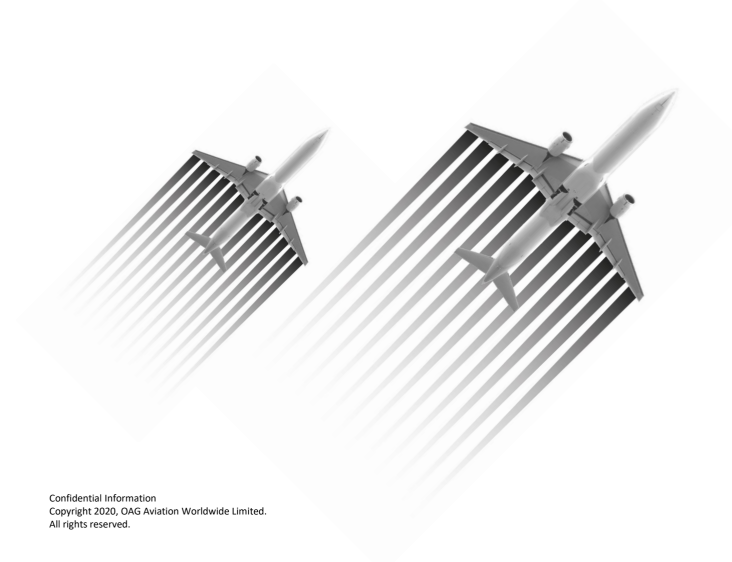


DST File Record Layout





File Layout

Field	Field Name	Туре	No. of Bytes	Position
1	Country Code	Character	2	1 - 2
2	Country Time Division (OAG)	Numeric	2	3 - 4
3	Sequence Number	Numeric	2	5 - 6
4	GMT/UTC Variation	Character	5	7 - 11
5	DST Variation	Character	5	12 - 16
6	DST Start Time	Numeric	4	17 - 20
7	DST Start Date	Date	7 (DDMMMYY)	21 - 27
8	Start Status Marker	Character	1	28
9	DST End Time	Numeric	4	29 - 32
10	DST End Date	Date	7 (DDMMMYY)	33 - 39
11	End Status Marker	Character	1	40

File Explanation

1. Country Code

Country code as recognized by IATA/ISO e.g. US = United States.

2. Country Time Division (OAG Defined)

Some countries contain several time zones. Each time zone within a country can have its own unique DST therefore numbers have been assigned to the varying time zones. E.g. US has nine time zones, 01 = East, 02 = Indiana, 03 = Central, etc. Note that these codes are assigned by OAG and do not follow the IATA Country Time Division format.

3. Sequence Number

It is possible to have a record of DST for more than 1 year. Therefore the current year will contain '01' and the following year will be '02', up to a maximum of 04.

4. GMT/UTC Variation

The normal time variation from GMT/UTC, e.g. +0300 = GMT/UTC plus 3 hours.

5. DST Variation

The time variation from GMT/UTC when DST is applied, e.g. +0400 = GMT/UTC plus 4 hours.

6. DST Start Time

The local time at which DST begins, using the 24 hour clock, e.g. 0200 = 2 o'clock in the morning.

7. DST Start Date

The date on which DST begins, e.g. 27MAR95 = March 27, 1995.

8. Start Status Marker

IATA and OAG are advised of time changes by many sources. These are verified by



the national carrier and/or the government. If the information is confirmed it is labelled as a 'K'. If the information is not confirmed it is considered to be estimated and marked with an 'E'.

9. DST End Time

The local time at which DST ends, using the 24 hour clock, e.g. 0300 = 3 o'clock in the morning.

10. DST End Date

The date on which DST ends, e.g. 25SEP95 = September 25, 1995

11. End Status Marker

Same as Start Status Marker except designating whether or not the DST end time and date are confirmed. If confirmed then the value will be 'K', if estimated then the value will be an "E".