000.00	817730.00	2.48279	(98051124)	842030.00
817730.00	2.47809	(98062002)		
842060.00	817730.00	2.55750	(98052624)	842090.00
817730.00	2.54442	(98081604)		
842120.00	817730.00	2.50126	(98090602)	842150.00
817730.00	2.49462	(98090604)		
842180.00	817730.00	2.37524	(98050104)	842210.00
817730.00	2.39436	(98061024)		
842240.00	817730.00	2.32316	(98042223)	842270.00
817730.00	2.24046	(98051404)		
842300.00	817730.00	2.13903	(98052823)	842330.00
817730.00	2.06373	(98050103)		
842360.00	817730.00	1.97183	(98042523)	842390.00
817730.00	1.88482	(98081901)		
842420.00	817730.00	1.79738	(98062304)	842450.00
817730.00	1.71053	(98043022)		
842480.00	817730.00	1.62199	(98090724)	842510.00
817730.00	1.54076	(98090802)		
842540.00	817730.00	1.46655	(98061103)	842570.00
817730.00	1.39609	(98070824)		
841700.00	817760.00	1.60225	(98052722)	841730.00
817760.00	1.70558	(98042122)		
841760.00	817760.00	1.79065	(98102120)	841790.00
817760.00	1.84864	(98082622)		
841820.00	817760.00	1.94658	(98052205)	841850.00
817760.00	2.02376	(98052305)		
841880.00	817760.00	2.09356	(98051903)	841910.00
817760.00	2.12299	(98051902)		
841940.00	817760.00	2.21841	(98062903)	841970.00
817760.00	2.20512	(98042304)		
842000.00	817760.00	2.23022	(98051124)	842030.00
817760.00	2.23684	(98062002)		
842060.00	817760.00	2.35829	(98052624)	842090.00
817760.00	2.35047	(98081604)		
842120.00	817760.00	2.32862	(98072703)	842150.00
817760.00	2.30804	(98070202)		
842180.00	817760.00	2.25282	(98090524)	842210.00
817760.00	2.21530	(98062504)		
842240.00	817760.00	2.15388	(98062601)	842270.00
817760.00	2.09477	(98050323)		
842300.00	817760.00	2.01565	(98062605)	842330.00
817760.00	1.93684	(98052823)		
842360.00	817760.00	1.85922	(98060105)	842390.00
817760.00	1.78282	(98090503)		
842420.00	817760.00	1.70118	(98051704)	842450.00
817760.00	1.62702	(98062304)		
842480.00	817760.00	1.55163	(98043022)	842510.00
817760.00	1.47768	(98090724)		

842540.00	817760.00	1.40897	(98090802)	842570.00
817760.00	1.34310	(98061103)		
841700.00	817790.00	1.55205	(98042123)	841730.00
817790.00	1.61646	(98102120)		
841760.00	817790.00	1.68889	(98082622)	841790.00
817790.00	1.75707	(98090423)		
841820.00	817790.00	1.82327	(98051703)	841850.00
817790.00	1.88969	(98051302)		
841880.00	817790.00	1.95754	(98041104)	841910.00
817790.00	2.01140	(98051902)		
841940.00	817790.00	2.06235	(98062603)	841970.00
817790.00	2.09960	(98042304)		
842000.00	817790.00	2.05161	(98062002)	842030.00
817790.00	2.06418	(98061001)		
842060.00	817790.00	2.17709	(98052624)	842090.00
817790.00	2.17291	(98081604)		
842120.00	817790.00	2.16009	(98072703)	842150.00
817790.00	2.10493	(98070202)		
842180.00	817790.00	2.10208	(98090524)	842210.00
817790.00	2.05087	(98062824)		
842240.00	817790.00	2.01108	(98050105)	842270.00
817790.00	1.94884	(98042223)		

\*\*\* ISCAST3 - VERSION 96113 \*\*\*      \*\*\* Yau Tong Bay Redevelopment  
 \*\*\*      09/24/01      \*\*\*  
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 \*\*MODELOPTS: CONC                      URBAN   ELEV   FLGPOL                      GRDRIS  
 NOCALM

VALUES FOR SOURCE GROUP: ALL      \*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION \*\*\*  
 INCLUDING SOURCE(S):              SHIPYARD,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF VOC              IN MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
842300.00	817790.00	1.88377	(98051404)	842330.00
817790.00	1.81377	(98050124)		
842360.00	817790.00	1.75139	(98040902)	842390.00
817790.00	1.68587	(98040923)		
842420.00	817790.00	1.61215	(98042601)	842450.00
817790.00	1.54663	(98051704)		
842480.00	817790.00	1.47905	(98062304)	842510.00
817790.00	1.41435	(98043022)		
842540.00	817790.00	1.35133	(98090724)	842570.00
817790.00	1.29090	(98090802)		
841700.00	817820.00	1.45631	(98102120)	841730.00
817820.00	1.53166	(98050724)		

841760.00	817820.00	1.59658	(98041101)	841790.00
817820.00	1.65232	(98052205)		
841820.00	817820.00	1.71526	(98052305)	841850.00
817820.00	1.77272	(98051903)		
841880.00	817820.00	1.78623	(98041104)	841910.00
817820.00	1.81544	(98051902)		
841940.00	817820.00	1.92096	(98041105)	841970.00
817820.00	1.95283	(98042304)		
842000.00	817820.00	1.94927	(98062002)	842030.00
817820.00	1.94449	(98061001)		
842060.00	817820.00	2.01334	(98052624)	842090.00
817820.00	2.01170	(98081604)		
842120.00	817820.00	1.99757	(98072703)	842150.00
817820.00	1.93178	(98090602)		
842180.00	817820.00	1.95286	(98081823)	842210.00
817820.00	1.84579	(98050401)		
842240.00	817820.00	1.87159	(98061024)	842270.00
817820.00	1.82351	(98062405)		
842300.00	817820.00	1.77225	(98050323)	842330.00
817820.00	1.71227	(98062605)		
842360.00	817820.00	1.65118	(98052823)	842390.00
817820.00	1.59064	(98050103)		
842420.00	817820.00	1.53003	(98042523)	842450.00
817820.00	1.47022	(98042601)		
842480.00	817820.00	1.40898	(98051704)	842510.00
817820.00	1.35031	(98062304)		
842540.00	817820.00	1.29521	(98043022)	842570.00
817820.00	1.24054	(98090724)		
841700.00	817850.00	1.40059	(98050724)	841730.00
817850.00	1.43765	(98041101)		
841760.00	817850.00	1.50421	(98052205)	841790.00
817850.00	1.56233	(98051703)		
841820.00	817850.00	1.61217	(98051302)	841850.00
817850.00	1.66018	(98041104)		
841880.00	817850.00	1.70371	(98051902)	841910.00
817850.00	1.74741	(98062903)		
841940.00	817850.00	1.77346	(98041105)	841970.00
817850.00	1.81864	(98051124)		
842000.00	817850.00	1.83432	(98062002)	842030.00
817850.00	1.82653	(98061001)		
842060.00	817850.00	1.86586	(98052624)	842090.00
817850.00	1.86597	(98081604)		
842120.00	817850.00	1.84496	(98072703)	842150.00
817850.00	1.82544	(98090602)		
842180.00	817850.00	1.81721	(98090604)	842210.00
817850.00	1.73891	(98050104)		
842240.00	817850.00	1.74474	(98062504)	842270.00
817850.00	1.70364	(98062601)		
842300.00	817850.00	1.65693	(98071001)	842330.00
817850.00	1.60673	(98071323)		
842360.00	817850.00	1.55872	(98050124)	842390.00
817850.00	1.50447	(98040902)		
842420.00	817850.00	1.45159	(98060105)	842450.00
817850.00	1.39550	(98042523)		
842480.00	817850.00	1.33981	(98042601)	842510.00
817850.00	1.28709	(98051704)		
842540.00	817850.00	1.23796	(98062304)	842570.00
817850.00	1.19131	(98043022)		

