

LitePro 2.017 Point-By-Point Results

4/21/2006

PROJECT: Jackson Barracks Master Plan/ GROUP: IMC Site Plan AREA: Area C circular GRID: New Grid  
 PREPARED BY: J. Sarradet  
 VALUES ARE FC, SCALE: 1 IN= 50.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

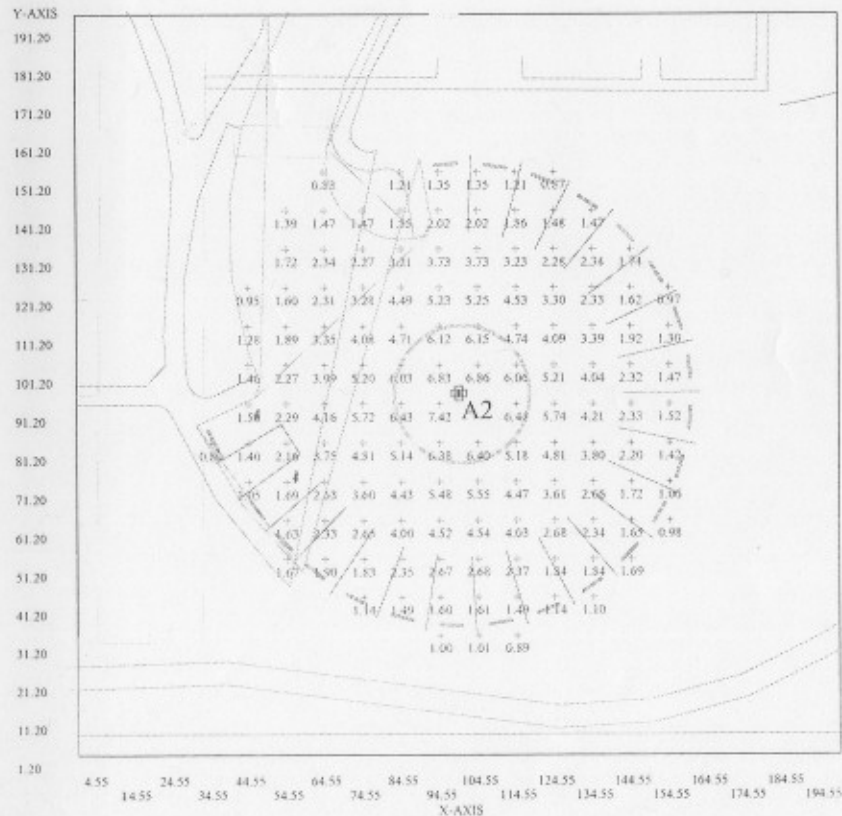
Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	0.80	7.47	2.99	3.73	9.34

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
A2	1	-----	4-F3, , (4) F8 <EH19-Q-250MH>, LLF= 0.80;



LitePro 2.017 Point-By-Point Results

4/21/2006

PROJECT: Jackson Barracks Master Plan/ GROUP: IMC Site Plan AREA: Area D POV GRID: New Grid  
 PREPARED BY: J. Sarradet  
 VALUES ARE FC, SCALE: 1 IN= 80.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

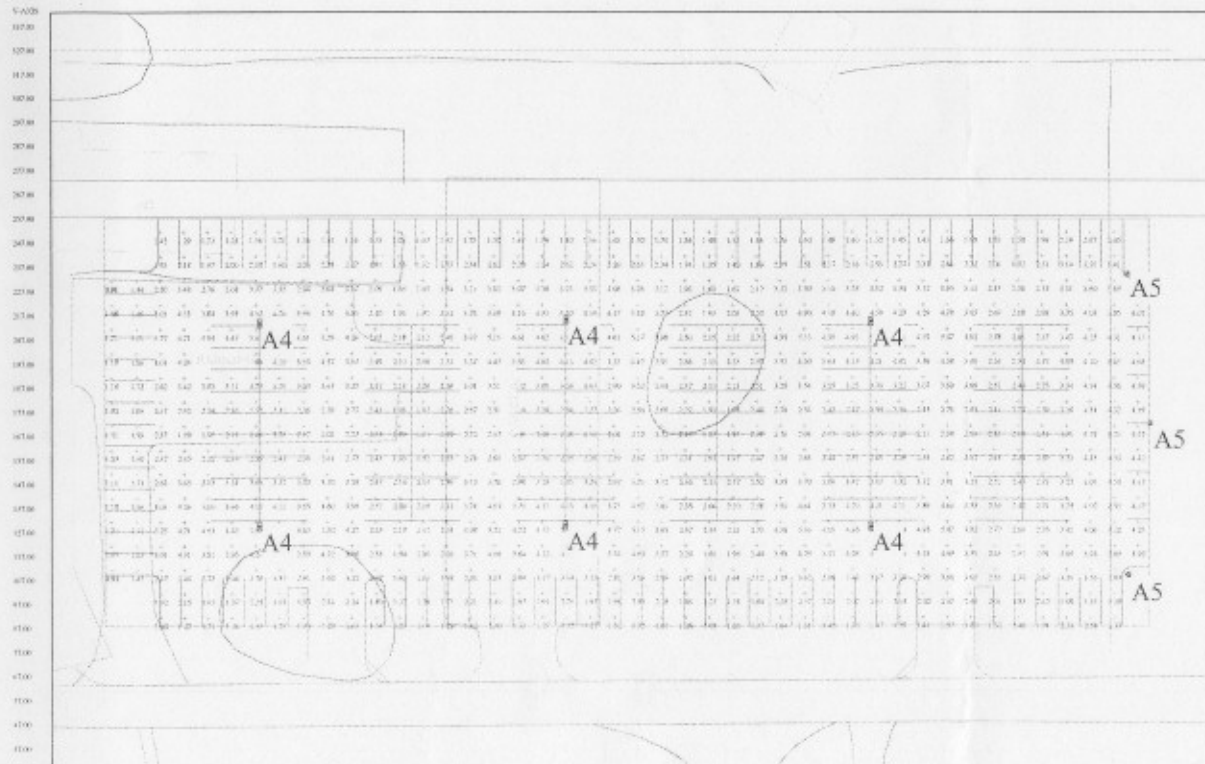
Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	0.91	5.36	2.87	3.16	5.90

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
A4	6	-----	2-F3@33', , (2) F3 <EH19-Q-350PSMH>, LLF= 0.72;
A5	3	-----	1-F7, , (1) F7 <EH19-FM-350PSMH>, LLF= 0.72;



LitePro 2.017 Point-By-Point Results

4/21/2006

PROJECT: Jackson Barracks Master Plan/ GROUP: IMC Site Plan AREA: Area D POV/MVP GRID: New Grid  
 PREPARED BY: J. Sarradet  
 VALUES ARE FC, SCALE: 1 IN= 60.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

Computed in accordance with IES recommendations  
 Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	0.71	6.24	2.42	3.43	8.84

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
A11	12	-----	1-F4@33', , (1) F4 <EH19-3-350PSMH>, LLF= 0.72;
A4	12	-----	2-F3@33', , (2) F3 <EH19-Q-350PSMH>, LLF= 0.72;





**LitePro 2.017 Point-By-Point Results**

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: Exterior AREA: Main Entrance GRID: hghi

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / <SENW: 0, 50, 50, 50> / 20 (Ceiling/Walls/Floor)

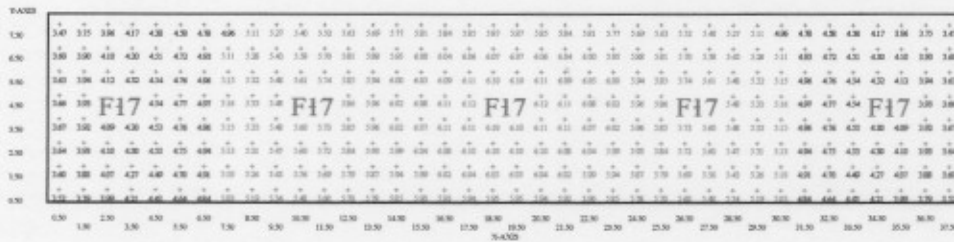
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	3.47	6.12	5.19	1.50	1.76

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F17	5	B1870A	Prescolite, 1060M5-100MHFE-746L, Lensed Downlights 8" REC DL W/ DIFFUSE REFL,SPEC, ALZAK TRIM & CL GLASS LENS LAMPS: ( 1) M-100/C, 7200 LUMENS, BLST: STANDARD, LLF = 0.49 @30.00



LitePro 2.017 Point-By-Point Results

4/23/2006

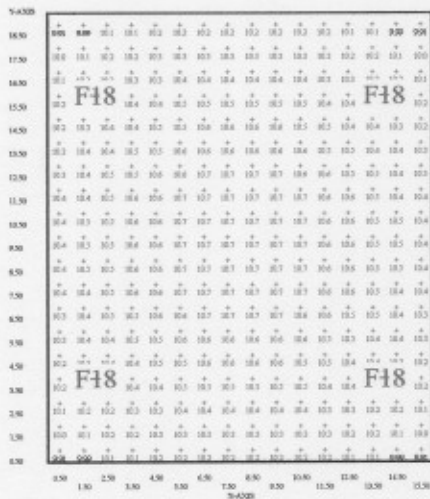
PROJECT: Jackson Barracks/1474 GROUP: First Floor AREA: ATRIUM GRID: HGHI  
 PREPARED BY:  
 VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0  
 ROOM REFLECTANCES: 80 / 0 / 20 (Ceiling/Walls/Floor)  
 Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	9.91	10.71	10.41	1.05	1.08

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
F18	4	B1387A	Prescolite, 1062M11-400MHFE-840, Open Downlights 12" RECESSED ELLIPSOIDAL, DOWNLIGHT WITH BLACK BAFFLE LAMPS: ( 1 ) M-400/C, 34000 LUMENS, BLST: STANDARD, LLF = 0.63 @56.00



(CONTRIBUTION FROM DOWNLIGHTS)

**LitePro 2.017 Point-By-Point Results**

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: First Floor AREA: Vest GRID: hghi

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

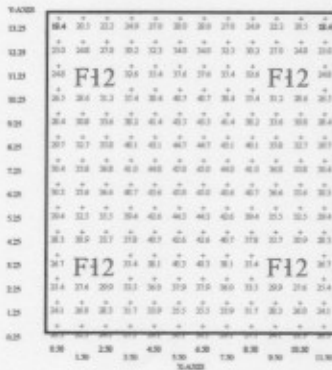
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	18.40	45.00	32.89	1.79	2.45

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F12	4	PL5499	Prescolite, CFTD832HEB-STFD802H, Open Downlights 8" CF DOWNLIGHT; CLEAR REFL , LAMPS: ( 2) (2) PL-T 42W/30/4P, (PHILIPS), 3200 LUMENS, BLST: (2) ES-1-CFH-42, LLF = 0.75 @10.0'



**LitePro 2.017 Point-By-Point Results**

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: Second Floor AREA: Vestibule GRID: hghi

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

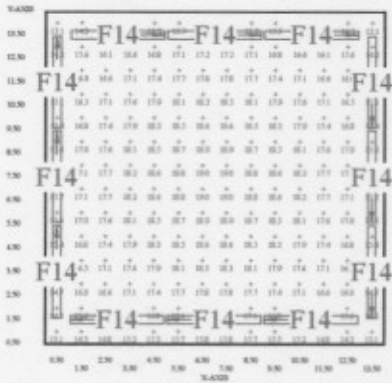
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	13.11	18.98	16.91	1.29	1.45

