



STREAM No. / Flux nr.	342	345	461	462	463	473	491	492	493
DESCRIPTION / DESCRIERE	Water to Flocculant / Apa pentru flocculant	Water to ARD Flocculant / Apa pt. flocculant pt. ape acide	Dry Flocculant / Flocculant uscat	Flocculant Transfer / Transfer de flocculant	Flocculant Solution to Trailings / Solutie de flocculant pt. stierlie	ARD Flocculant Solution / Solutie de flocculant pt. ape acide	HCl Supply / Alimentare cu HCl	HCl to Elution / HCl la euille	Carbon Dioxide / Bixid de carbon
Unit / UMI									
Liquids / Lichide	l/h	0.0	0	19.9	19.5	0.4	0.3	0.2	0.0
Slurry / Suspensie	m ³ /h	19.9	0.0	19.9	19.5	0.4	0.3	0.1	0.1
Solids / Solide	SG	0.00	0.0	0.3	0.3	0.3	32 w/w	32 w/w	0.0
Strength / Concentratie	% w/v	1.00	1.00	1.00	1.00	1.00	1.17	1.17	0.01
Slurry / Suspensie	SG / GS								

Elaborat de / Elaborat de

Verificat de / Verificat de

Manager project / Self project

Ing. Nicolai Mitrea Cristian

Ing. Gabriel Neamtu

Ing. Sorin Berchinis

S.C. IPROMIN S.A.
BUCURESTI

Note / Note:

Information provided by FMGC / datele au fost puse la dispozitie de beneficiar

Scale / Scarza:

Date / Data:

March / Martie 2006

Title / Denumire Plan:

REAGENTS: FLOCCULANTS, HYDROCHLORIC ACID, CARBON DIOXIDE, PROCESS FLOW DIAGRAM / REACTIVI: FLOCCULANTI, ACID CLORHIDRIC, DIOXID DE CARBON - SCHEMA FLUXULUI TEHNOLOGIC

Owner / Beneficiar: S.C. ROSIA MONTANA GOLD CORPORATION S.A.

Documentation / Documentatie: ENVIRONMENTAL IMPACT ASSESSMENT REPORT / RAPORT DE EVALUARE A IMPACTULUI ASUPRA MEDIULUI

Chapter / Capitol 2 : TECHNOLOGICAL PROCESSES / PROCESE TEHNOLOGICE

Exhibit / Plansa

2.28

NOTES / NOTE:

1. DASHED LINE INDICATES INTERRUPTED DIMENSIONAL INDICATOR ELEMENT SHAPE ALTERNATIV SAU INSTALATIE ULTERIOARA.