841700.00 817880.00 1.32826 (98082622) 841730.00  
 817880.00 1.37776 (98090423)  
 841760.00 817880.00 1.40687 (98051703) 841790.00  
 817880.00 1.46975 (98052203)  
 841820.00 817880.00 1.51916 (98051903) 841850.00  
 817880.00 1.54791 (98041104)  
 841880.00 817880.00 1.59196 (98051902) 841910.00  
 817880.00 1.63365 (98062603)  
 841940.00 817880.00 1.62358 (98042304) 841970.00  
 817880.00 1.68127 (98051124)

\*\*\* ISCST3 - VERSION 96113 \*\*\* \*\*\* Yau Tong Bay Redevelopment  
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 \*\*MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS  
 NOCALM

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SHIPYARD,  
 \*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*  
 \*\* CONC OF VOC IN MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
842000.00	817880.00	1.71533	(98062002)	842030.00
817880.00	1.71330	(98061001)		
842060.00	817880.00	1.73317	(98052624)	842090.00
817880.00	1.73450	(98081604)		
842120.00	817880.00	1.70391	(98072703)	842150.00
817880.00	1.71282	(98090602)		
842180.00	817880.00	1.68914	(98070202)	842210.00
817880.00	1.65922	(98090524)		
842240.00	817880.00	1.63177	(98062824)	842270.00
817880.00	1.59539	(98050105)		
842300.00	817880.00	1.55606	(98062405)	842330.00
817880.00	1.51798	(98050323)		
842360.00	817880.00	1.46864	(98062605)	842390.00
817880.00	1.40869	(98052823)		
842420.00	817880.00	1.37331	(98040902)	842450.00
817880.00	1.32840	(98040923)		
842480.00	817880.00	1.28091	(98090503)	842510.00
817880.00	1.23379	(98081901)		
842540.00	817880.00	1.18690	(98070224)	842570.00
817880.00	1.13953	(98062304)		

\*\*\* ISCST3 - VERSION 96113 \*\*\* \*\*\* Yau Tong Bay Redevelopment  
 \*\*\* 09/24/01 \*\*\*  
 \*\*\* 17:25:40 \*\*\*

VOC - Xylene

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\*\*MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS  
 NOCALM

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SHIPYARD,  
 \*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF VOC IN MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
841700.00	817250.00	.35255	(98041024)	841730.00
817250.00	.38260	(98041024)		
841760.00	817250.00	.42083	(98091124)	841790.00
817250.00	.46936	(98091124)		
841820.00	817250.00	.53196	(98110624)	841850.00
817250.00	.62026	(98110624)		
841880.00	817250.00	.62963	(98110624)	841910.00
817250.00	.68933	(98041924)		
841940.00	817250.00	.73364	(98041924)	841970.00
817250.00	.71951	(98092624)		
842000.00	817250.00	.87614	(98091524)	842030.00
817250.00	1.23117	(98111524)		
842060.00	817250.00	1.05450	(98102524)	842090.00
817250.00	1.20373	(98102624)		
842120.00	817250.00	1.17087	(98101624)	842150.00
817250.00	.48131	(98090424)		
842180.00	817250.00	.59953	(98070324)	842210.00
817250.00	.74607	(98080824)		
842240.00	817250.00	.66406	(98090924)	842270.00
817250.00	.69896	(98090924)		
842300.00	817250.00	.71813	(98090824)	842330.00
817250.00	.75536	(98090824)		
842360.00	817250.00	.69638	(98090824)	842390.00
817250.00	.59184	(98090824)		
842420.00	817250.00	.47944	(98090824)	842450.00
817250.00	.37813	(98090824)		
842480.00	817250.00	.29426	(98090824)	842510.00
817250.00	.22788	(98090824)		
842540.00	817250.00	.23527	(98080824)	842570.00
817250.00	.23802	(98080824)		
841700.00	817280.00	.38774	(98010424)	841730.00
817280.00	.41330	(98010424)		
841760.00	817280.00	.42932	(98010424)	841790.00
817280.00	.46791	(98041024)		
841820.00	817280.00	.51306	(98041024)	841850.00
817280.00	.58053	(98091124)		
841880.00	817280.00	.63360	(98091124)	841910.00
817280.00	.72943	(98110624)		
841940.00	817280.00	.68419	(98110624)	841970.00
817280.00	.89677	(98041924)		

