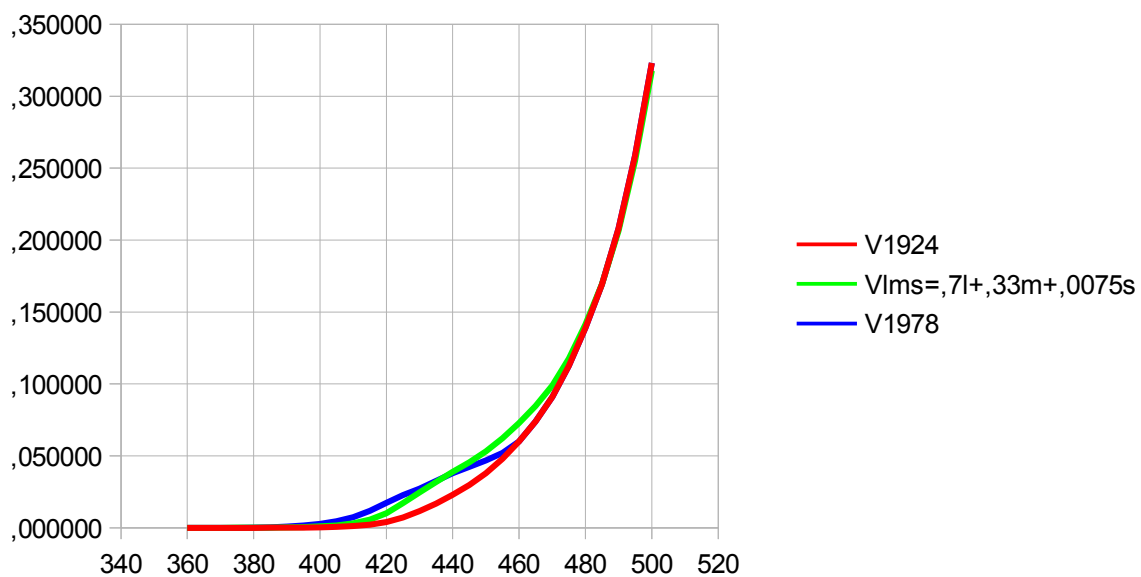
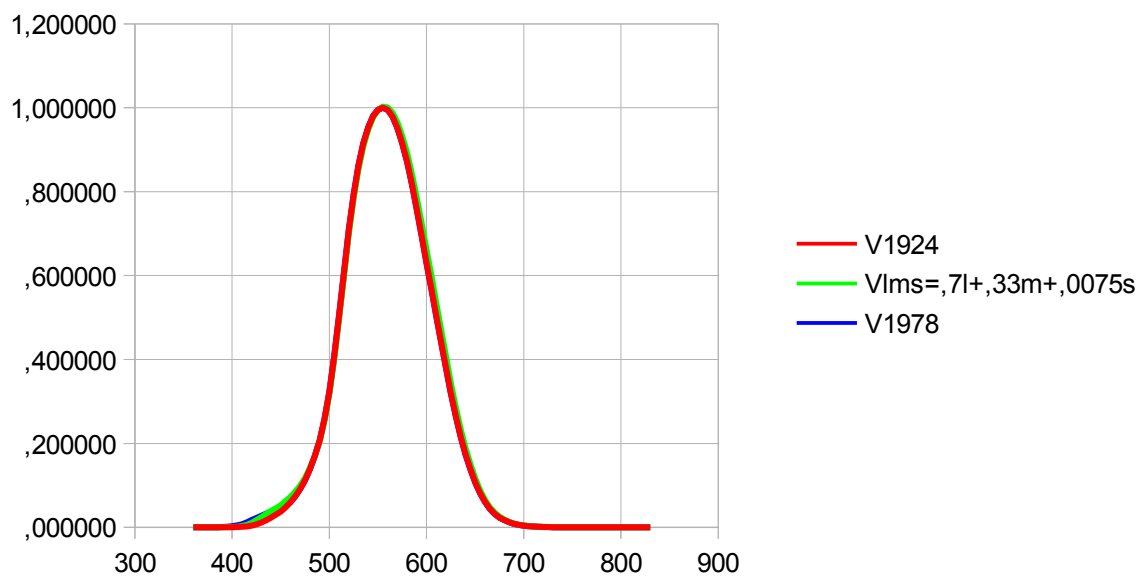


Feuille1

On cherche K de façon
que $o, p, q \geq 0$
si $V=ol+pm+qs$
et les 3 sommes des col=21,3714
On trouve : $Vlms=,7l+,33m+,0075s$



Feuille1

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 On trouve : $Vlms=,7l+,33m+,0075s$

Vlms	
$Vlms=,7l+,33m+,0075s$	
K	Do
0,70000	0,17697
0,33000	0,8124
0,00750	0,01063

$Vlms=(l,m,s)*K$

λ	V1924	$Vlms=,7l+,33m+,0075s$	V1978
360	,000004	,000010	,000004
365	,000007	,000018	,000007
370	,000012	,000031	,000012
375	,000022	,000056	,000022
380	,000039	,000102	,000200
385	,000064	,000166	,000396
390	,000120	,000314	,000800
395	,000217	,000567	,001546
400	,000396	,001051	,002800
405	,000640	,001702	,004656
410	,001210	,003203	,007400
500	,323000	,317810	,323000
505	,407300	,400331	,407300
510	,503000	,494620	,503000
515	,608200	,598668	,608200
520	,710000	,699966	,710000
525	,793200	,783496	,793200
530	,862000	,853271	,862000
535	,914850	,907557	,914850
540	,954000	,948566	,954000
545	,980300	,977143	,980300
550	,994950	,994458	,994950
555	1,00000	1,00254	1,00000
560	,995000	1,000902	,995000
565	,978600	,988129	,978600
570	,952000	,965329	,952000
575	,915400	,932578	,915400
580	,870000	,890921	,870000
585	,816300	,840654	,816300
590	,757000	,784307	,757000
595	,694900	,724523	,694900
600	,631000	,661980	,631000
605	,566800	,598265	,566800
610	,503000	,533892	,503000
615	,441200	,470641	,441200
620	,381000	,408177	,381000
625	,321000	,345150	,321000
630	,265000	,285815	,265000
635	,217000	,234675	,217000
640	,175000	,189687	,175000
645	,138200	,150080	,138200
650	,107000	,116363	,107000
695	,005723	,006251	,005723
700	,004102	,004480	,004102
830	,000000	,000000	,000000
somme :	21,3714	21,3714	21,3714