

NASA



1  
00:00:02,000 --> 00:00:14,910  
copies rpm

2  
00:00:18,310 --> 00:00:17,029  
start that communication between

3  
00:00:21,910 --> 00:00:18,320  
endeavor and the international space

4  
00:00:24,390 --> 00:00:21,920  
station marking the stock of the

5  
00:00:30,150 --> 00:00:24,400  
rpm the rendezvous pitch maneuver at 9

6  
00:01:05,910 --> 00:00:32,069  
see the nose of endeavor beginning to

7  
00:01:10,950 --> 00:01:08,870  
flight engineer yuri malenchenko of

8  
00:01:15,510 --> 00:01:10,960  
expedition 16 aboard the international

9  
00:01:17,830 --> 00:01:15,520  
space station station firing away with

10  
00:01:19,510 --> 00:01:17,840  
telephoto lenses from windows in the

11  
00:01:39,429 --> 00:01:19,520  
zvezda service module of the

12  
00:01:43,429 --> 00:01:41,910  
endeavor to

13  
00:01:45,830 --> 00:01:43,439

astronauts

14

00:01:54,469 --> 00:01:45,840  
and the cosmonaut aboard

15

00:01:58,789 --> 00:01:56,310  
and during that brief 90 second period a

16

00:02:01,429 --> 00:01:58,799  
total of perhaps 200 to 300 photos were

17

00:02:04,069 --> 00:02:01,439  
taken uh using uh those two digital

18

00:02:05,670 --> 00:02:04,079  
cameras one with a 400 millimeter lens

19

00:02:08,550 --> 00:02:05,680  
operated by

20

00:02:10,309 --> 00:02:08,560  
expedition 16 commander peggy whitson

21

00:02:12,710 --> 00:02:10,319  
and the other with an 800 millimeter

22

00:02:30,470 --> 00:02:12,720  
lens operated by yuri malenchenko the

23

00:02:34,790 --> 00:02:32,070  
endeavor just about to complete that

24

00:02:36,550 --> 00:02:34,800  
backflip that enabled

25

00:02:38,710 --> 00:02:36,560  
a series of photos to be taken from

26

00:02:41,430 --> 00:02:38,720

windows of the zvezda service module of

27

00:02:43,350 --> 00:02:41,440

the international space station

28

00:02:45,670 --> 00:02:43,360

of its