

# Mintek 75

## Using Computing Power in Process Development

Mike Dry

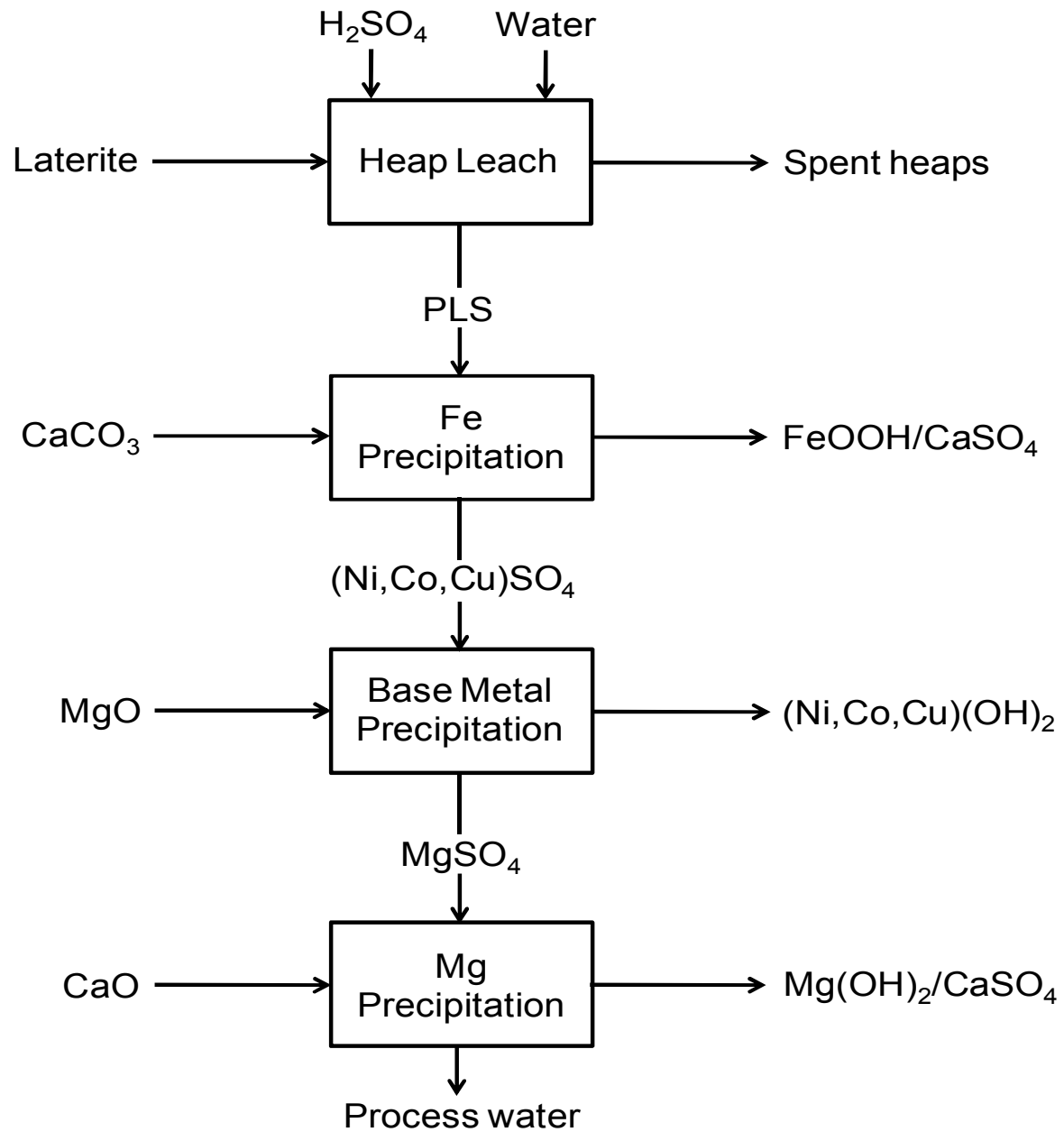


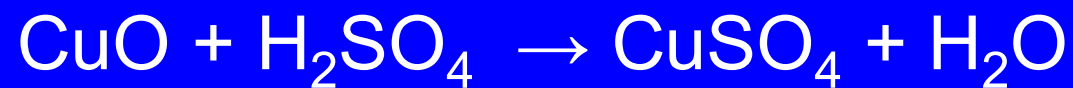
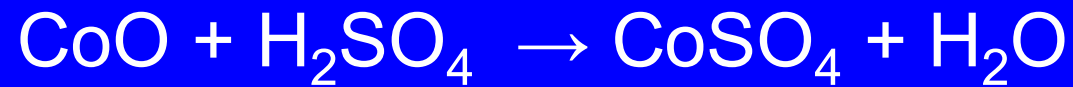
Laterite  
Uranium

Excel  
AspenPlus

Nickel

Ni grade, mass %	1.1
Co grade, mass %	0.034
Cu grade, mass %	0.007
Fe grade, mass %	8.5
Mg grade, mass %	3.5
Extraction, %	92
H <sub>2</sub> SO <sub>4</sub> demand, kg/t	210
Total ore reserve, Mt	31
Ni production, tpa	15000
Calculated life of mine, years	21





Per 1000 kg ore:

