



016\_E011  
COPR 3.1 - 3.9, 5 - 7.2

016\_D012  
COPR 3.1 - 3.6

016\_G011  
COPR 2.8 - 4.1

016\_F012  
COPR 2.7 - 3.5, 5.1 - 5.5

016\_D014  
COPR 2.2 - 2.4

016\_F014 (2.40 - 2.40)  
ANTIMONY 6.6 UJ  
THALLIUM 5.8 U  
COPR 2.3 - 3.1

016\_G014 (2.50 - 2.50)  
ANTIMONY 13.7 UJ  
THALLIUM 15.1 U  
COPR 2.5 - 3.2

016\_H008  
COPR 2.7 - 3.2

016\_D010  
COPR 3 - 3.5, 5 - 5.7

016\_F010  
COPR 2.5 - 3.5

016\_G010  
COPR 3.5 - 4.4

016\_C011

016\_C013

016\_C016

016\_C017

016\_D016

016\_E017

016\_G017  
COPR 1.1 - 2.1

016\_G013  
COPR 3.2 - 3.8

016\_E015

016\_F016

016\_G016  
COPR 0.6 - 1.1

016\_I015  
COPR 0.7 - 0.9

016\_C007

016\_C009

016\_D008

016\_E009

016\_E013

016\_G015

016\_H014

016\_I014  
COPR 2 - 2.5

016\_J014

016\_J019

016\_J020

016\_G008  
COPR 5.2 - 6

016\_G009

016\_H007

016\_I006

016\_I006a

016\_L013

016\_K013a

016\_L020  
COPR 0-1

016\_D005  
COPR 1.7 - 2.2

016\_D007

016\_E005

016\_E007

016\_F007

016\_G005

016\_H007

016\_I005

016\_I013  
THALLIUM 5.6 U  
COPR 1.9 - 2.1, 3.1 - 3.7

016\_J014

016\_L013

016\_F005  
COPR 1.5 - 2.1

016\_F007

016\_G007

016\_H007

016\_I005

016\_I006

016\_I006a

016\_H013  
COPR 2.8 - 3.1

016\_I013  
THALLIUM 5.6 U  
COPR 1.9 - 2.1, 3.1 - 3.7

016\_K013  
ANTIMONY 9.6 J  
COPR 1.2 - 2.1

016\_L020  
COPR 0-1

016\_H005 (5.50 - 5.50)  
THALLIUM 3.3 U  
COPR 5.5 - 6

016\_F005  
COPR 1.5 - 2.1

016\_G005

016\_H007

016\_I005

016\_I006

016\_I006a

016\_H013  
COPR 2.8 - 3.1

016\_I013  
THALLIUM 5.6 U  
COPR 1.9 - 2.1, 3.1 - 3.7

016\_K013  
ANTIMONY 9.6 J  
COPR 1.2 - 2.1

016\_L020  
COPR 0-1

016\_H009 (0.40 - 0.40)  
NICKEL 3220

016\_J005  
COPR 2.9 - 3.3, 5 - 5.9

016\_G012  
COPR 3.4 - 3.5

016\_H010  
COPR 2.9 - 3.3

016\_H011  
COPR 1.6 - 1.7, 2.7 - 3.2

016\_K007  
COPR 2.8 - 3.3, 3.8 - 4

016\_I011  
COPR 3.3 - 3.5

016\_H012  
COPR 2.7 - 3.3

016\_K009  
COPR 2.1 - 2.4

016\_I012 (2.50 - 2.50)  
THALLIUM 6 U  
COPR 2.5 - 3.1

016\_L010 (2.10 - 2.10)  
ANTIMONY 10.4 J  
COPR 2.1 - 2.5

