

```
In [1]: !pip install panns-inference transformers pretty_midi torch torchvision pandas s
0100:01
Preparing metadata (setup.py) ... done
0:0100:01
13.8/13.8 MB 72.8 MB/s eta 0:00:00:0
0:0100:01
24.6/24.6 MB 62.2 MB/s eta 0:00:00:0
0:0100:01
883.7/883.7 kB 35.5 MB/s eta 0:00:00
664.8/664.8 MB 2.5 MB/s eta 0:00:00:0
0:0100:01
211.5/211.5 MB 2.2 MB/s eta 0:00:00:0
0:0100:01
56.3/56.3 MB 33.8 MB/s eta 0:00:00:0
0:0100:01
127.9/127.9 MB 14.7 MB/s eta 0:00:00:0
0:0100:01
207.5/207.5 MB 9.1 MB/s eta 0:00:00:0
0:0100:01
21.1/21.1 MB 89.5 MB/s eta 0:00:00:0
0:0100:01
54.6/54.6 kB 3.8 MB/s eta 0:00:00
Building wheel for pretty_midi (setup.py) ... done
ERROR: pip's dependency resolver does not currently take into account all the packages that are installed. This behaviour is the source of the following dependency conflicts.
libcugraph-cu12 25.6.0 requires libraft-cu12==25.6.*, but you have libraft-cu12 25.2.0 which is incompatible.
pylibcugraph-cu12 25.6.0 requires pylibraft-cu12==25.6.*, but you have pylibraft-cu12 25.2.0 which is incompatible.
pylibcugraph-cu12 25.6.0 requires rmm-cu12==25.6.*, but you have rmm-cu12 25.2.0 which is incompatible.
```

```
In [2]: import os
import glob
import warnings
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import copy

from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score, precision_recall_fscore_support, con

import torch
import torch.nn as nn
from torch.utils.data import Dataset, DataLoader
from torch.optim.lr_scheduler import ReduceLROnPlateau

import librosa
import pretty_midi
import torchvision.models as models
import torchvision.transforms as T

from transformers import BertTokenizer, BertModel
```

```

from panns_inference import AudioTagging

from tqdm.auto import tqdm

# Setup
warnings.filterwarnings("ignore")
os.environ["TF_CPP_MIN_LOG_LEVEL"] = "3"

device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
print(f"Device: {device}")

# Reproducibility
RANDOM_SEED = 42
def seed_everything(seed):
    torch.manual_seed(seed)
    np.random.seed(seed)
    if torch.cuda.is_available():
        torch.cuda.manual_seed(seed)
        torch.cuda.manual_seed_all(seed)
        torch.backends.cudnn.deterministic = True
        torch.backends.cudnn.benchmark = False

seed_everything(RANDOM_SEED)

```

2025-12-15 13:38:22.797854: E external/local_xla/xla/stream_executor/cuda/cuda_fft.cc:477] Unable to register cuFFT factory: Attempting to register factory for plugin cuFFT when one has already been registered
 WARNING: All log messages before absl::InitializeLog() is called are written to STDERR
 E0000 00:00:1765805902.957483 97 cuda_dnn.cc:8310] Unable to register cuDNN factory: Attempting to register factory for plugin cuDNN when one has already been registered
 E0000 00:00:1765805903.005718 97 cuda_blas.cc:1418] Unable to register cuBLAS factory: Attempting to register factory for plugin cuBLAS when one has already been registered

AttributeError Traceback (most recent call last)
 AttributeError: 'MessageFactory' object has no attribute 'GetPrototype'

AttributeError Traceback (most recent call last)
 AttributeError: 'MessageFactory' object has no attribute 'GetPrototype'

AttributeError Traceback (most recent call last)
 AttributeError: 'MessageFactory' object has no attribute 'GetPrototype'

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 AttributeError: 'MessageFactory' object has no attribute 'GetPrototype'

AttributeError Traceback (most recent call last)
 AttributeError: 'MessageFactory' object has no attribute 'GetPrototype'

Device: cuda

```
--2025-12-15 13:38:39-- http://storage.googleapis.com/us_audioset/youtube_corpus/v1/csv/class_labels_indices.csv
Resolving storage.googleapis.com (storage.googleapis.com)... 142.250.99.207, 74.1
25.20.207, 173.194.202.207, ...
Connecting to storage.googleapis.com (storage.googleapis.com)|142.250.99.207|:8
0... connected.
HTTP request sent, awaiting response... 200 OK
Length: 14675 (14K) [application/octet-stream]
Saving to: '/root/panns_data/class_labels_indices.csv'

    0K ..... 100% 181M=0s

2025-12-15 13:38:39 (181 MB/s) - '/root/panns_data/class_labels_indices.csv' saved [14675/14675]
```

```
In [3]: # ===== DATA PATH =====
DATA_ROOT      = "/kaggle/input/multimodal-mirex-emotion-dataset/dataset"
AUDIO_DIR      = f"{DATA_ROOT}/Audio"
LYRICS_DIR     = f"{DATA_ROOT}/Lyrics"
MIDI_DIR       = f"{DATA_ROOT}/MIDIs"

CATEGORIES_TXT = f"{DATA_ROOT}/categories.txt"
CLUSTERS_TXT   = f"{DATA_ROOT}/clusters.txt"

# 1. Load File IDs based on Audio (Anchor)
audio_files = sorted(glob.glob(os.path.join(AUDIO_DIR, "*.*mp3")))
file_ids = [os.path.splitext(os.path.basename(x))[0] for x in audio_files]

# 2. Load Labels
with open(CATEGORIES_TXT, "r", encoding="utf-8") as f:
    categories = [x.strip() for x in f.readlines()]
    categories = ["Aggressive" if c.lower() == "agressive" else c for c in categories]

with open(CLUSTERS_TXT, "r", encoding="utf-8") as f:
    clusters = [x.strip() for x in f.readlines()]

# 3. Create DataFrame
meta_df = pd.DataFrame({
    "file_id": file_ids,
    "category": categories,
    "cluster_name": clusters
})

def parse_cluster_id(x):
    if str(x).lower().startswith("cluster"):
        return int(str(x).replace("Cluster", "").strip()) - 1
    return 0

meta_df["target"] = meta_df["cluster_name"].apply(parse_cluster_id)

# 4. Generate Paths
meta_df["audio_path"] = meta_df["file_id"].apply(lambda x: os.path.join(AUDIO_DIR, x))
meta_df["lyrics_path"] = meta_df["file_id"].apply(lambda x: os.path.join(LYRICS_DIR, x))
meta_df["midi_path"] = meta_df["file_id"].apply(lambda x: os.path.join(MIDI_DIR, x))

# --- CEK KETERSEDIAAN FILE (Data Checking) ---
meta_df["has_audio"] = meta_df["audio_path"].apply(os.path.exists)
meta_df["has_lyrics"] = meta_df["lyrics_path"].apply(os.path.exists)
meta_df["has_midi"] = meta_df["midi_path"].apply(os.path.exists)
```

```

print(f"Total Dataset Samples (Based on Audio): {len(meta_df)}")
print("-" * 30)
print(f"Audio Files Present : {meta_df['has_audio'].sum()}")
print(f"Lyrics Files Present: {meta_df['has_lyrics'].sum()}")
print(f"MIDI Files Present : {meta_df['has_midi'].sum()}")
print("-" * 30)
print(f"Complete Data (Audio+Lyrics+MIDI): {len(meta_df[meta_df['has_audio'] & meta_df['has_lyrics'] & meta_df['has_midi']] )}")
print("Strategy: Missing modalities will be zero-padded (Zero Imputation).")

```

Total Dataset Samples (Based on Audio): 903

Audio Files Present : 903

Lyrics Files Present: 764

MIDI Files Present : 196

Complete Data (Audio+Lyrics+MIDI): 193

Strategy: Missing modalities will be zero-padded (Zero Imputation).

In [4]: # ===== HYPERPARAMETERS =====

```

# Feature Config
SR = 32000
MAX_LEN_LYR = 128
WINDOW_SEC = 30

# Training Config
TEST_SPLIT = 0.10    # 10% Test (Hold-out)
VAL_SPLIT = 0.10    # 10% dari sisa 90% digunakan untuk Validasi
EPOCHS = 30
BATCH_SIZE = 32
LR = 1e-4
WEIGHT_DECAY = 1e-2
DROPOUT = 0.3
AUG_NOISE_STD = 0.05

print(f"Hyperparameters set. Test Split: {TEST_SPLIT*100}%")

```

Hyperparameters set. Test Split: 10.0%

In [5]: # --- 1. AUDIO (PANNs) ---

```

at_model = AudioTagging(checkpoint_path=None, device='cuda' if torch.cuda.is_available() else 'cpu')

def get_audio_embedding(path):
    if not os.path.exists(path): return np.zeros(2048, dtype=np.float32)
    (audio, _) = librosa.core.load(path, sr=SR, mono=True)
    audio = audio[None, :]
    with torch.no_grad():
        _, embedding = at_model.inference(audio)
    return embedding.squeeze(0)

# --- 2. LYRICS (BERT) ---
tokenizer = BertTokenizer.from_pretrained("bert-base-uncased")
bert_model = BertModel.from_pretrained("bert-base-uncased").to(device).eval()

def get_lyrics_embedding(path):
    if not os.path.exists(path): return np.zeros(768, dtype=np.float32)
    try:
        with open(path, "r", encoding="utf-8", errors="ignore") as f:
            text = f.read().strip()
        if not text: return np.zeros(768, dtype=np.float32)
    except: return np.zeros(768, dtype=np.float32)

```

```

enc = tokenizer(text, max_length=MAX_LEN_LYR, truncation=True,
                padding="max_length", return_tensors="pt").to(device)
with torch.no_grad():
    out = bert_model(**enc).last_hidden_state
    mask = enc["attention_mask"].unsqueeze(-1)
    pooled = (out * mask).sum(1) / mask.sum(1).clamp(min=1e-9)
return pooled.squeeze(0).cpu().numpy()

# --- 3. MIDI (ResNet) ---
resnet = models.resnet18(weights=models.ResNet18_Weights.IMGNET1K_V1)
resnet.fc = nn.Identity()
resnet = resnet.to(device).eval()

midi_transform = T.Compose([
    T.ToTensor(), T.Resize((224, 224), antialias=True),
    T.Lambda(lambda x: x.repeat(3, 1, 1)),
    T.Normalize(mean=[0.485, 0.456, 0.406], std=[0.229, 0.224, 0.225])
])

def get_midi_embedding(path):
    if not os.path.exists(path): return np.zeros(512, dtype=np.float32)
    try:
        pm = pretty_midi.PrettyMIDI(path)
        end_time = min(WINDOW_SEC, pm.get_end_time())
        if end_time <= 0: return np.zeros(512, dtype=np.float32)
        roll = pm.get_piano_roll(fs=10, times=np.linspace(0, end_time, int(10*end_time)))
        roll = (roll > 0).astype(np.float32)
        img_tensor = midi_transform(roll).unsqueeze(0).to(device)
        with torch.no_grad():
            emb = resnet(img_tensor)
        return emb.squeeze(0).cpu().numpy()
    except: return np.zeros(512, dtype=np.float32)

print("Models ready.")

```

Checkpoint path: /root/panns_data/Cnn14_mAP=0.431.pth

```
--2025-12-15 13:38:43-- https://zenodo.org/record/3987831/files/Cnn14_mAP%3D0.431.pth?download=1
Resolving zenodo.org (zenodo.org)... 188.185.48.75, 188.185.43.153, 137.138.52.235, ...
Connecting to zenodo.org (zenodo.org)|188.185.48.75|:443... connected.
HTTP request sent, awaiting response... 301 MOVED PERMANENTLY
Location: /records/3987831/files/Cnn14_mAP=0.431.pth [following]
--2025-12-15 13:38:44-- https://zenodo.org/records/3987831/files/Cnn14_mAP=0.431.pth
Reusing existing connection to zenodo.org:443.
HTTP request sent, awaiting response... 200 OK
Length: 327428481 (312M) [application/octet-stream]
Saving to: '/root/panns_data/Cnn14_mAP=0.431.pth'

0K ..... 0% 158K 33m45s
50K ..... 0% 320K 25m12s
100K ..... 0% 318K 22m23s
150K ..... 0% 322K 20m55s
200K ..... 0% 92.5M 16m45s
250K ..... 0% 319K 16m44s
300K ..... 0% 74.1M 14m21s
350K ..... 0% 168M 12m34s
400K ..... 0% 321K 13m1s
450K ..... 0% 187M 11m43s
500K ..... 0% 317K 12m10s
550K ..... 0% 318K 12m33s
600K ..... 0% 199M 11m35s
650K ..... 0% 321K 11m56s
700K ..... 0% 182M 11m9s
750K ..... 0% 320K 11m29s
800K ..... 0% 319K 11m47s
850K ..... 0% 239M 11m8s
900K ..... 0% 320K 11m25s
950K ..... 0% 317K 11m41s
1000K ..... 0% 141M 11m8s
1050K ..... 0% 316K 11m23s
1100K ..... 0% 175M 10m53s
1150K ..... 0% 323K 11m7s
1200K ..... 0% 318K 11m20s
1250K ..... 0% 118M 10m54s
1300K ..... 0% 321K 11m7s
1350K ..... 0% 322K 11m18s
1400K ..... 0% 52.6M 10m55s
1450K ..... 0% 315K 11m7s
1500K ..... 0% 323K 11m17s
1550K ..... 0% 123M 10m56s
1600K ..... 0% 323K 11m5s
1650K ..... 0% 38.7M 10m46s
1700K ..... 0% 138M 10m28s
1750K ..... 0% 321K 10m38s
1800K ..... 0% 320K 10m47s
1850K ..... 0% 155M 10m30s
1900K ..... 0% 315K 10m40s
1950K ..... 0% 318K 10m48s
2000K ..... 0% 134M 10m33s
2050K ..... 0% 320K 10m41s
2100K ..... 0% 147M 10m26s
2150K ..... 0% 319K 10m34s
2200K ..... 0% 133M 10m20s
2250K ..... 0% 319K 10m28s
```

2300K	0%	320K	10m36s
2350K	0%	321K	10m43s
2400K	0%	76.1M	10m30s
2450K	0%	320K	10m37s
2500K	0%	183M	10m25s
2550K	0%	318K	10m32s
2600K	0%	167M	10m20s
2650K	0%	318K	10m27s
2700K	0%	127M	10m15s
2750K	0%	158M	10m4s
2800K	0%	319K	10m11s
2850K	0%	122M	10m0s
2900K	0%	318K	10m7s
2950K	0%	153M	9m57s
3000K	0%	321K	10m3s
3050K	0%	315K	10m9s
3100K	0%	148M	10m0s
3150K	1%	320K	10m6s
3200K	1%	317K	10m12s
3250K	1%	66.6M	10m2s
3300K	1%	318K	10m8s
3350K	1%	173M	9m59s
3400K	1%	316K	10m5s
3450K	1%	147M	9m56s
3500K	1%	320K	10m2s
3550K	1%	319K	10m7s
3600K	1%	55.2M	9m59s
3650K	1%	158M	9m50s
3700K	1%	321K	9m56s
3750K	1%	159M	9m48s
3800K	1%	318K	9m53s
3850K	1%	177M	9m45s
3900K	1%	316K	9m50s
3950K	1%	317K	9m55s
4000K	1%	173M	9m48s
4050K	1%	319K	9m53s
4100K	1%	130M	9m46s
4150K	1%	320K	9m50s
4200K	1%	131M	9m43s
4250K	1%	317K	9m48s
4300K	1%	140M	9m41s
4350K	1%	154M	9m34s
4400K	1%	320K	9m39s
4450K	1%	114M	9m32s
4500K	1%	320K	9m37s
4550K	1%	139M	9m31s
4600K	1%	322K	9m35s
4650K	1%	317K	9m39s
4700K	1%	158M	9m33s
4750K	1%	319K	9m37s
4800K	1%	318K	9m41s
4850K	1%	151M	9m35s
4900K	1%	319K	9m39s
4950K	1%	189M	9m34s
5000K	1%	320K	9m38s
5050K	1%	196M	9m32s
5100K	1%	321K	9m36s
5150K	1%	161M	9m30s
5200K	1%	319K	9m34s
5250K	1%	182M	9m28s

5300K	1%	323K	9m32s
5350K	1%	321K	9m36s
5400K	1%	66.1M	9m30s
5450K	1%	321K	9m34s
5500K	1%	211M	9m29s
5550K	1%	315K	9m33s
5600K	1%	173M	9m27s
5650K	1%	321K	9m31s
5700K	1%	317K	9m35s
5750K	1%	138M	9m30s
5800K	1%	173M	9m25s
5850K	1%	322K	9m28s
5900K	1%	183M	9m23s
5950K	1%	320K	9m27s
6000K	1%	318K	9m30s
6050K	1%	171M	9m25s
6100K	1%	317K	9m29s
6150K	1%	202M	9m24s
6200K	1%	323K	9m27s
6250K	1%	149M	9m22s
6300K	1%	319K	9m26s
6350K	2%	156M	9m21s
6400K	2%	316K	9m24s
6450K	2%	172M	9m20s
6500K	2%	314K	9m23s
6550K	2%	324K	9m26s
6600K	2%	62.9M	9m22s
6650K	2%	103M	9m18s
6700K	2%	187M	9m13s
6750K	2%	319K	9m16s
6800K	2%	179M	9m12s
6850K	2%	319K	9m15s
6900K	2%	171M	9m11s
6950K	2%	320K	9m14s
7000K	2%	125M	9m10s
7050K	2%	319K	9m13s
7100K	2%	183M	9m9s
7150K	2%	321K	9m12s
7200K	2%	133M	9m8s
7250K	2%	321K	9m11s
7300K	2%	320K	9m14s
7350K	2%	132M	9m10s
7400K	2%	319K	9m13s
7450K	2%	114M	9m9s
7500K	2%	185M	9m5s
7550K	2%	319K	9m8s
7600K	2%	172M	9m4s
7650K	2%	320K	9m7s
7700K	2%	227M	9m4s
7750K	2%	317K	9m6s
7800K	2%	137M	9m3s
7850K	2%	321K	9m5s
7900K	2%	117M	9m2s
7950K	2%	187M	8m58s
8000K	2%	318K	9m1s
8050K	2%	112M	8m58s
8100K	2%	324K	9m0s
8150K	2%	183M	8m57s
8200K	2%	321K	8m59s
8250K	2%	166M	8m56s

8300K	2%	317K	8m59s
8350K	2%	203M	8m55s
8400K	2%	321K	8m58s
8450K	2%	195M	8m55s
8500K	2%	321K	8m57s
8550K	2%	183M	8m54s
8600K	2%	316K	8m56s
8650K	2%	148M	8m53s
8700K	2%	322K	8m56s
8750K	2%	148M	8m52s
8800K	2%	317K	8m55s
8850K	2%	119M	8m52s
8900K	2%	322K	8m54s
8950K	2%	135M	8m51s
9000K	2%	318K	8m54s
9050K	2%	78.1M	8m51s
9100K	2%	316K	8m53s
9150K	2%	320K	8m55s
9200K	2%	157M	8m52s
9250K	2%	321K	8m54s
9300K	2%	231M	8m52s
9350K	2%	320K	8m54s
9400K	2%	169M	8m51s
9450K	2%	316K	8m53s
9500K	2%	318K	8m55s
9550K	3%	148M	8m53s
9600K	3%	318K	8m55s
9650K	3%	318K	8m57s
9700K	3%	120M	8m54s
9750K	3%	166M	8m51s
9800K	3%	323K	8m53s
9850K	3%	232M	8m51s
9900K	3%	312K	8m53s
9950K	3%	44.1M	8m50s
10000K	3%	52.1M	8m47s
10050K	3%	319K	8m50s
10100K	3%	186M	8m47s
10150K	3%	312K	8m49s
10200K	3%	319K	8m51s
10250K	3%	206M	8m48s
10300K	3%	180M	8m46s
10350K	3%	323K	8m48s
10400K	3%	182M	8m45s
10450K	3%	322K	8m47s
10500K	3%	110M	8m45s
10550K	3%	310K	8m47s
10600K	3%	185M	8m44s
10650K	3%	323K	8m46s
10700K	3%	315K	8m48s
10750K	3%	158M	8m46s
10800K	3%	162M	8m43s
10850K	3%	323K	8m45s
10900K	3%	177M	8m43s
10950K	3%	320K	8m45s
11000K	3%	158M	8m42s
11050K	3%	142M	8m40s
11100K	3%	317K	8m42s
11150K	3%	320K	8m44s
11200K	3%	147M	8m41s
11250K	3%	321K	8m43s

11300K	3%	198M	8m41s
11350K	3%	321K	8m42s
11400K	3%	106M	8m40s
11450K	3%	317K	8m42s
11500K	3%	317K	8m44s
11550K	3%	191M	8m41s
11600K	3%	314K	8m43s
11650K	3%	180M	8m41s
11700K	3%	319K	8m43s
11750K	3%	199M	8m41s
11800K	3%	319K	8m42s
11850K	3%	319K	8m44s
11900K	3%	169M	8m42s
11950K	3%	182M	8m40s
12000K	3%	319K	8m41s
12050K	3%	82.3M	8m39s
12100K	3%	321K	8m41s
12150K	3%	45.3M	8m39s
12200K	3%	318K	8m40s
12250K	3%	314K	8m42s
12300K	3%	56.2M	8m40s
12350K	3%	317K	8m42s
12400K	3%	48.2M	8m40s
12450K	3%	318K	8m41s
12500K	3%	210M	8m39s
12550K	3%	316K	8m41s
12600K	3%	317K	8m43s
12650K	3%	129M	8m40s
12700K	3%	320K	8m42s
12750K	4%	118M	8m40s
12800K	4%	147M	8m38s
12850K	4%	318K	8m40s
12900K	4%	76.2M	8m37s
12950K	4%	317K	8m39s
13000K	4%	321K	8m41s
13050K	4%	82.7M	8m39s
13100K	4%	318K	8m40s
13150K	4%	122M	8m38s
13200K	4%	322K	8m40s
13250K	4%	173M	8m38s
13300K	4%	314K	8m39s
13350K	4%	317K	8m41s
13400K	4%	180M	8m39s
13450K	4%	317K	8m40s
13500K	4%	161M	8m38s
13550K	4%	318K	8m40s
13600K	4%	145M	8m38s
13650K	4%	320K	8m40s
13700K	4%	188M	8m38s
13750K	4%	318K	8m39s
13800K	4%	319K	8m41s
13850K	4%	82.1M	8m39s
13900K	4%	320K	8m40s
13950K	4%	310K	8m42s
14000K	4%	144M	8m40s
14050K	4%	169M	8m38s
14100K	4%	322K	8m39s
14150K	4%	318K	8m41s
14200K	4%	132M	8m39s
14250K	4%	317K	8m40s

14300K	4%	80.5M	8m38s
14350K	4%	82.5M	8m37s
14400K	4%	322K	8m38s
14450K	4%	315K	8m39s
14500K	4%	181M	8m38s
14550K	4%	321K	8m39s
14600K	4%	182M	8m37s
14650K	4%	319K	8m39s
14700K	4%	76.7M	8m37s
14750K	4%	318K	8m38s
14800K	4%	103M	8m36s
14850K	4%	316K	8m38s
14900K	4%	321K	8m39s
14950K	4%	223M	8m37s
15000K	4%	73.3M	8m35s
15050K	4%	317K	8m37s
15100K	4%	97.9M	8m35s
15150K	4%	317K	8m36s
15200K	4%	239M	8m35s
15250K	4%	323K	8m36s
15300K	4%	319K	8m37s
15350K	4%	319K	8m39s
15400K	4%	136M	8m37s
15450K	4%	153M	8m35s
15500K	4%	317K	8m37s
15550K	4%	168M	8m35s
15600K	4%	324K	8m36s
15650K	4%	325K	8m37s
15700K	4%	140M	8m36s
15750K	4%	321K	8m37s
15800K	4%	125M	8m35s
15850K	4%	315K	8m37s
15900K	4%	310K	8m38s
15950K	5%	169M	8m36s
16000K	5%	323K	8m37s
16050K	5%	319K	8m39s
16100K	5%	119M	8m37s
16150K	5%	318K	8m38s
16200K	5%	96.7M	8m37s
16250K	5%	83.3M	8m35s
16300K	5%	178M	8m33s
16350K	5%	321K	8m35s
16400K	5%	143M	8m33s
16450K	5%	318K	8m34s
16500K	5%	320K	8m35s
16550K	5%	101M	8m34s
16600K	5%	317K	8m35s
16650K	5%	152M	8m33s
16700K	5%	318K	8m35s
16750K	5%	318K	8m36s
16800K	5%	153M	8m34s
16850K	5%	317K	8m35s
16900K	5%	129M	8m34s
16950K	5%	321K	8m35s
17000K	5%	315K	8m36s
17050K	5%	197M	8m35s
17100K	5%	320K	8m36s
17150K	5%	319K	8m37s
17200K	5%	137M	8m35s
17250K	5%	319K	8m37s

17300K	5%	318K	8m38s
17350K	5%	130M	8m36s
17400K	5%	321K	8m37s
17450K	5%	131M	8m36s
17500K	5%	319K	8m37s
17550K	5%	136M	8m35s
17600K	5%	322K	8m36s
17650K	5%	194M	8m35s
17700K	5%	322K	8m36s
17750K	5%	68.0M	8m34s
17800K	5%	323K	8m36s
17850K	5%	323K	8m37s
17900K	5%	103M	8m35s
17950K	5%	318K	8m36s
18000K	5%	170M	8m35s
18050K	5%	319K	8m36s
18100K	5%	65.1M	8m34s
18150K	5%	196M	8m33s
18200K	5%	322K	8m34s
18250K	5%	321K	8m35s
18300K	5%	131M	8m34s
18350K	5%	314K	8m35s
18400K	5%	184M	8m33s
18450K	5%	317K	8m34s
18500K	5%	77.1M	8m33s
18550K	5%	320K	8m34s
18600K	5%	211M	8m32s
18650K	5%	320K	8m34s
18700K	5%	151M	8m32s
18750K	5%	320K	8m33s
18800K	5%	139M	8m32s
18850K	5%	323K	8m33s
18900K	5%	46.8M	8m31s
18950K	5%	325K	8m32s
19000K	5%	180M	8m31s
19050K	5%	318K	8m32s
19100K	5%	317K	8m33s
19150K	6%	169M	8m32s
19200K	6%	319K	8m33s
19250K	6%	325K	8m34s
19300K	6%	200M	8m32s
19350K	6%	77.3M	8m31s
19400K	6%	319K	8m32s
19450K	6%	31.1M	8m30s
19500K	6%	318K	8m31s
19550K	6%	113M	8m30s
19600K	6%	317K	8m31s
19650K	6%	87.9M	8m30s
19700K	6%	320K	8m31s
19750K	6%	124M	8m29s
19800K	6%	322K	8m30s
19850K	6%	132M	8m29s
19900K	6%	318K	8m30s
19950K	6%	325K	8m31s
20000K	6%	81.0M	8m30s
20050K	6%	318K	8m31s
20100K	6%	159M	8m29s
20150K	6%	317K	8m30s
20200K	6%	326K	8m31s
20250K	6%	103M	8m30s

20300K	6%	320K	8m31s
20350K	6%	76.9M	8m29s
20400K	6%	177M	8m28s
20450K	6%	319K	8m29s
20500K	6%	205M	8m28s
20550K	6%	319K	8m29s
20600K	6%	323K	8m30s
20650K	6%	109M	8m28s
20700K	6%	322K	8m29s
20750K	6%	218M	8m28s
20800K	6%	319K	8m29s
20850K	6%	322K	8m30s
20900K	6%	113M	8m28s
20950K	6%	317K	8m29s
21000K	6%	318K	8m30s
21050K	6%	193M	8m29s
21100K	6%	320K	8m30s
21150K	6%	318K	8m31s
21200K	6%	99.5M	8m30s
21250K	6%	323K	8m31s
21300K	6%	134M	8m29s
21350K	6%	318K	8m30s
21400K	6%	321K	8m31s
21450K	6%	125M	8m30s
21500K	6%	318K	8m31s
21550K	6%	320K	8m32s
21600K	6%	118M	8m30s
21650K	6%	323K	8m31s
21700K	6%	109M	8m30s
21750K	6%	80.5M	8m29s
21800K	6%	321K	8m30s
21850K	6%	154M	8m28s
21900K	6%	322K	8m29s
21950K	6%	318K	8m30s
22000K	6%	204M	8m29s
22050K	6%	319K	8m30s
22100K	6%	102M	8m28s
22150K	6%	313K	8m29s
22200K	6%	323K	8m30s
22250K	6%	156M	8m29s
22300K	6%	319K	8m30s
22350K	7%	169M	8m29s
22400K	7%	319K	8m30s
22450K	7%	171M	8m28s
22500K	7%	106M	8m27s
22550K	7%	322K	8m28s
22600K	7%	318K	8m29s
22650K	7%	207M	8m28s
22700K	7%	318K	8m28s
22750K	7%	119M	8m27s
22800K	7%	322K	8m28s
22850K	7%	73.1M	8m27s
22900K	7%	320K	8m28s
22950K	7%	322K	8m29s
23000K	7%	101M	8m27s
23050K	7%	319K	8m28s
23100K	7%	137M	8m27s
23150K	7%	321K	8m28s
23200K	7%	272M	8m27s
23250K	7%	322K	8m27s

23300K	7%	150M	8m26s
23350K	7%	198M	8m25s
23400K	7%	323K	8m26s
23450K	7%	105M	8m25s
23500K	7%	316K	8m26s
23550K	7%	58.3M	8m24s
23600K	7%	128M	8m23s
23650K	7%	315K	8m24s
23700K	7%	319K	8m25s
23750K	7%	200M	8m24s
23800K	7%	317K	8m25s
23850K	7%	151M	8m23s
23900K	7%	315K	8m24s
23950K	7%	141M	8m23s
24000K	7%	314K	8m24s
24050K	7%	321K	8m25s
24100K	7%	47.0M	8m24s
24150K	7%	322K	8m24s
24200K	7%	90.1M	8m23s
24250K	7%	322K	8m24s
24300K	7%	324K	8m25s
24350K	7%	141M	8m24s
24400K	7%	64.5M	8m23s
24450K	7%	324K	8m23s
24500K	7%	178M	8m22s
24550K	7%	320K	8m23s
24600K	7%	318K	8m24s
24650K	7%	152M	8m23s
24700K	7%	318K	8m23s
24750K	7%	174M	8m22s
24800K	7%	308K	8m23s
24850K	7%	109M	8m22s
24900K	7%	315K	8m23s
24950K	7%	317K	8m24s
25000K	7%	119M	8m23s
25050K	7%	79.5M	8m21s
25100K	7%	316K	8m22s
25150K	7%	123M	8m21s
25200K	7%	60.7M	8m20s
25250K	7%	310K	8m21s
25300K	7%	321K	8m22s
25350K	7%	115M	8m21s
25400K	7%	320K	8m21s
25450K	7%	166M	8m20s
25500K	7%	320K	8m21s
25550K	8%	320K	8m22s
25600K	8%	185M	8m21s
25650K	8%	323K	8m21s
25700K	8%	167M	8m20s
25750K	8%	319K	8m21s
25800K	8%	164M	8m20s
25850K	8%	321K	8m21s
25900K	8%	210M	8m20s
25950K	8%	319K	8m20s
26000K	8%	319K	8m21s
26050K	8%	129M	8m20s
26100K	8%	57.1M	8m19s
26150K	8%	324K	8m20s
26200K	8%	197M	8m19s
26250K	8%	318K	8m19s

26300K	8%	317K	8m20s
26350K	8%	125M	8m19s
26400K	8%	317K	8m20s
26450K	8%	164M	8m19s
26500K	8%	323K	8m20s
26550K	8%	199M	8m18s
26600K	8%	318K	8m19s
26650K	8%	109M	8m18s
26700K	8%	320K	8m19s
26750K	8%	326K	8m20s
26800K	8%	294M	8m19s
26850K	8%	316K	8m19s
26900K	8%	227M	8m18s
26950K	8%	320K	8m19s
27000K	8%	321K	8m20s
27050K	8%	180M	8m19s
27100K	8%	318K	8m19s
27150K	8%	75.5M	8m18s
27200K	8%	164M	8m17s
27250K	8%	319K	8m18s
27300K	8%	311K	8m19s
27350K	8%	167M	8m18s
27400K	8%	320K	8m18s
27450K	8%	322K	8m19s
27500K	8%	194M	8m18s
27550K	8%	320K	8m19s
27600K	8%	176M	8m18s
27650K	8%	179M	8m17s
27700K	8%	322K	8m17s
27750K	8%	317K	8m18s
27800K	8%	234M	8m17s
27850K	8%	320K	8m18s
27900K	8%	176M	8m17s
27950K	8%	324K	8m17s
28000K	8%	81.0M	8m16s
28050K	8%	319K	8m17s
28100K	8%	185M	8m16s
28150K	8%	146M	8m15s
28200K	8%	320K	8m16s
28250K	8%	140M	8m15s
28300K	8%	318K	8m16s
28350K	8%	322K	8m16s
28400K	8%	117M	8m15s
28450K	8%	316K	8m16s
28500K	8%	65.3M	8m15s
28550K	8%	321K	8m16s
28600K	8%	321K	8m16s
28650K	8%	127M	8m15s
28700K	8%	186M	8m14s
28750K	9%	321K	8m15s
28800K	9%	124M	8m14s
28850K	9%	321K	8m15s
28900K	9%	160M	8m14s
28950K	9%	323K	8m14s
29000K	9%	144M	8m13s
29050K	9%	320K	8m14s
29100K	9%	126M	8m13s
29150K	9%	312K	8m14s
29200K	9%	105M	8m13s
29250K	9%	321K	8m13s

29300K	9%	196M	8m13s
29350K	9%	321K	8m13s
29400K	9%	317K	8m14s
29450K	9%	29.5M	8m13s
29500K	9%	321K	8m13s
29550K	9%	319K	8m14s
29600K	9%	156M	8m13s
29650K	9%	160K	8m15s
29700K	9%	115M	8m14s
29750K	9%	319K	8m15s
29800K	9%	324K	8m16s
29850K	9%	136M	8m15s
29900K	9%	316K	8m15s
29950K	9%	125M	8m14s
30000K	9%	316K	8m15s
30050K	9%	164M	8m14s
30100K	9%	318K	8m15s
30150K	9%	140M	8m14s
30200K	9%	319K	8m14s
30250K	9%	181M	8m14s
30300K	9%	316K	8m14s
30350K	9%	139M	8m13s
30400K	9%	321K	8m14s
30450K	9%	320K	8m14s
30500K	9%	321K	8m15s
30550K	9%	131M	8m14s
30600K	9%	208M	8m13s
30650K	9%	321K	8m14s
30700K	9%	118M	8m13s
30750K	9%	321K	8m13s
30800K	9%	162M	8m13s
30850K	9%	318K	8m13s
30900K	9%	151M	8m12s
30950K	9%	325K	8m13s
31000K	9%	314K	8m13s
31050K	9%	89.3M	8m13s
31100K	9%	322K	8m13s
31150K	9%	225M	8m12s
31200K	9%	319K	8m13s
31250K	9%	157M	8m12s
31300K	9%	320K	8m13s
31350K	9%	321K	8m13s
31400K	9%	130M	8m12s
31450K	9%	321K	8m13s
31500K	9%	123M	8m12s
31550K	9%	160M	8m11s
31600K	9%	318K	8m12s
31650K	9%	76.6M	8m11s
31700K	9%	320K	8m11s
31750K	9%	320K	8m12s
31800K	9%	144M	8m11s
31850K	9%	31.5M	8m10s
31900K	9%	317K	8m11s
31950K	10%	146M	8m10s
32000K	10%	50.2M	8m9s
32050K	10%	124M	8m8s
32100K	10%	320K	8m9s
32150K	10%	82.9M	8m8s
32200K	10%	321K	8m8s
32250K	10%	150M	8m8s