0.187 kmol of NiO

0.006 kmol of CoO

0.001 kmol of CuO

1.440 kmol of MgO

1.522 kmol of Fe, as FeOOH and Fe<sub>2</sub>O<sub>3</sub>

2.141 kmol  $\text{H}_2\text{SO}_4$  is consumed in total

1.634 kmol consumed by Ni, Co, Co and Mg

0.388 kmol of Fe is consumed

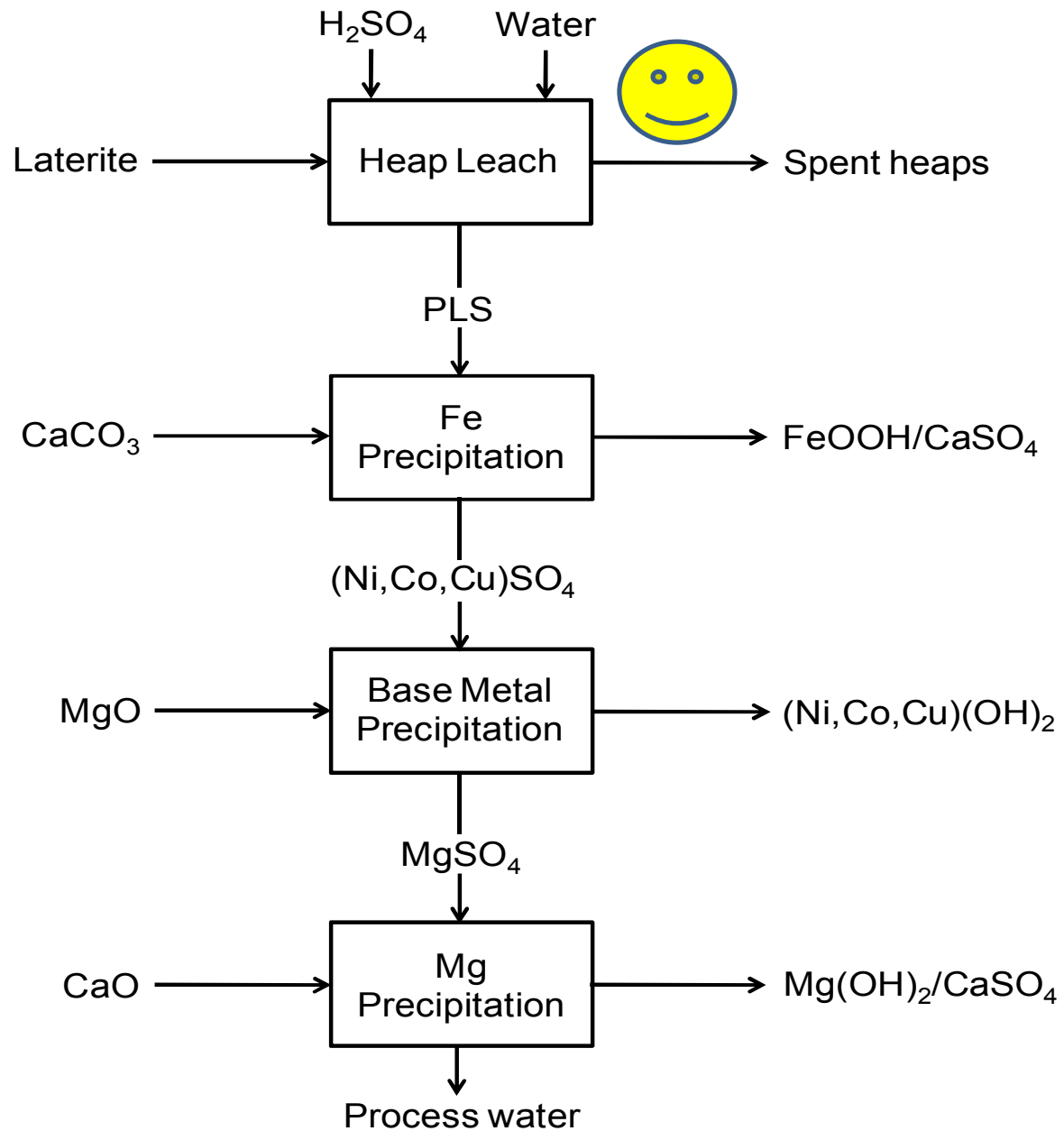
0.388 kmol  $\text{FeOOH}$  in the ore

1.522 kmol total Fe in ore

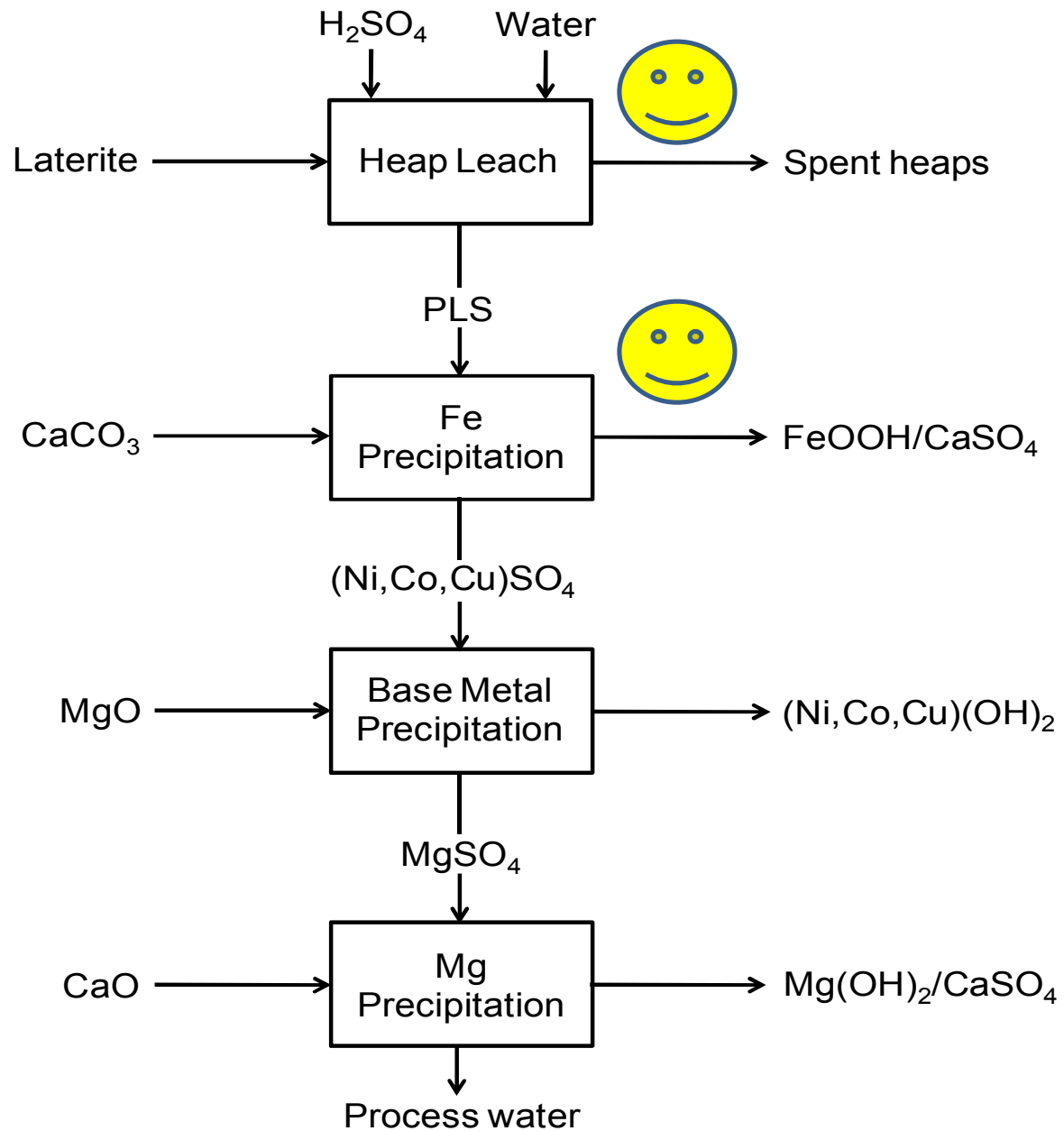
0.567 kmol  $\text{Fe}_2\text{O}_3$  in the ore



NiO	1.40%
CoO	0.04%
CuO	0.01%
MgO	5.80%
FeOOH	4.10%
Fe <sub>2</sub> O <sub>3</sub>	8.46%
SiO <sub>2</sub>	80.2%