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F14	12	12757	Alera, PIC1T5HO-EB5-MIRO4, Covelight PIC Architectural Surface Moun, 7" X 48" 1L WALL WASH W/ MIRO4 LAMPS: ( 1) F54T5HO, 4400 LUMENS, BLST: EB5, LLF = 0.84 @26.00



LitePro 2.017 Point-By-Point Results

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: Common AREA: Corr GRID: hghi

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

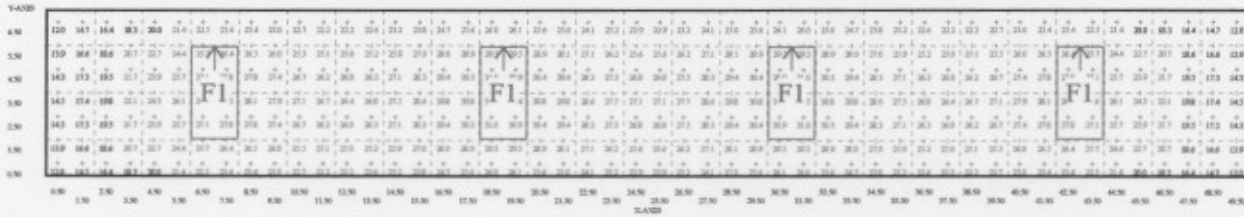
Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	12.00	31.46	24.82	2.07	2.62

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
F1	4	F1	LITHONIA LIGHTI , [TEST] LTL13260 [MANUFAC] LITH, VOLUMETRIC RECESSED LIGHTING F LAMPS: ( 2) FP28/835/ECO, 2730 LUMENS, BLST: , LLF = 0.86 @9.00



TYPICAL CORRIDOR  
SPACING

**LitePro 2.017 Point-By-Point Results**

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: Common AREA: Corr Emer GRID: hghi

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

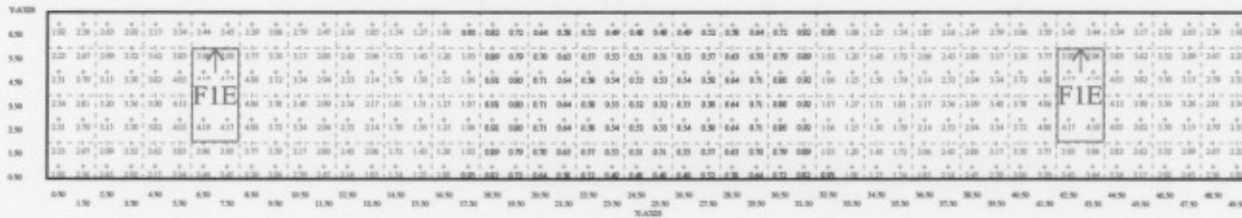
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	0.48	4.27	2.15	4.52	8.99

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
FIE	2	F1	LITHONIA LIGHTI, , [TEST] LTL13260 [MANUFAC] LITH, VOLUMETRIC RECESSED LIGHTING F LAMPS: ( 2) FP28/835/ECO, 500 LUMENS, BLST: , LLF = 0.86 @9.00



TYPICAL CORRIDOR SPACING  
(EMERGENCY FIXTURES)

LitePro 2.017 Point-By-Point Results

4/20/2006

PROJECT: Jackson Barracks/1474 GROUP: Common AREA: Typ. Bathrm GRID: hghi

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

Computed in accordance with IES recommendations

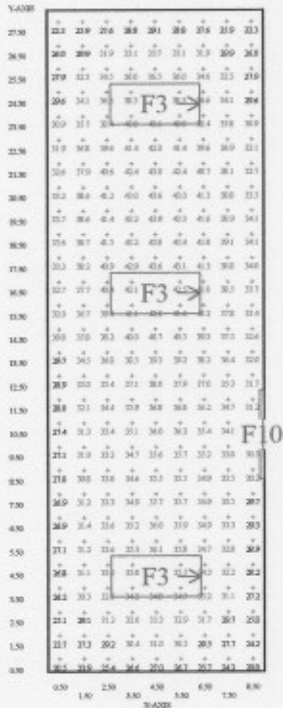
Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	20.45	43.90	34.36	1.68	2.15

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
F10	1	TAB128	ALCKO LIGHTING, TAB128, EXTRUDED WHITE PAINTED METAL B, TUBULAR OPTICAL SWIVEL ASSEMBL LAMPS: ( 1 ), 2900 LUMENS, BLST: , LLF = 0.81 @8.00
F3	3	L5530	LITHONIA LIGHTI, , [TEST] L5530.IES [MANUFAC] LIT, TUBI [LUMINAIRE] SPECIFICATION LAMPS: ( 3 ), 2900 LUMENS, BLST: , LLF = 0.81 @9.50

TYPICAL BATHROOM SPACING



**LitePro 2.017 Point-By-Point Results**

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: Common AREA: Elec (3 & 4) GRID: hghi

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

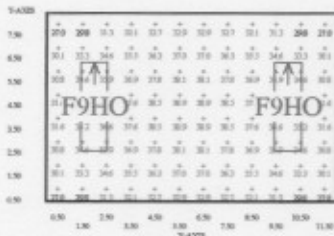
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	26.97	38.90	34.38	1.27	1.44

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F9HO	2	F9HO	LITHONIA LIGHTI, , [TEST] LTL9791 [MANUFAC] LITHO, HEAVY DUTY INDUSTRIAL, NOM. 13 LAMPS: ( 2) FP54T5/835/HO, 4450 LUMENS, BLST: , LLF = 0.86 @13.00



**LitePro 2.017 Point-By-Point Results**

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: Common AREA: Comm (3 & 4) GRID: hghi

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

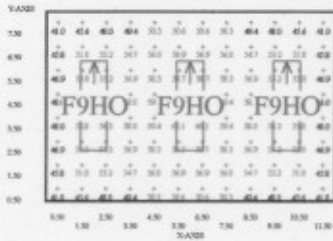
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	40.98	60.05	52.80	1.29	1.47

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F9HO	3	F9HO	LITHONIA LIGHTI, , [TEST] LTL9791 [MANUFAC] LITHO, HEAVY DUTY INDUSTRIAL, NOM. 13 LAMPS: ( 2) FP54T5/835/HO, 4450 LUMENS, BLST: , LLF = 0.86 @13.00





**LitePro 2.017 Point-By-Point Results**

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: First Floor AREA: JANITOR GRID: HGHI

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

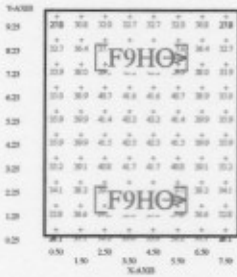
Computed in accordance with IES recommendations

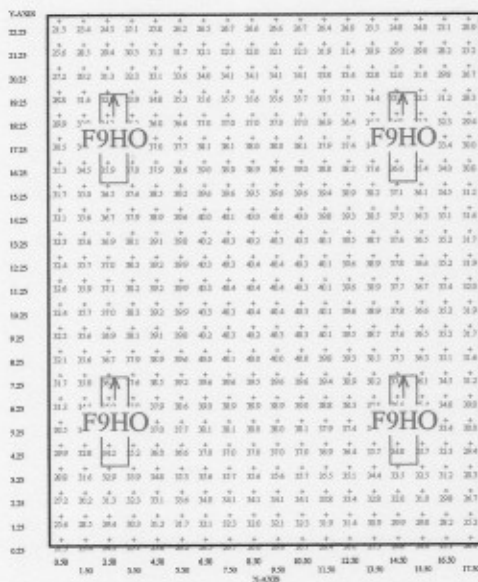
**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	27.85	42.27	36.86	1.32	1.52

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F9HO	2	F9HO	LITHONIA LIGHTI, , [TEST] LTL9791 [MANUFAC] LITHO, HEAVY DUTY INDUSTRIAL, NOM. 13 LAMPS: ( 2) FP54T5/835/HO, 4450 LUMENS, BLST: , LLF = 0.86 @13.00





**LitePro 2.017 Point-By-Point Results**

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: First Floor AREA: T&C Stor GRID: hghi

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

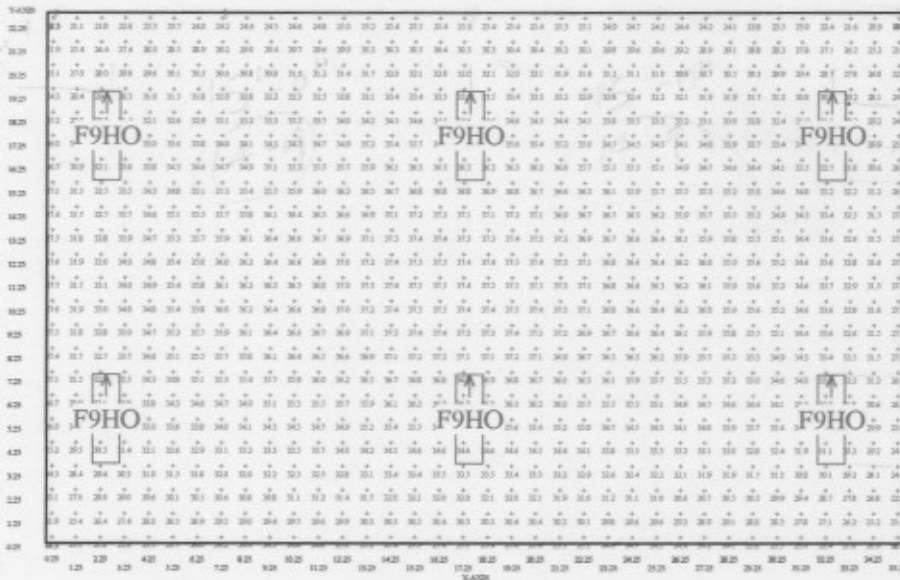
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	18.08	37.53	32.37	1.79	2.08

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F9HO	6	F9HO	LITHONIA LIGHTI, , [TEST] LTL9791 [MANUFAC] LITHO, HEAVY DUTY INDUSTRIAL, NOM. 13 LAMPS: ( 2) FP54T5/835/HO, 4450 LUMENS, BLST: , LLF = 0.86 @13.00



**LitePro 2.017 Point-By-Point Results**

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: First Floor AREA: Security GRID: hghi2.5

(Audio/Visual III)

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

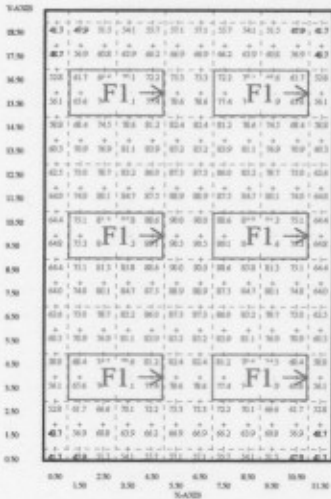
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	41.67	90.46	71.45	1.71	2.17

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F1	6	F1	LITHONIA LIGHTI, , [TEST] LTL13260 [MANUFAC] LITH, VOLUMETRIC RECESSED LIGHTING F LAMPS: ( 2) FP28/835/ECO, 2730 LUMENS, BLST: , LLF = 0.86 @10.00



**LitePro 2.017 Point-By-Point Results**

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: First Floor AREA: Supp Off GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

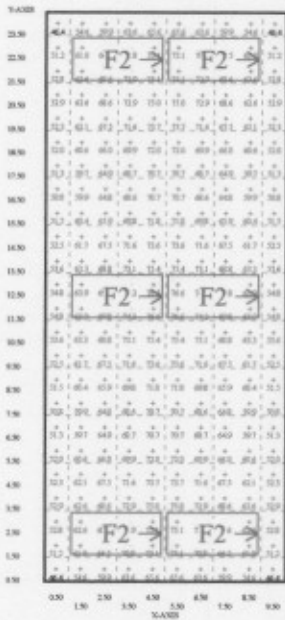
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	46.43	76.58	64.58	1.39	1.65

