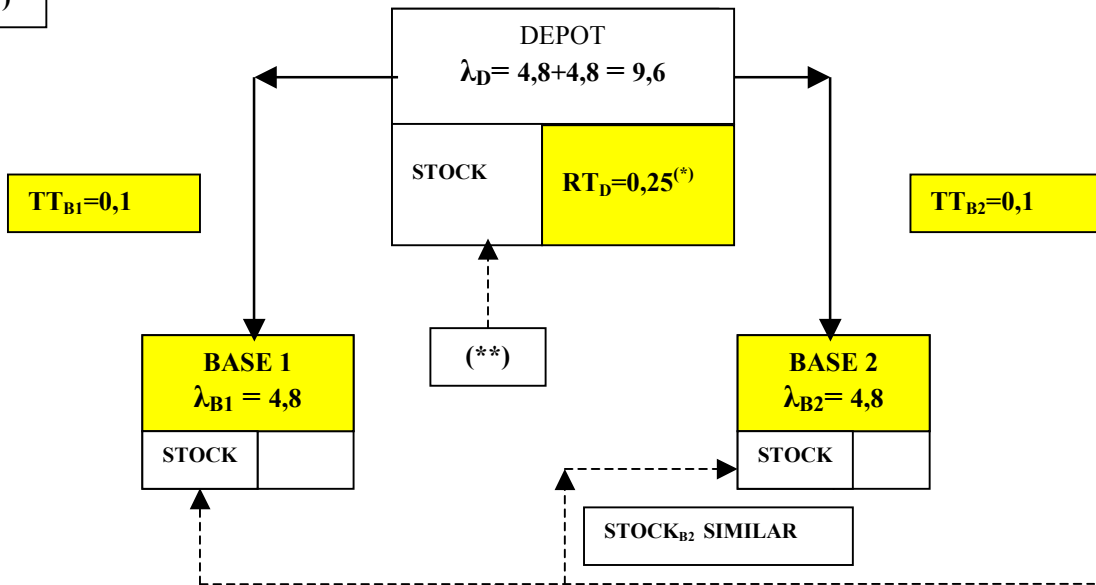


VARI-METRIC – PRECISE METHOD

STOCK _D	EBO _D	VAR
0	2,40000	2,40000
1	1,49072	2,04704
2	0,79916	1,34075
3	0,36887	0,67531
4	0,14759	0,27314
5	0,05172	0,09293

(**)



(*) Includes transit time from base to depot.

STOCK _D	PIPELINE _{B1}	VAR	STOCK _{B1} = 0 EBO _{B1}	STOCK _{B1} = 1 EBO _{B1}	STOCK _{B1} = 2 EBO _{B1}	STOCK _{B1} = 3 EBO _{B1}
0	1,68000	1,68000	1,68000	0,86636	0,36584	0,12834
1	1,22536	1,36444	1,22536	0,54197	0,19738	0,06049
2	0,87958	1,01498	0,87958	0,32195	0,09878	0,02619
3	0,66443	0,74105	0,66443	0,19664	0,04889	0,01085
4	0,55380	0,58518	0,55380	0,13635	0,02699	0,00476
5	0,50586	0,51616	0,50586	0,11152	0,01859	0,00261

VARI-METRIC EXAMPLE (JFUKUDA SEPT2007)