

4D-D1-MDF	4D-MDF-D1	4D-MDF-D1	Count	42 Ea	2ND FL	Outlets
3D-D1-MDF	3D-MDF-D1	3D-MDF-D1	Count	15 Ea	2ND FL	Outlets
2D-D1-MDF	2D-MDF-D1	2D-MDF-D1	Count	31 Ea	2ND FL	
2D-D1-IDF-1	2D-IDF-1-D1	2D-IDF-1-D1	Count	15 Ea	3RD FL	
3D-D1-IDF-1	3D-IDF-1-D1	3D-IDF-1-D1	Count	38 Ea	3RD FL	
4D-D1-IDF-1	4D-IDF-1-D1	4D-IDF-1-D1	Count	118 Ea	3RD FL	
2D-D1-IDF-1	2D-IDF-1-D1	2D-IDF-1-D1	Count	1 Ea	3RD FL	
2D-D1-IDF-2	2D-IDF-2-D1	2D-IDF-2-D1	Count	14 Ea	4TH FL	Outlets
3D-D1-IDF-2	3D-IDF-2-D1	3D-IDF-2-D1	Count	22 Ea	4TH FL	Outlets
4D-D1-IDF-2	4D-IDF-2-D1	4D-IDF-2-D1	Count	89 Ea	4TH FL	Outlets
2D-D1-IDF-2	2D-IDF-2-D1	2D-IDF-2-D1	Count	1 Ea	4TH FL	Outlets
2D-D1-IDF-3	2D-IDF-3-D1	2D-IDF-3-D1	Count	15 Ea	5TH FL	Outlets
3D-D1-IDF-3	3D-IDF-3-D1	3D-IDF-3-D1	Count	16 Ea	5TH FL	Outlets
2D-D1-IDF-3	2D-IDF-3-D1	2D-IDF-3-D1	Count	2 Ea	5TH FL	Outlets
4D-D1-IDF-3	4D-IDF-3-D1	4D-IDF-3-D1	Count	69 Ea	5TH FL	Outlets
2D-D1-IDF-4	2D-IDF-4-D1	2D-IDF-4-D1	Count	16 Ea	6TH FL	Outlets
3D-D1-IDF-4	3D-IDF-4-D1	3D-IDF-4-D1	Count	9 Ea	6TH FL	Outlets
2D-D1-IDF-4	2D-IDF-4-D1	2D-IDF-4-D1	Count	1 Ea	6TH FL	Outlets
4D-D1-IDF-4	4D-IDF-4-D1	4D-IDF-4-D1	Count	96 Ea	6TH FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	1 Ea	3RD FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	1 Ea	4TH FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	1 Ea	5TH FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	1 Ea	6TH FL	Outlets
CCTV-IDF-1	IDF-1- cctv	IDF-1- cctv	Count	2 Ea	6TH FL	Outlets
CCTV-IDF-1	IDF-1- cctv	IDF-1- cctv	Count	2 Ea	5TH FL	Outlets
CCTV-IDF-1	IDF-1- cctv	IDF-1- cctv	Count	2 Ea	4TH FL	Outlets
CCTV-IDF-1	IDF-1- cctv	IDF-1- cctv	Count	2 Ea	3RD FL	Outlets
CCTV-IDF-1	IDF-1- cctv	IDF-1- cctv	Count	2 Ea	2ND FL	Outlets
MDF-long	long-MDF	long-MDF	Length	232.82 Ft	2ND FL	
MDF-Med	Med-MDF	Med-MDF	Length	188.58 Ft	2ND FL	
MDF-Short	short-MDF	short-MDF	Length	107.59 Ft	2ND FL	
DC-IDF-1	IDF-1- DC	IDF-1- DC	Count	2 Ea	2ND FL	Outlets
PTZ-IDF-1	IDF-1- PTZ	IDF-1- PTZ	Count	1 Ea	1ST FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	1 Ea	1ST FL	Outlets
MS-IDF-1	IDF-1- MS	IDF-1- MS	Count	1 Ea	1ST FL	Outlets
DC-IDF-1	IDF-1- DC	IDF-1- DC	Count	1 Ea	2ND FL	Outlets
DC-IDF-1	IDF-1- DC	IDF-1- DC	Count	1 Ea	3RD FL	Outlets
DC-IDF-1	IDF-1- DC	IDF-1- DC	Count	1 Ea	6TH FL	Outlets
1D-D1-IDF-4	1D-IDF-4-D1	1D-IDF-4-D1	Count	3 Ea	6TH FL	Outlets
1D-D1-IDF-3	1D-IDF-3-D1	1D-IDF-3-D1	Count	3 Ea	5TH FL	Outlets
1D-D1-IDF-2	1D-IDF-2-D1	1D-IDF-2-D1	Count	3 Ea	4TH FL	Outlets
1D-D1-IDF-1	1D-IDF-1-D1	1D-IDF-1-D1	Count	4 Ea	3RD FL	Outlets

1D-D1-MDF	1D-MDF-D1	1D-MDF-D1	Count	3 Ea	2ND FL	Outlets
CCTV-IDF-1	IDF-1- cctv	IDF-1- cctv	Count	1 Ea	2ND FL	Outlets
CCTV-IDF-1	IDF-1- cctv	IDF-1- cctv	Count	1 Ea	1ST FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	2 Ea	1ST FL	Outlets
CCTV-IDF-1	IDF-1- cctv	IDF-1- cctv	Count	5 Ea	1ST FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	1 Ea	1ST FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	4 Ea	2ND FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	3 Ea	3RD FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	2 Ea	3RD FL	Outlets
DC-IDF-1	IDF-1- DC	IDF-1- DC	Count	2 Ea	3RD FL	Outlets
DC-IDF-1	IDF-1- DC	IDF-1- DC	Count	3 Ea	4TH FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	5 Ea	4TH FL	Outlets
2D-D1-MDF	2D-MDF-D1	2D-MDF-D1	Count	2 Ea	1ST FL	
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	5 Ea	5TH FL	Outlets
DC-IDF-1	IDF-1- DC	IDF-1- DC	Count	3 Ea	5TH FL	Outlets
DC-IDF-1	IDF-1- DC	IDF-1- DC	Count	1 Ea	6TH FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	3 Ea	6TH FL	Outlets
DC-IDF-1	IDF-1- DC	IDF-1- DC	Count	1 Ea	6TH FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	2 Ea	6TH FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	2 Ea	2ND FL	Outlets
DC-IDF-1	IDF-1- DC	IDF-1- DC	Count	2 Ea	2ND FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	2 Ea	2ND FL	Outlets
CCTV-IDF-1	IDF-1- cctv	IDF-1- cctv	Count	2 Ea	1ST FL	Outlets
4D-D1-MDF	4D-MDF-D1	4D-MDF-D1	Count	2 Ea	1ST FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	1 Ea	1ST FL	Outlets
CCTV WP-IDF-1	IDF-1- cctv WP	IDF-1- cctv WP	Count	7 Ea	1ST FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	7 Ea	2ND FL	Outlets
2D-D1-IDF-3	2D-IDF-3-D1	2D-IDF-3-D1	Count	1 Ea	5TH FL	Outlets
2D-D1-IDF-3	2D-IDF-3-D1	2D-IDF-3-D1	Count	1 Ea	6TH FL	Outlets
DC-IDF-1	IDF-1- DC	IDF-1- DC	Count	7 Ea	2ND FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	4 Ea	5TH FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	1 Ea	2ND FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	1 Ea	3RD FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	1 Ea	4TH FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	1 Ea	5TH FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	1 Ea	6TH FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	2 Ea	3RD FL	Outlets
CCTV-IDF-1	IDF-1- cctv	IDF-1- cctv	Count	8 Ea	3RD FL	Outlets
CR-IDF-1	IDF-1- CR	IDF-1- CR	Count	3 Ea	6TH FL	Outlets

#REF!

