



BLOWDOWN SEP. CONNECTIONS		PIPING DATA		REVISIONS		THIS DRAWING IS THE PROPERTY OF SUPERIOR BOILER AND SHALL NOT BE REPRODUCED IN PART OR IN WHOLE, AND NONE OF ITS INFORMATION SHALL BE REVEALED WITHOUT PERMISSION OR TO THE DETRIMENT OF THE OWNER. IT MUST BE RETURNED UPON REQUEST.							
A. (1) VENT	8 FLANGE	IN.	SHUTOFF VALVE	LTR.	DATE	BY	DRAWING NAME BLOWDOWN SEPARATOR SYSTEM MODEL NO: <u>SBDS-1644-286-AC</u> PRESSURE: <u>150</u> PSI						
B. (1) DRAIN	6 FLANGE	IN.	APOLLO 70-107-01										
C. (1) INLET	2	IN.	CHECK VALVE										
D. (2) PORT	2	IN.	POWELL SW081A58GB										
E. ()		IN.	STRAINER										
F. ()		IN.	KECKLEY STYLE B				TANK WEIGHT: <u>324</u> LBS. W/ AFTERCOOLER: <u>442</u> LBS. CODE: <u>SECTION VIII DIV 1.</u> Superior Boiler reserves the right to furnish trim shown or an equal substitute as determined by Superior Boiler.						
AFTERCOOLER CONNECTIONS			REG VALVE										
			WMcD W91-05-08SB15-C16U										
			SIZE										
			1 1/2"										
G. (1) DISCHARGE	6 FLANGE	IN.	TEMP. GAUGE				Superior Boiler reserves the right to furnish trim shown or an equal substitute as determined by Superior Boiler.						
H. (1) WATER CONN.	2	IN.											
J. (1) TEMP. BULB	1	IN.											
K. (1) TEMP. GAUGE	1/2	IN.											
L. ()		IN.											
M. ()		IN.	MAKE <u>WKA TL30 30060D206G4</u>				Superior Boiler reserves the right to furnish trim shown or an equal substitute as determined by Superior Boiler.						
SIZE <u>3" DIA. 0-250. 1/2" NPT</u> IN.													
			SUPERIOR BOILER				DRAWING No						