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842000.00	817280.00	.87684	(98041924)	842030.00						
817280.00	1.18392	(98091524)			X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)		X-COORD (M)
842060.00	817280.00	1.34673	(98102524)	842090.00	Y-COORD (M)	CONC	(YYMMDDHH)			
817280.00	1.59688	(98102624)								
842120.00	817280.00	.68301	(98101624)	842150.00						
817280.00	.54025	(98070324)			842300.00	817310.00	.51195	(98080824)		842330.00
842180.00	817280.00	.64613	(98080824)	842210.00	817310.00	.52189	(98080824)			842390.00
817280.00	.76145	(98090924)			842360.00	817310.00	.50298	(98080824)		
842240.00	817280.00	.84885	(98090824)	842270.00	817310.00	.46944	(98080824)			842450.00
817280.00	.89340	(98090824)			842420.00	817310.00	.43021	(98080824)		
842300.00	817280.00	.76980	(98090824)	842330.00	817310.00	.39035	(98080824)			842510.00
817280.00	.59929	(98090824)			842480.00	817310.00	.35245	(98080824)		
842360.00	817280.00	.44500	(98090824)	842390.00	817310.00	.31767	(98080824)			842570.00
817280.00	.32479	(98080824)			842540.00	817310.00	.28636	(98080824)		
842420.00	817280.00	.34383	(98080824)	842450.00	817310.00	.25849	(98080824)			841730.00
817280.00	.34764	(98080824)			841700.00	817340.00	.32559	(98091324)		
842480.00	817280.00	.34088	(98080824)	842510.00	817340.00	.35666	(98091324)			841790.00
817280.00	.32746	(98080824)			841760.00	817340.00	.39093	(98091324)		
842540.00	817280.00	.31026	(98080824)	842570.00	817340.00	.43988	(98053124)			841850.00
817280.00	.29128	(98080824)			841820.00	817340.00	.50556	(98053124)		
841700.00	817310.00	.35026	(98053124)	841730.00	817340.00	.58331	(98053124)			841910.00
817310.00	.38541	(98053124)			841880.00	817340.00	.67360	(98053124)		
841760.00	817310.00	.42157	(98053124)	841790.00	817340.00	.77310	(98053124)			841970.00
817310.00	.45587	(98053124)			841940.00	817340.00	.86552	(98053124)		
841820.00	817310.00	.48321	(98053124)	841850.00	817340.00	.89601	(98053124)			842030.00
817310.00	.51208	(98041024)			842000.00	817340.00	.75816	(98053124)		
841880.00	817310.00	.58860	(98041024)	841910.00	817340.00	1.18691	(98100324)			842090.00
817310.00	.64664	(98041024)			842060.00	817340.00	2.45097	(98060624)		
841940.00	817310.00	.73887	(98091124)	841970.00	817340.00	.26578	(98102724)			842150.00
817310.00	.75489	(98110624)			842120.00	817340.00	.27786	(98090824)		
842000.00	817310.00	.85540	(98041924)	842030.00	817340.00	.32803	(98080824)			842210.00
817310.00	1.11805	(98041924)			842180.00	817340.00	.54545	(98080824)		
842060.00	817310.00	1.95065	(98102524)	842090.00	817340.00	.60578	(98080824)			842270.00
817310.00	2.11883	(98102624)			842240.00	817340.00	.58238	(98080824)		
842120.00	817310.00	.32419	(98070324)	842150.00	817340.00	.53013	(98080824)			842330.00
817310.00	.54342	(98090924)			842300.00	817340.00	.50941	(98061024)		
842180.00	817310.00	.84845	(98090824)	842210.00	817340.00	.48346	(98061024)			842390.00
817310.00	.88228	(98090824)			842360.00	817340.00	.45234	(98061024)		
842240.00	817310.00	.65939	(98090824)	842270.00	817340.00	.41982	(98061024)			842450.00
817310.00	.45454	(98080824)			842420.00	817340.00	.38802	(98061024)		
*** IS CST3 - VERSION 96113 ***	*** Yau Tong Bay Redevelopment				817340.00	.35803	(98061024)			842510.00
*** 09/24/01					842480.00	817340.00	.33033	(98061024)		
***	***				817340.00	.30506	(98061024)			842570.00
*** 17:25:40					842540.00	817340.00	.28216	(98061024)		
					817340.00	.26150	(98061024)			841730.00
PAGE 33					841700.00	817370.00	.38997	(98062724)		
**MODELOPTs: CONC	URBAN	ELEV	FLGPOL	GRDRIS	817370.00	.42846	(98062724)			841790.00
NOCALM					841760.00	817370.00	.47111	(98062724)		
					817370.00	.51747	(98062724)			841850.00
	*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION				841820.00	817370.00	.56614	(98062724)		
VALUES FOR SOURCE GROUP: ALL	***				817370.00	.61389	(98062724)			841910.00
	INCLUDING SOURCE(S): SHIPYARD,				841880.00	817370.00	.65411	(98062724)		
	*** DISCRETE CARTESIAN RECEPTOR POINTS ***				817370.00	.67378	(98062724)			841970.00
	** CONC OF VOC IN MICROGRAMS/M**3				841940.00	817370.00	.76899	(98053024)		
					817370.00	.88403	(98053024)			842030.00
					842000.00	817370.00	.91142	(98053024)		
**					817370.00	1.15205	(98100424)			

842060.00	817370.00	1.33200	(98051024)	842090.00	842180.00	817400.00	.75228	(98071124)	842210.00
817370.00	2.30858	(98071824)			817400.00	.66854	(98071124)		
842120.00	817370.00	.38452	(98071124)	842150.00	842240.00	817400.00	.66326	(98100624)	842270.00
817370.00	.46732	(98100624)			817400.00	.69776	(98100624)		
842180.00	817370.00	.56442	(98100624)	842210.00	842300.00	817400.00	.66468	(98100624)	842330.00
817370.00	.55295	(98100624)			817400.00	.60273	(98100624)		
842240.00	817370.00	.50100	(98100624)	842270.00	842360.00	817400.00	.53352	(98100624)	842390.00
817370.00	.47711	(98061024)			817400.00	.46716	(98100624)		
842300.00	817370.00	.46632	(98061024)	842330.00	842420.00	817400.00	.40759	(98100624)	842450.00
817370.00	.44511	(98061024)			817400.00	.35579	(98100624)		
842360.00	817370.00	.41881	(98061024)	842390.00	842480.00	817400.00	.31142	(98100624)	842510.00
817370.00	.39075	(98061024)			817400.00	.27365	(98100624)		
842420.00	817370.00	.36288	(98061024)	842450.00	842540.00	817400.00	.24155	(98100624)	842570.00
817370.00	.33629	(98061024)			817400.00	.21423	(98100624)		
842480.00	817370.00	.31148	(98061024)	842510.00	841700.00	817430.00	.33983	(98053124)	841730.00
817370.00	.28867	(98061024)			817430.00	.38593	(98053124)		
842540.00	817370.00	.26785	(98061024)	842570.00	841760.00	817430.00	.43321	(98053124)	841790.00
817370.00	.24894	(98061024)			817430.00	.48198	(98050824)		
841700.00	817400.00	.37081	(98062724)	841730.00	841820.00	817430.00	.56012	(98050824)	841850.00
817400.00	.39572	(98062724)			817430.00	.62159	(98050824)		
841760.00	817400.00	.41849	(98062724)	841790.00	841880.00	817430.00	.63669	(98050824)	841910.00
817400.00	.43598	(98062724)			817430.00	.69400	(98051024)		
841820.00	817400.00	.47234	(98053124)	841850.00	841940.00	817430.00	.92059	(98051024)	841970.00
817400.00	.55515	(98053124)			817430.00	1.06166	(98051024)		
841880.00	817400.00	.63856	(98053124)	841910.00	842000.00	817430.00	.88904	(98051024)	842030.00
817400.00	.74118	(98050824)			817430.00	.72808	(98052224)		
841940.00	817400.00	.83675	(98050824)	841970.00	842060.00	817430.00	.56048	(98042324)	842090.00
817400.00	.85677	(98051024)			817430.00	1.17527	(98042324)		

