C:\Users\ACER\AppData\Local\Programs\Python\Python37\python.exe E:/speech\_to\_text/plot.py

bed

bird

cat

dog

down

eight

five

four

go

left

nine

no

off

on

one

right

seven

six

stop

three

two

up

yes

zero

Using TensorFlow backend.

2020-03-22 01:21:57.326330: I tensorflow/stream\_executor/platform/default/dso\_loader.cc:44] Successfully opened dynamic library cudart64\_100.dll

WARNING:tensorflow:From C:\Users\ACER\AppData\Local\Programs\Python\Python37\lib\site-packages\tensorflow\_core\python\ops\resource\_variable\_ops.py:1630: calling BaseResourceVariable.\_\_init\_\_ (from tensorflow.python.ops.resource\_variable\_ops) with constraint is deprecated and will be removed in a future version.

Instructions for updating:

If using Keras pass \*\_constraint arguments to layers.

Model: "model\_1"

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Layer (type) Output Shape Param #

=================================================================

input\_1 (InputLayer) (None, 8000, 1) 0

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conv1d\_1 (Conv1D) (None, 7988, 8) 112

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max\_pooling1d\_1 (MaxPooling1 (None, 2662, 8) 0

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dropout\_1 (Dropout) (None, 2662, 8) 0

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conv1d\_2 (Conv1D) (None, 2652, 16) 1424

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max\_pooling1d\_2 (MaxPooling1 (None, 884, 16) 0

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dropout\_2 (Dropout) (None, 884, 16) 0

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conv1d\_3 (Conv1D) (None, 876, 32) 4640

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max\_pooling1d\_3 (MaxPooling1 (None, 292, 32) 0

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dropout\_3 (Dropout) (None, 292, 32) 0

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conv1d\_4 (Conv1D) (None, 286, 64) 14400

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max\_pooling1d\_4 (MaxPooling1 (None, 95, 64) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

dropout\_4 (Dropout) (None, 95, 64) 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

flatten\_1 (Flatten) (None, 6080) 0

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dense\_1 (Dense) (None, 256) 1556736

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dropout\_5 (Dropout) (None, 256) 0

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dense\_2 (Dense) (None, 128) 32896

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dropout\_6 (Dropout) (None, 128) 0

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dense\_3 (Dense) (None, 24) 3096

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Total params: 1,613,304

Trainable params: 1,613,304

Non-trainable params: 0

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2020-03-22 01:22:07.842611: I tensorflow/stream\_executor/platform/default/dso\_loader.cc:44] Successfully opened dynamic library nvcuda.dll

2020-03-22 01:22:07.931425: E tensorflow/stream\_executor/cuda/cuda\_driver.cc:318] failed call to cuInit: CUDA\_ERROR\_UNKNOWN: unknown error

2020-03-22 01:22:07.940095: I tensorflow/stream\_executor/cuda/cuda\_diagnostics.cc:169] retrieving CUDA diagnostic information for host: Sehaj

2020-03-22 01:22:07.940767: I tensorflow/stream\_executor/cuda/cuda\_diagnostics.cc:176] hostname: Sehaj

2020-03-22 01:22:07.973042: I tensorflow/core/platform/cpu\_feature\_guard.cc:142] Your CPU supports instructions that this TensorFlow binary was not compiled to use: AVX2

WARNING:tensorflow:From C:\Users\ACER\AppData\Local\Programs\Python\Python37\lib\site-packages\keras\backend\tensorflow\_backend.py:422: The name tf.global\_variables is deprecated. Please use tf.compat.v1.global\_variables instead.

Train on 39152 samples, validate on 9789 samples

Epoch 1/100

32/39152 [..............................] - ETA: 38:49 - loss: 3.1810 - accuracy: 0.0938

64/39152 [..............................] - ETA: 20:59 - loss: 3.1764 - accuracy: 0.0625

96/39152 [..............................] - ETA: 15:08 - loss: 3.1754 - accuracy: 0.0625

128/39152 [..............................] - ETA: 12:13 - loss: 3.1742 - accuracy: 0.0469

160/39152 [..............................] - ETA: 10:28 - loss: 3.1792 - accuracy: 0.0500

192/39152 [..............................] - ETA: 9:17 - loss: 3.1866 - accuracy: 0.0469

224/39152 [..............................] - ETA: 8:33 - loss: 3.1898 - accuracy: 0.0446

256/39152 [..............................] - ETA: 7:57 - loss: 3.1934 - accuracy: 0.0430

288/39152 [..............................] - ETA: 7:31 - loss: 3.1919 - accuracy: 0.0451

320/39152 [..............................] - ETA: 7:08 - loss: 3.1914 - accuracy: 0.0406

352/39152 [..............................] - ETA: 6:51 - loss: 3.1890 - accuracy: 0.0398

384/39152 [..............................] - ETA: 6:37 - loss: 3.1868 - accuracy: 0.0391

416/39152 [..............................] - ETA: 6:25 - loss: 3.1852 - accuracy: 0.0409

448/39152 [..............................] - ETA: 6:13 - loss: 3.1839 - accuracy: 0.0446

480/39152 [..............................] - ETA: 6:04 - loss: 3.1829 - accuracy: 0.0417

512/39152 [..............................] - ETA: 5:56 - loss: 3.1832 - accuracy: 0.0430

544/39152 [..............................] - ETA: 5:49 - loss: 3.1824 - accuracy: 0.0460

576/39152 [..............................] - ETA: 5:43 - loss: 3.1827 - accuracy: 0.0469

608/39152 [..............................] - ETA: 5:37 - loss: 3.1817 - accuracy: 0.0477

640/39152 [..............................] - ETA: 5:32 - loss: 3.1821 - accuracy: 0.0453

672/39152 [..............................] - ETA: 5:28 - loss: 3.1819 - accuracy: 0.0432

704/39152 [..............................] - ETA: 5:24 - loss: 3.1805 - accuracy: 0.0440

736/39152 [..............................] - ETA: 5:20 - loss: 3.1799 - accuracy: 0.0421

768/39152 [..............................] - ETA: 5:16 - loss: 3.1811 - accuracy: 0.0430

800/39152 [..............................] - ETA: 5:13 - loss: 3.1806 - accuracy: 0.0437

832/39152 [..............................] - ETA: 5:10 - loss: 3.1810 - accuracy: 0.0445

864/39152 [..............................] - ETA: 5:08 - loss: 3.1809 - accuracy: 0.0440

896/39152 [..............................] - ETA: 5:05 - loss: 3.1807 - accuracy: 0.0446

928/39152 [..............................] - ETA: 5:02 - loss: 3.1809 - accuracy: 0.0431

960/39152 [..............................] - ETA: 5:00 - loss: 3.1800 - accuracy: 0.0427

992/39152 [..............................] - ETA: 4:57 - loss: 3.1796 - accuracy: 0.0444

1024/39152 [..............................] - ETA: 4:55 - loss: 3.1797 - accuracy: 0.0430

1056/39152 [..............................] - ETA: 4:53 - loss: 3.1795 - accuracy: 0.0436

1088/39152 [..............................] - ETA: 4:51 - loss: 3.1785 - accuracy: 0.0441

1120/39152 [..............................] - ETA: 4:49 - loss: 3.1789 - accuracy: 0.0437

1152/39152 [..............................] - ETA: 4:47 - loss: 3.1780 - accuracy: 0.0451

1184/39152 [..............................] - ETA: 4:45 - loss: 3.1771 - accuracy: 0.0473

1216/39152 [..............................] - ETA: 4:44 - loss: 3.1768 - accuracy: 0.0461

1248/39152 [..............................] - ETA: 4:42 - loss: 3.1766 - accuracy: 0.0457

1280/39152 [..............................] - ETA: 4:41 - loss: 3.1772 - accuracy: 0.0461

1312/39152 [>.............................] - ETA: 4:40 - loss: 3.1776 - accuracy: 0.0450

1344/39152 [>.............................] - ETA: 4:39 - loss: 3.1774 - accuracy: 0.0446

1376/39152 [>.............................] - ETA: 4:37 - loss: 3.1763 - accuracy: 0.0451

1408/39152 [>.............................] - ETA: 4:36 - loss: 3.1754 - accuracy: 0.0447

1440/39152 [>.............................] - ETA: 4:35 - loss: 3.1757 - accuracy: 0.0444

1472/39152 [>.............................] - ETA: 4:33 - loss: 3.1760 - accuracy: 0.0448

1504/39152 [>.............................] - ETA: 4:32 - loss: 3.1764 - accuracy: 0.0452

1536/39152 [>.............................] - ETA: 4:31 - loss: 3.1765 - accuracy: 0.0449

1568/39152 [>.............................] - ETA: 4:30 - loss: 3.1772 - accuracy: 0.0446

1600/39152 [>.............................] - ETA: 4:29 - loss: 3.1765 - accuracy: 0.0469

1632/39152 [>.............................] - ETA: 4:28 - loss: 3.1759 - accuracy: 0.0478

1664/39152 [>.............................] - ETA: 4:27 - loss: 3.1766 - accuracy: 0.0493

1696/39152 [>.............................] - ETA: 4:26 - loss: 3.1761 - accuracy: 0.0495

1728/39152 [>.............................] - ETA: 4:25 - loss: 3.1760 - accuracy: 0.0492

1760/39152 [>.............................] - ETA: 4:24 - loss: 3.1761 - accuracy: 0.0494

1792/39152 [>.............................] - ETA: 4:23 - loss: 3.1760 - accuracy: 0.0491

1824/39152 [>.............................] - ETA: 4:22 - loss: 3.1752 - accuracy: 0.0499

1856/39152 [>.............................] - ETA: 4:21 - loss: 3.1751 - accuracy: 0.0496

1888/39152 [>.............................] - ETA: 4:20 - loss: 3.1741 - accuracy: 0.0514

1920/39152 [>.............................] - ETA: 4:20 - loss: 3.1737 - accuracy: 0.0521

1952/39152 [>.............................] - ETA: 4:19 - loss: 3.1745 - accuracy: 0.0512

1984/39152 [>.............................] - ETA: 4:18 - loss: 3.1748 - accuracy: 0.0509

2016/39152 [>.............................] - ETA: 4:18 - loss: 3.1750 - accuracy: 0.0506

2048/39152 [>.............................] - ETA: 4:17 - loss: 3.1750 - accuracy: 0.0513

2080/39152 [>.............................] - ETA: 4:16 - loss: 3.1752 - accuracy: 0.0514

2112/39152 [>.............................] - ETA: 4:15 - loss: 3.1754 - accuracy: 0.0521

2144/39152 [>.............................] - ETA: 4:15 - loss: 3.1753 - accuracy: 0.0522

2176/39152 [>.............................] - ETA: 4:14 - loss: 3.1752 - accuracy: 0.0528

2208/39152 [>.............................] - ETA: 4:13 - loss: 3.1752 - accuracy: 0.0521

2240/39152 [>.............................] - ETA: 4:13 - loss: 3.1753 - accuracy: 0.0522

2272/39152 [>.............................] - ETA: 4:12 - loss: 3.1757 - accuracy: 0.0519

2304/39152 [>.............................] - ETA: 4:12 - loss: 3.1757 - accuracy: 0.0516

2336/39152 [>.............................] - ETA: 4:11 - loss: 3.1757 - accuracy: 0.0514

2368/39152 [>.............................] - ETA: 4:11 - loss: 3.1758 - accuracy: 0.0511

2400/39152 [>.............................] - ETA: 4:11 - loss: 3.1759 - accuracy: 0.0504

2432/39152 [>.............................] - ETA: 4:10 - loss: 3.1759 - accuracy: 0.0506

2464/39152 [>.............................] - ETA: 4:10 - loss: 3.1758 - accuracy: 0.0499

2496/39152 [>.............................] - ETA: 4:09 - loss: 3.1760 - accuracy: 0.0497

2528/39152 [>.............................] - ETA: 4:09 - loss: 3.1762 - accuracy: 0.0491

2560/39152 [>.............................] - ETA: 4:09 - loss: 3.1762 - accuracy: 0.0484

2592/39152 [>.............................] - ETA: 4:08 - loss: 3.1762 - accuracy: 0.0478

2624/39152 [=>............................] - ETA: 4:08 - loss: 3.1762 - accuracy: 0.0476

2656/39152 [=>............................] - ETA: 4:08 - loss: 3.1761 - accuracy: 0.0478

2688/39152 [=>............................] - ETA: 4:07 - loss: 3.1761 - accuracy: 0.0480

2720/39152 [=>............................] - ETA: 4:07 - loss: 3.1761 - accuracy: 0.0482

2752/39152 [=>............................] - ETA: 4:06 - loss: 3.1760 - accuracy: 0.0480

2784/39152 [=>............................] - ETA: 4:06 - loss: 3.1758 - accuracy: 0.0478

2816/39152 [=>............................] - ETA: 4:05 - loss: 3.1759 - accuracy: 0.0479

2848/39152 [=>............................] - ETA: 4:04 - loss: 3.1758 - accuracy: 0.0485

2880/39152 [=>............................] - ETA: 4:03 - loss: 3.1756 - accuracy: 0.0486

2912/39152 [=>............................] - ETA: 4:02 - loss: 3.1756 - accuracy: 0.0484

2944/39152 [=>............................] - ETA: 4:02 - loss: 3.1755 - accuracy: 0.0486

2976/39152 [=>............................] - ETA: 4:01 - loss: 3.1754 - accuracy: 0.0491

3008/39152 [=>............................] - ETA: 4:01 - loss: 3.1753 - accuracy: 0.0489

3040/39152 [=>............................] - ETA: 4:00 - loss: 3.1754 - accuracy: 0.0490

3072/39152 [=>............................] - ETA: 4:00 - loss: 3.1754 - accuracy: 0.0488

3104/39152 [=>............................] - ETA: 3:59 - loss: 3.1752 - accuracy: 0.0493

3136/39152 [=>............................] - ETA: 3:59 - loss: 3.1749 - accuracy: 0.0497

3168/39152 [=>............................] - ETA: 3:58 - loss: 3.1753 - accuracy: 0.0499

3200/39152 [=>............................] - ETA: 3:58 - loss: 3.1754 - accuracy: 0.0494

3232/39152 [=>............................] - ETA: 3:57 - loss: 3.1751 - accuracy: 0.0495

3264/39152 [=>............................] - ETA: 3:57 - loss: 3.1752 - accuracy: 0.0496

3296/39152 [=>............................] - ETA: 3:57 - loss: 3.1749 - accuracy: 0.0498

3328/39152 [=>............................] - ETA: 3:56 - loss: 3.1751 - accuracy: 0.0496

3360/39152 [=>............................] - ETA: 3:56 - loss: 3.1751 - accuracy: 0.0494

3392/39152 [=>............................] - ETA: 3:55 - loss: 3.1749 - accuracy: 0.0492

3424/39152 [=>............................] - ETA: 3:55 - loss: 3.1749 - accuracy: 0.0491

3456/39152 [=>............................] - ETA: 3:55 - loss: 3.1750 - accuracy: 0.0489

3488/39152 [=>............................] - ETA: 3:54 - loss: 3.1753 - accuracy: 0.0485

3520/39152 [=>............................] - ETA: 3:54 - loss: 3.1752 - accuracy: 0.0480

3552/39152 [=>............................] - ETA: 3:54 - loss: 3.1750 - accuracy: 0.0487

3584/39152 [=>............................] - ETA: 3:53 - loss: 3.1751 - accuracy: 0.0483

3616/39152 [=>............................] - ETA: 3:53 - loss: 3.1749 - accuracy: 0.0481

3648/39152 [=>............................] - ETA: 3:52 - loss: 3.1749 - accuracy: 0.0477

3680/39152 [=>............................] - ETA: 3:52 - loss: 3.1750 - accuracy: 0.0476

3712/39152 [=>............................] - ETA: 3:52 - loss: 3.1749 - accuracy: 0.0471

3744/39152 [=>............................] - ETA: 3:51 - loss: 3.1747 - accuracy: 0.0473

3776/39152 [=>............................] - ETA: 3:51 - loss: 3.1747 - accuracy: 0.0471

3808/39152 [=>............................] - ETA: 3:51 - loss: 3.1744 - accuracy: 0.0470

3840/39152 [=>............................] - ETA: 3:50 - loss: 3.1746 - accuracy: 0.0469

3872/39152 [=>............................] - ETA: 3:50 - loss: 3.1748 - accuracy: 0.0467

3904/39152 [=>............................] - ETA: 3:50 - loss: 3.1746 - accuracy: 0.0469

3936/39152 [==>...........................] - ETA: 3:49 - loss: 3.1741 - accuracy: 0.0473

3968/39152 [==>...........................] - ETA: 3:49 - loss: 3.1742 - accuracy: 0.0471

4000/39152 [==>...........................] - ETA: 3:49 - loss: 3.1743 - accuracy: 0.0472

4032/39152 [==>...........................] - ETA: 3:48 - loss: 3.1741 - accuracy: 0.0469

4064/39152 [==>...........................] - ETA: 3:48 - loss: 3.1737 - accuracy: 0.0465

4096/39152 [==>...........................] - ETA: 3:48 - loss: 3.1736 - accuracy: 0.0469

4128/39152 [==>...........................] - ETA: 3:48 - loss: 3.1738 - accuracy: 0.0468

4160/39152 [==>...........................] - ETA: 3:47 - loss: 3.1734 - accuracy: 0.0466

4192/39152 [==>...........................] - ETA: 3:47 - loss: 3.1732 - accuracy: 0.0468

4224/39152 [==>...........................] - ETA: 3:47 - loss: 3.1736 - accuracy: 0.0464

4256/39152 [==>...........................] - ETA: 3:47 - loss: 3.1732 - accuracy: 0.0463

4288/39152 [==>...........................] - ETA: 3:46 - loss: 3.1730 - accuracy: 0.0466

4320/39152 [==>...........................] - ETA: 3:46 - loss: 3.1728 - accuracy: 0.0463

4352/39152 [==>...........................] - ETA: 3:46 - loss: 3.1729 - accuracy: 0.0460

4384/39152 [==>...........................] - ETA: 3:45 - loss: 3.1730 - accuracy: 0.0463

4416/39152 [==>...........................] - ETA: 3:45 - loss: 3.1725 - accuracy: 0.0464

4448/39152 [==>...........................] - ETA: 3:45 - loss: 3.1731 - accuracy: 0.0465

4480/39152 [==>...........................] - ETA: 3:45 - loss: 3.1728 - accuracy: 0.0471

4512/39152 [==>...........................] - ETA: 3:44 - loss: 3.1730 - accuracy: 0.0470

4544/39152 [==>...........................] - ETA: 3:44 - loss: 3.1731 - accuracy: 0.0469

4576/39152 [==>...........................] - ETA: 3:44 - loss: 3.1730 - accuracy: 0.0468

4608/39152 [==>...........................] - ETA: 3:43 - loss: 3.1727 - accuracy: 0.0473

4640/39152 [==>...........................] - ETA: 3:43 - loss: 3.1726 - accuracy: 0.0472

4672/39152 [==>...........................] - ETA: 3:43 - loss: 3.1725 - accuracy: 0.0471

4704/39152 [==>...........................] - ETA: 3:43 - loss: 3.1726 - accuracy: 0.0470

4736/39152 [==>...........................] - ETA: 3:42 - loss: 3.1725 - accuracy: 0.0473

4768/39152 [==>...........................] - ETA: 3:42 - loss: 3.1724 - accuracy: 0.0472

4800/39152 [==>...........................] - ETA: 3:42 - loss: 3.1726 - accuracy: 0.0469

4832/39152 [==>...........................] - ETA: 3:41 - loss: 3.1725 - accuracy: 0.0470

4864/39152 [==>...........................] - ETA: 3:41 - loss: 3.1726 - accuracy: 0.0467

4896/39152 [==>...........................] - ETA: 3:41 - loss: 3.1726 - accuracy: 0.0466

4928/39152 [==>...........................] - ETA: 3:41 - loss: 3.1725 - accuracy: 0.0469

4960/39152 [==>...........................] - ETA: 3:40 - loss: 3.1724 - accuracy: 0.0472

4992/39152 [==>...........................] - ETA: 3:40 - loss: 3.1723 - accuracy: 0.0471

5024/39152 [==>...........................] - ETA: 3:40 - loss: 3.1723 - accuracy: 0.0472

5056/39152 [==>...........................] - ETA: 3:39 - loss: 3.1724 - accuracy: 0.0471

5088/39152 [==>...........................] - ETA: 3:39 - loss: 3.1724 - accuracy: 0.0470

5120/39152 [==>...........................] - ETA: 3:39 - loss: 3.1723 - accuracy: 0.0467

5152/39152 [==>...........................] - ETA: 3:39 - loss: 3.1723 - accuracy: 0.0468

5184/39152 [==>...........................] - ETA: 3:38 - loss: 3.1723 - accuracy: 0.0467

5216/39152 [==>...........................] - ETA: 3:38 - loss: 3.1722 - accuracy: 0.0466

5248/39152 [===>..........................] - ETA: 3:38 - loss: 3.1720 - accuracy: 0.0467

5280/39152 [===>..........................] - ETA: 3:37 - loss: 3.1718 - accuracy: 0.0464

5312/39152 [===>..........................] - ETA: 3:37 - loss: 3.1717 - accuracy: 0.0465

5344/39152 [===>..........................] - ETA: 3:36 - loss: 3.1718 - accuracy: 0.0470

5376/39152 [===>..........................] - ETA: 3:36 - loss: 3.1718 - accuracy: 0.0471

5408/39152 [===>..........................] - ETA: 3:36 - loss: 3.1717 - accuracy: 0.0472

5440/39152 [===>..........................] - ETA: 3:35 - loss: 3.1717 - accuracy: 0.0472

5472/39152 [===>..........................] - ETA: 3:35 - loss: 3.1715 - accuracy: 0.0475

5504/39152 [===>..........................] - ETA: 3:35 - loss: 3.1711 - accuracy: 0.0478

5536/39152 [===>..........................] - ETA: 3:34 - loss: 3.1711 - accuracy: 0.0475

5568/39152 [===>..........................] - ETA: 3:34 - loss: 3.1709 - accuracy: 0.0474

5600/39152 [===>..........................] - ETA: 3:34 - loss: 3.1706 - accuracy: 0.0484

5632/39152 [===>..........................] - ETA: 3:33 - loss: 3.1705 - accuracy: 0.0483

5664/39152 [===>..........................] - ETA: 3:33 - loss: 3.1706 - accuracy: 0.0480

5696/39152 [===>..........................] - ETA: 3:33 - loss: 3.1708 - accuracy: 0.0481

5728/39152 [===>..........................] - ETA: 3:32 - loss: 3.1708 - accuracy: 0.0482

5760/39152 [===>..........................] - ETA: 3:32 - loss: 3.1708 - accuracy: 0.0484

5792/39152 [===>..........................] - ETA: 3:32 - loss: 3.1704 - accuracy: 0.0487

5824/39152 [===>..........................] - ETA: 3:32 - loss: 3.1702 - accuracy: 0.0493

5856/39152 [===>..........................] - ETA: 3:31 - loss: 3.1697 - accuracy: 0.0495

5888/39152 [===>..........................] - ETA: 3:31 - loss: 3.1695 - accuracy: 0.0493

5920/39152 [===>..........................] - ETA: 3:31 - loss: 3.1693 - accuracy: 0.0493

5952/39152 [===>..........................] - ETA: 3:30 - loss: 3.1691 - accuracy: 0.0492

5984/39152 [===>..........................] - ETA: 3:30 - loss: 3.1687 - accuracy: 0.0490

6016/39152 [===>..........................] - ETA: 3:30 - loss: 3.1681 - accuracy: 0.0490

6048/39152 [===>..........................] - ETA: 3:30 - loss: 3.1680 - accuracy: 0.0491

6080/39152 [===>..........................] - ETA: 3:29 - loss: 3.1681 - accuracy: 0.0492

6112/39152 [===>..........................] - ETA: 3:29 - loss: 3.1677 - accuracy: 0.0489

6144/39152 [===>..........................] - ETA: 3:29 - loss: 3.1679 - accuracy: 0.0488

6176/39152 [===>..........................] - ETA: 3:29 - loss: 3.1677 - accuracy: 0.0487

6208/39152 [===>..........................] - ETA: 3:28 - loss: 3.1676 - accuracy: 0.0488

6240/39152 [===>..........................] - ETA: 3:28 - loss: 3.1677 - accuracy: 0.0492

6272/39152 [===>..........................] - ETA: 3:28 - loss: 3.1676 - accuracy: 0.0494

6304/39152 [===>..........................] - ETA: 3:27 - loss: 3.1675 - accuracy: 0.0495

6336/39152 [===>..........................] - ETA: 3:27 - loss: 3.1675 - accuracy: 0.0497

6368/39152 [===>..........................] - ETA: 3:27 - loss: 3.1673 - accuracy: 0.0495

6400/39152 [===>..........................] - ETA: 3:26 - loss: 3.1673 - accuracy: 0.0494

6432/39152 [===>..........................] - ETA: 3:26 - loss: 3.1672 - accuracy: 0.0496

6464/39152 [===>..........................] - ETA: 3:26 - loss: 3.1672 - accuracy: 0.0498

6496/39152 [===>..........................] - ETA: 3:26 - loss: 3.1671 - accuracy: 0.0500

6528/39152 [====>.........................] - ETA: 3:25 - loss: 3.1669 - accuracy: 0.0502

6560/39152 [====>.........................] - ETA: 3:25 - loss: 3.1668 - accuracy: 0.0500

6592/39152 [====>.........................] - ETA: 3:25 - loss: 3.1666 - accuracy: 0.0499

6624/39152 [====>.........................] - ETA: 3:24 - loss: 3.1666 - accuracy: 0.0497

6656/39152 [====>.........................] - ETA: 3:24 - loss: 3.1667 - accuracy: 0.0496

6688/39152 [====>.........................] - ETA: 3:24 - loss: 3.1668 - accuracy: 0.0495

6720/39152 [====>.........................] - ETA: 3:23 - loss: 3.1666 - accuracy: 0.0496

6752/39152 [====>.........................] - ETA: 3:23 - loss: 3.1668 - accuracy: 0.0495

6784/39152 [====>.........................] - ETA: 3:23 - loss: 3.1666 - accuracy: 0.0495

6816/39152 [====>.........................] - ETA: 3:23 - loss: 3.1665 - accuracy: 0.0497

6848/39152 [====>.........................] - ETA: 3:22 - loss: 3.1664 - accuracy: 0.0499

6880/39152 [====>.........................] - ETA: 3:22 - loss: 3.1661 - accuracy: 0.0501

6912/39152 [====>.........................] - ETA: 3:22 - loss: 3.1657 - accuracy: 0.0506

6944/39152 [====>.........................] - ETA: 3:21 - loss: 3.1655 - accuracy: 0.0505

6976/39152 [====>.........................] - ETA: 3:21 - loss: 3.1654 - accuracy: 0.0503

7008/39152 [====>.........................] - ETA: 3:21 - loss: 3.1651 - accuracy: 0.0508

7040/39152 [====>.........................] - ETA: 3:20 - loss: 3.1650 - accuracy: 0.0506

7072/39152 [====>.........................] - ETA: 3:20 - loss: 3.1649 - accuracy: 0.0506

7104/39152 [====>.........................] - ETA: 3:20 - loss: 3.1647 - accuracy: 0.0504

7136/39152 [====>.........................] - ETA: 3:20 - loss: 3.1647 - accuracy: 0.0504

7168/39152 [====>.........................] - ETA: 3:19 - loss: 3.1646 - accuracy: 0.0504

7200/39152 [====>.........................] - ETA: 3:19 - loss: 3.1643 - accuracy: 0.0507

7232/39152 [====>.........................] - ETA: 3:19 - loss: 3.1643 - accuracy: 0.0507

7264/39152 [====>.........................] - ETA: 3:18 - loss: 3.1640 - accuracy: 0.0507

7296/39152 [====>.........................] - ETA: 3:18 - loss: 3.1639 - accuracy: 0.0507

7328/39152 [====>.........................] - ETA: 3:18 - loss: 3.1640 - accuracy: 0.0506

7360/39152 [====>.........................] - ETA: 3:18 - loss: 3.1637 - accuracy: 0.0505

7392/39152 [====>.........................] - ETA: 3:17 - loss: 3.1634 - accuracy: 0.0505

7424/39152 [====>.........................] - ETA: 3:17 - loss: 3.1635 - accuracy: 0.0504

7456/39152 [====>.........................] - ETA: 3:17 - loss: 3.1632 - accuracy: 0.0502

7488/39152 [====>.........................] - ETA: 3:17 - loss: 3.1629 - accuracy: 0.0502

7520/39152 [====>.........................] - ETA: 3:16 - loss: 3.1624 - accuracy: 0.0504

7552/39152 [====>.........................] - ETA: 3:16 - loss: 3.1622 - accuracy: 0.0505

7584/39152 [====>.........................] - ETA: 3:16 - loss: 3.1623 - accuracy: 0.0504

7616/39152 [====>.........................] - ETA: 3:16 - loss: 3.1621 - accuracy: 0.0507

7648/39152 [====>.........................] - ETA: 3:15 - loss: 3.1619 - accuracy: 0.0505

7680/39152 [====>.........................] - ETA: 3:15 - loss: 3.1620 - accuracy: 0.0504

7712/39152 [====>.........................] - ETA: 3:15 - loss: 3.1616 - accuracy: 0.0503

7744/39152 [====>.........................] - ETA: 3:15 - loss: 3.1614 - accuracy: 0.0504

7776/39152 [====>.........................] - ETA: 3:14 - loss: 3.1614 - accuracy: 0.0504

7808/39152 [====>.........................] - ETA: 3:14 - loss: 3.1614 - accuracy: 0.0503

7840/39152 [=====>........................] - ETA: 3:14 - loss: 3.1614 - accuracy: 0.0501

7872/39152 [=====>........................] - ETA: 3:14 - loss: 3.1614 - accuracy: 0.0503

7904/39152 [=====>........................] - ETA: 3:13 - loss: 3.1613 - accuracy: 0.0505

7936/39152 [=====>........................] - ETA: 3:13 - loss: 3.1612 - accuracy: 0.0503

7968/39152 [=====>........................] - ETA: 3:13 - loss: 3.1608 - accuracy: 0.0505

8000/39152 [=====>........................] - ETA: 3:13 - loss: 3.1608 - accuracy: 0.0507

8032/39152 [=====>........................] - ETA: 3:12 - loss: 3.1605 - accuracy: 0.0508

8064/39152 [=====>........................] - ETA: 3:12 - loss: 3.1601 - accuracy: 0.0511

8096/39152 [=====>........................] - ETA: 3:12 - loss: 3.1600 - accuracy: 0.0513

8128/39152 [=====>........................] - ETA: 3:12 - loss: 3.1596 - accuracy: 0.0514

8160/39152 [=====>........................] - ETA: 3:11 - loss: 3.1589 - accuracy: 0.0518

8192/39152 [=====>........................] - ETA: 3:11 - loss: 3.1586 - accuracy: 0.0516

8224/39152 [=====>........................] - ETA: 3:11 - loss: 3.1584 - accuracy: 0.0517

8256/39152 [=====>........................] - ETA: 3:11 - loss: 3.1580 - accuracy: 0.0518

8288/39152 [=====>........................] - ETA: 3:10 - loss: 3.1577 - accuracy: 0.0519

8320/39152 [=====>........................] - ETA: 3:10 - loss: 3.1574 - accuracy: 0.0519

8352/39152 [=====>........................] - ETA: 3:10 - loss: 3.1568 - accuracy: 0.0521

8384/39152 [=====>........................] - ETA: 3:10 - loss: 3.1567 - accuracy: 0.0520

8416/39152 [=====>........................] - ETA: 3:09 - loss: 3.1561 - accuracy: 0.0522

8448/39152 [=====>........................] - ETA: 3:09 - loss: 3.1555 - accuracy: 0.0522

8480/39152 [=====>........................] - ETA: 3:09 - loss: 3.1551 - accuracy: 0.0524

8512/39152 [=====>........................] - ETA: 3:09 - loss: 3.1550 - accuracy: 0.0525

8544/39152 [=====>........................] - ETA: 3:08 - loss: 3.1544 - accuracy: 0.0527

8576/39152 [=====>........................] - ETA: 3:08 - loss: 3.1545 - accuracy: 0.0528

8608/39152 [=====>........................] - ETA: 3:08 - loss: 3.1542 - accuracy: 0.0529

8640/39152 [=====>........................] - ETA: 3:07 - loss: 3.1541 - accuracy: 0.0528

8672/39152 [=====>........................] - ETA: 3:07 - loss: 3.1541 - accuracy: 0.0527

8704/39152 [=====>........................] - ETA: 3:07 - loss: 3.1545 - accuracy: 0.0527

8736/39152 [=====>........................] - ETA: 3:07 - loss: 3.1543 - accuracy: 0.0529

8768/39152 [=====>........................] - ETA: 3:06 - loss: 3.1543 - accuracy: 0.0528

8800/39152 [=====>........................] - ETA: 3:06 - loss: 3.1544 - accuracy: 0.0528

8832/39152 [=====>........................] - ETA: 3:06 - loss: 3.1545 - accuracy: 0.0530

8864/39152 [=====>........................] - ETA: 3:06 - loss: 3.1546 - accuracy: 0.0529

8896/39152 [=====>........................] - ETA: 3:05 - loss: 3.1546 - accuracy: 0.0528

8928/39152 [=====>........................] - ETA: 3:05 - loss: 3.1541 - accuracy: 0.0531

8960/39152 [=====>........................] - ETA: 3:05 - loss: 3.1536 - accuracy: 0.0536

8992/39152 [=====>........................] - ETA: 3:05 - loss: 3.1528 - accuracy: 0.0543

9024/39152 [=====>........................] - ETA: 3:04 - loss: 3.1532 - accuracy: 0.0542

9056/39152 [=====>........................] - ETA: 3:04 - loss: 3.1540 - accuracy: 0.0541

9088/39152 [=====>........................] - ETA: 3:04 - loss: 3.1540 - accuracy: 0.0542

9120/39152 [=====>........................] - ETA: 3:04 - loss: 3.1540 - accuracy: 0.0541

9152/39152 [======>.......................] - ETA: 3:03 - loss: 3.1535 - accuracy: 0.0542

9184/39152 [======>.......................] - ETA: 3:03 - loss: 3.1534 - accuracy: 0.0542

9216/39152 [======>.......................] - ETA: 3:03 - loss: 3.1533 - accuracy: 0.0541

9248/39152 [======>.......................] - ETA: 3:03 - loss: 3.1529 - accuracy: 0.0544

9280/39152 [======>.......................] - ETA: 3:02 - loss: 3.1527 - accuracy: 0.0544

9312/39152 [======>.......................] - ETA: 3:02 - loss: 3.1522 - accuracy: 0.0546

9344/39152 [======>.......................] - ETA: 3:02 - loss: 3.1516 - accuracy: 0.0550

9376/39152 [======>.......................] - ETA: 3:02 - loss: 3.1515 - accuracy: 0.0551

9408/39152 [======>.......................] - ETA: 3:02 - loss: 3.1511 - accuracy: 0.0554

9440/39152 [======>.......................] - ETA: 3:01 - loss: 3.1508 - accuracy: 0.0553

9472/39152 [======>.......................] - ETA: 3:01 - loss: 3.1506 - accuracy: 0.0553

9504/39152 [======>.......................] - ETA: 3:01 - loss: 3.1496 - accuracy: 0.0555

9536/39152 [======>.......................] - ETA: 3:01 - loss: 3.1491 - accuracy: 0.0556

9568/39152 [======>.......................] - ETA: 3:01 - loss: 3.1493 - accuracy: 0.0556

9600/39152 [======>.......................] - ETA: 3:00 - loss: 3.1486 - accuracy: 0.0558

9632/39152 [======>.......................] - ETA: 3:00 - loss: 3.1483 - accuracy: 0.0564

9664/39152 [======>.......................] - ETA: 3:00 - loss: 3.1479 - accuracy: 0.0564

9696/39152 [======>.......................] - ETA: 3:00 - loss: 3.1476 - accuracy: 0.0563

9728/39152 [======>.......................] - ETA: 2:59 - loss: 3.1476 - accuracy: 0.0562

9760/39152 [======>.......................] - ETA: 2:59 - loss: 3.1469 - accuracy: 0.0562

9792/39152 [======>.......................] - ETA: 2:59 - loss: 3.1463 - accuracy: 0.0568

9824/39152 [======>.......................] - ETA: 2:59 - loss: 3.1461 - accuracy: 0.0571

9856/39152 [======>.......................] - ETA: 2:58 - loss: 3.1457 - accuracy: 0.0572

9888/39152 [======>.......................] - ETA: 2:58 - loss: 3.1454 - accuracy: 0.0571

9920/39152 [======>.......................] - ETA: 2:58 - loss: 3.1452 - accuracy: 0.0572

9952/39152 [======>.......................] - ETA: 2:58 - loss: 3.1448 - accuracy: 0.0571

9984/39152 [======>.......................] - ETA: 2:58 - loss: 3.1447 - accuracy: 0.0574

10016/39152 [======>.......................] - ETA: 2:57 - loss: 3.1446 - accuracy: 0.0572

10048/39152 [======>.......................] - ETA: 2:57 - loss: 3.1444 - accuracy: 0.0572

10080/39152 [======>.......................] - ETA: 2:57 - loss: 3.1442 - accuracy: 0.0572

10112/39152 [======>.......................] - ETA: 2:57 - loss: 3.1439 - accuracy: 0.0575

10144/39152 [======>.......................] - ETA: 2:56 - loss: 3.1434 - accuracy: 0.0577

10176/39152 [======>.......................] - ETA: 2:56 - loss: 3.1432 - accuracy: 0.0576

10208/39152 [======>.......................] - ETA: 2:56 - loss: 3.1430 - accuracy: 0.0577

10240/39152 [======>.......................] - ETA: 2:56 - loss: 3.1426 - accuracy: 0.0579

10272/39152 [======>.......................] - ETA: 2:55 - loss: 3.1420 - accuracy: 0.0581

10304/39152 [======>.......................] - ETA: 2:55 - loss: 3.1415 - accuracy: 0.0585

10336/39152 [======>.......................] - ETA: 2:55 - loss: 3.1411 - accuracy: 0.0588

10368/39152 [======>.......................] - ETA: 2:55 - loss: 3.1411 - accuracy: 0.0592

10400/39152 [======>.......................] - ETA: 2:54 - loss: 3.1404 - accuracy: 0.0594

10432/39152 [======>.......................] - ETA: 2:54 - loss: 3.1401 - accuracy: 0.0598

10464/39152 [=======>......................] - ETA: 2:54 - loss: 3.1394 - accuracy: 0.0604

10496/39152 [=======>......................] - ETA: 2:54 - loss: 3.1387 - accuracy: 0.0605

10528/39152 [=======>......................] - ETA: 2:53 - loss: 3.1386 - accuracy: 0.0606

10560/39152 [=======>......................] - ETA: 2:53 - loss: 3.1386 - accuracy: 0.0606

10592/39152 [=======>......................] - ETA: 2:53 - loss: 3.1383 - accuracy: 0.0609

10624/39152 [=======>......................] - ETA: 2:53 - loss: 3.1383 - accuracy: 0.0609

10656/39152 [=======>......................] - ETA: 2:53 - loss: 3.1380 - accuracy: 0.0610

10688/39152 [=======>......................] - ETA: 2:52 - loss: 3.1381 - accuracy: 0.0612

10720/39152 [=======>......................] - ETA: 2:52 - loss: 3.1376 - accuracy: 0.0613

10752/39152 [=======>......................] - ETA: 2:52 - loss: 3.1374 - accuracy: 0.0615

10784/39152 [=======>......................] - ETA: 2:52 - loss: 3.1373 - accuracy: 0.0615

10816/39152 [=======>......................] - ETA: 2:51 - loss: 3.1369 - accuracy: 0.0616

10848/39152 [=======>......................] - ETA: 2:51 - loss: 3.1363 - accuracy: 0.0618

10880/39152 [=======>......................] - ETA: 2:51 - loss: 3.1362 - accuracy: 0.0619

10912/39152 [=======>......................] - ETA: 2:51 - loss: 3.1356 - accuracy: 0.0623

10944/39152 [=======>......................] - ETA: 2:50 - loss: 3.1353 - accuracy: 0.0623

10976/39152 [=======>......................] - ETA: 2:50 - loss: 3.1341 - accuracy: 0.0625

11008/39152 [=======>......................] - ETA: 2:50 - loss: 3.1337 - accuracy: 0.0629

11040/39152 [=======>......................] - ETA: 2:50 - loss: 3.1328 - accuracy: 0.0632

11072/39152 [=======>......................] - ETA: 2:50 - loss: 3.1322 - accuracy: 0.0635

11104/39152 [=======>......................] - ETA: 2:49 - loss: 3.1322 - accuracy: 0.0638

11136/39152 [=======>......................] - ETA: 2:49 - loss: 3.1320 - accuracy: 0.0641

11168/39152 [=======>......................] - ETA: 2:49 - loss: 3.1319 - accuracy: 0.0644

11200/39152 [=======>......................] - ETA: 2:49 - loss: 3.1314 - accuracy: 0.0642

11232/39152 [=======>......................] - ETA: 2:48 - loss: 3.1311 - accuracy: 0.0643

11264/39152 [=======>......................] - ETA: 2:48 - loss: 3.1308 - accuracy: 0.0642

11296/39152 [=======>......................] - ETA: 2:48 - loss: 3.1303 - accuracy: 0.0643

11328/39152 [=======>......................] - ETA: 2:48 - loss: 3.1299 - accuracy: 0.0644

11360/39152 [=======>......................] - ETA: 2:48 - loss: 3.1291 - accuracy: 0.0647

11392/39152 [=======>......................] - ETA: 2:47 - loss: 3.1290 - accuracy: 0.0647

11424/39152 [=======>......................] - ETA: 2:47 - loss: 3.1287 - accuracy: 0.0647

11456/39152 [=======>......................] - ETA: 2:47 - loss: 3.1281 - accuracy: 0.0649

11488/39152 [=======>......................] - ETA: 2:47 - loss: 3.1275 - accuracy: 0.0650

11520/39152 [=======>......................] - ETA: 2:47 - loss: 3.1269 - accuracy: 0.0655

11552/39152 [=======>......................] - ETA: 2:46 - loss: 3.1266 - accuracy: 0.0657

11584/39152 [=======>......................] - ETA: 2:46 - loss: 3.1258 - accuracy: 0.0659

11616/39152 [=======>......................] - ETA: 2:46 - loss: 3.1254 - accuracy: 0.0660

11648/39152 [=======>......................] - ETA: 2:46 - loss: 3.1249 - accuracy: 0.0661

11680/39152 [=======>......................] - ETA: 2:46 - loss: 3.1243 - accuracy: 0.0663

11712/39152 [=======>......................] - ETA: 2:45 - loss: 3.1240 - accuracy: 0.0664

11744/39152 [=======>......................] - ETA: 2:45 - loss: 3.1238 - accuracy: 0.0664

11776/39152 [========>.....................] - ETA: 2:45 - loss: 3.1238 - accuracy: 0.0665

11808/39152 [========>.....................] - ETA: 2:45 - loss: 3.1232 - accuracy: 0.0665

11840/39152 [========>.....................] - ETA: 2:44 - loss: 3.1233 - accuracy: 0.0666

11872/39152 [========>.....................] - ETA: 2:44 - loss: 3.1231 - accuracy: 0.0666

11904/39152 [========>.....................] - ETA: 2:44 - loss: 3.1229 - accuracy: 0.0665

11936/39152 [========>.....................] - ETA: 2:44 - loss: 3.1226 - accuracy: 0.0665

11968/39152 [========>.....................] - ETA: 2:44 - loss: 3.1218 - accuracy: 0.0669

12000/39152 [========>.....................] - ETA: 2:43 - loss: 3.1214 - accuracy: 0.0669

12032/39152 [========>.....................] - ETA: 2:43 - loss: 3.1215 - accuracy: 0.0668

12064/39152 [========>.....................] - ETA: 2:43 - loss: 3.1210 - accuracy: 0.0667

12096/39152 [========>.....................] - ETA: 2:43 - loss: 3.1207 - accuracy: 0.0667

12128/39152 [========>.....................] - ETA: 2:42 - loss: 3.1204 - accuracy: 0.0667

12160/39152 [========>.....................] - ETA: 2:42 - loss: 3.1197 - accuracy: 0.0669

12192/39152 [========>.....................] - ETA: 2:42 - loss: 3.1190 - accuracy: 0.0670

12224/39152 [========>.....................] - ETA: 2:42 - loss: 3.1183 - accuracy: 0.0671

12256/39152 [========>.....................] - ETA: 2:42 - loss: 3.1179 - accuracy: 0.0672

12288/39152 [========>.....................] - ETA: 2:41 - loss: 3.1183 - accuracy: 0.0671

12320/39152 [========>.....................] - ETA: 2:41 - loss: 3.1176 - accuracy: 0.0672

12352/39152 [========>.....................] - ETA: 2:41 - loss: 3.1171 - accuracy: 0.0674

12384/39152 [========>.....................] - ETA: 2:41 - loss: 3.1164 - accuracy: 0.0676

12416/39152 [========>.....................] - ETA: 2:40 - loss: 3.1160 - accuracy: 0.0677

12448/39152 [========>.....................] - ETA: 2:40 - loss: 3.1157 - accuracy: 0.0679

12480/39152 [========>.....................] - ETA: 2:40 - loss: 3.1152 - accuracy: 0.0680

12512/39152 [========>.....................] - ETA: 2:40 - loss: 3.1149 - accuracy: 0.0683

12544/39152 [========>.....................] - ETA: 2:40 - loss: 3.1144 - accuracy: 0.0684

12576/39152 [========>.....................] - ETA: 2:39 - loss: 3.1138 - accuracy: 0.0686

12608/39152 [========>.....................] - ETA: 2:39 - loss: 3.1135 - accuracy: 0.0687

12640/39152 [========>.....................] - ETA: 2:39 - loss: 3.1126 - accuracy: 0.0689

12672/39152 [========>.....................] - ETA: 2:39 - loss: 3.1117 - accuracy: 0.0692

12704/39152 [========>.....................] - ETA: 2:39 - loss: 3.1112 - accuracy: 0.0693

12736/39152 [========>.....................] - ETA: 2:38 - loss: 3.1107 - accuracy: 0.0695

12768/39152 [========>.....................] - ETA: 2:38 - loss: 3.1099 - accuracy: 0.0695

12800/39152 [========>.....................] - ETA: 2:38 - loss: 3.1103 - accuracy: 0.0695

12832/39152 [========>.....................] - ETA: 2:38 - loss: 3.1100 - accuracy: 0.0695

12864/39152 [========>.....................] - ETA: 2:37 - loss: 3.1091 - accuracy: 0.0697

12896/39152 [========>.....................] - ETA: 2:37 - loss: 3.1090 - accuracy: 0.0696

12928/39152 [========>.....................] - ETA: 2:37 - loss: 3.1085 - accuracy: 0.0697

12960/39152 [========>.....................] - ETA: 2:37 - loss: 3.1081 - accuracy: 0.0701

12992/39152 [========>.....................] - ETA: 2:37 - loss: 3.1080 - accuracy: 0.0704

13024/39152 [========>.....................] - ETA: 2:36 - loss: 3.1079 - accuracy: 0.0703

13056/39152 [=========>....................] - ETA: 2:36 - loss: 3.1073 - accuracy: 0.0705

13088/39152 [=========>....................] - ETA: 2:36 - loss: 3.1063 - accuracy: 0.0708

13120/39152 [=========>....................] - ETA: 2:36 - loss: 3.1062 - accuracy: 0.0707

13152/39152 [=========>....................] - ETA: 2:36 - loss: 3.1055 - accuracy: 0.0707

13184/39152 [=========>....................] - ETA: 2:35 - loss: 3.1049 - accuracy: 0.0708

13216/39152 [=========>....................] - ETA: 2:35 - loss: 3.1044 - accuracy: 0.0710

13248/39152 [=========>....................] - ETA: 2:35 - loss: 3.1037 - accuracy: 0.0714

13280/39152 [=========>....................] - ETA: 2:35 - loss: 3.1037 - accuracy: 0.0713

13312/39152 [=========>....................] - ETA: 2:35 - loss: 3.1045 - accuracy: 0.0714

13344/39152 [=========>....................] - ETA: 2:34 - loss: 3.1042 - accuracy: 0.0715

13376/39152 [=========>....................] - ETA: 2:34 - loss: 3.1040 - accuracy: 0.0717

13408/39152 [=========>....................] - ETA: 2:34 - loss: 3.1035 - accuracy: 0.0722

13440/39152 [=========>....................] - ETA: 2:34 - loss: 3.1032 - accuracy: 0.0724

13472/39152 [=========>....................] - ETA: 2:34 - loss: 3.1030 - accuracy: 0.0723

13504/39152 [=========>....................] - ETA: 2:33 - loss: 3.1031 - accuracy: 0.0723

13536/39152 [=========>....................] - ETA: 2:33 - loss: 3.1021 - accuracy: 0.0726

13568/39152 [=========>....................] - ETA: 2:33 - loss: 3.1016 - accuracy: 0.0728

13600/39152 [=========>....................] - ETA: 2:33 - loss: 3.1015 - accuracy: 0.0729

13632/39152 [=========>....................] - ETA: 2:33 - loss: 3.1010 - accuracy: 0.0731

13664/39152 [=========>....................] - ETA: 2:32 - loss: 3.1010 - accuracy: 0.0730

13696/39152 [=========>....................] - ETA: 2:32 - loss: 3.1004 - accuracy: 0.0732

13728/39152 [=========>....................] - ETA: 2:32 - loss: 3.1000 - accuracy: 0.0733

13760/39152 [=========>....................] - ETA: 2:32 - loss: 3.0995 - accuracy: 0.0735

13792/39152 [=========>....................] - ETA: 2:31 - loss: 3.0989 - accuracy: 0.0737

13824/39152 [=========>....................] - ETA: 2:31 - loss: 3.0982 - accuracy: 0.0741

13856/39152 [=========>....................] - ETA: 2:31 - loss: 3.0976 - accuracy: 0.0744

13888/39152 [=========>....................] - ETA: 2:31 - loss: 3.0967 - accuracy: 0.0746

13920/39152 [=========>....................] - ETA: 2:31 - loss: 3.0960 - accuracy: 0.0747

13952/39152 [=========>....................] - ETA: 2:30 - loss: 3.0957 - accuracy: 0.0749

13984/39152 [=========>....................] - ETA: 2:30 - loss: 3.0956 - accuracy: 0.0751

14016/39152 [=========>....................] - ETA: 2:30 - loss: 3.0952 - accuracy: 0.0753

14048/39152 [=========>....................] - ETA: 2:30 - loss: 3.0950 - accuracy: 0.0754

14080/39152 [=========>....................] - ETA: 2:30 - loss: 3.0949 - accuracy: 0.0754

14112/39152 [=========>....................] - ETA: 2:29 - loss: 3.0945 - accuracy: 0.0753

14144/39152 [=========>....................] - ETA: 2:29 - loss: 3.0939 - accuracy: 0.0755

14176/39152 [=========>....................] - ETA: 2:29 - loss: 3.0936 - accuracy: 0.0756

14208/39152 [=========>....................] - ETA: 2:29 - loss: 3.0931 - accuracy: 0.0758

14240/39152 [=========>....................] - ETA: 2:29 - loss: 3.0926 - accuracy: 0.0758

14272/39152 [=========>....................] - ETA: 2:28 - loss: 3.0919 - accuracy: 0.0761

14304/39152 [=========>....................] - ETA: 2:28 - loss: 3.0918 - accuracy: 0.0761

14336/39152 [=========>....................] - ETA: 2:28 - loss: 3.0915 - accuracy: 0.0763

14368/39152 [==========>...................] - ETA: 2:28 - loss: 3.0910 - accuracy: 0.0764

14400/39152 [==========>...................] - ETA: 2:28 - loss: 3.0903 - accuracy: 0.0768

14432/39152 [==========>...................] - ETA: 2:27 - loss: 3.0895 - accuracy: 0.0771

14464/39152 [==========>...................] - ETA: 2:27 - loss: 3.0892 - accuracy: 0.0771

14496/39152 [==========>...................] - ETA: 2:27 - loss: 3.0882 - accuracy: 0.0773

14528/39152 [==========>...................] - ETA: 2:27 - loss: 3.0878 - accuracy: 0.0774

14560/39152 [==========>...................] - ETA: 2:26 - loss: 3.0873 - accuracy: 0.0775

14592/39152 [==========>...................] - ETA: 2:26 - loss: 3.0869 - accuracy: 0.0775

14624/39152 [==========>...................] - ETA: 2:26 - loss: 3.0864 - accuracy: 0.0777

14656/39152 [==========>...................] - ETA: 2:26 - loss: 3.0859 - accuracy: 0.0778

14688/39152 [==========>...................] - ETA: 2:26 - loss: 3.0854 - accuracy: 0.0781

14720/39152 [==========>...................] - ETA: 2:25 - loss: 3.0847 - accuracy: 0.0783

14752/39152 [==========>...................] - ETA: 2:25 - loss: 3.0840 - accuracy: 0.0783

14784/39152 [==========>...................] - ETA: 2:25 - loss: 3.0833 - accuracy: 0.0785

14816/39152 [==========>...................] - ETA: 2:25 - loss: 3.0828 - accuracy: 0.0786

14848/39152 [==========>...................] - ETA: 2:25 - loss: 3.0819 - accuracy: 0.0789

14880/39152 [==========>...................] - ETA: 2:24 - loss: 3.0818 - accuracy: 0.0790

14912/39152 [==========>...................] - ETA: 2:24 - loss: 3.0810 - accuracy: 0.0792

14944/39152 [==========>...................] - ETA: 2:24 - loss: 3.0804 - accuracy: 0.0794

14976/39152 [==========>...................] - ETA: 2:24 - loss: 3.0795 - accuracy: 0.0795

15008/39152 [==========>...................] - ETA: 2:24 - loss: 3.0799 - accuracy: 0.0794

15040/39152 [==========>...................] - ETA: 2:24 - loss: 3.0809 - accuracy: 0.0795

15072/39152 [==========>...................] - ETA: 2:23 - loss: 3.0793 - accuracy: 0.0797

15104/39152 [==========>...................] - ETA: 2:23 - loss: 3.0788 - accuracy: 0.0798

15136/39152 [==========>...................] - ETA: 2:23 - loss: 3.0787 - accuracy: 0.0797

15168/39152 [==========>...................] - ETA: 2:23 - loss: 3.0784 - accuracy: 0.0797

15200/39152 [==========>...................] - ETA: 2:23 - loss: 3.0777 - accuracy: 0.0799

15232/39152 [==========>...................] - ETA: 2:22 - loss: 3.0772 - accuracy: 0.0800

15264/39152 [==========>...................] - ETA: 2:22 - loss: 3.0765 - accuracy: 0.0802

15296/39152 [==========>...................] - ETA: 2:22 - loss: 3.0758 - accuracy: 0.0803

15328/39152 [==========>...................] - ETA: 2:22 - loss: 3.0751 - accuracy: 0.0803

15360/39152 [==========>...................] - ETA: 2:22 - loss: 3.0745 - accuracy: 0.0805

15392/39152 [==========>...................] - ETA: 2:22 - loss: 3.0744 - accuracy: 0.0806

15424/39152 [==========>...................] - ETA: 2:21 - loss: 3.0734 - accuracy: 0.0809

15456/39152 [==========>...................] - ETA: 2:21 - loss: 3.0730 - accuracy: 0.0811

15488/39152 [==========>...................] - ETA: 2:21 - loss: 3.0726 - accuracy: 0.0810

15520/39152 [==========>...................] - ETA: 2:21 - loss: 3.0724 - accuracy: 0.0809

15552/39152 [==========>...................] - ETA: 2:21 - loss: 3.0720 - accuracy: 0.0810

15584/39152 [==========>...................] - ETA: 2:20 - loss: 3.0712 - accuracy: 0.0812

15616/39152 [==========>...................] - ETA: 2:20 - loss: 3.0708 - accuracy: 0.0813

15648/39152 [==========>...................] - ETA: 2:20 - loss: 3.0701 - accuracy: 0.0817

15680/39152 [===========>..................] - ETA: 2:20 - loss: 3.0695 - accuracy: 0.0818

15712/39152 [===========>..................] - ETA: 2:20 - loss: 3.0690 - accuracy: 0.0818

15744/39152 [===========>..................] - ETA: 2:19 - loss: 3.0684 - accuracy: 0.0821

15776/39152 [===========>..................] - ETA: 2:19 - loss: 3.0678 - accuracy: 0.0824

15808/39152 [===========>..................] - ETA: 2:19 - loss: 3.0671 - accuracy: 0.0827

15840/39152 [===========>..................] - ETA: 2:19 - loss: 3.0668 - accuracy: 0.0828

15872/39152 [===========>..................] - ETA: 2:19 - loss: 3.0656 - accuracy: 0.0834

15904/39152 [===========>..................] - ETA: 2:19 - loss: 3.0653 - accuracy: 0.0836

15936/39152 [===========>..................] - ETA: 2:18 - loss: 3.0649 - accuracy: 0.0838

15968/39152 [===========>..................] - ETA: 2:18 - loss: 3.0642 - accuracy: 0.0839

16000/39152 [===========>..................] - ETA: 2:18 - loss: 3.0636 - accuracy: 0.0843

16032/39152 [===========>..................] - ETA: 2:18 - loss: 3.0629 - accuracy: 0.0845

16064/39152 [===========>..................] - ETA: 2:18 - loss: 3.0623 - accuracy: 0.0845

16096/39152 [===========>..................] - ETA: 2:17 - loss: 3.0617 - accuracy: 0.0847

16128/39152 [===========>..................] - ETA: 2:17 - loss: 3.0610 - accuracy: 0.0849

16160/39152 [===========>..................] - ETA: 2:17 - loss: 3.0607 - accuracy: 0.0851

16192/39152 [===========>..................] - ETA: 2:17 - loss: 3.0602 - accuracy: 0.0852

16224/39152 [===========>..................] - ETA: 2:17 - loss: 3.0598 - accuracy: 0.0854

16256/39152 [===========>..................] - ETA: 2:16 - loss: 3.0591 - accuracy: 0.0857

16288/39152 [===========>..................] - ETA: 2:16 - loss: 3.0591 - accuracy: 0.0856

16320/39152 [===========>..................] - ETA: 2:16 - loss: 3.0584 - accuracy: 0.0858

16352/39152 [===========>..................] - ETA: 2:16 - loss: 3.0582 - accuracy: 0.0859

16384/39152 [===========>..................] - ETA: 2:16 - loss: 3.0578 - accuracy: 0.0859

16416/39152 [===========>..................] - ETA: 2:16 - loss: 3.0574 - accuracy: 0.0860

16448/39152 [===========>..................] - ETA: 2:15 - loss: 3.0570 - accuracy: 0.0860

16480/39152 [===========>..................] - ETA: 2:15 - loss: 3.0565 - accuracy: 0.0863

16512/39152 [===========>..................] - ETA: 2:15 - loss: 3.0553 - accuracy: 0.0867

16544/39152 [===========>..................] - ETA: 2:15 - loss: 3.0551 - accuracy: 0.0867

16576/39152 [===========>..................] - ETA: 2:15 - loss: 3.0548 - accuracy: 0.0866

16608/39152 [===========>..................] - ETA: 2:14 - loss: 3.0539 - accuracy: 0.0869

16640/39152 [===========>..................] - ETA: 2:14 - loss: 3.0529 - accuracy: 0.0870

16672/39152 [===========>..................] - ETA: 2:14 - loss: 3.0522 - accuracy: 0.0870

16704/39152 [===========>..................] - ETA: 2:14 - loss: 3.0512 - accuracy: 0.0873

16736/39152 [===========>..................] - ETA: 2:14 - loss: 3.0510 - accuracy: 0.0874

16768/39152 [===========>..................] - ETA: 2:13 - loss: 3.0505 - accuracy: 0.0875

16800/39152 [===========>..................] - ETA: 2:13 - loss: 3.0500 - accuracy: 0.0875

16832/39152 [===========>..................] - ETA: 2:13 - loss: 3.0494 - accuracy: 0.0875

16864/39152 [===========>..................] - ETA: 2:13 - loss: 3.0488 - accuracy: 0.0876

16896/39152 [===========>..................] - ETA: 2:13 - loss: 3.0483 - accuracy: 0.0878

16928/39152 [===========>..................] - ETA: 2:13 - loss: 3.0479 - accuracy: 0.0879

16960/39152 [===========>..................] - ETA: 2:12 - loss: 3.0472 - accuracy: 0.0879

16992/39152 [============>.................] - ETA: 2:12 - loss: 3.0470 - accuracy: 0.0880

17024/39152 [============>.................] - ETA: 2:12 - loss: 3.0459 - accuracy: 0.0881

17056/39152 [============>.................] - ETA: 2:12 - loss: 3.0455 - accuracy: 0.0881

17088/39152 [============>.................] - ETA: 2:12 - loss: 3.0449 - accuracy: 0.0883

17120/39152 [============>.................] - ETA: 2:12 - loss: 3.0440 - accuracy: 0.0886

17152/39152 [============>.................] - ETA: 2:11 - loss: 3.0435 - accuracy: 0.0887

17184/39152 [============>.................] - ETA: 2:11 - loss: 3.0434 - accuracy: 0.0888

17216/39152 [============>.................] - ETA: 2:11 - loss: 3.0425 - accuracy: 0.0889

17248/39152 [============>.................] - ETA: 2:11 - loss: 3.0420 - accuracy: 0.0889

17280/39152 [============>.................] - ETA: 2:11 - loss: 3.0419 - accuracy: 0.0890

17312/39152 [============>.................] - ETA: 2:10 - loss: 3.0414 - accuracy: 0.0891

17344/39152 [============>.................] - ETA: 2:10 - loss: 3.0413 - accuracy: 0.0891

17376/39152 [============>.................] - ETA: 2:10 - loss: 3.0405 - accuracy: 0.0892

17408/39152 [============>.................] - ETA: 2:10 - loss: 3.0387 - accuracy: 0.0896

17440/39152 [============>.................] - ETA: 2:10 - loss: 3.0379 - accuracy: 0.0898

17472/39152 [============>.................] - ETA: 2:09 - loss: 3.0374 - accuracy: 0.0897

17504/39152 [============>.................] - ETA: 2:09 - loss: 3.0365 - accuracy: 0.0900

17536/39152 [============>.................] - ETA: 2:09 - loss: 3.0362 - accuracy: 0.0901

17568/39152 [============>.................] - ETA: 2:09 - loss: 3.0365 - accuracy: 0.0901

17600/39152 [============>.................] - ETA: 2:09 - loss: 3.0354 - accuracy: 0.0905

17632/39152 [============>.................] - ETA: 2:09 - loss: 3.0346 - accuracy: 0.0906

17664/39152 [============>.................] - ETA: 2:08 - loss: 3.0334 - accuracy: 0.0907

17696/39152 [============>.................] - ETA: 2:08 - loss: 3.0326 - accuracy: 0.0908

17728/39152 [============>.................] - ETA: 2:08 - loss: 3.0323 - accuracy: 0.0908

17760/39152 [============>.................] - ETA: 2:08 - loss: 3.0318 - accuracy: 0.0909

17792/39152 [============>.................] - ETA: 2:08 - loss: 3.0313 - accuracy: 0.0909

17824/39152 [============>.................] - ETA: 2:07 - loss: 3.0310 - accuracy: 0.0910

17856/39152 [============>.................] - ETA: 2:07 - loss: 3.0304 - accuracy: 0.0910

17888/39152 [============>.................] - ETA: 2:07 - loss: 3.0297 - accuracy: 0.0911

17920/39152 [============>.................] - ETA: 2:07 - loss: 3.0289 - accuracy: 0.0915

17952/39152 [============>.................] - ETA: 2:07 - loss: 3.0284 - accuracy: 0.0915

17984/39152 [============>.................] - ETA: 2:06 - loss: 3.0277 - accuracy: 0.0917

18016/39152 [============>.................] - ETA: 2:06 - loss: 3.0267 - accuracy: 0.0920

18048/39152 [============>.................] - ETA: 2:06 - loss: 3.0259 - accuracy: 0.0920

18080/39152 [============>.................] - ETA: 2:06 - loss: 3.0251 - accuracy: 0.0922

18112/39152 [============>.................] - ETA: 2:06 - loss: 3.0245 - accuracy: 0.0923

18144/39152 [============>.................] - ETA: 2:05 - loss: 3.0236 - accuracy: 0.0923

18176/39152 [============>.................] - ETA: 2:05 - loss: 3.0225 - accuracy: 0.0926

18208/39152 [============>.................] - ETA: 2:05 - loss: 3.0216 - accuracy: 0.0929

18240/39152 [============>.................] - ETA: 2:05 - loss: 3.0217 - accuracy: 0.0930

18272/39152 [=============>................] - ETA: 2:05 - loss: 3.0214 - accuracy: 0.0932

18304/39152 [=============>................] - ETA: 2:04 - loss: 3.0214 - accuracy: 0.0933

18336/39152 [=============>................] - ETA: 2:04 - loss: 3.0210 - accuracy: 0.0934

18368/39152 [=============>................] - ETA: 2:04 - loss: 3.0200 - accuracy: 0.0937

18400/39152 [=============>................] - ETA: 2:04 - loss: 3.0188 - accuracy: 0.0939

18432/39152 [=============>................] - ETA: 2:04 - loss: 3.0183 - accuracy: 0.0940

18464/39152 [=============>................] - ETA: 2:03 - loss: 3.0178 - accuracy: 0.0941

18496/39152 [=============>................] - ETA: 2:03 - loss: 3.0173 - accuracy: 0.0941

18528/39152 [=============>................] - ETA: 2:03 - loss: 3.0162 - accuracy: 0.0944

18560/39152 [=============>................] - ETA: 2:03 - loss: 3.0154 - accuracy: 0.0945

18592/39152 [=============>................] - ETA: 2:03 - loss: 3.0146 - accuracy: 0.0946

18624/39152 [=============>................] - ETA: 2:02 - loss: 3.0145 - accuracy: 0.0947

18656/39152 [=============>................] - ETA: 2:02 - loss: 3.0139 - accuracy: 0.0948

18688/39152 [=============>................] - ETA: 2:02 - loss: 3.0141 - accuracy: 0.0948

18720/39152 [=============>................] - ETA: 2:02 - loss: 3.0136 - accuracy: 0.0949

18752/39152 [=============>................] - ETA: 2:02 - loss: 3.0128 - accuracy: 0.0950

18784/39152 [=============>................] - ETA: 2:01 - loss: 3.0124 - accuracy: 0.0951

18816/39152 [=============>................] - ETA: 2:01 - loss: 3.0114 - accuracy: 0.0953

18848/39152 [=============>................] - ETA: 2:01 - loss: 3.0107 - accuracy: 0.0954

18880/39152 [=============>................] - ETA: 2:01 - loss: 3.0100 - accuracy: 0.0955

18912/39152 [=============>................] - ETA: 2:01 - loss: 3.0094 - accuracy: 0.0955

18944/39152 [=============>................] - ETA: 2:00 - loss: 3.0088 - accuracy: 0.0958

18976/39152 [=============>................] - ETA: 2:00 - loss: 3.0080 - accuracy: 0.0960

19008/39152 [=============>................] - ETA: 2:00 - loss: 3.0076 - accuracy: 0.0959

19040/39152 [=============>................] - ETA: 2:00 - loss: 3.0069 - accuracy: 0.0961

19072/39152 [=============>................] - ETA: 2:00 - loss: 3.0064 - accuracy: 0.0962

19104/39152 [=============>................] - ETA: 1:59 - loss: 3.0060 - accuracy: 0.0965

19136/39152 [=============>................] - ETA: 1:59 - loss: 3.0058 - accuracy: 0.0967

19168/39152 [=============>................] - ETA: 1:59 - loss: 3.0050 - accuracy: 0.0969

19200/39152 [=============>................] - ETA: 1:59 - loss: 3.0042 - accuracy: 0.0971

19232/39152 [=============>................] - ETA: 1:59 - loss: 3.0037 - accuracy: 0.0972

19264/39152 [=============>................] - ETA: 1:58 - loss: 3.0034 - accuracy: 0.0972

19296/39152 [=============>................] - ETA: 1:58 - loss: 3.0023 - accuracy: 0.0975

19328/39152 [=============>................] - ETA: 1:58 - loss: 3.0017 - accuracy: 0.0977

19360/39152 [=============>................] - ETA: 1:58 - loss: 3.0012 - accuracy: 0.0976

19392/39152 [=============>................] - ETA: 1:58 - loss: 3.0005 - accuracy: 0.0977

19424/39152 [=============>................] - ETA: 1:57 - loss: 2.9999 - accuracy: 0.0979

19456/39152 [=============>................] - ETA: 1:57 - loss: 2.9996 - accuracy: 0.0982

19488/39152 [=============>................] - ETA: 1:57 - loss: 2.9992 - accuracy: 0.0983

19520/39152 [=============>................] - ETA: 1:57 - loss: 2.9984 - accuracy: 0.0985

19552/39152 [=============>................] - ETA: 1:57 - loss: 2.9979 - accuracy: 0.0986

19584/39152 [==============>...............] - ETA: 1:56 - loss: 2.9974 - accuracy: 0.0987

19616/39152 [==============>...............] - ETA: 1:56 - loss: 2.9969 - accuracy: 0.0988

19648/39152 [==============>...............] - ETA: 1:56 - loss: 2.9960 - accuracy: 0.0990

19680/39152 [==============>...............] - ETA: 1:56 - loss: 2.9952 - accuracy: 0.0991

19712/39152 [==============>...............] - ETA: 1:56 - loss: 2.9946 - accuracy: 0.0996

19744/39152 [==============>...............] - ETA: 1:55 - loss: 2.9942 - accuracy: 0.0997

19776/39152 [==============>...............] - ETA: 1:55 - loss: 2.9937 - accuracy: 0.0998

19808/39152 [==============>...............] - ETA: 1:55 - loss: 2.9930 - accuracy: 0.0999

19840/39152 [==============>...............] - ETA: 1:55 - loss: 2.9924 - accuracy: 0.0999

19872/39152 [==============>...............] - ETA: 1:55 - loss: 2.9921 - accuracy: 0.1001

19904/39152 [==============>...............] - ETA: 1:54 - loss: 2.9917 - accuracy: 0.1003

19936/39152 [==============>...............] - ETA: 1:54 - loss: 2.9907 - accuracy: 0.1005

19968/39152 [==============>...............] - ETA: 1:54 - loss: 2.9902 - accuracy: 0.1005

20000/39152 [==============>...............] - ETA: 1:54 - loss: 2.9896 - accuracy: 0.1006

20032/39152 [==============>...............] - ETA: 1:54 - loss: 2.9892 - accuracy: 0.1008

20064/39152 [==============>...............] - ETA: 1:53 - loss: 2.9885 - accuracy: 0.1009

20096/39152 [==============>...............] - ETA: 1:53 - loss: 2.9875 - accuracy: 0.1012

20128/39152 [==============>...............] - ETA: 1:53 - loss: 2.9866 - accuracy: 0.1015

20160/39152 [==============>...............] - ETA: 1:53 - loss: 2.9859 - accuracy: 0.1016

20192/39152 [==============>...............] - ETA: 1:53 - loss: 2.9853 - accuracy: 0.1017

20224/39152 [==============>...............] - ETA: 1:52 - loss: 2.9848 - accuracy: 0.1018

20256/39152 [==============>...............] - ETA: 1:52 - loss: 2.9847 - accuracy: 0.1018

20288/39152 [==============>...............] - ETA: 1:52 - loss: 2.9840 - accuracy: 0.1019

20320/39152 [==============>...............] - ETA: 1:52 - loss: 2.9832 - accuracy: 0.1020

20352/39152 [==============>...............] - ETA: 1:52 - loss: 2.9826 - accuracy: 0.1022

20384/39152 [==============>...............] - ETA: 1:51 - loss: 2.9814 - accuracy: 0.1026

20416/39152 [==============>...............] - ETA: 1:51 - loss: 2.9804 - accuracy: 0.1030

20448/39152 [==============>...............] - ETA: 1:51 - loss: 2.9796 - accuracy: 0.1031

20480/39152 [==============>...............] - ETA: 1:51 - loss: 2.9790 - accuracy: 0.1033

20512/39152 [==============>...............] - ETA: 1:51 - loss: 2.9785 - accuracy: 0.1035

20544/39152 [==============>...............] - ETA: 1:50 - loss: 2.9775 - accuracy: 0.1037

20576/39152 [==============>...............] - ETA: 1:50 - loss: 2.9773 - accuracy: 0.1038

20608/39152 [==============>...............] - ETA: 1:50 - loss: 2.9766 - accuracy: 0.1039

20640/39152 [==============>...............] - ETA: 1:50 - loss: 2.9762 - accuracy: 0.1040

20672/39152 [==============>...............] - ETA: 1:50 - loss: 2.9753 - accuracy: 0.1042

20704/39152 [==============>...............] - ETA: 1:49 - loss: 2.9748 - accuracy: 0.1043

20736/39152 [==============>...............] - ETA: 1:49 - loss: 2.9742 - accuracy: 0.1045

20768/39152 [==============>...............] - ETA: 1:49 - loss: 2.9732 - accuracy: 0.1051

20800/39152 [==============>...............] - ETA: 1:49 - loss: 2.9727 - accuracy: 0.1051

20832/39152 [==============>...............] - ETA: 1:49 - loss: 2.9721 - accuracy: 0.1053

20864/39152 [==============>...............] - ETA: 1:48 - loss: 2.9713 - accuracy: 0.1054

20896/39152 [===============>..............] - ETA: 1:48 - loss: 2.9704 - accuracy: 0.1055

20928/39152 [===============>..............] - ETA: 1:48 - loss: 2.9695 - accuracy: 0.1058

20960/39152 [===============>..............] - ETA: 1:48 - loss: 2.9689 - accuracy: 0.1060

20992/39152 [===============>..............] - ETA: 1:48 - loss: 2.9682 - accuracy: 0.1060

21024/39152 [===============>..............] - ETA: 1:47 - loss: 2.9677 - accuracy: 0.1061

21056/39152 [===============>..............] - ETA: 1:47 - loss: 2.9670 - accuracy: 0.1062

21088/39152 [===============>..............] - ETA: 1:47 - loss: 2.9659 - accuracy: 0.1064

21120/39152 [===============>..............] - ETA: 1:47 - loss: 2.9654 - accuracy: 0.1066

21152/39152 [===============>..............] - ETA: 1:47 - loss: 2.9648 - accuracy: 0.1067

21184/39152 [===============>..............] - ETA: 1:46 - loss: 2.9643 - accuracy: 0.1068

21216/39152 [===============>..............] - ETA: 1:46 - loss: 2.9640 - accuracy: 0.1069

21248/39152 [===============>..............] - ETA: 1:46 - loss: 2.9633 - accuracy: 0.1070

21280/39152 [===============>..............] - ETA: 1:46 - loss: 2.9623 - accuracy: 0.1073

21312/39152 [===============>..............] - ETA: 1:46 - loss: 2.9619 - accuracy: 0.1074

21344/39152 [===============>..............] - ETA: 1:46 - loss: 2.9613 - accuracy: 0.1075

21376/39152 [===============>..............] - ETA: 1:45 - loss: 2.9607 - accuracy: 0.1076

21408/39152 [===============>..............] - ETA: 1:45 - loss: 2.9597 - accuracy: 0.1080

21440/39152 [===============>..............] - ETA: 1:45 - loss: 2.9586 - accuracy: 0.1083

21472/39152 [===============>..............] - ETA: 1:45 - loss: 2.9577 - accuracy: 0.1085

21504/39152 [===============>..............] - ETA: 1:44 - loss: 2.9568 - accuracy: 0.1087

21536/39152 [===============>..............] - ETA: 1:44 - loss: 2.9567 - accuracy: 0.1087

21568/39152 [===============>..............] - ETA: 1:44 - loss: 2.9560 - accuracy: 0.1090

21600/39152 [===============>..............] - ETA: 1:44 - loss: 2.9551 - accuracy: 0.1094

21632/39152 [===============>..............] - ETA: 1:44 - loss: 2.9544 - accuracy: 0.1095

21664/39152 [===============>..............] - ETA: 1:44 - loss: 2.9536 - accuracy: 0.1096

21696/39152 [===============>..............] - ETA: 1:43 - loss: 2.9527 - accuracy: 0.1097

21728/39152 [===============>..............] - ETA: 1:43 - loss: 2.9520 - accuracy: 0.1098

21760/39152 [===============>..............] - ETA: 1:43 - loss: 2.9515 - accuracy: 0.1100

21792/39152 [===============>..............] - ETA: 1:43 - loss: 2.9515 - accuracy: 0.1100

21824/39152 [===============>..............] - ETA: 1:43 - loss: 2.9505 - accuracy: 0.1103

21856/39152 [===============>..............] - ETA: 1:42 - loss: 2.9502 - accuracy: 0.1104

21888/39152 [===============>..............] - ETA: 1:42 - loss: 2.9497 - accuracy: 0.1105

21920/39152 [===============>..............] - ETA: 1:42 - loss: 2.9488 - accuracy: 0.1107

21952/39152 [===============>..............] - ETA: 1:42 - loss: 2.9480 - accuracy: 0.1109

21984/39152 [===============>..............] - ETA: 1:42 - loss: 2.9471 - accuracy: 0.1111

22016/39152 [===============>..............] - ETA: 1:41 - loss: 2.9464 - accuracy: 0.1112

22048/39152 [===============>..............] - ETA: 1:41 - loss: 2.9459 - accuracy: 0.1113

22080/39152 [===============>..............] - ETA: 1:41 - loss: 2.9451 - accuracy: 0.1115

22112/39152 [===============>..............] - ETA: 1:41 - loss: 2.9439 - accuracy: 0.1118

22144/39152 [===============>..............] - ETA: 1:41 - loss: 2.9436 - accuracy: 0.1120

22176/39152 [===============>..............] - ETA: 1:40 - loss: 2.9432 - accuracy: 0.1122

22208/39152 [================>.............] - ETA: 1:40 - loss: 2.9427 - accuracy: 0.1125

22240/39152 [================>.............] - ETA: 1:40 - loss: 2.9421 - accuracy: 0.1128

22272/39152 [================>.............] - ETA: 1:40 - loss: 2.9410 - accuracy: 0.1131

22304/39152 [================>.............] - ETA: 1:40 - loss: 2.9403 - accuracy: 0.1131

22336/39152 [================>.............] - ETA: 1:39 - loss: 2.9393 - accuracy: 0.1132

22368/39152 [================>.............] - ETA: 1:39 - loss: 2.9383 - accuracy: 0.1135

22400/39152 [================>.............] - ETA: 1:39 - loss: 2.9379 - accuracy: 0.1137

22432/39152 [================>.............] - ETA: 1:39 - loss: 2.9371 - accuracy: 0.1139

22464/39152 [================>.............] - ETA: 1:39 - loss: 2.9367 - accuracy: 0.1141

22496/39152 [================>.............] - ETA: 1:38 - loss: 2.9360 - accuracy: 0.1143

22528/39152 [================>.............] - ETA: 1:38 - loss: 2.9353 - accuracy: 0.1145

22560/39152 [================>.............] - ETA: 1:38 - loss: 2.9345 - accuracy: 0.1147

22592/39152 [================>.............] - ETA: 1:38 - loss: 2.9340 - accuracy: 0.1148

22624/39152 [================>.............] - ETA: 1:38 - loss: 2.9335 - accuracy: 0.1149

22656/39152 [================>.............] - ETA: 1:37 - loss: 2.9322 - accuracy: 0.1153

22688/39152 [================>.............] - ETA: 1:37 - loss: 2.9316 - accuracy: 0.1154

22720/39152 [================>.............] - ETA: 1:37 - loss: 2.9307 - accuracy: 0.1155

22752/39152 [================>.............] - ETA: 1:37 - loss: 2.9300 - accuracy: 0.1158

22784/39152 [================>.............] - ETA: 1:37 - loss: 2.9294 - accuracy: 0.1159

22816/39152 [================>.............] - ETA: 1:37 - loss: 2.9289 - accuracy: 0.1161

22848/39152 [================>.............] - ETA: 1:36 - loss: 2.9283 - accuracy: 0.1162

22880/39152 [================>.............] - ETA: 1:36 - loss: 2.9276 - accuracy: 0.1163

22912/39152 [================>.............] - ETA: 1:36 - loss: 2.9266 - accuracy: 0.1165

22944/39152 [================>.............] - ETA: 1:36 - loss: 2.9258 - accuracy: 0.1168

22976/39152 [================>.............] - ETA: 1:36 - loss: 2.9253 - accuracy: 0.1169

23008/39152 [================>.............] - ETA: 1:35 - loss: 2.9248 - accuracy: 0.1170

23040/39152 [================>.............] - ETA: 1:35 - loss: 2.9242 - accuracy: 0.1170

23072/39152 [================>.............] - ETA: 1:35 - loss: 2.9238 - accuracy: 0.1171

23104/39152 [================>.............] - ETA: 1:35 - loss: 2.9228 - accuracy: 0.1173

23136/39152 [================>.............] - ETA: 1:35 - loss: 2.9219 - accuracy: 0.1175

23168/39152 [================>.............] - ETA: 1:34 - loss: 2.9212 - accuracy: 0.1177

23200/39152 [================>.............] - ETA: 1:34 - loss: 2.9207 - accuracy: 0.1177

23232/39152 [================>.............] - ETA: 1:34 - loss: 2.9202 - accuracy: 0.1177

23264/39152 [================>.............] - ETA: 1:34 - loss: 2.9197 - accuracy: 0.1178

23296/39152 [================>.............] - ETA: 1:34 - loss: 2.9191 - accuracy: 0.1180

23328/39152 [================>.............] - ETA: 1:33 - loss: 2.9180 - accuracy: 0.1180

23360/39152 [================>.............] - ETA: 1:33 - loss: 2.9173 - accuracy: 0.1181

23392/39152 [================>.............] - ETA: 1:33 - loss: 2.9167 - accuracy: 0.1183

23424/39152 [================>.............] - ETA: 1:33 - loss: 2.9159 - accuracy: 0.1184

23456/39152 [================>.............] - ETA: 1:33 - loss: 2.9153 - accuracy: 0.1185