1D	2D	3D	4D	1V	1V	2V	1V/1D	1V/2D	1V/3D	2V/2D	2v/4d	1 COAX	1D/1 COAX	1D/1V/1 COAX	2D/1V/1 COAX
----	----	----	----	----	----	----	-------	-------	-------	-------	-------	--------	-----------	--------------	--------------

5	33	15	44	0	0	0	0	0	0	0	0	7	0	0	0
---	----	----	----	---	---	---	---	---	---	---	---	---	---	---	---

## IDF - 1

T1.01

DATA  
VOICE  
VIDEO RG-6 QUAD SHIELD  
FIBER  
S-VIDEO  
RCA AUDIO  
RCA VIDEO  
VGA

T1.02

DATA  
VOICE  
VIDEO RG-6 QUAD SHIELD  
FIBER  
S-VIDEO  
RCA AUDIO  
RCA VIDEO  
VGA

T1.03 DATA

DATA  
VOICE  
VIDEO RG-6 QUAD SHIELD  
FIBER  
S-VIDEO  
RCA AUDIO  
RCA VIDEO  
VGA

IDF- 1

[illegible]

T1.01

DVI  
 VOICE  
 VIDEO RG-6 QUAD SHIELD  
 FIBER  
 S-VIDEO  
 RCA AUDIO  
 RCA VIDEO  
 VGA

T1.02

DATA  
VOICE  
VIDEO RG-6 QUAD SHIELD  
FIBER  
S-VIDEO  
RCA AUDIO  
RCA VIDEO  
VGA

T1.03

DATA  
VOICE  
VIDEO RG-6 QUAD SHIELD  
FIBER  
S-VIDEO  
RCA AUDIO







[illegible]

T1.01

[illegible][illegible]

T1.02

[illegible][illegible]

### T1.03

[illegible][illegible]

IDF- 6

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

**IDF - 7**

T1.01

[illegible]

0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
				0	0	0	0	0	0	0	0		0	0	0	0	0
												0	0	0	0	0	0

T1.02

[illegible][illegible]

S-VIDEO  
RCA AUDIO  
RCA VIDEO  
VGA

T1.03

DATA  
VOICE  
VIDEO RG-6 QUAD SHIELD  
FIBER  
S-VIDEO  
RCA AUDIO  
RCA VIDEO  
VGA

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
													0	0	0	0

IDF - 7

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

IDF - 8

T1.01

DATA  
VOICE  
VIDEO RG-6 QUAD SHIELD  
FIBER  
S-VIDEO  
RCA AUDIO  
RCA VIDEO  
VGA

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
													0	0	0	0

T1.02

DATA  
VOICE  
VIDEO RG-6 QUAD SHIELD  
FIBER  
S-VIDEO  
RCA AUDIO  
RCA VIDEO  
VGA

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
													0	0	0	0

T1.03

DATA  
VOICE  
VIDEO RG-6 QUAD SHIELD  
FIBER  
S-VIDEO  
RCA AUDIO  
RCA VIDEO  
VGA

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
													0	0	0	0

IDF - 8

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



## IDF - 9

T1.01

[illegible][illegible]

T1.02

[illegible][illegible]

T1.03

[illegible]

0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0
												0	0	0	0	0

**IDF - 9**

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

## IDF - 10

T1.01

[illegible]

T1.02

[illegible]

T1.03

[illegible][illegible]

**IDF - 10**

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

T1.01

[illegible][illegible]

Category	Value
1	0
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	0
10	00
11	00
12	0
13	0
14	00
15	0
16	00
17	000
18	000

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

## T1.01

[illegible]

T1.02

[illegible]

DATA  
VOICE  
VIDEO RG-6 QUAD SHIELD  
FIBER  
S-VIDEO  
RCA AUDIO  
RCA VIDEO  
VGA

A horizontal bar chart consisting of 15 yellow rectangular segments arranged in a single row. Each segment is labeled with the number '0' centered below it.

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

T1.01

DATA  
VOICE  
VIDEO RG-6 QUAD SHIELD  
FIBER  
S-VIDEO  
RCA AUDIO  
RCA VIDEO  
VGA

[illegible]

DATA  
VOICE  
VIDEO RG-6 QUAD SHIELD  
FIBER  
S-VIDEO  
RCA AUDIO  
RCA VIDEO  
VGA

[illegible]

DATA  
VOICE  
VIDEO RG-6 QUAD SHIELD  
FIBER  
S-VIDEO  
RCA AUDIO  
RCA VIDEO

A horizontal bar chart consisting of 16 equal-width yellow segments. Each segment has a black outline and is labeled with the number '0' centered below it.

VGA

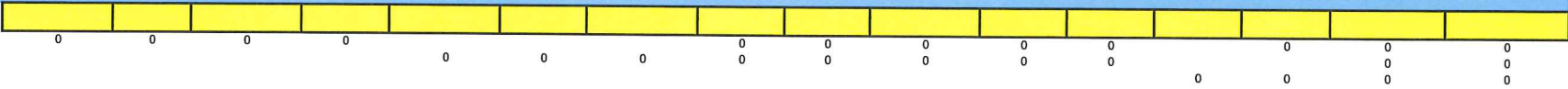
IDF - 13

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

demarc

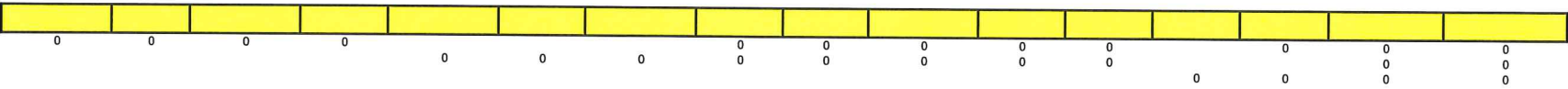
T1.01

DATA  
VOICE  
VIDEO RG-6 QUAD SHIELD  
FIBER  
S-VIDEO  
RCA AUDIO  
RCA VIDEO  
VGA



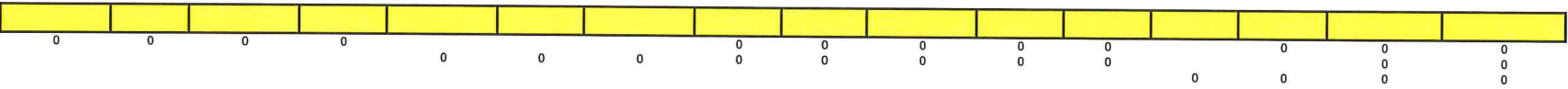
T1.02

DATA  
VOICE  
VIDEO RG-6 QUAD SHIELD  
FIBER  
S-VIDEO  
RCA AUDIO  
RCA VIDEO  
VGA



T1.03

DATA  
VOICE  
VIDEO RG-6 QUAD SHIELD  
FIBER  
S-VIDEO  
RCA AUDIO  
RCA VIDEO  
VGA



demarc

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

TOTALS

2 PORT 2 PORT 2 PORT 4 PORT 2 PORT 4 PORT 2 PORT 4 PORT 4 PORT 2 PORT 4 PORT 0 33 0 0 0  
49 100 100 416 0 0 0 0 0 0 0 0 0 0 0 0