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F2	6	F2	LITHONIA GENERA, , [TEST]LTL13798 [DATE]MARCH 3,, [LUMCAT]2SP G 2 32 A12125 120 LAMPS: ( 2) FO32/835, 2850 LUMENS, BLST: , LLF = 0.86 @10.00



**LitePro 2.017 Point-By-Point Results**

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: First Floor AREA: Supp Off 2 GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

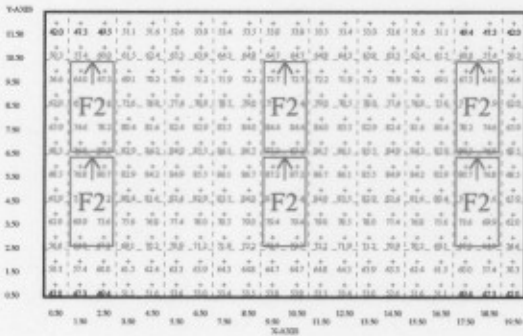
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	42.00	87.15	69.64	1.66	2.07

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F2	6	F2	LITHONIA GENERA, , [TEST]LTL13798 [DATE]MARCH 3,, [LUMCAT]2SP G 2 32 A12125 120 LAMPS: ( 2) FO32/835, 2850 LUMENS, BLST: , LLF = 0.86 @10.00



**LitePro 2.017 Point-By-Point Results**

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: First Floor AREA: Recruiting GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

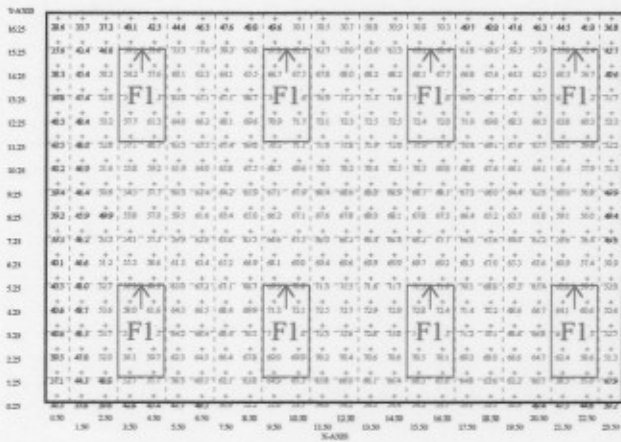
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	28.62	72.97	60.59	2.12	2.55

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F1	8	F1	LITHONIA LIGHTI, , [TEST] LTL13260 [MANUFAC] LITH, VOLUMETRIC RECESSED LIGHTING F LAMPS: ( 2) FP28/835/ECO, 2730 LUMENS, BLST: , LLF = 0.86 @10.00



LitePro 2.017 Point-By-Point Results

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: First Floor AREA: Fmly Sup GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

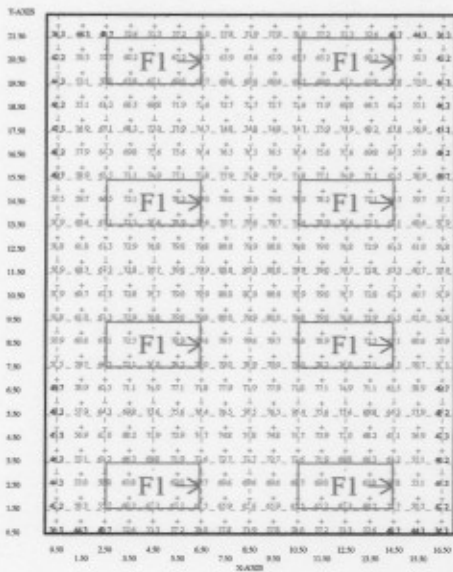
Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	36.31	80.02	66.14	1.82	2.20

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
F1	8	F1	LITHONIA LIGHTI, , [TEST] LTL13260 [MANUFAC] LITH, VOLUMETRIC RECESSED LIGHTING F LAMPS: ( 2) FP28/835/ECO, 2730 LUMENS, BLST: , LLF = 0.86 @10.00



LitePro 2.017 Point-By-Point Results

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: First Floor AREA: Classroom GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 0 / 20 (Ceiling/Walls/Floor)

Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	37.90	110.53	77.45	2.04	2.92

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
F4	15	F4-4L	LITHONIA LIGHTI, , [TEST] L5573.IES [MANUFAC] LIT, [LUMINAIRE] PARAMAX PARABOLIC LAMPS: ( 4 ) , 2900 LUMENS, BLST: , LLF = 0.81 @12.00



LitePro 2.017 Point-By-Point Results

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: First Floor AREA: Classroom 2 GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 0 / 20 (Ceiling/Walls/Floor)

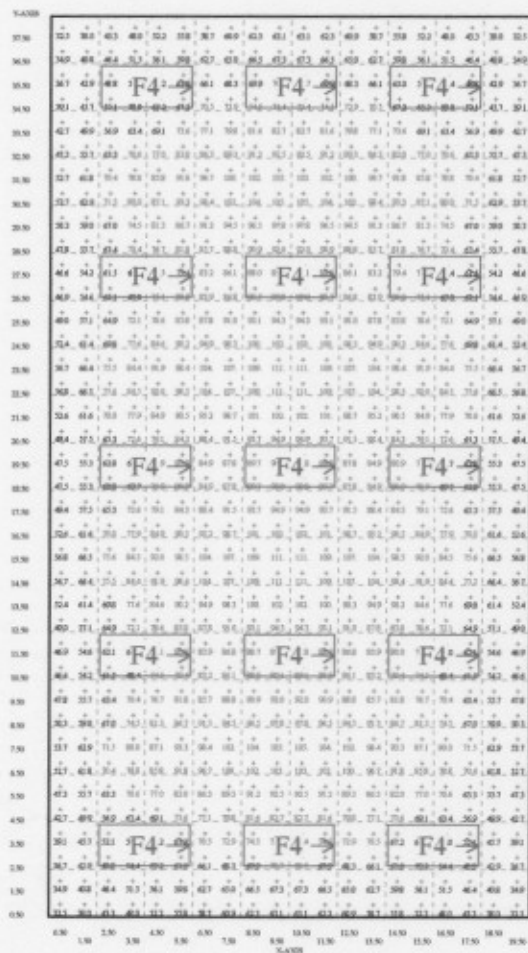
Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	32.55	110.86	74.67	2.29	3.41

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
F4	15	F4-4L	LITHONIA LIGHTI, , [TEST] L5573.IES [MANUFAC] LIT, [LUMINAIRE] PARAMAX PARABOLIC LAMPS: ( 4) , 2900 LUMENS, BLST: , LLF = 0.81 @12.00



**LitePro 2.017 Point-By-Point Results**

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: First Floor AREA: Classroom 3 GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 0 / 20 (Ceiling/Walls/Floor)

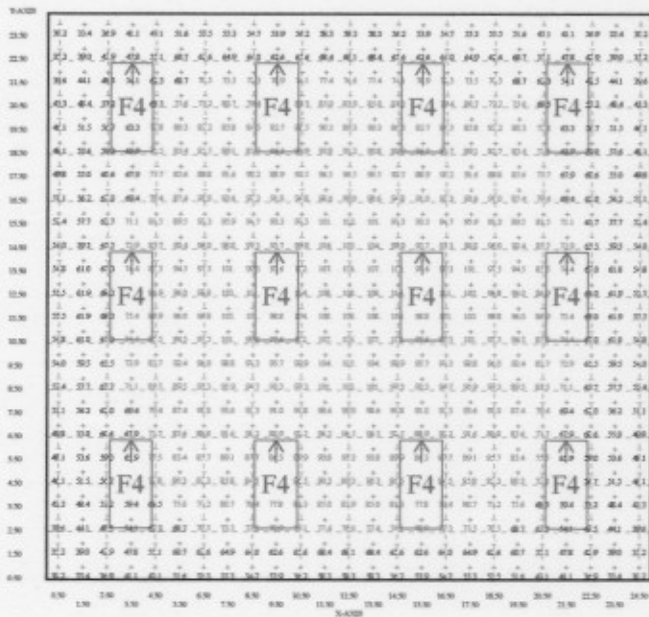
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	30.18	108.37	74.61	2.47	3.59

**Luminaires Used**

TYPE	QTY TEST#	DESCRIPTION
F4	12 F4-4L	LITHONIA LIGHTI, , [TEST] L5573.IES [MANUFAC] LIT, [LUMINAIRE] PARAMAX PARABOLIC LAMPS: ( 4) , 2900 LUMENS, BLST: , LLF = 0.81 @12.00



LitePro 2.017 Point-By-Point Results

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: First Floor AREA: Library GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 0 / 20 (Ceiling/Walls/Floor)

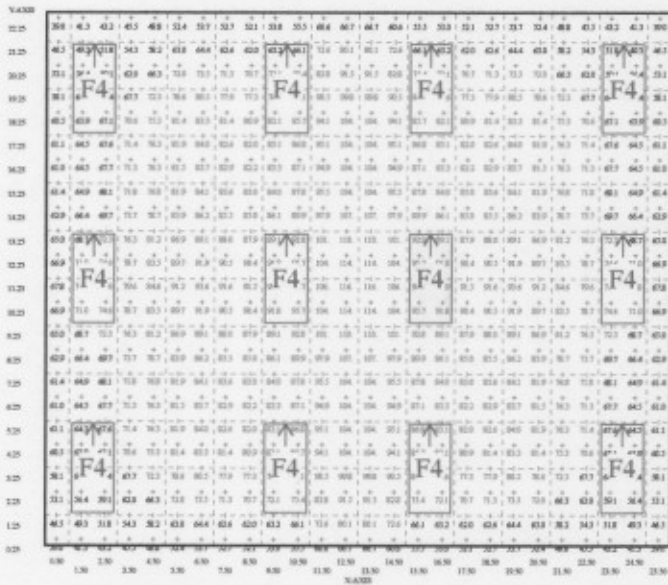
Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	38.99	115.54	76.36	1.96	2.96

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
F4	12	F4-4L	LITHONIA LIGHTI , [TEST] L5573.IES [MANUFAC] LIT, [LUMINAIRE] PARAMAX PARABOLIC LAMPS: ( 4) , 2900 LUMENS, BLST: , LLF = 0.81 @10.00



**LitePro 2.017 Point-By-Point Results**

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: First Floor AREA: AV RM GRID: hghi

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

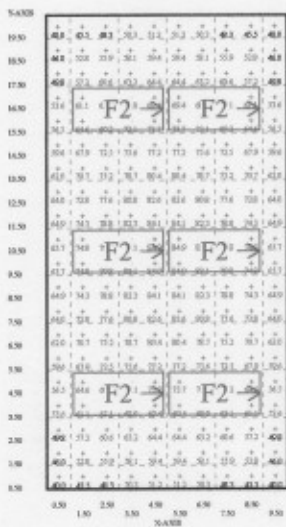
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	40.02	84.94	66.53	1.66	2.12

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F2	6	F2	LITHONIA GENERA, , [TEST]LTL13798 [DATE]MARCH 3,, [LUMCAT]2SP G 2 32 A12125 120 LAMPS: ( 2 ) FO32/835, 2850 LUMENS, BLST: , LLF = 0.86 @10.00



**LitePro 2.017 Point-By-Point Results**

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: First Floor AREA: Break Rm GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

