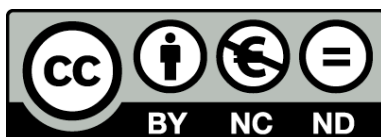




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BARCELONA

Anàlisi dels processos educatius en base a la metodologia observacional: la interacció entre iguals

Maria Rosa Buxarrais Estrada



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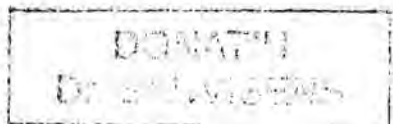
DIVISIÓ DE CIÈNCIES DE L'EDUCACIÓ

FACULTAT DE PEDAGOGIA

DEPARTAMENT DE TEORIA I HISTÒRIA DE L'EDUCACIÓ

ANÀLISI DELS PROCESSOS EDUCATIUS EN
BASE A LA METODOLOGIA OBSERVACIONAL:
LA INTERACCIÓ ENTRE IGUALS

TD
415



Tesi doctoral presentada per **M^a Rosa Buxarrais Estrada**

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BIBLIOTECA DE LA UNIVERSITAT DE BARCELONA



0700692952

10.3.- Manual del programa ASR.

A.S.R.: ANALITZADOR SEQÜENCIAL DE RETARD.- Vicenç Quera

(Informació actualitzada el 21/6/1985).

Propòsit i característiques del programa ASR.

ASR és un programa FORTRAN que realitza anàlisis seqüencials de retard entorn d'una base de dades consistent en seqüències conductuals. Aquestes seqüències poden ser únicament esdeveniments puntuals successius o estats, la durada dels quals es pot mesurar. En el primer cas, les seqüències es coneixen com a "Dades Tipus I", i en el segon, com a "Dades Tipus III" (Bakeman, 1978). En el programa ASR s'empra una terminologia abstracta per fer referència a les entitats (subjectes, etc.) que produeixen les seqüències de conducta:

SISTEMA: És una entitat que produeix seqüències possiblement concurrents o simultànies en el temps. El producte d'un sistema és observat durant un període de temps determinat de temps anomenat SESSIÓ, que es pot repetir un cert nombre determinat de vegades.

SUBSISTEMA: És un conjunt de categories exhaustives i mítiuament excloents. El flux conductual d'un SISTEMA pot ser analitzat considerant-lo com un producte d'un conjunt de SUBSISTEMES concurrents. A fi que sigui possible una anàlisi entre subsistemes cal que les seqüències de cada subsistema siguin Dades Tipus III. Els sistemes comparables són aquells que posseeixen, exactament, els mateixos subsistemes amb les mateixes categories.

EXEMPLES:

1. Dues persones que parlen produeixen conductes verbals i no verbals simultànies. Si el flux conductual d'una persona per separat es categoritza de forma exhaustiva i mútuament excloent, aquest flux és un subsistema que pot etiquetar-se com a SUB1 i que consta de les categories següents:

$$\text{SUB1} = \{ E11, E12, E13, E14, E15, \dots \}$$

De la mateixa manera, si el flux conductual de l'altra persona es categoritza com un altre sistema de categories exhaustives i mútuament excloents, aquest flux és un subsistema:

$$\text{SUB2} = \{ E21, E22, E23, E24, E25, \dots \}$$

Les categories conductuals de SUB1 podran donar-se, aleshores, simultàniament amb les categories de SUB2 i, per tant, els dos subsistemes produiran seqüències concurrents en el temps.

El nombre de categories de SUB1 no ha de ser necessàriament igual al de SUB2. Tampoc no és necessari que les categories siguin definides igualment en els dos subsistemes.

Aquesta parella dialogant constitueix un sistema que pot ser observat en diferents sessions. Si hi ha més d'una parella observada (amb un mateix o diferent nombre de sessions cadascuna d'elles), cada una és un sistema different. Els sistemes seran comparables tan sols si en cadascun d'ells estan definits exactament els mateixos subsistemes (en aquest cas, SUB1 i SUB2) amb les mateixes categories.

Per a l'exemple anterior, suposem que el flux conductual de cada membre de la parella dóna lloc a dos subsistemes perquè interessa diferenciar la

conducta verbal de la no verbal, que es donen simultàniament. Per aquesta situació, el flux conductual del primer membre de la parella es considerarà produït per dos subsistemes, cadascun dels quals consta de categories exhaustives i mítuament excloents:

$$\text{VER1} = \{\text{E11}, \text{E12}, \text{E13}, \text{E14}, \text{E15}, \dots\}$$

$$\text{NOV1} = \{\text{E21}, \text{E22}, \text{E23}, \text{E24}, \text{E25}, \dots\}$$

I, per al segon membre de la parella:

$$\text{VER2} = \{\text{E31}, \text{E32}, \text{E33}, \text{E34}, \text{E35}, \dots\}$$

$$\text{NOV2} = \{\text{E41}, \text{E42}, \text{E43}, \text{E44}, \text{E45}, \dots\}$$

Un grup de persones que intervé en un debat s'interpel·len, cedeixen la paraula, etc. Si les intervencions no es superposen massa, és convenient considerar que el grup és un subsistema que consta de tantes "conductes" com persones. En aquest cas, una conducta del subsistema serà la intervenció d'una persona determinada, que és excloent amb qualsevol altra intervenció. Aquí, el sistema consta, al seu torn, d'un únic subsistema. Si el grup és observat en diferents ocasions, cadascuna d'elles és una sessió.

El comportament d'un únic subjecte es pot estudiar a diferents nivells d'aprofundiment o resolució: conducta posicional, verbal, expressió facial, etc. Si l'investigador està interessat en registrar què passa simultàniament en aquestes àrees, considerarà que cadascuna d'elles és un subsistema que produceix conductes possiblement simultànies amb les dels altres subsistemes i que són exhaustives i mítuament excloents dins del propi subsistema:

POSI= { ASSEGUT, TOMBAT, DRET, ...}

VERB= { PARLA, DISCUTEIX, CRIDA, ...}

EXPR= { SOMRIU, INEXPR, FRUNG, ...}

etc.

El subjecte, en aquest cas, és el sistema, i seran sistemes comparables tots els individus la conducta dels quals es categoritzi en els mateixos subsistemes amb les mateixes categories.

El programa ASR tracta les dades procedents de l'observació de sistemes, no els descrits, amb una varietat d'opcions a escollir per l'usuari. Les opcions fan referència a:

1. Classe d'anàlisi:

La classe d'anàlisi seqüencial de retard és NO INTERACTIVA quan s'analitzen les contingències entre les categories d'un únic subsistema, amb independència de si existeixen altres subsistemes en el sistema estudiat. Per a una classe d'anàlisi no interactiva les dades poden ser Tipus I o Tipus III. La classe d'anàlisi és INTERACTIVA quan s'analitzen les contingències entre les categories d'un subsistema i les d'un altre subsistema que actua simultàniament en el mateix sistema. Per a una classe interactiva, les dades han de ser forçadament Tipus III.

2. Tipus d'anàlisi:

El terme "tipus d'anàlisi" fa referència a la manera com es contabilitzen els retards des d'una conducta presa com a "criteri" (Sackett, 1978, 1979). El programa ASR pot realitzar els tipus d'anàlisi següents :

Tipus O: EVENTO, temps discret.

Cada retard des de la conducta criteri és la ocurrència d'una conducta. Si la classe d'anàlisi és no interactiva, llavors per a una anàlisi tipus 0 només cal que les dades siguin Tipus I. Si la classe d'anàlisi és interactiva, per una anàlisi tipus 0 cal que les dades siguin Tipus III.

Tipus 1: CADA UNITAT DE CONDUCTA CRITERI, temps continu.

Cada retard és una unitat de temps, i els retards es comptabilitzen des de cada unitat de temps en què esdevé la conducta criteri. Per als tipus d'anàlisis 1, 2 i 3 cal que les dades siguin Tipus III.

Tipus 2: FI DE LA CONDUCTA CRITERI, temps continu.

Cada retard és una unitat de temps, i els retards es comptabilitzen únicament des de la darrera unitat de temps de cada ocurrència de la conducta criteri.

Tipus 3: INICI DE LA CONDUCTA CRITERI, temps continu.

Cada retard és una unitat de temps, i els retards es comptabilitzen únicament des de la primera unitat de temps de cada ocurrència de la conducta criteri.

3. Subtipus d'anàlisi:

El terme "subtipus d'anàlisi" es refereix a la manera com es comptabilitzen els retards fins a cadascuna de les conductes considerades com "aparellades". Amb algunes excepcions, que s'indiquen tot seguit, els tipus i els

subtipus d'anàlisis es poden combinar en una anàlisi concreta. El programa ASR pot realitzar els subtipus d'anàlisis següents :

Subtipus 1: OCURRÈNCIA DE LA CONDUCTA APARELLADA.

a) Per als tipus 1, 2 i 3 (temps continu) significa que els retards es comptabilitzen fins a cada unitat de temps en què passa la conducta aparellada. Les combinacions del subtipus 1 amb els tipus 1, 2 o 3 en classe no interactiva són, respectivament, les anàlisis "level triggered", "trailing edge triggered" i "leading edge triggered" de Sackett.

b) Per al tipus 0, classe 1 (temps discret, no interactiva) significa que cada retard es comptabilitza fins a cadascuna de les ocurrències de la conducta aparellada. La combinació tipus 0 i subtipus 1 (en classe no interactiva) és l'anàlisi "event" de Sackett.

c) Per al tipus 0, classe 2 (temps discret, interactiva) significa que la conducta aparellada amb retard 1 és la que esdevé amb l'inici (MODUS 1) o amb la fi (MODUS 2) de la conducta criteri.

**Subtipus 2: FI DE LA CONDUCTA APARELLADA /
ESDEVENIMENT NO RESTRICTIU.**

a) Per als tipus 1, 2 i 3 (temps continu) significa que els retards es comptabilitzen fins a la darrera unitat de temps de cada ocurrència de la conducta aparellada.

b) Per al tipus 0, classe 2 (temps discret, interactiva) vol dir que la conducta aparellada amb retard 1 només cal que s'iniciï després o al mateix temps que l'inici de la conducta criteri (MODUS 1) o que finalitzi abans o al mateix temps que l'inici de la conducta criteri (MODUS 2). Aquesta condició és "no restrictiva".

Subtipus 3: INICI DE LA CONDUCTA APARELLADA / ESDEVENIMENT RESTRICTIU.

a) Per als tipus 1, 2 i 3 (temps continu) significa que els retards es comptabilitzen fins a la primera unitat de temps de cada ocurrència de la conducta aparellada.

b) Per al tipus 0, classe 2 (temps discret, interactiva) vol dir que la conducta aparellada amb retard 1 s'ha d'iniciar després o al mateix temps que la fi de la conducta criteri (MODUS 2). Aquesta condició és "restrictiva".

4. Modes d'anàlisi:

El terme "modes d'anàlisi" fa referència al decurs temporal positiu o negatiu amb què es comptabilitzen els retards. El programa ASR treballa en els següents modes d'anàlisis:

Modus 1: PROSPECTIU.

Els retards són positius i l'anàlisi revela "què és el que esdevé" en el subsistema aparellat després de cada ocurrència o unitat de temps de conducta criteri.

Modus 2: RETROSPECTIU.

Els retards són negatius i l'anàlisi revela "què és el que esdevé" en el subsistema aparellat abans de cada ocurrència o unitat de temps de conducta criteri.

5. Unitat de temps:

Si les dades són Tipus III, l'usuari pot canviar la unitat de temps en què s'expressen les durades de les conductes. El canvi sempre haurà de ser vers

una unitat major. Si escull la unitat de temps "2", cada dues unitats de temps originals passen a ser una unitat nova a l'anàlisi (el fitxer de dades resta inalterable). Després de fer la transformació, totes les noves durades fraccionàries s'arrodoneixen a la "nova" unitat superior. Aquesta transformació pot ser d'utilitat si es constata que existeixen errors en el registre de les durades o si es desitja fer una anàlisi en temps continu que, amb pocs retards, abasti un temps real apreciable; malgrat això, els resultats seran menys precisos quan es treballa amb unitats transformades.

6. Retard màxim:

L'usuari escull el retard màxim amb què s'han d'analitzar les contingències seqüènciais. Per a anàlisis en temps discret acostumen a ser suficients màxims iguals a trenta.

7. Salt de retards:

L'usuari pot escollir que en la sortida de l'anàlisi tan sols hi figurin els resultats de cada "n" retards.

8. Nivell de confiança:

El programa ASR realitza contrasts estadístics i imprimeix bandes de no significació per als estadístics de retard. L'usuari escull un nivell de confiança bilateral: 0.950, 0.990 o 0.999.

9. Selecció de sistemes i sessions:

L'anàlisi pot ser realitzada entorn d'un subconjunt de sistemes i/o de sessions o entorn de la totalitat dels mateixos. L'usuari pot escollir quins sistemes, i dins de cadascun, quines sessions entraran dins de l'anàlisi. És possible seleccionar tots els sistemes i diferents sessions en cadascun o, alternativament, les mateixes sessions d'alguns sistemes.

10. Recodificació sinònima (Bakeman, 1983):

Una recodificació sinònima és una nova assignació de codis a algunes conductes, de tal manera que a un o més codis residents en el fitxer de dades se'ls assigna un altre codi ad hoc per a l'anàlisi en concret. Aquest codi assignat pot ser nou en el subsistema o ser un codi ja existent. Els codis inicials són "codis components", i el codi que se'ls assigna és un "codi producte". Suposem que la recodificació sinònima assigna el codi antic E11 als codis E17, E18 i E19. Si la seqüència de dades Tipus I registrada en una sessió és:

E11 E13 E17 E16 E14 E18 E 17 E12 E11 E13 E19 E11 E14

la recodificació sinònima donarà com a resultat:

E11 E13 E11 E16 E14 E11 E12 E11 E12 E11 E14

si un codi no es pot seguir a si mateix (veure més endavant), o bé:

E11 E13 E11 E11 E14 E11 E11 E12 E11 E13 E11 E11 E14

si un codi es pot seguir a si mateix.

Si les dades són Tipus III, la recodificació sinònima farà que les durades es sumin quan surtin dos codis consecutius iguals després de la recodificació, sempre que un codi no es pugui seguir a si mateix. L'usuari pot especificar varíes recodificacions sinònimes en una mateixa anàlisi. Si un codi apareix com a component en més d'una, solament serà transformat en la primera. Un codi producte d'una recodificació es pot emprar com a component en una altra recodificació posterior. La recodificació sinònima és d'utilitat quan algunes conductes són de baixa freqüència. En qualsevol cas, l'usuari haurà de tenir cura que la recodificació tingui sentit.

11. Recodificació seqüencial (Bakeman, 1983):

Una recodificació seqüencial és l'assignació d'un nou codi a una seqüència de conductes, de manera que cada vegada que es dóna la seqüència en el fitxer de dades, el programa li assigna un nou codi. Aquest codi assignat pot ser nou en el subsistema o pot ser un codi ja existent. Els codis inicials són "codis components" i el codi que se'ls assigna és un "codi producte". Suposem que la recodificació sinònima assigna el codi nou E88 a la seqüència E11 E12.

Si la seqüència de dades Tipus I registrada en una sessió és:

E11 E14 E11 E12 E15 E14 E12 E11 E13 E11 E12 E11 E12
E13 E14

la recodificació essencial donarà com a resultat:

E11 E14 E88 E15 E14 E12 E11 E13 E88 E13 14

si un codi no es pot seguir a si mateix (veure més endavant), o bé:

E11 E14 E88 E15 E14 E12 E11 E13 E88 E88 E13 E14

si un codi es pot seguir a si mateix.

La mateixa consideració que en el cas de la recodificació sinònima s'ha de fer per a les dades Tipus III. L'usuari pot especificar varíes recodificacions seqüencials en una mateixa anàlisi. Donat que aquestes sempre s'especificaran després de les sinònimes, si hi hagués, un codi component o producte d'una recodificació sinònima pot ser component d'una recodificació seqüencial. A més, el codi producte d'una recodificació seqüencial pot ser component d'una altra recodificació seqüencial posterior. Per tant, un mateix codi pot ser component en diferents recodificacions seqüencial. La recodificació seqüencial és d'utilitat per a detectar seqüències consistents d'ordre 2, 3, etc.

12. Repetició de conductes:

L'usuari ha d'especificar si les conductes es poden o no seguir a si mateixos. Si una conducta no es pot seguir a si mateixa, el programa ASR verificarà l'existència de repeticions consecutives de conductes en el fitxer de dades, fonderà codis components consecutius després de cada recodificació, i farà proves estadístiques amb restriccions de no repetició. Si una conducta es pot seguir a si mateixa, el programa no verificarà els errors de repetició en el fitxer de dades, no fonderà codis consecutius després d'una recodificació i farà proves estadístiques sense restriccions de repetició.

13. Conductes criteri:

L'usuari escull una o més conductes pertanyents al subsistema criteri, mitjançant les quals es comptabilitzaren els retards. Una conducta criteri pot ser el producte d'una recodificació.

10.4.- Tractament de les dades amb el programa ASR.

SITUACIONES INDIVIDUALES (11) UV-CV

NUMERO DE PROBLEMAS = 1
 FORMATO DE SECUENCIAS = (18A4){/(18I4)}
 PROBLEMA NUMERO 1 — TITULO = CRITERI: UV / APAREADA:CV
 CLASE DE ANALISIS = 2 INTERACTIVA
 TIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA CRITERIO
 SUBTIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA APAREADA
 MODO DE ANALISIS = 1 PROSPECTIVO
 NUMERO DE SUBSISTEMAS = 10
 UNIDAD DE TIEMPO = 1
 RETARDO MAXIMO = 5
 SALTO DE RETARDOS = 1
 NIVEL DE CONFIANZA = 0.950
 SELECCION DE SISTEMAS = 2 SE SELECCIONAN TODOS LOS SISTEMAS
 SELECCION DE SESIONES = 2 SE SELECCIONAN TODAS LAS SESIONES DE LOS SISTEMAS
 RECODIFICACION SINONIMA = 1 SI
 RECODIFICACION SECUENCIAL = 0 NO
 REPETICION DE CONDUCTAS = 0 NO

*** RETARDOS EN TIEMPO CONTINUO

*** FRECUENCIAS Y PROBABILIDADES EN TIEMPO CONTINUO

SUBSISTEMA CRITERIO = UV . CODIGOS DE LAS CONDUCTAS DECLARADAS:

UV33 UV44 UV55 UV66 UV08 UV12 UV14

SUBSISTEMA APAREADO = CV . CODIGOS DE LAS CONDUCTAS DECLARADAS:

CV44 CV55 CV77 CV11 CV12

RECODIFICACION SINONIMA:

PRODUCTO = UV33. COMPONENTES = UV01 UV02 UV09 UV13

PRODUCTO = UV44. COMPONENTES = UV03 UV05 UV06 UV10

PRODUCTO = UV55. COMPONENTES = UV04 UV07 UV11

PRODUCTO = UV66. COMPONENTES = UV15 UV16 UV17

PRODUCTO = CV44. COMPONENTES = CV01 CV02 CV03 CV04 CV05 CV06

PRODUCTO = CV55. COMPONENTES = CV08 CV10

PRODUCTO = CV77. COMPONENTES = CV07 CV09

TIPO DE DATOS = 3 OCURRENCIAS/DURACIONES DE LAS CONDUCTAS

ACUMULACION DE DURACIONES = 1 SI

NUMERO DE SISTEMAS = 1

SELECCION DE SISTEMAS/SESIONES:

SISTEMA NUM. SESIONES NUMS

	1	1	2	3	4	5	6	7	8	9
SISTEMA	SUB-	NUMERO	NUMERO	DURACION						
	SISTEMA	SESIONES	CONDUCTAS	MEDIA						
			/SESION	SESION						
1	UV		9	10.7			60.00			
1	CV		9	6.9			60.00			

CRITERI: UV / APAREADA: CV

CONDUCTA CRITERIO = * UV33 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CV44	CV55	CV77	CV11	CV12	TOT:
TOT	6	7	61	0	466	540
SML	1	4	36	0	234	275
LAG						
1	2	4	33	0	232	271
2	3	4	30	0	230	267
3	2	6	29	0	226	263
4	1	7	26	0	226	260
5	0	6	23	0	226	255

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.406 PROB. CONTINUA = 0.509

COND	CV44	CV55	CV77	CV11	CV12
INC	0.0111	0.0130	0.1130	0.0000	0.8630
SML	0.0036	0.0145	0.1309	0.0000	0.8509
LAG					
1	0.0074	0.0148	0.1218	0.0000	0.8561
2	0.0112	0.0150	0.1124	0.0000	0.8614
3	0.0076	0.0228	0.1103	0.0000	0.8593
4	0.0038	+0.0269	0.1000	0.0000	0.8692
5	0.0000	0.0235	0.0902	0.0000	0.8863

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CV44	CV55	CV77	CV11	CV12
LAG					
1	-0.59	0.26	0.46	0.00	-0.33
2	0.02	0.29	-0.03	0.00	-0.07
3	-0.54	1.41	-0.14	0.00	-0.17
4	-1.12	1.99	-0.66	0.00	0.29
5	-1.69	1.49	-1.15	0.00	1.08
MAG	0.79	1.09	0.49	0.00	0.39
CIC	0.58	0.56	0.40	0.00	0.40
ZSU	-1.75	2.44	-0.68	0.00	0.36

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CV44	CV55	CV77	CV11	CV12
LAG					
1	-0.59	0.26	0.46	0.00	-0.33
	0.59	0.26	0.46	0.00	-0.33
2	-0.40	0.39	0.30	0.00	-0.28
	0.19	0.13	-0.16	0.00	0.04
3	-0.64	1.13	0.17	0.00	-0.33
	0.24	0.74	-0.14	0.00	-0.05
4	-1.11	1.98	-0.19	0.00	-0.14
	0.47	0.84	-0.35	0.00	0.19
5	-1.75	2.44	-0.68	0.00	0.36
	0.64	0.46	-0.49	0.00	0.50