MINICOM SINGLE DATA JACK 568A/B  
MINICOM SINGLE VOICE JACK 568A/B

CJ5e88TX# 2213  
CJ5e88TX# 0

49 200 300 1664 0 0 0 0 0 0 0 0 0 0 0 0



[illegible]

[illegible]

<b>CABLE FOR THE AREA:</b>	<b>DATA</b>	<b>VOICE</b>
avg drop length >>>	200	176
total cable	64240	0
trim & waste	1.1	1.1









<b>CABLE FOR THE AREA:</b>	<b>DATA</b>	<b>VOICE</b>
avg drop length >>>	0	0
total cable	0	0
trim & waste	1.1	1.1

<b>CABLE FOR THE AREA:</b>	<b>DATA</b>	<b>VOICE</b>
avg drop length >>>	0	0
total cable	0	0
trim & waste	1.1	1.1

The diagram shows a 2D array with 2 rows and 16 columns. The top row is highlighted in blue. The bottom row is highlighted in yellow. The array is divided into four groups of four columns each. The first group is labeled '0' and the second group is labeled '0'.

0  
0  
0  
0

0  
0  
0

0  
0  
0  
0  
0  
0  
0

0  
0  
0  
0  
0  
0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

CABLE FOR THE AREA:	DATA	VOICE
avg drop length >>>	0	0
total cable	0	0
trim & waste	1.1	1.1

0  
0  
0  
0  
0  
0  
0

0  
0  
0  
0  
0  
0  
0

0  
0  
0  
0  
0  
0  
0

0  
0  
0  
0  
0  
0  
0

0  
0  
0  
0  
0  
0  
0

0  
0  
0  
0  
0  
0  
0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

CABLE FOR THE AREA:	DATA	VOICE
avg drop length >>>	0	0
total cable	0	0
trim & waste	1.1	1.1

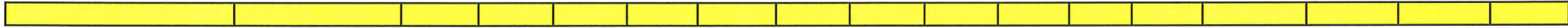






0  
0  
0  
0

0  
0  
0  
0



0  
0  
0  
0

0  
0  
0  
0

0 0



0  
0  
0  
0

0  
0  
0  
0

0 0

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

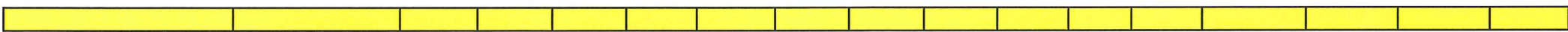
CABLE FOR THE AREA:	DATA	VOICE
avg drop length >>>	0	0
total cable	0	0
trim & waste	1.1	1.1