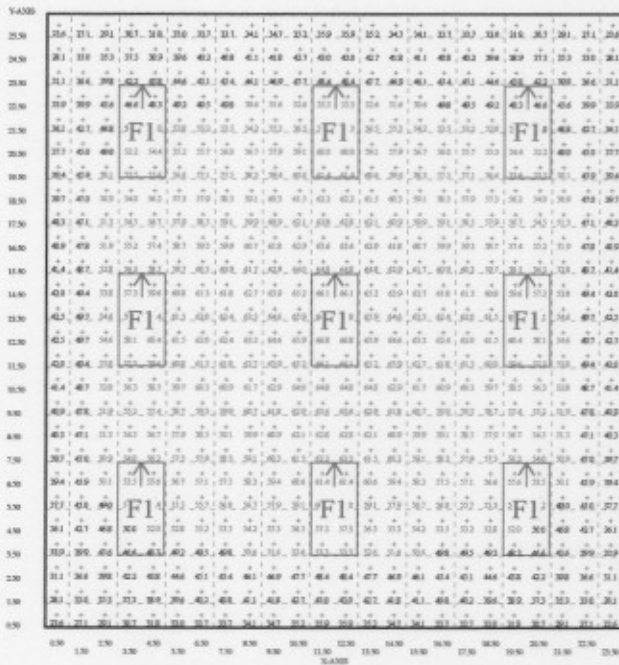
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	23.58	66.83	51.02	2.16	2.83

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F1	9	F1	LITHONIA LIGHTI, , [TEST] LTL13260 [MANUFAC] LITH, VOLUMETRIC RECESSED LIGHTING F LAMPS: ( 2) FP28/835/ECO, 2730 LUMENS, BLST: , LLF = 0.86 @10.00



LitePro 2.017 Point-By-Point Results

4/19/2006

PROJECT: Jackson Barracks/1474 GROUP: First Floor AREA: Large Stor GRID: hghi

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 16.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20

Computed in accordance with IES recommendations

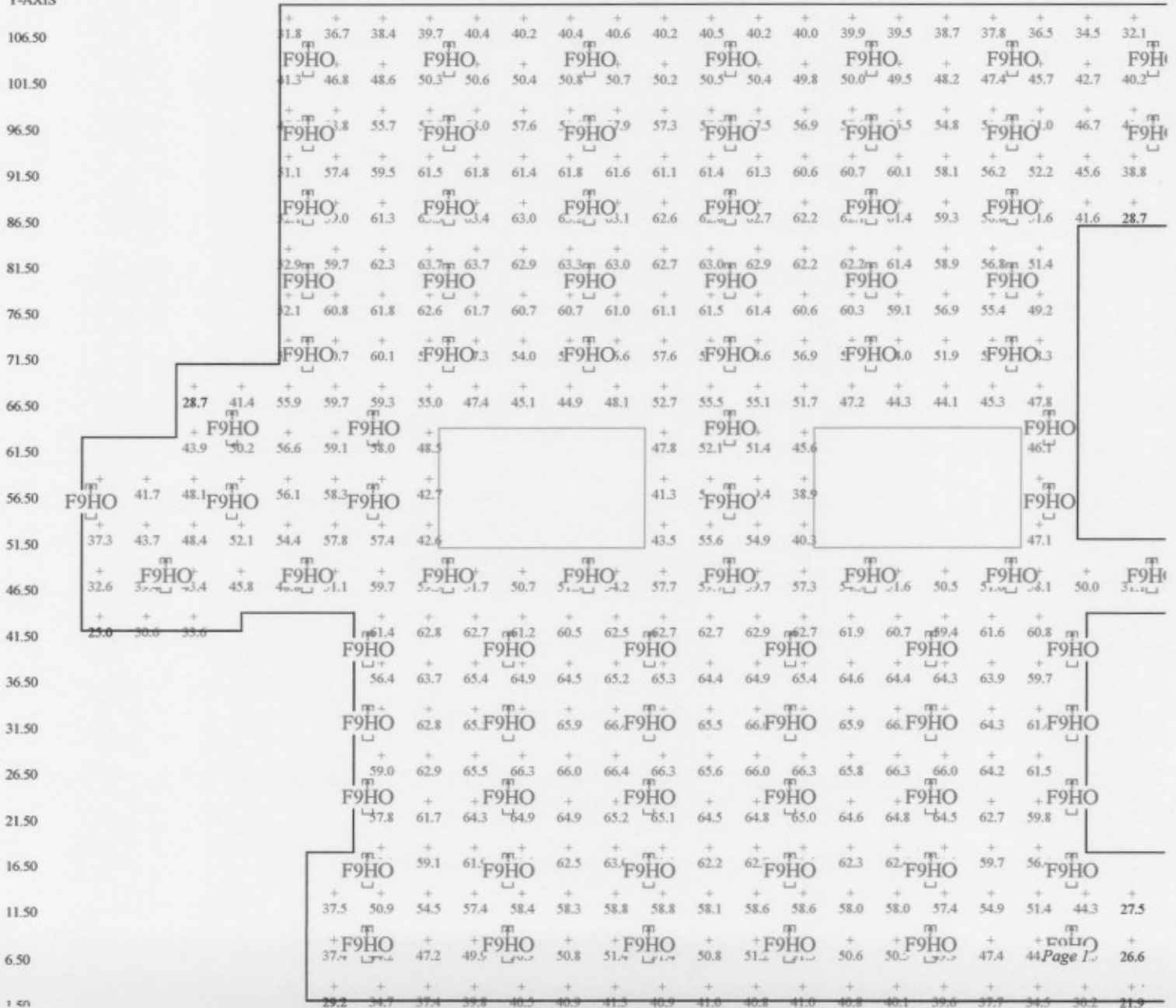
Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	15.76	66.41	53.20	3.37	4.21

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
F9HO	79	F9HO	LITHONIA LIGHT1, , [TEST] LTL9791 [MANUFAC] LITHO, HEAVY DUTY INDUSTRIAL, NOM. 13 LAMPS: ( 2) FP54T5/835/HO, 4450 LUMENS, BLST: , LLF = 0.86 @13.00

Y-AXIS



LitePro 2.017 Point-By-Point Results

4/20/2006

PROJECT: Jackson Barracks/1474 GROUP: Second Floor AREA: Corr 8x24 GRID: hghi

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	14.60	24.00	20.53	1.41	1.64

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
F2	2	F2	LITHONIA GENERA, , [TEST]LTL13798 [DATE]MARCH 3,, [LUMCAT]2SP G 2 32 A12125 120 LAMPS: ( 2) FO32/835, 2850 LUMENS, BLST: , LLF = 0.86 @10.00



EQUIPMENT LIFT VESTIBULE

**LitePro 2.017 Point-By-Point Results**

4/20/2006

PROJECT: Jackson Barracks/1474 GROUP: Second Floor AREA: Train Aid Stor GRID: HGHI

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

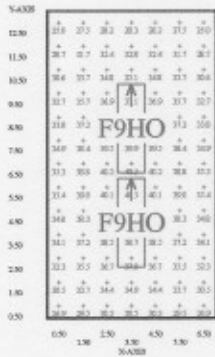
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	25.03	40.50	34.68	1.39	1.62

**Luminaires Used**

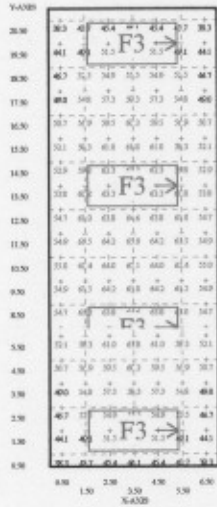
TYPE	QTY	TEST#	DESCRIPTION
F9HO	2	F9HO	LITHONIA LIGHTI, , [TEST] LTL9791 [MANUFAC] LITHO, HEAVY DUTY INDUSTRIAL, NOM. 13 LAMPS: ( 2 ) FP54T5/835/HO, 4450 LUMENS, BLST: , LLF = 0.86 @13.00



LitePro 2.017 Point-By-Point Results

4/20/2006

PROJECT: Jackson Barracks/1474 GROUP: Second Floor AREA: AUDIO VIS EQ GRID: HGHI  
DEDATED BY:



LitePro 2.017 Point-By-Point Results

4/20/2006

PROJECT: Jackson Barracks/1474 GROUP: Second Floor AREA: MAIN ELEC GRID: HGHI

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

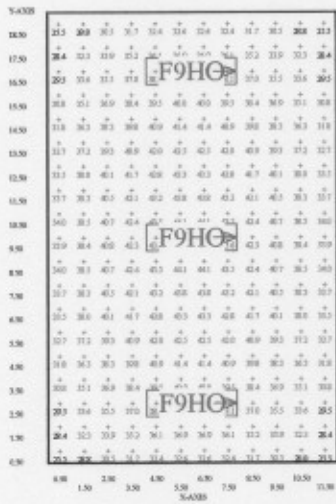
Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	25.48	44.11	37.29	1.46	1.73

Luminaires Used

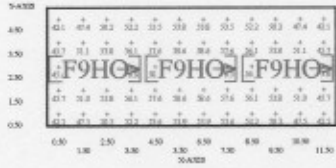
TYPE	QTY	TEST#	DESCRIPTION
F9HO	3	F9HO	LITHONIA LIGHTI , [TEST] LTL9791 [MANUFAC] LITHO, HEAVY DUTY INDUSTRIAL, NOM. 13 LAMPS: ( 2 ) FP54T5/835/HO, 4450 LUMENS, BLST: , LLF = 0.86 @13.00



LitePro 2.017 Point-By-Point Results

4/20/2006

PROJECT: Jackson Barracks/1474 GROUP: Second Floor AREA: COMM GRID: HGHI



LitePro 2.017 Point-By-Point Results

4/20/2006

PROJECT: Jackson Barracks/1474 GROUP: Second Floor AREA: Lockers 221 GRID: hghi

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 16.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20

Computed in accordance with IES recommendations

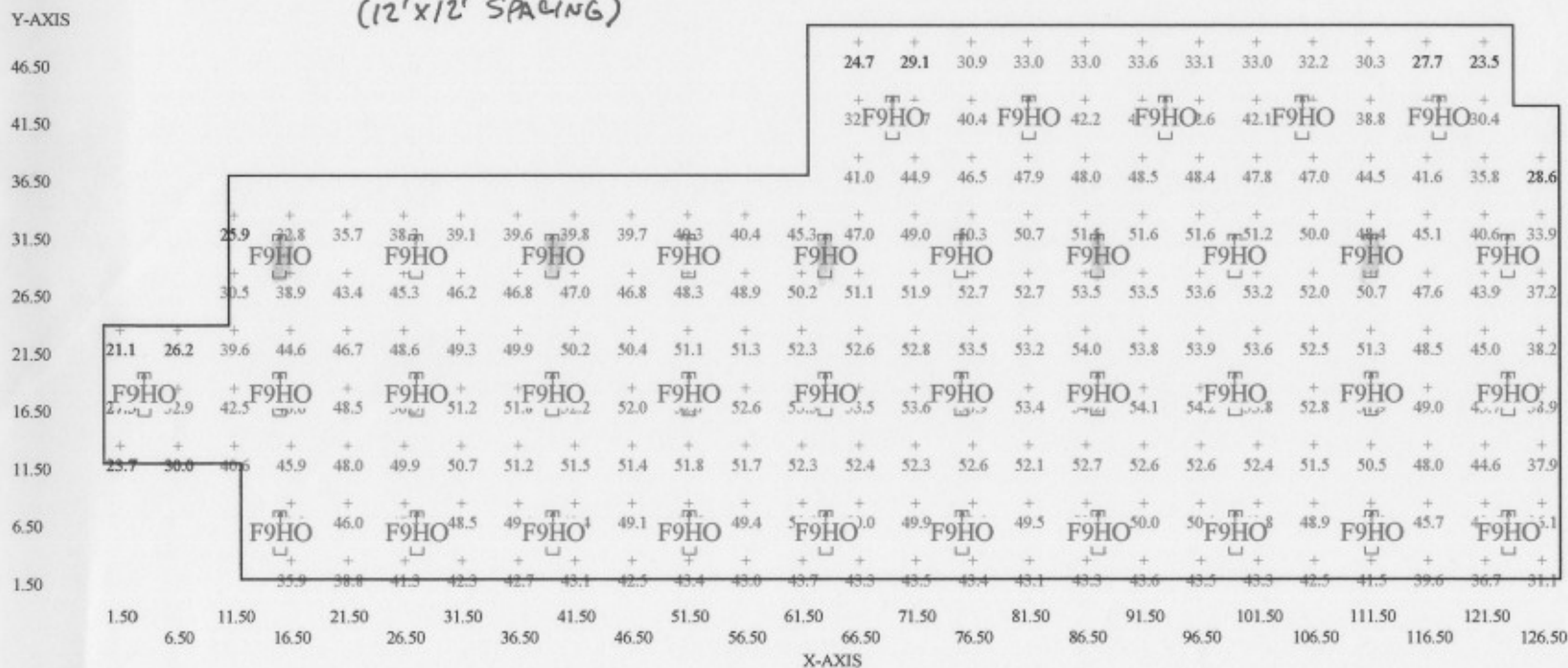
Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	21.06	54.20	45.08	2.14	2.57