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1					
COND	CV44	CV55	CV77	CV11	CV12	TOT:
P0BS	2	4	33	0	232	271
FESP	6	7	61	0	466	540
P0BS	0.007380	0.014760	0.121771	0.000000	0.856089	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDDF	0.006367	0.006871	0.019229	0.000000	0.020890	
IC-	0.000000	0.000000	0.075274	0.000000	0.822019	
IC+	0.023591	0.026431	0.150652	0.000000	0.903907	
ZETA	-0.586	0.262	0.458	0.000	-0.329	
PZ	0.278961	0.396842	0.323457	0.500000	0.371055	
CHI2	0.700	0.139	0.428	0.000	0.221	
BETA	-0.603	0.248	0.174	-0.007	-0.115	
SURE	0.794	0.718	0.271	2.002	0.249	
ZEE	-0.760	0.345	0.643	-0.004	-0.463	

RETARDO 2

COND	CV44	CV55	CV77	CV11	CV12	TOT:
POBS	3	4	30	0	230	267
FESP	6	7	61	0	466	540
POBS	0.011236	0.014981	0.112360	0.000000	0.861423	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDDF	0.006415	0.006923	0.019372	0.000000	0.021046	
IC-	0.000000	0.000000	0.074993	0.000000	0.821714	
IC+	0.023685	0.026531	0.150933	0.000000	0.904212	
ZETA	0.019	0.292	-0.031	0.000	-0.073	
PZ	0.492247	0.385321	0.487586	0.500000	0.470848	
CHI2	0.001	0.173	0.002	0.000	0.011	
BETA	0.022	0.278	-0.011	0.022	-0.026	
SDBE	0.761	0.718	0.270	2.002	0.249	
ZEE	0.029	0.387	-0.042	0.011	-0.103	

RETARDO 3

COND	CV44	CV55	CV77	CV11	CV12	TOT:
POBS	2	6	29	0	226	263
FESP	6	7	61	0	466	540
POBS	0.007605	0.022814	0.110266	0.000000	0.859316	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDDF	0.006464	0.006975	0.019519	0.000000	0.021205	
IC-	0.000000	0.000000	0.074705	0.000000	0.821401	
IC+	0.023780	0.026634	0.151221	0.000000	0.904525	
ZETA	-0.543	1.412	-0.138	0.000	-0.172	
PZ	0.293742	0.078933	0.445066	0.500000	0.431726	
CHI2	0.600	4.064	0.039	0.000	0.060	
BETA	-0.543	1.538	-0.051	0.052	-0.060	
SDBE	0.794	0.910	0.270	2.002	0.249	
ZEE	-0.684	1.690	-0.189	0.026	-0.241	

RETARDO 4

COND	CV44	CV55	CV77	CV11	CV12	TOT:
POBS	1	7	26	0	226	260
FESP	6	7	61	0	466	540
POBS	0.003846	0.026923	0.100000	0.000000	0.869231	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDDF	0.006501	0.007015	0.019631	0.000000	0.021327	
IC-	0.000000	0.000000	0.074485	0.000000	0.821162	
IC+	0.023853	0.026713	0.151441	0.000000	0.904764	
ZETA	-1.118	1.990	-0.660	0.000	0.294	
PZ	0.131883	0.023295	0.254532	0.500000	0.384429	
CHI2	2.545	8.070	0.888	0.000	0.176	
BETA	-1.239	2.809	-0.247	0.074	0.100	
SDBE	0.925	1.463	0.272	2.002	0.249	
ZEE	-1.340	1.920	-0.905	0.037	0.402	

RETARDO 5

COND	CV44	CV55	CV77	CV11	CV12	TOT:
POBS	0	6	23	0	226	255
FESP	6	7	61	0	466	540
POBS	0.000000	0.023529	0.090196	0.000000	0.886275	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDDF	0.006564	0.007084	0.019823	0.000000	0.021535	
IC-	0.000000	0.000000	0.074110	0.000000	0.820754	
IC+	0.023977	0.026847	0.151816	0.000000	0.905172	
ZETA	-1.693	1.492	-1.149	0.000	1.082	
PZ	0.045259	0.067891	0.125382	0.500000	0.139520	
CHI2	5.838	4.534	2.688	0.000	2.388	
BETA	-2.475	1.598	-0.431	0.111	0.373	
SDBE	1.470	0.910	0.277	2.002	0.254	
ZEE	-1.684	1.756	-1.555	0.055	1.471	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS CON RETARDO 4:

CV55(0.0269)

CONDUCTA CRITERIO = * UV44 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CV44	CV55	CV77	CV11	CV12	TOT:
TOT	6	7	61	0	466	540
SML	3	3	14	0	142	162
LAG						
1	3	3	16	0	138	160
2	3	3	20	0	132	158
3	4	1	19	0	132	156
4	5	0	22	0	126	153
5	6	1	22	0	121	150

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.375 PROB. CONTINUA = 0.300

COND	CV44	CV55	CV77	CV11	CV12
INC	0.0111	0.0130	0.1130	0.0000	0.8630
SML	0.0185	0.0185	0.0864	0.0000	0.8765
LAG					
1	0.0187	0.0187	0.1000	0.0000	0.8625
2	0.0190	0.0190	0.1266	0.0000	0.8354
3	0.0256	0.0064	0.1218	0.0000	0.8462
4	+0.0327	0.0000	0.1438	0.0000	0.8235
5	+0.0400	0.0067	0.1467	0.0000	-0.8067

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CV44	CV55	CV77	CV11	CV12
LAG					
1	0.92	0.65	-0.52	0.00	-0.02
2	0.94	0.67	0.54	0.00	-1.01
3	1.73	-0.72	0.35	0.00	-0.61
4	2.55	-1.42	1.20	0.00	-1.42
5	3.38	-0.68	1.30	0.00	-2.00
MAG	1.90	0.83	0.78	0.00	1.01
CIC	0.61	0.71	0.55	0.00	0.69
ZSU	4.26	-0.67	1.29	0.00	-2.26

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CV44	CV55	CV77	CV11	CV12
LAG					
1	0.92	0.65	-0.52	0.00	-0.02
	0.92	0.65	-0.52	0.00	-0.02
2	1.32	0.93	0.02	0.00	-0.72
	0.40	0.28	0.53	0.00	-0.71
3	2.08	0.34	0.21	0.00	-0.94
	0.76	-0.59	0.20	0.00	-0.22
4	3.07	-0.41	0.79	0.00	-1.53
	0.99	-0.75	0.57	0.00	-0.58
5	4.26	-0.67	1.29	0.00	-2.26
	1.19	-0.26	0.50	0.00	-0.74

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDICION CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1					
COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	3	3	16	0	138	160
FESP	6	7	61	0	466	540
POBS	0.018750	0.018750	0.100000	0.000000	0.862500	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDDF	0.008287	0.008942	0.025025	0.000000	0.027187	
IC-	0.000000	0.000000	0.063913	0.000000	0.809677	
IC+	0.027353	0.030490	0.162013	0.000000	0.916249	
ZETA	0.922	0.647	-0.518	0.000	-0.017	
PZ	0.178320	0.258777	0.302238	0.500000	0.493217	
CHI2	1.214	0.598	0.383	0.000	0.000	
BETA	0.874	0.620	-0.172	0.863	-0.016	
SDBE	0.762	0.719	0.304	2.002	0.272	
ZBE	1.147	0.863	-0.566	0.431	-0.060	

RETARDO	2					
COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	3	3	20	0	132	158
FESP	6	7	61	0	466	540
POBS	0.018987	0.018987	0.126582	0.000000	0.835443	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDDF	0.008339	0.008999	0.025183	0.000000	0.027358	
IC-	0.000000	0.000000	0.063604	0.000000	0.809341	
IC+	0.027456	0.030601	0.162322	0.000000	0.916585	
ZETA	0.944	0.669	0.541	0.000	-1.006	
PZ	0.172466	0.251608	0.294326	0.500000	0.157233	
CHI2	1.274	0.640	0.418	0.000	1.446	
BETA	0.892	0.638	0.197	0.881	-0.322	
SDBE	0.762	0.719	0.288	2.002	0.262	
ZBE	1.171	0.888	0.684	0.440	-1.225	

RETARDO	3					
COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	4	1	19	0	132	156
FESP	6	7	61	0	466	540
POBS	0.025641	0.006410	0.121795	0.000000	0.846154	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDDF	0.008392	0.009056	0.025344	0.000000	0.027533	
IC-	0.000000	0.000000	0.063289	0.000000	0.808998	
IC+	0.027560	0.030714	0.162637	0.000000	0.916928	
ZETA	1.731	-0.724	0.348	0.000	-0.611	
PZ	0.041700	0.234679	0.363748	0.500000	0.270769	
CHI2	4.282	0.748	0.173	0.000	0.532	
BETA	1.507	-0.577	0.134	0.899	-0.203	
SDBE	0.795	0.911	0.292	2.002	0.267	
ZBE	1.897	-0.633	0.458	0.449	-0.760	

RETARDO	4					
COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	5	0	22	0	126	153
FESP	6	7	61	0	466	540
POBS	0.032680	0.000000	0.143791	0.000000	0.823529	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDDF	0.008474	0.009145	0.025591	0.000000	0.027802	
IC-	0.000000	0.000000	0.062804	0.000000	0.808472	
IC+	0.027721	0.030887	0.163122	0.000000	0.917454	
ZETA	2.545	-1.418	1.205	0.000	-1.418	
PZ	0.005462	0.078167	0.114178	0.500000	0.078040	
CHI2	9.254	2.871	2.073	0.000	2.874	
BETA	2.256	-1.800	0.412	0.926	-0.444	
SDBE	0.926	1.464	0.283	2.002	0.261	
ZBE	2.436	-1.230	1.454	0.462	-1.698	

RETARDO	5					
COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	6	1	22	0	121	150
FESP	6	7	61	0	466	540
POBS	0.040000	0.006667	0.146667	0.000000	0.806667	

PESP	0.011111	0.012963	0.112963	0.000000	0.862963
SDFD	0.008559	0.009236	0.025846	0.000000	0.028078
IC-	0.000000	0.000000	0.062305	0.000000	0.807930
IC+	0.027886	0.031065	0.163621	0.000000	0.917996
ZETA	3.375	-0.682	1.304	0.000	-2.005
PZ	0.000369	0.247711	0.096116	0.500000	0.022483
CHI2	16.276	0.664	2.429	0.000	5.743
BETA	3.559	-0.522	0.443	0.953	-0.612
SDBE	1.471	0.911	0.284	2.002	0.259
ZBE	2.420	-0.573	1.564	0.476	-2.363

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS CON RETARDO 4:

CV44(0.0327)

CONDUCTAS ACTIVADAS CON RETARDO 5:

CV44(0.0400)

CONDUCTAS INHIBIDAS CON RETARDO 5:

CV12(0.8067)

CONDUCTA CRITERIO = * UV55 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

0 ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CV44	CV55	CV77	CV11	CV12	TOT:
TOT	6	7	61	0	466	540
SML	2	0	0	0	26	28
LAG						
1	1	0	0	0	26	27
2	0	0	0	0	26	26
3	0	0	0	0	25	25
4	0	0	0	0	23	23
5	0	0	1	0	22	23

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.104 PROB. CONTINUA = 0.052

COND	CV44	CV55	CV77	CV11	CV12	
INC	0.0111	0.0130	0.1130	0.0000	0.8630	
SML	+0.0714	0.0000	0.0000	0.0000	0.9286	
LAG						
1	0.0370	0.0000	0.0000	0.0000	0.9630	
2	0.0000	0.0000	0.0000	0.0000	+1.0000	
3	0.0000	0.0000	0.0000	0.0000	+1.0000	
4	0.0000	0.0000	0.0000	0.0000	1.0000	
5	0.0000	0.0000	0.0435	0.0000	0.9565	

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CV44	CV55	CV77	CV11	CV12	
LAG	1	1.29	-0.60	-1.85	0.00	1.51

2	-0.54	-0.58	-1.82	0.00	2.03
3	-0.53	-0.57	-1.78	0.00	1.99
4	-0.51	-0.55	-1.71	0.00	1.91
5	-0.51	-0.55	-1.05	0.00	1.30
MAG	0.67	0.57	1.64	0.00	1.75
CIC	0.46	0.01	0.20	0.00	0.31
ZSU	-0.36	-1.28	-3.68	0.00	3.91

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA (RETARDO) - ZSUMA (RETARDO-1)

COND	CV44	CV55	CV77	CV11	CV12
LAG					
1	1.29	-0.60	-1.85	0.00	1.51
	1.29	-0.60	-1.85	0.00	1.51
2	0.53	-0.83	-2.60	0.00	2.51
	0.76	-0.24	-0.74	0.00	0.99
3	0.12	-1.01	-3.15	0.00	3.20
	0.40	-0.18	-0.55	0.00	0.69
4	-0.15	-1.15	-3.58	0.00	3.72
	0.27	-0.14	-0.43	0.00	0.53
5	-0.36	-1.28	-3.68	0.00	3.91
	0.21	-0.12	-0.09	0.00	0.19

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1	COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	1	0	0	0	0	0	26	27
FESP	6	7	61	0	0	0	466	540
POBS	0.037037	0.000000	0.000000	0.000000	0.962963			
PESP	0.011111	0.012963	0.112963	0.000000	0.862963			
SDDF	0.020173	0.021769	0.060920	0.000000	0.066181			
IC-	0.000000	0.000000	0.000000	0.000000	0.733248			
IC+	0.050650	0.055630	0.232365	0.000000	0.992678			
ZETA	1.285	-0.595	-1.854	0.000	1.511			
PZ	0.099368	0.275768	0.031849	0.500000	0.065395			
CHI2	1.742	0.374	3.626	0.000	2.408			
BETA	1.655	0.205	-2.012	2.927	1.081			
SDBE	0.942	1.474	1.433	2.010	0.849			
ZBE	1.756	0.139	-1.403	1.457	1.274			

RETARDO	2	COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	~	0	0	0	0	0	26	26
FESP	6	7	61	0	0	0	466	540
POBS	0.000000	0.000000	0.000000	0.000000	1.000000			
PESP	0.011111	0.012963	0.112963	0.000000	0.862963			
SDDF	0.020557	0.022184	0.062080	0.000000	0.067442			
IC-	0.000000	0.000000	0.000000	0.000000	0.730777			
IC+	0.051403	0.056443	0.234640	0.000000	0.995149			
ZETA	-0.540	-0.584	-1.820	0.000	2.032			
PZ	0.294435	0.279499	0.034408	0.500000	0.021081			
CHI2	0.308	0.360	3.492	0.000	4.355			
BETA	0.389	0.244	-1.972	2.966	2.193			
SDBE	1.481	1.474	1.434	2.010	1.433			
ZBE	0.263	0.166	-1.375	1.476	1.531			

RETARDO	3	COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	0	0	0	0	0	25	25
FESP	6	7	61	0	0	0	466	540
POBS	0.000000	0.000000	0.000000	0.000000	1.000000			
PESP	0.011111	0.012963	0.112963	0.000000	0.862963			
SDDF	0.020964	0.022623	0.063310	0.000000	0.068777			
IC-	0.000000	0.000000	0.000000	0.000000	0.728159			
IC+	0.052201	0.057304	0.237050	0.000000	0.997766			
ZETA	-0.530	-0.573	-1.784	0.000	1.992			
PZ	0.298063	0.283329	0.037189	0.500000	0.023160			

CHI2	0.296	0.346	3.358	0.000	4.187
BETA	0.430	0.285	-1.932	3.006	2.152
SDBE	1.482	1.475	1.434	2.010	1.433
ZEE	0.290	0.193	-1.347	1.496	1.502

RETARDO 4

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	0	0	0	23	23
FESP	6	7	61	0	466	540
POBS	0.000000	0.000000	0.000000	0.000000	1.000000	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDDF	0.021857	0.023586	0.066005	0.000000	0.071705	
IC-	0.000000	0.000000	0.000000	0.000000	0.722421	
IC+	0.053951	0.059192	0.242332	0.000000	1.000000	
ZETA	-0.508	-0.550	-1.711	0.000	1.911	
PZ	0.305609	0.291303	0.043501	0.500000	0.027996	
CHI2	0.273	0.319	3.089	0.000	3.852	
BETA	0.515	0.370	-1.846	3.092	2.066	
SDBE	1.483	1.476	1.436	2.011	1.435	
ZEE	0.348	0.251	-1.286	1.537	1.440	

RETARDO 5

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	0	1	0	22	23
FESP	6	7	61	0	466	540
POBS	0.000000	0.000000	0.043478	0.000000	0.956522	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDDF	0.021857	0.023586	0.066005	0.000000	0.071705	
IC-	0.000000	0.000000	0.000000	0.000000	0.722421	
IC+	0.053951	0.059192	0.242332	0.000000	1.000000	
ZETA	-0.508	-0.550	-1.053	0.000	1.305	
PZ	0.305609	0.291303	0.146238	0.500000	0.095989	
CHI2	0.273	0.319	1.169	0.000	1.796	
BETA	0.515	0.370	-0.685	3.092	0.908	
SDBE	1.483	1.476	0.854	2.011	0.853	
ZEE	0.348	0.251	-0.802	1.537	1.065	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

CV44(0.0714)

CONDUCTAS ACTIVADAS CON RETARDO 2:

CV12(1.0000)

CONDUCTAS ACTIVADAS CON RETARDO 3:

CV12(1.0000)

* UV66 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CV44	CV55	CV77	CV11	CV12	TOT:
TOT	6	7	61	0	466	540
SML	0	0	7	0	48	55
LAG	1	0	0	7	0	47
	2	0	0	6	0	47
	3	0	0	7	0	45
	4	0	0	6	0	45
	5	0	0	7	0	43

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.063 PROB. CONTINUA = 0.102

COND	CV44	CV55	CV77	CV11	CV12
INC	0.0111	0.0130	0.1130	0.0000	0.8630
SML	0.0000	0.0000	0.1273	0.0000	0.8727
LAG					
1	0.0000	0.0000	0.1296	0.0000	0.8704
2	0.0000	0.0000	0.1132	0.0000	0.8868
3	0.0000	0.0000	0.1346	0.0000	0.8654
4	0.0000	0.0000	0.1176	0.0000	0.8824
5	0.0000	0.0000	0.1400	0.0000	0.8600

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CV44	CV55	CV77	CV11	CV12
LAG					
1	-0.78	-0.84	0.39	0.00	0.16
2	-0.77	-0.83	0.01	0.00	0.50
3	-0.76	-0.83	0.49	0.00	0.05
4	-0.76	-0.82	0.11	0.00	0.40
5	-0.75	-0.81	0.60	0.00	-0.06
MAG	0.76	0.83	0.32	0.00	0.24
CIC	0.01	0.01	0.44	0.00	0.40
ZSU	-1.71	-1.85	0.71	0.00	0.47

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CV44	CV55	CV77	CV11	CV12
LAG					
1	-0.78	-0.84	0.39	0.00	0.16
	0.78	-0.84	0.39	0.00	0.16
2	-1.10	-1.19	0.28	0.00	0.47
	0.32	-0.34	-0.11	0.00	0.31
3	-1.34	-1.45	0.51	0.00	0.41
	0.24	-0.26	0.23	0.00	-0.06
4	-1.54	-1.66	0.50	0.00	0.56
	0.20	-0.22	-0.02	0.00	0.15
5	-1.71	-1.85	0.71	0.00	0.47
	0.17	-0.19	0.22	0.00	-0.09

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1	COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	0	7	0	47	54		
FESP	6	7	61	0	466	540		
FOBS	0.000000	0.000000	0.129630	0.000000	0.870370			
FESP	0.011111	0.012963	0.112963	0.000000	0.862963			
SDF	0.014264	0.015393	0.043077	0.000000	0.046797			
IC-	0.000000	0.000000	0.028533	0.000000	0.771241			
IC+	0.039069	0.043133	0.197393	0.000000	0.954685			
ZETA	-0.779	-0.842	0.387	0.000	0.158			
PZ	0.218014	0.199861	0.349420	0.500000	0.437124			
CHI2	0.676	0.790	0.167	0.000	0.028			
BETA	-0.388	-0.534	0.226	2.189	0.019			
SDE	1.475	1.468	0.418	2.005	0.414			
ZHE	-0.263	-0.364	0.539	1.092	0.046			

RETARDO	2	COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	0	6	0	47	53		
FESP	6	7	61	0	466	540		
FOBS	0.000000	0.000000	0.113208	0.000000	0.886792			

PESP	0.011111	0.012963	0.112963	0.000000	0.862963
SDFD	0.014398	0.015537	0.043481	0.000000	0.047236
IC-	0.000000	0.000000	0.027740	0.000000	0.770380
IC+	0.039332	0.043416	0.198186	0.000000	0.955546
ZETA	-0.772	-0.834	0.006	0.000	0.504
PZ	0.220154	0.202060	0.497766	0.500000	0.306972
CHI2	0.663	0.775	0.000	0.000	0.283
BETA	-0.368	-0.513	0.064	2.210	0.177
SDBE	1.475	1.468	0.442	2.005	0.438
ZEE	-0.249	-0.349	0.145	1.102	0.403

RETARDO 3

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	0	7	0	45	52
FESP	6	7	61	0	466	540
POBS	0.000000	0.000000	0.134615	0.000000	0.865385	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDFD	0.014536	0.015686	0.043897	0.000000	0.047688	
IC-	0.000000	0.000000	0.026924	0.000000	0.769494	
IC+	0.039602	0.043708	0.199002	0.000000	0.956432	
ZETA	-0.764	-0.826	0.493	0.000	0.051	
PZ	0.222327	0.204295	0.310924	0.500000	0.479760	
CHI2	0.651	0.760	0.271	0.000	0.003	
BETA	-0.347	-0.492	0.273	2.231	-0.029	
SDBE	1.475	1.468	0.419	2.005	0.415	
ZEE	-0.235	-0.335	0.651	1.112	-0.070	

