



Estimated 150,000 CFM
Where does this come from?

Blowing vent is strong enough to go to surface in intake neutral reverse? What in mine controls are necessary to make this happen?
 Please provide vent. survey information including notes, pressure drops, and resistance.

Estimated 5,000 CFM
 This point feed will not be used to ventilate a working section or where MMU equipment is being installed or removed, therefore the requirements of 30CFR75.350(d) do not apply.

Will not be approved W/MCO 75.350(d)

bits of plant because it takes on stopping the "load" up.
EP-14 will need added than on 3 surge air controls.

Remove Live Curtains

Portals opened and canopies installed 11-6-09

vw-rbl-0024/2080
 1092.64
 ACTIVE

Estimated Air Readings

EP	CFM	EP	CFM	EP	CFM
1	15,000	10	35,000	15	120,000
4	5,000	11	35,000	DPP	CFM
7	5,000	12	5,000	3	5,000
8	10,000	13	5,000	4	10,000
9	35,000	14	25,000		

PERFORMANCE COAL COMPANY
 UPPER BIG BRANCH MINE
 MSHA, MOUNT HOPE, WV
 NOV 23 2009
 RECEIVED VENTILATION

PHASE V
 LONGWALL PANEL COMPLETED
 VENTILATION REVISION