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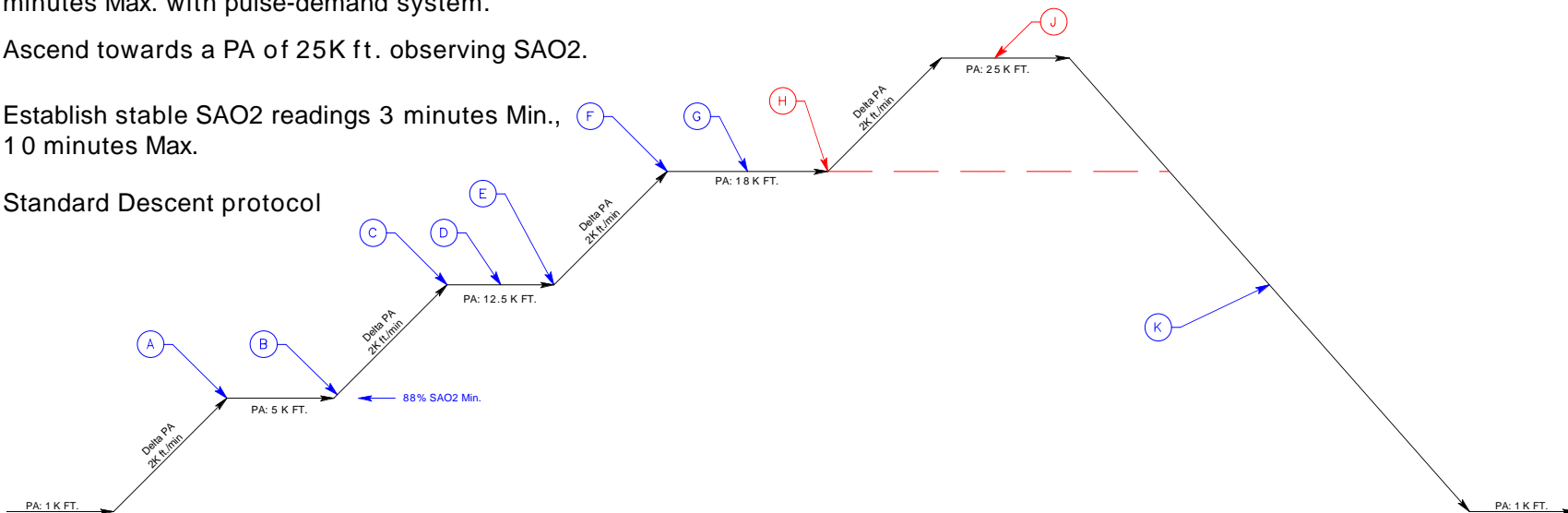
REVISION HISTORY

REV	MO-DA-YR	E. C. O. / APPR.	NOTES
-	07-06-05	PLM.	INITIAL DRAFT

- A:** Establish SAO2 datum in 3 minutes min., 10 minutes Max.
- B:** Don cannula with pulse-demand system and ascend towards a PA of 12.5K ft. observing SAO2.
- C:** Establish stable SAO2 readings 3 minutes Min., 10 minutes Max. with pulse-demand system.
- D:** Establish stable SAO2 readings in 3 minutes Min., 10 minutes Max. with pulse demand system. Change to constant-flow with cannula with flow meter @ 800 ml/minute and reestablish SAO2 readings in 3 minutes Min., 10 minutes Max.
- E:** ReDon cannula with pulse-demand system and ascend towards a PA of 18K Ft. observing SAO2.
- F:** Establish stable SAO2 readings 3 minutes Min., 10 minutes Max. with pulse-demand system.
- G:** Change to face-mask and reestablish SAO2 readings in 3 minutes Min., 10 minutes Max. with pulse-demand system.
- H:** Ascend towards a PA of 25K ft. observing SAO2.
- J:** Establish stable SAO2 readings 3 minutes Min., 10 minutes Max.
- K:** Standard Descent protocol

Notes & Cautions

SAO2 readings will be incorrect because of disturbances to the pulse oxymeter during movements of the test subject. Therefore, it is most advised that someone be available to assist if any equipment changes are made during testing.



The test will be aborted at any point if any subject does not achieve the datum SAO2 or if any other medical problems occurs.

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MH MOUNTAIN HIGH E&S CO. REDMOND, OR. USA

ISSUED:	DATE	
DRAWN: PLM	07-06-05	
ENGINEER: PLM	07-06-05	
APPR:	DATE	

IP TEST PROTOCOL WAVEFORM		
DWG. #: N Y A	REV -	
SIZE A	SHEET 1 OF 1	DO NOT SCALE DRAWING

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