RETARDO 4

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	0	6	0	45	51
FESP	6	7	61	0	466	540
POBS	0.000000	0.000000	0.117647	0.000000	0.882353	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDFD	0.014678	0.015839	0.044326	0.000000	0.048154	
IC-	0.000000	0.000000	0.026085	0.000000	0.768582	
IC+	0.039880	0.044008	0.199841	0.000000	0.957344	
ZETA	-0.757	-0.818	0.106	0.000	0.403	
PZ	0.224533	0.206567	0.457930	0.500000	0.343604	
CHI2	0.638	0.746	0.012	0.000	0.181	
BETA	-0.325	-0.471	0.112	2.252	0.129	
SDBE	1.475	1.468	0.443	2.005	0.439	
ZEE	-0.221	-0.321	0.253	1.123	0.294	

RETARDO 5

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	0	7	0	43	50
FESP	6	7	61	0	466	540
POBS	0.000000	0.000000	0.140000	0.000000	0.860000	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDFD	0.014824	0.015997	0.044767	0.000000	0.048633	
IC-	0.000000	0.000000	0.025220	0.000000	0.767643	
IC+	0.040166	0.044317	0.200705	0.000000	0.958283	
ZETA	-0.750	-0.810	0.604	0.000	-0.061	
PZ	0.226774	0.208876	0.272943	0.500000	0.475719	
CHI2	0.626	0.731	0.406	0.000	0.004	
BETA	-0.304	-0.449	0.323	2.273	-0.079	
SDBE	1.475	1.468	0.421	2.005	0.417	
ZEE	-0.206	-0.306	0.767	1.134	-0.189	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTA CRITERIO =

* UV12 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CV44	CV55	CV77	CV11	CV12	TOT:
TOT	6	7	61	0	466	540
SML	0	0	4	0	13	17
LAG						
1	0	0	5	0	11	16
2	0	0	5	0	10	15
3	0	0	6	0	8	14
4	0	0	7	0	7	14
5	0	0	7	0	7	14

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.031 PROB. CONTINUA = 0.031

COND CV44 CV55 CV77 CV11 CV12

INC 0.0111 0.0130 0.1130 0.0000 0.8630

SML 0.0000 0.0000 0.2353 0.0000 0.7647

LAG

1 0.0000 0.0000 +0.3125 0.0000 -0.6875

2 0.0000 0.0000 +0.3333 0.0000 -0.6667

3 0.0000 0.0000 +0.4286 0.0000 -0.5714

4 0.0000 0.0000 +0.5000 0.0000 -0.5000

5 0.0000 0.0000 +0.5000 0.0000 -0.5000

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND CV44 CV55 CV77 CV11 CV12

LAG

1 -0.42 -0.46 2.52 0.00 -2.04

2 -0.41 -0.44 2.70 0.00 -2.21

3 -0.40 -0.43 3.73 0.00 -3.17

4 -0.40 -0.43 4.57 0.00 -3.95

5 -0.40 -0.43 4.57 0.00 -3.95

MAG 0.40 0.44 3.62 0.00 3.06

CIC 0.01 0.01 0.51 0.00 0.48

ZSU -0.91 -0.98 8.09 0.00 -6.85

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA (RETARDO) - ZSUMA (RETARDO-1)

COND CV44 CV55 CV77 CV11 CV12

LAG

1 -0.42 -0.46 2.52 0.00 -2.04

0.42 -0.46 2.52 0.00 -2.04

2 -0.59 -0.64 3.69 0.00 -3.01

0.17 -0.18 1.17 0.00 -0.97

3 -0.71 -0.77 5.17 0.00 -4.29

0.12 -0.13 1.48 0.00 -1.28

4 -0.81 -0.88 6.76 0.00 -5.69

0.10 -0.11 1.60 0.00 -1.40

5 -0.91 -0.98 8.09 0.00 -6.85

0.09 -0.10 1.33 0.00 -1.17

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND CV44 CV55 CV77 CV11 CV12 TOT:

FOBS	0	0	5	0	11	16
FESP	6	7	61	0	466	540
POBS	0.000000	0.000000	0.312500	0.000000	0.687500	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDDF	0.026206	0.028279	0.079137	0.000000	0.085972	
IC-	0.000000	0.000000	0.000000	0.000000	0.694459	
IC+	0.062474	0.068389	0.268071	0.000000	1.000000	
ZETA	-0.424	-0.458	2.521	0.000	-2.041	
PZ	0.335791	0.323340	0.005844	0.500000	0.020629	
CHI2	0.186	0.217	6.564	0.000	4.301	
BETA	0.883	0.738	1.378	3.459	-1.142	
SDBE	1.489	1.482	0.537	2.016	0.534	
ZBE	0.593	0.498	2.564	1.716	-2.139	

RETARDO 2

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	0	5	0	10	15
FESP	6	7	61	0	466	540
POBS	0.000000	0.000000	0.333333	0.000000	0.666667	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDDF	0.027065	0.029206	0.081732	0.000000	0.088791	
IC-	0.000000	0.000000	0.000000	0.000000	0.688932	
IC+	0.064158	0.070207	0.273158	0.000000	1.000000	
ZETA	-0.411	-0.444	2.696	0.000	-2.211	
PZ	0.340714	0.328585	0.003506	0.500000	0.013526	
CHI2	0.174	0.203	7.506	0.000	5.046	
BETA	0.947	0.802	1.471	3.524	-1.236	
SDBE	1.490	1.483	0.545	2.017	0.542	
ZBE	0.636	0.541	2.699	1.747	-2.280	

RETARDO 3

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	0	6	0	8	14
FESP	6	7	61	0	466	540
POBS	0.000000	0.000000	0.428571	0.000000	0.571429	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDDF	0.028015	0.030231	0.084601	0.000000	0.091908	
IC-	0.000000	0.000000	0.000000	0.000000	0.682824	
IC+	0.066020	0.072216	0.278781	0.000000	1.000000	
ZETA	-0.397	-0.429	3.731	0.000	-3.172	
PZ	0.345834	0.334044	0.000096	0.500000	0.000757	
CHI2	0.162	0.190	14.369	0.000	10.389	
BETA	1.016	0.871	1.871	3.592	-1.633	
SDBE	1.492	1.485	0.540	2.018	0.537	
ZBE	0.681	0.586	3.465	1.780	-3.041	

RETARDO 4

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	0	7	0	7	14
FESP	6	7	61	0	466	540
POBS	0.000000	0.000000	0.500000	0.000000	0.500000	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDDF	0.028015	0.030231	0.084601	0.000000	0.091908	
IC-	0.000000	0.000000	0.000000	0.000000	0.682824	
IC+	0.066020	0.072216	0.278781	0.000000	1.000000	
ZETA	-0.397	-0.429	4.575	0.000	-3.949	
PZ	0.345834	0.334044	0.000002	0.500000	0.000039	
CHI2	0.162	0.190	21.610	0.000	16.103	
BETA	1.016	0.871	2.160	3.592	-1.918	
SDBE	1.492	1.485	0.536	2.018	0.533	
ZBE	0.681	0.586	4.031	1.780	-3.601	

RETARDO 5

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	0	7	0	7	14
FESP	6	7	61	0	466	540
POBS	0.000000	0.000000	0.500000	0.000000	0.500000	
PESP	0.011111	0.012963	0.112963	0.000000	0.862963	
SDDF	0.028015	0.030231	0.084601	0.000000	0.091908	
IC-	0.000000	0.000000	0.000000	0.000000	0.682824	
IC+	0.066020	0.072216	0.278781	0.000000	1.000000	
ZETA	-0.397	-0.429	4.575	0.000	-3.949	
PZ	0.345834	0.334044	0.000002	0.500000	0.000039	
CHI2	0.162	0.190	21.610	0.000	16.103	

BETA	1.016	0.871	2.160	3.592	-1.918
SDBE	1.492	1.485	0.536	2.018	0.533
ZEE	0.681	0.586	4.031	1.780	-3.601

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUITO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS CON RETARDO 1:

CV77(0.3125)

CONDUCTAS INHIBIDAS CON RETARDO 1:

CV12(0.6875)

CONDUCTAS ACTIVADAS CON RETARDO 2:

CV77(0.3333)

CONDUCTAS INHIBIDAS CON RETARDO 2:

CV12(0.6667)

CONDUCTAS ACTIVADAS CON RETARDO 3:

CV77(0.4286)

CONDUCTAS INHIBIDAS CON RETARDO 3:

CV12(0.5714)

CONDUCTAS ACTIVADAS CON RETARDO 4:

CV77(0.5000)

CONDUCTAS INHIBIDAS CON RETARDO 4:

CV12(0.5000)

CONDUCTAS ACTIVADAS CON RETARDO 5:

CV77(0.5000)

CONDUCTAS INHIBIDAS CON RETARDO 5:

CV12(0.5000)

SITUACIONES INDIVIDUALES (12) UV -VU

NUMERO DE PROBLEMAS = 1
 FORMATO DE SECUENCIAS = (18A4){/(18I4)}
 PROBLEMA NUMERO 1 — TITULO = CRITERIO: UV / APAREADA: VU
 CLASE DE ANALISIS = 2 INTERACTIVA
 TIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA CRITERIO
 SUBTIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA APAREADA
 MODO DE ANALISIS = 1 PROSPECTIVO
 NUMERO DE SUBSISTEMAS = 10
 UNIDAD DE TIEMPO = 1
 RETARDO MAXIMO = 5
 SALTO DE RETARDOS = 1
 NIVEL DE CONFIANZA = 0.950
 SELECCION DE SISTEMAS = 2 SE SELECCIONAN TODOS LOS SISTEMAS
 SELECCION DE SESIONES = 2 SE SELECCIONAN TODAS LAS SESIONES DE LOS SISTEMAS
 RECODIFICACION SINONIMA = 1 SI
 RECODIFICACION SECUENCIAL = 0 NO
 REPETICION DE CONDUCTAS = 0 NO
 *** RETARDOS EN TIEMPO CONTINUO
 *** FRECUENCIAS Y PROBABILIDADES EN TIEMPO CONTINUO
 SUBSISTEMA CRITERIO = UV . CODIGOS DE LAS CONDUCTAS DECLARADAS:
 UV33 UV44 UV55 UV66 UV08 UV12 UV14
 SUBSISTEMA APAREADO = VU . CODIGOS DE LAS CONDUCTAS DECLARADAS:
 VU33 VU44 VU55 VU66 VU08 VU12 VU14
 RECODIFICACION SINONIMA:
 PRODUCTO = UV33. COMPONENTES = UV01 UV02 UV09 UV13
 PRODUCTO = UV44. COMPONENTES = UV03 UV05 UV06 UV10
 PRODUCTO = UV55. COMPONENTES = UV04 UV07 UV11
 PRODUCTO = UV66. COMPONENTES = UV15 UV16 UV17
 PRODUCTO = VU33. COMPONENTES = VU01 VU02 VU09 VU13
 PRODUCTO = VU44. COMPONENTES = VU03 VU05 VU06 VU10
 PRODUCTO = VU55. COMPONENTES = VU04 VU07 VU11
 PRODUCTO = VU66. COMPONENTES = VU15 VU16 VU17
 TIPO DE DATOS = 3 OCURRENCIAS/DURACIONES DE LAS CONDUCTAS
 ACUMULACION DE DURACIONES = 1 SI
 NUMERO DE SISTEMAS = 1
 SELECCION DE SISTEMAS/SESIONES:
 SISTEMA NUM. SESIONES NUNS

SISTEMA	SUB-	1	1	2	3	4	5	6	7	8	9
		NUMERO	NUMERO	DURACION							
		SISTEMA	SESIONES	CONDUCTAS	MEDIA	/SESION	SESION				
1	UV	9		10.7		60.00					
1	VU	9		11.2		60.00					

CRITERIO: UV / APAREADA: VU

 CONDUCTA CRITERIO = * UV33 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
TOT	340	122	30	42	1	0	5	540
SML	176	64	16	18	1	0	0	275
LAG								
1	163	69	17	20	1	0	1	271
2	158	67	18	21	1	0	2	267
3	159	60	19	21	1	0	3	263
4	160	57	18	21	1	0	3	260
5	155	58	17	21	1	0	3	255

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14

INC	0.6296	0.2259	0.0556	0.0778	0.0019	0.0000	0.0093
SML	0.6400	0.2327	0.0582	0.0655	0.0036	0.0000	0.0000
LAG							
1	0.6015	0.2546	0.0627	0.0738	0.0037	0.0000	0.0037
2	0.5918	0.2509	0.0674	0.0787	0.0037	0.0000	0.0075
3	0.6046	0.2281	0.0722	0.0798	0.0038	0.0000	0.0114
4	0.6154	0.2192	0.0692	0.0808	0.0038	0.0000	0.0115
5	0.6078	0.2275	0.0667	0.0824	0.0039	0.0000	0.0118

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
LAG							
1	-0.96	1.13	0.52	-0.24	0.70	0.00	-0.96
2	-1.28	0.98	0.85	0.05	0.72	0.00	-0.30
3	-0.84	0.09	1.18	0.13	0.74	0.00	0.36
4	-0.48	-0.26	0.96	0.18	0.75	0.00	0.38
5	-0.72	0.06	0.77	0.27	0.77	0.00	0.42
MAG	0.86	0.50	0.86	0.18	0.74	0.00	0.48
CIC	0.34	0.43	0.27	0.13	0.02	0.00	0.34
ZSU	-1.91	0.89	1.91	0.17	1.64	0.00	-0.04

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
LAG							
1	-0.96	1.13	0.52	-0.24	0.70	0.00	-0.96
	0.96	1.13	0.52	-0.24	0.70	0.00	-0.96
2	-1.58	1.49	0.96	-0.14	1.01	0.00	-0.89
	0.62	0.36	0.45	0.11	0.30	0.00	0.07
3	-1.78	1.27	1.47	-0.04	1.25	0.00	-0.52
	0.20	-0.22	0.51	0.10	0.24	0.00	0.37
4	-1.78	0.97	1.75	0.06	1.45	0.00	-0.26
	0.00	-0.30	0.28	0.10	0.21	0.00	0.26
5	-1.91	0.89	1.91	0.17	1.64	0.00	-0.04
	0.13	-0.08	0.16	0.12	0.19	0.00	0.21

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1							TOT:
COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	
F0BS	163	69	17	20	1	0	1	271
FESP	340	122	30	42	1	0	5	540
POBS	0.601476	0.254613	0.062731	0.073801	0.003690	0.000000	0.003690	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259	
SDDF	0.029334	0.025403	0.013914	0.016269	0.002612	0.000000	0.005818	
IC-	0.572134	0.176136	0.028283	0.045891	0.000000	0.000000	0.000000	
IC+	0.687125	0.275716	0.082828	0.109665	0.006971	0.000000	0.020663	
ZETA	-0.960	1.129	0.516	-0.244	0.704	0.000	-0.957	
P2	0.168595	0.129400	0.303055	0.403448	0.240772	0.500000	0.169233	
CHI2	1.877	2.599	0.542	0.122	1.009	0.000	1.867	
BETA	-0.242	0.328	0.267	-0.109	1.095	-0.007	-1.117	
SDRE	0.178	0.206	0.373	0.318	1.635	2.002	0.947	
ZRE	-1.356	1.591	0.717	-0.343	0.670	-0.004	-1.180	
RETARDO	2							TOT:
COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	
F0BS	158	67	18	21	1	0	2	267
FESP	340	122	30	42	1	0	5	540
POBS	0.591760	0.250936	0.067416	0.078652	0.003745	0.000000	0.007491	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259	
SDDF	0.029553	0.025593	0.014018	0.016390	0.002631	0.000000	0.005862	
IC-	0.571705	0.175764	0.028080	0.045653	0.000000	0.000000	0.000000	
IC+	0.687554	0.276088	0.083031	0.109903	0.007009	0.000000	0.020748	

ZETA	-1.281	0.977	0.846	0.053	0.720	0.000	-0.302
PZ	0.100030	0.164229	0.198768	0.478749	0.235880	0.500000	0.381436
CHI2	3.346	1.946	1.459	0.006	1.055	0.000	0.186
BETA	-0.321	0.282	0.439	0.024	1.125	0.022	-0.318
SDBE	0.178	0.206	0.377	0.318	1.635	2.002	0.833
ZEE	-1.796	1.368	1.165	0.076	0.688	0.011	-0.382

RETARDO 3

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	159	60	19	21	1	0	3	263
FESP	340	122	30	42	1	0	5	540
POBS	0.604563	0.228137	0.072243	0.079848	0.003802	0.000000	0.011407	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259	
SDDF	0.029777	0.025787	0.014125	0.016515	0.002651	0.000000	0.005906	
IC-	0.571266	0.175384	0.027871	0.045409	0.000000	0.000000	0.000000	
IC+	0.687993	0.276468	0.083240	0.110146	0.007048	0.000000	0.020835	
ZETA	-0.842	0.086	1.181	0.125	0.736	0.000	0.364	
PZ	0.199950	0.465846	0.118710	0.450132	0.230959	0.500000	0.358075	
CHI2	1.444	0.015	2.844	0.032	1.103	0.000	0.269	
BETA	-0.209	0.025	0.614	0.056	1.154	0.052	0.392	
SDBE	0.178	0.205	0.382	0.318	1.635	2.002	0.833	
ZEE	-1.173	0.121	1.607	0.177	0.706	0.026	0.471	

RETARDO 4

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	160	57	18	21	1	0	3	260
FESP	340	122	30	42	1	0	5	540
POBS	0.615385	0.219231	0.069231	0.080769	0.003846	0.000000	0.011538	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259	
SDDF	0.029948	0.025935	0.014206	0.016610	0.002666	0.000000	0.005940	
IC-	0.570931	0.175093	0.027712	0.045223	0.000000	0.000000	0.000000	
IC+	0.688329	0.276759	0.083399	0.110333	0.007078	0.000000	0.020902	
ZETA	-0.476	-0.258	0.963	0.180	0.748	0.000	0.384	
PZ	0.317169	0.398154	0.167866	0.428545	0.227248	0.500000	0.350605	
CHI2	0.461	0.136	1.888	0.066	1.140	0.000	0.300	
BETA	-0.117	-0.073	0.494	0.080	1.176	0.074	0.415	
SDBE	0.178	0.205	0.377	0.318	1.635	2.002	0.833	
ZEE	-0.660	-0.355	1.311	0.252	0.719	0.037	0.498	

RETARDO 5

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	155	58	17	21	1	0	3	255
FESP	340	122	30	42	1	0	5	540
POBS	0.607843	0.227451	0.066667	0.082353	0.003922	0.000000	0.011765	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259	
SDDF	0.030241	0.026188	0.014344	0.016772	0.002692	0.000000	0.005998	
IC-	0.570358	0.174597	0.027441	0.044905	0.000000	0.000000	0.000000	
IC+	0.688901	0.277255	0.083671	0.110650	0.007129	0.000000	0.021015	
ZETA	-0.720	0.058	0.775	0.273	0.769	0.000	0.418	
PZ	0.235633	0.476791	0.219294	0.392515	0.221029	0.500000	0.338083	
CHI2	1.058	0.007	1.223	0.152	1.204	0.000	0.356	
BETA	-0.176	0.017	0.393	0.120	1.214	0.111	0.452	
SDBE	0.178	0.205	0.373	0.318	1.635	2.002	0.833	
ZEE	-0.990	0.083	1.053	0.379	0.742	0.055	0.543	

***** ATENCION *****

EN NINGUN RETARDO SE HA ENCONTRADO UNA PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA
NO SE IMPRIME EL RESUMEN DE RETARDOS PEDIDOCONDUCTA CRITERIO = * UV44 *
*****MATRIZ DE FRECUENCIAS DE RETARDO.
CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
TOT	340	122	30	42	1	0	5	540
SML	95	42	9	11	0	0	5	162
LAG	1	100	39	8	9	0	4	160
	2	102	37	7	9	0	3	158
	3	98	40	6	10	0	2	156

4	95	40	6	10	0	0	2	153
5	95	35	7	11	0	0	2	150

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.375 PROB. CONTINUA = 0.300

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
INC	0.6296	0.2259	0.0556	0.0778	0.0019	0.0000	0.0093
SML	0.5864	0.2593	0.0556	0.0679	0.0000	0.0000	+0.0309

LAG

1	0.6250	0.2437	0.0500	0.0562	0.0000	0.0000	+0.0250
2	0.6456	0.2342	0.0443	0.0570	0.0000	0.0000	0.0190
3	0.6282	0.2564	0.0385	0.0641	0.0000	0.0000	0.0128
4	0.6209	0.2614	0.0392	0.0654	0.0000	0.0000	0.0131
5	0.6333	0.2333	0.0467	0.0733	0.0000	0.0000	0.0133

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
LAG							
1	-0.12	0.54	-0.31	-1.02	-0.54	0.00	2.08
2	0.41	0.25	-0.62	-0.98	-0.54	0.00	1.28
3	-0.04	0.91	-0.93	-0.64	-0.54	0.00	0.46
4	-0.22	1.05	-0.88	-0.57	-0.53	0.00	0.49
5	0.09	0.22	-0.48	-0.20	-0.53	0.00	0.52
MAG	0.18	0.59	0.64	0.68	0.54	0.00	0.97
CIC	0.37	0.48	0.27	0.20	0.00	0.00	0.42
ZSU	0.06	1.33	-1.44	-1.52	-1.20	0.00	2.16

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA (RETARDO) - ZSUMA (RETARDO-1)

