

CONTINUACIÓN: TABLA RELACIÓN MATERIAL-GRUPOS

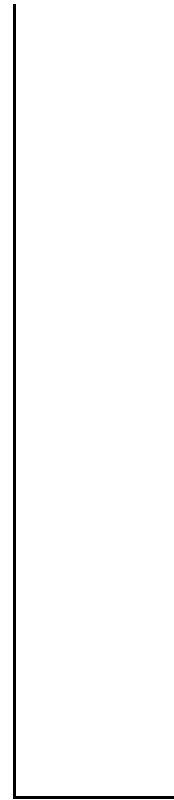
LIMOSINE	
14 Kit: HBL A	
14 Kit: HBL AA	
14 Kit: HBL AB	
14 Kit: HBL B	
14 Kit: HBL C	
14 Kit: HBL D	
14 Kit: HBL E	
14 Kit: HBL F	
14 Kit: HBL G	
14 Kit: HBL H	
14 Kit: HBL I	
14 Kit: HBL II	
14 Kit: HBL J	
14 Kit: HBL K	
14 Kit: HBL KK	
14 Kit: HBL L	
14 Kit: HBL M	
14 Kit: HBL N	
14 Kit: HBL O	
14 Kit: HBL OO	
14 Kit: HBL P	
14 Kit: HBL Q	
14 Kit: HBL R	
14 Kit: HBL S	
14 Kit: HBL T	
14 Kit: HBL U	
14 Kit: HBL V	
14 Kit: HBL W	
14 Kit: HBL X	
14 Kit: HBL Y	
14 Kit: HBL Z	
14 Kit: HBL ZZ	
14 Kit: HBL29	
14 Kit: HBL30	

Fuente: Elaboración propia.