32300K	10%	321K	8m8s
32350K	10%	111M	8m7s
32400K	10%	321K	8m8s
32450K	10%	321K	8m8s
32500K	10%	167M	8m8s
32550K	10%	320K	8m8s
32600K	10%	323K	8m9s
32650K	10%	131M	8m8s
32700K	10%	318K	8m8s
32750K	10%	172M	8m8s
32800K	10%	319K	8m8s
32850K	10%	322K	8m9s
32900K	10%	131M	8m8s
32950K	10%	210M	8m7s
33000K	10%	320K	8m8s
33050K	10%	94.6M	8m7s
33100K	10%	317K	8m7s
33150K	10%	54.2M	8m6s
33200K	10%	321K	8m7s
33250K	10%	206M	8m6s
33300K	10%	315K	8m7s
33350K	10%	129M	8m6s
33400K	10%	319K	8m6s
33450K	10%	34.5M	8m6s
33500K	10%	323K	8m6s
33550K	10%	174M	8m5s
33600K	10%	321K	8m6s
33650K	10%	321K	8m6s
33700K	10%	170M	8m6s
33750K	10%	318K	8m6s
33800K	10%	132M	8m5s
33850K	10%	317K	8m6s
33900K	10%	203M	8m5s
33950K	10%	324K	8m6s
34000K	10%	157M	8m5s
34050K	10%	319K	8m5s
34100K	10%	56.0M	8m4s
34150K	10%	323K	8m5s
34200K	10%	182M	8m4s
34250K	10%	133M	8m3s
34300K	10%	317K	8m4s
34350K	10%	164M	8m3s
34400K	10%	318K	8m4s
34450K	10%	25.8M	8m3s
34500K	10%	316K	8m3s
34550K	10%	110M	8m3s
34600K	10%	320K	8m3s
34650K	10%	212M	8m2s
34700K	10%	322K	8m3s
34750K	10%	167M	8m2s
34800K	10%	315K	8m3s
34850K	10%	124M	8m2s
34900K	10%	80.7M	8m1s
34950K	10%	317K	8m2s
35000K	10%	230M	8m1s
35050K	10%	178M	8m0s
35100K	10%	319K	8m1s
35150K	11%	317K	8m1s
35200K	11%	42.9M	8m0s
35250K	11%	321K	8m1s

35300K	11%	169M	8m0s
35350K	11%	322K	8m0s
35400K	11%	191M	8m0s
35450K	11%	193M	7m59s
35500K	11%	323K	7m59s
35550K	11%	133M	7m59s
35600K	11%	318K	7m59s
35650K	11%	322K	8m0s
35700K	11%	175M	7m59s
35750K	11%	318K	7m59s
35800K	11%	69.4M	7m59s
35850K	11%	319K	7m59s
35900K	11%	105M	7m58s
35950K	11%	321K	7m59s
36000K	11%	318K	7m59s
36050K	11%	77.1M	7m59s
36100K	11%	318K	7m59s
36150K	11%	198M	7m58s
36200K	11%	323K	7m59s
36250K	11%	322K	7m59s
36300K	11%	315K	8m0s
36350K	11%	162M	7m59s
36400K	11%	325K	8m0s
36450K	11%	208M	7m59s
36500K	11%	315K	7m59s
36550K	11%	325K	8m0s
36600K	11%	108M	7m59s
36650K	11%	87.3M	7m58s
36700K	11%	315K	7m59s
36750K	11%	135M	7m58s
36800K	11%	325K	7m58s
36850K	11%	158M	7m58s
36900K	11%	204M	7m57s
36950K	11%	318K	7m57s
37000K	11%	321K	7m58s
37050K	11%	319K	7m58s
37100K	11%	166M	7m58s
37150K	11%	318K	7m58s
37200K	11%	105M	7m57s
37250K	11%	322K	7m58s
37300K	11%	191M	7m57s
37350K	11%	192M	7m56s
37400K	11%	323K	7m57s
37450K	11%	69.1M	7m56s
37500K	11%	326K	7m57s
37550K	11%	38.1M	7m56s
37600K	11%	326K	7m56s
37650K	11%	188M	7m56s
37700K	11%	322K	7m56s
37750K	11%	78.6M	7m55s
37800K	11%	321K	7m56s
37850K	11%	106M	7m55s
37900K	11%	319K	7m56s
37950K	11%	121M	7m55s
38000K	11%	324K	7m55s
38050K	11%	319K	7m56s
38100K	11%	109M	7m55s
38150K	11%	323K	7m55s
38200K	11%	324K	7m56s
38250K	11%	167M	7m55s

38300K	11%	321K	7m56s
38350K	12%	157M	7m55s
38400K	12%	316K	7m55s
38450K	12%	99.3M	7m55s
38500K	12%	325K	7m55s
38550K	12%	323K	7m56s
38600K	12%	227M	7m55s
38650K	12%	184M	7m54s
38700K	12%	323K	7m55s
38750K	12%	319K	7m55s
38800K	12%	99.2M	7m54s
38850K	12%	314K	7m55s
38900K	12%	321K	7m55s
38950K	12%	217M	7m54s
39000K	12%	322K	7m55s
39050K	12%	321K	7m55s
39100K	12%	76.5M	7m55s
39150K	12%	98.1M	7m54s
39200K	12%	321K	7m54s
39250K	12%	170M	7m54s
39300K	12%	317K	7m54s
39350K	12%	312K	7m55s
39400K	12%	89.9M	7m54s
39450K	12%	323K	7m54s
39500K	12%	320K	7m55s
39550K	12%	171M	7m54s
39600K	12%	321K	7m54s
39650K	12%	102M	7m54s
39700K	12%	325K	7m54s
39750K	12%	82.1M	7m54s
39800K	12%	319K	7m54s
39850K	12%	98.0M	7m53s
39900K	12%	325K	7m54s
39950K	12%	81.6M	7m53s
40000K	12%	132M	7m52s
40050K	12%	318K	7m53s
40100K	12%	320K	7m53s
40150K	12%	117M	7m52s
40200K	12%	321K	7m53s
40250K	12%	131M	7m52s
40300K	12%	76.7M	7m52s
40350K	12%	320K	7m52s
40400K	12%	194M	7m51s
40450K	12%	319K	7m52s
40500K	12%	186M	7m51s
40550K	12%	320K	7m51s
40600K	12%	321K	7m52s
40650K	12%	146M	7m51s
40700K	12%	320K	7m52s
40750K	12%	120M	7m51s
40800K	12%	325K	7m51s
40850K	12%	113M	7m51s
40900K	12%	324K	7m51s
40950K	12%	316K	7m52s
41000K	12%	134M	7m51s
41050K	12%	168M	7m50s
41100K	12%	320K	7m51s
41150K	12%	214M	7m50s
41200K	12%	320K	7m50s
41250K	12%	227M	7m50s

41300K	12%	321K	7m50s
41350K	12%	320K	7m50s
41400K	12%	174M	7m50s
41450K	12%	320K	7m50s
41500K	12%	205M	7m50s
41550K	13%	319K	7m50s
41600K	13%	321K	7m50s
41650K	13%	159M	7m50s
41700K	13%	321K	7m50s
41750K	13%	219M	7m49s
41800K	13%	325K	7m50s
41850K	13%	204M	7m49s
41900K	13%	318K	7m50s
41950K	13%	153M	7m49s
42000K	13%	320K	7m49s
42050K	13%	260M	7m49s
42100K	13%	317K	7m49s
42150K	13%	27.1M	7m48s
42200K	13%	321K	7m49s
42250K	13%	123M	7m48s
42300K	13%	325K	7m49s
42350K	13%	318K	7m49s
42400K	13%	71.9M	7m48s
42450K	13%	320K	7m49s
42500K	13%	171M	7m48s
42550K	13%	148M	7m47s
42600K	13%	326K	7m48s
42650K	13%	154M	7m47s
42700K	13%	325K	7m48s
42750K	13%	322K	7m48s
42800K	13%	203M	7m47s
42850K	13%	321K	7m48s
42900K	13%	319K	7m48s
42950K	13%	159M	7m47s
43000K	13%	323K	7m48s
43050K	13%	167M	7m47s
43100K	13%	319K	7m48s
43150K	13%	166M	7m47s
43200K	13%	320K	7m47s
43250K	13%	139M	7m47s
43300K	13%	161M	7m46s
43350K	13%	317K	7m46s
43400K	13%	177M	7m46s
43450K	13%	320K	7m46s
43500K	13%	186M	7m46s
43550K	13%	319K	7m46s
43600K	13%	157M	7m45s
43650K	13%	179M	7m45s
43700K	13%	324K	7m45s
43750K	13%	320K	7m45s
43800K	13%	219M	7m45s
43850K	13%	324K	7m45s
43900K	13%	90.1M	7m45s
43950K	13%	323K	7m45s
44000K	13%	175M	7m44s
44050K	13%	322K	7m45s
44100K	13%	318K	7m45s
44150K	13%	52.7M	7m44s
44200K	13%	317K	7m45s
44250K	13%	316K	7m45s

44300K	13%	157M	7m45s
44350K	13%	320K	7m45s
44400K	13%	104M	7m44s
44450K	13%	322K	7m45s
44500K	13%	321K	7m45s
44550K	13%	159M	7m44s
44600K	13%	323K	7m45s
44650K	13%	320K	7m45s
44700K	13%	124M	7m45s
44750K	14%	324K	7m45s
44800K	14%	323K	7m45s
44850K	14%	69.3M	7m45s
44900K	14%	323K	7m45s
44950K	14%	229M	7m44s
45000K	14%	320K	7m45s
45050K	14%	140M	7m44s
45100K	14%	323K	7m45s
45150K	14%	158M	7m44s
45200K	14%	320K	7m44s
45250K	14%	115M	7m44s
45300K	14%	320K	7m44s
45350K	14%	323K	7m44s
45400K	14%	88.7M	7m44s
45450K	14%	318K	7m44s
45500K	14%	326K	7m44s
45550K	14%	78.9M	7m44s
45600K	14%	317K	7m44s
45650K	14%	84.3M	7m44s
45700K	14%	323K	7m44s
45750K	14%	181M	7m43s
45800K	14%	321K	7m44s
45850K	14%	323K	7m44s
45900K	14%	211M	7m43s
45950K	14%	96.7M	7m43s
46000K	14%	321K	7m43s
46050K	14%	323K	7m44s
46100K	14%	154M	7m43s
46150K	14%	322K	7m43s
46200K	14%	325K	7m44s
46250K	14%	159M	7m43s
46300K	14%	159M	7m42s
46350K	14%	320K	7m43s
46400K	14%	154M	7m42s
46450K	14%	211M	7m42s
46500K	14%	250M	7m41s
46550K	14%	312K	7m41s
46600K	14%	161M	7m41s
46650K	14%	327K	7m41s
46700K	14%	328K	7m41s
46750K	14%	50.1M	7m41s
46800K	14%	325K	7m41s
46850K	14%	127M	7m41s
46900K	14%	324K	7m41s
46950K	14%	152M	7m40s
47000K	14%	322K	7m41s
47050K	14%	315K	7m41s
47100K	14%	175M	7m41s
47150K	14%	164M	7m40s
47200K	14%	322K	7m40s
47250K	14%	104M	7m40s

47300K	14%	322K	7m40s
47350K	14%	318K	7m40s
47400K	14%	69.4M	7m40s
47450K	14%	320K	7m40s
47500K	14%	122M	7m40s
47550K	14%	319K	7m40s
47600K	14%	223M	7m39s
47650K	14%	322K	7m40s
47700K	14%	192M	7m39s
47750K	14%	315K	7m39s
47800K	14%	200M	7m39s
47850K	14%	322K	7m39s
47900K	14%	320K	7m39s
47950K	15%	141M	7m39s
48000K	15%	319K	7m39s
48050K	15%	37.6M	7m39s
48100K	15%	319K	7m39s
48150K	15%	184M	7m38s
48200K	15%	320K	7m39s
48250K	15%	146M	7m38s
48300K	15%	318K	7m39s
48350K	15%	111M	7m38s
48400K	15%	33.6M	7m37s
48450K	15%	321K	7m38s
48500K	15%	320K	7m38s
48550K	15%	153M	7m38s
48600K	15%	319K	7m38s
48650K	15%	152M	7m37s
48700K	15%	319K	7m38s
48750K	15%	318K	7m38s
48800K	15%	169M	7m37s
48850K	15%	321K	7m38s
48900K	15%	319K	7m38s
48950K	15%	71.2M	7m37s
49000K	15%	122M	7m37s
49050K	15%	321K	7m37s
49100K	15%	188M	7m37s
49150K	15%	320K	7m37s
49200K	15%	320K	7m37s
49250K	15%	111M	7m37s
49300K	15%	318K	7m37s
49350K	15%	322K	7m37s
49400K	15%	144M	7m37s
49450K	15%	317K	7m37s
49500K	15%	113M	7m37s
49550K	15%	199M	7m36s
49600K	15%	321K	7m36s
49650K	15%	314K	7m37s
49700K	15%	144M	7m36s
49750K	15%	284M	7m36s
49800K	15%	317K	7m36s
49850K	15%	68.8M	7m35s
49900K	15%	321K	7m36s
49950K	15%	127M	7m35s
50000K	15%	316K	7m35s
50050K	15%	322K	7m36s
50100K	15%	145M	7m35s
50150K	15%	322K	7m35s
50200K	15%	177M	7m35s
50250K	15%	317K	7m35s

50300K	15%	179M	7m35s
50350K	15%	322K	7m35s
50400K	15%	319K	7m35s
50450K	15%	210M	7m35s
50500K	15%	322K	7m35s
50550K	15%	317K	7m35s
50600K	15%	253M	7m35s
50650K	15%	161M	7m34s
50700K	15%	314K	7m35s
50750K	15%	169M	7m34s
50800K	15%	318K	7m34s
50850K	15%	140M	7m34s
50900K	15%	319K	7m34s
50950K	15%	160M	7m34s
51000K	15%	310K	7m34s
51050K	15%	40.6M	7m33s
51100K	15%	318K	7m34s
51150K	16%	137M	7m33s
51200K	16%	323K	7m34s
51250K	16%	158M	7m33s
51300K	16%	320K	7m33s
51350K	16%	153M	7m33s
51400K	16%	316K	7m33s
51450K	16%	143M	7m33s
51500K	16%	321K	7m33s
51550K	16%	185M	7m32s
51600K	16%	321K	7m33s
51650K	16%	320K	7m33s
51700K	16%	120M	7m32s
51750K	16%	317K	7m33s
51800K	16%	161M	7m32s
51850K	16%	192M	7m32s
51900K	16%	321K	7m32s
51950K	16%	323K	7m32s
52000K	16%	126M	7m32s
52050K	16%	318K	7m32s
52100K	16%	167M	7m31s
52150K	16%	323K	7m32s
52200K	16%	318K	7m32s
52250K	16%	317K	7m32s
52300K	16%	46.9M	7m32s
52350K	16%	323K	7m32s
52400K	16%	112M	7m32s
52450K	16%	318K	7m32s
52500K	16%	107M	7m31s
52550K	16%	321K	7m32s
52600K	16%	319K	7m32s
52650K	16%	123M	7m31s
52700K	16%	65.7M	7m31s
52750K	16%	324K	7m31s
52800K	16%	123M	7m31s
52850K	16%	324K	7m31s
52900K	16%	58.8M	7m30s
52950K	16%	318K	7m31s
53000K	16%	323K	7m31s
53050K	16%	139M	7m30s
53100K	16%	317K	7m31s
53150K	16%	321K	7m31s
53200K	16%	42.8M	7m30s
53250K	16%	319K	7m31s

53300K	16%	193M	7m30s
53350K	16%	183M	7m30s
53400K	16%	320K	7m30s
53450K	16%	324K	7m30s
53500K	16%	111M	7m30s
53550K	16%	318K	7m30s
53600K	16%	319K	7m30s
53650K	16%	79.5M	7m30s
53700K	16%	321K	7m30s
53750K	16%	127M	7m30s
53800K	16%	322K	7m30s
53850K	16%	320K	7m30s
53900K	16%	157M	7m30s
53950K	16%	322K	7m30s
54000K	16%	199M	7m29s
54050K	16%	323K	7m30s
54100K	16%	324K	7m30s
54150K	16%	165M	7m29s
54200K	16%	326K	7m30s
54250K	16%	318K	7m30s
54300K	16%	138M	7m29s
54350K	17%	64.1M	7m29s
54400K	17%	323K	7m29s
54450K	17%	158M	7m29s
54500K	17%	321K	7m29s
54550K	17%	317K	7m29s
54600K	17%	322K	7m29s
54650K	17%	134M	7m29s
54700K	17%	314K	7m29s
54750K	17%	64.7M	7m29s
54800K	17%	320K	7m29s
54850K	17%	321K	7m29s
54900K	17%	241M	7m29s
54950K	17%	111M	7m28s
55000K	17%	319K	7m29s
55050K	17%	138M	7m28s
55100K	17%	324K	7m28s
55150K	17%	127M	7m28s
55200K	17%	320K	7m28s
55250K	17%	251M	7m28s
55300K	17%	321K	7m28s
55350K	17%	319K	7m28s
55400K	17%	200M	7m28s
55450K	17%	321K	7m28s
55500K	17%	56.8M	7m27s
55550K	17%	325K	7m28s
55600K	17%	243M	7m27s
55650K	17%	318K	7m27s
55700K	17%	315K	7m28s
55750K	17%	46.5M	7m27s
55800K	17%	322K	7m27s
55850K	17%	176M	7m27s
55900K	17%	151M	7m26s
55950K	17%	321K	7m27s
56000K	17%	209M	7m26s
56050K	17%	323K	7m26s
56100K	17%	319K	7m27s
56150K	17%	165M	7m26s
56200K	17%	322K	7m27s
56250K	17%	319K	7m27s

56300K	17%	162M	7m26s
56350K	17%	323K	7m27s
56400K	17%	149M	7m26s
56450K	17%	318K	7m26s
56500K	17%	195M	7m26s
56550K	17%	320K	7m26s
56600K	17%	320K	7m26s
56650K	17%	138M	7m26s
56700K	17%	321K	7m26s
56750K	17%	143M	7m26s
56800K	17%	325K	7m26s
56850K	17%	156M	7m25s
56900K	17%	324K	7m26s
56950K	17%	318K	7m26s
57000K	17%	96.9M	7m25s
57050K	17%	318K	7m26s
57100K	17%	198M	7m25s
57150K	17%	324K	7m25s
57200K	17%	322K	7m26s
57250K	17%	144M	7m25s
57300K	17%	324K	7m25s
57350K	17%	174M	7m25s
57400K	17%	193M	7m24s
57450K	17%	317K	7m25s
57500K	17%	319K	7m25s
57550K	18%	165M	7m24s
57600K	18%	320K	7m25s
57650K	18%	66.3M	7m24s
57700K	18%	319K	7m24s
57750K	18%	141M	7m24s
57800K	18%	323K	7m24s
57850K	18%	104M	7m24s
57900K	18%	319K	7m24s
57950K	18%	189M	7m24s
58000K	18%	322K	7m24s
58050K	18%	141M	7m23s
58100K	18%	319K	7m24s
58150K	18%	70.8M	7m23s
58200K	18%	163M	7m23s
58250K	18%	323K	7m23s
58300K	18%	173M	7m22s
58350K	18%	319K	7m23s
58400K	18%	322K	7m23s
58450K	18%	36.5M	7m22s
58500K	18%	323K	7m23s
58550K	18%	166M	7m22s
58600K	18%	325K	7m22s
58650K	18%	323K	7m23s
58700K	18%	113M	7m22s
58750K	18%	322K	7m22s
58800K	18%	320K	7m23s
58850K	18%	92.6M	7m22s
58900K	18%	316K	7m22s
58950K	18%	164M	7m22s
59000K	18%	319K	7m22s
59050K	18%	244M	7m22s
59100K	18%	318K	7m22s
59150K	18%	69.2M	7m22s
59200K	18%	118M	7m21s
59250K	18%	319K	7m21s

59300K	18%	200M	7m21s
59350K	18%	323K	7m21s
59400K	18%	73.9M	7m21s
59450K	18%	318K	7m21s
59500K	18%	164M	7m20s
59550K	18%	317K	7m21s
59600K	18%	166M	7m20s
59650K	18%	324K	7m20s
59700K	18%	133M	7m20s
59750K	18%	324K	7m20s
59800K	18%	318K	7m20s
59850K	18%	171M	7m20s
59900K	18%	325K	7m20s
59950K	18%	159M	7m20s
60000K	18%	320K	7m20s
60050K	18%	195M	7m19s
60100K	18%	229M	7m19s
60150K	18%	322K	7m19s
60200K	18%	177M	7m19s
60250K	18%	323K	7m19s
60300K	18%	315K	7m19s
60350K	18%	71.7M	7m19s
60400K	18%	80.5M	7m18s
60450K	18%	323K	7m19s
60500K	18%	317K	7m19s
60550K	18%	321K	7m19s
60600K	18%	232M	7m19s
60650K	18%	320K	7m19s
60700K	18%	320K	7m19s
60750K	19%	179M	7m19s
60800K	19%	81.2M	7m18s
60850K	19%	323K	7m18s
60900K	19%	318K	7m19s
60950K	19%	56.4M	7m18s
61000K	19%	321K	7m18s
61050K	19%	312K	7m19s
61100K	19%	209M	7m18s
61150K	19%	325K	7m18s
61200K	19%	156M	7m18s
61250K	19%	317K	7m18s
61300K	19%	193M	7m18s
61350K	19%	322K	7m18s
61400K	19%	182M	7m17s
61450K	19%	319K	7m18s
61500K	19%	317K	7m18s
61550K	19%	214M	7m17s
61600K	19%	320K	7m18s
61650K	19%	107M	7m17s
61700K	19%	320K	7m17s
61750K	19%	215M	7m17s
61800K	19%	323K	7m17s
61850K	19%	195M	7m17s
61900K	19%	321K	7m17s
61950K	19%	150M	7m17s
62000K	19%	326K	7m17s
62050K	19%	159M	7m16s
62100K	19%	317K	7m17s
62150K	19%	91.8M	7m16s
62200K	19%	322K	7m16s
62250K	19%	192M	7m16s

62300K	19%	319K	7m16s
62350K	19%	320K	7m16s
62400K	19%	199M	7m16s
62450K	19%	323K	7m16s
62500K	19%	212M	7m16s
62550K	19%	321K	7m16s
62600K	19%	321K	7m16s
62650K	19%	214M	7m16s
62700K	19%	320K	7m16s
62750K	19%	47.7M	7m15s
62800K	19%	317K	7m16s
62850K	19%	104M	7m15s
62900K	19%	321K	7m15s
62950K	19%	315K	7m16s
63000K	19%	126M	7m15s
63050K	19%	317K	7m15s
63100K	19%	321K	7m16s
63150K	19%	103M	7m15s
63200K	19%	321K	7m15s
63250K	19%	74.4M	7m15s
63300K	19%	321K	7m15s
63350K	19%	151M	7m15s
63400K	19%	315K	7m15s
63450K	19%	325K	7m15s
63500K	19%	152M	7m15s
63550K	19%	319K	7m15s
63600K	19%	171M	7m14s
63650K	19%	317K	7m15s
63700K	19%	319K	7m15s
63750K	19%	191M	7m14s
63800K	19%	321K	7m15s
63850K	19%	229M	7m14s
63900K	19%	320K	7m14s
63950K	20%	198M	7m14s
64000K	20%	321K	7m14s
64050K	20%	195M	7m14s
64100K	20%	321K	7m14s
64150K	20%	324K	7m14s
64200K	20%	276M	7m14s
64250K	20%	319K	7m14s
64300K	20%	317K	7m14s
64350K	20%	158M	7m14s
64400K	20%	48.2M	7m13s
64450K	20%	323K	7m14s
64500K	20%	116M	7m13s
64550K	20%	320K	7m13s
64600K	20%	176M	7m13s
64650K	20%	322K	7m13s
64700K	20%	211M	7m13s
64750K	20%	321K	7m13s
64800K	20%	222M	7m12s
64850K	20%	317K	7m13s
64900K	20%	128M	7m12s
64950K	20%	321K	7m12s
65000K	20%	322K	7m13s
65050K	20%	242M	7m12s
65100K	20%	190M	7m12s
65150K	20%	128M	7m11s
65200K	20%	55.0M	7m11s
65250K	20%	323K	7m11s

65300K	20%	318K	7m11s
65350K	20%	318K	7m12s
65400K	20%	124M	7m11s
65450K	20%	154M	7m11s
65500K	20%	324K	7m11s
65550K	20%	112M	7m10s
65600K	20%	322K	7m11s
65650K	20%	321K	7m11s
65700K	20%	51.3M	7m10s
65750K	20%	317K	7m11s
65800K	20%	177M	7m10s
65850K	20%	324K	7m10s
65900K	20%	166M	7m10s
65950K	20%	107M	7m10s
66000K	20%	319K	7m10s
66050K	20%	120M	7m9s
66100K	20%	321K	7m10s
66150K	20%	316K	7m10s
66200K	20%	128M	7m9s
66250K	20%	184M	7m9s
66300K	20%	321K	7m9s
66350K	20%	47.3M	7m9s
66400K	20%	326K	7m9s
66450K	20%	318K	7m9s
66500K	20%	208M	7m9s
66550K	20%	323K	7m9s
66600K	20%	321K	7m9s
66650K	20%	164M	7m9s
66700K	20%	121M	7m8s
66750K	20%	321K	7m8s
66800K	20%	322K	7m9s
66850K	20%	138M	7m8s
66900K	20%	196M	7m8s
66950K	20%	315K	7m8s
67000K	20%	178M	7m8s
67050K	20%	318K	7m8s
67100K	21%	159M	7m7s
67150K	21%	322K	7m8s
67200K	21%	321K	7m8s
67250K	21%	163M	7m7s
67300K	21%	321K	7m8s
67350K	21%	319K	7m8s
67400K	21%	141M	7m7s
67450K	21%	326K	7m7s
67500K	21%	318K	7m8s
67550K	21%	146M	7m7s
67600K	21%	320K	7m7s
67650K	21%	318K	7m8s
67700K	21%	79.5M	7m7s
67750K	21%	113M	7m7s
67800K	21%	319K	7m7s
67850K	21%	168M	7m7s
67900K	21%	319K	7m7s
67950K	21%	322K	7m7s
68000K	21%	86.2M	7m7s
68050K	21%	318K	7m7s
68100K	21%	102M	7m6s
68150K	21%	317K	7m7s
68200K	21%	191M	7m6s
68250K	21%	161M	7m6s

68300K	21%	317K	7m6s
68350K	21%	323K	7m6s
68400K	21%	112M	7m6s
68450K	21%	325K	7m6s
68500K	21%	123M	7m6s
68550K	21%	321K	7m6s
68600K	21%	186M	7m5s
68650K	21%	322K	7m5s
68700K	21%	321K	7m6s
68750K	21%	93.9M	7m5s
68800K	21%	318K	7m5s
68850K	21%	163M	7m5s
68900K	21%	314K	7m5s
68950K	21%	140M	7m5s
69000K	21%	316K	7m5s
69050K	21%	323K	7m5s
69100K	21%	160M	7m5s
69150K	21%	147M	7m4s
69200K	21%	323K	7m5s
69250K	21%	140M	7m4s
69300K	21%	313K	7m4s
69350K	21%	324K	7m5s
69400K	21%	173M	7m4s
69450K	21%	319K	7m4s
69500K	21%	172M	7m4s
69550K	21%	320K	7m4s
69600K	21%	325K	7m4s
69650K	21%	122M	7m4s
69700K	21%	324K	7m4s
69750K	21%	244M	7m4s
69800K	21%	322K	7m4s
69850K	21%	316K	7m4s
69900K	21%	75.2M	7m4s
69950K	21%	323K	7m4s
70000K	21%	82.3M	7m3s
70050K	21%	321K	7m4s
70100K	21%	161M	7m3s
70150K	21%	318K	7m3s
70200K	21%	321K	7m4s
70250K	21%	114M	7m3s
70300K	22%	43.2M	7m3s
70350K	22%	322K	7m3s
70400K	22%	115M	7m3s
70450K	22%	326K	7m3s
70500K	22%	322K	7m3s
70550K	22%	150M	7m2s
70600K	22%	324K	7m3s
70650K	22%	318K	7m3s
70700K	22%	107M	7m2s
70750K	22%	160K	7m3s
70800K	22%	249M	7m3s
70850K	22%	326K	7m3s
70900K	22%	151M	7m3s
70950K	22%	321K	7m3s
71000K	22%	323K	7m3s
71050K	22%	142M	7m2s
71100K	22%	322K	7m3s
71150K	22%	165M	7m2s
71200K	22%	326K	7m2s
71250K	22%	322K	7m3s

71300K	22%	196M	7m2s
71350K	22%	314K	7m2s
71400K	22%	321K	7m3s
71450K	22%	161M	7m2s
71500K	22%	131M	7m2s
71550K	22%	321K	7m2s
71600K	22%	323K	7m2s
71650K	22%	230M	7m2s
71700K	22%	322K	7m2s
71750K	22%	147M	7m1s
71800K	22%	315K	7m2s
71850K	22%	166M	7m1s
71900K	22%	322K	7m1s
71950K	22%	93.4M	7m1s
72000K	22%	320K	7m1s
72050K	22%	191M	7m1s
72100K	22%	321K	7m1s
72150K	22%	180M	7m1s
72200K	22%	321K	7m1s
72250K	22%	157M	7m0s
72300K	22%	321K	7m1s
72350K	22%	71.7M	7m0s
72400K	22%	318K	7m0s
72450K	22%	324K	7m1s
72500K	22%	141M	7m0s
72550K	22%	322K	7m0s
72600K	22%	72.4M	7m0s
72650K	22%	321K	7m0s
72700K	22%	322K	7m0s
72750K	22%	157M	7m0s
72800K	22%	321K	7m0s
72850K	22%	325K	7m0s
72900K	22%	132M	7m0s
72950K	22%	318K	7m0s
73000K	22%	188M	7m0s
73050K	22%	318K	7m0s
73100K	22%	324K	7m0s
73150K	22%	117M	7m0s
73200K	22%	324K	7m0s
73250K	22%	152M	6m59s
73300K	22%	324K	6m59s
73350K	22%	324K	7m0s
73400K	22%	148M	6m59s
73450K	22%	319K	6m59s
73500K	23%	173M	6m59s
73550K	23%	80.7M	6m59s
73600K	23%	320K	6m59s
73650K	23%	317K	6m59s
73700K	23%	69.3M	6m59s
73750K	23%	197M	6m58s
73800K	23%	323K	6m58s
73850K	23%	192M	6m58s
73900K	23%	322K	6m58s
73950K	23%	190M	6m58s
74000K	23%	323K	6m58s
74050K	23%	86.1M	6m58s
74100K	23%	321K	6m58s
74150K	23%	196M	6m57s
74200K	23%	321K	6m57s
74250K	23%	320K	6m58s

74300K	23%	150M	6m57s
74350K	23%	162M	6m57s
74400K	23%	316K	6m57s
74450K	23%	323K	6m57s
74500K	23%	33.3M	6m57s
74550K	23%	326K	6m57s
74600K	23%	322K	6m57s
74650K	23%	154M	6m57s
74700K	23%	323K	6m57s
74750K	23%	250M	6m57s
74800K	23%	316K	6m57s
74850K	23%	321K	6m57s
74900K	23%	124M	6m56s
74950K	23%	317K	6m57s
75000K	23%	318K	6m57s
75050K	23%	154M	6m56s
75100K	23%	70.2M	6m56s
75150K	23%	318K	6m56s
75200K	23%	164M	6m56s
75250K	23%	319K	6m56s
75300K	23%	112M	6m56s
75350K	23%	322K	6m56s
75400K	23%	318K	6m56s
75450K	23%	174M	6m56s
75500K	23%	199M	6m55s
75550K	23%	317K	6m55s
75600K	23%	167M	6m55s
75650K	23%	319K	6m55s
75700K	23%	125M	6m55s
75750K	23%	323K	6m55s
75800K	23%	155M	6m55s
75850K	23%	315K	6m55s
75900K	23%	314K	6m55s
75950K	23%	84.1M	6m55s
76000K	23%	323K	6m55s
76050K	23%	77.3M	6m54s
76100K	23%	176M	6m54s
76150K	23%	319K	6m54s
76200K	23%	107M	6m54s
76250K	23%	316K	6m54s
76300K	23%	61.4M	6m54s
76350K	23%	317K	6m54s
76400K	23%	321K	6m54s
76450K	23%	131M	6m53s
76500K	23%	320K	6m54s
76550K	23%	190M	6m53s
76600K	23%	319K	6m53s
76650K	23%	48.8M	6m53s
76700K	24%	313K	6m53s
76750K	24%	86.7M	6m53s
76800K	24%	317K	6m53s
76850K	24%	199M	6m53s
76900K	24%	320K	6m53s
76950K	24%	318K	6m53s
77000K	24%	152M	6m53s
77050K	24%	320K	6m53s
77100K	24%	321K	6m53s
77150K	24%	58.7M	6m52s
77200K	24%	320K	6m53s
77250K	24%	150M	6m52s

77300K	24%	171M	6m52s
77350K	24%	320K	6m52s
77400K	24%	319K	6m52s
77450K	24%	175M	6m52s
77500K	24%	319K	6m52s
77550K	24%	324K	6m52s
77600K	24%	127M	6m52s
77650K	24%	318K	6m52s
77700K	24%	136M	6m52s
77750K	24%	320K	6m52s
77800K	24%	121M	6m51s
77850K	24%	318K	6m52s
77900K	24%	318K	6m52s
77950K	24%	240M	6m51s
78000K	24%	323K	6m51s
78050K	24%	321K	6m52s
78100K	24%	110M	6m51s
78150K	24%	323K	6m51s
78200K	24%	89.2M	6m51s
78250K	24%	320K	6m51s
78300K	24%	110M	6m51s
78350K	24%	324K	6m51s
78400K	24%	185M	6m51s
78450K	24%	321K	6m51s
78500K	24%	179M	6m50s
78550K	24%	318K	6m50s
78600K	24%	91.8M	6m50s
78650K	24%	320K	6m50s
78700K	24%	182M	6m50s
78750K	24%	310K	6m50s
78800K	24%	192M	6m50s
78850K	24%	323K	6m50s
78900K	24%	87.0M	6m50s
78950K	24%	314K	6m50s
79000K	24%	325K	6m50s
79050K	24%	140M	6m49s
79100K	24%	322K	6m50s
79150K	24%	123M	6m49s
79200K	24%	325K	6m49s
79250K	24%	48.6M	6m49s
79300K	24%	164M	6m49s
79350K	24%	327K	6m49s
79400K	24%	163M	6m48s
79450K	24%	317K	6m49s
79500K	24%	181M	6m48s
79550K	24%	320K	6m48s
79600K	24%	323K	6m48s
79650K	24%	104M	6m48s
79700K	24%	318K	6m48s
79750K	24%	152M	6m48s
79800K	24%	319K	6m48s
79850K	24%	324K	6m48s
79900K	25%	172M	6m48s
79950K	25%	316K	6m48s
80000K	25%	181M	6m48s
80050K	25%	323K	6m48s
80100K	25%	313K	6m48s
80150K	25%	60.0M	6m48s
80200K	25%	34.7M	6m47s
80250K	25%	317K	6m47s