23488/39152 [================>.............] - ETA: 1:32 - loss: 2.9149 - accuracy: 0.1187

23520/39152 [=================>............] - ETA: 1:32 - loss: 2.9143 - accuracy: 0.1190

23552/39152 [=================>............] - ETA: 1:32 - loss: 2.9137 - accuracy: 0.1192

23584/39152 [=================>............] - ETA: 1:32 - loss: 2.9132 - accuracy: 0.1194

23616/39152 [=================>............] - ETA: 1:32 - loss: 2.9126 - accuracy: 0.1195

23648/39152 [=================>............] - ETA: 1:31 - loss: 2.9119 - accuracy: 0.1195

23680/39152 [=================>............] - ETA: 1:31 - loss: 2.9110 - accuracy: 0.1197

23712/39152 [=================>............] - ETA: 1:31 - loss: 2.9106 - accuracy: 0.1198

23744/39152 [=================>............] - ETA: 1:31 - loss: 2.9097 - accuracy: 0.1201

23776/39152 [=================>............] - ETA: 1:31 - loss: 2.9097 - accuracy: 0.1202

23808/39152 [=================>............] - ETA: 1:30 - loss: 2.9087 - accuracy: 0.1204

23840/39152 [=================>............] - ETA: 1:30 - loss: 2.9082 - accuracy: 0.1205

23872/39152 [=================>............] - ETA: 1:30 - loss: 2.9076 - accuracy: 0.1207

23904/39152 [=================>............] - ETA: 1:30 - loss: 2.9068 - accuracy: 0.1211

23936/39152 [=================>............] - ETA: 1:30 - loss: 2.9061 - accuracy: 0.1211

23968/39152 [=================>............] - ETA: 1:30 - loss: 2.9055 - accuracy: 0.1212

24000/39152 [=================>............] - ETA: 1:29 - loss: 2.9048 - accuracy: 0.1213

24032/39152 [=================>............] - ETA: 1:29 - loss: 2.9039 - accuracy: 0.1214

24064/39152 [=================>............] - ETA: 1:29 - loss: 2.9030 - accuracy: 0.1215

24096/39152 [=================>............] - ETA: 1:29 - loss: 2.9021 - accuracy: 0.1217

24128/39152 [=================>............] - ETA: 1:29 - loss: 2.9021 - accuracy: 0.1217

24160/39152 [=================>............] - ETA: 1:28 - loss: 2.9018 - accuracy: 0.1219

24192/39152 [=================>............] - ETA: 1:28 - loss: 2.9013 - accuracy: 0.1220

24224/39152 [=================>............] - ETA: 1:28 - loss: 2.9006 - accuracy: 0.1222

24256/39152 [=================>............] - ETA: 1:28 - loss: 2.9001 - accuracy: 0.1222

24288/39152 [=================>............] - ETA: 1:28 - loss: 2.8991 - accuracy: 0.1226

24320/39152 [=================>............] - ETA: 1:27 - loss: 2.8989 - accuracy: 0.1228

24352/39152 [=================>............] - ETA: 1:27 - loss: 2.8984 - accuracy: 0.1229

24384/39152 [=================>............] - ETA: 1:27 - loss: 2.8975 - accuracy: 0.1232

24416/39152 [=================>............] - ETA: 1:27 - loss: 2.8967 - accuracy: 0.1234

24448/39152 [=================>............] - ETA: 1:27 - loss: 2.8958 - accuracy: 0.1236

24480/39152 [=================>............] - ETA: 1:26 - loss: 2.8952 - accuracy: 0.1238

24512/39152 [=================>............] - ETA: 1:26 - loss: 2.8941 - accuracy: 0.1240

24544/39152 [=================>............] - ETA: 1:26 - loss: 2.8934 - accuracy: 0.1243

24576/39152 [=================>............] - ETA: 1:26 - loss: 2.8926 - accuracy: 0.1245

24608/39152 [=================>............] - ETA: 1:26 - loss: 2.8921 - accuracy: 0.1246

24640/39152 [=================>............] - ETA: 1:25 - loss: 2.8916 - accuracy: 0.1247

24672/39152 [=================>............] - ETA: 1:25 - loss: 2.8915 - accuracy: 0.1249

24704/39152 [=================>............] - ETA: 1:25 - loss: 2.8905 - accuracy: 0.1252

24736/39152 [=================>............] - ETA: 1:25 - loss: 2.8892 - accuracy: 0.1256

24768/39152 [=================>............] - ETA: 1:25 - loss: 2.8889 - accuracy: 0.1257

24800/39152 [==================>...........] - ETA: 1:24 - loss: 2.8882 - accuracy: 0.1259

24832/39152 [==================>...........] - ETA: 1:24 - loss: 2.8872 - accuracy: 0.1262

24864/39152 [==================>...........] - ETA: 1:24 - loss: 2.8867 - accuracy: 0.1264

24896/39152 [==================>...........] - ETA: 1:24 - loss: 2.8857 - accuracy: 0.1264

24928/39152 [==================>...........] - ETA: 1:24 - loss: 2.8851 - accuracy: 0.1266

24960/39152 [==================>...........] - ETA: 1:23 - loss: 2.8848 - accuracy: 0.1268

24992/39152 [==================>...........] - ETA: 1:23 - loss: 2.8842 - accuracy: 0.1269

25024/39152 [==================>...........] - ETA: 1:23 - loss: 2.8830 - accuracy: 0.1272

25056/39152 [==================>...........] - ETA: 1:23 - loss: 2.8823 - accuracy: 0.1272

25088/39152 [==================>...........] - ETA: 1:23 - loss: 2.8819 - accuracy: 0.1274

25120/39152 [==================>...........] - ETA: 1:23 - loss: 2.8812 - accuracy: 0.1275

25152/39152 [==================>...........] - ETA: 1:22 - loss: 2.8811 - accuracy: 0.1275

25184/39152 [==================>...........] - ETA: 1:22 - loss: 2.8803 - accuracy: 0.1278

25216/39152 [==================>...........] - ETA: 1:22 - loss: 2.8796 - accuracy: 0.1280

25248/39152 [==================>...........] - ETA: 1:22 - loss: 2.8792 - accuracy: 0.1280

25280/39152 [==================>...........] - ETA: 1:22 - loss: 2.8785 - accuracy: 0.1282

25312/39152 [==================>...........] - ETA: 1:21 - loss: 2.8778 - accuracy: 0.1284

25344/39152 [==================>...........] - ETA: 1:21 - loss: 2.8771 - accuracy: 0.1286

25376/39152 [==================>...........] - ETA: 1:21 - loss: 2.8771 - accuracy: 0.1286

25408/39152 [==================>...........] - ETA: 1:21 - loss: 2.8766 - accuracy: 0.1287

25440/39152 [==================>...........] - ETA: 1:21 - loss: 2.8758 - accuracy: 0.1289

25472/39152 [==================>...........] - ETA: 1:20 - loss: 2.8752 - accuracy: 0.1291

25504/39152 [==================>...........] - ETA: 1:20 - loss: 2.8747 - accuracy: 0.1292

25536/39152 [==================>...........] - ETA: 1:20 - loss: 2.8742 - accuracy: 0.1294

25568/39152 [==================>...........] - ETA: 1:20 - loss: 2.8733 - accuracy: 0.1297

25600/39152 [==================>...........] - ETA: 1:20 - loss: 2.8726 - accuracy: 0.1298

25632/39152 [==================>...........] - ETA: 1:19 - loss: 2.8721 - accuracy: 0.1299

25664/39152 [==================>...........] - ETA: 1:19 - loss: 2.8718 - accuracy: 0.1300

25696/39152 [==================>...........] - ETA: 1:19 - loss: 2.8709 - accuracy: 0.1303

25728/39152 [==================>...........] - ETA: 1:19 - loss: 2.8704 - accuracy: 0.1303

25760/39152 [==================>...........] - ETA: 1:19 - loss: 2.8697 - accuracy: 0.1303

25792/39152 [==================>...........] - ETA: 1:18 - loss: 2.8688 - accuracy: 0.1307

25824/39152 [==================>...........] - ETA: 1:18 - loss: 2.8682 - accuracy: 0.1308

25856/39152 [==================>...........] - ETA: 1:18 - loss: 2.8675 - accuracy: 0.1311

25888/39152 [==================>...........] - ETA: 1:18 - loss: 2.8663 - accuracy: 0.1314

25920/39152 [==================>...........] - ETA: 1:18 - loss: 2.8656 - accuracy: 0.1316

25952/39152 [==================>...........] - ETA: 1:18 - loss: 2.8649 - accuracy: 0.1318

25984/39152 [==================>...........] - ETA: 1:17 - loss: 2.8637 - accuracy: 0.1321

26016/39152 [==================>...........] - ETA: 1:17 - loss: 2.8633 - accuracy: 0.1322

26048/39152 [==================>...........] - ETA: 1:17 - loss: 2.8628 - accuracy: 0.1324

26080/39152 [==================>...........] - ETA: 1:17 - loss: 2.8617 - accuracy: 0.1327

26112/39152 [===================>..........] - ETA: 1:17 - loss: 2.8611 - accuracy: 0.1328

26144/39152 [===================>..........] - ETA: 1:16 - loss: 2.8601 - accuracy: 0.1329

26176/39152 [===================>..........] - ETA: 1:16 - loss: 2.8596 - accuracy: 0.1330

26208/39152 [===================>..........] - ETA: 1:16 - loss: 2.8588 - accuracy: 0.1332

26240/39152 [===================>..........] - ETA: 1:16 - loss: 2.8582 - accuracy: 0.1334

26272/39152 [===================>..........] - ETA: 1:16 - loss: 2.8575 - accuracy: 0.1336

26304/39152 [===================>..........] - ETA: 1:15 - loss: 2.8568 - accuracy: 0.1339

26336/39152 [===================>..........] - ETA: 1:15 - loss: 2.8560 - accuracy: 0.1340

26368/39152 [===================>..........] - ETA: 1:15 - loss: 2.8556 - accuracy: 0.1340

26400/39152 [===================>..........] - ETA: 1:15 - loss: 2.8548 - accuracy: 0.1341

26432/39152 [===================>..........] - ETA: 1:15 - loss: 2.8542 - accuracy: 0.1344

26464/39152 [===================>..........] - ETA: 1:14 - loss: 2.8536 - accuracy: 0.1346

26496/39152 [===================>..........] - ETA: 1:14 - loss: 2.8528 - accuracy: 0.1347

26528/39152 [===================>..........] - ETA: 1:14 - loss: 2.8520 - accuracy: 0.1350

26560/39152 [===================>..........] - ETA: 1:14 - loss: 2.8512 - accuracy: 0.1351

26592/39152 [===================>..........] - ETA: 1:14 - loss: 2.8505 - accuracy: 0.1352

26624/39152 [===================>..........] - ETA: 1:13 - loss: 2.8500 - accuracy: 0.1353

26656/39152 [===================>..........] - ETA: 1:13 - loss: 2.8495 - accuracy: 0.1354

26688/39152 [===================>..........] - ETA: 1:13 - loss: 2.8490 - accuracy: 0.1358

26720/39152 [===================>..........] - ETA: 1:13 - loss: 2.8484 - accuracy: 0.1361

26752/39152 [===================>..........] - ETA: 1:13 - loss: 2.8479 - accuracy: 0.1362

26784/39152 [===================>..........] - ETA: 1:13 - loss: 2.8473 - accuracy: 0.1364

26816/39152 [===================>..........] - ETA: 1:12 - loss: 2.8468 - accuracy: 0.1366

26848/39152 [===================>..........] - ETA: 1:12 - loss: 2.8462 - accuracy: 0.1368

26880/39152 [===================>..........] - ETA: 1:12 - loss: 2.8454 - accuracy: 0.1369

26912/39152 [===================>..........] - ETA: 1:12 - loss: 2.8445 - accuracy: 0.1371

26944/39152 [===================>..........] - ETA: 1:12 - loss: 2.8445 - accuracy: 0.1370

26976/39152 [===================>..........] - ETA: 1:11 - loss: 2.8437 - accuracy: 0.1372

27008/39152 [===================>..........] - ETA: 1:11 - loss: 2.8429 - accuracy: 0.1374

27040/39152 [===================>..........] - ETA: 1:11 - loss: 2.8422 - accuracy: 0.1376

27072/39152 [===================>..........] - ETA: 1:11 - loss: 2.8417 - accuracy: 0.1378

27104/39152 [===================>..........] - ETA: 1:11 - loss: 2.8409 - accuracy: 0.1380

27136/39152 [===================>..........] - ETA: 1:10 - loss: 2.8401 - accuracy: 0.1381

27168/39152 [===================>..........] - ETA: 1:10 - loss: 2.8400 - accuracy: 0.1381

27200/39152 [===================>..........] - ETA: 1:10 - loss: 2.8396 - accuracy: 0.1382

27232/39152 [===================>..........] - ETA: 1:10 - loss: 2.8389 - accuracy: 0.1383

27264/39152 [===================>..........] - ETA: 1:10 - loss: 2.8379 - accuracy: 0.1384

27296/39152 [===================>..........] - ETA: 1:09 - loss: 2.8372 - accuracy: 0.1385

27328/39152 [===================>..........] - ETA: 1:09 - loss: 2.8369 - accuracy: 0.1386

27360/39152 [===================>..........] - ETA: 1:09 - loss: 2.8364 - accuracy: 0.1387

27392/39152 [===================>..........] - ETA: 1:09 - loss: 2.8361 - accuracy: 0.1388

27424/39152 [====================>.........] - ETA: 1:09 - loss: 2.8353 - accuracy: 0.1391

27456/39152 [====================>.........] - ETA: 1:09 - loss: 2.8344 - accuracy: 0.1391

27488/39152 [====================>.........] - ETA: 1:08 - loss: 2.8337 - accuracy: 0.1393

27520/39152 [====================>.........] - ETA: 1:08 - loss: 2.8331 - accuracy: 0.1396

27552/39152 [====================>.........] - ETA: 1:08 - loss: 2.8325 - accuracy: 0.1398

27584/39152 [====================>.........] - ETA: 1:08 - loss: 2.8317 - accuracy: 0.1400

27616/39152 [====================>.........] - ETA: 1:08 - loss: 2.8312 - accuracy: 0.1400

27648/39152 [====================>.........] - ETA: 1:07 - loss: 2.8302 - accuracy: 0.1403

27680/39152 [====================>.........] - ETA: 1:07 - loss: 2.8294 - accuracy: 0.1404

27712/39152 [====================>.........] - ETA: 1:07 - loss: 2.8286 - accuracy: 0.1407

27744/39152 [====================>.........] - ETA: 1:07 - loss: 2.8280 - accuracy: 0.1408

27776/39152 [====================>.........] - ETA: 1:07 - loss: 2.8274 - accuracy: 0.1408

27808/39152 [====================>.........] - ETA: 1:06 - loss: 2.8270 - accuracy: 0.1408

27840/39152 [====================>.........] - ETA: 1:06 - loss: 2.8264 - accuracy: 0.1409

27872/39152 [====================>.........] - ETA: 1:06 - loss: 2.8259 - accuracy: 0.1410

27904/39152 [====================>.........] - ETA: 1:06 - loss: 2.8257 - accuracy: 0.1411

27936/39152 [====================>.........] - ETA: 1:06 - loss: 2.8252 - accuracy: 0.1414

27968/39152 [====================>.........] - ETA: 1:05 - loss: 2.8245 - accuracy: 0.1415

28000/39152 [====================>.........] - ETA: 1:05 - loss: 2.8239 - accuracy: 0.1416

28032/39152 [====================>.........] - ETA: 1:05 - loss: 2.8233 - accuracy: 0.1418

28064/39152 [====================>.........] - ETA: 1:05 - loss: 2.8229 - accuracy: 0.1419

28096/39152 [====================>.........] - ETA: 1:05 - loss: 2.8225 - accuracy: 0.1420

28128/39152 [====================>.........] - ETA: 1:05 - loss: 2.8218 - accuracy: 0.1421

28160/39152 [====================>.........] - ETA: 1:04 - loss: 2.8215 - accuracy: 0.1422

28192/39152 [====================>.........] - ETA: 1:04 - loss: 2.8210 - accuracy: 0.1423

28224/39152 [====================>.........] - ETA: 1:04 - loss: 2.8211 - accuracy: 0.1425

28256/39152 [====================>.........] - ETA: 1:04 - loss: 2.8206 - accuracy: 0.1425

28288/39152 [====================>.........] - ETA: 1:04 - loss: 2.8203 - accuracy: 0.1424

28320/39152 [====================>.........] - ETA: 1:03 - loss: 2.8196 - accuracy: 0.1425

28352/39152 [====================>.........] - ETA: 1:03 - loss: 2.8190 - accuracy: 0.1428

28384/39152 [====================>.........] - ETA: 1:03 - loss: 2.8184 - accuracy: 0.1431

28416/39152 [====================>.........] - ETA: 1:03 - loss: 2.8173 - accuracy: 0.1434

28448/39152 [====================>.........] - ETA: 1:03 - loss: 2.8169 - accuracy: 0.1435

28480/39152 [====================>.........] - ETA: 1:02 - loss: 2.8164 - accuracy: 0.1437

28512/39152 [====================>.........] - ETA: 1:02 - loss: 2.8160 - accuracy: 0.1437

28544/39152 [====================>.........] - ETA: 1:02 - loss: 2.8155 - accuracy: 0.1438

28576/39152 [====================>.........] - ETA: 1:02 - loss: 2.8148 - accuracy: 0.1440

28608/39152 [====================>.........] - ETA: 1:02 - loss: 2.8140 - accuracy: 0.1442

28640/39152 [====================>.........] - ETA: 1:01 - loss: 2.8132 - accuracy: 0.1444

28672/39152 [====================>.........] - ETA: 1:01 - loss: 2.8125 - accuracy: 0.1445

28704/39152 [====================>.........] - ETA: 1:01 - loss: 2.8119 - accuracy: 0.1448

28736/39152 [=====================>........] - ETA: 1:01 - loss: 2.8114 - accuracy: 0.1448

28768/39152 [=====================>........] - ETA: 1:01 - loss: 2.8113 - accuracy: 0.1449

28800/39152 [=====================>........] - ETA: 1:00 - loss: 2.8106 - accuracy: 0.1451

28832/39152 [=====================>........] - ETA: 1:00 - loss: 2.8099 - accuracy: 0.1451

28864/39152 [=====================>........] - ETA: 1:00 - loss: 2.8097 - accuracy: 0.1453

28896/39152 [=====================>........] - ETA: 1:00 - loss: 2.8094 - accuracy: 0.1454

28928/39152 [=====================>........] - ETA: 1:00 - loss: 2.8094 - accuracy: 0.1453

28960/39152 [=====================>........] - ETA: 1:00 - loss: 2.8089 - accuracy: 0.1454

28992/39152 [=====================>........] - ETA: 59s - loss: 2.8086 - accuracy: 0.1455

29024/39152 [=====================>........] - ETA: 59s - loss: 2.8083 - accuracy: 0.1457

29056/39152 [=====================>........] - ETA: 59s - loss: 2.8079 - accuracy: 0.1457

29088/39152 [=====================>........] - ETA: 59s - loss: 2.8073 - accuracy: 0.1458

29120/39152 [=====================>........] - ETA: 59s - loss: 2.8066 - accuracy: 0.1460

29152/39152 [=====================>........] - ETA: 58s - loss: 2.8060 - accuracy: 0.1461

29184/39152 [=====================>........] - ETA: 58s - loss: 2.8056 - accuracy: 0.1463

29216/39152 [=====================>........] - ETA: 58s - loss: 2.8051 - accuracy: 0.1464

29248/39152 [=====================>........] - ETA: 58s - loss: 2.8045 - accuracy: 0.1466

29280/39152 [=====================>........] - ETA: 58s - loss: 2.8040 - accuracy: 0.1468

29312/39152 [=====================>........] - ETA: 57s - loss: 2.8039 - accuracy: 0.1468

29344/39152 [=====================>........] - ETA: 57s - loss: 2.8036 - accuracy: 0.1469

29376/39152 [=====================>........] - ETA: 57s - loss: 2.8036 - accuracy: 0.1469

29408/39152 [=====================>........] - ETA: 57s - loss: 2.8034 - accuracy: 0.1471

29440/39152 [=====================>........] - ETA: 57s - loss: 2.8025 - accuracy: 0.1474

29472/39152 [=====================>........] - ETA: 57s - loss: 2.8025 - accuracy: 0.1475

29504/39152 [=====================>........] - ETA: 56s - loss: 2.8020 - accuracy: 0.1475

29536/39152 [=====================>........] - ETA: 56s - loss: 2.8019 - accuracy: 0.1475

29568/39152 [=====================>........] - ETA: 56s - loss: 2.8012 - accuracy: 0.1477

29600/39152 [=====================>........] - ETA: 56s - loss: 2.8007 - accuracy: 0.1479

29632/39152 [=====================>........] - ETA: 56s - loss: 2.8005 - accuracy: 0.1479

29664/39152 [=====================>........] - ETA: 55s - loss: 2.8001 - accuracy: 0.1480

29696/39152 [=====================>........] - ETA: 55s - loss: 2.7994 - accuracy: 0.1482

29728/39152 [=====================>........] - ETA: 55s - loss: 2.7986 - accuracy: 0.1486

29760/39152 [=====================>........] - ETA: 55s - loss: 2.7984 - accuracy: 0.1487

29792/39152 [=====================>........] - ETA: 55s - loss: 2.7980 - accuracy: 0.1488

29824/39152 [=====================>........] - ETA: 54s - loss: 2.7974 - accuracy: 0.1489

29856/39152 [=====================>........] - ETA: 54s - loss: 2.7968 - accuracy: 0.1489

29888/39152 [=====================>........] - ETA: 54s - loss: 2.7964 - accuracy: 0.1491

29920/39152 [=====================>........] - ETA: 54s - loss: 2.7958 - accuracy: 0.1491

29952/39152 [=====================>........] - ETA: 54s - loss: 2.7952 - accuracy: 0.1493

29984/39152 [=====================>........] - ETA: 53s - loss: 2.7947 - accuracy: 0.1494

30016/39152 [=====================>........] - ETA: 53s - loss: 2.7944 - accuracy: 0.1496

30048/39152 [======================>.......] - ETA: 53s - loss: 2.7943 - accuracy: 0.1497

30080/39152 [======================>.......] - ETA: 53s - loss: 2.7936 - accuracy: 0.1499

30112/39152 [======================>.......] - ETA: 53s - loss: 2.7929 - accuracy: 0.1500

30144/39152 [======================>.......] - ETA: 53s - loss: 2.7925 - accuracy: 0.1501

30176/39152 [======================>.......] - ETA: 52s - loss: 2.7915 - accuracy: 0.1503

30208/39152 [======================>.......] - ETA: 52s - loss: 2.7908 - accuracy: 0.1504

30240/39152 [======================>.......] - ETA: 52s - loss: 2.7899 - accuracy: 0.1506

30272/39152 [======================>.......] - ETA: 52s - loss: 2.7892 - accuracy: 0.1508

30304/39152 [======================>.......] - ETA: 52s - loss: 2.7887 - accuracy: 0.1509

30336/39152 [======================>.......] - ETA: 51s - loss: 2.7881 - accuracy: 0.1509

30368/39152 [======================>.......] - ETA: 51s - loss: 2.7878 - accuracy: 0.1509

30400/39152 [======================>.......] - ETA: 51s - loss: 2.7874 - accuracy: 0.1510

30432/39152 [======================>.......] - ETA: 51s - loss: 2.7866 - accuracy: 0.1511

30464/39152 [======================>.......] - ETA: 51s - loss: 2.7860 - accuracy: 0.1512

30496/39152 [======================>.......] - ETA: 50s - loss: 2.7857 - accuracy: 0.1513

30528/39152 [======================>.......] - ETA: 50s - loss: 2.7851 - accuracy: 0.1515

30560/39152 [======================>.......] - ETA: 50s - loss: 2.7845 - accuracy: 0.1517

30592/39152 [======================>.......] - ETA: 50s - loss: 2.7838 - accuracy: 0.1519

30624/39152 [======================>.......] - ETA: 50s - loss: 2.7830 - accuracy: 0.1520

30656/39152 [======================>.......] - ETA: 49s - loss: 2.7827 - accuracy: 0.1521

30688/39152 [======================>.......] - ETA: 49s - loss: 2.7821 - accuracy: 0.1523

30720/39152 [======================>.......] - ETA: 49s - loss: 2.7817 - accuracy: 0.1525

30752/39152 [======================>.......] - ETA: 49s - loss: 2.7818 - accuracy: 0.1525

30784/39152 [======================>.......] - ETA: 49s - loss: 2.7809 - accuracy: 0.1527

30816/39152 [======================>.......] - ETA: 49s - loss: 2.7801 - accuracy: 0.1529

30848/39152 [======================>.......] - ETA: 48s - loss: 2.7799 - accuracy: 0.1529

30880/39152 [======================>.......] - ETA: 48s - loss: 2.7796 - accuracy: 0.1529

30912/39152 [======================>.......] - ETA: 48s - loss: 2.7794 - accuracy: 0.1531

30944/39152 [======================>.......] - ETA: 48s - loss: 2.7789 - accuracy: 0.1533

30976/39152 [======================>.......] - ETA: 48s - loss: 2.7782 - accuracy: 0.1536

31008/39152 [======================>.......] - ETA: 47s - loss: 2.7777 - accuracy: 0.1538

31040/39152 [======================>.......] - ETA: 47s - loss: 2.7772 - accuracy: 0.1538

31072/39152 [======================>.......] - ETA: 47s - loss: 2.7769 - accuracy: 0.1540

31104/39152 [======================>.......] - ETA: 47s - loss: 2.7764 - accuracy: 0.1541

31136/39152 [======================>.......] - ETA: 47s - loss: 2.7760 - accuracy: 0.1542

31168/39152 [======================>.......] - ETA: 46s - loss: 2.7754 - accuracy: 0.1544

31200/39152 [======================>.......] - ETA: 46s - loss: 2.7749 - accuracy: 0.1546

31232/39152 [======================>.......] - ETA: 46s - loss: 2.7748 - accuracy: 0.1547

31264/39152 [======================>.......] - ETA: 46s - loss: 2.7744 - accuracy: 0.1548

31296/39152 [======================>.......] - ETA: 46s - loss: 2.7738 - accuracy: 0.1550

31328/39152 [=======================>......] - ETA: 46s - loss: 2.7731 - accuracy: 0.1551

31360/39152 [=======================>......] - ETA: 45s - loss: 2.7729 - accuracy: 0.1552

31392/39152 [=======================>......] - ETA: 45s - loss: 2.7722 - accuracy: 0.1552

31424/39152 [=======================>......] - ETA: 45s - loss: 2.7717 - accuracy: 0.1552

31456/39152 [=======================>......] - ETA: 45s - loss: 2.7712 - accuracy: 0.1553

31488/39152 [=======================>......] - ETA: 45s - loss: 2.7705 - accuracy: 0.1554

31520/39152 [=======================>......] - ETA: 44s - loss: 2.7699 - accuracy: 0.1555

31552/39152 [=======================>......] - ETA: 44s - loss: 2.7693 - accuracy: 0.1555

31584/39152 [=======================>......] - ETA: 44s - loss: 2.7686 - accuracy: 0.1557

31616/39152 [=======================>......] - ETA: 44s - loss: 2.7680 - accuracy: 0.1557

31648/39152 [=======================>......] - ETA: 44s - loss: 2.7674 - accuracy: 0.1559

31680/39152 [=======================>......] - ETA: 43s - loss: 2.7668 - accuracy: 0.1560

31712/39152 [=======================>......] - ETA: 43s - loss: 2.7659 - accuracy: 0.1562

31744/39152 [=======================>......] - ETA: 43s - loss: 2.7650 - accuracy: 0.1564

31776/39152 [=======================>......] - ETA: 43s - loss: 2.7646 - accuracy: 0.1566

31808/39152 [=======================>......] - ETA: 43s - loss: 2.7643 - accuracy: 0.1567

31840/39152 [=======================>......] - ETA: 42s - loss: 2.7639 - accuracy: 0.1568

31872/39152 [=======================>......] - ETA: 42s - loss: 2.7635 - accuracy: 0.1569

31904/39152 [=======================>......] - ETA: 42s - loss: 2.7628 - accuracy: 0.1572

31936/39152 [=======================>......] - ETA: 42s - loss: 2.7621 - accuracy: 0.1573

31968/39152 [=======================>......] - ETA: 42s - loss: 2.7614 - accuracy: 0.1575

32000/39152 [=======================>......] - ETA: 42s - loss: 2.7609 - accuracy: 0.1577

32032/39152 [=======================>......] - ETA: 41s - loss: 2.7604 - accuracy: 0.1578

32064/39152 [=======================>......] - ETA: 41s - loss: 2.7599 - accuracy: 0.1580

32096/39152 [=======================>......] - ETA: 41s - loss: 2.7596 - accuracy: 0.1580

32128/39152 [=======================>......] - ETA: 41s - loss: 2.7591 - accuracy: 0.1581

32160/39152 [=======================>......] - ETA: 41s - loss: 2.7587 - accuracy: 0.1582

32192/39152 [=======================>......] - ETA: 40s - loss: 2.7580 - accuracy: 0.1584

32224/39152 [=======================>......] - ETA: 40s - loss: 2.7579 - accuracy: 0.1584

32256/39152 [=======================>......] - ETA: 40s - loss: 2.7570 - accuracy: 0.1587

32288/39152 [=======================>......] - ETA: 40s - loss: 2.7564 - accuracy: 0.1589

32320/39152 [=======================>......] - ETA: 40s - loss: 2.7555 - accuracy: 0.1592

32352/39152 [=======================>......] - ETA: 39s - loss: 2.7550 - accuracy: 0.1593

32384/39152 [=======================>......] - ETA: 39s - loss: 2.7545 - accuracy: 0.1595

32416/39152 [=======================>......] - ETA: 39s - loss: 2.7537 - accuracy: 0.1597

32448/39152 [=======================>......] - ETA: 39s - loss: 2.7534 - accuracy: 0.1598

32480/39152 [=======================>......] - ETA: 39s - loss: 2.7526 - accuracy: 0.1599

32512/39152 [=======================>......] - ETA: 38s - loss: 2.7522 - accuracy: 0.1601

32544/39152 [=======================>......] - ETA: 38s - loss: 2.7514 - accuracy: 0.1603

32576/39152 [=======================>......] - ETA: 38s - loss: 2.7514 - accuracy: 0.1604

32608/39152 [=======================>......] - ETA: 38s - loss: 2.7513 - accuracy: 0.1604

32640/39152 [========================>.....] - ETA: 38s - loss: 2.7506 - accuracy: 0.1604

32672/39152 [========================>.....] - ETA: 38s - loss: 2.7501 - accuracy: 0.1605

32704/39152 [========================>.....] - ETA: 37s - loss: 2.7492 - accuracy: 0.1608

32736/39152 [========================>.....] - ETA: 37s - loss: 2.7484 - accuracy: 0.1610

32768/39152 [========================>.....] - ETA: 37s - loss: 2.7478 - accuracy: 0.1611

32800/39152 [========================>.....] - ETA: 37s - loss: 2.7468 - accuracy: 0.1613

32832/39152 [========================>.....] - ETA: 37s - loss: 2.7460 - accuracy: 0.1615

32864/39152 [========================>.....] - ETA: 36s - loss: 2.7453 - accuracy: 0.1616

32896/39152 [========================>.....] - ETA: 36s - loss: 2.7445 - accuracy: 0.1618

32928/39152 [========================>.....] - ETA: 36s - loss: 2.7436 - accuracy: 0.1620

32960/39152 [========================>.....] - ETA: 36s - loss: 2.7435 - accuracy: 0.1620

32992/39152 [========================>.....] - ETA: 36s - loss: 2.7436 - accuracy: 0.1620

33024/39152 [========================>.....] - ETA: 35s - loss: 2.7427 - accuracy: 0.1622

33056/39152 [========================>.....] - ETA: 35s - loss: 2.7419 - accuracy: 0.1625

33088/39152 [========================>.....] - ETA: 35s - loss: 2.7415 - accuracy: 0.1625

33120/39152 [========================>.....] - ETA: 35s - loss: 2.7409 - accuracy: 0.1627

33152/39152 [========================>.....] - ETA: 35s - loss: 2.7401 - accuracy: 0.1629

33184/39152 [========================>.....] - ETA: 35s - loss: 2.7397 - accuracy: 0.1630

33216/39152 [========================>.....] - ETA: 34s - loss: 2.7389 - accuracy: 0.1633

33248/39152 [========================>.....] - ETA: 34s - loss: 2.7385 - accuracy: 0.1634

33280/39152 [========================>.....] - ETA: 34s - loss: 2.7379 - accuracy: 0.1635

33312/39152 [========================>.....] - ETA: 34s - loss: 2.7375 - accuracy: 0.1636

33344/39152 [========================>.....] - ETA: 34s - loss: 2.7371 - accuracy: 0.1639

33376/39152 [========================>.....] - ETA: 33s - loss: 2.7367 - accuracy: 0.1640

33408/39152 [========================>.....] - ETA: 33s - loss: 2.7363 - accuracy: 0.1642

33440/39152 [========================>.....] - ETA: 33s - loss: 2.7356 - accuracy: 0.1643

33472/39152 [========================>.....] - ETA: 33s - loss: 2.7353 - accuracy: 0.1644

33504/39152 [========================>.....] - ETA: 33s - loss: 2.7350 - accuracy: 0.1645

33536/39152 [========================>.....] - ETA: 32s - loss: 2.7347 - accuracy: 0.1645

33568/39152 [========================>.....] - ETA: 32s - loss: 2.7345 - accuracy: 0.1646

33600/39152 [========================>.....] - ETA: 32s - loss: 2.7341 - accuracy: 0.1646

33632/39152 [========================>.....] - ETA: 32s - loss: 2.7336 - accuracy: 0.1648

33664/39152 [========================>.....] - ETA: 32s - loss: 2.7330 - accuracy: 0.1649

33696/39152 [========================>.....] - ETA: 32s - loss: 2.7324 - accuracy: 0.1652

33728/39152 [========================>.....] - ETA: 31s - loss: 2.7318 - accuracy: 0.1653

33760/39152 [========================>.....] - ETA: 31s - loss: 2.7314 - accuracy: 0.1653

33792/39152 [========================>.....] - ETA: 31s - loss: 2.7307 - accuracy: 0.1655

33824/39152 [========================>.....] - ETA: 31s - loss: 2.7301 - accuracy: 0.1657

33856/39152 [========================>.....] - ETA: 31s - loss: 2.7296 - accuracy: 0.1658

33888/39152 [========================>.....] - ETA: 30s - loss: 2.7294 - accuracy: 0.1660

33920/39152 [========================>.....] - ETA: 30s - loss: 2.7291 - accuracy: 0.1660

33952/39152 [=========================>....] - ETA: 30s - loss: 2.7286 - accuracy: 0.1662

33984/39152 [=========================>....] - ETA: 30s - loss: 2.7282 - accuracy: 0.1663

34016/39152 [=========================>....] - ETA: 30s - loss: 2.7280 - accuracy: 0.1664

34048/39152 [=========================>....] - ETA: 29s - loss: 2.7274 - accuracy: 0.1665

34080/39152 [=========================>....] - ETA: 29s - loss: 2.7272 - accuracy: 0.1665

34112/39152 [=========================>....] - ETA: 29s - loss: 2.7265 - accuracy: 0.1665

34144/39152 [=========================>....] - ETA: 29s - loss: 2.7259 - accuracy: 0.1667

34176/39152 [=========================>....] - ETA: 29s - loss: 2.7255 - accuracy: 0.1668

34208/39152 [=========================>....] - ETA: 28s - loss: 2.7251 - accuracy: 0.1670

34240/39152 [=========================>....] - ETA: 28s - loss: 2.7248 - accuracy: 0.1670

34272/39152 [=========================>....] - ETA: 28s - loss: 2.7243 - accuracy: 0.1673

34304/39152 [=========================>....] - ETA: 28s - loss: 2.7236 - accuracy: 0.1675

34336/39152 [=========================>....] - ETA: 28s - loss: 2.7233 - accuracy: 0.1677

34368/39152 [=========================>....] - ETA: 28s - loss: 2.7225 - accuracy: 0.1680

34400/39152 [=========================>....] - ETA: 27s - loss: 2.7221 - accuracy: 0.1681

34432/39152 [=========================>....] - ETA: 27s - loss: 2.7214 - accuracy: 0.1682

34464/39152 [=========================>....] - ETA: 27s - loss: 2.7209 - accuracy: 0.1684

34496/39152 [=========================>....] - ETA: 27s - loss: 2.7205 - accuracy: 0.1685

34528/39152 [=========================>....] - ETA: 27s - loss: 2.7199 - accuracy: 0.1685

34560/39152 [=========================>....] - ETA: 26s - loss: 2.7196 - accuracy: 0.1685

34592/39152 [=========================>....] - ETA: 26s - loss: 2.7191 - accuracy: 0.1685

34624/39152 [=========================>....] - ETA: 26s - loss: 2.7185 - accuracy: 0.1686

34656/39152 [=========================>....] - ETA: 26s - loss: 2.7182 - accuracy: 0.1687

34688/39152 [=========================>....] - ETA: 26s - loss: 2.7179 - accuracy: 0.1688

34720/39152 [=========================>....] - ETA: 25s - loss: 2.7173 - accuracy: 0.1689

34752/39152 [=========================>....] - ETA: 25s - loss: 2.7170 - accuracy: 0.1689

34784/39152 [=========================>....] - ETA: 25s - loss: 2.7163 - accuracy: 0.1691

34816/39152 [=========================>....] - ETA: 25s - loss: 2.7157 - accuracy: 0.1694

34848/39152 [=========================>....] - ETA: 25s - loss: 2.7152 - accuracy: 0.1695

34880/39152 [=========================>....] - ETA: 25s - loss: 2.7146 - accuracy: 0.1698

34912/39152 [=========================>....] - ETA: 24s - loss: 2.7143 - accuracy: 0.1699

34944/39152 [=========================>....] - ETA: 24s - loss: 2.7138 - accuracy: 0.1699

34976/39152 [=========================>....] - ETA: 24s - loss: 2.7135 - accuracy: 0.1699

35008/39152 [=========================>....] - ETA: 24s - loss: 2.7129 - accuracy: 0.1700

35040/39152 [=========================>....] - ETA: 24s - loss: 2.7125 - accuracy: 0.1701

35072/39152 [=========================>....] - ETA: 23s - loss: 2.7118 - accuracy: 0.1703

35104/39152 [=========================>....] - ETA: 23s - loss: 2.7113 - accuracy: 0.1704

35136/39152 [=========================>....] - ETA: 23s - loss: 2.7110 - accuracy: 0.1705

35168/39152 [=========================>....] - ETA: 23s - loss: 2.7105 - accuracy: 0.1707

35200/39152 [=========================>....] - ETA: 23s - loss: 2.7103 - accuracy: 0.1708

35232/39152 [=========================>....] - ETA: 22s - loss: 2.7100 - accuracy: 0.1707

35264/39152 [==========================>...] - ETA: 22s - loss: 2.7094 - accuracy: 0.1708

35296/39152 [==========================>...] - ETA: 22s - loss: 2.7088 - accuracy: 0.1709

35328/39152 [==========================>...] - ETA: 22s - loss: 2.7083 - accuracy: 0.1710

35360/39152 [==========================>...] - ETA: 22s - loss: 2.7078 - accuracy: 0.1710

35392/39152 [==========================>...] - ETA: 22s - loss: 2.7072 - accuracy: 0.1712

35424/39152 [==========================>...] - ETA: 21s - loss: 2.7066 - accuracy: 0.1713

35456/39152 [==========================>...] - ETA: 21s - loss: 2.7059 - accuracy: 0.1713

35488/39152 [==========================>...] - ETA: 21s - loss: 2.7053 - accuracy: 0.1715

35520/39152 [==========================>...] - ETA: 21s - loss: 2.7049 - accuracy: 0.1716

35552/39152 [==========================>...] - ETA: 21s - loss: 2.7043 - accuracy: 0.1717

35584/39152 [==========================>...] - ETA: 20s - loss: 2.7037 - accuracy: 0.1718

35616/39152 [==========================>...] - ETA: 20s - loss: 2.7035 - accuracy: 0.1718

35648/39152 [==========================>...] - ETA: 20s - loss: 2.7029 - accuracy: 0.1720

35680/39152 [==========================>...] - ETA: 20s - loss: 2.7021 - accuracy: 0.1723

35712/39152 [==========================>...] - ETA: 20s - loss: 2.7017 - accuracy: 0.1724

35744/39152 [==========================>...] - ETA: 19s - loss: 2.7012 - accuracy: 0.1725

35776/39152 [==========================>...] - ETA: 19s - loss: 2.7006 - accuracy: 0.1727

35808/39152 [==========================>...] - ETA: 19s - loss: 2.6999 - accuracy: 0.1729

35840/39152 [==========================>...] - ETA: 19s - loss: 2.6999 - accuracy: 0.1729

35872/39152 [==========================>...] - ETA: 19s - loss: 2.6996 - accuracy: 0.1730

35904/39152 [==========================>...] - ETA: 19s - loss: 2.6990 - accuracy: 0.1731

35936/39152 [==========================>...] - ETA: 18s - loss: 2.6986 - accuracy: 0.1732

35968/39152 [==========================>...] - ETA: 18s - loss: 2.6984 - accuracy: 0.1733

36000/39152 [==========================>...] - ETA: 18s - loss: 2.6981 - accuracy: 0.1733

36032/39152 [==========================>...] - ETA: 18s - loss: 2.6978 - accuracy: 0.1734

36064/39152 [==========================>...] - ETA: 18s - loss: 2.6973 - accuracy: 0.1734

36096/39152 [==========================>...] - ETA: 17s - loss: 2.6965 - accuracy: 0.1737

36128/39152 [==========================>...] - ETA: 17s - loss: 2.6959 - accuracy: 0.1739

36160/39152 [==========================>...] - ETA: 17s - loss: 2.6954 - accuracy: 0.1740

36192/39152 [==========================>...] - ETA: 17s - loss: 2.6950 - accuracy: 0.1742

36224/39152 [==========================>...] - ETA: 17s - loss: 2.6943 - accuracy: 0.1743

36256/39152 [==========================>...] - ETA: 16s - loss: 2.6939 - accuracy: 0.1743

36288/39152 [==========================>...] - ETA: 16s - loss: 2.6935 - accuracy: 0.1744

36320/39152 [==========================>...] - ETA: 16s - loss: 2.6931 - accuracy: 0.1745

36352/39152 [==========================>...] - ETA: 16s - loss: 2.6929 - accuracy: 0.1747

36384/39152 [==========================>...] - ETA: 16s - loss: 2.6922 - accuracy: 0.1749

36416/39152 [==========================>...] - ETA: 16s - loss: 2.6917 - accuracy: 0.1750

36448/39152 [==========================>...] - ETA: 15s - loss: 2.6911 - accuracy: 0.1752

36480/39152 [==========================>...] - ETA: 15s - loss: 2.6906 - accuracy: 0.1752

36512/39152 [==========================>...] - ETA: 15s - loss: 2.6902 - accuracy: 0.1753

36544/39152 [===========================>..] - ETA: 15s - loss: 2.6900 - accuracy: 0.1754

36576/39152 [===========================>..] - ETA: 15s - loss: 2.6891 - accuracy: 0.1756

36608/39152 [===========================>..] - ETA: 14s - loss: 2.6889 - accuracy: 0.1757

36640/39152 [===========================>..] - ETA: 14s - loss: 2.6884 - accuracy: 0.1758

36672/39152 [===========================>..] - ETA: 14s - loss: 2.6878 - accuracy: 0.1760

36704/39152 [===========================>..] - ETA: 14s - loss: 2.6872 - accuracy: 0.1762

36736/39152 [===========================>..] - ETA: 14s - loss: 2.6866 - accuracy: 0.1764

36768/39152 [===========================>..] - ETA: 13s - loss: 2.6859 - accuracy: 0.1765

36800/39152 [===========================>..] - ETA: 13s - loss: 2.6854 - accuracy: 0.1766

36832/39152 [===========================>..] - ETA: 13s - loss: 2.6851 - accuracy: 0.1766

36864/39152 [===========================>..] - ETA: 13s - loss: 2.6846 - accuracy: 0.1768

36896/39152 [===========================>..] - ETA: 13s - loss: 2.6842 - accuracy: 0.1768

36928/39152 [===========================>..] - ETA: 13s - loss: 2.6838 - accuracy: 0.1768

36960/39152 [===========================>..] - ETA: 12s - loss: 2.6831 - accuracy: 0.1771

36992/39152 [===========================>..] - ETA: 12s - loss: 2.6825 - accuracy: 0.1773

37024/39152 [===========================>..] - ETA: 12s - loss: 2.6821 - accuracy: 0.1773

37056/39152 [===========================>..] - ETA: 12s - loss: 2.6818 - accuracy: 0.1775

37088/39152 [===========================>..] - ETA: 12s - loss: 2.6814 - accuracy: 0.1776

37120/39152 [===========================>..] - ETA: 11s - loss: 2.6811 - accuracy: 0.1776

37152/39152 [===========================>..] - ETA: 11s - loss: 2.6807 - accuracy: 0.1778

37184/39152 [===========================>..] - ETA: 11s - loss: 2.6803 - accuracy: 0.1778

37216/39152 [===========================>..] - ETA: 11s - loss: 2.6799 - accuracy: 0.1780

37248/39152 [===========================>..] - ETA: 11s - loss: 2.6798 - accuracy: 0.1780

37280/39152 [===========================>..] - ETA: 10s - loss: 2.6792 - accuracy: 0.1780

37312/39152 [===========================>..] - ETA: 10s - loss: 2.6785 - accuracy: 0.1782

37344/39152 [===========================>..] - ETA: 10s - loss: 2.6777 - accuracy: 0.1783

37376/39152 [===========================>..] - ETA: 10s - loss: 2.6772 - accuracy: 0.1784

37408/39152 [===========================>..] - ETA: 10s - loss: 2.6768 - accuracy: 0.1785

37440/39152 [===========================>..] - ETA: 10s - loss: 2.6765 - accuracy: 0.1786

37472/39152 [===========================>..] - ETA: 9s - loss: 2.6758 - accuracy: 0.1787

37504/39152 [===========================>..] - ETA: 9s - loss: 2.6754 - accuracy: 0.1788

37536/39152 [===========================>..] - ETA: 9s - loss: 2.6750 - accuracy: 0.1789

37568/39152 [===========================>..] - ETA: 9s - loss: 2.6745 - accuracy: 0.1790

37600/39152 [===========================>..] - ETA: 9s - loss: 2.6740 - accuracy: 0.1791

37632/39152 [===========================>..] - ETA: 8s - loss: 2.6737 - accuracy: 0.1792

37664/39152 [===========================>..] - ETA: 8s - loss: 2.6733 - accuracy: 0.1792

37696/39152 [===========================>..] - ETA: 8s - loss: 2.6730 - accuracy: 0.1795

37728/39152 [===========================>..] - ETA: 8s - loss: 2.6727 - accuracy: 0.1795

37760/39152 [===========================>..] - ETA: 8s - loss: 2.6725 - accuracy: 0.1797

37792/39152 [===========================>..] - ETA: 7s - loss: 2.6717 - accuracy: 0.1800

37824/39152 [===========================>..] - ETA: 7s - loss: 2.6712 - accuracy: 0.1801

37856/39152 [============================>.] - ETA: 7s - loss: 2.6707 - accuracy: 0.1802

37888/39152 [============================>.] - ETA: 7s - loss: 2.6700 - accuracy: 0.1804

37920/39152 [============================>.] - ETA: 7s - loss: 2.6697 - accuracy: 0.1805

37952/39152 [============================>.] - ETA: 7s - loss: 2.6693 - accuracy: 0.1806

37984/39152 [============================>.] - ETA: 6s - loss: 2.6686 - accuracy: 0.1807

38016/39152 [============================>.] - ETA: 6s - loss: 2.6683 - accuracy: 0.1808

38048/39152 [============================>.] - ETA: 6s - loss: 2.6677 - accuracy: 0.1810

38080/39152 [============================>.] - ETA: 6s - loss: 2.6674 - accuracy: 0.1810

38112/39152 [============================>.] - ETA: 6s - loss: 2.6670 - accuracy: 0.1811

38144/39152 [============================>.] - ETA: 5s - loss: 2.6664 - accuracy: 0.1812

38176/39152 [============================>.] - ETA: 5s - loss: 2.6658 - accuracy: 0.1812

38208/39152 [============================>.] - ETA: 5s - loss: 2.6654 - accuracy: 0.1813

38240/39152 [============================>.] - ETA: 5s - loss: 2.6650 - accuracy: 0.1814

38272/39152 [============================>.] - ETA: 5s - loss: 2.6649 - accuracy: 0.1814

38304/39152 [============================>.] - ETA: 4s - loss: 2.6644 - accuracy: 0.1815

38336/39152 [============================>.] - ETA: 4s - loss: 2.6640 - accuracy: 0.1816

38368/39152 [============================>.] - ETA: 4s - loss: 2.6638 - accuracy: 0.1817

38400/39152 [============================>.] - ETA: 4s - loss: 2.6634 - accuracy: 0.1817

38432/39152 [============================>.] - ETA: 4s - loss: 2.6630 - accuracy: 0.1819

38464/39152 [============================>.] - ETA: 4s - loss: 2.6628 - accuracy: 0.1820

38496/39152 [============================>.] - ETA: 3s - loss: 2.6625 - accuracy: 0.1822

38528/39152 [============================>.] - ETA: 3s - loss: 2.6621 - accuracy: 0.1823

38560/39152 [============================>.] - ETA: 3s - loss: 2.6615 - accuracy: 0.1824

38592/39152 [============================>.] - ETA: 3s - loss: 2.6612 - accuracy: 0.1824

38624/39152 [============================>.] - ETA: 3s - loss: 2.6607 - accuracy: 0.1825

38656/39152 [============================>.] - ETA: 2s - loss: 2.6605 - accuracy: 0.1826

38688/39152 [============================>.] - ETA: 2s - loss: 2.6598 - accuracy: 0.1827

38720/39152 [============================>.] - ETA: 2s - loss: 2.6595 - accuracy: 0.1827

38752/39152 [============================>.] - ETA: 2s - loss: 2.6594 - accuracy: 0.1827

38784/39152 [============================>.] - ETA: 2s - loss: 2.6591 - accuracy: 0.1827

38816/39152 [============================>.] - ETA: 1s - loss: 2.6588 - accuracy: 0.1828

38848/39152 [============================>.] - ETA: 1s - loss: 2.6583 - accuracy: 0.1829

38880/39152 [============================>.] - ETA: 1s - loss: 2.6579 - accuracy: 0.1829

38912/39152 [============================>.] - ETA: 1s - loss: 2.6574 - accuracy: 0.1830

38944/39152 [============================>.] - ETA: 1s - loss: 2.6570 - accuracy: 0.1830

38976/39152 [============================>.] - ETA: 1s - loss: 2.6564 - accuracy: 0.1832

39008/39152 [============================>.] - ETA: 0s - loss: 2.6559 - accuracy: 0.1833

39040/39152 [============================>.] - ETA: 0s - loss: 2.6555 - accuracy: 0.1835

39072/39152 [============================>.] - ETA: 0s - loss: 2.6554 - accuracy: 0.1835

39104/39152 [============================>.] - ETA: 0s - loss: 2.6551 - accuracy: 0.1836

39136/39152 [============================>.] - ETA: 0s - loss: 2.6544 - accuracy: 0.1838

39152/39152 [==============================] - 241s 6ms/step - loss: 2.6542 - accuracy: 0.1838 - val\_loss: 2.0116 - val\_accuracy: 0.3801

Epoch 2/100

32/39152 [..............................] - ETA: 3:30 - loss: 2.7044 - accuracy: 0.3125

64/39152 [..............................] - ETA: 3:39 - loss: 2.2693 - accuracy: 0.3750

96/39152 [..............................] - ETA: 3:36 - loss: 2.1491 - accuracy: 0.3750

128/39152 [..............................] - ETA: 3:39 - loss: 2.2584 - accuracy: 0.3203

160/39152 [..............................] - ETA: 3:36 - loss: 2.2156 - accuracy: 0.3250

192/39152 [..............................] - ETA: 3:38 - loss: 2.2605 - accuracy: 0.3125

224/39152 [..............................] - ETA: 3:37 - loss: 2.2885 - accuracy: 0.3036

256/39152 [..............................] - ETA: 3:39 - loss: 2.2717 - accuracy: 0.2852

288/39152 [..............................] - ETA: 3:40 - loss: 2.2320 - accuracy: 0.2882

320/39152 [..............................] - ETA: 3:38 - loss: 2.2128 - accuracy: 0.2937

352/39152 [..............................] - ETA: 3:39 - loss: 2.2013 - accuracy: 0.2955

384/39152 [..............................] - ETA: 3:39 - loss: 2.1706 - accuracy: 0.2969

416/39152 [..............................] - ETA: 3:38 - loss: 2.1742 - accuracy: 0.2933

448/39152 [..............................] - ETA: 3:39 - loss: 2.1709 - accuracy: 0.2946

480/39152 [..............................] - ETA: 3:38 - loss: 2.1960 - accuracy: 0.2937

512/39152 [..............................] - ETA: 3:38 - loss: 2.1845 - accuracy: 0.2910

544/39152 [..............................] - ETA: 3:37 - loss: 2.1627 - accuracy: 0.2923

576/39152 [..............................] - ETA: 3:38 - loss: 2.1401 - accuracy: 0.3003

608/39152 [..............................] - ETA: 3:38 - loss: 2.1472 - accuracy: 0.2961

640/39152 [..............................] - ETA: 3:37 - loss: 2.1370 - accuracy: 0.3000

672/39152 [..............................] - ETA: 3:37 - loss: 2.1331 - accuracy: 0.2991

704/39152 [..............................] - ETA: 3:37 - loss: 2.1290 - accuracy: 0.2969

736/39152 [..............................] - ETA: 3:38 - loss: 2.1287 - accuracy: 0.2948

768/39152 [..............................] - ETA: 3:38 - loss: 2.1471 - accuracy: 0.2891

800/39152 [..............................] - ETA: 3:39 - loss: 2.1485 - accuracy: 0.2900

832/39152 [..............................] - ETA: 3:39 - loss: 2.1602 - accuracy: 0.2849

864/39152 [..............................] - ETA: 3:39 - loss: 2.1531 - accuracy: 0.2917

896/39152 [..............................] - ETA: 3:39 - loss: 2.1501 - accuracy: 0.2969

928/39152 [..............................] - ETA: 3:40 - loss: 2.1482 - accuracy: 0.2996

960/39152 [..............................] - ETA: 3:40 - loss: 2.1477 - accuracy: 0.2990

992/39152 [..............................] - ETA: 3:40 - loss: 2.1425 - accuracy: 0.2974

1024/39152 [..............................] - ETA: 3:41 - loss: 2.1372 - accuracy: 0.3008

1056/39152 [..............................] - ETA: 3:41 - loss: 2.1420 - accuracy: 0.3011

1088/39152 [..............................] - ETA: 3:41 - loss: 2.1483 - accuracy: 0.2987

1120/39152 [..............................] - ETA: 3:41 - loss: 2.1468 - accuracy: 0.3000

1152/39152 [..............................] - ETA: 3:40 - loss: 2.1404 - accuracy: 0.3012

1184/39152 [..............................] - ETA: 3:40 - loss: 2.1328 - accuracy: 0.3041

1216/39152 [..............................] - ETA: 3:40 - loss: 2.1377 - accuracy: 0.3043

1248/39152 [..............................] - ETA: 3:39 - loss: 2.1385 - accuracy: 0.3053

1280/39152 [..............................] - ETA: 3:39 - loss: 2.1372 - accuracy: 0.3078

1312/39152 [>.............................] - ETA: 3:39 - loss: 2.1331 - accuracy: 0.3095

1344/39152 [>.............................] - ETA: 3:39 - loss: 2.1236 - accuracy: 0.3140

1376/39152 [>.............................] - ETA: 3:40 - loss: 2.1167 - accuracy: 0.3154

1408/39152 [>.............................] - ETA: 3:40 - loss: 2.1188 - accuracy: 0.3146

1440/39152 [>.............................] - ETA: 3:39 - loss: 2.1164 - accuracy: 0.3181

1472/39152 [>.............................] - ETA: 3:39 - loss: 2.1238 - accuracy: 0.3159

1504/39152 [>.............................] - ETA: 3:39 - loss: 2.1238 - accuracy: 0.3158

1536/39152 [>.............................] - ETA: 3:38 - loss: 2.1202 - accuracy: 0.3190

1568/39152 [>.............................] - ETA: 3:38 - loss: 2.1215 - accuracy: 0.3195

1600/39152 [>.............................] - ETA: 3:38 - loss: 2.1196 - accuracy: 0.3194

1632/39152 [>.............................] - ETA: 3:38 - loss: 2.1269 - accuracy: 0.3192

1664/39152 [>.............................] - ETA: 3:38 - loss: 2.1271 - accuracy: 0.3209

1696/39152 [>.............................] - ETA: 3:37 - loss: 2.1279 - accuracy: 0.3190

1728/39152 [>.............................] - ETA: 3:37 - loss: 2.1251 - accuracy: 0.3200

1760/39152 [>.............................] - ETA: 3:37 - loss: 2.1204 - accuracy: 0.3210

1792/39152 [>.............................] - ETA: 3:36 - loss: 2.1140 - accuracy: 0.3237

1824/39152 [>.............................] - ETA: 3:36 - loss: 2.1185 - accuracy: 0.3224

1856/39152 [>.............................] - ETA: 3:36 - loss: 2.1220 - accuracy: 0.3200

1888/39152 [>.............................] - ETA: 3:35 - loss: 2.1183 - accuracy: 0.3215

1920/39152 [>.............................] - ETA: 3:35 - loss: 2.1213 - accuracy: 0.3208

1952/39152 [>.............................] - ETA: 3:35 - loss: 2.1183 - accuracy: 0.3212

1984/39152 [>.............................] - ETA: 3:35 - loss: 2.1154 - accuracy: 0.3196

2016/39152 [>.............................] - ETA: 3:35 - loss: 2.1157 - accuracy: 0.3194

2048/39152 [>.............................] - ETA: 3:34 - loss: 2.1133 - accuracy: 0.3218

2080/39152 [>.............................] - ETA: 3:34 - loss: 2.1091 - accuracy: 0.3221

2112/39152 [>.............................] - ETA: 3:34 - loss: 2.1055 - accuracy: 0.3229

2144/39152 [>.............................] - ETA: 3:35 - loss: 2.1071 - accuracy: 0.3209

2176/39152 [>.............................] - ETA: 3:34 - loss: 2.1036 - accuracy: 0.3226

2208/39152 [>.............................] - ETA: 3:34 - loss: 2.1081 - accuracy: 0.3207

2240/39152 [>.............................] - ETA: 3:34 - loss: 2.1067 - accuracy: 0.3205

2272/39152 [>.............................] - ETA: 3:34 - loss: 2.1073 - accuracy: 0.3191

2304/39152 [>.............................] - ETA: 3:33 - loss: 2.1100 - accuracy: 0.3181

2336/39152 [>.............................] - ETA: 3:34 - loss: 2.1097 - accuracy: 0.3172

2368/39152 [>.............................] - ETA: 3:33 - loss: 2.1094 - accuracy: 0.3167

2400/39152 [>.............................] - ETA: 3:33 - loss: 2.1106 - accuracy: 0.3162

2432/39152 [>.............................] - ETA: 3:33 - loss: 2.1103 - accuracy: 0.3158

2464/39152 [>.............................] - ETA: 3:33 - loss: 2.1078 - accuracy: 0.3178

2496/39152 [>.............................] - ETA: 3:33 - loss: 2.1083 - accuracy: 0.3181

2528/39152 [>.............................] - ETA: 3:33 - loss: 2.1034 - accuracy: 0.3212

2560/39152 [>.............................] - ETA: 3:33 - loss: 2.1008 - accuracy: 0.3215

2592/39152 [>.............................] - ETA: 3:33 - loss: 2.1000 - accuracy: 0.3229

2624/39152 [=>............................] - ETA: 3:33 - loss: 2.0975 - accuracy: 0.3243

2656/39152 [=>............................] - ETA: 3:33 - loss: 2.1019 - accuracy: 0.3238

2688/39152 [=>............................] - ETA: 3:33 - loss: 2.1061 - accuracy: 0.3225

2720/39152 [=>............................] - ETA: 3:32 - loss: 2.1106 - accuracy: 0.3217

2752/39152 [=>............................] - ETA: 3:32 - loss: 2.1074 - accuracy: 0.3234

2784/39152 [=>............................] - ETA: 3:32 - loss: 2.1058 - accuracy: 0.3251

2816/39152 [=>............................] - ETA: 3:32 - loss: 2.1026 - accuracy: 0.3256

2848/39152 [=>............................] - ETA: 3:32 - loss: 2.1027 - accuracy: 0.3262

2880/39152 [=>............................] - ETA: 3:32 - loss: 2.1038 - accuracy: 0.3271

2912/39152 [=>............................] - ETA: 3:32 - loss: 2.1038 - accuracy: 0.3273

2944/39152 [=>............................] - ETA: 3:31 - loss: 2.1030 - accuracy: 0.3281

2976/39152 [=>............................] - ETA: 3:31 - loss: 2.1066 - accuracy: 0.3286

3008/39152 [=>............................] - ETA: 3:31 - loss: 2.1047 - accuracy: 0.3288

3040/39152 [=>............................] - ETA: 3:31 - loss: 2.1016 - accuracy: 0.3299

3072/39152 [=>............................] - ETA: 3:31 - loss: 2.1017 - accuracy: 0.3291

3104/39152 [=>............................] - ETA: 3:31 - loss: 2.1032 - accuracy: 0.3302

3136/39152 [=>............................] - ETA: 3:30 - loss: 2.1042 - accuracy: 0.3304

3168/39152 [=>............................] - ETA: 3:30 - loss: 2.1029 - accuracy: 0.3308

3200/39152 [=>............................] - ETA: 3:30 - loss: 2.1044 - accuracy: 0.3303

3232/39152 [=>............................] - ETA: 3:29 - loss: 2.1019 - accuracy: 0.3298

3264/39152 [=>............................] - ETA: 3:29 - loss: 2.1033 - accuracy: 0.3306

3296/39152 [=>............................] - ETA: 3:29 - loss: 2.1014 - accuracy: 0.3307

3328/39152 [=>............................] - ETA: 3:29 - loss: 2.1024 - accuracy: 0.3311

3360/39152 [=>............................] - ETA: 3:28 - loss: 2.0991 - accuracy: 0.3307

3392/39152 [=>............................] - ETA: 3:28 - loss: 2.0988 - accuracy: 0.3305

3424/39152 [=>............................] - ETA: 3:28 - loss: 2.1030 - accuracy: 0.3297

3456/39152 [=>............................] - ETA: 3:28 - loss: 2.1013 - accuracy: 0.3293

3488/39152 [=>............................] - ETA: 3:28 - loss: 2.1004 - accuracy: 0.3291

3520/39152 [=>............................] - ETA: 3:27 - loss: 2.0970 - accuracy: 0.3301

3552/39152 [=>............................] - ETA: 3:27 - loss: 2.0964 - accuracy: 0.3291

3584/39152 [=>............................] - ETA: 3:27 - loss: 2.0942 - accuracy: 0.3298

3616/39152 [=>............................] - ETA: 3:27 - loss: 2.0945 - accuracy: 0.3288

3648/39152 [=>............................] - ETA: 3:26 - loss: 2.0922 - accuracy: 0.3289

3680/39152 [=>............................] - ETA: 3:26 - loss: 2.0911 - accuracy: 0.3280

3712/39152 [=>............................] - ETA: 3:26 - loss: 2.0900 - accuracy: 0.3289

3744/39152 [=>............................] - ETA: 3:26 - loss: 2.0925 - accuracy: 0.3277

3776/39152 [=>............................] - ETA: 3:25 - loss: 2.0964 - accuracy: 0.3265

3808/39152 [=>............................] - ETA: 3:25 - loss: 2.0952 - accuracy: 0.3269

3840/39152 [=>............................] - ETA: 3:25 - loss: 2.0964 - accuracy: 0.3266

3872/39152 [=>............................] - ETA: 3:25 - loss: 2.0968 - accuracy: 0.3262

3904/39152 [=>............................] - ETA: 3:24 - loss: 2.1002 - accuracy: 0.3248

3936/39152 [==>...........................] - ETA: 3:24 - loss: 2.1011 - accuracy: 0.3244

3968/39152 [==>...........................] - ETA: 3:24 - loss: 2.1018 - accuracy: 0.3238

4000/39152 [==>...........................] - ETA: 3:24 - loss: 2.1033 - accuracy: 0.3228

4032/39152 [==>...........................] - ETA: 3:24 - loss: 2.1022 - accuracy: 0.3224

4064/39152 [==>...........................] - ETA: 3:23 - loss: 2.1022 - accuracy: 0.3233

4096/39152 [==>...........................] - ETA: 3:23 - loss: 2.1017 - accuracy: 0.3230

4128/39152 [==>...........................] - ETA: 3:23 - loss: 2.1002 - accuracy: 0.3236

4160/39152 [==>...........................] - ETA: 3:23 - loss: 2.1000 - accuracy: 0.3231

4192/39152 [==>...........................] - ETA: 3:23 - loss: 2.0992 - accuracy: 0.3247

4224/39152 [==>...........................] - ETA: 3:22 - loss: 2.0993 - accuracy: 0.3248

4256/39152 [==>...........................] - ETA: 3:22 - loss: 2.0974 - accuracy: 0.3257

4288/39152 [==>...........................] - ETA: 3:22 - loss: 2.0967 - accuracy: 0.3251

4320/39152 [==>...........................] - ETA: 3:22 - loss: 2.0955 - accuracy: 0.3248

4352/39152 [==>...........................] - ETA: 3:22 - loss: 2.0949 - accuracy: 0.3244

4384/39152 [==>...........................] - ETA: 3:22 - loss: 2.0955 - accuracy: 0.3237

4416/39152 [==>...........................] - ETA: 3:22 - loss: 2.0946 - accuracy: 0.3243

4448/39152 [==>...........................] - ETA: 3:22 - loss: 2.0924 - accuracy: 0.3258

4480/39152 [==>...........................] - ETA: 3:21 - loss: 2.0926 - accuracy: 0.3266

4512/39152 [==>...........................] - ETA: 3:21 - loss: 2.0941 - accuracy: 0.3262

4544/39152 [==>...........................] - ETA: 3:21 - loss: 2.0930 - accuracy: 0.3268

4576/39152 [==>...........................] - ETA: 3:21 - loss: 2.0920 - accuracy: 0.3267

4608/39152 [==>...........................] - ETA: 3:21 - loss: 2.0896 - accuracy: 0.3270

4640/39152 [==>...........................] - ETA: 3:20 - loss: 2.0907 - accuracy: 0.3272

4672/39152 [==>...........................] - ETA: 3:20 - loss: 2.0919 - accuracy: 0.3266

4704/39152 [==>...........................] - ETA: 3:20 - loss: 2.0926 - accuracy: 0.3270

4736/39152 [==>...........................] - ETA: 3:20 - loss: 2.0946 - accuracy: 0.3260

4768/39152 [==>...........................] - ETA: 3:20 - loss: 2.0943 - accuracy: 0.3257

4800/39152 [==>...........................] - ETA: 3:19 - loss: 2.0938 - accuracy: 0.3258

4832/39152 [==>...........................] - ETA: 3:19 - loss: 2.0943 - accuracy: 0.3260

4864/39152 [==>...........................] - ETA: 3:19 - loss: 2.0952 - accuracy: 0.3265

4896/39152 [==>...........................] - ETA: 3:19 - loss: 2.0968 - accuracy: 0.3268

4928/39152 [==>...........................] - ETA: 3:19 - loss: 2.0969 - accuracy: 0.3267

4960/39152 [==>...........................] - ETA: 3:18 - loss: 2.0985 - accuracy: 0.3260

4992/39152 [==>...........................] - ETA: 3:18 - loss: 2.0982 - accuracy: 0.3263

5024/39152 [==>...........................] - ETA: 3:18 - loss: 2.0969 - accuracy: 0.3268

5056/39152 [==>...........................] - ETA: 3:18 - loss: 2.0981 - accuracy: 0.3259

5088/39152 [==>...........................] - ETA: 3:17 - loss: 2.0971 - accuracy: 0.3259

5120/39152 [==>...........................] - ETA: 3:17 - loss: 2.0972 - accuracy: 0.3254

5152/39152 [==>...........................] - ETA: 3:17 - loss: 2.0957 - accuracy: 0.3257

5184/39152 [==>...........................] - ETA: 3:17 - loss: 2.0958 - accuracy: 0.3256

5216/39152 [==>...........................] - ETA: 3:16 - loss: 2.0983 - accuracy: 0.3244

5248/39152 [===>..........................] - ETA: 3:16 - loss: 2.1012 - accuracy: 0.3239

5280/39152 [===>..........................] - ETA: 3:16 - loss: 2.1017 - accuracy: 0.3241

5312/39152 [===>..........................] - ETA: 3:16 - loss: 2.1006 - accuracy: 0.3247

5344/39152 [===>..........................] - ETA: 3:16 - loss: 2.1005 - accuracy: 0.3249

5376/39152 [===>..........................] - ETA: 3:15 - loss: 2.1032 - accuracy: 0.3244

5408/39152 [===>..........................] - ETA: 3:15 - loss: 2.1032 - accuracy: 0.3240

5440/39152 [===>..........................] - ETA: 3:15 - loss: 2.1022 - accuracy: 0.3243

5472/39152 [===>..........................] - ETA: 3:15 - loss: 2.1020 - accuracy: 0.3238

5504/39152 [===>..........................] - ETA: 3:15 - loss: 2.1014 - accuracy: 0.3238

5536/39152 [===>..........................] - ETA: 3:14 - loss: 2.1017 - accuracy: 0.3239

5568/39152 [===>..........................] - ETA: 3:14 - loss: 2.1010 - accuracy: 0.3244

5600/39152 [===>..........................] - ETA: 3:14 - loss: 2.1007 - accuracy: 0.3236

5632/39152 [===>..........................] - ETA: 3:14 - loss: 2.1008 - accuracy: 0.3239

5664/39152 [===>..........................] - ETA: 3:13 - loss: 2.1008 - accuracy: 0.3238

5696/39152 [===>..........................] - ETA: 3:13 - loss: 2.0997 - accuracy: 0.3243

5728/39152 [===>..........................] - ETA: 3:13 - loss: 2.0980 - accuracy: 0.3251

5760/39152 [===>..........................] - ETA: 3:13 - loss: 2.0987 - accuracy: 0.3247

5792/39152 [===>..........................] - ETA: 3:13 - loss: 2.0954 - accuracy: 0.3256

5824/39152 [===>..........................] - ETA: 3:12 - loss: 2.0961 - accuracy: 0.3259

5856/39152 [===>..........................] - ETA: 3:12 - loss: 2.0959 - accuracy: 0.3260

5888/39152 [===>..........................] - ETA: 3:12 - loss: 2.0953 - accuracy: 0.3264

5920/39152 [===>..........................] - ETA: 3:12 - loss: 2.0949 - accuracy: 0.3260

5952/39152 [===>..........................] - ETA: 3:12 - loss: 2.0943 - accuracy: 0.3261

5984/39152 [===>..........................] - ETA: 3:11 - loss: 2.0936 - accuracy: 0.3259

6016/39152 [===>..........................] - ETA: 3:11 - loss: 2.0924 - accuracy: 0.3260

6048/39152 [===>..........................] - ETA: 3:11 - loss: 2.0959 - accuracy: 0.3251

6080/39152 [===>..........................] - ETA: 3:11 - loss: 2.0974 - accuracy: 0.3252

6112/39152 [===>..........................] - ETA: 3:11 - loss: 2.0975 - accuracy: 0.3254

6144/39152 [===>..........................] - ETA: 3:10 - loss: 2.0975 - accuracy: 0.3260

6176/39152 [===>..........................] - ETA: 3:10 - loss: 2.0967 - accuracy: 0.3258

6208/39152 [===>..........................] - ETA: 3:10 - loss: 2.0968 - accuracy: 0.3255

6240/39152 [===>..........................] - ETA: 3:10 - loss: 2.0959 - accuracy: 0.3256

6272/39152 [===>..........................] - ETA: 3:10 - loss: 2.0966 - accuracy: 0.3259

6304/39152 [===>..........................] - ETA: 3:09 - loss: 2.0963 - accuracy: 0.3261

6336/39152 [===>..........................] - ETA: 3:09 - loss: 2.0945 - accuracy: 0.3264

6368/39152 [===>..........................] - ETA: 3:09 - loss: 2.0948 - accuracy: 0.3265

6400/39152 [===>..........................] - ETA: 3:09 - loss: 2.0938 - accuracy: 0.3267

6432/39152 [===>..........................] - ETA: 3:09 - loss: 2.0928 - accuracy: 0.3271

6464/39152 [===>..........................] - ETA: 3:09 - loss: 2.0931 - accuracy: 0.3272

6496/39152 [===>..........................] - ETA: 3:08 - loss: 2.0933 - accuracy: 0.3274

6528/39152 [====>.........................] - ETA: 3:08 - loss: 2.0935 - accuracy: 0.3267

6560/39152 [====>.........................] - ETA: 3:08 - loss: 2.0962 - accuracy: 0.3267

6592/39152 [====>.........................] - ETA: 3:08 - loss: 2.0946 - accuracy: 0.3274

6624/39152 [====>.........................] - ETA: 3:08 - loss: 2.0947 - accuracy: 0.3270

6656/39152 [====>.........................] - ETA: 3:08 - loss: 2.0944 - accuracy: 0.3274

6688/39152 [====>.........................] - ETA: 3:07 - loss: 2.0936 - accuracy: 0.3281

6720/39152 [====>.........................] - ETA: 3:07 - loss: 2.0941 - accuracy: 0.3283

6752/39152 [====>.........................] - ETA: 3:07 - loss: 2.0936 - accuracy: 0.3283

6784/39152 [====>.........................] - ETA: 3:07 - loss: 2.0922 - accuracy: 0.3292

6816/39152 [====>.........................] - ETA: 3:07 - loss: 2.0930 - accuracy: 0.3285

6848/39152 [====>.........................] - ETA: 3:06 - loss: 2.0922 - accuracy: 0.3284

6880/39152 [====>.........................] - ETA: 3:06 - loss: 2.0909 - accuracy: 0.3288

6912/39152 [====>.........................] - ETA: 3:06 - loss: 2.0900 - accuracy: 0.3290

6944/39152 [====>.........................] - ETA: 3:06 - loss: 2.0887 - accuracy: 0.3298

6976/39152 [====>.........................] - ETA: 3:06 - loss: 2.0868 - accuracy: 0.3303

7008/39152 [====>.........................] - ETA: 3:05 - loss: 2.0861 - accuracy: 0.3306

7040/39152 [====>.........................] - ETA: 3:05 - loss: 2.0845 - accuracy: 0.3308

7072/39152 [====>.........................] - ETA: 3:05 - loss: 2.0845 - accuracy: 0.3305

7104/39152 [====>.........................] - ETA: 3:05 - loss: 2.0846 - accuracy: 0.3307

7136/39152 [====>.........................] - ETA: 3:05 - loss: 2.0838 - accuracy: 0.3314

7168/39152 [====>.........................] - ETA: 3:04 - loss: 2.0836 - accuracy: 0.3313

7200/39152 [====>.........................] - ETA: 3:04 - loss: 2.0830 - accuracy: 0.3317

7232/39152 [====>.........................] - ETA: 3:04 - loss: 2.0825 - accuracy: 0.3323

7264/39152 [====>.........................] - ETA: 3:04 - loss: 2.0826 - accuracy: 0.3323

7296/39152 [====>.........................] - ETA: 3:04 - loss: 2.0813 - accuracy: 0.3324

7328/39152 [====>.........................] - ETA: 3:03 - loss: 2.0815 - accuracy: 0.3319

7360/39152 [====>.........................] - ETA: 3:03 - loss: 2.0794 - accuracy: 0.3326

7392/39152 [====>.........................] - ETA: 3:03 - loss: 2.0808 - accuracy: 0.3327

7424/39152 [====>.........................] - ETA: 3:03 - loss: 2.0807 - accuracy: 0.3326

7456/39152 [====>.........................] - ETA: 3:03 - loss: 2.0809 - accuracy: 0.3322

7488/39152 [====>.........................] - ETA: 3:02 - loss: 2.0810 - accuracy: 0.3320

7520/39152 [====>.........................] - ETA: 3:02 - loss: 2.0819 - accuracy: 0.3314

7552/39152 [====>.........................] - ETA: 3:02 - loss: 2.0814 - accuracy: 0.3320

7584/39152 [====>.........................] - ETA: 3:02 - loss: 2.0818 - accuracy: 0.3321

7616/39152 [====>.........................] - ETA: 3:02 - loss: 2.0819 - accuracy: 0.3322

7648/39152 [====>.........................] - ETA: 3:01 - loss: 2.0813 - accuracy: 0.3325

7680/39152 [====>.........................] - ETA: 3:01 - loss: 2.0796 - accuracy: 0.3333

7712/39152 [====>.........................] - ETA: 3:01 - loss: 2.0804 - accuracy: 0.3335

7744/39152 [====>.........................] - ETA: 3:01 - loss: 2.0797 - accuracy: 0.3338

7776/39152 [====>.........................] - ETA: 3:01 - loss: 2.0792 - accuracy: 0.3337

7808/39152 [====>.........................] - ETA: 3:00 - loss: 2.0796 - accuracy: 0.3334

7840/39152 [=====>........................] - ETA: 3:00 - loss: 2.0788 - accuracy: 0.3335

7872/39152 [=====>........................] - ETA: 3:00 - loss: 2.0787 - accuracy: 0.3337

7904/39152 [=====>........................] - ETA: 3:00 - loss: 2.0783 - accuracy: 0.3340

7936/39152 [=====>........................] - ETA: 3:00 - loss: 2.0768 - accuracy: 0.3343

7968/39152 [=====>........................] - ETA: 3:00 - loss: 2.0761 - accuracy: 0.3346

8000/39152 [=====>........................] - ETA: 2:59 - loss: 2.0769 - accuracy: 0.3347

8032/39152 [=====>........................] - ETA: 2:59 - loss: 2.0775 - accuracy: 0.3344

8064/39152 [=====>........................] - ETA: 2:59 - loss: 2.0773 - accuracy: 0.3342

8096/39152 [=====>........................] - ETA: 2:59 - loss: 2.0761 - accuracy: 0.3349

8128/39152 [=====>........................] - ETA: 2:59 - loss: 2.0765 - accuracy: 0.3345

8160/39152 [=====>........................] - ETA: 2:59 - loss: 2.0756 - accuracy: 0.3349

8192/39152 [=====>........................] - ETA: 2:59 - loss: 2.0744 - accuracy: 0.3352

8224/39152 [=====>........................] - ETA: 2:59 - loss: 2.0756 - accuracy: 0.3352

8256/39152 [=====>........................] - ETA: 2:58 - loss: 2.0746 - accuracy: 0.3356

8288/39152 [=====>........................] - ETA: 2:58 - loss: 2.0740 - accuracy: 0.3358

8320/39152 [=====>........................] - ETA: 2:58 - loss: 2.0740 - accuracy: 0.3362

8352/39152 [=====>........................] - ETA: 2:58 - loss: 2.0760 - accuracy: 0.3360

8384/39152 [=====>........................] - ETA: 2:58 - loss: 2.0764 - accuracy: 0.3364

8416/39152 [=====>........................] - ETA: 2:58 - loss: 2.0764 - accuracy: 0.3361

8448/39152 [=====>........................] - ETA: 2:58 - loss: 2.0768 - accuracy: 0.3359

8480/39152 [=====>........................] - ETA: 2:58 - loss: 2.0774 - accuracy: 0.3357

8512/39152 [=====>........................] - ETA: 2:57 - loss: 2.0761 - accuracy: 0.3363

8544/39152 [=====>........................] - ETA: 2:57 - loss: 2.0755 - accuracy: 0.3364

8576/39152 [=====>........................] - ETA: 2:57 - loss: 2.0762 - accuracy: 0.3358

8608/39152 [=====>........................] - ETA: 2:57 - loss: 2.0750 - accuracy: 0.3364

8640/39152 [=====>........................] - ETA: 2:57 - loss: 2.0748 - accuracy: 0.3363

8672/39152 [=====>........................] - ETA: 2:57 - loss: 2.0742 - accuracy: 0.3360

8704/39152 [=====>........................] - ETA: 2:57 - loss: 2.0745 - accuracy: 0.3359

8736/39152 [=====>........................] - ETA: 2:56 - loss: 2.0741 - accuracy: 0.3360

8768/39152 [=====>........................] - ETA: 2:56 - loss: 2.0739 - accuracy: 0.3360

8800/39152 [=====>........................] - ETA: 2:56 - loss: 2.0743 - accuracy: 0.3358

8832/39152 [=====>........................] - ETA: 2:56 - loss: 2.0736 - accuracy: 0.3357

8864/39152 [=====>........................] - ETA: 2:56 - loss: 2.0736 - accuracy: 0.3354

8896/39152 [=====>........................] - ETA: 2:56 - loss: 2.0732 - accuracy: 0.3353

8928/39152 [=====>........................] - ETA: 2:55 - loss: 2.0734 - accuracy: 0.3352

8960/39152 [=====>........................] - ETA: 2:55 - loss: 2.0729 - accuracy: 0.3352

8992/39152 [=====>........................] - ETA: 2:55 - loss: 2.0740 - accuracy: 0.3350

9024/39152 [=====>........................] - ETA: 2:55 - loss: 2.0723 - accuracy: 0.3353

9056/39152 [=====>........................] - ETA: 2:55 - loss: 2.0719 - accuracy: 0.3352

9088/39152 [=====>........................] - ETA: 2:54 - loss: 2.0708 - accuracy: 0.3358

9120/39152 [=====>........................] - ETA: 2:54 - loss: 2.0708 - accuracy: 0.3360

9152/39152 [======>.......................] - ETA: 2:54 - loss: 2.0720 - accuracy: 0.3354

9184/39152 [======>.......................] - ETA: 2:54 - loss: 2.0717 - accuracy: 0.3361

