



REV	ZONE	DESCRIPTION
9		VARIES REVISED TO (1) INCORPORATE ECR-04-00412 REV. 2 AND (2) TO INCORPORATE AN ADMINISTRATIVE REVISION.

- NOTES**
1. VALVE POSITIONS SHOWN FOR REFERENCE ONLY. ACTUAL POSITIONS CONTROLLED BY PROCEDURES.
 2. ALL INSTRUMENT TAG NUMBERS ARE PREFIXED BY SYSTEM DESIGNATOR UNLESS OTHERWISE NOTED.
 3. SET POINT VALUES FOR RELIEF VALVES TO BE FOUND IN THE APPLICABLE ENGINEERING SET POINT DATA BASE.
 4. THIS DRAWING IS INTENDED TO BE USED AS AN AID TO PLANT START-UP, AND DOES NOT SHOW HAND OPERATED ISOLATION VALVES, VENTS, DRAINS, ETC. REFER TO SYSTEM FLOW DIAGRAMS FOR GREATER DETAIL.

NO.	DWG. NO.	TITLE
3	302-003	COMPONENT & SYS ID INDEX
2	302-002	SYMBOLS INSTRUMENTATION
1	302-001	SYMBOLS FLOW DIAGRAM

THIS IS A COMPUTER GENERATED DRAWING DO NOT REVISE IT MANUALLY

AmerGen

MARK TETKOSKIE 11/04/05
 11/4/05
 11-4/05

COMPOSITE START UP FLOW DIAGRAM

REV. NO.	302-031	SHEET	9
SCALE	N/A		