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
LAG							
1	-0.12	0.54	-0.31	-1.02	-0.54	0.00	2.08
	0.12	0.54	-0.31	-1.02	-0.54	0.00	2.08
2	0.21	0.56	-0.65	-1.41	-0.77	0.00	2.37
	0.33	0.02	-0.35	-0.39	-0.22	0.00	0.29
3	0.15	0.98	-1.07	-1.52	-0.94	0.00	2.21
	0.06	0.42	-0.42	-0.11	-0.17	0.00	-0.17
4	0.02	1.37	-1.37	-1.60	-1.08	0.00	2.16
	0.13	0.39	-0.30	-0.08	-0.14	0.00	-0.05
5	0.06	1.33	-1.44	-1.52	-1.20	0.00	2.16
	0.04	-0.05	-0.07	0.08	-0.12	0.00	0.01

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1								TOT:
COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14		
F0BS	100	39	8	9	0	0	4		160
FESP	340	122	30	42	1	0	5		540
F0BS	0.625000	0.243750	0.050000	0.056250	0.000000	0.000000	0.025000		
FESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259		
SDF	0.038177	0.033061	0.018109	0.021173	0.003399	0.000000	0.007572		
IC-	0.554803	0.161127	0.020062	0.036278	0.000000	0.000000	0.000000		
IC+	0.704456	0.290725	0.091049	0.119277	0.008514	0.000000	0.024100		
ZETA	-0.121	0.539	-0.307	-1.017	-0.545	0.000	2.079		
PZ	0.451749	0.294906	0.379512	0.154640	0.292940	0.500000	0.018817		
CHI2	0.021	0.415	0.134	1.477	0.424	0.000	6.174		
BETA	-0.030	0.147	-0.119	-0.430	-0.238	0.863	1.984		
S0BE	0.194	0.221	0.414	0.380	1.636	2.002	0.948		

ZEE	-0.154	0.665	-0.287	-1.131	-0.146	0.431	2.094
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RETARDO 2

	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
COND	102	37	7	9	0	0	3	158
F0BS	340	122	30	42	1	0	5	540
P0BS	0.645570	0.234177	0.044304	0.056962	0.000000	0.000000	0.018987	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259	
SDDF	0.038418	0.033269	0.018223	0.021307	0.003420	0.000000	0.007620	
IC-	0.554331	0.160718	0.019838	0.036017	0.000000	0.000000	0.000000	
IC+	0.704928	0.291134	0.091273	0.119539	0.008556	0.000000	0.024194	
ZETA	0.415	0.248	-0.617	-0.977	-0.541	0.000	1.277	
PZ	0.339111	0.402071	0.268478	0.164300	0.294116	0.500000	0.100857	
CHI2	0.246	0.088	0.545	1.363	0.419	0.000	2.329	
BETA	0.095	0.071	-0.278	-0.411	-0.220	0.881	1.231	
SDBE	0.196	0.224	0.430	0.380	1.636	2.002	0.834	
ZEE	0.481	0.319	-0.646	-1.081	-0.135	0.440	1.477	

RETARDO 3

	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
COND	98	40	6	10	0	0	2	156
F0BS	340	122	30	42	1	0	5	540
P0BS	0.628205	0.256410	0.038462	0.064103	0.000000	0.000000	0.012821	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259	
SDDF	0.038663	0.033482	0.018340	0.021443	0.003442	0.000000	0.007668	
IC-	0.553850	0.160301	0.019610	0.035750	0.000000	0.000000	0.000000	
IC+	0.705410	0.291551	0.091501	0.119806	0.008599	0.000000	0.024289	
ZETA	-0.037	0.910	-0.932	-0.638	-0.538	0.000	0.464	
PZ	0.485315	0.181292	0.175651	0.261824	0.295302	0.500000	0.321186	
CHI2	0.002	1.184	1.241	0.581	0.413	0.000	0.308	
BETA	-0.011	0.243	-0.453	-0.252	-0.202	0.899	0.567	
SDBE	0.196	0.221	0.452	0.368	1.636	2.002	0.834	
ZEE	-0.054	1.100	-1.004	-0.684	-0.124	0.449	0.681	

RETARDO 4

	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
COND	95	40	6	10	0	0	2	153
F0BS	340	122	30	42	1	0	5	540
P0BS	0.620915	0.261438	0.039216	0.065359	0.000000	0.000000	0.013072	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259	
SDDF	0.039040	0.033809	0.018519	0.021652	0.003476	0.000000	0.007743	
IC-	0.553110	0.159661	0.019259	0.035340	0.000000	0.000000	0.000000	
IC+	0.706149	0.292191	0.091852	0.120216	0.008664	0.000000	0.024436	
ZETA	-0.223	1.050	-0.882	-0.574	-0.533	0.000	0.492	
PZ	0.411691	0.146776	0.188798	0.283147	0.297098	0.500000	0.311232	
CHI2	0.071	1.576	1.112	0.470	0.406	0.000	0.346	
BETA	-0.054	0.279	-0.425	-0.223	-0.175	0.926	0.595	
SDBE	0.197	0.221	0.452	0.368	1.636	2.002	0.834	
ZEE	-0.274	1.260	-0.940	-0.604	-0.107	0.462	0.714	

RETARDO 5

	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
COND	95	35	7	11	0	0	2	150
F0BS	340	122	30	42	1	0	5	540
P0BS	0.633333	0.233333	0.046667	0.073333	0.000000	0.000000	0.013333	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259	
SDDF	0.039429	0.034145	0.018703	0.021868	0.003510	0.000000	0.007820	
IC-	0.552349	0.159001	0.018898	0.034917	0.000000	0.000000	0.000000	
IC+	0.706910	0.292850	0.092213	0.120638	0.008732	0.000000	0.024587	
ZETA	0.094	0.217	-0.475	-0.203	-0.528	0.000	0.521	
PZ	0.462591	0.414137	0.317304	0.419481	0.298918	0.500000	0.301204	
CHI2	0.013	0.067	0.323	0.059	0.398	0.000	0.388	
BETA	0.020	0.064	-0.202	-0.061	-0.148	0.953	0.623	
SDBE	0.199	0.227	0.431	0.359	1.636	2.002	0.834	
ZEE	0.099	0.282	-0.468	-0.170	-0.090	0.476	0.747	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

VU14(0.0309)

CONDUCTAS ACTIVADAS CON RETARDO 1:

VU14(0.0250)

CONDUCTA CRITERIO =

* UV55 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
TOT	340	122	30	42	1	0	5	540
SML	7	3	5	13	0	0	0	28
LAG								
1	10	0	4	13	0	0	0	27
2	11	0	3	12	0	0	0	26
3	11	1	2	11	0	0	0	25
4	8	2	2	11	0	0	0	23
5	9	2	2	10	0	0	0	23

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.104 PROB. CONTINUA = 0.052

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
INC	0.6296	0.2259	0.0556	0.0778	0.0019	0.0000	0.0093
SML	-0.2500	0.1071	+0.1786	+0.4643	0.0000	0.0000	0.0000
LAG							
1	-0.3704	-0.0000	+0.1481	+0.4815	0.0000	0.0000	0.0000
2	-0.4231	-0.0000	0.1154	+0.4615	0.0000	0.0000	0.0000
3	-0.4400	-0.0400	0.0800	+0.4400	0.0000	0.0000	0.0000
4	-0.3478	0.0870	0.0870	+0.4783	0.0000	0.0000	0.0000
5	-0.3913	0.0870	0.0870	+0.4348	0.0000	0.0000	0.0000

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
LAG							
1	-2.79	-2.81	2.10	7.83	-0.22	0.00	-0.50
2	-2.18	-2.75	1.33	7.31	-0.22	0.00	-0.49
3	-1.96	-2.22	0.53	6.76	-0.22	0.00	-0.48
4	-2.80	-1.59	0.66	7.17	-0.21	0.00	-0.46
5	-2.37	-1.59	0.66	6.39	-0.21	0.00	-0.46
MAG	2.42	2.19	1.06	7.09	0.21	0.00	0.48
CIC	0.52	0.30	0.42	0.56	0.00	0.00	0.01
ZSU	-5.41	-4.91	2.36	15.86	-0.48	0.00	-1.08

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
LAG							
1	-2.79	-2.81	2.10	7.83	-0.22	0.00	-0.50
2	2.79	-2.81	2.10	7.83	-0.22	0.00	-0.50
3	-3.51	-3.93	2.43	10.70	-0.31	0.00	-0.70
4	0.73	-1.13	0.33	2.87	-0.09	0.00	-0.20
5	-4.00	-4.49	2.29	12.64	-0.38	0.00	-0.85
	0.49	-0.56	-0.14	1.94	-0.07	0.00	-0.15
4	-4.87	-4.69	2.31	14.54	-0.43	0.00	-0.97
5	0.86	-0.19	0.02	1.89	-0.05	0.00	-0.12
	-5.41	-4.91	2.36	15.86	-0.48	0.00	-1.08
	0.54	-0.22	0.05	1.32	-0.05	0.00	-0.10

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1		VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
COND		VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	10		0	4	13	0	0	0	27
FESP	340		122	30	42	1	0	5	540
POBS	0.370370	0.000000	0.148148	0.481481	0.000000	0.000000	0.000000	0.000000	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259		
SDDF	0.092935	0.080481	0.044083	0.051542	0.008274	0.000000	0.018433		
IC-	0.447477	0.068184	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	
IC+	0.811782	0.383668	0.141958	0.178801	0.018069	0.000000	0.045387		
ZETA	-2.790	-2.807	2.100	7.832	-0.224	0.000	-0.502		
PZ	0.002638	0.002499	0.017846	0.000000	0.411460	0.500000	0.307725		
CHI2	8.208	8.311	4.653	64.703	0.053	0.000	0.266		
BETA	-1.099	-2.845	1.259	2.727	1.827	2.927	0.519		
SDBE	0.401	1.431	0.552	0.423	1.645	2.010	1.490		
ZBE	-2.741	-1.989	2.282	6.446	1.111	1.457	0.349		
RETARDO 2		VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
COND		VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	11		0	3	12	0	0	0	26
FESP	340		122	30	42	1	0	5	540
POBS	0.423077	0.000000	0.115385	0.461538	0.000000	0.000000	0.000000	0.000000	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259		
SDDF	0.094705	0.082014	0.044923	0.052524	0.008432	0.000000	0.018784		
IC-	0.444007	0.065179	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	
IC+	0.815252	0.386673	0.143604	0.180725	0.018378	0.000000	0.046075		
ZETA	-2.181	-2.755	1.332	7.306	-0.220	0.000	-0.493		
PZ	0.014592	0.002937	0.091461	0.000000	0.413089	0.500000	0.311034		
CHI2	5.017	8.004	1.871	56.302	0.051	0.000	0.256		
BETA	-0.873	-2.806	0.971	2.617	1.865	2.966	0.558		
SDBE	0.400	1.431	0.606	0.429	1.645	2.010	1.490		
ZBE	-2.183	-1.960	1.603	6.104	1.134	1.476	0.375		
RETARDO 3		VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
COND		VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	11		1	2	11	0	0	0	25
FESP	340		122	30	42	1	0	5	540
POBS	0.440000	0.040000	0.080000	0.440000	0.000000	0.000000	0.000000	0.000000	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259		
SDDF	0.096581	0.083638	0.045812	0.053564	0.008599	0.000000	0.019156		
IC-	0.440331	0.061995	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	
IC+	0.818928	0.389857	0.145348	0.182764	0.018705	0.000000	0.046804		
ZETA	-1.963	-2.223	0.534	6.762	-0.215	0.000	-0.483		
PZ	0.024799	0.013109	0.296824	0.000000	0.414750	0.500000	0.314424		
CHI2	4.066	5.212	0.300	48.231	0.049	0.000	0.246		
BETA	-0.801	-1.616	0.599	2.501	1.906	3.006	0.599		
SDBE	0.405	0.847	0.693	0.436	1.646	2.010	1.491		
ZBE	-1.976	-1.906	0.864	5.742	1.158	1.496	0.402		
RETARDO 4		VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
COND		VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	8		2	2	11	0	0	0	23
FESP	340		122	30	42	1	0	5	540
POBS	0.347826	0.086957	0.086957	0.478261	0.000000	0.000000	0.000000	0.000000	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259		
SDDF	0.100692	0.087199	0.047763	0.055845	0.008965	0.000000	0.019971		
IC-	0.432272	0.055016	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	
IC+	0.826987	0.396836	0.149170	0.187233	0.019423	0.000000	0.048403		
ZETA	-2.799	-1.594	0.657	7.171	-0.207	0.000	-0.464		
PZ	0.002566	0.055502	0.255456	0.000000	0.418182	0.500000	0.321464		
CHI2	8.261	2.679	0.456	54.241	0.045	0.000	0.227		
BETA	-1.184	-0.958	0.692	2.654	1.991	3.092	0.684		
SDBE	0.437	0.676	0.695	0.448	1.647	2.011	1.492		
ZBE	-2.713	-1.417	0.995	5.923	1.209	1.537	0.459		
RETARDO 5		VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
COND		VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	9		2	2	10	0	0	0	23
FESP	340		122	30	42	1	0	5	540
POBS	0.391304	0.086957	0.086957	0.434783	0.000000	0.000000	0.000000	0.000000	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259		
SDDF	0.100692	0.087199	0.047763	0.055845	0.008965	0.000000	0.019971		
IC-	0.432272	0.055016	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	
IC+	0.826987	0.396836	0.149170	0.187233	0.019423	0.000000	0.048403		
ZETA	-2.367	-1.594	0.657	6.393	-0.207	0.000	-0.464		

PZ	0.008970	0.055502	0.255456	0.000000	0.418182	0.500000	0.321464
CHI2	5.908	2.679	0.456	43.103	0.045	0.000	0.227
BETA	-0.998	-0.958	0.692	2.453	1.991	3.092	0.684
S0BE	0.427	0.676	0.695	0.450	1.647	2.011	1.492
ZBE	-2.336	-1.417	0.995	5.455	1.209	1.537	0.459

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

VU55(0.1786) *VU66*(0.4643)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

VU33(0.2500)

CONDUCTAS ACTIVADAS CON RETARDO 1:

VU55(0.1481) *VU66*(0.4815)

CONDUCTAS INHIBIDAS CON RETARDO 1:

VU33(0.3704) *VU44*(0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 2:

VU66(0.4615)

CONDUCTAS INHIBIDAS CON RETARDO 2:

VU33(0.4231) *VU44*(0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 3:

VU66(0.4400)

CONDUCTAS INHIBIDAS CON RETARDO 3:

VU33(0.4400) *VU44*(0.0400)

CONDUCTAS ACTIVADAS CON RETARDO 4:

VU66(0.4783)

CONDUCTAS INHIBIDAS CON RETARDO 4:

VU33(0.3478)

CONDUCTAS ACTIVADAS CON RETARDO 5:

VU66(0.4348)

CONDUCTAS INHIBIDAS CON RETARDO 5:

VU33(0.3913)

CONDUCTA CRITERIO = * UV66 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
TOT	340	122	30	42	1	0	5	540
SML	45	10	0	0	0	0	0	55
LAG								
1	44	10	0	0	0	0	0	54
2	42	11	0	0	0	0	0	53
3	40	12	0	0	0	0	0	52
4	39	12	0	0	0	0	0	51
5	37	13	0	0	0	0	0	50

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	PROB. DISCRETA = 0.063 PROB. CONTINUA = 0.102
INC	0.6296	0.2259	0.0556	0.0778	0.0019	0.0000	0.0093	
SML	+0.8182	0.1818	0.0000	-0.0000	0.0000	0.0000	0.0000	
LAG								
1	+0.8148	0.1852	0.0000	-0.0000	0.0000	0.0000	0.0000	
2	+0.7925	0.2075	0.0000	-0.0000	0.0000	0.0000	0.0000	
3	+0.7692	0.2308	0.0000	-0.0000	0.0000	0.0000	0.0000	
4	+0.7647	0.2353	0.0000	-0.0000	0.0000	0.0000	0.0000	
5	0.7400	0.2600	0.0000	-0.0000	0.0000	0.0000	0.0000	

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
LAG							
1	2.82	-0.72	-1.78	-2.13	-0.32	0.00	-0.71
2	2.45	-0.32	-1.77	-2.11	-0.31	0.00	-0.70
3	2.08	0.08	-1.75	-2.09	-0.31	0.00	-0.70
4	2.00	0.16	-1.73	-2.07	-0.31	0.00	-0.69
5	1.62	0.58	-1.71	-2.05	-0.30	0.00	-0.68
MAG	2.19	0.37	1.75	2.09	0.31	0.00	0.70
CIC	0.30	0.32	0.02	0.02	0.00	0.00	0.01
ZSU	4.91	-0.10	-3.91	-4.68	-0.69	0.00	-1.56

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
LAG							
1	2.82	-0.72	-1.78	-2.13	-0.32	0.00	-0.71
	2.82	-0.72	-1.78	-2.13	-0.32	0.00	-0.71
2	3.73	-0.73	-2.51	-3.00	-0.45	0.00	-1.00
	0.91	-0.02	-0.73	-0.87	-0.13	0.00	-0.29
3	4.25	-0.55	-3.06	-3.66	-0.54	0.00	-1.22
	0.52	0.18	-0.55	-0.66	-0.10	0.00	-0.22
4	4.68	-0.40	-3.51	-4.21	-0.62	0.00	-1.40
	0.43	0.15	-0.46	-0.55	-0.08	0.00	-0.18
5	4.91	-0.10	-3.91	-4.68	-0.69	0.00	-1.56
	0.23	0.30	-0.40	-0.47	-0.07	0.00	-0.16

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1	COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	44	44	10	0	0	0	0	0	0	54
FESP	340	340	122	30	42	1	0	0	5	540
POBS	0.814815	0.185185	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000		
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259			
SDDF	0.065715	0.056909	0.031171	0.036446	0.005851	0.000000	0.013034			
IC-	0.500828	0.114385	0.000000	0.006344	0.000000	0.000000	0.000000			
IC+	0.758431	0.337467	0.116651	0.149212	0.013319	0.000000	0.034806			
ZETA	2.818	-0.716	-1.782	-2.134	-0.317	0.000	-0.710			
PZ	0.002416	0.237033	0.037354	0.016419	0.375812	0.500000	0.238733			
CHI2	8.842	0.571	3.537	5.071	0.112	0.000	0.562			
BETA	1.002	-0.241	-1.985	-2.344	1.088	2.189	-0.219			
SDEE	0.355	0.360	1.433	1.430	1.639	2.005	1.484			
ZEE	2.818	-0.672	-1.386	-1.639	0.664	1.092	-0.148			

RETARDO	2	COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	42	42	11	0	0	0	0	0	0	53
FESP	340	340	122	30	42	1	0	0	5	540
POBS	0.792453	0.207547	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000		
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259			
SDDF	0.066332	0.057443	0.031464	0.036788	0.005906	0.000000	0.013156			
IC-	0.499619	0.113338	0.000000	0.005673	0.000000	0.000000	0.000000			
IC+	0.759640	0.338514	0.117225	0.149882	0.013427	0.000000	0.035045			
ZETA	2.455	-0.320	-1.766	-2.114	-0.314	0.000	-0.704			
PZ	0.007051	0.374512	0.038725	0.017249	0.376930	0.500000	0.240786			
CHI2	6.709	0.114	3.471	4.977	0.109	0.000	0.551			
BETA	0.853	-0.090	-1.965	-2.323	1.109	2.210	-0.199			
SDEE	0.345	0.349	1.433	1.430	1.639	2.005	1.484			
ZEE	2.471	-0.258	-1.371	-1.625	0.676	1.102	-0.134			

RETARDO	3	COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	40	40	12	0	0	0	0	0	0	52
FESP	340	340	122	30	42	1	0	0	5	540

POBS	0.769231	0.230769	0.000000	0.000000	0.000000	0.000000	0.000000
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259
SDDF	0.066967	0.057993	0.031765	0.037140	0.005962	0.000000	0.013282
IC-	0.498375	0.112260	0.000000	0.004983	0.000000	0.000000	0.000000
IC+	0.760884	0.339591	0.117815	0.150573	0.013538	0.000000	0.035292
ZETA	2.085	0.084	-1.749	-2.094	-0.311	0.000	-0.697
PZ	0.018552	0.466730	0.040151	0.018123	0.378059	0.500000	0.242869
CHI2	4.839	0.008	3.406	4.883	0.107	0.000	0.541
BETA	0.709	0.056	-1.944	-2.302	1.130	2.231	-0.178
SDBE	0.337	0.341	1.433	1.430	1.639	2.005	1.484
ZEE	2.107	0.163	-1.356	-1.610	0.689	1.112	-0.120

RETARDO 4

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
POBS	39	12	0	0	0	0	0	51
FESP	340	122	30	42	1	0	5	540
POBS	0.764706	0.235294	0.000000	0.000000	0.000000	0.000000	0.000000	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259	
SDDF	0.067620	0.058558	0.032075	0.037503	0.006020	0.000000	0.013412	
IC-	0.497094	0.111151	0.000000	0.004273	0.000000	0.000000	0.000000	
IC+	0.762165	0.340700	0.118423	0.151283	0.013652	0.000000	0.035546	
ZETA	1.998	0.160	-1.732	-2.074	-0.308	0.000	-0.690	
PZ	0.022882	0.436458	0.041633	0.019043	0.379201	0.500000	0.244381	
CHI2	4.443	0.028	3.340	4.789	0.105	0.000	0.531	
BETA	0.681	0.083	-1.922	-2.281	1.151	2.252	-0.156	
SDBE	0.338	0.342	1.433	1.430	1.640	2.005	1.484	
ZEE	2.017	0.243	-1.341	-1.595	0.702	1.123	-0.105	