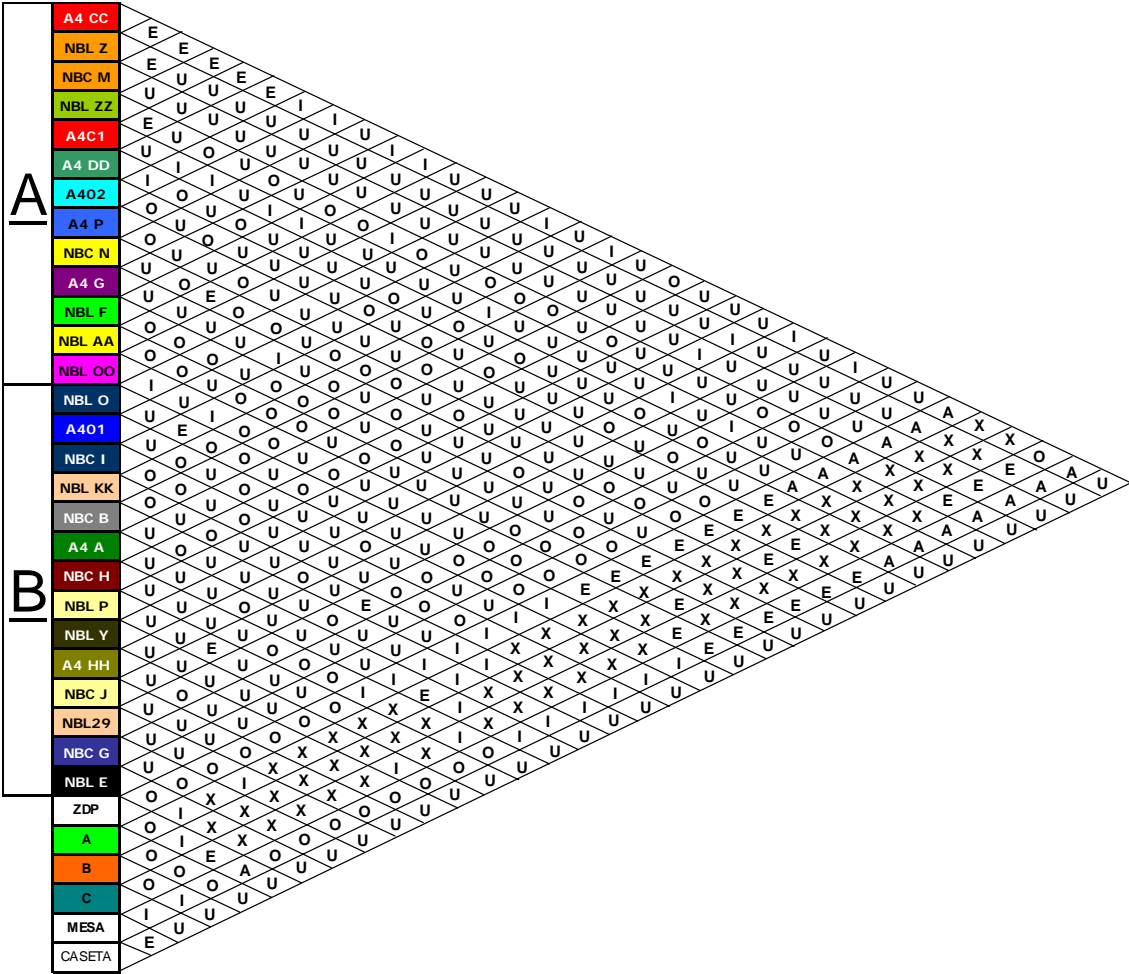
2.2 CLASIFICACIÓN ABC

Grupos	Totales	Probabilidad	Prob. Acumulada	Clasificación
Id Kit: A4 CC	11800	0.14897	0.14897	<u>A</u>
Id Kit: NBL Z	9924	0.12529	0.27427	
Id Kit: NBC M	9160	0.11564	0.38991	
Id Kit: NBL ZZ	6685	0.08440	0.47431	
Id Kit: A4C1	5272	0.06656	0.54087	
Id Kit: A4 DD	4593	0.05799	0.59885	
Id Kit: A4O2	3130	0.03952	0.63837	
Id Kit: A4 P	2682	0.03386	0.67223	
Id Kit: NBC N	2624	0.03313	0.70536	
Id Kit: A4 G	2236	0.02823	0.73359	
Id Kit: NBL F	1738	0.02194	0.75553	
Id Kit: NBL AA	1707	0.02155	0.77708	
Id Kit: NBL OO	1700	0.02146	0.79854	
Id Kit: NBL O	1462	0.01846	0.81700	
Id Kit: A4O1	1221	0.01542	0.83242	
Id Kit: NBC I	1197	0.01511	0.84753	
Id Kit: NBL KK	1134	0.01432	0.86184	
Id Kit: NBC B	933	0.01178	0.87362	
Id Kit: A4 A	929	0.01173	0.88535	
Id Kit: NBC H	893	0.01127	0.89663	
Id Kit: NBL P	816	0.01030	0.90693	
Id Kit: NBL Y	771	0.00973	0.91666	
Id Kit: A4 HH	751	0.00948	0.92614	
Id Kit: NBC J	673	0.00850	0.93464	
Id Kit: NBL29	614	0.00775	0.94239	
Id Kit: NBC G	549	0.00693	0.94932	
Id Kit: NBL E	488	0.00616	0.95548	<u>C</u>
Id Kit: NBC II	454	0.00573	0.96122	
Id Kit: NBL M	422	0.00533	0.96654	
Id Kit: NBL II	419	0.00529	0.97183	
Id Kit: NBL D	412	0.00520	0.97704	
Id Kit: NBC L	319	0.00403	0.98106	
Id Kit: NBL30	284	0.00359	0.98465	
Id Kit: NBL X	227	0.00287	0.98751	
Id Kit: NBL W	159	0.00201	0.98952	
Id Kit: NBL V	156	0.00197	0.99149	
Id Kit: NBL U	140	0.00177	0.99326	
Id Kit: NBL T	136	0.00172	0.99498	
Id Kit: NBL S	85	0.00107	0.99605	
Id Kit: NBL R	71	0.00090	0.99694	
Id Kit: NBL Q	68	0.00086	0.99780	
Id Kit: NBL N	65	0.00082	0.99862	
Id Kit: NBL L	57	0.00072	0.99934	
Id Kit: NBL K	47	0.00059	0.99994	
Id Kit: NBL J	5	0.00006	1.00000	
Id Kit: NBL I	0	1.00000		
Id Kit: NBL H	0			

Id Kit: NBL G	0
Id Kit: NBL C	0
Id Kit: NBL B	0
Id Kit: NBL AB	0
Id Kit: NBL A	0
Id Kit: NBC S	0
Id Kit: NBC R	0
Id Kit: NBC Q	0
Id Kit: NBC K	0
Id Kit: NBC F	0
Id Kit: NBC E	0
Id Kit: NBC D	0
Id Kit: NBC C	0
Id Kit: NBC A	0
Id Kit: A430	0
Id Kit: A429	0
Id Kit: A4 N	0
Id Kit: A4 H	0
Id Kit: A4 F	0
Id Kit: A4 E	0
Id Kit: A4 D	0
Id Kit: A4 C	0
Id Kit: A4 B	0