80300K	25%	317K	6m48s
80350K	25%	110M	6m47s
80400K	25%	324K	6m47s
80450K	25%	95.3M	6m47s
80500K	25%	322K	6m47s
80550K	25%	117M	6m47s
80600K	25%	319K	6m47s
80650K	25%	318K	6m47s
80700K	25%	138M	6m47s
80750K	25%	154M	6m46s
80800K	25%	320K	6m46s
80850K	25%	192M	6m46s
80900K	25%	320K	6m46s
80950K	25%	320K	6m46s
81000K	25%	68.4M	6m46s
81050K	25%	324K	6m46s
81100K	25%	163M	6m46s
81150K	25%	319K	6m46s
81200K	25%	167M	6m46s
81250K	25%	321K	6m46s
81300K	25%	177M	6m45s
81350K	25%	156M	6m45s
81400K	25%	318K	6m45s
81450K	25%	322K	6m45s
81500K	25%	169M	6m45s
81550K	25%	319K	6m45s
81600K	25%	203M	6m45s
81650K	25%	319K	6m45s
81700K	25%	320K	6m45s
81750K	25%	320K	6m45s
81800K	25%	153M	6m45s
81850K	25%	322K	6m45s
81900K	25%	315K	6m45s
81950K	25%	162M	6m45s
82000K	25%	318K	6m45s
82050K	25%	320K	6m45s
82100K	25%	116M	6m45s
82150K	25%	318K	6m45s
82200K	25%	315K	6m45s
82250K	25%	107M	6m45s
82300K	25%	152M	6m44s
82350K	25%	317K	6m44s
82400K	25%	46.6M	6m44s
82450K	25%	323K	6m44s
82500K	25%	136M	6m44s
82550K	25%	320K	6m44s
82600K	25%	194M	6m44s
82650K	25%	318K	6m44s
82700K	25%	321K	6m44s
82750K	25%	157M	6m44s
82800K	25%	322K	6m44s
82850K	25%	180M	6m43s
82900K	25%	322K	6m43s
82950K	25%	322K	6m44s
83000K	25%	177M	6m43s
83050K	25%	320K	6m43s
83100K	26%	172M	6m43s
83150K	26%	322K	6m43s
83200K	26%	317K	6m43s
83250K	26%	322K	6m43s

83300K	26%	156M	6m43s
83350K	26%	324K	6m43s
83400K	26%	179M	6m43s
83450K	26%	194M	6m42s
83500K	26%	326K	6m43s
83550K	26%	122M	6m42s
83600K	26%	320K	6m42s
83650K	26%	115M	6m42s
83700K	26%	318K	6m42s
83750K	26%	171M	6m42s
83800K	26%	323K	6m42s
83850K	26%	129M	6m42s
83900K	26%	225M	6m41s
83950K	26%	321K	6m41s
84000K	26%	324K	6m42s
84050K	26%	151M	6m41s
84100K	26%	322K	6m41s
84150K	26%	160M	6m41s
84200K	26%	320K	6m41s
84250K	26%	152M	6m41s
84300K	26%	320K	6m41s
84350K	26%	222M	6m41s
84400K	26%	320K	6m41s
84450K	26%	321K	6m41s
84500K	26%	95.0M	6m40s
84550K	26%	319K	6m41s
84600K	26%	44.8M	6m40s
84650K	26%	319K	6m40s
84700K	26%	151M	6m40s
84750K	26%	322K	6m40s
84800K	26%	325K	6m40s
84850K	26%	134M	6m40s
84900K	26%	321K	6m40s
84950K	26%	208M	6m40s
85000K	26%	322K	6m40s
85050K	26%	98.7M	6m40s
85100K	26%	97.6M	6m39s
85150K	26%	317K	6m39s
85200K	26%	33.8M	6m39s
85250K	26%	22.7M	6m39s
85300K	26%	324K	6m39s
85350K	26%	170M	6m39s
85400K	26%	321K	6m39s
85450K	26%	319K	6m39s
85500K	26%	80.3M	6m38s
85550K	26%	321K	6m39s
85600K	26%	321K	6m39s
85650K	26%	132M	6m38s
85700K	26%	95.7M	6m38s
85750K	26%	318K	6m38s
85800K	26%	321K	6m38s
85850K	26%	135M	6m38s
85900K	26%	322K	6m38s
85950K	26%	90.6M	6m38s
86000K	26%	321K	6m38s
86050K	26%	325K	6m38s
86100K	26%	224M	6m38s
86150K	26%	316K	6m38s
86200K	26%	255M	6m37s
86250K	26%	107M	6m37s

86300K	27%	325K	6m37s
86350K	27%	213M	6m37s
86400K	27%	319K	6m37s
86450K	27%	324K	6m37s
86500K	27%	129M	6m37s
86550K	27%	323K	6m37s
86600K	27%	94.3M	6m37s
86650K	27%	317K	6m37s
86700K	27%	211M	6m36s
86750K	27%	322K	6m36s
86800K	27%	185M	6m36s
86850K	27%	322K	6m36s
86900K	27%	322K	6m36s
86950K	27%	204M	6m36s
87000K	27%	130M	6m36s
87050K	27%	321K	6m36s
87100K	27%	318K	6m36s
87150K	27%	196M	6m36s
87200K	27%	319K	6m36s
87250K	27%	133M	6m35s
87300K	27%	184M	6m35s
87350K	27%	320K	6m35s
87400K	27%	326K	6m35s
87450K	27%	190M	6m35s
87500K	27%	322K	6m35s
87550K	27%	118M	6m35s
87600K	27%	46.0M	6m34s
87650K	27%	325K	6m35s
87700K	27%	225M	6m34s
87750K	27%	321K	6m34s
87800K	27%	323K	6m34s
87850K	27%	319K	6m35s
87900K	27%	78.5M	6m34s
87950K	27%	179M	6m34s
88000K	27%	320K	6m34s
88050K	27%	84.1M	6m34s
88100K	27%	320K	6m34s
88150K	27%	321K	6m34s
88200K	27%	196M	6m34s
88250K	27%	324K	6m34s
88300K	27%	139M	6m33s
88350K	27%	324K	6m34s
88400K	27%	225M	6m33s
88450K	27%	326K	6m33s
88500K	27%	325K	6m33s
88550K	27%	185M	6m33s
88600K	27%	326K	6m33s
88650K	27%	47.2M	6m33s
88700K	27%	324K	6m33s
88750K	27%	320K	6m33s
88800K	27%	184M	6m33s
88850K	27%	321K	6m33s
88900K	27%	327K	6m33s
88950K	27%	91.9M	6m33s
89000K	27%	324K	6m33s
89050K	27%	199M	6m32s
89100K	27%	76.0M	6m32s
89150K	27%	322K	6m32s
89200K	27%	70.7M	6m32s
89250K	27%	93.4M	6m32s

89300K	27%	319K	6m32s
89350K	27%	156M	6m31s
89400K	27%	322K	6m32s
89450K	27%	323K	6m32s
89500K	28%	182M	6m31s
89550K	28%	320K	6m31s
89600K	28%	152M	6m31s
89650K	28%	324K	6m31s
89700K	28%	321K	6m31s
89750K	28%	171M	6m31s
89800K	28%	319K	6m31s
89850K	28%	322K	6m31s
89900K	28%	100M	6m31s
89950K	28%	322K	6m31s
90000K	28%	112M	6m31s
90050K	28%	318K	6m31s
90100K	28%	130M	6m30s
90150K	28%	319K	6m31s
90200K	28%	95.0M	6m30s
90250K	28%	157M	6m30s
90300K	28%	327K	6m30s
90350K	28%	178M	6m30s
90400K	28%	325K	6m30s
90450K	28%	325K	6m30s
90500K	28%	307M	6m30s
90550K	28%	326K	6m30s
90600K	28%	192M	6m29s
90650K	28%	317K	6m30s
90700K	28%	103M	6m29s
90750K	28%	328K	6m29s
90800K	28%	321K	6m29s
90850K	28%	159M	6m29s
90900K	28%	324K	6m29s
90950K	28%	207M	6m29s
91000K	28%	322K	6m29s
91050K	28%	136M	6m29s
91100K	28%	316K	6m29s
91150K	28%	163M	6m29s
91200K	28%	323K	6m29s
91250K	28%	169M	6m28s
91300K	28%	324K	6m28s
91350K	28%	322K	6m28s
91400K	28%	136M	6m28s
91450K	28%	62.5M	6m28s
91500K	28%	323K	6m28s
91550K	28%	321K	6m28s
91600K	28%	154M	6m28s
91650K	28%	321K	6m28s
91700K	28%	153M	6m28s
91750K	28%	323K	6m28s
91800K	28%	318K	6m28s
91850K	28%	177M	6m27s
91900K	28%	207M	6m27s
91950K	28%	323K	6m27s
92000K	28%	152M	6m27s
92050K	28%	322K	6m27s
92100K	28%	146M	6m27s
92150K	28%	320K	6m27s
92200K	28%	146M	6m27s
92250K	28%	323K	6m27s

92300K	28%	149M	6m26s
92350K	28%	321K	6m26s
92400K	28%	317K	6m27s
92450K	28%	191M	6m26s
92500K	28%	206M	6m26s
92550K	28%	324K	6m26s
92600K	28%	323K	6m26s
92650K	28%	214M	6m26s
92700K	29%	115M	6m26s
92750K	29%	320K	6m26s
92800K	29%	159M	6m25s
92850K	29%	168M	6m25s
92900K	29%	320K	6m25s
92950K	29%	165M	6m25s
93000K	29%	317K	6m25s
93050K	29%	199M	6m25s
93100K	29%	318K	6m25s
93150K	29%	211M	6m24s
93200K	29%	318K	6m25s
93250K	29%	133M	6m24s
93300K	29%	323K	6m24s
93350K	29%	320K	6m24s
93400K	29%	218M	6m24s
93450K	29%	316K	6m24s
93500K	29%	97.1M	6m24s
93550K	29%	318K	6m24s
93600K	29%	170M	6m24s
93650K	29%	321K	6m24s
93700K	29%	199M	6m24s
93750K	29%	321K	6m24s
93800K	29%	323K	6m24s
93850K	29%	74.3M	6m23s
93900K	29%	322K	6m23s
93950K	29%	117M	6m23s
94000K	29%	155M	6m23s
94050K	29%	317K	6m23s
94100K	29%	226M	6m23s
94150K	29%	319K	6m23s
94200K	29%	206M	6m23s
94250K	29%	319K	6m23s
94300K	29%	44.4M	6m22s
94350K	29%	321K	6m22s
94400K	29%	171M	6m22s
94450K	29%	145M	6m22s
94500K	29%	319K	6m22s
94550K	29%	81.8M	6m22s
94600K	29%	319K	6m22s
94650K	29%	325K	6m22s
94700K	29%	117M	6m22s
94750K	29%	323K	6m22s
94800K	29%	324K	6m22s
94850K	29%	153M	6m21s
94900K	29%	322K	6m21s
94950K	29%	124M	6m21s
95000K	29%	318K	6m21s
95050K	29%	188M	6m21s
95100K	29%	321K	6m21s
95150K	29%	83.3M	6m21s
95200K	29%	173M	6m20s
95250K	29%	327K	6m21s

95300K	29%	199M	6m20s
95350K	29%	323K	6m20s
95400K	29%	142M	6m20s
95450K	29%	322K	6m20s
95500K	29%	307M	6m20s
95550K	29%	319K	6m20s
95600K	29%	323K	6m20s
95650K	29%	66.2M	6m20s
95700K	29%	323K	6m20s
95750K	29%	135M	6m20s
95800K	29%	318K	6m20s
95850K	29%	198M	6m19s
95900K	30%	321K	6m19s
95950K	30%	57.5M	6m19s
96000K	30%	318K	6m19s
96050K	30%	185M	6m19s
96100K	30%	321K	6m19s
96150K	30%	320K	6m19s
96200K	30%	120M	6m19s
96250K	30%	321K	6m19s
96300K	30%	136M	6m19s
96350K	30%	143M	6m18s
96400K	30%	318K	6m18s
96450K	30%	316K	6m19s
96500K	30%	160M	6m18s
96550K	30%	323K	6m18s
96600K	30%	219M	6m18s
96650K	30%	319K	6m18s
96700K	30%	107M	6m18s
96750K	30%	321K	6m18s
96800K	30%	320K	6m18s
96850K	30%	174M	6m18s
96900K	30%	309K	6m18s
96950K	30%	321K	6m18s
97000K	30%	320K	6m18s
97050K	30%	83.6M	6m18s
97100K	30%	318K	6m18s
97150K	30%	174M	6m18s
97200K	30%	319K	6m18s
97250K	30%	320K	6m18s
97300K	30%	102M	6m17s
97350K	30%	322K	6m17s
97400K	30%	163M	6m17s
97450K	30%	323K	6m17s
97500K	30%	110M	6m17s
97550K	30%	319K	6m17s
97600K	30%	325K	6m17s
97650K	30%	130M	6m17s
97700K	30%	320K	6m17s
97750K	30%	321K	6m17s
97800K	30%	136M	6m17s
97850K	30%	321K	6m17s
97900K	30%	118M	6m17s
97950K	30%	319K	6m17s
98000K	30%	70.1M	6m16s
98050K	30%	322K	6m16s
98100K	30%	320K	6m16s
98150K	30%	161M	6m16s
98200K	30%	314K	6m16s
98250K	30%	112M	6m16s

98300K	30%	316K	6m16s
98350K	30%	111M	6m16s
98400K	30%	322K	6m16s
98450K	30%	323K	6m16s
98500K	30%	190M	6m16s
98550K	30%	322K	6m16s
98600K	30%	67.1M	6m15s
98650K	30%	320K	6m16s
98700K	30%	323K	6m16s
98750K	30%	203M	6m15s
98800K	30%	318K	6m15s
98850K	30%	37.8M	6m15s
98900K	30%	318K	6m15s
98950K	30%	228M	6m15s
99000K	30%	323K	6m15s
99050K	30%	155M	6m15s
99100K	31%	314K	6m15s
99150K	31%	316K	6m15s
99200K	31%	183M	6m15s
99250K	31%	323K	6m15s
99300K	31%	215M	6m14s
99350K	31%	322K	6m15s
99400K	31%	318K	6m15s
99450K	31%	152M	6m14s
99500K	31%	322K	6m14s
99550K	31%	177M	6m14s
99600K	31%	320K	6m14s
99650K	31%	313K	6m14s
99700K	31%	150M	6m14s
99750K	31%	325K	6m14s
99800K	31%	107M	6m14s
99850K	31%	175M	6m14s
99900K	31%	317K	6m14s
99950K	31%	125M	6m13s
100000K	31%	323K	6m13s
100050K	31%	186M	6m13s
100100K	31%	322K	6m13s
100150K	31%	44.4M	6m13s
100200K	31%	322K	6m13s
100250K	31%	325K	6m13s
100300K	31%	219M	6m13s
100350K	31%	317K	6m13s
100400K	31%	131M	6m13s
100450K	31%	314K	6m13s
100500K	31%	207M	6m12s
100550K	31%	315K	6m12s
100600K	31%	305K	6m13s
100650K	31%	132M	6m12s
100700K	31%	161M	6m12s
100750K	31%	314K	6m12s
100800K	31%	274M	6m12s
100850K	31%	320K	6m12s
100900K	31%	135M	6m12s
100950K	31%	322K	6m12s
101000K	31%	163M	6m11s
101050K	31%	197M	6m11s
101100K	31%	322K	6m11s
101150K	31%	320K	6m11s
101200K	31%	170M	6m11s
101250K	31%	324K	6m11s

101300K	31%	321K	6m11s
101350K	31%	186M	6m11s
101400K	31%	319K	6m11s
101450K	31%	321K	6m11s
101500K	31%	146M	6m11s
101550K	31%	321K	6m11s
101600K	31%	325K	6m11s
101650K	31%	135M	6m11s
101700K	31%	320K	6m11s
101750K	31%	153M	6m10s
101800K	31%	323K	6m11s
101850K	31%	321K	6m11s
101900K	31%	141M	6m10s
101950K	31%	215M	6m10s
102000K	31%	323K	6m10s
102050K	31%	73.4M	6m10s
102100K	31%	189M	6m10s
102150K	31%	321K	6m10s
102200K	31%	86.4M	6m9s
102250K	31%	326K	6m9s
102300K	32%	189M	6m9s
102350K	32%	322K	6m9s
102400K	32%	134M	6m9s
102450K	32%	176M	6m9s
102500K	32%	318K	6m9s
102550K	32%	141M	6m9s
102600K	32%	322K	6m9s
102650K	32%	322K	6m9s
102700K	32%	140M	6m8s
102750K	32%	319K	6m8s
102800K	32%	147M	6m8s
102850K	32%	321K	6m8s
102900K	32%	83.3M	6m8s
102950K	32%	320K	6m8s
103000K	32%	161M	6m8s
103050K	32%	323K	6m8s
103100K	32%	312K	6m8s
103150K	32%	132M	6m8s
103200K	32%	323K	6m8s
103250K	32%	215M	6m7s
103300K	32%	322K	6m8s
103350K	32%	87.7M	6m7s
103400K	32%	314K	6m7s
103450K	32%	314K	6m7s
103500K	32%	190M	6m7s
103550K	32%	320K	6m7s
103600K	32%	134M	6m7s
103650K	32%	318K	6m7s
103700K	32%	236M	6m7s
103750K	32%	319K	6m7s
103800K	32%	93.5M	6m7s
103850K	32%	322K	6m7s
103900K	32%	322K	6m7s
103950K	32%	128M	6m6s
104000K	32%	321K	6m6s
104050K	32%	254M	6m6s
104100K	32%	321K	6m6s
104150K	32%	43.4M	6m6s
104200K	32%	322K	6m6s
104250K	32%	124M	6m6s

104300K	32%	132M	6m6s
104350K	32%	322K	6m6s
104400K	32%	80.7M	6m5s
104450K	32%	319K	6m5s
104500K	32%	283M	6m5s
104550K	32%	321K	6m5s
104600K	32%	119M	6m5s
104650K	32%	318K	6m5s
104700K	32%	123M	6m5s
104750K	32%	317K	6m5s
104800K	32%	316K	6m5s
104850K	32%	154M	6m5s
104900K	32%	312K	6m5s
104950K	32%	220M	6m4s
105000K	32%	318K	6m5s
105050K	32%	318K	6m5s
105100K	32%	104M	6m4s
105150K	32%	317K	6m4s
105200K	32%	199M	6m4s
105250K	32%	315K	6m4s
105300K	32%	64.8M	6m4s
105350K	32%	51.6M	6m4s
105400K	32%	316K	6m4s
105450K	32%	182M	6m3s
105500K	33%	316K	6m4s
105550K	33%	312K	6m4s
105600K	33%	170M	6m3s
105650K	33%	315K	6m3s
105700K	33%	100M	6m3s
105750K	33%	321K	6m3s
105800K	33%	321K	6m3s
105850K	33%	153M	6m3s
105900K	33%	315K	6m3s
105950K	33%	206M	6m3s
106000K	33%	318K	6m3s
106050K	33%	319K	6m3s
106100K	33%	182M	6m3s
106150K	33%	316K	6m3s
106200K	33%	178M	6m3s
106250K	33%	325K	6m3s
106300K	33%	101M	6m2s
106350K	33%	322K	6m2s
106400K	33%	153M	6m2s
106450K	33%	317K	6m2s
106500K	33%	117M	6m2s
106550K	33%	320K	6m2s
106600K	33%	85.1M	6m2s
106650K	33%	316K	6m2s
106700K	33%	293M	6m2s
106750K	33%	324K	6m2s
106800K	33%	144M	6m1s
106850K	33%	316K	6m1s
106900K	33%	326K	6m1s
106950K	33%	137M	6m1s
107000K	33%	324K	6m1s
107050K	33%	322K	6m1s
107100K	33%	154M	6m1s
107150K	33%	323K	6m1s
107200K	33%	320K	6m1s
107250K	33%	272M	6m1s

107300K	33%	322K	6m1s
107350K	33%	323K	6m1s
107400K	33%	107M	6m1s
107450K	33%	194M	6m1s
107500K	33%	323K	6m1s
107550K	33%	151M	6m0s
107600K	33%	319K	6m0s
107650K	33%	141M	6m0s
107700K	33%	321K	6m0s
107750K	33%	158M	6m0s
107800K	33%	316K	6m0s
107850K	33%	87.3M	6m0s
107900K	33%	320K	6m0s
107950K	33%	326K	6m0s
108000K	33%	320K	6m0s
108050K	33%	206M	6m0s
108100K	33%	318K	6m0s
108150K	33%	166M	5m59s
108200K	33%	325K	5m59s
108250K	33%	167M	5m59s
108300K	33%	321K	5m59s
108350K	33%	318K	5m59s
108400K	33%	169M	5m59s
108450K	33%	320K	5m59s
108500K	33%	167M	5m59s
108550K	33%	324K	5m59s
108600K	33%	114M	5m59s
108650K	33%	319K	5m59s
108700K	34%	217M	5m59s
108750K	34%	326K	5m59s
108800K	34%	320K	5m59s
108850K	34%	35.5M	5m58s
108900K	34%	318K	5m58s
108950K	34%	55.0M	5m58s
109000K	34%	325K	5m58s
109050K	34%	221M	5m58s
109100K	34%	321K	5m58s
109150K	34%	323K	5m58s
109200K	34%	160M	5m58s
109250K	34%	321K	5m58s
109300K	34%	321K	5m58s
109350K	34%	81.9M	5m58s
109400K	34%	325K	5m58s
109450K	34%	238M	5m57s
109500K	34%	323K	5m58s
109550K	34%	322K	5m58s
109600K	34%	205M	5m57s
109650K	34%	320K	5m57s
109700K	34%	138M	5m57s
109750K	34%	325K	5m57s
109800K	34%	84.9M	5m57s
109850K	34%	320K	5m57s
109900K	34%	126M	5m57s
109950K	34%	322K	5m57s
110000K	34%	168M	5m57s
110050K	34%	324K	5m57s
110100K	34%	154M	5m56s
110150K	34%	326K	5m56s
110200K	34%	89.9M	5m56s
110250K	34%	327K	5m56s

110300K	34%	328K	5m56s
110350K	34%	120M	5m56s
110400K	34%	310K	5m56s
110450K	34%	34.2M	5m56s
110500K	34%	324K	5m56s
110550K	34%	326K	5m56s
110600K	34%	148M	5m56s
110650K	34%	319K	5m56s
110700K	34%	145M	5m55s
110750K	34%	327K	5m55s
110800K	34%	321K	5m56s
110850K	34%	55.5M	5m55s
110900K	34%	326K	5m55s
110950K	34%	324K	5m55s
111000K	34%	120M	5m55s
111050K	34%	326K	5m55s
111100K	34%	326K	5m55s
111150K	34%	134M	5m55s
111200K	34%	317K	5m55s
111250K	34%	327K	5m55s
111300K	34%	200M	5m55s
111350K	34%	318K	5m55s
111400K	34%	53.9M	5m55s
111450K	34%	63.0M	5m54s
111500K	34%	316K	5m54s
111550K	34%	317K	5m55s
111600K	34%	100M	5m54s
111650K	34%	229M	5m54s
111700K	34%	326K	5m54s
111750K	34%	180M	5m54s
111800K	34%	320K	5m54s
111850K	34%	320K	5m54s
111900K	35%	31.5M	5m54s
111950K	35%	320K	5m54s
112000K	35%	326K	5m54s
112050K	35%	210M	5m54s
112100K	35%	319K	5m54s
112150K	35%	192M	5m53s
112200K	35%	322K	5m53s
112250K	35%	119M	5m53s
112300K	35%	324K	5m53s
112350K	35%	166M	5m53s
112400K	35%	328K	5m53s
112450K	35%	177M	5m53s
112500K	35%	327K	5m53s
112550K	35%	167M	5m53s
112600K	35%	326K	5m53s
112650K	35%	330K	5m53s
112700K	35%	85.5M	5m52s
112750K	35%	123M	5m52s
112800K	35%	325K	5m52s
112850K	35%	159M	5m52s
112900K	35%	331K	5m52s
112950K	35%	205M	5m52s
113000K	35%	322K	5m52s
113050K	35%	324K	5m52s
113100K	35%	74.1M	5m52s
113150K	35%	324K	5m52s
113200K	35%	108M	5m51s
113250K	35%	327K	5m51s

113300K	35%	127M	5m51s
113350K	35%	192M	5m51s
113400K	35%	327K	5m51s
113450K	35%	327K	5m51s
113500K	35%	164M	5m51s
113550K	35%	326K	5m51s
113600K	35%	167M	5m51s
113650K	35%	327K	5m51s
113700K	35%	328K	5m51s
113750K	35%	102M	5m50s
113800K	35%	329K	5m50s
113850K	35%	323K	5m50s
113900K	35%	131M	5m50s
113950K	35%	327K	5m50s
114000K	35%	200M	5m50s
114050K	35%	328K	5m50s
114100K	35%	328K	5m50s
114150K	35%	133M	5m50s
114200K	35%	326K	5m50s
114250K	35%	140M	5m50s
114300K	35%	324K	5m50s
114350K	35%	75.9M	5m49s
114400K	35%	324K	5m50s
114450K	35%	45.5M	5m49s
114500K	35%	325K	5m49s
114550K	35%	196M	5m49s
114600K	35%	330K	5m49s
114650K	35%	328K	5m49s
114700K	35%	213M	5m49s
114750K	35%	327K	5m49s
114800K	35%	328K	5m49s
114850K	35%	79.1M	5m49s
114900K	35%	330K	5m49s
114950K	35%	176M	5m49s
115000K	35%	330K	5m49s
115050K	35%	112M	5m48s
115100K	36%	329K	5m48s
115150K	36%	163M	5m48s
115200K	36%	330K	5m48s
115250K	36%	189M	5m48s
115300K	36%	330K	5m48s
115350K	36%	163M	5m48s
115400K	36%	328K	5m48s
115450K	36%	212M	5m48s
115500K	36%	329K	5m48s
115550K	36%	329K	5m48s
115600K	36%	112M	5m47s
115650K	36%	330K	5m47s
115700K	36%	79.1M	5m47s
115750K	36%	330K	5m47s
115800K	36%	330K	5m47s
115850K	36%	141M	5m47s
115900K	36%	329K	5m47s
115950K	36%	330K	5m47s
116000K	36%	98.7M	5m47s
116050K	36%	327K	5m47s
116100K	36%	105M	5m47s
116150K	36%	329K	5m47s
116200K	36%	128M	5m46s
116250K	36%	189M	5m46s

116300K	36%	321K	5m46s
116350K	36%	327K	5m46s
116400K	36%	87.4M	5m46s
116450K	36%	326K	5m46s
116500K	36%	46.7M	5m46s
116550K	36%	323K	5m46s
116600K	36%	109M	5m46s
116650K	36%	321K	5m46s
116700K	36%	111M	5m45s
116750K	36%	317K	5m45s
116800K	36%	133M	5m45s
116850K	36%	320K	5m45s
116900K	36%	140M	5m45s
116950K	36%	169M	5m45s
117000K	36%	326K	5m45s
117050K	36%	126M	5m45s
117100K	36%	160M	5m44s
117150K	36%	326K	5m44s
117200K	36%	321K	5m44s
117250K	36%	79.7M	5m44s
117300K	36%	316K	5m44s
117350K	36%	142M	5m44s
117400K	36%	323K	5m44s
117450K	36%	104M	5m44s
117500K	36%	322K	5m44s
117550K	36%	322K	5m44s
117600K	36%	68.7M	5m44s
117650K	36%	184M	5m43s
117700K	36%	314K	5m43s
117750K	36%	138M	5m43s
117800K	36%	323K	5m43s
117850K	36%	184M	5m43s
117900K	36%	327K	5m43s
117950K	36%	321K	5m43s
118000K	36%	166M	5m43s
118050K	36%	323K	5m43s
118100K	36%	323K	5m43s
118150K	36%	134M	5m43s
118200K	36%	203M	5m43s
118250K	36%	326K	5m43s
118300K	37%	207M	5m42s
118350K	37%	327K	5m42s
118400K	37%	327K	5m42s
118450K	37%	162M	5m42s
118500K	37%	323K	5m42s
118550K	37%	225M	5m42s
118600K	37%	323K	5m42s
118650K	37%	319K	5m42s
118700K	37%	209M	5m42s
118750K	37%	319K	5m42s
118800K	37%	101M	5m42s
118850K	37%	329K	5m42s
118900K	37%	320K	5m42s
118950K	37%	63.9M	5m41s
119000K	37%	326K	5m41s
119050K	37%	313K	5m42s
119100K	37%	159M	5m41s
119150K	37%	329K	5m41s
119200K	37%	172M	5m41s
119250K	37%	327K	5m41s

119300K	37%	328K	5m41s
119350K	37%	47.1M	5m41s
119400K	37%	56.3M	5m41s
119450K	37%	325K	5m41s
119500K	37%	328K	5m41s
119550K	37%	127M	5m41s
119600K	37%	327K	5m41s
119650K	37%	184M	5m40s
119700K	37%	324K	5m40s
119750K	37%	184M	5m40s
119800K	37%	326K	5m40s
119850K	37%	319K	5m40s
119900K	37%	137M	5m40s
119950K	37%	324K	5m40s
120000K	37%	328K	5m40s
120050K	37%	190M	5m40s
120100K	37%	325K	5m40s
120150K	37%	208M	5m40s
120200K	37%	325K	5m40s
120250K	37%	324K	5m40s
120300K	37%	214M	5m39s
120350K	37%	326K	5m39s
120400K	37%	323K	5m39s
120450K	37%	169M	5m39s
120500K	37%	324K	5m39s
120550K	37%	150M	5m39s
120600K	37%	328K	5m39s
120650K	37%	223M	5m39s
120700K	37%	329K	5m39s
120750K	37%	151M	5m39s
120800K	37%	329K	5m39s
120850K	37%	193M	5m38s
120900K	37%	330K	5m38s
120950K	37%	134M	5m38s
121000K	37%	329K	5m38s
121050K	37%	183M	5m38s
121100K	37%	296M	5m38s
121150K	37%	330K	5m38s
121200K	37%	204M	5m38s
121250K	37%	330K	5m38s
121300K	37%	136M	5m37s
121350K	37%	330K	5m37s
121400K	37%	157M	5m37s
121450K	37%	329K	5m37s
121500K	38%	207M	5m37s
121550K	38%	329K	5m37s
121600K	38%	330K	5m37s
121650K	38%	164M	5m37s
121700K	38%	328K	5m37s
121750K	38%	203M	5m37s
121800K	38%	329K	5m37s
121850K	38%	148M	5m36s
121900K	38%	329K	5m36s
121950K	38%	146M	5m36s
122000K	38%	324K	5m36s
122050K	38%	328K	5m36s
122100K	38%	138M	5m36s
122150K	38%	328K	5m36s
122200K	38%	329K	5m36s
122250K	38%	177M	5m36s

122300K	38%	318K	5m36s
122350K	38%	41.2M	5m36s
122400K	38%	41.1M	5m36s
122450K	38%	32.9M	5m35s
122500K	38%	325K	5m35s
122550K	38%	56.3M	5m35s
122600K	38%	124M	5m35s
122650K	38%	179M	5m35s
122700K	38%	138M	5m34s
122750K	38%	48.6M	5m34s
122800K	38%	326K	5m34s
122850K	38%	57.2M	5m34s
122900K	38%	191M	5m34s
122950K	38%	152M	5m34s
123000K	38%	168M	5m33s
123050K	38%	54.1K	5m35s
123100K	38%	260M	5m34s
123150K	38%	317K	5m34s
123200K	38%	169M	5m34s
123250K	38%	93.0M	5m34s
123300K	38%	86.8M	5m34s
123350K	38%	155M	5m34s
123400K	38%	84.6M	5m33s
123450K	38%	308K	5m33s
123500K	38%	211M	5m33s
123550K	38%	231M	5m33s
123600K	38%	207M	5m33s
123650K	38%	177M	5m32s
123700K	38%	190M	5m32s
123750K	38%	160M	5m32s
123800K	38%	173M	5m32s
123850K	38%	135M	5m32s
123900K	38%	304K	5m32s
123950K	38%	164M	5m31s
124000K	38%	238M	5m31s
124050K	38%	211M	5m31s
124100K	38%	263M	5m31s
124150K	38%	190M	5m31s
124200K	38%	232M	5m30s
124250K	38%	169M	5m30s
124300K	38%	177M	5m30s
124350K	38%	153M	5m30s
124400K	38%	170M	5m29s
124450K	38%	232M	5m29s
124500K	38%	275M	5m29s
124550K	38%	271M	5m29s
124600K	38%	204M	5m29s
124650K	38%	312K	5m29s
124700K	39%	189M	5m28s
124750K	39%	242M	5m28s
124800K	39%	195M	5m28s
124850K	39%	185M	5m28s
124900K	39%	158M	5m28s
124950K	39%	154M	5m27s
125000K	39%	171M	5m27s
125050K	39%	314M	5m27s
125100K	39%	232M	5m27s
125150K	39%	295M	5m27s
125200K	39%	191M	5m26s
125250K	39%	162M	5m26s

125300K	39%	186M	5m26s
125350K	39%	207M	5m26s
125400K	39%	186M	5m25s
125450K	39%	204M	5m25s
125500K	39%	318M	5m25s
125550K	39%	335M	5m25s
125600K	39%	329M	5m25s
125650K	39%	234M	5m24s
125700K	39%	324K	5m24s
125750K	39%	55.4M	5m24s
125800K	39%	149M	5m24s
125850K	39%	145M	5m24s
125900K	39%	165M	5m24s
125950K	39%	152M	5m23s
126000K	39%	290M	5m23s
126050K	39%	97.6M	5m23s
126100K	39%	83.5M	5m23s
126150K	39%	129M	5m23s
126200K	39%	156M	5m22s
126250K	39%	263M	5m22s
126300K	39%	321M	5m22s
126350K	39%	203M	5m22s
126400K	39%	167M	5m21s
126450K	39%	89.1M	5m21s
126500K	39%	42.0M	5m21s
126550K	39%	147M	5m21s
126600K	39%	131M	5m21s
126650K	39%	190M	5m20s
126700K	39%	261M	5m20s
126750K	39%	183M	5m20s
126800K	39%	328K	5m20s
126850K	39%	132M	5m20s
126900K	39%	167M	5m20s
126950K	39%	147M	5m19s
127000K	39%	124M	5m19s
127050K	39%	151M	5m19s
127100K	39%	294M	5m19s
127150K	39%	330M	5m19s
127200K	39%	334M	5m18s
127250K	39%	4.02M	5m18s
127300K	39%	5.66M	5m18s
127350K	39%	2.80M	5m18s
127400K	39%	2.73M	5m18s
127450K	39%	2.77M	5m17s
127500K	39%	2.28M	5m17s
127550K	39%	2.92M	5m17s
127600K	39%	2.33M	5m17s
127650K	39%	3.38M	5m17s
127700K	39%	2.76M	5m17s
127750K	39%	3.35M	5m16s
127800K	39%	3.34M	5m16s
127850K	39%	3.17M	5m16s
127900K	40%	4.57M	5m16s
127950K	40%	4.24M	5m16s
128000K	40%	3.10M	5m15s
128050K	40%	4.81M	5m15s
128100K	40%	3.99M	5m15s
128150K	40%	4.40M	5m15s
128200K	40%	4.07M	5m15s
128250K	40%	2.60M	5m14s