9216/39152 [======>.......................] - ETA: 2:53 - loss: 2.0705 - accuracy: 0.3365

9248/39152 [======>.......................] - ETA: 2:53 - loss: 2.0709 - accuracy: 0.3364

9280/39152 [======>.......................] - ETA: 2:53 - loss: 2.0705 - accuracy: 0.3365

9312/39152 [======>.......................] - ETA: 2:53 - loss: 2.0713 - accuracy: 0.3370

9344/39152 [======>.......................] - ETA: 2:53 - loss: 2.0714 - accuracy: 0.3370

9376/39152 [======>.......................] - ETA: 2:52 - loss: 2.0732 - accuracy: 0.3367

9408/39152 [======>.......................] - ETA: 2:52 - loss: 2.0731 - accuracy: 0.3366

9440/39152 [======>.......................] - ETA: 2:52 - loss: 2.0724 - accuracy: 0.3372

9472/39152 [======>.......................] - ETA: 2:52 - loss: 2.0703 - accuracy: 0.3373

9504/39152 [======>.......................] - ETA: 2:52 - loss: 2.0704 - accuracy: 0.3375

9536/39152 [======>.......................] - ETA: 2:51 - loss: 2.0707 - accuracy: 0.3372

9568/39152 [======>.......................] - ETA: 2:51 - loss: 2.0696 - accuracy: 0.3371

9600/39152 [======>.......................] - ETA: 2:51 - loss: 2.0696 - accuracy: 0.3371

9632/39152 [======>.......................] - ETA: 2:51 - loss: 2.0683 - accuracy: 0.3376

9664/39152 [======>.......................] - ETA: 2:51 - loss: 2.0676 - accuracy: 0.3381

9696/39152 [======>.......................] - ETA: 2:50 - loss: 2.0666 - accuracy: 0.3384

9728/39152 [======>.......................] - ETA: 2:50 - loss: 2.0658 - accuracy: 0.3387

9760/39152 [======>.......................] - ETA: 2:50 - loss: 2.0668 - accuracy: 0.3386

9792/39152 [======>.......................] - ETA: 2:50 - loss: 2.0668 - accuracy: 0.3390

9824/39152 [======>.......................] - ETA: 2:50 - loss: 2.0681 - accuracy: 0.3386

9856/39152 [======>.......................] - ETA: 2:50 - loss: 2.0687 - accuracy: 0.3383

9888/39152 [======>.......................] - ETA: 2:49 - loss: 2.0694 - accuracy: 0.3378

9920/39152 [======>.......................] - ETA: 2:49 - loss: 2.0693 - accuracy: 0.3375

9952/39152 [======>.......................] - ETA: 2:49 - loss: 2.0676 - accuracy: 0.3383

9984/39152 [======>.......................] - ETA: 2:49 - loss: 2.0678 - accuracy: 0.3383

10016/39152 [======>.......................] - ETA: 2:49 - loss: 2.0677 - accuracy: 0.3385

10048/39152 [======>.......................] - ETA: 2:49 - loss: 2.0678 - accuracy: 0.3388

10080/39152 [======>.......................] - ETA: 2:48 - loss: 2.0679 - accuracy: 0.3388

10112/39152 [======>.......................] - ETA: 2:48 - loss: 2.0675 - accuracy: 0.3390

10144/39152 [======>.......................] - ETA: 2:48 - loss: 2.0673 - accuracy: 0.3391

10176/39152 [======>.......................] - ETA: 2:48 - loss: 2.0661 - accuracy: 0.3391

10208/39152 [======>.......................] - ETA: 2:48 - loss: 2.0651 - accuracy: 0.3396

10240/39152 [======>.......................] - ETA: 2:47 - loss: 2.0657 - accuracy: 0.3398

10272/39152 [======>.......................] - ETA: 2:47 - loss: 2.0657 - accuracy: 0.3399

10304/39152 [======>.......................] - ETA: 2:47 - loss: 2.0643 - accuracy: 0.3407

10336/39152 [======>.......................] - ETA: 2:47 - loss: 2.0634 - accuracy: 0.3408

10368/39152 [======>.......................] - ETA: 2:47 - loss: 2.0627 - accuracy: 0.3410

10400/39152 [======>.......................] - ETA: 2:46 - loss: 2.0627 - accuracy: 0.3408

10432/39152 [======>.......................] - ETA: 2:46 - loss: 2.0614 - accuracy: 0.3412

10464/39152 [=======>......................] - ETA: 2:46 - loss: 2.0618 - accuracy: 0.3409

10496/39152 [=======>......................] - ETA: 2:46 - loss: 2.0618 - accuracy: 0.3405

10528/39152 [=======>......................] - ETA: 2:46 - loss: 2.0606 - accuracy: 0.3408

10560/39152 [=======>......................] - ETA: 2:46 - loss: 2.0611 - accuracy: 0.3404

10592/39152 [=======>......................] - ETA: 2:45 - loss: 2.0615 - accuracy: 0.3405

10624/39152 [=======>......................] - ETA: 2:45 - loss: 2.0618 - accuracy: 0.3405

10656/39152 [=======>......................] - ETA: 2:45 - loss: 2.0617 - accuracy: 0.3404

10688/39152 [=======>......................] - ETA: 2:45 - loss: 2.0605 - accuracy: 0.3405

10720/39152 [=======>......................] - ETA: 2:45 - loss: 2.0607 - accuracy: 0.3406

10752/39152 [=======>......................] - ETA: 2:44 - loss: 2.0598 - accuracy: 0.3410

10784/39152 [=======>......................] - ETA: 2:44 - loss: 2.0599 - accuracy: 0.3409

10816/39152 [=======>......................] - ETA: 2:44 - loss: 2.0587 - accuracy: 0.3416

10848/39152 [=======>......................] - ETA: 2:44 - loss: 2.0584 - accuracy: 0.3418

10880/39152 [=======>......................] - ETA: 2:44 - loss: 2.0590 - accuracy: 0.3417

10912/39152 [=======>......................] - ETA: 2:43 - loss: 2.0572 - accuracy: 0.3424

10944/39152 [=======>......................] - ETA: 2:43 - loss: 2.0565 - accuracy: 0.3423

10976/39152 [=======>......................] - ETA: 2:43 - loss: 2.0558 - accuracy: 0.3423

11008/39152 [=======>......................] - ETA: 2:43 - loss: 2.0559 - accuracy: 0.3423

11040/39152 [=======>......................] - ETA: 2:43 - loss: 2.0556 - accuracy: 0.3423

11072/39152 [=======>......................] - ETA: 2:42 - loss: 2.0549 - accuracy: 0.3425

11104/39152 [=======>......................] - ETA: 2:42 - loss: 2.0539 - accuracy: 0.3429

11136/39152 [=======>......................] - ETA: 2:42 - loss: 2.0534 - accuracy: 0.3431

11168/39152 [=======>......................] - ETA: 2:42 - loss: 2.0519 - accuracy: 0.3436

11200/39152 [=======>......................] - ETA: 2:42 - loss: 2.0516 - accuracy: 0.3435

11232/39152 [=======>......................] - ETA: 2:41 - loss: 2.0506 - accuracy: 0.3438

11264/39152 [=======>......................] - ETA: 2:41 - loss: 2.0504 - accuracy: 0.3437

11296/39152 [=======>......................] - ETA: 2:41 - loss: 2.0496 - accuracy: 0.3437

11328/39152 [=======>......................] - ETA: 2:41 - loss: 2.0497 - accuracy: 0.3436

11360/39152 [=======>......................] - ETA: 2:41 - loss: 2.0492 - accuracy: 0.3436

11392/39152 [=======>......................] - ETA: 2:40 - loss: 2.0486 - accuracy: 0.3439

11424/39152 [=======>......................] - ETA: 2:40 - loss: 2.0488 - accuracy: 0.3438

11456/39152 [=======>......................] - ETA: 2:40 - loss: 2.0487 - accuracy: 0.3438

11488/39152 [=======>......................] - ETA: 2:40 - loss: 2.0490 - accuracy: 0.3439

11520/39152 [=======>......................] - ETA: 2:40 - loss: 2.0483 - accuracy: 0.3444

11552/39152 [=======>......................] - ETA: 2:39 - loss: 2.0478 - accuracy: 0.3447

11584/39152 [=======>......................] - ETA: 2:39 - loss: 2.0478 - accuracy: 0.3447

11616/39152 [=======>......................] - ETA: 2:39 - loss: 2.0477 - accuracy: 0.3448

11648/39152 [=======>......................] - ETA: 2:39 - loss: 2.0465 - accuracy: 0.3450

11680/39152 [=======>......................] - ETA: 2:39 - loss: 2.0458 - accuracy: 0.3452

11712/39152 [=======>......................] - ETA: 2:38 - loss: 2.0463 - accuracy: 0.3452

11744/39152 [=======>......................] - ETA: 2:38 - loss: 2.0465 - accuracy: 0.3451

11776/39152 [========>.....................] - ETA: 2:38 - loss: 2.0473 - accuracy: 0.3449

11808/39152 [========>.....................] - ETA: 2:38 - loss: 2.0464 - accuracy: 0.3451

11840/39152 [========>.....................] - ETA: 2:38 - loss: 2.0465 - accuracy: 0.3447

11872/39152 [========>.....................] - ETA: 2:38 - loss: 2.0461 - accuracy: 0.3448

11904/39152 [========>.....................] - ETA: 2:37 - loss: 2.0451 - accuracy: 0.3452

11936/39152 [========>.....................] - ETA: 2:37 - loss: 2.0447 - accuracy: 0.3453

11968/39152 [========>.....................] - ETA: 2:37 - loss: 2.0443 - accuracy: 0.3456

12000/39152 [========>.....................] - ETA: 2:37 - loss: 2.0438 - accuracy: 0.3455

12032/39152 [========>.....................] - ETA: 2:37 - loss: 2.0434 - accuracy: 0.3453

12064/39152 [========>.....................] - ETA: 2:36 - loss: 2.0433 - accuracy: 0.3452

12096/39152 [========>.....................] - ETA: 2:36 - loss: 2.0433 - accuracy: 0.3451

12128/39152 [========>.....................] - ETA: 2:36 - loss: 2.0426 - accuracy: 0.3452

12160/39152 [========>.....................] - ETA: 2:36 - loss: 2.0423 - accuracy: 0.3452

12192/39152 [========>.....................] - ETA: 2:36 - loss: 2.0418 - accuracy: 0.3456

12224/39152 [========>.....................] - ETA: 2:36 - loss: 2.0412 - accuracy: 0.3456

12256/39152 [========>.....................] - ETA: 2:35 - loss: 2.0410 - accuracy: 0.3455

12288/39152 [========>.....................] - ETA: 2:35 - loss: 2.0412 - accuracy: 0.3454

12320/39152 [========>.....................] - ETA: 2:35 - loss: 2.0416 - accuracy: 0.3455

12352/39152 [========>.....................] - ETA: 2:35 - loss: 2.0413 - accuracy: 0.3455

12384/39152 [========>.....................] - ETA: 2:35 - loss: 2.0413 - accuracy: 0.3456

12416/39152 [========>.....................] - ETA: 2:34 - loss: 2.0406 - accuracy: 0.3458

12448/39152 [========>.....................] - ETA: 2:34 - loss: 2.0406 - accuracy: 0.3458

12480/39152 [========>.....................] - ETA: 2:34 - loss: 2.0398 - accuracy: 0.3462

12512/39152 [========>.....................] - ETA: 2:34 - loss: 2.0394 - accuracy: 0.3461

12544/39152 [========>.....................] - ETA: 2:34 - loss: 2.0380 - accuracy: 0.3465

12576/39152 [========>.....................] - ETA: 2:33 - loss: 2.0381 - accuracy: 0.3464

12608/39152 [========>.....................] - ETA: 2:33 - loss: 2.0376 - accuracy: 0.3465

12640/39152 [========>.....................] - ETA: 2:33 - loss: 2.0372 - accuracy: 0.3466

12672/39152 [========>.....................] - ETA: 2:33 - loss: 2.0361 - accuracy: 0.3467

12704/39152 [========>.....................] - ETA: 2:33 - loss: 2.0362 - accuracy: 0.3467

12736/39152 [========>.....................] - ETA: 2:32 - loss: 2.0371 - accuracy: 0.3464

12768/39152 [========>.....................] - ETA: 2:32 - loss: 2.0375 - accuracy: 0.3466

12800/39152 [========>.....................] - ETA: 2:32 - loss: 2.0368 - accuracy: 0.3466

12832/39152 [========>.....................] - ETA: 2:32 - loss: 2.0353 - accuracy: 0.3469

12864/39152 [========>.....................] - ETA: 2:32 - loss: 2.0338 - accuracy: 0.3472

12896/39152 [========>.....................] - ETA: 2:31 - loss: 2.0333 - accuracy: 0.3472

12928/39152 [========>.....................] - ETA: 2:31 - loss: 2.0329 - accuracy: 0.3474

12960/39152 [========>.....................] - ETA: 2:31 - loss: 2.0322 - accuracy: 0.3476

12992/39152 [========>.....................] - ETA: 2:31 - loss: 2.0322 - accuracy: 0.3476

13024/39152 [========>.....................] - ETA: 2:31 - loss: 2.0311 - accuracy: 0.3479

13056/39152 [=========>....................] - ETA: 2:31 - loss: 2.0308 - accuracy: 0.3480

13088/39152 [=========>....................] - ETA: 2:30 - loss: 2.0304 - accuracy: 0.3483

13120/39152 [=========>....................] - ETA: 2:30 - loss: 2.0301 - accuracy: 0.3486

13152/39152 [=========>....................] - ETA: 2:30 - loss: 2.0296 - accuracy: 0.3488

13184/39152 [=========>....................] - ETA: 2:30 - loss: 2.0295 - accuracy: 0.3487

13216/39152 [=========>....................] - ETA: 2:30 - loss: 2.0289 - accuracy: 0.3488

13248/39152 [=========>....................] - ETA: 2:29 - loss: 2.0280 - accuracy: 0.3488

13280/39152 [=========>....................] - ETA: 2:29 - loss: 2.0286 - accuracy: 0.3483

13312/39152 [=========>....................] - ETA: 2:29 - loss: 2.0274 - accuracy: 0.3488

13344/39152 [=========>....................] - ETA: 2:29 - loss: 2.0269 - accuracy: 0.3490

13376/39152 [=========>....................] - ETA: 2:29 - loss: 2.0273 - accuracy: 0.3493

13408/39152 [=========>....................] - ETA: 2:28 - loss: 2.0273 - accuracy: 0.3493

13440/39152 [=========>....................] - ETA: 2:28 - loss: 2.0266 - accuracy: 0.3497

13472/39152 [=========>....................] - ETA: 2:28 - loss: 2.0277 - accuracy: 0.3498

13504/39152 [=========>....................] - ETA: 2:28 - loss: 2.0281 - accuracy: 0.3497

13536/39152 [=========>....................] - ETA: 2:28 - loss: 2.0287 - accuracy: 0.3495

13568/39152 [=========>....................] - ETA: 2:28 - loss: 2.0278 - accuracy: 0.3500

13600/39152 [=========>....................] - ETA: 2:27 - loss: 2.0274 - accuracy: 0.3501

13632/39152 [=========>....................] - ETA: 2:27 - loss: 2.0272 - accuracy: 0.3504

13664/39152 [=========>....................] - ETA: 2:27 - loss: 2.0268 - accuracy: 0.3506

13696/39152 [=========>....................] - ETA: 2:27 - loss: 2.0256 - accuracy: 0.3510

13728/39152 [=========>....................] - ETA: 2:27 - loss: 2.0250 - accuracy: 0.3510

13760/39152 [=========>....................] - ETA: 2:27 - loss: 2.0254 - accuracy: 0.3511

13792/39152 [=========>....................] - ETA: 2:26 - loss: 2.0258 - accuracy: 0.3514

13824/39152 [=========>....................] - ETA: 2:26 - loss: 2.0250 - accuracy: 0.3516

13856/39152 [=========>....................] - ETA: 2:26 - loss: 2.0245 - accuracy: 0.3515

13888/39152 [=========>....................] - ETA: 2:26 - loss: 2.0243 - accuracy: 0.3515

13920/39152 [=========>....................] - ETA: 2:26 - loss: 2.0237 - accuracy: 0.3519

13952/39152 [=========>....................] - ETA: 2:25 - loss: 2.0234 - accuracy: 0.3522

13984/39152 [=========>....................] - ETA: 2:25 - loss: 2.0233 - accuracy: 0.3524

14016/39152 [=========>....................] - ETA: 2:25 - loss: 2.0226 - accuracy: 0.3529

14048/39152 [=========>....................] - ETA: 2:25 - loss: 2.0230 - accuracy: 0.3529

14080/39152 [=========>....................] - ETA: 2:25 - loss: 2.0229 - accuracy: 0.3529

14112/39152 [=========>....................] - ETA: 2:24 - loss: 2.0225 - accuracy: 0.3530

14144/39152 [=========>....................] - ETA: 2:24 - loss: 2.0218 - accuracy: 0.3529

14176/39152 [=========>....................] - ETA: 2:24 - loss: 2.0214 - accuracy: 0.3529

14208/39152 [=========>....................] - ETA: 2:24 - loss: 2.0210 - accuracy: 0.3530

14240/39152 [=========>....................] - ETA: 2:24 - loss: 2.0207 - accuracy: 0.3530

14272/39152 [=========>....................] - ETA: 2:23 - loss: 2.0204 - accuracy: 0.3531

14304/39152 [=========>....................] - ETA: 2:23 - loss: 2.0202 - accuracy: 0.3531

14336/39152 [=========>....................] - ETA: 2:23 - loss: 2.0205 - accuracy: 0.3532

14368/39152 [==========>...................] - ETA: 2:23 - loss: 2.0202 - accuracy: 0.3533

14400/39152 [==========>...................] - ETA: 2:23 - loss: 2.0207 - accuracy: 0.3532

14432/39152 [==========>...................] - ETA: 2:23 - loss: 2.0202 - accuracy: 0.3532

14464/39152 [==========>...................] - ETA: 2:22 - loss: 2.0200 - accuracy: 0.3528

14496/39152 [==========>...................] - ETA: 2:22 - loss: 2.0197 - accuracy: 0.3530

14528/39152 [==========>...................] - ETA: 2:22 - loss: 2.0196 - accuracy: 0.3530

14560/39152 [==========>...................] - ETA: 2:22 - loss: 2.0201 - accuracy: 0.3532

14592/39152 [==========>...................] - ETA: 2:22 - loss: 2.0203 - accuracy: 0.3535

14624/39152 [==========>...................] - ETA: 2:21 - loss: 2.0198 - accuracy: 0.3539

14656/39152 [==========>...................] - ETA: 2:21 - loss: 2.0197 - accuracy: 0.3537

14688/39152 [==========>...................] - ETA: 2:21 - loss: 2.0195 - accuracy: 0.3539

14720/39152 [==========>...................] - ETA: 2:21 - loss: 2.0193 - accuracy: 0.3539

14752/39152 [==========>...................] - ETA: 2:21 - loss: 2.0194 - accuracy: 0.3537

14784/39152 [==========>...................] - ETA: 2:20 - loss: 2.0190 - accuracy: 0.3539

14816/39152 [==========>...................] - ETA: 2:20 - loss: 2.0175 - accuracy: 0.3543

14848/39152 [==========>...................] - ETA: 2:20 - loss: 2.0174 - accuracy: 0.3543

14880/39152 [==========>...................] - ETA: 2:20 - loss: 2.0177 - accuracy: 0.3544

14912/39152 [==========>...................] - ETA: 2:20 - loss: 2.0183 - accuracy: 0.3543

14944/39152 [==========>...................] - ETA: 2:19 - loss: 2.0191 - accuracy: 0.3542

14976/39152 [==========>...................] - ETA: 2:19 - loss: 2.0191 - accuracy: 0.3542

15008/39152 [==========>...................] - ETA: 2:19 - loss: 2.0189 - accuracy: 0.3543

15040/39152 [==========>...................] - ETA: 2:19 - loss: 2.0186 - accuracy: 0.3547

15072/39152 [==========>...................] - ETA: 2:19 - loss: 2.0182 - accuracy: 0.3548

15104/39152 [==========>...................] - ETA: 2:18 - loss: 2.0188 - accuracy: 0.3547

15136/39152 [==========>...................] - ETA: 2:18 - loss: 2.0189 - accuracy: 0.3547

15168/39152 [==========>...................] - ETA: 2:18 - loss: 2.0187 - accuracy: 0.3548

15200/39152 [==========>...................] - ETA: 2:18 - loss: 2.0190 - accuracy: 0.3549

15232/39152 [==========>...................] - ETA: 2:18 - loss: 2.0190 - accuracy: 0.3548

15264/39152 [==========>...................] - ETA: 2:18 - loss: 2.0186 - accuracy: 0.3550

15296/39152 [==========>...................] - ETA: 2:17 - loss: 2.0183 - accuracy: 0.3551

15328/39152 [==========>...................] - ETA: 2:17 - loss: 2.0186 - accuracy: 0.3552

15360/39152 [==========>...................] - ETA: 2:17 - loss: 2.0183 - accuracy: 0.3552

15392/39152 [==========>...................] - ETA: 2:17 - loss: 2.0182 - accuracy: 0.3553

15424/39152 [==========>...................] - ETA: 2:17 - loss: 2.0179 - accuracy: 0.3554

15456/39152 [==========>...................] - ETA: 2:17 - loss: 2.0183 - accuracy: 0.3555

15488/39152 [==========>...................] - ETA: 2:16 - loss: 2.0180 - accuracy: 0.3556

15520/39152 [==========>...................] - ETA: 2:16 - loss: 2.0177 - accuracy: 0.3557

15552/39152 [==========>...................] - ETA: 2:16 - loss: 2.0181 - accuracy: 0.3558

15584/39152 [==========>...................] - ETA: 2:16 - loss: 2.0181 - accuracy: 0.3558

15616/39152 [==========>...................] - ETA: 2:16 - loss: 2.0182 - accuracy: 0.3558

15648/39152 [==========>...................] - ETA: 2:15 - loss: 2.0189 - accuracy: 0.3554

15680/39152 [===========>..................] - ETA: 2:15 - loss: 2.0184 - accuracy: 0.3556

15712/39152 [===========>..................] - ETA: 2:15 - loss: 2.0185 - accuracy: 0.3556

15744/39152 [===========>..................] - ETA: 2:15 - loss: 2.0182 - accuracy: 0.3554

15776/39152 [===========>..................] - ETA: 2:15 - loss: 2.0182 - accuracy: 0.3555

15808/39152 [===========>..................] - ETA: 2:14 - loss: 2.0191 - accuracy: 0.3553

15840/39152 [===========>..................] - ETA: 2:14 - loss: 2.0189 - accuracy: 0.3553

15872/39152 [===========>..................] - ETA: 2:14 - loss: 2.0192 - accuracy: 0.3553

15904/39152 [===========>..................] - ETA: 2:14 - loss: 2.0194 - accuracy: 0.3554

15936/39152 [===========>..................] - ETA: 2:14 - loss: 2.0192 - accuracy: 0.3554

15968/39152 [===========>..................] - ETA: 2:14 - loss: 2.0193 - accuracy: 0.3554

16000/39152 [===========>..................] - ETA: 2:13 - loss: 2.0187 - accuracy: 0.3556

16032/39152 [===========>..................] - ETA: 2:13 - loss: 2.0186 - accuracy: 0.3555

16064/39152 [===========>..................] - ETA: 2:13 - loss: 2.0184 - accuracy: 0.3560

16096/39152 [===========>..................] - ETA: 2:13 - loss: 2.0179 - accuracy: 0.3561

16128/39152 [===========>..................] - ETA: 2:13 - loss: 2.0178 - accuracy: 0.3562

16160/39152 [===========>..................] - ETA: 2:12 - loss: 2.0169 - accuracy: 0.3566

16192/39152 [===========>..................] - ETA: 2:12 - loss: 2.0163 - accuracy: 0.3568

16224/39152 [===========>..................] - ETA: 2:12 - loss: 2.0170 - accuracy: 0.3566

16256/39152 [===========>..................] - ETA: 2:12 - loss: 2.0166 - accuracy: 0.3566

16288/39152 [===========>..................] - ETA: 2:12 - loss: 2.0163 - accuracy: 0.3569

16320/39152 [===========>..................] - ETA: 2:11 - loss: 2.0162 - accuracy: 0.3570

16352/39152 [===========>..................] - ETA: 2:11 - loss: 2.0170 - accuracy: 0.3567

16384/39152 [===========>..................] - ETA: 2:11 - loss: 2.0173 - accuracy: 0.3565

16416/39152 [===========>..................] - ETA: 2:11 - loss: 2.0165 - accuracy: 0.3567

16448/39152 [===========>..................] - ETA: 2:11 - loss: 2.0164 - accuracy: 0.3567

16480/39152 [===========>..................] - ETA: 2:10 - loss: 2.0169 - accuracy: 0.3567

16512/39152 [===========>..................] - ETA: 2:10 - loss: 2.0161 - accuracy: 0.3569

16544/39152 [===========>..................] - ETA: 2:10 - loss: 2.0162 - accuracy: 0.3568

16576/39152 [===========>..................] - ETA: 2:10 - loss: 2.0163 - accuracy: 0.3566

16608/39152 [===========>..................] - ETA: 2:10 - loss: 2.0163 - accuracy: 0.3566

16640/39152 [===========>..................] - ETA: 2:10 - loss: 2.0168 - accuracy: 0.3565

16672/39152 [===========>..................] - ETA: 2:09 - loss: 2.0161 - accuracy: 0.3567

16704/39152 [===========>..................] - ETA: 2:09 - loss: 2.0155 - accuracy: 0.3570

16736/39152 [===========>..................] - ETA: 2:09 - loss: 2.0147 - accuracy: 0.3573

16768/39152 [===========>..................] - ETA: 2:09 - loss: 2.0148 - accuracy: 0.3572

16800/39152 [===========>..................] - ETA: 2:09 - loss: 2.0141 - accuracy: 0.3575

16832/39152 [===========>..................] - ETA: 2:08 - loss: 2.0132 - accuracy: 0.3576

16864/39152 [===========>..................] - ETA: 2:08 - loss: 2.0129 - accuracy: 0.3575

16896/39152 [===========>..................] - ETA: 2:08 - loss: 2.0129 - accuracy: 0.3572

16928/39152 [===========>..................] - ETA: 2:08 - loss: 2.0131 - accuracy: 0.3572

16960/39152 [===========>..................] - ETA: 2:08 - loss: 2.0129 - accuracy: 0.3573

16992/39152 [============>.................] - ETA: 2:08 - loss: 2.0129 - accuracy: 0.3575

17024/39152 [============>.................] - ETA: 2:07 - loss: 2.0133 - accuracy: 0.3574

17056/39152 [============>.................] - ETA: 2:07 - loss: 2.0139 - accuracy: 0.3574

17088/39152 [============>.................] - ETA: 2:07 - loss: 2.0141 - accuracy: 0.3573

17120/39152 [============>.................] - ETA: 2:07 - loss: 2.0141 - accuracy: 0.3575

17152/39152 [============>.................] - ETA: 2:07 - loss: 2.0141 - accuracy: 0.3575

17184/39152 [============>.................] - ETA: 2:06 - loss: 2.0135 - accuracy: 0.3576

17216/39152 [============>.................] - ETA: 2:06 - loss: 2.0132 - accuracy: 0.3576

17248/39152 [============>.................] - ETA: 2:06 - loss: 2.0130 - accuracy: 0.3577

17280/39152 [============>.................] - ETA: 2:06 - loss: 2.0125 - accuracy: 0.3579

17312/39152 [============>.................] - ETA: 2:06 - loss: 2.0126 - accuracy: 0.3580

17344/39152 [============>.................] - ETA: 2:06 - loss: 2.0127 - accuracy: 0.3578

17376/39152 [============>.................] - ETA: 2:05 - loss: 2.0126 - accuracy: 0.3576

17408/39152 [============>.................] - ETA: 2:05 - loss: 2.0128 - accuracy: 0.3573

17440/39152 [============>.................] - ETA: 2:05 - loss: 2.0130 - accuracy: 0.3572

17472/39152 [============>.................] - ETA: 2:05 - loss: 2.0125 - accuracy: 0.3570

17504/39152 [============>.................] - ETA: 2:05 - loss: 2.0118 - accuracy: 0.3572

17536/39152 [============>.................] - ETA: 2:04 - loss: 2.0119 - accuracy: 0.3573

17568/39152 [============>.................] - ETA: 2:04 - loss: 2.0113 - accuracy: 0.3576

17600/39152 [============>.................] - ETA: 2:04 - loss: 2.0113 - accuracy: 0.3575

17632/39152 [============>.................] - ETA: 2:04 - loss: 2.0113 - accuracy: 0.3576

17664/39152 [============>.................] - ETA: 2:04 - loss: 2.0115 - accuracy: 0.3576

17696/39152 [============>.................] - ETA: 2:03 - loss: 2.0109 - accuracy: 0.3579

17728/39152 [============>.................] - ETA: 2:03 - loss: 2.0101 - accuracy: 0.3581

17760/39152 [============>.................] - ETA: 2:03 - loss: 2.0095 - accuracy: 0.3583

17792/39152 [============>.................] - ETA: 2:03 - loss: 2.0099 - accuracy: 0.3580

17824/39152 [============>.................] - ETA: 2:03 - loss: 2.0094 - accuracy: 0.3581

17856/39152 [============>.................] - ETA: 2:03 - loss: 2.0092 - accuracy: 0.3581

17888/39152 [============>.................] - ETA: 2:02 - loss: 2.0085 - accuracy: 0.3582

17920/39152 [============>.................] - ETA: 2:02 - loss: 2.0081 - accuracy: 0.3584

17952/39152 [============>.................] - ETA: 2:02 - loss: 2.0081 - accuracy: 0.3582

17984/39152 [============>.................] - ETA: 2:02 - loss: 2.0079 - accuracy: 0.3583

18016/39152 [============>.................] - ETA: 2:02 - loss: 2.0077 - accuracy: 0.3584

18048/39152 [============>.................] - ETA: 2:01 - loss: 2.0081 - accuracy: 0.3584

18080/39152 [============>.................] - ETA: 2:01 - loss: 2.0077 - accuracy: 0.3587

18112/39152 [============>.................] - ETA: 2:01 - loss: 2.0083 - accuracy: 0.3584

18144/39152 [============>.................] - ETA: 2:01 - loss: 2.0079 - accuracy: 0.3585

18176/39152 [============>.................] - ETA: 2:01 - loss: 2.0078 - accuracy: 0.3584

18208/39152 [============>.................] - ETA: 2:00 - loss: 2.0076 - accuracy: 0.3585

18240/39152 [============>.................] - ETA: 2:00 - loss: 2.0073 - accuracy: 0.3586

18272/39152 [=============>................] - ETA: 2:00 - loss: 2.0064 - accuracy: 0.3586

18304/39152 [=============>................] - ETA: 2:00 - loss: 2.0075 - accuracy: 0.3582

18336/39152 [=============>................] - ETA: 2:00 - loss: 2.0072 - accuracy: 0.3583

18368/39152 [=============>................] - ETA: 1:59 - loss: 2.0069 - accuracy: 0.3583

18400/39152 [=============>................] - ETA: 1:59 - loss: 2.0064 - accuracy: 0.3586

18432/39152 [=============>................] - ETA: 1:59 - loss: 2.0061 - accuracy: 0.3587

18464/39152 [=============>................] - ETA: 1:59 - loss: 2.0061 - accuracy: 0.3586

18496/39152 [=============>................] - ETA: 1:59 - loss: 2.0067 - accuracy: 0.3583

18528/39152 [=============>................] - ETA: 1:59 - loss: 2.0068 - accuracy: 0.3584

18560/39152 [=============>................] - ETA: 1:58 - loss: 2.0066 - accuracy: 0.3584

18592/39152 [=============>................] - ETA: 1:58 - loss: 2.0070 - accuracy: 0.3584

18624/39152 [=============>................] - ETA: 1:58 - loss: 2.0076 - accuracy: 0.3580

18656/39152 [=============>................] - ETA: 1:58 - loss: 2.0073 - accuracy: 0.3581

18688/39152 [=============>................] - ETA: 1:58 - loss: 2.0067 - accuracy: 0.3581

18720/39152 [=============>................] - ETA: 1:57 - loss: 2.0064 - accuracy: 0.3582

18752/39152 [=============>................] - ETA: 1:57 - loss: 2.0069 - accuracy: 0.3584

18784/39152 [=============>................] - ETA: 1:57 - loss: 2.0073 - accuracy: 0.3583

18816/39152 [=============>................] - ETA: 1:57 - loss: 2.0072 - accuracy: 0.3584

18848/39152 [=============>................] - ETA: 1:57 - loss: 2.0073 - accuracy: 0.3584

18880/39152 [=============>................] - ETA: 1:56 - loss: 2.0076 - accuracy: 0.3584

18912/39152 [=============>................] - ETA: 1:56 - loss: 2.0077 - accuracy: 0.3586

18944/39152 [=============>................] - ETA: 1:56 - loss: 2.0074 - accuracy: 0.3588

18976/39152 [=============>................] - ETA: 1:56 - loss: 2.0073 - accuracy: 0.3587

19008/39152 [=============>................] - ETA: 1:56 - loss: 2.0070 - accuracy: 0.3587

19040/39152 [=============>................] - ETA: 1:56 - loss: 2.0064 - accuracy: 0.3589

19072/39152 [=============>................] - ETA: 1:55 - loss: 2.0064 - accuracy: 0.3592

19104/39152 [=============>................] - ETA: 1:55 - loss: 2.0061 - accuracy: 0.3592

19136/39152 [=============>................] - ETA: 1:55 - loss: 2.0057 - accuracy: 0.3592

19168/39152 [=============>................] - ETA: 1:55 - loss: 2.0055 - accuracy: 0.3592

19200/39152 [=============>................] - ETA: 1:55 - loss: 2.0057 - accuracy: 0.3591

19232/39152 [=============>................] - ETA: 1:54 - loss: 2.0053 - accuracy: 0.3590

19264/39152 [=============>................] - ETA: 1:54 - loss: 2.0065 - accuracy: 0.3588

19296/39152 [=============>................] - ETA: 1:54 - loss: 2.0061 - accuracy: 0.3589

19328/39152 [=============>................] - ETA: 1:54 - loss: 2.0065 - accuracy: 0.3589

19360/39152 [=============>................] - ETA: 1:54 - loss: 2.0066 - accuracy: 0.3588

19392/39152 [=============>................] - ETA: 1:53 - loss: 2.0062 - accuracy: 0.3589

19424/39152 [=============>................] - ETA: 1:53 - loss: 2.0060 - accuracy: 0.3588

19456/39152 [=============>................] - ETA: 1:53 - loss: 2.0055 - accuracy: 0.3587

19488/39152 [=============>................] - ETA: 1:53 - loss: 2.0051 - accuracy: 0.3587

19520/39152 [=============>................] - ETA: 1:53 - loss: 2.0048 - accuracy: 0.3589

19552/39152 [=============>................] - ETA: 1:53 - loss: 2.0049 - accuracy: 0.3587

19584/39152 [==============>...............] - ETA: 1:52 - loss: 2.0047 - accuracy: 0.3588

19616/39152 [==============>...............] - ETA: 1:52 - loss: 2.0043 - accuracy: 0.3591

19648/39152 [==============>...............] - ETA: 1:52 - loss: 2.0041 - accuracy: 0.3593

19680/39152 [==============>...............] - ETA: 1:52 - loss: 2.0046 - accuracy: 0.3591

19712/39152 [==============>...............] - ETA: 1:52 - loss: 2.0039 - accuracy: 0.3594

19744/39152 [==============>...............] - ETA: 1:51 - loss: 2.0040 - accuracy: 0.3592

19776/39152 [==============>...............] - ETA: 1:51 - loss: 2.0038 - accuracy: 0.3593

19808/39152 [==============>...............] - ETA: 1:51 - loss: 2.0033 - accuracy: 0.3596

19840/39152 [==============>...............] - ETA: 1:51 - loss: 2.0036 - accuracy: 0.3594

19872/39152 [==============>...............] - ETA: 1:51 - loss: 2.0041 - accuracy: 0.3593

19904/39152 [==============>...............] - ETA: 1:51 - loss: 2.0042 - accuracy: 0.3593

19936/39152 [==============>...............] - ETA: 1:50 - loss: 2.0036 - accuracy: 0.3595

19968/39152 [==============>...............] - ETA: 1:50 - loss: 2.0032 - accuracy: 0.3594

20000/39152 [==============>...............] - ETA: 1:50 - loss: 2.0038 - accuracy: 0.3592

20032/39152 [==============>...............] - ETA: 1:50 - loss: 2.0042 - accuracy: 0.3593

20064/39152 [==============>...............] - ETA: 1:50 - loss: 2.0037 - accuracy: 0.3594

20096/39152 [==============>...............] - ETA: 1:49 - loss: 2.0035 - accuracy: 0.3594

20128/39152 [==============>...............] - ETA: 1:49 - loss: 2.0032 - accuracy: 0.3594

20160/39152 [==============>...............] - ETA: 1:49 - loss: 2.0026 - accuracy: 0.3596

20192/39152 [==============>...............] - ETA: 1:49 - loss: 2.0023 - accuracy: 0.3596

20224/39152 [==============>...............] - ETA: 1:49 - loss: 2.0032 - accuracy: 0.3592

20256/39152 [==============>...............] - ETA: 1:49 - loss: 2.0026 - accuracy: 0.3594

20288/39152 [==============>...............] - ETA: 1:48 - loss: 2.0029 - accuracy: 0.3593

20320/39152 [==============>...............] - ETA: 1:48 - loss: 2.0027 - accuracy: 0.3594

20352/39152 [==============>...............] - ETA: 1:48 - loss: 2.0022 - accuracy: 0.3595

20384/39152 [==============>...............] - ETA: 1:48 - loss: 2.0020 - accuracy: 0.3595

20416/39152 [==============>...............] - ETA: 1:48 - loss: 2.0022 - accuracy: 0.3594

20448/39152 [==============>...............] - ETA: 1:47 - loss: 2.0014 - accuracy: 0.3597

20480/39152 [==============>...............] - ETA: 1:47 - loss: 2.0010 - accuracy: 0.3597

20512/39152 [==============>...............] - ETA: 1:47 - loss: 2.0005 - accuracy: 0.3599

20544/39152 [==============>...............] - ETA: 1:47 - loss: 1.9999 - accuracy: 0.3600

20576/39152 [==============>...............] - ETA: 1:47 - loss: 1.9996 - accuracy: 0.3600

20608/39152 [==============>...............] - ETA: 1:46 - loss: 1.9996 - accuracy: 0.3599

20640/39152 [==============>...............] - ETA: 1:46 - loss: 1.9999 - accuracy: 0.3599

20672/39152 [==============>...............] - ETA: 1:46 - loss: 1.9997 - accuracy: 0.3600

20704/39152 [==============>...............] - ETA: 1:46 - loss: 2.0000 - accuracy: 0.3599

20736/39152 [==============>...............] - ETA: 1:46 - loss: 1.9999 - accuracy: 0.3599

20768/39152 [==============>...............] - ETA: 1:45 - loss: 1.9993 - accuracy: 0.3600

20800/39152 [==============>...............] - ETA: 1:45 - loss: 1.9994 - accuracy: 0.3598

20832/39152 [==============>...............] - ETA: 1:45 - loss: 1.9990 - accuracy: 0.3600

20864/39152 [==============>...............] - ETA: 1:45 - loss: 1.9987 - accuracy: 0.3600

20896/39152 [===============>..............] - ETA: 1:45 - loss: 1.9983 - accuracy: 0.3602

20928/39152 [===============>..............] - ETA: 1:45 - loss: 1.9975 - accuracy: 0.3603

20960/39152 [===============>..............] - ETA: 1:44 - loss: 1.9971 - accuracy: 0.3604

20992/39152 [===============>..............] - ETA: 1:44 - loss: 1.9969 - accuracy: 0.3603

21024/39152 [===============>..............] - ETA: 1:44 - loss: 1.9967 - accuracy: 0.3603

21056/39152 [===============>..............] - ETA: 1:44 - loss: 1.9969 - accuracy: 0.3603

21088/39152 [===============>..............] - ETA: 1:44 - loss: 1.9969 - accuracy: 0.3603

21120/39152 [===============>..............] - ETA: 1:43 - loss: 1.9971 - accuracy: 0.3603

21152/39152 [===============>..............] - ETA: 1:43 - loss: 1.9964 - accuracy: 0.3606

21184/39152 [===============>..............] - ETA: 1:43 - loss: 1.9962 - accuracy: 0.3606

21216/39152 [===============>..............] - ETA: 1:43 - loss: 1.9958 - accuracy: 0.3607

21248/39152 [===============>..............] - ETA: 1:43 - loss: 1.9952 - accuracy: 0.3609

21280/39152 [===============>..............] - ETA: 1:43 - loss: 1.9951 - accuracy: 0.3610

21312/39152 [===============>..............] - ETA: 1:42 - loss: 1.9953 - accuracy: 0.3609

21344/39152 [===============>..............] - ETA: 1:42 - loss: 1.9957 - accuracy: 0.3607

21376/39152 [===============>..............] - ETA: 1:42 - loss: 1.9962 - accuracy: 0.3606

21408/39152 [===============>..............] - ETA: 1:42 - loss: 1.9957 - accuracy: 0.3607

21440/39152 [===============>..............] - ETA: 1:42 - loss: 1.9959 - accuracy: 0.3605

21472/39152 [===============>..............] - ETA: 1:41 - loss: 1.9956 - accuracy: 0.3607

21504/39152 [===============>..............] - ETA: 1:41 - loss: 1.9949 - accuracy: 0.3610

21536/39152 [===============>..............] - ETA: 1:41 - loss: 1.9949 - accuracy: 0.3610

21568/39152 [===============>..............] - ETA: 1:41 - loss: 1.9942 - accuracy: 0.3613

21600/39152 [===============>..............] - ETA: 1:41 - loss: 1.9943 - accuracy: 0.3613

21632/39152 [===============>..............] - ETA: 1:41 - loss: 1.9936 - accuracy: 0.3615

21664/39152 [===============>..............] - ETA: 1:40 - loss: 1.9949 - accuracy: 0.3613

21696/39152 [===============>..............] - ETA: 1:40 - loss: 1.9940 - accuracy: 0.3614

21728/39152 [===============>..............] - ETA: 1:40 - loss: 1.9938 - accuracy: 0.3616

21760/39152 [===============>..............] - ETA: 1:40 - loss: 1.9940 - accuracy: 0.3616

21792/39152 [===============>..............] - ETA: 1:40 - loss: 1.9934 - accuracy: 0.3617

21824/39152 [===============>..............] - ETA: 1:39 - loss: 1.9935 - accuracy: 0.3617

21856/39152 [===============>..............] - ETA: 1:39 - loss: 1.9940 - accuracy: 0.3616

21888/39152 [===============>..............] - ETA: 1:39 - loss: 1.9943 - accuracy: 0.3614

21920/39152 [===============>..............] - ETA: 1:39 - loss: 1.9942 - accuracy: 0.3615

21952/39152 [===============>..............] - ETA: 1:39 - loss: 1.9942 - accuracy: 0.3615

21984/39152 [===============>..............] - ETA: 1:38 - loss: 1.9943 - accuracy: 0.3615

22016/39152 [===============>..............] - ETA: 1:38 - loss: 1.9938 - accuracy: 0.3614

22048/39152 [===============>..............] - ETA: 1:38 - loss: 1.9940 - accuracy: 0.3614

22080/39152 [===============>..............] - ETA: 1:38 - loss: 1.9939 - accuracy: 0.3615

22112/39152 [===============>..............] - ETA: 1:38 - loss: 1.9936 - accuracy: 0.3617

22144/39152 [===============>..............] - ETA: 1:38 - loss: 1.9931 - accuracy: 0.3619

22176/39152 [===============>..............] - ETA: 1:37 - loss: 1.9927 - accuracy: 0.3619

22208/39152 [================>.............] - ETA: 1:37 - loss: 1.9927 - accuracy: 0.3619

22240/39152 [================>.............] - ETA: 1:37 - loss: 1.9926 - accuracy: 0.3619

22272/39152 [================>.............] - ETA: 1:37 - loss: 1.9921 - accuracy: 0.3620

22304/39152 [================>.............] - ETA: 1:37 - loss: 1.9922 - accuracy: 0.3620

22336/39152 [================>.............] - ETA: 1:36 - loss: 1.9921 - accuracy: 0.3619

22368/39152 [================>.............] - ETA: 1:36 - loss: 1.9915 - accuracy: 0.3620

22400/39152 [================>.............] - ETA: 1:36 - loss: 1.9911 - accuracy: 0.3622

22432/39152 [================>.............] - ETA: 1:36 - loss: 1.9905 - accuracy: 0.3623

22464/39152 [================>.............] - ETA: 1:36 - loss: 1.9901 - accuracy: 0.3624

22496/39152 [================>.............] - ETA: 1:35 - loss: 1.9909 - accuracy: 0.3622

22528/39152 [================>.............] - ETA: 1:35 - loss: 1.9910 - accuracy: 0.3621

22560/39152 [================>.............] - ETA: 1:35 - loss: 1.9910 - accuracy: 0.3621

22592/39152 [================>.............] - ETA: 1:35 - loss: 1.9906 - accuracy: 0.3621

22624/39152 [================>.............] - ETA: 1:35 - loss: 1.9902 - accuracy: 0.3622

22656/39152 [================>.............] - ETA: 1:35 - loss: 1.9905 - accuracy: 0.3622

22688/39152 [================>.............] - ETA: 1:34 - loss: 1.9905 - accuracy: 0.3621

22720/39152 [================>.............] - ETA: 1:34 - loss: 1.9902 - accuracy: 0.3622

22752/39152 [================>.............] - ETA: 1:34 - loss: 1.9898 - accuracy: 0.3623

22784/39152 [================>.............] - ETA: 1:34 - loss: 1.9899 - accuracy: 0.3623

22816/39152 [================>.............] - ETA: 1:34 - loss: 1.9901 - accuracy: 0.3622

22848/39152 [================>.............] - ETA: 1:33 - loss: 1.9896 - accuracy: 0.3622

22880/39152 [================>.............] - ETA: 1:33 - loss: 1.9892 - accuracy: 0.3623

22912/39152 [================>.............] - ETA: 1:33 - loss: 1.9890 - accuracy: 0.3623

22944/39152 [================>.............] - ETA: 1:33 - loss: 1.9882 - accuracy: 0.3624

22976/39152 [================>.............] - ETA: 1:33 - loss: 1.9877 - accuracy: 0.3625

23008/39152 [================>.............] - ETA: 1:33 - loss: 1.9878 - accuracy: 0.3624

23040/39152 [================>.............] - ETA: 1:32 - loss: 1.9877 - accuracy: 0.3625

23072/39152 [================>.............] - ETA: 1:32 - loss: 1.9878 - accuracy: 0.3624

23104/39152 [================>.............] - ETA: 1:32 - loss: 1.9879 - accuracy: 0.3623

23136/39152 [================>.............] - ETA: 1:32 - loss: 1.9886 - accuracy: 0.3623

23168/39152 [================>.............] - ETA: 1:32 - loss: 1.9885 - accuracy: 0.3624

23200/39152 [================>.............] - ETA: 1:31 - loss: 1.9884 - accuracy: 0.3625

23232/39152 [================>.............] - ETA: 1:31 - loss: 1.9882 - accuracy: 0.3624

23264/39152 [================>.............] - ETA: 1:31 - loss: 1.9882 - accuracy: 0.3625

23296/39152 [================>.............] - ETA: 1:31 - loss: 1.9884 - accuracy: 0.3624

23328/39152 [================>.............] - ETA: 1:31 - loss: 1.9885 - accuracy: 0.3626

23360/39152 [================>.............] - ETA: 1:31 - loss: 1.9887 - accuracy: 0.3625

23392/39152 [================>.............] - ETA: 1:30 - loss: 1.9884 - accuracy: 0.3626

23424/39152 [================>.............] - ETA: 1:30 - loss: 1.9878 - accuracy: 0.3629

23456/39152 [================>.............] - ETA: 1:30 - loss: 1.9874 - accuracy: 0.3629

23488/39152 [================>.............] - ETA: 1:30 - loss: 1.9873 - accuracy: 0.3630

23520/39152 [=================>............] - ETA: 1:30 - loss: 1.9873 - accuracy: 0.3631

23552/39152 [=================>............] - ETA: 1:29 - loss: 1.9870 - accuracy: 0.3632

23584/39152 [=================>............] - ETA: 1:29 - loss: 1.9864 - accuracy: 0.3633

23616/39152 [=================>............] - ETA: 1:29 - loss: 1.9861 - accuracy: 0.3633

23648/39152 [=================>............] - ETA: 1:29 - loss: 1.9856 - accuracy: 0.3635

23680/39152 [=================>............] - ETA: 1:29 - loss: 1.9855 - accuracy: 0.3635

23712/39152 [=================>............] - ETA: 1:28 - loss: 1.9855 - accuracy: 0.3637

23744/39152 [=================>............] - ETA: 1:28 - loss: 1.9857 - accuracy: 0.3635

23776/39152 [=================>............] - ETA: 1:28 - loss: 1.9851 - accuracy: 0.3636

23808/39152 [=================>............] - ETA: 1:28 - loss: 1.9846 - accuracy: 0.3636

23840/39152 [=================>............] - ETA: 1:28 - loss: 1.9844 - accuracy: 0.3635

23872/39152 [=================>............] - ETA: 1:28 - loss: 1.9854 - accuracy: 0.3633

23904/39152 [=================>............] - ETA: 1:27 - loss: 1.9857 - accuracy: 0.3633

23936/39152 [=================>............] - ETA: 1:27 - loss: 1.9862 - accuracy: 0.3631

23968/39152 [=================>............] - ETA: 1:27 - loss: 1.9862 - accuracy: 0.3633

24000/39152 [=================>............] - ETA: 1:27 - loss: 1.9858 - accuracy: 0.3634

24032/39152 [=================>............] - ETA: 1:27 - loss: 1.9860 - accuracy: 0.3631

24064/39152 [=================>............] - ETA: 1:26 - loss: 1.9861 - accuracy: 0.3631

24096/39152 [=================>............] - ETA: 1:26 - loss: 1.9858 - accuracy: 0.3633

24128/39152 [=================>............] - ETA: 1:26 - loss: 1.9854 - accuracy: 0.3634

24160/39152 [=================>............] - ETA: 1:26 - loss: 1.9854 - accuracy: 0.3635

24192/39152 [=================>............] - ETA: 1:26 - loss: 1.9854 - accuracy: 0.3636

24224/39152 [=================>............] - ETA: 1:26 - loss: 1.9856 - accuracy: 0.3635

24256/39152 [=================>............] - ETA: 1:25 - loss: 1.9853 - accuracy: 0.3635

24288/39152 [=================>............] - ETA: 1:25 - loss: 1.9854 - accuracy: 0.3634

24320/39152 [=================>............] - ETA: 1:25 - loss: 1.9853 - accuracy: 0.3635

24352/39152 [=================>............] - ETA: 1:25 - loss: 1.9847 - accuracy: 0.3635

24384/39152 [=================>............] - ETA: 1:25 - loss: 1.9845 - accuracy: 0.3636

24416/39152 [=================>............] - ETA: 1:24 - loss: 1.9841 - accuracy: 0.3637

24448/39152 [=================>............] - ETA: 1:24 - loss: 1.9842 - accuracy: 0.3637

24480/39152 [=================>............] - ETA: 1:24 - loss: 1.9837 - accuracy: 0.3639

24512/39152 [=================>............] - ETA: 1:24 - loss: 1.9832 - accuracy: 0.3639

24544/39152 [=================>............] - ETA: 1:24 - loss: 1.9828 - accuracy: 0.3640

24576/39152 [=================>............] - ETA: 1:23 - loss: 1.9824 - accuracy: 0.3639

24608/39152 [=================>............] - ETA: 1:23 - loss: 1.9825 - accuracy: 0.3638

24640/39152 [=================>............] - ETA: 1:23 - loss: 1.9823 - accuracy: 0.3640

24672/39152 [=================>............] - ETA: 1:23 - loss: 1.9819 - accuracy: 0.3641

24704/39152 [=================>............] - ETA: 1:23 - loss: 1.9819 - accuracy: 0.3642

24736/39152 [=================>............] - ETA: 1:23 - loss: 1.9817 - accuracy: 0.3642

24768/39152 [=================>............] - ETA: 1:22 - loss: 1.9815 - accuracy: 0.3642

24800/39152 [==================>...........] - ETA: 1:22 - loss: 1.9820 - accuracy: 0.3640

24832/39152 [==================>...........] - ETA: 1:22 - loss: 1.9821 - accuracy: 0.3639

24864/39152 [==================>...........] - ETA: 1:22 - loss: 1.9823 - accuracy: 0.3638

24896/39152 [==================>...........] - ETA: 1:22 - loss: 1.9819 - accuracy: 0.3639

24928/39152 [==================>...........] - ETA: 1:21 - loss: 1.9821 - accuracy: 0.3639

24960/39152 [==================>...........] - ETA: 1:21 - loss: 1.9819 - accuracy: 0.3639

24992/39152 [==================>...........] - ETA: 1:21 - loss: 1.9812 - accuracy: 0.3642

25024/39152 [==================>...........] - ETA: 1:21 - loss: 1.9812 - accuracy: 0.3642

25056/39152 [==================>...........] - ETA: 1:21 - loss: 1.9813 - accuracy: 0.3642

25088/39152 [==================>...........] - ETA: 1:21 - loss: 1.9810 - accuracy: 0.3644

25120/39152 [==================>...........] - ETA: 1:20 - loss: 1.9810 - accuracy: 0.3644

25152/39152 [==================>...........] - ETA: 1:20 - loss: 1.9806 - accuracy: 0.3644

25184/39152 [==================>...........] - ETA: 1:20 - loss: 1.9807 - accuracy: 0.3645

25216/39152 [==================>...........] - ETA: 1:20 - loss: 1.9806 - accuracy: 0.3646

25248/39152 [==================>...........] - ETA: 1:20 - loss: 1.9806 - accuracy: 0.3646

25280/39152 [==================>...........] - ETA: 1:19 - loss: 1.9800 - accuracy: 0.3649

25312/39152 [==================>...........] - ETA: 1:19 - loss: 1.9797 - accuracy: 0.3649

25344/39152 [==================>...........] - ETA: 1:19 - loss: 1.9801 - accuracy: 0.3648

25376/39152 [==================>...........] - ETA: 1:19 - loss: 1.9802 - accuracy: 0.3648

25408/39152 [==================>...........] - ETA: 1:19 - loss: 1.9801 - accuracy: 0.3648

25440/39152 [==================>...........] - ETA: 1:19 - loss: 1.9800 - accuracy: 0.3647

25472/39152 [==================>...........] - ETA: 1:18 - loss: 1.9796 - accuracy: 0.3649

25504/39152 [==================>...........] - ETA: 1:18 - loss: 1.9797 - accuracy: 0.3650

25536/39152 [==================>...........] - ETA: 1:18 - loss: 1.9799 - accuracy: 0.3649

25568/39152 [==================>...........] - ETA: 1:18 - loss: 1.9798 - accuracy: 0.3650

25600/39152 [==================>...........] - ETA: 1:18 - loss: 1.9802 - accuracy: 0.3648

25632/39152 [==================>...........] - ETA: 1:17 - loss: 1.9800 - accuracy: 0.3648

25664/39152 [==================>...........] - ETA: 1:17 - loss: 1.9798 - accuracy: 0.3648

25696/39152 [==================>...........] - ETA: 1:17 - loss: 1.9799 - accuracy: 0.3648

25728/39152 [==================>...........] - ETA: 1:17 - loss: 1.9801 - accuracy: 0.3648

25760/39152 [==================>...........] - ETA: 1:17 - loss: 1.9799 - accuracy: 0.3648

25792/39152 [==================>...........] - ETA: 1:16 - loss: 1.9798 - accuracy: 0.3648

25824/39152 [==================>...........] - ETA: 1:16 - loss: 1.9798 - accuracy: 0.3649

25856/39152 [==================>...........] - ETA: 1:16 - loss: 1.9798 - accuracy: 0.3649

25888/39152 [==================>...........] - ETA: 1:16 - loss: 1.9800 - accuracy: 0.3650

25920/39152 [==================>...........] - ETA: 1:16 - loss: 1.9799 - accuracy: 0.3650

25952/39152 [==================>...........] - ETA: 1:16 - loss: 1.9798 - accuracy: 0.3650

25984/39152 [==================>...........] - ETA: 1:15 - loss: 1.9798 - accuracy: 0.3650

26016/39152 [==================>...........] - ETA: 1:15 - loss: 1.9799 - accuracy: 0.3649

26048/39152 [==================>...........] - ETA: 1:15 - loss: 1.9804 - accuracy: 0.3649

26080/39152 [==================>...........] - ETA: 1:15 - loss: 1.9802 - accuracy: 0.3649

26112/39152 [===================>..........] - ETA: 1:15 - loss: 1.9803 - accuracy: 0.3649

26144/39152 [===================>..........] - ETA: 1:14 - loss: 1.9800 - accuracy: 0.3650

26176/39152 [===================>..........] - ETA: 1:14 - loss: 1.9797 - accuracy: 0.3650

26208/39152 [===================>..........] - ETA: 1:14 - loss: 1.9797 - accuracy: 0.3649

26240/39152 [===================>..........] - ETA: 1:14 - loss: 1.9796 - accuracy: 0.3648

26272/39152 [===================>..........] - ETA: 1:14 - loss: 1.9793 - accuracy: 0.3649

26304/39152 [===================>..........] - ETA: 1:13 - loss: 1.9798 - accuracy: 0.3648

26336/39152 [===================>..........] - ETA: 1:13 - loss: 1.9798 - accuracy: 0.3648

26368/39152 [===================>..........] - ETA: 1:13 - loss: 1.9793 - accuracy: 0.3649

26400/39152 [===================>..........] - ETA: 1:13 - loss: 1.9790 - accuracy: 0.3648

26432/39152 [===================>..........] - ETA: 1:13 - loss: 1.9784 - accuracy: 0.3651

26464/39152 [===================>..........] - ETA: 1:13 - loss: 1.9778 - accuracy: 0.3651

26496/39152 [===================>..........] - ETA: 1:12 - loss: 1.9770 - accuracy: 0.3655

26528/39152 [===================>..........] - ETA: 1:12 - loss: 1.9771 - accuracy: 0.3656

26560/39152 [===================>..........] - ETA: 1:12 - loss: 1.9775 - accuracy: 0.3656

26592/39152 [===================>..........] - ETA: 1:12 - loss: 1.9781 - accuracy: 0.3656

26624/39152 [===================>..........] - ETA: 1:12 - loss: 1.9779 - accuracy: 0.3657

26656/39152 [===================>..........] - ETA: 1:11 - loss: 1.9778 - accuracy: 0.3657

26688/39152 [===================>..........] - ETA: 1:11 - loss: 1.9783 - accuracy: 0.3656

26720/39152 [===================>..........] - ETA: 1:11 - loss: 1.9781 - accuracy: 0.3657

26752/39152 [===================>..........] - ETA: 1:11 - loss: 1.9783 - accuracy: 0.3657

26784/39152 [===================>..........] - ETA: 1:11 - loss: 1.9778 - accuracy: 0.3657

26816/39152 [===================>..........] - ETA: 1:11 - loss: 1.9772 - accuracy: 0.3659

26848/39152 [===================>..........] - ETA: 1:10 - loss: 1.9775 - accuracy: 0.3659

26880/39152 [===================>..........] - ETA: 1:10 - loss: 1.9772 - accuracy: 0.3660

26912/39152 [===================>..........] - ETA: 1:10 - loss: 1.9768 - accuracy: 0.3662

26944/39152 [===================>..........] - ETA: 1:10 - loss: 1.9772 - accuracy: 0.3660

26976/39152 [===================>..........] - ETA: 1:10 - loss: 1.9766 - accuracy: 0.3664

27008/39152 [===================>..........] - ETA: 1:09 - loss: 1.9766 - accuracy: 0.3664

27040/39152 [===================>..........] - ETA: 1:09 - loss: 1.9768 - accuracy: 0.3662

27072/39152 [===================>..........] - ETA: 1:09 - loss: 1.9764 - accuracy: 0.3662

27104/39152 [===================>..........] - ETA: 1:09 - loss: 1.9764 - accuracy: 0.3661

27136/39152 [===================>..........] - ETA: 1:09 - loss: 1.9764 - accuracy: 0.3662

27168/39152 [===================>..........] - ETA: 1:09 - loss: 1.9766 - accuracy: 0.3662

27200/39152 [===================>..........] - ETA: 1:08 - loss: 1.9762 - accuracy: 0.3663

27232/39152 [===================>..........] - ETA: 1:08 - loss: 1.9762 - accuracy: 0.3663

27264/39152 [===================>..........] - ETA: 1:08 - loss: 1.9763 - accuracy: 0.3662

27296/39152 [===================>..........] - ETA: 1:08 - loss: 1.9763 - accuracy: 0.3662

27328/39152 [===================>..........] - ETA: 1:08 - loss: 1.9759 - accuracy: 0.3663

27360/39152 [===================>..........] - ETA: 1:07 - loss: 1.9766 - accuracy: 0.3661

27392/39152 [===================>..........] - ETA: 1:07 - loss: 1.9767 - accuracy: 0.3661

27424/39152 [====================>.........] - ETA: 1:07 - loss: 1.9763 - accuracy: 0.3662

27456/39152 [====================>.........] - ETA: 1:07 - loss: 1.9758 - accuracy: 0.3664

27488/39152 [====================>.........] - ETA: 1:07 - loss: 1.9757 - accuracy: 0.3664

27520/39152 [====================>.........] - ETA: 1:06 - loss: 1.9756 - accuracy: 0.3663

27552/39152 [====================>.........] - ETA: 1:06 - loss: 1.9755 - accuracy: 0.3664

27584/39152 [====================>.........] - ETA: 1:06 - loss: 1.9751 - accuracy: 0.3665

27616/39152 [====================>.........] - ETA: 1:06 - loss: 1.9750 - accuracy: 0.3667

27648/39152 [====================>.........] - ETA: 1:06 - loss: 1.9749 - accuracy: 0.3666

27680/39152 [====================>.........] - ETA: 1:06 - loss: 1.9746 - accuracy: 0.3667

27712/39152 [====================>.........] - ETA: 1:05 - loss: 1.9749 - accuracy: 0.3665

27744/39152 [====================>.........] - ETA: 1:05 - loss: 1.9745 - accuracy: 0.3667

27776/39152 [====================>.........] - ETA: 1:05 - loss: 1.9745 - accuracy: 0.3667

27808/39152 [====================>.........] - ETA: 1:05 - loss: 1.9741 - accuracy: 0.3667

27840/39152 [====================>.........] - ETA: 1:05 - loss: 1.9740 - accuracy: 0.3667

27872/39152 [====================>.........] - ETA: 1:04 - loss: 1.9740 - accuracy: 0.3668

27904/39152 [====================>.........] - ETA: 1:04 - loss: 1.9741 - accuracy: 0.3667

27936/39152 [====================>.........] - ETA: 1:04 - loss: 1.9735 - accuracy: 0.3668

27968/39152 [====================>.........] - ETA: 1:04 - loss: 1.9739 - accuracy: 0.3668

28000/39152 [====================>.........] - ETA: 1:04 - loss: 1.9739 - accuracy: 0.3668

28032/39152 [====================>.........] - ETA: 1:04 - loss: 1.9740 - accuracy: 0.3668

28064/39152 [====================>.........] - ETA: 1:03 - loss: 1.9737 - accuracy: 0.3670

28096/39152 [====================>.........] - ETA: 1:03 - loss: 1.9730 - accuracy: 0.3671

28128/39152 [====================>.........] - ETA: 1:03 - loss: 1.9731 - accuracy: 0.3671

28160/39152 [====================>.........] - ETA: 1:03 - loss: 1.9733 - accuracy: 0.3671

28192/39152 [====================>.........] - ETA: 1:03 - loss: 1.9730 - accuracy: 0.3672

28224/39152 [====================>.........] - ETA: 1:02 - loss: 1.9730 - accuracy: 0.3672

28256/39152 [====================>.........] - ETA: 1:02 - loss: 1.9729 - accuracy: 0.3673

28288/39152 [====================>.........] - ETA: 1:02 - loss: 1.9727 - accuracy: 0.3674

28320/39152 [====================>.........] - ETA: 1:02 - loss: 1.9723 - accuracy: 0.3676

28352/39152 [====================>.........] - ETA: 1:02 - loss: 1.9722 - accuracy: 0.3677

28384/39152 [====================>.........] - ETA: 1:01 - loss: 1.9722 - accuracy: 0.3678

28416/39152 [====================>.........] - ETA: 1:01 - loss: 1.9720 - accuracy: 0.3679

28448/39152 [====================>.........] - ETA: 1:01 - loss: 1.9715 - accuracy: 0.3679

28480/39152 [====================>.........] - ETA: 1:01 - loss: 1.9722 - accuracy: 0.3677

28512/39152 [====================>.........] - ETA: 1:01 - loss: 1.9719 - accuracy: 0.3676

28544/39152 [====================>.........] - ETA: 1:01 - loss: 1.9717 - accuracy: 0.3677

28576/39152 [====================>.........] - ETA: 1:00 - loss: 1.9718 - accuracy: 0.3676

28608/39152 [====================>.........] - ETA: 1:00 - loss: 1.9720 - accuracy: 0.3676

28640/39152 [====================>.........] - ETA: 1:00 - loss: 1.9716 - accuracy: 0.3678

28672/39152 [====================>.........] - ETA: 1:00 - loss: 1.9715 - accuracy: 0.3677

28704/39152 [====================>.........] - ETA: 1:00 - loss: 1.9715 - accuracy: 0.3680

28736/39152 [=====================>........] - ETA: 59s - loss: 1.9711 - accuracy: 0.3681

28768/39152 [=====================>........] - ETA: 59s - loss: 1.9710 - accuracy: 0.3683

28800/39152 [=====================>........] - ETA: 59s - loss: 1.9711 - accuracy: 0.3683

28832/39152 [=====================>........] - ETA: 59s - loss: 1.9709 - accuracy: 0.3682

28864/39152 [=====================>........] - ETA: 59s - loss: 1.9707 - accuracy: 0.3681

28896/39152 [=====================>........] - ETA: 59s - loss: 1.9702 - accuracy: 0.3683

28928/39152 [=====================>........] - ETA: 58s - loss: 1.9702 - accuracy: 0.3683

28960/39152 [=====================>........] - ETA: 58s - loss: 1.9703 - accuracy: 0.3683

28992/39152 [=====================>........] - ETA: 58s - loss: 1.9700 - accuracy: 0.3684

29024/39152 [=====================>........] - ETA: 58s - loss: 1.9700 - accuracy: 0.3684

29056/39152 [=====================>........] - ETA: 58s - loss: 1.9697 - accuracy: 0.3685

29088/39152 [=====================>........] - ETA: 57s - loss: 1.9695 - accuracy: 0.3687

29120/39152 [=====================>........] - ETA: 57s - loss: 1.9692 - accuracy: 0.3689

29152/39152 [=====================>........] - ETA: 57s - loss: 1.9688 - accuracy: 0.3690

29184/39152 [=====================>........] - ETA: 57s - loss: 1.9685 - accuracy: 0.3692

29216/39152 [=====================>........] - ETA: 57s - loss: 1.9685 - accuracy: 0.3692

29248/39152 [=====================>........] - ETA: 57s - loss: 1.9687 - accuracy: 0.3693

29280/39152 [=====================>........] - ETA: 56s - loss: 1.9687 - accuracy: 0.3693

29312/39152 [=====================>........] - ETA: 56s - loss: 1.9688 - accuracy: 0.3693

29344/39152 [=====================>........] - ETA: 56s - loss: 1.9687 - accuracy: 0.3694

29376/39152 [=====================>........] - ETA: 56s - loss: 1.9682 - accuracy: 0.3695

29408/39152 [=====================>........] - ETA: 56s - loss: 1.9683 - accuracy: 0.3694

29440/39152 [=====================>........] - ETA: 55s - loss: 1.9681 - accuracy: 0.3694

29472/39152 [=====================>........] - ETA: 55s - loss: 1.9682 - accuracy: 0.3693

29504/39152 [=====================>........] - ETA: 55s - loss: 1.9683 - accuracy: 0.3692

29536/39152 [=====================>........] - ETA: 55s - loss: 1.9688 - accuracy: 0.3691

29568/39152 [=====================>........] - ETA: 55s - loss: 1.9686 - accuracy: 0.3692

29600/39152 [=====================>........] - ETA: 54s - loss: 1.9685 - accuracy: 0.3694

29632/39152 [=====================>........] - ETA: 54s - loss: 1.9687 - accuracy: 0.3695

29664/39152 [=====================>........] - ETA: 54s - loss: 1.9687 - accuracy: 0.3695

29696/39152 [=====================>........] - ETA: 54s - loss: 1.9685 - accuracy: 0.3695

29728/39152 [=====================>........] - ETA: 54s - loss: 1.9683 - accuracy: 0.3696

29760/39152 [=====================>........] - ETA: 54s - loss: 1.9683 - accuracy: 0.3697

29792/39152 [=====================>........] - ETA: 53s - loss: 1.9683 - accuracy: 0.3697

29824/39152 [=====================>........] - ETA: 53s - loss: 1.9680 - accuracy: 0.3697

29856/39152 [=====================>........] - ETA: 53s - loss: 1.9678 - accuracy: 0.3698

29888/39152 [=====================>........] - ETA: 53s - loss: 1.9678 - accuracy: 0.3697

29920/39152 [=====================>........] - ETA: 53s - loss: 1.9678 - accuracy: 0.3698

29952/39152 [=====================>........] - ETA: 52s - loss: 1.9677 - accuracy: 0.3699

29984/39152 [=====================>........] - ETA: 52s - loss: 1.9675 - accuracy: 0.3700

30016/39152 [=====================>........] - ETA: 52s - loss: 1.9676 - accuracy: 0.3701

30048/39152 [======================>.......] - ETA: 52s - loss: 1.9676 - accuracy: 0.3701

30080/39152 [======================>.......] - ETA: 52s - loss: 1.9675 - accuracy: 0.3702

30112/39152 [======================>.......] - ETA: 52s - loss: 1.9676 - accuracy: 0.3702

30144/39152 [======================>.......] - ETA: 51s - loss: 1.9677 - accuracy: 0.3702

30176/39152 [======================>.......] - ETA: 51s - loss: 1.9676 - accuracy: 0.3701

30208/39152 [======================>.......] - ETA: 51s - loss: 1.9673 - accuracy: 0.3703

30240/39152 [======================>.......] - ETA: 51s - loss: 1.9673 - accuracy: 0.3702

30272/39152 [======================>.......] - ETA: 51s - loss: 1.9671 - accuracy: 0.3703

30304/39152 [======================>.......] - ETA: 50s - loss: 1.9669 - accuracy: 0.3704

30336/39152 [======================>.......] - ETA: 50s - loss: 1.9668 - accuracy: 0.3704

30368/39152 [======================>.......] - ETA: 50s - loss: 1.9666 - accuracy: 0.3705

30400/39152 [======================>.......] - ETA: 50s - loss: 1.9663 - accuracy: 0.3705

30432/39152 [======================>.......] - ETA: 50s - loss: 1.9664 - accuracy: 0.3705

30464/39152 [======================>.......] - ETA: 50s - loss: 1.9663 - accuracy: 0.3705

30496/39152 [======================>.......] - ETA: 49s - loss: 1.9659 - accuracy: 0.3706

30528/39152 [======================>.......] - ETA: 49s - loss: 1.9655 - accuracy: 0.3707

30560/39152 [======================>.......] - ETA: 49s - loss: 1.9653 - accuracy: 0.3707

30592/39152 [======================>.......] - ETA: 49s - loss: 1.9653 - accuracy: 0.3706

30624/39152 [======================>.......] - ETA: 49s - loss: 1.9650 - accuracy: 0.3707

30656/39152 [======================>.......] - ETA: 48s - loss: 1.9649 - accuracy: 0.3706

30688/39152 [======================>.......] - ETA: 48s - loss: 1.9650 - accuracy: 0.3707

30720/39152 [======================>.......] - ETA: 48s - loss: 1.9648 - accuracy: 0.3707

30752/39152 [======================>.......] - ETA: 48s - loss: 1.9642 - accuracy: 0.3710

30784/39152 [======================>.......] - ETA: 48s - loss: 1.9638 - accuracy: 0.3711

30816/39152 [======================>.......] - ETA: 47s - loss: 1.9641 - accuracy: 0.3710

30848/39152 [======================>.......] - ETA: 47s - loss: 1.9639 - accuracy: 0.3710

30880/39152 [======================>.......] - ETA: 47s - loss: 1.9638 - accuracy: 0.3710

30912/39152 [======================>.......] - ETA: 47s - loss: 1.9642 - accuracy: 0.3710

30944/39152 [======================>.......] - ETA: 47s - loss: 1.9642 - accuracy: 0.3710

30976/39152 [======================>.......] - ETA: 47s - loss: 1.9641 - accuracy: 0.3710

31008/39152 [======================>.......] - ETA: 46s - loss: 1.9638 - accuracy: 0.3710

31040/39152 [======================>.......] - ETA: 46s - loss: 1.9634 - accuracy: 0.3711

31072/39152 [======================>.......] - ETA: 46s - loss: 1.9633 - accuracy: 0.3712

31104/39152 [======================>.......] - ETA: 46s - loss: 1.9627 - accuracy: 0.3713

31136/39152 [======================>.......] - ETA: 46s - loss: 1.9627 - accuracy: 0.3715

31168/39152 [======================>.......] - ETA: 45s - loss: 1.9626 - accuracy: 0.3715

31200/39152 [======================>.......] - ETA: 45s - loss: 1.9622 - accuracy: 0.3716

31232/39152 [======================>.......] - ETA: 45s - loss: 1.9620 - accuracy: 0.3716

31264/39152 [======================>.......] - ETA: 45s - loss: 1.9620 - accuracy: 0.3717

31296/39152 [======================>.......] - ETA: 45s - loss: 1.9625 - accuracy: 0.3716

31328/39152 [=======================>......] - ETA: 45s - loss: 1.9625 - accuracy: 0.3716

31360/39152 [=======================>......] - ETA: 44s - loss: 1.9624 - accuracy: 0.3715

31392/39152 [=======================>......] - ETA: 44s - loss: 1.9623 - accuracy: 0.3715

31424/39152 [=======================>......] - ETA: 44s - loss: 1.9621 - accuracy: 0.3714

31456/39152 [=======================>......] - ETA: 44s - loss: 1.9619 - accuracy: 0.3715

31488/39152 [=======================>......] - ETA: 44s - loss: 1.9617 - accuracy: 0.3716

31520/39152 [=======================>......] - ETA: 43s - loss: 1.9619 - accuracy: 0.3716

31552/39152 [=======================>......] - ETA: 43s - loss: 1.9620 - accuracy: 0.3716

31584/39152 [=======================>......] - ETA: 43s - loss: 1.9618 - accuracy: 0.3718

31616/39152 [=======================>......] - ETA: 43s - loss: 1.9617 - accuracy: 0.3720

31648/39152 [=======================>......] - ETA: 43s - loss: 1.9615 - accuracy: 0.3720

31680/39152 [=======================>......] - ETA: 42s - loss: 1.9614 - accuracy: 0.3721

31712/39152 [=======================>......] - ETA: 42s - loss: 1.9610 - accuracy: 0.3722

31744/39152 [=======================>......] - ETA: 42s - loss: 1.9609 - accuracy: 0.3722

31776/39152 [=======================>......] - ETA: 42s - loss: 1.9607 - accuracy: 0.3721

31808/39152 [=======================>......] - ETA: 42s - loss: 1.9605 - accuracy: 0.3723

31840/39152 [=======================>......] - ETA: 42s - loss: 1.9604 - accuracy: 0.3724

31872/39152 [=======================>......] - ETA: 41s - loss: 1.9604 - accuracy: 0.3723

31904/39152 [=======================>......] - ETA: 41s - loss: 1.9608 - accuracy: 0.3724

31936/39152 [=======================>......] - ETA: 41s - loss: 1.9606 - accuracy: 0.3725

31968/39152 [=======================>......] - ETA: 41s - loss: 1.9601 - accuracy: 0.3726

32000/39152 [=======================>......] - ETA: 41s - loss: 1.9601 - accuracy: 0.3727

32032/39152 [=======================>......] - ETA: 40s - loss: 1.9601 - accuracy: 0.3727

32064/39152 [=======================>......] - ETA: 40s - loss: 1.9601 - accuracy: 0.3728

32096/39152 [=======================>......] - ETA: 40s - loss: 1.9596 - accuracy: 0.3729

32128/39152 [=======================>......] - ETA: 40s - loss: 1.9595 - accuracy: 0.3729

32160/39152 [=======================>......] - ETA: 40s - loss: 1.9594 - accuracy: 0.3730

32192/39152 [=======================>......] - ETA: 40s - loss: 1.9596 - accuracy: 0.3730

32224/39152 [=======================>......] - ETA: 39s - loss: 1.9595 - accuracy: 0.3730

32256/39152 [=======================>......] - ETA: 39s - loss: 1.9593 - accuracy: 0.3732

32288/39152 [=======================>......] - ETA: 39s - loss: 1.9591 - accuracy: 0.3731

32320/39152 [=======================>......] - ETA: 39s - loss: 1.9588 - accuracy: 0.3731

32352/39152 [=======================>......] - ETA: 39s - loss: 1.9583 - accuracy: 0.3734

32384/39152 [=======================>......] - ETA: 38s - loss: 1.9582 - accuracy: 0.3733

32416/39152 [=======================>......] - ETA: 38s - loss: 1.9578 - accuracy: 0.3734

32448/39152 [=======================>......] - ETA: 38s - loss: 1.9575 - accuracy: 0.3735

32480/39152 [=======================>......] - ETA: 38s - loss: 1.9572 - accuracy: 0.3735

32512/39152 [=======================>......] - ETA: 38s - loss: 1.9572 - accuracy: 0.3736

32544/39152 [=======================>......] - ETA: 38s - loss: 1.9579 - accuracy: 0.3735

32576/39152 [=======================>......] - ETA: 37s - loss: 1.9582 - accuracy: 0.3735

32608/39152 [=======================>......] - ETA: 37s - loss: 1.9585 - accuracy: 0.3734

32640/39152 [========================>.....] - ETA: 37s - loss: 1.9581 - accuracy: 0.3735

32672/39152 [========================>.....] - ETA: 37s - loss: 1.9577 - accuracy: 0.3737

32704/39152 [========================>.....] - ETA: 37s - loss: 1.9574 - accuracy: 0.3739

32736/39152 [========================>.....] - ETA: 36s - loss: 1.9572 - accuracy: 0.3738

32768/39152 [========================>.....] - ETA: 36s - loss: 1.9570 - accuracy: 0.3738

32800/39152 [========================>.....] - ETA: 36s - loss: 1.9568 - accuracy: 0.3739

32832/39152 [========================>.....] - ETA: 36s - loss: 1.9568 - accuracy: 0.3740

32864/39152 [========================>.....] - ETA: 36s - loss: 1.9566 - accuracy: 0.3740

32896/39152 [========================>.....] - ETA: 35s - loss: 1.9566 - accuracy: 0.3740

32928/39152 [========================>.....] - ETA: 35s - loss: 1.9570 - accuracy: 0.3739

32960/39152 [========================>.....] - ETA: 35s - loss: 1.9571 - accuracy: 0.3739

32992/39152 [========================>.....] - ETA: 35s - loss: 1.9570 - accuracy: 0.3739

33024/39152 [========================>.....] - ETA: 35s - loss: 1.9567 - accuracy: 0.3741

33056/39152 [========================>.....] - ETA: 35s - loss: 1.9563 - accuracy: 0.3741

33088/39152 [========================>.....] - ETA: 34s - loss: 1.9564 - accuracy: 0.3742

33120/39152 [========================>.....] - ETA: 34s - loss: 1.9564 - accuracy: 0.3742

33152/39152 [========================>.....] - ETA: 34s - loss: 1.9564 - accuracy: 0.3742

33184/39152 [========================>.....] - ETA: 34s - loss: 1.9565 - accuracy: 0.3742

33216/39152 [========================>.....] - ETA: 34s - loss: 1.9564 - accuracy: 0.3742

33248/39152 [========================>.....] - ETA: 33s - loss: 1.9566 - accuracy: 0.3742

33280/39152 [========================>.....] - ETA: 33s - loss: 1.9567 - accuracy: 0.3743

33312/39152 [========================>.....] - ETA: 33s - loss: 1.9567 - accuracy: 0.3743

33344/39152 [========================>.....] - ETA: 33s - loss: 1.9566 - accuracy: 0.3744

33376/39152 [========================>.....] - ETA: 33s - loss: 1.9566 - accuracy: 0.3744

33408/39152 [========================>.....] - ETA: 33s - loss: 1.9567 - accuracy: 0.3744

33440/39152 [========================>.....] - ETA: 32s - loss: 1.9564 - accuracy: 0.3745

33472/39152 [========================>.....] - ETA: 32s - loss: 1.9564 - accuracy: 0.3745

33504/39152 [========================>.....] - ETA: 32s - loss: 1.9564 - accuracy: 0.3746

33536/39152 [========================>.....] - ETA: 32s - loss: 1.9562 - accuracy: 0.3747

33568/39152 [========================>.....] - ETA: 32s - loss: 1.9563 - accuracy: 0.3746

33600/39152 [========================>.....] - ETA: 31s - loss: 1.9564 - accuracy: 0.3747

33632/39152 [========================>.....] - ETA: 31s - loss: 1.9562 - accuracy: 0.3748

33664/39152 [========================>.....] - ETA: 31s - loss: 1.9562 - accuracy: 0.3748

33696/39152 [========================>.....] - ETA: 31s - loss: 1.9559 - accuracy: 0.3749

33728/39152 [========================>.....] - ETA: 31s - loss: 1.9555 - accuracy: 0.3751

33760/39152 [========================>.....] - ETA: 31s - loss: 1.9554 - accuracy: 0.3751

33792/39152 [========================>.....] - ETA: 30s - loss: 1.9551 - accuracy: 0.3751