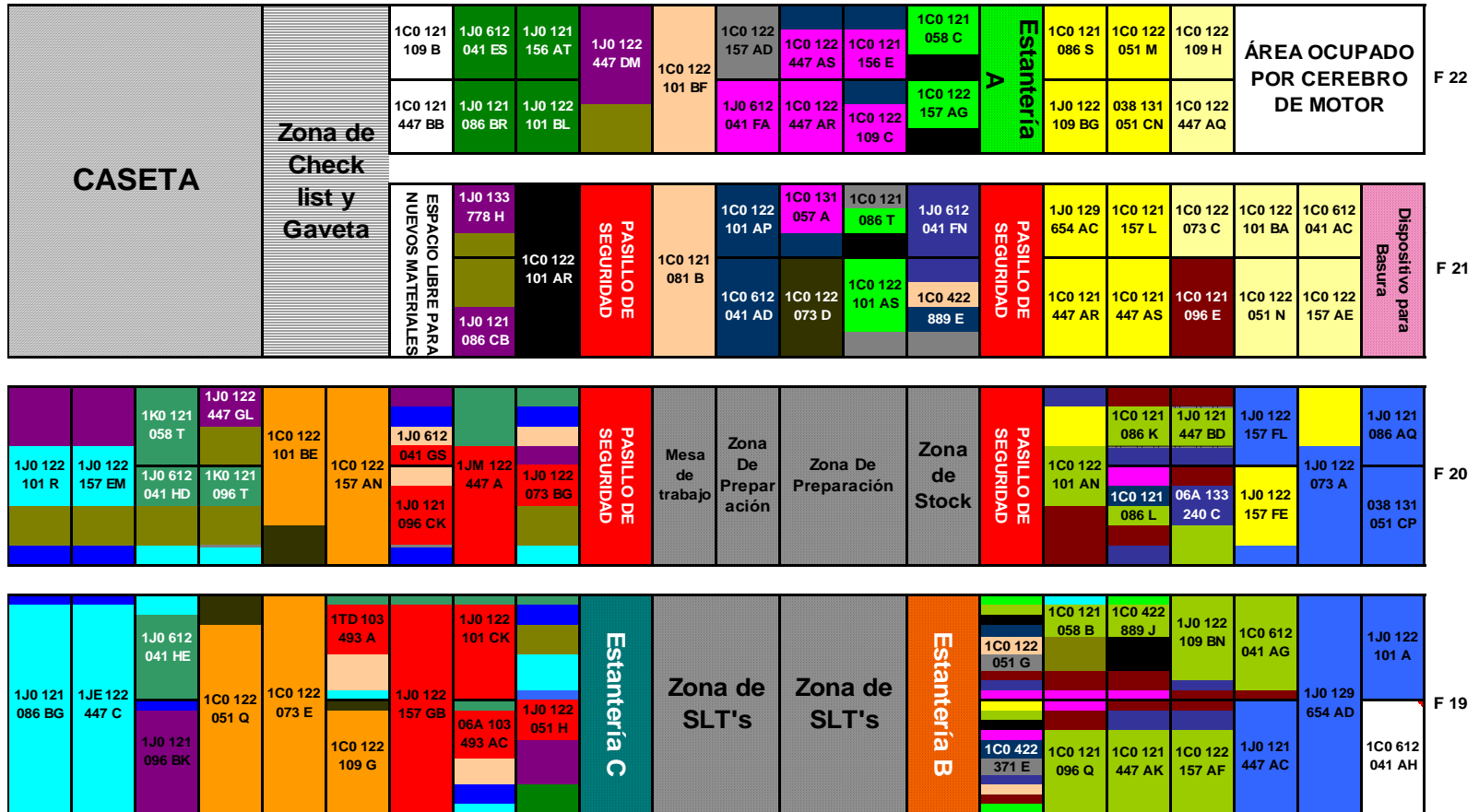
ANEXO 2.3 DIAGRAMA DE RALACIÓN DE ACTIVIDADES.



VALOR	CERCANÍA
A	Absolutamente necesario
E	Especialmente importante
I	Importante
O	Normal u ordinaria
U	Poco importante
X	No recomendable

ANEXO 2.4 PROPUESTA DE LAYOUT CON 90.41% DE EFICIENCIA.

Lay Out Familia de Mangueras PQ34



ESTANTERÍAS

	1C0 612	041 AF						1C0 121 447 BD	1C0 133 778	
1C0 121	096 R	1C0 121	157 K	1J0 612	041 FD	1J0 145	828 AD	1C0 612	041 AS	1C0 122 157 AL
1C0 121 109 L		1C0 122 447 BA		038 131 605 AJ		038 131 605 AQ		1C0 612	041 AJ	1J0 612 041 FA
1C0 612 041 AA		1C0 121 096 N		06A 133 517 G		1J0 121 096 BS		1C0 122 101 AQ		1C0 612 041 AE
	A				B			C		

Fuente: Elaboración propia

