

RATE SCHEDULE MPS  
 MID Pooling Service

- (f) While maintaining a balance of all volumes at a specific pooling point, a Pooling Customer may transfer gas to another Pooling Customer at the same pooling point through the nomination process without incurring a transportation or fuel charge.
- (g) A Pooling Customer can only sell gas at a pooling point to another Pooling Customer or to a Northern transportation shipper.
- (h) A Pooling Customer may enter into multiple MPS Agreements.
- (i) Associated with each MID pooling area, with the exception of the MID 17 pool and MID 17-192 pool (Ventura pooling point), as listed below, is a MID storage point available for service on an interruptible or firm basis in accordance with Rate Schedule IDD, PDD or FDD, respectively.
- (j) The pooling points and associated storage points are as follows:

Pooling Area/MID -----	Pooling Point POI -----	Associated Storage Point POI -----
1	71302	71318
2	71303	71319
3	71304	71320
4	71305	71321
5	71306	71322
6	71307	71323
7	71308	71324
1-7	78930	78933
8	71309	71325
9	71310	71326
10	71311	71327
11	71312	71328
12	71313	71329
8-12	78931	78934
13	71314	71330
14	71315	71331
15	71316	71332
16A	71317	71333
13-16A	78932	78935
16A-1707*	71450	71451
16B	37654	62389
17***	71458	N/A
17-192**	78623	N/A

- (k) A pooling point may be scheduled as a primary or an alternate point for firm throughput Shippers and is also available for interruptible throughput Shippers. A MID pooling point will be considered a Primary Receipt Point for purposes of scheduling at the MID pool to the extent the Shipper holds unused primary receipt capacity at an allocated point within the same MID. In the event of an allocation, Northern will schedule the MID pooling point(s) based upon the priority of the capacity the Shipper has contracted at the specific allocated receipt point(s) upstream of the MID pooling point, in accordance with Section 29 of the GENERAL TERMS AND CONDITIONS of this Tariff. Aggregate MID pooling points must be on a separate contract from individual MID pooling points.