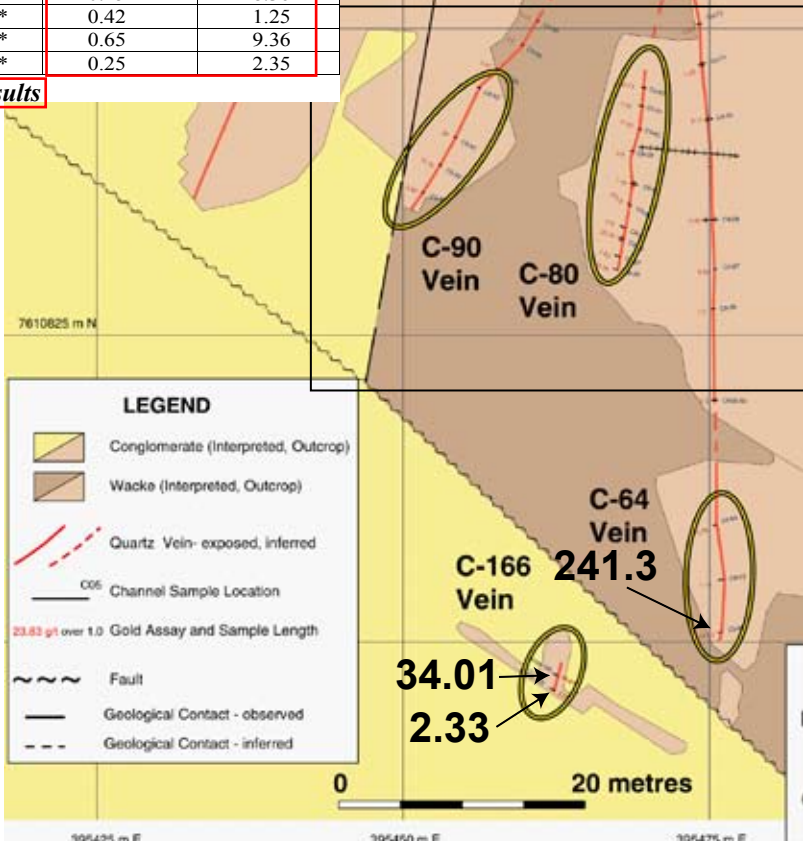
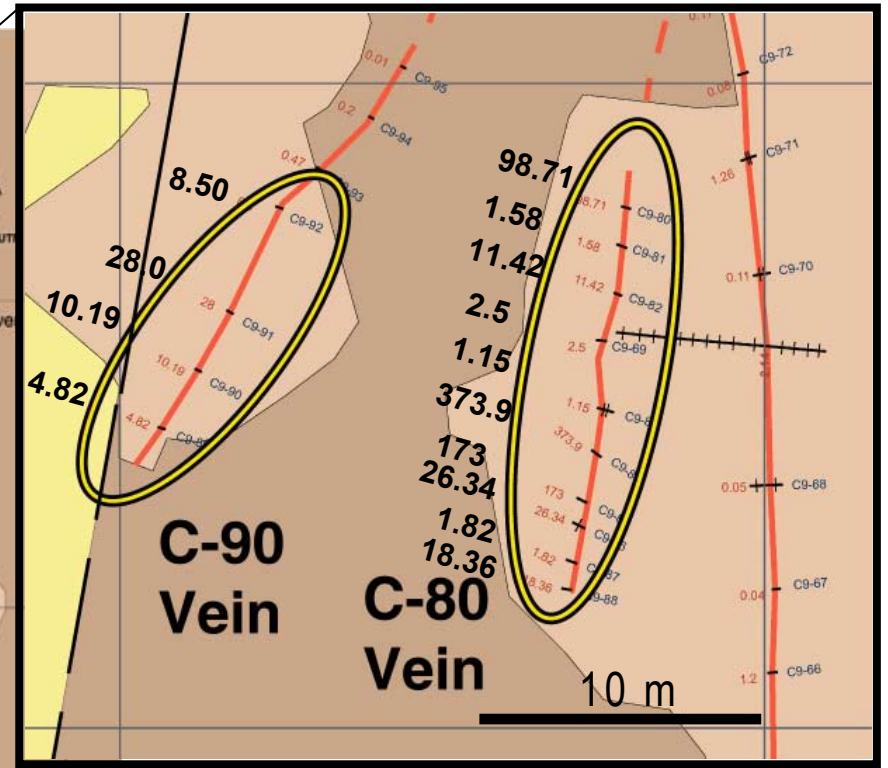


Hébert South (MAP 3)

2009 Quartz Vein Channel Samples

	Quartz Vein Sample width (m)	Gold Grade (g/t)
Hébert South	0.44	48.64
Hébert South	0.20	26.64
Hébert South	0.25	241.30
Hébert South	0.30	104.50
Hébert South	0.25	10.19
Hébert South	0.20	28.00
Hébert South	0.25	8.50
Hébert South	0.25	373.90
Hébert South	0.25	11.42
Hébert South	0.25	98.71
Hébert South	0.25	4.82
Hébert South	0.25	34.01
Hébert South*	0.25	1.13
Hébert South*	0.25	0.75
Hébert South*	0.25	2.50
Hébert South*	0.25	1.58
Hébert South*	0.25	1.15
Hébert South*	0.25	173.00
Hébert South*	0.25	26.34
Hébert South*	0.25	1.82
Hébert South*	0.25	18.36
Hébert South*	0.42	1.25
Hébert South*	0.65	9.36
Hébert South*	0.25	2.35

* New Results



VEIN	Average Quartz Vein width (metres)	Average Gold Grade (g/t)	Exposed Strike Length of Vein (metres)	Channel Spacing (metres)	Channel ID
C-80	0.25	70.88	20	1 to 2.5	C9-69, C9-80 to C9-88
C-90	0.25	12.88	12	2 to 4	C9-89 to C9-92
C-166	0.25	18.18	2	2	C9-165 and 166


COMMANDER RESOURCES LTD.
BAFFIN GOLD PROJECT
Hebert South Zone
Channel Sample Results to Dec. 9 2009