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
F9HO	36	F9HO	LITHONIA LIGHTI , [TEST] LTL9791 [MANUFAC] LITHO, HEAVY DUTY INDUSTRIAL, NOM. 13 LAMPS: ( 2) FP54T5/835/HO, 4450 LUMENS, BLST: , LLF = 0.86 @13.00

TYPICAL LOCKER ROOM  
(12'x12' SPACING)



**LitePro 2.017 Point-By-Point Results**

4/20/2006

PROJECT: Jackson Barracks/1474 GROUP: Second Floor AREA: Mech Rm R1 GRID: hgi

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 16.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20

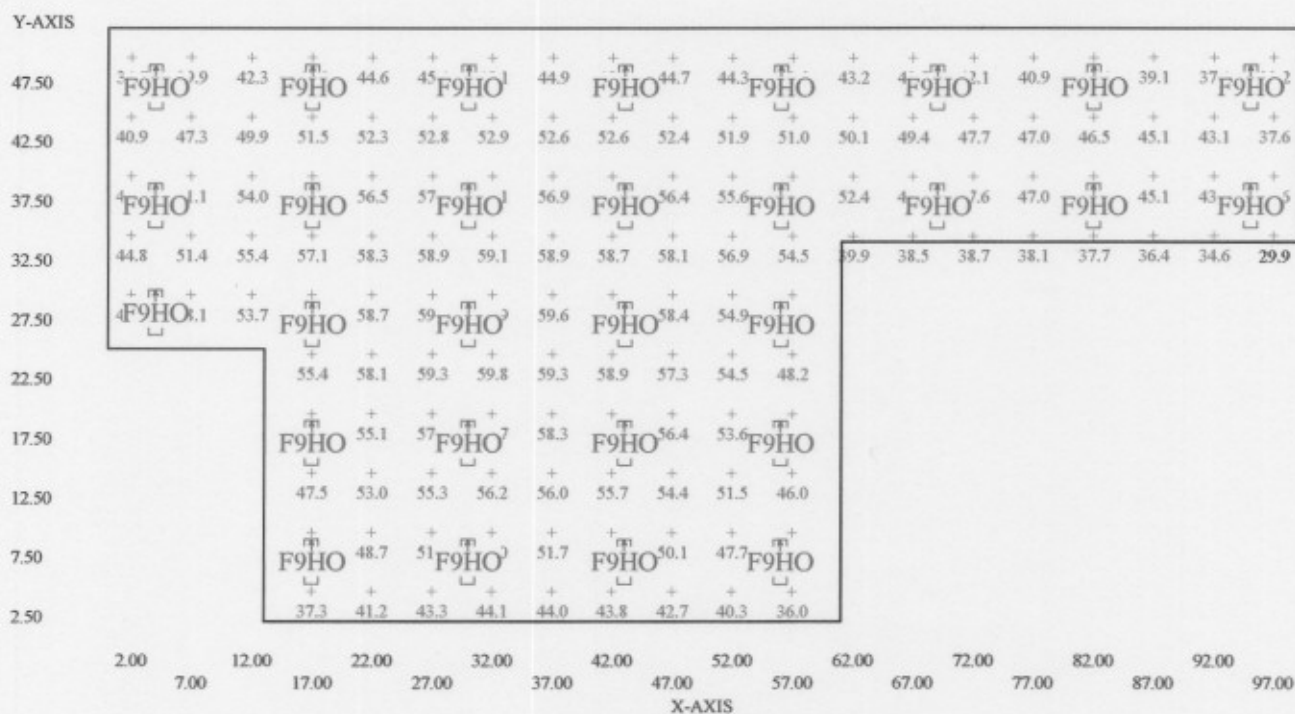
Computed in accordance with IES recommendations

**Statistics**

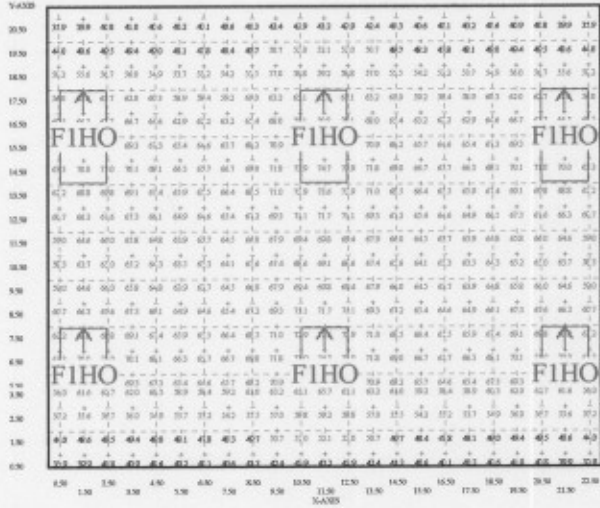
GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	29.87	59.85	49.28	1.65	2.00

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F9HO	29	F9HO	LITHONIA LIGHTI, , [TEST] LTL9791 [MANUFAC] LITHO, HEAVY DUTY INDUSTRIAL, NOM. 13 LAMPS: ( 2) FP54T5/835/HO, 4450 LUMENS, BLST: , LLF = 0.86 @13.00



FIHO      O FIHO      LITHONIX LIGHTS, ,  
 [TEST]LTL13008 [DATE]JUNE 1, 2, 54T5HO [LUMINAIRE]VOLUMETRIC R  
 LAMPS: (2) F54W/835, 4450 LUMENS, BLST: , LLF = 0.86 @10.00



LitePro 2.017 Point-By-Point Results

4/20/2006

PROJECT: Jackson Barracks/1474 GROUP: Second Floor AREA: 1ST BN GRID: HGHI2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

Computed in accordance with IES recommendations

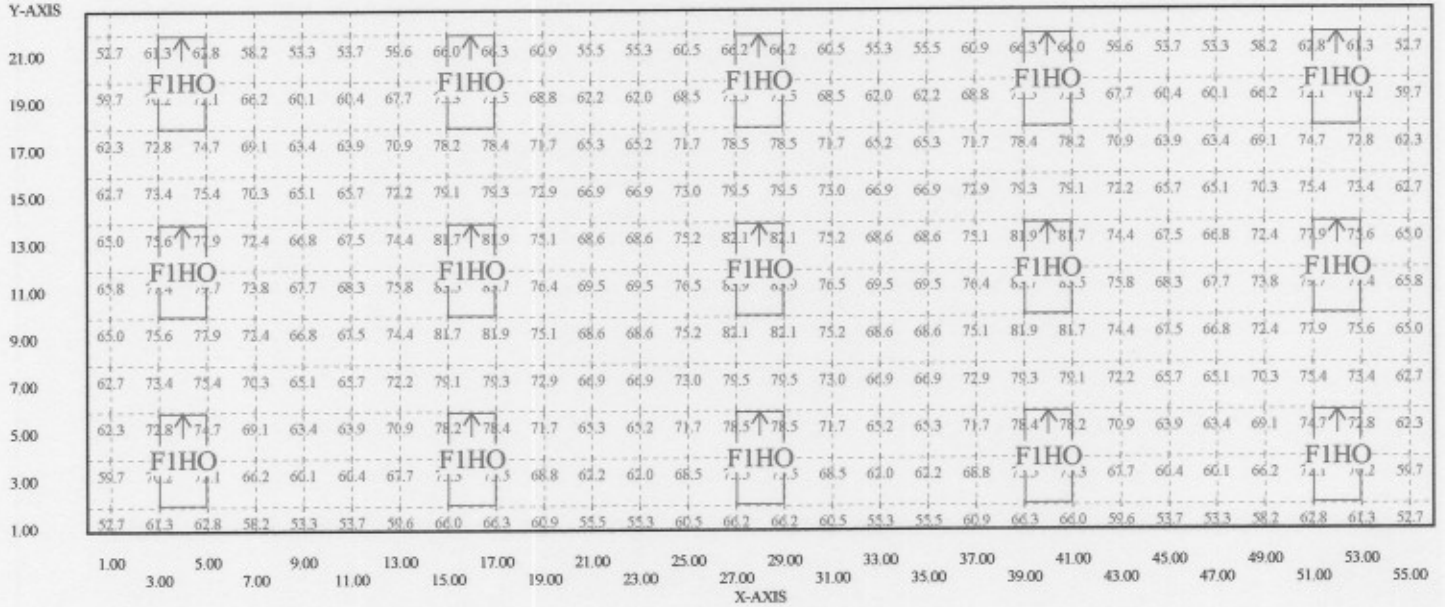
Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	52.72	83.95	69.14	1.31	1.59

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
FIHO	15	FIHO	LITHONIA LIGHTI , [TEST]LTL13008 [DATE]JUNE 1, 2, 54T5HO [LUMINAIRE]VOLUMETRIC R LAMPS: ( 2) F54W/835, 4450 LUMENS, BLST: , LLF = 0.86 @10.00

Y-AXIS





LitePro 2.017 Point-By-Point Results

4/20/2006

PROJECT: Jackson Barracks/1474 GROUP: Second Floor AREA: TRAINING / SIM GRID: HGHI2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20

