

## Sample AGP File: CON entries

| #object   | object_beg | object_end | part_number | component_type | component_id<br>/gap_length | component_beg<br>/gap_type | component_end<br>/linkage | orientation<br>/linkage<br>evidence |
|-----------|------------|------------|-------------|----------------|-----------------------------|----------------------------|---------------------------|-------------------------------------|
| scaffold1 | 1          | 1345       | 1           | W              | BZZZ01123456.1              | 1                          | 1345                      | +                                   |
| scaffold1 | 1346       | 2845       | 2           | N              | 1500                        | scaffold                   | yes                       | align_genus                         |
| scaffold1 | 2846       | 4301       | 3           | W              | BZZZ01123457.1              | 1                          | 1456                      | +                                   |
| scaffold1 | 4302       | 4401       | 4           | U              | 100                         | scaffold                   | yes                       | align_trnscpt                       |
| scaffold1 | 4402       | 5631       | 5           | W              | BZZZ01123458.1              | 1                          | 1230                      | -                                   |
| scaffold2 | 1          | 650        | 1           | W              | BZZZ01123486.1              | 1                          | 650                       | +                                   |
| scaffold2 | 651        | 750        | 2           | N              | 100                         | scaffold                   | yes                       | align_trnscpt                       |
| scaffold2 | 751        | 2980       | 3           | W              | BZZZ01123488.1              | 1                          | 2230                      | -                                   |

The use of comment lines,  
starting with a # symbol.

Object is the identifier for the object  
being assembled. This identifier needs  
to be unique within the assembly.

Component\_type "U" must be specified for a  
gap of unknown size. Use "100" for the gap  
size, as that is the DDBJ/EMBL/GenBank  
standard for the gap of unknown size.

If component\_type equal to "N" or  
"U", enter linkage evidence value.

Enter a valid accession.version number  
assigned by DDBJ/EMBL/GenBank.