

DATE

All

PRODUCTION

WG01/06

WG02

DAY

WEEKDAY

WEEKEND

Total Ingest

42.21K

Instant Ingest

15.53K

UFN Ingest

26.68K

Total Size (TB)

2979

Duration (Hours)

121.10K

Transcript

No

41419

Yes

789

Ingest Count

Work Group

WG01/06

WG02

Ingest Count

Day	Hours
01/01	305
01/02	530
01/03	710
01/04	661
01/05	700
01/06	637
01/07	396
01/08	435
01/09	633
01/10	8
01/11	673
01/12	694
01/13	578
01/14	349
01/15	357
01/16	575
01/17	620
01/18	670
01/19	659
01/20	325
01/21	649
01/22	420
01/23	8
01/24	7
01/25	9
01/26	666
01/27	9
01/28	398
01/29	357
01/30	9
01/31	9
02/01	769
02/02	10
02/03	8
02/04	387
02/05	9
02/06	452
02/07	9
02/08	9
02/09	9
02/10	9
02/11	331
02/12	328
02/13	471
11/30	116
12/01	41
12/02	35
12/03	7
12/04	602
12/05	380
12/06	620
12/07	664
12/08	39
12/09	7
12/10	621
12/10	340

Duration Bucket

0-15

16-30

31-60

61-90

91-120

120+

61-90

15.58K

91-120

14.21K

31-60

5.2...

0-15

2.24K

120+

6.68K

Production Unit

A Closer Look (...)

49795

1986 Magazine ...

12553

CNBC

...

5032

Al RojoVivo

...

4683

CNBC, Bullseye ...

4441

Chronolog (10/...

2177

Before Hours(3...

1830

Bravo

...

1502

CNBC, Business ...

1184

American Alma...

980

Today Show

...

969

Arts & Ent...

523

Canal de Notici...

521

Archive Sales

...

504

Caso Cerrado

...

423

After Hours

...

412

Burbank CutSto...

346

Burbank B-Roll ...

236

NBC News

...

220

Channel One

...

212

Ingest Count Per Channel

Work Group

WG01/06

WG02

Ingest Count

CH01	CH02	CH03	CH04	CH05	CH06	CH07	CH08	CH09	CH10	CH11	CH12	CH13	CH14	CH15	CH16	CH17	CH18	CH19	CH20	CH21	CH22	CH23	CH24	CH25	CH26	CH27	CH28	CH29	CH30	CH31	CH32	CH33	CH34	CH35	CH36	CH37	CH38	CH39	CH40	CH41	CH42	CH43	CH44	CH45	CH46	CH47	CH48	CH49	CH50	CH51	CH52	CH53	CH54	CH55
856	1533	1237	1235	1253	1235	1000	1000	951	1156	1339	1321	1321	1146	1237	1146	727	709	694	649	654	589	589	563	585	585	586	576	553	583	614	504	587	418	568	600	555	582	494	516	580	493	525	384	384										
49	53	44	49	26	41	16	24	21	34	42	50	49	34	45	32	48	43	43	42	43	41	40	41	40	42	41	43	38	41	39	38	37	38	43	42	36	40	34	41	49	54	52	49	46	49	43	39	48	46	41	36	30		

At 26, 02/08 had the highest Size (TB) and was 602.54% higher than 11/30, which had the lowest Size (TB) at 4.

02/08 accounted for 1.80% of Size (TB).

Ingest Count and Size (TB) diverged the most when the Channel was CH02, when Ingest Count were 1483 higher than Size (TB).

Product Type

Aired Sh...

Audio

Competit...

Feed

Graphics

Show Co...

Web

Feed

18.76K

A...

0K

Aired Sh...

7.64K

Web

1.71K

Gr...

0...

