Experiencing harmonic magnetism with the note d

Play the next chords with your left hand, and play the note **d** with your right hand on the piano. Notate its function, its character and its possible resolution direction as shown at the 4 Db-chords:

- If it blends perfectly write the letter G for green in VMS color codes
- If you find it enriching write a capital P for purple in VMS color codes
- If it sounds dissonant but crispy write a capital O for orange in VMS color codes
- If it sounds dissonant but dirty write a capital B for brown in VMS color codes.

Function:			<u>b9</u>					
	CΔ	Db∆	B	DΔ	EbΔ	EΔ	FΔ	
	C7 (no5)	Db7 (no5)	\mathcal{P}	D7 (no5)	Eb7 (no5)	E7 (no5)	F7 (no5)	
	Cm7	Dbm7	B	Dm7	Ebm7	Em7	Fm7	
	Cm7b5	Dbm7b5	B	Dm7b5	Ebm7b5	Em7b5	Fm7b5	

Function:							
	Gb∆	GΔ	AbΔ	ΑΔ	BbΔ	 ВΔ	
	Gb7 (no5)	G7 (no5)	Ab7 (no5)	A7 (no5)	Bb7 (no5)	 B7 (no5)	
	Gbm7	Gm7	Abm7	Am7	Bbm7	Bm7	
	Gbm7b5	Gm7b5	Abm7b5	Am7b5	Bbm7b5	Bm7b5	