33824/39152 [========================>.....] - ETA: 30s - loss: 1.9550 - accuracy: 0.3752

33856/39152 [========================>.....] - ETA: 30s - loss: 1.9550 - accuracy: 0.3753

33888/39152 [========================>.....] - ETA: 30s - loss: 1.9552 - accuracy: 0.3752

33920/39152 [========================>.....] - ETA: 30s - loss: 1.9550 - accuracy: 0.3753

33952/39152 [=========================>....] - ETA: 29s - loss: 1.9551 - accuracy: 0.3753

33984/39152 [=========================>....] - ETA: 29s - loss: 1.9548 - accuracy: 0.3754

34016/39152 [=========================>....] - ETA: 29s - loss: 1.9543 - accuracy: 0.3755

34048/39152 [=========================>....] - ETA: 29s - loss: 1.9544 - accuracy: 0.3755

34080/39152 [=========================>....] - ETA: 29s - loss: 1.9541 - accuracy: 0.3756

34112/39152 [=========================>....] - ETA: 28s - loss: 1.9540 - accuracy: 0.3756

34144/39152 [=========================>....] - ETA: 28s - loss: 1.9539 - accuracy: 0.3758

34176/39152 [=========================>....] - ETA: 28s - loss: 1.9540 - accuracy: 0.3757

34208/39152 [=========================>....] - ETA: 28s - loss: 1.9540 - accuracy: 0.3756

34240/39152 [=========================>....] - ETA: 28s - loss: 1.9539 - accuracy: 0.3756

34272/39152 [=========================>....] - ETA: 28s - loss: 1.9537 - accuracy: 0.3757

34304/39152 [=========================>....] - ETA: 27s - loss: 1.9534 - accuracy: 0.3757

34336/39152 [=========================>....] - ETA: 27s - loss: 1.9534 - accuracy: 0.3757

34368/39152 [=========================>....] - ETA: 27s - loss: 1.9532 - accuracy: 0.3758

34400/39152 [=========================>....] - ETA: 27s - loss: 1.9529 - accuracy: 0.3759

34432/39152 [=========================>....] - ETA: 27s - loss: 1.9532 - accuracy: 0.3758

34464/39152 [=========================>....] - ETA: 26s - loss: 1.9527 - accuracy: 0.3759

34496/39152 [=========================>....] - ETA: 26s - loss: 1.9530 - accuracy: 0.3758

34528/39152 [=========================>....] - ETA: 26s - loss: 1.9528 - accuracy: 0.3758

34560/39152 [=========================>....] - ETA: 26s - loss: 1.9531 - accuracy: 0.3756

34592/39152 [=========================>....] - ETA: 26s - loss: 1.9529 - accuracy: 0.3757

34624/39152 [=========================>....] - ETA: 26s - loss: 1.9529 - accuracy: 0.3756

34656/39152 [=========================>....] - ETA: 25s - loss: 1.9530 - accuracy: 0.3757

34688/39152 [=========================>....] - ETA: 25s - loss: 1.9528 - accuracy: 0.3759

34720/39152 [=========================>....] - ETA: 25s - loss: 1.9529 - accuracy: 0.3759

34752/39152 [=========================>....] - ETA: 25s - loss: 1.9525 - accuracy: 0.3761

34784/39152 [=========================>....] - ETA: 25s - loss: 1.9525 - accuracy: 0.3762

34816/39152 [=========================>....] - ETA: 24s - loss: 1.9526 - accuracy: 0.3762

34848/39152 [=========================>....] - ETA: 24s - loss: 1.9523 - accuracy: 0.3763

34880/39152 [=========================>....] - ETA: 24s - loss: 1.9522 - accuracy: 0.3763

34912/39152 [=========================>....] - ETA: 24s - loss: 1.9523 - accuracy: 0.3763

34944/39152 [=========================>....] - ETA: 24s - loss: 1.9523 - accuracy: 0.3763

34976/39152 [=========================>....] - ETA: 24s - loss: 1.9521 - accuracy: 0.3763

35008/39152 [=========================>....] - ETA: 23s - loss: 1.9525 - accuracy: 0.3762

35040/39152 [=========================>....] - ETA: 23s - loss: 1.9525 - accuracy: 0.3761

35072/39152 [=========================>....] - ETA: 23s - loss: 1.9523 - accuracy: 0.3762

35104/39152 [=========================>....] - ETA: 23s - loss: 1.9520 - accuracy: 0.3763

35136/39152 [=========================>....] - ETA: 23s - loss: 1.9519 - accuracy: 0.3762

35168/39152 [=========================>....] - ETA: 22s - loss: 1.9518 - accuracy: 0.3762

35200/39152 [=========================>....] - ETA: 22s - loss: 1.9518 - accuracy: 0.3762

35232/39152 [=========================>....] - ETA: 22s - loss: 1.9518 - accuracy: 0.3763

35264/39152 [==========================>...] - ETA: 22s - loss: 1.9514 - accuracy: 0.3765

35296/39152 [==========================>...] - ETA: 22s - loss: 1.9513 - accuracy: 0.3765

35328/39152 [==========================>...] - ETA: 21s - loss: 1.9511 - accuracy: 0.3765

35360/39152 [==========================>...] - ETA: 21s - loss: 1.9508 - accuracy: 0.3765

35392/39152 [==========================>...] - ETA: 21s - loss: 1.9505 - accuracy: 0.3766

35424/39152 [==========================>...] - ETA: 21s - loss: 1.9506 - accuracy: 0.3766

35456/39152 [==========================>...] - ETA: 21s - loss: 1.9504 - accuracy: 0.3767

35488/39152 [==========================>...] - ETA: 21s - loss: 1.9504 - accuracy: 0.3767

35520/39152 [==========================>...] - ETA: 20s - loss: 1.9505 - accuracy: 0.3767

35552/39152 [==========================>...] - ETA: 20s - loss: 1.9502 - accuracy: 0.3768

35584/39152 [==========================>...] - ETA: 20s - loss: 1.9501 - accuracy: 0.3768

35616/39152 [==========================>...] - ETA: 20s - loss: 1.9497 - accuracy: 0.3769

35648/39152 [==========================>...] - ETA: 20s - loss: 1.9498 - accuracy: 0.3769

35680/39152 [==========================>...] - ETA: 19s - loss: 1.9497 - accuracy: 0.3768

35712/39152 [==========================>...] - ETA: 19s - loss: 1.9496 - accuracy: 0.3769

35744/39152 [==========================>...] - ETA: 19s - loss: 1.9498 - accuracy: 0.3768

35776/39152 [==========================>...] - ETA: 19s - loss: 1.9496 - accuracy: 0.3769

35808/39152 [==========================>...] - ETA: 19s - loss: 1.9496 - accuracy: 0.3770

35840/39152 [==========================>...] - ETA: 19s - loss: 1.9494 - accuracy: 0.3771

35872/39152 [==========================>...] - ETA: 18s - loss: 1.9497 - accuracy: 0.3770

35904/39152 [==========================>...] - ETA: 18s - loss: 1.9495 - accuracy: 0.3771

35936/39152 [==========================>...] - ETA: 18s - loss: 1.9496 - accuracy: 0.3771

35968/39152 [==========================>...] - ETA: 18s - loss: 1.9496 - accuracy: 0.3772

36000/39152 [==========================>...] - ETA: 18s - loss: 1.9494 - accuracy: 0.3772

36032/39152 [==========================>...] - ETA: 17s - loss: 1.9492 - accuracy: 0.3773

36064/39152 [==========================>...] - ETA: 17s - loss: 1.9490 - accuracy: 0.3774

36096/39152 [==========================>...] - ETA: 17s - loss: 1.9489 - accuracy: 0.3776

36128/39152 [==========================>...] - ETA: 17s - loss: 1.9488 - accuracy: 0.3776

36160/39152 [==========================>...] - ETA: 17s - loss: 1.9485 - accuracy: 0.3778

36192/39152 [==========================>...] - ETA: 17s - loss: 1.9483 - accuracy: 0.3778

36224/39152 [==========================>...] - ETA: 16s - loss: 1.9482 - accuracy: 0.3777

36256/39152 [==========================>...] - ETA: 16s - loss: 1.9479 - accuracy: 0.3778

36288/39152 [==========================>...] - ETA: 16s - loss: 1.9479 - accuracy: 0.3778

36320/39152 [==========================>...] - ETA: 16s - loss: 1.9478 - accuracy: 0.3779

36352/39152 [==========================>...] - ETA: 16s - loss: 1.9479 - accuracy: 0.3779

36384/39152 [==========================>...] - ETA: 15s - loss: 1.9482 - accuracy: 0.3777

36416/39152 [==========================>...] - ETA: 15s - loss: 1.9483 - accuracy: 0.3777

36448/39152 [==========================>...] - ETA: 15s - loss: 1.9483 - accuracy: 0.3778

36480/39152 [==========================>...] - ETA: 15s - loss: 1.9482 - accuracy: 0.3778

36512/39152 [==========================>...] - ETA: 15s - loss: 1.9482 - accuracy: 0.3778

36544/39152 [===========================>..] - ETA: 14s - loss: 1.9476 - accuracy: 0.3780

36576/39152 [===========================>..] - ETA: 14s - loss: 1.9476 - accuracy: 0.3780

36608/39152 [===========================>..] - ETA: 14s - loss: 1.9475 - accuracy: 0.3779

36640/39152 [===========================>..] - ETA: 14s - loss: 1.9472 - accuracy: 0.3780

36672/39152 [===========================>..] - ETA: 14s - loss: 1.9471 - accuracy: 0.3780

36704/39152 [===========================>..] - ETA: 14s - loss: 1.9466 - accuracy: 0.3782

36736/39152 [===========================>..] - ETA: 13s - loss: 1.9464 - accuracy: 0.3782

36768/39152 [===========================>..] - ETA: 13s - loss: 1.9460 - accuracy: 0.3782

36800/39152 [===========================>..] - ETA: 13s - loss: 1.9459 - accuracy: 0.3782

36832/39152 [===========================>..] - ETA: 13s - loss: 1.9462 - accuracy: 0.3782

36864/39152 [===========================>..] - ETA: 13s - loss: 1.9457 - accuracy: 0.3783

36896/39152 [===========================>..] - ETA: 12s - loss: 1.9461 - accuracy: 0.3783

36928/39152 [===========================>..] - ETA: 12s - loss: 1.9459 - accuracy: 0.3783

36960/39152 [===========================>..] - ETA: 12s - loss: 1.9463 - accuracy: 0.3782

36992/39152 [===========================>..] - ETA: 12s - loss: 1.9462 - accuracy: 0.3782

37024/39152 [===========================>..] - ETA: 12s - loss: 1.9466 - accuracy: 0.3781

37056/39152 [===========================>..] - ETA: 12s - loss: 1.9463 - accuracy: 0.3783

37088/39152 [===========================>..] - ETA: 11s - loss: 1.9463 - accuracy: 0.3783

37120/39152 [===========================>..] - ETA: 11s - loss: 1.9464 - accuracy: 0.3783

37152/39152 [===========================>..] - ETA: 11s - loss: 1.9462 - accuracy: 0.3784

37184/39152 [===========================>..] - ETA: 11s - loss: 1.9457 - accuracy: 0.3785

37216/39152 [===========================>..] - ETA: 11s - loss: 1.9457 - accuracy: 0.3785

37248/39152 [===========================>..] - ETA: 10s - loss: 1.9460 - accuracy: 0.3787

37280/39152 [===========================>..] - ETA: 10s - loss: 1.9459 - accuracy: 0.3787

37312/39152 [===========================>..] - ETA: 10s - loss: 1.9457 - accuracy: 0.3788

37344/39152 [===========================>..] - ETA: 10s - loss: 1.9455 - accuracy: 0.3788

37376/39152 [===========================>..] - ETA: 10s - loss: 1.9457 - accuracy: 0.3788

37408/39152 [===========================>..] - ETA: 10s - loss: 1.9453 - accuracy: 0.3788

37440/39152 [===========================>..] - ETA: 9s - loss: 1.9450 - accuracy: 0.3790

37472/39152 [===========================>..] - ETA: 9s - loss: 1.9450 - accuracy: 0.3789

37504/39152 [===========================>..] - ETA: 9s - loss: 1.9452 - accuracy: 0.3789

37536/39152 [===========================>..] - ETA: 9s - loss: 1.9449 - accuracy: 0.3790

37568/39152 [===========================>..] - ETA: 9s - loss: 1.9449 - accuracy: 0.3789

37600/39152 [===========================>..] - ETA: 8s - loss: 1.9447 - accuracy: 0.3790

37632/39152 [===========================>..] - ETA: 8s - loss: 1.9445 - accuracy: 0.3790

37664/39152 [===========================>..] - ETA: 8s - loss: 1.9442 - accuracy: 0.3791

37696/39152 [===========================>..] - ETA: 8s - loss: 1.9442 - accuracy: 0.3791

37728/39152 [===========================>..] - ETA: 8s - loss: 1.9440 - accuracy: 0.3792

37760/39152 [===========================>..] - ETA: 8s - loss: 1.9442 - accuracy: 0.3793

37792/39152 [===========================>..] - ETA: 7s - loss: 1.9440 - accuracy: 0.3793

37824/39152 [===========================>..] - ETA: 7s - loss: 1.9435 - accuracy: 0.3796

37856/39152 [============================>.] - ETA: 7s - loss: 1.9432 - accuracy: 0.3796

37888/39152 [============================>.] - ETA: 7s - loss: 1.9430 - accuracy: 0.3797

37920/39152 [============================>.] - ETA: 7s - loss: 1.9428 - accuracy: 0.3798

37952/39152 [============================>.] - ETA: 6s - loss: 1.9429 - accuracy: 0.3797

37984/39152 [============================>.] - ETA: 6s - loss: 1.9429 - accuracy: 0.3797

38016/39152 [============================>.] - ETA: 6s - loss: 1.9428 - accuracy: 0.3796

38048/39152 [============================>.] - ETA: 6s - loss: 1.9425 - accuracy: 0.3798

38080/39152 [============================>.] - ETA: 6s - loss: 1.9422 - accuracy: 0.3797

38112/39152 [============================>.] - ETA: 5s - loss: 1.9418 - accuracy: 0.3798

38144/39152 [============================>.] - ETA: 5s - loss: 1.9413 - accuracy: 0.3800

38176/39152 [============================>.] - ETA: 5s - loss: 1.9412 - accuracy: 0.3800

38208/39152 [============================>.] - ETA: 5s - loss: 1.9410 - accuracy: 0.3800

38240/39152 [============================>.] - ETA: 5s - loss: 1.9412 - accuracy: 0.3800

38272/39152 [============================>.] - ETA: 5s - loss: 1.9412 - accuracy: 0.3800

38304/39152 [============================>.] - ETA: 4s - loss: 1.9411 - accuracy: 0.3800

38336/39152 [============================>.] - ETA: 4s - loss: 1.9411 - accuracy: 0.3800

38368/39152 [============================>.] - ETA: 4s - loss: 1.9414 - accuracy: 0.3799

38400/39152 [============================>.] - ETA: 4s - loss: 1.9415 - accuracy: 0.3798

38432/39152 [============================>.] - ETA: 4s - loss: 1.9414 - accuracy: 0.3799

38464/39152 [============================>.] - ETA: 3s - loss: 1.9410 - accuracy: 0.3799

38496/39152 [============================>.] - ETA: 3s - loss: 1.9410 - accuracy: 0.3800

38528/39152 [============================>.] - ETA: 3s - loss: 1.9406 - accuracy: 0.3801

38560/39152 [============================>.] - ETA: 3s - loss: 1.9408 - accuracy: 0.3801

38592/39152 [============================>.] - ETA: 3s - loss: 1.9410 - accuracy: 0.3800

38624/39152 [============================>.] - ETA: 3s - loss: 1.9412 - accuracy: 0.3800

38656/39152 [============================>.] - ETA: 2s - loss: 1.9410 - accuracy: 0.3800

38688/39152 [============================>.] - ETA: 2s - loss: 1.9410 - accuracy: 0.3800

38720/39152 [============================>.] - ETA: 2s - loss: 1.9406 - accuracy: 0.3802

38752/39152 [============================>.] - ETA: 2s - loss: 1.9406 - accuracy: 0.3803

38784/39152 [============================>.] - ETA: 2s - loss: 1.9404 - accuracy: 0.3804

38816/39152 [============================>.] - ETA: 1s - loss: 1.9402 - accuracy: 0.3805

38848/39152 [============================>.] - ETA: 1s - loss: 1.9401 - accuracy: 0.3806

38880/39152 [============================>.] - ETA: 1s - loss: 1.9401 - accuracy: 0.3805

38912/39152 [============================>.] - ETA: 1s - loss: 1.9402 - accuracy: 0.3805

38944/39152 [============================>.] - ETA: 1s - loss: 1.9397 - accuracy: 0.3807

38976/39152 [============================>.] - ETA: 1s - loss: 1.9401 - accuracy: 0.3807

39008/39152 [============================>.] - ETA: 0s - loss: 1.9398 - accuracy: 0.3808

39040/39152 [============================>.] - ETA: 0s - loss: 1.9396 - accuracy: 0.3808

39072/39152 [============================>.] - ETA: 0s - loss: 1.9399 - accuracy: 0.3808

39104/39152 [============================>.] - ETA: 0s - loss: 1.9400 - accuracy: 0.3808

39136/39152 [============================>.] - ETA: 0s - loss: 1.9399 - accuracy: 0.3809

39152/39152 [==============================] - 237s 6ms/step - loss: 1.9399 - accuracy: 0.3809 - val\_loss: 1.7052 - val\_accuracy: 0.4707

Epoch 3/100

32/39152 [..............................] - ETA: 3:49 - loss: 1.8073 - accuracy: 0.5000

64/39152 [..............................] - ETA: 3:48 - loss: 1.8138 - accuracy: 0.4844

96/39152 [..............................] - ETA: 3:48 - loss: 1.7910 - accuracy: 0.4583

128/39152 [..............................] - ETA: 3:48 - loss: 1.7400 - accuracy: 0.4453

160/39152 [..............................] - ETA: 3:48 - loss: 1.8069 - accuracy: 0.4187

192/39152 [..............................] - ETA: 3:48 - loss: 1.7552 - accuracy: 0.4271

224/39152 [..............................] - ETA: 3:48 - loss: 1.7219 - accuracy: 0.4375

256/39152 [..............................] - ETA: 3:45 - loss: 1.7492 - accuracy: 0.4375

288/39152 [..............................] - ETA: 3:47 - loss: 1.7249 - accuracy: 0.4583

320/39152 [..............................] - ETA: 3:47 - loss: 1.7086 - accuracy: 0.4688

352/39152 [..............................] - ETA: 3:47 - loss: 1.7107 - accuracy: 0.4545

384/39152 [..............................] - ETA: 3:45 - loss: 1.7337 - accuracy: 0.4427

416/39152 [..............................] - ETA: 3:45 - loss: 1.7368 - accuracy: 0.4327

448/39152 [..............................] - ETA: 3:45 - loss: 1.7490 - accuracy: 0.4241

480/39152 [..............................] - ETA: 3:45 - loss: 1.7583 - accuracy: 0.4208

512/39152 [..............................] - ETA: 3:45 - loss: 1.7506 - accuracy: 0.4258

544/39152 [..............................] - ETA: 3:45 - loss: 1.7632 - accuracy: 0.4210

576/39152 [..............................] - ETA: 3:44 - loss: 1.7486 - accuracy: 0.4288

608/39152 [..............................] - ETA: 3:43 - loss: 1.7594 - accuracy: 0.4309

640/39152 [..............................] - ETA: 3:43 - loss: 1.7671 - accuracy: 0.4281

672/39152 [..............................] - ETA: 3:43 - loss: 1.7660 - accuracy: 0.4271

704/39152 [..............................] - ETA: 3:44 - loss: 1.7682 - accuracy: 0.4290

736/39152 [..............................] - ETA: 3:45 - loss: 1.7814 - accuracy: 0.4280

768/39152 [..............................] - ETA: 3:44 - loss: 1.7914 - accuracy: 0.4271

800/39152 [..............................] - ETA: 3:44 - loss: 1.8078 - accuracy: 0.4225

832/39152 [..............................] - ETA: 3:43 - loss: 1.8191 - accuracy: 0.4195

864/39152 [..............................] - ETA: 3:43 - loss: 1.8109 - accuracy: 0.4259

896/39152 [..............................] - ETA: 3:43 - loss: 1.8083 - accuracy: 0.4241

928/39152 [..............................] - ETA: 3:43 - loss: 1.8003 - accuracy: 0.4224

960/39152 [..............................] - ETA: 3:43 - loss: 1.8073 - accuracy: 0.4177

992/39152 [..............................] - ETA: 3:43 - loss: 1.8052 - accuracy: 0.4224

1024/39152 [..............................] - ETA: 3:43 - loss: 1.8105 - accuracy: 0.4199

1056/39152 [..............................] - ETA: 3:42 - loss: 1.8166 - accuracy: 0.4223

1088/39152 [..............................] - ETA: 3:42 - loss: 1.8146 - accuracy: 0.4256

1120/39152 [..............................] - ETA: 3:42 - loss: 1.8220 - accuracy: 0.4232

1152/39152 [..............................] - ETA: 3:41 - loss: 1.8251 - accuracy: 0.4210

1184/39152 [..............................] - ETA: 3:41 - loss: 1.8204 - accuracy: 0.4206

1216/39152 [..............................] - ETA: 3:41 - loss: 1.8076 - accuracy: 0.4227

1248/39152 [..............................] - ETA: 3:40 - loss: 1.8037 - accuracy: 0.4231

1280/39152 [..............................] - ETA: 3:40 - loss: 1.8037 - accuracy: 0.4242

1312/39152 [>.............................] - ETA: 3:40 - loss: 1.7950 - accuracy: 0.4268

1344/39152 [>.............................] - ETA: 3:40 - loss: 1.7877 - accuracy: 0.4286

1376/39152 [>.............................] - ETA: 3:40 - loss: 1.7939 - accuracy: 0.4244

1408/39152 [>.............................] - ETA: 3:39 - loss: 1.7951 - accuracy: 0.4233

1440/39152 [>.............................] - ETA: 3:39 - loss: 1.7948 - accuracy: 0.4236

1472/39152 [>.............................] - ETA: 3:39 - loss: 1.7896 - accuracy: 0.4239

1504/39152 [>.............................] - ETA: 3:39 - loss: 1.7885 - accuracy: 0.4242

1536/39152 [>.............................] - ETA: 3:38 - loss: 1.7837 - accuracy: 0.4245

1568/39152 [>.............................] - ETA: 3:38 - loss: 1.7834 - accuracy: 0.4254

1600/39152 [>.............................] - ETA: 3:37 - loss: 1.7784 - accuracy: 0.4288

1632/39152 [>.............................] - ETA: 3:37 - loss: 1.7870 - accuracy: 0.4265

1664/39152 [>.............................] - ETA: 3:37 - loss: 1.7885 - accuracy: 0.4255

1696/39152 [>.............................] - ETA: 3:37 - loss: 1.7910 - accuracy: 0.4257

1728/39152 [>.............................] - ETA: 3:36 - loss: 1.8081 - accuracy: 0.4248

1760/39152 [>.............................] - ETA: 3:36 - loss: 1.8005 - accuracy: 0.4273

1792/39152 [>.............................] - ETA: 3:35 - loss: 1.8015 - accuracy: 0.4241

1824/39152 [>.............................] - ETA: 3:35 - loss: 1.8024 - accuracy: 0.4232

1856/39152 [>.............................] - ETA: 3:35 - loss: 1.8011 - accuracy: 0.4240

1888/39152 [>.............................] - ETA: 3:35 - loss: 1.8010 - accuracy: 0.4258

1920/39152 [>.............................] - ETA: 3:34 - loss: 1.7997 - accuracy: 0.4250

1952/39152 [>.............................] - ETA: 3:34 - loss: 1.7946 - accuracy: 0.4283

1984/39152 [>.............................] - ETA: 3:34 - loss: 1.7946 - accuracy: 0.4284

2016/39152 [>.............................] - ETA: 3:34 - loss: 1.7896 - accuracy: 0.4325

2048/39152 [>.............................] - ETA: 3:34 - loss: 1.7917 - accuracy: 0.4336

2080/39152 [>.............................] - ETA: 3:33 - loss: 1.7858 - accuracy: 0.4356

2112/39152 [>.............................] - ETA: 3:33 - loss: 1.7853 - accuracy: 0.4370

2144/39152 [>.............................] - ETA: 3:33 - loss: 1.7845 - accuracy: 0.4370

2176/39152 [>.............................] - ETA: 3:33 - loss: 1.7830 - accuracy: 0.4357

2208/39152 [>.............................] - ETA: 3:32 - loss: 1.7808 - accuracy: 0.4366

2240/39152 [>.............................] - ETA: 3:32 - loss: 1.7769 - accuracy: 0.4375

2272/39152 [>.............................] - ETA: 3:32 - loss: 1.7834 - accuracy: 0.4362

2304/39152 [>.............................] - ETA: 3:32 - loss: 1.7845 - accuracy: 0.4340

2336/39152 [>.............................] - ETA: 3:32 - loss: 1.7843 - accuracy: 0.4324

2368/39152 [>.............................] - ETA: 3:31 - loss: 1.7889 - accuracy: 0.4341

2400/39152 [>.............................] - ETA: 3:31 - loss: 1.7924 - accuracy: 0.4325

2432/39152 [>.............................] - ETA: 3:31 - loss: 1.7959 - accuracy: 0.4326

2464/39152 [>.............................] - ETA: 3:31 - loss: 1.7976 - accuracy: 0.4314

2496/39152 [>.............................] - ETA: 3:32 - loss: 1.7993 - accuracy: 0.4319

2528/39152 [>.............................] - ETA: 3:32 - loss: 1.7988 - accuracy: 0.4316

2560/39152 [>.............................] - ETA: 3:32 - loss: 1.7993 - accuracy: 0.4305

2592/39152 [>.............................] - ETA: 3:32 - loss: 1.7996 - accuracy: 0.4309

2624/39152 [=>............................] - ETA: 3:32 - loss: 1.8009 - accuracy: 0.4310

2656/39152 [=>............................] - ETA: 3:32 - loss: 1.8004 - accuracy: 0.4315

2688/39152 [=>............................] - ETA: 3:32 - loss: 1.7965 - accuracy: 0.4327

2720/39152 [=>............................] - ETA: 3:32 - loss: 1.8011 - accuracy: 0.4305

2752/39152 [=>............................] - ETA: 3:32 - loss: 1.7974 - accuracy: 0.4320

2784/39152 [=>............................] - ETA: 3:32 - loss: 1.7946 - accuracy: 0.4321

2816/39152 [=>............................] - ETA: 3:32 - loss: 1.7936 - accuracy: 0.4318

2848/39152 [=>............................] - ETA: 3:32 - loss: 1.7939 - accuracy: 0.4319

2880/39152 [=>............................] - ETA: 3:32 - loss: 1.7924 - accuracy: 0.4319

2912/39152 [=>............................] - ETA: 3:31 - loss: 1.7907 - accuracy: 0.4317

2944/39152 [=>............................] - ETA: 3:31 - loss: 1.7897 - accuracy: 0.4317

2976/39152 [=>............................] - ETA: 3:31 - loss: 1.7906 - accuracy: 0.4325

3008/39152 [=>............................] - ETA: 3:31 - loss: 1.7896 - accuracy: 0.4315

3040/39152 [=>............................] - ETA: 3:31 - loss: 1.7913 - accuracy: 0.4316

3072/39152 [=>............................] - ETA: 3:30 - loss: 1.7966 - accuracy: 0.4313

3104/39152 [=>............................] - ETA: 3:30 - loss: 1.7958 - accuracy: 0.4314

3136/39152 [=>............................] - ETA: 3:30 - loss: 1.7919 - accuracy: 0.4318

3168/39152 [=>............................] - ETA: 3:30 - loss: 1.7889 - accuracy: 0.4321

3200/39152 [=>............................] - ETA: 3:30 - loss: 1.7863 - accuracy: 0.4316

3232/39152 [=>............................] - ETA: 3:30 - loss: 1.7871 - accuracy: 0.4319

3264/39152 [=>............................] - ETA: 3:30 - loss: 1.7857 - accuracy: 0.4308

3296/39152 [=>............................] - ETA: 3:29 - loss: 1.7834 - accuracy: 0.4320

3328/39152 [=>............................] - ETA: 3:29 - loss: 1.7840 - accuracy: 0.4312

3360/39152 [=>............................] - ETA: 3:29 - loss: 1.7846 - accuracy: 0.4313

3392/39152 [=>............................] - ETA: 3:29 - loss: 1.7839 - accuracy: 0.4313

3424/39152 [=>............................] - ETA: 3:28 - loss: 1.7820 - accuracy: 0.4317

3456/39152 [=>............................] - ETA: 3:28 - loss: 1.7795 - accuracy: 0.4314

3488/39152 [=>............................] - ETA: 3:28 - loss: 1.7799 - accuracy: 0.4309

3520/39152 [=>............................] - ETA: 3:28 - loss: 1.7819 - accuracy: 0.4298

3552/39152 [=>............................] - ETA: 3:28 - loss: 1.7827 - accuracy: 0.4285

3584/39152 [=>............................] - ETA: 3:28 - loss: 1.7811 - accuracy: 0.4289

3616/39152 [=>............................] - ETA: 3:28 - loss: 1.7819 - accuracy: 0.4295

3648/39152 [=>............................] - ETA: 3:27 - loss: 1.7802 - accuracy: 0.4298

3680/39152 [=>............................] - ETA: 3:27 - loss: 1.7800 - accuracy: 0.4302

3712/39152 [=>............................] - ETA: 3:27 - loss: 1.7777 - accuracy: 0.4310

3744/39152 [=>............................] - ETA: 3:27 - loss: 1.7800 - accuracy: 0.4316

3776/39152 [=>............................] - ETA: 3:27 - loss: 1.7810 - accuracy: 0.4306

3808/39152 [=>............................] - ETA: 3:26 - loss: 1.7830 - accuracy: 0.4296

3840/39152 [=>............................] - ETA: 3:26 - loss: 1.7801 - accuracy: 0.4302

3872/39152 [=>............................] - ETA: 3:26 - loss: 1.7815 - accuracy: 0.4298

3904/39152 [=>............................] - ETA: 3:26 - loss: 1.7828 - accuracy: 0.4296

3936/39152 [==>...........................] - ETA: 3:26 - loss: 1.7837 - accuracy: 0.4289

3968/39152 [==>...........................] - ETA: 3:25 - loss: 1.7848 - accuracy: 0.4287

4000/39152 [==>...........................] - ETA: 3:25 - loss: 1.7855 - accuracy: 0.4275

4032/39152 [==>...........................] - ETA: 3:25 - loss: 1.7870 - accuracy: 0.4268

4064/39152 [==>...........................] - ETA: 3:25 - loss: 1.7849 - accuracy: 0.4272

4096/39152 [==>...........................] - ETA: 3:25 - loss: 1.7813 - accuracy: 0.4285

4128/39152 [==>...........................] - ETA: 3:24 - loss: 1.7782 - accuracy: 0.4283

4160/39152 [==>...........................] - ETA: 3:24 - loss: 1.7772 - accuracy: 0.4293

4192/39152 [==>...........................] - ETA: 3:24 - loss: 1.7740 - accuracy: 0.4299

4224/39152 [==>...........................] - ETA: 3:24 - loss: 1.7749 - accuracy: 0.4295

4256/39152 [==>...........................] - ETA: 3:24 - loss: 1.7737 - accuracy: 0.4295

4288/39152 [==>...........................] - ETA: 3:24 - loss: 1.7722 - accuracy: 0.4303

4320/39152 [==>...........................] - ETA: 3:24 - loss: 1.7703 - accuracy: 0.4306

4352/39152 [==>...........................] - ETA: 3:24 - loss: 1.7677 - accuracy: 0.4311

4384/39152 [==>...........................] - ETA: 3:23 - loss: 1.7671 - accuracy: 0.4309

4416/39152 [==>...........................] - ETA: 3:23 - loss: 1.7651 - accuracy: 0.4314

4448/39152 [==>...........................] - ETA: 3:23 - loss: 1.7674 - accuracy: 0.4312

4480/39152 [==>...........................] - ETA: 3:23 - loss: 1.7654 - accuracy: 0.4315

4512/39152 [==>...........................] - ETA: 3:23 - loss: 1.7665 - accuracy: 0.4315

4544/39152 [==>...........................] - ETA: 3:23 - loss: 1.7689 - accuracy: 0.4311

4576/39152 [==>...........................] - ETA: 3:23 - loss: 1.7714 - accuracy: 0.4309

4608/39152 [==>...........................] - ETA: 3:23 - loss: 1.7725 - accuracy: 0.4308

4640/39152 [==>...........................] - ETA: 3:22 - loss: 1.7711 - accuracy: 0.4315

4672/39152 [==>...........................] - ETA: 3:22 - loss: 1.7731 - accuracy: 0.4315

4704/39152 [==>...........................] - ETA: 3:22 - loss: 1.7717 - accuracy: 0.4320

4736/39152 [==>...........................] - ETA: 3:22 - loss: 1.7741 - accuracy: 0.4314

4768/39152 [==>...........................] - ETA: 3:22 - loss: 1.7727 - accuracy: 0.4312

4800/39152 [==>...........................] - ETA: 3:22 - loss: 1.7743 - accuracy: 0.4310

4832/39152 [==>...........................] - ETA: 3:22 - loss: 1.7745 - accuracy: 0.4305

4864/39152 [==>...........................] - ETA: 3:22 - loss: 1.7756 - accuracy: 0.4297

4896/39152 [==>...........................] - ETA: 3:22 - loss: 1.7764 - accuracy: 0.4291

4928/39152 [==>...........................] - ETA: 3:22 - loss: 1.7756 - accuracy: 0.4296

4960/39152 [==>...........................] - ETA: 3:21 - loss: 1.7741 - accuracy: 0.4294

4992/39152 [==>...........................] - ETA: 3:21 - loss: 1.7746 - accuracy: 0.4303

5024/39152 [==>...........................] - ETA: 3:21 - loss: 1.7716 - accuracy: 0.4309

5056/39152 [==>...........................] - ETA: 3:21 - loss: 1.7709 - accuracy: 0.4310

5088/39152 [==>...........................] - ETA: 3:21 - loss: 1.7721 - accuracy: 0.4310

5120/39152 [==>...........................] - ETA: 3:21 - loss: 1.7710 - accuracy: 0.4314

5152/39152 [==>...........................] - ETA: 3:21 - loss: 1.7713 - accuracy: 0.4319

5184/39152 [==>...........................] - ETA: 3:21 - loss: 1.7721 - accuracy: 0.4319

5216/39152 [==>...........................] - ETA: 3:20 - loss: 1.7720 - accuracy: 0.4317

5248/39152 [===>..........................] - ETA: 3:20 - loss: 1.7717 - accuracy: 0.4306

5280/39152 [===>..........................] - ETA: 3:20 - loss: 1.7705 - accuracy: 0.4307

5312/39152 [===>..........................] - ETA: 3:20 - loss: 1.7716 - accuracy: 0.4313

5344/39152 [===>..........................] - ETA: 3:20 - loss: 1.7746 - accuracy: 0.4304

5376/39152 [===>..........................] - ETA: 3:20 - loss: 1.7775 - accuracy: 0.4295

5408/39152 [===>..........................] - ETA: 3:20 - loss: 1.7784 - accuracy: 0.4297

5440/39152 [===>..........................] - ETA: 3:19 - loss: 1.7763 - accuracy: 0.4311

5472/39152 [===>..........................] - ETA: 3:19 - loss: 1.7760 - accuracy: 0.4315

5504/39152 [===>..........................] - ETA: 3:19 - loss: 1.7764 - accuracy: 0.4310

5536/39152 [===>..........................] - ETA: 3:19 - loss: 1.7744 - accuracy: 0.4314

5568/39152 [===>..........................] - ETA: 3:19 - loss: 1.7739 - accuracy: 0.4312

5600/39152 [===>..........................] - ETA: 3:18 - loss: 1.7745 - accuracy: 0.4307

5632/39152 [===>..........................] - ETA: 3:18 - loss: 1.7739 - accuracy: 0.4311

5664/39152 [===>..........................] - ETA: 3:18 - loss: 1.7719 - accuracy: 0.4315

5696/39152 [===>..........................] - ETA: 3:18 - loss: 1.7713 - accuracy: 0.4314

5728/39152 [===>..........................] - ETA: 3:17 - loss: 1.7706 - accuracy: 0.4316

5760/39152 [===>..........................] - ETA: 3:17 - loss: 1.7703 - accuracy: 0.4311

5792/39152 [===>..........................] - ETA: 3:17 - loss: 1.7696 - accuracy: 0.4316

5824/39152 [===>..........................] - ETA: 3:17 - loss: 1.7677 - accuracy: 0.4322

5856/39152 [===>..........................] - ETA: 3:17 - loss: 1.7680 - accuracy: 0.4314

5888/39152 [===>..........................] - ETA: 3:17 - loss: 1.7658 - accuracy: 0.4316

5920/39152 [===>..........................] - ETA: 3:17 - loss: 1.7673 - accuracy: 0.4313

5952/39152 [===>..........................] - ETA: 3:17 - loss: 1.7670 - accuracy: 0.4309

5984/39152 [===>..........................] - ETA: 3:17 - loss: 1.7673 - accuracy: 0.4308

6016/39152 [===>..........................] - ETA: 3:17 - loss: 1.7677 - accuracy: 0.4304

6048/39152 [===>..........................] - ETA: 3:16 - loss: 1.7689 - accuracy: 0.4304

6080/39152 [===>..........................] - ETA: 3:16 - loss: 1.7692 - accuracy: 0.4299

6112/39152 [===>..........................] - ETA: 3:17 - loss: 1.7699 - accuracy: 0.4301

6144/39152 [===>..........................] - ETA: 3:16 - loss: 1.7685 - accuracy: 0.4308

6176/39152 [===>..........................] - ETA: 3:16 - loss: 1.7686 - accuracy: 0.4309

6208/39152 [===>..........................] - ETA: 3:16 - loss: 1.7691 - accuracy: 0.4312

6240/39152 [===>..........................] - ETA: 3:16 - loss: 1.7698 - accuracy: 0.4308

6272/39152 [===>..........................] - ETA: 3:16 - loss: 1.7695 - accuracy: 0.4308

6304/39152 [===>..........................] - ETA: 3:16 - loss: 1.7713 - accuracy: 0.4304

6336/39152 [===>..........................] - ETA: 3:15 - loss: 1.7717 - accuracy: 0.4302

6368/39152 [===>..........................] - ETA: 3:15 - loss: 1.7703 - accuracy: 0.4306

6400/39152 [===>..........................] - ETA: 3:15 - loss: 1.7711 - accuracy: 0.4303

6432/39152 [===>..........................] - ETA: 3:15 - loss: 1.7726 - accuracy: 0.4305

6464/39152 [===>..........................] - ETA: 3:14 - loss: 1.7725 - accuracy: 0.4308

6496/39152 [===>..........................] - ETA: 3:14 - loss: 1.7727 - accuracy: 0.4310

6528/39152 [====>.........................] - ETA: 3:14 - loss: 1.7737 - accuracy: 0.4305

6560/39152 [====>.........................] - ETA: 3:14 - loss: 1.7756 - accuracy: 0.4294

6592/39152 [====>.........................] - ETA: 3:14 - loss: 1.7745 - accuracy: 0.4302

6624/39152 [====>.........................] - ETA: 3:14 - loss: 1.7737 - accuracy: 0.4304

6656/39152 [====>.........................] - ETA: 3:13 - loss: 1.7737 - accuracy: 0.4301

6688/39152 [====>.........................] - ETA: 3:13 - loss: 1.7744 - accuracy: 0.4299

6720/39152 [====>.........................] - ETA: 3:13 - loss: 1.7737 - accuracy: 0.4305

6752/39152 [====>.........................] - ETA: 3:13 - loss: 1.7753 - accuracy: 0.4308

6784/39152 [====>.........................] - ETA: 3:13 - loss: 1.7748 - accuracy: 0.4306

6816/39152 [====>.........................] - ETA: 3:13 - loss: 1.7756 - accuracy: 0.4302

6848/39152 [====>.........................] - ETA: 3:12 - loss: 1.7740 - accuracy: 0.4303

6880/39152 [====>.........................] - ETA: 3:12 - loss: 1.7743 - accuracy: 0.4302

6912/39152 [====>.........................] - ETA: 3:12 - loss: 1.7749 - accuracy: 0.4297

6944/39152 [====>.........................] - ETA: 3:12 - loss: 1.7747 - accuracy: 0.4303

6976/39152 [====>.........................] - ETA: 3:12 - loss: 1.7751 - accuracy: 0.4299

7008/39152 [====>.........................] - ETA: 3:11 - loss: 1.7739 - accuracy: 0.4299

7040/39152 [====>.........................] - ETA: 3:11 - loss: 1.7753 - accuracy: 0.4300

7072/39152 [====>.........................] - ETA: 3:11 - loss: 1.7773 - accuracy: 0.4299

7104/39152 [====>.........................] - ETA: 3:11 - loss: 1.7773 - accuracy: 0.4303

7136/39152 [====>.........................] - ETA: 3:11 - loss: 1.7781 - accuracy: 0.4301

7168/39152 [====>.........................] - ETA: 3:11 - loss: 1.7783 - accuracy: 0.4295

7200/39152 [====>.........................] - ETA: 3:10 - loss: 1.7770 - accuracy: 0.4299

7232/39152 [====>.........................] - ETA: 3:10 - loss: 1.7743 - accuracy: 0.4304

7264/39152 [====>.........................] - ETA: 3:10 - loss: 1.7744 - accuracy: 0.4305

7296/39152 [====>.........................] - ETA: 3:10 - loss: 1.7732 - accuracy: 0.4305

7328/39152 [====>.........................] - ETA: 3:10 - loss: 1.7764 - accuracy: 0.4305

7360/39152 [====>.........................] - ETA: 3:09 - loss: 1.7776 - accuracy: 0.4302

7392/39152 [====>.........................] - ETA: 3:09 - loss: 1.7775 - accuracy: 0.4302

7424/39152 [====>.........................] - ETA: 3:09 - loss: 1.7777 - accuracy: 0.4301

7456/39152 [====>.........................] - ETA: 3:09 - loss: 1.7767 - accuracy: 0.4307

7488/39152 [====>.........................] - ETA: 3:09 - loss: 1.7763 - accuracy: 0.4307

7520/39152 [====>.........................] - ETA: 3:08 - loss: 1.7754 - accuracy: 0.4309

7552/39152 [====>.........................] - ETA: 3:08 - loss: 1.7757 - accuracy: 0.4309

7584/39152 [====>.........................] - ETA: 3:08 - loss: 1.7748 - accuracy: 0.4312

7616/39152 [====>.........................] - ETA: 3:08 - loss: 1.7773 - accuracy: 0.4309

7648/39152 [====>.........................] - ETA: 3:08 - loss: 1.7782 - accuracy: 0.4306

7680/39152 [====>.........................] - ETA: 3:08 - loss: 1.7766 - accuracy: 0.4313

7712/39152 [====>.........................] - ETA: 3:07 - loss: 1.7762 - accuracy: 0.4317

7744/39152 [====>.........................] - ETA: 3:07 - loss: 1.7790 - accuracy: 0.4314

7776/39152 [====>.........................] - ETA: 3:07 - loss: 1.7784 - accuracy: 0.4312

7808/39152 [====>.........................] - ETA: 3:07 - loss: 1.7803 - accuracy: 0.4311

7840/39152 [=====>........................] - ETA: 3:07 - loss: 1.7805 - accuracy: 0.4311

7872/39152 [=====>........................] - ETA: 3:07 - loss: 1.7813 - accuracy: 0.4309

7904/39152 [=====>........................] - ETA: 3:07 - loss: 1.7809 - accuracy: 0.4308

7936/39152 [=====>........................] - ETA: 3:07 - loss: 1.7809 - accuracy: 0.4307

7968/39152 [=====>........................] - ETA: 3:06 - loss: 1.7803 - accuracy: 0.4310

8000/39152 [=====>........................] - ETA: 3:06 - loss: 1.7825 - accuracy: 0.4309

8032/39152 [=====>........................] - ETA: 3:06 - loss: 1.7828 - accuracy: 0.4305

8064/39152 [=====>........................] - ETA: 3:06 - loss: 1.7824 - accuracy: 0.4308

8096/39152 [=====>........................] - ETA: 3:06 - loss: 1.7826 - accuracy: 0.4306

8128/39152 [=====>........................] - ETA: 3:06 - loss: 1.7827 - accuracy: 0.4306

8160/39152 [=====>........................] - ETA: 3:05 - loss: 1.7825 - accuracy: 0.4306

8192/39152 [=====>........................] - ETA: 3:05 - loss: 1.7844 - accuracy: 0.4302

8224/39152 [=====>........................] - ETA: 3:05 - loss: 1.7846 - accuracy: 0.4300

8256/39152 [=====>........................] - ETA: 3:05 - loss: 1.7860 - accuracy: 0.4300

8288/39152 [=====>........................] - ETA: 3:05 - loss: 1.7853 - accuracy: 0.4306

8320/39152 [=====>........................] - ETA: 3:04 - loss: 1.7859 - accuracy: 0.4305

8352/39152 [=====>........................] - ETA: 3:04 - loss: 1.7869 - accuracy: 0.4301

8384/39152 [=====>........................] - ETA: 3:04 - loss: 1.7884 - accuracy: 0.4296

8416/39152 [=====>........................] - ETA: 3:04 - loss: 1.7870 - accuracy: 0.4300

8448/39152 [=====>........................] - ETA: 3:04 - loss: 1.7861 - accuracy: 0.4306

8480/39152 [=====>........................] - ETA: 3:04 - loss: 1.7854 - accuracy: 0.4311

8512/39152 [=====>........................] - ETA: 3:04 - loss: 1.7857 - accuracy: 0.4309

8544/39152 [=====>........................] - ETA: 3:03 - loss: 1.7861 - accuracy: 0.4306

8576/39152 [=====>........................] - ETA: 3:03 - loss: 1.7861 - accuracy: 0.4304

8608/39152 [=====>........................] - ETA: 3:03 - loss: 1.7853 - accuracy: 0.4308

8640/39152 [=====>........................] - ETA: 3:03 - loss: 1.7841 - accuracy: 0.4309

8672/39152 [=====>........................] - ETA: 3:03 - loss: 1.7838 - accuracy: 0.4309

8704/39152 [=====>........................] - ETA: 3:03 - loss: 1.7838 - accuracy: 0.4307

8736/39152 [=====>........................] - ETA: 3:03 - loss: 1.7833 - accuracy: 0.4310

8768/39152 [=====>........................] - ETA: 3:03 - loss: 1.7847 - accuracy: 0.4305

8800/39152 [=====>........................] - ETA: 3:02 - loss: 1.7848 - accuracy: 0.4309

8832/39152 [=====>........................] - ETA: 3:02 - loss: 1.7839 - accuracy: 0.4306

8864/39152 [=====>........................] - ETA: 3:02 - loss: 1.7836 - accuracy: 0.4310

8896/39152 [=====>........................] - ETA: 3:02 - loss: 1.7831 - accuracy: 0.4312

8928/39152 [=====>........................] - ETA: 3:02 - loss: 1.7843 - accuracy: 0.4309

8960/39152 [=====>........................] - ETA: 3:02 - loss: 1.7836 - accuracy: 0.4313

8992/39152 [=====>........................] - ETA: 3:02 - loss: 1.7842 - accuracy: 0.4310

9024/39152 [=====>........................] - ETA: 3:02 - loss: 1.7840 - accuracy: 0.4312

9056/39152 [=====>........................] - ETA: 3:02 - loss: 1.7834 - accuracy: 0.4315

9088/39152 [=====>........................] - ETA: 3:01 - loss: 1.7831 - accuracy: 0.4322

9120/39152 [=====>........................] - ETA: 3:01 - loss: 1.7824 - accuracy: 0.4327

9152/39152 [======>.......................] - ETA: 3:01 - loss: 1.7837 - accuracy: 0.4328

9184/39152 [======>.......................] - ETA: 3:01 - loss: 1.7838 - accuracy: 0.4328

9216/39152 [======>.......................] - ETA: 3:01 - loss: 1.7841 - accuracy: 0.4331

9248/39152 [======>.......................] - ETA: 3:00 - loss: 1.7841 - accuracy: 0.4330

9280/39152 [======>.......................] - ETA: 3:00 - loss: 1.7857 - accuracy: 0.4320

9312/39152 [======>.......................] - ETA: 3:00 - loss: 1.7849 - accuracy: 0.4322

9344/39152 [======>.......................] - ETA: 3:00 - loss: 1.7836 - accuracy: 0.4325

9376/39152 [======>.......................] - ETA: 3:00 - loss: 1.7838 - accuracy: 0.4323

9408/39152 [======>.......................] - ETA: 2:59 - loss: 1.7834 - accuracy: 0.4326

9440/39152 [======>.......................] - ETA: 2:59 - loss: 1.7829 - accuracy: 0.4326

9472/39152 [======>.......................] - ETA: 2:59 - loss: 1.7827 - accuracy: 0.4327

9504/39152 [======>.......................] - ETA: 2:59 - loss: 1.7839 - accuracy: 0.4324

9536/39152 [======>.......................] - ETA: 2:59 - loss: 1.7828 - accuracy: 0.4325

9568/39152 [======>.......................] - ETA: 2:58 - loss: 1.7832 - accuracy: 0.4321

9600/39152 [======>.......................] - ETA: 2:58 - loss: 1.7821 - accuracy: 0.4324

9632/39152 [======>.......................] - ETA: 2:58 - loss: 1.7810 - accuracy: 0.4323

9664/39152 [======>.......................] - ETA: 2:58 - loss: 1.7803 - accuracy: 0.4323

9696/39152 [======>.......................] - ETA: 2:57 - loss: 1.7808 - accuracy: 0.4320

9728/39152 [======>.......................] - ETA: 2:57 - loss: 1.7801 - accuracy: 0.4325

9760/39152 [======>.......................] - ETA: 2:57 - loss: 1.7794 - accuracy: 0.4323

9792/39152 [======>.......................] - ETA: 2:57 - loss: 1.7794 - accuracy: 0.4324

9824/39152 [======>.......................] - ETA: 2:57 - loss: 1.7785 - accuracy: 0.4327

9856/39152 [======>.......................] - ETA: 2:56 - loss: 1.7779 - accuracy: 0.4328

9888/39152 [======>.......................] - ETA: 2:56 - loss: 1.7767 - accuracy: 0.4328

9920/39152 [======>.......................] - ETA: 2:56 - loss: 1.7758 - accuracy: 0.4326

9952/39152 [======>.......................] - ETA: 2:56 - loss: 1.7750 - accuracy: 0.4326

9984/39152 [======>.......................] - ETA: 2:56 - loss: 1.7751 - accuracy: 0.4324

10016/39152 [======>.......................] - ETA: 2:55 - loss: 1.7743 - accuracy: 0.4328

10048/39152 [======>.......................] - ETA: 2:55 - loss: 1.7744 - accuracy: 0.4331

10080/39152 [======>.......................] - ETA: 2:55 - loss: 1.7750 - accuracy: 0.4329

10112/39152 [======>.......................] - ETA: 2:55 - loss: 1.7742 - accuracy: 0.4331

10144/39152 [======>.......................] - ETA: 2:54 - loss: 1.7733 - accuracy: 0.4331

10176/39152 [======>.......................] - ETA: 2:54 - loss: 1.7740 - accuracy: 0.4330

10208/39152 [======>.......................] - ETA: 2:54 - loss: 1.7739 - accuracy: 0.4329

10240/39152 [======>.......................] - ETA: 2:54 - loss: 1.7733 - accuracy: 0.4328

10272/39152 [======>.......................] - ETA: 2:54 - loss: 1.7734 - accuracy: 0.4328

10304/39152 [======>.......................] - ETA: 2:53 - loss: 1.7723 - accuracy: 0.4330

10336/39152 [======>.......................] - ETA: 2:53 - loss: 1.7727 - accuracy: 0.4332

10368/39152 [======>.......................] - ETA: 2:53 - loss: 1.7729 - accuracy: 0.4333

10400/39152 [======>.......................] - ETA: 2:53 - loss: 1.7730 - accuracy: 0.4329

10432/39152 [======>.......................] - ETA: 2:52 - loss: 1.7729 - accuracy: 0.4327

10464/39152 [=======>......................] - ETA: 2:52 - loss: 1.7722 - accuracy: 0.4329

10496/39152 [=======>......................] - ETA: 2:52 - loss: 1.7736 - accuracy: 0.4327

10528/39152 [=======>......................] - ETA: 2:52 - loss: 1.7732 - accuracy: 0.4329

10560/39152 [=======>......................] - ETA: 2:52 - loss: 1.7716 - accuracy: 0.4336

10592/39152 [=======>......................] - ETA: 2:51 - loss: 1.7716 - accuracy: 0.4335

10624/39152 [=======>......................] - ETA: 2:51 - loss: 1.7712 - accuracy: 0.4338

10656/39152 [=======>......................] - ETA: 2:51 - loss: 1.7714 - accuracy: 0.4338

10688/39152 [=======>......................] - ETA: 2:51 - loss: 1.7732 - accuracy: 0.4334

10720/39152 [=======>......................] - ETA: 2:50 - loss: 1.7730 - accuracy: 0.4333

10752/39152 [=======>......................] - ETA: 2:50 - loss: 1.7731 - accuracy: 0.4335

10784/39152 [=======>......................] - ETA: 2:50 - loss: 1.7737 - accuracy: 0.4335

10816/39152 [=======>......................] - ETA: 2:50 - loss: 1.7727 - accuracy: 0.4340

10848/39152 [=======>......................] - ETA: 2:49 - loss: 1.7734 - accuracy: 0.4338

10880/39152 [=======>......................] - ETA: 2:49 - loss: 1.7733 - accuracy: 0.4335

10912/39152 [=======>......................] - ETA: 2:49 - loss: 1.7738 - accuracy: 0.4334

10944/39152 [=======>......................] - ETA: 2:49 - loss: 1.7731 - accuracy: 0.4337

10976/39152 [=======>......................] - ETA: 2:49 - loss: 1.7729 - accuracy: 0.4337

11008/39152 [=======>......................] - ETA: 2:49 - loss: 1.7728 - accuracy: 0.4340

11040/39152 [=======>......................] - ETA: 2:48 - loss: 1.7730 - accuracy: 0.4339

11072/39152 [=======>......................] - ETA: 2:48 - loss: 1.7734 - accuracy: 0.4335

11104/39152 [=======>......................] - ETA: 2:48 - loss: 1.7738 - accuracy: 0.4339

11136/39152 [=======>......................] - ETA: 2:48 - loss: 1.7742 - accuracy: 0.4339

11168/39152 [=======>......................] - ETA: 2:47 - loss: 1.7744 - accuracy: 0.4340

11200/39152 [=======>......................] - ETA: 2:47 - loss: 1.7744 - accuracy: 0.4338

11232/39152 [=======>......................] - ETA: 2:47 - loss: 1.7731 - accuracy: 0.4343

11264/39152 [=======>......................] - ETA: 2:47 - loss: 1.7717 - accuracy: 0.4347

11296/39152 [=======>......................] - ETA: 2:47 - loss: 1.7726 - accuracy: 0.4345

11328/39152 [=======>......................] - ETA: 2:47 - loss: 1.7734 - accuracy: 0.4341

11360/39152 [=======>......................] - ETA: 2:46 - loss: 1.7720 - accuracy: 0.4343

11392/39152 [=======>......................] - ETA: 2:46 - loss: 1.7725 - accuracy: 0.4342

11424/39152 [=======>......................] - ETA: 2:46 - loss: 1.7722 - accuracy: 0.4343

11456/39152 [=======>......................] - ETA: 2:46 - loss: 1.7720 - accuracy: 0.4344

11488/39152 [=======>......................] - ETA: 2:46 - loss: 1.7725 - accuracy: 0.4341

11520/39152 [=======>......................] - ETA: 2:45 - loss: 1.7733 - accuracy: 0.4343

11552/39152 [=======>......................] - ETA: 2:45 - loss: 1.7742 - accuracy: 0.4343

11584/39152 [=======>......................] - ETA: 2:45 - loss: 1.7741 - accuracy: 0.4346

11616/39152 [=======>......................] - ETA: 2:45 - loss: 1.7735 - accuracy: 0.4345

11648/39152 [=======>......................] - ETA: 2:44 - loss: 1.7723 - accuracy: 0.4348

11680/39152 [=======>......................] - ETA: 2:44 - loss: 1.7713 - accuracy: 0.4347

11712/39152 [=======>......................] - ETA: 2:44 - loss: 1.7714 - accuracy: 0.4347

11744/39152 [=======>......................] - ETA: 2:44 - loss: 1.7715 - accuracy: 0.4345

11776/39152 [========>.....................] - ETA: 2:44 - loss: 1.7715 - accuracy: 0.4346

11808/39152 [========>.....................] - ETA: 2:44 - loss: 1.7720 - accuracy: 0.4341

11840/39152 [========>.....................] - ETA: 2:43 - loss: 1.7733 - accuracy: 0.4342

11872/39152 [========>.....................] - ETA: 2:43 - loss: 1.7728 - accuracy: 0.4342

11904/39152 [========>.....................] - ETA: 2:43 - loss: 1.7737 - accuracy: 0.4340

11936/39152 [========>.....................] - ETA: 2:43 - loss: 1.7727 - accuracy: 0.4342

11968/39152 [========>.....................] - ETA: 2:42 - loss: 1.7736 - accuracy: 0.4342

12000/39152 [========>.....................] - ETA: 2:42 - loss: 1.7733 - accuracy: 0.4341

12032/39152 [========>.....................] - ETA: 2:42 - loss: 1.7737 - accuracy: 0.4338

12064/39152 [========>.....................] - ETA: 2:42 - loss: 1.7737 - accuracy: 0.4340

12096/39152 [========>.....................] - ETA: 2:42 - loss: 1.7738 - accuracy: 0.4338

12128/39152 [========>.....................] - ETA: 2:41 - loss: 1.7734 - accuracy: 0.4336

12160/39152 [========>.....................] - ETA: 2:41 - loss: 1.7741 - accuracy: 0.4336

12192/39152 [========>.....................] - ETA: 2:41 - loss: 1.7742 - accuracy: 0.4335

12224/39152 [========>.....................] - ETA: 2:41 - loss: 1.7746 - accuracy: 0.4335

12256/39152 [========>.....................] - ETA: 2:41 - loss: 1.7754 - accuracy: 0.4335

12288/39152 [========>.....................] - ETA: 2:40 - loss: 1.7759 - accuracy: 0.4335

12320/39152 [========>.....................] - ETA: 2:40 - loss: 1.7758 - accuracy: 0.4334

12352/39152 [========>.....................] - ETA: 2:40 - loss: 1.7761 - accuracy: 0.4332

12384/39152 [========>.....................] - ETA: 2:40 - loss: 1.7760 - accuracy: 0.4332

12416/39152 [========>.....................] - ETA: 2:40 - loss: 1.7755 - accuracy: 0.4334

12448/39152 [========>.....................] - ETA: 2:39 - loss: 1.7749 - accuracy: 0.4336

12480/39152 [========>.....................] - ETA: 2:39 - loss: 1.7743 - accuracy: 0.4337

12512/39152 [========>.....................] - ETA: 2:39 - loss: 1.7730 - accuracy: 0.4341

12544/39152 [========>.....................] - ETA: 2:39 - loss: 1.7725 - accuracy: 0.4342

12576/39152 [========>.....................] - ETA: 2:38 - loss: 1.7729 - accuracy: 0.4343

12608/39152 [========>.....................] - ETA: 2:38 - loss: 1.7732 - accuracy: 0.4340

12640/39152 [========>.....................] - ETA: 2:38 - loss: 1.7727 - accuracy: 0.4339

12672/39152 [========>.....................] - ETA: 2:38 - loss: 1.7721 - accuracy: 0.4341

12704/39152 [========>.....................] - ETA: 2:38 - loss: 1.7720 - accuracy: 0.4343

12736/39152 [========>.....................] - ETA: 2:37 - loss: 1.7729 - accuracy: 0.4339

12768/39152 [========>.....................] - ETA: 2:37 - loss: 1.7730 - accuracy: 0.4339

12800/39152 [========>.....................] - ETA: 2:37 - loss: 1.7733 - accuracy: 0.4338

12832/39152 [========>.....................] - ETA: 2:37 - loss: 1.7726 - accuracy: 0.4339

12864/39152 [========>.....................] - ETA: 2:37 - loss: 1.7725 - accuracy: 0.4339

12896/39152 [========>.....................] - ETA: 2:36 - loss: 1.7717 - accuracy: 0.4342

12928/39152 [========>.....................] - ETA: 2:36 - loss: 1.7711 - accuracy: 0.4343

12960/39152 [========>.....................] - ETA: 2:36 - loss: 1.7721 - accuracy: 0.4343

12992/39152 [========>.....................] - ETA: 2:36 - loss: 1.7716 - accuracy: 0.4346

13024/39152 [========>.....................] - ETA: 2:36 - loss: 1.7716 - accuracy: 0.4346

13056/39152 [=========>....................] - ETA: 2:35 - loss: 1.7705 - accuracy: 0.4350

13088/39152 [=========>....................] - ETA: 2:35 - loss: 1.7702 - accuracy: 0.4352

13120/39152 [=========>....................] - ETA: 2:35 - loss: 1.7700 - accuracy: 0.4352

13152/39152 [=========>....................] - ETA: 2:35 - loss: 1.7704 - accuracy: 0.4349

13184/39152 [=========>....................] - ETA: 2:35 - loss: 1.7702 - accuracy: 0.4350

13216/39152 [=========>....................] - ETA: 2:34 - loss: 1.7689 - accuracy: 0.4352

13248/39152 [=========>....................] - ETA: 2:34 - loss: 1.7683 - accuracy: 0.4355

13280/39152 [=========>....................] - ETA: 2:34 - loss: 1.7677 - accuracy: 0.4352

13312/39152 [=========>....................] - ETA: 2:34 - loss: 1.7682 - accuracy: 0.4352

13344/39152 [=========>....................] - ETA: 2:34 - loss: 1.7686 - accuracy: 0.4350

13376/39152 [=========>....................] - ETA: 2:33 - loss: 1.7691 - accuracy: 0.4350

13408/39152 [=========>....................] - ETA: 2:33 - loss: 1.7691 - accuracy: 0.4350

13440/39152 [=========>....................] - ETA: 2:33 - loss: 1.7682 - accuracy: 0.4352

13472/39152 [=========>....................] - ETA: 2:33 - loss: 1.7676 - accuracy: 0.4353

13504/39152 [=========>....................] - ETA: 2:33 - loss: 1.7683 - accuracy: 0.4352

13536/39152 [=========>....................] - ETA: 2:32 - loss: 1.7682 - accuracy: 0.4353

13568/39152 [=========>....................] - ETA: 2:32 - loss: 1.7685 - accuracy: 0.4353

13600/39152 [=========>....................] - ETA: 2:32 - loss: 1.7683 - accuracy: 0.4354

13632/39152 [=========>....................] - ETA: 2:32 - loss: 1.7683 - accuracy: 0.4355

13664/39152 [=========>....................] - ETA: 2:32 - loss: 1.7690 - accuracy: 0.4352

13696/39152 [=========>....................] - ETA: 2:31 - loss: 1.7690 - accuracy: 0.4355

13728/39152 [=========>....................] - ETA: 2:31 - loss: 1.7686 - accuracy: 0.4355

13760/39152 [=========>....................] - ETA: 2:31 - loss: 1.7691 - accuracy: 0.4353

13792/39152 [=========>....................] - ETA: 2:31 - loss: 1.7700 - accuracy: 0.4350

13824/39152 [=========>....................] - ETA: 2:30 - loss: 1.7700 - accuracy: 0.4351

13856/39152 [=========>....................] - ETA: 2:30 - loss: 1.7696 - accuracy: 0.4350

13888/39152 [=========>....................] - ETA: 2:30 - loss: 1.7697 - accuracy: 0.4350

13920/39152 [=========>....................] - ETA: 2:30 - loss: 1.7688 - accuracy: 0.4353

13952/39152 [=========>....................] - ETA: 2:30 - loss: 1.7685 - accuracy: 0.4353

13984/39152 [=========>....................] - ETA: 2:29 - loss: 1.7677 - accuracy: 0.4356

14016/39152 [=========>....................] - ETA: 2:29 - loss: 1.7671 - accuracy: 0.4360

14048/39152 [=========>....................] - ETA: 2:29 - loss: 1.7661 - accuracy: 0.4361

14080/39152 [=========>....................] - ETA: 2:29 - loss: 1.7665 - accuracy: 0.4358

14112/39152 [=========>....................] - ETA: 2:29 - loss: 1.7667 - accuracy: 0.4359

14144/39152 [=========>....................] - ETA: 2:28 - loss: 1.7674 - accuracy: 0.4358

14176/39152 [=========>....................] - ETA: 2:28 - loss: 1.7667 - accuracy: 0.4359

14208/39152 [=========>....................] - ETA: 2:28 - loss: 1.7666 - accuracy: 0.4358

14240/39152 [=========>....................] - ETA: 2:28 - loss: 1.7667 - accuracy: 0.4357

14272/39152 [=========>....................] - ETA: 2:28 - loss: 1.7671 - accuracy: 0.4355

14304/39152 [=========>....................] - ETA: 2:27 - loss: 1.7673 - accuracy: 0.4355

14336/39152 [=========>....................] - ETA: 2:27 - loss: 1.7673 - accuracy: 0.4354

14368/39152 [==========>...................] - ETA: 2:27 - loss: 1.7670 - accuracy: 0.4353

14400/39152 [==========>...................] - ETA: 2:27 - loss: 1.7664 - accuracy: 0.4355

14432/39152 [==========>...................] - ETA: 2:27 - loss: 1.7650 - accuracy: 0.4358

14464/39152 [==========>...................] - ETA: 2:26 - loss: 1.7649 - accuracy: 0.4355

14496/39152 [==========>...................] - ETA: 2:26 - loss: 1.7649 - accuracy: 0.4354

14528/39152 [==========>...................] - ETA: 2:26 - loss: 1.7647 - accuracy: 0.4352

14560/39152 [==========>...................] - ETA: 2:26 - loss: 1.7650 - accuracy: 0.4351

14592/39152 [==========>...................] - ETA: 2:26 - loss: 1.7651 - accuracy: 0.4350

14624/39152 [==========>...................] - ETA: 2:25 - loss: 1.7654 - accuracy: 0.4352

14656/39152 [==========>...................] - ETA: 2:25 - loss: 1.7660 - accuracy: 0.4350

14688/39152 [==========>...................] - ETA: 2:25 - loss: 1.7658 - accuracy: 0.4349

14720/39152 [==========>...................] - ETA: 2:25 - loss: 1.7663 - accuracy: 0.4349

14752/39152 [==========>...................] - ETA: 2:25 - loss: 1.7664 - accuracy: 0.4352

14784/39152 [==========>...................] - ETA: 2:24 - loss: 1.7666 - accuracy: 0.4354

14816/39152 [==========>...................] - ETA: 2:24 - loss: 1.7667 - accuracy: 0.4353

14848/39152 [==========>...................] - ETA: 2:24 - loss: 1.7661 - accuracy: 0.4355

14880/39152 [==========>...................] - ETA: 2:24 - loss: 1.7655 - accuracy: 0.4358

14912/39152 [==========>...................] - ETA: 2:24 - loss: 1.7650 - accuracy: 0.4359

14944/39152 [==========>...................] - ETA: 2:23 - loss: 1.7653 - accuracy: 0.4356

14976/39152 [==========>...................] - ETA: 2:23 - loss: 1.7647 - accuracy: 0.4360

15008/39152 [==========>...................] - ETA: 2:23 - loss: 1.7635 - accuracy: 0.4363

15040/39152 [==========>...................] - ETA: 2:23 - loss: 1.7628 - accuracy: 0.4366

15072/39152 [==========>...................] - ETA: 2:23 - loss: 1.7619 - accuracy: 0.4367

15104/39152 [==========>...................] - ETA: 2:22 - loss: 1.7617 - accuracy: 0.4367

15136/39152 [==========>...................] - ETA: 2:22 - loss: 1.7623 - accuracy: 0.4365

15168/39152 [==========>...................] - ETA: 2:22 - loss: 1.7623 - accuracy: 0.4366

15200/39152 [==========>...................] - ETA: 2:22 - loss: 1.7620 - accuracy: 0.4367

15232/39152 [==========>...................] - ETA: 2:22 - loss: 1.7609 - accuracy: 0.4369

15264/39152 [==========>...................] - ETA: 2:21 - loss: 1.7601 - accuracy: 0.4372

15296/39152 [==========>...................] - ETA: 2:21 - loss: 1.7602 - accuracy: 0.4370

15328/39152 [==========>...................] - ETA: 2:21 - loss: 1.7601 - accuracy: 0.4372

15360/39152 [==========>...................] - ETA: 2:21 - loss: 1.7596 - accuracy: 0.4375

15392/39152 [==========>...................] - ETA: 2:21 - loss: 1.7605 - accuracy: 0.4376

15424/39152 [==========>...................] - ETA: 2:20 - loss: 1.7614 - accuracy: 0.4374

15456/39152 [==========>...................] - ETA: 2:20 - loss: 1.7609 - accuracy: 0.4376

15488/39152 [==========>...................] - ETA: 2:20 - loss: 1.7609 - accuracy: 0.4377

15520/39152 [==========>...................] - ETA: 2:20 - loss: 1.7607 - accuracy: 0.4376

15552/39152 [==========>...................] - ETA: 2:20 - loss: 1.7604 - accuracy: 0.4378

15584/39152 [==========>...................] - ETA: 2:19 - loss: 1.7604 - accuracy: 0.4377

15616/39152 [==========>...................] - ETA: 2:19 - loss: 1.7608 - accuracy: 0.4380

15648/39152 [==========>...................] - ETA: 2:19 - loss: 1.7615 - accuracy: 0.4379

15680/39152 [===========>..................] - ETA: 2:19 - loss: 1.7604 - accuracy: 0.4384

15712/39152 [===========>..................] - ETA: 2:19 - loss: 1.7606 - accuracy: 0.4383

15744/39152 [===========>..................] - ETA: 2:18 - loss: 1.7607 - accuracy: 0.4382

15776/39152 [===========>..................] - ETA: 2:18 - loss: 1.7610 - accuracy: 0.4378

15808/39152 [===========>..................] - ETA: 2:18 - loss: 1.7609 - accuracy: 0.4376

15840/39152 [===========>..................] - ETA: 2:18 - loss: 1.7602 - accuracy: 0.4379

15872/39152 [===========>..................] - ETA: 2:18 - loss: 1.7598 - accuracy: 0.4381

15904/39152 [===========>..................] - ETA: 2:17 - loss: 1.7600 - accuracy: 0.4378

15936/39152 [===========>..................] - ETA: 2:17 - loss: 1.7601 - accuracy: 0.4380

15968/39152 [===========>..................] - ETA: 2:17 - loss: 1.7606 - accuracy: 0.4377

16000/39152 [===========>..................] - ETA: 2:17 - loss: 1.7602 - accuracy: 0.4381

16032/39152 [===========>..................] - ETA: 2:16 - loss: 1.7598 - accuracy: 0.4382

16064/39152 [===========>..................] - ETA: 2:16 - loss: 1.7599 - accuracy: 0.4382

16096/39152 [===========>..................] - ETA: 2:16 - loss: 1.7596 - accuracy: 0.4383

16128/39152 [===========>..................] - ETA: 2:16 - loss: 1.7595 - accuracy: 0.4385

16160/39152 [===========>..................] - ETA: 2:16 - loss: 1.7598 - accuracy: 0.4386

16192/39152 [===========>..................] - ETA: 2:15 - loss: 1.7595 - accuracy: 0.4385

16224/39152 [===========>..................] - ETA: 2:15 - loss: 1.7597 - accuracy: 0.4386

16256/39152 [===========>..................] - ETA: 2:15 - loss: 1.7596 - accuracy: 0.4387

16288/39152 [===========>..................] - ETA: 2:15 - loss: 1.7589 - accuracy: 0.4388

16320/39152 [===========>..................] - ETA: 2:15 - loss: 1.7598 - accuracy: 0.4386

16352/39152 [===========>..................] - ETA: 2:15 - loss: 1.7595 - accuracy: 0.4387

16384/39152 [===========>..................] - ETA: 2:14 - loss: 1.7603 - accuracy: 0.4386

16416/39152 [===========>..................] - ETA: 2:14 - loss: 1.7598 - accuracy: 0.4387

16448/39152 [===========>..................] - ETA: 2:14 - loss: 1.7597 - accuracy: 0.4387

16480/39152 [===========>..................] - ETA: 2:14 - loss: 1.7591 - accuracy: 0.4388

16512/39152 [===========>..................] - ETA: 2:14 - loss: 1.7592 - accuracy: 0.4386

16544/39152 [===========>..................] - ETA: 2:13 - loss: 1.7589 - accuracy: 0.4386

16576/39152 [===========>..................] - ETA: 2:13 - loss: 1.7597 - accuracy: 0.4384

16608/39152 [===========>..................] - ETA: 2:13 - loss: 1.7600 - accuracy: 0.4383

16640/39152 [===========>..................] - ETA: 2:13 - loss: 1.7593 - accuracy: 0.4385

16672/39152 [===========>..................] - ETA: 2:13 - loss: 1.7591 - accuracy: 0.4383

16704/39152 [===========>..................] - ETA: 2:12 - loss: 1.7596 - accuracy: 0.4383

16736/39152 [===========>..................] - ETA: 2:12 - loss: 1.7597 - accuracy: 0.4383

16768/39152 [===========>..................] - ETA: 2:12 - loss: 1.7594 - accuracy: 0.4384

16800/39152 [===========>..................] - ETA: 2:12 - loss: 1.7596 - accuracy: 0.4385

16832/39152 [===========>..................] - ETA: 2:12 - loss: 1.7600 - accuracy: 0.4383

16864/39152 [===========>..................] - ETA: 2:11 - loss: 1.7599 - accuracy: 0.4384

16896/39152 [===========>..................] - ETA: 2:11 - loss: 1.7595 - accuracy: 0.4387

16928/39152 [===========>..................] - ETA: 2:11 - loss: 1.7590 - accuracy: 0.4387

16960/39152 [===========>..................] - ETA: 2:11 - loss: 1.7595 - accuracy: 0.4386

16992/39152 [============>.................] - ETA: 2:11 - loss: 1.7593 - accuracy: 0.4387

17024/39152 [============>.................] - ETA: 2:10 - loss: 1.7591 - accuracy: 0.4387

17056/39152 [============>.................] - ETA: 2:10 - loss: 1.7588 - accuracy: 0.4388

17088/39152 [============>.................] - ETA: 2:10 - loss: 1.7587 - accuracy: 0.4388

17120/39152 [============>.................] - ETA: 2:10 - loss: 1.7600 - accuracy: 0.4387

17152/39152 [============>.................] - ETA: 2:10 - loss: 1.7599 - accuracy: 0.4387

17184/39152 [============>.................] - ETA: 2:09 - loss: 1.7595 - accuracy: 0.4387

17216/39152 [============>.................] - ETA: 2:09 - loss: 1.7595 - accuracy: 0.4387

17248/39152 [============>.................] - ETA: 2:09 - loss: 1.7603 - accuracy: 0.4385

17280/39152 [============>.................] - ETA: 2:09 - loss: 1.7603 - accuracy: 0.4385

17312/39152 [============>.................] - ETA: 2:09 - loss: 1.7600 - accuracy: 0.4384

17344/39152 [============>.................] - ETA: 2:08 - loss: 1.7600 - accuracy: 0.4384

17376/39152 [============>.................] - ETA: 2:08 - loss: 1.7602 - accuracy: 0.4384

17408/39152 [============>.................] - ETA: 2:08 - loss: 1.7603 - accuracy: 0.4384

17440/39152 [============>.................] - ETA: 2:08 - loss: 1.7602 - accuracy: 0.4385

17472/39152 [============>.................] - ETA: 2:08 - loss: 1.7603 - accuracy: 0.4384

17504/39152 [============>.................] - ETA: 2:07 - loss: 1.7603 - accuracy: 0.4382

17536/39152 [============>.................] - ETA: 2:07 - loss: 1.7597 - accuracy: 0.4385

17568/39152 [============>.................] - ETA: 2:07 - loss: 1.7598 - accuracy: 0.4386

17600/39152 [============>.................] - ETA: 2:07 - loss: 1.7593 - accuracy: 0.4388

17632/39152 [============>.................] - ETA: 2:07 - loss: 1.7584 - accuracy: 0.4389

17664/39152 [============>.................] - ETA: 2:06 - loss: 1.7584 - accuracy: 0.4389

17696/39152 [============>.................] - ETA: 2:06 - loss: 1.7589 - accuracy: 0.4387

17728/39152 [============>.................] - ETA: 2:06 - loss: 1.7581 - accuracy: 0.4391

17760/39152 [============>.................] - ETA: 2:06 - loss: 1.7579 - accuracy: 0.4390

17792/39152 [============>.................] - ETA: 2:06 - loss: 1.7580 - accuracy: 0.4391

17824/39152 [============>.................] - ETA: 2:05 - loss: 1.7585 - accuracy: 0.4391

17856/39152 [============>.................] - ETA: 2:05 - loss: 1.7589 - accuracy: 0.4389

17888/39152 [============>.................] - ETA: 2:05 - loss: 1.7596 - accuracy: 0.4389

17920/39152 [============>.................] - ETA: 2:05 - loss: 1.7588 - accuracy: 0.4390

17952/39152 [============>.................] - ETA: 2:05 - loss: 1.7581 - accuracy: 0.4390

17984/39152 [============>.................] - ETA: 2:04 - loss: 1.7586 - accuracy: 0.4388

18016/39152 [============>.................] - ETA: 2:04 - loss: 1.7596 - accuracy: 0.4387

18048/39152 [============>.................] - ETA: 2:04 - loss: 1.7598 - accuracy: 0.4387

18080/39152 [============>.................] - ETA: 2:04 - loss: 1.7601 - accuracy: 0.4388

18112/39152 [============>.................] - ETA: 2:04 - loss: 1.7602 - accuracy: 0.4387

18144/39152 [============>.................] - ETA: 2:04 - loss: 1.7599 - accuracy: 0.4387

18176/39152 [============>.................] - ETA: 2:03 - loss: 1.7600 - accuracy: 0.4388

18208/39152 [============>.................] - ETA: 2:03 - loss: 1.7592 - accuracy: 0.4389

18240/39152 [============>.................] - ETA: 2:03 - loss: 1.7587 - accuracy: 0.4390

18272/39152 [=============>................] - ETA: 2:03 - loss: 1.7586 - accuracy: 0.4389

18304/39152 [=============>................] - ETA: 2:03 - loss: 1.7584 - accuracy: 0.4392

18336/39152 [=============>................] - ETA: 2:02 - loss: 1.7583 - accuracy: 0.4392

18368/39152 [=============>................] - ETA: 2:02 - loss: 1.7582 - accuracy: 0.4392

18400/39152 [=============>................] - ETA: 2:02 - loss: 1.7581 - accuracy: 0.4395

18432/39152 [=============>................] - ETA: 2:02 - loss: 1.7580 - accuracy: 0.4395

18464/39152 [=============>................] - ETA: 2:02 - loss: 1.7579 - accuracy: 0.4393

18496/39152 [=============>................] - ETA: 2:01 - loss: 1.7582 - accuracy: 0.4394

18528/39152 [=============>................] - ETA: 2:01 - loss: 1.7574 - accuracy: 0.4399

18560/39152 [=============>................] - ETA: 2:01 - loss: 1.7576 - accuracy: 0.4399

18592/39152 [=============>................] - ETA: 2:01 - loss: 1.7575 - accuracy: 0.4400

18624/39152 [=============>................] - ETA: 2:01 - loss: 1.7573 - accuracy: 0.4401

18656/39152 [=============>................] - ETA: 2:00 - loss: 1.7571 - accuracy: 0.4402

18688/39152 [=============>................] - ETA: 2:00 - loss: 1.7572 - accuracy: 0.4403

18720/39152 [=============>................] - ETA: 2:00 - loss: 1.7569 - accuracy: 0.4404

18752/39152 [=============>................] - ETA: 2:00 - loss: 1.7566 - accuracy: 0.4406

18784/39152 [=============>................] - ETA: 2:00 - loss: 1.7572 - accuracy: 0.4404

18816/39152 [=============>................] - ETA: 1:59 - loss: 1.7567 - accuracy: 0.4403

18848/39152 [=============>................] - ETA: 1:59 - loss: 1.7562 - accuracy: 0.4404

18880/39152 [=============>................] - ETA: 1:59 - loss: 1.7561 - accuracy: 0.4403

18912/39152 [=============>................] - ETA: 1:59 - loss: 1.7570 - accuracy: 0.4401

18944/39152 [=============>................] - ETA: 1:59 - loss: 1.7564 - accuracy: 0.4405

18976/39152 [=============>................] - ETA: 1:59 - loss: 1.7561 - accuracy: 0.4405

19008/39152 [=============>................] - ETA: 1:58 - loss: 1.7561 - accuracy: 0.4404

19040/39152 [=============>................] - ETA: 1:58 - loss: 1.7558 - accuracy: 0.4405

19072/39152 [=============>................] - ETA: 1:58 - loss: 1.7556 - accuracy: 0.4406

19104/39152 [=============>................] - ETA: 1:58 - loss: 1.7557 - accuracy: 0.4406

19136/39152 [=============>................] - ETA: 1:58 - loss: 1.7549 - accuracy: 0.4409

19168/39152 [=============>................] - ETA: 1:57 - loss: 1.7548 - accuracy: 0.4409

19200/39152 [=============>................] - ETA: 1:57 - loss: 1.7545 - accuracy: 0.4411

19232/39152 [=============>................] - ETA: 1:57 - loss: 1.7547 - accuracy: 0.4411

19264/39152 [=============>................] - ETA: 1:57 - loss: 1.7545 - accuracy: 0.4411

19296/39152 [=============>................] - ETA: 1:57 - loss: 1.7549 - accuracy: 0.4410

19328/39152 [=============>................] - ETA: 1:56 - loss: 1.7549 - accuracy: 0.4410