\*\*\* ISCAST3 - VERSION 96113 \*\*\*      \*\*\* Yau Tong Bay Redevelopment  
 \*\*\*      09/24/01      \*\*\*  
 \*\*\*      17:25:40      \*\*\*

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 \*\*MODELOPTs: CONC      URBAN   ELEV   FLGPOL      GRDRIS  
 NOCALM

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL      \*\*\*  
 INCLUDING SOURCE(S):      SHIPYARD,  
 \*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*  
 \*\* CONC OF VOC      IN MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
842000.00	817400.00	1.11677	(98051024)	842030.00
817400.00	.95574	(98051024)		
842060.00	817400.00	.52998	(98072624)	842090.00
817400.00	1.88314	(98061724)		
842120.00	817400.00	1.68836	(98060224)	842150.00
817400.00	.71889	(98071124)		

842180.00	817400.00	.75228	(98071124)	842210.00
817400.00	.66854	(98071124)		
842240.00	817400.00	.66326	(98100624)	842270.00
817400.00	.69776	(98100624)		
842300.00	817400.00	.66468	(98100624)	842330.00
817400.00	.60273	(98100624)		
842360.00	817400.00	.53352	(98100624)	842390.00
817400.00	.46716	(98100624)		
842420.00	817400.00	.40759	(98100624)	842450.00
817400.00	.35579	(98100624)		
842480.00	817400.00	.31142	(98100624)	842510.00
817400.00	.27365	(98100624)		
842540.00	817400.00	.24155	(98100624)	842570.00
817400.00	.21423	(98100624)		
841700.00	817430.00	.33983	(98053124)	841730.00
817430.00	.38593	(98053124)		
841760.00	817430.00	.43321	(98053124)	841790.00
817430.00	.48198	(98050824)		
841820.00	817430.00	.56012	(98050824)	841850.00
817430.00	.62159	(98050824)		
841880.00	817430.00	.63669	(98050824)	841910.00
817430.00	.69400	(98051024)		
841940.00	817430.00	.92059	(98051024)	841970.00
817430.00	1.06166	(98051024)		
842000.00	817430.00	.88904	(98051024)	842030.00
817430.00	.72808	(98052224)		
842060.00	817430.00	.56048	(98042324)	842090.00
817430.00	1.17527	(98042324)		
842120.00	817430.00	1.44844	(98061324)	842150.00
817430.00	1.74261	(98060224)		
842180.00	817430.00	.87383	(98073124)	842210.00
817430.00	.80277	(98070924)		
842240.00	817430.00	.65730	(98071124)	842270.00
817430.00	.61174	(98071124)		
842300.00	817430.00	.52148	(98071124)	842330.00
817430.00	.48448	(98100624)		
842360.00	817430.00	.50660	(98100624)	842390.00
817430.00	.49780	(98100624)		
842420.00	817430.00	.47085	(98100624)	842450.00
817430.00	.43513	(98100624)		
842480.00	817430.00	.39661	(98100624)	842510.00
817430.00	.35868	(98100624)		
842540.00	817430.00	.32312	(98100624)	842570.00
817430.00	.29067	(98100624)		
841700.00	817460.00	.36637	(98050824)	841730.00
817460.00	.41215	(98050824)		
841760.00	817460.00	.44974	(98050824)	841790.00
817460.00	.46840	(98050824)		
841820.00	817460.00	.45968	(98050824)	841850.00
817460.00	.53265	(98051024)		
841880.00	817460.00	.68306	(98051024)	841910.00
817460.00	.82708	(98051024)		
841940.00	817460.00	.90863	(98051024)	841970.00
817460.00	.77252	(98051024)		
842000.00	817460.00	.99687	(98052324)	842030.00
817460.00	.64369	(98051924)		
842060.00	817460.00	.66826	(98042324)	842090.00
817460.00	1.05121	(98042324)		

842120.00	817460.00	1.25997	(98061824)	842150.00
817460.00	1.59386	(98060424)		
842180.00	817460.00	1.47662	(98060224)	842210.00
817460.00	.93196	(98081624)		
842240.00	817460.00	.81369	(98070924)	842270.00
817460.00	.69390	(98070924)		
842300.00	817460.00	.51529	(98071124)	842330.00
817460.00	.48979	(98071124)		
842360.00	817460.00	.44235	(98071124)	842390.00
817460.00	.38143	(98071124)		
842420.00	817460.00	.34084	(98100624)	842450.00
817460.00	.35576	(98100624)		
842480.00	817460.00	.35619	(98100624)	842510.00
817460.00	.34652	(98100624)		
842540.00	817460.00	.33051	(98100624)	842570.00
817460.00	.31100	(98100624)		

\*\*\* IS CST3 - VERSION 96113 \*\*\*      \*\*\* Yau Tong Bay Redevelopment  
 \*\*\*      09/24/01      \*\*\*  
 \*\*\*      17:25:40      \*\*\*

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 \*\*MODELOPTs: CONC                      URBAN   ELEV   FLGPOL                      GRDRIS  
 NOCALM

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL      \*\*\*  
                                  INCLUDING SOURCE(S):      SHIPYARD,  
                                  \*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*  
 \*\*                                   \*\* CONC OF VOC                      IN MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
841700.00	817490.00	.34818	(98050824)	841730.00
817490.00	.34981	(98050824)		
841760.00	817490.00	.33765	(98050824)	841790.00
817490.00	.41254	(98051024)		
841820.00	817490.00	.51313	(98051024)	841850.00
817490.00	.62002	(98051024)		
841880.00	817490.00	.71901	(98051024)	841910.00
817490.00	.78836	(98063024)		
841940.00	817490.00	.65151	(98051024)	841970.00
817490.00	.93189	(98052324)		
842000.00	817490.00	.77584	(98052224)	842030.00
817490.00	.52024	(98051924)		
842060.00	817490.00	.68180	(98042324)	842090.00
817490.00	.89948	(98042324)		
842120.00	817490.00	1.02774	(98061824)	842150.00
817490.00	1.27339	(98050124)		
842180.00	817490.00	1.40474	(98060424)	842210.00
817490.00	1.21143	(98060224)		