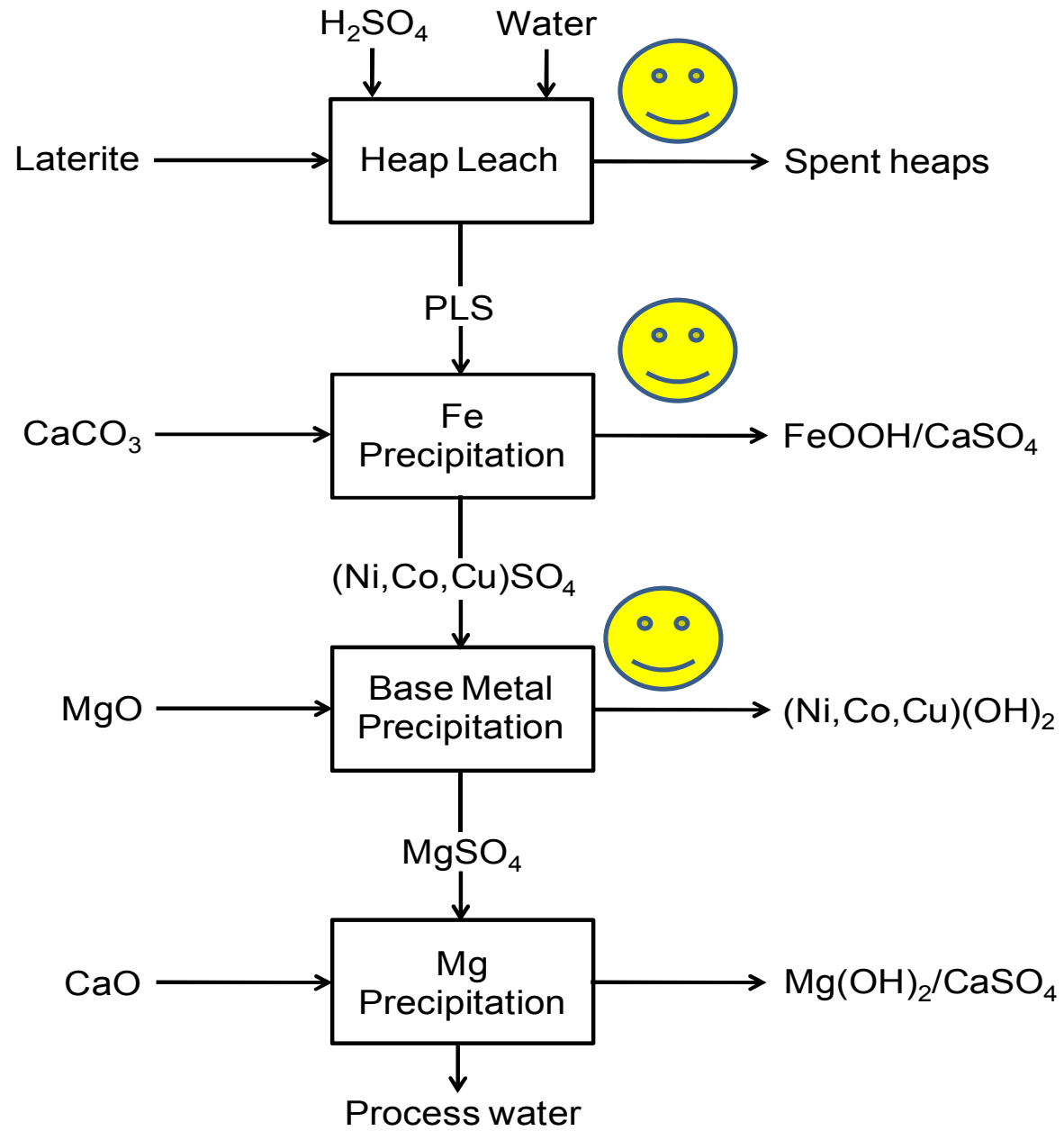






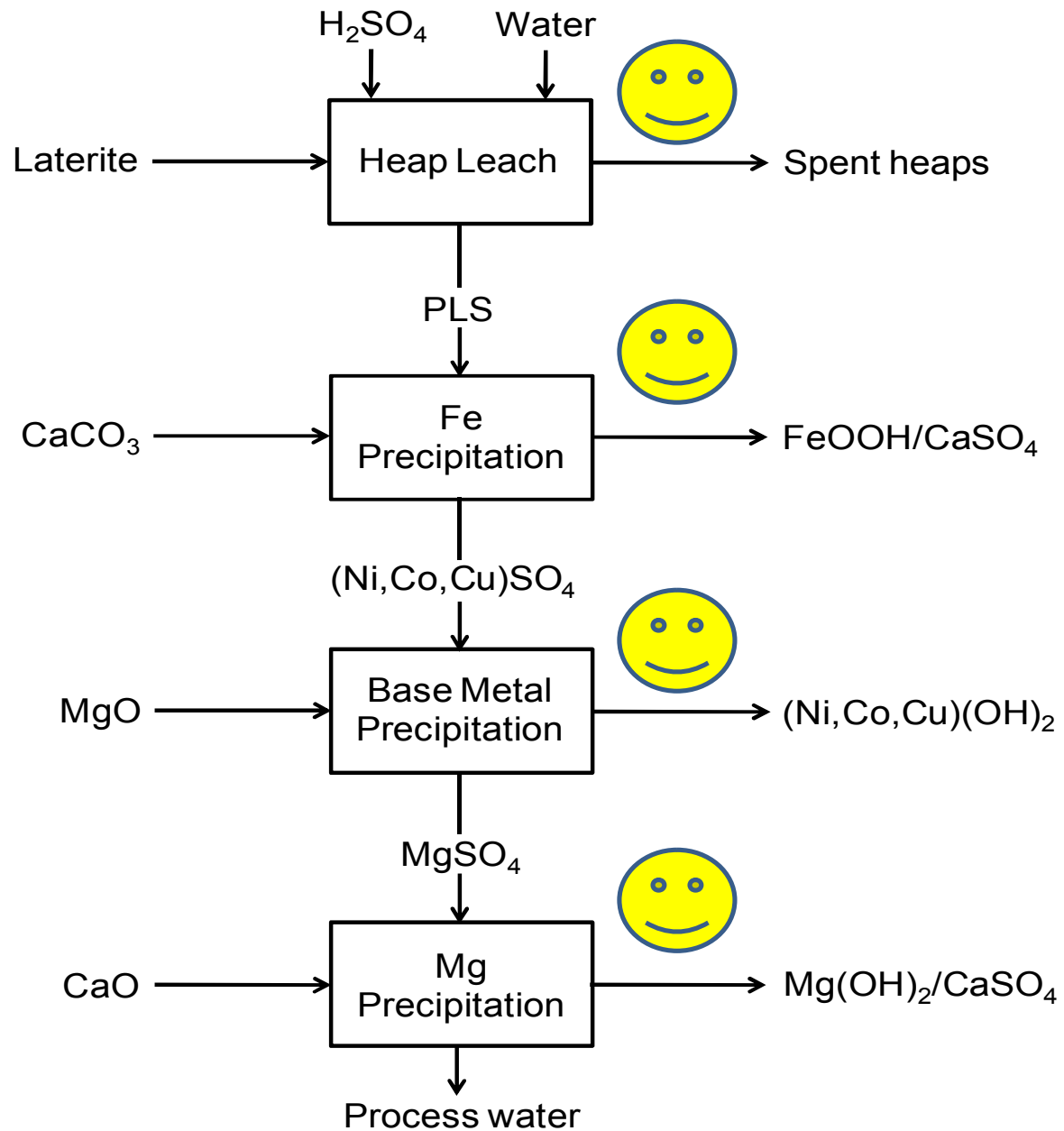


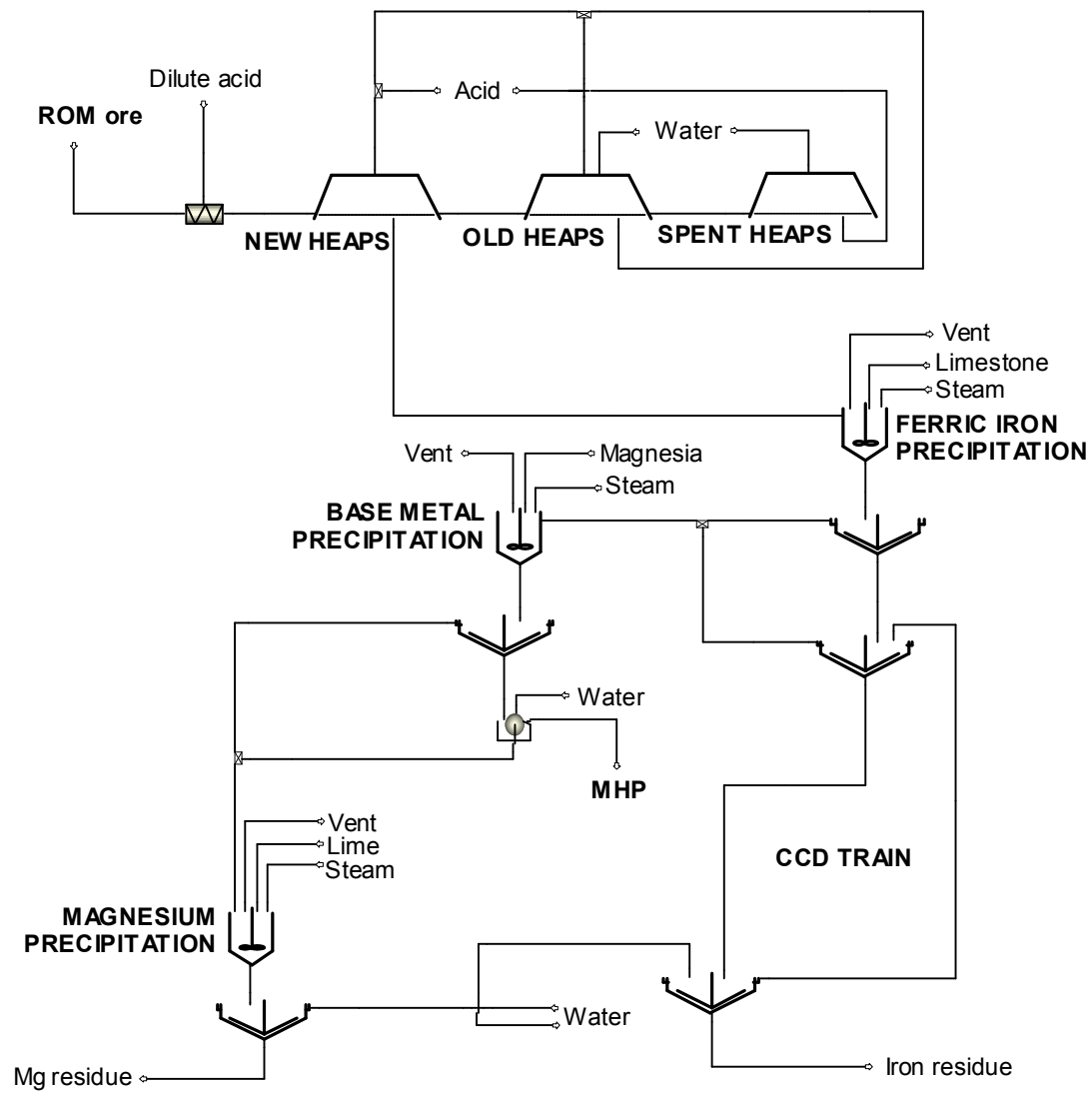
Assumed Ni in MHP:	50 mass %
Ni(OH) <sub>2</sub> in MHP:	0.160 kg/ton ore
MHP produced:	0.202 kg/ton ore
Co(OH) <sub>2</sub> in MHP:	0.005 kg/ton ore
Cu(OH) <sub>2</sub> in MHP:	0.001 kg/ton ore
Therefore, MgO in MHP:	0.037 kg/ton ore