128300K	40%	4.64M	5m14s
128350K	40%	3.13M	5m14s
128400K	40%	2.97M	5m14s
128450K	40%	4.56M	5m14s
128500K	40%	2.99M	5m14s
128550K	40%	3.47M	5m13s
128600K	40%	3.68M	5m13s
128650K	40%	6.65M	5m13s
128700K	40%	3.56M	5m13s
128750K	40%	4.29M	5m13s
128800K	40%	5.65M	5m12s
128850K	40%	3.75M	5m12s
128900K	40%	6.95M	5m12s
128950K	40%	7.38M	5m12s
129000K	40%	3.39M	5m12s
129050K	40%	7.86M	5m12s
129100K	40%	6.26M	5m11s
129150K	40%	5.77M	5m11s
129200K	40%	6.39M	5m11s
129250K	40%	2.25M	5m11s
129300K	40%	3.08M	5m11s
129350K	40%	4.90M	5m10s
129400K	40%	5.71M	5m10s
129450K	40%	6.08M	5m10s
129500K	40%	4.50M	5m10s
129550K	40%	4.01M	5m10s
129600K	40%	4.04M	5m9s
129650K	40%	3.79M	5m9s
129700K	40%	4.95M	5m9s
129750K	40%	5.27M	5m9s
129800K	40%	5.11M	5m9s
129850K	40%	6.08M	5m9s
129900K	40%	6.27M	5m8s
129950K	40%	5.38M	5m8s
130000K	40%	4.87M	5m8s
130050K	40%	7.27M	5m8s
130100K	40%	5.51M	5m8s
130150K	40%	5.96M	5m7s
130200K	40%	6.91M	5m7s
130250K	40%	4.39M	5m7s
130300K	40%	6.13M	5m7s
130350K	40%	6.20M	5m7s
130400K	40%	6.75M	5m6s
130450K	40%	6.30M	5m6s
130500K	40%	6.68M	5m6s
130550K	40%	5.66M	5m6s
130600K	40%	5.17M	5m6s
130650K	40%	5.96M	5m6s
130700K	40%	6.41M	5m5s
130750K	40%	8.90M	5m5s
130800K	40%	6.34M	5m5s
130850K	40%	6.80M	5m5s
130900K	40%	5.33M	5m5s
130950K	40%	3.83M	5m4s
131000K	40%	5.93M	5m4s
131050K	41%	3.62M	5m4s
131100K	41%	5.49M	5m4s
131150K	41%	5.65M	5m4s
131200K	41%	4.41M	5m4s
131250K	41%	6.23M	5m3s

131300K	41%	6.72M	5m3s
131350K	41%	3.23M	5m3s
131400K	41%	5.26M	5m3s
131450K	41%	3.57M	5m3s
131500K	41%	2.84M	5m2s
131550K	41%	2.99M	5m2s
131600K	41%	3.13M	5m2s
131650K	41%	3.13M	5m2s
131700K	41%	2.62M	5m2s
131750K	41%	2.20M	5m2s
131800K	41%	2.97M	5m1s
131850K	41%	3.37M	5m1s
131900K	41%	3.40M	5m1s
131950K	41%	2.95M	5m1s
132000K	41%	3.36M	5m1s
132050K	41%	3.60M	5m1s
132100K	41%	4.63M	5m0s
132150K	41%	4.39M	5m0s
132200K	41%	4.14M	5m0s
132250K	41%	2.07M	5m0s
132300K	41%	3.05M	5m0s
132350K	41%	3.44M	5m0s
132400K	41%	2.29M	4m59s
132450K	41%	3.53M	4m59s
132500K	41%	1.95M	4m59s
132550K	41%	2.67M	4m59s
132600K	41%	5.53M	4m59s
132650K	41%	4.51M	4m59s
132700K	41%	4.73M	4m58s
132750K	41%	5.71M	4m58s
132800K	41%	5.87M	4m58s
132850K	41%	2.57M	4m58s
132900K	41%	158M	4m58s
132950K	41%	8.58M	4m57s
133000K	41%	4.74M	4m57s
133050K	41%	9.03M	4m57s
133100K	41%	5.37M	4m57s
133150K	41%	4.93M	4m57s
133200K	41%	9.29M	4m57s
133250K	41%	4.77M	4m56s
133300K	41%	3.63M	4m56s
133350K	41%	11.2M	4m56s
133400K	41%	4.10M	4m56s
133450K	41%	5.31M	4m56s
133500K	41%	3.70M	4m55s
133550K	41%	3.00M	4m55s
133600K	41%	2.99M	4m55s
133650K	41%	2.52M	4m55s
133700K	41%	3.25M	4m55s
133750K	41%	3.82M	4m55s
133800K	41%	3.56M	4m54s
133850K	41%	4.11M	4m54s
133900K	41%	2.76M	4m54s
133950K	41%	3.93M	4m54s
134000K	41%	3.57M	4m54s
134050K	41%	5.59M	4m54s
134100K	41%	4.05M	4m53s
134150K	41%	2.20M	4m53s
134200K	41%	7.28M	4m53s
134250K	42%	2.48M	4m53s

134300K	42%	3.33M	4m53s
134350K	42%	3.28M	4m53s
134400K	42%	3.60M	4m52s
134450K	42%	3.58M	4m52s
134500K	42%	3.50M	4m52s
134550K	42%	3.01M	4m52s
134600K	42%	3.48M	4m52s
134650K	42%	3.06M	4m52s
134700K	42%	3.37M	4m51s
134750K	42%	3.00M	4m51s
134800K	42%	3.82M	4m51s
134850K	42%	3.92M	4m51s
134900K	42%	3.07M	4m51s
134950K	42%	4.60M	4m51s
135000K	42%	5.14M	4m50s
135050K	42%	3.59M	4m50s
135100K	42%	4.15M	4m50s
135150K	42%	4.82M	4m50s
135200K	42%	2.62M	4m50s
135250K	42%	3.37M	4m50s
135300K	42%	2.38M	4m49s
135350K	42%	2.52M	4m49s
135400K	42%	2.69M	4m49s
135450K	42%	3.43M	4m49s
135500K	42%	3.44M	4m49s
135550K	42%	3.64M	4m49s
135600K	42%	2.77M	4m48s
135650K	42%	3.65M	4m48s
135700K	42%	4.25M	4m48s
135750K	42%	5.10M	4m48s
135800K	42%	3.66M	4m48s
135850K	42%	3.27M	4m48s
135900K	42%	2.35M	4m47s
135950K	42%	6.44M	4m47s
136000K	42%	3.37M	4m47s
136050K	42%	3.90M	4m47s
136100K	42%	4.37M	4m47s
136150K	42%	3.97M	4m47s
136200K	42%	6.17M	4m46s
136250K	42%	4.49M	4m46s
136300K	42%	3.92M	4m46s
136350K	42%	4.06M	4m46s
136400K	42%	7.81M	4m46s
136450K	42%	4.21M	4m46s
136500K	42%	6.48M	4m45s
136550K	42%	4.28M	4m45s
136600K	42%	5.68M	4m45s
136650K	42%	3.88M	4m45s
136700K	42%	6.58M	4m45s
136750K	42%	2.67M	4m45s
136800K	42%	27.7M	4m44s
136850K	42%	3.75M	4m44s
136900K	42%	5.27M	4m44s
136950K	42%	6.81M	4m44s
137000K	42%	3.48M	4m44s
137050K	42%	3.93M	4m44s
137100K	42%	6.21M	4m43s
137150K	42%	3.30M	4m43s
137200K	42%	5.82M	4m43s
137250K	42%	3.24M	4m43s

137300K	42%	7.30M	4m43s
137350K	42%	8.17M	4m43s
137400K	42%	4.87M	4m42s
137450K	43%	7.14M	4m42s
137500K	43%	4.11M	4m42s
137550K	43%	7.99M	4m42s
137600K	43%	5.92M	4m42s
137650K	43%	8.88M	4m42s
137700K	43%	7.69M	4m41s
137750K	43%	5.07M	4m41s
137800K	43%	8.95M	4m41s
137850K	43%	10.2M	4m41s
137900K	43%	8.89M	4m41s
137950K	43%	8.72M	4m41s
138000K	43%	6.32M	4m40s
138050K	43%	6.68M	4m40s
138100K	43%	6.45M	4m40s
138150K	43%	6.94M	4m40s
138200K	43%	743K	4m40s
138250K	43%	144M	4m40s
138300K	43%	65.9M	4m39s
138350K	43%	64.4M	4m39s
138400K	43%	27.2M	4m39s
138450K	43%	37.5M	4m39s
138500K	43%	15.1M	4m39s
138550K	43%	5.73M	4m39s
138600K	43%	6.42M	4m38s
138650K	43%	3.35M	4m38s
138700K	43%	3.31M	4m38s
138750K	43%	3.43M	4m38s
138800K	43%	2.42M	4m38s
138850K	43%	2.46M	4m38s
138900K	43%	4.42M	4m37s
138950K	43%	4.17M	4m37s
139000K	43%	3.00M	4m37s
139050K	43%	3.51M	4m37s
139100K	43%	4.44M	4m37s
139150K	43%	5.87M	4m37s
139200K	43%	3.65M	4m36s
139250K	43%	3.18M	4m36s
139300K	43%	2.68M	4m36s
139350K	43%	2.73M	4m36s
139400K	43%	3.68M	4m36s
139450K	43%	3.72M	4m36s
139500K	43%	4.04M	4m36s
139550K	43%	4.54M	4m35s
139600K	43%	4.65M	4m35s
139650K	43%	5.47M	4m35s
139700K	43%	4.01M	4m35s
139750K	43%	4.30M	4m35s
139800K	43%	5.70M	4m35s
139850K	43%	4.17M	4m34s
139900K	43%	5.78M	4m34s
139950K	43%	3.78M	4m34s
140000K	43%	5.16M	4m34s
140050K	43%	3.85M	4m34s
140100K	43%	5.54M	4m34s
140150K	43%	7.80M	4m33s
140200K	43%	4.40M	4m33s
140250K	43%	6.91M	4m33s

140300K	43%	6.44M	4m33s
140350K	43%	307K	4m33s
140400K	43%	216M	4m33s
140450K	43%	146M	4m33s
140500K	43%	186M	4m32s
140550K	43%	138M	4m32s
140600K	43%	136M	4m32s
140650K	44%	223M	4m32s
140700K	44%	271M	4m32s
140750K	44%	91.4M	4m32s
140800K	44%	261M	4m31s
140850K	44%	271M	4m31s
140900K	44%	269M	4m31s
140950K	44%	297M	4m31s
141000K	44%	226M	4m31s
141050K	44%	263M	4m31s
141100K	44%	291M	4m30s
141150K	44%	255M	4m30s
141200K	44%	28.1M	4m30s
141250K	44%	4.07M	4m30s
141300K	44%	3.34M	4m30s
141350K	44%	398K	4m30s
141400K	44%	122M	4m30s
141450K	44%	150M	4m29s
141500K	44%	156M	4m29s
141550K	44%	146M	4m29s
141600K	44%	171M	4m29s
141650K	44%	9.96M	4m29s
141700K	44%	2.48M	4m29s
141750K	44%	2.94M	4m28s
141800K	44%	3.71M	4m28s
141850K	44%	3.95M	4m28s
141900K	44%	5.11M	4m28s
141950K	44%	3.13M	4m28s
142000K	44%	3.86M	4m28s
142050K	44%	6.47M	4m28s
142100K	44%	4.39M	4m27s
142150K	44%	4.78M	4m27s
142200K	44%	3.99M	4m27s
142250K	44%	4.77M	4m27s
142300K	44%	5.05M	4m27s
142350K	44%	4.51M	4m27s
142400K	44%	3.75M	4m26s
142450K	44%	3.88M	4m26s
142500K	44%	3.67M	4m26s
142550K	44%	3.84M	4m26s
142600K	44%	3.66M	4m26s
142650K	44%	3.69M	4m26s
142700K	44%	4.69M	4m26s
142750K	44%	5.23M	4m25s
142800K	44%	3.46M	4m25s
142850K	44%	3.58M	4m25s
142900K	44%	5.64M	4m25s
142950K	44%	3.43M	4m25s
143000K	44%	5.40M	4m25s
143050K	44%	5.15M	4m24s
143100K	44%	6.76M	4m24s
143150K	44%	4.80M	4m24s
143200K	44%	6.98M	4m24s
143250K	44%	5.67M	4m24s

143300K	44%	5.65M	4m24s
143350K	44%	7.74M	4m24s
143400K	44%	5.43M	4m23s
143450K	44%	4.74M	4m23s
143500K	44%	6.07M	4m23s
143550K	44%	7.57M	4m23s
143600K	44%	6.77M	4m23s
143650K	44%	4.88M	4m23s
143700K	44%	4.47M	4m22s
143750K	44%	6.94M	4m22s
143800K	44%	2.88M	4m22s
143850K	45%	6.81M	4m22s
143900K	45%	5.05M	4m22s
143950K	45%	5.23M	4m22s
144000K	45%	5.40M	4m21s
144050K	45%	3.36M	4m21s
144100K	45%	4.61M	4m21s
144150K	45%	7.39M	4m21s
144200K	45%	6.24M	4m21s
144250K	45%	3.97M	4m21s
144300K	45%	7.90M	4m21s
144350K	45%	4.83M	4m20s
144400K	45%	7.61M	4m20s
144450K	45%	7.05M	4m20s
144500K	45%	4.57M	4m20s
144550K	45%	6.34M	4m20s
144600K	45%	4.11M	4m20s
144650K	45%	5.78M	4m20s
144700K	45%	5.97M	4m19s
144750K	45%	6.46M	4m19s
144800K	45%	3.59M	4m19s
144850K	45%	5.78M	4m19s
144900K	45%	5.29M	4m19s
144950K	45%	4.54M	4m19s
145000K	45%	5.89M	4m18s
145050K	45%	4.65M	4m18s
145100K	45%	8.69M	4m18s
145150K	45%	4.46M	4m18s
145200K	45%	5.08M	4m18s
145250K	45%	6.43M	4m18s
145300K	45%	4.16M	4m18s
145350K	45%	7.62M	4m17s
145400K	45%	6.93M	4m17s
145450K	45%	4.32M	4m17s
145500K	45%	7.37M	4m17s
145550K	45%	7.60M	4m17s
145600K	45%	4.07M	4m17s
145650K	45%	6.81M	4m16s
145700K	45%	6.63M	4m16s
145750K	45%	4.51M	4m16s
145800K	45%	9.83M	4m16s
145850K	45%	8.67M	4m16s
145900K	45%	848K	4m16s
145950K	45%	140M	4m16s
146000K	45%	131M	4m15s
146050K	45%	152M	4m15s
146100K	45%	141M	4m15s
146150K	45%	191M	4m15s
146200K	45%	7.65M	4m15s
146250K	45%	3.57M	4m15s

146300K	45%	6.81M	4m15s
146350K	45%	6.03M	4m14s
146400K	45%	6.99M	4m14s
146450K	45%	5.15M	4m14s
146500K	45%	7.07M	4m14s
146550K	45%	6.92M	4m14s
146600K	45%	6.16M	4m14s
146650K	45%	6.31M	4m13s
146700K	45%	3.11M	4m13s
146750K	45%	6.79M	4m13s
146800K	45%	3.90M	4m13s
146850K	45%	4.74M	4m13s
146900K	45%	1.11M	4m13s
146950K	45%	85.5M	4m13s
147000K	45%	143M	4m12s
147050K	46%	208M	4m12s
147100K	46%	12.4M	4m12s
147150K	46%	4.54M	4m12s
147200K	46%	4.41M	4m12s
147250K	46%	4.77M	4m12s
147300K	46%	1.79M	4m12s
147350K	46%	3.61M	4m11s
147400K	46%	2.14M	4m11s
147450K	46%	2.65M	4m11s
147500K	46%	3.22M	4m11s
147550K	46%	2.79M	4m11s
147600K	46%	3.10M	4m11s
147650K	46%	3.99M	4m11s
147700K	46%	3.63M	4m10s
147750K	46%	2.86M	4m10s
147800K	46%	3.62M	4m10s
147850K	46%	3.85M	4m10s
147900K	46%	3.57M	4m10s
147950K	46%	6.07M	4m10s
148000K	46%	3.85M	4m10s
148050K	46%	5.24M	4m9s
148100K	46%	3.78M	4m9s
148150K	46%	3.43M	4m9s
148200K	46%	7.30M	4m9s
148250K	46%	3.91M	4m9s
148300K	46%	3.48M	4m9s
148350K	46%	2.80M	4m9s
148400K	46%	3.07M	4m8s
148450K	46%	3.20M	4m8s
148500K	46%	3.23M	4m8s
148550K	46%	3.38M	4m8s
148600K	46%	4.10M	4m8s
148650K	46%	3.91M	4m8s
148700K	46%	4.21M	4m8s
148750K	46%	3.92M	4m7s
148800K	46%	4.15M	4m7s
148850K	46%	4.57M	4m7s
148900K	46%	3.71M	4m7s
148950K	46%	3.38M	4m7s
149000K	46%	5.00M	4m7s
149050K	46%	4.78M	4m7s
149100K	46%	4.48M	4m6s
149150K	46%	3.30M	4m6s
149200K	46%	6.94M	4m6s
149250K	46%	5.43M	4m6s

149300K	46%	5.44M	4m6s
149350K	46%	7.31M	4m6s
149400K	46%	6.73M	4m6s
149450K	46%	6.10M	4m5s
149500K	46%	4.96M	4m5s
149550K	46%	4.74M	4m5s
149600K	46%	5.78M	4m5s
149650K	46%	4.63M	4m5s
149700K	46%	5.01M	4m5s
149750K	46%	4.50M	4m5s
149800K	46%	5.37M	4m4s
149850K	46%	6.12M	4m4s
149900K	46%	6.80M	4m4s
149950K	46%	7.15M	4m4s
150000K	46%	7.39M	4m4s
150050K	46%	9.56M	4m4s
150100K	46%	8.83M	4m4s
150150K	46%	7.86M	4m3s
150200K	46%	8.30M	4m3s
150250K	47%	844K	4m3s
150300K	47%	126M	4m3s
150350K	47%	143M	4m3s
150400K	47%	138M	4m3s
150450K	47%	144M	4m3s
150500K	47%	288M	4m2s
150550K	47%	8.84M	4m2s
150600K	47%	116M	4m2s
150650K	47%	809K	4m2s
150700K	47%	153M	4m2s
150750K	47%	90.9M	4m2s
150800K	47%	168M	4m2s
150850K	47%	168M	4m1s
150900K	47%	210M	4m1s
150950K	47%	213M	4m1s
151000K	47%	8.16M	4m1s
151050K	47%	7.03M	4m1s
151100K	47%	6.69M	4m1s
151150K	47%	6.53M	4m1s
151200K	47%	6.41M	4m0s
151250K	47%	963K	4m0s
151300K	47%	130M	4m0s
151350K	47%	162M	4m0s
151400K	47%	128M	4m0s
151450K	47%	163M	4m0s
151500K	47%	182M	4m0s
151550K	47%	8.93M	3m59s
151600K	47%	6.61M	3m59s
151650K	47%	893K	3m59s
151700K	47%	146M	3m59s
151750K	47%	147M	3m59s
151800K	47%	161M	3m59s
151850K	47%	62.3M	3m59s
151900K	47%	155M	3m58s
151950K	47%	7.00M	3m58s
152000K	47%	6.30M	3m58s
152050K	47%	6.33M	3m58s
152100K	47%	37.8M	3m58s
152150K	47%	2.25M	3m58s
152200K	47%	7.25M	3m58s
152250K	47%	1.23M	3m58s

152300K	47%	115M	3m57s
152350K	47%	143M	3m57s
152400K	47%	159M	3m57s
152450K	47%	14.6M	3m57s
152500K	47%	4.95M	3m57s
152550K	47%	7.09M	3m57s
152600K	47%	7.60M	3m57s
152650K	47%	1.28M	3m56s
152700K	47%	128M	3m56s
152750K	47%	127M	3m56s
152800K	47%	209M	3m56s
152850K	47%	6.03M	3m56s
152900K	47%	17.2M	3m56s
152950K	47%	5.00M	3m56s
153000K	47%	4.08M	3m55s
153050K	47%	4.31M	3m55s
153100K	47%	5.26M	3m55s
153150K	47%	4.45M	3m55s
153200K	47%	7.44M	3m55s
153250K	47%	1.15M	3m55s
153300K	47%	112M	3m55s
153350K	47%	163M	3m54s
153400K	47%	31.1M	3m54s
153450K	48%	3.89M	3m54s
153500K	48%	3.85M	3m54s
153550K	48%	4.55M	3m54s
153600K	48%	2.19M	3m54s
153650K	48%	5.63M	3m54s
153700K	48%	3.47M	3m54s
153750K	48%	4.36M	3m53s
153800K	48%	4.75M	3m53s
153850K	48%	3.43M	3m53s
153900K	48%	3.80M	3m53s
153950K	48%	3.02M	3m53s
154000K	48%	3.15M	3m53s
154050K	48%	2.58M	3m53s
154100K	48%	3.14M	3m53s
154150K	48%	3.07M	3m52s
154200K	48%	2.92M	3m52s
154250K	48%	2.87M	3m52s
154300K	48%	3.47M	3m52s
154350K	48%	3.15M	3m52s
154400K	48%	2.40M	3m52s
154450K	48%	2.58M	3m52s
154500K	48%	2.21M	3m52s
154550K	48%	2.88M	3m51s
154600K	48%	2.18M	3m51s
154650K	48%	3.31M	3m51s
154700K	48%	3.03M	3m51s
154750K	48%	3.60M	3m51s
154800K	48%	5.30M	3m51s
154850K	48%	3.84M	3m51s
154900K	48%	3.75M	3m50s
154950K	48%	3.21M	3m50s
155000K	48%	2.51M	3m50s
155050K	48%	2.73M	3m50s
155100K	48%	3.09M	3m50s
155150K	48%	3.88M	3m50s
155200K	48%	3.00M	3m50s
155250K	48%	2.43M	3m50s

155300K	48%	4.27M	3m49s
155350K	48%	4.04M	3m49s
155400K	48%	4.25M	3m49s
155450K	48%	4.13M	3m49s
155500K	48%	4.23M	3m49s
155550K	48%	3.27M	3m49s
155600K	48%	4.34M	3m49s
155650K	48%	4.56M	3m49s
155700K	48%	5.09M	3m48s
155750K	48%	4.23M	3m48s
155800K	48%	4.34M	3m48s
155850K	48%	3.85M	3m48s
155900K	48%	6.33M	3m48s
155950K	48%	5.76M	3m48s
156000K	48%	5.15M	3m48s
156050K	48%	3.01M	3m47s
156100K	48%	27.0M	3m47s
156150K	48%	3.35M	3m47s
156200K	48%	4.15M	3m47s
156250K	48%	3.96M	3m47s
156300K	48%	5.76M	3m47s
156350K	48%	6.14M	3m47s
156400K	48%	4.87M	3m47s
156450K	48%	4.34M	3m46s
156500K	48%	5.29M	3m46s
156550K	48%	5.75M	3m46s
156600K	48%	5.16M	3m46s
156650K	49%	4.29M	3m46s
156700K	49%	5.10M	3m46s
156750K	49%	4.49M	3m46s
156800K	49%	3.61M	3m46s
156850K	49%	3.29M	3m45s
156900K	49%	3.78M	3m45s
156950K	49%	2.61M	3m45s
157000K	49%	3.82M	3m45s
157050K	49%	3.63M	3m45s
157100K	49%	3.74M	3m45s
157150K	49%	3.67M	3m45s
157200K	49%	3.83M	3m45s
157250K	49%	3.62M	3m44s
157300K	49%	3.59M	3m44s
157350K	49%	6.51M	3m44s
157400K	49%	4.64M	3m44s
157450K	49%	4.98M	3m44s
157500K	49%	5.41M	3m44s
157550K	49%	6.05M	3m44s
157600K	49%	5.72M	3m43s
157650K	49%	5.08M	3m43s
157700K	49%	4.54M	3m43s
157750K	49%	5.26M	3m43s
157800K	49%	6.17M	3m43s
157850K	49%	5.16M	3m43s
157900K	49%	7.32M	3m43s
157950K	49%	4.73M	3m43s
158000K	49%	5.16M	3m42s
158050K	49%	6.74M	3m42s
158100K	49%	7.25M	3m42s
158150K	49%	6.52M	3m42s
158200K	49%	3.48M	3m42s
158250K	49%	2.82M	3m42s

158300K	49%	6.77M	3m42s
158350K	49%	2.54M	3m42s
158400K	49%	2.57M	3m41s
158450K	49%	2.35M	3m41s
158500K	49%	2.68M	3m41s
158550K	49%	2.84M	3m41s
158600K	49%	2.75M	3m41s
158650K	49%	3.58M	3m41s
158700K	49%	3.91M	3m41s
158750K	49%	4.00M	3m41s
158800K	49%	3.86M	3m40s
158850K	49%	3.90M	3m40s
158900K	49%	4.55M	3m40s
158950K	49%	3.56M	3m40s
159000K	49%	4.78M	3m40s
159050K	49%	4.05M	3m40s
159100K	49%	5.17M	3m40s
159150K	49%	3.79M	3m40s
159200K	49%	6.31M	3m39s
159250K	49%	4.88M	3m39s
159300K	49%	7.58M	3m39s
159350K	49%	5.20M	3m39s
159400K	49%	6.23M	3m39s
159450K	49%	8.51M	3m39s
159500K	49%	6.36M	3m39s
159550K	49%	4.35M	3m39s
159600K	49%	8.41M	3m38s
159650K	49%	6.24M	3m38s
159700K	49%	7.13M	3m38s
159750K	49%	7.13M	3m38s
159800K	49%	4.00M	3m38s
159850K	50%	6.64M	3m38s
159900K	50%	6.22M	3m38s
159950K	50%	6.53M	3m38s
160000K	50%	4.11M	3m37s
160050K	50%	7.30M	3m37s
160100K	50%	4.25M	3m37s
160150K	50%	3.61M	3m37s
160200K	50%	5.74M	3m37s
160250K	50%	3.26M	3m37s
160300K	50%	2.75M	3m37s
160350K	50%	2.19M	3m37s
160400K	50%	3.47M	3m36s
160450K	50%	2.90M	3m36s
160500K	50%	3.30M	3m36s
160550K	50%	2.86M	3m36s
160600K	50%	3.75M	3m36s
160650K	50%	4.21M	3m36s
160700K	50%	3.50M	3m36s
160750K	50%	3.93M	3m36s
160800K	50%	3.80M	3m35s
160850K	50%	3.90M	3m35s
160900K	50%	4.15M	3m35s
160950K	50%	3.60M	3m35s
161000K	50%	6.76M	3m35s
161050K	50%	4.73M	3m35s
161100K	50%	2.57M	3m35s
161150K	50%	149M	3m35s
161200K	50%	16.1M	3m34s
161250K	50%	5.94M	3m34s

161300K	50%	4.95M	3m34s
161350K	50%	8.49M	3m34s
161400K	50%	3.39M	3m34s
161450K	50%	36.0M	3m34s
161500K	50%	7.33M	3m34s
161550K	50%	4.11M	3m34s
161600K	50%	47.5M	3m33s
161650K	50%	9.58M	3m33s
161700K	50%	3.49M	3m33s
161750K	50%	28.2M	3m33s
161800K	50%	638K	3m33s
161850K	50%	207M	3m33s
161900K	50%	169M	3m33s
161950K	50%	204M	3m33s
162000K	50%	144M	3m32s
162050K	50%	172M	3m32s
162100K	50%	184M	3m32s
162150K	50%	54.1M	3m32s
162200K	50%	7.92M	3m32s
162250K	50%	4.45M	3m32s
162300K	50%	12.6M	3m32s
162350K	50%	3.83M	3m32s
162400K	50%	999K	3m31s
162450K	50%	156M	3m31s
162500K	50%	128M	3m31s
162550K	50%	167M	3m31s
162600K	50%	140M	3m31s
162650K	50%	189M	3m31s
162700K	50%	145M	3m31s
162750K	50%	12.0M	3m31s
162800K	50%	674K	3m31s
162850K	50%	165M	3m30s
162900K	50%	143M	3m30s
162950K	50%	183M	3m30s
163000K	50%	152M	3m30s
163050K	51%	246M	3m30s
163100K	51%	296M	3m30s
163150K	51%	310M	3m30s
163200K	51%	10.7M	3m29s
163250K	51%	7.07M	3m29s
163300K	51%	8.33M	3m29s
163350K	51%	4.56M	3m29s
163400K	51%	993K	3m29s
163450K	51%	182M	3m29s
163500K	51%	164M	3m29s
163550K	51%	161M	3m29s
163600K	51%	158M	3m28s
163650K	51%	11.5M	3m28s
163700K	51%	3.78M	3m28s
163750K	51%	4.35M	3m28s
163800K	51%	1.02M	3m28s
163850K	51%	173M	3m28s
163900K	51%	117M	3m28s
163950K	51%	161M	3m28s
164000K	51%	69.9M	3m28s
164050K	51%	4.49M	3m27s
164100K	51%	6.22M	3m27s
164150K	51%	3.98M	3m27s
164200K	51%	6.31M	3m27s
164250K	51%	5.53M	3m27s

164300K	51%	3.31M	3m27s
164350K	51%	1.40M	3m27s
164400K	51%	120M	3m27s
164450K	51%	118M	3m26s
164500K	51%	5.95M	3m26s
164550K	51%	3.37M	3m26s
164600K	51%	6.47M	3m26s
164650K	51%	3.58M	3m26s
164700K	51%	3.34M	3m26s
164750K	51%	3.45M	3m26s
164800K	51%	3.44M	3m26s
164850K	51%	3.08M	3m26s
164900K	51%	3.20M	3m25s
164950K	51%	1.50M	3m25s
165000K	51%	1.16M	3m25s
165050K	51%	1.62M	3m25s
165100K	51%	2.46M	3m25s
165150K	51%	5.08M	3m25s
165200K	51%	2.37M	3m25s
165250K	51%	1.64M	3m25s
165300K	51%	1.62M	3m25s
165350K	51%	2.68M	3m24s
165400K	51%	1.93M	3m24s
165450K	51%	2.57M	3m24s
165500K	51%	2.00M	3m24s
165550K	51%	2.05M	3m24s
165600K	51%	2.69M	3m24s
165650K	51%	3.13M	3m24s
165700K	51%	1.90M	3m24s
165750K	51%	7.67M	3m24s
165800K	51%	2.07M	3m23s
165850K	51%	1.84M	3m23s
165900K	51%	2.09M	3m23s
165950K	51%	1.62M	3m23s
166000K	51%	2.33M	3m23s
166050K	51%	1.69M	3m23s
166100K	51%	11.1M	3m23s
166150K	51%	1.90M	3m23s
166200K	51%	3.64M	3m23s
166250K	52%	3.88M	3m23s
166300K	52%	4.53M	3m22s
166350K	52%	3.98M	3m22s
166400K	52%	3.68M	3m22s
166450K	52%	4.05M	3m22s
166500K	52%	6.40M	3m22s
166550K	52%	3.65M	3m22s
166600K	52%	4.36M	3m22s
166650K	52%	5.98M	3m22s
166700K	52%	4.11M	3m21s
166750K	52%	3.26M	3m21s
166800K	52%	3.73M	3m21s
166850K	52%	3.69M	3m21s
166900K	52%	3.86M	3m21s
166950K	52%	3.54M	3m21s
167000K	52%	3.91M	3m21s
167050K	52%	3.95M	3m21s
167100K	52%	4.39M	3m21s
167150K	52%	4.23M	3m20s
167200K	52%	4.47M	3m20s
167250K	52%	4.32M	3m20s

167300K	52%	5.47M	3m20s
167350K	52%	4.42M	3m20s
167400K	52%	6.00M	3m20s
167450K	52%	5.71M	3m20s
167500K	52%	3.83M	3m20s
167550K	52%	3.83M	3m20s
167600K	52%	4.34M	3m19s
167650K	52%	4.24M	3m19s
167700K	52%	5.41M	3m19s
167750K	52%	4.19M	3m19s
167800K	52%	7.70M	3m19s
167850K	52%	4.92M	3m19s
167900K	52%	5.25M	3m19s
167950K	52%	6.48M	3m19s
168000K	52%	3.82M	3m18s
168050K	52%	7.91M	3m18s
168100K	52%	4.25M	3m18s
168150K	52%	7.15M	3m18s
168200K	52%	7.71M	3m18s
168250K	52%	5.11M	3m18s
168300K	52%	6.57M	3m18s
168350K	52%	7.83M	3m18s
168400K	52%	5.16M	3m18s
168450K	52%	7.75M	3m17s
168500K	52%	6.60M	3m17s
168550K	52%	7.63M	3m17s
168600K	52%	6.82M	3m17s
168650K	52%	7.01M	3m17s
168700K	52%	4.03M	3m17s
168750K	52%	830K	3m17s
168800K	52%	124M	3m17s
168850K	52%	173M	3m17s
168900K	52%	149M	3m16s
168950K	52%	169M	3m16s
169000K	52%	248M	3m16s
169050K	52%	10.4M	3m16s
169100K	52%	7.66M	3m16s
169150K	52%	108M	3m16s
169200K	52%	3.86M	3m16s
169250K	52%	82.2M	3m16s
169300K	52%	940K	3m15s
169350K	52%	132M	3m15s
169400K	52%	134M	3m15s
169450K	53%	166M	3m15s
169500K	53%	132M	3m15s
169550K	53%	179M	3m15s
169600K	53%	317M	3m15s
169650K	53%	10.1M	3m15s
169700K	53%	3.49M	3m15s
169750K	53%	778K	3m14s
169800K	53%	227M	3m14s
169850K	53%	141M	3m14s
169900K	53%	135M	3m14s
169950K	53%	148M	3m14s
170000K	53%	145M	3m14s
170050K	53%	194M	3m14s
170100K	53%	6.97M	3m14s
170150K	53%	6.77M	3m13s
170200K	53%	6.70M	3m13s
170250K	53%	6.56M	3m13s