842240.00	817490.00	.89149	(98081624)	842270.00
817490.00	.70813	(98081624)		
842300.00	817490.00	.68694	(98070924)	842330.00
817490.00	.56698	(98070924)		
842360.00	817490.00	.41318	(98070924)	842390.00
817490.00	.38523	(98071124)		
842420.00	817490.00	.35903	(98071124)	842450.00
817490.00	.32366	(98071124)		
842480.00	817490.00	.28398	(98071124)	842510.00
817490.00	.24680	(98100624)		
842540.00	817490.00	.25752	(98100624)	842570.00
817490.00	.26080	(98100624)		
841700.00	817520.00	.26457	(98051024)	841730.00
817520.00	.32560	(98051024)		
841760.00	817520.00	.39457	(98051024)	841790.00
817520.00	.47045	(98051024)		
841820.00	817520.00	.54961	(98051024)	841850.00
817520.00	.62070	(98063024)		
841880.00	817520.00	.71128	(98063024)	841910.00
817520.00	.59578	(98051324)		
841940.00	817520.00	.79087	(98052324)	841970.00
817520.00	.84883	(98052224)		
842000.00	817520.00	.67492	(98051924)	842030.00
817520.00	.33634	(98051924)		
842060.00	817520.00	.65454	(98021924)	842090.00
817520.00	.76867	(98042324)		
842120.00	817520.00	.75659	(98042324)	842150.00
817520.00	1.03888	(98062424)		
842180.00	817520.00	1.19517	(98050124)	842210.00
817520.00	1.16339	(98060424)		
842240.00	817520.00	.99728	(98060224)	842270.00
817520.00	.80278	(98081624)		
842300.00	817520.00	.68883	(98081624)	842330.00
817520.00	.59897	(98070924)		
842360.00	817520.00	.55732	(98070924)	842390.00
817520.00	.45955	(98070924)		
842420.00	817520.00	.34910	(98070924)	842450.00
817520.00	.30597	(98071124)		
842480.00	817520.00	.29067	(98071124)	842510.00
817520.00	.26967	(98071124)		
842540.00	817520.00	.24477	(98071124)	842570.00
817520.00	.21828	(98071124)		
841700.00	817550.00	.31103	(98051024)	841730.00
817550.00	.36513	(98051024)		
841760.00	817550.00	.42389	(98051024)	841790.00
817550.00	.48248	(98051024)		
841820.00	817550.00	.58800	(98063024)	841850.00
817550.00	.62367	(98063024)		
841880.00	817550.00	.53287	(98051324)	841910.00
817550.00	.65530	(98052324)		
841940.00	817550.00	.75824	(98052224)	841970.00
817550.00	.62880	(98052224)		
842000.00	817550.00	.58465	(98051924)	842030.00
817550.00	.33269	(98042324)		
842060.00	817550.00	.68181	(98021924)	842090.00
817550.00	.66319	(98042324)		
842120.00	817550.00	.67493	(98042324)	842150.00
817550.00	.83547	(98062424)		

842180.00 817550.00 1.00657 (98050124) 842210.00  
 817550.00 1.02185 (98050124)  
 842240.00 817550.00 .95357 (98060424) 842270.00  
 817550.00 .83234 (98081524)

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 \*\*MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS  
 NOCALM

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SHIPYARD,  
 \*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF VOC IN MICROGRAMS/M\*\*3  
 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
842300.00	817550.00	.70481	(98081624)	842330.00
817550.00	.64023	(98081624)		
842360.00	817550.00	.50850	(98081624)	842390.00
817550.00	.50000	(98070924)		
842420.00	817550.00	.45152	(98070924)	842450.00
817550.00	.37565	(98070924)		
842480.00	817550.00	.29479	(98070924)	842510.00
817550.00	.24714	(98071124)		
842540.00	817550.00	.23780	(98071124)	842570.00
817550.00	.22494	(98071124)		
841700.00	817580.00	.33355	(98051024)	841730.00
817580.00	.37930	(98051024)		
841760.00	817580.00	.43853	(98063024)	841790.00
817580.00	.53638	(98063024)		
841820.00	817580.00	.54147	(98063024)	841850.00
817580.00	.47141	(98051324)		
841880.00	817580.00	.54200	(98052324)	841910.00
817580.00	.67596	(98052324)		
841940.00	817580.00	.67132	(98052224)	841970.00
817580.00	.57458	(98051924)		
842000.00	817580.00	.43976	(98051924)	842030.00
817580.00	.34846	(98042324)		
842060.00	817580.00	.67676	(98021924)	842090.00
817580.00	.57793	(98042324)		
842120.00	817580.00	.59213	(98042324)	842150.00
817580.00	.62630	(98061824)		
842180.00	817580.00	.82186	(98062424)	842210.00
817580.00	.95128	(98050124)		
842240.00	817580.00	.84406	(98050124)	842270.00
817580.00	.82562	(98080324)		

842300.00 817580.00 .73474 (98081524) 842330.00  
 817580.00 .61335 (98081624)  
 842360.00 817580.00 .58075 (98081624) 842390.00  
 817580.00 .48330 (98081624)  
 842420.00 817580.00 .43001 (98070924) 842450.00  
 817580.00 .41425 (98070924)  
 842480.00 817580.00 .36995 (98070924) 842510.00  
 817580.00 .31136 (98070924)  
 842540.00 817580.00 .25076 (98070924) 842570.00  
 817580.00 .20317 (98071124)  
 841700.00 817610.00 .33852 (98051024) 841730.00  
 817610.00 .41807 (98063024)  
 841760.00 817610.00 .48078 (98063024) 841790.00  
 817610.00 .46965 (98063024)  
 841820.00 817610.00 .41578 (98051324) 841850.00  
 817610.00 .45753 (98051324)  
 841880.00 817610.00 .58328 (98052324) 841910.00  
 817610.00 .62347 (98052224)  
 841940.00 817610.00 .49391 (98052224) 841970.00  
 817610.00 .51870 (98051924)  
 842000.00 817610.00 .35425 (98030924) 842030.00  
 817610.00 .35072 (98021924)  
 842060.00 817610.00 .65331 (98021924) 842090.00  
 817610.00 .54529 (98021924)  
 842120.00 817610.00 .51763 (98042324) 842150.00  
 817610.00 .51228 (98022024)  
 842180.00 817610.00 .68652 (98062424) 842210.00  
 817610.00 .78017 (98050124)  
 842240.00 817610.00 .84400 (98050124) 842270.00  
 817610.00 .72571 (98081924)  
 842300.00 817610.00 .72454 (98080324) 842330.00  
 817610.00 .64798 (98081524)  
 842360.00 817610.00 .53342 (98081624) 842390.00  
 817610.00 .52064 (98081624)  
 842420.00 817610.00 .45084 (98081624) 842450.00  
 817610.00 .36719 (98081624)  
 842480.00 817610.00 .36647 (98070924) 842510.00  
 817610.00 .34536 (98070924)  
 842540.00 817610.00 .30762 (98070924) 842570.00  
 817610.00 .26192 (98070924)  
 841700.00 817640.00 .38945 (98063024) 841730.00  
 817640.00 .42793 (98063024)  
 841760.00 817640.00 .40874 (98063024) 841790.00  
 817640.00 .36722 (98051324)  
 841820.00 817640.00 .40418 (98051324) 841850.00  
 817640.00 .49757 (98052324)  
 841880.00 817640.00 .54539 (98052224) 841910.00  
 817640.00 .52017 (98052224)  
 841940.00 817640.00 .46888 (98051924) 841970.00  
 817640.00 .42510 (98051924)