RETARDO 5

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
POBS	37	13	0	0	0	0	0	50
FESP	340	122	30	42	1	0	5	540
POBS	0.740000	0.260000	0.000000	0.000000	0.000000	0.000000	0.000000	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259	
SDDF	0.068293	0.059141	0.032394	0.037876	0.006080	0.000000	0.013545	
IC-	0.495776	0.110009	0.000000	0.003541	0.000000	0.000000	0.000000	
IC+	0.763484	0.341842	0.119048	0.152014	0.013769	0.000000	0.035808	
ZETA	1.616	0.576	-1.715	-2.054	-0.305	0.000	-0.684	
PZ	0.053034	0.282264	0.043175	0.020012	0.380354	0.500000	0.247124	
CHI2	2.908	0.370	3.275	4.695	0.103	0.000	0.520	
BETA	0.540	0.227	-1.901	-2.259	1.173	2.273	-0.135	
SDBE	0.331	0.335	1.433	1.430	1.640	2.005	1.484	
ZEE	1.633	0.675	-1.326	-1.579	0.715	1.134	-0.091	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

VU33 (0.8182)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

VU66 (0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 1:

VU33 (0.8148)

CONDUCTAS INHIBIDAS CON RETARDO 1:

VU66 (0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 2:

VU33 (0.7925)

CONDUCTAS INHIBIDAS CON RETARDO 2:

VU66 (0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 3:

VU33 (0.7692)

CONDUCTAS INHIBIDAS CON RETARDO 3:

VU66 (0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 4:

VU33 (0.7647)

CONDUCTAS INHIBIDAS CON RETARDO 4:

VU66 (0.0000)

CONDUCTAS INHIBIDAS CON RETARDO 5:

VU66 (0.0000)

CONDUCTA CRITERIO =

* UV12 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
TOT	340	122	30	42	1	0	5	540
SML	14	3	0	0	0	0	0	17
LAG								
1	13	2	1	0	0	0	0	16
2	11	2	2	0	0	0	0	15
3	9	2	3	0	0	0	0	14
4	8	2	4	0	0	0	0	14
5	8	2	4	0	0	0	0	14

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
INC	0.6296	0.2259	0.0556	0.0778	0.0019	0.0000	0.0093
SML	0.8235	0.1765	0.0000	0.0000	0.0000	0.0000	0.0000
LAG							
1	0.8125	0.1250	0.0625	0.0000	0.0000	0.0000	0.0000
2	0.7333	0.1333	0.1333	0.0000	0.0000	0.0000	0.0000
3	0.6429	0.1429	+0.2143	0.0000	0.0000	0.0000	0.0000
4	0.5714	0.1429	+0.2857	0.0000	0.0000	0.0000	0.0000
5	0.5714	0.1429	+0.2857	0.0000	0.0000	0.0000	0.0000

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
LAG							
1	1.51	-0.97	0.12	-1.16	-0.17	0.00	-0.39
2	0.83	-0.86	1.32	-1.12	-0.17	0.00	-0.37
3	0.10	-0.74	2.59	-1.09	-0.16	0.00	-0.36
4	-0.45	-0.74	3.76	-1.09	-0.16	0.00	-0.36
5	-0.45	-0.74	3.76	-1.09	-0.16	0.00	-0.36
MAG	0.67	0.81	2.31	1.11	0.16	0.00	0.37
CIC	0.49	0.06	0.91	0.02	0.00	0.00	0.01
ZSU	0.69	-1.81	5.16	-2.48	-0.37	0.00	-0.83

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
LAG							
1	1.51	-0.97	0.12	-1.16	-0.17	0.00	-0.39
	1.51	-0.97	0.12	-1.16	-0.17	0.00	-0.39
2	1.66	-1.29	1.02	-1.62	-0.24	0.00	-0.54
	0.14	-0.32	0.89	-0.46	-0.07	0.00	-0.15
3	1.41	-1.48	2.33	-1.95	-0.29	0.00	-0.65
	0.25	-0.19	1.31	-0.33	-0.05	0.00	-0.11
4	1.00	-1.65	3.89	-2.23	-0.33	0.00	-0.74
	0.41	-0.17	1.57	-0.28	-0.04	0.00	-0.09
5	0.69	-1.81	5.16	-2.48	-0.37	0.00	-0.83
	0.31	-0.16	1.27	-0.25	-0.04	0.00	-0.08

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	13	2	1	0	0	0	0	16
FESP	340	122	30	42	1	0	5	540
POBS	0.812500	0.125000	0.062500	0.000000	0.000000	0.000000	0.000000	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259	
SDFD	0.120726	0.104548	0.057265	0.066955	0.010748	0.000000	0.023945	
IC-	0.393007	0.021013	0.000000	0.000000	0.000000	0.000000	0.000000	
IC+	0.866253	0.430839	0.167796	0.209010	0.022919	0.000000	0.056191	
ZETA	1.515	-0.965	0.121	-1.162	-0.172	0.000	-0.387	
PZ	0.064919	0.167187	0.451749	0.122695	0.431613	0.500000	0.349499	
CHI2	2.369	0.962	0.015	1.393	0.031	0.000	0.154	
BETA	0.844	-0.547	0.486	-1.067	2.359	3.459	1.052	
SDBE	0.607	0.693	0.876	1.444	1.652	2.016	1.498	
ZEE	1.392	-0.790	0.555	-0.739	1.428	1.716	0.702	
RETARDO 2								
COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	11	2	2	0	0	0	0	15
FESP	340	122	30	42	1	0	5	540
POBS	0.733333	0.133333	0.133333	0.000000	0.000000	0.000000	0.000000	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259	
SDFD	0.124685	0.107976	0.059143	0.069151	0.011101	0.000000	0.024730	
IC-	0.385247	0.014292	0.000000	0.000000	0.000000	0.000000	0.000000	
IC+	0.874013	0.437560	0.171477	0.213314	0.023609	0.000000	0.057730	
ZETA	0.832	-0.858	1.315	-1.125	-0.167	0.000	-0.374	
PZ	0.202787	0.195582	0.094246	0.130351	0.433765	0.500000	0.354056	
CHI2	0.714	0.759	1.786	1.306	0.029	0.000	0.145	
BETA	0.421	-0.473	1.173	-1.002	2.423	3.524	1.116	
SDBE	0.563	0.696	0.715	1.446	1.653	2.017	1.499	
ZEE	0.748	-0.679	1.641	-0.693	1.466	1.747	0.744	
RETARDO 3								
COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	9	2	3	0	0	0	0	14
FESP	340	122	30	42	1	0	5	540
POBS	0.642857	0.142857	0.214286	0.000000	0.000000	0.000000	0.000000	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259	
SDFD	0.129061	0.111766	0.061219	0.071578	0.011490	0.000000	0.025598	
IC-	0.376669	0.006864	0.000000	0.000000	0.000000	0.000000	0.000000	
IC+	0.882590	0.444988	0.175545	0.218071	0.024373	0.000000	0.059431	
ZETA	0.102	-0.743	2.593	-1.087	-0.161	0.000	-0.362	
PZ	0.459193	0.228675	0.004760	0.138608	0.435991	0.500000	0.358789	
CHI2	0.011	0.570	6.941	1.219	0.027	0.000	0.135	
BETA	0.018	-0.394	1.710	-0.934	2.492	3.592	1.185	
SDBE	0.543	0.701	0.641	1.447	1.655	2.018	1.501	
ZEE	0.034	-0.562	2.667	-0.645	1.506	1.780	0.789	
RETARDO 4								
COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	8	2	4	0	0	0	0	14
FESP	340	122	30	42	1	0	5	540
POBS	0.571429	0.142857	0.285714	0.000000	0.000000	0.000000	0.000000	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259	
SDFD	0.129061	0.111766	0.061219	0.071578	0.011490	0.000000	0.025598	
IC-	0.376669	0.006864	0.000000	0.000000	0.000000	0.000000	0.000000	
IC+	0.882590	0.444988	0.175545	0.218071	0.024373	0.000000	0.059431	
ZETA	-0.451	-0.743	3.760	-1.087	-0.161	0.000	-0.362	
PZ	0.326018	0.228675	0.000085	0.138608	0.435991	0.500000	0.358789	
CHI2	0.210	0.570	14.594	1.219	0.027	0.000	0.135	
BETA	-0.268	-0.394	2.091	-0.934	2.492	3.592	1.185	
SDBE	0.529	0.701	0.598	1.447	1.655	2.018	1.501	
ZEE	-0.507	-0.562	3.499	-0.645	1.506	1.780	0.789	
RETARDO 5								
COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	8	2	4	0	0	0	0	14
FESP	340	122	30	42	1	0	5	540
POBS	0.571429	0.142857	0.285714	0.000000	0.000000	0.000000	0.000000	
PESP	0.629630	0.225926	0.055556	0.077778	0.001852	0.000000	0.009259	
SDFD	0.129061	0.111766	0.061219	0.071578	0.011490	0.000000	0.025598	
IC-	0.376669	0.006864	0.000000	0.000000	0.000000	0.000000	0.000000	
IC+	0.882590	0.444988	0.175545	0.218071	0.024373	0.000000	0.059431	
ZETA	-0.451	-0.743	3.760	-1.087	-0.161	0.000	-0.362	
PZ	0.326018	0.228675	0.000085	0.138608	0.435991	0.500000	0.358789	
CHI2	0.210	0.570	14.594	1.219	0.027	0.000	0.135	
BETA	-0.268	-0.394	2.091	-0.934	2.492	3.592	1.185	

SDE	0.529	0.701	0.598	1.447	1.655	2.018	1.501
ZEE	-0.507	-0.562	3.499	-0.645	1.506	1.780	0.789

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS CON RETARDO 3:

VU55(0.2143)

CONDUCTAS ACTIVADAS CON RETARDO 4:

VU55(0.2857)

CONDUCTAS ACTIVADAS CON RETARDO 5:

VU55(0.2857)

SITUACIONES INDIVIDUALES (13) UV/SU

NUMERO DE PROBLEMAS = 1
 FORMATO DE SECUENCIAS = (18A4){/(18I4)}
 PROBLEMA NUMERO 1 — TITULO = CRITERI: UV / APAREADA:SU
 CLASE DE ANALISIS = 2 INTERACTIVA
 TIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA CRITERIO
 SUBTIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA APAREADA
 MODO DE ANALISIS = 1 PROSPECTIVO
 NUMERO DE SUBSISTEMAS = 10
 UNIDAD DE TIEMPO = 1
 RETARDO MAXIMO = 5
 SALTO DE RETARDOS = 1
 NIVEL DE CONFIANZA = 0.950
 SELECCION DE SISTEMAS = 2 SE SELECCIONAN TODOS LOS SISTEMAS
 SELECCION DE SESIONES = 2 SE SELECCIONAN TODAS LAS SESIONES DE LOS SISTEMAS
 RECODIFICACION SINONIMA = 1 SI
 RECODIFICACION SECUENCIAL = 0 NO
 REPETICION DE CONDUCTAS = 0 NO
 *** RETARDOS EN TIEMPO CONTINUO
 *** FRECUENCIAS Y PROBABILIDADES EN TIEMPO CONTINUO
 SUBSISTEMA CRITERIO = UV . CODIGOS DE LAS CONDUCTAS DECLARADAS:
 UV33 UV44 UV55 UV66 UV08 UV12 UV14
 SUBSISTEMA APAREADO = SU . CODIGOS DE LAS CONDUCTAS DECLARADAS:
 SU01 SU22 SU88 SU99 SU13 SU15
 RECODIFICACION SINONIMA:
 PRODUCTO = UV33. COMPONENTES = UV01 UV02 UV09 UV13
 PRODUCTO = UV44. COMPONENTES = UV03 UV05 UV06 UV10
 PRODUCTO = UV55. COMPONENTES = UV04 UV07 UV11
 PRODUCTO = UV66. COMPONENTES = UV15 UV16 UV17
 PRODUCTO = SU22. COMPONENTES = SU02 SU03 SU04 SU05 SU06
 PRODUCTO = SU88. COMPONENTES = SU07 SU08 SU10 SU14
 PRODUCTO = SU99. COMPONENTES = SU09 SU11 SU12
 TIPO DE DATOS = 3 OCURRENCIAS/DURACIONES DE LAS CONDUCTAS
 ACUMULACION DE DURACIONES = 1 SI
 NUMERO DE SISTEMAS = 1
 SELECCION DE SISTEMAS/SESIONES:
 SISTEMA NUM. SESIONES NUMS

		1	1	2	3	4	5	6	7	8	9
0	SISTEMA	SUB-	NUMERO	NUMERO	DURACION						
		SISTEMA	SESIONES	CONDUCTAS	MEDIA						
				/SESION	SESION						
1	UV		9		10.7			60.00			
1	SU		9		10.4			60.00			

CRITERI: UV / APAREADA: SU

CONDUCTA CRITERIO = *****
 * UV33 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
TOT	0	217	24	113	160	26	540
SML	0	122	2	62	78	11	275
LAG	1	0	118	3	61	78	271
	2	0	116	3	58	80	267
	3	0	114	2	55	83	263
	4	0	110	3	55	83	260
	5	0	106	2	57	81	255

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.406	PROB. CONTINUA = 0.509					
COND	SU01	SU22	SU88	SU99	SU13	SU15

INC	0.0000	0.4019	0.0444	0.2093	0.2963	0.0481
SML	0.0000	0.4436	-0.0073	0.2255	0.2836	0.0400
LAG						
1	0.0000	0.4354	-0.0111	0.2251	0.2878	0.0406
2	0.0000	0.4345	-0.0112	0.2172	0.2996	0.0375
3	0.0000	0.4335	-0.0076	0.2091	0.3156	0.0342
4	0.0000	0.4231	-0.0115	0.2115	0.3192	0.0346
5	0.0000	0.4157	-0.0078	0.2235	0.3176	0.0353

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	SU01	SU22	SU88	SU99	SU13	SU15
LAG						
1	0.00	1.13	-2.67	0.64	-0.31	-0.58
2	0.00	1.09	-2.63	0.32	0.12	-0.82
3	0.00	1.05	-2.90	-0.01	0.69	-1.06
4	0.00	0.70	-2.57	0.09	0.81	-1.02
5	0.00	0.45	-2.84	0.56	0.75	-0.96
MAG	0.00	0.88	2.72	0.32	0.53	0.89
CIC	0.00	0.17	0.22	0.30	0.29	0.14
ZSU	0.00	1.97	-6.09	0.72	0.92	-1.98

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA (RETARDO) - ZSUMA (RETARDO-1)

COND	SU01	SU22	SU88	SU99	SU13	SU15
LAG						
1	0.00	1.13	-2.67	0.64	-0.31	-0.58
	0.00	1.13	-2.67	0.64	-0.31	-0.58
2	0.00	1.57	-3.75	0.68	-0.13	-0.99
	0.00	0.44	-1.08	0.04	0.17	-0.41
3	0.00	1.88	-4.73	0.55	0.29	-1.42
	0.00	0.32	-0.99	-0.13	0.42	-0.43
4	0.00	1.98	-5.39	0.52	0.65	-1.74
	0.00	0.10	-0.65	-0.03	0.37	-0.32
5	0.00	1.97	-6.09	0.72	0.92	-1.98
	0.00	-0.01	-0.70	0.20	0.26	-0.25

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
F0BS	0	118	3	61	78	11	271
FESP	0	217	24	113	160	26	540
P0BS	0.000000	0.435424	0.011070	0.225092	0.287823	0.040590	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDDF	0.000000	0.029782	0.012518	0.024710	0.027738	0.013004	
IC-	0.000000	0.343479	0.019908	0.160827	0.241930	0.022660	
IC+	0.000000	0.460224	0.068981	0.257691	0.350663	0.073637	
ZETA	0.000	1.127	-2.666	0.641	-0.305	-0.581	
PZ	0.500000	0.129816	0.003838	0.260849	0.380008	0.280570	
CHI2	0.000	2.589	14.483	0.837	0.190	0.688	
BETA	-0.007	0.280	-1.893	0.191	-0.081	-0.322	
SDEE	2.002	0.176	0.583	0.211	0.188	0.399	
ZEE	-0.004	1.592	-3.246	0.904	-0.432	-0.806	

RETARDO 2

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
F0BS	0	116	3	58	80	10	267
FESP	0	217	24	113	160	26	540
P0BS	0.000000	0.434457	0.011236	0.217228	0.299625	0.037453	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDDF	0.000000	0.030004	0.012612	0.024895	0.027945	0.013101	
IC-	0.000000	0.343044	0.019725	0.160466	0.241524	0.022469	
IC+	0.000000	0.460660	0.069164	0.258053	0.351068	0.073827	
ZETA	0.000	1.087	-2.633	0.320	0.119	-0.816	
PZ	0.500000	0.138592	0.004231	0.374448	0.452594	0.207164	

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
TOT	0	217	24	113	160	26	540
SML	0	71	19	32	30	10	162
LAG							
1	0	72	18	32	28	10	160
2	0	73	17	35	21	12	158
3	0	71	16	37	18	14	156
4	0	68	13	37	20	15	153
5	0	67	13	34	23	13	150

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.375 PROB. CONTINUA = 0.300

COND	SU01	SU22	SU88	SU99	SU13	SU15
INC	0.0000	0.4019	0.0444	0.2093	0.2963	0.0481
SML	0.0000	0.4383	+0.1173	0.1975	-0.1852	0.0617
LAG						
1	0.0000	0.4500	+0.1125	0.2000	-0.1750	0.0625
2	0.0000	0.4620	+0.1076	0.2215	-0.1329	0.0759
3	0.0000	0.4551	+0.1026	0.2372	-0.1154	+0.0897
4	0.0000	0.4444	+0.0850	0.2418	-0.1307	+0.0980
5	0.0000	0.4467	+0.0867	0.2267	-0.1533	+0.0867

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	SU01	SU22	SU88	SU99	SU13	SU15
LAG						
1	0.00	1.24	4.18	-0.29	-3.36	0.85
2	0.00	1.54	3.85	0.38	-4.50	1.63
3	0.00	1.36	3.52	0.86	-4.95	2.43
4	0.00	1.07	2.43	0.99	-4.49	2.88
5	0.00	1.12	2.51	0.52	-3.83	2.20
MAG	0.00	1.27	3.30	0.61	4.23	2.00
CIC	0.00	0.20	0.46	0.44	0.68	0.68
ZSU	0.00	2.83	7.38	1.10	-9.45	4.47

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	SU01	SU22	SU88	SU99	SU13	SU15
LAG						
1	0.00	1.24	4.18	-0.29	-3.36	0.85
0.00	1.24	4.18	-0.29	-3.36	0.85	
2	0.00	1.97	5.68	0.06	-5.56	1.75
0.00	0.73	1.50	0.35	-2.20	0.91	
3	0.00	2.39	6.67	0.55	-7.39	2.83
0.00	0.42	0.99	0.48	-1.84	1.08	
4	0.00	2.61	6.99	0.97	-8.65	3.89
0.00	0.22	0.32	0.42	-1.25	1.06	
5	0.00	2.83	7.38	1.10	-9.45	4.47
0.00	0.23	0.38	0.13	-0.80	0.57	

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	72	18	32	28	10	160
FESP	0	217	24	113	160	26	540
POBS	0.000000	0.450000	0.112500	0.200000	0.175000	0.062500	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDFD	0.000000	0.038759	0.016292	0.032159	0.036099	0.016924	
IC-	0.000000	0.325883	0.012512	0.146228	0.225542	0.014976	
IC+	0.000000	0.477820	0.076377	0.272290	0.367051	0.081320	
ZETA	0.000	1.242	4.177	-0.288	-3.360	0.848	
PZ	0.500000	0.107079	0.000015	0.386711	0.000390	0.198225	
CHI2	0.000	2.204	24.927	0.118	16.129	1.027	
BETA	0.863	0.282	2.012	-0.073	-0.908	0.433	
SDBE	2.002	0.190	0.466	0.233	0.233	0.406	
ZBE	0.431	1.483	4.314	-0.314	-3.899	1.064	

RETARDO 2

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	73	17	35	21	12	158
FESP	0	217	24	113	160	26	540
POBS	0.000000	0.462025	0.107595	0.221519	0.132911	0.075949	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDFD	0.000000	0.039004	0.016395	0.032362	0.036327	0.017031	
IC-	0.000000	0.325404	0.012310	0.145830	0.225095	0.014767	
IC+	0.000000	0.478300	0.076578	0.272688	0.367497	0.081529	
ZETA	0.000	1.543	3.852	0.379	-4.498	1.632	
PZ	0.500000	0.061447	0.000059	0.352413	0.000003	0.051302	
CHI2	0.000	3.400	21.195	0.205	28.898	3.807	
BETA	0.881	0.350	1.823	0.109	-1.299	0.774	
SDBE	2.002	0.191	0.447	0.229	0.255	0.398	
ZBE	0.440	1.833	4.075	0.476	-5.091	1.944	

RETARDO 3

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	71	16	37	18	14	156
FESP	0	217	24	113	160	26	540
POBS	0.000000	0.455128	0.102564	0.237179	0.115385	0.089744	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDFD	0.000000	0.039253	0.016500	0.032568	0.036559	0.017140	
IC-	0.000000	0.324916	0.012105	0.145425	0.224640	0.014554	
IC+	0.000000	0.478788	0.076784	0.273093	0.367952	0.081743	
ZETA	0.000	1.357	3.522	0.857	-4.948	2.427	
PZ	0.500000	0.087354	0.000214	0.195650	0.000000	0.007617	
CHI2	0.000	2.632	17.726	1.050	34.982	8.413	
BETA	0.899	0.309	1.649	0.235	-1.481	1.109	
SDBE	2.002	0.192	0.434	0.227	0.269	0.398	
ZBE	0.449	1.610	3.803	1.039	-5.505	2.785	

