RE4 PVSS GAS MAP

# RE-4

Gas rack number; rack channel number; PVSS logical name  
  
68; 17; EM4\_R02\_R03\_C01\_C02\_UP  
68; 5; EM4\_R02\_R03\_C01\_C02\_DW  
68; 3; EM4\_R02\_R03\_C03\_C04\_UP  
68; 18; EM4\_R02\_R03\_C03\_C04\_DW  
68; 6; EM4\_R02\_R03\_C05\_C06\_UP  
68; 4; EM4\_R02\_R03\_C05\_C06\_DW  
68; 19; EM4\_R02\_R03\_C07\_C08\_UP  
68; 7; EM4\_R02\_R03\_C07\_C08\_DW  
68; 11; EM4\_R02\_R03\_C09\_C10\_UP  
68; 20; EM4\_R02\_R03\_C09\_C10\_DW  
68; 8; EM4\_R02\_R03\_C11\_C12\_UP  
68; 12; EM4\_R02\_R03\_C11\_C12\_DW  
68; 21; EM4\_R02\_R03\_C13\_C14\_UP  
68; 9; EM4\_R02\_R03\_C13\_C14\_DW  
68; 23; EM4\_R02\_R03\_C15\_C16\_UP  
68; 22; EM4\_R02\_R03\_C15\_C16\_DW  
68; 10; EM4\_R02\_R03\_C17\_C18\_UP  
68; 24; EM4\_R02\_R03\_C17\_C18\_DW  
68; 1; EM4\_R02\_R03\_C19\_C20\_UP  
68; 2; EM4\_R02\_R03\_C19\_C20\_DW  
68; 13; EM4\_R02\_R03\_C21\_C22\_UP  
68; 14; EM4\_R02\_R03\_C21\_C22\_DW  
64; 1; EM4\_R02\_R03\_C23\_C24\_UP  
64; 6; EM4\_R02\_R03\_C23\_C24\_DW  
64; 4; EM4\_R02\_R03\_C25\_C26\_UP  
64; 2; EM4\_R02\_R03\_C25\_C26\_DW  
64; 3; EM4\_R02\_R03\_C27\_C28\_UP  
64; 7; EM4\_R02\_R03\_C27\_C28\_DW  
64; 8; EM4\_R02\_R03\_C29\_C30\_UP  
64; 9; EM4\_R02\_R03\_C29\_C30\_DW  
64; 10; EM4\_R02\_R03\_C31\_C32\_UP  
64; 11; EM4\_R02\_R03\_C31\_C32\_DW  
64; 12; EM4\_R02\_R03\_C33\_C34\_UP  
64; 5; EM4\_R02\_R03\_C33\_C34\_DW  
68; 16; EM4\_R02\_R03\_C35\_C36\_UP  
68; 15; EM4\_R02\_R03\_C35\_C36\_DW

# RE+4

rack gas; rack channel (flow cell, pipe\_id); logical name  
  
86; 20; EP4\_R02\_R03\_C01\_C02\_UP  
86; 8; EP4\_R02\_R03\_C01\_C02\_DW  
86; 10; EP4\_R02\_R03\_C03\_C04\_UP  
86; 19; EP4\_R02\_R03\_C03\_C04\_DW  
86; 7; EP4\_R02\_R03\_C05\_C06\_UP  
86; 9; EP4\_R02\_R03\_C05\_C06\_DW  
86; 18; EP4\_R02\_R03\_C07\_C08\_UP  
86; 6; EP4\_R02\_R03\_C07\_C08\_DW  
86; 2; EP4\_R02\_R03\_C09\_C10\_UP  
86; 17; EP4\_R02\_R03\_C09\_C10\_DW  
86; 5; EP4\_R02\_R03\_C11\_C12\_UP  
86; 1; EP4\_R02\_R03\_C11\_C12\_DW  
86; 16; EP4\_R02\_R03\_C13\_C14\_UP  
86; 4; EP4\_R02\_R03\_C13\_C14\_DW  
86; 14; EP4\_R02\_R03\_C15\_C16\_UP  
86; 15; EP4\_R02\_R03\_C15\_C16\_DW  
86; 3; EP4\_R02\_R03\_C17\_C18\_UP  
86; 13; EP4\_R02\_R03\_C17\_C18\_DW  
86; 12; EP4\_R02\_R03\_C19\_C20\_UP  
86; 11; EP4\_R02\_R03\_C19\_C20\_DW  
86; 24; EP4\_R02\_R03\_C21\_C22\_UP  
86; 23; EP4\_R02\_R03\_C21\_C22\_DW  
82; 12; EP4\_R02\_R03\_C23\_C24\_UP  
82; 8; EP4\_R02\_R03\_C23\_C24\_DW  
82; 9; EP4\_R02\_R03\_C25\_C26\_UP  
82; 11; EP4\_R02\_R03\_C25\_C26\_DW  
82; 10; EP4\_R02\_R03\_C27\_C28\_UP  
82; 5; EP4\_R02\_R03\_C27\_C28\_DW  
82; 6; EP4\_R02\_R03\_C29\_C30\_UP  
82; 4; EP4\_R02\_R03\_C29\_C30\_DW  
82; 3; EP4\_R02\_R03\_C31\_C32\_UP  
82; 2; EP4\_R02\_R03\_C31\_C32\_DW  
82; 1; EP4\_R02\_R03\_C33\_C34\_UP  
82; 7; EP4\_R02\_R03\_C33\_C34\_DW  
86; 21; EP4\_R02\_R03\_C35\_C36\_UP  
86; 22; EP4\_R02\_R03\_C35\_C36\_DW