Strong off hole conductor 50-60m west of hole

* DUB266 – Assays Pending. No notable Cu mineralization.

DUB246DPN – Assays Pending
- No notable Cu mineralization

* DUB249DPN – 0.80m
2.40 g/t Au
18.88 g/t Ag
0.46 % Cu
0.02 % Zn

DUB263W02 – 34.54m
Previously released: Sept. 22, 2009
13.35 g/t Au
27.98 g/t Ag
5.33 % Cu
0.35 % Zn

DUB265 – Assays Pending. No notable Cu mineralization.

DUB263W03 – 32.78m
Metallurgical wedge
11.75 g/t Au
35.36 g/t Ag
5.89 % Cu
0.43 % Zn

DUB263W04 – Assays Pending. No notable Cu mineralization.

DUB263/DUB263W01 – No notable mineralization
W01 is deepening of DUB263

DUB252W02 No notable mineralization

DUB252W03 – Previously released: Oct. 8, 2009
11.75 g/t Au
35.36 g/t Ag
5.89 % Cu
0.43 % Zn

* DUB266 – Assays Pending. No notable Cu mineralization.

DUB263W03 – 32.78m Metallurgical wedge
11.75 g/t Au
35.36 g/t Ag
5.89 % Cu
0.43 % Zn

DUB263W02 – 34.54m
Previously released: Sept. 22, 2009
13.35 g/t Au
27.98 g/t Ag
5.33 % Cu
0.35 % Zn

* DUB266 – Assays Pending. No notable Cu mineralization.

DUB263W03 – 32.78m Metallurgical wedge
11.75 g/t Au
35.36 g/t Ag
5.89 % Cu
0.43 % Zn

* DUB269DPN – Assays Pending
No notable Cu mineralization

* DUB263W05 – 30.94m
9.62 g/t Au
29.01 g/t Ag
6.46 % Cu
0.46 % Zn

DUB263W01 – No notable mineralization
W01 is deepening of DUB263

DUB265 – Assays Pending. No notable Cu mineralization.

DUB252W02 No notable mineralization

DUB252W03 – Previously released: Oct. 8, 2009
11.75 g/t Au
35.36 g/t Ag
5.89 % Cu
0.43 % Zn

* 6 holes completed of 9 hole program
GOLD ZONE - Lens 27

DUB252W01 – Previously released: Sept. 22, 2009
13.35 g/t Au
27.98 g/t Ag
5.33 % Cu
0.35 % Zn

DUB252W03 – Previously released: Oct. 8, 2009
11.75 g/t Au
35.36 g/t Ag
5.89 % Cu
0.43 % Zn

DUB252 – 0.75m
4.41 g/t Au
13.81 g/t Ag
0.11 % Cu
0.09 % Zn

Date: December 17, 2009