RETARDO 4

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	68	13	37	20	15	153
FESP	0	217	24	113	160	26	540
POBS	0.000000	0.444444	0.084967	0.241830	0.130719	0.098039	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDFD	0.000000	0.039636	0.016661	0.032886	0.036916	0.017307	
IC-	0.000000	0.324165	0.011790	0.144802	0.223941	0.014226	
IC+	0.000000	0.479539	0.077099	0.273716	0.368651	0.082070	
ZETA	0.000	1.075	2.432	0.990	-4.485	2.883	
PZ	0.500000	0.141283	0.007503	0.160991	0.000004	0.001972	
CHI2	0.000	1.650	8.451	1.401	28.739	11.871	
BETA	0.926	0.245	1.146	0.271	-1.307	1.299	
SDBE	2.002	0.193	0.413	0.227	0.260	0.402	
ZBE	0.462	1.273	2.773	1.192	-5.035	3.233	

RETARDO 5

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	67	13	34	23	13	150
FESP	0	217	24	113	160	26	540
POBS	0.000000	0.446667	0.086667	0.226667	0.153333	0.086667	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDFD	0.000000	0.040031	0.016826	0.033213	0.037283	0.017479	
IC-	0.000000	0.323392	0.011465	0.144161	0.223221	0.013888	
IC+	0.000000	0.480312	0.077424	0.274358	0.369371	0.082408	
ZETA	0.000	1.120	2.509	0.524	-3.835	2.204	
PZ	0.500000	0.131464	0.006049	0.300109	0.000063	0.013775	
CHI2	0.000	1.790	8.995	0.392	21.005	6.937	
BETA	0.953	0.256	1.176	0.149	-1.079	1.010	

CHI2	0.000	2.406	14.128	0.209	0.029	1.358
BETA	0.022	0.268	-1.862	0.095	0.031	-0.452
SDBE	2.002	0.176	0.583	0.211	0.188	0.404
ZEE	0.011	1.524	-3.193	0.449	0.168	-1.117

RETARDO 3

	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	114	2	55	83	9	263
FESP	0	217	24	113	160	26	540
POBS	0.000000	0.433460	0.007605	0.209125	0.315589	0.034221	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDDF	0.000000	0.030231	0.012707	0.025083	0.028157	0.013201	
IC-	0.000000	0.342598	0.019538	0.160096	0.241109	0.022275	
IC+	0.000000	0.461106	0.069351	0.258422	0.351483	0.074021	
ZETA	0.000	1.046	-2.899	-0.005	0.685	-1.055	
PZ	0.500000	0.147891	0.001871	0.497882	0.246613	0.145701	
CHI2	0.000	2.228	17.126	0.000	0.957	2.268	
BETA	0.052	0.256	-2.220	-0.001	0.180	-0.588	
SDBE	2.002	0.176	0.672	0.211	0.188	0.413	
ZEE	0.026	1.456	-3.302	-0.006	0.955	-1.424	

RETARDO 4

	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	110	3	55	83	9	260
FESP	0	217	24	113	160	26	540
POBS	0.000000	0.423077	0.011538	0.211538	0.319231	0.034615	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDDF	0.000000	0.030405	0.012781	0.025227	0.028319	0.013277	
IC-	0.000000	0.342257	0.019395	0.159814	0.240792	0.022126	
IC+	0.000000	0.461446	0.069494	0.258705	0.351801	0.074170	
ZETA	0.000	0.698	-2.575	0.090	0.810	-1.019	
PZ	0.500000	0.242573	0.005017	0.464016	0.209011	0.154036	
CHI2	0.000	0.993	13.508	0.017	1.337	2.117	
BETA	0.074	0.170	-1.808	0.027	0.211	-0.564	
SDBE	2.002	0.175	0.583	0.211	0.188	0.413	
ZEE	0.037	0.968	-3.100	0.127	1.122	-1.368	

RETARDO 5

	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	106	2	57	81	9	255
FESP	0	217	24	113	160	26	540
POBS	0.000000	0.415686	0.007843	0.223529	0.317647	0.035294	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDDF	0.000000	0.030702	0.012905	0.025474	0.028595	0.013406	
IC-	0.000000	0.341676	0.019150	0.159331	0.240250	0.021872	
IC+	0.000000	0.462028	0.069739	0.259187	0.352342	0.074424	
ZETA	0.000	0.451	-2.836	0.560	0.747	-0.959	
PZ	0.500000	0.326146	0.002283	0.287680	0.227639	0.168830	
CHI2	0.000	0.414	16.391	0.639	1.136	1.873	
BETA	0.111	0.109	-2.159	0.163	0.193	-0.525	
SDBE	2.002	0.175	0.672	0.211	0.188	0.413	
ZEE	0.055	0.620	-3.210	0.771	1.027	-1.274	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

SU88(0.0073)

CONDUCTAS INHIBIDAS CON RETARDO 1:

SU88(0.0111)

CONDUCTAS INHIBIDAS CON RETARDO 2:

SU88(0.0112)

CONDUCTAS INHIBIDAS CON RETARDO 3:

SU88(0.0076)

CONDUCTAS INHIBIDAS CON RETARDO 4:

SU88(0.0115)

CONDUCTAS INHIBIDAS CON RETARDO 5:

SU88(0.0078)

* UV44 *

CONDUCTA CRITERIO =

SDE	2.002	0.194	0.413	0.231	0.248	0.398
ZEE	0.476	1.321	2.843	0.644	-4.348	2.540

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

SU88 (0.1173)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

SU13 (0.1852)

CONDUCTAS ACTIVADAS CON RETARDO 1:

SU88 (0.1125)

CONDUCTAS INHIBIDAS CON RETARDO 1:

SU13 (0.1750)

CONDUCTAS ACTIVADAS CON RETARDO 2:

SU88 (0.1076)

CONDUCTAS INHIBIDAS CON RETARDO 2:

SU13 (0.1329)

CONDUCTAS ACTIVADAS CON RETARDO 3:

SU88 (0.1026) *SU15* (0.0897)

CONDUCTAS INHIBIDAS CON RETARDO 3:

SU13 (0.1154)

CONDUCTAS ACTIVADAS CON RETARDO 4:

SU88 (0.0850) *SU15* (0.0980)

CONDUCTAS INHIBIDAS CON RETARDO 4:

SU13 (0.1307)

CONDUCTAS ACTIVADAS CON RETARDO 5:

SU88 (0.0867) *SU15* (0.0867)

CONDUCTAS INHIBIDAS CON RETARDO 5:

SU13 (0.1533)

CONDUCTA CRITERIO = * UV55 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
TOT	0	217	24	113	160	26	540
SML	0	7	0	11	8	2	28
LAG							
1	0	5	0	10	10	2	27
2	0	4	0	8	12	2	26
3	0	3	0	7	13	2	25
4	0	5	0	5	12	1	23
5	0	5	0	4	11	3	23

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.104 PROB. CONTINUA = 0.052

COND	SU01	SU22	SU88	SU99	SU13	SU15
INC	0.0000	0.4019	0.0444	0.2093	0.2963	0.0481
SML	0.0000	0.2500	0.0000	+0.3929	0.2857	0.0714
LAG						
1	0.0000	-0.1852	0.0000	+0.3704	0.3704	0.0741
2	0.0000	-0.1538	0.0000	0.3077	0.4615	0.0769
3	0.0000	-0.1200	0.0000	0.2800	+0.5200	0.0800
4	0.0000	0.2174	0.0000	0.2174	+0.5217	0.0435
5	0.0000	0.2174	0.0000	0.1739	0.4783	0.1304

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	SU01	SU22	SU88	SU99	SU13	SU15
LAG						
1	0.00	-2.30	-1.12	2.06	0.84	0.63
2	0.00	-2.58	-1.10	1.23	1.85	0.69
3	0.00	-2.87	-1.08	0.87	2.45	0.74
4	0.00	-1.80	-1.03	0.10	2.37	-0.10
5	0.00	-1.80	-1.03	-0.42	1.91	1.84
MAG	0.00	2.27	1.07	0.93	1.88	0.80
CIC	0.00	0.41	0.02	0.62	0.54	0.73
ZSU	0.00	-5.08	-2.40	1.72	4.21	1.70

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	SU01	SU22	SU88	SU99	SU13	SU15
LAG						
1	0.00	-2.30	-1.12	2.06	0.84	0.63
	0.00	-2.30	-1.12	2.06	0.84	0.63
2	0.00	-3.45	-1.57	2.33	1.90	0.93
	0.00	-1.15	-0.45	0.27	1.06	0.30
3	0.00	-4.47	-1.90	2.40	2.97	1.19
	0.00	-1.03	-0.33	0.07	1.07	0.26
4	0.00	-4.78	-2.17	2.13	3.75	0.98
	0.00	-0.30	-0.26	-0.27	0.79	-0.21
5	0.00	-5.08	-2.40	1.72	4.21	1.70
	0.00	-0.30	-0.23	-0.41	0.46	0.72

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1	COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
POBS	0	0	5	0	0	10	10	2	27
FESP	0	0	217	24	113	160	26	540	
POBS	0.000000	0.185185	0.000000	0.370370	0.370370	0.074074			
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148			
SDDF	0.000000	0.094353	0.039660	0.078285	0.087877	0.041200			
IC-	0.000000	0.216920	0.000000	0.055821	0.124057	0.000000			
IC+	0.000000	0.586784	0.122178	0.362697	0.468536	0.128899			
ZETA	0.000	-2.296	-1.121	2.058	0.843	0.629			
PZ	0.500000	0.010828	0.131226	0.019795	0.199640	0.264590			
CHI2	0.000	5.562	1.324	4.467	0.749	0.418			
BETA	2.927	-1.059	-1.013	0.867	0.371	0.672			
SOBE	2.010	0.484	1.442	0.406	0.402	0.694			
ZEE	1.457	-2.188	-0.702	2.138	0.922	0.968			

RETARDO	2	COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
POBS	0	0	4	0	8	12	2	26	
FESP	0	0	217	24	113	160	26	540	
POBS	0.000000	0.153846	0.000000	0.307692	0.461538	0.076923			
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148			
SDDF	0.000000	0.096150	0.040416	0.079776	0.089551	0.041984			
IC-	0.000000	0.213397	0.000000	0.052898	0.120776	0.000000			
IC+	0.000000	0.590306	0.123659	0.365620	0.471817	0.130438			
ZETA	0.000	-2.579	-1.100	1.234	1.845	0.685			
PZ	0.500000	0.004949	0.135739	0.108629	0.032503	0.246560			
CHI2	0.000	7.017	1.275	1.606	3.591	0.495			
BETA	2.966	-1.264	-0.974	0.579	0.755	0.714			
SOBE	2.010	0.524	1.442	0.429	0.398	0.695			
ZEE	1.476	-2.412	-0.675	1.350	1.897	1.027			

RETARDO	3	COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
POBS	0	0	3	0	7	13	2	25	
FESP	0	0	217	24	113	160	26	540	
POBS	0.000000	0.120000	0.000000	0.280000	0.520000	0.080000			
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148			
SDDF	0.000000	0.098054	0.041216	0.081356	0.091325	0.042816			
IC-	0.000000	0.209665	0.000000	0.049802	0.117300	0.000000			

IC+	0.000000	0.594039	0.125228	0.368717	0.475293	0.132067
ZETA	0.000	-2.874	-1.078	0.870	2.450	0.744
PZ	0.500000	0.002024	0.140447	0.192286	0.007152	0.228466
CHI2	0.000	8.714	1.226	0.797	6.328	0.584
BETA	3.006	-1.520	-0.933	0.444	0.993	0.758
SDBE	2.010	0.581	1.443	0.446	0.404	0.697
ZEE	1.496	-2.614	-0.647	0.995	2.454	1.088

RETARDO 4

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	5	0	5	12	1	23
FESP	0	217	24	113	160	26	540
POBS	0.000000	0.217391	0.000000	0.217391	0.521739	0.043478	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDDF	0.000000	0.102229	0.042971	0.084819	0.095213	0.044639	
IC-	0.000000	0.201483	0.000000	0.043013	0.109680	0.000000	
IC+	0.000000	0.602220	0.128667	0.375505	0.482913	0.135640	
ZETA	0.000	-1.804	-1.034	0.096	2.368	-0.105	
PZ	0.500000	0.035586	0.150503	0.461820	0.008948	0.458350	
CHI2	0.000	3.434	1.128	0.010	5.913	0.012	
BETA	3.092	-0.850	-0.847	0.115	0.995	0.253	
SDBE	2.011	0.494	1.444	0.498	0.420	0.867	
ZEE	1.537	-1.721	-0.587	0.231	2.369	0.291	

RETARDO 5

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	5	0	4	11	3	23
FESP	0	217	24	113	160	26	540
POBS	0.000000	0.217391	0.000000	0.173913	0.478261	0.130435	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDDF	0.000000	0.102229	0.042971	0.084819	0.095213	0.044639	
IC-	0.000000	0.201483	0.000000	0.043013	0.109680	0.000000	
IC+	0.000000	0.602220	0.128667	0.375505	0.482913	0.135640	
ZETA	0.000	-1.804	-1.034	-0.417	1.911	1.843	
PZ	0.500000	0.035586	0.150503	0.338448	0.027994	0.032636	
CHI2	0.000	3.434	1.128	0.183	3.852	3.584	
BETA	3.092	-0.850	-0.847	-0.150	0.819	1.279	
SDBE	2.011	0.494	1.444	0.534	0.420	0.616	
ZEE	1.537	-1.721	-0.587	-0.281	1.950	2.077	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

SU99(0.3929)

CONDUCTAS ACTIVADAS CON RETARDO 1:

SU99(0.3704)

CONDUCTAS INHIBIDAS CON RETARDO 1:

SU22(0.1852)

CONDUCTAS INHIBIDAS CON RETARDO 2:

SU22(0.1538)

CONDUCTAS ACTIVADAS CON RETARDO 3:

SU13(0.5200)

CONDUCTAS INHIBIDAS CON RETARDO 3:

SU22(0.1200)

CONDUCTAS ACTIVADAS CON RETARDO 4:

SU13(0.5217)

CONDUCTA CRITERIO =

* UV66 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
TOT	0	217	24	113	160	26	540
SML	0	1	3	7	44	0	55
IG	1	0	1	3	7	43	54
2	0	1	4	7	41	0	53

3	0	1	6	7	38	0	52
4	0	1	8	7	35	0	51
5	0	1	8	7	34	0	50

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.063 PROB. CONTINUA = 0.102

COND	SU01	SU22	SU88	SU99	SU13	SU15
INC	0.0000	0.4019	0.0444	0.2093	0.2963	0.0481
SML	0.0000	-0.0182	0.0545	0.1273	+0.8000	0.0000

LAG

1	0.0000	-0.0185	0.0556	0.1296	+0.7963	0.0000
2	0.0000	-0.0189	0.0755	0.1321	+0.7736	0.0000
3	0.0000	-0.0192	+0.1154	0.1346	+0.7308	0.0000
4	0.0000	-0.0196	+0.1569	0.1373	+0.6863	0.0000
5	0.0000	-0.0200	+0.1600	0.1400	+0.6800	0.0000

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	SU01	SU22	SU88	SU99	SU13	SU15
LAG						
1	0.00	-5.75	0.40	-1.44	8.05	-1.65
2	0.00	-5.69	1.10	-1.38	7.61	-1.64
3	0.00	-5.63	2.48	-1.32	6.86	-1.62
4	0.00	-5.57	3.90	-1.26	6.10	-1.61
5	0.00	-5.51	3.96	-1.20	5.94	-1.59
MAG	0.00	5.63	2.37	1.32	6.91	1.62
CIC	0.00	0.06	0.89	0.06	0.53	0.02
ZSU	0.00	-12.58	5.29	-2.96	15.45	-3.63

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	SU01	SU22	SU88	SU99	SU13	SU15
LAG						
1	0.00	-5.75	0.40	-1.44	8.05	-1.65
	0.00	-5.75	0.40	-1.44	8.05	-1.65
2	0.00	-8.08	1.06	-1.99	11.07	-2.33
	0.00	-2.34	0.66	-0.56	3.02	-0.67
3	0.00	-9.85	2.29	-2.39	13.00	-2.84
	0.00	-1.77	1.24	-0.40	1.93	-0.51
4	0.00	-11.31	3.94	-2.70	14.31	-3.26
	0.00	-1.46	1.64	-0.31	1.31	-0.42
5	0.00	-12.58	5.29	-2.96	15.45	-3.63
	0.00	-1.27	1.36	-0.25	1.15	-0.37

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1						
COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
F0BS	0	1	3	7	43	0	54
FESP	0	217	24	113	160	26	540
P0BS	0.000000	0.018519	0.055556	0.129630	0.796296	0.000000	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDF	0.000000	0.066718	0.028044	0.055356	0.062139	0.029132	
IC-	0.000000	0.271085	0.000000	0.100762	0.174505	0.000000	
IC+	0.000000	0.532618	0.099411	0.317756	0.418088	0.105248	
ZETA	0.000	-5.746	0.396	-1.439	8.047	-1.653	
PZ	0.500000	0.000000	0.345986	0.075147	0.000000	0.049194	
CHI2	0.000	36.756	0.175	2.304	72.089	3.041	
BETA	2.189	-3.352	0.386	-0.572	2.476	-1.836	

SDBE	2.005	0.833	0.595	0.408	0.348	1.435
ZBE	1.092	-4.024	0.649	-1.403	7.114	-1.280

RETARDO 2

	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	1	4	7	41	0	53
FESP	0	217	24	113	160	26	540
POBS	0.000000	0.018868	0.075472	0.132075	0.773585	0.000000	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDFD	0.000000	0.067344	0.028307	0.055876	0.062722	0.029406	
IC-	0.000000	0.269857	0.000000	0.099743	0.173361	0.000000	
IC+	0.000000	0.533846	0.099927	0.318775	0.419231	0.105784	
ZETA	0.000	-5.687	1.096	-1.381	7.610	-1.637	
PZ	0.500000	0.000000	0.136524	0.083588	0.000000	0.050779	
CHI2	0.000	36.009	1.338	2.125	64.472	2.985	
BETA	2.210	-3.329	0.729	-0.549	2.326	-1.815	
SDBE	2.005	0.833	0.542	0.408	0.339	1.435	
ZBE	1.102	-3.996	1.346	-1.343	6.854	-1.265	

RETARDO 3

	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	1	6	7	38	0	52
FESP	0	217	24	113	160	26	540
POBS	0.000000	0.019231	0.115385	0.134615	0.730769	0.000000	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDFD	0.000000	0.067989	0.028578	0.056410	0.063322	0.029687	
IC-	0.000000	0.268594	0.000000	0.098695	0.172185	0.000000	
IC+	0.000000	0.535109	0.100458	0.319823	0.420408	0.106336	
ZETA	0.000	-5.628	2.482	-1.323	6.861	-1.622	
PZ	0.500000	0.000000	0.006527	0.092881	0.000000	0.052421	
CHI2	0.000	35.263	6.861	1.950	52.416	2.929	
BETA	2.231	-3.306	1.268	-0.524	2.072	-1.794	
SDBE	2.005	0.833	0.481	0.409	0.325	1.435	
ZBE	1.112	-3.967	2.636	-1.282	6.370	-1.251	

RETARDO 4

	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	1	8	7	35	0	51
FESP	0	217	24	113	160	26	540
POBS	0.000000	0.019608	0.156863	0.137255	0.686275	0.000000	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDFD	0.000000	0.068652	0.028857	0.056961	0.063940	0.029977	
IC-	0.000000	0.267294	0.000000	0.097617	0.170974	0.000000	
IC+	0.000000	0.536409	0.101004	0.320902	0.421619	0.106903	
ZETA	0.000	-5.568	3.896	-1.264	6.099	-1.606	
PZ	0.500000	0.000000	0.000049	0.103098	0.000000	0.054120	
CHI2	0.000	34.517	16.898	1.779	41.418	2.872	
BETA	2.252	-3.283	1.724	-0.499	1.832	-1.773	
SDBE	2.005	0.834	0.451	0.410	0.315	1.435	
ZBE	1.123	-3.939	3.823	-1.219	5.809	-1.236	

RETARDO 5

	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	1	8	7	34	0	50
FESP	0	217	24	113	160	26	540
POBS	0.000000	0.020000	0.160000	0.140000	0.680000	0.000000	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDFD	0.000000	0.069335	0.029144	0.057527	0.064576	0.030275	
IC-	0.000000	0.265955	0.000000	0.096506	0.169727	0.000000	
IC+	0.000000	0.537748	0.101567	0.322013	0.422866	0.107488	
ZETA	0.000	-5.507	3.965	-1.204	5.942	-1.590	
PZ	0.500000	0.000000	0.000037	0.114310	0.000000	0.055881	
CHI2	0.000	33.770	17.504	1.614	39.310	2.816	
BETA	2.273	-3.259	1.749	-0.474	1.796	-1.751	
SDBE	2.005	0.834	0.452	0.410	0.317	1.435	
ZBE	1.134	-3.909	3.874	-1.156	5.672	-1.220	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

SU13 (0.8000)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

SU22 (0.0182)

CONDUCTAS ACTIVADAS CON RETARDO 1:

SU13 (0.7963)

CONDUCTAS INHIBIDAS CON RETARDO 1:

SU22 (0.0185)

CONDUCTAS ACTIVADAS CON RETARDO 2:

SU13 (0.7736)

CONDUCTAS INHIBIDAS CON RETARDO 2:

SU22 (0.0189)

CONDUCTAS ACTIVADAS CON RETARDO 3:

SU88 (0.1154) *SU13* (0.7308)

CONDUCTAS INHIBIDAS CON RETARDO 3:

SU22 (0.0192)

CONDUCTAS ACTIVADAS CON RETARDO 4:

SU88 (0.1569) *SU13* (0.6863)

CONDUCTAS INHIBIDAS CON RETARDO 4:

SU22 (0.0196)

CONDUCTAS ACTIVADAS CON RETARDO 5:

SU88 (0.1600) *SU13* (0.6800)

CONDUCTAS INHIBIDAS CON RETARDO 5:

SU22 (0.0200)

CONDUCTA CRITERIO = * UV12 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
TOT	0	217	24	113	160	26	540
SML	0	14	0	0	0	3	17
LAG							
1	0	14	0	0	0	2	16
2	0	14	0	0	0	1	15
3	0	14	0	0	0	0	14
4	0	14	0	0	0	0	14
5	0	14	0	0	0	0	14

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.031 PROB. CONTINUA = 0.031

COND	SU01	SU22	SU88	SU99	SU13	SU15
INC	0.0000	0.4019	0.0444	0.2093	0.2963	0.0481
SML	0.0000	+0.8235	0.0000	-0.0000	-0.0000	+0.1765
LAG						
1	0.0000	+0.8750	0.0000	-0.0000	-0.0000	0.1250
2	0.0000	+0.9333	0.0000	-0.0000	-0.0000	0.0667
3	0.0000	+1.0000	0.0000	0.0000	-0.0000	0.0000
4	0.0000	+1.0000	0.0000	0.0000	-0.0000	0.0000
5	0.0000	+1.0000	0.0000	0.0000	-0.0000	0.0000

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	SU01	SU22	SU88	SU99	SU13	SU15
LAG						
1	0.00	3.86	-0.86	-2.06	-2.60	1.44
2	0.00	4.20	-0.84	-1.99	-2.51	0.34
3	0.00	4.56	-0.81	-1.92	-2.43	-0.84
4	0.00	4.56	-0.81	-1.92	-2.43	-0.84
5	0.00	4.56	-0.81	-1.92	-2.43	-0.84

MAG	0.00	4.35	0.82	1.96	2.48	0.86
CIC	0.00	0.18	0.01	0.03	0.04	0.57
ZSU	0.00	9.73	-1.84	-4.39	-5.54	-0.34

MATRIZ DE ZSUMAS DE RETARDO.

CONDUTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND SU01 SU22 SU88 SU99 SU13 SU15

LAG						
1	0.00	3.86	-0.86	-2.06	-2.60	1.44
	0.00	3.86	-0.86	-2.06	-2.60	1.44
2	0.00	5.70	-1.20	-2.86	-3.61	1.25
	0.00	1.84	-0.34	-0.81	-1.02	-0.18
3	0.00	7.29	-1.45	-3.45	-4.35	0.54
	0.00	1.59	-0.25	-0.59	-0.74	-0.72
4	0.00	8.59	-1.66	-3.95	-4.98	0.04
	0.00	1.31	-0.21	-0.50	-0.63	-0.49
5	0.00	9.73	-1.84	-4.39	-5.54	-0.34
	0.00	1.13	-0.19	-0.44	-0.56	-0.38

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	14	0	0	0	2	16
FESP	0	217	24	113	160	26	540
POBS	0.000000	0.875000	0.000000	0.000000	0.000000	0.125000	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDDF	0.000000	0.122568	0.051520	0.101695	0.114156	0.053520	
IC-	0.000000	0.161618	0.000000	0.009937	0.072551	0.000000	
IC+	0.000000	0.642085	0.145424	0.408581	0.520042	0.153047	
ZETA	0.000	3.860	-0.863	-2.058	-2.596	1.436	
PZ	0.500000	0.000057	0.194166	0.019809	0.004722	0.075510	
CHI2	0.000	15.386	0.768	4.372	6.956	2.129	
BETA	3.459	2.215	-0.480	-2.209	-2.676	1.259	
SDBE	2.016	0.691	1.450	1.439	1.439	0.715	
ZBE	1.716	3.207	-0.331	-1.534	-1.860	1.760	

RETARDO 2

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	14	0	0	0	1	15
FESP	0	217	24	113	160	26	540
POBS	0.000000	0.933333	0.000000	0.000000	0.000000	0.066667	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDDF	0.000000	0.126588	0.053210	0.105030	0.117900	0.055275	
IC-	0.000000	0.153740	0.000000	0.003400	0.065213	0.000000	
IC+	0.000000	0.649964	0.148736	0.415118	0.527380	0.156487	
ZETA	0.000	4.199	-0.835	-1.992	-2.513	0.335	
PZ	0.500000	0.000013	0.201788	0.023166	0.005984	0.368811	
CHI2	0.000	18.201	0.720	4.099	6.521	0.116	
BETA	3.524	2.729	-0.415	-2.144	-2.611	0.708	
SDBE	2.017	0.862	1.452	1.441	1.440	0.881	
ZBE	1.747	3.165	-0.286	-1.488	-1.813	0.804	

RETARDO 3

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	14	0	0	0	0	14
FESP	0	217	24	113	160	26	540
POBS	0.000000	1.000000	0.000000	0.000000	0.000000	0.000000	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDDF	0.000000	0.131031	0.055077	0.108716	0.122038	0.057215	
IC-	0.000000	0.145032	0.000000	0.000000	0.057102	0.000000	
IC+	0.000000	0.658672	0.152396	0.422344	0.535490	0.160290	
ZETA	0.000	4.565	-0.807	-1.925	-2.428	-0.842	
PZ	0.500000	0.000003	0.209854	0.027127	0.007593	0.200031	
CHI2	0.000	21.516	0.672	3.825	6.086	0.731	
BETA	3.592	3.831	-0.346	-2.074	-2.542	-0.429	
SDBE	2.018	1.441	1.453	1.442	1.442	1.452	
ZBE	1.780	2.658	-0.238	-1.438	-1.763	-0.295	

RETARDO 4

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	14	0	0	0	0	14
FESP	0	217	24	113	160	26	540
POBS	0.000000	1.000000	0.000000	0.000000	0.000000	0.000000	
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	

SDDF	0.000000	0.131031	0.055077	0.108716	0.122038	0.057215
IC-	0.000000	0.145032	0.000000	0.000000	0.057102	0.000000
IC+	0.000000	0.658672	0.152396	0.422344	0.535490	0.160290
ZETA	0.000	4.565	-0.807	-1.925	-2.428	-0.842
PZ	0.500000	0.000003	0.209854	0.027127	0.007593	0.200031
CH12	0.000	21.516	0.672	3.825	6.086	0.731
BETA	3.592	3.831	-0.346	-2.074	-2.542	-0.429
SDBE	2.018	1.441	1.453	1.442	1.442	1.452
ZBE	1.780	2.658	-0.238	-1.438	-1.763	-0.295

RETARDO	5						
COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
POBS	0	14	0	0	0	0	14
FESP	0	217	24	113	160	26	540
POLS	0.000000	1.000000	0.000000	0.000000	0.000000	0.000000	0.000000
PESP	0.000000	0.401852	0.044444	0.209259	0.296296	0.048148	
SDDF	0.000000	0.131031	0.055077	0.108716	0.122038	0.057215	
IC-	0.000000	0.145032	0.000000	0.000000	0.057102	0.000000	
IC+	0.000000	0.658672	0.152396	0.422344	0.535490	0.160290	
ZETA	0.000	4.565	-0.807	-1.925	-2.428	-0.842	
PZ	0.500000	0.000003	0.209854	0.027127	0.007593	0.200031	
CH12	0.000	21.516	0.672	3.825	6.086	0.731	
BETA	3.592	3.831	-0.346	-2.074	-2.542	-0.429	
SDBE	2.018	1.441	1.453	1.442	1.442	1.452	
ZBE	1.780	2.658	-0.238	-1.438	-1.763	-0.295	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

SU22(0.8235) *SU15*(0.1765)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

SU99(0.0000) *SU13*(0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 1:

SU22(0.8750)

CONDUCTAS INHIBIDAS CON RETARDO 1:

SU99(0.0000) *SU13*(0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 2:

SU22(0.9333)

CONDUCTAS INHIBIDAS CON RETARDO 2:

SU99(0.0000) *SU13*(0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 3:

SU22(1.0000)

CONDUCTAS INHIBIDAS CON RETARDO 3:

SU13(0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 4:

SU22(1.0000)

CONDUCTAS INHIBIDAS CON RETARDO 4:

SU13(0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 5:

SU22(1.0000)

CONDUCTAS INHIBIDAS CON RETARDO 5:

SU13(0.0000)

SITUACIONES INDIVIDUALES (14) UV - FC

NUMERO DE PROBLEMAS = 1
 FORMATO DE SECUENCIAS = (18A4)(/(18I4))
 PROBLEMA NUMERO 1 — TITULO = CRITERIO: UV / APAREADA: FC
 CLASE DE ANALISIS = 2 INTERACTIVA
 TIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA CRITERIO
 SUBTIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA APAREADA
 MODO DE ANALISIS = 1 PROSPECTIVO
 NUMERO DE SUBSISTEMAS = 10
 UNIDAD DE TIEMPO = 1
 RETARDO MAXIMO = 5
 SALTO DE RETARDOS = 1
 NIVEL DE CONFIANZA = 0.950
 SELECCION DE SISTEMAS = 2 SE SELECCIONAN TODOS LOS SISTEMAS
 SELECCION DE SESIONES = 2 SE SELECCIONAN TODAS LAS SESIONES DE LOS SISTEMAS
 RECODIFICACION SINONIMA = 1 SI
 RECODIFICACION SECUENCIAL = 0 NO
 REPETICION DE CONDUCTAS = 0 NO

*** RETARDOS EN TIEMPO CONTINUO

*** FRECUENCIAS Y PROBABILIDADES EN TIEMPO CONTINUO

SUBSISTEMA CRITERIO = UV . CODIGOS DE LAS CONDUCTAS DECLARADAS:

UV33 UV44 UV55 UV66 UV08 UV12 UV14

SUBSISTEMA APAREADO = FC . CODIGOS DE LAS CONDUCTAS DECLARADAS:

FC55 FC44 FC07

RECODIFICACION SINONIMA:

PRODUCTO = UV33. COMPONENTES = UV01 UV02 UV09 UV13

PRODUCTO = UV44. COMPONENTES = UV03 UV05 UV06 UV10

PRODUCTO = UV55. COMPONENTES = UV04 UV07 UV11

PRODUCTO = UV66. COMPONENTES = UV15 UV16 UV17

PRODUCTO = FC44. COMPONENTES = FC01 FC03 FC04

PRODUCTO = FC55. COMPONENTES = FC02 FC05 FC06

TIPO DE DATOS = 3 OCURRENCIAS/DURACIONES DE LAS CONDUCTAS

ACUMULACION DE DURACIONES = 1 SI

NUMERO DE SISTEMAS = 1

SELECCION DE SISTEMAS/SESIONES:

SISTEMA NUM. SESIONES NUMS

	1	1	2	3	4	5	6	7	8	9	
SISTEMA	SUB-	NUMERO	NUMERO	DURACION							
		SISTEMA	SESIONES	CONDUCTAS	MEDIA	/SESION					SESION
1	UV		9	10.7	60.00						
1	FC		9	1.6	60.00						

CRITERIO: UV / APAREADA: FC

CONDUCTA CRITERIO = * UV33 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COD	FC55	FC44	FC07	TOT:
TOT	0	9	531	540
SML	0	1	274	275
LAG				
1	0	2	269	271
2	0	2	265	267
3	0	2	261	263
4	0	3	257	260
5	0	4	251	255

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COD	FC55	FC44	FC07
INC	0.0000	0.0167	0.9833
SML	0.0000	0.0036	0.9964

PROB. DISCRETA = 0.406 PROB. CONTINUA = 0.509

LAG	1	0.0000	0.0074	0.9926
	2	0.0000	0.0075	0.9925
	3	0.0000	0.0076	0.9924
	4	0.0000	0.0115	0.9885
	5	0.0000	0.0157	0.9843

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	FC55	FC44	FC07
------	------	------	------

LAG	1	0.00	-1.19	1.19
-----	---	------	-------	------

1	0.00	-1.19	1.19
2	0.00	-1.17	1.17
3	0.00	-1.15	1.15
4	0.00	-0.65	0.65
5	0.00	-0.12	0.12

MAG	0.00	0.86	0.86
-----	------	------	------

CIC	0.00	0.27	0.27
-----	------	------	------

ZSU	0.00	-1.91	1.91
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MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	FC55	FC44	FC07
------	------	------	------

LAG	1	0.00	-1.19	1.19
-----	---	------	-------	------

1	0.00	-1.19	1.19
2	0.00	-1.19	1.19
2	0.00	-1.67	1.67
	0.00	-0.48	0.48
3	0.00	-2.03	2.03
	0.00	-0.36	0.36
4	0.00	-2.08	2.08
	0.00	-0.05	0.05
5	0.00	-1.91	1.91
	0.00	0.16	-0.16

5	0.00	-1.91	1.91
	0.00	0.16	-0.16

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	FC55	FC44	FC07	TOT:
FOBS	0	2	269	271
FESP	0	9	531	540

FOBS	0.000000	0.007380	0.992620
------	----------	----------	----------

FESP	0.000000	0.016667	0.983333
------	----------	----------	----------

SDOF	0.000000	0.007777	0.007777
------	----------	----------	----------

IC-	0.000000	0.001425	0.968091
-----	----------	----------	----------

IC+	0.000000	0.031909	0.998575
-----	----------	----------	----------

ZETA	0.000	-1.194	1.194
------	-------	--------	-------

PZ	0.500000	0.116209	0.116209
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CHI2	0.000	2.906	2.906
------	-------	-------	-------

BETA	-0.007	-1.125	1.125
------	--------	--------	-------

SHE	2.002	0.735	0.735
-----	-------	-------	-------

ZEE	-0.004	-1.530	1.530
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RETARDO 2

COND	FC55	FC44	FC07	TOT:
FOBS	0	2	265	267
FESP	0	9	531	540

FOBS	0.000000	0.007491	0.992509
------	----------	----------	----------

FESP	0.000000	0.016667	0.983333
------	----------	----------	----------

SDOF	0.000000	0.007835	0.007835
------	----------	----------	----------

IC-	0.000000	0.001311	0.967977
-----	----------	----------	----------

IC+	0.000000	0.032023	0.998689
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ZETA	0.000	-1.171	1.171
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PZ	0.500000	0.120760	0.120760
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CHI2	0.000	2.795	2.795
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BETA	0.022	-1.095	1.095
SDEE	2.002	0.735	0.735
ZEE	0.011	-1.489	1.489

RETARDO 3

COND	FC55	FC44	FC07	TOT:
POBS	0	2	261	263
FESP	0	9	531	540
POBS	0.000000	0.007605	0.992395	
PESP	0.000000	0.016667	0.983333	
SDDF	0.000000	0.007894	0.007894	
IC-	0.000000	0.001194	0.967861	
IC+	0.000000	0.032139	0.998806	
ZETA	0.000	-1.148	1.148	
PZ	0.500000	0.125493	0.125493	
CHI2	0.000	2.685	2.685	
BETA	0.052	-1.065	1.065	
SDEE	2.002	0.735	0.735	
ZEE	0.026	-1.448	1.448	

RETARDO 4

COND	FC55	FC44	FC07	TOT:
POBS	0	3	257	260
FESP	0	9	531	540
POBS	0.000000	0.011538	0.988462	
PESP	0.000000	0.016667	0.983333	
SDDF	0.000000	0.007939	0.007939	
IC-	0.000000	0.001105	0.967772	
IC+	0.000000	0.032228	0.998895	
ZETA	0.000	-0.646	0.646	
PZ	0.500000	0.259172	0.259172	
CHI2	0.000	0.850	0.850	
BETA	0.074	-0.555	0.555	
SDEE	2.002	0.669	0.669	
ZEE	0.037	-0.830	0.830	

RETARDO 5

COND	FC55	FC44	FC07	TOT:
POBS	0	4	251	255
FESP	0	9	531	540
POBS	0.000000	0.015686	0.984314	
PESP	0.000000	0.016667	0.983333	
SDDF	0.000000	0.008017	0.008017	
IC-	0.000000	0.000954	0.967620	
IC+	0.000000	0.032380	0.999046	
ZETA	0.000	-0.122	0.122	
PZ	0.500000	0.451344	0.451344	
CHI2	0.000	0.030	0.030	
BETA	0.111	-0.092	0.092	
SDEE	2.002	0.642	0.642	
ZEE	0.055	-0.143	0.143	

***** ATENCION *****

EN NINGUN RETARDO SE HA ENCONTRADO UNA PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA
NO SE IMPRIME EL RESUMEN DE RETARDOS PEDIDO

CONDUCTA CRITERIO = * UV44 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	FC55	FC44	FC07	TOT:
TOT	0	9	531	540
SML	0	1	161	162
LAG	1	0	160	160
	2	0	157	158
	3	0	155	156
	4	0	152	153
	5	0	149	150

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.375 PROB. CONTINUA = 0.300

COND FC55 FC44 FC07

INC 0.0000 0.0167 0.9833

SML 0.0000 0.0062 0.9938

LAG

1	0.0000	0.0000	1.0000
2	0.0000	0.0063	0.9937
3	0.0000	0.0064	0.9936
4	0.0000	0.0065	0.9935
5	0.0000	0.0067	0.9933

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND FC55 FC44 FC07

LAG

1	0.00	-1.65	1.65
2	0.00	-1.02	1.02
3	0.00	-1.00	1.00
4	0.00	-0.98	0.98
5	0.00	-0.96	0.96

MAG 0.00 1.12 1.12

CIC 0.00 0.17 0.17

ZSU 0.00 -2.50 2.50

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND FC55 FC44 FC07

LAG

1	0.00	-1.65	1.65
	0.00	-1.65	1.65
2	0.00	-1.88	1.88
	0.00	-0.24	0.24
3	0.00	-2.11	2.11
	0.00	-0.23	0.23
4	0.00	-2.32	2.32
	0.00	-0.21	0.21
5	0.00	-2.50	2.50
	0.00	-0.18	0.18

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND FC55 FC44 FC07 TOT:

F0SS 0 0 160 160

FESP 0 9 531 540

P0SS 0.000000 0.000000 1.000000

PESP 0.000000 0.016667 0.983333

S0DE 0.000000 0.010121 0.010121

IC- 0.000000 0.000000 0.963497

IC+ 0.000000 0.036503 1.000000

ZETA 0.000 -1.647 1.647

PZ 0.500000 0.049804 0.049804

CH12 0.000 3.874 3.874

BETA 0.863 -2.105 2.105

S0EE 2.002 1.454 1.454

ZEE 0.431 -1.448 1.448

RETARDO 2

COND	FC55	FC44	FC07	TOT:
FOBS	0	1	157	158
FESP	0	9	531	540
POBS	0.000000	0.006329	0.993671	
PESP	0.000000	0.016667	0.983333	
SDFD	0.000000	0.010185	0.010185	
IC-	0.000000	0.000000	0.963371	
IC+	0.000000	0.036629	1.000000	
ZETA	0.000	-1.015	1.015	
PZ	0.500000	0.155054	0.155054	
CHI2	0.000	1.472	1.472	
BETA	0.881	-0.868	0.868	
SDBE	2.002	0.891	0.891	
ZBE	0.440	-0.975	0.975	

RETARDO 3

COND	FC55	FC44	FC07	TOT:
FOBS	0	1	155	156
FESP	0	9	531	540
POBS	0.000000	0.006410	0.993590	
PESP	0.000000	0.016667	0.983333	
SDFD	0.000000	0.010250	0.010250	
IC-	0.000000	0.000000	0.963244	
IC+	0.000000	0.036756	1.000000	
ZETA	0.000	-1.001	1.001	
PZ	0.500000	0.158502	0.158502	
CHI2	0.000	1.430	1.430	
BETA	0.899	-0.850	0.850	
SDBE	2.002	0.891	0.891	
ZBE	0.449	-0.955	0.955	

RETARDO 4

COND	FC55	FC44	FC07	TOT:
FOBS	0	1	152	153
FESP	0	9	531	540
POBS	0.000000	0.006536	0.993464	
PESP	0.000000	0.016667	0.983333	
SDFD	0.000000	0.010350	0.010350	
IC-	0.000000	0.000000	0.963048	
IC+	0.000000	0.036952	1.000000	
ZETA	0.000	-0.979	0.979	
PZ	0.500000	0.163834	0.163834	
CHI2	0.000	1.369	1.369	
BETA	0.926	-0.823	0.823	
SDBE	2.002	0.891	0.891	
ZBE	0.462	-0.924	0.924	

RETARDO 5

COND	FC55	FC44	FC07	TOT:
FOBS	0	1	149	150
FESP	0	9	531	540
POBS	0.000000	0.006667	0.993333	
PESP	0.000000	0.016667	0.983333	
SDFD	0.000000	0.010453	0.010453	
IC-	0.000000	0.000000	0.962846	
IC+	0.000000	0.037154	1.000000	
ZETA	0.000	-0.957	0.957	
PZ	0.500000	0.169366	0.169366	
CHI2	0.000	1.308	1.308	
BETA	0.953	-0.795	0.795	
SDBE	2.002	0.891	0.891	
ZBE	0.476	-0.893	0.893	

***** ATENCION *****

EN NINGUN RETARDO SE HA ENCONTRADO UNA PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA
NO SE IMPRIME EL RESUMEN DE RETARDOS PEDIDO

CONDUCTA CRITERIO =

* UV55 *

MATRIZ DE FRECUENCIAS DE RETARDO.
CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO
PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	FC55	FC44	FC07	TOT:
TOT	0	9	531	540
SML	0	1	27	28
LAG				
1	0	1	26	27
2	0	1	25	26
3	0	1	24	25
4	0	0	23	23
5	0	0	23	23

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.104 PROB. CONTINUA = 0.052

COND FC55 FC44 FC07

INC	0.0000	0.0167	0.9833
SML	0.0000	0.0357	0.9643

LAG

1	0.0000	0.0370	0.9630
2	0.0000	0.0385	0.9615
3	0.0000	0.0400	0.9600
4	0.0000	0.0000	1.0000
5	0.0000	0.0000	1.0000