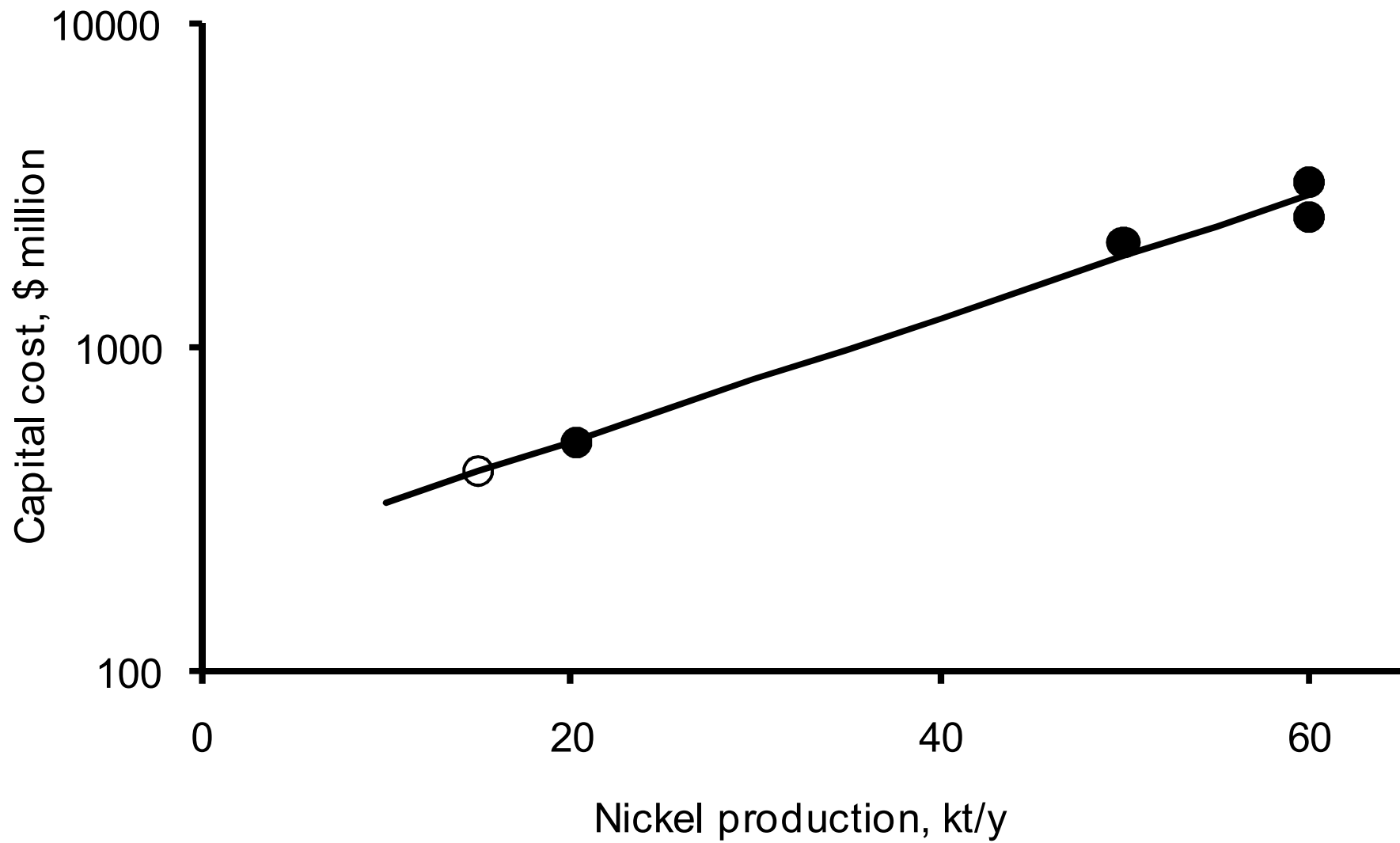


Reagent	Calculation	Model
Limestone, as 100% CaCO <sub>3</sub>	63.8	68.5
Magnesia, as 100% MgO	7.2	6.3
Lime, as 100% CaO	84.4	81.9

Reagent	\$/t
H <sub>2</sub> SO <sub>4</sub>	100
CaCO <sub>3</sub>	50
NaOH	1000
MgO	300
CaO	200

Metal	\$/lb
Ni	5.00
Co	20.00
Cu	1.50

Company	Type	kt/y	Capex
Skye (2005)	Scoping	20	508
Ambatovy	Pre-feas.	60	2500
Goro	Bankable	60	3200
Ravensthorpe	Bankable	50	2100



Spreadsheet

AspenPlus

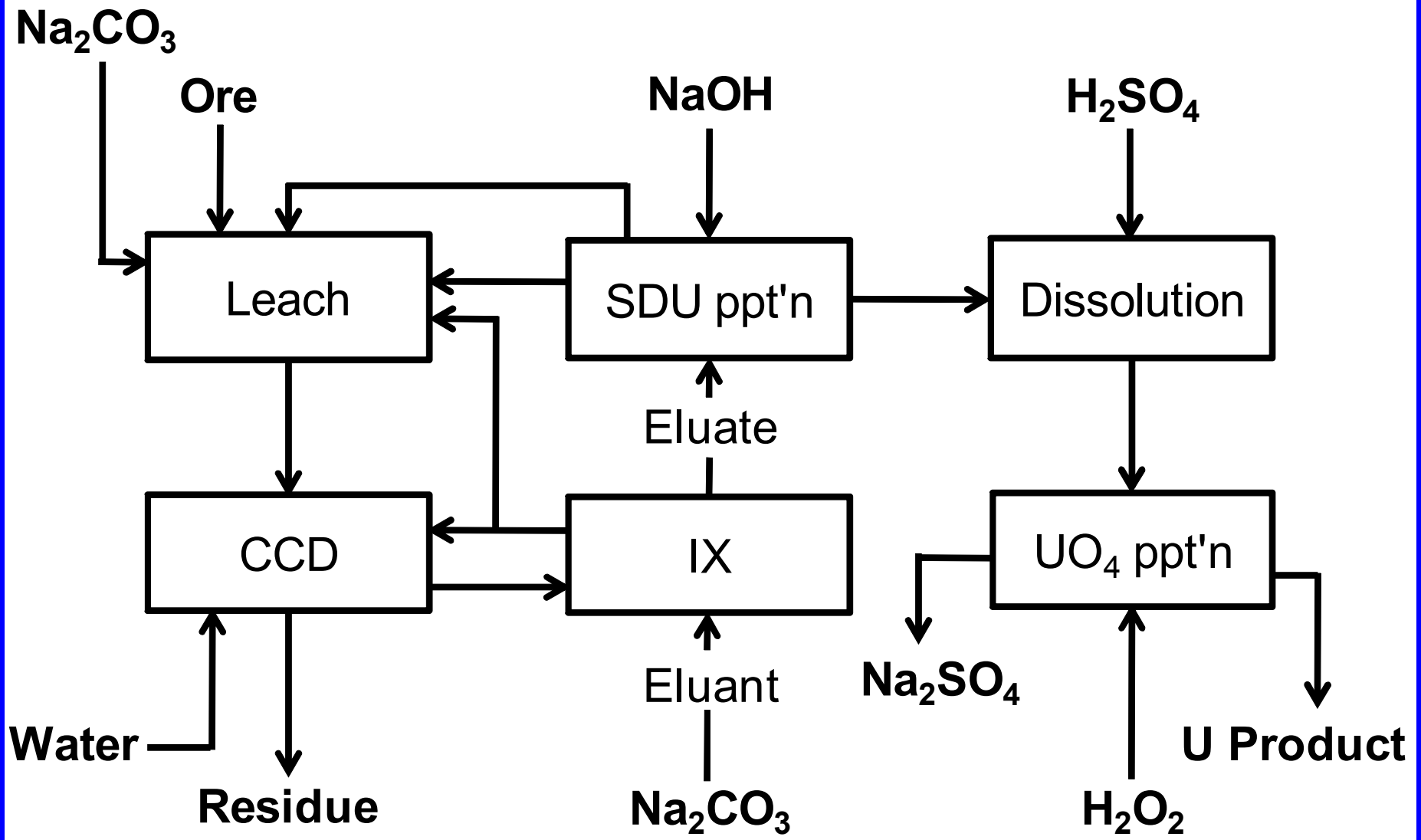
IRR

10.0

10.1

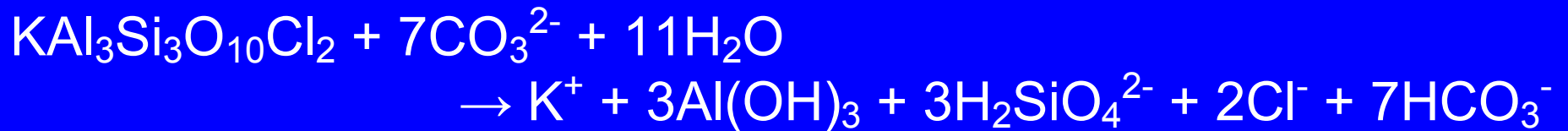
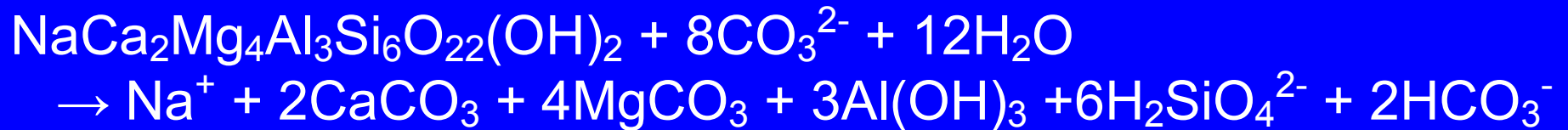
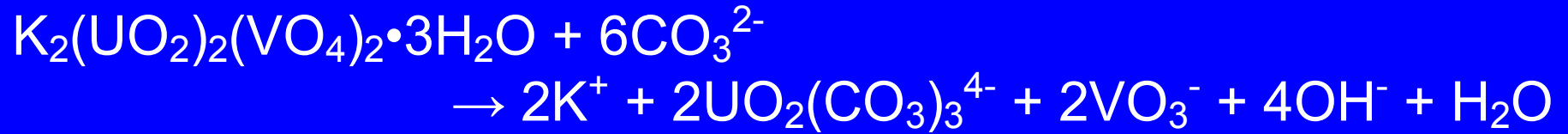
Uranium