170300K	53%	1020K	3m13s
170350K	53%	111M	3m13s
170400K	53%	157M	3m13s
170450K	53%	151M	3m13s
170500K	53%	174M	3m13s
170550K	53%	249M	3m13s
170600K	53%	177M	3m12s
170650K	53%	8.36M	3m12s
170700K	53%	6.19M	3m12s
170750K	53%	788K	3m12s
170800K	53%	131M	3m12s
170850K	53%	129M	3m12s
170900K	53%	157M	3m12s
170950K	53%	214M	3m12s
171000K	53%	160M	3m12s
171050K	53%	186M	3m11s
171100K	53%	3.27M	3m11s
171150K	53%	174M	3m11s
171200K	53%	7.65M	3m11s
171250K	53%	2.09M	3m11s
171300K	53%	1.25M	3m11s
171350K	53%	153M	3m11s
171400K	53%	181M	3m11s
171450K	53%	153M	3m11s
171500K	53%	185M	3m10s
171550K	53%	299M	3m10s
171600K	53%	30.3M	3m10s
171650K	53%	4.78M	3m10s
171700K	53%	5.65M	3m10s
171750K	53%	976K	3m10s
171800K	53%	156M	3m10s
171850K	53%	127M	3m10s
171900K	53%	157M	3m10s
171950K	53%	174M	3m9s
172000K	53%	151M	3m9s
172050K	53%	204M	3m9s
172100K	53%	603K	3m9s
172150K	53%	125M	3m9s
172200K	53%	145M	3m9s
172250K	53%	153M	3m9s
172300K	53%	155M	3m9s
172350K	53%	233M	3m9s
172400K	53%	288M	3m8s
172450K	53%	10.0M	3m8s
172500K	53%	3.91M	3m8s
172550K	53%	8.37M	3m8s
172600K	53%	6.97M	3m8s
172650K	54%	5.00M	3m8s
172700K	54%	3.53M	3m8s
172750K	54%	1.77M	3m8s
172800K	54%	59.4M	3m8s
172850K	54%	106M	3m7s
172900K	54%	2.34M	3m7s
172950K	54%	4.30M	3m7s
173000K	54%	3.77M	3m7s
173050K	54%	4.19M	3m7s
173100K	54%	2.15M	3m7s
173150K	54%	16.4M	3m7s
173200K	54%	3.62M	3m7s
173250K	54%	4.06M	3m7s

173300K	54%	6.28M	3m6s
173350K	54%	4.89M	3m6s
173400K	54%	6.26M	3m6s
173450K	54%	5.95M	3m6s
173500K	54%	4.24M	3m6s
173550K	54%	8.25M	3m6s
173600K	54%	3.90M	3m6s
173650K	54%	7.46M	3m6s
173700K	54%	5.79M	3m6s
173750K	54%	8.80M	3m5s
173800K	54%	5.77M	3m5s
173850K	54%	6.18M	3m5s
173900K	54%	4.36M	3m5s
173950K	54%	7.44M	3m5s
174000K	54%	6.02M	3m5s
174050K	54%	7.63M	3m5s
174100K	54%	7.54M	3m5s
174150K	54%	7.41M	3m5s
174200K	54%	7.28M	3m4s
174250K	54%	4.37M	3m4s
174300K	54%	817K	3m4s
174350K	54%	138M	3m4s
174400K	54%	123M	3m4s
174450K	54%	174M	3m4s
174500K	54%	171M	3m4s
174550K	54%	274M	3m4s
174600K	54%	294M	3m4s
174650K	54%	9.91M	3m4s
174700K	54%	946K	3m3s
174750K	54%	168M	3m3s
174800K	54%	133M	3m3s
174850K	54%	131M	3m3s
174900K	54%	148M	3m3s
174950K	54%	189M	3m3s
175000K	54%	170M	3m3s
175050K	54%	8.66M	3m3s
175100K	54%	552K	3m3s
175150K	54%	120M	3m2s
175200K	54%	145M	3m2s
175250K	54%	133M	3m2s
175300K	54%	163M	3m2s
175350K	54%	190M	3m2s
175400K	54%	186M	3m2s
175450K	54%	9.10M	3m2s
175500K	54%	7.16M	3m2s
175550K	54%	3.58M	3m2s
175600K	54%	7.05M	3m1s
175650K	54%	4.07M	3m1s
175700K	54%	3.52M	3m1s
175750K	54%	8.50M	3m1s
175800K	54%	3.58M	3m1s
175850K	55%	6.79M	3m1s
175900K	55%	4.01M	3m1s
175950K	55%	8.56M	3m1s
176000K	55%	4.11M	3m1s
176050K	55%	6.77M	3m1s
176100K	55%	1.34M	3m0s
176150K	55%	93.6M	3m0s
176200K	55%	160M	3m0s
176250K	55%	7.94M	3m0s

176300K	55%	3.71M	3m0s
176350K	55%	3.70M	3m0s
176400K	55%	3.59M	3m0s
176450K	55%	7.11M	3m0s
176500K	55%	2.48M	3m0s
176550K	55%	5.87M	2m59s
176600K	55%	2.53M	2m59s
176650K	55%	3.60M	2m59s
176700K	55%	3.57M	2m59s
176750K	55%	2.93M	2m59s
176800K	55%	2.67M	2m59s
176850K	55%	3.43M	2m59s
176900K	55%	3.59M	2m59s
176950K	55%	3.86M	2m59s
177000K	55%	3.33M	2m59s
177050K	55%	4.01M	2m58s
177100K	55%	3.99M	2m58s
177150K	55%	3.09M	2m58s
177200K	55%	3.69M	2m58s
177250K	55%	4.09M	2m58s
177300K	55%	3.48M	2m58s
177350K	55%	3.47M	2m58s
177400K	55%	5.36M	2m58s
177450K	55%	3.82M	2m58s
177500K	55%	4.43M	2m58s
177550K	55%	3.78M	2m57s
177600K	55%	4.67M	2m57s
177650K	55%	4.63M	2m57s
177700K	55%	8.15M	2m57s
177750K	55%	5.41M	2m57s
177800K	55%	5.63M	2m57s
177850K	55%	4.88M	2m57s
177900K	55%	4.86M	2m57s
177950K	55%	6.47M	2m57s
178000K	55%	4.16M	2m56s
178050K	55%	4.70M	2m56s
178100K	55%	2.20M	2m56s
178150K	55%	6.94M	2m56s
178200K	55%	2.42M	2m56s
178250K	55%	2.93M	2m56s
178300K	55%	2.51M	2m56s
178350K	55%	3.20M	2m56s
178400K	55%	3.77M	2m56s
178450K	55%	289K	2m56s
178500K	55%	116M	2m56s
178550K	55%	138M	2m56s
178600K	55%	152M	2m55s
178650K	55%	124M	2m55s
178700K	55%	181M	2m55s
178750K	55%	232M	2m55s
178800K	55%	264M	2m55s
178850K	55%	233M	2m55s
178900K	55%	137M	2m55s
178950K	55%	144M	2m55s
179000K	55%	147M	2m55s
179050K	56%	185M	2m54s
179100K	56%	265M	2m54s
179150K	56%	251M	2m54s
179200K	56%	240M	2m54s
179250K	56%	4.19M	2m54s

179300K	56%	7.15M	2m54s
179350K	56%	3.58M	2m54s
179400K	56%	4.54M	2m54s
179450K	56%	452K	2m54s
179500K	56%	65.4M	2m54s
179550K	56%	143M	2m53s
179600K	56%	140M	2m53s
179650K	56%	145M	2m53s
179700K	56%	223M	2m53s
179750K	56%	10.9M	2m53s
179800K	56%	7.30M	2m53s
179850K	56%	3.92M	2m53s
179900K	56%	7.28M	2m53s
179950K	56%	6.88M	2m53s
180000K	56%	3.53M	2m52s
180050K	56%	5.81M	2m52s
180100K	56%	2.39M	2m52s
180150K	56%	28.5M	2m52s
180200K	56%	4.02M	2m52s
180250K	56%	3.44M	2m52s
180300K	56%	1.05M	2m52s
180350K	56%	103M	2m52s
180400K	56%	82.3M	2m52s
180450K	56%	3.17M	2m52s
180500K	56%	3.02M	2m51s
180550K	56%	4.20M	2m51s
180600K	56%	3.84M	2m51s
180650K	56%	3.82M	2m51s
180700K	56%	3.92M	2m51s
180750K	56%	3.90M	2m51s
180800K	56%	6.00M	2m51s
180850K	56%	4.66M	2m51s
180900K	56%	5.04M	2m51s
180950K	56%	3.70M	2m51s
181000K	56%	5.10M	2m50s
181050K	56%	5.24M	2m50s
181100K	56%	5.34M	2m50s
181150K	56%	4.45M	2m50s
181200K	56%	5.83M	2m50s
181250K	56%	5.54M	2m50s
181300K	56%	4.01M	2m50s
181350K	56%	4.41M	2m50s
181400K	56%	4.01M	2m50s
181450K	56%	5.93M	2m50s
181500K	56%	3.78M	2m49s
181550K	56%	3.64M	2m49s
181600K	56%	5.05M	2m49s
181650K	56%	4.01M	2m49s
181700K	56%	4.27M	2m49s
181750K	56%	4.56M	2m49s
181800K	56%	3.99M	2m49s
181850K	56%	5.71M	2m49s
181900K	56%	6.48M	2m49s
181950K	56%	4.90M	2m49s
182000K	56%	6.23M	2m48s
182050K	56%	7.93M	2m48s
182100K	56%	7.02M	2m48s
182150K	56%	3.99M	2m48s
182200K	56%	4.03M	2m48s
182250K	57%	9.49M	2m48s

182300K	57%	7.43M	2m48s
182350K	57%	4.73M	2m48s
182400K	57%	4.29M	2m48s
182450K	57%	4.94M	2m48s
182500K	57%	3.94M	2m47s
182550K	57%	6.41M	2m47s
182600K	57%	4.13M	2m47s
182650K	57%	4.64M	2m47s
182700K	57%	6.01M	2m47s
182750K	57%	3.26M	2m47s
182800K	57%	5.46M	2m47s
182850K	57%	2.62M	2m47s
182900K	57%	4.64M	2m47s
182950K	57%	3.58M	2m47s
183000K	57%	2.98M	2m46s
183050K	57%	3.44M	2m46s
183100K	57%	4.98M	2m46s
183150K	57%	3.60M	2m46s
183200K	57%	3.16M	2m46s
183250K	57%	2.08M	2m46s
183300K	57%	2.02M	2m46s
183350K	57%	2.33M	2m46s
183400K	57%	2.71M	2m46s
183450K	57%	3.15M	2m46s
183500K	57%	3.38M	2m46s
183550K	57%	3.91M	2m45s
183600K	57%	3.16M	2m45s
183650K	57%	3.19M	2m45s
183700K	57%	3.68M	2m45s
183750K	57%	4.40M	2m45s
183800K	57%	3.61M	2m45s
183850K	57%	5.78M	2m45s
183900K	57%	4.71M	2m45s
183950K	57%	5.12M	2m45s
184000K	57%	3.10M	2m45s
184050K	57%	3.83M	2m44s
184100K	57%	3.44M	2m44s
184150K	57%	3.78M	2m44s
184200K	57%	3.28M	2m44s
184250K	57%	1.78M	2m44s
184300K	57%	3.71M	2m44s
184350K	57%	2.82M	2m44s
184400K	57%	2.05M	2m44s
184450K	57%	3.22M	2m44s
184500K	57%	3.38M	2m44s
184550K	57%	3.14M	2m44s
184600K	57%	2.87M	2m43s
184650K	57%	2.58M	2m43s
184700K	57%	2.77M	2m43s
184750K	57%	3.29M	2m43s
184800K	57%	3.38M	2m43s
184850K	57%	3.29M	2m43s
184900K	57%	4.71M	2m43s
184950K	57%	3.51M	2m43s
185000K	57%	4.19M	2m43s
185050K	57%	4.58M	2m43s
185100K	57%	4.88M	2m43s
185150K	57%	4.67M	2m42s
185200K	57%	3.92M	2m42s
185250K	57%	5.42M	2m42s

185300K	57%	2.65M	2m42s
185350K	57%	2.57M	2m42s
185400K	57%	2.18M	2m42s
185450K	58%	1.83M	2m42s
185500K	58%	1.77M	2m42s
185550K	58%	2.04M	2m42s
185600K	58%	2.55M	2m42s
185650K	58%	2.22M	2m42s
185700K	58%	2.39M	2m41s
185750K	58%	2.25M	2m41s
185800K	58%	2.67M	2m41s
185850K	58%	3.18M	2m41s
185900K	58%	3.00M	2m41s
185950K	58%	3.07M	2m41s
186000K	58%	2.81M	2m41s
186050K	58%	2.18M	2m41s
186100K	58%	4.19M	2m41s
186150K	58%	3.90M	2m41s
186200K	58%	3.43M	2m41s
186250K	58%	3.98M	2m40s
186300K	58%	3.55M	2m40s
186350K	58%	4.69M	2m40s
186400K	58%	3.78M	2m40s
186450K	58%	2.68M	2m40s
186500K	58%	3.00M	2m40s
186550K	58%	2.39M	2m40s
186600K	58%	2.73M	2m40s
186650K	58%	2.44M	2m40s
186700K	58%	3.08M	2m40s
186750K	58%	2.68M	2m40s
186800K	58%	2.57M	2m39s
186850K	58%	2.00M	2m39s
186900K	58%	2.56M	2m39s
186950K	58%	2.38M	2m39s
187000K	58%	3.26M	2m39s
187050K	58%	3.03M	2m39s
187100K	58%	2.76M	2m39s
187150K	58%	1.41M	2m39s
187200K	58%	2.11M	2m39s
187250K	58%	2.56M	2m39s
187300K	58%	3.24M	2m39s
187350K	58%	3.43M	2m38s
187400K	58%	2.39M	2m38s
187450K	58%	3.20M	2m38s
187500K	58%	3.45M	2m38s
187550K	58%	4.27M	2m38s
187600K	58%	7.05M	2m38s
187650K	58%	4.55M	2m38s
187700K	58%	4.05M	2m38s
187750K	58%	8.30M	2m38s
187800K	58%	4.65M	2m38s
187850K	58%	7.82M	2m38s
187900K	58%	4.27M	2m37s
187950K	58%	5.79M	2m37s
188000K	58%	6.61M	2m37s
188050K	58%	4.06M	2m37s
188100K	58%	7.41M	2m37s
188150K	58%	8.28M	2m37s
188200K	58%	5.10M	2m37s
188250K	58%	8.10M	2m37s

188300K	58%	6.53M	2m37s
188350K	58%	7.65M	2m37s
188400K	58%	3.28M	2m36s
188450K	58%	6.04M	2m36s
188500K	58%	849K	2m36s
188550K	58%	171M	2m36s
188600K	58%	135M	2m36s
188650K	59%	153M	2m36s
188700K	59%	146M	2m36s
188750K	59%	216M	2m36s
188800K	59%	290M	2m36s
188850K	59%	8.77M	2m36s
188900K	59%	6.82M	2m36s
188950K	59%	945K	2m35s
189000K	59%	166M	2m35s
189050K	59%	228M	2m35s
189100K	59%	118M	2m35s
189150K	59%	160M	2m35s
189200K	59%	7.58M	2m35s
189250K	59%	4.36M	2m35s
189300K	59%	4.38M	2m35s
189350K	59%	5.03M	2m35s
189400K	59%	4.65M	2m35s
189450K	59%	5.76M	2m35s
189500K	59%	1.28M	2m34s
189550K	59%	157M	2m34s
189600K	59%	168M	2m34s
189650K	59%	103M	2m34s
189700K	59%	4.98M	2m34s
189750K	59%	4.84M	2m34s
189800K	59%	5.03M	2m34s
189850K	59%	3.38M	2m34s
189900K	59%	1.35M	2m34s
189950K	59%	164M	2m34s
190000K	59%	49.7M	2m33s
190050K	59%	4.59M	2m33s
190100K	59%	2.45M	2m33s
190150K	59%	3.28M	2m33s
190200K	59%	2.81M	2m33s
190250K	59%	1.85M	2m33s
190300K	59%	1.42M	2m33s
190350K	59%	1.68M	2m33s
190400K	59%	2.31M	2m33s
190450K	59%	2.11M	2m33s
190500K	59%	2.40M	2m33s
190550K	59%	3.71M	2m33s
190600K	59%	1.80M	2m32s
190650K	59%	2.23M	2m32s
190700K	59%	1.92M	2m32s
190750K	59%	2.03M	2m32s
190800K	59%	2.16M	2m32s
190850K	59%	2.54M	2m32s
190900K	59%	2.99M	2m32s
190950K	59%	3.06M	2m32s
191000K	59%	5.19M	2m32s
191050K	59%	5.04M	2m32s
191100K	59%	4.25M	2m32s
191150K	59%	3.52M	2m32s
191200K	59%	8.30M	2m31s
191250K	59%	3.31M	2m31s

191300K	59%	4.11M	2m31s
191350K	59%	3.72M	2m31s
191400K	59%	6.19M	2m31s
191450K	59%	4.37M	2m31s
191500K	59%	2.11M	2m31s
191550K	59%	6.53M	2m31s
191600K	59%	2.00M	2m31s
191650K	59%	2.28M	2m31s
191700K	59%	3.30M	2m31s
191750K	59%	2.76M	2m30s
191800K	59%	3.66M	2m30s
191850K	60%	3.55M	2m30s
191900K	60%	3.47M	2m30s
191950K	60%	3.83M	2m30s
192000K	60%	4.13M	2m30s
192050K	60%	3.57M	2m30s
192100K	60%	4.03M	2m30s
192150K	60%	5.18M	2m30s
192200K	60%	2.20M	2m30s
192250K	60%	3.63M	2m30s
192300K	60%	3.65M	2m29s
192350K	60%	2.76M	2m29s
192400K	60%	2.85M	2m29s
192450K	60%	2.84M	2m29s
192500K	60%	3.34M	2m29s
192550K	60%	2.39M	2m29s
192600K	60%	2.59M	2m29s
192650K	60%	3.00M	2m29s
192700K	60%	3.22M	2m29s
192750K	60%	4.20M	2m29s
192800K	60%	2.86M	2m29s
192850K	60%	4.37M	2m29s
192900K	60%	4.10M	2m28s
192950K	60%	1.86M	2m28s
193000K	60%	2.87M	2m28s
193050K	60%	2.39M	2m28s
193100K	60%	3.12M	2m28s
193150K	60%	3.33M	2m28s
193200K	60%	2.52M	2m28s
193250K	60%	3.44M	2m28s
193300K	60%	4.69M	2m28s
193350K	60%	4.02M	2m28s
193400K	60%	4.74M	2m28s
193450K	60%	4.27M	2m27s
193500K	60%	3.74M	2m27s
193550K	60%	3.79M	2m27s
193600K	60%	5.65M	2m27s
193650K	60%	2.42M	2m27s
193700K	60%	6.61M	2m27s
193750K	60%	3.38M	2m27s
193800K	60%	3.20M	2m27s
193850K	60%	2.65M	2m27s
193900K	60%	3.93M	2m27s
193950K	60%	3.92M	2m27s
194000K	60%	3.01M	2m27s
194050K	60%	3.59M	2m26s
194100K	60%	4.73M	2m26s
194150K	60%	3.78M	2m26s
194200K	60%	3.67M	2m26s
194250K	60%	4.13M	2m26s

194300K	60%	3.87M	2m26s
194350K	60%	4.16M	2m26s
194400K	60%	5.63M	2m26s
194450K	60%	4.16M	2m26s
194500K	60%	3.93M	2m26s
194550K	60%	5.57M	2m26s
194600K	60%	3.31M	2m25s
194650K	60%	6.35M	2m25s
194700K	60%	2.93M	2m25s
194750K	60%	3.84M	2m25s
194800K	60%	4.02M	2m25s
194850K	60%	5.26M	2m25s
194900K	60%	4.48M	2m25s
194950K	60%	4.81M	2m25s
195000K	60%	5.66M	2m25s
195050K	61%	6.05M	2m25s
195100K	61%	4.87M	2m25s
195150K	61%	4.77M	2m24s
195200K	61%	7.50M	2m24s
195250K	61%	4.78M	2m24s
195300K	61%	8.93M	2m24s
195350K	61%	4.81M	2m24s
195400K	61%	7.71M	2m24s
195450K	61%	5.21M	2m24s
195500K	61%	7.87M	2m24s
195550K	61%	7.82M	2m24s
195600K	61%	5.05M	2m24s
195650K	61%	6.43M	2m24s
195700K	61%	8.95M	2m24s
195750K	61%	7.98M	2m23s
195800K	61%	773K	2m23s
195850K	61%	56.8M	2m23s
195900K	61%	133M	2m23s
195950K	61%	163M	2m23s
196000K	61%	119M	2m23s
196050K	61%	93.6M	2m23s
196100K	61%	164M	2m23s
196150K	61%	909K	2m23s
196200K	61%	127M	2m23s
196250K	61%	153M	2m23s
196300K	61%	146M	2m22s
196350K	61%	173M	2m22s
196400K	61%	192M	2m22s
196450K	61%	212M	2m22s
196500K	61%	10.3M	2m22s
196550K	61%	8.22M	2m22s
196600K	61%	565K	2m22s
196650K	61%	147M	2m22s
196700K	61%	120M	2m22s
196750K	61%	131M	2m22s
196800K	61%	149M	2m22s
196850K	61%	211M	2m21s
196900K	61%	275M	2m21s
196950K	61%	167M	2m21s
197000K	61%	10.9M	2m21s
197050K	61%	7.42M	2m21s
197100K	61%	50.4M	2m21s
197150K	61%	1.01M	2m21s
197200K	61%	75.5M	2m21s
197250K	61%	92.2M	2m21s

197300K	61%	160M	2m21s
197350K	61%	167M	2m21s
197400K	61%	297M	2m20s
197450K	61%	281M	2m20s
197500K	61%	11.7M	2m20s
197550K	61%	8.02M	2m20s
197600K	61%	593K	2m20s
197650K	61%	67.3M	2m20s
197700K	61%	143M	2m20s
197750K	61%	314M	2m20s
197800K	61%	259M	2m20s
197850K	61%	310M	2m20s
197900K	61%	314M	2m20s
197950K	61%	179M	2m20s
198000K	61%	13.7M	2m19s
198050K	61%	894K	2m19s
198100K	61%	58.4M	2m19s
198150K	61%	146M	2m19s
198200K	62%	119M	2m19s
198250K	62%	170M	2m19s
198300K	62%	218M	2m19s
198350K	62%	324M	2m19s
198400K	62%	240M	2m19s
198450K	62%	9.03M	2m19s
198500K	62%	9.61M	2m19s
198550K	62%	9.29M	2m18s
198600K	62%	617K	2m18s
198650K	62%	79.9M	2m18s
198700K	62%	58.5M	2m18s
198750K	62%	70.9M	2m18s
198800K	62%	51.7M	2m18s
198850K	62%	66.5M	2m18s
198900K	62%	70.5M	2m18s
198950K	62%	142M	2m18s
199000K	62%	67.6M	2m18s
199050K	62%	905K	2m18s
199100K	62%	319K	2m18s
199150K	62%	212M	2m18s
199200K	62%	163M	2m17s
199250K	62%	168M	2m17s
199300K	62%	220M	2m17s
199350K	62%	313M	2m17s
199400K	62%	295M	2m17s
199450K	62%	305M	2m17s
199500K	62%	263M	2m17s
199550K	62%	184M	2m17s
199600K	62%	245M	2m17s
199650K	62%	259M	2m17s
199700K	62%	310M	2m17s
199750K	62%	284M	2m16s
199800K	62%	230M	2m16s
199850K	62%	334M	2m16s
199900K	62%	305M	2m16s
199950K	62%	290M	2m16s
200000K	62%	248M	2m16s
200050K	62%	327K	2m16s
200100K	62%	122M	2m16s
200150K	62%	123M	2m16s
200200K	62%	87.1M	2m16s
200250K	62%	176M	2m16s

200300K	62%	168M	2m16s
200350K	62%	151M	2m15s
200400K	62%	140M	2m15s
200450K	62%	180M	2m15s
200500K	62%	167M	2m15s
200550K	62%	107M	2m15s
200600K	62%	157M	2m15s
200650K	62%	13.0M	2m15s
200700K	62%	3.97M	2m15s
200750K	62%	365K	2m15s
200800K	62%	76.7M	2m15s
200850K	62%	69.6M	2m15s
200900K	62%	63.3M	2m15s
200950K	62%	147M	2m14s
201000K	62%	68.2M	2m14s
201050K	62%	95.5M	2m14s
201100K	62%	149M	2m14s
201150K	62%	141M	2m14s
201200K	62%	152M	2m14s
201250K	62%	162M	2m14s
201300K	62%	164M	2m14s
201350K	62%	7.12M	2m14s
201400K	63%	5.23M	2m14s
201450K	63%	6.01M	2m14s
201500K	63%	393K	2m14s
201550K	63%	112M	2m13s
201600K	63%	128M	2m13s
201650K	63%	73.9M	2m13s
201700K	63%	26.7M	2m13s
201750K	63%	123M	2m13s
201800K	63%	177M	2m13s
201850K	63%	151M	2m13s
201900K	63%	138M	2m13s
201950K	63%	135M	2m13s
202000K	63%	173M	2m13s
202050K	63%	165M	2m13s
202100K	63%	6.87M	2m13s
202150K	63%	5.44M	2m12s
202200K	63%	6.56M	2m12s
202250K	63%	6.33M	2m12s
202300K	63%	417K	2m12s
202350K	63%	17.4M	2m12s
202400K	63%	25.7M	2m12s
202450K	63%	46.8M	2m12s
202500K	63%	82.3M	2m12s
202550K	63%	83.1M	2m12s
202600K	63%	116M	2m12s
202650K	63%	56.7M	2m12s
202700K	63%	133M	2m12s
202750K	63%	92.9M	2m11s
202800K	63%	42.4M	2m11s
202850K	63%	19.5M	2m11s
202900K	63%	5.02M	2m11s
202950K	63%	6.48M	2m11s
203000K	63%	5.84M	2m11s
203050K	63%	431K	2m11s
203100K	63%	20.7M	2m11s
203150K	63%	23.9M	2m11s
203200K	63%	32.3M	2m11s
203250K	63%	64.8M	2m11s

203300K	63%	23.8M	2m11s
203350K	63%	163M	2m10s
203400K	63%	145M	2m10s
203450K	63%	135M	2m10s
203500K	63%	157M	2m10s
203550K	63%	76.2M	2m10s
203600K	63%	67.7M	2m10s
203650K	63%	6.17M	2m10s
203700K	63%	6.54M	2m10s
203750K	63%	3.67M	2m10s
203800K	63%	427K	2m10s
203850K	63%	62.2M	2m10s
203900K	63%	18.7M	2m10s
203950K	63%	30.1M	2m10s
204000K	63%	39.2M	2m9s
204050K	63%	21.7M	2m9s
204100K	63%	50.0M	2m9s
204150K	63%	140M	2m9s
204200K	63%	127M	2m9s
204250K	63%	148M	2m9s
204300K	63%	125M	2m9s
204350K	63%	86.8M	2m9s
204400K	63%	8.66M	2m9s
204450K	63%	5.70M	2m9s
204500K	63%	10.8M	2m9s
204550K	63%	3.89M	2m8s
204600K	64%	437K	2m8s
204650K	64%	44.1M	2m8s
204700K	64%	22.0M	2m8s
204750K	64%	44.1M	2m8s
204800K	64%	32.3M	2m8s
204850K	64%	13.6M	2m8s
204900K	64%	87.1M	2m8s
204950K	64%	138M	2m8s
205000K	64%	142M	2m8s
205050K	64%	133M	2m8s
205100K	64%	137M	2m8s
205150K	64%	185M	2m8s
205200K	64%	5.02M	2m7s
205250K	64%	9.30M	2m7s
205300K	64%	5.47M	2m7s
205350K	64%	5.38M	2m7s
205400K	64%	443K	2m7s
205450K	64%	23.1M	2m7s
205500K	64%	27.6M	2m7s
205550K	64%	32.7M	2m7s
205600K	64%	10.1M	2m7s
205650K	64%	62.7M	2m7s
205700K	64%	82.2M	2m7s
205750K	64%	151M	2m7s
205800K	64%	126M	2m6s
205850K	64%	182M	2m6s
205900K	64%	204M	2m6s
205950K	64%	24.1M	2m6s
206000K	64%	8.60M	2m6s
206050K	64%	6.82M	2m6s
206100K	64%	8.24M	2m6s
206150K	64%	5.92M	2m6s
206200K	64%	429K	2m6s
206250K	64%	21.0M	2m6s

206300K	64%	20.4M	2m6s
206350K	64%	22.6M	2m6s
206400K	64%	7.45M	2m6s
206450K	64%	55.3M	2m5s
206500K	64%	125M	2m5s
206550K	64%	39.4M	2m5s
206600K	64%	50.4M	2m5s
206650K	64%	197M	2m5s
206700K	64%	225M	2m5s
206750K	64%	286M	2m5s
206800K	64%	13.1M	2m5s
206850K	64%	6.40M	2m5s
206900K	64%	5.63M	2m5s
206950K	64%	35.2M	2m5s
207000K	64%	424K	2m5s
207050K	64%	22.1M	2m4s
207100K	64%	20.2M	2m4s
207150K	64%	26.6M	2m4s
207200K	64%	3.54M	2m4s
207250K	64%	79.5M	2m4s
207300K	64%	128M	2m4s
207350K	64%	182M	2m4s
207400K	64%	180M	2m4s
207450K	64%	169M	2m4s
207500K	64%	105M	2m4s
207550K	64%	181M	2m4s
207600K	64%	15.0M	2m4s
207650K	64%	2.49M	2m3s
207700K	64%	141M	2m3s
207750K	64%	169M	2m3s
207800K	65%	11.3M	2m3s
207850K	65%	468K	2m3s
207900K	65%	14.6M	2m3s
207950K	65%	19.1M	2m3s
208000K	65%	5.73M	2m3s
208050K	65%	7.87M	2m3s
208100K	65%	156M	2m3s
208150K	65%	117M	2m3s
208200K	65%	161M	2m3s
208250K	65%	182M	2m3s
208300K	65%	213M	2m2s
208350K	65%	271M	2m2s
208400K	65%	8.75M	2m2s
208450K	65%	2.98M	2m2s
208500K	65%	124M	2m2s
208550K	65%	5.31M	2m2s
208600K	65%	8.08M	2m2s
208650K	65%	6.66M	2m2s
208700K	65%	546K	2m2s
208750K	65%	18.8M	2m2s
208800K	65%	19.1M	2m2s
208850K	65%	3.05M	2m2s
208900K	65%	109M	2m2s
208950K	65%	135M	2m1s
209000K	65%	144M	2m1s
209050K	65%	145M	2m1s
209100K	65%	156M	2m1s
209150K	65%	6.87M	2m1s
209200K	65%	3.15M	2m1s
209250K	65%	3.48M	2m1s

209300K	65%	4.74M	2m1s
209350K	65%	3.86M	2m1s
209400K	65%	4.88M	2m1s
209450K	65%	4.02M	2m1s
209500K	65%	993K	2m1s
209550K	65%	12.7M	2m1s
209600K	65%	13.9M	2m0s
209650K	65%	5.48M	2m0s
209700K	65%	6.38M	2m0s
209750K	65%	158M	2m0s
209800K	65%	8.30M	2m0s
209850K	65%	3.63M	2m0s
209900K	65%	3.70M	2m0s
209950K	65%	4.79M	2m0s
210000K	65%	4.58M	2m0s
210050K	65%	4.26M	2m0s
210100K	65%	4.00M	2m0s
210150K	65%	4.32M	2m0s
210200K	65%	4.51M	2m0s
210250K	65%	7.25M	1m59s
210300K	65%	1.76M	1m59s
210350K	65%	17.1M	1m59s
210400K	65%	18.1M	1m59s
210450K	65%	4.41M	1m59s
210500K	65%	6.46M	1m59s
210550K	65%	4.79M	1m59s
210600K	65%	5.78M	1m59s
210650K	65%	6.48M	1m59s
210700K	65%	5.60M	1m59s
210750K	65%	6.87M	1m59s
210800K	65%	4.91M	1m59s
210850K	65%	3.98M	1m58s
210900K	65%	5.31M	1m58s
210950K	65%	3.15M	1m58s
211000K	66%	7.09M	1m58s
211050K	66%	4.93M	1m58s
211100K	66%	3.88M	1m58s
211150K	66%	2.99M	1m58s
211200K	66%	13.6M	1m58s
211250K	66%	6.17M	1m58s
211300K	66%	5.47M	1m58s
211350K	66%	7.28M	1m58s
211400K	66%	6.81M	1m58s
211450K	66%	5.48M	1m58s
211500K	66%	1.11M	1m58s
211550K	66%	127M	1m57s
211600K	66%	159M	1m57s
211650K	66%	153M	1m57s
211700K	66%	146M	1m57s
211750K	66%	7.90M	1m57s
211800K	66%	3.60M	1m57s
211850K	66%	6.27M	1m57s
211900K	66%	991K	1m57s
211950K	66%	143M	1m57s
212000K	66%	171M	1m57s
212050K	66%	148M	1m57s
212100K	66%	163M	1m57s
212150K	66%	8.95M	1m56s
212200K	66%	6.06M	1m56s
212250K	66%	762K	1m56s

212300K	66%	108M	1m56s
212350K	66%	135M	1m56s
212400K	66%	148M	1m56s
212450K	66%	140M	1m56s
212500K	66%	146M	1m56s
212550K	66%	160M	1m56s
212600K	66%	12.3M	1m56s
212650K	66%	4.96M	1m56s
212700K	66%	5.56M	1m56s
212750K	66%	920K	1m56s
212800K	66%	70.5M	1m56s
212850K	66%	103M	1m55s
212900K	66%	139M	1m55s
212950K	66%	104M	1m55s
213000K	66%	27.8M	1m55s
213050K	66%	7.49M	1m55s
213100K	66%	715K	1m55s
213150K	66%	172M	1m55s
213200K	66%	31.0M	1m55s
213250K	66%	102M	1m55s
213300K	66%	161M	1m55s
213350K	66%	108M	1m55s
213400K	66%	133M	1m55s
213450K	66%	190M	1m54s
213500K	66%	8.30M	1m54s
213550K	66%	4.89M	1m54s
213600K	66%	919K	1m54s
213650K	66%	12.9M	1m54s
213700K	66%	93.0M	1m54s
213750K	66%	620K	1m54s
213800K	66%	103M	1m54s
213850K	66%	139M	1m54s
213900K	66%	120M	1m54s
213950K	66%	136M	1m54s
214000K	66%	134M	1m54s
214050K	66%	195M	1m54s
214100K	66%	6.76M	1m54s
214150K	66%	3.23M	1m53s
214200K	67%	9.53M	1m53s
214250K	67%	4.79M	1m53s
214300K	67%	4.53M	1m53s
214350K	67%	4.26M	1m53s
214400K	67%	3.76M	1m53s
214450K	67%	3.66M	1m53s
214500K	67%	3.23M	1m53s
214550K	67%	4.06M	1m53s
214600K	67%	1.18M	1m53s
214650K	67%	112M	1m53s
214700K	67%	20.2M	1m53s
214750K	67%	10.4M	1m53s
214800K	67%	5.09M	1m52s
214850K	67%	4.14M	1m52s
214900K	67%	5.66M	1m52s
214950K	67%	3.63M	1m52s
215000K	67%	5.03M	1m52s
215050K	67%	4.04M	1m52s
215100K	67%	6.00M	1m52s
215150K	67%	3.90M	1m52s
215200K	67%	6.30M	1m52s
215250K	67%	5.42M	1m52s