19360/39152 [=============>................] - ETA: 1:56 - loss: 1.7553 - accuracy: 0.4411

19392/39152 [=============>................] - ETA: 1:56 - loss: 1.7551 - accuracy: 0.4413

19424/39152 [=============>................] - ETA: 1:56 - loss: 1.7555 - accuracy: 0.4414

19456/39152 [=============>................] - ETA: 1:56 - loss: 1.7562 - accuracy: 0.4411

19488/39152 [=============>................] - ETA: 1:55 - loss: 1.7562 - accuracy: 0.4412

19520/39152 [=============>................] - ETA: 1:55 - loss: 1.7561 - accuracy: 0.4413

19552/39152 [=============>................] - ETA: 1:55 - loss: 1.7564 - accuracy: 0.4413

19584/39152 [==============>...............] - ETA: 1:55 - loss: 1.7571 - accuracy: 0.4411

19616/39152 [==============>...............] - ETA: 1:55 - loss: 1.7573 - accuracy: 0.4411

19648/39152 [==============>...............] - ETA: 1:54 - loss: 1.7574 - accuracy: 0.4413

19680/39152 [==============>...............] - ETA: 1:54 - loss: 1.7570 - accuracy: 0.4414

19712/39152 [==============>...............] - ETA: 1:54 - loss: 1.7565 - accuracy: 0.4416

19744/39152 [==============>...............] - ETA: 1:54 - loss: 1.7563 - accuracy: 0.4418

19776/39152 [==============>...............] - ETA: 1:54 - loss: 1.7563 - accuracy: 0.4419

19808/39152 [==============>...............] - ETA: 1:53 - loss: 1.7563 - accuracy: 0.4419

19840/39152 [==============>...............] - ETA: 1:53 - loss: 1.7560 - accuracy: 0.4421

19872/39152 [==============>...............] - ETA: 1:53 - loss: 1.7553 - accuracy: 0.4422

19904/39152 [==============>...............] - ETA: 1:53 - loss: 1.7555 - accuracy: 0.4423

19936/39152 [==============>...............] - ETA: 1:53 - loss: 1.7558 - accuracy: 0.4422

19968/39152 [==============>...............] - ETA: 1:52 - loss: 1.7557 - accuracy: 0.4422

20000/39152 [==============>...............] - ETA: 1:52 - loss: 1.7562 - accuracy: 0.4419

20032/39152 [==============>...............] - ETA: 1:52 - loss: 1.7560 - accuracy: 0.4419

20064/39152 [==============>...............] - ETA: 1:52 - loss: 1.7557 - accuracy: 0.4419

20096/39152 [==============>...............] - ETA: 1:52 - loss: 1.7560 - accuracy: 0.4418

20128/39152 [==============>...............] - ETA: 1:52 - loss: 1.7549 - accuracy: 0.4424

20160/39152 [==============>...............] - ETA: 1:51 - loss: 1.7553 - accuracy: 0.4422

20192/39152 [==============>...............] - ETA: 1:51 - loss: 1.7551 - accuracy: 0.4424

20224/39152 [==============>...............] - ETA: 1:51 - loss: 1.7556 - accuracy: 0.4423

20256/39152 [==============>...............] - ETA: 1:51 - loss: 1.7551 - accuracy: 0.4425

20288/39152 [==============>...............] - ETA: 1:51 - loss: 1.7547 - accuracy: 0.4427

20320/39152 [==============>...............] - ETA: 1:50 - loss: 1.7550 - accuracy: 0.4425

20352/39152 [==============>...............] - ETA: 1:50 - loss: 1.7548 - accuracy: 0.4425

20384/39152 [==============>...............] - ETA: 1:50 - loss: 1.7546 - accuracy: 0.4426

20416/39152 [==============>...............] - ETA: 1:50 - loss: 1.7549 - accuracy: 0.4425

20448/39152 [==============>...............] - ETA: 1:50 - loss: 1.7548 - accuracy: 0.4425

20480/39152 [==============>...............] - ETA: 1:49 - loss: 1.7551 - accuracy: 0.4425

20512/39152 [==============>...............] - ETA: 1:49 - loss: 1.7545 - accuracy: 0.4427

20544/39152 [==============>...............] - ETA: 1:49 - loss: 1.7546 - accuracy: 0.4427

20576/39152 [==============>...............] - ETA: 1:49 - loss: 1.7549 - accuracy: 0.4427

20608/39152 [==============>...............] - ETA: 1:49 - loss: 1.7551 - accuracy: 0.4425

20640/39152 [==============>...............] - ETA: 1:48 - loss: 1.7546 - accuracy: 0.4426

20672/39152 [==============>...............] - ETA: 1:48 - loss: 1.7543 - accuracy: 0.4427

20704/39152 [==============>...............] - ETA: 1:48 - loss: 1.7547 - accuracy: 0.4426

20736/39152 [==============>...............] - ETA: 1:48 - loss: 1.7541 - accuracy: 0.4429

20768/39152 [==============>...............] - ETA: 1:48 - loss: 1.7539 - accuracy: 0.4428

20800/39152 [==============>...............] - ETA: 1:47 - loss: 1.7544 - accuracy: 0.4429

20832/39152 [==============>...............] - ETA: 1:47 - loss: 1.7548 - accuracy: 0.4427

20864/39152 [==============>...............] - ETA: 1:47 - loss: 1.7544 - accuracy: 0.4428

20896/39152 [===============>..............] - ETA: 1:47 - loss: 1.7544 - accuracy: 0.4429

20928/39152 [===============>..............] - ETA: 1:47 - loss: 1.7548 - accuracy: 0.4428

20960/39152 [===============>..............] - ETA: 1:47 - loss: 1.7546 - accuracy: 0.4428

20992/39152 [===============>..............] - ETA: 1:46 - loss: 1.7547 - accuracy: 0.4429

21024/39152 [===============>..............] - ETA: 1:46 - loss: 1.7550 - accuracy: 0.4428

21056/39152 [===============>..............] - ETA: 1:46 - loss: 1.7546 - accuracy: 0.4428

21088/39152 [===============>..............] - ETA: 1:46 - loss: 1.7543 - accuracy: 0.4428

21120/39152 [===============>..............] - ETA: 1:46 - loss: 1.7547 - accuracy: 0.4426

21152/39152 [===============>..............] - ETA: 1:45 - loss: 1.7546 - accuracy: 0.4427

21184/39152 [===============>..............] - ETA: 1:45 - loss: 1.7547 - accuracy: 0.4427

21216/39152 [===============>..............] - ETA: 1:45 - loss: 1.7547 - accuracy: 0.4425

21248/39152 [===============>..............] - ETA: 1:45 - loss: 1.7541 - accuracy: 0.4427

21280/39152 [===============>..............] - ETA: 1:45 - loss: 1.7539 - accuracy: 0.4429

21312/39152 [===============>..............] - ETA: 1:44 - loss: 1.7539 - accuracy: 0.4430

21344/39152 [===============>..............] - ETA: 1:44 - loss: 1.7536 - accuracy: 0.4429

21376/39152 [===============>..............] - ETA: 1:44 - loss: 1.7536 - accuracy: 0.4428

21408/39152 [===============>..............] - ETA: 1:44 - loss: 1.7539 - accuracy: 0.4429

21440/39152 [===============>..............] - ETA: 1:44 - loss: 1.7543 - accuracy: 0.4428

21472/39152 [===============>..............] - ETA: 1:43 - loss: 1.7550 - accuracy: 0.4427

21504/39152 [===============>..............] - ETA: 1:43 - loss: 1.7547 - accuracy: 0.4428

21536/39152 [===============>..............] - ETA: 1:43 - loss: 1.7549 - accuracy: 0.4426

21568/39152 [===============>..............] - ETA: 1:43 - loss: 1.7549 - accuracy: 0.4427

21600/39152 [===============>..............] - ETA: 1:43 - loss: 1.7549 - accuracy: 0.4428

21632/39152 [===============>..............] - ETA: 1:42 - loss: 1.7555 - accuracy: 0.4426

21664/39152 [===============>..............] - ETA: 1:42 - loss: 1.7551 - accuracy: 0.4427

21696/39152 [===============>..............] - ETA: 1:42 - loss: 1.7552 - accuracy: 0.4426

21728/39152 [===============>..............] - ETA: 1:42 - loss: 1.7551 - accuracy: 0.4425

21760/39152 [===============>..............] - ETA: 1:42 - loss: 1.7557 - accuracy: 0.4423

21792/39152 [===============>..............] - ETA: 1:41 - loss: 1.7554 - accuracy: 0.4423

21824/39152 [===============>..............] - ETA: 1:41 - loss: 1.7557 - accuracy: 0.4421

21856/39152 [===============>..............] - ETA: 1:41 - loss: 1.7556 - accuracy: 0.4420

21888/39152 [===============>..............] - ETA: 1:41 - loss: 1.7559 - accuracy: 0.4419

21920/39152 [===============>..............] - ETA: 1:41 - loss: 1.7560 - accuracy: 0.4418

21952/39152 [===============>..............] - ETA: 1:41 - loss: 1.7558 - accuracy: 0.4420

21984/39152 [===============>..............] - ETA: 1:40 - loss: 1.7552 - accuracy: 0.4423

22016/39152 [===============>..............] - ETA: 1:40 - loss: 1.7555 - accuracy: 0.4422

22048/39152 [===============>..............] - ETA: 1:40 - loss: 1.7555 - accuracy: 0.4421

22080/39152 [===============>..............] - ETA: 1:40 - loss: 1.7559 - accuracy: 0.4418

22112/39152 [===============>..............] - ETA: 1:40 - loss: 1.7559 - accuracy: 0.4418

22144/39152 [===============>..............] - ETA: 1:39 - loss: 1.7556 - accuracy: 0.4418

22176/39152 [===============>..............] - ETA: 1:39 - loss: 1.7557 - accuracy: 0.4418

22208/39152 [================>.............] - ETA: 1:39 - loss: 1.7556 - accuracy: 0.4419

22240/39152 [================>.............] - ETA: 1:39 - loss: 1.7554 - accuracy: 0.4421

22272/39152 [================>.............] - ETA: 1:39 - loss: 1.7558 - accuracy: 0.4420

22304/39152 [================>.............] - ETA: 1:38 - loss: 1.7555 - accuracy: 0.4421

22336/39152 [================>.............] - ETA: 1:38 - loss: 1.7557 - accuracy: 0.4420

22368/39152 [================>.............] - ETA: 1:38 - loss: 1.7562 - accuracy: 0.4420

22400/39152 [================>.............] - ETA: 1:38 - loss: 1.7561 - accuracy: 0.4419

22432/39152 [================>.............] - ETA: 1:38 - loss: 1.7556 - accuracy: 0.4419

22464/39152 [================>.............] - ETA: 1:38 - loss: 1.7556 - accuracy: 0.4420

22496/39152 [================>.............] - ETA: 1:37 - loss: 1.7556 - accuracy: 0.4420

22528/39152 [================>.............] - ETA: 1:37 - loss: 1.7558 - accuracy: 0.4419

22560/39152 [================>.............] - ETA: 1:37 - loss: 1.7557 - accuracy: 0.4420

22592/39152 [================>.............] - ETA: 1:37 - loss: 1.7552 - accuracy: 0.4421

22624/39152 [================>.............] - ETA: 1:37 - loss: 1.7550 - accuracy: 0.4421

22656/39152 [================>.............] - ETA: 1:36 - loss: 1.7553 - accuracy: 0.4421

22688/39152 [================>.............] - ETA: 1:36 - loss: 1.7550 - accuracy: 0.4422

22720/39152 [================>.............] - ETA: 1:36 - loss: 1.7551 - accuracy: 0.4423

22752/39152 [================>.............] - ETA: 1:36 - loss: 1.7549 - accuracy: 0.4424

22784/39152 [================>.............] - ETA: 1:36 - loss: 1.7548 - accuracy: 0.4425

22816/39152 [================>.............] - ETA: 1:35 - loss: 1.7548 - accuracy: 0.4426

22848/39152 [================>.............] - ETA: 1:35 - loss: 1.7545 - accuracy: 0.4427

22880/39152 [================>.............] - ETA: 1:35 - loss: 1.7544 - accuracy: 0.4427

22912/39152 [================>.............] - ETA: 1:35 - loss: 1.7542 - accuracy: 0.4429

22944/39152 [================>.............] - ETA: 1:35 - loss: 1.7545 - accuracy: 0.4428

22976/39152 [================>.............] - ETA: 1:34 - loss: 1.7543 - accuracy: 0.4427

23008/39152 [================>.............] - ETA: 1:34 - loss: 1.7543 - accuracy: 0.4427

23040/39152 [================>.............] - ETA: 1:34 - loss: 1.7541 - accuracy: 0.4427

23072/39152 [================>.............] - ETA: 1:34 - loss: 1.7538 - accuracy: 0.4427

23104/39152 [================>.............] - ETA: 1:34 - loss: 1.7537 - accuracy: 0.4428

23136/39152 [================>.............] - ETA: 1:33 - loss: 1.7539 - accuracy: 0.4428

23168/39152 [================>.............] - ETA: 1:33 - loss: 1.7533 - accuracy: 0.4430

23200/39152 [================>.............] - ETA: 1:33 - loss: 1.7538 - accuracy: 0.4429

23232/39152 [================>.............] - ETA: 1:33 - loss: 1.7539 - accuracy: 0.4429

23264/39152 [================>.............] - ETA: 1:33 - loss: 1.7534 - accuracy: 0.4432

23296/39152 [================>.............] - ETA: 1:32 - loss: 1.7534 - accuracy: 0.4432

23328/39152 [================>.............] - ETA: 1:32 - loss: 1.7531 - accuracy: 0.4434

23360/39152 [================>.............] - ETA: 1:32 - loss: 1.7528 - accuracy: 0.4434

23392/39152 [================>.............] - ETA: 1:32 - loss: 1.7529 - accuracy: 0.4434

23424/39152 [================>.............] - ETA: 1:32 - loss: 1.7530 - accuracy: 0.4433

23456/39152 [================>.............] - ETA: 1:32 - loss: 1.7528 - accuracy: 0.4435

23488/39152 [================>.............] - ETA: 1:31 - loss: 1.7525 - accuracy: 0.4435

23520/39152 [=================>............] - ETA: 1:31 - loss: 1.7527 - accuracy: 0.4434

23552/39152 [=================>............] - ETA: 1:31 - loss: 1.7527 - accuracy: 0.4433

23584/39152 [=================>............] - ETA: 1:31 - loss: 1.7530 - accuracy: 0.4432

23616/39152 [=================>............] - ETA: 1:31 - loss: 1.7532 - accuracy: 0.4431

23648/39152 [=================>............] - ETA: 1:30 - loss: 1.7533 - accuracy: 0.4431

23680/39152 [=================>............] - ETA: 1:30 - loss: 1.7526 - accuracy: 0.4433

23712/39152 [=================>............] - ETA: 1:30 - loss: 1.7525 - accuracy: 0.4432

23744/39152 [=================>............] - ETA: 1:30 - loss: 1.7525 - accuracy: 0.4433

23776/39152 [=================>............] - ETA: 1:30 - loss: 1.7525 - accuracy: 0.4434

23808/39152 [=================>............] - ETA: 1:29 - loss: 1.7521 - accuracy: 0.4435

23840/39152 [=================>............] - ETA: 1:29 - loss: 1.7521 - accuracy: 0.4435

23872/39152 [=================>............] - ETA: 1:29 - loss: 1.7519 - accuracy: 0.4435

23904/39152 [=================>............] - ETA: 1:29 - loss: 1.7517 - accuracy: 0.4434

23936/39152 [=================>............] - ETA: 1:29 - loss: 1.7515 - accuracy: 0.4433

23968/39152 [=================>............] - ETA: 1:29 - loss: 1.7514 - accuracy: 0.4434

24000/39152 [=================>............] - ETA: 1:28 - loss: 1.7511 - accuracy: 0.4433

24032/39152 [=================>............] - ETA: 1:28 - loss: 1.7510 - accuracy: 0.4434

24064/39152 [=================>............] - ETA: 1:28 - loss: 1.7508 - accuracy: 0.4435

24096/39152 [=================>............] - ETA: 1:28 - loss: 1.7509 - accuracy: 0.4436

24128/39152 [=================>............] - ETA: 1:28 - loss: 1.7511 - accuracy: 0.4436

24160/39152 [=================>............] - ETA: 1:27 - loss: 1.7510 - accuracy: 0.4436

24192/39152 [=================>............] - ETA: 1:27 - loss: 1.7508 - accuracy: 0.4436

24224/39152 [=================>............] - ETA: 1:27 - loss: 1.7506 - accuracy: 0.4436

24256/39152 [=================>............] - ETA: 1:27 - loss: 1.7507 - accuracy: 0.4435

24288/39152 [=================>............] - ETA: 1:27 - loss: 1.7507 - accuracy: 0.4434

24320/39152 [=================>............] - ETA: 1:26 - loss: 1.7504 - accuracy: 0.4435

24352/39152 [=================>............] - ETA: 1:26 - loss: 1.7505 - accuracy: 0.4434

24384/39152 [=================>............] - ETA: 1:26 - loss: 1.7500 - accuracy: 0.4433

24416/39152 [=================>............] - ETA: 1:26 - loss: 1.7500 - accuracy: 0.4434

24448/39152 [=================>............] - ETA: 1:26 - loss: 1.7502 - accuracy: 0.4435

24480/39152 [=================>............] - ETA: 1:25 - loss: 1.7504 - accuracy: 0.4432

24512/39152 [=================>............] - ETA: 1:25 - loss: 1.7506 - accuracy: 0.4432

24544/39152 [=================>............] - ETA: 1:25 - loss: 1.7501 - accuracy: 0.4434

24576/39152 [=================>............] - ETA: 1:25 - loss: 1.7496 - accuracy: 0.4435

24608/39152 [=================>............] - ETA: 1:25 - loss: 1.7494 - accuracy: 0.4434

24640/39152 [=================>............] - ETA: 1:25 - loss: 1.7496 - accuracy: 0.4435

24672/39152 [=================>............] - ETA: 1:24 - loss: 1.7494 - accuracy: 0.4437

24704/39152 [=================>............] - ETA: 1:24 - loss: 1.7492 - accuracy: 0.4437

24736/39152 [=================>............] - ETA: 1:24 - loss: 1.7498 - accuracy: 0.4437

24768/39152 [=================>............] - ETA: 1:24 - loss: 1.7493 - accuracy: 0.4439

24800/39152 [==================>...........] - ETA: 1:24 - loss: 1.7492 - accuracy: 0.4437

24832/39152 [==================>...........] - ETA: 1:23 - loss: 1.7485 - accuracy: 0.4439

24864/39152 [==================>...........] - ETA: 1:23 - loss: 1.7482 - accuracy: 0.4441

24896/39152 [==================>...........] - ETA: 1:23 - loss: 1.7486 - accuracy: 0.4440

24928/39152 [==================>...........] - ETA: 1:23 - loss: 1.7483 - accuracy: 0.4439

24960/39152 [==================>...........] - ETA: 1:23 - loss: 1.7482 - accuracy: 0.4440

24992/39152 [==================>...........] - ETA: 1:22 - loss: 1.7482 - accuracy: 0.4441

25024/39152 [==================>...........] - ETA: 1:22 - loss: 1.7481 - accuracy: 0.4441

25056/39152 [==================>...........] - ETA: 1:22 - loss: 1.7480 - accuracy: 0.4442

25088/39152 [==================>...........] - ETA: 1:22 - loss: 1.7481 - accuracy: 0.4443

25120/39152 [==================>...........] - ETA: 1:22 - loss: 1.7482 - accuracy: 0.4443

25152/39152 [==================>...........] - ETA: 1:21 - loss: 1.7480 - accuracy: 0.4442

25184/39152 [==================>...........] - ETA: 1:21 - loss: 1.7478 - accuracy: 0.4442

25216/39152 [==================>...........] - ETA: 1:21 - loss: 1.7479 - accuracy: 0.4441

25248/39152 [==================>...........] - ETA: 1:21 - loss: 1.7480 - accuracy: 0.4441

25280/39152 [==================>...........] - ETA: 1:21 - loss: 1.7482 - accuracy: 0.4440

25312/39152 [==================>...........] - ETA: 1:21 - loss: 1.7481 - accuracy: 0.4442

25344/39152 [==================>...........] - ETA: 1:20 - loss: 1.7484 - accuracy: 0.4441

25376/39152 [==================>...........] - ETA: 1:20 - loss: 1.7483 - accuracy: 0.4441

25408/39152 [==================>...........] - ETA: 1:20 - loss: 1.7484 - accuracy: 0.4441

25440/39152 [==================>...........] - ETA: 1:20 - loss: 1.7486 - accuracy: 0.4439

25472/39152 [==================>...........] - ETA: 1:20 - loss: 1.7482 - accuracy: 0.4440

25504/39152 [==================>...........] - ETA: 1:19 - loss: 1.7484 - accuracy: 0.4439

25536/39152 [==================>...........] - ETA: 1:19 - loss: 1.7484 - accuracy: 0.4440

25568/39152 [==================>...........] - ETA: 1:19 - loss: 1.7487 - accuracy: 0.4440

25600/39152 [==================>...........] - ETA: 1:19 - loss: 1.7487 - accuracy: 0.4440

25632/39152 [==================>...........] - ETA: 1:19 - loss: 1.7484 - accuracy: 0.4441

25664/39152 [==================>...........] - ETA: 1:18 - loss: 1.7488 - accuracy: 0.4439

25696/39152 [==================>...........] - ETA: 1:18 - loss: 1.7489 - accuracy: 0.4438

25728/39152 [==================>...........] - ETA: 1:18 - loss: 1.7496 - accuracy: 0.4438

25760/39152 [==================>...........] - ETA: 1:18 - loss: 1.7495 - accuracy: 0.4437

25792/39152 [==================>...........] - ETA: 1:18 - loss: 1.7496 - accuracy: 0.4436

25824/39152 [==================>...........] - ETA: 1:18 - loss: 1.7501 - accuracy: 0.4436

25856/39152 [==================>...........] - ETA: 1:17 - loss: 1.7498 - accuracy: 0.4436

25888/39152 [==================>...........] - ETA: 1:17 - loss: 1.7496 - accuracy: 0.4436

25920/39152 [==================>...........] - ETA: 1:17 - loss: 1.7495 - accuracy: 0.4436

25952/39152 [==================>...........] - ETA: 1:17 - loss: 1.7498 - accuracy: 0.4434

25984/39152 [==================>...........] - ETA: 1:17 - loss: 1.7495 - accuracy: 0.4435

26016/39152 [==================>...........] - ETA: 1:16 - loss: 1.7499 - accuracy: 0.4435

26048/39152 [==================>...........] - ETA: 1:16 - loss: 1.7502 - accuracy: 0.4434

26080/39152 [==================>...........] - ETA: 1:16 - loss: 1.7502 - accuracy: 0.4434

26112/39152 [===================>..........] - ETA: 1:16 - loss: 1.7504 - accuracy: 0.4432

26144/39152 [===================>..........] - ETA: 1:16 - loss: 1.7511 - accuracy: 0.4430

26176/39152 [===================>..........] - ETA: 1:15 - loss: 1.7513 - accuracy: 0.4429

26208/39152 [===================>..........] - ETA: 1:15 - loss: 1.7512 - accuracy: 0.4430

26240/39152 [===================>..........] - ETA: 1:15 - loss: 1.7516 - accuracy: 0.4428

26272/39152 [===================>..........] - ETA: 1:15 - loss: 1.7514 - accuracy: 0.4429

26304/39152 [===================>..........] - ETA: 1:15 - loss: 1.7515 - accuracy: 0.4431

26336/39152 [===================>..........] - ETA: 1:14 - loss: 1.7518 - accuracy: 0.4429

26368/39152 [===================>..........] - ETA: 1:14 - loss: 1.7516 - accuracy: 0.4431

26400/39152 [===================>..........] - ETA: 1:14 - loss: 1.7512 - accuracy: 0.4433

26432/39152 [===================>..........] - ETA: 1:14 - loss: 1.7513 - accuracy: 0.4433

26464/39152 [===================>..........] - ETA: 1:14 - loss: 1.7508 - accuracy: 0.4434

26496/39152 [===================>..........] - ETA: 1:14 - loss: 1.7508 - accuracy: 0.4435

26528/39152 [===================>..........] - ETA: 1:13 - loss: 1.7509 - accuracy: 0.4434

26560/39152 [===================>..........] - ETA: 1:13 - loss: 1.7509 - accuracy: 0.4434

26592/39152 [===================>..........] - ETA: 1:13 - loss: 1.7506 - accuracy: 0.4434

26624/39152 [===================>..........] - ETA: 1:13 - loss: 1.7507 - accuracy: 0.4433

26656/39152 [===================>..........] - ETA: 1:13 - loss: 1.7508 - accuracy: 0.4433

26688/39152 [===================>..........] - ETA: 1:12 - loss: 1.7507 - accuracy: 0.4433

26720/39152 [===================>..........] - ETA: 1:12 - loss: 1.7507 - accuracy: 0.4434

26752/39152 [===================>..........] - ETA: 1:12 - loss: 1.7506 - accuracy: 0.4436

26784/39152 [===================>..........] - ETA: 1:12 - loss: 1.7508 - accuracy: 0.4435

26816/39152 [===================>..........] - ETA: 1:12 - loss: 1.7509 - accuracy: 0.4436

26848/39152 [===================>..........] - ETA: 1:11 - loss: 1.7510 - accuracy: 0.4436

26880/39152 [===================>..........] - ETA: 1:11 - loss: 1.7512 - accuracy: 0.4436

26912/39152 [===================>..........] - ETA: 1:11 - loss: 1.7513 - accuracy: 0.4436

26944/39152 [===================>..........] - ETA: 1:11 - loss: 1.7516 - accuracy: 0.4435

26976/39152 [===================>..........] - ETA: 1:11 - loss: 1.7516 - accuracy: 0.4435

27008/39152 [===================>..........] - ETA: 1:10 - loss: 1.7521 - accuracy: 0.4435

27040/39152 [===================>..........] - ETA: 1:10 - loss: 1.7524 - accuracy: 0.4433

27072/39152 [===================>..........] - ETA: 1:10 - loss: 1.7519 - accuracy: 0.4435

27104/39152 [===================>..........] - ETA: 1:10 - loss: 1.7522 - accuracy: 0.4436

27136/39152 [===================>..........] - ETA: 1:10 - loss: 1.7521 - accuracy: 0.4435

27168/39152 [===================>..........] - ETA: 1:10 - loss: 1.7515 - accuracy: 0.4436

27200/39152 [===================>..........] - ETA: 1:09 - loss: 1.7518 - accuracy: 0.4437

27232/39152 [===================>..........] - ETA: 1:09 - loss: 1.7517 - accuracy: 0.4439

27264/39152 [===================>..........] - ETA: 1:09 - loss: 1.7519 - accuracy: 0.4439

27296/39152 [===================>..........] - ETA: 1:09 - loss: 1.7520 - accuracy: 0.4439

27328/39152 [===================>..........] - ETA: 1:09 - loss: 1.7521 - accuracy: 0.4438

27360/39152 [===================>..........] - ETA: 1:08 - loss: 1.7522 - accuracy: 0.4437

27392/39152 [===================>..........] - ETA: 1:08 - loss: 1.7520 - accuracy: 0.4437

27424/39152 [====================>.........] - ETA: 1:08 - loss: 1.7516 - accuracy: 0.4438

27456/39152 [====================>.........] - ETA: 1:08 - loss: 1.7515 - accuracy: 0.4440

27488/39152 [====================>.........] - ETA: 1:08 - loss: 1.7520 - accuracy: 0.4439

27520/39152 [====================>.........] - ETA: 1:08 - loss: 1.7521 - accuracy: 0.4440

27552/39152 [====================>.........] - ETA: 1:07 - loss: 1.7519 - accuracy: 0.4440

27584/39152 [====================>.........] - ETA: 1:07 - loss: 1.7519 - accuracy: 0.4440

27616/39152 [====================>.........] - ETA: 1:07 - loss: 1.7515 - accuracy: 0.4441

27648/39152 [====================>.........] - ETA: 1:07 - loss: 1.7513 - accuracy: 0.4440

27680/39152 [====================>.........] - ETA: 1:07 - loss: 1.7514 - accuracy: 0.4440

27712/39152 [====================>.........] - ETA: 1:06 - loss: 1.7519 - accuracy: 0.4440

27744/39152 [====================>.........] - ETA: 1:06 - loss: 1.7517 - accuracy: 0.4441

27776/39152 [====================>.........] - ETA: 1:06 - loss: 1.7515 - accuracy: 0.4440

27808/39152 [====================>.........] - ETA: 1:06 - loss: 1.7508 - accuracy: 0.4443

27840/39152 [====================>.........] - ETA: 1:06 - loss: 1.7507 - accuracy: 0.4442

27872/39152 [====================>.........] - ETA: 1:05 - loss: 1.7510 - accuracy: 0.4440

27904/39152 [====================>.........] - ETA: 1:05 - loss: 1.7512 - accuracy: 0.4440

27936/39152 [====================>.........] - ETA: 1:05 - loss: 1.7512 - accuracy: 0.4441

27968/39152 [====================>.........] - ETA: 1:05 - loss: 1.7511 - accuracy: 0.4439

28000/39152 [====================>.........] - ETA: 1:05 - loss: 1.7512 - accuracy: 0.4439

28032/39152 [====================>.........] - ETA: 1:05 - loss: 1.7514 - accuracy: 0.4439

28064/39152 [====================>.........] - ETA: 1:04 - loss: 1.7519 - accuracy: 0.4439

28096/39152 [====================>.........] - ETA: 1:04 - loss: 1.7519 - accuracy: 0.4439

28128/39152 [====================>.........] - ETA: 1:04 - loss: 1.7520 - accuracy: 0.4440

28160/39152 [====================>.........] - ETA: 1:04 - loss: 1.7519 - accuracy: 0.4439

28192/39152 [====================>.........] - ETA: 1:04 - loss: 1.7517 - accuracy: 0.4438

28224/39152 [====================>.........] - ETA: 1:03 - loss: 1.7520 - accuracy: 0.4437

28256/39152 [====================>.........] - ETA: 1:03 - loss: 1.7519 - accuracy: 0.4437

28288/39152 [====================>.........] - ETA: 1:03 - loss: 1.7519 - accuracy: 0.4437

28320/39152 [====================>.........] - ETA: 1:03 - loss: 1.7521 - accuracy: 0.4437

28352/39152 [====================>.........] - ETA: 1:03 - loss: 1.7521 - accuracy: 0.4437

28384/39152 [====================>.........] - ETA: 1:02 - loss: 1.7518 - accuracy: 0.4438

28416/39152 [====================>.........] - ETA: 1:02 - loss: 1.7521 - accuracy: 0.4437

28448/39152 [====================>.........] - ETA: 1:02 - loss: 1.7517 - accuracy: 0.4439

28480/39152 [====================>.........] - ETA: 1:02 - loss: 1.7518 - accuracy: 0.4439

28512/39152 [====================>.........] - ETA: 1:02 - loss: 1.7515 - accuracy: 0.4440

28544/39152 [====================>.........] - ETA: 1:02 - loss: 1.7515 - accuracy: 0.4439

28576/39152 [====================>.........] - ETA: 1:01 - loss: 1.7514 - accuracy: 0.4441

28608/39152 [====================>.........] - ETA: 1:01 - loss: 1.7512 - accuracy: 0.4442

28640/39152 [====================>.........] - ETA: 1:01 - loss: 1.7513 - accuracy: 0.4442

28672/39152 [====================>.........] - ETA: 1:01 - loss: 1.7511 - accuracy: 0.4442

28704/39152 [====================>.........] - ETA: 1:01 - loss: 1.7510 - accuracy: 0.4444

28736/39152 [=====================>........] - ETA: 1:00 - loss: 1.7511 - accuracy: 0.4443

28768/39152 [=====================>........] - ETA: 1:00 - loss: 1.7514 - accuracy: 0.4442

28800/39152 [=====================>........] - ETA: 1:00 - loss: 1.7516 - accuracy: 0.4442

28832/39152 [=====================>........] - ETA: 1:00 - loss: 1.7519 - accuracy: 0.4441

28864/39152 [=====================>........] - ETA: 1:00 - loss: 1.7518 - accuracy: 0.4441

28896/39152 [=====================>........] - ETA: 59s - loss: 1.7516 - accuracy: 0.4441

28928/39152 [=====================>........] - ETA: 59s - loss: 1.7520 - accuracy: 0.4441

28960/39152 [=====================>........] - ETA: 59s - loss: 1.7519 - accuracy: 0.4441

28992/39152 [=====================>........] - ETA: 59s - loss: 1.7517 - accuracy: 0.4442

29024/39152 [=====================>........] - ETA: 59s - loss: 1.7516 - accuracy: 0.4440

29056/39152 [=====================>........] - ETA: 59s - loss: 1.7514 - accuracy: 0.4441

29088/39152 [=====================>........] - ETA: 58s - loss: 1.7510 - accuracy: 0.4443

29120/39152 [=====================>........] - ETA: 58s - loss: 1.7508 - accuracy: 0.4443

29152/39152 [=====================>........] - ETA: 58s - loss: 1.7512 - accuracy: 0.4441

29184/39152 [=====================>........] - ETA: 58s - loss: 1.7517 - accuracy: 0.4439

29216/39152 [=====================>........] - ETA: 58s - loss: 1.7523 - accuracy: 0.4438

29248/39152 [=====================>........] - ETA: 57s - loss: 1.7517 - accuracy: 0.4441

29280/39152 [=====================>........] - ETA: 57s - loss: 1.7518 - accuracy: 0.4441

29312/39152 [=====================>........] - ETA: 57s - loss: 1.7517 - accuracy: 0.4442

29344/39152 [=====================>........] - ETA: 57s - loss: 1.7519 - accuracy: 0.4442

29376/39152 [=====================>........] - ETA: 57s - loss: 1.7514 - accuracy: 0.4443

29408/39152 [=====================>........] - ETA: 56s - loss: 1.7512 - accuracy: 0.4444

29440/39152 [=====================>........] - ETA: 56s - loss: 1.7513 - accuracy: 0.4445

29472/39152 [=====================>........] - ETA: 56s - loss: 1.7517 - accuracy: 0.4445

29504/39152 [=====================>........] - ETA: 56s - loss: 1.7512 - accuracy: 0.4447

29536/39152 [=====================>........] - ETA: 56s - loss: 1.7510 - accuracy: 0.4446

29568/39152 [=====================>........] - ETA: 55s - loss: 1.7509 - accuracy: 0.4447

29600/39152 [=====================>........] - ETA: 55s - loss: 1.7511 - accuracy: 0.4445

29632/39152 [=====================>........] - ETA: 55s - loss: 1.7507 - accuracy: 0.4446

29664/39152 [=====================>........] - ETA: 55s - loss: 1.7505 - accuracy: 0.4445

29696/39152 [=====================>........] - ETA: 55s - loss: 1.7505 - accuracy: 0.4446

29728/39152 [=====================>........] - ETA: 55s - loss: 1.7508 - accuracy: 0.4447

29760/39152 [=====================>........] - ETA: 54s - loss: 1.7506 - accuracy: 0.4447

29792/39152 [=====================>........] - ETA: 54s - loss: 1.7508 - accuracy: 0.4446

29824/39152 [=====================>........] - ETA: 54s - loss: 1.7505 - accuracy: 0.4447

29856/39152 [=====================>........] - ETA: 54s - loss: 1.7504 - accuracy: 0.4447

29888/39152 [=====================>........] - ETA: 54s - loss: 1.7503 - accuracy: 0.4447

29920/39152 [=====================>........] - ETA: 53s - loss: 1.7504 - accuracy: 0.4448

29952/39152 [=====================>........] - ETA: 53s - loss: 1.7506 - accuracy: 0.4447

29984/39152 [=====================>........] - ETA: 53s - loss: 1.7504 - accuracy: 0.4447

30016/39152 [=====================>........] - ETA: 53s - loss: 1.7503 - accuracy: 0.4447

30048/39152 [======================>.......] - ETA: 53s - loss: 1.7502 - accuracy: 0.4447

30080/39152 [======================>.......] - ETA: 52s - loss: 1.7503 - accuracy: 0.4447

30112/39152 [======================>.......] - ETA: 52s - loss: 1.7501 - accuracy: 0.4447

30144/39152 [======================>.......] - ETA: 52s - loss: 1.7495 - accuracy: 0.4448

30176/39152 [======================>.......] - ETA: 52s - loss: 1.7496 - accuracy: 0.4449

30208/39152 [======================>.......] - ETA: 52s - loss: 1.7493 - accuracy: 0.4448

30240/39152 [======================>.......] - ETA: 52s - loss: 1.7490 - accuracy: 0.4448

30272/39152 [======================>.......] - ETA: 51s - loss: 1.7486 - accuracy: 0.4450

30304/39152 [======================>.......] - ETA: 51s - loss: 1.7483 - accuracy: 0.4451

30336/39152 [======================>.......] - ETA: 51s - loss: 1.7485 - accuracy: 0.4450

30368/39152 [======================>.......] - ETA: 51s - loss: 1.7487 - accuracy: 0.4449

30400/39152 [======================>.......] - ETA: 51s - loss: 1.7486 - accuracy: 0.4450

30432/39152 [======================>.......] - ETA: 50s - loss: 1.7488 - accuracy: 0.4450

30464/39152 [======================>.......] - ETA: 50s - loss: 1.7493 - accuracy: 0.4449

30496/39152 [======================>.......] - ETA: 50s - loss: 1.7493 - accuracy: 0.4448

30528/39152 [======================>.......] - ETA: 50s - loss: 1.7494 - accuracy: 0.4449

30560/39152 [======================>.......] - ETA: 50s - loss: 1.7494 - accuracy: 0.4449

30592/39152 [======================>.......] - ETA: 49s - loss: 1.7492 - accuracy: 0.4450

30624/39152 [======================>.......] - ETA: 49s - loss: 1.7490 - accuracy: 0.4450

30656/39152 [======================>.......] - ETA: 49s - loss: 1.7490 - accuracy: 0.4449

30688/39152 [======================>.......] - ETA: 49s - loss: 1.7494 - accuracy: 0.4449

30720/39152 [======================>.......] - ETA: 49s - loss: 1.7495 - accuracy: 0.4450

30752/39152 [======================>.......] - ETA: 49s - loss: 1.7492 - accuracy: 0.4449

30784/39152 [======================>.......] - ETA: 48s - loss: 1.7492 - accuracy: 0.4449

30816/39152 [======================>.......] - ETA: 48s - loss: 1.7489 - accuracy: 0.4450

30848/39152 [======================>.......] - ETA: 48s - loss: 1.7491 - accuracy: 0.4448

30880/39152 [======================>.......] - ETA: 48s - loss: 1.7491 - accuracy: 0.4448

30912/39152 [======================>.......] - ETA: 48s - loss: 1.7492 - accuracy: 0.4448

30944/39152 [======================>.......] - ETA: 47s - loss: 1.7494 - accuracy: 0.4448

30976/39152 [======================>.......] - ETA: 47s - loss: 1.7493 - accuracy: 0.4449

31008/39152 [======================>.......] - ETA: 47s - loss: 1.7494 - accuracy: 0.4449

31040/39152 [======================>.......] - ETA: 47s - loss: 1.7495 - accuracy: 0.4449

31072/39152 [======================>.......] - ETA: 47s - loss: 1.7497 - accuracy: 0.4449

31104/39152 [======================>.......] - ETA: 47s - loss: 1.7493 - accuracy: 0.4449

31136/39152 [======================>.......] - ETA: 46s - loss: 1.7489 - accuracy: 0.4450

31168/39152 [======================>.......] - ETA: 46s - loss: 1.7488 - accuracy: 0.4452

31200/39152 [======================>.......] - ETA: 46s - loss: 1.7487 - accuracy: 0.4453

31232/39152 [======================>.......] - ETA: 46s - loss: 1.7488 - accuracy: 0.4454

31264/39152 [======================>.......] - ETA: 46s - loss: 1.7485 - accuracy: 0.4455

31296/39152 [======================>.......] - ETA: 45s - loss: 1.7488 - accuracy: 0.4454

31328/39152 [=======================>......] - ETA: 45s - loss: 1.7485 - accuracy: 0.4455

31360/39152 [=======================>......] - ETA: 45s - loss: 1.7483 - accuracy: 0.4456

31392/39152 [=======================>......] - ETA: 45s - loss: 1.7482 - accuracy: 0.4456

31424/39152 [=======================>......] - ETA: 45s - loss: 1.7479 - accuracy: 0.4457

31456/39152 [=======================>......] - ETA: 44s - loss: 1.7476 - accuracy: 0.4458

31488/39152 [=======================>......] - ETA: 44s - loss: 1.7474 - accuracy: 0.4458

31520/39152 [=======================>......] - ETA: 44s - loss: 1.7477 - accuracy: 0.4457

31552/39152 [=======================>......] - ETA: 44s - loss: 1.7475 - accuracy: 0.4458

31584/39152 [=======================>......] - ETA: 44s - loss: 1.7477 - accuracy: 0.4459

31616/39152 [=======================>......] - ETA: 44s - loss: 1.7472 - accuracy: 0.4460

31648/39152 [=======================>......] - ETA: 43s - loss: 1.7473 - accuracy: 0.4460

31680/39152 [=======================>......] - ETA: 43s - loss: 1.7470 - accuracy: 0.4461

31712/39152 [=======================>......] - ETA: 43s - loss: 1.7471 - accuracy: 0.4461

31744/39152 [=======================>......] - ETA: 43s - loss: 1.7468 - accuracy: 0.4463

31776/39152 [=======================>......] - ETA: 43s - loss: 1.7464 - accuracy: 0.4463

31808/39152 [=======================>......] - ETA: 42s - loss: 1.7462 - accuracy: 0.4465

31840/39152 [=======================>......] - ETA: 42s - loss: 1.7465 - accuracy: 0.4465

31872/39152 [=======================>......] - ETA: 42s - loss: 1.7465 - accuracy: 0.4465

31904/39152 [=======================>......] - ETA: 42s - loss: 1.7462 - accuracy: 0.4467

31936/39152 [=======================>......] - ETA: 42s - loss: 1.7459 - accuracy: 0.4467

31968/39152 [=======================>......] - ETA: 41s - loss: 1.7460 - accuracy: 0.4467

32000/39152 [=======================>......] - ETA: 41s - loss: 1.7463 - accuracy: 0.4466

32032/39152 [=======================>......] - ETA: 41s - loss: 1.7459 - accuracy: 0.4466

32064/39152 [=======================>......] - ETA: 41s - loss: 1.7460 - accuracy: 0.4466

32096/39152 [=======================>......] - ETA: 41s - loss: 1.7461 - accuracy: 0.4466

32128/39152 [=======================>......] - ETA: 41s - loss: 1.7462 - accuracy: 0.4465

32160/39152 [=======================>......] - ETA: 40s - loss: 1.7462 - accuracy: 0.4465

32192/39152 [=======================>......] - ETA: 40s - loss: 1.7462 - accuracy: 0.4465

32224/39152 [=======================>......] - ETA: 40s - loss: 1.7462 - accuracy: 0.4466

32256/39152 [=======================>......] - ETA: 40s - loss: 1.7460 - accuracy: 0.4468

32288/39152 [=======================>......] - ETA: 40s - loss: 1.7458 - accuracy: 0.4469

32320/39152 [=======================>......] - ETA: 39s - loss: 1.7456 - accuracy: 0.4469

32352/39152 [=======================>......] - ETA: 39s - loss: 1.7456 - accuracy: 0.4468

32384/39152 [=======================>......] - ETA: 39s - loss: 1.7452 - accuracy: 0.4469

32416/39152 [=======================>......] - ETA: 39s - loss: 1.7452 - accuracy: 0.4468

32448/39152 [=======================>......] - ETA: 39s - loss: 1.7452 - accuracy: 0.4467

32480/39152 [=======================>......] - ETA: 38s - loss: 1.7452 - accuracy: 0.4467

32512/39152 [=======================>......] - ETA: 38s - loss: 1.7450 - accuracy: 0.4467

32544/39152 [=======================>......] - ETA: 38s - loss: 1.7448 - accuracy: 0.4467

32576/39152 [=======================>......] - ETA: 38s - loss: 1.7448 - accuracy: 0.4467

32608/39152 [=======================>......] - ETA: 38s - loss: 1.7443 - accuracy: 0.4469

32640/39152 [========================>.....] - ETA: 38s - loss: 1.7444 - accuracy: 0.4469

32672/39152 [========================>.....] - ETA: 37s - loss: 1.7449 - accuracy: 0.4469

32704/39152 [========================>.....] - ETA: 37s - loss: 1.7449 - accuracy: 0.4469

32736/39152 [========================>.....] - ETA: 37s - loss: 1.7449 - accuracy: 0.4469

32768/39152 [========================>.....] - ETA: 37s - loss: 1.7447 - accuracy: 0.4470

32800/39152 [========================>.....] - ETA: 37s - loss: 1.7445 - accuracy: 0.4470

32832/39152 [========================>.....] - ETA: 36s - loss: 1.7445 - accuracy: 0.4470

32864/39152 [========================>.....] - ETA: 36s - loss: 1.7445 - accuracy: 0.4470

32896/39152 [========================>.....] - ETA: 36s - loss: 1.7446 - accuracy: 0.4469

32928/39152 [========================>.....] - ETA: 36s - loss: 1.7442 - accuracy: 0.4470

32960/39152 [========================>.....] - ETA: 36s - loss: 1.7437 - accuracy: 0.4471

32992/39152 [========================>.....] - ETA: 35s - loss: 1.7436 - accuracy: 0.4471

33024/39152 [========================>.....] - ETA: 35s - loss: 1.7433 - accuracy: 0.4473

33056/39152 [========================>.....] - ETA: 35s - loss: 1.7430 - accuracy: 0.4474

33088/39152 [========================>.....] - ETA: 35s - loss: 1.7428 - accuracy: 0.4474

33120/39152 [========================>.....] - ETA: 35s - loss: 1.7428 - accuracy: 0.4474

33152/39152 [========================>.....] - ETA: 35s - loss: 1.7429 - accuracy: 0.4475

33184/39152 [========================>.....] - ETA: 34s - loss: 1.7427 - accuracy: 0.4475

33216/39152 [========================>.....] - ETA: 34s - loss: 1.7425 - accuracy: 0.4476

33248/39152 [========================>.....] - ETA: 34s - loss: 1.7423 - accuracy: 0.4476

33280/39152 [========================>.....] - ETA: 34s - loss: 1.7422 - accuracy: 0.4476

33312/39152 [========================>.....] - ETA: 34s - loss: 1.7422 - accuracy: 0.4477

33344/39152 [========================>.....] - ETA: 33s - loss: 1.7422 - accuracy: 0.4476

33376/39152 [========================>.....] - ETA: 33s - loss: 1.7423 - accuracy: 0.4477

33408/39152 [========================>.....] - ETA: 33s - loss: 1.7420 - accuracy: 0.4478

33440/39152 [========================>.....] - ETA: 33s - loss: 1.7418 - accuracy: 0.4478

33472/39152 [========================>.....] - ETA: 33s - loss: 1.7414 - accuracy: 0.4478

33504/39152 [========================>.....] - ETA: 32s - loss: 1.7412 - accuracy: 0.4479

33536/39152 [========================>.....] - ETA: 32s - loss: 1.7410 - accuracy: 0.4479

33568/39152 [========================>.....] - ETA: 32s - loss: 1.7409 - accuracy: 0.4479

33600/39152 [========================>.....] - ETA: 32s - loss: 1.7410 - accuracy: 0.4479

33632/39152 [========================>.....] - ETA: 32s - loss: 1.7409 - accuracy: 0.4480

33664/39152 [========================>.....] - ETA: 32s - loss: 1.7411 - accuracy: 0.4480

33696/39152 [========================>.....] - ETA: 31s - loss: 1.7409 - accuracy: 0.4479

33728/39152 [========================>.....] - ETA: 31s - loss: 1.7407 - accuracy: 0.4481

33760/39152 [========================>.....] - ETA: 31s - loss: 1.7408 - accuracy: 0.4479

33792/39152 [========================>.....] - ETA: 31s - loss: 1.7408 - accuracy: 0.4479

33824/39152 [========================>.....] - ETA: 31s - loss: 1.7403 - accuracy: 0.4480

33856/39152 [========================>.....] - ETA: 30s - loss: 1.7405 - accuracy: 0.4480

33888/39152 [========================>.....] - ETA: 30s - loss: 1.7408 - accuracy: 0.4479

33920/39152 [========================>.....] - ETA: 30s - loss: 1.7407 - accuracy: 0.4479

33952/39152 [=========================>....] - ETA: 30s - loss: 1.7405 - accuracy: 0.4480

33984/39152 [=========================>....] - ETA: 30s - loss: 1.7404 - accuracy: 0.4480

34016/39152 [=========================>....] - ETA: 29s - loss: 1.7404 - accuracy: 0.4481

34048/39152 [=========================>....] - ETA: 29s - loss: 1.7402 - accuracy: 0.4482

34080/39152 [=========================>....] - ETA: 29s - loss: 1.7401 - accuracy: 0.4483

34112/39152 [=========================>....] - ETA: 29s - loss: 1.7398 - accuracy: 0.4483

34144/39152 [=========================>....] - ETA: 29s - loss: 1.7393 - accuracy: 0.4484

34176/39152 [=========================>....] - ETA: 29s - loss: 1.7400 - accuracy: 0.4483

34208/39152 [=========================>....] - ETA: 28s - loss: 1.7395 - accuracy: 0.4484

34240/39152 [=========================>....] - ETA: 28s - loss: 1.7396 - accuracy: 0.4484

34272/39152 [=========================>....] - ETA: 28s - loss: 1.7395 - accuracy: 0.4484

34304/39152 [=========================>....] - ETA: 28s - loss: 1.7395 - accuracy: 0.4484

34336/39152 [=========================>....] - ETA: 28s - loss: 1.7391 - accuracy: 0.4485

34368/39152 [=========================>....] - ETA: 27s - loss: 1.7393 - accuracy: 0.4484

34400/39152 [=========================>....] - ETA: 27s - loss: 1.7393 - accuracy: 0.4484

34432/39152 [=========================>....] - ETA: 27s - loss: 1.7392 - accuracy: 0.4484

34464/39152 [=========================>....] - ETA: 27s - loss: 1.7394 - accuracy: 0.4484

34496/39152 [=========================>....] - ETA: 27s - loss: 1.7392 - accuracy: 0.4485

34528/39152 [=========================>....] - ETA: 26s - loss: 1.7391 - accuracy: 0.4486

34560/39152 [=========================>....] - ETA: 26s - loss: 1.7391 - accuracy: 0.4486

34592/39152 [=========================>....] - ETA: 26s - loss: 1.7389 - accuracy: 0.4485

34624/39152 [=========================>....] - ETA: 26s - loss: 1.7386 - accuracy: 0.4486

34656/39152 [=========================>....] - ETA: 26s - loss: 1.7386 - accuracy: 0.4486

34688/39152 [=========================>....] - ETA: 26s - loss: 1.7384 - accuracy: 0.4487

34720/39152 [=========================>....] - ETA: 25s - loss: 1.7383 - accuracy: 0.4486

34752/39152 [=========================>....] - ETA: 25s - loss: 1.7384 - accuracy: 0.4485

34784/39152 [=========================>....] - ETA: 25s - loss: 1.7383 - accuracy: 0.4486

34816/39152 [=========================>....] - ETA: 25s - loss: 1.7381 - accuracy: 0.4487

34848/39152 [=========================>....] - ETA: 25s - loss: 1.7379 - accuracy: 0.4487

34880/39152 [=========================>....] - ETA: 24s - loss: 1.7379 - accuracy: 0.4486

34912/39152 [=========================>....] - ETA: 24s - loss: 1.7378 - accuracy: 0.4487

34944/39152 [=========================>....] - ETA: 24s - loss: 1.7379 - accuracy: 0.4487

34976/39152 [=========================>....] - ETA: 24s - loss: 1.7380 - accuracy: 0.4486

35008/39152 [=========================>....] - ETA: 24s - loss: 1.7379 - accuracy: 0.4486

35040/39152 [=========================>....] - ETA: 23s - loss: 1.7380 - accuracy: 0.4486

35072/39152 [=========================>....] - ETA: 23s - loss: 1.7377 - accuracy: 0.4488

35104/39152 [=========================>....] - ETA: 23s - loss: 1.7379 - accuracy: 0.4487

35136/39152 [=========================>....] - ETA: 23s - loss: 1.7381 - accuracy: 0.4488

35168/39152 [=========================>....] - ETA: 23s - loss: 1.7379 - accuracy: 0.4489

35200/39152 [=========================>....] - ETA: 23s - loss: 1.7381 - accuracy: 0.4489

35232/39152 [=========================>....] - ETA: 22s - loss: 1.7381 - accuracy: 0.4489

35264/39152 [==========================>...] - ETA: 22s - loss: 1.7382 - accuracy: 0.4489

35296/39152 [==========================>...] - ETA: 22s - loss: 1.7387 - accuracy: 0.4487

35328/39152 [==========================>...] - ETA: 22s - loss: 1.7388 - accuracy: 0.4487

35360/39152 [==========================>...] - ETA: 22s - loss: 1.7386 - accuracy: 0.4488

35392/39152 [==========================>...] - ETA: 21s - loss: 1.7385 - accuracy: 0.4488

35424/39152 [==========================>...] - ETA: 21s - loss: 1.7384 - accuracy: 0.4489

35456/39152 [==========================>...] - ETA: 21s - loss: 1.7384 - accuracy: 0.4489

35488/39152 [==========================>...] - ETA: 21s - loss: 1.7383 - accuracy: 0.4489

35520/39152 [==========================>...] - ETA: 21s - loss: 1.7386 - accuracy: 0.4488

35552/39152 [==========================>...] - ETA: 20s - loss: 1.7387 - accuracy: 0.4488

35584/39152 [==========================>...] - ETA: 20s - loss: 1.7385 - accuracy: 0.4488

35616/39152 [==========================>...] - ETA: 20s - loss: 1.7381 - accuracy: 0.4490

35648/39152 [==========================>...] - ETA: 20s - loss: 1.7380 - accuracy: 0.4492

35680/39152 [==========================>...] - ETA: 20s - loss: 1.7380 - accuracy: 0.4491

35712/39152 [==========================>...] - ETA: 20s - loss: 1.7378 - accuracy: 0.4491

35744/39152 [==========================>...] - ETA: 19s - loss: 1.7379 - accuracy: 0.4491

35776/39152 [==========================>...] - ETA: 19s - loss: 1.7376 - accuracy: 0.4491

35808/39152 [==========================>...] - ETA: 19s - loss: 1.7375 - accuracy: 0.4492

35840/39152 [==========================>...] - ETA: 19s - loss: 1.7378 - accuracy: 0.4491

35872/39152 [==========================>...] - ETA: 19s - loss: 1.7378 - accuracy: 0.4490

35904/39152 [==========================>...] - ETA: 18s - loss: 1.7377 - accuracy: 0.4490

35936/39152 [==========================>...] - ETA: 18s - loss: 1.7374 - accuracy: 0.4491

35968/39152 [==========================>...] - ETA: 18s - loss: 1.7375 - accuracy: 0.4490

36000/39152 [==========================>...] - ETA: 18s - loss: 1.7374 - accuracy: 0.4491

36032/39152 [==========================>...] - ETA: 18s - loss: 1.7372 - accuracy: 0.4491

36064/39152 [==========================>...] - ETA: 17s - loss: 1.7370 - accuracy: 0.4492

36096/39152 [==========================>...] - ETA: 17s - loss: 1.7369 - accuracy: 0.4491

36128/39152 [==========================>...] - ETA: 17s - loss: 1.7364 - accuracy: 0.4492

36160/39152 [==========================>...] - ETA: 17s - loss: 1.7362 - accuracy: 0.4493

36192/39152 [==========================>...] - ETA: 17s - loss: 1.7364 - accuracy: 0.4492

36224/39152 [==========================>...] - ETA: 17s - loss: 1.7364 - accuracy: 0.4491

36256/39152 [==========================>...] - ETA: 16s - loss: 1.7363 - accuracy: 0.4492

36288/39152 [==========================>...] - ETA: 16s - loss: 1.7367 - accuracy: 0.4492

36320/39152 [==========================>...] - ETA: 16s - loss: 1.7372 - accuracy: 0.4492

36352/39152 [==========================>...] - ETA: 16s - loss: 1.7371 - accuracy: 0.4491

36384/39152 [==========================>...] - ETA: 16s - loss: 1.7368 - accuracy: 0.4492

36416/39152 [==========================>...] - ETA: 15s - loss: 1.7368 - accuracy: 0.4492

36448/39152 [==========================>...] - ETA: 15s - loss: 1.7369 - accuracy: 0.4491

36480/39152 [==========================>...] - ETA: 15s - loss: 1.7367 - accuracy: 0.4492

36512/39152 [==========================>...] - ETA: 15s - loss: 1.7364 - accuracy: 0.4493

36544/39152 [===========================>..] - ETA: 15s - loss: 1.7361 - accuracy: 0.4494

36576/39152 [===========================>..] - ETA: 15s - loss: 1.7361 - accuracy: 0.4494

36608/39152 [===========================>..] - ETA: 14s - loss: 1.7359 - accuracy: 0.4495

36640/39152 [===========================>..] - ETA: 14s - loss: 1.7355 - accuracy: 0.4495

36672/39152 [===========================>..] - ETA: 14s - loss: 1.7358 - accuracy: 0.4495

36704/39152 [===========================>..] - ETA: 14s - loss: 1.7360 - accuracy: 0.4494

36736/39152 [===========================>..] - ETA: 14s - loss: 1.7360 - accuracy: 0.4493

36768/39152 [===========================>..] - ETA: 13s - loss: 1.7357 - accuracy: 0.4495

36800/39152 [===========================>..] - ETA: 13s - loss: 1.7354 - accuracy: 0.4496

36832/39152 [===========================>..] - ETA: 13s - loss: 1.7354 - accuracy: 0.4495

36864/39152 [===========================>..] - ETA: 13s - loss: 1.7355 - accuracy: 0.4494

36896/39152 [===========================>..] - ETA: 13s - loss: 1.7353 - accuracy: 0.4495

36928/39152 [===========================>..] - ETA: 12s - loss: 1.7352 - accuracy: 0.4496

36960/39152 [===========================>..] - ETA: 12s - loss: 1.7355 - accuracy: 0.4495

36992/39152 [===========================>..] - ETA: 12s - loss: 1.7354 - accuracy: 0.4496

37024/39152 [===========================>..] - ETA: 12s - loss: 1.7348 - accuracy: 0.4497

37056/39152 [===========================>..] - ETA: 12s - loss: 1.7346 - accuracy: 0.4498

37088/39152 [===========================>..] - ETA: 12s - loss: 1.7345 - accuracy: 0.4498

37120/39152 [===========================>..] - ETA: 11s - loss: 1.7345 - accuracy: 0.4498

37152/39152 [===========================>..] - ETA: 11s - loss: 1.7343 - accuracy: 0.4499

37184/39152 [===========================>..] - ETA: 11s - loss: 1.7339 - accuracy: 0.4501

37216/39152 [===========================>..] - ETA: 11s - loss: 1.7337 - accuracy: 0.4500

37248/39152 [===========================>..] - ETA: 11s - loss: 1.7334 - accuracy: 0.4501

37280/39152 [===========================>..] - ETA: 10s - loss: 1.7336 - accuracy: 0.4501

37312/39152 [===========================>..] - ETA: 10s - loss: 1.7334 - accuracy: 0.4501

37344/39152 [===========================>..] - ETA: 10s - loss: 1.7338 - accuracy: 0.4501

37376/39152 [===========================>..] - ETA: 10s - loss: 1.7337 - accuracy: 0.4502

37408/39152 [===========================>..] - ETA: 10s - loss: 1.7336 - accuracy: 0.4503

37440/39152 [===========================>..] - ETA: 9s - loss: 1.7333 - accuracy: 0.4505

37472/39152 [===========================>..] - ETA: 9s - loss: 1.7334 - accuracy: 0.4503

37504/39152 [===========================>..] - ETA: 9s - loss: 1.7335 - accuracy: 0.4503

37536/39152 [===========================>..] - ETA: 9s - loss: 1.7334 - accuracy: 0.4503

37568/39152 [===========================>..] - ETA: 9s - loss: 1.7334 - accuracy: 0.4503

37600/39152 [===========================>..] - ETA: 9s - loss: 1.7340 - accuracy: 0.4502

37632/39152 [===========================>..] - ETA: 8s - loss: 1.7339 - accuracy: 0.4503

37664/39152 [===========================>..] - ETA: 8s - loss: 1.7336 - accuracy: 0.4503

37696/39152 [===========================>..] - ETA: 8s - loss: 1.7333 - accuracy: 0.4504

37728/39152 [===========================>..] - ETA: 8s - loss: 1.7334 - accuracy: 0.4504

37760/39152 [===========================>..] - ETA: 8s - loss: 1.7333 - accuracy: 0.4503

37792/39152 [===========================>..] - ETA: 7s - loss: 1.7333 - accuracy: 0.4504

37824/39152 [===========================>..] - ETA: 7s - loss: 1.7332 - accuracy: 0.4504

37856/39152 [============================>.] - ETA: 7s - loss: 1.7331 - accuracy: 0.4504

37888/39152 [============================>.] - ETA: 7s - loss: 1.7331 - accuracy: 0.4503

37920/39152 [============================>.] - ETA: 7s - loss: 1.7330 - accuracy: 0.4503

37952/39152 [============================>.] - ETA: 6s - loss: 1.7329 - accuracy: 0.4504

37984/39152 [============================>.] - ETA: 6s - loss: 1.7327 - accuracy: 0.4504

38016/39152 [============================>.] - ETA: 6s - loss: 1.7326 - accuracy: 0.4505

38048/39152 [============================>.] - ETA: 6s - loss: 1.7323 - accuracy: 0.4505

38080/39152 [============================>.] - ETA: 6s - loss: 1.7325 - accuracy: 0.4504

38112/39152 [============================>.] - ETA: 6s - loss: 1.7324 - accuracy: 0.4505

38144/39152 [============================>.] - ETA: 5s - loss: 1.7321 - accuracy: 0.4506

38176/39152 [============================>.] - ETA: 5s - loss: 1.7319 - accuracy: 0.4507

38208/39152 [============================>.] - ETA: 5s - loss: 1.7317 - accuracy: 0.4507

38240/39152 [============================>.] - ETA: 5s - loss: 1.7317 - accuracy: 0.4507

38272/39152 [============================>.] - ETA: 5s - loss: 1.7314 - accuracy: 0.4507

38304/39152 [============================>.] - ETA: 4s - loss: 1.7314 - accuracy: 0.4508

38336/39152 [============================>.] - ETA: 4s - loss: 1.7316 - accuracy: 0.4508

38368/39152 [============================>.] - ETA: 4s - loss: 1.7315 - accuracy: 0.4507

38400/39152 [============================>.] - ETA: 4s - loss: 1.7314 - accuracy: 0.4508

38432/39152 [============================>.] - ETA: 4s - loss: 1.7315 - accuracy: 0.4507

38464/39152 [============================>.] - ETA: 4s - loss: 1.7312 - accuracy: 0.4508

38496/39152 [============================>.] - ETA: 3s - loss: 1.7317 - accuracy: 0.4509

38528/39152 [============================>.] - ETA: 3s - loss: 1.7316 - accuracy: 0.4509

38560/39152 [============================>.] - ETA: 3s - loss: 1.7316 - accuracy: 0.4509

38592/39152 [============================>.] - ETA: 3s - loss: 1.7312 - accuracy: 0.4509

38624/39152 [============================>.] - ETA: 3s - loss: 1.7308 - accuracy: 0.4510

38656/39152 [============================>.] - ETA: 2s - loss: 1.7310 - accuracy: 0.4509

38688/39152 [============================>.] - ETA: 2s - loss: 1.7312 - accuracy: 0.4508

38720/39152 [============================>.] - ETA: 2s - loss: 1.7313 - accuracy: 0.4508

38752/39152 [============================>.] - ETA: 2s - loss: 1.7311 - accuracy: 0.4509

38784/39152 [============================>.] - ETA: 2s - loss: 1.7313 - accuracy: 0.4509

38816/39152 [============================>.] - ETA: 1s - loss: 1.7312 - accuracy: 0.4509

38848/39152 [============================>.] - ETA: 1s - loss: 1.7308 - accuracy: 0.4510

38880/39152 [============================>.] - ETA: 1s - loss: 1.7304 - accuracy: 0.4511

38912/39152 [============================>.] - ETA: 1s - loss: 1.7304 - accuracy: 0.4510

38944/39152 [============================>.] - ETA: 1s - loss: 1.7304 - accuracy: 0.4510

38976/39152 [============================>.] - ETA: 1s - loss: 1.7302 - accuracy: 0.4511

39008/39152 [============================>.] - ETA: 0s - loss: 1.7305 - accuracy: 0.4510

39040/39152 [============================>.] - ETA: 0s - loss: 1.7309 - accuracy: 0.4509

39072/39152 [============================>.] - ETA: 0s - loss: 1.7310 - accuracy: 0.4509

39104/39152 [============================>.] - ETA: 0s - loss: 1.7311 - accuracy: 0.4508

39136/39152 [============================>.] - ETA: 0s - loss: 1.7310 - accuracy: 0.4509

39152/39152 [==============================] - 240s 6ms/step - loss: 1.7310 - accuracy: 0.4509 - val\_loss: 1.6399 - val\_accuracy: 0.5004

Epoch 4/100

32/39152 [..............................] - ETA: 3:30 - loss: 1.5749 - accuracy: 0.5000

64/39152 [..............................] - ETA: 3:39 - loss: 1.7135 - accuracy: 0.4531

96/39152 [..............................] - ETA: 3:36 - loss: 1.6654 - accuracy: 0.4479

128/39152 [..............................] - ETA: 3:39 - loss: 1.6734 - accuracy: 0.4609

160/39152 [..............................] - ETA: 3:40 - loss: 1.6491 - accuracy: 0.4625

192/39152 [..............................] - ETA: 3:38 - loss: 1.6566 - accuracy: 0.4688

224/39152 [..............................] - ETA: 3:39 - loss: 1.6554 - accuracy: 0.4821

256/39152 [..............................] - ETA: 3:38 - loss: 1.6513 - accuracy: 0.4727

288/39152 [..............................] - ETA: 3:39 - loss: 1.6416 - accuracy: 0.4722

320/39152 [..............................] - ETA: 3:37 - loss: 1.6284 - accuracy: 0.4812

352/39152 [..............................] - ETA: 3:38 - loss: 1.6486 - accuracy: 0.4688

384/39152 [..............................] - ETA: 3:37 - loss: 1.6380 - accuracy: 0.4714

416/39152 [..............................] - ETA: 3:38 - loss: 1.6322 - accuracy: 0.4688

448/39152 [..............................] - ETA: 3:38 - loss: 1.6370 - accuracy: 0.4643

480/39152 [..............................] - ETA: 3:37 - loss: 1.6472 - accuracy: 0.4604

512/39152 [..............................] - ETA: 3:38 - loss: 1.6433 - accuracy: 0.4590

544/39152 [..............................] - ETA: 3:38 - loss: 1.6391 - accuracy: 0.4596

576/39152 [..............................] - ETA: 3:37 - loss: 1.6368 - accuracy: 0.4618

608/39152 [..............................] - ETA: 3:37 - loss: 1.6229 - accuracy: 0.4655

640/39152 [..............................] - ETA: 3:38 - loss: 1.6289 - accuracy: 0.4656

672/39152 [..............................] - ETA: 3:38 - loss: 1.6366 - accuracy: 0.4628

704/39152 [..............................] - ETA: 3:38 - loss: 1.6445 - accuracy: 0.4631

736/39152 [..............................] - ETA: 3:38 - loss: 1.6680 - accuracy: 0.4565

768/39152 [..............................] - ETA: 3:38 - loss: 1.6476 - accuracy: 0.4648

800/39152 [..............................] - ETA: 3:38 - loss: 1.6477 - accuracy: 0.4613

832/39152 [..............................] - ETA: 3:40 - loss: 1.6434 - accuracy: 0.4651

864/39152 [..............................] - ETA: 3:40 - loss: 1.6527 - accuracy: 0.4664

896/39152 [..............................] - ETA: 3:40 - loss: 1.6497 - accuracy: 0.4699

928/39152 [..............................] - ETA: 3:40 - loss: 1.6458 - accuracy: 0.4720

960/39152 [..............................] - ETA: 3:40 - loss: 1.6373 - accuracy: 0.4781

992/39152 [..............................] - ETA: 3:39 - loss: 1.6484 - accuracy: 0.4748

1024/39152 [..............................] - ETA: 3:40 - loss: 1.6458 - accuracy: 0.4756

1056/39152 [..............................] - ETA: 3:40 - loss: 1.6383 - accuracy: 0.4811

1088/39152 [..............................] - ETA: 3:40 - loss: 1.6290 - accuracy: 0.4853

1120/39152 [..............................] - ETA: 3:40 - loss: 1.6268 - accuracy: 0.4857

1152/39152 [..............................] - ETA: 3:40 - loss: 1.6188 - accuracy: 0.4878

1184/39152 [..............................] - ETA: 3:40 - loss: 1.6284 - accuracy: 0.4856

1216/39152 [..............................] - ETA: 3:40 - loss: 1.6177 - accuracy: 0.4868

1248/39152 [..............................] - ETA: 3:40 - loss: 1.6232 - accuracy: 0.4864

1280/39152 [..............................] - ETA: 3:40 - loss: 1.6280 - accuracy: 0.4852

1312/39152 [>.............................] - ETA: 3:39 - loss: 1.6206 - accuracy: 0.4893

1344/39152 [>.............................] - ETA: 3:39 - loss: 1.6201 - accuracy: 0.4903

1376/39152 [>.............................] - ETA: 3:38 - loss: 1.6147 - accuracy: 0.4906

1408/39152 [>.............................] - ETA: 3:38 - loss: 1.6149 - accuracy: 0.4901

1440/39152 [>.............................] - ETA: 3:38 - loss: 1.6205 - accuracy: 0.4854

1472/39152 [>.............................] - ETA: 3:38 - loss: 1.6210 - accuracy: 0.4837

1504/39152 [>.............................] - ETA: 3:37 - loss: 1.6198 - accuracy: 0.4874

1536/39152 [>.............................] - ETA: 3:37 - loss: 1.6183 - accuracy: 0.4870

1568/39152 [>.............................] - ETA: 3:37 - loss: 1.6188 - accuracy: 0.4872

1600/39152 [>.............................] - ETA: 3:37 - loss: 1.6207 - accuracy: 0.4844

1632/39152 [>.............................] - ETA: 3:36 - loss: 1.6234 - accuracy: 0.4822

1664/39152 [>.............................] - ETA: 3:36 - loss: 1.6229 - accuracy: 0.4802

1696/39152 [>.............................] - ETA: 3:35 - loss: 1.6221 - accuracy: 0.4817

1728/39152 [>.............................] - ETA: 3:36 - loss: 1.6181 - accuracy: 0.4850

1760/39152 [>.............................] - ETA: 3:35 - loss: 1.6181 - accuracy: 0.4852

1792/39152 [>.............................] - ETA: 3:35 - loss: 1.6152 - accuracy: 0.4866

1824/39152 [>.............................] - ETA: 3:35 - loss: 1.6111 - accuracy: 0.4874

1856/39152 [>.............................] - ETA: 3:35 - loss: 1.6142 - accuracy: 0.4855

1888/39152 [>.............................] - ETA: 3:35 - loss: 1.6098 - accuracy: 0.4852

1920/39152 [>.............................] - ETA: 3:35 - loss: 1.6100 - accuracy: 0.4865

1952/39152 [>.............................] - ETA: 3:34 - loss: 1.6048 - accuracy: 0.4882

1984/39152 [>.............................] - ETA: 3:34 - loss: 1.6042 - accuracy: 0.4879

2016/39152 [>.............................] - ETA: 3:35 - loss: 1.6077 - accuracy: 0.4886

2048/39152 [>.............................] - ETA: 3:35 - loss: 1.6117 - accuracy: 0.4878

2080/39152 [>.............................] - ETA: 3:35 - loss: 1.6125 - accuracy: 0.4870

2112/39152 [>.............................] - ETA: 3:35 - loss: 1.6104 - accuracy: 0.4867

2144/39152 [>.............................] - ETA: 3:35 - loss: 1.6079 - accuracy: 0.4874

2176/39152 [>.............................] - ETA: 3:35 - loss: 1.6084 - accuracy: 0.4867

2208/39152 [>.............................] - ETA: 3:35 - loss: 1.6111 - accuracy: 0.4846

2240/39152 [>.............................] - ETA: 3:34 - loss: 1.6198 - accuracy: 0.4839

2272/39152 [>.............................] - ETA: 3:34 - loss: 1.6243 - accuracy: 0.4833

2304/39152 [>.............................] - ETA: 3:34 - loss: 1.6265 - accuracy: 0.4831

2336/39152 [>.............................] - ETA: 3:34 - loss: 1.6224 - accuracy: 0.4854

2368/39152 [>.............................] - ETA: 3:35 - loss: 1.6235 - accuracy: 0.4852

2400/39152 [>.............................] - ETA: 3:35 - loss: 1.6195 - accuracy: 0.4863

2432/39152 [>.............................] - ETA: 3:35 - loss: 1.6163 - accuracy: 0.4852

2464/39152 [>.............................] - ETA: 3:35 - loss: 1.6197 - accuracy: 0.4854

2496/39152 [>.............................] - ETA: 3:35 - loss: 1.6197 - accuracy: 0.4848

2528/39152 [>.............................] - ETA: 3:35 - loss: 1.6220 - accuracy: 0.4846

2560/39152 [>.............................] - ETA: 3:35 - loss: 1.6193 - accuracy: 0.4871

2592/39152 [>.............................] - ETA: 3:37 - loss: 1.6183 - accuracy: 0.4877

2624/39152 [=>............................] - ETA: 3:37 - loss: 1.6253 - accuracy: 0.4863

2656/39152 [=>............................] - ETA: 3:38 - loss: 1.6241 - accuracy: 0.4868

2688/39152 [=>............................] - ETA: 3:38 - loss: 1.6267 - accuracy: 0.4859

2720/39152 [=>............................] - ETA: 3:38 - loss: 1.6283 - accuracy: 0.4860

2752/39152 [=>............................] - ETA: 3:38 - loss: 1.6265 - accuracy: 0.4869

2784/39152 [=>............................] - ETA: 3:38 - loss: 1.6249 - accuracy: 0.4867

2816/39152 [=>............................] - ETA: 3:38 - loss: 1.6255 - accuracy: 0.4854

2848/39152 [=>............................] - ETA: 3:37 - loss: 1.6245 - accuracy: 0.4860

2880/39152 [=>............................] - ETA: 3:37 - loss: 1.6222 - accuracy: 0.4861

2912/39152 [=>............................] - ETA: 3:37 - loss: 1.6242 - accuracy: 0.4859

2944/39152 [=>............................] - ETA: 3:37 - loss: 1.6256 - accuracy: 0.4864

2976/39152 [=>............................] - ETA: 3:37 - loss: 1.6218 - accuracy: 0.4886

3008/39152 [=>............................] - ETA: 3:37 - loss: 1.6181 - accuracy: 0.4894

3040/39152 [=>............................] - ETA: 3:37 - loss: 1.6183 - accuracy: 0.4885

3072/39152 [=>............................] - ETA: 3:37 - loss: 1.6201 - accuracy: 0.4873

3104/39152 [=>............................] - ETA: 3:37 - loss: 1.6197 - accuracy: 0.4865

3136/39152 [=>............................] - ETA: 3:37 - loss: 1.6164 - accuracy: 0.4885

3168/39152 [=>............................] - ETA: 3:36 - loss: 1.6135 - accuracy: 0.4893

3200/39152 [=>............................] - ETA: 3:36 - loss: 1.6149 - accuracy: 0.4878

3232/39152 [=>............................] - ETA: 3:36 - loss: 1.6168 - accuracy: 0.4867

3264/39152 [=>............................] - ETA: 3:36 - loss: 1.6152 - accuracy: 0.4865

3296/39152 [=>............................] - ETA: 3:36 - loss: 1.6104 - accuracy: 0.4882

3328/39152 [=>............................] - ETA: 3:35 - loss: 1.6103 - accuracy: 0.4880

3360/39152 [=>............................] - ETA: 3:35 - loss: 1.6126 - accuracy: 0.4884

3392/39152 [=>............................] - ETA: 3:35 - loss: 1.6083 - accuracy: 0.4897

3424/39152 [=>............................] - ETA: 3:35 - loss: 1.6048 - accuracy: 0.4904

3456/39152 [=>............................] - ETA: 3:34 - loss: 1.6071 - accuracy: 0.4893

3488/39152 [=>............................] - ETA: 3:34 - loss: 1.6103 - accuracy: 0.4877

3520/39152 [=>............................] - ETA: 3:34 - loss: 1.6103 - accuracy: 0.4881

3552/39152 [=>............................] - ETA: 3:34 - loss: 1.6095 - accuracy: 0.4876

3584/39152 [=>............................] - ETA: 3:34 - loss: 1.6099 - accuracy: 0.4863

3616/39152 [=>............................] - ETA: 3:33 - loss: 1.6089 - accuracy: 0.4867

3648/39152 [=>............................] - ETA: 3:33 - loss: 1.6041 - accuracy: 0.4882

3680/39152 [=>............................] - ETA: 3:33 - loss: 1.6035 - accuracy: 0.4883

3712/39152 [=>............................] - ETA: 3:33 - loss: 1.6013 - accuracy: 0.4881

3744/39152 [=>............................] - ETA: 3:33 - loss: 1.6025 - accuracy: 0.4880

3776/39152 [=>............................] - ETA: 3:32 - loss: 1.6023 - accuracy: 0.4876

3808/39152 [=>............................] - ETA: 3:32 - loss: 1.6038 - accuracy: 0.4874

3840/39152 [=>............................] - ETA: 3:32 - loss: 1.6030 - accuracy: 0.4872

3872/39152 [=>............................] - ETA: 3:31 - loss: 1.6011 - accuracy: 0.4871

3904/39152 [=>............................] - ETA: 3:31 - loss: 1.6035 - accuracy: 0.4867

3936/39152 [==>...........................] - ETA: 3:31 - loss: 1.6037 - accuracy: 0.4863

3968/39152 [==>...........................] - ETA: 3:31 - loss: 1.6029 - accuracy: 0.4866

4000/39152 [==>...........................] - ETA: 3:30 - loss: 1.6000 - accuracy: 0.4870

4032/39152 [==>...........................] - ETA: 3:30 - loss: 1.6015 - accuracy: 0.4864

4064/39152 [==>...........................] - ETA: 3:30 - loss: 1.6000 - accuracy: 0.4865

4096/39152 [==>...........................] - ETA: 3:30 - loss: 1.6003 - accuracy: 0.4866

4128/39152 [==>...........................] - ETA: 3:30 - loss: 1.5999 - accuracy: 0.4874

4160/39152 [==>...........................] - ETA: 3:30 - loss: 1.5980 - accuracy: 0.4882

4192/39152 [==>...........................] - ETA: 3:29 - loss: 1.5967 - accuracy: 0.4888

4224/39152 [==>...........................] - ETA: 3:29 - loss: 1.5962 - accuracy: 0.4886

4256/39152 [==>...........................] - ETA: 3:29 - loss: 1.5984 - accuracy: 0.4871

4288/39152 [==>...........................] - ETA: 3:28 - loss: 1.6025 - accuracy: 0.4858

4320/39152 [==>...........................] - ETA: 3:28 - loss: 1.6015 - accuracy: 0.4861

4352/39152 [==>...........................] - ETA: 3:28 - loss: 1.6035 - accuracy: 0.4851

4384/39152 [==>...........................] - ETA: 3:28 - loss: 1.6051 - accuracy: 0.4849

4416/39152 [==>...........................] - ETA: 3:27 - loss: 1.6047 - accuracy: 0.4851

4448/39152 [==>...........................] - ETA: 3:27 - loss: 1.6064 - accuracy: 0.4847

4480/39152 [==>...........................] - ETA: 3:27 - loss: 1.6051 - accuracy: 0.4857

4512/39152 [==>...........................] - ETA: 3:27 - loss: 1.6049 - accuracy: 0.4852

4544/39152 [==>...........................] - ETA: 3:26 - loss: 1.6022 - accuracy: 0.4861

4576/39152 [==>...........................] - ETA: 3:26 - loss: 1.6016 - accuracy: 0.4862

4608/39152 [==>...........................] - ETA: 3:26 - loss: 1.6024 - accuracy: 0.4855

4640/39152 [==>...........................] - ETA: 3:26 - loss: 1.6029 - accuracy: 0.4856

4672/39152 [==>...........................] - ETA: 3:25 - loss: 1.6020 - accuracy: 0.4861

4704/39152 [==>...........................] - ETA: 3:25 - loss: 1.6021 - accuracy: 0.4862

4736/39152 [==>...........................] - ETA: 3:25 - loss: 1.6048 - accuracy: 0.4852

4768/39152 [==>...........................] - ETA: 3:25 - loss: 1.6037 - accuracy: 0.4855

4800/39152 [==>...........................] - ETA: 3:24 - loss: 1.6030 - accuracy: 0.4852

4832/39152 [==>...........................] - ETA: 3:24 - loss: 1.6022 - accuracy: 0.4855

4864/39152 [==>...........................] - ETA: 3:24 - loss: 1.6080 - accuracy: 0.4842

4896/39152 [==>...........................] - ETA: 3:24 - loss: 1.6057 - accuracy: 0.4849

4928/39152 [==>...........................] - ETA: 3:23 - loss: 1.6062 - accuracy: 0.4844

4960/39152 [==>...........................] - ETA: 3:23 - loss: 1.6026 - accuracy: 0.4853

4992/39152 [==>...........................] - ETA: 3:23 - loss: 1.6022 - accuracy: 0.4860

5024/39152 [==>...........................] - ETA: 3:23 - loss: 1.6021 - accuracy: 0.4861

5056/39152 [==>...........................] - ETA: 3:22 - loss: 1.6017 - accuracy: 0.4860

5088/39152 [==>...........................] - ETA: 3:22 - loss: 1.6055 - accuracy: 0.4853