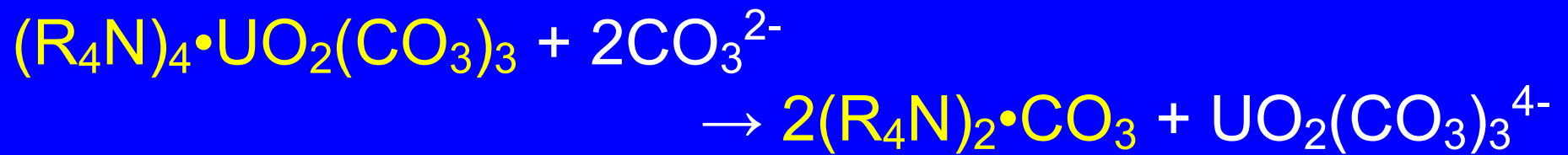
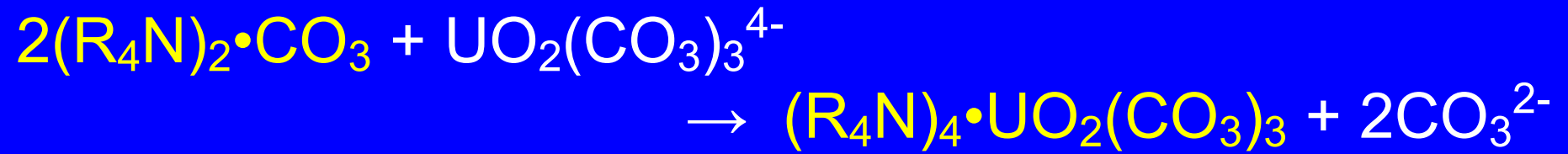


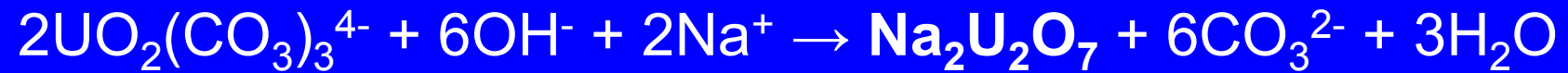


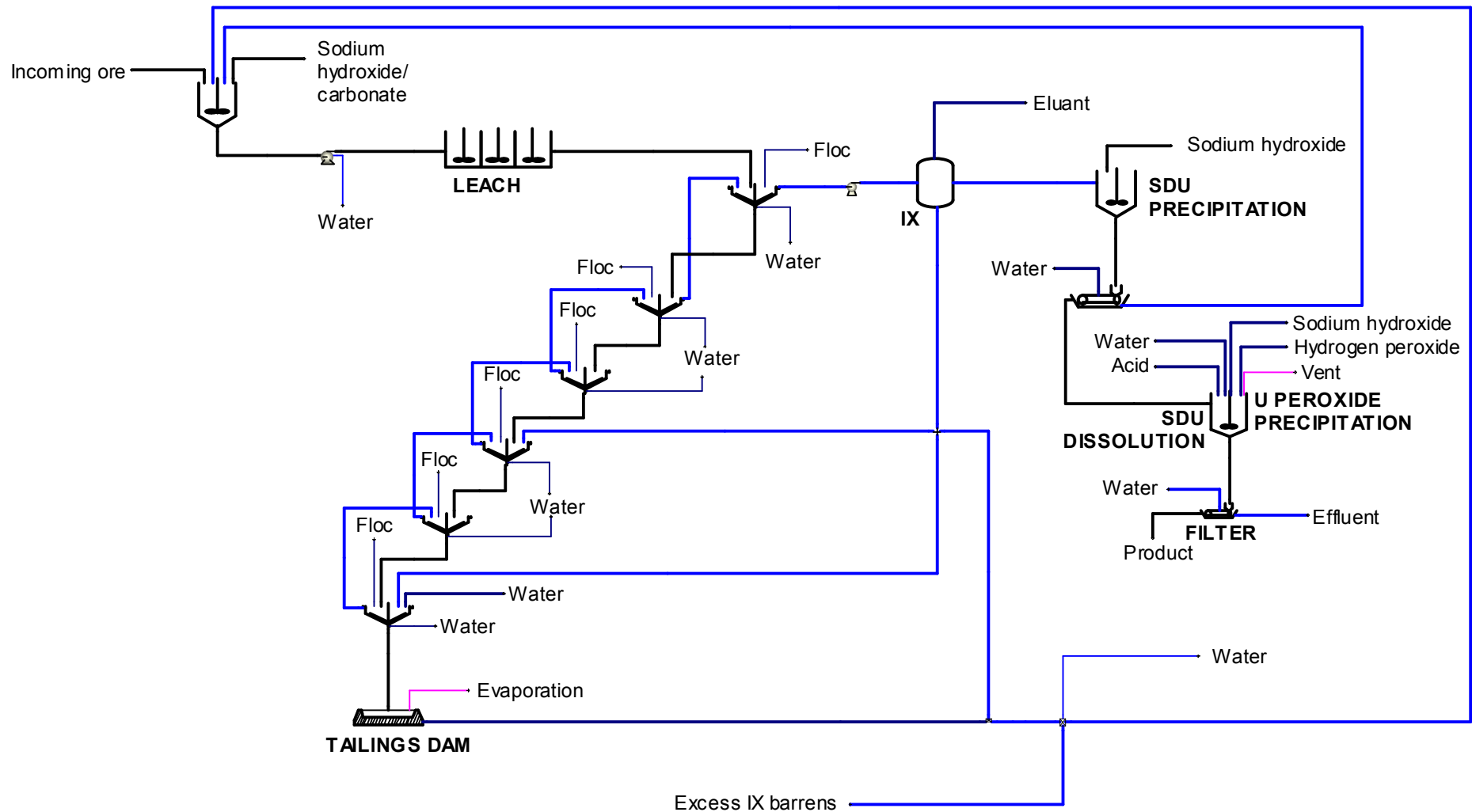
U <sub>3</sub> O <sub>8</sub> grade, mass %	0.06
Total ore reserve, Mt	51
Assumed leach extraction, %	99
Assumed life of mine, years	20
Calculated U <sub>3</sub> O <sub>8</sub> dissolution, tpa	1515

$\text{K}_2(\text{UO}_2)_2(\text{VO}_4)_2 \cdot 3\text{H}_2\text{O}$	0.10
$\text{NaCa}_2\text{Mg}_4\text{Al}_3\text{Si}_6\text{O}_{22}(\text{OH})_2$	2
$\text{KAl}_3\text{Si}_3\text{O}_{10}\text{Cl}_2$	3
$\text{CaSO}_4$	0.5
$\text{CaCO}_3$	10
$\text{SiO}_2$	84.4









Operating days per year	350
Moisture in incoming ore, mass %	5
$\text{Na}_2\text{CO}_3$ consumption in leach, kg/t	20
S/L ratio to leach, $\text{kg}/\text{m}^3$	300
Residual $\text{Na}_2\text{CO}_3$ ex leach, g/L	20
IX barrens wash ratio to CCD 4	1.00
S/L ratio ex CCD, $\text{kg}/\text{m}^3$	815
S/L ratio of final tailings, $\text{kg}/\text{m}^3$	1236
Evaporation on tailings dam, %	5
Uranium recovery in IX, etc., %	100
$\text{Na}_2\text{CO}_3$ in IX eluant, M	1.0
$\text{U}_3\text{O}_8$ in IX eluate, g/L	10
NaOH ex SDU precipitation, g/L	10.0
Times stoichiometric $\text{H}_2\text{SO}_4$ to SDU	1.1
Times stoichiometric $\text{H}_2\text{O}_2$ to $\text{UO}_4$	1.5

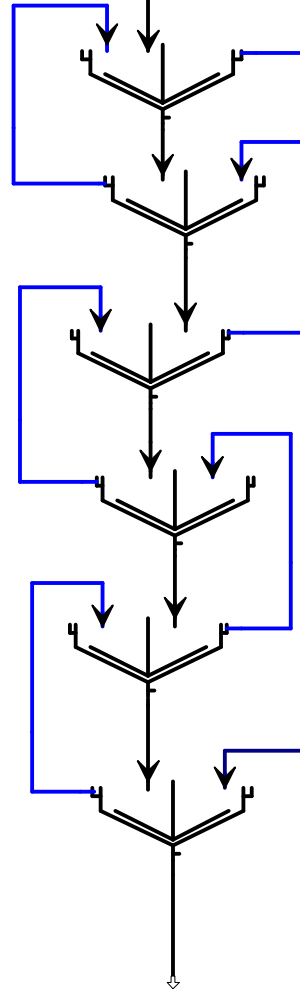


Item	Calculation	Model
Solids to leach, t/h	304	304
Water in incoming ore, m <sup>3</sup> /h	16	16
Total solution to leach, m <sup>3</sup> /h	1012	1012
Gangue dissolution in leach, %	23	28
Solids ex leach, t/h	299	302
Solution ex leach, m <sup>3</sup> /h	1012	1020
U <sub>3</sub> O <sub>8</sub> in solution ex leach, g/L	0.18	0.18
V in solution ex leach, g/L	0.14	0.26
SO <sub>4</sub> <sup>2-</sup> in solution ex leach, g/L	4.38	8.33
Cl <sup>-</sup> in solution ex leach, g/L	1.42	3.26
Na <sub>2</sub> CO <sub>3</sub> in solution ex leach, g/L	20	20
NaHCO <sub>3</sub> in solution ex leach, g/L	3	3