215300K	67%	4.34M	1m52s
215350K	67%	6.28M	1m52s
215400K	67%	7.37M	1m52s
215450K	67%	2.03M	1m52s
215500K	67%	39.6M	1m51s
215550K	67%	12.3M	1m51s
215600K	67%	5.36M	1m51s
215650K	67%	5.98M	1m51s
215700K	67%	3.88M	1m51s
215750K	67%	7.03M	1m51s
215800K	67%	4.16M	1m51s
215850K	67%	3.96M	1m51s
215900K	67%	4.87M	1m51s
215950K	67%	5.43M	1m51s
216000K	67%	4.25M	1m51s
216050K	67%	3.24M	1m51s
216100K	67%	7.35M	1m51s
216150K	67%	4.73M	1m50s
216200K	67%	4.69M	1m50s
216250K	67%	3.01M	1m50s
216300K	67%	16.2M	1m50s
216350K	67%	6.32M	1m50s
216400K	67%	5.20M	1m50s
216450K	67%	6.83M	1m50s
216500K	67%	4.34M	1m50s
216550K	67%	4.67M	1m50s
216600K	67%	4.67M	1m50s
216650K	67%	3.18M	1m50s
216700K	67%	5.29M	1m50s
216750K	67%	6.49M	1m50s
216800K	67%	3.62M	1m50s
216850K	67%	222K	1m50s
216900K	67%	3.23M	1m49s
216950K	67%	4.42M	1m49s
217000K	67%	8.89M	1m49s
217050K	67%	3.88M	1m49s
217100K	67%	8.16M	1m49s
217150K	67%	4.12M	1m49s
217200K	67%	6.66M	1m49s
217250K	67%	3.86M	1m49s
217300K	67%	6.10M	1m49s
217350K	67%	7.59M	1m49s
217400K	68%	3.59M	1m49s
217450K	68%	3.11M	1m49s
217500K	68%	7.32M	1m49s
217550K	68%	4.36M	1m49s
217600K	68%	4.94M	1m48s
217650K	68%	5.98M	1m48s
217700K	68%	3.74M	1m48s
217750K	68%	2.22M	1m48s
217800K	68%	5.71M	1m48s
217850K	68%	3.21M	1m48s
217900K	68%	3.01M	1m48s
217950K	68%	3.30M	1m48s
218000K	68%	3.73M	1m48s
218050K	68%	4.24M	1m48s
218100K	68%	4.72M	1m48s
218150K	68%	4.43M	1m48s
218200K	68%	5.13M	1m48s
218250K	68%	4.80M	1m48s

218300K	68%	4.25M	1m47s
218350K	68%	4.69M	1m47s
218400K	68%	300K	1m47s
218450K	68%	153M	1m47s
218500K	68%	192M	1m47s
218550K	68%	139M	1m47s
218600K	68%	158M	1m47s
218650K	68%	142M	1m47s
218700K	68%	167M	1m47s
218750K	68%	124M	1m47s
218800K	68%	153M	1m47s
218850K	68%	174M	1m47s
218900K	68%	205M	1m47s
218950K	68%	255M	1m47s
219000K	68%	254M	1m46s
219050K	68%	278M	1m46s
219100K	68%	241M	1m46s
219150K	68%	217M	1m46s
219200K	68%	306M	1m46s
219250K	68%	12.2M	1m46s
219300K	68%	335K	1m46s
219350K	68%	130M	1m46s
219400K	68%	128M	1m46s
219450K	68%	139M	1m46s
219500K	68%	107M	1m46s
219550K	68%	140M	1m46s
219600K	68%	162M	1m46s
219650K	68%	211M	1m46s
219700K	68%	318M	1m45s
219750K	68%	10.8M	1m45s
219800K	68%	120M	1m45s
219850K	68%	6.70M	1m45s
219900K	68%	353K	1m45s
219950K	68%	187M	1m45s
220000K	68%	168M	1m45s
220050K	68%	102M	1m45s
220100K	68%	157M	1m45s
220150K	68%	124M	1m45s
220200K	68%	134M	1m45s
220250K	68%	159M	1m45s
220300K	68%	146M	1m45s
220350K	68%	147M	1m45s
220400K	68%	13.4M	1m44s
220450K	68%	7.83M	1m44s
220500K	68%	5.93M	1m44s
220550K	68%	364K	1m44s
220600K	69%	140M	1m44s
220650K	69%	144M	1m44s
220700K	69%	95.6M	1m44s
220750K	69%	117M	1m44s
220800K	69%	128M	1m44s
220850K	69%	153M	1m44s
220900K	69%	106M	1m44s
220950K	69%	132M	1m44s
221000K	69%	198M	1m44s
221050K	69%	13.9M	1m44s
221100K	69%	8.51M	1m43s
221150K	69%	5.82M	1m43s
221200K	69%	366K	1m43s
221250K	69%	49.2M	1m43s

221300K	69%	120M	1m43s
221350K	69%	106M	1m43s
221400K	69%	120M	1m43s
221450K	69%	127M	1m43s
221500K	69%	120M	1m43s
221550K	69%	173M	1m43s
221600K	69%	143M	1m43s
221650K	69%	136M	1m43s
221700K	69%	15.1M	1m43s
221750K	69%	8.54M	1m43s
221800K	69%	5.89M	1m42s
221850K	69%	370K	1m42s
221900K	69%	40.9M	1m42s
221950K	69%	112M	1m42s
222000K	69%	125M	1m42s
222050K	69%	141M	1m42s
222100K	69%	139M	1m42s
222150K	69%	58.9M	1m42s
222200K	69%	144M	1m42s
222250K	69%	146M	1m42s
222300K	69%	167M	1m42s
222350K	69%	12.3M	1m42s
222400K	69%	8.44M	1m42s
222450K	69%	5.38M	1m42s
222500K	69%	370K	1m42s
222550K	69%	125M	1m41s
222600K	69%	54.0M	1m41s
222650K	69%	111M	1m41s
222700K	69%	145M	1m41s
222750K	69%	161M	1m41s
222800K	69%	128M	1m41s
222850K	69%	25.5M	1m41s
222900K	69%	118M	1m41s
222950K	69%	170M	1m41s
223000K	69%	17.3M	1m41s
223050K	69%	47.1M	1m41s
223100K	69%	10.2M	1m41s
223150K	69%	5.45M	1m41s
223200K	69%	369K	1m41s
223250K	69%	97.7M	1m40s
223300K	69%	119M	1m40s
223350K	69%	111M	1m40s
223400K	69%	138M	1m40s
223450K	69%	125M	1m40s
223500K	69%	38.0M	1m40s
223550K	69%	104M	1m40s
223600K	69%	114M	1m40s
223650K	69%	141M	1m40s
223700K	69%	18.7M	1m40s
223750K	69%	9.26M	1m40s
223800K	70%	16.2M	1m40s
223850K	70%	352K	1m40s
223900K	70%	84.4M	1m40s
223950K	70%	56.2M	1m40s
224000K	70%	128M	99s
224050K	70%	101M	99s
224100K	70%	128M	99s
224150K	70%	172M	99s
224200K	70%	23.6M	99s
224250K	70%	125M	99s

224300K	70%	155M	99s
224350K	70%	142M	99s
224400K	70%	19.5M	99s
224450K	70%	11.9M	99s
224500K	70%	5.99M	99s
224550K	70%	352K	99s
224600K	70%	107M	99s
224650K	70%	100M	99s
224700K	70%	113M	98s
224750K	70%	133M	98s
224800K	70%	146M	98s
224850K	70%	134M	98s
224900K	70%	24.0M	98s
224950K	70%	107M	98s
225000K	70%	119M	98s
225050K	70%	147M	98s
225100K	70%	110M	98s
225150K	70%	15.0M	98s
225200K	70%	3.96M	98s
225250K	70%	367K	98s
225300K	70%	121M	98s
225350K	70%	112M	98s
225400K	70%	145M	98s
225450K	70%	100M	97s
225500K	70%	113M	97s
225550K	70%	15.4M	97s
225600K	70%	100M	97s
225650K	70%	140M	97s
225700K	70%	123M	97s
225750K	70%	120M	97s
225800K	70%	155M	97s
225850K	70%	25.0M	97s
225900K	70%	3.93M	97s
225950K	70%	367K	97s
226000K	70%	98.3M	97s
226050K	70%	137M	97s
226100K	70%	163M	97s
226150K	70%	102M	96s
226200K	70%	132M	96s
226250K	70%	12.7M	96s
226300K	70%	107M	96s
226350K	70%	96.6M	96s
226400K	70%	116M	96s
226450K	70%	131M	96s
226500K	70%	170M	96s
226550K	70%	59.2M	96s
226600K	70%	4.13M	96s
226650K	70%	367K	96s
226700K	70%	120M	96s
226750K	70%	145M	96s
226800K	70%	142M	96s
226850K	70%	115M	96s
226900K	70%	10.7M	95s
226950K	70%	93.0M	95s
227000K	71%	114M	95s
227050K	71%	125M	95s
227100K	71%	139M	95s
227150K	71%	156M	95s
227200K	71%	8.37M	95s
227250K	71%	5.52M	95s

227300K	71%	7.31M	95s
227350K	71%	390K	95s
227400K	71%	108M	95s
227450K	71%	142M	95s
227500K	71%	116M	95s
227550K	71%	121M	95s
227600K	71%	6.61M	95s
227650K	71%	91.5M	94s
227700K	71%	139M	94s
227750K	71%	134M	94s
227800K	71%	110M	94s
227850K	71%	145M	94s
227900K	71%	10.4M	94s
227950K	71%	6.63M	94s
228000K	71%	7.06M	94s
228050K	71%	395K	94s
228100K	71%	171M	94s
228150K	71%	171M	94s
228200K	71%	140M	94s
228250K	71%	83.1M	94s
228300K	71%	5.85M	94s
228350K	71%	71.6M	93s
228400K	71%	105M	93s
228450K	71%	5.05M	93s
228500K	71%	2.71M	93s
228550K	71%	2.70M	93s
228600K	71%	4.88M	93s
228650K	71%	4.81M	93s
228700K	71%	4.04M	93s
228750K	71%	727K	93s
228800K	71%	106M	93s
228850K	71%	123M	93s
228900K	71%	127M	93s
228950K	71%	121M	93s
229000K	71%	6.17M	93s
229050K	71%	154M	93s
229100K	71%	8.18M	92s
229150K	71%	5.94M	92s
229200K	71%	2.42M	92s
229250K	71%	3.29M	92s
229300K	71%	6.17M	92s
229350K	71%	5.25M	92s
229400K	71%	4.20M	92s
229450K	71%	4.31M	92s
229500K	71%	844K	92s
229550K	71%	125M	92s
229600K	71%	111M	92s
229650K	71%	153M	92s
229700K	71%	4.77M	92s
229750K	71%	87.2M	92s
229800K	71%	142M	92s
229850K	71%	7.36M	91s
229900K	71%	2.99M	91s
229950K	71%	2.92M	91s
230000K	71%	5.54M	91s
230050K	71%	4.86M	91s
230100K	71%	4.58M	91s
230150K	71%	4.69M	91s
230200K	72%	783K	91s
230250K	72%	140M	91s

230300K	72%	107M	91s
230350K	72%	142M	91s
230400K	72%	116M	91s
230450K	72%	3.32M	91s
230500K	72%	101M	91s
230550K	72%	133M	91s
230600K	72%	8.07M	90s
230650K	72%	3.30M	90s
230700K	72%	2.52M	90s
230750K	72%	5.74M	90s
230800K	72%	5.23M	90s
230850K	72%	3.78M	90s
230900K	72%	723K	90s
230950K	72%	60.9M	90s
231000K	72%	95.5M	90s
231050K	72%	148M	90s
231100K	72%	147M	90s
231150K	72%	3.48M	90s
231200K	72%	102M	90s
231250K	72%	5.28M	90s
231300K	72%	2.38M	90s
231350K	72%	2.54M	90s
231400K	72%	3.59M	89s
231450K	72%	4.19M	89s
231500K	72%	3.99M	89s
231550K	72%	2.27M	89s
231600K	72%	1.54M	89s
231650K	72%	59.4M	89s
231700K	72%	6.85M	89s
231750K	72%	2.81M	89s
231800K	72%	4.35M	89s
231850K	72%	3.37M	89s
231900K	72%	3.21M	89s
231950K	72%	2.67M	89s
232000K	72%	3.68M	89s
232050K	72%	3.66M	89s
232100K	72%	2.20M	89s
232150K	72%	3.09M	88s
232200K	72%	2.61M	88s
232250K	72%	2.01M	88s
232300K	72%	4.22M	88s
232350K	72%	2.69M	88s
232400K	72%	3.69M	88s
232450K	72%	3.76M	88s
232500K	72%	3.47M	88s
232550K	72%	5.16M	88s
232600K	72%	2.93M	88s
232650K	72%	2.76M	88s
232700K	72%	1.80M	88s
232750K	72%	3.57M	88s
232800K	72%	1.64M	88s
232850K	72%	1.99M	88s
232900K	72%	1.22M	88s
232950K	72%	2.08M	87s
233000K	72%	2.32M	87s
233050K	72%	1.98M	87s
233100K	72%	2.76M	87s
233150K	72%	2.52M	87s
233200K	72%	3.40M	87s
233250K	72%	2.98M	87s

233300K	72%	2.89M	87s
233350K	72%	2.25M	87s
233400K	73%	2.09M	87s
233450K	73%	2.11M	87s
233500K	73%	2.52M	87s
233550K	73%	1.87M	87s
233600K	73%	1.74M	87s
233650K	73%	2.76M	87s
233700K	73%	2.05M	87s
233750K	73%	1.79M	87s
233800K	73%	1.84M	86s
233850K	73%	1.74M	86s
233900K	73%	2.13M	86s
233950K	73%	1.93M	86s
234000K	73%	3.29M	86s
234050K	73%	3.41M	86s
234100K	73%	3.09M	86s
234150K	73%	3.14M	86s
234200K	73%	3.24M	86s
234250K	73%	3.27M	86s
234300K	73%	3.18M	86s
234350K	73%	3.33M	86s
234400K	73%	2.22M	86s
234450K	73%	3.15M	86s
234500K	73%	3.81M	86s
234550K	73%	2.52M	86s
234600K	73%	2.71M	85s
234650K	73%	3.24M	85s
234700K	73%	3.94M	85s
234750K	73%	2.37M	85s
234800K	73%	3.93M	85s
234850K	73%	2.86M	85s
234900K	73%	3.44M	85s
234950K	73%	4.02M	85s
235000K	73%	4.34M	85s
235050K	73%	2.81M	85s
235100K	73%	3.32M	85s
235150K	73%	2.46M	85s
235200K	73%	2.90M	85s
235250K	73%	2.98M	85s
235300K	73%	2.30M	85s
235350K	73%	2.56M	85s
235400K	73%	2.39M	84s
235450K	73%	2.93M	84s
235500K	73%	4.18M	84s
235550K	73%	4.87M	84s
235600K	73%	3.41M	84s
235650K	73%	4.83M	84s
235700K	73%	3.88M	84s
235750K	73%	3.39M	84s
235800K	73%	6.45M	84s
235850K	73%	3.60M	84s
235900K	73%	2.92M	84s
235950K	73%	2.99M	84s
236000K	73%	4.88M	84s
236050K	73%	3.47M	84s
236100K	73%	3.20M	84s
236150K	73%	3.62M	84s
236200K	73%	3.84M	83s
236250K	73%	4.42M	83s

236300K	73%	3.55M	83s
236350K	73%	5.10M	83s
236400K	73%	4.32M	83s
236450K	73%	5.11M	83s
236500K	73%	2.35M	83s
236550K	73%	7.68M	83s
236600K	74%	4.09M	83s
236650K	74%	2.18M	83s
236700K	74%	3.12M	83s
236750K	74%	3.74M	83s
236800K	74%	4.89M	83s
236850K	74%	2.05M	83s
236900K	74%	5.03M	83s
236950K	74%	4.50M	83s
237000K	74%	3.24M	82s
237050K	74%	3.22M	82s
237100K	74%	4.72M	82s
237150K	74%	4.94M	82s
237200K	74%	5.67M	82s
237250K	74%	4.03M	82s
237300K	74%	4.03M	82s
237350K	74%	3.82M	82s
237400K	74%	3.20M	82s
237450K	74%	2.46M	82s
237500K	74%	3.18M	82s
237550K	74%	2.97M	82s
237600K	74%	2.76M	82s
237650K	74%	3.21M	82s
237700K	74%	4.75M	82s
237750K	74%	5.23M	82s
237800K	74%	4.46M	81s
237850K	74%	3.09M	81s
237900K	74%	5.88M	81s
237950K	74%	4.64M	81s
238000K	74%	4.63M	81s
238050K	74%	4.38M	81s
238100K	74%	4.81M	81s
238150K	74%	3.07M	81s
238200K	74%	6.08M	81s
238250K	74%	3.83M	81s
238300K	74%	3.50M	81s
238350K	74%	2.84M	81s
238400K	74%	3.45M	81s
238450K	74%	2.80M	81s
238500K	74%	4.19M	81s
238550K	74%	3.51M	81s
238600K	74%	3.61M	80s
238650K	74%	3.80M	80s
238700K	74%	4.17M	80s
238750K	74%	3.28M	80s
238800K	74%	3.11M	80s
238850K	74%	6.81M	80s
238900K	74%	3.89M	80s
238950K	74%	4.97M	80s
239000K	74%	7.29M	80s
239050K	74%	5.92M	80s
239100K	74%	8.94M	80s
239150K	74%	4.58M	80s
239200K	74%	3.27M	80s
239250K	74%	3.97M	80s

239300K	74%	5.69M	80s
239350K	74%	3.19M	80s
239400K	74%	5.26M	79s
239450K	74%	3.73M	79s
239500K	74%	2.84M	79s
239550K	74%	6.54M	79s
239600K	74%	4.12M	79s
239650K	74%	8.48M	79s
239700K	74%	4.73M	79s
239750K	74%	6.65M	79s
239800K	75%	6.04M	79s
239850K	75%	9.29M	79s
239900K	75%	4.27M	79s
239950K	75%	3.86M	79s
240000K	75%	4.82M	79s
240050K	75%	3.67M	79s
240100K	75%	3.57M	79s
240150K	75%	4.28M	79s
240200K	75%	3.69M	78s
240250K	75%	3.27M	78s
240300K	75%	7.34M	78s
240350K	75%	9.14M	78s
240400K	75%	3.79M	78s
240450K	75%	4.70M	78s
240500K	75%	5.57M	78s
240550K	75%	3.64M	78s
240600K	75%	4.55M	78s
240650K	75%	6.05M	78s
240700K	75%	5.46M	78s
240750K	75%	4.64M	78s
240800K	75%	4.62M	78s
240850K	75%	2.86M	78s
240900K	75%	4.87M	78s
240950K	75%	4.73M	78s
241000K	75%	3.72M	77s
241050K	75%	5.36M	77s
241100K	75%	4.60M	77s
241150K	75%	4.90M	77s
241200K	75%	4.95M	77s
241250K	75%	4.57M	77s
241300K	75%	4.64M	77s
241350K	75%	4.66M	77s
241400K	75%	7.00M	77s
241450K	75%	7.57M	77s
241500K	75%	5.66M	77s
241550K	75%	4.09M	77s
241600K	75%	2.93M	77s
241650K	75%	5.04M	77s
241700K	75%	4.52M	77s
241750K	75%	3.90M	77s
241800K	75%	5.56M	76s
241850K	75%	4.89M	76s
241900K	75%	3.69M	76s
241950K	75%	5.22M	76s
242000K	75%	4.99M	76s
242050K	75%	1.68M	76s
242100K	75%	91.5M	76s
242150K	75%	106M	76s
242200K	75%	13.5M	76s
242250K	75%	5.83M	76s

242300K	75%	4.80M	76s
242350K	75%	2.65M	76s
242400K	75%	8.13M	76s
242450K	75%	3.61M	76s
242500K	75%	3.40M	76s
242550K	75%	1.26M	76s
242600K	75%	100M	76s
242650K	75%	124M	75s
242700K	75%	24.0M	75s
242750K	75%	10.3M	75s
242800K	75%	1.39M	75s
242850K	75%	113M	75s
242900K	75%	134M	75s
242950K	75%	13.9M	75s
243000K	76%	7.93M	75s
243050K	76%	1.36M	75s
243100K	76%	119M	75s
243150K	76%	183M	75s
243200K	76%	3.35M	75s
243250K	76%	3.32M	75s
243300K	76%	8.49M	75s
243350K	76%	1.47M	75s
243400K	76%	122M	75s
243450K	76%	50.3M	74s
243500K	76%	1.16M	74s
243550K	76%	67.2M	74s
243600K	76%	148M	74s
243650K	76%	136M	74s
243700K	76%	46.2M	74s
243750K	76%	7.80M	74s
243800K	76%	1.43M	74s
243850K	76%	95.6M	74s
243900K	76%	146M	74s
243950K	76%	4.31M	74s
244000K	76%	3.05M	74s
244050K	76%	1.15M	74s
244100K	76%	154M	74s
244150K	76%	151M	74s
244200K	76%	144M	74s
244250K	76%	1.18M	73s
244300K	76%	58.0M	73s
244350K	76%	113M	73s
244400K	76%	88.7M	73s
244450K	76%	105M	73s
244500K	76%	1.03M	73s
244550K	76%	125M	73s
244600K	76%	190M	73s
244650K	76%	137M	73s
244700K	76%	9.46M	73s
244750K	76%	3.20M	73s
244800K	76%	1.14M	73s
244850K	76%	120M	73s
244900K	76%	144M	73s
244950K	76%	167M	73s
245000K	76%	1.15M	73s
245050K	76%	125M	73s
245100K	76%	123M	72s
245150K	76%	159M	72s
245200K	76%	170M	72s
245250K	76%	1.07M	72s

245300K	76%	62.3M	72s
245350K	76%	136M	72s
245400K	76%	174M	72s
245450K	76%	758K	72s
245500K	76%	139M	72s
245550K	76%	152M	72s
245600K	76%	154M	72s
245650K	76%	141M	72s
245700K	76%	172M	72s
245750K	76%	1.28M	72s
245800K	76%	16.5M	72s
245850K	76%	95.3M	72s
245900K	76%	132M	72s
245950K	76%	154M	71s
246000K	76%	1.06M	71s
246050K	76%	137M	71s
246100K	76%	127M	71s
246150K	76%	126M	71s
246200K	77%	762K	71s
246250K	77%	141M	71s
246300K	77%	135M	71s
246350K	77%	54.8M	71s
246400K	77%	73.6M	71s
246450K	77%	1.20M	71s
246500K	77%	154M	71s
246550K	77%	158M	71s
246600K	77%	189M	71s
246650K	77%	166M	71s
246700K	77%	160M	71s
246750K	77%	1.10M	70s
246800K	77%	101M	70s
246850K	77%	170M	70s
246900K	77%	140M	70s
246950K	77%	719K	70s
247000K	77%	36.8M	70s
247050K	77%	145M	70s
247100K	77%	141M	70s
247150K	77%	155M	70s
247200K	77%	1.26M	70s
247250K	77%	91.5M	70s
247300K	77%	170M	70s
247350K	77%	177M	70s
247400K	77%	144M	70s
247450K	77%	1.08M	70s
247500K	77%	199M	70s
247550K	77%	116M	70s
247600K	77%	135M	69s
247650K	77%	140M	69s
247700K	77%	742K	69s
247750K	77%	22.9M	69s
247800K	77%	80.4M	69s
247850K	77%	100M	69s
247900K	77%	1.23M	69s
247950K	77%	119M	69s
248000K	77%	92.3M	69s
248050K	77%	91.9M	69s
248100K	77%	162M	69s
248150K	77%	10.3M	69s
248200K	77%	1.22M	69s
248250K	77%	5.56M	69s

248300K	77%	2.47M	69s
248350K	77%	3.48M	69s
248400K	77%	3.91M	69s
248450K	77%	3.95M	68s
248500K	77%	4.14M	68s
248550K	77%	3.30M	68s
248600K	77%	4.26M	68s
248650K	77%	4.13M	68s
248700K	77%	5.17M	68s
248750K	77%	4.75M	68s
248800K	77%	4.48M	68s
248850K	77%	5.33M	68s
248900K	77%	4.06M	68s
248950K	77%	4.03M	68s
249000K	77%	6.97M	68s
249050K	77%	3.46M	68s
249100K	77%	4.69M	68s
249150K	77%	3.83M	68s
249200K	77%	5.16M	68s
249250K	77%	3.65M	68s
249300K	77%	4.75M	67s
249350K	77%	4.31M	67s
249400K	78%	4.28M	67s
249450K	78%	5.27M	67s
249500K	78%	6.64M	67s
249550K	78%	4.96M	67s
249600K	78%	4.45M	67s
249650K	78%	4.29M	67s
249700K	78%	5.83M	67s
249750K	78%	3.62M	67s
249800K	78%	5.20M	67s
249850K	78%	4.25M	67s
249900K	78%	4.35M	67s
249950K	78%	3.93M	67s
250000K	78%	5.52M	67s
250050K	78%	5.14M	67s
250100K	78%	3.93M	67s
250150K	78%	1.54M	67s
250200K	78%	148M	66s
250250K	78%	149M	66s
250300K	78%	9.24M	66s
250350K	78%	5.01M	66s
250400K	78%	3.94M	66s
250450K	78%	5.03M	66s
250500K	78%	4.01M	66s
250550K	78%	6.33M	66s
250600K	78%	3.75M	66s
250650K	78%	5.32M	66s
250700K	78%	5.77M	66s
250750K	78%	4.22M	66s
250800K	78%	4.31M	66s
250850K	78%	3.82M	66s
250900K	78%	1.54M	66s
250950K	78%	128M	66s
251000K	78%	136M	66s
251050K	78%	7.94M	65s
251100K	78%	5.61M	65s
251150K	78%	1.67M	65s
251200K	78%	108M	65s
251250K	78%	212M	65s

251300K	78%	4.09M	65s
251350K	78%	5.37M	65s
251400K	78%	4.83M	65s
251450K	78%	5.11M	65s
251500K	78%	3.81M	65s
251550K	78%	5.72M	65s
251600K	78%	2.84M	65s
251650K	78%	1.59M	65s
251700K	78%	102M	65s
251750K	78%	118M	65s
251800K	78%	8.59M	65s
251850K	78%	1.26M	65s
251900K	78%	131M	64s
251950K	78%	173M	64s
252000K	78%	144M	64s
252050K	78%	4.37M	64s
252100K	78%	5.98M	64s
252150K	78%	7.43M	64s
252200K	78%	3.77M	64s
252250K	78%	3.51M	64s
252300K	78%	5.66M	64s
252350K	78%	4.40M	64s
252400K	78%	2.93M	64s
252450K	78%	2.04M	64s
252500K	78%	108M	64s
252550K	78%	16.7M	64s
252600K	79%	1.26M	64s
252650K	79%	115M	64s
252700K	79%	81.0M	64s
252750K	79%	129M	64s
252800K	79%	6.69M	63s
252850K	79%	4.84M	63s
252900K	79%	7.66M	63s
252950K	79%	4.43M	63s
253000K	79%	3.35M	63s
253050K	79%	3.96M	63s
253100K	79%	4.75M	63s
253150K	79%	4.78M	63s
253200K	79%	1.57M	63s
253250K	79%	135M	63s
253300K	79%	174M	63s
253350K	79%	1.14M	63s
253400K	79%	68.9M	63s
253450K	79%	120M	63s
253500K	79%	178M	63s
253550K	79%	2.48M	63s
253600K	79%	3.83M	63s
253650K	79%	3.24M	62s
253700K	79%	3.08M	62s
253750K	79%	3.50M	62s
253800K	79%	4.64M	62s
253850K	79%	3.97M	62s
253900K	79%	4.18M	62s
253950K	79%	2.58M	62s
254000K	79%	5.01M	62s
254050K	79%	3.55M	62s
254100K	79%	4.50M	62s
254150K	79%	3.71M	62s
254200K	79%	4.11M	62s
254250K	79%	4.66M	62s

254300K	79%	3.61M	62s
254350K	79%	3.21M	62s
254400K	79%	4.44M	62s
254450K	79%	4.97M	62s
254500K	79%	3.90M	62s
254550K	79%	7.99M	61s
254600K	79%	5.13M	61s
254650K	79%	8.53M	61s
254700K	79%	3.56M	61s
254750K	79%	4.67M	61s
254800K	79%	3.16M	61s
254850K	79%	4.16M	61s
254900K	79%	5.41M	61s
254950K	79%	5.72M	61s
255000K	79%	5.01M	61s
255050K	79%	3.61M	61s
255100K	79%	3.09M	61s
255150K	79%	7.60M	61s
255200K	79%	3.41M	61s
255250K	79%	6.19M	61s
255300K	79%	8.02M	61s
255350K	79%	6.23M	61s
255400K	79%	7.17M	61s
255450K	79%	4.20M	60s
255500K	79%	4.23M	60s
255550K	79%	4.08M	60s
255600K	79%	3.82M	60s
255650K	79%	5.01M	60s
255700K	79%	6.12M	60s
255750K	79%	3.95M	60s
255800K	80%	5.88M	60s
255850K	80%	3.13M	60s
255900K	80%	7.50M	60s
255950K	80%	3.86M	60s
256000K	80%	3.58M	60s
256050K	80%	6.98M	60s
256100K	80%	14.6M	60s
256150K	80%	4.60M	60s
256200K	80%	1.60M	60s
256250K	80%	151M	60s
256300K	80%	177M	59s
256350K	80%	4.19M	59s
256400K	80%	3.48M	59s
256450K	80%	6.47M	59s
256500K	80%	4.29M	59s
256550K	80%	4.57M	59s
256600K	80%	5.07M	59s
256650K	80%	1.52M	59s
256700K	80%	143M	59s
256750K	80%	130M	59s
256800K	80%	3.72M	59s
256850K	80%	12.0M	59s
256900K	80%	11.0M	59s
256950K	80%	1.35M	59s
257000K	80%	142M	59s
257050K	80%	2.19M	59s
257100K	80%	167M	59s
257150K	80%	155M	59s
257200K	80%	7.86M	58s
257250K	80%	5.42M	58s

257300K	80%	4.29M	58s
257350K	80%	3.69M	58s
257400K	80%	1.41M	58s
257450K	80%	106M	58s
257500K	80%	104M	58s
257550K	80%	2.16M	58s
257600K	80%	145M	58s
257650K	80%	180M	58s
257700K	80%	1.36M	58s
257750K	80%	81.9M	58s
257800K	80%	2.17M	58s
257850K	80%	224M	58s
257900K	80%	189M	58s
257950K	80%	2.40M	58s
258000K	80%	139M	58s
258050K	80%	32.3M	58s
258100K	80%	4.63M	57s
258150K	80%	3.12M	57s
258200K	80%	1.95M	57s
258250K	80%	122M	57s
258300K	80%	2.05M	57s
258350K	80%	1.33M	57s
258400K	80%	148M	57s
258450K	80%	79.2M	57s
258500K	80%	136M	57s
258550K	80%	160M	57s
258600K	80%	2.45M	57s
258650K	80%	136M	57s
258700K	80%	2.39M	57s
258750K	80%	155M	57s
258800K	80%	160M	57s
258850K	80%	10.8M	57s
258900K	80%	4.16M	57s
258950K	80%	1.35M	57s
259000K	81%	64.2M	57s
259050K	81%	129M	56s
259100K	81%	1.96M	56s
259150K	81%	1.36M	56s
259200K	81%	2.38M	56s
259250K	81%	117M	56s
259300K	81%	131M	56s
259350K	81%	134M	56s
259400K	81%	172M	56s
259450K	81%	12.2M	56s
259500K	81%	2.87M	56s
259550K	81%	160M	56s
259600K	81%	106M	56s
259650K	81%	4.48M	56s
259700K	81%	3.18M	56s
259750K	81%	1.97M	56s
259800K	81%	49.7M	56s
259850K	81%	149M	56s
259900K	81%	813K	56s
259950K	81%	134M	55s
260000K	81%	2.32M	55s
260050K	81%	63.8M	55s
260100K	81%	106M	55s
260150K	81%	2.46M	55s
260200K	81%	106M	55s
260250K	81%	170M	55s

260300K	81%	125M	55s
260350K	81%	32.4M	55s
260400K	81%	3.67M	55s
260450K	81%	3.93M	55s
260500K	81%	2.22M	55s
260550K	81%	5.94M	55s
260600K	81%	4.25M	55s
260650K	81%	1.13M	55s
260700K	81%	74.1M	55s
260750K	81%	2.34M	55s
260800K	81%	55.4M	55s
260850K	81%	25.2M	54s
260900K	81%	2.48M	54s
260950K	81%	4.91M	54s
261000K	81%	2.58M	54s
261050K	81%	2.43M	54s
261100K	81%	2.56M	54s
261150K	81%	2.80M	54s
261200K	81%	3.14M	54s
261250K	81%	3.68M	54s
261300K	81%	3.49M	54s
261350K	81%	4.13M	54s
261400K	81%	3.20M	54s
261450K	81%	1.75M	54s
261500K	81%	4.33M	54s
261550K	81%	1.28M	54s
261600K	81%	1.39M	54s
261650K	81%	2.46M	54s
261700K	81%	4.28M	54s
261750K	81%	4.30M	54s
261800K	81%	5.26M	53s
261850K	81%	3.82M	53s
261900K	81%	5.19M	53s
261950K	81%	6.01M	53s
262000K	81%	7.75M	53s
262050K	81%	5.66M	53s
262100K	81%	5.51M	53s
262150K	82%	4.23M	53s
262200K	82%	4.73M	53s
262250K	82%	4.28M	53s
262300K	82%	2.74M	53s
262350K	82%	3.12M	53s
262400K	82%	2.78M	53s
262450K	82%	3.94M	53s
262500K	82%	3.74M	53s
262550K	82%	4.02M	53s
262600K	82%	3.50M	53s
262650K	82%	4.78M	53s
262700K	82%	4.26M	53s
262750K	82%	6.04M	52s
262800K	82%	4.34M	52s
262850K	82%	5.47M	52s
262900K	82%	4.99M	52s
262950K	82%	4.43M	52s
263000K	82%	5.68M	52s
263050K	82%	5.25M	52s
263100K	82%	4.92M	52s
263150K	82%	4.65M	52s
263200K	82%	4.23M	52s
263250K	82%	4.24M	52s