0  
0  
0  
0

0  
0  
0  
0

0 0



0  
0  
0  
0

0  
0  
0  
0

0 0



0  
0  
0  
0

0  
0  
0  
0

0 0

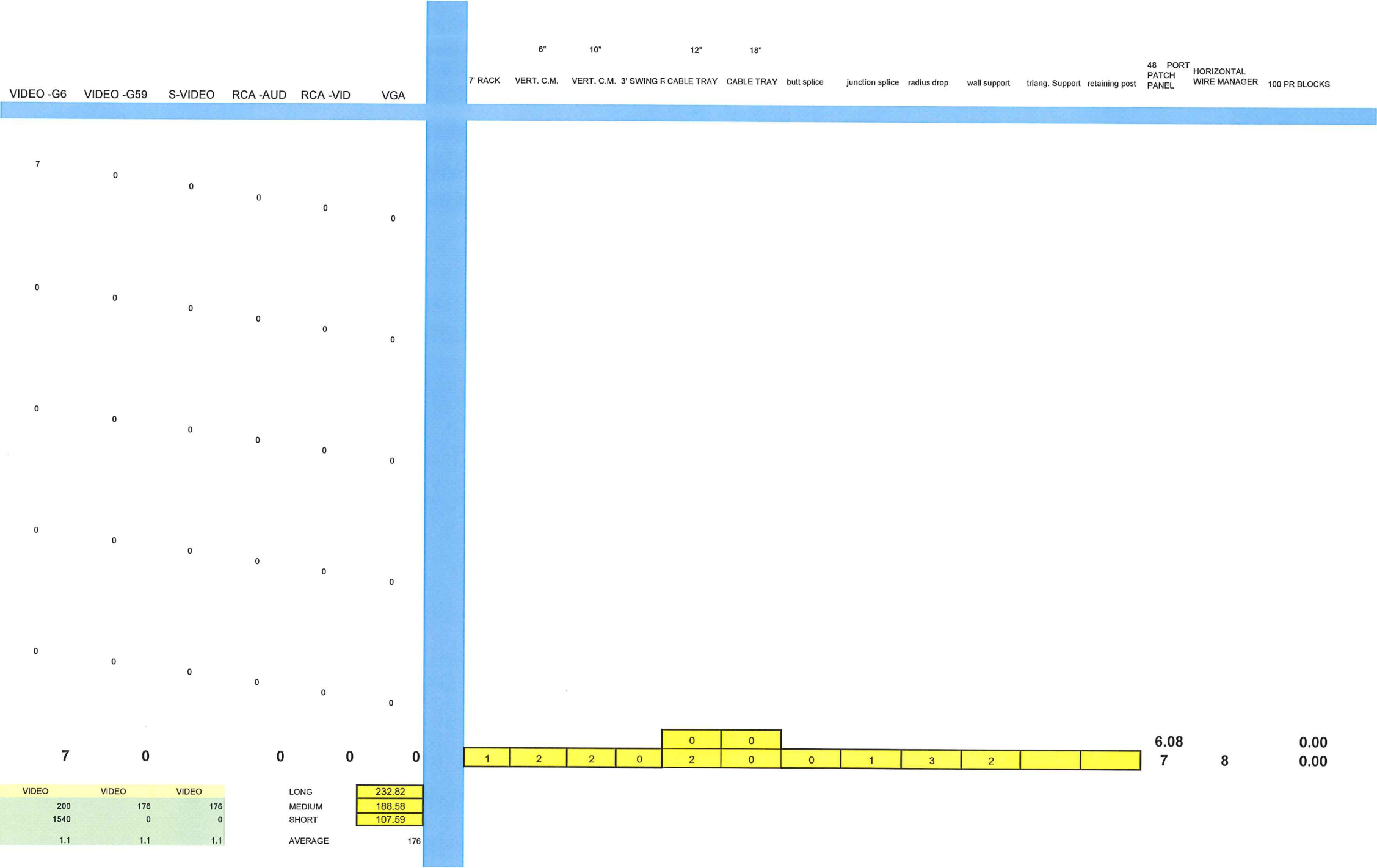


0

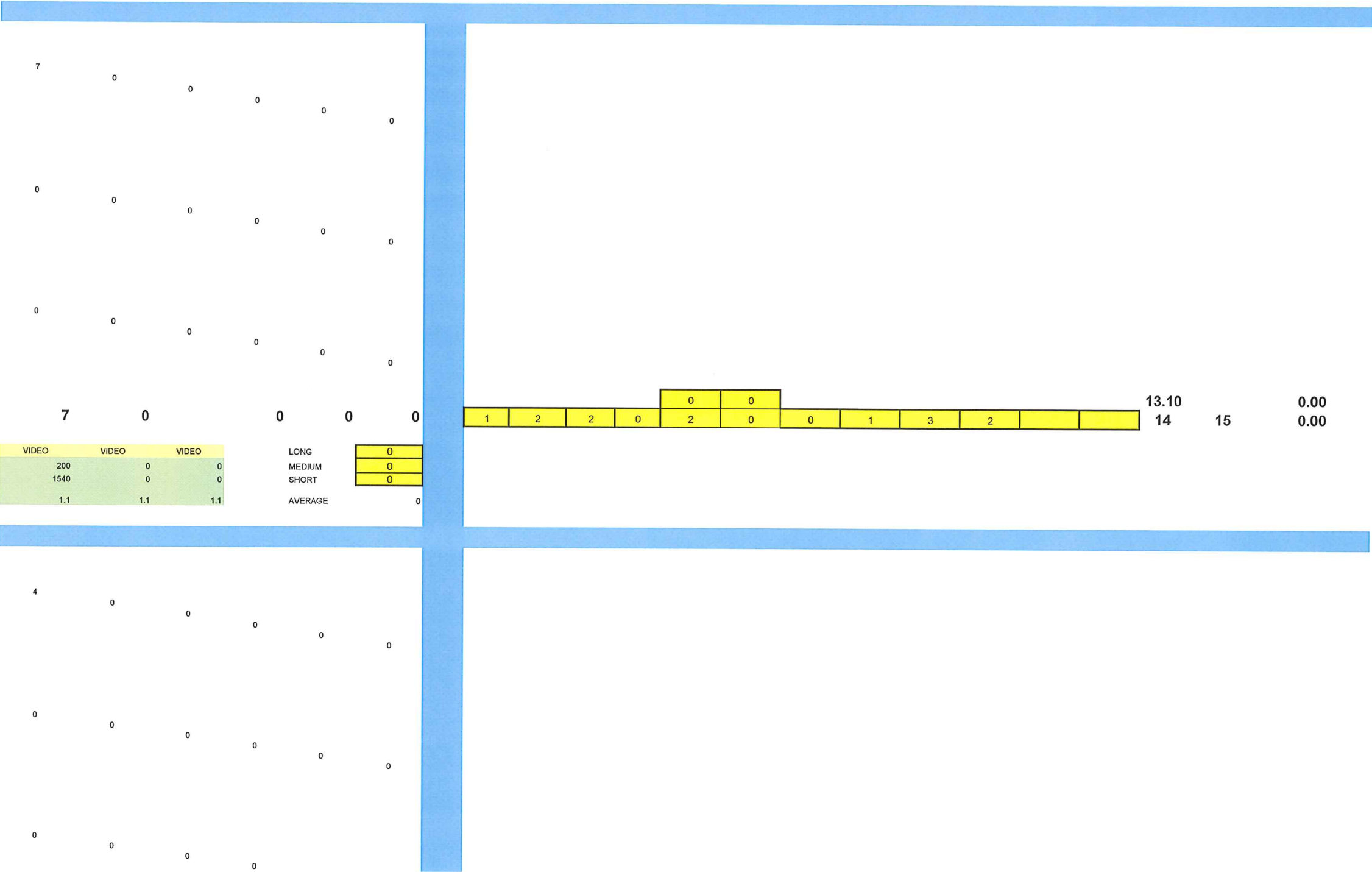
0

0  
0  
0  
0  
0  
0  
0

0  
0  
0  
0  
0  
0  
0







7  
0  
0  
0  
0  
0

0  
0  
0  
0  
0  
0

0  
0  
0  
0  
0  
0

7 0 0 0 0

VIDEO	VIDEO	VIDEO
200	0	0
1540	0	0
1.1	1.1	1.1

LONG	0
MEDIUM	0
SHORT	0
AVERAGE	0

				0	0							
1	2	2	0	2	0	0	1	3	2			

13.10  
14 15 0.00  
0.00

4  
0  
0  
0  
0  
0

0  
0  
0  
0  
0  
0

0  
0  
0  
0  
0  
0

0 0

4 0 0 0 0

VIDEO	VIDEO	VIDEO
200	0	0
880	0	0
1.1	1.1	1.1

LONG	0
MEDIUM	0
SHORT	0
AVERAGE	0

				0	0								
1	2	2	0	2	0	0	1	3	2				

9.65 10 11 0.00 0.00

8 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0 0

8 0 0 0 0

VIDEO	VIDEO	VIDEO
200	0	0
1760	0	0
1.1	1.1	1.1

LONG	0
MEDIUM	0
SHORT	0
AVERAGE	0

				0	0								
1	2	2	0	2	0	0	1	3	2				

7.77 8 9 0.00 0.00

7 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0 0

7 0 0 0 0

VIDEO	VIDEO	VIDEO
200	0	0
1540	0	0
1.1	1.1	1.1

LONG	0
MEDIUM	0
SHORT	0
AVERAGE	0

				0	0							
1	2	2	0	2	0	0	1	3	2			

9.50 0.00  
10 11 0.00

0 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0

					0	0					
1	2	0	0	0	0	0	0	0	0		

0.00 0.00  
0 0 0.00

VIDEO	VIDEO	VIDEO
0	0	0
0	0	0
1.1	1.1	1.1

LONG	0
MEDIUM	0
SHORT	0
AVERAGE	0



0 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0

VIDEO	VIDEO	VIDEO
0	0	0
0	0	0
1.1	1.1	1.1

LONG	0
MEDIUM	0
SHORT	0
AVERAGE	0

0	0																0.00		0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00