# Carbonate Losses:

- Leach – gangue reactions
  - Ca/Mg carbonate
  - Bicarbonate
- CCD underflow → tailings

Leached slurry

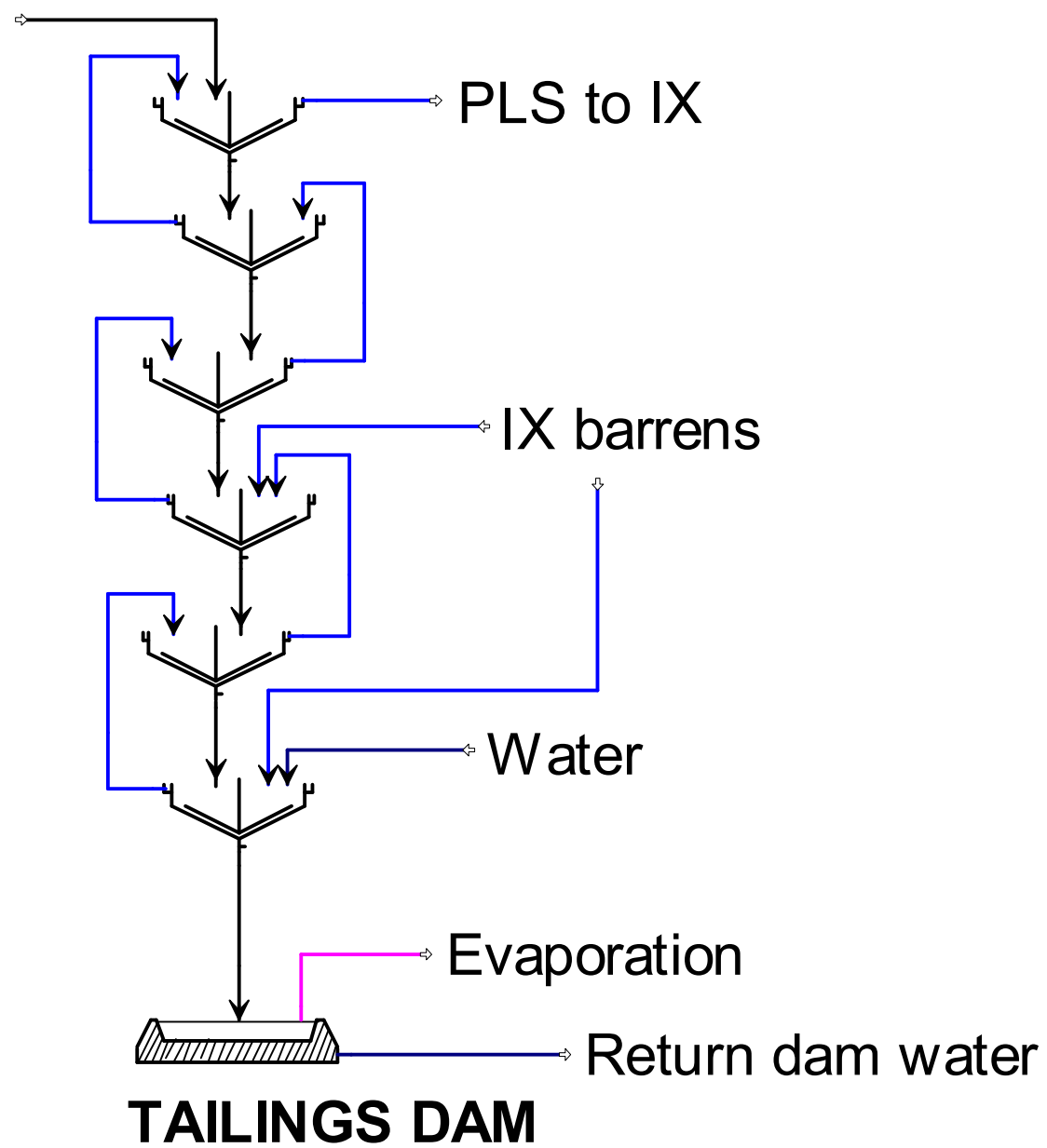


PLS to IX

Wash liquor

Residue

Leached slurry



PLS to IX

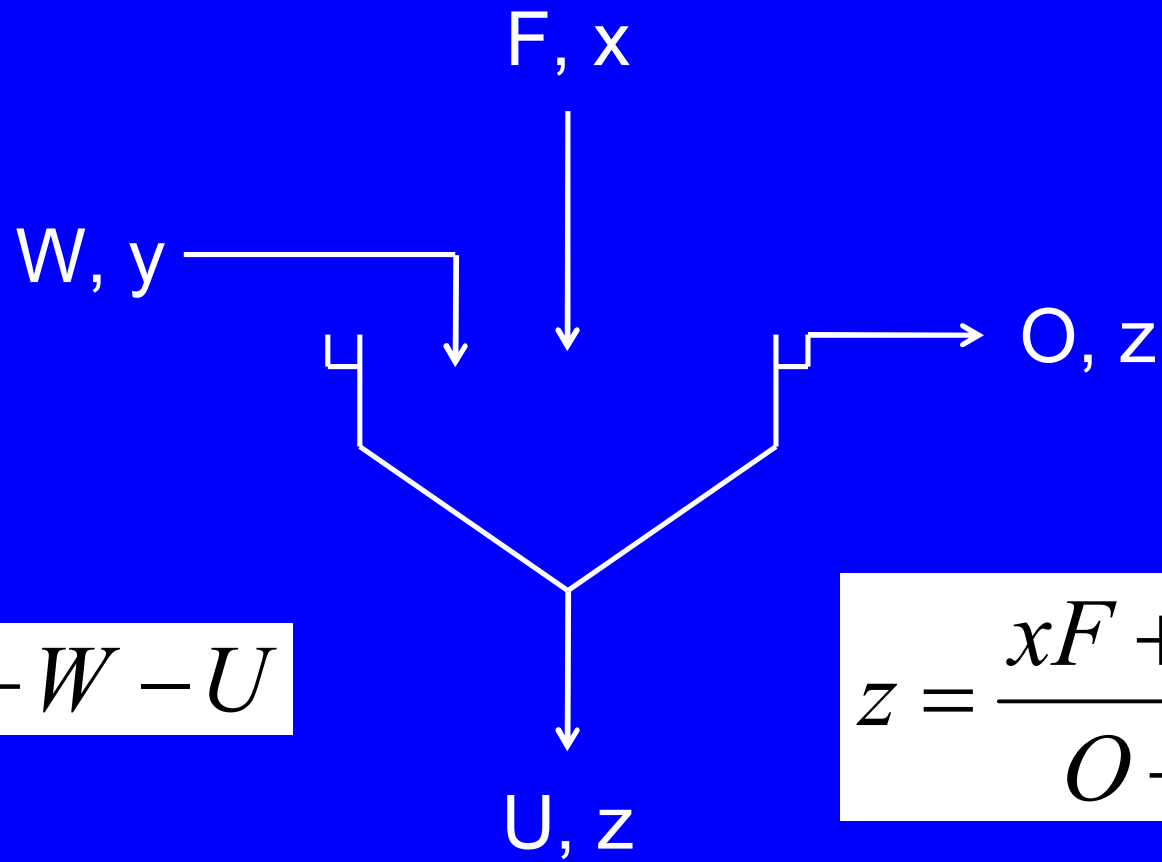
IX barrens

Water

Evaporation

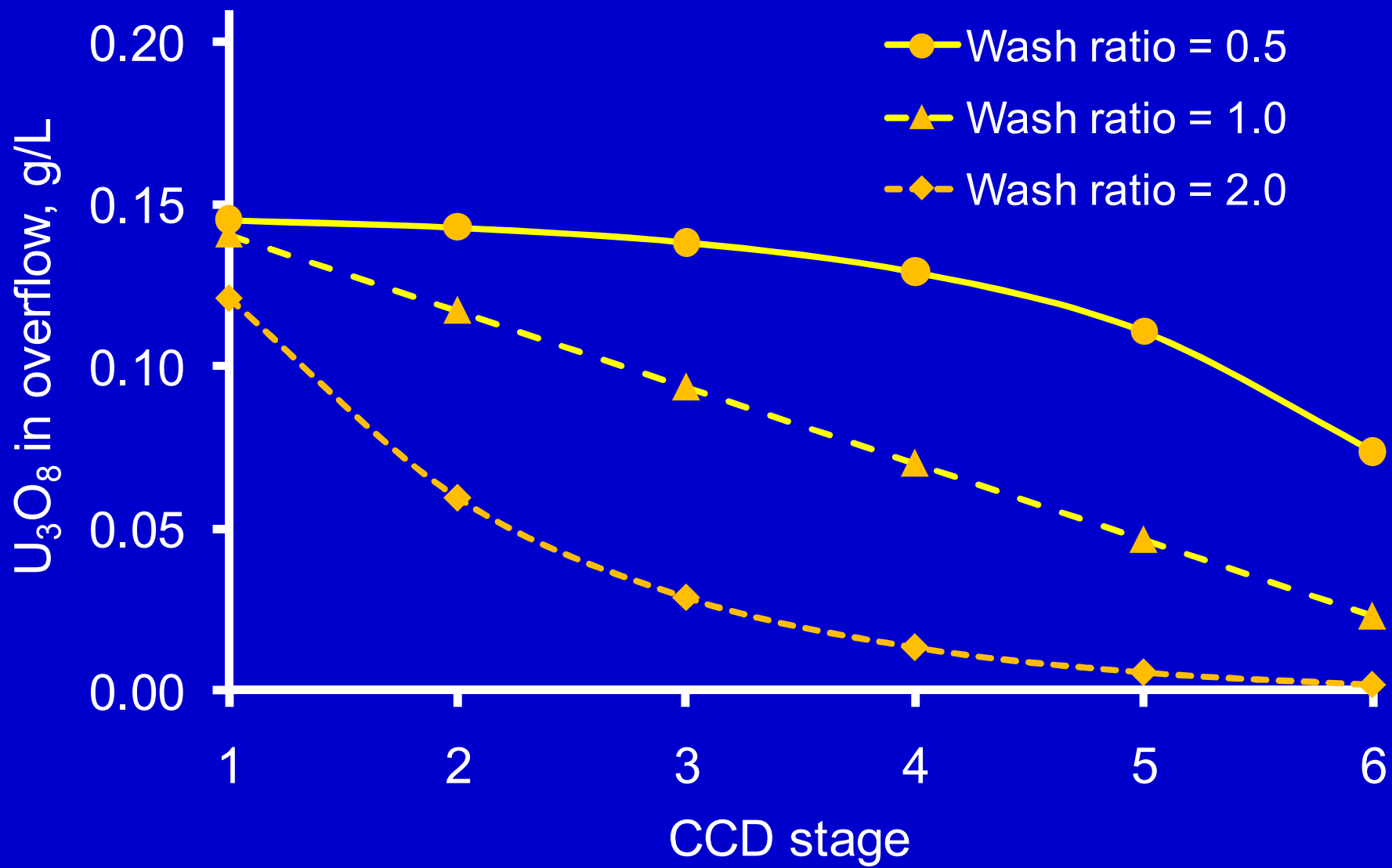
Return dam water

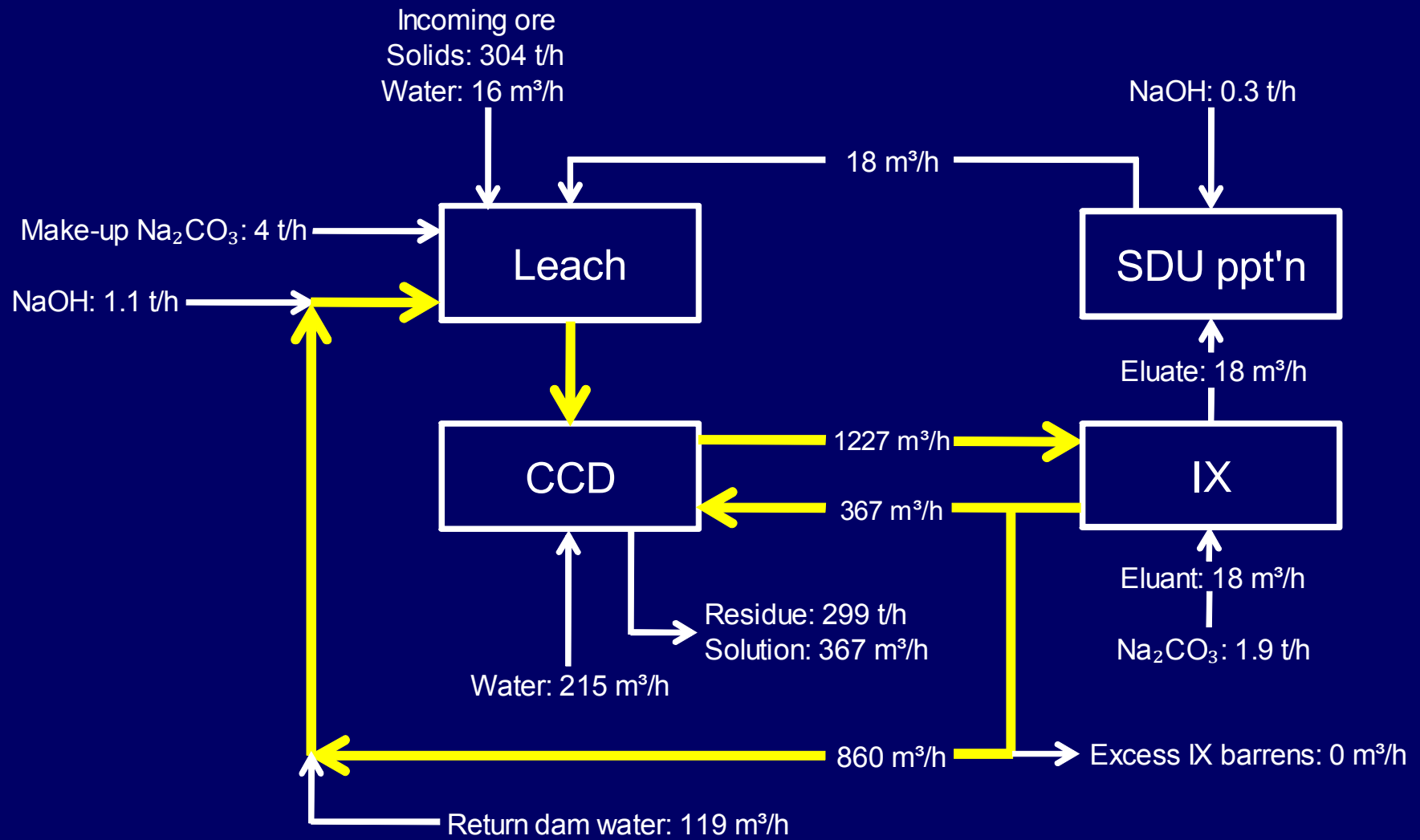
**TAILINGS DAM**

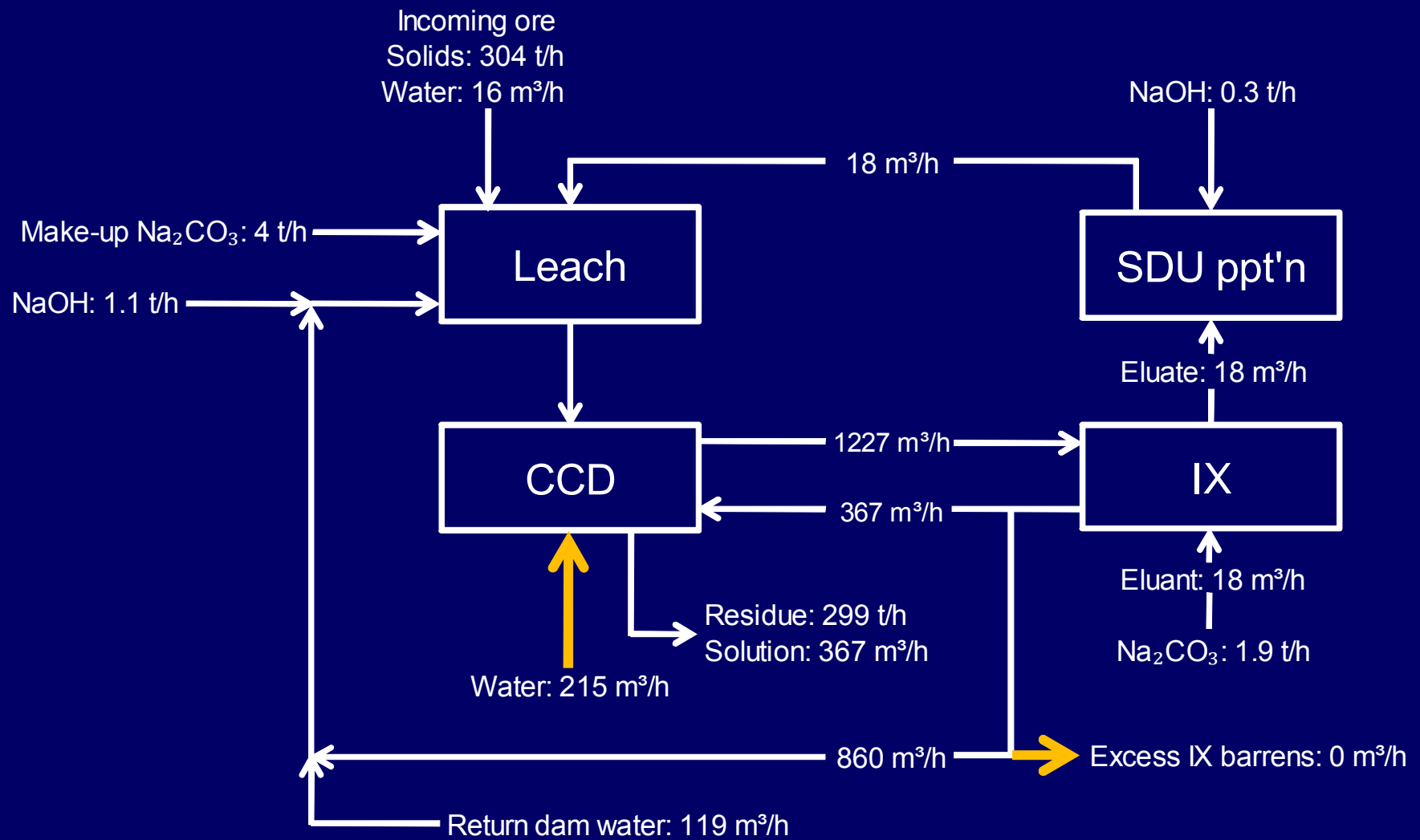


$$O = F + W - U$$

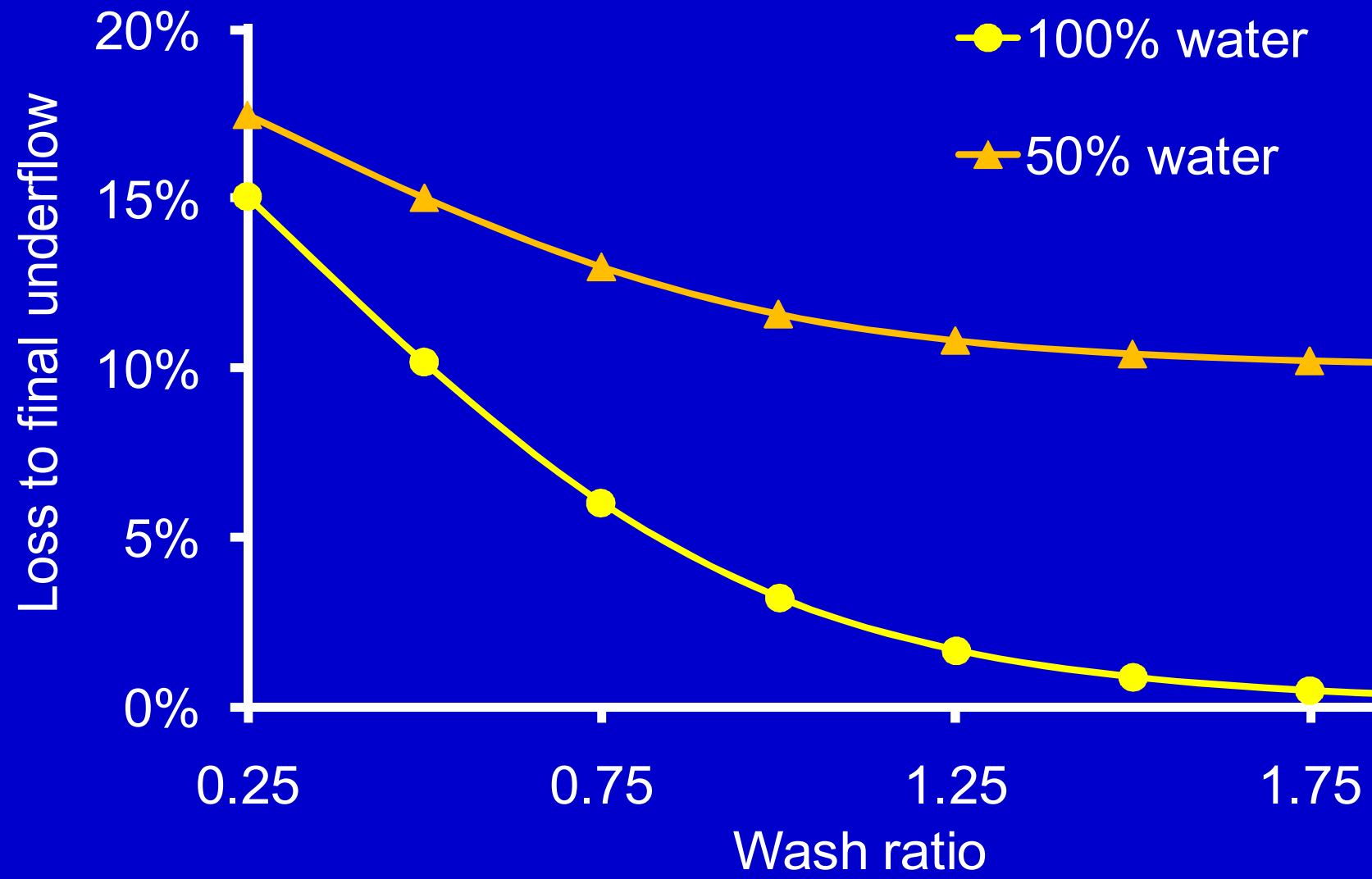
$$z = \frac{x F + y W}{O + U}$$











Item	Calculation	Model
U <sub>3</sub> O <sub>8</sub> recovery over CCD, %	97.1	98.4
U <sub>3</sub> O <sub>8</sub> lost to residue, %	1.9	1.1
Carbonate recovery over CCD, %	80.1	86.5
Carbonate lost to residue, %	13.1	8.9

$$\text{Selectivity} = \frac{[U]_R/[U]_S}{[X]_R/[X]_S}$$

$$\text{Selectivity} = \frac{(\text{U flow})_R/(\text{U flow})_S}{(\text{X flow})_R/(\text{X flow})_S}$$

$$\frac{(\text{X flow})_R}{(\text{X flow})_S} = \frac{(\text{U flow})_R/(\text{U flow})_S}{\text{Selectivity}}$$