263300K	82%	4.24M	52s
263350K	82%	3.88M	52s
263400K	82%	4.88M	52s
263450K	82%	5.39M	52s
263500K	82%	4.55M	52s
263550K	82%	4.40M	52s
263600K	82%	4.28M	52s
263650K	82%	7.28M	51s
263700K	82%	4.72M	51s
263750K	82%	4.53M	51s
263800K	82%	3.33M	51s
263850K	82%	5.46M	51s
263900K	82%	2.47M	51s
263950K	82%	5.14M	51s
264000K	82%	2.13M	51s
264050K	82%	2.41M	51s
264100K	82%	2.14M	51s
264150K	82%	2.37M	51s
264200K	82%	2.25M	51s
264250K	82%	2.39M	51s
264300K	82%	2.88M	51s
264350K	82%	2.78M	51s
264400K	82%	4.39M	51s
264450K	82%	2.93M	51s
264500K	82%	3.58M	51s
264550K	82%	1.84M	51s
264600K	82%	3.70M	51s
264650K	82%	2.13M	50s
264700K	82%	2.17M	50s
264750K	82%	3.12M	50s
264800K	82%	2.68M	50s
264850K	82%	2.99M	50s
264900K	82%	3.53M	50s
264950K	82%	2.48M	50s
265000K	82%	2.44M	50s
265050K	82%	2.53M	50s
265100K	82%	2.86M	50s
265150K	82%	2.58M	50s
265200K	82%	2.77M	50s
265250K	82%	3.80M	50s
265300K	82%	4.20M	50s
265350K	83%	4.58M	50s
265400K	83%	3.84M	50s
265450K	83%	3.68M	50s
265500K	83%	2.64M	50s
265550K	83%	3.03M	50s
265600K	83%	2.15M	49s
265650K	83%	2.12M	49s
265700K	83%	1.84M	49s
265750K	83%	2.77M	49s
265800K	83%	3.25M	49s
265850K	83%	2.62M	49s
265900K	83%	2.77M	49s
265950K	83%	3.52M	49s
266000K	83%	3.34M	49s
266050K	83%	3.46M	49s
266100K	83%	3.20M	49s
266150K	83%	6.71M	49s
266200K	83%	3.61M	49s
266250K	83%	4.43M	49s

266300K	83%	4.72M	49s
266350K	83%	5.40M	49s
266400K	83%	4.52M	49s
266450K	83%	4.79M	49s
266500K	83%	9.82M	49s
266550K	83%	5.74M	48s
266600K	83%	6.29M	48s
266650K	83%	7.23M	48s
266700K	83%	3.86M	48s
266750K	83%	4.52M	48s
266800K	83%	3.04M	48s
266850K	83%	6.85M	48s
266900K	83%	3.39M	48s
266950K	83%	5.82M	48s
267000K	83%	3.86M	48s
267050K	83%	5.06M	48s
267100K	83%	7.71M	48s
267150K	83%	5.89M	48s
267200K	83%	4.45M	48s
267250K	83%	5.93M	48s
267300K	83%	7.20M	48s
267350K	83%	6.94M	48s
267400K	83%	7.87M	48s
267450K	83%	6.94M	48s
267500K	83%	5.55M	47s
267550K	83%	3.76M	47s
267600K	83%	5.38M	47s
267650K	83%	3.95M	47s
267700K	83%	5.95M	47s
267750K	83%	3.54M	47s
267800K	83%	4.91M	47s
267850K	83%	4.99M	47s
267900K	83%	4.40M	47s
267950K	83%	5.94M	47s
268000K	83%	4.88M	47s
268050K	83%	7.31M	47s
268100K	83%	4.79M	47s
268150K	83%	2.83M	47s
268200K	83%	2.87M	47s
268250K	83%	2.53M	47s
268300K	83%	3.08M	47s
268350K	83%	2.76M	47s
268400K	83%	2.94M	47s
268450K	83%	3.37M	47s
268500K	83%	4.18M	46s
268550K	84%	3.29M	46s
268600K	84%	6.42M	46s
268650K	84%	4.16M	46s
268700K	84%	4.07M	46s
268750K	84%	5.94M	46s
268800K	84%	4.27M	46s
268850K	84%	4.97M	46s
268900K	84%	4.75M	46s
268950K	84%	6.62M	46s
269000K	84%	3.60M	46s
269050K	84%	2.78M	46s
269100K	84%	5.71M	46s
269150K	84%	3.90M	46s
269200K	84%	2.67M	46s
269250K	84%	1.69M	46s

269300K	84%	1.32M	46s
269350K	84%	1.36M	46s
269400K	84%	2.40M	46s
269450K	84%	2.02M	45s
269500K	84%	2.88M	45s
269550K	84%	2.95M	45s
269600K	84%	3.19M	45s
269650K	84%	3.77M	45s
269700K	84%	2.98M	45s
269750K	84%	3.93M	45s
269800K	84%	2.93M	45s
269850K	84%	3.88M	45s
269900K	84%	4.55M	45s
269950K	84%	2.96M	45s
270000K	84%	5.88M	45s
270050K	84%	4.31M	45s
270100K	84%	4.46M	45s
270150K	84%	4.12M	45s
270200K	84%	3.63M	45s
270250K	84%	4.71M	45s
270300K	84%	3.90M	45s
270350K	84%	5.61M	45s
270400K	84%	3.93M	45s
270450K	84%	2.67M	44s
270500K	84%	5.34M	44s
270550K	84%	2.47M	44s
270600K	84%	3.25M	44s
270650K	84%	2.91M	44s
270700K	84%	3.05M	44s
270750K	84%	3.80M	44s
270800K	84%	4.32M	44s
270850K	84%	3.17M	44s
270900K	84%	4.01M	44s
270950K	84%	5.85M	44s
271000K	84%	3.71M	44s
271050K	84%	3.10M	44s
271100K	84%	3.72M	44s
271150K	84%	3.10M	44s
271200K	84%	3.73M	44s
271250K	84%	4.44M	44s
271300K	84%	3.40M	44s
271350K	84%	4.55M	44s
271400K	84%	5.43M	43s
271450K	84%	3.76M	43s
271500K	84%	5.27M	43s
271550K	84%	4.75M	43s
271600K	84%	5.20M	43s
271650K	84%	6.11M	43s
271700K	84%	3.92M	43s
271750K	85%	4.75M	43s
271800K	85%	6.35M	43s
271850K	85%	6.36M	43s
271900K	85%	5.29M	43s
271950K	85%	6.85M	43s
272000K	85%	7.06M	43s
272050K	85%	2.64M	43s
272100K	85%	9.60M	43s
272150K	85%	3.40M	43s
272200K	85%	4.20M	43s
272250K	85%	3.91M	43s

272300K	85%	4.17M	43s
272350K	85%	5.26M	43s
272400K	85%	4.78M	42s
272450K	85%	4.92M	42s
272500K	85%	6.37M	42s
272550K	85%	6.41M	42s
272600K	85%	4.07M	42s
272650K	85%	6.12M	42s
272700K	85%	4.57M	42s
272750K	85%	7.28M	42s
272800K	85%	6.11M	42s
272850K	85%	6.48M	42s
272900K	85%	7.09M	42s
272950K	85%	5.42M	42s
273000K	85%	6.88M	42s
273050K	85%	4.26M	42s
273100K	85%	3.86M	42s
273150K	85%	6.20M	42s
273200K	85%	6.21M	42s
273250K	85%	4.83M	42s
273300K	85%	6.26M	42s
273350K	85%	5.73M	42s
273400K	85%	5.74M	41s
273450K	85%	7.24M	41s
273500K	85%	4.48M	41s
273550K	85%	5.71M	41s
273600K	85%	5.43M	41s
273650K	85%	5.92M	41s
273700K	85%	6.29M	41s
273750K	85%	4.85M	41s
273800K	85%	7.91M	41s
273850K	85%	5.16M	41s
273900K	85%	5.13M	41s
273950K	85%	4.23M	41s
274000K	85%	4.23M	41s
274050K	85%	9.55M	41s
274100K	85%	4.39M	41s
274150K	85%	6.66M	41s
274200K	85%	4.28M	41s
274250K	85%	7.79M	41s
274300K	85%	4.67M	41s
274350K	85%	4.11M	40s
274400K	85%	4.24M	40s
274450K	85%	5.45M	40s
274500K	85%	4.86M	40s
274550K	85%	5.08M	40s
274600K	85%	4.15M	40s
274650K	85%	3.32M	40s
274700K	85%	2.96M	40s
274750K	85%	2.27M	40s
274800K	85%	7.84M	40s
274850K	85%	3.20M	40s
274900K	85%	2.54M	40s
274950K	86%	2.05M	40s
275000K	86%	2.30M	40s
275050K	86%	2.94M	40s
275100K	86%	3.03M	40s
275150K	86%	3.92M	40s
275200K	86%	3.93M	40s
275250K	86%	3.52M	40s

275300K	86%	4.37M	40s
275350K	86%	4.41M	40s
275400K	86%	3.30M	39s
275450K	86%	4.16M	39s
275500K	86%	3.73M	39s
275550K	86%	3.76M	39s
275600K	86%	3.76M	39s
275650K	86%	5.70M	39s
275700K	86%	2.26M	39s
275750K	86%	3.92M	39s
275800K	86%	2.56M	39s
275850K	86%	3.28M	39s
275900K	86%	3.12M	39s
275950K	86%	3.71M	39s
276000K	86%	3.50M	39s
276050K	86%	2.14M	39s
276100K	86%	3.78M	39s
276150K	86%	3.63M	39s
276200K	86%	3.29M	39s
276250K	86%	3.22M	39s
276300K	86%	3.54M	39s
276350K	86%	4.31M	39s
276400K	86%	3.36M	38s
276450K	86%	4.09M	38s
276500K	86%	4.04M	38s
276550K	86%	4.34M	38s
276600K	86%	4.93M	38s
276650K	86%	4.94M	38s
276700K	86%	3.93M	38s
276750K	86%	6.35M	38s
276800K	86%	4.46M	38s
276850K	86%	3.62M	38s
276900K	86%	6.44M	38s
276950K	86%	4.02M	38s
277000K	86%	4.50M	38s
277050K	86%	4.27M	38s
277100K	86%	4.17M	38s
277150K	86%	4.80M	38s
277200K	86%	4.69M	38s
277250K	86%	5.22M	38s
277300K	86%	4.42M	38s
277350K	86%	7.57M	38s
277400K	86%	5.39M	37s
277450K	86%	6.88M	37s
277500K	86%	6.83M	37s
277550K	86%	6.14M	37s
277600K	86%	5.56M	37s
277650K	86%	5.74M	37s
277700K	86%	6.52M	37s
277750K	86%	5.59M	37s
277800K	86%	7.17M	37s
277850K	86%	5.45M	37s
277900K	86%	4.86M	37s
277950K	86%	6.18M	37s
278000K	86%	4.75M	37s
278050K	86%	6.23M	37s
278100K	86%	5.20M	37s
278150K	87%	6.19M	37s
278200K	87%	6.81M	37s
278250K	87%	5.07M	37s

278300K	87%	8.65M	37s
278350K	87%	884K	37s
278400K	87%	43.5M	36s
278450K	87%	98.7M	36s
278500K	87%	187M	36s
278550K	87%	2.58M	36s
278600K	87%	1.92M	36s
278650K	87%	2.28M	36s
278700K	87%	2.61M	36s
278750K	87%	3.65M	36s
278800K	87%	2.88M	36s
278850K	87%	2.59M	36s
278900K	87%	4.10M	36s
278950K	87%	4.25M	36s
279000K	87%	4.23M	36s
279050K	87%	4.73M	36s
279100K	87%	3.44M	36s
279150K	87%	4.69M	36s
279200K	87%	3.48M	36s
279250K	87%	7.79M	36s
279300K	87%	4.06M	36s
279350K	87%	3.57M	36s
279400K	87%	5.06M	36s
279450K	87%	5.93M	35s
279500K	87%	5.37M	35s
279550K	87%	5.67M	35s
279600K	87%	6.47M	35s
279650K	87%	4.33M	35s
279700K	87%	6.86M	35s
279750K	87%	7.00M	35s
279800K	87%	4.79M	35s
279850K	87%	6.19M	35s
279900K	87%	7.58M	35s
279950K	87%	7.69M	35s
280000K	87%	6.28M	35s
280050K	87%	6.11M	35s
280100K	87%	5.75M	35s
280150K	87%	5.36M	35s
280200K	87%	3.88M	35s
280250K	87%	6.11M	35s
280300K	87%	8.28M	35s
280350K	87%	822K	35s
280400K	87%	133M	35s
280450K	87%	144M	34s
280500K	87%	163M	34s
280550K	87%	157M	34s
280600K	87%	267M	34s
280650K	87%	222M	34s
280700K	87%	995K	34s
280750K	87%	124M	34s
280800K	87%	165M	34s
280850K	87%	160M	34s
280900K	87%	61.3M	34s
280950K	87%	128M	34s
281000K	87%	178M	34s
281050K	87%	11.1M	34s
281100K	87%	509K	34s
281150K	87%	138M	34s
281200K	87%	169M	34s
281250K	87%	162M	34s

281300K	87%	131M	34s
281350K	88%	185M	34s
281400K	88%	10.9M	34s
281450K	88%	8.53M	34s
281500K	88%	4.75M	33s
281550K	88%	8.34M	33s
281600K	88%	4.35M	33s
281650K	88%	6.61M	33s
281700K	88%	4.18M	33s
281750K	88%	8.49M	33s
281800K	88%	6.72M	33s
281850K	88%	4.86M	33s
281900K	88%	6.41M	33s
281950K	88%	6.10M	33s
282000K	88%	5.54M	33s
282050K	88%	4.04M	33s
282100K	88%	1.04M	33s
282150K	88%	128M	33s
282200K	88%	99.6M	33s
282250K	88%	182M	33s
282300K	88%	200M	33s
282350K	88%	258M	33s
282400K	88%	5.05M	33s
282450K	88%	6.87M	33s
282500K	88%	4.89M	33s
282550K	88%	6.71M	32s
282600K	88%	4.20M	32s
282650K	88%	6.03M	32s
282700K	88%	6.13M	32s
282750K	88%	4.72M	32s
282800K	88%	7.22M	32s
282850K	88%	6.12M	32s
282900K	88%	6.48M	32s
282950K	88%	3.67M	32s
283000K	88%	4.36M	32s
283050K	88%	1.10M	32s
283100K	88%	128M	32s
283150K	88%	135M	32s
283200K	88%	138M	32s
283250K	88%	12.3M	32s
283300K	88%	6.04M	32s
283350K	88%	5.86M	32s
283400K	88%	4.50M	32s
283450K	88%	5.60M	32s
283500K	88%	5.06M	32s
283550K	88%	8.05M	31s
283600K	88%	5.50M	31s
283650K	88%	6.12M	31s
283700K	88%	6.08M	31s
283750K	88%	5.29M	31s
283800K	88%	5.20M	31s
283850K	88%	6.87M	31s
283900K	88%	5.70M	31s
283950K	88%	6.33M	31s
284000K	88%	4.66M	31s
284050K	88%	1020K	31s
284100K	88%	141M	31s
284150K	88%	115M	31s
284200K	88%	159M	31s
284250K	88%	14.5M	31s

284300K	88%	5.71M	31s
284350K	88%	5.03M	31s
284400K	88%	6.00M	31s
284450K	88%	7.85M	31s
284500K	88%	4.96M	31s
284550K	89%	5.79M	31s
284600K	89%	6.72M	30s
284650K	89%	4.80M	30s
284700K	89%	7.03M	30s
284750K	89%	2.43M	30s
284800K	89%	10.3M	30s
284850K	89%	2.65M	30s
284900K	89%	4.95M	30s
284950K	89%	3.19M	30s
285000K	89%	1.25M	30s
285050K	89%	1.76M	30s
285100K	89%	3.40M	30s
285150K	89%	4.11M	30s
285200K	89%	4.49M	30s
285250K	89%	4.37M	30s
285300K	89%	3.61M	30s
285350K	89%	2.52M	30s
285400K	89%	2.40M	30s
285450K	89%	2.98M	30s
285500K	89%	2.46M	30s
285550K	89%	1.63M	30s
285600K	89%	936K	30s
285650K	89%	1.77M	30s
285700K	89%	1.41M	29s
285750K	89%	1.47M	29s
285800K	89%	2.31M	29s
285850K	89%	2.84M	29s
285900K	89%	2.50M	29s
285950K	89%	3.10M	29s
286000K	89%	2.71M	29s
286050K	89%	3.88M	29s
286100K	89%	4.02M	29s
286150K	89%	3.62M	29s
286200K	89%	3.58M	29s
286250K	89%	2.58M	29s
286300K	89%	3.63M	29s
286350K	89%	3.36M	29s
286400K	89%	3.46M	29s
286450K	89%	4.74M	29s
286500K	89%	4.50M	29s
286550K	89%	3.81M	29s
286600K	89%	4.21M	29s
286650K	89%	4.45M	29s
286700K	89%	4.13M	29s
286750K	89%	4.26M	28s
286800K	89%	4.37M	28s
286850K	89%	3.85M	28s
286900K	89%	4.23M	28s
286950K	89%	3.36M	28s
287000K	89%	6.32M	28s
287050K	89%	5.05M	28s
287100K	89%	3.76M	28s
287150K	89%	2.68M	28s
287200K	89%	8.49M	28s
287250K	89%	4.19M	28s

287300K	89%	4.06M	28s
287350K	89%	4.42M	28s
287400K	89%	2.58M	28s
287450K	89%	3.22M	28s
287500K	89%	2.80M	28s
287550K	89%	3.44M	28s
287600K	89%	2.68M	28s
287650K	89%	3.09M	28s
287700K	89%	2.99M	28s
287750K	90%	3.15M	28s
287800K	90%	2.79M	28s
287850K	90%	1.83M	27s
287900K	90%	2.31M	27s
287950K	90%	2.48M	27s
288000K	90%	1.84M	27s
288050K	90%	1.65M	27s
288100K	90%	2.91M	27s
288150K	90%	3.09M	27s
288200K	90%	2.98M	27s
288250K	90%	4.69M	27s
288300K	90%	4.15M	27s
288350K	90%	4.17M	27s
288400K	90%	3.82M	27s
288450K	90%	5.89M	27s
288500K	90%	4.49M	27s
288550K	90%	4.07M	27s
288600K	90%	3.75M	27s
288650K	90%	1.53M	27s
288700K	90%	5.51M	27s
288750K	90%	5.71M	27s
288800K	90%	7.06M	27s
288850K	90%	7.54M	27s
288900K	90%	3.91M	27s
288950K	90%	5.40M	26s
289000K	90%	4.21M	26s
289050K	90%	5.06M	26s
289100K	90%	3.32M	26s
289150K	90%	4.49M	26s
289200K	90%	3.65M	26s
289250K	90%	4.15M	26s
289300K	90%	4.97M	26s
289350K	90%	4.79M	26s
289400K	90%	5.49M	26s
289450K	90%	3.74M	26s
289500K	90%	4.75M	26s
289550K	90%	6.28M	26s
289600K	90%	4.89M	26s
289650K	90%	5.19M	26s
289700K	90%	3.78M	26s
289750K	90%	2.25M	26s
289800K	90%	4.06M	26s
289850K	90%	4.27M	26s
289900K	90%	4.57M	26s
289950K	90%	3.56M	26s
290000K	90%	3.87M	25s
290050K	90%	5.97M	25s
290100K	90%	4.42M	25s
290150K	90%	4.54M	25s
290200K	90%	6.58M	25s
290250K	90%	4.16M	25s

290300K	90%	6.87M	25s
290350K	90%	3.95M	25s
290400K	90%	5.74M	25s
290450K	90%	6.62M	25s
290500K	90%	6.31M	25s
290550K	90%	4.10M	25s
290600K	90%	3.90M	25s
290650K	90%	4.01M	25s
290700K	90%	2.39M	25s
290750K	90%	4.46M	25s
290800K	90%	4.69M	25s
290850K	90%	3.61M	25s
290900K	90%	3.74M	25s
290950K	91%	4.47M	25s
291000K	91%	5.63M	25s
291050K	91%	3.55M	25s
291100K	91%	4.46M	24s
291150K	91%	6.40M	24s
291200K	91%	4.04M	24s
291250K	91%	2.66M	24s
291300K	91%	3.15M	24s
291350K	91%	1.86M	24s
291400K	91%	2.86M	24s
291450K	91%	3.11M	24s
291500K	91%	2.50M	24s
291550K	91%	3.75M	24s
291600K	91%	3.56M	24s
291650K	91%	4.03M	24s
291700K	91%	4.12M	24s
291750K	91%	4.74M	24s
291800K	91%	3.05M	24s
291850K	91%	3.46M	24s
291900K	91%	3.93M	24s
291950K	91%	5.50M	24s
292000K	91%	4.59M	24s
292050K	91%	5.07M	24s
292100K	91%	3.75M	24s
292150K	91%	2.31M	24s
292200K	91%	5.78M	23s
292250K	91%	7.48M	23s
292300K	91%	4.62M	23s
292350K	91%	4.49M	23s
292400K	91%	6.33M	23s
292450K	91%	3.98M	23s
292500K	91%	5.38M	23s
292550K	91%	3.50M	23s
292600K	91%	4.14M	23s
292650K	91%	4.26M	23s
292700K	91%	4.31M	23s
292750K	91%	3.64M	23s
292800K	91%	3.23M	23s
292850K	91%	3.83M	23s
292900K	91%	3.85M	23s
292950K	91%	3.30M	23s
293000K	91%	5.71M	23s
293050K	91%	2.08M	23s
293100K	91%	8.37M	23s
293150K	91%	3.14M	23s
293200K	91%	4.07M	23s
293250K	91%	3.61M	23s

293300K	91%	3.38M	22s
293350K	91%	3.75M	22s
293400K	91%	3.80M	22s
293450K	91%	1.25M	22s
293500K	91%	3.30M	22s
293550K	91%	4.31M	22s
293600K	91%	3.35M	22s
293650K	91%	5.08M	22s
293700K	91%	4.59M	22s
293750K	91%	6.54M	22s
293800K	91%	4.99M	22s
293850K	91%	6.97M	22s
293900K	91%	4.96M	22s
293950K	91%	5.08M	22s
294000K	91%	5.76M	22s
294050K	91%	4.26M	22s
294100K	91%	6.46M	22s
294150K	92%	6.54M	22s
294200K	92%	8.73M	22s
294250K	92%	5.10M	22s
294300K	92%	6.99M	22s
294350K	92%	4.95M	22s
294400K	92%	6.29M	21s
294450K	92%	5.70M	21s
294500K	92%	4.18M	21s
294550K	92%	7.13M	21s
294600K	92%	4.74M	21s
294650K	92%	7.15M	21s
294700K	92%	8.39M	21s
294750K	92%	8.07M	21s
294800K	92%	9.61M	21s
294850K	92%	840K	21s
294900K	92%	114M	21s
294950K	92%	114M	21s
295000K	92%	158M	21s
295050K	92%	195M	21s
295100K	92%	337M	21s
295150K	92%	36.5M	21s
295200K	92%	8.92M	21s
295250K	92%	805K	21s
295300K	92%	156M	21s
295350K	92%	202M	21s
295400K	92%	145M	21s
295450K	92%	136M	21s
295500K	92%	162M	20s
295550K	92%	288M	20s
295600K	92%	581K	20s
295650K	92%	83.0M	20s
295700K	92%	47.3M	20s
295750K	92%	24.7M	20s
295800K	92%	39.6M	20s
295850K	92%	79.9M	20s
295900K	92%	127M	20s
295950K	92%	5.95M	20s
296000K	92%	7.43M	20s
296050K	92%	7.07M	20s
296100K	92%	6.83M	20s
296150K	92%	3.68M	20s
296200K	92%	33.2M	20s
296250K	92%	461K	20s

296300K	92%	146M	20s
296350K	92%	162M	20s
296400K	92%	142M	20s
296450K	92%	158M	20s
296500K	92%	150M	20s
296550K	92%	182M	20s
296600K	92%	3.88M	19s
296650K	92%	146M	19s
296700K	92%	143M	19s
296750K	92%	138M	19s
296800K	92%	7.14M	19s
296850K	92%	5.07M	19s
296900K	92%	5.62M	19s
296950K	92%	5.30M	19s
297000K	92%	5.32M	19s
297050K	92%	3.70M	19s
297100K	92%	73.5M	19s
297150K	92%	3.82M	19s
297200K	92%	8.86M	19s
297250K	92%	754K	19s
297300K	92%	93.6M	19s
297350K	93%	236M	19s
297400K	93%	327M	19s
297450K	93%	270M	19s
297500K	93%	228M	19s
297550K	93%	8.71M	19s
297600K	93%	1.43M	19s
297650K	93%	134M	19s
297700K	93%	129M	19s
297750K	93%	9.85M	18s
297800K	93%	5.58M	18s
297850K	93%	5.78M	18s
297900K	93%	3.94M	18s
297950K	93%	2.69M	18s
298000K	93%	2.68M	18s
298050K	93%	3.23M	18s
298100K	93%	4.36M	18s
298150K	93%	4.00M	18s
298200K	93%	3.70M	18s
298250K	93%	5.66M	18s
298300K	93%	5.71M	18s
298350K	93%	3.55M	18s
298400K	93%	8.23M	18s
298450K	93%	2.74M	18s
298500K	93%	3.71M	18s
298550K	93%	4.47M	18s
298600K	93%	3.17M	18s
298650K	93%	4.54M	18s
298700K	93%	3.86M	18s
298750K	93%	3.59M	18s
298800K	93%	3.69M	18s
298850K	93%	4.41M	17s
298900K	93%	5.67M	17s
298950K	93%	4.16M	17s
299000K	93%	4.36M	17s
299050K	93%	6.95M	17s
299100K	93%	3.98M	17s
299150K	93%	6.36M	17s
299200K	93%	3.63M	17s
299250K	93%	3.37M	17s

299300K	93%	7.94M	17s
299350K	93%	3.75M	17s
299400K	93%	6.88M	17s
299450K	93%	3.85M	17s
299500K	93%	3.76M	17s
299550K	93%	6.52M	17s
299600K	93%	4.11M	17s
299650K	93%	3.75M	17s
299700K	93%	5.06M	17s
299750K	93%	4.57M	17s
299800K	93%	5.40M	17s
299850K	93%	3.78M	17s
299900K	93%	6.51M	17s
299950K	93%	8.74M	17s
300000K	93%	8.00M	16s
300050K	93%	4.59M	16s
300100K	93%	7.77M	16s
300150K	93%	8.56M	16s
300200K	93%	6.20M	16s
300250K	93%	4.00M	16s
300300K	93%	5.49M	16s
300350K	93%	6.75M	16s
300400K	93%	7.14M	16s
300450K	93%	8.32M	16s
300500K	93%	7.51M	16s
300550K	94%	8.22M	16s
300600K	94%	756K	16s
300650K	94%	121M	16s
300700K	94%	88.2M	16s
300750K	94%	160M	16s
300800K	94%	162M	16s
300850K	94%	250M	16s
300900K	94%	237M	16s
300950K	94%	11.0M	16s
301000K	94%	985K	16s
301050K	94%	126M	16s
301100K	94%	130M	16s
301150K	94%	153M	15s
301200K	94%	196M	15s
301250K	94%	203M	15s
301300K	94%	11.8M	15s
301350K	94%	525K	15s
301400K	94%	149M	15s
301450K	94%	133M	15s
301500K	94%	151M	15s
301550K	94%	160M	15s
301600K	94%	177M	15s
301650K	94%	193M	15s
301700K	94%	200M	15s
301750K	94%	296M	15s
301800K	94%	7.89M	15s
301850K	94%	7.88M	15s
301900K	94%	7.25M	15s
301950K	94%	1.32M	15s
302000K	94%	146M	15s
302050K	94%	149M	15s
302100K	94%	156M	15s
302150K	94%	165M	15s
302200K	94%	174M	15s
302250K	94%	172M	15s

302300K	94%	9.82M	14s
302350K	94%	535K	14s
302400K	94%	160M	14s
302450K	94%	129M	14s
302500K	94%	192M	14s
302550K	94%	140M	14s
302600K	94%	166M	14s
302650K	94%	207M	14s
302700K	94%	319M	14s
302750K	94%	300M	14s
302800K	94%	8.61M	14s
302850K	94%	951K	14s
302900K	94%	103M	14s
302950K	94%	77.9M	14s
303000K	94%	91.7M	14s
303050K	94%	43.4M	14s
303100K	94%	43.5M	14s
303150K	94%	74.7M	14s
303200K	94%	11.8M	14s
303250K	94%	77.7M	14s
303300K	94%	6.78M	14s
303350K	94%	594K	14s
303400K	94%	72.3M	14s
303450K	94%	71.6M	13s
303500K	94%	130M	13s
303550K	94%	103M	13s
303600K	94%	165M	13s
303650K	94%	169M	13s
303700K	94%	171M	13s
303750K	95%	221M	13s
303800K	95%	12.9M	13s
303850K	95%	150M	13s
303900K	95%	1.02M	13s
303950K	95%	2.99M	13s
304000K	95%	134M	13s
304050K	95%	183M	13s
304100K	95%	1.41M	13s
304150K	95%	10.5M	13s
304200K	95%	111M	13s
304250K	95%	8.33M	13s
304300K	95%	11.0M	13s
304350K	95%	1.23M	13s
304400K	95%	82.1M	13s
304450K	95%	145M	13s
304500K	95%	161M	13s
304550K	95%	146M	13s
304600K	95%	204M	12s
304650K	95%	313M	12s
304700K	95%	9.98M	12s
304750K	95%	8.43M	12s
304800K	95%	8.11M	12s
304850K	95%	24.7M	12s
304900K	95%	576K	12s
304950K	95%	152M	12s
305000K	95%	211M	12s
305050K	95%	110M	12s
305100K	95%	147M	12s
305150K	95%	133M	12s
305200K	95%	131M	12s
305250K	95%	8.91M	12s

305300K	95%	7.21M	12s
305350K	95%	9.10M	12s
305400K	95%	1.33M	12s
305450K	95%	106M	12s
305500K	95%	153M	12s
305550K	95%	179M	12s
305600K	95%	18.2M	12s
305650K	95%	7.70M	12s
305700K	95%	5.36M	12s
305750K	95%	7.24M	12s
305800K	95%	3.91M	11s
305850K	95%	6.20M	11s
305900K	95%	5.22M	11s
305950K	95%	942K	11s
306000K	95%	128M	11s
306050K	95%	153M	11s
306100K	95%	144M	11s
306150K	95%	186M	11s
306200K	95%	186M	11s
306250K	95%	12.0M	11s
306300K	95%	7.73M	11s
306350K	95%	7.85M	11s
306400K	95%	997K	11s
306450K	95%	111M	11s
306500K	95%	172M	11s
306550K	95%	175M	11s
306600K	95%	147M	11s
306650K	95%	11.0M	11s
306700K	95%	5.18M	11s
306750K	95%	5.92M	11s
306800K	95%	4.24M	11s
306850K	95%	5.17M	11s
306900K	95%	7.06M	11s
306950K	96%	1.11M	10s
307000K	96%	146M	10s
307050K	96%	131M	10s
307100K	96%	128M	10s
307150K	96%	12.5M	10s
307200K	96%	5.60M	10s
307250K	96%	4.67M	10s
307300K	96%	6.48M	10s
307350K	96%	7.07M	10s
307400K	96%	4.83M	10s
307450K	96%	1.35M	10s
307500K	96%	130M	10s
307550K	96%	148M	10s
307600K	96%	150M	10s
307650K	96%	59.8M	10s
307700K	96%	8.28M	10s
307750K	96%	5.28M	10s
307800K	96%	5.17M	10s
307850K	96%	6.80M	10s
307900K	96%	4.79M	10s
307950K	96%	9.09M	10s
308000K	96%	954K	10s
308050K	96%	79.1M	10s
308100K	96%	185M	10s
308150K	96%	116M	9s
308200K	96%	289M	9s
308250K	96%	162M	9s

308300K	96%	212M	9s
308350K	96%	9.29M	9s
308400K	96%	2.78M	9s
308450K	96%	1019K	9s
308500K	96%	135M	9s
308550K	96%	127M	9s
308600K	96%	137M	9s
308650K	96%	156M	9s
308700K	96%	174M	9s
308750K	96%	18.0M	9s
308800K	96%	6.93M	9s
308850K	96%	7.85M	9s
308900K	96%	6.61M	9s
308950K	96%	3.64M	9s
309000K	96%	5.93M	9s
309050K	96%	1.13M	9s
309100K	96%	139M	9s
309150K	96%	86.6M	9s
309200K	96%	102M	9s
309250K	96%	16.5M	9s
309300K	96%	3.77M	8s
309350K	96%	5.39M	8s
309400K	96%	4.19M	8s
309450K	96%	5.51M	8s
309500K	96%	1.50M	8s
309550K	96%	173M	8s
309600K	96%	140M	8s
309650K	96%	7.29M	8s
309700K	96%	5.04M	8s
309750K	96%	4.71M	8s
309800K	96%	3.62M	8s
309850K	96%	5.82M	8s
309900K	96%	3.96M	8s
309950K	96%	3.60M	8s
310000K	96%	9.36M	8s
310050K	96%	4.58M	8s
310100K	96%	4.85M	8s
310150K	97%	3.37M	8s
310200K	97%	6.57M	8s
310250K	97%	3.79M	8s
310300K	97%	7.59M	8s
310350K	97%	3.49M	8s
310400K	97%	8.01M	8s
310450K	97%	8.07M	8s
310500K	97%	4.48M	7s
310550K	97%	6.24M	7s
310600K	97%	8.47M	7s
310650K	97%	6.45M	7s
310700K	97%	5.11M	7s
310750K	97%	6.36M	7s
310800K	97%	8.35M	7s
310850K	97%	312K	7s
310900K	97%	160M	7s
310950K	97%	181M	7s
311000K	97%	180M	7s
311050K	97%	152M	7s
311100K	97%	157M	7s
311150K	97%	168M	7s
311200K	97%	169M	7s
311250K	97%	162M	7s

311300K	97%	181M	7s
311350K	97%	155M	7s
311400K	97%	170M	7s
311450K	97%	192M	7s
311500K	97%	162M	7s
311550K	97%	153M	7s
311600K	97%	121M	7s
311650K	97%	151M	7s
311700K	97%	157M	6s
311750K	97%	153M	6s
311800K	97%	48.9M	6s
311850K	97%	5.00M	6s
311900K	97%	351K	6s
311950K	97%	62.0M	6s
312000K	97%	110M	6s
312050K	97%	140M	6s
312100K	97%	103M	6s
312150K	97%	82.9M	6s
312200K	97%	167M	6s
312250K	97%	4.12M	6s
312300K	97%	3.51M	6s
312350K	97%	3.80M	6s
312400K	97%	5.70M	6s
312450K	97%	4.31M	6s
312500K	97%	3.73M	6s
312550K	97%	6.34M	6s
312600K	97%	3.58M	6s
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312850K	97%	3.74M	6s
312900K	97%	2.42M	6s
312950K	97%	63.6M	5s
313000K	97%	5.75M	5s
313050K	97%	5.23M	5s
313100K	97%	4.74M	5s
313150K	97%	3.17M	5s
313200K	97%	2.64M	5s
313250K	97%	5.58M	5s
313300K	97%	3.66M	5s
313350K	98%	4.37M	5s
313400K	98%	3.17M	5s
313450K	98%	3.38M	5s
313500K	98%	1.77M	5s
313550K	98%	9.42M	5s
313600K	98%	3.47M	5s
313650K	98%	3.72M	5s
313700K	98%	5.82M	5s
313750K	98%	2.11M	5s
313800K	98%	6.31M	5s
313850K	98%	3.47M	5s
313900K	98%	3.13M	5s
313950K	98%	2.73M	5s
314000K	98%	3.50M	5s
314050K	98%	4.69M	5s
314100K	98%	4.74M	5s
314150K	98%	4.13M	4s
314200K	98%	4.09M	4s
314250K	98%	7.51M	4s