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\*\*MODELOPTs: CONC  
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URBAN ELEV FLGPOL GRDRIS

842360.00	817670.00	.56400	(98081524)	842390.00
817670.00	.50891	(98081524)		
842420.00	817670.00	.40835	(98081624)	842450.00
817670.00	.41458	(98081624)		
842480.00	817670.00	.38114	(98081624)	842510.00
817670.00	.32876	(98081624)		
842540.00	817670.00	.27458	(98070924)	842570.00
817670.00	.27772	(98070924)		
841700.00	817700.00	.31486	(98063024)	841730.00
817700.00	.28991	(98051324)		
841760.00	817700.00	.31764	(98051324)	841790.00
817700.00	.36304	(98052324)		
841820.00	817700.00	.41950	(98052324)	841850.00
817700.00	.44942	(98052224)		
841880.00	817700.00	.40745	(98052224)	841910.00
817700.00	.38160	(98051924)		
841940.00	817700.00	.37406	(98051924)	841970.00
817700.00	.31108	(98030924)		
842000.00	817700.00	.20813	(98042324)	842030.00
817700.00	.37395	(98021924)		
842060.00	817700.00	.54505	(98021924)	842090.00
817700.00	.48267	(98021924)		
842120.00	817700.00	.35411	(98042324)	842150.00
817700.00	.35266	(98042324)		
842180.00	817700.00	.40007	(98022024)	842210.00
817700.00	.45640	(98062424)		
842240.00	817700.00	.51308	(98062424)	842270.00
817700.00	.58310	(98050124)		
842300.00	817700.00	.59839	(98050124)	842330.00
817700.00	.52232	(98050124)		
842360.00	817700.00	.53694	(98081924)	842390.00
817700.00	.50210	(98081524)		
842420.00	817700.00	.45438	(98081524)	842450.00
817700.00	.36882	(98081524)		
842480.00	817700.00	.37064	(98081624)	842510.00
817700.00	.34833	(98081624)		
842540.00	817700.00	.30778	(98081624)	842570.00
817700.00	.26220	(98081624)		

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION  
VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): SHIPYARD,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF VOC IN MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
842000.00	817640.00	.30512	(98030924)	842030.00
817640.00	.36791	(98021924)		
842060.00	817640.00	.62030	(98021924)	842090.00
817640.00	.53067	(98021924)		
842120.00	817640.00	.45361	(98042324)	842150.00
817640.00	.42869	(98042324)		
842180.00	817640.00	.53976	(98062424)	842210.00
817640.00	.64553	(98062424)		
842240.00	817640.00	.74099	(98050124)	842270.00
817640.00	.72579	(98050124)		
842300.00	817640.00	.66404	(98081924)	842330.00
817640.00	.63616	(98081524)		
842360.00	817640.00	.57298	(98081524)	842390.00
817640.00	.46548	(98081624)		
842420.00	817640.00	.46467	(98081624)	842450.00
817640.00	.41583	(98081624)		
842480.00	817640.00	.34904	(98081624)	842510.00
817640.00	.31841	(98070924)		
842540.00	817640.00	.31244	(98070924)	842570.00
817640.00	.29109	(98070924)		
841700.00	817670.00	.38036	(98063024)	841730.00
817670.00	.35764	(98063024)		
841760.00	817670.00	.32551	(98051324)	841790.00
817670.00	.35764	(98051324)		
841820.00	817670.00	.42413	(98052324)	841850.00
817670.00	.47345	(98052324)		
841880.00	817670.00	.49585	(98052224)	841910.00
817670.00	.38966	(98052224)		
841940.00	817670.00	.43357	(98051924)	841970.00
817670.00	.34038	(98030924)		
842000.00	817670.00	.25354	(98030924)	842030.00
817670.00	.37488	(98021924)		
842060.00	817670.00	.58313	(98021924)	842090.00
817670.00	.50856	(98021924)		
842120.00	817670.00	.39955	(98042324)	842150.00
817670.00	.38995	(98042324)		
842180.00	817670.00	.46766	(98022024)	842210.00
817670.00	.55434	(98062424)		
842240.00	817670.00	.61072	(98050124)	842270.00
817670.00	.67425	(98050124)		
842300.00	817670.00	.61642	(98050124)	842330.00
817670.00	.59887	(98081924)		

VOC - Xylene

\*\*\* ISCST3 - VERSION 96113 \*\*\* \*\*\* Yau Tong Bay Redevelopment  
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\*\*MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS  
NOCALM

