

GENERAL TERMS AND CONDITIONS  
(Continued)

1. DEFINITIONS (Continued)

- 1.27 An Operational Flow Order (OFO) is an order issued to alleviate conditions, *inter alia*, which threaten or could threaten the safe operations or system integrity of the transportation service provider's system or to maintain operations required to provide efficient and reliable firm service. Whenever a Transportation Service Provider experiences these conditions, any pertinent order should be referred to as an Operational Flow Order. [NAESB WGQ 1.2.6]
- 1.28 A Package ID is a way to differentiate between discrete business transactions. [NAESB WGQ 1.2.5]
- 1.29 "Great Basin" means Great Basin Gas Transmission Company, Transporter or Transportation Service Provider.
- 1.30 Pooling: (1) the aggregation of gas from multiple physical and/or logical points to a single physical or logical point, and/or (2) the disaggregation of gas from a single physical or logical point to multiple physical and/or logical points. [NAESB WGQ 1.2.3]
- 1.31 "Primary," when used to describe a Receipt Point, Delivery Point, or Delivery Location, shall mean a Receipt Point, Delivery Point, or Delivery Location for which entitlement quantities of gas are specified in Shipper's firm transportation Service Agreement.
- 1.32 "Psia" means pressure expressed in pounds per square inch absolute.
- 1.33 "Psig" means pressure expressed in pounds per square inch gauge.
- 1.34 "Receipt Point" is defined as any of the five points on Transporter's system where gas can be delivered into Transporter's system: (1) the Idaho-Nevada Interconnection between Transporter and Northwest Pipeline LLC, also referred to as the "Owyhee Receipt Point"; (2) the Wadsworth Junction Interconnection between Transporter and Tuscarora Gas Transmission Company, also referred to as the "Wadsworth Junction Receipt Point"; (3) the interconnection at Opal Valley between Transporter and Ruby Pipeline L.L.C., also referred to as the "Opal Valley Receipt Point"; (4) the interconnection at Ruby Pipeline's Wieland Flat Compressor Station between Transporter and Ruby Pipeline L.L.C., also referred to as the "Jade Flats Receipt Point"; and (5) the LNG Plant.