5120/39152 [==>...........................] - ETA: 3:22 - loss: 1.6058 - accuracy: 0.4855

5152/39152 [==>...........................] - ETA: 3:22 - loss: 1.6054 - accuracy: 0.4858

5184/39152 [==>...........................] - ETA: 3:22 - loss: 1.6062 - accuracy: 0.4855

5216/39152 [==>...........................] - ETA: 3:21 - loss: 1.6074 - accuracy: 0.4850

5248/39152 [===>..........................] - ETA: 3:21 - loss: 1.6073 - accuracy: 0.4857

5280/39152 [===>..........................] - ETA: 3:21 - loss: 1.6057 - accuracy: 0.4864

5312/39152 [===>..........................] - ETA: 3:21 - loss: 1.6068 - accuracy: 0.4861

5344/39152 [===>..........................] - ETA: 3:21 - loss: 1.6077 - accuracy: 0.4863

5376/39152 [===>..........................] - ETA: 3:20 - loss: 1.6059 - accuracy: 0.4870

5408/39152 [===>..........................] - ETA: 3:20 - loss: 1.6054 - accuracy: 0.4867

5440/39152 [===>..........................] - ETA: 3:20 - loss: 1.6045 - accuracy: 0.4871

5472/39152 [===>..........................] - ETA: 3:20 - loss: 1.6041 - accuracy: 0.4868

5504/39152 [===>..........................] - ETA: 3:20 - loss: 1.6061 - accuracy: 0.4866

5536/39152 [===>..........................] - ETA: 3:20 - loss: 1.6077 - accuracy: 0.4855

5568/39152 [===>..........................] - ETA: 3:20 - loss: 1.6093 - accuracy: 0.4851

5600/39152 [===>..........................] - ETA: 3:19 - loss: 1.6078 - accuracy: 0.4854

5632/39152 [===>..........................] - ETA: 3:19 - loss: 1.6092 - accuracy: 0.4854

5664/39152 [===>..........................] - ETA: 3:19 - loss: 1.6089 - accuracy: 0.4853

5696/39152 [===>..........................] - ETA: 3:19 - loss: 1.6105 - accuracy: 0.4846

5728/39152 [===>..........................] - ETA: 3:19 - loss: 1.6113 - accuracy: 0.4841

5760/39152 [===>..........................] - ETA: 3:18 - loss: 1.6099 - accuracy: 0.4849

5792/39152 [===>..........................] - ETA: 3:18 - loss: 1.6111 - accuracy: 0.4852

5824/39152 [===>..........................] - ETA: 3:18 - loss: 1.6149 - accuracy: 0.4847

5856/39152 [===>..........................] - ETA: 3:18 - loss: 1.6138 - accuracy: 0.4850

5888/39152 [===>..........................] - ETA: 3:18 - loss: 1.6153 - accuracy: 0.4839

5920/39152 [===>..........................] - ETA: 3:18 - loss: 1.6159 - accuracy: 0.4838

5952/39152 [===>..........................] - ETA: 3:17 - loss: 1.6152 - accuracy: 0.4837

5984/39152 [===>..........................] - ETA: 3:17 - loss: 1.6155 - accuracy: 0.4838

6016/39152 [===>..........................] - ETA: 3:17 - loss: 1.6149 - accuracy: 0.4837

6048/39152 [===>..........................] - ETA: 3:17 - loss: 1.6150 - accuracy: 0.4838

6080/39152 [===>..........................] - ETA: 3:17 - loss: 1.6149 - accuracy: 0.4837

6112/39152 [===>..........................] - ETA: 3:16 - loss: 1.6130 - accuracy: 0.4845

6144/39152 [===>..........................] - ETA: 3:16 - loss: 1.6138 - accuracy: 0.4844

6176/39152 [===>..........................] - ETA: 3:16 - loss: 1.6130 - accuracy: 0.4846

6208/39152 [===>..........................] - ETA: 3:16 - loss: 1.6125 - accuracy: 0.4844

6240/39152 [===>..........................] - ETA: 3:16 - loss: 1.6117 - accuracy: 0.4851

6272/39152 [===>..........................] - ETA: 3:15 - loss: 1.6125 - accuracy: 0.4845

6304/39152 [===>..........................] - ETA: 3:15 - loss: 1.6148 - accuracy: 0.4837

6336/39152 [===>..........................] - ETA: 3:15 - loss: 1.6160 - accuracy: 0.4834

6368/39152 [===>..........................] - ETA: 3:15 - loss: 1.6158 - accuracy: 0.4830

6400/39152 [===>..........................] - ETA: 3:15 - loss: 1.6142 - accuracy: 0.4837

6432/39152 [===>..........................] - ETA: 3:15 - loss: 1.6126 - accuracy: 0.4841

6464/39152 [===>..........................] - ETA: 3:15 - loss: 1.6118 - accuracy: 0.4845

6496/39152 [===>..........................] - ETA: 3:15 - loss: 1.6115 - accuracy: 0.4849

6528/39152 [====>.........................] - ETA: 3:15 - loss: 1.6140 - accuracy: 0.4851

6560/39152 [====>.........................] - ETA: 3:15 - loss: 1.6128 - accuracy: 0.4861

6592/39152 [====>.........................] - ETA: 3:15 - loss: 1.6113 - accuracy: 0.4868

6624/39152 [====>.........................] - ETA: 3:15 - loss: 1.6110 - accuracy: 0.4867

6656/39152 [====>.........................] - ETA: 3:14 - loss: 1.6117 - accuracy: 0.4865

6688/39152 [====>.........................] - ETA: 3:14 - loss: 1.6114 - accuracy: 0.4864

6720/39152 [====>.........................] - ETA: 3:14 - loss: 1.6118 - accuracy: 0.4868

6752/39152 [====>.........................] - ETA: 3:14 - loss: 1.6106 - accuracy: 0.4874

6784/39152 [====>.........................] - ETA: 3:14 - loss: 1.6102 - accuracy: 0.4875

6816/39152 [====>.........................] - ETA: 3:14 - loss: 1.6089 - accuracy: 0.4877

6848/39152 [====>.........................] - ETA: 3:14 - loss: 1.6087 - accuracy: 0.4874

6880/39152 [====>.........................] - ETA: 3:14 - loss: 1.6091 - accuracy: 0.4871

6912/39152 [====>.........................] - ETA: 3:14 - loss: 1.6099 - accuracy: 0.4863

6944/39152 [====>.........................] - ETA: 3:14 - loss: 1.6108 - accuracy: 0.4859

6976/39152 [====>.........................] - ETA: 3:14 - loss: 1.6117 - accuracy: 0.4855

7008/39152 [====>.........................] - ETA: 3:14 - loss: 1.6122 - accuracy: 0.4857

7040/39152 [====>.........................] - ETA: 3:14 - loss: 1.6109 - accuracy: 0.4861

7072/39152 [====>.........................] - ETA: 3:13 - loss: 1.6123 - accuracy: 0.4860

7104/39152 [====>.........................] - ETA: 3:13 - loss: 1.6121 - accuracy: 0.4866

7136/39152 [====>.........................] - ETA: 3:13 - loss: 1.6117 - accuracy: 0.4867

7168/39152 [====>.........................] - ETA: 3:13 - loss: 1.6104 - accuracy: 0.4867

7200/39152 [====>.........................] - ETA: 3:13 - loss: 1.6125 - accuracy: 0.4857

7232/39152 [====>.........................] - ETA: 3:13 - loss: 1.6101 - accuracy: 0.4867

7264/39152 [====>.........................] - ETA: 3:12 - loss: 1.6097 - accuracy: 0.4866

7296/39152 [====>.........................] - ETA: 3:12 - loss: 1.6081 - accuracy: 0.4868

7328/39152 [====>.........................] - ETA: 3:12 - loss: 1.6080 - accuracy: 0.4868

7360/39152 [====>.........................] - ETA: 3:12 - loss: 1.6094 - accuracy: 0.4861

7392/39152 [====>.........................] - ETA: 3:12 - loss: 1.6100 - accuracy: 0.4858

7424/39152 [====>.........................] - ETA: 3:12 - loss: 1.6079 - accuracy: 0.4865

7456/39152 [====>.........................] - ETA: 3:11 - loss: 1.6078 - accuracy: 0.4863

7488/39152 [====>.........................] - ETA: 3:11 - loss: 1.6069 - accuracy: 0.4864

7520/39152 [====>.........................] - ETA: 3:11 - loss: 1.6077 - accuracy: 0.4859

7552/39152 [====>.........................] - ETA: 3:11 - loss: 1.6066 - accuracy: 0.4865

7584/39152 [====>.........................] - ETA: 3:10 - loss: 1.6071 - accuracy: 0.4863

7616/39152 [====>.........................] - ETA: 3:10 - loss: 1.6063 - accuracy: 0.4869

7648/39152 [====>.........................] - ETA: 3:10 - loss: 1.6064 - accuracy: 0.4861

7680/39152 [====>.........................] - ETA: 3:10 - loss: 1.6060 - accuracy: 0.4863

7712/39152 [====>.........................] - ETA: 3:10 - loss: 1.6069 - accuracy: 0.4861

7744/39152 [====>.........................] - ETA: 3:09 - loss: 1.6067 - accuracy: 0.4863

7776/39152 [====>.........................] - ETA: 3:09 - loss: 1.6046 - accuracy: 0.4873

7808/39152 [====>.........................] - ETA: 3:09 - loss: 1.6036 - accuracy: 0.4873

7840/39152 [=====>........................] - ETA: 3:09 - loss: 1.6036 - accuracy: 0.4871

7872/39152 [=====>........................] - ETA: 3:09 - loss: 1.6033 - accuracy: 0.4865

7904/39152 [=====>........................] - ETA: 3:08 - loss: 1.6051 - accuracy: 0.4862

7936/39152 [=====>........................] - ETA: 3:08 - loss: 1.6036 - accuracy: 0.4873

7968/39152 [=====>........................] - ETA: 3:08 - loss: 1.6042 - accuracy: 0.4873

8000/39152 [=====>........................] - ETA: 3:08 - loss: 1.6042 - accuracy: 0.4875

8032/39152 [=====>........................] - ETA: 3:07 - loss: 1.6044 - accuracy: 0.4874

8064/39152 [=====>........................] - ETA: 3:07 - loss: 1.6037 - accuracy: 0.4878

8096/39152 [=====>........................] - ETA: 3:07 - loss: 1.6039 - accuracy: 0.4879

8128/39152 [=====>........................] - ETA: 3:07 - loss: 1.6046 - accuracy: 0.4884

8160/39152 [=====>........................] - ETA: 3:07 - loss: 1.6043 - accuracy: 0.4881

8192/39152 [=====>........................] - ETA: 3:06 - loss: 1.6046 - accuracy: 0.4880

8224/39152 [=====>........................] - ETA: 3:06 - loss: 1.6068 - accuracy: 0.4872

8256/39152 [=====>........................] - ETA: 3:06 - loss: 1.6070 - accuracy: 0.4869

8288/39152 [=====>........................] - ETA: 3:06 - loss: 1.6076 - accuracy: 0.4866

8320/39152 [=====>........................] - ETA: 3:05 - loss: 1.6072 - accuracy: 0.4868

8352/39152 [=====>........................] - ETA: 3:05 - loss: 1.6066 - accuracy: 0.4865

8384/39152 [=====>........................] - ETA: 3:05 - loss: 1.6068 - accuracy: 0.4863

8416/39152 [=====>........................] - ETA: 3:05 - loss: 1.6071 - accuracy: 0.4859

8448/39152 [=====>........................] - ETA: 3:05 - loss: 1.6061 - accuracy: 0.4860

8480/39152 [=====>........................] - ETA: 3:04 - loss: 1.6066 - accuracy: 0.4861

8512/39152 [=====>........................] - ETA: 3:04 - loss: 1.6051 - accuracy: 0.4867

8544/39152 [=====>........................] - ETA: 3:04 - loss: 1.6058 - accuracy: 0.4865

8576/39152 [=====>........................] - ETA: 3:04 - loss: 1.6043 - accuracy: 0.4873

8608/39152 [=====>........................] - ETA: 3:04 - loss: 1.6030 - accuracy: 0.4877

8640/39152 [=====>........................] - ETA: 3:03 - loss: 1.6020 - accuracy: 0.4877

8672/39152 [=====>........................] - ETA: 3:03 - loss: 1.6019 - accuracy: 0.4879

8704/39152 [=====>........................] - ETA: 3:03 - loss: 1.6019 - accuracy: 0.4882

8736/39152 [=====>........................] - ETA: 3:03 - loss: 1.6014 - accuracy: 0.4883

8768/39152 [=====>........................] - ETA: 3:03 - loss: 1.6013 - accuracy: 0.4884

8800/39152 [=====>........................] - ETA: 3:03 - loss: 1.6013 - accuracy: 0.4882

8832/39152 [=====>........................] - ETA: 3:02 - loss: 1.6022 - accuracy: 0.4880

8864/39152 [=====>........................] - ETA: 3:02 - loss: 1.6032 - accuracy: 0.4876

8896/39152 [=====>........................] - ETA: 3:02 - loss: 1.6027 - accuracy: 0.4874

8928/39152 [=====>........................] - ETA: 3:02 - loss: 1.6021 - accuracy: 0.4873

8960/39152 [=====>........................] - ETA: 3:02 - loss: 1.6015 - accuracy: 0.4874

8992/39152 [=====>........................] - ETA: 3:02 - loss: 1.6008 - accuracy: 0.4878

9024/39152 [=====>........................] - ETA: 3:01 - loss: 1.5995 - accuracy: 0.4880

9056/39152 [=====>........................] - ETA: 3:01 - loss: 1.5986 - accuracy: 0.4884

9088/39152 [=====>........................] - ETA: 3:01 - loss: 1.5990 - accuracy: 0.4884

9120/39152 [=====>........................] - ETA: 3:01 - loss: 1.6000 - accuracy: 0.4880

9152/39152 [======>.......................] - ETA: 3:01 - loss: 1.5990 - accuracy: 0.4885

9184/39152 [======>.......................] - ETA: 3:00 - loss: 1.5988 - accuracy: 0.4880

9216/39152 [======>.......................] - ETA: 3:00 - loss: 1.5985 - accuracy: 0.4880

9248/39152 [======>.......................] - ETA: 3:00 - loss: 1.5979 - accuracy: 0.4880

9280/39152 [======>.......................] - ETA: 3:00 - loss: 1.5976 - accuracy: 0.4880

9312/39152 [======>.......................] - ETA: 2:59 - loss: 1.5979 - accuracy: 0.4882

9344/39152 [======>.......................] - ETA: 2:59 - loss: 1.5978 - accuracy: 0.4882

9376/39152 [======>.......................] - ETA: 2:59 - loss: 1.5998 - accuracy: 0.4875

9408/39152 [======>.......................] - ETA: 2:59 - loss: 1.6004 - accuracy: 0.4875

9440/39152 [======>.......................] - ETA: 2:59 - loss: 1.5994 - accuracy: 0.4877

9472/39152 [======>.......................] - ETA: 2:58 - loss: 1.5990 - accuracy: 0.4875

9504/39152 [======>.......................] - ETA: 2:58 - loss: 1.5985 - accuracy: 0.4878

9536/39152 [======>.......................] - ETA: 2:58 - loss: 1.5975 - accuracy: 0.4878

9568/39152 [======>.......................] - ETA: 2:58 - loss: 1.5973 - accuracy: 0.4882

9600/39152 [======>.......................] - ETA: 2:57 - loss: 1.5975 - accuracy: 0.4879

9632/39152 [======>.......................] - ETA: 2:57 - loss: 1.5990 - accuracy: 0.4879

9664/39152 [======>.......................] - ETA: 2:57 - loss: 1.5991 - accuracy: 0.4876

9696/39152 [======>.......................] - ETA: 2:57 - loss: 1.6003 - accuracy: 0.4874

9728/39152 [======>.......................] - ETA: 2:57 - loss: 1.5996 - accuracy: 0.4877

9760/39152 [======>.......................] - ETA: 2:56 - loss: 1.6013 - accuracy: 0.4871

9792/39152 [======>.......................] - ETA: 2:56 - loss: 1.6009 - accuracy: 0.4872

9824/39152 [======>.......................] - ETA: 2:56 - loss: 1.6003 - accuracy: 0.4873

9856/39152 [======>.......................] - ETA: 2:56 - loss: 1.6005 - accuracy: 0.4872

9888/39152 [======>.......................] - ETA: 2:55 - loss: 1.6008 - accuracy: 0.4870

9920/39152 [======>.......................] - ETA: 2:55 - loss: 1.6001 - accuracy: 0.4871

9952/39152 [======>.......................] - ETA: 2:55 - loss: 1.6007 - accuracy: 0.4869

9984/39152 [======>.......................] - ETA: 2:55 - loss: 1.6004 - accuracy: 0.4872

10016/39152 [======>.......................] - ETA: 2:55 - loss: 1.6006 - accuracy: 0.4872

10048/39152 [======>.......................] - ETA: 2:54 - loss: 1.6003 - accuracy: 0.4871

10080/39152 [======>.......................] - ETA: 2:54 - loss: 1.6016 - accuracy: 0.4868

10112/39152 [======>.......................] - ETA: 2:54 - loss: 1.6014 - accuracy: 0.4868

10144/39152 [======>.......................] - ETA: 2:54 - loss: 1.6017 - accuracy: 0.4865

10176/39152 [======>.......................] - ETA: 2:54 - loss: 1.6011 - accuracy: 0.4869

10208/39152 [======>.......................] - ETA: 2:53 - loss: 1.6015 - accuracy: 0.4866

10240/39152 [======>.......................] - ETA: 2:53 - loss: 1.6035 - accuracy: 0.4862

10272/39152 [======>.......................] - ETA: 2:53 - loss: 1.6034 - accuracy: 0.4862

10304/39152 [======>.......................] - ETA: 2:53 - loss: 1.6038 - accuracy: 0.4860

10336/39152 [======>.......................] - ETA: 2:53 - loss: 1.6040 - accuracy: 0.4858

10368/39152 [======>.......................] - ETA: 2:52 - loss: 1.6042 - accuracy: 0.4856

10400/39152 [======>.......................] - ETA: 2:52 - loss: 1.6041 - accuracy: 0.4857

10432/39152 [======>.......................] - ETA: 2:52 - loss: 1.6041 - accuracy: 0.4854

10464/39152 [=======>......................] - ETA: 2:52 - loss: 1.6054 - accuracy: 0.4852

10496/39152 [=======>......................] - ETA: 2:52 - loss: 1.6056 - accuracy: 0.4851

10528/39152 [=======>......................] - ETA: 2:51 - loss: 1.6052 - accuracy: 0.4852

10560/39152 [=======>......................] - ETA: 2:51 - loss: 1.6047 - accuracy: 0.4853

10592/39152 [=======>......................] - ETA: 2:51 - loss: 1.6038 - accuracy: 0.4857

10624/39152 [=======>......................] - ETA: 2:51 - loss: 1.6050 - accuracy: 0.4855

10656/39152 [=======>......................] - ETA: 2:51 - loss: 1.6056 - accuracy: 0.4855

10688/39152 [=======>......................] - ETA: 2:51 - loss: 1.6048 - accuracy: 0.4855

10720/39152 [=======>......................] - ETA: 2:50 - loss: 1.6042 - accuracy: 0.4856

10752/39152 [=======>......................] - ETA: 2:50 - loss: 1.6028 - accuracy: 0.4859

10784/39152 [=======>......................] - ETA: 2:50 - loss: 1.6029 - accuracy: 0.4861

10816/39152 [=======>......................] - ETA: 2:50 - loss: 1.6031 - accuracy: 0.4859

10848/39152 [=======>......................] - ETA: 2:50 - loss: 1.6029 - accuracy: 0.4858

10880/39152 [=======>......................] - ETA: 2:49 - loss: 1.6028 - accuracy: 0.4854

10912/39152 [=======>......................] - ETA: 2:49 - loss: 1.6026 - accuracy: 0.4858

10944/39152 [=======>......................] - ETA: 2:49 - loss: 1.6008 - accuracy: 0.4865

10976/39152 [=======>......................] - ETA: 2:49 - loss: 1.5995 - accuracy: 0.4867

11008/39152 [=======>......................] - ETA: 2:48 - loss: 1.6000 - accuracy: 0.4866

11040/39152 [=======>......................] - ETA: 2:48 - loss: 1.5995 - accuracy: 0.4867

11072/39152 [=======>......................] - ETA: 2:48 - loss: 1.5996 - accuracy: 0.4865

11104/39152 [=======>......................] - ETA: 2:48 - loss: 1.5989 - accuracy: 0.4866

11136/39152 [=======>......................] - ETA: 2:48 - loss: 1.5989 - accuracy: 0.4868

11168/39152 [=======>......................] - ETA: 2:47 - loss: 1.5992 - accuracy: 0.4871

11200/39152 [=======>......................] - ETA: 2:47 - loss: 1.5988 - accuracy: 0.4874

11232/39152 [=======>......................] - ETA: 2:47 - loss: 1.5982 - accuracy: 0.4874

11264/39152 [=======>......................] - ETA: 2:47 - loss: 1.5981 - accuracy: 0.4877

11296/39152 [=======>......................] - ETA: 2:47 - loss: 1.5987 - accuracy: 0.4873

11328/39152 [=======>......................] - ETA: 2:46 - loss: 1.5983 - accuracy: 0.4876

11360/39152 [=======>......................] - ETA: 2:46 - loss: 1.5977 - accuracy: 0.4877

11392/39152 [=======>......................] - ETA: 2:46 - loss: 1.5981 - accuracy: 0.4877

11424/39152 [=======>......................] - ETA: 2:46 - loss: 1.5971 - accuracy: 0.4881

11456/39152 [=======>......................] - ETA: 2:45 - loss: 1.5970 - accuracy: 0.4879

11488/39152 [=======>......................] - ETA: 2:45 - loss: 1.5968 - accuracy: 0.4879

11520/39152 [=======>......................] - ETA: 2:45 - loss: 1.5963 - accuracy: 0.4881

11552/39152 [=======>......................] - ETA: 2:45 - loss: 1.5952 - accuracy: 0.4881

11584/39152 [=======>......................] - ETA: 2:45 - loss: 1.5970 - accuracy: 0.4877

11616/39152 [=======>......................] - ETA: 2:44 - loss: 1.5965 - accuracy: 0.4879

11648/39152 [=======>......................] - ETA: 2:44 - loss: 1.5960 - accuracy: 0.4879

11680/39152 [=======>......................] - ETA: 2:44 - loss: 1.5953 - accuracy: 0.4878

11712/39152 [=======>......................] - ETA: 2:44 - loss: 1.5956 - accuracy: 0.4877

11744/39152 [=======>......................] - ETA: 2:44 - loss: 1.5956 - accuracy: 0.4877

11776/39152 [========>.....................] - ETA: 2:43 - loss: 1.5956 - accuracy: 0.4878

11808/39152 [========>.....................] - ETA: 2:43 - loss: 1.5954 - accuracy: 0.4881

11840/39152 [========>.....................] - ETA: 2:43 - loss: 1.5953 - accuracy: 0.4883

11872/39152 [========>.....................] - ETA: 2:43 - loss: 1.5969 - accuracy: 0.4881

11904/39152 [========>.....................] - ETA: 2:43 - loss: 1.5982 - accuracy: 0.4877

11936/39152 [========>.....................] - ETA: 2:42 - loss: 1.5984 - accuracy: 0.4874

11968/39152 [========>.....................] - ETA: 2:42 - loss: 1.5983 - accuracy: 0.4874

12000/39152 [========>.....................] - ETA: 2:42 - loss: 1.5989 - accuracy: 0.4876

12032/39152 [========>.....................] - ETA: 2:42 - loss: 1.5994 - accuracy: 0.4875

12064/39152 [========>.....................] - ETA: 2:42 - loss: 1.5991 - accuracy: 0.4876

12096/39152 [========>.....................] - ETA: 2:42 - loss: 1.5997 - accuracy: 0.4874

12128/39152 [========>.....................] - ETA: 2:41 - loss: 1.5995 - accuracy: 0.4872

12160/39152 [========>.....................] - ETA: 2:41 - loss: 1.5987 - accuracy: 0.4875

12192/39152 [========>.....................] - ETA: 2:41 - loss: 1.6002 - accuracy: 0.4872

12224/39152 [========>.....................] - ETA: 2:41 - loss: 1.6003 - accuracy: 0.4871

12256/39152 [========>.....................] - ETA: 2:40 - loss: 1.6000 - accuracy: 0.4874

12288/39152 [========>.....................] - ETA: 2:40 - loss: 1.6006 - accuracy: 0.4873

12320/39152 [========>.....................] - ETA: 2:40 - loss: 1.6006 - accuracy: 0.4873

12352/39152 [========>.....................] - ETA: 2:40 - loss: 1.6004 - accuracy: 0.4873

12384/39152 [========>.....................] - ETA: 2:40 - loss: 1.6007 - accuracy: 0.4871

12416/39152 [========>.....................] - ETA: 2:39 - loss: 1.5999 - accuracy: 0.4874

12448/39152 [========>.....................] - ETA: 2:39 - loss: 1.6005 - accuracy: 0.4872

12480/39152 [========>.....................] - ETA: 2:39 - loss: 1.6004 - accuracy: 0.4870

12512/39152 [========>.....................] - ETA: 2:39 - loss: 1.5999 - accuracy: 0.4871

12544/39152 [========>.....................] - ETA: 2:39 - loss: 1.5996 - accuracy: 0.4871

12576/39152 [========>.....................] - ETA: 2:38 - loss: 1.5994 - accuracy: 0.4873

12608/39152 [========>.....................] - ETA: 2:38 - loss: 1.5988 - accuracy: 0.4873

12640/39152 [========>.....................] - ETA: 2:38 - loss: 1.5987 - accuracy: 0.4872

12672/39152 [========>.....................] - ETA: 2:38 - loss: 1.5985 - accuracy: 0.4871

12704/39152 [========>.....................] - ETA: 2:38 - loss: 1.5986 - accuracy: 0.4872

12736/39152 [========>.....................] - ETA: 2:37 - loss: 1.5978 - accuracy: 0.4874

12768/39152 [========>.....................] - ETA: 2:37 - loss: 1.5975 - accuracy: 0.4875

12800/39152 [========>.....................] - ETA: 2:37 - loss: 1.5973 - accuracy: 0.4877

12832/39152 [========>.....................] - ETA: 2:37 - loss: 1.5978 - accuracy: 0.4876

12864/39152 [========>.....................] - ETA: 2:36 - loss: 1.5971 - accuracy: 0.4879

12896/39152 [========>.....................] - ETA: 2:36 - loss: 1.5973 - accuracy: 0.4879

12928/39152 [========>.....................] - ETA: 2:36 - loss: 1.5968 - accuracy: 0.4881

12960/39152 [========>.....................] - ETA: 2:36 - loss: 1.5971 - accuracy: 0.4880

12992/39152 [========>.....................] - ETA: 2:36 - loss: 1.5978 - accuracy: 0.4879

13024/39152 [========>.....................] - ETA: 2:35 - loss: 1.5977 - accuracy: 0.4879

13056/39152 [=========>....................] - ETA: 2:35 - loss: 1.5974 - accuracy: 0.4881

13088/39152 [=========>....................] - ETA: 2:35 - loss: 1.5973 - accuracy: 0.4882

13120/39152 [=========>....................] - ETA: 2:35 - loss: 1.5974 - accuracy: 0.4881

13152/39152 [=========>....................] - ETA: 2:35 - loss: 1.5982 - accuracy: 0.4879

13184/39152 [=========>....................] - ETA: 2:34 - loss: 1.5985 - accuracy: 0.4876

13216/39152 [=========>....................] - ETA: 2:34 - loss: 1.5975 - accuracy: 0.4882

13248/39152 [=========>....................] - ETA: 2:34 - loss: 1.5973 - accuracy: 0.4882

13280/39152 [=========>....................] - ETA: 2:34 - loss: 1.5967 - accuracy: 0.4884

13312/39152 [=========>....................] - ETA: 2:34 - loss: 1.5969 - accuracy: 0.4884

13344/39152 [=========>....................] - ETA: 2:33 - loss: 1.5963 - accuracy: 0.4884

13376/39152 [=========>....................] - ETA: 2:33 - loss: 1.5956 - accuracy: 0.4886

13408/39152 [=========>....................] - ETA: 2:33 - loss: 1.5951 - accuracy: 0.4890

13440/39152 [=========>....................] - ETA: 2:33 - loss: 1.5962 - accuracy: 0.4888

13472/39152 [=========>....................] - ETA: 2:33 - loss: 1.5960 - accuracy: 0.4888

13504/39152 [=========>....................] - ETA: 2:32 - loss: 1.5963 - accuracy: 0.4888

13536/39152 [=========>....................] - ETA: 2:32 - loss: 1.5960 - accuracy: 0.4891

13568/39152 [=========>....................] - ETA: 2:32 - loss: 1.5969 - accuracy: 0.4889

13600/39152 [=========>....................] - ETA: 2:32 - loss: 1.5976 - accuracy: 0.4890

13632/39152 [=========>....................] - ETA: 2:32 - loss: 1.5973 - accuracy: 0.4892

13664/39152 [=========>....................] - ETA: 2:31 - loss: 1.5977 - accuracy: 0.4889

13696/39152 [=========>....................] - ETA: 2:31 - loss: 1.5971 - accuracy: 0.4889

13728/39152 [=========>....................] - ETA: 2:31 - loss: 1.5972 - accuracy: 0.4887

13760/39152 [=========>....................] - ETA: 2:31 - loss: 1.5972 - accuracy: 0.4890

13792/39152 [=========>....................] - ETA: 2:31 - loss: 1.5970 - accuracy: 0.4889

13824/39152 [=========>....................] - ETA: 2:30 - loss: 1.5970 - accuracy: 0.4889

13856/39152 [=========>....................] - ETA: 2:30 - loss: 1.5969 - accuracy: 0.4889

13888/39152 [=========>....................] - ETA: 2:30 - loss: 1.5972 - accuracy: 0.4888

13920/39152 [=========>....................] - ETA: 2:30 - loss: 1.5965 - accuracy: 0.4891

13952/39152 [=========>....................] - ETA: 2:30 - loss: 1.5966 - accuracy: 0.4890

13984/39152 [=========>....................] - ETA: 2:30 - loss: 1.5965 - accuracy: 0.4891

14016/39152 [=========>....................] - ETA: 2:29 - loss: 1.5965 - accuracy: 0.4892

14048/39152 [=========>....................] - ETA: 2:29 - loss: 1.5960 - accuracy: 0.4893

14080/39152 [=========>....................] - ETA: 2:29 - loss: 1.5947 - accuracy: 0.4896

14112/39152 [=========>....................] - ETA: 2:29 - loss: 1.5942 - accuracy: 0.4897

14144/39152 [=========>....................] - ETA: 2:28 - loss: 1.5943 - accuracy: 0.4895

14176/39152 [=========>....................] - ETA: 2:28 - loss: 1.5948 - accuracy: 0.4895

14208/39152 [=========>....................] - ETA: 2:28 - loss: 1.5945 - accuracy: 0.4894

14240/39152 [=========>....................] - ETA: 2:28 - loss: 1.5944 - accuracy: 0.4895

14272/39152 [=========>....................] - ETA: 2:28 - loss: 1.5938 - accuracy: 0.4898

14304/39152 [=========>....................] - ETA: 2:27 - loss: 1.5929 - accuracy: 0.4901

14336/39152 [=========>....................] - ETA: 2:27 - loss: 1.5921 - accuracy: 0.4903

14368/39152 [==========>...................] - ETA: 2:27 - loss: 1.5917 - accuracy: 0.4906

14400/39152 [==========>...................] - ETA: 2:27 - loss: 1.5915 - accuracy: 0.4908

14432/39152 [==========>...................] - ETA: 2:27 - loss: 1.5926 - accuracy: 0.4904

14464/39152 [==========>...................] - ETA: 2:26 - loss: 1.5928 - accuracy: 0.4904

14496/39152 [==========>...................] - ETA: 2:26 - loss: 1.5926 - accuracy: 0.4904

14528/39152 [==========>...................] - ETA: 2:26 - loss: 1.5915 - accuracy: 0.4910

14560/39152 [==========>...................] - ETA: 2:26 - loss: 1.5916 - accuracy: 0.4909

14592/39152 [==========>...................] - ETA: 2:26 - loss: 1.5915 - accuracy: 0.4908

14624/39152 [==========>...................] - ETA: 2:25 - loss: 1.5914 - accuracy: 0.4906

14656/39152 [==========>...................] - ETA: 2:25 - loss: 1.5908 - accuracy: 0.4907

14688/39152 [==========>...................] - ETA: 2:25 - loss: 1.5915 - accuracy: 0.4905

14720/39152 [==========>...................] - ETA: 2:25 - loss: 1.5912 - accuracy: 0.4903

14752/39152 [==========>...................] - ETA: 2:25 - loss: 1.5919 - accuracy: 0.4900

14784/39152 [==========>...................] - ETA: 2:24 - loss: 1.5929 - accuracy: 0.4900

14816/39152 [==========>...................] - ETA: 2:24 - loss: 1.5917 - accuracy: 0.4905

14848/39152 [==========>...................] - ETA: 2:24 - loss: 1.5922 - accuracy: 0.4905

14880/39152 [==========>...................] - ETA: 2:24 - loss: 1.5914 - accuracy: 0.4909

14912/39152 [==========>...................] - ETA: 2:24 - loss: 1.5909 - accuracy: 0.4910

14944/39152 [==========>...................] - ETA: 2:23 - loss: 1.5914 - accuracy: 0.4908

14976/39152 [==========>...................] - ETA: 2:23 - loss: 1.5915 - accuracy: 0.4907

15008/39152 [==========>...................] - ETA: 2:23 - loss: 1.5907 - accuracy: 0.4909

15040/39152 [==========>...................] - ETA: 2:23 - loss: 1.5911 - accuracy: 0.4907

15072/39152 [==========>...................] - ETA: 2:23 - loss: 1.5906 - accuracy: 0.4908

15104/39152 [==========>...................] - ETA: 2:22 - loss: 1.5912 - accuracy: 0.4909

15136/39152 [==========>...................] - ETA: 2:22 - loss: 1.5913 - accuracy: 0.4905

15168/39152 [==========>...................] - ETA: 2:22 - loss: 1.5913 - accuracy: 0.4905

15200/39152 [==========>...................] - ETA: 2:22 - loss: 1.5906 - accuracy: 0.4905

15232/39152 [==========>...................] - ETA: 2:22 - loss: 1.5906 - accuracy: 0.4905

15264/39152 [==========>...................] - ETA: 2:22 - loss: 1.5900 - accuracy: 0.4908

15296/39152 [==========>...................] - ETA: 2:21 - loss: 1.5917 - accuracy: 0.4907

15328/39152 [==========>...................] - ETA: 2:21 - loss: 1.5921 - accuracy: 0.4905

15360/39152 [==========>...................] - ETA: 2:21 - loss: 1.5923 - accuracy: 0.4903

15392/39152 [==========>...................] - ETA: 2:21 - loss: 1.5936 - accuracy: 0.4899

15424/39152 [==========>...................] - ETA: 2:21 - loss: 1.5935 - accuracy: 0.4900

15456/39152 [==========>...................] - ETA: 2:20 - loss: 1.5932 - accuracy: 0.4900

15488/39152 [==========>...................] - ETA: 2:20 - loss: 1.5930 - accuracy: 0.4899

15520/39152 [==========>...................] - ETA: 2:20 - loss: 1.5930 - accuracy: 0.4897

15552/39152 [==========>...................] - ETA: 2:20 - loss: 1.5929 - accuracy: 0.4896

15584/39152 [==========>...................] - ETA: 2:20 - loss: 1.5930 - accuracy: 0.4896

15616/39152 [==========>...................] - ETA: 2:19 - loss: 1.5926 - accuracy: 0.4898

15648/39152 [==========>...................] - ETA: 2:19 - loss: 1.5919 - accuracy: 0.4902

15680/39152 [===========>..................] - ETA: 2:19 - loss: 1.5911 - accuracy: 0.4903

15712/39152 [===========>..................] - ETA: 2:19 - loss: 1.5908 - accuracy: 0.4904

15744/39152 [===========>..................] - ETA: 2:19 - loss: 1.5904 - accuracy: 0.4905

15776/39152 [===========>..................] - ETA: 2:18 - loss: 1.5909 - accuracy: 0.4906

15808/39152 [===========>..................] - ETA: 2:18 - loss: 1.5904 - accuracy: 0.4907

15840/39152 [===========>..................] - ETA: 2:18 - loss: 1.5905 - accuracy: 0.4907

15872/39152 [===========>..................] - ETA: 2:18 - loss: 1.5916 - accuracy: 0.4905

15904/39152 [===========>..................] - ETA: 2:18 - loss: 1.5920 - accuracy: 0.4905

15936/39152 [===========>..................] - ETA: 2:17 - loss: 1.5914 - accuracy: 0.4907

15968/39152 [===========>..................] - ETA: 2:17 - loss: 1.5910 - accuracy: 0.4909

16000/39152 [===========>..................] - ETA: 2:17 - loss: 1.5911 - accuracy: 0.4909

16032/39152 [===========>..................] - ETA: 2:17 - loss: 1.5915 - accuracy: 0.4907

16064/39152 [===========>..................] - ETA: 2:17 - loss: 1.5913 - accuracy: 0.4907

16096/39152 [===========>..................] - ETA: 2:16 - loss: 1.5922 - accuracy: 0.4906

16128/39152 [===========>..................] - ETA: 2:16 - loss: 1.5925 - accuracy: 0.4905

16160/39152 [===========>..................] - ETA: 2:16 - loss: 1.5926 - accuracy: 0.4904

16192/39152 [===========>..................] - ETA: 2:16 - loss: 1.5923 - accuracy: 0.4905

16224/39152 [===========>..................] - ETA: 2:16 - loss: 1.5924 - accuracy: 0.4904

16256/39152 [===========>..................] - ETA: 2:15 - loss: 1.5926 - accuracy: 0.4905

16288/39152 [===========>..................] - ETA: 2:15 - loss: 1.5928 - accuracy: 0.4904

16320/39152 [===========>..................] - ETA: 2:15 - loss: 1.5929 - accuracy: 0.4904

16352/39152 [===========>..................] - ETA: 2:15 - loss: 1.5924 - accuracy: 0.4906

16384/39152 [===========>..................] - ETA: 2:15 - loss: 1.5920 - accuracy: 0.4907

16416/39152 [===========>..................] - ETA: 2:14 - loss: 1.5919 - accuracy: 0.4906

16448/39152 [===========>..................] - ETA: 2:14 - loss: 1.5917 - accuracy: 0.4906

16480/39152 [===========>..................] - ETA: 2:14 - loss: 1.5925 - accuracy: 0.4904

16512/39152 [===========>..................] - ETA: 2:14 - loss: 1.5919 - accuracy: 0.4904

16544/39152 [===========>..................] - ETA: 2:14 - loss: 1.5924 - accuracy: 0.4903

16576/39152 [===========>..................] - ETA: 2:13 - loss: 1.5923 - accuracy: 0.4903

16608/39152 [===========>..................] - ETA: 2:13 - loss: 1.5929 - accuracy: 0.4903

16640/39152 [===========>..................] - ETA: 2:13 - loss: 1.5929 - accuracy: 0.4905

16672/39152 [===========>..................] - ETA: 2:13 - loss: 1.5938 - accuracy: 0.4902

16704/39152 [===========>..................] - ETA: 2:13 - loss: 1.5943 - accuracy: 0.4902

16736/39152 [===========>..................] - ETA: 2:12 - loss: 1.5947 - accuracy: 0.4903

16768/39152 [===========>..................] - ETA: 2:12 - loss: 1.5954 - accuracy: 0.4902

16800/39152 [===========>..................] - ETA: 2:12 - loss: 1.5955 - accuracy: 0.4900

16832/39152 [===========>..................] - ETA: 2:12 - loss: 1.5961 - accuracy: 0.4898

16864/39152 [===========>..................] - ETA: 2:12 - loss: 1.5957 - accuracy: 0.4901

16896/39152 [===========>..................] - ETA: 2:11 - loss: 1.5947 - accuracy: 0.4902

16928/39152 [===========>..................] - ETA: 2:11 - loss: 1.5954 - accuracy: 0.4899

16960/39152 [===========>..................] - ETA: 2:11 - loss: 1.5951 - accuracy: 0.4902

16992/39152 [============>.................] - ETA: 2:11 - loss: 1.5954 - accuracy: 0.4901

17024/39152 [============>.................] - ETA: 2:11 - loss: 1.5952 - accuracy: 0.4902

17056/39152 [============>.................] - ETA: 2:11 - loss: 1.5954 - accuracy: 0.4901

17088/39152 [============>.................] - ETA: 2:10 - loss: 1.5957 - accuracy: 0.4900

17120/39152 [============>.................] - ETA: 2:10 - loss: 1.5953 - accuracy: 0.4901

17152/39152 [============>.................] - ETA: 2:10 - loss: 1.5953 - accuracy: 0.4901

17184/39152 [============>.................] - ETA: 2:10 - loss: 1.5958 - accuracy: 0.4902

17216/39152 [============>.................] - ETA: 2:10 - loss: 1.5962 - accuracy: 0.4901

17248/39152 [============>.................] - ETA: 2:09 - loss: 1.5965 - accuracy: 0.4900

17280/39152 [============>.................] - ETA: 2:09 - loss: 1.5964 - accuracy: 0.4902

17312/39152 [============>.................] - ETA: 2:09 - loss: 1.5960 - accuracy: 0.4903

17344/39152 [============>.................] - ETA: 2:09 - loss: 1.5964 - accuracy: 0.4904

17376/39152 [============>.................] - ETA: 2:09 - loss: 1.5965 - accuracy: 0.4903

17408/39152 [============>.................] - ETA: 2:08 - loss: 1.5964 - accuracy: 0.4901

17440/39152 [============>.................] - ETA: 2:08 - loss: 1.5962 - accuracy: 0.4901

17472/39152 [============>.................] - ETA: 2:08 - loss: 1.5962 - accuracy: 0.4899

17504/39152 [============>.................] - ETA: 2:08 - loss: 1.5959 - accuracy: 0.4900

17536/39152 [============>.................] - ETA: 2:08 - loss: 1.5955 - accuracy: 0.4902

17568/39152 [============>.................] - ETA: 2:07 - loss: 1.5952 - accuracy: 0.4903

17600/39152 [============>.................] - ETA: 2:07 - loss: 1.5953 - accuracy: 0.4903

17632/39152 [============>.................] - ETA: 2:07 - loss: 1.5950 - accuracy: 0.4904

17664/39152 [============>.................] - ETA: 2:07 - loss: 1.5947 - accuracy: 0.4905

17696/39152 [============>.................] - ETA: 2:07 - loss: 1.5945 - accuracy: 0.4905

17728/39152 [============>.................] - ETA: 2:06 - loss: 1.5947 - accuracy: 0.4904

17760/39152 [============>.................] - ETA: 2:06 - loss: 1.5946 - accuracy: 0.4904

17792/39152 [============>.................] - ETA: 2:06 - loss: 1.5940 - accuracy: 0.4904

17824/39152 [============>.................] - ETA: 2:06 - loss: 1.5932 - accuracy: 0.4907

17856/39152 [============>.................] - ETA: 2:06 - loss: 1.5935 - accuracy: 0.4905

17888/39152 [============>.................] - ETA: 2:06 - loss: 1.5931 - accuracy: 0.4907

17920/39152 [============>.................] - ETA: 2:05 - loss: 1.5934 - accuracy: 0.4907

17952/39152 [============>.................] - ETA: 2:05 - loss: 1.5932 - accuracy: 0.4908

17984/39152 [============>.................] - ETA: 2:05 - loss: 1.5927 - accuracy: 0.4910

18016/39152 [============>.................] - ETA: 2:05 - loss: 1.5929 - accuracy: 0.4908

18048/39152 [============>.................] - ETA: 2:05 - loss: 1.5926 - accuracy: 0.4909

18080/39152 [============>.................] - ETA: 2:04 - loss: 1.5927 - accuracy: 0.4910

18112/39152 [============>.................] - ETA: 2:04 - loss: 1.5925 - accuracy: 0.4909

18144/39152 [============>.................] - ETA: 2:04 - loss: 1.5920 - accuracy: 0.4912

18176/39152 [============>.................] - ETA: 2:04 - loss: 1.5924 - accuracy: 0.4913

18208/39152 [============>.................] - ETA: 2:04 - loss: 1.5917 - accuracy: 0.4915

18240/39152 [============>.................] - ETA: 2:03 - loss: 1.5917 - accuracy: 0.4914

18272/39152 [=============>................] - ETA: 2:03 - loss: 1.5916 - accuracy: 0.4916

18304/39152 [=============>................] - ETA: 2:03 - loss: 1.5916 - accuracy: 0.4916

18336/39152 [=============>................] - ETA: 2:03 - loss: 1.5921 - accuracy: 0.4915

18368/39152 [=============>................] - ETA: 2:03 - loss: 1.5928 - accuracy: 0.4913

18400/39152 [=============>................] - ETA: 2:03 - loss: 1.5926 - accuracy: 0.4915

18432/39152 [=============>................] - ETA: 2:02 - loss: 1.5924 - accuracy: 0.4913

18464/39152 [=============>................] - ETA: 2:02 - loss: 1.5926 - accuracy: 0.4911

18496/39152 [=============>................] - ETA: 2:02 - loss: 1.5931 - accuracy: 0.4910

18528/39152 [=============>................] - ETA: 2:02 - loss: 1.5927 - accuracy: 0.4911

18560/39152 [=============>................] - ETA: 2:02 - loss: 1.5936 - accuracy: 0.4911

18592/39152 [=============>................] - ETA: 2:01 - loss: 1.5941 - accuracy: 0.4908

18624/39152 [=============>................] - ETA: 2:01 - loss: 1.5936 - accuracy: 0.4910

18656/39152 [=============>................] - ETA: 2:01 - loss: 1.5937 - accuracy: 0.4910

18688/39152 [=============>................] - ETA: 2:01 - loss: 1.5935 - accuracy: 0.4910

18720/39152 [=============>................] - ETA: 2:01 - loss: 1.5940 - accuracy: 0.4909

18752/39152 [=============>................] - ETA: 2:01 - loss: 1.5943 - accuracy: 0.4908

18784/39152 [=============>................] - ETA: 2:00 - loss: 1.5940 - accuracy: 0.4909

18816/39152 [=============>................] - ETA: 2:00 - loss: 1.5936 - accuracy: 0.4911

18848/39152 [=============>................] - ETA: 2:00 - loss: 1.5940 - accuracy: 0.4909

18880/39152 [=============>................] - ETA: 2:00 - loss: 1.5942 - accuracy: 0.4909

18912/39152 [=============>................] - ETA: 2:00 - loss: 1.5935 - accuracy: 0.4911

18944/39152 [=============>................] - ETA: 1:59 - loss: 1.5928 - accuracy: 0.4912

18976/39152 [=============>................] - ETA: 1:59 - loss: 1.5928 - accuracy: 0.4912

19008/39152 [=============>................] - ETA: 1:59 - loss: 1.5933 - accuracy: 0.4911

19040/39152 [=============>................] - ETA: 1:59 - loss: 1.5930 - accuracy: 0.4912

19072/39152 [=============>................] - ETA: 1:59 - loss: 1.5932 - accuracy: 0.4911

19104/39152 [=============>................] - ETA: 1:58 - loss: 1.5933 - accuracy: 0.4909

19136/39152 [=============>................] - ETA: 1:58 - loss: 1.5925 - accuracy: 0.4910

19168/39152 [=============>................] - ETA: 1:58 - loss: 1.5921 - accuracy: 0.4909

19200/39152 [=============>................] - ETA: 1:58 - loss: 1.5921 - accuracy: 0.4908

19232/39152 [=============>................] - ETA: 1:58 - loss: 1.5923 - accuracy: 0.4907

19264/39152 [=============>................] - ETA: 1:57 - loss: 1.5923 - accuracy: 0.4906

19296/39152 [=============>................] - ETA: 1:57 - loss: 1.5928 - accuracy: 0.4906

19328/39152 [=============>................] - ETA: 1:57 - loss: 1.5925 - accuracy: 0.4907

19360/39152 [=============>................] - ETA: 1:57 - loss: 1.5915 - accuracy: 0.4909

19392/39152 [=============>................] - ETA: 1:57 - loss: 1.5917 - accuracy: 0.4909

19424/39152 [=============>................] - ETA: 1:56 - loss: 1.5922 - accuracy: 0.4906

19456/39152 [=============>................] - ETA: 1:56 - loss: 1.5919 - accuracy: 0.4906

19488/39152 [=============>................] - ETA: 1:56 - loss: 1.5923 - accuracy: 0.4904

19520/39152 [=============>................] - ETA: 1:56 - loss: 1.5917 - accuracy: 0.4905

19552/39152 [=============>................] - ETA: 1:56 - loss: 1.5916 - accuracy: 0.4907

19584/39152 [==============>...............] - ETA: 1:55 - loss: 1.5918 - accuracy: 0.4909

19616/39152 [==============>...............] - ETA: 1:55 - loss: 1.5916 - accuracy: 0.4911

19648/39152 [==============>...............] - ETA: 1:55 - loss: 1.5911 - accuracy: 0.4912

19680/39152 [==============>...............] - ETA: 1:55 - loss: 1.5913 - accuracy: 0.4912

19712/39152 [==============>...............] - ETA: 1:55 - loss: 1.5914 - accuracy: 0.4910

19744/39152 [==============>...............] - ETA: 1:54 - loss: 1.5912 - accuracy: 0.4913

19776/39152 [==============>...............] - ETA: 1:54 - loss: 1.5908 - accuracy: 0.4912

19808/39152 [==============>...............] - ETA: 1:54 - loss: 1.5909 - accuracy: 0.4910

19840/39152 [==============>...............] - ETA: 1:54 - loss: 1.5912 - accuracy: 0.4908

19872/39152 [==============>...............] - ETA: 1:54 - loss: 1.5916 - accuracy: 0.4909

19904/39152 [==============>...............] - ETA: 1:53 - loss: 1.5914 - accuracy: 0.4911

19936/39152 [==============>...............] - ETA: 1:53 - loss: 1.5911 - accuracy: 0.4911

19968/39152 [==============>...............] - ETA: 1:53 - loss: 1.5914 - accuracy: 0.4909

20000/39152 [==============>...............] - ETA: 1:53 - loss: 1.5911 - accuracy: 0.4909

20032/39152 [==============>...............] - ETA: 1:53 - loss: 1.5912 - accuracy: 0.4911

20064/39152 [==============>...............] - ETA: 1:52 - loss: 1.5912 - accuracy: 0.4911

20096/39152 [==============>...............] - ETA: 1:52 - loss: 1.5916 - accuracy: 0.4910

20128/39152 [==============>...............] - ETA: 1:52 - loss: 1.5918 - accuracy: 0.4911

20160/39152 [==============>...............] - ETA: 1:52 - loss: 1.5913 - accuracy: 0.4912

20192/39152 [==============>...............] - ETA: 1:52 - loss: 1.5913 - accuracy: 0.4911

20224/39152 [==============>...............] - ETA: 1:52 - loss: 1.5926 - accuracy: 0.4910

20256/39152 [==============>...............] - ETA: 1:51 - loss: 1.5921 - accuracy: 0.4912

20288/39152 [==============>...............] - ETA: 1:51 - loss: 1.5924 - accuracy: 0.4910

20320/39152 [==============>...............] - ETA: 1:51 - loss: 1.5928 - accuracy: 0.4908

20352/39152 [==============>...............] - ETA: 1:51 - loss: 1.5930 - accuracy: 0.4907

20384/39152 [==============>...............] - ETA: 1:51 - loss: 1.5933 - accuracy: 0.4907

20416/39152 [==============>...............] - ETA: 1:51 - loss: 1.5932 - accuracy: 0.4908

20448/39152 [==============>...............] - ETA: 1:50 - loss: 1.5934 - accuracy: 0.4908

20480/39152 [==============>...............] - ETA: 1:50 - loss: 1.5936 - accuracy: 0.4907

20512/39152 [==============>...............] - ETA: 1:50 - loss: 1.5937 - accuracy: 0.4907

20544/39152 [==============>...............] - ETA: 1:50 - loss: 1.5939 - accuracy: 0.4907

20576/39152 [==============>...............] - ETA: 1:50 - loss: 1.5942 - accuracy: 0.4906

20608/39152 [==============>...............] - ETA: 1:49 - loss: 1.5942 - accuracy: 0.4906

20640/39152 [==============>...............] - ETA: 1:49 - loss: 1.5938 - accuracy: 0.4908

20672/39152 [==============>...............] - ETA: 1:49 - loss: 1.5937 - accuracy: 0.4909

20704/39152 [==============>...............] - ETA: 1:49 - loss: 1.5943 - accuracy: 0.4908

20736/39152 [==============>...............] - ETA: 1:49 - loss: 1.5942 - accuracy: 0.4907

20768/39152 [==============>...............] - ETA: 1:48 - loss: 1.5941 - accuracy: 0.4906

20800/39152 [==============>...............] - ETA: 1:48 - loss: 1.5937 - accuracy: 0.4908

20832/39152 [==============>...............] - ETA: 1:48 - loss: 1.5931 - accuracy: 0.4908

20864/39152 [==============>...............] - ETA: 1:48 - loss: 1.5927 - accuracy: 0.4909

20896/39152 [===============>..............] - ETA: 1:48 - loss: 1.5924 - accuracy: 0.4911

20928/39152 [===============>..............] - ETA: 1:48 - loss: 1.5929 - accuracy: 0.4910

20960/39152 [===============>..............] - ETA: 1:47 - loss: 1.5933 - accuracy: 0.4909

20992/39152 [===============>..............] - ETA: 1:47 - loss: 1.5937 - accuracy: 0.4909

21024/39152 [===============>..............] - ETA: 1:47 - loss: 1.5937 - accuracy: 0.4910

21056/39152 [===============>..............] - ETA: 1:47 - loss: 1.5935 - accuracy: 0.4910

21088/39152 [===============>..............] - ETA: 1:47 - loss: 1.5932 - accuracy: 0.4911

21120/39152 [===============>..............] - ETA: 1:46 - loss: 1.5930 - accuracy: 0.4913

21152/39152 [===============>..............] - ETA: 1:46 - loss: 1.5935 - accuracy: 0.4913

21184/39152 [===============>..............] - ETA: 1:46 - loss: 1.5940 - accuracy: 0.4912

21216/39152 [===============>..............] - ETA: 1:46 - loss: 1.5936 - accuracy: 0.4914

21248/39152 [===============>..............] - ETA: 1:46 - loss: 1.5941 - accuracy: 0.4913

21280/39152 [===============>..............] - ETA: 1:45 - loss: 1.5940 - accuracy: 0.4912

21312/39152 [===============>..............] - ETA: 1:45 - loss: 1.5939 - accuracy: 0.4912

21344/39152 [===============>..............] - ETA: 1:45 - loss: 1.5937 - accuracy: 0.4912

21376/39152 [===============>..............] - ETA: 1:45 - loss: 1.5941 - accuracy: 0.4911

21408/39152 [===============>..............] - ETA: 1:45 - loss: 1.5942 - accuracy: 0.4908

21440/39152 [===============>..............] - ETA: 1:44 - loss: 1.5941 - accuracy: 0.4908

21472/39152 [===============>..............] - ETA: 1:44 - loss: 1.5935 - accuracy: 0.4910

21504/39152 [===============>..............] - ETA: 1:44 - loss: 1.5935 - accuracy: 0.4909

21536/39152 [===============>..............] - ETA: 1:44 - loss: 1.5935 - accuracy: 0.4908

21568/39152 [===============>..............] - ETA: 1:44 - loss: 1.5945 - accuracy: 0.4907

21600/39152 [===============>..............] - ETA: 1:43 - loss: 1.5944 - accuracy: 0.4907

21632/39152 [===============>..............] - ETA: 1:43 - loss: 1.5944 - accuracy: 0.4906

21664/39152 [===============>..............] - ETA: 1:43 - loss: 1.5944 - accuracy: 0.4906

21696/39152 [===============>..............] - ETA: 1:43 - loss: 1.5943 - accuracy: 0.4907

21728/39152 [===============>..............] - ETA: 1:43 - loss: 1.5941 - accuracy: 0.4908

21760/39152 [===============>..............] - ETA: 1:43 - loss: 1.5939 - accuracy: 0.4907

21792/39152 [===============>..............] - ETA: 1:42 - loss: 1.5943 - accuracy: 0.4905

21824/39152 [===============>..............] - ETA: 1:42 - loss: 1.5944 - accuracy: 0.4905

21856/39152 [===============>..............] - ETA: 1:42 - loss: 1.5949 - accuracy: 0.4903

21888/39152 [===============>..............] - ETA: 1:42 - loss: 1.5951 - accuracy: 0.4902

21920/39152 [===============>..............] - ETA: 1:42 - loss: 1.5952 - accuracy: 0.4904

21952/39152 [===============>..............] - ETA: 1:41 - loss: 1.5952 - accuracy: 0.4905

21984/39152 [===============>..............] - ETA: 1:41 - loss: 1.5951 - accuracy: 0.4906

22016/39152 [===============>..............] - ETA: 1:41 - loss: 1.5954 - accuracy: 0.4904

22048/39152 [===============>..............] - ETA: 1:41 - loss: 1.5958 - accuracy: 0.4902

22080/39152 [===============>..............] - ETA: 1:41 - loss: 1.5951 - accuracy: 0.4903

22112/39152 [===============>..............] - ETA: 1:41 - loss: 1.5950 - accuracy: 0.4902

22144/39152 [===============>..............] - ETA: 1:40 - loss: 1.5955 - accuracy: 0.4901

22176/39152 [===============>..............] - ETA: 1:40 - loss: 1.5955 - accuracy: 0.4902

22208/39152 [================>.............] - ETA: 1:40 - loss: 1.5959 - accuracy: 0.4900

22240/39152 [================>.............] - ETA: 1:40 - loss: 1.5957 - accuracy: 0.4899

22272/39152 [================>.............] - ETA: 1:40 - loss: 1.5954 - accuracy: 0.4901

22304/39152 [================>.............] - ETA: 1:39 - loss: 1.5954 - accuracy: 0.4900

22336/39152 [================>.............] - ETA: 1:39 - loss: 1.5949 - accuracy: 0.4900

22368/39152 [================>.............] - ETA: 1:39 - loss: 1.5954 - accuracy: 0.4900

22400/39152 [================>.............] - ETA: 1:39 - loss: 1.5948 - accuracy: 0.4903

22432/39152 [================>.............] - ETA: 1:39 - loss: 1.5941 - accuracy: 0.4903

22464/39152 [================>.............] - ETA: 1:38 - loss: 1.5947 - accuracy: 0.4903

22496/39152 [================>.............] - ETA: 1:38 - loss: 1.5945 - accuracy: 0.4904

22528/39152 [================>.............] - ETA: 1:38 - loss: 1.5944 - accuracy: 0.4902

22560/39152 [================>.............] - ETA: 1:38 - loss: 1.5950 - accuracy: 0.4899

22592/39152 [================>.............] - ETA: 1:38 - loss: 1.5947 - accuracy: 0.4900

22624/39152 [================>.............] - ETA: 1:37 - loss: 1.5948 - accuracy: 0.4899

22656/39152 [================>.............] - ETA: 1:37 - loss: 1.5952 - accuracy: 0.4896

22688/39152 [================>.............] - ETA: 1:37 - loss: 1.5951 - accuracy: 0.4896

22720/39152 [================>.............] - ETA: 1:37 - loss: 1.5960 - accuracy: 0.4895

22752/39152 [================>.............] - ETA: 1:37 - loss: 1.5959 - accuracy: 0.4895

22784/39152 [================>.............] - ETA: 1:36 - loss: 1.5955 - accuracy: 0.4897

22816/39152 [================>.............] - ETA: 1:36 - loss: 1.5955 - accuracy: 0.4897

22848/39152 [================>.............] - ETA: 1:36 - loss: 1.5954 - accuracy: 0.4896

22880/39152 [================>.............] - ETA: 1:36 - loss: 1.5953 - accuracy: 0.4897

22912/39152 [================>.............] - ETA: 1:36 - loss: 1.5959 - accuracy: 0.4896

22944/39152 [================>.............] - ETA: 1:35 - loss: 1.5956 - accuracy: 0.4898

22976/39152 [================>.............] - ETA: 1:35 - loss: 1.5959 - accuracy: 0.4896

23008/39152 [================>.............] - ETA: 1:35 - loss: 1.5959 - accuracy: 0.4895

23040/39152 [================>.............] - ETA: 1:35 - loss: 1.5959 - accuracy: 0.4895

23072/39152 [================>.............] - ETA: 1:35 - loss: 1.5960 - accuracy: 0.4897

23104/39152 [================>.............] - ETA: 1:35 - loss: 1.5961 - accuracy: 0.4895

23136/39152 [================>.............] - ETA: 1:34 - loss: 1.5957 - accuracy: 0.4896

23168/39152 [================>.............] - ETA: 1:34 - loss: 1.5955 - accuracy: 0.4896

23200/39152 [================>.............] - ETA: 1:34 - loss: 1.5956 - accuracy: 0.4895

23232/39152 [================>.............] - ETA: 1:34 - loss: 1.5960 - accuracy: 0.4894

23264/39152 [================>.............] - ETA: 1:34 - loss: 1.5962 - accuracy: 0.4894

23296/39152 [================>.............] - ETA: 1:33 - loss: 1.5966 - accuracy: 0.4895

23328/39152 [================>.............] - ETA: 1:33 - loss: 1.5966 - accuracy: 0.4896

23360/39152 [================>.............] - ETA: 1:33 - loss: 1.5964 - accuracy: 0.4896

23392/39152 [================>.............] - ETA: 1:33 - loss: 1.5963 - accuracy: 0.4896

23424/39152 [================>.............] - ETA: 1:33 - loss: 1.5964 - accuracy: 0.4895

23456/39152 [================>.............] - ETA: 1:32 - loss: 1.5968 - accuracy: 0.4895

23488/39152 [================>.............] - ETA: 1:32 - loss: 1.5963 - accuracy: 0.4896

23520/39152 [=================>............] - ETA: 1:32 - loss: 1.5961 - accuracy: 0.4897

23552/39152 [=================>............] - ETA: 1:32 - loss: 1.5959 - accuracy: 0.4898

23584/39152 [=================>............] - ETA: 1:32 - loss: 1.5958 - accuracy: 0.4898

23616/39152 [=================>............] - ETA: 1:32 - loss: 1.5960 - accuracy: 0.4899

23648/39152 [=================>............] - ETA: 1:31 - loss: 1.5966 - accuracy: 0.4900

23680/39152 [=================>............] - ETA: 1:31 - loss: 1.5967 - accuracy: 0.4899

23712/39152 [=================>............] - ETA: 1:31 - loss: 1.5967 - accuracy: 0.4898

23744/39152 [=================>............] - ETA: 1:31 - loss: 1.5968 - accuracy: 0.4898

23776/39152 [=================>............] - ETA: 1:31 - loss: 1.5967 - accuracy: 0.4898

23808/39152 [=================>............] - ETA: 1:30 - loss: 1.5966 - accuracy: 0.4897

23840/39152 [=================>............] - ETA: 1:30 - loss: 1.5969 - accuracy: 0.4897

23872/39152 [=================>............] - ETA: 1:30 - loss: 1.5966 - accuracy: 0.4898

23904/39152 [=================>............] - ETA: 1:30 - loss: 1.5964 - accuracy: 0.4900

23936/39152 [=================>............] - ETA: 1:30 - loss: 1.5969 - accuracy: 0.4898

23968/39152 [=================>............] - ETA: 1:29 - loss: 1.5973 - accuracy: 0.4897

24000/39152 [=================>............] - ETA: 1:29 - loss: 1.5973 - accuracy: 0.4896

24032/39152 [=================>............] - ETA: 1:29 - loss: 1.5977 - accuracy: 0.4894

24064/39152 [=================>............] - ETA: 1:29 - loss: 1.5975 - accuracy: 0.4895

24096/39152 [=================>............] - ETA: 1:29 - loss: 1.5973 - accuracy: 0.4896

24128/39152 [=================>............] - ETA: 1:29 - loss: 1.5972 - accuracy: 0.4895

24160/39152 [=================>............] - ETA: 1:28 - loss: 1.5970 - accuracy: 0.4897

24192/39152 [=================>............] - ETA: 1:28 - loss: 1.5969 - accuracy: 0.4896

24224/39152 [=================>............] - ETA: 1:28 - loss: 1.5965 - accuracy: 0.4898

24256/39152 [=================>............] - ETA: 1:28 - loss: 1.5964 - accuracy: 0.4900

24288/39152 [=================>............] - ETA: 1:28 - loss: 1.5961 - accuracy: 0.4900

24320/39152 [=================>............] - ETA: 1:27 - loss: 1.5966 - accuracy: 0.4898

24352/39152 [=================>............] - ETA: 1:27 - loss: 1.5970 - accuracy: 0.4897

24384/39152 [=================>............] - ETA: 1:27 - loss: 1.5967 - accuracy: 0.4898

24416/39152 [=================>............] - ETA: 1:27 - loss: 1.5961 - accuracy: 0.4899

24448/39152 [=================>............] - ETA: 1:27 - loss: 1.5963 - accuracy: 0.4898

24480/39152 [=================>............] - ETA: 1:26 - loss: 1.5956 - accuracy: 0.4900

24512/39152 [=================>............] - ETA: 1:26 - loss: 1.5957 - accuracy: 0.4900

24544/39152 [=================>............] - ETA: 1:26 - loss: 1.5950 - accuracy: 0.4902

24576/39152 [=================>............] - ETA: 1:26 - loss: 1.5952 - accuracy: 0.4901

24608/39152 [=================>............] - ETA: 1:26 - loss: 1.5954 - accuracy: 0.4900

24640/39152 [=================>............] - ETA: 1:25 - loss: 1.5955 - accuracy: 0.4899

24672/39152 [=================>............] - ETA: 1:25 - loss: 1.5960 - accuracy: 0.4899

24704/39152 [=================>............] - ETA: 1:25 - loss: 1.5957 - accuracy: 0.4899

24736/39152 [=================>............] - ETA: 1:25 - loss: 1.5959 - accuracy: 0.4898

24768/39152 [=================>............] - ETA: 1:25 - loss: 1.5956 - accuracy: 0.4899

24800/39152 [==================>...........] - ETA: 1:24 - loss: 1.5953 - accuracy: 0.4900

24832/39152 [==================>...........] - ETA: 1:24 - loss: 1.5952 - accuracy: 0.4900

24864/39152 [==================>...........] - ETA: 1:24 - loss: 1.5949 - accuracy: 0.4900

24896/39152 [==================>...........] - ETA: 1:24 - loss: 1.5948 - accuracy: 0.4900

24928/39152 [==================>...........] - ETA: 1:24 - loss: 1.5946 - accuracy: 0.4901

24960/39152 [==================>...........] - ETA: 1:24 - loss: 1.5945 - accuracy: 0.4901

24992/39152 [==================>...........] - ETA: 1:23 - loss: 1.5942 - accuracy: 0.4904

25024/39152 [==================>...........] - ETA: 1:23 - loss: 1.5940 - accuracy: 0.4903

25056/39152 [==================>...........] - ETA: 1:23 - loss: 1.5945 - accuracy: 0.4901

25088/39152 [==================>...........] - ETA: 1:23 - loss: 1.5947 - accuracy: 0.4900

25120/39152 [==================>...........] - ETA: 1:23 - loss: 1.5947 - accuracy: 0.4900

25152/39152 [==================>...........] - ETA: 1:22 - loss: 1.5944 - accuracy: 0.4902

25184/39152 [==================>...........] - ETA: 1:22 - loss: 1.5946 - accuracy: 0.4902

25216/39152 [==================>...........] - ETA: 1:22 - loss: 1.5945 - accuracy: 0.4902

25248/39152 [==================>...........] - ETA: 1:22 - loss: 1.5944 - accuracy: 0.4903

25280/39152 [==================>...........] - ETA: 1:22 - loss: 1.5940 - accuracy: 0.4903

25312/39152 [==================>...........] - ETA: 1:21 - loss: 1.5938 - accuracy: 0.4904

25344/39152 [==================>...........] - ETA: 1:21 - loss: 1.5933 - accuracy: 0.4906

25376/39152 [==================>...........] - ETA: 1:21 - loss: 1.5927 - accuracy: 0.4907

25408/39152 [==================>...........] - ETA: 1:21 - loss: 1.5933 - accuracy: 0.4906

25440/39152 [==================>...........] - ETA: 1:21 - loss: 1.5936 - accuracy: 0.4906

25472/39152 [==================>...........] - ETA: 1:20 - loss: 1.5936 - accuracy: 0.4906

25504/39152 [==================>...........] - ETA: 1:20 - loss: 1.5934 - accuracy: 0.4907

25536/39152 [==================>...........] - ETA: 1:20 - loss: 1.5936 - accuracy: 0.4905

25568/39152 [==================>...........] - ETA: 1:20 - loss: 1.5934 - accuracy: 0.4906

25600/39152 [==================>...........] - ETA: 1:20 - loss: 1.5933 - accuracy: 0.4907

25632/39152 [==================>...........] - ETA: 1:20 - loss: 1.5934 - accuracy: 0.4906

25664/39152 [==================>...........] - ETA: 1:19 - loss: 1.5933 - accuracy: 0.4907

25696/39152 [==================>...........] - ETA: 1:19 - loss: 1.5935 - accuracy: 0.4907

25728/39152 [==================>...........] - ETA: 1:19 - loss: 1.5933 - accuracy: 0.4909

25760/39152 [==================>...........] - ETA: 1:19 - loss: 1.5931 - accuracy: 0.4909

25792/39152 [==================>...........] - ETA: 1:19 - loss: 1.5937 - accuracy: 0.4908

25824/39152 [==================>...........] - ETA: 1:18 - loss: 1.5937 - accuracy: 0.4909

25856/39152 [==================>...........] - ETA: 1:18 - loss: 1.5937 - accuracy: 0.4909

25888/39152 [==================>...........] - ETA: 1:18 - loss: 1.5940 - accuracy: 0.4908

25920/39152 [==================>...........] - ETA: 1:18 - loss: 1.5943 - accuracy: 0.4906

25952/39152 [==================>...........] - ETA: 1:18 - loss: 1.5944 - accuracy: 0.4906

25984/39152 [==================>...........] - ETA: 1:17 - loss: 1.5943 - accuracy: 0.4906

26016/39152 [==================>...........] - ETA: 1:17 - loss: 1.5940 - accuracy: 0.4907

26048/39152 [==================>...........] - ETA: 1:17 - loss: 1.5938 - accuracy: 0.4907

26080/39152 [==================>...........] - ETA: 1:17 - loss: 1.5938 - accuracy: 0.4908

26112/39152 [===================>..........] - ETA: 1:17 - loss: 1.5939 - accuracy: 0.4908

26144/39152 [===================>..........] - ETA: 1:16 - loss: 1.5940 - accuracy: 0.4907

26176/39152 [===================>..........] - ETA: 1:16 - loss: 1.5941 - accuracy: 0.4907

26208/39152 [===================>..........] - ETA: 1:16 - loss: 1.5942 - accuracy: 0.4907

26240/39152 [===================>..........] - ETA: 1:16 - loss: 1.5944 - accuracy: 0.4905

26272/39152 [===================>..........] - ETA: 1:16 - loss: 1.5943 - accuracy: 0.4906

26304/39152 [===================>..........] - ETA: 1:15 - loss: 1.5945 - accuracy: 0.4905

26336/39152 [===================>..........] - ETA: 1:15 - loss: 1.5949 - accuracy: 0.4904

26368/39152 [===================>..........] - ETA: 1:15 - loss: 1.5945 - accuracy: 0.4905

26400/39152 [===================>..........] - ETA: 1:15 - loss: 1.5946 - accuracy: 0.4904

26432/39152 [===================>..........] - ETA: 1:15 - loss: 1.5945 - accuracy: 0.4904

26464/39152 [===================>..........] - ETA: 1:14 - loss: 1.5944 - accuracy: 0.4903

26496/39152 [===================>..........] - ETA: 1:14 - loss: 1.5948 - accuracy: 0.4902

26528/39152 [===================>..........] - ETA: 1:14 - loss: 1.5946 - accuracy: 0.4902

26560/39152 [===================>..........] - ETA: 1:14 - loss: 1.5947 - accuracy: 0.4902

26592/39152 [===================>..........] - ETA: 1:14 - loss: 1.5948 - accuracy: 0.4901

26624/39152 [===================>..........] - ETA: 1:14 - loss: 1.5952 - accuracy: 0.4900

26656/39152 [===================>..........] - ETA: 1:13 - loss: 1.5948 - accuracy: 0.4901

26688/39152 [===================>..........] - ETA: 1:13 - loss: 1.5944 - accuracy: 0.4902

26720/39152 [===================>..........] - ETA: 1:13 - loss: 1.5947 - accuracy: 0.4902

26752/39152 [===================>..........] - ETA: 1:13 - loss: 1.5950 - accuracy: 0.4901

26784/39152 [===================>..........] - ETA: 1:13 - loss: 1.5948 - accuracy: 0.4902

26816/39152 [===================>..........] - ETA: 1:12 - loss: 1.5947 - accuracy: 0.4901

26848/39152 [===================>..........] - ETA: 1:12 - loss: 1.5944 - accuracy: 0.4902

26880/39152 [===================>..........] - ETA: 1:12 - loss: 1.5948 - accuracy: 0.4903

26912/39152 [===================>..........] - ETA: 1:12 - loss: 1.5946 - accuracy: 0.4904

26944/39152 [===================>..........] - ETA: 1:12 - loss: 1.5942 - accuracy: 0.4906

26976/39152 [===================>..........] - ETA: 1:12 - loss: 1.5940 - accuracy: 0.4907

27008/39152 [===================>..........] - ETA: 1:11 - loss: 1.5941 - accuracy: 0.4907

27040/39152 [===================>..........] - ETA: 1:11 - loss: 1.5941 - accuracy: 0.4908

27072/39152 [===================>..........] - ETA: 1:11 - loss: 1.5941 - accuracy: 0.4909

27104/39152 [===================>..........] - ETA: 1:11 - loss: 1.5942 - accuracy: 0.4909

27136/39152 [===================>..........] - ETA: 1:11 - loss: 1.5942 - accuracy: 0.4909

27168/39152 [===================>..........] - ETA: 1:10 - loss: 1.5940 - accuracy: 0.4909

27200/39152 [===================>..........] - ETA: 1:10 - loss: 1.5940 - accuracy: 0.4910

27232/39152 [===================>..........] - ETA: 1:10 - loss: 1.5935 - accuracy: 0.4912

27264/39152 [===================>..........] - ETA: 1:10 - loss: 1.5939 - accuracy: 0.4910

27296/39152 [===================>..........] - ETA: 1:10 - loss: 1.5936 - accuracy: 0.4912

27328/39152 [===================>..........] - ETA: 1:09 - loss: 1.5936 - accuracy: 0.4912

27360/39152 [===================>..........] - ETA: 1:09 - loss: 1.5941 - accuracy: 0.4912

27392/39152 [===================>..........] - ETA: 1:09 - loss: 1.5942 - accuracy: 0.4912

27424/39152 [====================>.........] - ETA: 1:09 - loss: 1.5943 - accuracy: 0.4911

27456/39152 [====================>.........] - ETA: 1:09 - loss: 1.5949 - accuracy: 0.4909

27488/39152 [====================>.........] - ETA: 1:08 - loss: 1.5946 - accuracy: 0.4910

27520/39152 [====================>.........] - ETA: 1:08 - loss: 1.5950 - accuracy: 0.4908

27552/39152 [====================>.........] - ETA: 1:08 - loss: 1.5945 - accuracy: 0.4909

27584/39152 [====================>.........] - ETA: 1:08 - loss: 1.5943 - accuracy: 0.4909

27616/39152 [====================>.........] - ETA: 1:08 - loss: 1.5946 - accuracy: 0.4908

27648/39152 [====================>.........] - ETA: 1:08 - loss: 1.5950 - accuracy: 0.4906

27680/39152 [====================>.........] - ETA: 1:07 - loss: 1.5949 - accuracy: 0.4907

27712/39152 [====================>.........] - ETA: 1:07 - loss: 1.5946 - accuracy: 0.4909

27744/39152 [====================>.........] - ETA: 1:07 - loss: 1.5950 - accuracy: 0.4909

27776/39152 [====================>.........] - ETA: 1:07 - loss: 1.5948 - accuracy: 0.4909

27808/39152 [====================>.........] - ETA: 1:07 - loss: 1.5948 - accuracy: 0.4908

27840/39152 [====================>.........] - ETA: 1:06 - loss: 1.5945 - accuracy: 0.4908

27872/39152 [====================>.........] - ETA: 1:06 - loss: 1.5945 - accuracy: 0.4906

27904/39152 [====================>.........] - ETA: 1:06 - loss: 1.5945 - accuracy: 0.4905

27936/39152 [====================>.........] - ETA: 1:06 - loss: 1.5945 - accuracy: 0.4905

27968/39152 [====================>.........] - ETA: 1:06 - loss: 1.5944 - accuracy: 0.4905

28000/39152 [====================>.........] - ETA: 1:05 - loss: 1.5941 - accuracy: 0.4905

28032/39152 [====================>.........] - ETA: 1:05 - loss: 1.5943 - accuracy: 0.4904

28064/39152 [====================>.........] - ETA: 1:05 - loss: 1.5944 - accuracy: 0.4903

28096/39152 [====================>.........] - ETA: 1:05 - loss: 1.5944 - accuracy: 0.4902

28128/39152 [====================>.........] - ETA: 1:05 - loss: 1.5940 - accuracy: 0.4904

28160/39152 [====================>.........] - ETA: 1:04 - loss: 1.5941 - accuracy: 0.4903

28192/39152 [====================>.........] - ETA: 1:04 - loss: 1.5941 - accuracy: 0.4904

28224/39152 [====================>.........] - ETA: 1:04 - loss: 1.5943 - accuracy: 0.4905

28256/39152 [====================>.........] - ETA: 1:04 - loss: 1.5938 - accuracy: 0.4906

28288/39152 [====================>.........] - ETA: 1:04 - loss: 1.5937 - accuracy: 0.4906

28320/39152 [====================>.........] - ETA: 1:03 - loss: 1.5935 - accuracy: 0.4906

28352/39152 [====================>.........] - ETA: 1:03 - loss: 1.5935 - accuracy: 0.4905

28384/39152 [====================>.........] - ETA: 1:03 - loss: 1.5936 - accuracy: 0.4904

28416/39152 [====================>.........] - ETA: 1:03 - loss: 1.5943 - accuracy: 0.4902

28448/39152 [====================>.........] - ETA: 1:03 - loss: 1.5945 - accuracy: 0.4901

28480/39152 [====================>.........] - ETA: 1:03 - loss: 1.5944 - accuracy: 0.4901

28512/39152 [====================>.........] - ETA: 1:02 - loss: 1.5944 - accuracy: 0.4902

28544/39152 [====================>.........] - ETA: 1:02 - loss: 1.5945 - accuracy: 0.4902

28576/39152 [====================>.........] - ETA: 1:02 - loss: 1.5949 - accuracy: 0.4900

28608/39152 [====================>.........] - ETA: 1:02 - loss: 1.5949 - accuracy: 0.4900

28640/39152 [====================>.........] - ETA: 1:02 - loss: 1.5948 - accuracy: 0.4899

28672/39152 [====================>.........] - ETA: 1:01 - loss: 1.5949 - accuracy: 0.4900

28704/39152 [====================>.........] - ETA: 1:01 - loss: 1.5951 - accuracy: 0.4899

28736/39152 [=====================>........] - ETA: 1:01 - loss: 1.5950 - accuracy: 0.4900

28768/39152 [=====================>........] - ETA: 1:01 - loss: 1.5951 - accuracy: 0.4899

28800/39152 [=====================>........] - ETA: 1:01 - loss: 1.5950 - accuracy: 0.4901

28832/39152 [=====================>........] - ETA: 1:00 - loss: 1.5946 - accuracy: 0.4903

28864/39152 [=====================>........] - ETA: 1:00 - loss: 1.5948 - accuracy: 0.4903

28896/39152 [=====================>........] - ETA: 1:00 - loss: 1.5949 - accuracy: 0.4902

28928/39152 [=====================>........] - ETA: 1:00 - loss: 1.5949 - accuracy: 0.4902

28960/39152 [=====================>........] - ETA: 1:00 - loss: 1.5951 - accuracy: 0.4901

28992/39152 [=====================>........] - ETA: 1:00 - loss: 1.5953 - accuracy: 0.4900

29024/39152 [=====================>........] - ETA: 59s - loss: 1.5951 - accuracy: 0.4899

29056/39152 [=====================>........] - ETA: 59s - loss: 1.5950 - accuracy: 0.4901

29088/39152 [=====================>........] - ETA: 59s - loss: 1.5950 - accuracy: 0.4901

29120/39152 [=====================>........] - ETA: 59s - loss: 1.5944 - accuracy: 0.4902

29152/39152 [=====================>........] - ETA: 59s - loss: 1.5945 - accuracy: 0.4902

29184/39152 [=====================>........] - ETA: 58s - loss: 1.5950 - accuracy: 0.4901

29216/39152 [=====================>........] - ETA: 58s - loss: 1.5948 - accuracy: 0.4901

29248/39152 [=====================>........] - ETA: 58s - loss: 1.5949 - accuracy: 0.4901

29280/39152 [=====================>........] - ETA: 58s - loss: 1.5947 - accuracy: 0.4901

29312/39152 [=====================>........] - ETA: 58s - loss: 1.5947 - accuracy: 0.4901

29344/39152 [=====================>........] - ETA: 57s - loss: 1.5947 - accuracy: 0.4901

29376/39152 [=====================>........] - ETA: 57s - loss: 1.5948 - accuracy: 0.4901

29408/39152 [=====================>........] - ETA: 57s - loss: 1.5947 - accuracy: 0.4900

29440/39152 [=====================>........] - ETA: 57s - loss: 1.5948 - accuracy: 0.4901

29472/39152 [=====================>........] - ETA: 57s - loss: 1.5945 - accuracy: 0.4902