0 0 0 0 0 0

0 0

0  
0  
0  
0

0  
0  
0  
0  
0  
0

0 0 0 0 0 0

VIDEO	VIDEO	VIDEO
0	0	0
0	0	0
1.1	1.1	1.1

LONG	0
MEDIUM	0
SHORT	0
AVERAGE	0

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

0.00 0.00  
0 0 0.00

0  
0  
0  
0  
0  
0

0  
0  
0  
0  
0  
0

0  
0  
0  
0  
0  
0

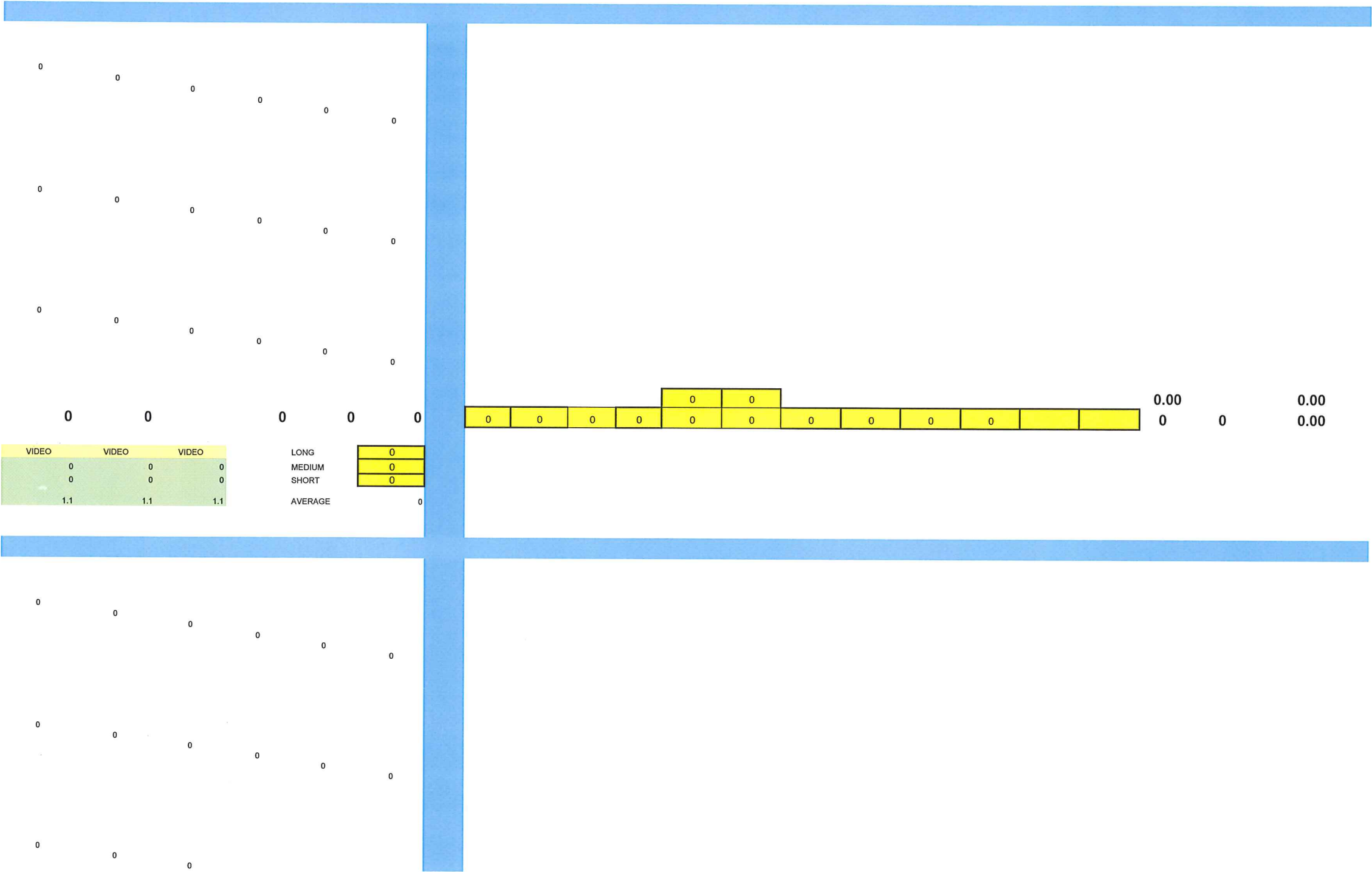
0 0 0 0 0 0

VIDEO	VIDEO	VIDEO
0	0	0
0	0	0
1.1	1.1	1.1

LONG	0
MEDIUM	0
SHORT	0
AVERAGE	0

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

0.00 0.00  
0 0 0.00



0  
0  
0  
0  
0  
0

0  
0  
0  
0  
0  
0

0  
0  
0  
0  
0  
0

0 0 0 0 0

VIDEO	VIDEO	VIDEO
0	0	0
0	0	0
1.1	1.1	1.1

LONG	0
MEDIUM	0
SHORT	0
AVERAGE	0

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

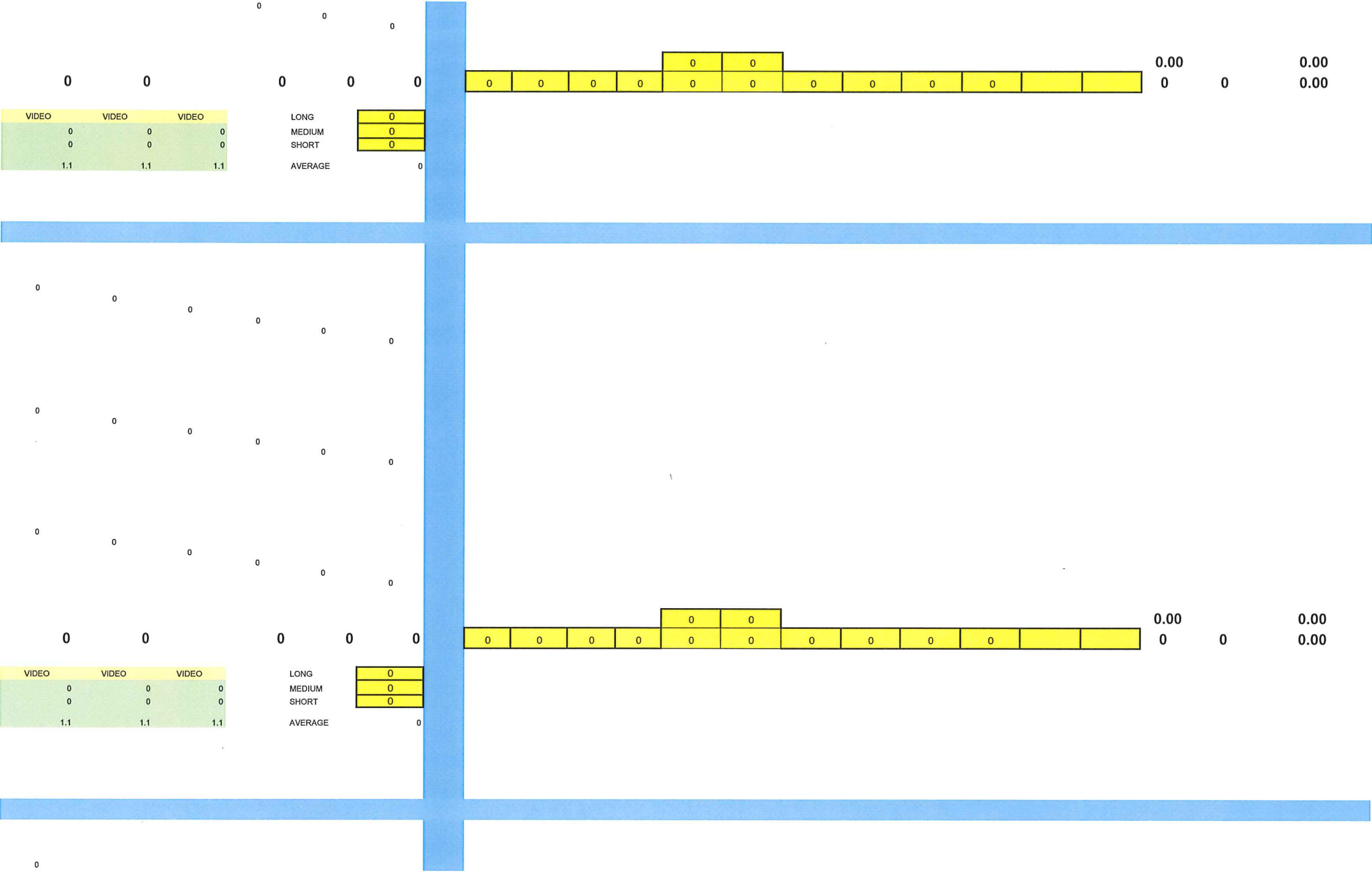
0.00 0.00  
0 0 0.00

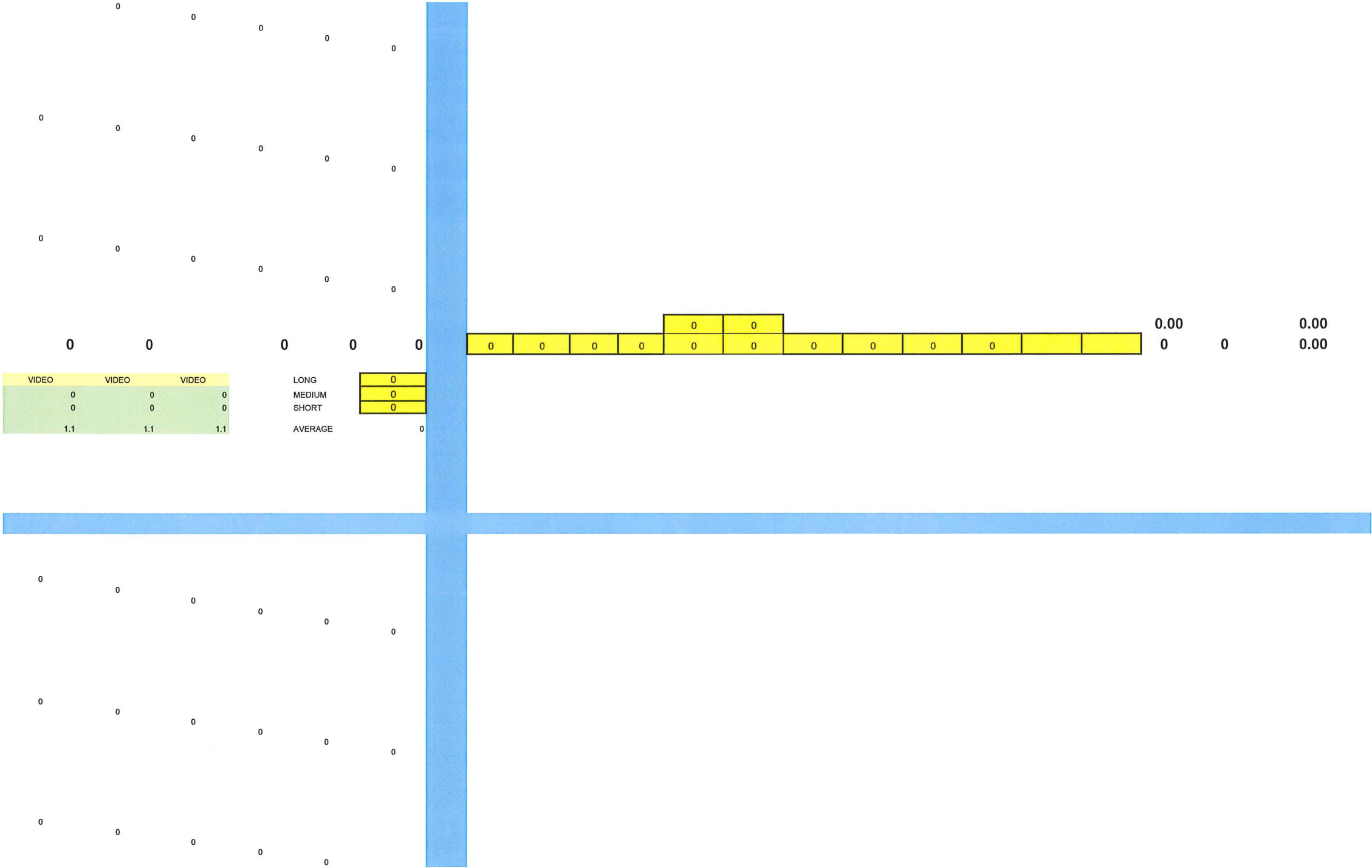
0  
0  
0  
0  
0  
0

0  
0  
0  
0  
0  
0

0  
0  
0







0 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0 0

VIDEO	VIDEO	VIDEO
0	0	0
0	0	0
1.1	1.1	1.1

LONG	0
MEDIUM	0
SHORT	0
AVERAGE	0

0	0														
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

0.00 0.00

0 0 0.00

[illegible]



FIBER BACKBONE

TYPICAL STRAND COUNT

	MM	SM