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION  
VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): SHIPYARD,  
\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*  
\*\* CONC OF VOC IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	842420.00	817760.00	.43134	(98081924)	842450.00
Y-COORD (M)	CONC	(YYMMDDHH)			817760.00	.40398	(98081524)		
841700.00	817730.00	.25953	(98051324)	841730.00	842480.00	817760.00	.36819	(98081524)	842510.00
817730.00	.28344 (98051324)				817760.00	.30943	(98081524)		
841760.00	817730.00	.31274	(98052324)	841790.00	842540.00	817760.00	.29931	(98081624)	842570.00
817730.00	.36925 (98052324)				817760.00	.29075	(98081624)		
841820.00	817730.00	.39734	(98052224)	841850.00	841700.00	817790.00	.24271	(98051324)	841730.00
817730.00	.39553 (98052224)				817790.00	.28597	(98052324)		
841880.00	817730.00	.31221	(98052224)	841910.00	841760.00	817790.00	.31115	(98052324)	841790.00
817730.00	.35865 (98051924)				817790.00	.33459	(98052224)		
841940.00	817730.00	.30883	(98051924)	841970.00	841820.00	817790.00	.31994	(98052224)	841850.00
817730.00	.27306 (98030924)				817790.00	.26130	(98051924)		
842000.00	817730.00	.20547	(98042324)	842030.00	841880.00	817790.00	.29846	(98051924)	841910.00
817730.00	.36737 (98021924)				817790.00	.27551	(98051924)		
842060.00	817730.00	.50793	(98021924)	842090.00	841940.00	817790.00	.25858	(98030924)	841970.00
817730.00	.45536 (98021924)				817790.00	.19809	(98030924)		
842120.00	817730.00	.31584	(98042324)	842150.00	842000.00	817790.00	.20185	(98021924)	842030.00
817730.00	.31823 (98042324)				817790.00	.34431	(98021924)		
842180.00	817730.00	.33869	(98022024)	842210.00	842060.00	817790.00	.43997	(98021924)	842090.00
817730.00	.40427 (98022024)				817790.00	.40178	(98021924)		
842240.00	817730.00	.45018	(98062424)	842270.00	842120.00	817790.00	.27214	(98021924)	842150.00
817730.00	.48676 (98050124)				817790.00	.25970	(98042324)		
842300.00	817730.00	.54032	(98050124)	842330.00	842180.00	817790.00	.25617	(98040124)	842210.00
817730.00	.52435 (98050124)				817790.00	.31223	(98022024)		
842360.00	817730.00	.46580	(98081924)	842390.00	842240.00	817790.00	.34298	(98022024)	842270.00
817730.00	.48089 (98081924)				817790.00	.37050	(98062424)		
842420.00	817730.00	.44920	(98081524)	842450.00	*** ISCS T3 - VERSION 96113 ***				*** Yau Tong Bay Redevelopment
817730.00	.40792 (98081524)				*** 09/24/01				***
842480.00	817730.00	.33741	(98081524)	842510.00	*** 17:25:40				***
817730.00	.33243 (98081624)				PAGE 39				
842540.00	817730.00	.31813	(98081624)	842570.00	**MODELOPTs: CONC				URBAN ELEV FLGPOL GRDRIS
817730.00	.28703 (98081624)				NOCALM				
841700.00	817760.00	.25421	(98051324)	841730.00	*** THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION				
817760.00	.27136 (98052324)				VALUES FOR SOURCE GROUP: ALL				
841760.00	817760.00	.32465	(98052324)	841790.00	INCLUDING SOURCE(S): SHIPYARD,				
817760.00	.34741 (98052224)				*** DISCRETE CARTESIAN RECEPTOR POINTS ***				
841820.00	817760.00	.36811	(98052224)	841850.00	** CONC OF VOC IN MICROGRAMS/M**3				
817760.00	.32530 (98052224)				**				
841880.00	817760.00	.31381	(98051924)	841910.00	X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M)				
817760.00	.32001 (98051924)				Y-COORD (M) CONC (YYMMDDHH)				
841940.00	817760.00	.28185	(98030924)	841970.00	-----				
817760.00	.23408 (98030924)				-----				
842000.00	817760.00	.20002	(98042324)	842030.00	842300.00	817790.00	.39555	(98050124)	842330.00
817760.00	.35701 (98021924)				817790.00	.43895	(98050124)		
842060.00	817760.00	.47274	(98021924)	842090.00	842360.00	817790.00	.44093	(98050124)	842390.00
817760.00	.42811 (98021924)				817790.00	.39837	(98050124)		
842120.00	817760.00	.28346	(98042324)	842150.00	842420.00	817790.00	.39838	(98081924)	842450.00
817760.00	.28722 (98042324)				817790.00	.38804	(98081924)		
842180.00	817760.00	.28821	(98040124)	842210.00	842480.00	817790.00	.36519	(98081524)	842510.00
817760.00	.35810 (98022024)				817790.00	.33407	(98081524)		
842240.00	817760.00	.38308	(98062424)	842270.00					
817760.00	.41508 (98062424)								
842300.00	817760.00	.46728	(98050124)	842330.00					
817760.00	.49096 (98050124)								
842360.00	817760.00	.45715	(98050124)	842390.00					
817760.00	.43205 (98081924)								

842540.00	817790.00	.28458	(98081524)	842570.00
817790.00	.27061	(98081624)		
841700.00	817820.00	.25277	(98052324)	841730.00
817820.00	.28063	(98052324)		
841760.00	817820.00	.30027	(98052224)	841790.00
817820.00	.30368	(98052224)		
841820.00	817820.00	.26494	(98052224)	841850.00
817820.00	.26174	(98051924)		
841880.00	817820.00	.27263	(98051924)	841910.00
817820.00	.24382	(98030924)		
841940.00	817820.00	.23122	(98030924)	841970.00
817820.00	.17147	(98010224)		
842000.00	817820.00	.20415	(98021924)	842030.00
817820.00	.33033	(98021924)		
842060.00	817820.00	.40975	(98021924)	842090.00
817820.00	.37682	(98021924)		
842120.00	817820.00	.26472	(98021924)	842150.00
817820.00	.23546	(98042324)		
842180.00	817820.00	.23071	(98042324)	842210.00
817820.00	.27031	(98022024)		
842240.00	817820.00	.31249	(98022024)	842270.00
817820.00	.32310	(98062424)		
842300.00	817820.00	.34199	(98062424)	842330.00
817820.00	.38168	(98050124)		
842360.00	817820.00	.40598	(98050124)	842390.00
817820.00	.39358	(98050124)		
842420.00	817820.00	.34789	(98050124)	842450.00
817820.00	.36636	(98081924)		
842480.00	817820.00	.35036	(98081924)	842510.00
817820.00	.33178	(98081524)		
842540.00	817820.00	.30460	(98081524)	842570.00
817820.00	.26253	(98081524)		
841700.00	817850.00	.25274	(98052324)	841730.00
817850.00	.26781	(98052224)		
841760.00	817850.00	.28204	(98052224)	841790.00
817850.00	.26309	(98052224)		
841820.00	817850.00	.22150	(98051924)	841850.00
817850.00	.25120	(98051924)		
841880.00	817850.00	.24180	(98051924)	841910.00
817850.00	.23118	(98030924)		
841940.00	817850.00	.20333	(98030924)	841970.00
817850.00	.16305	(98010224)		
842000.00	817850.00	.20446	(98021924)	842030.00
817850.00	.31579	(98021924)		
842060.00	817850.00	.38208	(98021924)	842090.00
817850.00	.35347	(98021924)		
842120.00	817850.00	.25623	(98021924)	842150.00
817850.00	.21420	(98042324)		
842180.00	817850.00	.21282	(98042324)	842210.00
817850.00	.23376	(98022024)		
842240.00	817850.00	.27985	(98022024)	842270.00
817850.00	.29037	(98022024)		
842300.00	817850.00	.30951	(98062424)	842330.00
817850.00	.32733	(98050124)		
842360.00	817850.00	.36234	(98050124)	842390.00
817850.00	.37162	(98050124)		
842420.00	817850.00	.35045	(98050124)	842450.00
817850.00	.31995	(98081924)		