29504/39152 [=====================>........] - ETA: 56s - loss: 1.5946 - accuracy: 0.4901

29536/39152 [=====================>........] - ETA: 56s - loss: 1.5946 - accuracy: 0.4901

29568/39152 [=====================>........] - ETA: 56s - loss: 1.5950 - accuracy: 0.4902

29600/39152 [=====================>........] - ETA: 56s - loss: 1.5953 - accuracy: 0.4901

29632/39152 [=====================>........] - ETA: 56s - loss: 1.5954 - accuracy: 0.4900

29664/39152 [=====================>........] - ETA: 56s - loss: 1.5955 - accuracy: 0.4899

29696/39152 [=====================>........] - ETA: 55s - loss: 1.5955 - accuracy: 0.4900

29728/39152 [=====================>........] - ETA: 55s - loss: 1.5949 - accuracy: 0.4902

29760/39152 [=====================>........] - ETA: 55s - loss: 1.5948 - accuracy: 0.4902

29792/39152 [=====================>........] - ETA: 55s - loss: 1.5948 - accuracy: 0.4901

29824/39152 [=====================>........] - ETA: 55s - loss: 1.5946 - accuracy: 0.4903

29856/39152 [=====================>........] - ETA: 54s - loss: 1.5946 - accuracy: 0.4904

29888/39152 [=====================>........] - ETA: 54s - loss: 1.5952 - accuracy: 0.4903

29920/39152 [=====================>........] - ETA: 54s - loss: 1.5951 - accuracy: 0.4904

29952/39152 [=====================>........] - ETA: 54s - loss: 1.5950 - accuracy: 0.4905

29984/39152 [=====================>........] - ETA: 54s - loss: 1.5949 - accuracy: 0.4906

30016/39152 [=====================>........] - ETA: 53s - loss: 1.5948 - accuracy: 0.4906

30048/39152 [======================>.......] - ETA: 53s - loss: 1.5945 - accuracy: 0.4907

30080/39152 [======================>.......] - ETA: 53s - loss: 1.5944 - accuracy: 0.4908

30112/39152 [======================>.......] - ETA: 53s - loss: 1.5944 - accuracy: 0.4908

30144/39152 [======================>.......] - ETA: 53s - loss: 1.5944 - accuracy: 0.4908

30176/39152 [======================>.......] - ETA: 53s - loss: 1.5944 - accuracy: 0.4909

30208/39152 [======================>.......] - ETA: 52s - loss: 1.5942 - accuracy: 0.4910

30240/39152 [======================>.......] - ETA: 52s - loss: 1.5941 - accuracy: 0.4911

30272/39152 [======================>.......] - ETA: 52s - loss: 1.5951 - accuracy: 0.4911

30304/39152 [======================>.......] - ETA: 52s - loss: 1.5948 - accuracy: 0.4913

30336/39152 [======================>.......] - ETA: 52s - loss: 1.5944 - accuracy: 0.4912

30368/39152 [======================>.......] - ETA: 51s - loss: 1.5941 - accuracy: 0.4913

30400/39152 [======================>.......] - ETA: 51s - loss: 1.5941 - accuracy: 0.4912

30432/39152 [======================>.......] - ETA: 51s - loss: 1.5938 - accuracy: 0.4913

30464/39152 [======================>.......] - ETA: 51s - loss: 1.5939 - accuracy: 0.4913

30496/39152 [======================>.......] - ETA: 51s - loss: 1.5935 - accuracy: 0.4913

30528/39152 [======================>.......] - ETA: 50s - loss: 1.5934 - accuracy: 0.4914

30560/39152 [======================>.......] - ETA: 50s - loss: 1.5932 - accuracy: 0.4915

30592/39152 [======================>.......] - ETA: 50s - loss: 1.5930 - accuracy: 0.4915

30624/39152 [======================>.......] - ETA: 50s - loss: 1.5928 - accuracy: 0.4914

30656/39152 [======================>.......] - ETA: 50s - loss: 1.5932 - accuracy: 0.4913

30688/39152 [======================>.......] - ETA: 49s - loss: 1.5934 - accuracy: 0.4912

30720/39152 [======================>.......] - ETA: 49s - loss: 1.5931 - accuracy: 0.4913

30752/39152 [======================>.......] - ETA: 49s - loss: 1.5929 - accuracy: 0.4914

30784/39152 [======================>.......] - ETA: 49s - loss: 1.5930 - accuracy: 0.4914

30816/39152 [======================>.......] - ETA: 49s - loss: 1.5934 - accuracy: 0.4912

30848/39152 [======================>.......] - ETA: 49s - loss: 1.5933 - accuracy: 0.4912

30880/39152 [======================>.......] - ETA: 48s - loss: 1.5928 - accuracy: 0.4913

30912/39152 [======================>.......] - ETA: 48s - loss: 1.5932 - accuracy: 0.4912

30944/39152 [======================>.......] - ETA: 48s - loss: 1.5933 - accuracy: 0.4911

30976/39152 [======================>.......] - ETA: 48s - loss: 1.5932 - accuracy: 0.4913

31008/39152 [======================>.......] - ETA: 48s - loss: 1.5931 - accuracy: 0.4914

31040/39152 [======================>.......] - ETA: 47s - loss: 1.5930 - accuracy: 0.4914

31072/39152 [======================>.......] - ETA: 47s - loss: 1.5928 - accuracy: 0.4914

31104/39152 [======================>.......] - ETA: 47s - loss: 1.5930 - accuracy: 0.4915

31136/39152 [======================>.......] - ETA: 47s - loss: 1.5928 - accuracy: 0.4916

31168/39152 [======================>.......] - ETA: 47s - loss: 1.5929 - accuracy: 0.4915

31200/39152 [======================>.......] - ETA: 46s - loss: 1.5930 - accuracy: 0.4914

31232/39152 [======================>.......] - ETA: 46s - loss: 1.5928 - accuracy: 0.4914

31264/39152 [======================>.......] - ETA: 46s - loss: 1.5926 - accuracy: 0.4913

31296/39152 [======================>.......] - ETA: 46s - loss: 1.5923 - accuracy: 0.4915

31328/39152 [=======================>......] - ETA: 46s - loss: 1.5924 - accuracy: 0.4916

31360/39152 [=======================>......] - ETA: 45s - loss: 1.5925 - accuracy: 0.4915

31392/39152 [=======================>......] - ETA: 45s - loss: 1.5929 - accuracy: 0.4914

31424/39152 [=======================>......] - ETA: 45s - loss: 1.5927 - accuracy: 0.4915

31456/39152 [=======================>......] - ETA: 45s - loss: 1.5922 - accuracy: 0.4917

31488/39152 [=======================>......] - ETA: 45s - loss: 1.5925 - accuracy: 0.4916

31520/39152 [=======================>......] - ETA: 45s - loss: 1.5923 - accuracy: 0.4916

31552/39152 [=======================>......] - ETA: 44s - loss: 1.5920 - accuracy: 0.4917

31584/39152 [=======================>......] - ETA: 44s - loss: 1.5920 - accuracy: 0.4916

31616/39152 [=======================>......] - ETA: 44s - loss: 1.5916 - accuracy: 0.4917

31648/39152 [=======================>......] - ETA: 44s - loss: 1.5915 - accuracy: 0.4918

31680/39152 [=======================>......] - ETA: 44s - loss: 1.5914 - accuracy: 0.4919

31712/39152 [=======================>......] - ETA: 43s - loss: 1.5912 - accuracy: 0.4919

31744/39152 [=======================>......] - ETA: 43s - loss: 1.5912 - accuracy: 0.4918

31776/39152 [=======================>......] - ETA: 43s - loss: 1.5918 - accuracy: 0.4918

31808/39152 [=======================>......] - ETA: 43s - loss: 1.5917 - accuracy: 0.4917

31840/39152 [=======================>......] - ETA: 43s - loss: 1.5916 - accuracy: 0.4916

31872/39152 [=======================>......] - ETA: 42s - loss: 1.5912 - accuracy: 0.4917

31904/39152 [=======================>......] - ETA: 42s - loss: 1.5910 - accuracy: 0.4918

31936/39152 [=======================>......] - ETA: 42s - loss: 1.5913 - accuracy: 0.4917

31968/39152 [=======================>......] - ETA: 42s - loss: 1.5915 - accuracy: 0.4916

32000/39152 [=======================>......] - ETA: 42s - loss: 1.5912 - accuracy: 0.4917

32032/39152 [=======================>......] - ETA: 42s - loss: 1.5915 - accuracy: 0.4917

32064/39152 [=======================>......] - ETA: 41s - loss: 1.5914 - accuracy: 0.4917

32096/39152 [=======================>......] - ETA: 41s - loss: 1.5917 - accuracy: 0.4916

32128/39152 [=======================>......] - ETA: 41s - loss: 1.5913 - accuracy: 0.4918

32160/39152 [=======================>......] - ETA: 41s - loss: 1.5910 - accuracy: 0.4919

32192/39152 [=======================>......] - ETA: 41s - loss: 1.5911 - accuracy: 0.4919

32224/39152 [=======================>......] - ETA: 40s - loss: 1.5911 - accuracy: 0.4919

32256/39152 [=======================>......] - ETA: 40s - loss: 1.5911 - accuracy: 0.4920

32288/39152 [=======================>......] - ETA: 40s - loss: 1.5907 - accuracy: 0.4921

32320/39152 [=======================>......] - ETA: 40s - loss: 1.5907 - accuracy: 0.4922

32352/39152 [=======================>......] - ETA: 40s - loss: 1.5905 - accuracy: 0.4921

32384/39152 [=======================>......] - ETA: 39s - loss: 1.5903 - accuracy: 0.4922

32416/39152 [=======================>......] - ETA: 39s - loss: 1.5899 - accuracy: 0.4922

32448/39152 [=======================>......] - ETA: 39s - loss: 1.5901 - accuracy: 0.4921

32480/39152 [=======================>......] - ETA: 39s - loss: 1.5901 - accuracy: 0.4921

32512/39152 [=======================>......] - ETA: 39s - loss: 1.5902 - accuracy: 0.4920

32544/39152 [=======================>......] - ETA: 38s - loss: 1.5898 - accuracy: 0.4920

32576/39152 [=======================>......] - ETA: 38s - loss: 1.5899 - accuracy: 0.4920

32608/39152 [=======================>......] - ETA: 38s - loss: 1.5901 - accuracy: 0.4920

32640/39152 [========================>.....] - ETA: 38s - loss: 1.5902 - accuracy: 0.4919

32672/39152 [========================>.....] - ETA: 38s - loss: 1.5900 - accuracy: 0.4919

32704/39152 [========================>.....] - ETA: 38s - loss: 1.5901 - accuracy: 0.4919

32736/39152 [========================>.....] - ETA: 37s - loss: 1.5897 - accuracy: 0.4920

32768/39152 [========================>.....] - ETA: 37s - loss: 1.5900 - accuracy: 0.4920

32800/39152 [========================>.....] - ETA: 37s - loss: 1.5897 - accuracy: 0.4920

32832/39152 [========================>.....] - ETA: 37s - loss: 1.5894 - accuracy: 0.4922

32864/39152 [========================>.....] - ETA: 37s - loss: 1.5894 - accuracy: 0.4921

32896/39152 [========================>.....] - ETA: 36s - loss: 1.5894 - accuracy: 0.4922

32928/39152 [========================>.....] - ETA: 36s - loss: 1.5893 - accuracy: 0.4921

32960/39152 [========================>.....] - ETA: 36s - loss: 1.5892 - accuracy: 0.4922

32992/39152 [========================>.....] - ETA: 36s - loss: 1.5891 - accuracy: 0.4923

33024/39152 [========================>.....] - ETA: 36s - loss: 1.5889 - accuracy: 0.4922

33056/39152 [========================>.....] - ETA: 35s - loss: 1.5888 - accuracy: 0.4924

33088/39152 [========================>.....] - ETA: 35s - loss: 1.5886 - accuracy: 0.4923

33120/39152 [========================>.....] - ETA: 35s - loss: 1.5888 - accuracy: 0.4923

33152/39152 [========================>.....] - ETA: 35s - loss: 1.5892 - accuracy: 0.4923

33184/39152 [========================>.....] - ETA: 35s - loss: 1.5893 - accuracy: 0.4923

33216/39152 [========================>.....] - ETA: 34s - loss: 1.5894 - accuracy: 0.4921

33248/39152 [========================>.....] - ETA: 34s - loss: 1.5892 - accuracy: 0.4921

33280/39152 [========================>.....] - ETA: 34s - loss: 1.5892 - accuracy: 0.4921

33312/39152 [========================>.....] - ETA: 34s - loss: 1.5893 - accuracy: 0.4921

33344/39152 [========================>.....] - ETA: 34s - loss: 1.5894 - accuracy: 0.4920

33376/39152 [========================>.....] - ETA: 34s - loss: 1.5892 - accuracy: 0.4920

33408/39152 [========================>.....] - ETA: 33s - loss: 1.5892 - accuracy: 0.4922

33440/39152 [========================>.....] - ETA: 33s - loss: 1.5895 - accuracy: 0.4922

33472/39152 [========================>.....] - ETA: 33s - loss: 1.5894 - accuracy: 0.4922

33504/39152 [========================>.....] - ETA: 33s - loss: 1.5904 - accuracy: 0.4921

33536/39152 [========================>.....] - ETA: 33s - loss: 1.5903 - accuracy: 0.4920

33568/39152 [========================>.....] - ETA: 32s - loss: 1.5905 - accuracy: 0.4920

33600/39152 [========================>.....] - ETA: 32s - loss: 1.5901 - accuracy: 0.4921

33632/39152 [========================>.....] - ETA: 32s - loss: 1.5901 - accuracy: 0.4921

33664/39152 [========================>.....] - ETA: 32s - loss: 1.5899 - accuracy: 0.4921

33696/39152 [========================>.....] - ETA: 32s - loss: 1.5897 - accuracy: 0.4922

33728/39152 [========================>.....] - ETA: 31s - loss: 1.5900 - accuracy: 0.4921

33760/39152 [========================>.....] - ETA: 31s - loss: 1.5900 - accuracy: 0.4921

33792/39152 [========================>.....] - ETA: 31s - loss: 1.5898 - accuracy: 0.4922

33824/39152 [========================>.....] - ETA: 31s - loss: 1.5898 - accuracy: 0.4923

33856/39152 [========================>.....] - ETA: 31s - loss: 1.5898 - accuracy: 0.4923

33888/39152 [========================>.....] - ETA: 31s - loss: 1.5897 - accuracy: 0.4924

33920/39152 [========================>.....] - ETA: 30s - loss: 1.5897 - accuracy: 0.4922

33952/39152 [=========================>....] - ETA: 30s - loss: 1.5897 - accuracy: 0.4923

33984/39152 [=========================>....] - ETA: 30s - loss: 1.5895 - accuracy: 0.4923

34016/39152 [=========================>....] - ETA: 30s - loss: 1.5893 - accuracy: 0.4924

34048/39152 [=========================>....] - ETA: 30s - loss: 1.5893 - accuracy: 0.4925

34080/39152 [=========================>....] - ETA: 29s - loss: 1.5887 - accuracy: 0.4925

34112/39152 [=========================>....] - ETA: 29s - loss: 1.5886 - accuracy: 0.4926

34144/39152 [=========================>....] - ETA: 29s - loss: 1.5884 - accuracy: 0.4926

34176/39152 [=========================>....] - ETA: 29s - loss: 1.5885 - accuracy: 0.4926

34208/39152 [=========================>....] - ETA: 29s - loss: 1.5888 - accuracy: 0.4924

34240/39152 [=========================>....] - ETA: 28s - loss: 1.5888 - accuracy: 0.4925

34272/39152 [=========================>....] - ETA: 28s - loss: 1.5886 - accuracy: 0.4925

34304/39152 [=========================>....] - ETA: 28s - loss: 1.5884 - accuracy: 0.4927

34336/39152 [=========================>....] - ETA: 28s - loss: 1.5883 - accuracy: 0.4926

34368/39152 [=========================>....] - ETA: 28s - loss: 1.5887 - accuracy: 0.4924

34400/39152 [=========================>....] - ETA: 28s - loss: 1.5887 - accuracy: 0.4924

34432/39152 [=========================>....] - ETA: 27s - loss: 1.5886 - accuracy: 0.4924

34464/39152 [=========================>....] - ETA: 27s - loss: 1.5885 - accuracy: 0.4924

34496/39152 [=========================>....] - ETA: 27s - loss: 1.5884 - accuracy: 0.4925

34528/39152 [=========================>....] - ETA: 27s - loss: 1.5886 - accuracy: 0.4924

34560/39152 [=========================>....] - ETA: 27s - loss: 1.5887 - accuracy: 0.4924

34592/39152 [=========================>....] - ETA: 26s - loss: 1.5887 - accuracy: 0.4924

34624/39152 [=========================>....] - ETA: 26s - loss: 1.5887 - accuracy: 0.4923

34656/39152 [=========================>....] - ETA: 26s - loss: 1.5883 - accuracy: 0.4924

34688/39152 [=========================>....] - ETA: 26s - loss: 1.5882 - accuracy: 0.4925

34720/39152 [=========================>....] - ETA: 26s - loss: 1.5880 - accuracy: 0.4925

34752/39152 [=========================>....] - ETA: 25s - loss: 1.5879 - accuracy: 0.4925

34784/39152 [=========================>....] - ETA: 25s - loss: 1.5876 - accuracy: 0.4927

34816/39152 [=========================>....] - ETA: 25s - loss: 1.5879 - accuracy: 0.4925

34848/39152 [=========================>....] - ETA: 25s - loss: 1.5875 - accuracy: 0.4927

34880/39152 [=========================>....] - ETA: 25s - loss: 1.5872 - accuracy: 0.4927

34912/39152 [=========================>....] - ETA: 25s - loss: 1.5870 - accuracy: 0.4928

34944/39152 [=========================>....] - ETA: 24s - loss: 1.5872 - accuracy: 0.4927

34976/39152 [=========================>....] - ETA: 24s - loss: 1.5871 - accuracy: 0.4927

35008/39152 [=========================>....] - ETA: 24s - loss: 1.5871 - accuracy: 0.4927

35040/39152 [=========================>....] - ETA: 24s - loss: 1.5874 - accuracy: 0.4925

35072/39152 [=========================>....] - ETA: 24s - loss: 1.5874 - accuracy: 0.4925

35104/39152 [=========================>....] - ETA: 23s - loss: 1.5872 - accuracy: 0.4926

35136/39152 [=========================>....] - ETA: 23s - loss: 1.5869 - accuracy: 0.4926

35168/39152 [=========================>....] - ETA: 23s - loss: 1.5874 - accuracy: 0.4926

35200/39152 [=========================>....] - ETA: 23s - loss: 1.5869 - accuracy: 0.4926

35232/39152 [=========================>....] - ETA: 23s - loss: 1.5867 - accuracy: 0.4925

35264/39152 [==========================>...] - ETA: 22s - loss: 1.5866 - accuracy: 0.4925

35296/39152 [==========================>...] - ETA: 22s - loss: 1.5863 - accuracy: 0.4925

35328/39152 [==========================>...] - ETA: 22s - loss: 1.5865 - accuracy: 0.4925

35360/39152 [==========================>...] - ETA: 22s - loss: 1.5863 - accuracy: 0.4926

35392/39152 [==========================>...] - ETA: 22s - loss: 1.5863 - accuracy: 0.4925

35424/39152 [==========================>...] - ETA: 21s - loss: 1.5862 - accuracy: 0.4926

35456/39152 [==========================>...] - ETA: 21s - loss: 1.5865 - accuracy: 0.4926

35488/39152 [==========================>...] - ETA: 21s - loss: 1.5866 - accuracy: 0.4925

35520/39152 [==========================>...] - ETA: 21s - loss: 1.5864 - accuracy: 0.4925

35552/39152 [==========================>...] - ETA: 21s - loss: 1.5864 - accuracy: 0.4924

35584/39152 [==========================>...] - ETA: 21s - loss: 1.5862 - accuracy: 0.4925

35616/39152 [==========================>...] - ETA: 20s - loss: 1.5863 - accuracy: 0.4925

35648/39152 [==========================>...] - ETA: 20s - loss: 1.5866 - accuracy: 0.4925

35680/39152 [==========================>...] - ETA: 20s - loss: 1.5868 - accuracy: 0.4924

35712/39152 [==========================>...] - ETA: 20s - loss: 1.5864 - accuracy: 0.4925

35744/39152 [==========================>...] - ETA: 20s - loss: 1.5865 - accuracy: 0.4925

35776/39152 [==========================>...] - ETA: 19s - loss: 1.5865 - accuracy: 0.4925

35808/39152 [==========================>...] - ETA: 19s - loss: 1.5866 - accuracy: 0.4925

35840/39152 [==========================>...] - ETA: 19s - loss: 1.5866 - accuracy: 0.4925

35872/39152 [==========================>...] - ETA: 19s - loss: 1.5867 - accuracy: 0.4925

35904/39152 [==========================>...] - ETA: 19s - loss: 1.5864 - accuracy: 0.4926

35936/39152 [==========================>...] - ETA: 18s - loss: 1.5864 - accuracy: 0.4926

35968/39152 [==========================>...] - ETA: 18s - loss: 1.5860 - accuracy: 0.4926

36000/39152 [==========================>...] - ETA: 18s - loss: 1.5859 - accuracy: 0.4927

36032/39152 [==========================>...] - ETA: 18s - loss: 1.5863 - accuracy: 0.4926

36064/39152 [==========================>...] - ETA: 18s - loss: 1.5859 - accuracy: 0.4928

36096/39152 [==========================>...] - ETA: 18s - loss: 1.5859 - accuracy: 0.4927

36128/39152 [==========================>...] - ETA: 17s - loss: 1.5859 - accuracy: 0.4927

36160/39152 [==========================>...] - ETA: 17s - loss: 1.5856 - accuracy: 0.4929

36192/39152 [==========================>...] - ETA: 17s - loss: 1.5855 - accuracy: 0.4929

36224/39152 [==========================>...] - ETA: 17s - loss: 1.5858 - accuracy: 0.4928

36256/39152 [==========================>...] - ETA: 17s - loss: 1.5858 - accuracy: 0.4927

36288/39152 [==========================>...] - ETA: 16s - loss: 1.5860 - accuracy: 0.4927

36320/39152 [==========================>...] - ETA: 16s - loss: 1.5864 - accuracy: 0.4926

36352/39152 [==========================>...] - ETA: 16s - loss: 1.5863 - accuracy: 0.4927

36384/39152 [==========================>...] - ETA: 16s - loss: 1.5860 - accuracy: 0.4927

36416/39152 [==========================>...] - ETA: 16s - loss: 1.5863 - accuracy: 0.4927

36448/39152 [==========================>...] - ETA: 15s - loss: 1.5863 - accuracy: 0.4927

36480/39152 [==========================>...] - ETA: 15s - loss: 1.5866 - accuracy: 0.4926

36512/39152 [==========================>...] - ETA: 15s - loss: 1.5866 - accuracy: 0.4926

36544/39152 [===========================>..] - ETA: 15s - loss: 1.5866 - accuracy: 0.4927

36576/39152 [===========================>..] - ETA: 15s - loss: 1.5865 - accuracy: 0.4928

36608/39152 [===========================>..] - ETA: 14s - loss: 1.5865 - accuracy: 0.4927

36640/39152 [===========================>..] - ETA: 14s - loss: 1.5861 - accuracy: 0.4928

36672/39152 [===========================>..] - ETA: 14s - loss: 1.5860 - accuracy: 0.4929

36704/39152 [===========================>..] - ETA: 14s - loss: 1.5861 - accuracy: 0.4929

36736/39152 [===========================>..] - ETA: 14s - loss: 1.5860 - accuracy: 0.4929

36768/39152 [===========================>..] - ETA: 14s - loss: 1.5860 - accuracy: 0.4928

36800/39152 [===========================>..] - ETA: 13s - loss: 1.5861 - accuracy: 0.4928

36832/39152 [===========================>..] - ETA: 13s - loss: 1.5864 - accuracy: 0.4928

36864/39152 [===========================>..] - ETA: 13s - loss: 1.5860 - accuracy: 0.4928

36896/39152 [===========================>..] - ETA: 13s - loss: 1.5862 - accuracy: 0.4927

36928/39152 [===========================>..] - ETA: 13s - loss: 1.5861 - accuracy: 0.4927

36960/39152 [===========================>..] - ETA: 12s - loss: 1.5864 - accuracy: 0.4928

36992/39152 [===========================>..] - ETA: 12s - loss: 1.5860 - accuracy: 0.4929

37024/39152 [===========================>..] - ETA: 12s - loss: 1.5862 - accuracy: 0.4929

37056/39152 [===========================>..] - ETA: 12s - loss: 1.5863 - accuracy: 0.4928

37088/39152 [===========================>..] - ETA: 12s - loss: 1.5862 - accuracy: 0.4929

37120/39152 [===========================>..] - ETA: 11s - loss: 1.5862 - accuracy: 0.4928

37152/39152 [===========================>..] - ETA: 11s - loss: 1.5861 - accuracy: 0.4929

37184/39152 [===========================>..] - ETA: 11s - loss: 1.5859 - accuracy: 0.4930

37216/39152 [===========================>..] - ETA: 11s - loss: 1.5858 - accuracy: 0.4930

37248/39152 [===========================>..] - ETA: 11s - loss: 1.5857 - accuracy: 0.4931

37280/39152 [===========================>..] - ETA: 11s - loss: 1.5861 - accuracy: 0.4930

37312/39152 [===========================>..] - ETA: 10s - loss: 1.5858 - accuracy: 0.4931

37344/39152 [===========================>..] - ETA: 10s - loss: 1.5858 - accuracy: 0.4931

37376/39152 [===========================>..] - ETA: 10s - loss: 1.5859 - accuracy: 0.4932

37408/39152 [===========================>..] - ETA: 10s - loss: 1.5861 - accuracy: 0.4932

37440/39152 [===========================>..] - ETA: 10s - loss: 1.5863 - accuracy: 0.4931

37472/39152 [===========================>..] - ETA: 9s - loss: 1.5862 - accuracy: 0.4932

37504/39152 [===========================>..] - ETA: 9s - loss: 1.5866 - accuracy: 0.4932

37536/39152 [===========================>..] - ETA: 9s - loss: 1.5865 - accuracy: 0.4932

37568/39152 [===========================>..] - ETA: 9s - loss: 1.5866 - accuracy: 0.4931

37600/39152 [===========================>..] - ETA: 9s - loss: 1.5867 - accuracy: 0.4931

37632/39152 [===========================>..] - ETA: 8s - loss: 1.5868 - accuracy: 0.4931

37664/39152 [===========================>..] - ETA: 8s - loss: 1.5869 - accuracy: 0.4931

37696/39152 [===========================>..] - ETA: 8s - loss: 1.5873 - accuracy: 0.4930

37728/39152 [===========================>..] - ETA: 8s - loss: 1.5875 - accuracy: 0.4930

37760/39152 [===========================>..] - ETA: 8s - loss: 1.5875 - accuracy: 0.4930

37792/39152 [===========================>..] - ETA: 8s - loss: 1.5878 - accuracy: 0.4928

37824/39152 [===========================>..] - ETA: 7s - loss: 1.5879 - accuracy: 0.4928

37856/39152 [============================>.] - ETA: 7s - loss: 1.5879 - accuracy: 0.4928

37888/39152 [============================>.] - ETA: 7s - loss: 1.5878 - accuracy: 0.4927

37920/39152 [============================>.] - ETA: 7s - loss: 1.5877 - accuracy: 0.4927

37952/39152 [============================>.] - ETA: 7s - loss: 1.5875 - accuracy: 0.4928

37984/39152 [============================>.] - ETA: 6s - loss: 1.5875 - accuracy: 0.4929

38016/39152 [============================>.] - ETA: 6s - loss: 1.5875 - accuracy: 0.4929

38048/39152 [============================>.] - ETA: 6s - loss: 1.5875 - accuracy: 0.4928

38080/39152 [============================>.] - ETA: 6s - loss: 1.5875 - accuracy: 0.4928

38112/39152 [============================>.] - ETA: 6s - loss: 1.5877 - accuracy: 0.4927

38144/39152 [============================>.] - ETA: 5s - loss: 1.5880 - accuracy: 0.4926

38176/39152 [============================>.] - ETA: 5s - loss: 1.5879 - accuracy: 0.4926

38208/39152 [============================>.] - ETA: 5s - loss: 1.5879 - accuracy: 0.4928

38240/39152 [============================>.] - ETA: 5s - loss: 1.5878 - accuracy: 0.4928

38272/39152 [============================>.] - ETA: 5s - loss: 1.5877 - accuracy: 0.4929

38304/39152 [============================>.] - ETA: 4s - loss: 1.5878 - accuracy: 0.4928

38336/39152 [============================>.] - ETA: 4s - loss: 1.5879 - accuracy: 0.4928

38368/39152 [============================>.] - ETA: 4s - loss: 1.5877 - accuracy: 0.4929

38400/39152 [============================>.] - ETA: 4s - loss: 1.5876 - accuracy: 0.4930

38432/39152 [============================>.] - ETA: 4s - loss: 1.5872 - accuracy: 0.4932

38464/39152 [============================>.] - ETA: 4s - loss: 1.5871 - accuracy: 0.4933

38496/39152 [============================>.] - ETA: 3s - loss: 1.5873 - accuracy: 0.4932

38528/39152 [============================>.] - ETA: 3s - loss: 1.5872 - accuracy: 0.4933

38560/39152 [============================>.] - ETA: 3s - loss: 1.5871 - accuracy: 0.4933

38592/39152 [============================>.] - ETA: 3s - loss: 1.5870 - accuracy: 0.4933

38624/39152 [============================>.] - ETA: 3s - loss: 1.5870 - accuracy: 0.4933

38656/39152 [============================>.] - ETA: 2s - loss: 1.5866 - accuracy: 0.4935

38688/39152 [============================>.] - ETA: 2s - loss: 1.5868 - accuracy: 0.4934

38720/39152 [============================>.] - ETA: 2s - loss: 1.5868 - accuracy: 0.4934

38752/39152 [============================>.] - ETA: 2s - loss: 1.5868 - accuracy: 0.4934

38784/39152 [============================>.] - ETA: 2s - loss: 1.5872 - accuracy: 0.4934

38816/39152 [============================>.] - ETA: 1s - loss: 1.5870 - accuracy: 0.4936

38848/39152 [============================>.] - ETA: 1s - loss: 1.5870 - accuracy: 0.4935

38880/39152 [============================>.] - ETA: 1s - loss: 1.5869 - accuracy: 0.4936

38912/39152 [============================>.] - ETA: 1s - loss: 1.5870 - accuracy: 0.4936

38944/39152 [============================>.] - ETA: 1s - loss: 1.5872 - accuracy: 0.4936

38976/39152 [============================>.] - ETA: 1s - loss: 1.5869 - accuracy: 0.4937

39008/39152 [============================>.] - ETA: 0s - loss: 1.5871 - accuracy: 0.4937

39040/39152 [============================>.] - ETA: 0s - loss: 1.5873 - accuracy: 0.4937

39072/39152 [============================>.] - ETA: 0s - loss: 1.5874 - accuracy: 0.4936

39104/39152 [============================>.] - ETA: 0s - loss: 1.5875 - accuracy: 0.4936

39136/39152 [============================>.] - ETA: 0s - loss: 1.5875 - accuracy: 0.4936

39152/39152 [==============================] - 242s 6ms/step - loss: 1.5875 - accuracy: 0.4936 - val\_loss: 1.4331 - val\_accuracy: 0.5591

Epoch 5/100

32/39152 [..............................] - ETA: 3:49 - loss: 1.9368 - accuracy: 0.4375

64/39152 [..............................] - ETA: 3:58 - loss: 1.8316 - accuracy: 0.3906

96/39152 [..............................] - ETA: 3:55 - loss: 1.7992 - accuracy: 0.3854

128/39152 [..............................] - ETA: 3:58 - loss: 1.7771 - accuracy: 0.3906

160/39152 [..............................] - ETA: 3:56 - loss: 1.8061 - accuracy: 0.4125

192/39152 [..............................] - ETA: 3:57 - loss: 1.8123 - accuracy: 0.3906

224/39152 [..............................] - ETA: 3:56 - loss: 1.7876 - accuracy: 0.4196

256/39152 [..............................] - ETA: 3:54 - loss: 1.7446 - accuracy: 0.4336

288/39152 [..............................] - ETA: 3:53 - loss: 1.7178 - accuracy: 0.4375

320/39152 [..............................] - ETA: 3:55 - loss: 1.7215 - accuracy: 0.4344

352/39152 [..............................] - ETA: 3:54 - loss: 1.6886 - accuracy: 0.4489

384/39152 [..............................] - ETA: 3:53 - loss: 1.6598 - accuracy: 0.4635

416/39152 [..............................] - ETA: 3:52 - loss: 1.6370 - accuracy: 0.4688

448/39152 [..............................] - ETA: 3:53 - loss: 1.6059 - accuracy: 0.4799

480/39152 [..............................] - ETA: 3:51 - loss: 1.5882 - accuracy: 0.4875

512/39152 [..............................] - ETA: 3:52 - loss: 1.6004 - accuracy: 0.4785

544/39152 [..............................] - ETA: 3:51 - loss: 1.5849 - accuracy: 0.4853

576/39152 [..............................] - ETA: 3:51 - loss: 1.5816 - accuracy: 0.4844

608/39152 [..............................] - ETA: 3:51 - loss: 1.5756 - accuracy: 0.4901

640/39152 [..............................] - ETA: 3:50 - loss: 1.5564 - accuracy: 0.4953

672/39152 [..............................] - ETA: 3:49 - loss: 1.5501 - accuracy: 0.4926

704/39152 [..............................] - ETA: 3:48 - loss: 1.5493 - accuracy: 0.4901

736/39152 [..............................] - ETA: 3:48 - loss: 1.5502 - accuracy: 0.4891

768/39152 [..............................] - ETA: 3:47 - loss: 1.5390 - accuracy: 0.4935

800/39152 [..............................] - ETA: 3:46 - loss: 1.5426 - accuracy: 0.4963

832/39152 [..............................] - ETA: 3:46 - loss: 1.5288 - accuracy: 0.5024

864/39152 [..............................] - ETA: 3:45 - loss: 1.5238 - accuracy: 0.5046

896/39152 [..............................] - ETA: 3:45 - loss: 1.5140 - accuracy: 0.5100

928/39152 [..............................] - ETA: 3:45 - loss: 1.5224 - accuracy: 0.5065

960/39152 [..............................] - ETA: 3:44 - loss: 1.5325 - accuracy: 0.5031

992/39152 [..............................] - ETA: 3:44 - loss: 1.5266 - accuracy: 0.5101

1024/39152 [..............................] - ETA: 3:43 - loss: 1.5347 - accuracy: 0.5098

1056/39152 [..............................] - ETA: 3:43 - loss: 1.5303 - accuracy: 0.5133

1088/39152 [..............................] - ETA: 3:42 - loss: 1.5286 - accuracy: 0.5110

1120/39152 [..............................] - ETA: 3:42 - loss: 1.5245 - accuracy: 0.5161

1152/39152 [..............................] - ETA: 3:42 - loss: 1.5149 - accuracy: 0.5200

1184/39152 [..............................] - ETA: 3:41 - loss: 1.5036 - accuracy: 0.5203

1216/39152 [..............................] - ETA: 3:41 - loss: 1.4988 - accuracy: 0.5214

1248/39152 [..............................] - ETA: 3:41 - loss: 1.4978 - accuracy: 0.5200

1280/39152 [..............................] - ETA: 3:40 - loss: 1.4944 - accuracy: 0.5203

1312/39152 [>.............................] - ETA: 3:40 - loss: 1.4801 - accuracy: 0.5259

1344/39152 [>.............................] - ETA: 3:39 - loss: 1.4873 - accuracy: 0.5238

1376/39152 [>.............................] - ETA: 3:39 - loss: 1.4826 - accuracy: 0.5269

1408/39152 [>.............................] - ETA: 3:39 - loss: 1.4871 - accuracy: 0.5263

1440/39152 [>.............................] - ETA: 3:38 - loss: 1.4898 - accuracy: 0.5257

1472/39152 [>.............................] - ETA: 3:38 - loss: 1.4883 - accuracy: 0.5231

1504/39152 [>.............................] - ETA: 3:38 - loss: 1.4811 - accuracy: 0.5239

1536/39152 [>.............................] - ETA: 3:38 - loss: 1.4783 - accuracy: 0.5247

1568/39152 [>.............................] - ETA: 3:38 - loss: 1.4768 - accuracy: 0.5255

1600/39152 [>.............................] - ETA: 3:38 - loss: 1.4785 - accuracy: 0.5244

1632/39152 [>.............................] - ETA: 3:37 - loss: 1.4811 - accuracy: 0.5221

1664/39152 [>.............................] - ETA: 3:37 - loss: 1.4834 - accuracy: 0.5198

1696/39152 [>.............................] - ETA: 3:37 - loss: 1.4813 - accuracy: 0.5200

1728/39152 [>.............................] - ETA: 3:37 - loss: 1.4907 - accuracy: 0.5156

1760/39152 [>.............................] - ETA: 3:37 - loss: 1.5006 - accuracy: 0.5142

1792/39152 [>.............................] - ETA: 3:36 - loss: 1.4954 - accuracy: 0.5162

1824/39152 [>.............................] - ETA: 3:37 - loss: 1.5026 - accuracy: 0.5137

1856/39152 [>.............................] - ETA: 3:36 - loss: 1.5070 - accuracy: 0.5135

1888/39152 [>.............................] - ETA: 3:37 - loss: 1.5046 - accuracy: 0.5132

1920/39152 [>.............................] - ETA: 3:36 - loss: 1.5077 - accuracy: 0.5120

1952/39152 [>.............................] - ETA: 3:37 - loss: 1.5070 - accuracy: 0.5123

1984/39152 [>.............................] - ETA: 3:36 - loss: 1.5047 - accuracy: 0.5126

2016/39152 [>.............................] - ETA: 3:36 - loss: 1.5072 - accuracy: 0.5129

2048/39152 [>.............................] - ETA: 3:36 - loss: 1.5087 - accuracy: 0.5132

2080/39152 [>.............................] - ETA: 3:36 - loss: 1.5100 - accuracy: 0.5139

2112/39152 [>.............................] - ETA: 3:36 - loss: 1.5046 - accuracy: 0.5147

2144/39152 [>.............................] - ETA: 3:36 - loss: 1.4995 - accuracy: 0.5163

2176/39152 [>.............................] - ETA: 3:36 - loss: 1.4999 - accuracy: 0.5161

2208/39152 [>.............................] - ETA: 3:36 - loss: 1.5007 - accuracy: 0.5159

2240/39152 [>.............................] - ETA: 3:35 - loss: 1.5030 - accuracy: 0.5165

2272/39152 [>.............................] - ETA: 3:35 - loss: 1.5013 - accuracy: 0.5172

2304/39152 [>.............................] - ETA: 3:35 - loss: 1.5002 - accuracy: 0.5165

2336/39152 [>.............................] - ETA: 3:35 - loss: 1.5023 - accuracy: 0.5163

2368/39152 [>.............................] - ETA: 3:35 - loss: 1.5052 - accuracy: 0.5139

2400/39152 [>.............................] - ETA: 3:35 - loss: 1.5018 - accuracy: 0.5146

2432/39152 [>.............................] - ETA: 3:35 - loss: 1.4972 - accuracy: 0.5169

2464/39152 [>.............................] - ETA: 3:34 - loss: 1.4950 - accuracy: 0.5166

2496/39152 [>.............................] - ETA: 3:34 - loss: 1.4978 - accuracy: 0.5152

2528/39152 [>.............................] - ETA: 3:34 - loss: 1.4942 - accuracy: 0.5178

2560/39152 [>.............................] - ETA: 3:34 - loss: 1.4904 - accuracy: 0.5207

2592/39152 [>.............................] - ETA: 3:33 - loss: 1.4921 - accuracy: 0.5220

2624/39152 [=>............................] - ETA: 3:33 - loss: 1.4861 - accuracy: 0.5240

2656/39152 [=>............................] - ETA: 3:33 - loss: 1.4901 - accuracy: 0.5237

2688/39152 [=>............................] - ETA: 3:33 - loss: 1.4908 - accuracy: 0.5234

2720/39152 [=>............................] - ETA: 3:32 - loss: 1.4885 - accuracy: 0.5250

2752/39152 [=>............................] - ETA: 3:32 - loss: 1.4850 - accuracy: 0.5262

2784/39152 [=>............................] - ETA: 3:32 - loss: 1.4829 - accuracy: 0.5273

2816/39152 [=>............................] - ETA: 3:31 - loss: 1.4817 - accuracy: 0.5281

2848/39152 [=>............................] - ETA: 3:31 - loss: 1.4828 - accuracy: 0.5284

2880/39152 [=>............................] - ETA: 3:31 - loss: 1.4824 - accuracy: 0.5292

2912/39152 [=>............................] - ETA: 3:31 - loss: 1.4828 - accuracy: 0.5275

2944/39152 [=>............................] - ETA: 3:30 - loss: 1.4847 - accuracy: 0.5268

2976/39152 [=>............................] - ETA: 3:30 - loss: 1.4798 - accuracy: 0.5289

3008/39152 [=>............................] - ETA: 3:30 - loss: 1.4786 - accuracy: 0.5289

3040/39152 [=>............................] - ETA: 3:30 - loss: 1.4776 - accuracy: 0.5299

3072/39152 [=>............................] - ETA: 3:30 - loss: 1.4777 - accuracy: 0.5286

3104/39152 [=>............................] - ETA: 3:30 - loss: 1.4734 - accuracy: 0.5300

3136/39152 [=>............................] - ETA: 3:29 - loss: 1.4711 - accuracy: 0.5309

3168/39152 [=>............................] - ETA: 3:29 - loss: 1.4694 - accuracy: 0.5319

3200/39152 [=>............................] - ETA: 3:29 - loss: 1.4694 - accuracy: 0.5322

3232/39152 [=>............................] - ETA: 3:29 - loss: 1.4703 - accuracy: 0.5331

3264/39152 [=>............................] - ETA: 3:29 - loss: 1.4715 - accuracy: 0.5331

3296/39152 [=>............................] - ETA: 3:29 - loss: 1.4710 - accuracy: 0.5340

3328/39152 [=>............................] - ETA: 3:29 - loss: 1.4729 - accuracy: 0.5316

3360/39152 [=>............................] - ETA: 3:29 - loss: 1.4709 - accuracy: 0.5321

3392/39152 [=>............................] - ETA: 3:28 - loss: 1.4693 - accuracy: 0.5321

3424/39152 [=>............................] - ETA: 3:28 - loss: 1.4682 - accuracy: 0.5327

3456/39152 [=>............................] - ETA: 3:28 - loss: 1.4675 - accuracy: 0.5333

3488/39152 [=>............................] - ETA: 3:28 - loss: 1.4679 - accuracy: 0.5333

3520/39152 [=>............................] - ETA: 3:28 - loss: 1.4687 - accuracy: 0.5341

3552/39152 [=>............................] - ETA: 3:28 - loss: 1.4689 - accuracy: 0.5329

3584/39152 [=>............................] - ETA: 3:28 - loss: 1.4698 - accuracy: 0.5326

3616/39152 [=>............................] - ETA: 3:28 - loss: 1.4721 - accuracy: 0.5326

3648/39152 [=>............................] - ETA: 3:27 - loss: 1.4755 - accuracy: 0.5315

3680/39152 [=>............................] - ETA: 3:27 - loss: 1.4740 - accuracy: 0.5332

3712/39152 [=>............................] - ETA: 3:27 - loss: 1.4740 - accuracy: 0.5334

3744/39152 [=>............................] - ETA: 3:27 - loss: 1.4721 - accuracy: 0.5345

3776/39152 [=>............................] - ETA: 3:27 - loss: 1.4730 - accuracy: 0.5342

3808/39152 [=>............................] - ETA: 3:26 - loss: 1.4717 - accuracy: 0.5347

3840/39152 [=>............................] - ETA: 3:26 - loss: 1.4724 - accuracy: 0.5352

3872/39152 [=>............................] - ETA: 3:26 - loss: 1.4704 - accuracy: 0.5343

3904/39152 [=>............................] - ETA: 3:26 - loss: 1.4690 - accuracy: 0.5338

3936/39152 [==>...........................] - ETA: 3:26 - loss: 1.4740 - accuracy: 0.5323

3968/39152 [==>...........................] - ETA: 3:26 - loss: 1.4746 - accuracy: 0.5325

4000/39152 [==>...........................] - ETA: 3:25 - loss: 1.4768 - accuracy: 0.5318

4032/39152 [==>...........................] - ETA: 3:25 - loss: 1.4749 - accuracy: 0.5327

4064/39152 [==>...........................] - ETA: 3:25 - loss: 1.4743 - accuracy: 0.5332

4096/39152 [==>...........................] - ETA: 3:25 - loss: 1.4746 - accuracy: 0.5330

4128/39152 [==>...........................] - ETA: 3:24 - loss: 1.4738 - accuracy: 0.5337

4160/39152 [==>...........................] - ETA: 3:24 - loss: 1.4759 - accuracy: 0.5337

4192/39152 [==>...........................] - ETA: 3:24 - loss: 1.4758 - accuracy: 0.5344

4224/39152 [==>...........................] - ETA: 3:24 - loss: 1.4762 - accuracy: 0.5346

4256/39152 [==>...........................] - ETA: 3:24 - loss: 1.4783 - accuracy: 0.5334

4288/39152 [==>...........................] - ETA: 3:23 - loss: 1.4793 - accuracy: 0.5336

4320/39152 [==>...........................] - ETA: 3:23 - loss: 1.4807 - accuracy: 0.5338

4352/39152 [==>...........................] - ETA: 3:23 - loss: 1.4817 - accuracy: 0.5340

4384/39152 [==>...........................] - ETA: 3:23 - loss: 1.4809 - accuracy: 0.5349

4416/39152 [==>...........................] - ETA: 3:22 - loss: 1.4828 - accuracy: 0.5340

4448/39152 [==>...........................] - ETA: 3:22 - loss: 1.4826 - accuracy: 0.5344

4480/39152 [==>...........................] - ETA: 3:22 - loss: 1.4816 - accuracy: 0.5348

4512/39152 [==>...........................] - ETA: 3:22 - loss: 1.4827 - accuracy: 0.5341

4544/39152 [==>...........................] - ETA: 3:21 - loss: 1.4850 - accuracy: 0.5343

4576/39152 [==>...........................] - ETA: 3:21 - loss: 1.4864 - accuracy: 0.5332

4608/39152 [==>...........................] - ETA: 3:21 - loss: 1.4848 - accuracy: 0.5328

4640/39152 [==>...........................] - ETA: 3:21 - loss: 1.4854 - accuracy: 0.5321

4672/39152 [==>...........................] - ETA: 3:20 - loss: 1.4841 - accuracy: 0.5321

4704/39152 [==>...........................] - ETA: 3:20 - loss: 1.4848 - accuracy: 0.5310

4736/39152 [==>...........................] - ETA: 3:20 - loss: 1.4840 - accuracy: 0.5312

4768/39152 [==>...........................] - ETA: 3:20 - loss: 1.4836 - accuracy: 0.5317

4800/39152 [==>...........................] - ETA: 3:20 - loss: 1.4837 - accuracy: 0.5319

4832/39152 [==>...........................] - ETA: 3:19 - loss: 1.4819 - accuracy: 0.5325

4864/39152 [==>...........................] - ETA: 3:19 - loss: 1.4805 - accuracy: 0.5339

4896/39152 [==>...........................] - ETA: 3:19 - loss: 1.4811 - accuracy: 0.5341

4928/39152 [==>...........................] - ETA: 3:19 - loss: 1.4841 - accuracy: 0.5327

4960/39152 [==>...........................] - ETA: 3:19 - loss: 1.4837 - accuracy: 0.5329

4992/39152 [==>...........................] - ETA: 3:19 - loss: 1.4854 - accuracy: 0.5323

5024/39152 [==>...........................] - ETA: 3:18 - loss: 1.4858 - accuracy: 0.5324

5056/39152 [==>...........................] - ETA: 3:18 - loss: 1.4836 - accuracy: 0.5326

5088/39152 [==>...........................] - ETA: 3:18 - loss: 1.4818 - accuracy: 0.5332

5120/39152 [==>...........................] - ETA: 3:18 - loss: 1.4811 - accuracy: 0.5330

5152/39152 [==>...........................] - ETA: 3:18 - loss: 1.4802 - accuracy: 0.5328

5184/39152 [==>...........................] - ETA: 3:18 - loss: 1.4780 - accuracy: 0.5340

5216/39152 [==>...........................] - ETA: 3:18 - loss: 1.4772 - accuracy: 0.5341

5248/39152 [===>..........................] - ETA: 3:17 - loss: 1.4781 - accuracy: 0.5333

5280/39152 [===>..........................] - ETA: 3:17 - loss: 1.4782 - accuracy: 0.5328

5312/39152 [===>..........................] - ETA: 3:17 - loss: 1.4822 - accuracy: 0.5316

5344/39152 [===>..........................] - ETA: 3:17 - loss: 1.4821 - accuracy: 0.5320

5376/39152 [===>..........................] - ETA: 3:17 - loss: 1.4807 - accuracy: 0.5326

5408/39152 [===>..........................] - ETA: 3:17 - loss: 1.4805 - accuracy: 0.5329

5440/39152 [===>..........................] - ETA: 3:17 - loss: 1.4788 - accuracy: 0.5333

5472/39152 [===>..........................] - ETA: 3:16 - loss: 1.4795 - accuracy: 0.5331

5504/39152 [===>..........................] - ETA: 3:16 - loss: 1.4795 - accuracy: 0.5331

5536/39152 [===>..........................] - ETA: 3:16 - loss: 1.4786 - accuracy: 0.5332

5568/39152 [===>..........................] - ETA: 3:16 - loss: 1.4770 - accuracy: 0.5332

5600/39152 [===>..........................] - ETA: 3:16 - loss: 1.4770 - accuracy: 0.5329

5632/39152 [===>..........................] - ETA: 3:16 - loss: 1.4760 - accuracy: 0.5327

5664/39152 [===>..........................] - ETA: 3:15 - loss: 1.4753 - accuracy: 0.5323

5696/39152 [===>..........................] - ETA: 3:15 - loss: 1.4743 - accuracy: 0.5327

5728/39152 [===>..........................] - ETA: 3:15 - loss: 1.4745 - accuracy: 0.5330

5760/39152 [===>..........................] - ETA: 3:15 - loss: 1.4711 - accuracy: 0.5337

5792/39152 [===>..........................] - ETA: 3:15 - loss: 1.4722 - accuracy: 0.5331

5824/39152 [===>..........................] - ETA: 3:14 - loss: 1.4707 - accuracy: 0.5337

5856/39152 [===>..........................] - ETA: 3:14 - loss: 1.4719 - accuracy: 0.5335

5888/39152 [===>..........................] - ETA: 3:14 - loss: 1.4704 - accuracy: 0.5341

5920/39152 [===>..........................] - ETA: 3:14 - loss: 1.4720 - accuracy: 0.5333

5952/39152 [===>..........................] - ETA: 3:13 - loss: 1.4732 - accuracy: 0.5331

5984/39152 [===>..........................] - ETA: 3:13 - loss: 1.4716 - accuracy: 0.5341

6016/39152 [===>..........................] - ETA: 3:13 - loss: 1.4722 - accuracy: 0.5341

6048/39152 [===>..........................] - ETA: 3:13 - loss: 1.4727 - accuracy: 0.5334

6080/39152 [===>..........................] - ETA: 3:13 - loss: 1.4730 - accuracy: 0.5331

6112/39152 [===>..........................] - ETA: 3:12 - loss: 1.4714 - accuracy: 0.5335

6144/39152 [===>..........................] - ETA: 3:12 - loss: 1.4718 - accuracy: 0.5322

6176/39152 [===>..........................] - ETA: 3:12 - loss: 1.4754 - accuracy: 0.5319

6208/39152 [===>..........................] - ETA: 3:12 - loss: 1.4740 - accuracy: 0.5325

6240/39152 [===>..........................] - ETA: 3:12 - loss: 1.4744 - accuracy: 0.5322

6272/39152 [===>..........................] - ETA: 3:11 - loss: 1.4732 - accuracy: 0.5328

6304/39152 [===>..........................] - ETA: 3:11 - loss: 1.4734 - accuracy: 0.5325

6336/39152 [===>..........................] - ETA: 3:11 - loss: 1.4725 - accuracy: 0.5328

6368/39152 [===>..........................] - ETA: 3:11 - loss: 1.4744 - accuracy: 0.5327

6400/39152 [===>..........................] - ETA: 3:11 - loss: 1.4778 - accuracy: 0.5323

6432/39152 [===>..........................] - ETA: 3:10 - loss: 1.4785 - accuracy: 0.5319

6464/39152 [===>..........................] - ETA: 3:10 - loss: 1.4772 - accuracy: 0.5320

6496/39152 [===>..........................] - ETA: 3:10 - loss: 1.4770 - accuracy: 0.5325

6528/39152 [====>.........................] - ETA: 3:10 - loss: 1.4769 - accuracy: 0.5325

6560/39152 [====>.........................] - ETA: 3:10 - loss: 1.4763 - accuracy: 0.5326

6592/39152 [====>.........................] - ETA: 3:10 - loss: 1.4749 - accuracy: 0.5329

6624/39152 [====>.........................] - ETA: 3:10 - loss: 1.4746 - accuracy: 0.5329

6656/39152 [====>.........................] - ETA: 3:09 - loss: 1.4751 - accuracy: 0.5328

6688/39152 [====>.........................] - ETA: 3:09 - loss: 1.4759 - accuracy: 0.5326

6720/39152 [====>.........................] - ETA: 3:09 - loss: 1.4740 - accuracy: 0.5335

6752/39152 [====>.........................] - ETA: 3:09 - loss: 1.4732 - accuracy: 0.5338

6784/39152 [====>.........................] - ETA: 3:09 - loss: 1.4721 - accuracy: 0.5341

6816/39152 [====>.........................] - ETA: 3:09 - loss: 1.4732 - accuracy: 0.5336

6848/39152 [====>.........................] - ETA: 3:08 - loss: 1.4718 - accuracy: 0.5337

6880/39152 [====>.........................] - ETA: 3:08 - loss: 1.4703 - accuracy: 0.5344

6912/39152 [====>.........................] - ETA: 3:08 - loss: 1.4707 - accuracy: 0.5340

6944/39152 [====>.........................] - ETA: 3:08 - loss: 1.4706 - accuracy: 0.5343

6976/39152 [====>.........................] - ETA: 3:08 - loss: 1.4716 - accuracy: 0.5333

7008/39152 [====>.........................] - ETA: 3:07 - loss: 1.4724 - accuracy: 0.5331

7040/39152 [====>.........................] - ETA: 3:07 - loss: 1.4715 - accuracy: 0.5330

7072/39152 [====>.........................] - ETA: 3:07 - loss: 1.4717 - accuracy: 0.5329

7104/39152 [====>.........................] - ETA: 3:07 - loss: 1.4700 - accuracy: 0.5335

7136/39152 [====>.........................] - ETA: 3:07 - loss: 1.4693 - accuracy: 0.5332

7168/39152 [====>.........................] - ETA: 3:07 - loss: 1.4692 - accuracy: 0.5329

7200/39152 [====>.........................] - ETA: 3:06 - loss: 1.4706 - accuracy: 0.5326

7232/39152 [====>.........................] - ETA: 3:06 - loss: 1.4716 - accuracy: 0.5322

7264/39152 [====>.........................] - ETA: 3:06 - loss: 1.4704 - accuracy: 0.5325

7296/39152 [====>.........................] - ETA: 3:06 - loss: 1.4706 - accuracy: 0.5322

7328/39152 [====>.........................] - ETA: 3:06 - loss: 1.4687 - accuracy: 0.5328

7360/39152 [====>.........................] - ETA: 3:05 - loss: 1.4673 - accuracy: 0.5332

7392/39152 [====>.........................] - ETA: 3:05 - loss: 1.4666 - accuracy: 0.5331

7424/39152 [====>.........................] - ETA: 3:05 - loss: 1.4669 - accuracy: 0.5329

7456/39152 [====>.........................] - ETA: 3:05 - loss: 1.4678 - accuracy: 0.5329

7488/39152 [====>.........................] - ETA: 3:05 - loss: 1.4669 - accuracy: 0.5334

7520/39152 [====>.........................] - ETA: 3:04 - loss: 1.4677 - accuracy: 0.5328

7552/39152 [====>.........................] - ETA: 3:04 - loss: 1.4688 - accuracy: 0.5328

7584/39152 [====>.........................] - ETA: 3:04 - loss: 1.4692 - accuracy: 0.5326

7616/39152 [====>.........................] - ETA: 3:04 - loss: 1.4681 - accuracy: 0.5328

7648/39152 [====>.........................] - ETA: 3:04 - loss: 1.4677 - accuracy: 0.5332

7680/39152 [====>.........................] - ETA: 3:03 - loss: 1.4682 - accuracy: 0.5333

7712/39152 [====>.........................] - ETA: 3:03 - loss: 1.4674 - accuracy: 0.5331

7744/39152 [====>.........................] - ETA: 3:03 - loss: 1.4686 - accuracy: 0.5329

7776/39152 [====>.........................] - ETA: 3:03 - loss: 1.4674 - accuracy: 0.5333

7808/39152 [====>.........................] - ETA: 3:02 - loss: 1.4651 - accuracy: 0.5345

7840/39152 [=====>........................] - ETA: 3:02 - loss: 1.4640 - accuracy: 0.5352

7872/39152 [=====>........................] - ETA: 3:02 - loss: 1.4636 - accuracy: 0.5354

7904/39152 [=====>........................] - ETA: 3:02 - loss: 1.4636 - accuracy: 0.5353

7936/39152 [=====>........................] - ETA: 3:02 - loss: 1.4635 - accuracy: 0.5357

7968/39152 [=====>........................] - ETA: 3:01 - loss: 1.4628 - accuracy: 0.5360

8000/39152 [=====>........................] - ETA: 3:01 - loss: 1.4625 - accuracy: 0.5362

8032/39152 [=====>........................] - ETA: 3:01 - loss: 1.4626 - accuracy: 0.5364

8064/39152 [=====>........................] - ETA: 3:01 - loss: 1.4624 - accuracy: 0.5366

8096/39152 [=====>........................] - ETA: 3:01 - loss: 1.4633 - accuracy: 0.5366

8128/39152 [=====>........................] - ETA: 3:01 - loss: 1.4632 - accuracy: 0.5369

8160/39152 [=====>........................] - ETA: 3:00 - loss: 1.4650 - accuracy: 0.5368

8192/39152 [=====>........................] - ETA: 3:00 - loss: 1.4646 - accuracy: 0.5370

8224/39152 [=====>........................] - ETA: 3:00 - loss: 1.4663 - accuracy: 0.5367

8256/39152 [=====>........................] - ETA: 3:00 - loss: 1.4669 - accuracy: 0.5365

8288/39152 [=====>........................] - ETA: 3:00 - loss: 1.4664 - accuracy: 0.5364

8320/39152 [=====>........................] - ETA: 2:59 - loss: 1.4668 - accuracy: 0.5362

8352/39152 [=====>........................] - ETA: 2:59 - loss: 1.4676 - accuracy: 0.5360

8384/39152 [=====>........................] - ETA: 2:59 - loss: 1.4664 - accuracy: 0.5363

8416/39152 [=====>........................] - ETA: 2:59 - loss: 1.4675 - accuracy: 0.5360

8448/39152 [=====>........................] - ETA: 2:59 - loss: 1.4676 - accuracy: 0.5361

8480/39152 [=====>........................] - ETA: 2:59 - loss: 1.4693 - accuracy: 0.5358

8512/39152 [=====>........................] - ETA: 2:58 - loss: 1.4694 - accuracy: 0.5359

8544/39152 [=====>........................] - ETA: 2:58 - loss: 1.4704 - accuracy: 0.5356

8576/39152 [=====>........................] - ETA: 2:58 - loss: 1.4694 - accuracy: 0.5360

8608/39152 [=====>........................] - ETA: 2:58 - loss: 1.4698 - accuracy: 0.5358

8640/39152 [=====>........................] - ETA: 2:58 - loss: 1.4683 - accuracy: 0.5363

8672/39152 [=====>........................] - ETA: 2:58 - loss: 1.4682 - accuracy: 0.5364

8704/39152 [=====>........................] - ETA: 2:57 - loss: 1.4686 - accuracy: 0.5366

8736/39152 [=====>........................] - ETA: 2:57 - loss: 1.4684 - accuracy: 0.5366

8768/39152 [=====>........................] - ETA: 2:57 - loss: 1.4688 - accuracy: 0.5364

8800/39152 [=====>........................] - ETA: 2:57 - loss: 1.4693 - accuracy: 0.5361

8832/39152 [=====>........................] - ETA: 2:57 - loss: 1.4695 - accuracy: 0.5354

8864/39152 [=====>........................] - ETA: 2:57 - loss: 1.4686 - accuracy: 0.5360

8896/39152 [=====>........................] - ETA: 2:56 - loss: 1.4694 - accuracy: 0.5363

8928/39152 [=====>........................] - ETA: 2:56 - loss: 1.4681 - accuracy: 0.5369

8960/39152 [=====>........................] - ETA: 2:56 - loss: 1.4674 - accuracy: 0.5369

8992/39152 [=====>........................] - ETA: 2:56 - loss: 1.4675 - accuracy: 0.5369

9024/39152 [=====>........................] - ETA: 2:56 - loss: 1.4673 - accuracy: 0.5370

9056/39152 [=====>........................] - ETA: 2:55 - loss: 1.4682 - accuracy: 0.5372

9088/39152 [=====>........................] - ETA: 2:55 - loss: 1.4667 - accuracy: 0.5376

9120/39152 [=====>........................] - ETA: 2:55 - loss: 1.4667 - accuracy: 0.5378

9152/39152 [======>.......................] - ETA: 2:55 - loss: 1.4679 - accuracy: 0.5381

9184/39152 [======>.......................] - ETA: 2:55 - loss: 1.4669 - accuracy: 0.5388

9216/39152 [======>.......................] - ETA: 2:54 - loss: 1.4665 - accuracy: 0.5385

9248/39152 [======>.......................] - ETA: 2:54 - loss: 1.4677 - accuracy: 0.5380

9280/39152 [======>.......................] - ETA: 2:54 - loss: 1.4678 - accuracy: 0.5375

9312/39152 [======>.......................] - ETA: 2:54 - loss: 1.4679 - accuracy: 0.5370

9344/39152 [======>.......................] - ETA: 2:54 - loss: 1.4668 - accuracy: 0.5370

9376/39152 [======>.......................] - ETA: 2:53 - loss: 1.4647 - accuracy: 0.5379

9408/39152 [======>.......................] - ETA: 2:53 - loss: 1.4660 - accuracy: 0.5375

9440/39152 [======>.......................] - ETA: 2:53 - loss: 1.4658 - accuracy: 0.5373

9472/39152 [======>.......................] - ETA: 2:53 - loss: 1.4661 - accuracy: 0.5374

9504/39152 [======>.......................] - ETA: 2:53 - loss: 1.4656 - accuracy: 0.5376

9536/39152 [======>.......................] - ETA: 2:52 - loss: 1.4668 - accuracy: 0.5370

9568/39152 [======>.......................] - ETA: 2:52 - loss: 1.4673 - accuracy: 0.5371

9600/39152 [======>.......................] - ETA: 2:52 - loss: 1.4683 - accuracy: 0.5371

9632/39152 [======>.......................] - ETA: 2:52 - loss: 1.4687 - accuracy: 0.5373

9664/39152 [======>.......................] - ETA: 2:52 - loss: 1.4700 - accuracy: 0.5368

9696/39152 [======>.......................] - ETA: 2:51 - loss: 1.4691 - accuracy: 0.5372

9728/39152 [======>.......................] - ETA: 2:51 - loss: 1.4692 - accuracy: 0.5374

9760/39152 [======>.......................] - ETA: 2:51 - loss: 1.4695 - accuracy: 0.5377

9792/39152 [======>.......................] - ETA: 2:51 - loss: 1.4702 - accuracy: 0.5374

9824/39152 [======>.......................] - ETA: 2:51 - loss: 1.4705 - accuracy: 0.5372

9856/39152 [======>.......................] - ETA: 2:51 - loss: 1.4713 - accuracy: 0.5370

9888/39152 [======>.......................] - ETA: 2:51 - loss: 1.4710 - accuracy: 0.5367

9920/39152 [======>.......................] - ETA: 2:50 - loss: 1.4710 - accuracy: 0.5365

9952/39152 [======>.......................] - ETA: 2:50 - loss: 1.4702 - accuracy: 0.5365

9984/39152 [======>.......................] - ETA: 2:50 - loss: 1.4712 - accuracy: 0.5364

10016/39152 [======>.......................] - ETA: 2:50 - loss: 1.4707 - accuracy: 0.5365

10048/39152 [======>.......................] - ETA: 2:50 - loss: 1.4705 - accuracy: 0.5363

10080/39152 [======>.......................] - ETA: 2:49 - loss: 1.4695 - accuracy: 0.5366

10112/39152 [======>.......................] - ETA: 2:49 - loss: 1.4701 - accuracy: 0.5368

10144/39152 [======>.......................] - ETA: 2:49 - loss: 1.4686 - accuracy: 0.5372

10176/39152 [======>.......................] - ETA: 2:49 - loss: 1.4688 - accuracy: 0.5370

10208/39152 [======>.......................] - ETA: 2:49 - loss: 1.4685 - accuracy: 0.5370

10240/39152 [======>.......................] - ETA: 2:49 - loss: 1.4690 - accuracy: 0.5367

10272/39152 [======>.......................] - ETA: 2:48 - loss: 1.4700 - accuracy: 0.5362

10304/39152 [======>.......................] - ETA: 2:48 - loss: 1.4700 - accuracy: 0.5365

10336/39152 [======>.......................] - ETA: 2:48 - loss: 1.4699 - accuracy: 0.5362

10368/39152 [======>.......................] - ETA: 2:48 - loss: 1.4690 - accuracy: 0.5362

10400/39152 [======>.......................] - ETA: 2:48 - loss: 1.4682 - accuracy: 0.5366

10432/39152 [======>.......................] - ETA: 2:47 - loss: 1.4686 - accuracy: 0.5364

10464/39152 [=======>......................] - ETA: 2:47 - loss: 1.4690 - accuracy: 0.5360

10496/39152 [=======>......................] - ETA: 2:47 - loss: 1.4690 - accuracy: 0.5359

10528/39152 [=======>......................] - ETA: 2:47 - loss: 1.4678 - accuracy: 0.5365

10560/39152 [=======>......................] - ETA: 2:47 - loss: 1.4669 - accuracy: 0.5368

10592/39152 [=======>......................] - ETA: 2:47 - loss: 1.4668 - accuracy: 0.5367

10624/39152 [=======>......................] - ETA: 2:46 - loss: 1.4673 - accuracy: 0.5363

10656/39152 [=======>......................] - ETA: 2:46 - loss: 1.4678 - accuracy: 0.5362

10688/39152 [=======>......................] - ETA: 2:46 - loss: 1.4661 - accuracy: 0.5370

10720/39152 [=======>......................] - ETA: 2:46 - loss: 1.4659 - accuracy: 0.5367

10752/39152 [=======>......................] - ETA: 2:46 - loss: 1.4661 - accuracy: 0.5366

10784/39152 [=======>......................] - ETA: 2:45 - loss: 1.4656 - accuracy: 0.5367

10816/39152 [=======>......................] - ETA: 2:45 - loss: 1.4656 - accuracy: 0.5364

10848/39152 [=======>......................] - ETA: 2:45 - loss: 1.4666 - accuracy: 0.5360

10880/39152 [=======>......................] - ETA: 2:45 - loss: 1.4682 - accuracy: 0.5357

10912/39152 [=======>......................] - ETA: 2:45 - loss: 1.4684 - accuracy: 0.5356

10944/39152 [=======>......................] - ETA: 2:44 - loss: 1.4679 - accuracy: 0.5355

10976/39152 [=======>......................] - ETA: 2:44 - loss: 1.4693 - accuracy: 0.5353

11008/39152 [=======>......................] - ETA: 2:44 - loss: 1.4703 - accuracy: 0.5351

11040/39152 [=======>......................] - ETA: 2:44 - loss: 1.4693 - accuracy: 0.5352

11072/39152 [=======>......................] - ETA: 2:44 - loss: 1.4681 - accuracy: 0.5355

11104/39152 [=======>......................] - ETA: 2:43 - loss: 1.4684 - accuracy: 0.5358

11136/39152 [=======>......................] - ETA: 2:43 - loss: 1.4686 - accuracy: 0.5356

11168/39152 [=======>......................] - ETA: 2:43 - loss: 1.4682 - accuracy: 0.5359

11200/39152 [=======>......................] - ETA: 2:43 - loss: 1.4682 - accuracy: 0.5357

11232/39152 [=======>......................] - ETA: 2:43 - loss: 1.4684 - accuracy: 0.5357

11264/39152 [=======>......................] - ETA: 2:42 - loss: 1.4681 - accuracy: 0.5357

11296/39152 [=======>......................] - ETA: 2:42 - loss: 1.4668 - accuracy: 0.5362

11328/39152 [=======>......................] - ETA: 2:42 - loss: 1.4691 - accuracy: 0.5356

11360/39152 [=======>......................] - ETA: 2:42 - loss: 1.4701 - accuracy: 0.5352

11392/39152 [=======>......................] - ETA: 2:42 - loss: 1.4693 - accuracy: 0.5351

11424/39152 [=======>......................] - ETA: 2:41 - loss: 1.4693 - accuracy: 0.5350

11456/39152 [=======>......................] - ETA: 2:41 - loss: 1.4706 - accuracy: 0.5347

11488/39152 [=======>......................] - ETA: 2:41 - loss: 1.4701 - accuracy: 0.5349

11520/39152 [=======>......................] - ETA: 2:41 - loss: 1.4705 - accuracy: 0.5344

11552/39152 [=======>......................] - ETA: 2:41 - loss: 1.4715 - accuracy: 0.5340

11584/39152 [=======>......................] - ETA: 2:41 - loss: 1.4704 - accuracy: 0.5344

11616/39152 [=======>......................] - ETA: 2:40 - loss: 1.4702 - accuracy: 0.5345

11648/39152 [=======>......................] - ETA: 2:40 - loss: 1.4708 - accuracy: 0.5343

11680/39152 [=======>......................] - ETA: 2:40 - loss: 1.4710 - accuracy: 0.5342

11712/39152 [=======>......................] - ETA: 2:40 - loss: 1.4710 - accuracy: 0.5343

11744/39152 [=======>......................] - ETA: 2:40 - loss: 1.4706 - accuracy: 0.5344

11776/39152 [========>.....................] - ETA: 2:40 - loss: 1.4708 - accuracy: 0.5346

11808/39152 [========>.....................] - ETA: 2:39 - loss: 1.4697 - accuracy: 0.5347

11840/39152 [========>.....................] - ETA: 2:39 - loss: 1.4697 - accuracy: 0.5347

11872/39152 [========>.....................] - ETA: 2:39 - loss: 1.4689 - accuracy: 0.5349

11904/39152 [========>.....................] - ETA: 2:39 - loss: 1.4684 - accuracy: 0.5350

11936/39152 [========>.....................] - ETA: 2:39 - loss: 1.4680 - accuracy: 0.5351

11968/39152 [========>.....................] - ETA: 2:38 - loss: 1.4681 - accuracy: 0.5350

12000/39152 [========>.....................] - ETA: 2:38 - loss: 1.4692 - accuracy: 0.5345

12032/39152 [========>.....................] - ETA: 2:38 - loss: 1.4692 - accuracy: 0.5345

12064/39152 [========>.....................] - ETA: 2:38 - loss: 1.4689 - accuracy: 0.5344

12096/39152 [========>.....................] - ETA: 2:38 - loss: 1.4693 - accuracy: 0.5342

12128/39152 [========>.....................] - ETA: 2:38 - loss: 1.4698 - accuracy: 0.5340

12160/39152 [========>.....................] - ETA: 2:37 - loss: 1.4696 - accuracy: 0.5337

12192/39152 [========>.....................] - ETA: 2:37 - loss: 1.4694 - accuracy: 0.5340

12224/39152 [========>.....................] - ETA: 2:37 - loss: 1.4698 - accuracy: 0.5337

12256/39152 [========>.....................] - ETA: 2:37 - loss: 1.4688 - accuracy: 0.5339

12288/39152 [========>.....................] - ETA: 2:37 - loss: 1.4692 - accuracy: 0.5339

12320/39152 [========>.....................] - ETA: 2:37 - loss: 1.4696 - accuracy: 0.5338

12352/39152 [========>.....................] - ETA: 2:36 - loss: 1.4698 - accuracy: 0.5341

12384/39152 [========>.....................] - ETA: 2:36 - loss: 1.4690 - accuracy: 0.5340

12416/39152 [========>.....................] - ETA: 2:36 - loss: 1.4703 - accuracy: 0.5337

12448/39152 [========>.....................] - ETA: 2:36 - loss: 1.4703 - accuracy: 0.5338

12480/39152 [========>.....................] - ETA: 2:36 - loss: 1.4692 - accuracy: 0.5342

12512/39152 [========>.....................] - ETA: 2:35 - loss: 1.4695 - accuracy: 0.5342

12544/39152 [========>.....................] - ETA: 2:35 - loss: 1.4689 - accuracy: 0.5346

12576/39152 [========>.....................] - ETA: 2:35 - loss: 1.4688 - accuracy: 0.5348

12608/39152 [========>.....................] - ETA: 2:35 - loss: 1.4698 - accuracy: 0.5347

12640/39152 [========>.....................] - ETA: 2:35 - loss: 1.4696 - accuracy: 0.5348

12672/39152 [========>.....................] - ETA: 2:34 - loss: 1.4695 - accuracy: 0.5346

12704/39152 [========>.....................] - ETA: 2:34 - loss: 1.4692 - accuracy: 0.5349

12736/39152 [========>.....................] - ETA: 2:34 - loss: 1.4680 - accuracy: 0.5351

12768/39152 [========>.....................] - ETA: 2:34 - loss: 1.4674 - accuracy: 0.5354

12800/39152 [========>.....................] - ETA: 2:34 - loss: 1.4673 - accuracy: 0.5354

12832/39152 [========>.....................] - ETA: 2:33 - loss: 1.4666 - accuracy: 0.5352

12864/39152 [========>.....................] - ETA: 2:33 - loss: 1.4660 - accuracy: 0.5351

12896/39152 [========>.....................] - ETA: 2:33 - loss: 1.4651 - accuracy: 0.5352

12928/39152 [========>.....................] - ETA: 2:33 - loss: 1.4661 - accuracy: 0.5352

12960/39152 [========>.....................] - ETA: 2:33 - loss: 1.4670 - accuracy: 0.5353

12992/39152 [========>.....................] - ETA: 2:33 - loss: 1.4669 - accuracy: 0.5353

13024/39152 [========>.....................] - ETA: 2:32 - loss: 1.4670 - accuracy: 0.5351

13056/39152 [=========>....................] - ETA: 2:32 - loss: 1.4673 - accuracy: 0.5348

13088/39152 [=========>....................] - ETA: 2:32 - loss: 1.4663 - accuracy: 0.5348

13120/39152 [=========>....................] - ETA: 2:32 - loss: 1.4673 - accuracy: 0.5345

13152/39152 [=========>....................] - ETA: 2:32 - loss: 1.4682 - accuracy: 0.5343

13184/39152 [=========>....................] - ETA: 2:31 - loss: 1.4694 - accuracy: 0.5341

13216/39152 [=========>....................] - ETA: 2:31 - loss: 1.4690 - accuracy: 0.5342

13248/39152 [=========>....................] - ETA: 2:31 - loss: 1.4690 - accuracy: 0.5343

13280/39152 [=========>....................] - ETA: 2:31 - loss: 1.4688 - accuracy: 0.5342

13312/39152 [=========>....................] - ETA: 2:31 - loss: 1.4681 - accuracy: 0.5342

13344/39152 [=========>....................] - ETA: 2:31 - loss: 1.4681 - accuracy: 0.5339

13376/39152 [=========>....................] - ETA: 2:30 - loss: 1.4676 - accuracy: 0.5341

13408/39152 [=========>....................] - ETA: 2:30 - loss: 1.4668 - accuracy: 0.5344

13440/39152 [=========>....................] - ETA: 2:30 - loss: 1.4675 - accuracy: 0.5342

13472/39152 [=========>....................] - ETA: 2:30 - loss: 1.4669 - accuracy: 0.5347

13504/39152 [=========>....................] - ETA: 2:30 - loss: 1.4671 - accuracy: 0.5344

13536/39152 [=========>....................] - ETA: 2:29 - loss: 1.4679 - accuracy: 0.5344

13568/39152 [=========>....................] - ETA: 2:29 - loss: 1.4680 - accuracy: 0.5342

13600/39152 [=========>....................] - ETA: 2:29 - loss: 1.4678 - accuracy: 0.5343

13632/39152 [=========>....................] - ETA: 2:29 - loss: 1.4679 - accuracy: 0.5346

13664/39152 [=========>....................] - ETA: 2:29 - loss: 1.4690 - accuracy: 0.5344

13696/39152 [=========>....................] - ETA: 2:29 - loss: 1.4687 - accuracy: 0.5345

13728/39152 [=========>....................] - ETA: 2:28 - loss: 1.4679 - accuracy: 0.5347

13760/39152 [=========>....................] - ETA: 2:28 - loss: 1.4691 - accuracy: 0.5344

13792/39152 [=========>....................] - ETA: 2:28 - loss: 1.4696 - accuracy: 0.5342

13824/39152 [=========>....................] - ETA: 2:28 - loss: 1.4692 - accuracy: 0.5342

13856/39152 [=========>....................] - ETA: 2:28 - loss: 1.4697 - accuracy: 0.5342

13888/39152 [=========>....................] - ETA: 2:27 - loss: 1.4691 - accuracy: 0.5346

13920/39152 [=========>....................] - ETA: 2:27 - loss: 1.4685 - accuracy: 0.5348

13952/39152 [=========>....................] - ETA: 2:27 - loss: 1.4681 - accuracy: 0.5352

13984/39152 [=========>....................] - ETA: 2:27 - loss: 1.4673 - accuracy: 0.5356

14016/39152 [=========>....................] - ETA: 2:27 - loss: 1.4677 - accuracy: 0.5355

14048/39152 [=========>....................] - ETA: 2:26 - loss: 1.4677 - accuracy: 0.5354

14080/39152 [=========>....................] - ETA: 2:26 - loss: 1.4699 - accuracy: 0.5349

14112/39152 [=========>....................] - ETA: 2:26 - loss: 1.4696 - accuracy: 0.5353

14144/39152 [=========>....................] - ETA: 2:26 - loss: 1.4692 - accuracy: 0.5354

14176/39152 [=========>....................] - ETA: 2:26 - loss: 1.4698 - accuracy: 0.5353

14208/39152 [=========>....................] - ETA: 2:25 - loss: 1.4698 - accuracy: 0.5353

14240/39152 [=========>....................] - ETA: 2:25 - loss: 1.4698 - accuracy: 0.5350

14272/39152 [=========>....................] - ETA: 2:25 - loss: 1.4710 - accuracy: 0.5344

14304/39152 [=========>....................] - ETA: 2:25 - loss: 1.4708 - accuracy: 0.5345

14336/39152 [=========>....................] - ETA: 2:25 - loss: 1.4703 - accuracy: 0.5347

14368/39152 [==========>...................] - ETA: 2:24 - loss: 1.4707 - accuracy: 0.5346

14400/39152 [==========>...................] - ETA: 2:24 - loss: 1.4707 - accuracy: 0.5345

14432/39152 [==========>...................] - ETA: 2:24 - loss: 1.4702 - accuracy: 0.5346

14464/39152 [==========>...................] - ETA: 2:24 - loss: 1.4699 - accuracy: 0.5345

14496/39152 [==========>...................] - ETA: 2:24 - loss: 1.4696 - accuracy: 0.5346

14528/39152 [==========>...................] - ETA: 2:23 - loss: 1.4693 - accuracy: 0.5346

14560/39152 [==========>...................] - ETA: 2:23 - loss: 1.4695 - accuracy: 0.5346

14592/39152 [==========>...................] - ETA: 2:23 - loss: 1.4695 - accuracy: 0.5349

14624/39152 [==========>...................] - ETA: 2:23 - loss: 1.4695 - accuracy: 0.5346

14656/39152 [==========>...................] - ETA: 2:23 - loss: 1.4690 - accuracy: 0.5345

14688/39152 [==========>...................] - ETA: 2:23 - loss: 1.4686 - accuracy: 0.5344

14720/39152 [==========>...................] - ETA: 2:22 - loss: 1.4682 - accuracy: 0.5342

14752/39152 [==========>...................] - ETA: 2:22 - loss: 1.4682 - accuracy: 0.5342

14784/39152 [==========>...................] - ETA: 2:22 - loss: 1.4681 - accuracy: 0.5343

14816/39152 [==========>...................] - ETA: 2:22 - loss: 1.4677 - accuracy: 0.5346

14848/39152 [==========>...................] - ETA: 2:22 - loss: 1.4678 - accuracy: 0.5345

14880/39152 [==========>...................] - ETA: 2:21 - loss: 1.4683 - accuracy: 0.5345

14912/39152 [==========>...................] - ETA: 2:21 - loss: 1.4681 - accuracy: 0.5345

14944/39152 [==========>...................] - ETA: 2:21 - loss: 1.4679 - accuracy: 0.5345

14976/39152 [==========>...................] - ETA: 2:21 - loss: 1.4676 - accuracy: 0.5347

15008/39152 [==========>...................] - ETA: 2:21 - loss: 1.4679 - accuracy: 0.5346

15040/39152 [==========>...................] - ETA: 2:21 - loss: 1.4677 - accuracy: 0.5345

15072/39152 [==========>...................] - ETA: 2:20 - loss: 1.4672 - accuracy: 0.5348

15104/39152 [==========>...................] - ETA: 2:20 - loss: 1.4674 - accuracy: 0.5351

15136/39152 [==========>...................] - ETA: 2:20 - loss: 1.4670 - accuracy: 0.5353