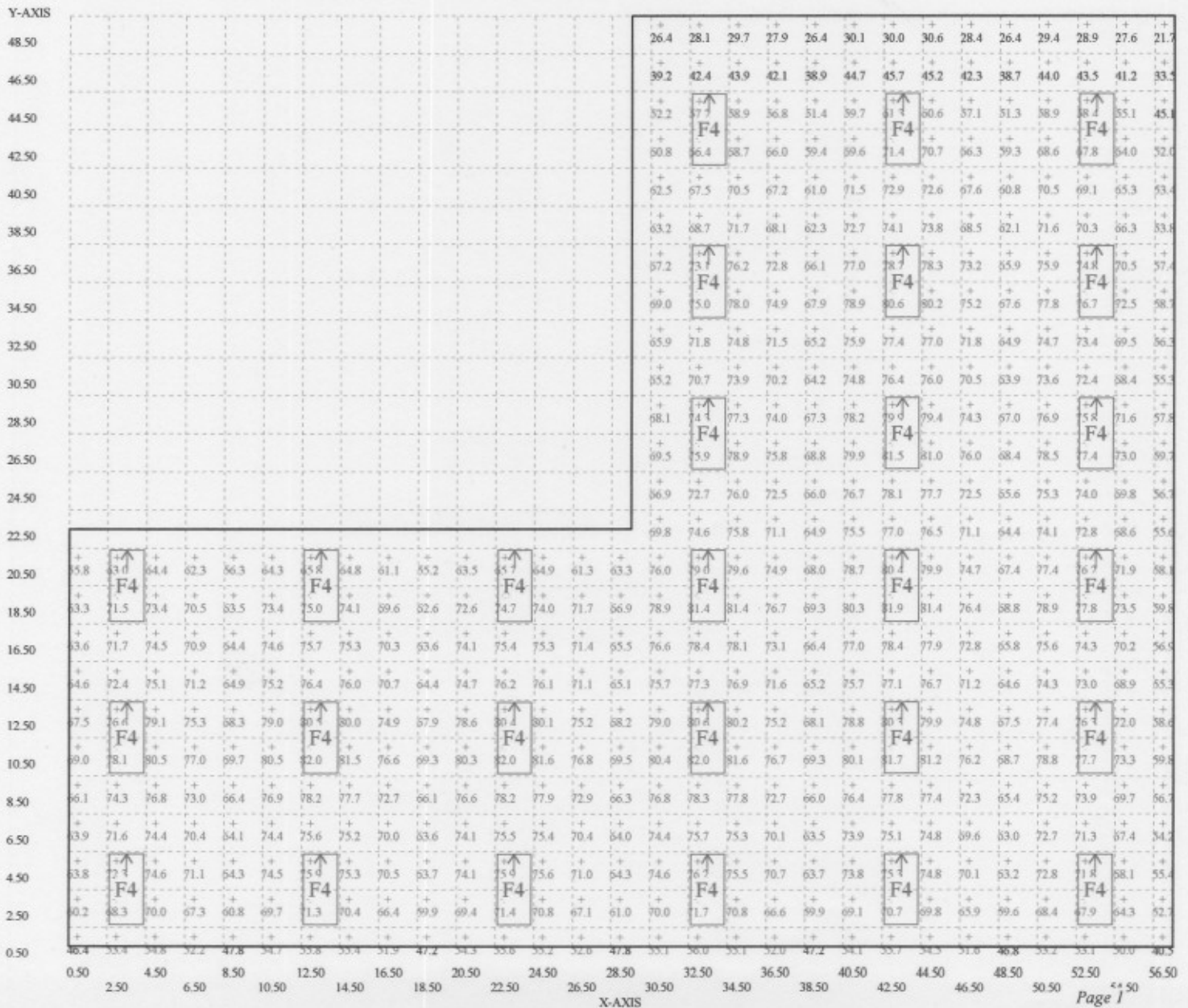
Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	21.68	82.05	67.83	3.13	3.78

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
F4	27	F4-4L	LITHONIA LIGHTI , [TEST] L5573.IES [MANUFAC] LIT, [LUMINAIRE] PARAMAX PARABOLIC LAMPS: ( 4) , 2900 LUMENS, BLST: , LLF = 0.81 @10.00



LitePro 2.017 Point-By-Point Results

PROJECT: Jackson Barracks/1474 GROUP: Second Floor AREA: Vault GRID: hghi

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

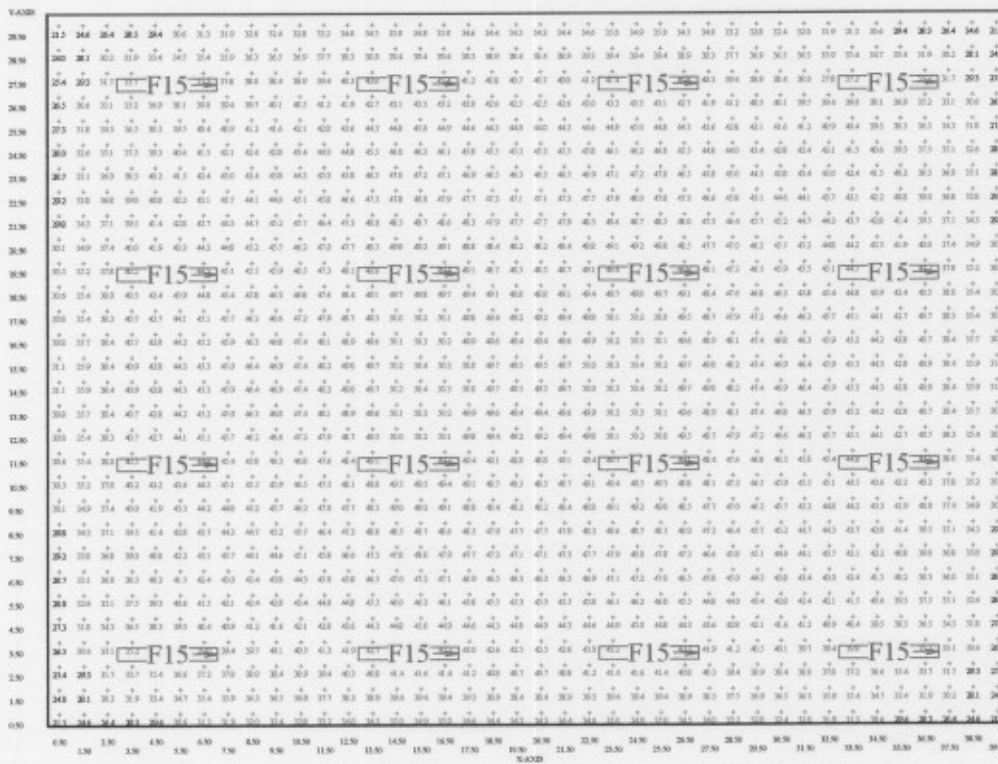
Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	21.51	50.39	41.80	1.94	2.34

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
F15	16	HP05937	Columbia, FSPH4-332-EB8, Extreme SSHZ Extreme 1 X 4 3-LAMP STA, LAMPS: ( 3 ) F40T12, 2900 LUMENS, BLST: LE, LLF = 0.70 @9.50



**LitePro 2.017 Point-By-Point Results**

4/21/2006

PROJECT: Jackson Barracks/1474 GROUP: Third Floor AREA: mech 23x18 GRID: hghi

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

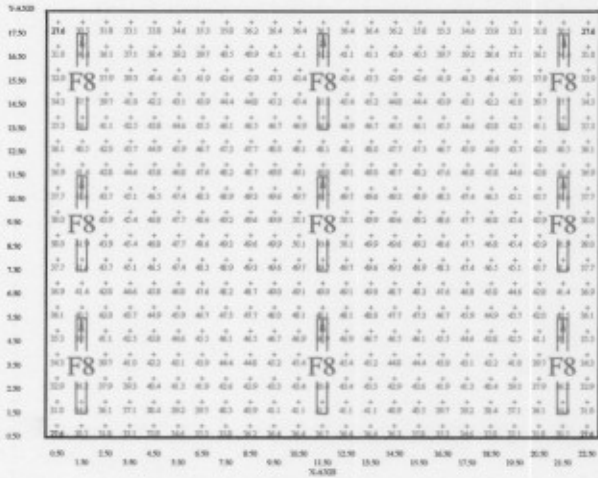
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	27.61	50.07	42.40	1.54	1.81

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F8	9	F8	LITHONIA LIGHTI, , [TEST] LTL5739 [MANUFAC] LITHO, HEAVY DUTY STRIPLIGHT 5" X 4' LAMPS: ( 2) , 2900 LUMENS, BLST: , LLF = 0.86 @13.00



**LitePro 2.017 Point-By-Point Results**

4/21/2006

PROJECT: Jackson Barracks/1474 GROUP: Third Floor AREA: STOR 12X10 GRID: HGHI

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

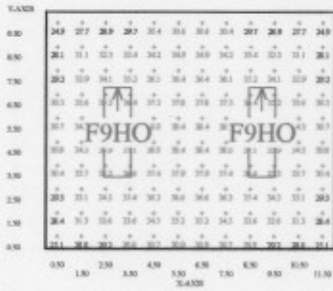
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	24.86	38.41	33.26	1.34	1.54

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F9HO	2	F9HO	LITHONIA LIGHTI, , [TEST] LTL9791 [MANUFAC] LITHO, HEAVY DUTY INDUSTRIAL, NOM. 13 LAMPS: ( 2) FP54T5/835/HO, 4450 LUMENS, BLST: , LLF = 0.86 @13.00



LitePro 2.017 Point-By-Point Results

4/21/2006

PROJECT: Jackson Barracks/1474 GROUP: Third Floor AREA: STOR 37X31 GRID: HGHI

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

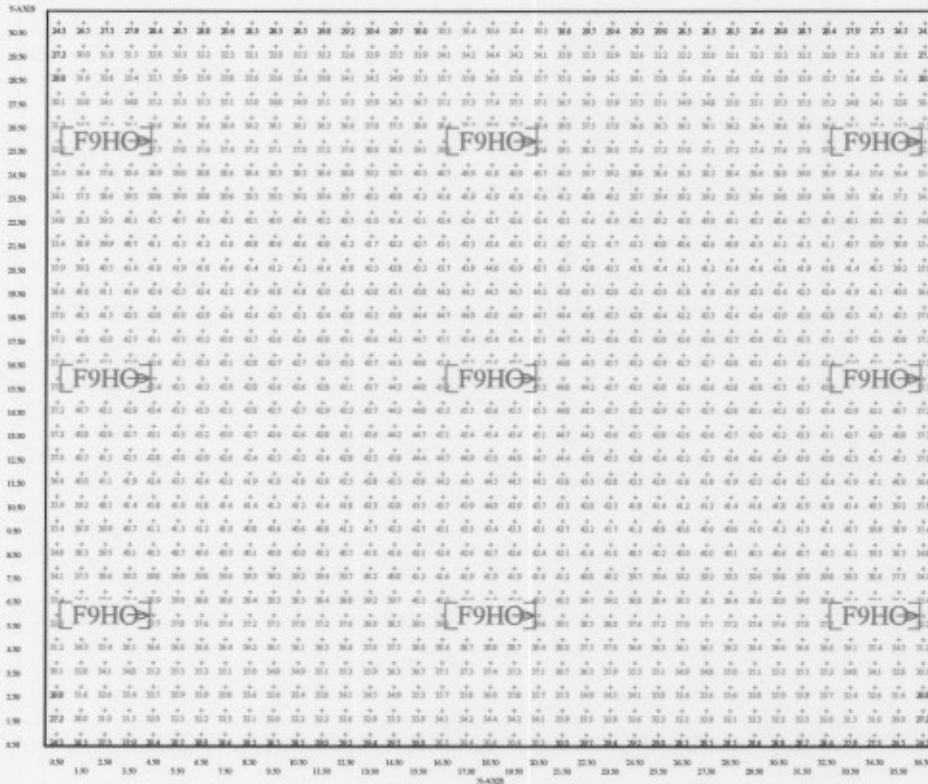
Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	24.28	45.65	38.51	1.59	1.88

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
F9HO	9	F9HO	LITHONIA LIGHTI, , [TEST] LTL9791 [MANUFAC] LITHO, HEAVY DUTY INDUSTRIAL, NOM. 13 LAMPS: ( 2) FP54T5/835/HO, 4450 LUMENS, BLST: , LLF = 0.86 @13.00