TYPICAL # OF STRANDS>>>		
	120	0

TOTAL CONECTORS>>>>	120
6 FIBER SC PLATES	MM
12 FIBER SC PLATES	MM
6 FIBER SC PLATES	SM
12 FIBER SC PLATES	SM

ENCLOSURES			
CCH-01	CCH-02	CCH-03	CCH-04
		1	

20	YOU MUST CHOOSE CHOOSE 6 FIBER OR 12 PLATES
10	
0	DELETE UNUSED
0	

COPPER BACKBONE

	25 PR	50 PR	100 PR	200 PR	300 PR	PRS.	100-pr	300-pr	C-5's	50	250	300	QCBIX1A	66 BLOCKS
						800	110 BLOCKS	3	160				32	

LENGTH TO MDF>>	NA	NA
-----------------	----	----



24  
TOTAL CONECTORS>>>> 24  
6 FIBER SC PLATES MM  
12 FIBER SC PLATES MM  
6 FIBER SC PLATES SM  
12 FIBER SC PLATES SM

1			
4	YOU MUST CHOOSE		
2	CHOOSE 6 FIBER OR 12 PLATES		
0			
0			

LENGTH>>>>				150	200	1	40	8
PR COUNT >>>>				25	TERMS			
				50	0			
				100	0			
				200	1			
				300	0			

LENGTH TO MDF>>

0	0
125	0

24  
TOTAL CONECTORS>>>> 24  
6 FIBER SC PLATES MM  
12 FIBER SC PLATES MM  
6 FIBER SC PLATES SM  
12 FIBER SC PLATES SM

1			
4	YOU MUST CHOOSE		
2	CHOOSE 6 FIBER OR 12 PLATES		
0			
0			

LENGTH>>>>				175	TOTAL	100 PR	300 PR	C-5 CLIPS	50 PR	250 PR	300PR	5 PAIR 25 PR STRIP
pr count				200	200	1	40	8				
				25	TERMS							
				50	0							
				100	0							
				200	1							
				300	0							