Work Group

WG01/06

WG02

WG01/06

35.89K

WG02

6.32K

DATE

All

PRODUCTION

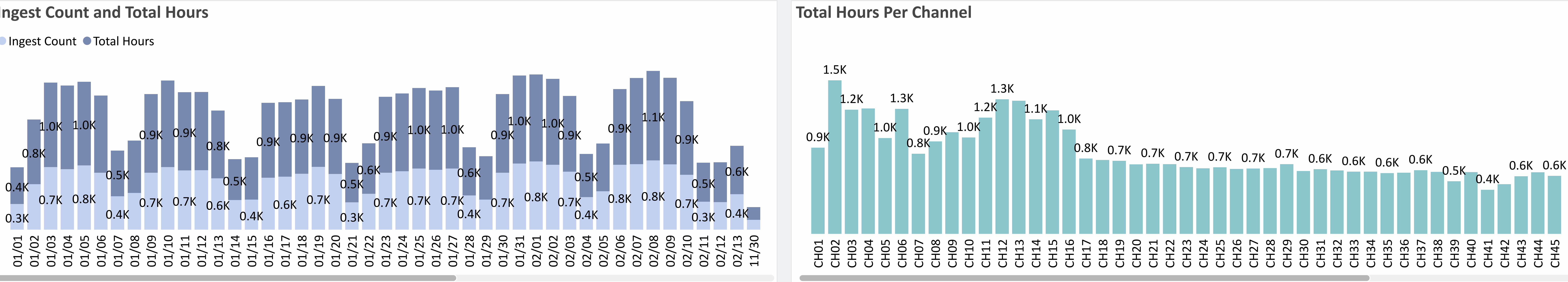
WG01/06

WG02

DAY

WEEKDAY

WEEKEND



ID	Production Unit	Work Group	Channel				
Ingest ID	Production Unit	Work Group	Channel	Product Type	Ingest Hours	Bucket	Size (GB)
NYDPS-20221201-1250.A01	A Closer Look (1/28/91-9/18/92)	WG01/06	CH22	Feed	4.86	91-120	122.22
NYDPS-20221201-1250.A02	A Closer Look (1/28/91-9/18/92)	WG01/06	CH21	Feed	4.29	61-90	108.33
NYDPS-20221201-1251.A01	A Closer Look (1/28/91-9/18/92)	WG01/06	CH20	Feed	4.53	61-90	113.85
NYDPS-20221201-1354.A	A Closer Look (1/28/91-9/18/92)	WG01/06	CH61	Feed	4.68	91-120	118.11
NYDPS-20221201-1425.A03	A Closer Look (1/28/91-9/18/92)	WG01/06	CH31	Feed	5.22	91-120	131.73
NYDPS-20221201-1425.A04	A Closer Look (1/28/91-9/18/92)	WG01/06	CH40	Feed	5.34	91-120	134.79
NYDPS-20221201-1425.A05	A Closer Look (1/28/91-9/18/92)	WG01/06	CH19	Feed	4.80	91-120	120.93
NYDPS-20221201-1555.A	A Closer Look (1/28/91-9/18/92)	WG01/06	CH29	Feed	2.76	31-60	69.18
NYDPS-20221201-1555.A01	A Closer Look (1/28/91-9/18/92)	WG01/06	CH23	Feed	1.56	31-60	39.39
NYDPS-20221201-1610.A	A Closer Look (1/28/91-9/18/92)	WG01/06	CH35	Feed	0.84	16-30	21.39
NYDPS-20221201-1625.A03	A Closer Look (1/28/91-9/18/92)	WG01/06	CH20	Feed	4.86	91-120	122.22

Ingest ID <div>▲</div>							
Production Unit		Work Group	Channel	Product Type	Ingest Hours	Bucket	Size (GB)
NYDPS-20221201-1250.A01	A Closer Look (1/28/91-9/18/92)	WG01/06	CH22	Feed	4.86	91-120	122.22
NYDPS-20221201-1250.A02	A Closer Look (1/28/91-9/18/92)	WG01/06	CH21	Feed	4.29	61-90	108.33
NYDPS-20221201-1251.A01	A Closer Look (1/28/91-9/18/92)	WG01/06	CH20	Feed	4.53	61-90	113.85
NYDPS-20221201-1354.A	A Closer Look (1/28/91-9/18/92)	WG01/06	CH61	Feed	4.68	91-120	118.11
NYDPS-20221201-1425.A03	A Closer Look (1/28/91-9/18/92)	WG01/06	CH31	Feed	5.22	91-120	131.73
NYDPS-20221201-1425.A04	A Closer Look (1/28/91-9/18/92)	WG01/06	CH40	Feed	5.34	91-120	134.79
NYDPS-20221201-1425.A05	A Closer Look (1/28/91-9/18/92)	WG01/06	CH19	Feed	4.80	91-120	120.93
NYDPS-20221201-1555.A	A Closer Look (1/28/91-9/18/92)	WG01/06	CH29	Feed	2.76	31-60	69.18
NYDPS-20221201-1555.A01	A Closer Look (1/28/91-9/18/92)	WG01/06	CH23	Feed	1.56	31-60	39.39
NYDPS-20221201-1610.A	A Closer Look (1/28/91-9/18/92)	WG01/06	CH35	Feed	0.84	16-30	21.39
NYDPS-20221201-1625.A03	A Closer Look (1/28/91-9/18/92)	WG01/06	CH20	Feed	4.86	91-120	122.22
NYDPS-20221201-1625.A07	A Closer Look (1/28/91-9/18/92)	WG01/06	CH25	Feed	0.96	16-30	23.97
NYDPS-20221201-1625.A09	A Closer Look (1/28/91-9/18/92)	WG01/06	CH09	Feed	4.86	91-120	122.22
NYDPS-20221201-1629.A01	A Closer Look (1/28/91-9/18/92)	WG01/06	CH24	Feed	0.96	16-30	24.39
NYDPS-20221201-1714.A01	A Closer Look (1/28/91-9/18/92)	WG01/06	CH25	Feed	2.70	31-60	67.86
NYDPS-20221201-1715.A05	A Closer Look (1/28/91-9/18/92)	WG01/06	CH24	Feed	2.67	31-60	67.23
NYDPS-20221201-1800.A04	A Closer Look (1/28/91-9/18/92)	WG01/06	CH08	Feed	3.63	61-90	91.17
NYDPS-20221201-1800.A05	A Closer Look (1/28/91-9/18/92)	WG01/06	CH07	Feed	3.60	61-90	91.05
NYDPS-20221201-1805.A02	A Closer Look (1/28/91-9/18/92)	WG01/06	CH23	Feed	3.48	61-90	88.05
NYDPS-20221201-1807.A	A Closer Look (1/28/91-9/18/92)	WG01/06	CH24	Feed	1.38	16-30	34.83
NYDPS-20221201-1808.A	A Closer Look (1/28/91-9/18/92)	WG01/06	CH25	Feed	1.41	16-30	35.61
NYDPS-20221201-1808.A02	A Closer Look (1/28/91-9/18/92)	WG01/06	CH24	Feed	3.45	61-90	87.18
NYDPS-20221201-2315.A	A Closer Look (1/28/91-9/18/92)	WG01/06	CH21	Feed	4.77	91-120	120.15