$$\text{Extraction of X} = \frac{\text{Extraction of U}}{\text{Selectivity}}$$

Item	Calculation	Model
Pregnant liquor to IX, m <sup>3</sup> /h	1119	1236
U <sub>3</sub> O <sub>8</sub> in PLS to IX, g/L	0.15	0.14
V in PLS to IX, g/L	0.13	0.2
SO <sub>4</sub> <sup>2-</sup> in PLS to IX, g/L	4.30	7.9
Cl <sup>-</sup> in PLS to IX, g/L	1.40	3.1
Na <sub>2</sub> CO <sub>3</sub> in PLS to IX, g/L	19.6	18.4
NaHCO <sub>3</sub> in PLS to IX, g/L	3.0	2.7
IX eluant/eluate, m <sup>3</sup> /h	17	18
U <sub>3</sub> O <sub>8</sub> in IX eluate, g/L	10	10
V in IX eluate, g/L	0.1	0.4
SO <sub>4</sub> <sup>2-</sup> in IX eluate, g/L	1.4	2.7
Cl <sup>-</sup> in IX eluate, g/L	0.2	0.4
CO <sub>3</sub> <sup>2-</sup> in IX eluate, g/L	52	52

Item	Calculation	Model
NaOH to SDU precipitation, t/h	0.25	0.25
Na <sub>2</sub> U <sub>2</sub> O <sub>7</sub> ex SDU precipitation, t/h	0.20	0.20
H <sub>2</sub> SO <sub>4</sub> to SDU re-dissolution, t/h	0.10	0.10
H <sub>2</sub> O <sub>2</sub> to UO <sub>4</sub> precipitation, t/h	0.03	0.03