LENGTH TO MDF>>

0	0
100	0

TOTAL CONECTORS>>>>

24  
6 FIBER SC PLATES MM  
12 FIBER SC PLATES MM  
  
6 FIBER SC PLATES SM  
12 FIBER SC PLATES SM

1			
4	YOU MUST CHOOSE		
2	CHOOSE 6 FIBER OR 12 PLATES		
0			
0			

pr count

25  
50  
100  
200  
300

1

TOTAL

TERMS

200  
0  
0  
0  
200  
0

100 PR 300 PR C-5 CLIPS 50 PR 250 PR 300PR 5 PAIR 25 PR STRIP

1 40 8

LENGTH TO MDF>>

0	0
100	0

TOTAL CONECTORS>>>>

24 0  
6 FIBER SC PLATES MM  
12 FIBER SC PLATES MM  
  
6 FIBER SC PLATES SM  
12 FIBER SC PLATES SM

1			
4	YOU MUST CHOOSE		
2	CHOOSE 6 FIBER OR 12 PLATES		
0			
0			

pr count

25  
50  
100  
200  
300

1

TOTAL

TERMS

200  
0  
0  
0  
200  
0

100 PR 300 PR C-5 CLIPS 50 PR 250 PR 300PR 5 PAIR 25 PR STRIP

1 40 8

LENGTH TO MDF>>

0	0
125	0

TOTAL CONECTORS>>>>

24	0
6 FIBER SC PLATES MM	
12 FIBER SC PLATES MM	
6 FIBER SC PLATES SM	
12 FIBER SC PLATES SM	

1				
4	YOU MUST CHOOSE			
2	CHOOSE 6 FIBER OR 12 PLATES			
0				
0				

pr count

25  
50  
100  
200  
300

TOTAL

0  
0  
0  
0  
0  
0

100 PR

300 PR

C-5 CLIPS

50 PR

250 PR

300PR

5 PAIR  
25 PR STRIP

0



LENGTH>>>>

0

pr count

25

50

100

200

300

TERMS

0

0

0

0

0

0

0

0

TOTAL CONECTORS>>>>

0

6 FIBER SC PLATES MM

12 FIBER SC PLATES MM

6 FIBER SC PLATES SM

12 FIBER SC PLATES SM

0

0

0

0

YOU MUST CHOOSE

CHOOSE 6 FIBER OR 12 PLATES

LENGTH TO MDF>>

0

0

0

0

LENGTH>>>>

0

pr count

25

50

100

200

300

TOTAL

0

100 PR

300 PR

C-5 CLIPS

0

50 PR

250 PR

300PR

5 PAIR  
25 PR STRIP

0

TOTAL CONECTORS>>>>

0

6 FIBER SC PLATES MM

12 FIBER SC PLATES MM

6 FIBER SC PLATES SM

12 FIBER SC PLATES SM

0

0

0

0

YOU MUST CHOOSE

CHOOSE 6 FIBER OR 12 PLATES

LENGTH TO MDF>>

0	0
0	0

TOTAL CONECTORS>>>> 0  
6 FIBER SC PLATES MM  
12 FIBER SC PLATES MM  
  
6 FIBER SC PLATES SM  
12 FIBER SC PLATES SM

0	YOU MUST CHOOSE		
0	CHOOSE 6 FIBER OR 12 PLATES		
0			
0			

PR COUNT >>>> \_\_\_\_\_

25  
50  
100  
200  
300

TERMS  
0  
0  
0  
0  
0

LENGTH>>>>

0

0

0

LENGTH TO MDF>>

0	0
0	0

TOTAL

100 PR

300 PR

C-5 CLIPS

50 PR

250 PR

300PR

5 PAIR  
25 PR STRIP



TOTAL CONECTORS>>>>0

6 FIBER SC PLATES MM

12 FIBER SC PLATES MM

6 FIBER SC PLATES SM

12 FIBER SC PLATES SM

0

YOU MUST CHOOSE

0

CHOOSE 6 FIBER OR 12 PLATES

0

0

LENGTH>>>>

pr count

25

50

100

200

300

TERMS

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

LENGTH TO MDF>>

0

0

0

0

TOTAL CONECTORS>>>>0

6 FIBER SC PLATES MM

12 FIBER SC PLATES MM

6 FIBER SC PLATES SM

12 FIBER SC PLATES SM

0

YOU MUST CHOOSE

0

CHOOSE 6 FIBER OR 12 PLATES

0

0

LENGTH>>>>

pr count

25

50

100

200

300

TERMS

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

100 PR

300 PR

C-5 CLIPS

50 PR

250 PR

300PR

5 PAIR  
25 PR STRIP

0

0

0

0

0

0

0

LENGTH TO MDF>>

0	0
0	0

TOTAL CONECTORS>>>> 0  
6 FIBER SC PLATES MM  
12 FIBER SC PLATES MM  
6 FIBER SC PLATES SM  
12 FIBER SC PLATES SM

0	YOU MUST CHOOSE		
0	CHOOSE 6 FIBER OR 12 PLATES		
0			
0			

pr count

25  
50  
100  
200  
300

TOTAL  
0

TERMS

0  
0  
0  
0  
0

100 PR 300 PR C-5 CLIPS 50 PR 250 PR 300PR 5 PAIR 25 PR STRIP

		0				0
--	--	---	--	--	--	---

LENGTH TO MDF>>

0	0
0	0

TOTAL CONECTORS>>>> 0  
6 FIBER SC PLATES MM  
12 FIBER SC PLATES MM

0	YOU MUST CHOOSE		
0	CHOOSE 6 FIBER OR 12 PLATES		

pr count

25  
50  
100

TOTAL  
0

TERMS

0  
0  
0

100 PR 300 PR C-5 CLIPS 50 PR 250 PR 300PR 5 PAIR 25 PR STRIP

		0				0
--	--	---	--	--	--	---





LENGTH TO MDF>>

0	0
0	0

TOTAL CONECTORS>>>>

0  
6 FIBER SC PLATES MM  
12 FIBER SC PLATES MM  
  
6 FIBER SC PLATES SM  
12 FIBER SC PLATES SM

0	YOU MUST CHOOSE		
0	CHOOSE 6 FIBER OR 12 PLATES		
0			
0			

pr count

25  
50  
100  
200  
300

TERMS

0  
0  
0  
0  
0  
0

LENGTH>>>>

0

0

0

LENGTH TO MDF>>

--	--

TOTAL FOOTAGE

600.00 0.00

5 0 1 0

TOTAL CABLE>>>

0 0 0 750

800  
PRS.

0 1600

100 PR 300 PR C-5 CLIPS  
0 7 320

50 PR 250 PR 300PR  
0 0 0

5 PAIR  
25 PR STRIP  
64

0

TOTAL CONNECTORS

240 0

2% WASTE

244.8 0

TOTAL TERMINATIONS>>>>>>	240	TOTAL LIU's >>>>>>	6
TOTALS			
6 FIBER SC PLATES	MM	40	
12 FIBER SC PLATES	MM	20	
6 FIBER SC PLATES	SM	0	
12 FIBER SC PLATES	SM	0	

--	--	--	--



OUTSIDE PLANT

FIBER BACKBONE

TYPICAL STRAND COUNT

TYPICAL # OF STRANDS>>>

MM

SM

0

0

TOTAL CONECTORS>>>>

0

6 FIBER SC PLATES

MM

12 FIBER SC PLATES

MM

6 FIBER SC PLATES

SM

12 FIBER SC PLATES

SM

BREAK OUT KITS

ENCLOSURES

CCH-01 CCH-02 CCH-03 CCH-04

0

YOU MUST CHOOSE  
CHOOSE 6 FIBER OR 12 PLATES

0

DELETE UNUSED

0

COPPER BACKBONE

25 PR 50 PR 100 PR 200 PR 300 PR PRS.

0

100-pr 300-pr

110 BLOCKS

C-5's

0

BIX BLOCKS

50 250 300 QCBIX1A

0

66 BLOCKS

LENGTH TO MDF>>

NA

NA

TOTAL

100 PR 300 PR C-5 CLIPS 50 PR 250 PR 300PR 5 PAIR 25 PR STRIP





0	0
0	0

--	--

0	YOU MUST CHOOSE
0	CHOOSE 6 FIBER OR 12 PLATES

	0
	0

0

0	0
0	0

--	--

0	YOU MUST CHOOSE		
0	CHOOSE 6 FIBER OR 12 PLATES		

	0
	0

0

--	--	--	--	--

## TERMS

TERMS

0

0

0

0

0

		0				0
--	--	---	--	--	--	---

0

## TERMS

0

0

00

00

9

100 PR	300 PR	C-5 CLIPS	50 PR	250 PR	300PR	5 PAIR 25 PR STRIP
--------	--------	-----------	-------	--------	-------	-----------------------

