

Ф44 ПРИЧА  
ПРИЧАЛ  
АВТ

Р 086,0 ИН РЕХ  
С1.7660

ФР 00,0  
Р-000,  
А НЕТ

QZ 0,024  
QY-0,087  
00 ИЛИ НЕТ

TM=02.05.17

ГСО 1234  
ωX 0,086  
ωY-0,086  
ωZ 0,026

+ КУРС

Г-02,715  
ГП 00,24  
ВП 00,03  
Р 00,040  
Р-000,24  
QZ 0,035  
QY-0,073

1  
00:00:19,429 --> 00:00:17,910  
space facing side of the zvezda service

2  
00:00:20,390 --> 00:00:19,439  
module of the international space

3  
00:00:22,390 --> 00:00:20,400  
station

4  
00:00:24,950 --> 00:00:22,400  
the other soyuz that currently resides

5  
00:00:26,790 --> 00:00:24,960  
at the station the tma-20 that is the

6  
00:00:27,990 --> 00:00:26,800  
vehicle for kondraty of coleman and

7  
00:00:30,550 --> 00:00:28,000  
nespoli

8  
00:00:33,110 --> 00:00:30,560  
is at the opposite side uh just down the

9  
00:00:36,389 --> 00:00:33,120  
road seven meters

10  
00:00:38,709 --> 00:00:36,399  
range rate decimal two eight

11  
00:00:40,709 --> 00:00:38,719  
copy

12  
00:00:47,750 --> 00:00:40,719  
is

13  
00:00:53,110 --> 00:00:50,389

as we approach orbital sunset of the

14

00:00:55,910 --> 00:00:53,120

soyuz tma-21 in the middle section of

15

00:00:57,029 --> 00:00:55,920

the soyuz are samokutyaya borisenko and

16

00:00:59,430 --> 00:00:57,039

garen

17

00:01:02,069 --> 00:00:59,440

dead on for an on target docking for the

18

00:01:03,750 --> 00:01:02,079

poisk module just a minute vehicle as

19

00:01:07,109 --> 00:01:03,760

the soyuz and the international space

20

00:01:27,270 --> 00:01:07,119

station approach the coast of chile

21

00:01:27,280 --> 00:01:31,190

mechanical connection

22

00:01:39,350 --> 00:01:35,190

docking confirmed at 309 a.m moscow time

23

00:01:43,270 --> 00:01:41,510

the time spacecraft slips into port at

24

00:01:45,030 --> 00:01:43,280

the international space station honoring