15168/39152 [==========>...................] - ETA: 2:20 - loss: 1.4669 - accuracy: 0.5355

15200/39152 [==========>...................] - ETA: 2:20 - loss: 1.4676 - accuracy: 0.5352

15232/39152 [==========>...................] - ETA: 2:20 - loss: 1.4678 - accuracy: 0.5351

15264/39152 [==========>...................] - ETA: 2:19 - loss: 1.4680 - accuracy: 0.5350

15296/39152 [==========>...................] - ETA: 2:19 - loss: 1.4683 - accuracy: 0.5349

15328/39152 [==========>...................] - ETA: 2:19 - loss: 1.4683 - accuracy: 0.5348

15360/39152 [==========>...................] - ETA: 2:19 - loss: 1.4680 - accuracy: 0.5348

15392/39152 [==========>...................] - ETA: 2:19 - loss: 1.4693 - accuracy: 0.5344

15424/39152 [==========>...................] - ETA: 2:18 - loss: 1.4692 - accuracy: 0.5345

15456/39152 [==========>...................] - ETA: 2:18 - loss: 1.4698 - accuracy: 0.5343

15488/39152 [==========>...................] - ETA: 2:18 - loss: 1.4689 - accuracy: 0.5346

15520/39152 [==========>...................] - ETA: 2:18 - loss: 1.4694 - accuracy: 0.5347

15552/39152 [==========>...................] - ETA: 2:18 - loss: 1.4693 - accuracy: 0.5347

15584/39152 [==========>...................] - ETA: 2:17 - loss: 1.4692 - accuracy: 0.5348

15616/39152 [==========>...................] - ETA: 2:17 - loss: 1.4689 - accuracy: 0.5347

15648/39152 [==========>...................] - ETA: 2:17 - loss: 1.4696 - accuracy: 0.5347

15680/39152 [===========>..................] - ETA: 2:17 - loss: 1.4697 - accuracy: 0.5344

15712/39152 [===========>..................] - ETA: 2:17 - loss: 1.4692 - accuracy: 0.5346

15744/39152 [===========>..................] - ETA: 2:17 - loss: 1.4685 - accuracy: 0.5347

15776/39152 [===========>..................] - ETA: 2:16 - loss: 1.4689 - accuracy: 0.5347

15808/39152 [===========>..................] - ETA: 2:16 - loss: 1.4692 - accuracy: 0.5347

15840/39152 [===========>..................] - ETA: 2:16 - loss: 1.4690 - accuracy: 0.5347

15872/39152 [===========>..................] - ETA: 2:16 - loss: 1.4685 - accuracy: 0.5350

15904/39152 [===========>..................] - ETA: 2:16 - loss: 1.4688 - accuracy: 0.5349

15936/39152 [===========>..................] - ETA: 2:15 - loss: 1.4695 - accuracy: 0.5345

15968/39152 [===========>..................] - ETA: 2:15 - loss: 1.4692 - accuracy: 0.5344

16000/39152 [===========>..................] - ETA: 2:15 - loss: 1.4688 - accuracy: 0.5344

16032/39152 [===========>..................] - ETA: 2:15 - loss: 1.4694 - accuracy: 0.5345

16064/39152 [===========>..................] - ETA: 2:15 - loss: 1.4699 - accuracy: 0.5345

16096/39152 [===========>..................] - ETA: 2:14 - loss: 1.4705 - accuracy: 0.5340

16128/39152 [===========>..................] - ETA: 2:14 - loss: 1.4705 - accuracy: 0.5341

16160/39152 [===========>..................] - ETA: 2:14 - loss: 1.4704 - accuracy: 0.5342

16192/39152 [===========>..................] - ETA: 2:14 - loss: 1.4708 - accuracy: 0.5342

16224/39152 [===========>..................] - ETA: 2:14 - loss: 1.4713 - accuracy: 0.5343

16256/39152 [===========>..................] - ETA: 2:14 - loss: 1.4717 - accuracy: 0.5340

16288/39152 [===========>..................] - ETA: 2:13 - loss: 1.4722 - accuracy: 0.5339

16320/39152 [===========>..................] - ETA: 2:13 - loss: 1.4721 - accuracy: 0.5338

16352/39152 [===========>..................] - ETA: 2:13 - loss: 1.4720 - accuracy: 0.5339

16384/39152 [===========>..................] - ETA: 2:13 - loss: 1.4710 - accuracy: 0.5342

16416/39152 [===========>..................] - ETA: 2:13 - loss: 1.4709 - accuracy: 0.5343

16448/39152 [===========>..................] - ETA: 2:12 - loss: 1.4705 - accuracy: 0.5344

16480/39152 [===========>..................] - ETA: 2:12 - loss: 1.4701 - accuracy: 0.5345

16512/39152 [===========>..................] - ETA: 2:12 - loss: 1.4706 - accuracy: 0.5344

16544/39152 [===========>..................] - ETA: 2:12 - loss: 1.4708 - accuracy: 0.5342

16576/39152 [===========>..................] - ETA: 2:12 - loss: 1.4710 - accuracy: 0.5343

16608/39152 [===========>..................] - ETA: 2:12 - loss: 1.4708 - accuracy: 0.5344

16640/39152 [===========>..................] - ETA: 2:11 - loss: 1.4716 - accuracy: 0.5341

16672/39152 [===========>..................] - ETA: 2:11 - loss: 1.4710 - accuracy: 0.5343

16704/39152 [===========>..................] - ETA: 2:11 - loss: 1.4715 - accuracy: 0.5342

16736/39152 [===========>..................] - ETA: 2:11 - loss: 1.4706 - accuracy: 0.5345

16768/39152 [===========>..................] - ETA: 2:11 - loss: 1.4714 - accuracy: 0.5343

16800/39152 [===========>..................] - ETA: 2:10 - loss: 1.4709 - accuracy: 0.5343

16832/39152 [===========>..................] - ETA: 2:10 - loss: 1.4709 - accuracy: 0.5342

16864/39152 [===========>..................] - ETA: 2:10 - loss: 1.4706 - accuracy: 0.5342

16896/39152 [===========>..................] - ETA: 2:10 - loss: 1.4712 - accuracy: 0.5342

16928/39152 [===========>..................] - ETA: 2:10 - loss: 1.4718 - accuracy: 0.5338

16960/39152 [===========>..................] - ETA: 2:10 - loss: 1.4718 - accuracy: 0.5339

16992/39152 [============>.................] - ETA: 2:09 - loss: 1.4712 - accuracy: 0.5341

17024/39152 [============>.................] - ETA: 2:09 - loss: 1.4716 - accuracy: 0.5339

17056/39152 [============>.................] - ETA: 2:09 - loss: 1.4719 - accuracy: 0.5339

17088/39152 [============>.................] - ETA: 2:09 - loss: 1.4719 - accuracy: 0.5338

17120/39152 [============>.................] - ETA: 2:09 - loss: 1.4713 - accuracy: 0.5338

17152/39152 [============>.................] - ETA: 2:08 - loss: 1.4712 - accuracy: 0.5337

17184/39152 [============>.................] - ETA: 2:08 - loss: 1.4714 - accuracy: 0.5335

17216/39152 [============>.................] - ETA: 2:08 - loss: 1.4707 - accuracy: 0.5336

17248/39152 [============>.................] - ETA: 2:08 - loss: 1.4699 - accuracy: 0.5340

17280/39152 [============>.................] - ETA: 2:08 - loss: 1.4696 - accuracy: 0.5340

17312/39152 [============>.................] - ETA: 2:07 - loss: 1.4698 - accuracy: 0.5340

17344/39152 [============>.................] - ETA: 2:07 - loss: 1.4691 - accuracy: 0.5341

17376/39152 [============>.................] - ETA: 2:07 - loss: 1.4692 - accuracy: 0.5341

17408/39152 [============>.................] - ETA: 2:07 - loss: 1.4688 - accuracy: 0.5345

17440/39152 [============>.................] - ETA: 2:07 - loss: 1.4696 - accuracy: 0.5341

17472/39152 [============>.................] - ETA: 2:06 - loss: 1.4703 - accuracy: 0.5340

17504/39152 [============>.................] - ETA: 2:06 - loss: 1.4704 - accuracy: 0.5339

17536/39152 [============>.................] - ETA: 2:06 - loss: 1.4698 - accuracy: 0.5339

17568/39152 [============>.................] - ETA: 2:06 - loss: 1.4700 - accuracy: 0.5338

17600/39152 [============>.................] - ETA: 2:06 - loss: 1.4698 - accuracy: 0.5338

17632/39152 [============>.................] - ETA: 2:05 - loss: 1.4701 - accuracy: 0.5336

17664/39152 [============>.................] - ETA: 2:05 - loss: 1.4702 - accuracy: 0.5335

17696/39152 [============>.................] - ETA: 2:05 - loss: 1.4708 - accuracy: 0.5333

17728/39152 [============>.................] - ETA: 2:05 - loss: 1.4710 - accuracy: 0.5332

17760/39152 [============>.................] - ETA: 2:05 - loss: 1.4705 - accuracy: 0.5333

17792/39152 [============>.................] - ETA: 2:05 - loss: 1.4709 - accuracy: 0.5332

17824/39152 [============>.................] - ETA: 2:04 - loss: 1.4701 - accuracy: 0.5337

17856/39152 [============>.................] - ETA: 2:04 - loss: 1.4697 - accuracy: 0.5338

17888/39152 [============>.................] - ETA: 2:04 - loss: 1.4701 - accuracy: 0.5337

17920/39152 [============>.................] - ETA: 2:04 - loss: 1.4697 - accuracy: 0.5338

17952/39152 [============>.................] - ETA: 2:04 - loss: 1.4700 - accuracy: 0.5337

17984/39152 [============>.................] - ETA: 2:03 - loss: 1.4697 - accuracy: 0.5335

18016/39152 [============>.................] - ETA: 2:03 - loss: 1.4695 - accuracy: 0.5335

18048/39152 [============>.................] - ETA: 2:03 - loss: 1.4692 - accuracy: 0.5338

18080/39152 [============>.................] - ETA: 2:03 - loss: 1.4693 - accuracy: 0.5337

18112/39152 [============>.................] - ETA: 2:03 - loss: 1.4690 - accuracy: 0.5338

18144/39152 [============>.................] - ETA: 2:02 - loss: 1.4684 - accuracy: 0.5342

18176/39152 [============>.................] - ETA: 2:02 - loss: 1.4681 - accuracy: 0.5342

18208/39152 [============>.................] - ETA: 2:02 - loss: 1.4681 - accuracy: 0.5342

18240/39152 [============>.................] - ETA: 2:02 - loss: 1.4674 - accuracy: 0.5343

18272/39152 [=============>................] - ETA: 2:02 - loss: 1.4670 - accuracy: 0.5346

18304/39152 [=============>................] - ETA: 2:02 - loss: 1.4669 - accuracy: 0.5345

18336/39152 [=============>................] - ETA: 2:01 - loss: 1.4671 - accuracy: 0.5347

18368/39152 [=============>................] - ETA: 2:01 - loss: 1.4668 - accuracy: 0.5347

18400/39152 [=============>................] - ETA: 2:01 - loss: 1.4668 - accuracy: 0.5349

18432/39152 [=============>................] - ETA: 2:01 - loss: 1.4667 - accuracy: 0.5348

18464/39152 [=============>................] - ETA: 2:01 - loss: 1.4661 - accuracy: 0.5349

18496/39152 [=============>................] - ETA: 2:00 - loss: 1.4658 - accuracy: 0.5350

18528/39152 [=============>................] - ETA: 2:00 - loss: 1.4660 - accuracy: 0.5351

18560/39152 [=============>................] - ETA: 2:00 - loss: 1.4661 - accuracy: 0.5353

18592/39152 [=============>................] - ETA: 2:00 - loss: 1.4665 - accuracy: 0.5351

18624/39152 [=============>................] - ETA: 2:00 - loss: 1.4671 - accuracy: 0.5350

18656/39152 [=============>................] - ETA: 2:00 - loss: 1.4668 - accuracy: 0.5353

18688/39152 [=============>................] - ETA: 1:59 - loss: 1.4679 - accuracy: 0.5351

18720/39152 [=============>................] - ETA: 1:59 - loss: 1.4678 - accuracy: 0.5351

18752/39152 [=============>................] - ETA: 1:59 - loss: 1.4672 - accuracy: 0.5355

18784/39152 [=============>................] - ETA: 1:59 - loss: 1.4676 - accuracy: 0.5353

18816/39152 [=============>................] - ETA: 1:59 - loss: 1.4678 - accuracy: 0.5353

18848/39152 [=============>................] - ETA: 1:58 - loss: 1.4680 - accuracy: 0.5353

18880/39152 [=============>................] - ETA: 1:58 - loss: 1.4670 - accuracy: 0.5354

18912/39152 [=============>................] - ETA: 1:58 - loss: 1.4667 - accuracy: 0.5357

18944/39152 [=============>................] - ETA: 1:58 - loss: 1.4669 - accuracy: 0.5356

18976/39152 [=============>................] - ETA: 1:58 - loss: 1.4669 - accuracy: 0.5354

19008/39152 [=============>................] - ETA: 1:57 - loss: 1.4671 - accuracy: 0.5352

19040/39152 [=============>................] - ETA: 1:57 - loss: 1.4672 - accuracy: 0.5352

19072/39152 [=============>................] - ETA: 1:57 - loss: 1.4675 - accuracy: 0.5351

19104/39152 [=============>................] - ETA: 1:57 - loss: 1.4670 - accuracy: 0.5351

19136/39152 [=============>................] - ETA: 1:57 - loss: 1.4664 - accuracy: 0.5352

19168/39152 [=============>................] - ETA: 1:57 - loss: 1.4658 - accuracy: 0.5353

19200/39152 [=============>................] - ETA: 1:56 - loss: 1.4664 - accuracy: 0.5352

19232/39152 [=============>................] - ETA: 1:56 - loss: 1.4668 - accuracy: 0.5351

19264/39152 [=============>................] - ETA: 1:56 - loss: 1.4665 - accuracy: 0.5354

19296/39152 [=============>................] - ETA: 1:56 - loss: 1.4662 - accuracy: 0.5357

19328/39152 [=============>................] - ETA: 1:56 - loss: 1.4658 - accuracy: 0.5358

19360/39152 [=============>................] - ETA: 1:56 - loss: 1.4655 - accuracy: 0.5360

19392/39152 [=============>................] - ETA: 1:55 - loss: 1.4652 - accuracy: 0.5361

19424/39152 [=============>................] - ETA: 1:55 - loss: 1.4653 - accuracy: 0.5359

19456/39152 [=============>................] - ETA: 1:55 - loss: 1.4656 - accuracy: 0.5357

19488/39152 [=============>................] - ETA: 1:55 - loss: 1.4656 - accuracy: 0.5357

19520/39152 [=============>................] - ETA: 1:55 - loss: 1.4658 - accuracy: 0.5356

19552/39152 [=============>................] - ETA: 1:55 - loss: 1.4650 - accuracy: 0.5358

19584/39152 [==============>...............] - ETA: 1:54 - loss: 1.4655 - accuracy: 0.5356

19616/39152 [==============>...............] - ETA: 1:54 - loss: 1.4657 - accuracy: 0.5353

19648/39152 [==============>...............] - ETA: 1:54 - loss: 1.4657 - accuracy: 0.5353

19680/39152 [==============>...............] - ETA: 1:54 - loss: 1.4657 - accuracy: 0.5355

19712/39152 [==============>...............] - ETA: 1:54 - loss: 1.4653 - accuracy: 0.5356

19744/39152 [==============>...............] - ETA: 1:54 - loss: 1.4647 - accuracy: 0.5358

19776/39152 [==============>...............] - ETA: 1:53 - loss: 1.4647 - accuracy: 0.5359

19808/39152 [==============>...............] - ETA: 1:53 - loss: 1.4652 - accuracy: 0.5357

19840/39152 [==============>...............] - ETA: 1:53 - loss: 1.4648 - accuracy: 0.5357

19872/39152 [==============>...............] - ETA: 1:53 - loss: 1.4648 - accuracy: 0.5357

19904/39152 [==============>...............] - ETA: 1:53 - loss: 1.4650 - accuracy: 0.5356

19936/39152 [==============>...............] - ETA: 1:52 - loss: 1.4647 - accuracy: 0.5356

19968/39152 [==============>...............] - ETA: 1:52 - loss: 1.4647 - accuracy: 0.5355

20000/39152 [==============>...............] - ETA: 1:52 - loss: 1.4648 - accuracy: 0.5356

20032/39152 [==============>...............] - ETA: 1:52 - loss: 1.4647 - accuracy: 0.5356

20064/39152 [==============>...............] - ETA: 1:52 - loss: 1.4642 - accuracy: 0.5359

20096/39152 [==============>...............] - ETA: 1:52 - loss: 1.4638 - accuracy: 0.5360

20128/39152 [==============>...............] - ETA: 1:51 - loss: 1.4641 - accuracy: 0.5358

20160/39152 [==============>...............] - ETA: 1:51 - loss: 1.4639 - accuracy: 0.5357

20192/39152 [==============>...............] - ETA: 1:51 - loss: 1.4645 - accuracy: 0.5356

20224/39152 [==============>...............] - ETA: 1:51 - loss: 1.4644 - accuracy: 0.5357

20256/39152 [==============>...............] - ETA: 1:51 - loss: 1.4642 - accuracy: 0.5358

20288/39152 [==============>...............] - ETA: 1:50 - loss: 1.4640 - accuracy: 0.5360

20320/39152 [==============>...............] - ETA: 1:50 - loss: 1.4641 - accuracy: 0.5360

20352/39152 [==============>...............] - ETA: 1:50 - loss: 1.4640 - accuracy: 0.5361

20384/39152 [==============>...............] - ETA: 1:50 - loss: 1.4641 - accuracy: 0.5362

20416/39152 [==============>...............] - ETA: 1:50 - loss: 1.4645 - accuracy: 0.5360

20448/39152 [==============>...............] - ETA: 1:49 - loss: 1.4641 - accuracy: 0.5360

20480/39152 [==============>...............] - ETA: 1:49 - loss: 1.4644 - accuracy: 0.5360

20512/39152 [==============>...............] - ETA: 1:49 - loss: 1.4650 - accuracy: 0.5359

20544/39152 [==============>...............] - ETA: 1:49 - loss: 1.4652 - accuracy: 0.5358

20576/39152 [==============>...............] - ETA: 1:49 - loss: 1.4650 - accuracy: 0.5358

20608/39152 [==============>...............] - ETA: 1:48 - loss: 1.4651 - accuracy: 0.5360

20640/39152 [==============>...............] - ETA: 1:48 - loss: 1.4649 - accuracy: 0.5360

20672/39152 [==============>...............] - ETA: 1:48 - loss: 1.4647 - accuracy: 0.5360

20704/39152 [==============>...............] - ETA: 1:48 - loss: 1.4653 - accuracy: 0.5358

20736/39152 [==============>...............] - ETA: 1:48 - loss: 1.4651 - accuracy: 0.5358

20768/39152 [==============>...............] - ETA: 1:47 - loss: 1.4651 - accuracy: 0.5358

20800/39152 [==============>...............] - ETA: 1:47 - loss: 1.4649 - accuracy: 0.5358

20832/39152 [==============>...............] - ETA: 1:47 - loss: 1.4648 - accuracy: 0.5358

20864/39152 [==============>...............] - ETA: 1:47 - loss: 1.4645 - accuracy: 0.5360

20896/39152 [===============>..............] - ETA: 1:47 - loss: 1.4655 - accuracy: 0.5358

20928/39152 [===============>..............] - ETA: 1:47 - loss: 1.4657 - accuracy: 0.5357

20960/39152 [===============>..............] - ETA: 1:46 - loss: 1.4653 - accuracy: 0.5356

20992/39152 [===============>..............] - ETA: 1:46 - loss: 1.4652 - accuracy: 0.5355

21024/39152 [===============>..............] - ETA: 1:46 - loss: 1.4652 - accuracy: 0.5354

21056/39152 [===============>..............] - ETA: 1:46 - loss: 1.4648 - accuracy: 0.5354

21088/39152 [===============>..............] - ETA: 1:46 - loss: 1.4646 - accuracy: 0.5355

21120/39152 [===============>..............] - ETA: 1:45 - loss: 1.4646 - accuracy: 0.5356

21152/39152 [===============>..............] - ETA: 1:45 - loss: 1.4649 - accuracy: 0.5355

21184/39152 [===============>..............] - ETA: 1:45 - loss: 1.4644 - accuracy: 0.5356

21216/39152 [===============>..............] - ETA: 1:45 - loss: 1.4641 - accuracy: 0.5357

21248/39152 [===============>..............] - ETA: 1:45 - loss: 1.4638 - accuracy: 0.5357

21280/39152 [===============>..............] - ETA: 1:44 - loss: 1.4634 - accuracy: 0.5359

21312/39152 [===============>..............] - ETA: 1:44 - loss: 1.4627 - accuracy: 0.5360

21344/39152 [===============>..............] - ETA: 1:44 - loss: 1.4629 - accuracy: 0.5359

21376/39152 [===============>..............] - ETA: 1:44 - loss: 1.4628 - accuracy: 0.5360

21408/39152 [===============>..............] - ETA: 1:44 - loss: 1.4630 - accuracy: 0.5359

21440/39152 [===============>..............] - ETA: 1:44 - loss: 1.4625 - accuracy: 0.5360

21472/39152 [===============>..............] - ETA: 1:43 - loss: 1.4623 - accuracy: 0.5360

21504/39152 [===============>..............] - ETA: 1:43 - loss: 1.4625 - accuracy: 0.5360

21536/39152 [===============>..............] - ETA: 1:43 - loss: 1.4623 - accuracy: 0.5361

21568/39152 [===============>..............] - ETA: 1:43 - loss: 1.4624 - accuracy: 0.5360

21600/39152 [===============>..............] - ETA: 1:43 - loss: 1.4627 - accuracy: 0.5360

21632/39152 [===============>..............] - ETA: 1:42 - loss: 1.4627 - accuracy: 0.5360

21664/39152 [===============>..............] - ETA: 1:42 - loss: 1.4631 - accuracy: 0.5359

21696/39152 [===============>..............] - ETA: 1:42 - loss: 1.4634 - accuracy: 0.5358

21728/39152 [===============>..............] - ETA: 1:42 - loss: 1.4643 - accuracy: 0.5356

21760/39152 [===============>..............] - ETA: 1:42 - loss: 1.4646 - accuracy: 0.5356

21792/39152 [===============>..............] - ETA: 1:42 - loss: 1.4649 - accuracy: 0.5354

21824/39152 [===============>..............] - ETA: 1:41 - loss: 1.4652 - accuracy: 0.5353

21856/39152 [===============>..............] - ETA: 1:41 - loss: 1.4647 - accuracy: 0.5353

21888/39152 [===============>..............] - ETA: 1:41 - loss: 1.4652 - accuracy: 0.5352

21920/39152 [===============>..............] - ETA: 1:41 - loss: 1.4652 - accuracy: 0.5352

21952/39152 [===============>..............] - ETA: 1:41 - loss: 1.4651 - accuracy: 0.5351

21984/39152 [===============>..............] - ETA: 1:40 - loss: 1.4647 - accuracy: 0.5353

22016/39152 [===============>..............] - ETA: 1:40 - loss: 1.4649 - accuracy: 0.5351

22048/39152 [===============>..............] - ETA: 1:40 - loss: 1.4646 - accuracy: 0.5352

22080/39152 [===============>..............] - ETA: 1:40 - loss: 1.4647 - accuracy: 0.5351

22112/39152 [===============>..............] - ETA: 1:40 - loss: 1.4647 - accuracy: 0.5351

22144/39152 [===============>..............] - ETA: 1:40 - loss: 1.4641 - accuracy: 0.5353

22176/39152 [===============>..............] - ETA: 1:39 - loss: 1.4640 - accuracy: 0.5353

22208/39152 [================>.............] - ETA: 1:39 - loss: 1.4636 - accuracy: 0.5354

22240/39152 [================>.............] - ETA: 1:39 - loss: 1.4634 - accuracy: 0.5356

22272/39152 [================>.............] - ETA: 1:39 - loss: 1.4634 - accuracy: 0.5355

22304/39152 [================>.............] - ETA: 1:39 - loss: 1.4636 - accuracy: 0.5354

22336/39152 [================>.............] - ETA: 1:38 - loss: 1.4633 - accuracy: 0.5354

22368/39152 [================>.............] - ETA: 1:38 - loss: 1.4635 - accuracy: 0.5353

22400/39152 [================>.............] - ETA: 1:38 - loss: 1.4635 - accuracy: 0.5355

22432/39152 [================>.............] - ETA: 1:38 - loss: 1.4639 - accuracy: 0.5353

22464/39152 [================>.............] - ETA: 1:38 - loss: 1.4643 - accuracy: 0.5352

22496/39152 [================>.............] - ETA: 1:37 - loss: 1.4646 - accuracy: 0.5351

22528/39152 [================>.............] - ETA: 1:37 - loss: 1.4646 - accuracy: 0.5349

22560/39152 [================>.............] - ETA: 1:37 - loss: 1.4652 - accuracy: 0.5348

22592/39152 [================>.............] - ETA: 1:37 - loss: 1.4655 - accuracy: 0.5347

22624/39152 [================>.............] - ETA: 1:37 - loss: 1.4655 - accuracy: 0.5347

22656/39152 [================>.............] - ETA: 1:37 - loss: 1.4656 - accuracy: 0.5345

22688/39152 [================>.............] - ETA: 1:36 - loss: 1.4657 - accuracy: 0.5345

22720/39152 [================>.............] - ETA: 1:36 - loss: 1.4656 - accuracy: 0.5345

22752/39152 [================>.............] - ETA: 1:36 - loss: 1.4659 - accuracy: 0.5344

22784/39152 [================>.............] - ETA: 1:36 - loss: 1.4658 - accuracy: 0.5343

22816/39152 [================>.............] - ETA: 1:36 - loss: 1.4656 - accuracy: 0.5344

22848/39152 [================>.............] - ETA: 1:35 - loss: 1.4656 - accuracy: 0.5346

22880/39152 [================>.............] - ETA: 1:35 - loss: 1.4660 - accuracy: 0.5346

22912/39152 [================>.............] - ETA: 1:35 - loss: 1.4657 - accuracy: 0.5347

22944/39152 [================>.............] - ETA: 1:35 - loss: 1.4655 - accuracy: 0.5347

22976/39152 [================>.............] - ETA: 1:35 - loss: 1.4661 - accuracy: 0.5345

23008/39152 [================>.............] - ETA: 1:35 - loss: 1.4658 - accuracy: 0.5346

23040/39152 [================>.............] - ETA: 1:34 - loss: 1.4654 - accuracy: 0.5346

23072/39152 [================>.............] - ETA: 1:34 - loss: 1.4654 - accuracy: 0.5345

23104/39152 [================>.............] - ETA: 1:34 - loss: 1.4654 - accuracy: 0.5345

23136/39152 [================>.............] - ETA: 1:34 - loss: 1.4660 - accuracy: 0.5343

23168/39152 [================>.............] - ETA: 1:34 - loss: 1.4658 - accuracy: 0.5345

23200/39152 [================>.............] - ETA: 1:33 - loss: 1.4665 - accuracy: 0.5344

23232/39152 [================>.............] - ETA: 1:33 - loss: 1.4664 - accuracy: 0.5343

23264/39152 [================>.............] - ETA: 1:33 - loss: 1.4664 - accuracy: 0.5343

23296/39152 [================>.............] - ETA: 1:33 - loss: 1.4664 - accuracy: 0.5344

23328/39152 [================>.............] - ETA: 1:33 - loss: 1.4664 - accuracy: 0.5344

23360/39152 [================>.............] - ETA: 1:33 - loss: 1.4664 - accuracy: 0.5344

23392/39152 [================>.............] - ETA: 1:32 - loss: 1.4669 - accuracy: 0.5343

23424/39152 [================>.............] - ETA: 1:32 - loss: 1.4669 - accuracy: 0.5341

23456/39152 [================>.............] - ETA: 1:32 - loss: 1.4670 - accuracy: 0.5341

23488/39152 [================>.............] - ETA: 1:32 - loss: 1.4670 - accuracy: 0.5341

23520/39152 [=================>............] - ETA: 1:32 - loss: 1.4667 - accuracy: 0.5343

23552/39152 [=================>............] - ETA: 1:31 - loss: 1.4661 - accuracy: 0.5344

23584/39152 [=================>............] - ETA: 1:31 - loss: 1.4658 - accuracy: 0.5344

23616/39152 [=================>............] - ETA: 1:31 - loss: 1.4656 - accuracy: 0.5346

23648/39152 [=================>............] - ETA: 1:31 - loss: 1.4652 - accuracy: 0.5348

23680/39152 [=================>............] - ETA: 1:31 - loss: 1.4647 - accuracy: 0.5350

23712/39152 [=================>............] - ETA: 1:30 - loss: 1.4643 - accuracy: 0.5350

23744/39152 [=================>............] - ETA: 1:30 - loss: 1.4642 - accuracy: 0.5350

23776/39152 [=================>............] - ETA: 1:30 - loss: 1.4640 - accuracy: 0.5350

23808/39152 [=================>............] - ETA: 1:30 - loss: 1.4639 - accuracy: 0.5352

23840/39152 [=================>............] - ETA: 1:30 - loss: 1.4635 - accuracy: 0.5353

23872/39152 [=================>............] - ETA: 1:30 - loss: 1.4639 - accuracy: 0.5352

23904/39152 [=================>............] - ETA: 1:29 - loss: 1.4633 - accuracy: 0.5356

23936/39152 [=================>............] - ETA: 1:29 - loss: 1.4635 - accuracy: 0.5356

23968/39152 [=================>............] - ETA: 1:29 - loss: 1.4643 - accuracy: 0.5353

24000/39152 [=================>............] - ETA: 1:29 - loss: 1.4639 - accuracy: 0.5355

24032/39152 [=================>............] - ETA: 1:29 - loss: 1.4648 - accuracy: 0.5356

24064/39152 [=================>............] - ETA: 1:28 - loss: 1.4645 - accuracy: 0.5356

24096/39152 [=================>............] - ETA: 1:28 - loss: 1.4645 - accuracy: 0.5356

24128/39152 [=================>............] - ETA: 1:28 - loss: 1.4641 - accuracy: 0.5358

24160/39152 [=================>............] - ETA: 1:28 - loss: 1.4642 - accuracy: 0.5358

24192/39152 [=================>............] - ETA: 1:28 - loss: 1.4637 - accuracy: 0.5359

24224/39152 [=================>............] - ETA: 1:27 - loss: 1.4638 - accuracy: 0.5360

24256/39152 [=================>............] - ETA: 1:27 - loss: 1.4639 - accuracy: 0.5359

24288/39152 [=================>............] - ETA: 1:27 - loss: 1.4641 - accuracy: 0.5359

24320/39152 [=================>............] - ETA: 1:27 - loss: 1.4639 - accuracy: 0.5359

24352/39152 [=================>............] - ETA: 1:27 - loss: 1.4641 - accuracy: 0.5358

24384/39152 [=================>............] - ETA: 1:26 - loss: 1.4640 - accuracy: 0.5358

24416/39152 [=================>............] - ETA: 1:26 - loss: 1.4637 - accuracy: 0.5360

24448/39152 [=================>............] - ETA: 1:26 - loss: 1.4636 - accuracy: 0.5360

24480/39152 [=================>............] - ETA: 1:26 - loss: 1.4636 - accuracy: 0.5360

24512/39152 [=================>............] - ETA: 1:26 - loss: 1.4636 - accuracy: 0.5360

24544/39152 [=================>............] - ETA: 1:26 - loss: 1.4632 - accuracy: 0.5362

24576/39152 [=================>............] - ETA: 1:25 - loss: 1.4634 - accuracy: 0.5360

24608/39152 [=================>............] - ETA: 1:25 - loss: 1.4632 - accuracy: 0.5361

24640/39152 [=================>............] - ETA: 1:25 - loss: 1.4631 - accuracy: 0.5361

24672/39152 [=================>............] - ETA: 1:25 - loss: 1.4631 - accuracy: 0.5361

24704/39152 [=================>............] - ETA: 1:25 - loss: 1.4625 - accuracy: 0.5362

24736/39152 [=================>............] - ETA: 1:24 - loss: 1.4622 - accuracy: 0.5363

24768/39152 [=================>............] - ETA: 1:24 - loss: 1.4621 - accuracy: 0.5363

24800/39152 [==================>...........] - ETA: 1:24 - loss: 1.4622 - accuracy: 0.5364

24832/39152 [==================>...........] - ETA: 1:24 - loss: 1.4621 - accuracy: 0.5364

24864/39152 [==================>...........] - ETA: 1:24 - loss: 1.4621 - accuracy: 0.5365

24896/39152 [==================>...........] - ETA: 1:24 - loss: 1.4615 - accuracy: 0.5366

24928/39152 [==================>...........] - ETA: 1:23 - loss: 1.4616 - accuracy: 0.5366

24960/39152 [==================>...........] - ETA: 1:23 - loss: 1.4618 - accuracy: 0.5364

24992/39152 [==================>...........] - ETA: 1:23 - loss: 1.4619 - accuracy: 0.5363

25024/39152 [==================>...........] - ETA: 1:23 - loss: 1.4620 - accuracy: 0.5361

25056/39152 [==================>...........] - ETA: 1:23 - loss: 1.4618 - accuracy: 0.5361

25088/39152 [==================>...........] - ETA: 1:22 - loss: 1.4616 - accuracy: 0.5362

25120/39152 [==================>...........] - ETA: 1:22 - loss: 1.4617 - accuracy: 0.5361

25152/39152 [==================>...........] - ETA: 1:22 - loss: 1.4620 - accuracy: 0.5359

25184/39152 [==================>...........] - ETA: 1:22 - loss: 1.4616 - accuracy: 0.5361

25216/39152 [==================>...........] - ETA: 1:22 - loss: 1.4615 - accuracy: 0.5361

25248/39152 [==================>...........] - ETA: 1:21 - loss: 1.4612 - accuracy: 0.5362

25280/39152 [==================>...........] - ETA: 1:21 - loss: 1.4614 - accuracy: 0.5360

25312/39152 [==================>...........] - ETA: 1:21 - loss: 1.4613 - accuracy: 0.5361

25344/39152 [==================>...........] - ETA: 1:21 - loss: 1.4612 - accuracy: 0.5361

25376/39152 [==================>...........] - ETA: 1:21 - loss: 1.4616 - accuracy: 0.5361

25408/39152 [==================>...........] - ETA: 1:21 - loss: 1.4613 - accuracy: 0.5362

25440/39152 [==================>...........] - ETA: 1:20 - loss: 1.4615 - accuracy: 0.5361

25472/39152 [==================>...........] - ETA: 1:20 - loss: 1.4612 - accuracy: 0.5363

25504/39152 [==================>...........] - ETA: 1:20 - loss: 1.4607 - accuracy: 0.5363

25536/39152 [==================>...........] - ETA: 1:20 - loss: 1.4607 - accuracy: 0.5362

25568/39152 [==================>...........] - ETA: 1:20 - loss: 1.4603 - accuracy: 0.5363

25600/39152 [==================>...........] - ETA: 1:19 - loss: 1.4606 - accuracy: 0.5363

25632/39152 [==================>...........] - ETA: 1:19 - loss: 1.4607 - accuracy: 0.5364

25664/39152 [==================>...........] - ETA: 1:19 - loss: 1.4607 - accuracy: 0.5363

25696/39152 [==================>...........] - ETA: 1:19 - loss: 1.4604 - accuracy: 0.5362

25728/39152 [==================>...........] - ETA: 1:19 - loss: 1.4603 - accuracy: 0.5361

25760/39152 [==================>...........] - ETA: 1:18 - loss: 1.4608 - accuracy: 0.5361

25792/39152 [==================>...........] - ETA: 1:18 - loss: 1.4609 - accuracy: 0.5362

25824/39152 [==================>...........] - ETA: 1:18 - loss: 1.4607 - accuracy: 0.5361

25856/39152 [==================>...........] - ETA: 1:18 - loss: 1.4605 - accuracy: 0.5361

25888/39152 [==================>...........] - ETA: 1:18 - loss: 1.4601 - accuracy: 0.5362

25920/39152 [==================>...........] - ETA: 1:18 - loss: 1.4604 - accuracy: 0.5361

25952/39152 [==================>...........] - ETA: 1:17 - loss: 1.4604 - accuracy: 0.5361

25984/39152 [==================>...........] - ETA: 1:17 - loss: 1.4600 - accuracy: 0.5362

26016/39152 [==================>...........] - ETA: 1:17 - loss: 1.4602 - accuracy: 0.5361

26048/39152 [==================>...........] - ETA: 1:17 - loss: 1.4600 - accuracy: 0.5363

26080/39152 [==================>...........] - ETA: 1:17 - loss: 1.4600 - accuracy: 0.5364

26112/39152 [===================>..........] - ETA: 1:16 - loss: 1.4593 - accuracy: 0.5367

26144/39152 [===================>..........] - ETA: 1:16 - loss: 1.4593 - accuracy: 0.5366

26176/39152 [===================>..........] - ETA: 1:16 - loss: 1.4592 - accuracy: 0.5366

26208/39152 [===================>..........] - ETA: 1:16 - loss: 1.4588 - accuracy: 0.5369

26240/39152 [===================>..........] - ETA: 1:16 - loss: 1.4586 - accuracy: 0.5369

26272/39152 [===================>..........] - ETA: 1:15 - loss: 1.4589 - accuracy: 0.5368

26304/39152 [===================>..........] - ETA: 1:15 - loss: 1.4587 - accuracy: 0.5368

26336/39152 [===================>..........] - ETA: 1:15 - loss: 1.4589 - accuracy: 0.5367

26368/39152 [===================>..........] - ETA: 1:15 - loss: 1.4587 - accuracy: 0.5367

26400/39152 [===================>..........] - ETA: 1:15 - loss: 1.4584 - accuracy: 0.5367

26432/39152 [===================>..........] - ETA: 1:15 - loss: 1.4577 - accuracy: 0.5370

26464/39152 [===================>..........] - ETA: 1:14 - loss: 1.4577 - accuracy: 0.5370

26496/39152 [===================>..........] - ETA: 1:14 - loss: 1.4578 - accuracy: 0.5370

26528/39152 [===================>..........] - ETA: 1:14 - loss: 1.4582 - accuracy: 0.5369

26560/39152 [===================>..........] - ETA: 1:14 - loss: 1.4579 - accuracy: 0.5370

26592/39152 [===================>..........] - ETA: 1:14 - loss: 1.4573 - accuracy: 0.5371

26624/39152 [===================>..........] - ETA: 1:13 - loss: 1.4576 - accuracy: 0.5370

26656/39152 [===================>..........] - ETA: 1:13 - loss: 1.4581 - accuracy: 0.5370

26688/39152 [===================>..........] - ETA: 1:13 - loss: 1.4585 - accuracy: 0.5368

26720/39152 [===================>..........] - ETA: 1:13 - loss: 1.4584 - accuracy: 0.5368

26752/39152 [===================>..........] - ETA: 1:13 - loss: 1.4577 - accuracy: 0.5370

26784/39152 [===================>..........] - ETA: 1:12 - loss: 1.4573 - accuracy: 0.5371

26816/39152 [===================>..........] - ETA: 1:12 - loss: 1.4573 - accuracy: 0.5370

26848/39152 [===================>..........] - ETA: 1:12 - loss: 1.4576 - accuracy: 0.5369

26880/39152 [===================>..........] - ETA: 1:12 - loss: 1.4577 - accuracy: 0.5368

26912/39152 [===================>..........] - ETA: 1:12 - loss: 1.4575 - accuracy: 0.5369

26944/39152 [===================>..........] - ETA: 1:12 - loss: 1.4582 - accuracy: 0.5367

26976/39152 [===================>..........] - ETA: 1:11 - loss: 1.4586 - accuracy: 0.5367

27008/39152 [===================>..........] - ETA: 1:11 - loss: 1.4590 - accuracy: 0.5366

27040/39152 [===================>..........] - ETA: 1:11 - loss: 1.4584 - accuracy: 0.5368

27072/39152 [===================>..........] - ETA: 1:11 - loss: 1.4587 - accuracy: 0.5367

27104/39152 [===================>..........] - ETA: 1:11 - loss: 1.4587 - accuracy: 0.5366

27136/39152 [===================>..........] - ETA: 1:10 - loss: 1.4584 - accuracy: 0.5366

27168/39152 [===================>..........] - ETA: 1:10 - loss: 1.4584 - accuracy: 0.5367

27200/39152 [===================>..........] - ETA: 1:10 - loss: 1.4584 - accuracy: 0.5366

27232/39152 [===================>..........] - ETA: 1:10 - loss: 1.4587 - accuracy: 0.5366

27264/39152 [===================>..........] - ETA: 1:10 - loss: 1.4587 - accuracy: 0.5366

27296/39152 [===================>..........] - ETA: 1:09 - loss: 1.4587 - accuracy: 0.5367

27328/39152 [===================>..........] - ETA: 1:09 - loss: 1.4589 - accuracy: 0.5367

27360/39152 [===================>..........] - ETA: 1:09 - loss: 1.4586 - accuracy: 0.5367

27392/39152 [===================>..........] - ETA: 1:09 - loss: 1.4586 - accuracy: 0.5366

27424/39152 [====================>.........] - ETA: 1:09 - loss: 1.4586 - accuracy: 0.5367

27456/39152 [====================>.........] - ETA: 1:09 - loss: 1.4583 - accuracy: 0.5368

27488/39152 [====================>.........] - ETA: 1:08 - loss: 1.4589 - accuracy: 0.5366

27520/39152 [====================>.........] - ETA: 1:08 - loss: 1.4587 - accuracy: 0.5365

27552/39152 [====================>.........] - ETA: 1:08 - loss: 1.4587 - accuracy: 0.5366

27584/39152 [====================>.........] - ETA: 1:08 - loss: 1.4585 - accuracy: 0.5367

27616/39152 [====================>.........] - ETA: 1:08 - loss: 1.4583 - accuracy: 0.5366

27648/39152 [====================>.........] - ETA: 1:07 - loss: 1.4584 - accuracy: 0.5366

27680/39152 [====================>.........] - ETA: 1:07 - loss: 1.4584 - accuracy: 0.5365

27712/39152 [====================>.........] - ETA: 1:07 - loss: 1.4581 - accuracy: 0.5366

27744/39152 [====================>.........] - ETA: 1:07 - loss: 1.4582 - accuracy: 0.5365

27776/39152 [====================>.........] - ETA: 1:07 - loss: 1.4582 - accuracy: 0.5366

27808/39152 [====================>.........] - ETA: 1:07 - loss: 1.4585 - accuracy: 0.5365

27840/39152 [====================>.........] - ETA: 1:06 - loss: 1.4585 - accuracy: 0.5366

27872/39152 [====================>.........] - ETA: 1:06 - loss: 1.4584 - accuracy: 0.5367

27904/39152 [====================>.........] - ETA: 1:06 - loss: 1.4585 - accuracy: 0.5366

27936/39152 [====================>.........] - ETA: 1:06 - loss: 1.4586 - accuracy: 0.5364

27968/39152 [====================>.........] - ETA: 1:06 - loss: 1.4589 - accuracy: 0.5364

28000/39152 [====================>.........] - ETA: 1:05 - loss: 1.4590 - accuracy: 0.5363

28032/39152 [====================>.........] - ETA: 1:05 - loss: 1.4593 - accuracy: 0.5362

28064/39152 [====================>.........] - ETA: 1:05 - loss: 1.4592 - accuracy: 0.5363

28096/39152 [====================>.........] - ETA: 1:05 - loss: 1.4592 - accuracy: 0.5363

28128/39152 [====================>.........] - ETA: 1:05 - loss: 1.4589 - accuracy: 0.5363

28160/39152 [====================>.........] - ETA: 1:04 - loss: 1.4587 - accuracy: 0.5362

28192/39152 [====================>.........] - ETA: 1:04 - loss: 1.4592 - accuracy: 0.5362

28224/39152 [====================>.........] - ETA: 1:04 - loss: 1.4593 - accuracy: 0.5362

28256/39152 [====================>.........] - ETA: 1:04 - loss: 1.4593 - accuracy: 0.5363

28288/39152 [====================>.........] - ETA: 1:04 - loss: 1.4594 - accuracy: 0.5362

28320/39152 [====================>.........] - ETA: 1:03 - loss: 1.4592 - accuracy: 0.5363

28352/39152 [====================>.........] - ETA: 1:03 - loss: 1.4598 - accuracy: 0.5361

28384/39152 [====================>.........] - ETA: 1:03 - loss: 1.4599 - accuracy: 0.5359

28416/39152 [====================>.........] - ETA: 1:03 - loss: 1.4597 - accuracy: 0.5359

28448/39152 [====================>.........] - ETA: 1:03 - loss: 1.4598 - accuracy: 0.5360

28480/39152 [====================>.........] - ETA: 1:03 - loss: 1.4602 - accuracy: 0.5360

28512/39152 [====================>.........] - ETA: 1:02 - loss: 1.4603 - accuracy: 0.5359

28544/39152 [====================>.........] - ETA: 1:02 - loss: 1.4605 - accuracy: 0.5358

28576/39152 [====================>.........] - ETA: 1:02 - loss: 1.4607 - accuracy: 0.5356

28608/39152 [====================>.........] - ETA: 1:02 - loss: 1.4605 - accuracy: 0.5356

28640/39152 [====================>.........] - ETA: 1:02 - loss: 1.4606 - accuracy: 0.5356

28672/39152 [====================>.........] - ETA: 1:01 - loss: 1.4605 - accuracy: 0.5357

28704/39152 [====================>.........] - ETA: 1:01 - loss: 1.4604 - accuracy: 0.5357

28736/39152 [=====================>........] - ETA: 1:01 - loss: 1.4610 - accuracy: 0.5354

28768/39152 [=====================>........] - ETA: 1:01 - loss: 1.4611 - accuracy: 0.5355

28800/39152 [=====================>........] - ETA: 1:01 - loss: 1.4608 - accuracy: 0.5356

28832/39152 [=====================>........] - ETA: 1:00 - loss: 1.4609 - accuracy: 0.5356

28864/39152 [=====================>........] - ETA: 1:00 - loss: 1.4605 - accuracy: 0.5357

28896/39152 [=====================>........] - ETA: 1:00 - loss: 1.4605 - accuracy: 0.5357

28928/39152 [=====================>........] - ETA: 1:00 - loss: 1.4608 - accuracy: 0.5357

28960/39152 [=====================>........] - ETA: 1:00 - loss: 1.4607 - accuracy: 0.5357

28992/39152 [=====================>........] - ETA: 1:00 - loss: 1.4608 - accuracy: 0.5356

29024/39152 [=====================>........] - ETA: 59s - loss: 1.4606 - accuracy: 0.5356

29056/39152 [=====================>........] - ETA: 59s - loss: 1.4607 - accuracy: 0.5356

29088/39152 [=====================>........] - ETA: 59s - loss: 1.4607 - accuracy: 0.5355

29120/39152 [=====================>........] - ETA: 59s - loss: 1.4609 - accuracy: 0.5355

29152/39152 [=====================>........] - ETA: 59s - loss: 1.4606 - accuracy: 0.5357

29184/39152 [=====================>........] - ETA: 58s - loss: 1.4605 - accuracy: 0.5357

29216/39152 [=====================>........] - ETA: 58s - loss: 1.4603 - accuracy: 0.5358

29248/39152 [=====================>........] - ETA: 58s - loss: 1.4606 - accuracy: 0.5357

29280/39152 [=====================>........] - ETA: 58s - loss: 1.4606 - accuracy: 0.5356

29312/39152 [=====================>........] - ETA: 58s - loss: 1.4606 - accuracy: 0.5357

29344/39152 [=====================>........] - ETA: 57s - loss: 1.4604 - accuracy: 0.5357

29376/39152 [=====================>........] - ETA: 57s - loss: 1.4605 - accuracy: 0.5358

29408/39152 [=====================>........] - ETA: 57s - loss: 1.4605 - accuracy: 0.5358

29440/39152 [=====================>........] - ETA: 57s - loss: 1.4606 - accuracy: 0.5358

29472/39152 [=====================>........] - ETA: 57s - loss: 1.4604 - accuracy: 0.5359

29504/39152 [=====================>........] - ETA: 57s - loss: 1.4604 - accuracy: 0.5360

29536/39152 [=====================>........] - ETA: 56s - loss: 1.4603 - accuracy: 0.5361

29568/39152 [=====================>........] - ETA: 56s - loss: 1.4604 - accuracy: 0.5361

29600/39152 [=====================>........] - ETA: 56s - loss: 1.4602 - accuracy: 0.5362

29632/39152 [=====================>........] - ETA: 56s - loss: 1.4600 - accuracy: 0.5362

29664/39152 [=====================>........] - ETA: 56s - loss: 1.4598 - accuracy: 0.5364

29696/39152 [=====================>........] - ETA: 55s - loss: 1.4597 - accuracy: 0.5364

29728/39152 [=====================>........] - ETA: 55s - loss: 1.4597 - accuracy: 0.5365

29760/39152 [=====================>........] - ETA: 55s - loss: 1.4596 - accuracy: 0.5366

29792/39152 [=====================>........] - ETA: 55s - loss: 1.4593 - accuracy: 0.5368

29824/39152 [=====================>........] - ETA: 55s - loss: 1.4595 - accuracy: 0.5367

29856/39152 [=====================>........] - ETA: 54s - loss: 1.4593 - accuracy: 0.5367

29888/39152 [=====================>........] - ETA: 54s - loss: 1.4591 - accuracy: 0.5368

29920/39152 [=====================>........] - ETA: 54s - loss: 1.4587 - accuracy: 0.5369

29952/39152 [=====================>........] - ETA: 54s - loss: 1.4584 - accuracy: 0.5369

29984/39152 [=====================>........] - ETA: 54s - loss: 1.4583 - accuracy: 0.5369

30016/39152 [=====================>........] - ETA: 54s - loss: 1.4583 - accuracy: 0.5369

30048/39152 [======================>.......] - ETA: 53s - loss: 1.4579 - accuracy: 0.5370

30080/39152 [======================>.......] - ETA: 53s - loss: 1.4579 - accuracy: 0.5369

30112/39152 [======================>.......] - ETA: 53s - loss: 1.4576 - accuracy: 0.5371

30144/39152 [======================>.......] - ETA: 53s - loss: 1.4571 - accuracy: 0.5372

30176/39152 [======================>.......] - ETA: 53s - loss: 1.4575 - accuracy: 0.5370

30208/39152 [======================>.......] - ETA: 52s - loss: 1.4577 - accuracy: 0.5370

30240/39152 [======================>.......] - ETA: 52s - loss: 1.4579 - accuracy: 0.5371

30272/39152 [======================>.......] - ETA: 52s - loss: 1.4578 - accuracy: 0.5372

30304/39152 [======================>.......] - ETA: 52s - loss: 1.4578 - accuracy: 0.5372

30336/39152 [======================>.......] - ETA: 52s - loss: 1.4573 - accuracy: 0.5372

30368/39152 [======================>.......] - ETA: 51s - loss: 1.4573 - accuracy: 0.5373

30400/39152 [======================>.......] - ETA: 51s - loss: 1.4570 - accuracy: 0.5374

30432/39152 [======================>.......] - ETA: 51s - loss: 1.4574 - accuracy: 0.5374

30464/39152 [======================>.......] - ETA: 51s - loss: 1.4571 - accuracy: 0.5375

30496/39152 [======================>.......] - ETA: 51s - loss: 1.4566 - accuracy: 0.5376

30528/39152 [======================>.......] - ETA: 50s - loss: 1.4567 - accuracy: 0.5378

30560/39152 [======================>.......] - ETA: 50s - loss: 1.4568 - accuracy: 0.5377

30592/39152 [======================>.......] - ETA: 50s - loss: 1.4564 - accuracy: 0.5378

30624/39152 [======================>.......] - ETA: 50s - loss: 1.4564 - accuracy: 0.5378

30656/39152 [======================>.......] - ETA: 50s - loss: 1.4568 - accuracy: 0.5378

30688/39152 [======================>.......] - ETA: 50s - loss: 1.4566 - accuracy: 0.5378

30720/39152 [======================>.......] - ETA: 49s - loss: 1.4568 - accuracy: 0.5377

30752/39152 [======================>.......] - ETA: 49s - loss: 1.4569 - accuracy: 0.5376

30784/39152 [======================>.......] - ETA: 49s - loss: 1.4570 - accuracy: 0.5375

30816/39152 [======================>.......] - ETA: 49s - loss: 1.4569 - accuracy: 0.5376

30848/39152 [======================>.......] - ETA: 49s - loss: 1.4569 - accuracy: 0.5376

30880/39152 [======================>.......] - ETA: 48s - loss: 1.4566 - accuracy: 0.5377

30912/39152 [======================>.......] - ETA: 48s - loss: 1.4564 - accuracy: 0.5377

30944/39152 [======================>.......] - ETA: 48s - loss: 1.4562 - accuracy: 0.5378

30976/39152 [======================>.......] - ETA: 48s - loss: 1.4566 - accuracy: 0.5378

31008/39152 [======================>.......] - ETA: 48s - loss: 1.4571 - accuracy: 0.5376

31040/39152 [======================>.......] - ETA: 47s - loss: 1.4572 - accuracy: 0.5376

31072/39152 [======================>.......] - ETA: 47s - loss: 1.4570 - accuracy: 0.5376

31104/39152 [======================>.......] - ETA: 47s - loss: 1.4568 - accuracy: 0.5377

31136/39152 [======================>.......] - ETA: 47s - loss: 1.4565 - accuracy: 0.5378

31168/39152 [======================>.......] - ETA: 47s - loss: 1.4565 - accuracy: 0.5378

31200/39152 [======================>.......] - ETA: 47s - loss: 1.4566 - accuracy: 0.5378

31232/39152 [======================>.......] - ETA: 46s - loss: 1.4566 - accuracy: 0.5378

31264/39152 [======================>.......] - ETA: 46s - loss: 1.4569 - accuracy: 0.5378

31296/39152 [======================>.......] - ETA: 46s - loss: 1.4571 - accuracy: 0.5377

31328/39152 [=======================>......] - ETA: 46s - loss: 1.4570 - accuracy: 0.5377

31360/39152 [=======================>......] - ETA: 46s - loss: 1.4567 - accuracy: 0.5378

31392/39152 [=======================>......] - ETA: 45s - loss: 1.4563 - accuracy: 0.5378

31424/39152 [=======================>......] - ETA: 45s - loss: 1.4561 - accuracy: 0.5380

31456/39152 [=======================>......] - ETA: 45s - loss: 1.4559 - accuracy: 0.5381

31488/39152 [=======================>......] - ETA: 45s - loss: 1.4559 - accuracy: 0.5381

31520/39152 [=======================>......] - ETA: 45s - loss: 1.4558 - accuracy: 0.5381

31552/39152 [=======================>......] - ETA: 44s - loss: 1.4561 - accuracy: 0.5380

31584/39152 [=======================>......] - ETA: 44s - loss: 1.4557 - accuracy: 0.5382

31616/39152 [=======================>......] - ETA: 44s - loss: 1.4555 - accuracy: 0.5382

31648/39152 [=======================>......] - ETA: 44s - loss: 1.4556 - accuracy: 0.5383

31680/39152 [=======================>......] - ETA: 44s - loss: 1.4558 - accuracy: 0.5383

31712/39152 [=======================>......] - ETA: 44s - loss: 1.4564 - accuracy: 0.5383

31744/39152 [=======================>......] - ETA: 43s - loss: 1.4559 - accuracy: 0.5384

31776/39152 [=======================>......] - ETA: 43s - loss: 1.4558 - accuracy: 0.5385

31808/39152 [=======================>......] - ETA: 43s - loss: 1.4556 - accuracy: 0.5385

31840/39152 [=======================>......] - ETA: 43s - loss: 1.4555 - accuracy: 0.5385

31872/39152 [=======================>......] - ETA: 43s - loss: 1.4551 - accuracy: 0.5387

31904/39152 [=======================>......] - ETA: 42s - loss: 1.4549 - accuracy: 0.5388

31936/39152 [=======================>......] - ETA: 42s - loss: 1.4546 - accuracy: 0.5389

31968/39152 [=======================>......] - ETA: 42s - loss: 1.4547 - accuracy: 0.5389

32000/39152 [=======================>......] - ETA: 42s - loss: 1.4547 - accuracy: 0.5389

32032/39152 [=======================>......] - ETA: 42s - loss: 1.4546 - accuracy: 0.5388

32064/39152 [=======================>......] - ETA: 41s - loss: 1.4546 - accuracy: 0.5388

32096/39152 [=======================>......] - ETA: 41s - loss: 1.4544 - accuracy: 0.5389

32128/39152 [=======================>......] - ETA: 41s - loss: 1.4542 - accuracy: 0.5388

32160/39152 [=======================>......] - ETA: 41s - loss: 1.4542 - accuracy: 0.5388

32192/39152 [=======================>......] - ETA: 41s - loss: 1.4543 - accuracy: 0.5388

32224/39152 [=======================>......] - ETA: 41s - loss: 1.4545 - accuracy: 0.5389

32256/39152 [=======================>......] - ETA: 40s - loss: 1.4542 - accuracy: 0.5389

32288/39152 [=======================>......] - ETA: 40s - loss: 1.4543 - accuracy: 0.5389

32320/39152 [=======================>......] - ETA: 40s - loss: 1.4537 - accuracy: 0.5390

32352/39152 [=======================>......] - ETA: 40s - loss: 1.4542 - accuracy: 0.5389

32384/39152 [=======================>......] - ETA: 40s - loss: 1.4536 - accuracy: 0.5390

32416/39152 [=======================>......] - ETA: 39s - loss: 1.4536 - accuracy: 0.5391

32448/39152 [=======================>......] - ETA: 39s - loss: 1.4535 - accuracy: 0.5391

32480/39152 [=======================>......] - ETA: 39s - loss: 1.4535 - accuracy: 0.5391

32512/39152 [=======================>......] - ETA: 39s - loss: 1.4533 - accuracy: 0.5392

32544/39152 [=======================>......] - ETA: 39s - loss: 1.4532 - accuracy: 0.5392

32576/39152 [=======================>......] - ETA: 38s - loss: 1.4532 - accuracy: 0.5393

32608/39152 [=======================>......] - ETA: 38s - loss: 1.4531 - accuracy: 0.5393

32640/39152 [========================>.....] - ETA: 38s - loss: 1.4526 - accuracy: 0.5395

32672/39152 [========================>.....] - ETA: 38s - loss: 1.4529 - accuracy: 0.5393

32704/39152 [========================>.....] - ETA: 38s - loss: 1.4531 - accuracy: 0.5392

32736/39152 [========================>.....] - ETA: 37s - loss: 1.4532 - accuracy: 0.5392

32768/39152 [========================>.....] - ETA: 37s - loss: 1.4532 - accuracy: 0.5392

32800/39152 [========================>.....] - ETA: 37s - loss: 1.4531 - accuracy: 0.5392

32832/39152 [========================>.....] - ETA: 37s - loss: 1.4529 - accuracy: 0.5393

32864/39152 [========================>.....] - ETA: 37s - loss: 1.4526 - accuracy: 0.5394

32896/39152 [========================>.....] - ETA: 37s - loss: 1.4527 - accuracy: 0.5394

32928/39152 [========================>.....] - ETA: 36s - loss: 1.4528 - accuracy: 0.5394

32960/39152 [========================>.....] - ETA: 36s - loss: 1.4534 - accuracy: 0.5392

32992/39152 [========================>.....] - ETA: 36s - loss: 1.4532 - accuracy: 0.5393

33024/39152 [========================>.....] - ETA: 36s - loss: 1.4533 - accuracy: 0.5391

33056/39152 [========================>.....] - ETA: 36s - loss: 1.4530 - accuracy: 0.5392

33088/39152 [========================>.....] - ETA: 35s - loss: 1.4529 - accuracy: 0.5392

33120/39152 [========================>.....] - ETA: 35s - loss: 1.4527 - accuracy: 0.5392

33152/39152 [========================>.....] - ETA: 35s - loss: 1.4527 - accuracy: 0.5392

33184/39152 [========================>.....] - ETA: 35s - loss: 1.4530 - accuracy: 0.5391

33216/39152 [========================>.....] - ETA: 35s - loss: 1.4533 - accuracy: 0.5390

33248/39152 [========================>.....] - ETA: 34s - loss: 1.4532 - accuracy: 0.5391

33280/39152 [========================>.....] - ETA: 34s - loss: 1.4533 - accuracy: 0.5390

33312/39152 [========================>.....] - ETA: 34s - loss: 1.4531 - accuracy: 0.5392

33344/39152 [========================>.....] - ETA: 34s - loss: 1.4532 - accuracy: 0.5392

33376/39152 [========================>.....] - ETA: 34s - loss: 1.4528 - accuracy: 0.5394

33408/39152 [========================>.....] - ETA: 34s - loss: 1.4528 - accuracy: 0.5394

33440/39152 [========================>.....] - ETA: 33s - loss: 1.4527 - accuracy: 0.5394

33472/39152 [========================>.....] - ETA: 33s - loss: 1.4525 - accuracy: 0.5396

33504/39152 [========================>.....] - ETA: 33s - loss: 1.4524 - accuracy: 0.5395

33536/39152 [========================>.....] - ETA: 33s - loss: 1.4522 - accuracy: 0.5396

33568/39152 [========================>.....] - ETA: 33s - loss: 1.4520 - accuracy: 0.5396

33600/39152 [========================>.....] - ETA: 32s - loss: 1.4522 - accuracy: 0.5395

33632/39152 [========================>.....] - ETA: 32s - loss: 1.4520 - accuracy: 0.5395

33664/39152 [========================>.....] - ETA: 32s - loss: 1.4525 - accuracy: 0.5395

33696/39152 [========================>.....] - ETA: 32s - loss: 1.4521 - accuracy: 0.5397

33728/39152 [========================>.....] - ETA: 32s - loss: 1.4525 - accuracy: 0.5396

33760/39152 [========================>.....] - ETA: 31s - loss: 1.4524 - accuracy: 0.5395

33792/39152 [========================>.....] - ETA: 31s - loss: 1.4526 - accuracy: 0.5394

33824/39152 [========================>.....] - ETA: 31s - loss: 1.4526 - accuracy: 0.5394

33856/39152 [========================>.....] - ETA: 31s - loss: 1.4527 - accuracy: 0.5393

33888/39152 [========================>.....] - ETA: 31s - loss: 1.4527 - accuracy: 0.5392

33920/39152 [========================>.....] - ETA: 31s - loss: 1.4527 - accuracy: 0.5393

33952/39152 [=========================>....] - ETA: 30s - loss: 1.4529 - accuracy: 0.5393

33984/39152 [=========================>....] - ETA: 30s - loss: 1.4531 - accuracy: 0.5391

34016/39152 [=========================>....] - ETA: 30s - loss: 1.4534 - accuracy: 0.5391

34048/39152 [=========================>....] - ETA: 30s - loss: 1.4535 - accuracy: 0.5391

34080/39152 [=========================>....] - ETA: 30s - loss: 1.4533 - accuracy: 0.5391

34112/39152 [=========================>....] - ETA: 29s - loss: 1.4532 - accuracy: 0.5391

34144/39152 [=========================>....] - ETA: 29s - loss: 1.4531 - accuracy: 0.5392

34176/39152 [=========================>....] - ETA: 29s - loss: 1.4530 - accuracy: 0.5393

34208/39152 [=========================>....] - ETA: 29s - loss: 1.4534 - accuracy: 0.5392

34240/39152 [=========================>....] - ETA: 29s - loss: 1.4536 - accuracy: 0.5392

34272/39152 [=========================>....] - ETA: 28s - loss: 1.4532 - accuracy: 0.5393

34304/39152 [=========================>....] - ETA: 28s - loss: 1.4530 - accuracy: 0.5394

34336/39152 [=========================>....] - ETA: 28s - loss: 1.4530 - accuracy: 0.5395

34368/39152 [=========================>....] - ETA: 28s - loss: 1.4527 - accuracy: 0.5396

34400/39152 [=========================>....] - ETA: 28s - loss: 1.4527 - accuracy: 0.5396

34432/39152 [=========================>....] - ETA: 27s - loss: 1.4525 - accuracy: 0.5397

34464/39152 [=========================>....] - ETA: 27s - loss: 1.4526 - accuracy: 0.5397

34496/39152 [=========================>....] - ETA: 27s - loss: 1.4525 - accuracy: 0.5396

34528/39152 [=========================>....] - ETA: 27s - loss: 1.4524 - accuracy: 0.5397

34560/39152 [=========================>....] - ETA: 27s - loss: 1.4522 - accuracy: 0.5398

34592/39152 [=========================>....] - ETA: 27s - loss: 1.4518 - accuracy: 0.5399

34624/39152 [=========================>....] - ETA: 26s - loss: 1.4515 - accuracy: 0.5400

34656/39152 [=========================>....] - ETA: 26s - loss: 1.4511 - accuracy: 0.5401

34688/39152 [=========================>....] - ETA: 26s - loss: 1.4507 - accuracy: 0.5403

34720/39152 [=========================>....] - ETA: 26s - loss: 1.4504 - accuracy: 0.5403

34752/39152 [=========================>....] - ETA: 26s - loss: 1.4505 - accuracy: 0.5403

34784/39152 [=========================>....] - ETA: 25s - loss: 1.4505 - accuracy: 0.5404

34816/39152 [=========================>....] - ETA: 25s - loss: 1.4504 - accuracy: 0.5404

34848/39152 [=========================>....] - ETA: 25s - loss: 1.4498 - accuracy: 0.5405

34880/39152 [=========================>....] - ETA: 25s - loss: 1.4497 - accuracy: 0.5405

34912/39152 [=========================>....] - ETA: 25s - loss: 1.4494 - accuracy: 0.5406

34944/39152 [=========================>....] - ETA: 24s - loss: 1.4494 - accuracy: 0.5406

34976/39152 [=========================>....] - ETA: 24s - loss: 1.4493 - accuracy: 0.5404

35008/39152 [=========================>....] - ETA: 24s - loss: 1.4497 - accuracy: 0.5404

35040/39152 [=========================>....] - ETA: 24s - loss: 1.4496 - accuracy: 0.5406

35072/39152 [=========================>....] - ETA: 24s - loss: 1.4493 - accuracy: 0.5407

35104/39152 [=========================>....] - ETA: 24s - loss: 1.4494 - accuracy: 0.5407

35136/39152 [=========================>....] - ETA: 23s - loss: 1.4494 - accuracy: 0.5408

35168/39152 [=========================>....] - ETA: 23s - loss: 1.4493 - accuracy: 0.5407

35200/39152 [=========================>....] - ETA: 23s - loss: 1.4497 - accuracy: 0.5407

35232/39152 [=========================>....] - ETA: 23s - loss: 1.4497 - accuracy: 0.5406

35264/39152 [==========================>...] - ETA: 23s - loss: 1.4496 - accuracy: 0.5407

35296/39152 [==========================>...] - ETA: 22s - loss: 1.4497 - accuracy: 0.5406

35328/39152 [==========================>...] - ETA: 22s - loss: 1.4498 - accuracy: 0.5405

35360/39152 [==========================>...] - ETA: 22s - loss: 1.4497 - accuracy: 0.5405

35392/39152 [==========================>...] - ETA: 22s - loss: 1.4495 - accuracy: 0.5406

35424/39152 [==========================>...] - ETA: 22s - loss: 1.4496 - accuracy: 0.5407

35456/39152 [==========================>...] - ETA: 21s - loss: 1.4497 - accuracy: 0.5407

35488/39152 [==========================>...] - ETA: 21s - loss: 1.4493 - accuracy: 0.5407

35520/39152 [==========================>...] - ETA: 21s - loss: 1.4492 - accuracy: 0.5408

35552/39152 [==========================>...] - ETA: 21s - loss: 1.4491 - accuracy: 0.5408

35584/39152 [==========================>...] - ETA: 21s - loss: 1.4487 - accuracy: 0.5408

35616/39152 [==========================>...] - ETA: 20s - loss: 1.4485 - accuracy: 0.5410

35648/39152 [==========================>...] - ETA: 20s - loss: 1.4487 - accuracy: 0.5409

35680/39152 [==========================>...] - ETA: 20s - loss: 1.4486 - accuracy: 0.5410

35712/39152 [==========================>...] - ETA: 20s - loss: 1.4486 - accuracy: 0.5410

35744/39152 [==========================>...] - ETA: 20s - loss: 1.4486 - accuracy: 0.5410

35776/39152 [==========================>...] - ETA: 20s - loss: 1.4483 - accuracy: 0.5411

35808/39152 [==========================>...] - ETA: 19s - loss: 1.4484 - accuracy: 0.5411

35840/39152 [==========================>...] - ETA: 19s - loss: 1.4483 - accuracy: 0.5411

35872/39152 [==========================>...] - ETA: 19s - loss: 1.4485 - accuracy: 0.5411

35904/39152 [==========================>...] - ETA: 19s - loss: 1.4484 - accuracy: 0.5411

35936/39152 [==========================>...] - ETA: 19s - loss: 1.4481 - accuracy: 0.5412

35968/39152 [==========================>...] - ETA: 18s - loss: 1.4478 - accuracy: 0.5413

36000/39152 [==========================>...] - ETA: 18s - loss: 1.4473 - accuracy: 0.5414

36032/39152 [==========================>...] - ETA: 18s - loss: 1.4469 - accuracy: 0.5416

36064/39152 [==========================>...] - ETA: 18s - loss: 1.4467 - accuracy: 0.5416

36096/39152 [==========================>...] - ETA: 18s - loss: 1.4471 - accuracy: 0.5416

36128/39152 [==========================>...] - ETA: 17s - loss: 1.4470 - accuracy: 0.5416

36160/39152 [==========================>...] - ETA: 17s - loss: 1.4468 - accuracy: 0.5417

36192/39152 [==========================>...] - ETA: 17s - loss: 1.4467 - accuracy: 0.5417

36224/39152 [==========================>...] - ETA: 17s - loss: 1.4469 - accuracy: 0.5416

36256/39152 [==========================>...] - ETA: 17s - loss: 1.4466 - accuracy: 0.5417

36288/39152 [==========================>...] - ETA: 16s - loss: 1.4467 - accuracy: 0.5416

36320/39152 [==========================>...] - ETA: 16s - loss: 1.4465 - accuracy: 0.5417

36352/39152 [==========================>...] - ETA: 16s - loss: 1.4464 - accuracy: 0.5417

36384/39152 [==========================>...] - ETA: 16s - loss: 1.4463 - accuracy: 0.5416

36416/39152 [==========================>...] - ETA: 16s - loss: 1.4465 - accuracy: 0.5416

36448/39152 [==========================>...] - ETA: 16s - loss: 1.4468 - accuracy: 0.5416

36480/39152 [==========================>...] - ETA: 15s - loss: 1.4469 - accuracy: 0.5415

36512/39152 [==========================>...] - ETA: 15s - loss: 1.4468 - accuracy: 0.5415

36544/39152 [===========================>..] - ETA: 15s - loss: 1.4464 - accuracy: 0.5417

36576/39152 [===========================>..] - ETA: 15s - loss: 1.4463 - accuracy: 0.5417

36608/39152 [===========================>..] - ETA: 15s - loss: 1.4462 - accuracy: 0.5417

36640/39152 [===========================>..] - ETA: 14s - loss: 1.4460 - accuracy: 0.5417

36672/39152 [===========================>..] - ETA: 14s - loss: 1.4458 - accuracy: 0.5417

36704/39152 [===========================>..] - ETA: 14s - loss: 1.4458 - accuracy: 0.5416

36736/39152 [===========================>..] - ETA: 14s - loss: 1.4456 - accuracy: 0.5416

36768/39152 [===========================>..] - ETA: 14s - loss: 1.4457 - accuracy: 0.5417

36800/39152 [===========================>..] - ETA: 13s - loss: 1.4456 - accuracy: 0.5416

36832/39152 [===========================>..] - ETA: 13s - loss: 1.4456 - accuracy: 0.5416

36864/39152 [===========================>..] - ETA: 13s - loss: 1.4459 - accuracy: 0.5415

36896/39152 [===========================>..] - ETA: 13s - loss: 1.4456 - accuracy: 0.5417

36928/39152 [===========================>..] - ETA: 13s - loss: 1.4451 - accuracy: 0.5418

36960/39152 [===========================>..] - ETA: 13s - loss: 1.4449 - accuracy: 0.5420

36992/39152 [===========================>..] - ETA: 12s - loss: 1.4448 - accuracy: 0.5420

37024/39152 [===========================>..] - ETA: 12s - loss: 1.4448 - accuracy: 0.5421

37056/39152 [===========================>..] - ETA: 12s - loss: 1.4446 - accuracy: 0.5422

37088/39152 [===========================>..] - ETA: 12s - loss: 1.4442 - accuracy: 0.5424

37120/39152 [===========================>..] - ETA: 12s - loss: 1.4440 - accuracy: 0.5424

37152/39152 [===========================>..] - ETA: 11s - loss: 1.4439 - accuracy: 0.5425

37184/39152 [===========================>..] - ETA: 11s - loss: 1.4438 - accuracy: 0.5425

37216/39152 [===========================>..] - ETA: 11s - loss: 1.4439 - accuracy: 0.5424

37248/39152 [===========================>..] - ETA: 11s - loss: 1.4439 - accuracy: 0.5426

37280/39152 [===========================>..] - ETA: 11s - loss: 1.4437 - accuracy: 0.5426

37312/39152 [===========================>..] - ETA: 10s - loss: 1.4441 - accuracy: 0.5426

37344/39152 [===========================>..] - ETA: 10s - loss: 1.4438 - accuracy: 0.5428

37376/39152 [===========================>..] - ETA: 10s - loss: 1.4435 - accuracy: 0.5429

37408/39152 [===========================>..] - ETA: 10s - loss: 1.4435 - accuracy: 0.5429

37440/39152 [===========================>..] - ETA: 10s - loss: 1.4434 - accuracy: 0.5429

37472/39152 [===========================>..] - ETA: 9s - loss: 1.4435 - accuracy: 0.5429

37504/39152 [===========================>..] - ETA: 9s - loss: 1.4434 - accuracy: 0.5429

37536/39152 [===========================>..] - ETA: 9s - loss: 1.4433 - accuracy: 0.5429

37568/39152 [===========================>..] - ETA: 9s - loss: 1.4432 - accuracy: 0.5429

37600/39152 [===========================>..] - ETA: 9s - loss: 1.4430 - accuracy: 0.5428

37632/39152 [===========================>..] - ETA: 9s - loss: 1.4429 - accuracy: 0.5429

37664/39152 [===========================>..] - ETA: 8s - loss: 1.4427 - accuracy: 0.5429

37696/39152 [===========================>..] - ETA: 8s - loss: 1.4430 - accuracy: 0.5429

37728/39152 [===========================>..] - ETA: 8s - loss: 1.4430 - accuracy: 0.5428

37760/39152 [===========================>..] - ETA: 8s - loss: 1.4430 - accuracy: 0.5428

37792/39152 [===========================>..] - ETA: 8s - loss: 1.4426 - accuracy: 0.5429

37824/39152 [===========================>..] - ETA: 7s - loss: 1.4426 - accuracy: 0.5430

37856/39152 [============================>.] - ETA: 7s - loss: 1.4425 - accuracy: 0.5430

37888/39152 [============================>.] - ETA: 7s - loss: 1.4424 - accuracy: 0.5430

37920/39152 [============================>.] - ETA: 7s - loss: 1.4423 - accuracy: 0.5430

37952/39152 [============================>.] - ETA: 7s - loss: 1.4430 - accuracy: 0.5428

37984/39152 [============================>.] - ETA: 6s - loss: 1.4430 - accuracy: 0.5428

38016/39152 [============================>.] - ETA: 6s - loss: 1.4429 - accuracy: 0.5429

38048/39152 [============================>.] - ETA: 6s - loss: 1.4432 - accuracy: 0.5428

38080/39152 [============================>.] - ETA: 6s - loss: 1.4432 - accuracy: 0.5428

38112/39152 [============================>.] - ETA: 6s - loss: 1.4432 - accuracy: 0.5428

38144/39152 [============================>.] - ETA: 5s - loss: 1.4430 - accuracy: 0.5429

38176/39152 [============================>.] - ETA: 5s - loss: 1.4431 - accuracy: 0.5428

38208/39152 [============================>.] - ETA: 5s - loss: 1.4430 - accuracy: 0.5428

38240/39152 [============================>.] - ETA: 5s - loss: 1.4429 - accuracy: 0.5428

38272/39152 [============================>.] - ETA: 5s - loss: 1.4431 - accuracy: 0.5429

38304/39152 [============================>.] - ETA: 5s - loss: 1.4428 - accuracy: 0.5429

38336/39152 [============================>.] - ETA: 4s - loss: 1.4425 - accuracy: 0.5429

38368/39152 [============================>.] - ETA: 4s - loss: 1.4426 - accuracy: 0.5430

38400/39152 [============================>.] - ETA: 4s - loss: 1.4426 - accuracy: 0.5430

38432/39152 [============================>.] - ETA: 4s - loss: 1.4424 - accuracy: 0.5430

38464/39152 [============================>.] - ETA: 4s - loss: 1.4420 - accuracy: 0.5431

38496/39152 [============================>.] - ETA: 3s - loss: 1.4419 - accuracy: 0.5431

38528/39152 [============================>.] - ETA: 3s - loss: 1.4417 - accuracy: 0.5432

38560/39152 [============================>.] - ETA: 3s - loss: 1.4415 - accuracy: 0.5433

38592/39152 [============================>.] - ETA: 3s - loss: 1.4413 - accuracy: 0.5433

38624/39152 [============================>.] - ETA: 3s - loss: 1.4414 - accuracy: 0.5433

38656/39152 [============================>.] - ETA: 2s - loss: 1.4411 - accuracy: 0.5434

38688/39152 [============================>.] - ETA: 2s - loss: 1.4412 - accuracy: 0.5435

38720/39152 [============================>.] - ETA: 2s - loss: 1.4408 - accuracy: 0.5435

38752/39152 [============================>.] - ETA: 2s - loss: 1.4408 - accuracy: 0.5436

38784/39152 [============================>.] - ETA: 2s - loss: 1.4412 - accuracy: 0.5435

38816/39152 [============================>.] - ETA: 1s - loss: 1.4411 - accuracy: 0.5436

38848/39152 [============================>.] - ETA: 1s - loss: 1.4409 - accuracy: 0.5437

38880/39152 [============================>.] - ETA: 1s - loss: 1.4411 - accuracy: 0.5438

38912/39152 [============================>.] - ETA: 1s - loss: 1.4411 - accuracy: 0.5439

38944/39152 [============================>.] - ETA: 1s - loss: 1.4417 - accuracy: 0.5437

38976/39152 [============================>.] - ETA: 1s - loss: 1.4416 - accuracy: 0.5437

39008/39152 [============================>.] - ETA: 0s - loss: 1.4420 - accuracy: 0.5436

39040/39152 [============================>.] - ETA: 0s - loss: 1.4420 - accuracy: 0.5436

39072/39152 [============================>.] - ETA: 0s - loss: 1.4419 - accuracy: 0.5436

39104/39152 [============================>.] - ETA: 0s - loss: 1.4421 - accuracy: 0.5436

39136/39152 [============================>.] - ETA: 0s - loss: 1.4421 - accuracy: 0.5435

39152/39152 [==============================] - 245s 6ms/step - loss: 1.4421 - accuracy: 0.5435 - val\_loss: 1.3410 - val\_accuracy: 0.5762

Epoch 6/100

32/39152 [..............................] - ETA: 3:30 - loss: 1.3176 - accuracy: 0.5938

64/39152 [..............................] - ETA: 3:48 - loss: 1.2473 - accuracy: 0.5938

96/39152 [..............................] - ETA: 3:55 - loss: 1.3959 - accuracy: 0.5833

128/39152 [..............................] - ETA: 3:58 - loss: 1.4010 - accuracy: 0.5703

160/39152 [..............................] - ETA: 3:56 - loss: 1.3833 - accuracy: 0.5750

192/39152 [..............................] - ETA: 3:54 - loss: 1.4084 - accuracy: 0.5729

224/39152 [..............................] - ETA: 3:50 - loss: 1.4062 - accuracy: 0.5714

256/39152 [..............................] - ETA: 3:54 - loss: 1.3867 - accuracy: 0.5664

288/39152 [..............................] - ETA: 3:57 - loss: 1.3566 - accuracy: 0.5799

320/39152 [..............................] - ETA: 3:58 - loss: 1.3684 - accuracy: 0.5750

352/39152 [..............................] - ETA: 4:00 - loss: 1.3786 - accuracy: 0.5710

384/39152 [..............................] - ETA: 4:00 - loss: 1.3814 - accuracy: 0.5599

416/39152 [..............................] - ETA: 4:02 - loss: 1.3661 - accuracy: 0.5673

448/39152 [..............................] - ETA: 4:03 - loss: 1.3820 - accuracy: 0.5580

480/39152 [..............................] - ETA: 4:03 - loss: 1.3766 - accuracy: 0.5625

512/39152 [..............................] - ETA: 4:02 - loss: 1.3527 - accuracy: 0.5762

544/39152 [..............................] - ETA: 4:02 - loss: 1.3533 - accuracy: 0.5754

576/39152 [..............................] - ETA: 4:02 - loss: 1.3352 - accuracy: 0.5816

608/39152 [..............................] - ETA: 4:02 - loss: 1.3139 - accuracy: 0.5888

640/39152 [..............................] - ETA: 4:01 - loss: 1.3419 - accuracy: 0.5875

672/39152 [..............................] - ETA: 4:01 - loss: 1.3404 - accuracy: 0.5893

704/39152 [..............................] - ETA: 4:01 - loss: 1.3398 - accuracy: 0.5852

736/39152 [..............................] - ETA: 4:00 - loss: 1.3433 - accuracy: 0.5829

768/39152 [..............................] - ETA: 4:00 - loss: 1.3500 - accuracy: 0.5794

800/39152 [..............................] - ETA: 3:59 - loss: 1.3514 - accuracy: 0.5763

832/39152 [..............................] - ETA: 3:58 - loss: 1.3697 - accuracy: 0.5697

864/39152 [..............................] - ETA: 3:57 - loss: 1.3638 - accuracy: 0.5718

Process finished with exit code -1