0

0

## TERMS

0

0

0  
0

00

0

100 PR	300 PR	C-5 CLIPS	50 PR	250 PR	300PR	5 PAIR 25 PR STRIP
--------	--------	-----------	-------	--------	-------	-----------------------

	100%
--	------

--	--

[illegible]

1

1

1

1

1

1

1



LENGTH TO MDF>>

0	0
0	0

TOTAL CONECTORS>>>>

--	--

6 FIBER SC PLATES MM  
12 FIBER SC PLATES MM  
  
6 FIBER SC PLATES SM  
12 FIBER SC PLATES SM

--	--	--	--

0 YOU MUST CHOOSE  
0 CHOOSE 6 FIBER OR 12 PLATES

0
0

BREAK OUT KITS

0
---

LENGTH>>>>

--	--	--	--	--

TOTAL

0

pr count

25  
50  
100  
200  
300

TERMS

0  
0  
0  
0  
0

100 PR

300 PR

C-5 CLIPS

50 PR

250 PR

300PR

5 PAIR  
25 PR STRIP

0

LENGTH TO MDF>>

0	0
0	0

TOTAL CONECTORS>>>>

0

6 FIBER SC PLATES MM

12 FIBER SC PLATES MM

6 FIBER SC PLATES SM

12 FIBER SC PLATES SM

BREAK OUT KITS

0

YOU MUST CHOOSE

0

CHOOSE 6 FIBER OR 12 PLATES

0

0

LENGTH TO MDF>>

0

0

0

0

TOTAL CONECTORS>>>>

0

6 FIBER SC PLATES MM

12 FIBER SC PLATES MM

6 FIBER SC PLATES SM

12 FIBER SC PLATES SM

BREAK OUT KITS

0

YOU MUST CHOOSE

0

CHOOSE 6 FIBER OR 12 PLATES

0

0

LENGTH>>>>										0	0		0			0	
pr count										TERMS							
										0							
25										0							
50										0							
100										0							
200										0							
300										0							

LENGTH>>>>										TOTAL	100 PR	300 PR	C-5 CLIPS	50 PR	250 PR	300PR	5 PAIR 25 PR STRIP	
										0			0				0	
pr count										TERMS								
										0								
25										0								
50										0								
100										0								
200										0								
300										0								



LENGTH TO MDF>>

0	0
0	0

TOTAL CONECTORS>>>>

--	--

0  
6 FIBER SC PLATES MM  
12 FIBER SC PLATES MM  
  
6 FIBER SC PLATES SM  
12 FIBER SC PLATES SM

--	--	--	--

0 YOU MUST CHOOSE  
0 CHOOSE 6 FIBER OR 12 PLATES

0
0

BREAK OUT KITS

0
---

LENGTH TO MDF>>

0	0
0	0

LENGTH>>>>

--	--	--	--	--	--

0

0

0

PR COUNT >>>>

25  
50  
100  
200  
300

TERMS

0  
0  
0  
0  
0

TOTAL

100 PR

300 PR

C-5 CLIPS

50 PR

250 PR

300PR

5 PAIR  
25 PR STRIP





LENGTH TO MDF>>

0	0
0	0

TOTAL CONECTORS>>>>

0	
---	--

6 FIBER SC PLATES MM  
12 FIBER SC PLATES MM  
  
6 FIBER SC PLATES SM  
12 FIBER SC PLATES SM

--	--	--	--

0 YOU MUST CHOOSE  
0 CHOOSE 6 FIBER OR 12 PLATES  
  
0  
0

BREAK OUT KITS

0
---

LENGTH>>>>

--	--	--	--	--

TOTAL

0

pr count

25  
50  
100  
200  
300

TERMS  
0  
0  
0  
0  
0

100 PR

300 PR

C-5 CLIPS

50 PR

250 PR

300PR

5 PAIR  
25 PR STRIP

0

LENGTH TO MDF>>

0	0
0	0

TOTAL CONECTORS>>>>

0	
---	--

6 FIBER SC PLATES MM  
12 FIBER SC PLATES MM

--	--	--	--

0 YOU MUST CHOOSE  
0 CHOOSE 6 FIBER OR 12 PLATES

LENGTH>>>>

--	--	--	--	--

TOTAL

0

pr count

25  
50  
100

TERMS  
0  
0  
0

100 PR

300 PR

C-5 CLIPS

50 PR

250 PR

300PR

5 PAIR  
25 PR STRIP

0

6 FIBER SC PLATES SM  
12 FIBER SC PLATES SM

0
0

BREAK OUT KITS

0
---

200  
300

0  
0

LENGTH TO MDF>>

0	0
0	0

TOTAL CONECTORS>>>>

0

6 FIBER SC PLATES MM  
12 FIBER SC PLATES MM

0 YOU MUST CHOOSE  
0 CHOOSE 6 FIBER OR 12 PLATES

6 FIBER SC PLATES SM  
12 FIBER SC PLATES SM

0
0

BREAK OUT KITS

0
---

LENGTH>>>>

pr count

25  
50  
100  
200  
300

TOTAL

0

TERMS

0  
0  
0  
0  
0

100 PR

300 PR

C-5 CLIPS

50 PR

250 PR

300PR

5 PAIR  
25 PR STRIP

0



LENGTH TO MDF>>

0	0
0	0

TOTAL CONECTORS>>>>

--	--

0  
6 FIBER SC PLATES MM  
12 FIBER SC PLATES MM  
6 FIBER SC PLATES SM  
12 FIBER SC PLATES SM

--	--	--	--

0 YOU MUST CHOOSE  
0 CHOOSE 6 FIBER OR 12 PLATES  
0  
0

LENGTH>>>>

--	--	--	--	--

0

--	--

0

--	--	--

0

--

LENGTH TO MDF>>

--	--

TOTAL FOOTAGE

0.00 0.00

0 0 0

0 TOTAL CABLE>>>

0 0 0 0

0  
PRS.

100 PR

300 PR

C-5 CLIPS

50 PR

250 PR

300PR

5 PAIR

25 PR STRIP

0

0

0

0

0

0

0

0

TOTAL CONNECTORS

0 0

2% WASTE

0 0

TOTAL TERMINATIONS&gt;&gt;&gt;&gt;&gt;

0

TOTAL LIU's &gt;&gt;&gt;&gt;&gt;

0

**TOTALS**

6 FIBER SC PLATES   MM  
12 FIBER SC PLATES   MM

0

0

6 FIBER SC PLATES SM  
12 FIBER SC PLATES SM

0

0

## BREAK OUT KITS

0