314300K	98%	4.64M	4s
314350K	98%	5.54M	4s
314400K	98%	3.44M	4s
314450K	98%	2.58M	4s
314500K	98%	4.18M	4s
314550K	98%	3.91M	4s
314600K	98%	2.67M	4s
314650K	98%	2.72M	4s
314700K	98%	3.42M	4s
314750K	98%	3.71M	4s
314800K	98%	2.94M	4s
314850K	98%	3.75M	4s
314900K	98%	3.40M	4s
314950K	98%	3.99M	4s
315000K	98%	6.68M	4s
315050K	98%	4.47M	4s
315100K	98%	4.31M	4s
315150K	98%	4.58M	4s
315200K	98%	8.18M	4s
315250K	98%	4.57M	4s
315300K	98%	9.67M	4s
315350K	98%	4.76M	4s
315400K	98%	8.46M	3s
315450K	98%	4.59M	3s
315500K	98%	6.38M	3s
315550K	98%	7.86M	3s
315600K	98%	4.11M	3s
315650K	98%	6.54M	3s
315700K	98%	3.07M	3s
315750K	98%	4.06M	3s
315800K	98%	4.26M	3s
315850K	98%	7.64M	3s
315900K	98%	5.51M	3s
315950K	98%	4.23M	3s
316000K	98%	7.02M	3s
316050K	98%	2.96M	3s
316100K	98%	2.99M	3s
316150K	98%	3.41M	3s
316200K	98%	3.08M	3s
316250K	98%	2.83M	3s
316300K	98%	4.25M	3s
316350K	98%	4.22M	3s
316400K	98%	4.84M	3s
316450K	98%	4.57M	3s
316500K	98%	6.43M	3s
316550K	99%	4.93M	3s
316600K	99%	4.67M	2s
316650K	99%	7.29M	2s
316700K	99%	4.01M	2s
316750K	99%	7.90M	2s
316800K	99%	8.60M	2s
316850K	99%	5.09M	2s
316900K	99%	10.6M	2s
316950K	99%	9.38M	2s
317000K	99%	10.3M	2s
317050K	99%	3.26M	2s
317100K	99%	5.57M	2s
317150K	99%	5.60M	2s
317200K	99%	8.17M	2s
317250K	99%	7.46M	2s

317300K	99%	9.22M	2s
317350K	99%	8.70M	2s
317400K	99%	748K	2s
317450K	99%	110M	2s
317500K	99%	125M	2s
317550K	99%	156M	2s
317600K	99%	154M	2s
317650K	99%	170M	2s
317700K	99%	3.38M	2s
317750K	99%	60.2M	2s
317800K	99%	6.99M	2s
317850K	99%	4.05M	1s
317900K	99%	7.65M	1s
317950K	99%	9.97M	1s
318000K	99%	4.62M	1s
318050K	99%	5.32M	1s
318100K	99%	6.52M	1s
318150K	99%	3.63M	1s
318200K	99%	4.75M	1s
318250K	99%	5.46M	1s
318300K	99%	4.48M	1s
318350K	99%	4.49M	1s
318400K	99%	1.03M	1s
318450K	99%	146M	1s
318500K	99%	80.7M	1s
318550K	99%	69.5M	1s
318600K	99%	3.80M	1s
318650K	99%	3.08M	1s
318700K	99%	2.29M	1s
318750K	99%	3.39M	1s
318800K	99%	2.46M	1s
318850K	99%	3.19M	1s
318900K	99%	3.30M	1s
318950K	99%	3.46M	1s
319000K	99%	3.27M	1s
319050K	99%	2.22M	1s
319100K	99%	2.50M	0s
319150K	99%	2.13M	0s
319200K	99%	1.21M	0s
319250K	99%	1.93M	0s
319300K	99%	1.98M	0s
319350K	99%	1.69M	0s
319400K	99%	1.93M	0s
319450K	99%	2.28M	0s
319500K	99%	3.16M	0s
319550K	99%	3.81M	0s
319600K	99%	4.32M	0s
319650K	99%	5.54M	0s
319700K	99%	4.19M	0s
319750K	100%	8.15T=4m15s	

2025-12-15 13:42:59 (1.22 MB/s) - '/root/panns_data/Cnn14_mAP=0.431.pth' saved [3 27428481/327428481]

GPU number: 1
 tokenizer_config.json: 0% | 0.00/48.0 [00:00<?, ?B/s]
 vocab.txt: 0% | 0.00/232k [00:00<?, ?B/s]
 tokenizer.json: 0% | 0.00/466k [00:00<?, ?B/s]
 config.json: 0% | 0.00/570 [00:00<?, ?B/s]
 model.safetensors: 0% | 0.00/440M [00:00<?, ?B/s]

```
Downloading: "https://download.pytorch.org/models/resnet18-f37072fd.pth" to /root/.cache/torch/hub/checkpoints/resnet18-f37072fd.pth
100%|██████████| 44.7M/44.7M [00:00<00:00, 189MB/s]
Models ready.
```

```
In [6]: X_audio, X_lyrics, X_midi = [], [], []
y_labels = meta_df["target"].values
ids = meta_df.index.values

print("Extracting features...")

for idx, row in tqdm(meta_df.iterrows(), total=len(meta_df)):
    X_audio.append(get_audio_embedding(row["audio_path"]))
    X_lyrics.append(get_lyrics_embedding(row["lyrics_path"]))
    X_midi.append(get_midi_embedding(row["midi_path"]))

X_audio = np.array(X_audio)
X_lyrics = np.array(X_lyrics)
X_midi = np.array(X_midi)

print(f"Features Extracted. Audio Shape: {X_audio.shape}")
```

Extracting features...
0% | 0/903 [00:00<?, ?it/s]
Features Extracted. Audio Shape: (903, 2048)

```
In [7]: # --- A. UNIMODAL MODEL ---
class UnimodalNet(nn.Module):
    def __init__(self, input_dim, num_classes=5, hidden_dim=256, dropout=0.3):
        super().__init__()
        self.net = nn.Sequential(
            nn.Linear(input_dim, hidden_dim),
            nn.BatchNorm1d(hidden_dim),
            nn.GELU(),
            nn.Dropout(dropout),
            nn.Linear(hidden_dim, num_classes)
        )
    def forward(self, x):
        return self.net(x)

# Wrappers
class AudioWrapper(nn.Module):
    def __init__(self, model):
        super().__init__(); self.model = model
    def forward(self, xa, xl, xm): return self.model(xa)

class LyricsWrapper(nn.Module):
    def __init__(self, model):
        super().__init__(); self.model = model
    def forward(self, xa, xl, xm): return self.model(xl)

class MidiWrapper(nn.Module):
    def __init__(self, model):
        super().__init__(); self.model = model
    def forward(self, xa, xl, xm): return self.model(xm)

# --- B. INTERMEDIATE FUSION ---
class MultimodalFusionNet(nn.Module):
    def __init__(self, audio_dim=2048, lyrics_dim=768, midi_dim=512,
```

```

        embed_dim=256, num_classes=5, num_heads=4, dropout=0.3):
super().__init__()
# Projectors
self.audio_proj = nn.Sequential(nn.Linear(audio_dim, embed_dim), nn.LayerNorm(embed_dim))
self.lyrics_proj = nn.Sequential(nn.Linear(lyrics_dim, embed_dim), nn.LayerNorm(embed_dim))
self.midi_proj = nn.Sequential(nn.Linear(midi_dim, embed_dim), nn.LayerNorm(embed_dim))

# Transformer
encoder_layer = nn.TransformerEncoderLayer(d_model=embed_dim, nhead=num_heads,
                                             dim_feedforward=embed_dim*2,
                                             dropout=0.3)
self.transformer = nn.TransformerEncoder(encoder_layer, num_layers=2)

# Classifier
self.classifier = nn.Sequential(
    nn.Linear(embed_dim, embed_dim // 2),
    nn.GELU(),
    nn.Dropout(dropout),
    nn.Linear(embed_dim // 2, num_classes)
)

def forward(self, xa, xl, xm):
    emb_a = self.audio_proj(xa)
    emb_l = self.lyrics_proj(xl)
    emb_m = self.midi_proj(xm)

    seq = torch.stack([emb_a, emb_l, emb_m], dim=0)
    fused = self.transformer(seq)
    pooled = torch.mean(fused, dim=0)
    return self.classifier(pooled)

```

In [8]:

```

class MultimodalDataset(Dataset):
    def __init__(self, audio, lyrics, midi, labels, indices, augment=False):
        self.audio = audio; self.lyrics = lyrics; self.midi = midi
        self.labels = labels; self.indices = indices; self.augment = augment

    def __len__(self): return len(self.labels)

    def __getitem__(self, idx):
        a, l, m = self.audio[idx], self.lyrics[idx], self.midi[idx]
        y, fid = self.labels[idx], self.indices[idx]

        a_t = torch.tensor(a, dtype=torch.float32)
        l_t = torch.tensor(l, dtype=torch.float32)
        m_t = torch.tensor(m, dtype=torch.float32)

        if self.augment:
            a_t += torch.randn_like(a_t) * AUG_NOISE_STD
            l_t += torch.randn_like(l_t) * AUG_NOISE_STD * 0.5
            m_t += torch.randn_like(m_t) * AUG_NOISE_STD

        return a_t, l_t, m_t, torch.tensor(y, dtype=torch.long), fid

    def train_step(model, loader, optimizer, criterion):
        model.train()
        total_loss, total_acc = 0, 0
        for xa, xl, xm, y, _ in loader:
            xa, xl, xm, y = xa.to(device), xl.to(device), xm.to(device), y.to(device)
            optimizer.zero_grad()
            logits = model(xa, xl, xm)
            loss = criterion(logits, y)

```

```

        loss.backward()
        optimizer.step()
        total_loss += loss.item()
        total_acc += (torch.argmax(logits, 1) == y).sum().item()
    return total_loss / len(loader), total_acc / len(loader.dataset)

def eval_step(model, loader, criterion):
    model.eval()
    total_loss, total_acc = 0, 0
    all_preds, all_targets, all_indices = [], [], []
    with torch.no_grad():
        for xa, xl, xm, y, idxs in loader:
            xa, xl, xm, y = xa.to(device), xl.to(device), xm.to(device), y.to(device)
            logits = model(xa, xl, xm)
            total_loss += criterion(logits, y).item()
            preds = torch.argmax(logits, 1)
            total_acc += (preds == y).sum().item()
            all_preds.extend(preds.cpu().numpy())
            all_targets.extend(y.cpu().numpy())
            all_indices.extend(idxs.numpy())

    # Calculate detailed metrics
    acc = accuracy_score(all_targets, all_preds)
    prec, rec, f1, _ = precision_recall_fscore_support(all_targets, all_preds, average='macro')

    return (total_loss / len(loader), acc, prec, rec, f1,
            np.array(all_preds), np.array(all_targets), np.array(all_indices))

```

In [9]:

```

# --- 1. DATA SPLITTING (Hierarchy Split) ---
# Step A: Pisahkan 10% Test dari Total Data (Locked)
full_indices = np.arange(len(y_labels))
train_val_idx, test_idx, y_train_val, y_test = train_test_split(
    full_indices, y_labels,
    test_size=TEST_SPLIT, stratify=y_labels, random_state=RANDOM_SEED
)

# Step B: Pisahkan Validation dari Train_Val (10% dari sisa 90%)
train_idx, val_idx, y_train, y_val = train_test_split(
    train_val_idx, y_train_val,
    test_size=VAL_SPLIT, stratify=y_train_val, random_state=RANDOM_SEED
)

print(f"Data Split Summary:")
print(f" - Train : {len(train_idx)} samples")
print(f" - Val   : {len(val_idx)} samples (Used for Epoch Validation)")
print(f" - Test  : {len(test_idx)} samples (Used ONCE for Final Metrics)")

# Dataset Objects
train_ds = MultimodalDataset(X_audio[train_idx], X_lyrics[train_idx], X_midi[train_idx])
val_ds = MultimodalDataset(X_audio[val_idx], X_lyrics[val_idx], X_midi[val_idx])
test_ds = MultimodalDataset(X_audio[test_idx], X_lyrics[test_idx], X_midi[test_idx])

# Data Loaders
train_loader = DataLoader(train_ds, batch_size=BATCH_SIZE, shuffle=True)
val_loader = DataLoader(val_ds, batch_size=BATCH_SIZE, shuffle=False)
test_loader = DataLoader(test_ds, batch_size=BATCH_SIZE, shuffle=False)

# --- 2. EXPERIMENT LOOP ---
experiments = ["Audio Only", "Lyrics Only", "MIDI Only", "Intermediate Fusion"]

```

```

results_summary = []

# Storage untuk Plotting (Train vs Val)
history_storage = {exp: {"train_loss": [], "val_loss": [], "train_acc": [], "val_acc": []} for exp in experiments}

# Storage untuk Final Test Result
confusion_matrix_data = {exp: {"preds": [], "targets": []} for exp in experiments}
final_analysis_data = {"correct": [], "incorrect": []}

print(f"\nStarting Experiments: {experiments}")

for exp_name in experiments:
    print(f"\n{'#'*20} EXPERIMENT: {exp_name} {'#'*20}")

    # Init Model
    if exp_name == "Audio Only":
        base = UnimodalNet(input_dim=2048, dropout=DROPOUT)
        model = AudioWrapper(base).to(device)
    elif exp_name == "Lyrics Only":
        base = UnimodalNet(input_dim=768, dropout=DROPOUT)
        model = LyricsWrapper(base).to(device)
    elif exp_name == "MIDI Only":
        base = UnimodalNet(input_dim=512, dropout=DROPOUT)
        model = MidiWrapper(base).to(device)
    else: # Fusion
        model = MultimodalFusionNet(dropout=DROPOUT).to(device)

    # Optimizer & Scheduler
    optimizer = torch.optim.AdamW(model.parameters(), lr=LR, weight_decay=WEIGHT)
    scheduler = ReduceLROnPlateau(optimizer, mode='max', factor=0.5, patience=5,
                                  criterion = nn.CrossEntropyLoss())

    # Tracking Best Validation Model
    best_val_acc = 0.0
    best_model_state = None

    # --- TRAINING LOOP (Train & Validate) ---
    for ep in range(EPOCHS):
        # Train
        tl, ta = train_step(model, train_loader, optimizer, criterion)
        # Validate
        vl, va, _, _, _, _, _, _ = eval_step(model, val_loader, criterion)

        scheduler.step(va)

        # Save History
        history_storage[exp_name]["train_loss"].append(tl)
        history_storage[exp_name]["val_loss"].append(vl)
        history_storage[exp_name]["train_acc"].append(ta)
        history_storage[exp_name]["val_acc"].append(va)

        # Checkpoint: Save best model based on VAL accuracy
        if va > best_val_acc:
            best_val_acc = va
            best_model_state = copy.deepcopy(model.state_dict())

        if (ep+1) % 5 == 0:
            print(f"Ep {ep+1:02d} | Train Acc: {ta:.4f} | Val Acc: {va:.4f} (Best Val Acc: {best_val_acc:.4f})")

    # --- FINAL TESTING (One-Time Pass) ---

```

```
print(f"Loading Best Model (Val Acc: {best_val_acc:.4f}) and Testing on TEST")
model.load_state_dict(best_model_state) # Load bobot terbaik

# Run Inference on Test Set
test_loss, test_acc, prec, rec, f1, preds, targets, indices = eval_step(model)

# 1. Simpan Metrics Test
results_summary.append({
    "Model": exp_name,
    "Test Accuracy": test_acc,
    "Precision": prec,
    "Recall": rec,
    "F1-Score": f1
})

# 2. Simpan Data Confusion Matrix (Data Test)
confusion_matrix_data[exp_name]["preds"] = preds
confusion_matrix_data[exp_name]["targets"] = targets

# 3. Simpan Data Analisis (Khusus Fusion - Data Test)
if exp_name == "Intermediate Fusion":
    incorrect_mask = preds != targets
    for idx, p, t in zip(indices[incorrect_mask], preds[incorrect_mask], targets[incorrect_mask]):
        final_analysis_data["incorrect"].append({
            "File": meta_df.iloc[idx]["file_id"],
            "True": meta_df.iloc[idx]["cluster_name"], "Pred": f"Cluster {p}"
        })

    correct_mask = preds == targets
    correct_idxs = indices[correct_mask]
    correct_ps = preds[correct_mask]
    if len(correct_idxs) > 0:
        perm = np.random.permutation(len(correct_idxs))[:5]
        for i in perm:
            idx = correct_idxs[i]
            final_analysis_data["correct"].append({
                "File": meta_df.iloc[idx]["file_id"],
                "True": meta_df.iloc[idx]["cluster_name"], "Pred": f"Cluster {p}"
            })

print(f"--> Final Test Accuracy for {exp_name}: {test_acc:.4f}")

print("\nAll Experiments Completed.")
```

Data Split Summary:

- Train : 730 samples
- Val : 82 samples (Used for Epoch Validation)
- Test : 91 samples (Used ONCE for Final Metrics)

Starting Experiments: ['Audio Only', 'Lyrics Only', 'MIDI Only', 'Intermediate Fusion']

EXPERIMENT: Audio Only

```
Ep 05 | Train Acc: 0.5507 | Val Acc: 0.4024 (Best: 0.4512)
Ep 10 | Train Acc: 0.6301 | Val Acc: 0.4634 (Best: 0.4756)
Ep 15 | Train Acc: 0.7000 | Val Acc: 0.5000 (Best: 0.5000)
Ep 20 | Train Acc: 0.7370 | Val Acc: 0.4634 (Best: 0.5000)
Ep 25 | Train Acc: 0.7575 | Val Acc: 0.4756 (Best: 0.5000)
Ep 30 | Train Acc: 0.7849 | Val Acc: 0.4634 (Best: 0.5000)
Loading Best Model (Val Acc: 0.5000) and Testing on TEST Set...
--> Final Test Accuracy for Audio Only: 0.4725
```

EXPERIMENT: Lyrics Only

```
Ep 05 | Train Acc: 0.5370 | Val Acc: 0.3415 (Best: 0.3780)
Ep 10 | Train Acc: 0.6219 | Val Acc: 0.4146 (Best: 0.4512)
Ep 15 | Train Acc: 0.6959 | Val Acc: 0.4268 (Best: 0.4512)
Ep 20 | Train Acc: 0.7356 | Val Acc: 0.4146 (Best: 0.4512)
Ep 25 | Train Acc: 0.7274 | Val Acc: 0.4146 (Best: 0.4512)
Ep 30 | Train Acc: 0.7589 | Val Acc: 0.4146 (Best: 0.4512)
Loading Best Model (Val Acc: 0.4512) and Testing on TEST Set...
--> Final Test Accuracy for Lyrics Only: 0.4286
```

EXPERIMENT: MIDI Only

```
Ep 05 | Train Acc: 0.2644 | Val Acc: 0.2439 (Best: 0.2683)
Ep 10 | Train Acc: 0.2740 | Val Acc: 0.2439 (Best: 0.2683)
Ep 15 | Train Acc: 0.3192 | Val Acc: 0.2439 (Best: 0.2683)
Ep 20 | Train Acc: 0.2973 | Val Acc: 0.2317 (Best: 0.2683)
Ep 25 | Train Acc: 0.3205 | Val Acc: 0.2439 (Best: 0.2683)
Ep 30 | Train Acc: 0.3205 | Val Acc: 0.2317 (Best: 0.2683)
Loading Best Model (Val Acc: 0.2683) and Testing on TEST Set...
--> Final Test Accuracy for MIDI Only: 0.1978
```

EXPERIMENT: Intermediate Fusion

```
Ep 05 | Train Acc: 0.5534 | Val Acc: 0.5000 (Best: 0.5000)
Ep 10 | Train Acc: 0.6959 | Val Acc: 0.5244 (Best: 0.5244)
Ep 15 | Train Acc: 0.8000 | Val Acc: 0.4634 (Best: 0.5732)
Ep 20 | Train Acc: 0.9096 | Val Acc: 0.4512 (Best: 0.5732)
Ep 25 | Train Acc: 0.9315 | Val Acc: 0.4634 (Best: 0.5732)
Ep 30 | Train Acc: 0.9603 | Val Acc: 0.4512 (Best: 0.5732)
Loading Best Model (Val Acc: 0.5732) and Testing on TEST Set...
--> Final Test Accuracy for Intermediate Fusion: 0.5275
```

All Experiments Completed.

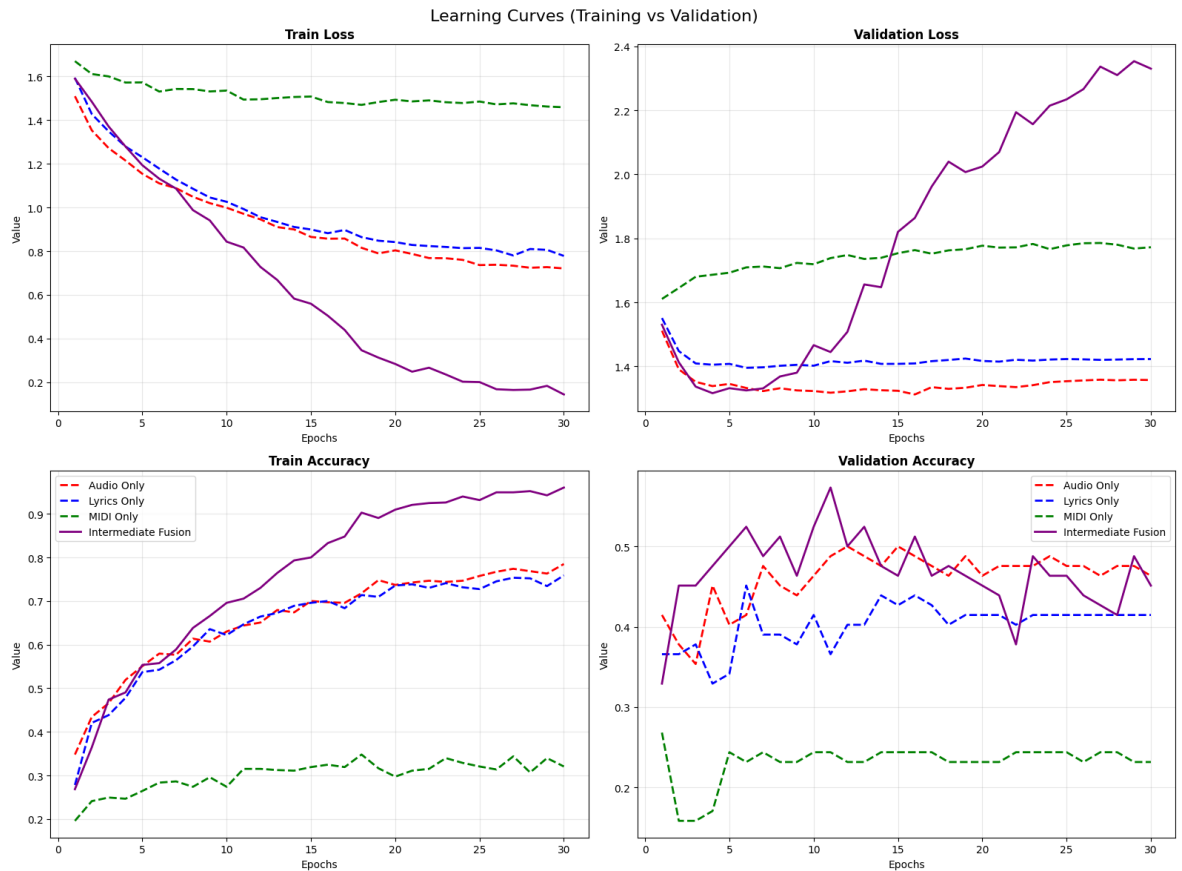
```
In [10]: print("\n== FINAL TEST SET PERFORMANCE ==")
res_df = pd.DataFrame(results_summary).sort_values("Test Accuracy", ascending=False)
pd.options.display.float_format = '{:.4f}'.format
display(res_df)
```

== FINAL TEST SET PERFORMANCE ==

Model	Test Accuracy	Precision	Recall	F1-Score
3 Intermediate Fusion	0.5275	0.6398	0.5275	0.5051
0 Audio Only	0.4725	0.4614	0.4725	0.4437
1 Lyrics Only	0.4286	0.3966	0.4286	0.3916
2 MIDI Only	0.1978	0.1050	0.1978	0.1109

```
In [11]: def plot_learning_curves(history_dict):
    epochs = range(1, EPOCHS + 1)
    fig, axes = plt.subplots(2, 2, figsize=(16, 12))
    titles = ["Train Loss", "Validation Loss", "Train Accuracy", "Validation Accuracy"]
    keys = ["train_loss", "val_loss", "train_acc", "val_acc"]
    colors = {"Audio Only": "red", "Lyrics Only": "blue", "MIDI Only": "green", "Intermediate Fusion": "purple"}
    styles = {"Audio Only": "--", "Lyrics Only": "--", "MIDI Only": "--", "Intermediate Fusion": "-."}
    for ax, key, title in zip(axes.flatten(), keys, titles):
        for exp_name, metrics in history_dict.items():
            ax.plot(epochs, metrics[key], label=exp_name,
                    color=colors[exp_name], linestyle=styles[exp_name], linewidth=2)
        ax.set_title(title, fontsize=12, fontweight='bold')
        ax.set_xlabel("Epochs"); ax.set_ylabel("Value"); ax.grid(True, alpha=0.3)
        if "acc" in key: ax.legend()
    plt.suptitle("Learning Curves (Training vs Validation)", fontsize=16)
    plt.tight_layout()
    plt.show()

plot_learning_curves(history_storage)
```



```
In [12]: # 1. Plot Confusion Matrix Grid (Test Data)
def plot_all_confusion_matrices(cm_data, labels):
    fig, axes = plt.subplots(2, 2, figsize=(15, 12))
    axes = axes.flatten()
    order = ["Audio Only", "Lyrics Only", "MIDI Only", "Intermediate Fusion"]

    for i, exp_name in enumerate(order):
        ax = axes[i]
        if cm_data[exp_name]["targets"] is None: continue

        cm = confusion_matrix(cm_data[exp_name]["targets"], cm_data[exp_name]["p
        disp = ConfusionMatrixDisplay(confusion_matrix=cm, display_labels=labels
        disp.plot(ax=ax, cmap='Blues', values_format='d', colorbar=False)

        # Tambahkan info Accuracy Test di title
        acc = accuracy_score(cm_data[exp_name]["targets"], cm_data[exp_name]["pr
        ax.set_title(f"{exp_name}\nTest Acc: {acc:.4f}", fontsize=12, fontweight=
        ax.grid(False)

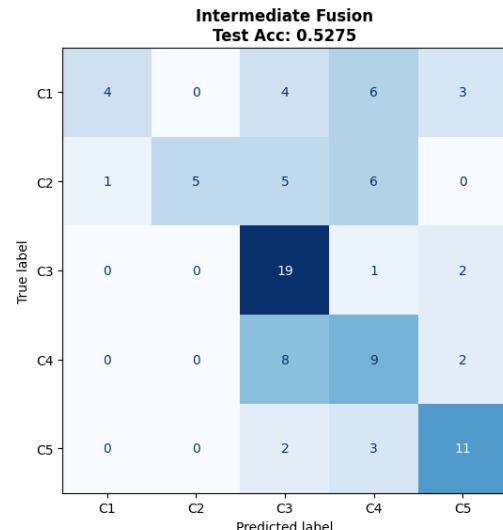
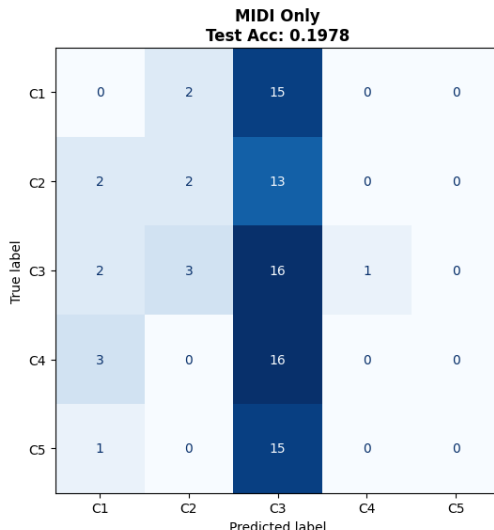
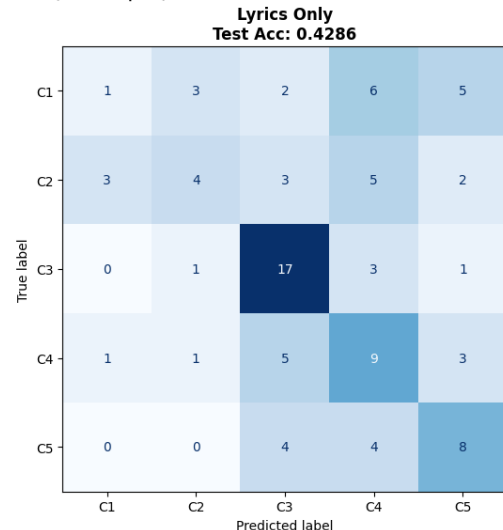
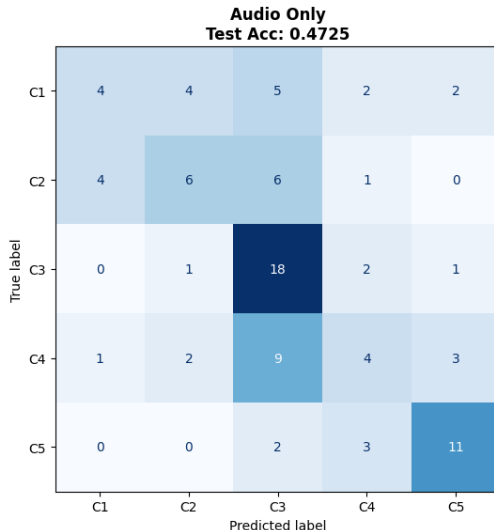
    plt.suptitle("Confusion Matrix on TEST SET (10% Split)", fontsize=16)
    plt.tight_layout()
    plt.show()

cluster_labels = [f"C{i+1}" for i in range(5)]
plot_all_confusion_matrices(confusion_matrix_data, cluster_labels)

# 2. Tampilkan Contoh Data (Test Data)
print("\n" + "*30 + "\nX INTERMEDIATE FUSION: PREDIKSI SALAH (TEST SET)\n" +
df_inc = pd.DataFrame(final_analysis_data["incorrect"])
if not df_inc.empty: display(df_inc.sample(min(10, len(df_inc))), random_state=42)

print("\n" + "*30 + "\n✓ INTERMEDIATE FUSION: PREDIKSI BENAR (TEST SET)\n" +
df_cor = pd.DataFrame(final_analysis_data["correct"])
if not df_cor.empty: display(df_cor)
```

Confusion Matrix on TEST SET (10% Split)



=====
✖ INTERMEDIATE FUSION: PREDIKSI SALAH (TEST SET)
=====

File	True	Pred
37 873	Cluster 5	Cluster 3
24 107	Cluster 1	Cluster 3
25 214	Cluster 2	Cluster 4
36 245	Cluster 2	Cluster 1
34 103	Cluster 1	Cluster 4
39 299	Cluster 2	Cluster 3
4 122	Cluster 1	Cluster 4
12 100	Cluster 1	Cluster 4
8 481	Cluster 3	Cluster 4
3 842	Cluster 5	Cluster 4

=====
✓ INTERMEDIATE FUSION: PREDIKSI BENAR (TEST SET)
=====

	File	True	Pred
0	743	Cluster 5	Cluster 5
1	340	Cluster 3	Cluster 3
2	522	Cluster 3	Cluster 3
3	273	Cluster 2	Cluster 2
4	835	Cluster 5	Cluster 5

```
In [13]: from sklearn.metrics import classification_report

print("\n" + "*50)
print("📊 DETAILED PERFORMANCE METRICS (TEST SET)")
print("*50)

# Gunakan data prediksi yang sudah disimpan di dictionary 'confusion_matrix_data'
# Urutan eksperimen sesuai Loop sebelumnya
order = ["Audio Only", "Lyrics Only", "MIDI Only", "Intermediate Fusion"]

for exp_name in order:
    # Ambil data prediksi dan target asli dari dictionary
    y_pred = confusion_matrix_data[exp_name]["preds"]
    y_true = confusion_matrix_data[exp_name]["targets"]

    # Cek jika data ada
    if len(y_pred) > 0:
        print(f"\n◆ MODEL: {exp_name.upper()}")
        print("-" * 60)

        # Tampilkan Report
        # target_names disesuaikan dengan nama cluster (Cluster 1, Cluster 2, ds
        print(classification_report(
            y_true,
            y_pred,
            target_names=[f"Cluster {i+1}" for i in range(5)],
            digits=4 # Menampilkan 4 angka di belakang koma
        ))
        print("-" * 60)
```

 DETAILED PERFORMANCE METRICS (TEST SET)

◆ MODEL: AUDIO ONLY

	precision	recall	f1-score	support
Cluster 1	0.4444	0.2353	0.3077	17
Cluster 2	0.4615	0.3529	0.4000	17
Cluster 3	0.4500	0.8182	0.5806	22
Cluster 4	0.3333	0.2105	0.2581	19
Cluster 5	0.6471	0.6875	0.6667	16
accuracy			0.4725	91
macro avg	0.4673	0.4609	0.4426	91
weighted avg	0.4614	0.4725	0.4437	91

◆ MODEL: LYRICS ONLY

	precision	recall	f1-score	support
Cluster 1	0.2000	0.0588	0.0909	17
Cluster 2	0.4444	0.2353	0.3077	17
Cluster 3	0.5484	0.7727	0.6415	22
Cluster 4	0.3333	0.4737	0.3913	19
Cluster 5	0.4211	0.5000	0.4571	16
accuracy			0.4286	91
macro avg	0.3894	0.4081	0.3777	91
weighted avg	0.3966	0.4286	0.3916	91

◆ MODEL: MIDI ONLY

	precision	recall	f1-score	support
Cluster 1	0.0000	0.0000	0.0000	17
Cluster 2	0.2857	0.1176	0.1667	17
Cluster 3	0.2133	0.7273	0.3299	22
Cluster 4	0.0000	0.0000	0.0000	19
Cluster 5	0.0000	0.0000	0.0000	16
accuracy			0.1978	91
macro avg	0.0998	0.1690	0.0993	91
weighted avg	0.1050	0.1978	0.1109	91

◆ MODEL: INTERMEDIATE FUSION

	precision	recall	f1-score	support
Cluster 1	0.8000	0.2353	0.3636	17
Cluster 2	1.0000	0.2941	0.4545	17
Cluster 3	0.5000	0.8636	0.6333	22
Cluster 4	0.3600	0.4737	0.4091	19

Cluster 5	0.6111	0.6875	0.6471	16
accuracy			0.5275	91
macro avg	0.6542	0.5108	0.5015	91
weighted avg	0.6398	0.5275	0.5051	91