LitePro 2.017 Point-By-Point Results

PROJECT: Jackson Barracks/1474 GROUP: Third Floor AREA: STOR 22X31 GRID: HGHI

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

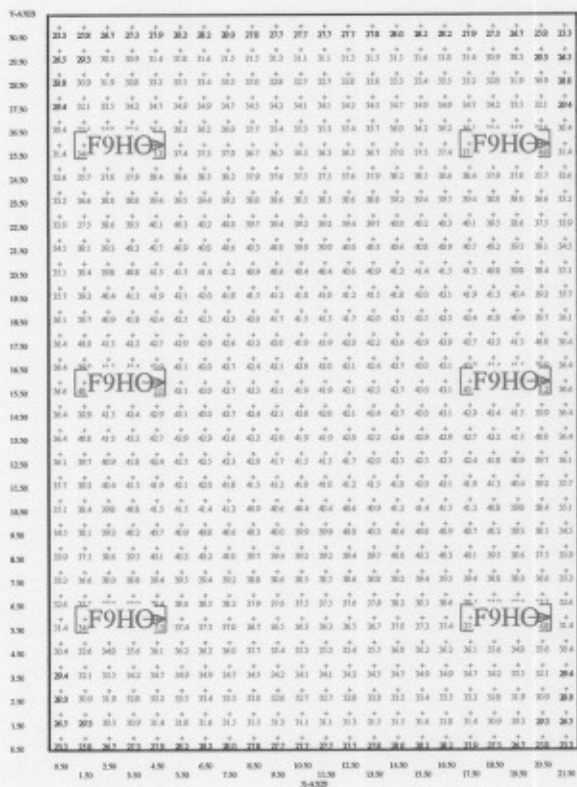
Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	23.34	43.13	37.11	1.59	1.85

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
F9HO	6	F9HO	LITHONIA LIGHTI , [TEST] LTL9791 [MANUFAC] LITHO, HEAVY DUTY INDUSTRIAL, NOM. 13 LAMPS: ( 2) FP54T5/835/HO, 4450 LUMENS, BLST: , LLF = 0.86 @13.00



**LitePro 2.017 Point-By-Point Results**

4/21/2006

PROJECT: Jackson Barracks/1474 GROUP: Third Floor AREA: Office 20x13 GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

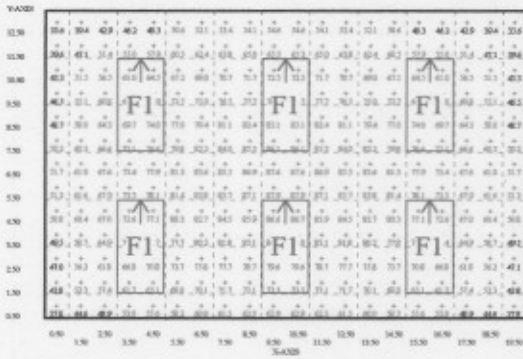
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	33.59	87.87	66.68	1.98	2.62

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F1	6	F1	LITHONIA LIGHTI, , [TEST] LTL13260 [MANUFAC] LITH, VOLUMETRIC RECESSED LIGHTING F LAMPS: ( 2) FP28/835/ECO, 2730 LUMENS, BLST: , LLF = 0.86 @10.00



**LitePro 2.017 Point-By-Point Results**

4/21/2006

PROJECT: Jackson Barracks/1474 GROUP: Third Floor AREA: Office 14x12 GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

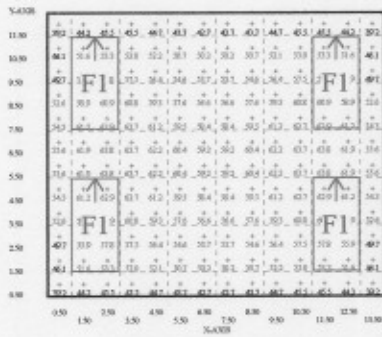
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	39.22	63.82	54.81	1.40	1.63

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F1	4	F1	LITHONIA LIGHTI, , [TEST] LTL13260 [MANUFAC] LITH, VOLUMETRIC RECESSED LIGHTING F LAMPS: ( 2) FP28/835/ECO, 2730 LUMENS, BLST: , LLF = 0.86 @10.00



PROJECT: Jackson Barracks/1474 GROUP: Third Floor AREA: Medical GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	27.86	71.96	58.07	2.08	2.58

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
FIHO	8	FIHO	LITHONIA LIGHTI , [TEST]LTL13008 [DATE]JUNE 1, 2, 54T5HO [LUMINAIRE]VOLUMETRIC R LAMPS: ( 2 ) F54W/835, 4450 LUMENS, BLST: , LLF = 0.86 @10.00





**LitePro 2.017 Point-By-Point Results**

4/21/2006

PROJECT: Jackson Barracks/1474 GROUP: Third Floor AREA: Conf 16x26 GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

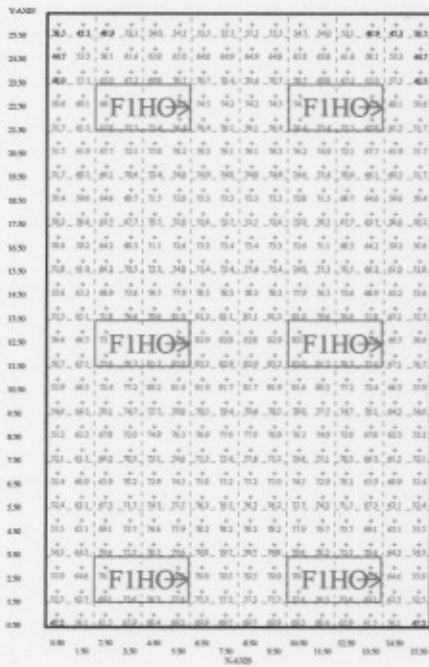
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	38.53	83.18	68.85	1.79	2.16

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
FIHO	6	FIHO	LITHONIA LIGHTI , [TEST]LTL13008 [DATE]JUNE 1, 2, 54T5HO [LUMINAIRE]VOLUMETRIC R LAMPS: ( 2) F54W/835, 4450 LUMENS, BLST: , LLF = 0.86 @10.00



**LitePro 2.017 Point-By-Point Results**

4/21/2006

PROJECT: Jackson Barracks/1474 GROUP: Third Floor AREA: Conf 23.5x12 R1 GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

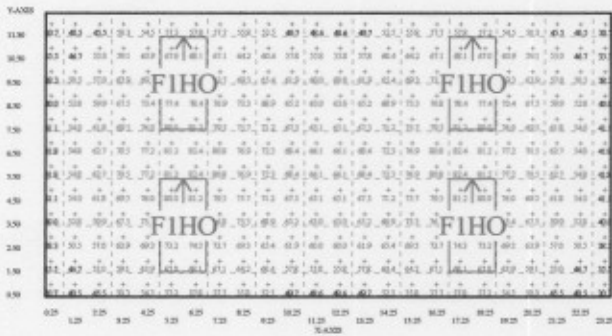
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	30.69	82.40	62.63	2.04	2.68

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
FIHO	4	FIHO	LITHONIA LIGHTI, , [TEST]LTL13008 [DATE]JUNE 1, 2, 54T5HO [LUMINAIRE]VOLUMETRIC R LAMPS: ( 2) F54W/835, 4450 LUMENS, BLST: , LLF = 0.86 @10.00



**LitePro 2.017 Point-By-Point Results**

4/21/2006

PROJECT: Jackson Barracks/1474 GROUP: Third Floor AREA: BREAK RM GRID: HGHI2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

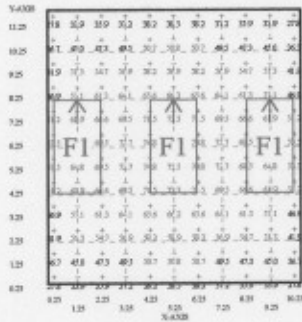
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	27.82	75.53	54.46	1.96	2.72

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F1	3	F1	LITHONIA LIGHTI, , [TEST] LTL13260 [MANUFAC] LITH, VOLUMETRIC RECESSED LIGHTING F LAMPS: ( 2) FP28/835/ECO, 2730 LUMENS, BLST: , LLF = 0.86 @10.00



LitePro 2.017 Point-By-Point Results

4/21/2006

PROJECT: Jackson Barracks/1474 GROUP: Fourth Floor AREA: Conf. Rm 20X12 GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

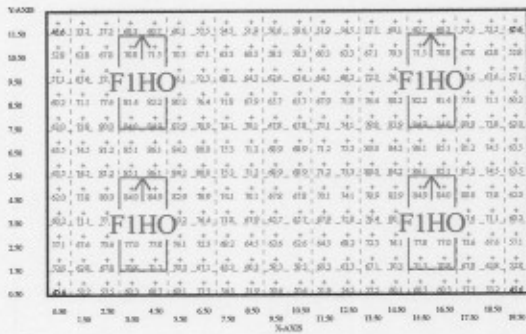
Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	45.56	86.09	69.28	1.52	1.89

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
FIHO	4	FIHO	LITHONIA LIGHTI , [TEST]LTL13008 [DATE]JUNE 1, 2, 54T5HO [LUMINAIRE]VOLUMETRIC R LAMPS: ( 2 ) F54W/835, 4450 LUMENS, BLST: , LLF = 0.86 @10.00



LitePro 2.017 Point-By-Point Results

4/21/2006

PROJECT: Jackson Barracks/1474 GROUP: Fourth Floor AREA: Office 20X26 GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

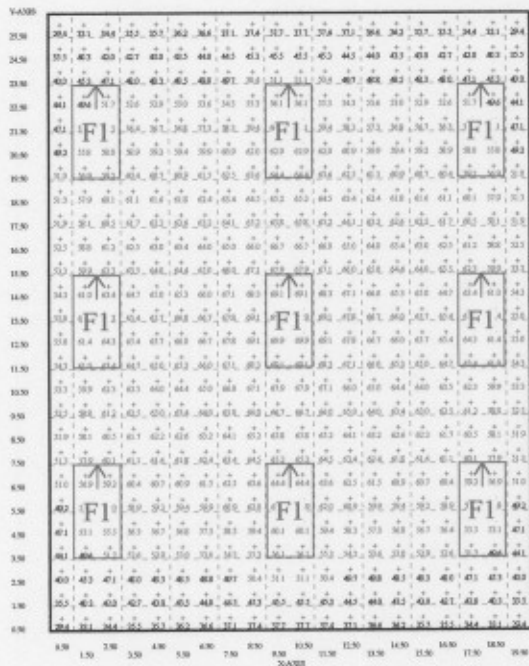
Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	29.39	69.95	56.19	1.91	2.38

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
F1	9	F1	LITHONIA LIGHTI , [TEST] LTL13260 [MANUFAC] LITH, VOLUMETRIC RECESSED LIGHTING F LAMPS: (2) FP28/835/ECO, 2730 LUMENS, BLST: , LLF = 0.86 @10.00



**LitePro 2.017 Point-By-Point Results**

4/21/2006

PROJECT: Jackson Barracks/1474 GROUP: Fourth Floor AREA: Office 19X23.5 GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

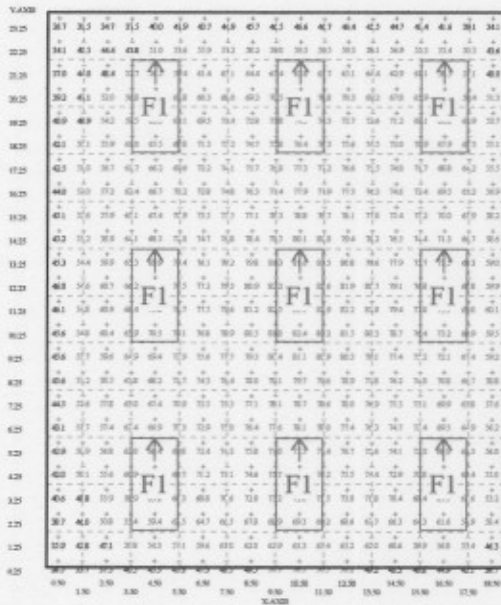
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	26.73	83.10	64.59	2.42	3.11