NaOH to UO <sub>4</sub> precipitation, t/h	0.06	0.07
Na <sub>2</sub> SO <sub>4</sub> ex UO <sub>4</sub> precipitation, t/h	0.13	0.15

Reagent	\$/t	kg per kg U <sub>3</sub> O <sub>8</sub>	Cost distribution
Na <sub>2</sub> CO <sub>3</sub>	300	22	62%
NaOH	500	7	33%
H <sub>2</sub> SO <sub>4</sub>	300	0.6	2%
H <sub>2</sub> O <sub>2</sub>	3000	0.2	5%

Reagent	\$/t	kg per kg U <sub>3</sub> O <sub>8</sub>	Cost distribution
Na <sub>2</sub> CO <sub>3</sub>	300	21	58%
NaOH	500	8	36%
H <sub>2</sub> SO <sub>4</sub>	300	0.6	2%
H <sub>2</sub> O <sub>2</sub>	3000	0.2	5%

Labour costs, \$ million/y	10
Maintenance, \$million/y	2

Capital cost, \$ million	107
Assumed tax rate, %	30

Internal rate of return : 37%

NPV at 10% discount rate : \$315 million

Internal rate of return : 39%

NPV at 10% discount rate : \$344 million



# Message

- Evaluation enhances process development
  - Do need leach tests early on
  - S/L separation also needs testing early
- Spreadsheet calculations are useful

Use the potential economics as an input to rational decision making.