VOC - Xylene

842480.00	817850.00	.33670	(98081924)	842510.00
817850.00	.31759	(98081924)		
842540.00	817850.00	.30285	(98081524)	842570.00
817850.00	.27900	(98081524)		
841700.00	817880.00	.23940	(98052324)	841730.00
817880.00	.25851	(98052224)		
841760.00	817880.00	.25345	(98052224)	841790.00
817880.00	.21979	(98052224)		
841820.00	817880.00	.22149	(98051924)	841850.00
817880.00	.23340	(98051924)		
841880.00	817880.00	.20991	(98051924)	841910.00
817880.00	.21375	(98030924)		
841940.00	817880.00	.17693	(98030924)	841970.00
817880.00	.15297	(98010224)		

\*\*\* ISCST3 - VERSION 96113 \*\*\*      \*\*\* Yau Tong Bay Redevelopment  
 \*\*\*      09/24/01      \*\*\*  
 \*\*\*      17:25:40      \*\*\*

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 \*\*MODELOPTs: CONC      URBAN   ELEV   FLGPOL      GRDRIS  
 NOCALM

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL      \*\*\*  
 INCLUDING SOURCE(S):      SHIPYARD,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF VOC      IN MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
842000.00	817880.00	.20315	(98021924)	842030.00
817880.00	.30121	(98021924)		
842060.00	817880.00	.35681	(98021924)	842090.00
817880.00	.33179	(98021924)		
842120.00	817880.00	.24714	(98021924)	842150.00
817880.00	.19556	(98042324)		
842180.00	817880.00	.19627	(98042324)	842210.00
817880.00	.21146	(98040124)		
842240.00	817880.00	.24804	(98022024)	842270.00
817880.00	.27037	(98022024)		
842300.00	817880.00	.27504	(98062424)	842330.00
817880.00	.28659	(98062424)		
842360.00	817880.00	.31733	(98050124)	842390.00
817880.00	.33968	(98050124)		
842420.00	817880.00	.33802	(98050124)	842450.00
817880.00	.31204	(98050124)		
842480.00	817880.00	.30127	(98081924)	842510.00
817880.00	.30966	(98081924)		
842540.00	817880.00	.28904	(98081924)	842570.00
817880.00	.27768	(98081524)		

\*\*\* ISCST3 - VERSION 96113 \*\*\*  
\*\*\* 09/24/01  
\*\*\* 17:25:40

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\*\*MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS  
NOCALM

\*\*\* THE SUMMARY OF MAXIMUM PERIOD ( 8760

HRS) RESULTS \*\*\*

\*\* CONC OF VOC IN MICROGRAMS/M\*\*3

NETWORK  
GROUP ID AVERAGE CONC RECEPTOR (XR, YR, ZELEV,  
ZFLAG) OF TYPE GRID-ID

ALL 1ST HIGHEST VALUE IS .33263 AT ( 842060.00, 817340.00,  
5.50, 7.50) DC NA  
2ND HIGHEST VALUE IS .26481 AT ( 842030.00, 817280.00,  
5.50, 7.50) DC NA

\*\*\* RECEPTOR TYPES: GC = GRIDCART  
GP = GRIDPOLR  
DC = DISCCART  
DP = DISCPOLR  
BD = BOUNDARY

\*\*\* ISCST3 - VERSION 96113 \*\*\*  
\*\*\* 09/24/01  
\*\*\* 17:25:40

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\*\*MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS  
NOCALM

\*\*\* THE SUMMARY OF HIGHEST 1-HR RESULTS

\*\* CONC OF VOC IN MICROGRAMS/M\*\*3

DATE  
NETWORK  
GROUP ID AVERAGE CONC (YMMDDHH) RECEPTOR  
(XR, YR, ZELEV, ZFLAG) OF TYPE GRID-ID

VOC - Xylene

ALL HIGH 1ST HIGH VALUE IS 12.15889 ON 98121409: AT ( 842060.00,  
817340.00, 5.50, 7.50) DC NA

\*\*\* RECEPTOR TYPES: GC = GRIDCART  
GP = GRIDPOLR  
DC = DISCCART  
DP = DISCPOLR  
BD = BOUNDARY

\*\*\* ISCST3 - VERSION 96113 \*\*\*  
\*\*\* 09/24/01  
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\*\*MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS  
NOCALM

\*\*\* THE SUMMARY OF HIGHEST 24-HR  
RESULTS \*\*\*

\*\* CONC OF VOC IN MICROGRAMS/M\*\*3

DATE  
NETWORK  
GROUP ID AVERAGE CONC (YMMDDHH) RECEPTOR  
(XR, YR, ZELEV, ZFLAG) OF TYPE GRID-ID

ALL HIGH 1ST HIGH VALUE IS 2.45097 ON 98060624: AT ( 842060.00,  
817340.00, 5.50, 7.50) DC NA

\*\*\* RECEPTOR TYPES: GC = GRIDCART  
GP = GRIDPOLR  
DC = DISCCART  
DP = DISCPOLR  
BD = BOUNDARY

\*\*\* ISCST3 - VERSION 96113 \*\*\*  
\*\*\* 09/24/01  
\*\*\* 17:25:40

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\*\*MODELOPTs: CONC URBAN ELEV FLGPOL GRDRIS  
NOCALM

\*\*\* Message Summary : ISCST3 Model Execution \*\*\*

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)

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A Total of 1 Warning Message(s)  
A Total of 622 Informational Message(s)  
A Total of 622 Calm Hours Identified

\*\*\*\*\* FATAL ERROR MESSAGES \*\*\*\*\*  
\*\*\* NONE \*\*\*

\*\*\*\*\* WARNING MESSAGES \*\*\*\*\*  
CO W205 10 FLAGDF:No Option Parameter Setting. Forced by Default to  
ZFLAG=0.

\*\*\*\*\*  
\*\*\* ISCST3 Finishes Successfully \*\*\*  
\*\*\*\*\*