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
F1	9	F1	LITHONIA LIGHTI, , [TEST] LTL13260 [MANUFAC] LITH, VOLUMETRIC RECESSED LIGHTING F LAMPS: ( 2) FP28/835/ECO, 2730 LUMENS, BLST: , LLF = 0.86 @10.00



LitePro 2.017 Point-By-Point Results

4/21/2006

PROJECT: Jackson Barracks/1474 GROUP: Fourth Floor AREA: OPEN OFFICE 414 GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 16.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5

ROOM REFLECTANCES: 80 / 50 / 20

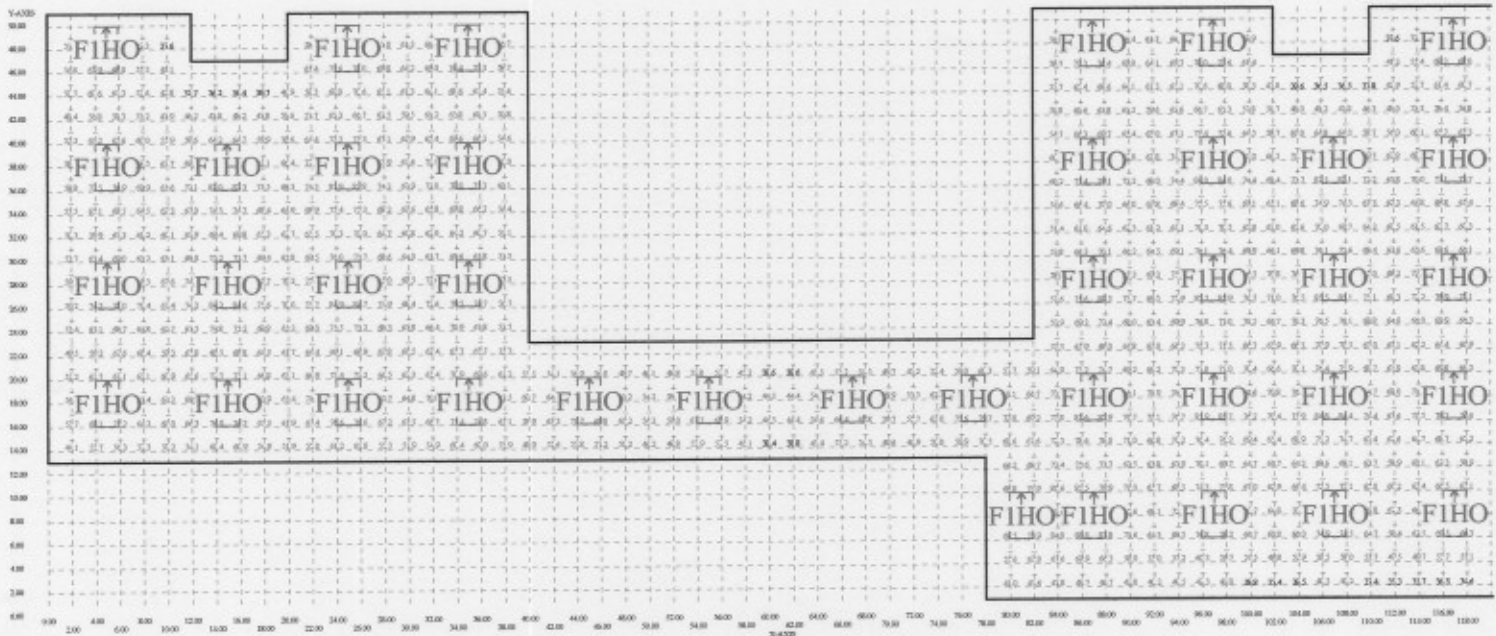
Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	29.91	92.73	65.32	2.18	3.10

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
FIHO	39	FIHO	LITHONIA LIGHTI , [TEST]LTL13008 [DATE]JUNE 1, 2, 54T5HO [LUMINAIRE]VOLUMETRIC R LAMPS: ( 2 ) F54W/835, 4450 LUMENS, BLST: , LLF = 0.86



**LitePro 2.017 Point-By-Point Results**

PROJECT: Jackson Barracks/1474 GROUP: Fourth Floor AREA: Opn Off 79X24.5 GRID: hghi2.5

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 2.5  
 ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)

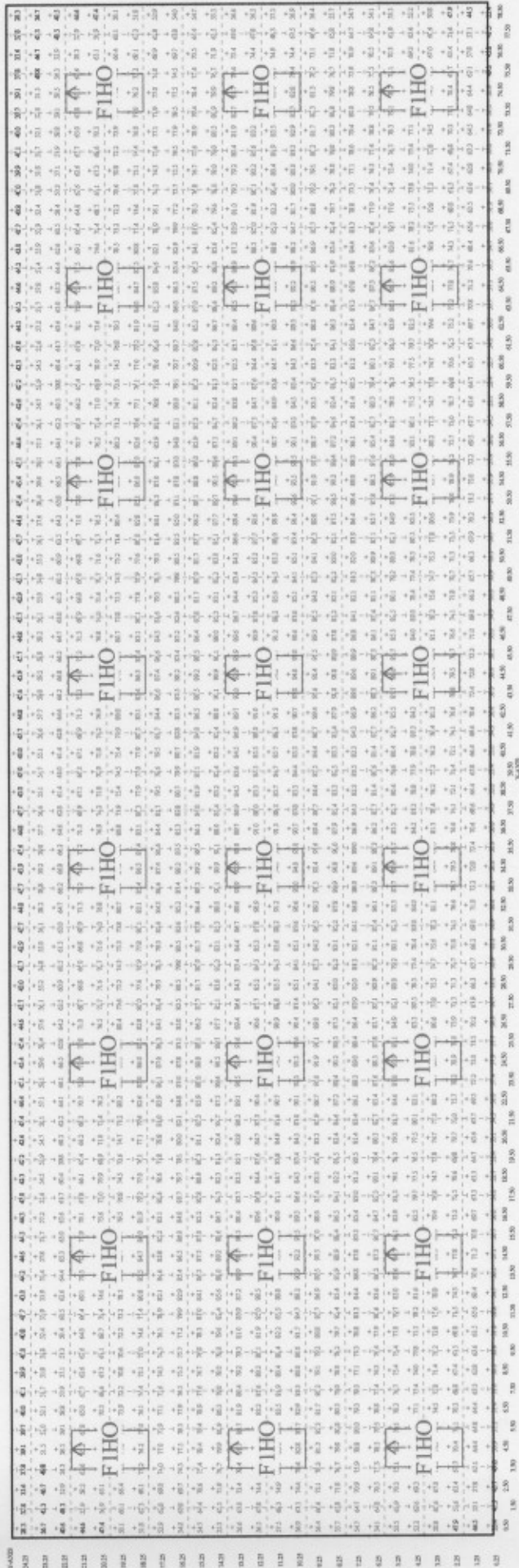
Computed in accordance with IES recommendations

**Statistics**

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	28.27	94.78	75.09	2.66	3.35

**Luminaires Used**

TYPE	QTY	TEST#	DESCRIPTION
FIHO	24	FIHO	LITHONIA LIGHTL, [TEST]TL13008 [DATE]JUNE 1, 2, 54T5HO [LUMINAIRE]VOLUMETRIC R LAMPS: ( 2 ) F54W/835, 4450 LUMENS, BLST., LLF = 0.86 @10.00



LitePro 2.017 Point-By-Point Results

4/21/2006

PROJECT: Jackson Barracks/1474 GROUP: Fourth Floor AREA: ATTIC 60X54 GRID: HGHI  
 PREPARED BY:  
 VALUES ARE FC, SCALE: 1 IN= 16.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0  
 ROOM REFLECTANCES: 80 / 50 / 20 (Ceiling/Walls/Floor)  
 Computed in accordance with IES recommendations

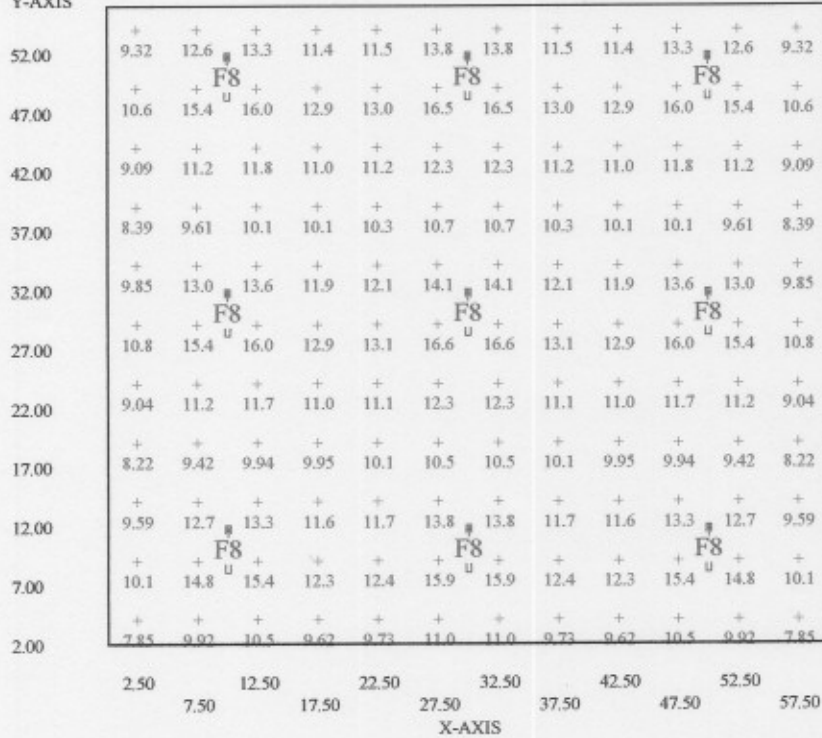
Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	7.85	16.56	11.80	1.50	2.11

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
F8	9	F8	LITHONIA LIGHTI , [TEST] LTL5739 [MANUFAC] LITHO, HEAVY DUTY STRIPLIGHT 5" X 4' LAMPS: ( 2) , 2900 LUMENS, BLST: , LLF = 0.86 @9.50

Y-AXIS



TYPICAL ATTIC SPACING  
(20'x20')

LitePro 2.017 Point-By-Point Results

4/23/2006

PROJECT: Jackson Barracks/1474 GROUP: CENTRAL PLANT AREA: CENTRAL PLANT GRID: HGHI

PREPARED BY:

VALUES ARE FC, SCALE: 1 IN= 8.0FT, HORZ GRID (U), HORZ CALC, Z= 0.0

ROOM REFLECTANCES: 80 / 50 / 20

Computed in accordance with IES recommendations

Statistics

GROUP	MIN	MAX	AVE	AVE/MIN	MAX/MIN
(+)	0.00	61.68	48.17	N/A	N/A

Luminaires Used

TYPE	QTY	TEST#	DESCRIPTION
F9HO	21	F9HO	LITHONIA LIGHTI, , [TEST] LTL9791 [MANUFAC] LITHO, HEAVY DUTY INDUSTRIAL, NOM. 13 LAMPS: ( 2) FP54T5/835/HO, 4450 LUMENS, BLST: , LLF = 0.86 @15.00