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND FC55 FC44 FC07

LAG

1	0.00	0.83	-0.83
2	0.00	0.87	-0.87
3	0.00	0.91	-0.91
4	0.00	-0.62	0.62
5	0.00	-0.62	0.62

MAG 0.00 0.77 0.77

CIC 0.00 0.41 0.41

ZSU 0.00 0.61 -0.61

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND FC55 FC44 FC07

LAG

1	0.00	0.83	-0.83
0.00	0.83	-0.83	
2	0.00	1.20	-1.20
0.00	0.37	-0.37	
3	0.00	1.50	-1.50
0.00	0.31	-0.31	
4	0.00	0.99	-0.99
0.00	-0.51	0.51	
5	0.00	0.61	-0.61
0.00	-0.38	0.38	

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	FC55	FC44	FC07	TOT:
PBS	0	1	26	27
FESP	0	9	531	540
PBS	0.000000	0.037037	0.962963	
FESP	0.000000	0.016667	0.983333	

SDDF	0.000000	0.024637	0.024637
IC-	0.000000	0.000000	0.935044
IC+	0.000000	0.064956	1.000000
ZETA	0.000	0.827	-0.827
PZ	0.500000	0.204177	0.204177
CHI2	0.000	0.721	0.721
BETA	2.927	1.214	-1.214
SDEE	2.010	0.908	0.908
ZEE	1.457	1.337	-1.337

RETARDO 2

COND	FC55	FC44	FC07	TOT:
POBS	0	1	25	26
FESP	0	9	531	540
POBS	0.000000	0.038462	0.961538	
PESP	0.000000	0.016667	0.983333	
SDDF	0.000000	0.025107	0.025107	
IC-	0.000000	0.000000	0.934124	
IC+	0.000000	0.065876	1.000000	
ZETA	0.000	0.868	-0.868	
PZ	0.500000	0.192677	0.192677	
CHI2	0.000	0.795	0.795	
BETA	2.966	1.254	-1.254	
SDEE	2.010	0.909	0.909	
ZEE	1.476	1.380	-1.380	

RETARDO 3

COND	FC55	FC44	FC07	TOT:
POBS	0	1	24	25
FESP	0	9	531	540
POBS	0.000000	0.040000	0.960000	
PESP	0.000000	0.016667	0.983333	
SDDF	0.000000	0.025604	0.025604	
IC-	0.000000	0.000000	0.933150	
IC+	0.000000	0.066850	1.000000	
ZETA	0.000	0.911	-0.911	
PZ	0.500000	0.181067	0.181067	
CHI2	0.000	0.876	0.876	
BETA	3.006	1.296	-1.296	
SDEE	2.010	0.909	0.909	
ZEE	1.496	1.425	-1.425	

RETARDO 4

COND	FC55	FC44	FC07	TOT:
POBS	0	0	23	23
FESP	0	9	531	540
POBS	0.000000	0.000000	1.000000	
PESP	0.000000	0.016667	0.983333	
SDDF	0.000000	0.026694	0.026694	
IC-	0.000000	0.000000	0.931013	
IC+	0.000000	0.068987	1.000000	
ZETA	0.000	-0.624	0.624	
PZ	0.500000	0.266201	0.266201	
CHI2	0.000	0.411	0.411	
BETA	3.092	0.130	-0.130	
SDEE	2.011	1.466	1.466	
ZEE	1.537	0.089	-0.089	

RETARDO 5

COND	FC55	FC44	FC07	TOT:
POBS	0	0	23	23
FESP	0	9	531	540
POBS	0.000000	0.000000	1.000000	
PESP	0.000000	0.016667	0.983333	
SDDF	0.000000	0.026694	0.026694	
IC-	0.000000	0.000000	0.931013	
IC+	0.000000	0.068987	1.000000	
ZETA	0.000	-0.624	0.624	
PZ	0.500000	0.266201	0.266201	
CHI2	0.000	0.411	0.411	
BETA	3.092	0.130	-0.130	
SDEE	2.011	1.466	1.466	
ZEE	1.537	0.089	-0.089	

***** ATENCION *****

EN NINGUN RETARDO SE HA ENCONTRADO UNA PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

NO SE IMPRIME EL RESUMEN DE RETARDOS PEDIDO

CONDUCTA CRITERIO = * UV66 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND FC55 FC44 FC07 TOT:

TOT 0 9 531 540

SL 0 0 55 55

LAG

1 0 0 54 54

2 0 0 53 53

3 0 0 52 52

4 0 0 51 51

5 0 0 50 50

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.063 PROB. CONTINUA = 0.102

COND FC55 FC44 FC07

INC 0.0000 0.0167 0.9833

SL 0.0000 0.0000 1.0000

LAG

1 0.0000 0.0000 1.0000

2 0.0000 0.0000 1.0000

3 0.0000 0.0000 1.0000

4 0.0000 0.0000 1.0000

5 0.0000 0.0000 1.0000

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND FC55 FC44 FC07

LAG

1 0.00 -0.96 0.96

2 0.00 -0.95 0.95

3 0.00 -0.94 0.94

4 0.00 -0.93 0.93

5 0.00 -0.92 0.92

MAG 0.00 0.94 0.94

CIC 0.00 0.01 0.01

ZSU 0.00 -2.10 2.10

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND FC55 FC44 FC07

LAG

1 0.00 -0.96 0.96

0.00 -0.96 0.96

2 0.00 -1.35 1.35

0.00 -0.39 0.39

3 0.00 -1.64 1.64

0.00 -0.29 0.29

4 0.00 -1.89 1.89

0.00 -0.24 0.24

5 0.00 -2.10 2.10

0.00 -0.21 0.21

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO
 CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV
 ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	FC55	FC44	FC07	TOT:
FOBS	0	0	54	54
FESP	0	9	531	540
POBS	0.000000	0.000000	1.000000	
PESP	0.000000	0.016667	0.983333	
SDDF	0.000000	0.017421	0.017421	
IC-	0.000000	0.000000	0.949188	
IC+	0.000000	0.050812	1.000000	
ZETA	0.000	-0.957	0.957	
PZ	0.500000	0.169366	0.169366	
CHI2	0.000	1.019	1.019	
BETA	2.189	-0.774	0.774	
SDBE	2.005	1.458	1.458	
ZBE	1.092	-0.531	0.531	

RETARDO 2

COND	FC55	FC44	FC07	TOT:
FOBS	0	0	53	53
FESP	0	9	531	540
POBS	0.000000	0.000000	1.000000	
PESP	0.000000	0.016667	0.983333	
SDDF	0.000000	0.017585	0.017585	
IC-	0.000000	0.000000	0.948867	
IC+	0.000000	0.051133	1.000000	
ZETA	0.000	-0.948	0.948	
PZ	0.500000	0.171623	0.171623	
CHI2	0.000	1.000	1.000	
BETA	2.210	-0.753	0.753	
SDBE	2.005	1.458	1.458	
ZBE	1.102	-0.517	0.517	

RETARDO 3

COND	FC55	FC44	FC07	TOT:
FOBS	0	0	52	52
FESP	0	9	531	540
POBS	0.000000	0.000000	1.000000	
PESP	0.000000	0.016667	0.983333	
SDDF	0.000000	0.017753	0.017753	
IC-	0.000000	0.000000	0.948537	
IC+	0.000000	0.051463	1.000000	
ZETA	0.000	-0.939	0.939	
PZ	0.500000	0.173920	0.173920	
CHI2	0.000	0.981	0.981	
BETA	2.231	-0.733	0.733	
SDBE	2.005	1.458	1.458	
ZBE	1.112	-0.502	0.502	

RETARDO 4

COND	FC55	FC44	FC07	TOT:
FOBS	0	0	51	51
FESP	0	9	531	540
POBS	0.000000	0.000000	1.000000	
PESP	0.000000	0.016667	0.983333	
SDDF	0.000000	0.017926	0.017926	
IC-	0.000000	0.000000	0.948198	
IC+	0.000000	0.051802	1.000000	
ZETA	0.000	-0.930	0.930	
PZ	0.500000	0.176259	0.176259	
CHI2	0.000	0.962	0.962	
BETA	2.252	-0.711	0.711	
SDBE	2.005	1.458	1.458	
ZBE	1.123	-0.488	0.488	

RETARDO 5

COND	FC55	FC44	FC07	TOT:
FOBS	0	0	50	50
FESP	0	9	531	540
POBS	0.000000	0.000000	1.000000	
PESP	0.000000	0.016667	0.983333	

SDF	0.000000	0.018105	0.018105
IC-	0.000000	0.000000	0.947848
IC+	0.000000	0.052152	1.000000
ZETA	0.000	-0.921	0.921
PZ	0.500000	0.178641	0.178641
CHI2	0.000	0.944	0.944
BETA	2.273	-0.690	0.690
SDBE	2.005	1.458	1.458
ZRE	1.134	-0.473	0.473

***** ATENCION *****

EN NINGUN RETARDO SE HA ENCONTRADO UNA PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA
NO SE IMPRIME EL RESUMEN DE RETRADOS PEDIDO

CONDUCTA CRITERIO = * UV12 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV
ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	FC55	FC44	FC07	TOT:
TOT	0	9	531	540
SML	0	6	11	17
LAG				
1	0	6	10	16
2	0	5	10	15
3	0	4	10	14
4	0	3	11	14
5	0	2	12	14

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV
ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	FC55	FC44	FC07	PROB. DISCRETA = 0.031	PROB. CONTINUA = 0.031
INC	0.0000	0.0167	0.9833		
SML	0.0000	+0.3529	-0.6471		
LAG					
1	0.0000	+0.3750	-0.6250		
2	0.0000	+0.3333	-0.6667		
3	0.0000	+0.2857	-0.7143		
4	0.0000	+0.2143	-0.7857		
5	0.0000	+0.1429	-0.8571		

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV
ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	FC55	FC44	FC07	
LAG				
1	0.00	11.20	-11.20	
2	0.00	9.58	-9.58	
3	0.00	7.86	-7.86	
4	0.00	5.78	-5.78	
5	0.00	3.69	-3.69	
MAG	0.00	7.62	7.62	
CIC	0.00	1.88	1.88	
ZSU	0.00	17.04	-17.04	

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV
ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA (RETARDO) - ZSUMA (RETARDO-1)

COND	FC55	FC44	FC07
<u>LAG</u>			
1	0.00	11.20	-11.20
	0.00	11.20	-11.20
2	0.00	14.69	-14.69
	0.00	3.49	-3.49
3	0.00	16.54	-16.54
	0.00	1.84	-1.84
4	0.00	17.21	-17.21
	0.00	0.67	-0.67
5	0.00	17.04	-17.04
	0.00	-0.17	0.17

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	FC55	FC44	FC07	TOT:
FOBS	0	6	10	16
FESP	0	9	531	540
POBS	0.000000	0.375000	0.625000	
PESP	0.000000	0.016667	0.983333	
SDF	0.000000	0.032005	0.032005	
IC-	0.000000	0.000000	0.920604	
IC+	0.000000	0.079396	1.000000	
ZETA	0.000	11.196	-11.196	
PZ	0.500000	0.000000	0.000000	
CHI2	0.000	129.431	129.431	
BETA	3.459	4.524	-4.524	
SDBE	2.016	0.733	0.733	
ZBE	1.716	6.176	-6.176	

RETARDO 2

COND	FC55	FC44	FC07	TOT:
FOBS	0	5	10	15
FESP	0	9	531	540
POBS	0.000000	0.333333	0.666667	
PESP	0.000000	0.016667	0.983333	
SDF	0.000000	0.033054	0.033054	
IC-	0.000000	0.000000	0.918547	
IC+	0.000000	0.081453	1.000000	
ZETA	0.000	9.580	-9.580	
PZ	0.500000	0.000000	0.000000	
CHI2	0.000	94.763	94.763	
BETA	3.524	4.106	-4.106	
SDBE	2.017	0.708	0.708	
ZBE	1.747	5.800	-5.800	

RETARDO 3

COND	FC55	FC44	FC07	TOT:
FOBS	0	4	10	14
FESP	0	9	531	540
POBS	0.000000	0.285714	0.714286	
PESP	0.000000	0.016667	0.983333	
SDF	0.000000	0.034215	0.034215	
IC-	0.000000	0.000000	0.916273	
IC+	0.000000	0.083727	1.000000	
ZETA	0.000	7.864	-7.864	
PZ	0.500000	0.000000	0.000000	
CHI2	0.000	63.845	63.845	
BETA	3.592	3.705	-3.705	
SDBE	2.018	0.708	0.708	
ZBE	1.780	5.233	-5.233	

RETARDO 4

COND	FC55	FC44	FC07	TOT:
FOBS	0	3	11	14
FESP	0	9	531	540
POBS	0.000000	0.214286	0.785714	
PESP	0.000000	0.016667	0.983333	
SDF	0.000000	0.034215	0.034215	
IC-	0.000000	0.000000	0.916273	
IC+	0.000000	0.083727	1.000000	
ZETA	0.000	5.776	-5.776	
PZ	0.500000	0.000000	0.000000	

CHI2	0.000	34.445	34.445
BETA	3.592	3.193	-3.193
SDEE	2.018	0.727	0.727
ZEE	1.780	4.393	-4.393

RETARDO	5			
COND	FC55	FC44	FC07	TOT:
FOBS	0	2	12	14
FESP	0	9	531	540
POBS	0.000000	0.142857	0.857143	
PESP	0.000000	0.016667	0.983333	
SDFD	0.000000	0.034215	0.034215	
IC-	0.000000	0.000000	0.916273	
IC+	0.000000	0.083727	1.000000	
ZETA	0.000	3.688	-3.688	
PZ	0.500000	0.000113	0.000113	
CHI2	0.000	14.045	14.045	
BETA	3.592	2.629	-2.629	
SDEE	2.018	0.784	0.784	
ZEE	1.780	3.351	-3.351	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

FC44 (0.3529)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

FC07 (0.6471)

CONDUCTAS ACTIVADAS CON RETARDO 1:

FC44 (0.3750)

CONDUCTAS INHIBIDAS CON RETARDO 1:

FC07 (0.6250)

CONDUCTAS ACTIVADAS CON RETARDO 2:

FC44 (0.3333)

CONDUCTAS INHIBIDAS CON RETARDO 2:

FC07 (0.6667)

CONDUCTAS ACTIVADAS CON RETARDO 3:

FC44 (0.2857)

CONDUCTAS INHIBIDAS CON RETARDO 3:

FC07 (0.7143)

CONDUCTAS ACTIVADAS CON RETARDO 4:

FC44 (0.2143)

CONDUCTAS INHIBIDAS CON RETARDO 4:

FC07 (0.7857)

CONDUCTAS ACTIVADAS CON RETARDO 5:

FC44 (0.1429)

CONDUCTAS INHIBIDAS CON RETARDO 5:

FC07 (0.8571)

SITUACIONES INDIVIDUALES (15) UV - CL

NUMERO DE PROBLEMAS = 1
 FORMATO DE SECUENCIAS = (18A4) / (18I4)
 PROBLEMA NUMERO 1 — TITULO = CRITERIO: UV / APAREADA: CL
 CLASE DE ANALISIS = 2 INTERACTIVA
 TIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA CRITERIO
 SUBTIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA APAREADA
 MODO DE ANALISIS = 1 PROSPECTIVO
 NUMERO DE SUBSISTEMAS = 10
 UNIDAD DE TIEMPO = 1
 RETARDO MAXIMO = 5
 SALTO DE RETARDOS = 1
 NIVEL DE CONFIANZA = 0.950
 SELECCION DE SISTEMAS = 2 SE SELECCIONAN TODOS LOS SISTEMAS
 SELECCION DE SESIONES = 2 SE SELECCIONAN TODAS LAS SESIONES DE LOS SISTEMAS
 RECODIFICACION SINONIMA = 1 SI
 RECODIFICACION SECUENCIAL = 0 NO
 REPETICION DE CONDUCTAS = 0 NO

*** RETARDOS EN TIEMPO CONTINUO

*** FRECUENCIAS Y PROBABILIDADES EN TIEMPO CONTINUO

SUBSISTEMA CRITERIO = UV . CODIGOS DE LAS CONDUCTAS DECLARADAS:

UV33 UV44 UV55 UV66 UV08 UV12 UV14

SUBSISTEMA APAREADO = CL . CODIGOS DE LAS CONDUCTAS DECLARADAS:

CL33 CL44 CL55 CL13 CL15 CL16 CL17 CL18

RECODIFICACION SINONIMA:

PRODUCTO = UV33. COMPONENTES = UV01 UV02 UV09 UV13

PRODUCTO = UV44. COMPONENTES = UV03 UV05 UV06 UV10

PRODUCTO = UV66. COMPONENTES = UV15 UV16 UV17

PRODUCTO = UV55. COMPONENTES = UV04 UV07 UV11

PRODUCTO = CL33. COMPONENTES = CL01 CL02 CL03 CL04 CL05 CL11

PRODUCTO = CL44. COMPONENTES = CL06 CL07 CL08 CL10

PRODUCTO = CL55. COMPONENTES = CL09 CL12 CL14

TIPO DE DATOS = 3 OCURRENCIAS/DURACIONES DE LAS CONDUCTAS

ACUMULACION DE DURACIONES = 1 SI

NUMERO DE SISTEMAS = 1

SELECCION DE SISTEMAS/SESIONES:

SISTEMA NUM. SESIONES NUNS

SISTEMA	SUB-	1	2	3	4	5	6	7	8	9
	NUMERO	NUMERO	DURACION							
	SISTEMA	SESIONES	CONDUCTAS	MEDIA						
			/SESION	SESION						
1	UV	9	10.7	60.00						
1	CL	9	3.4	60.00						

CRITERIO: UV / APAREADA: CL

CONDUCTA CRITERIO = * UV33 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COD	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
TOT	5	10	0	0	0	3	5	517	540
SML	5	0	0	0	0	0	1	269	275
LAG									
1	5	0	0	0	0	0	2	264	271
2	5	1	0	0	0	0	2	259	267
3	5	3	0	0	0	0	2	253	263
4	5	5	0	0	0	0	2	248	260
5	5	7	0	0	0	0	1	242	255

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COD	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
INC	0.0093	0.0185	0.0000	0.0000	0.0000	0.0056	0.0093	0.9574

SML	0.0182	-0.0000	0.0000	0.0000	0.0000	0.0000	0.0036	0.9782
LAG								
1	0.0185	-0.0000	0.0000	0.0000	0.0000	0.0000	0.0074	0.9742
2	0.0187	0.0037	0.0000	0.0000	0.0000	0.0000	0.0075	0.9700
3	0.0190	0.0114	0.0000	0.0000	0.0000	0.0000	0.0076	0.9620
4	0.0192	0.0192	0.0000	0.0000	0.0000	0.0000	0.0077	0.9538
5	0.0196	0.0275	0.0000	0.0000	0.0000	0.0000	0.0039	0.9490

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
LAG								
1	1.58	-2.26	0.00	0.00	0.00	-1.23	-0.32	1.37
2	1.62	-1.79	0.00	0.00	0.00	-1.22	-0.30	1.02
3	1.65	-0.86	0.00	0.00	0.00	-1.21	-0.28	0.37
4	1.68	0.09	0.00	0.00	0.00	-1.21	-0.26	-0.28
5	1.73	1.06	0.00	0.00	0.00	-1.19	-0.89	-0.66
MAG	1.65	1.21	0.00	0.00	0.00	1.21	0.41	0.74
CIC	0.04	0.83	0.00	0.00	0.00	0.01	0.17	0.51
ZSU	3.69	-1.68	0.00	0.00	0.00	-2.71	-0.92	0.81

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
LAG								
1	1.58	-2.26	0.00	0.00	0.00	-1.23	-0.32	1.37
	1.58	-2.26	0.00	0.00	0.00	-1.23	-0.32	1.37
2	2.26	-2.87	0.00	0.00	0.00	-1.73	-0.44	1.69
	0.68	-0.60	0.00	0.00	0.00	-0.50	-0.12	0.32
3	2.80	-2.83	0.00	0.00	0.00	-2.12	-0.52	1.59
	0.54	0.03	0.00	0.00	0.00	-0.38	-0.08	-0.10
4	3.26	-2.41	0.00	0.00	0.00	-2.43	-0.58	1.24
	0.46	0.42	0.00	0.00	0.00	-0.32	-0.06	-0.36
5	3.69	-1.68	0.00	0.00	0.00	-2.71	-0.92	0.81
	0.43	0.73	0.00	0.00	0.00	-0.28	-0.34	-0.43

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1	COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
F0BS		5	0	0	0	0	0	0	2	264	271
FESP		5	10	0	0	0	0	3	5	517	540
P0BS	0.018450	0.000000	0.000000	0.000000	0.000000	0.000000	0.007380	0.974170			
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407			
SDF	0.005818	0.008190	0.000000	0.000000	0.000000	0.004515	0.005818	0.012267			
IC-	0.000000	0.002467	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.933365		
IC+	0.020663	0.034570	0.000000	0.000000	0.000000	0.014405	0.020663	0.981450			
ZETA	1.580	-2.261	0.000	0.000	0.000	-1.230	-0.323	1.366			
PZ	0.057089	0.011872	0.500000	0.500000	0.500000	0.109270	0.373361	0.085896			
CHI2	5.085	10.419	0.000	0.000	0.000	3.085	0.213	3.805			
BETA	2.409	-3.090	-0.007	-0.007	-0.007	-1.964	-0.348	0.831			
SDE	1.480	1.450	2.002	2.002	2.002	1.514	0.833	0.449			
ZRE	1.628	-2.131	-0.004	-0.004	-0.004	-1.297	-0.418	1.850			

RETARDO	2	COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
F0BS		5	1	0	0	0	0	0	2	259	267
FESP		5	10	0	0	0	0	3	5	517	540
P0BS	0.018727	0.003745	0.000000	0.000000	0.000000	0.000000	0.007491	0.970037			
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407			
SDF	0.005862	0.008251	0.000000	0.000000	0.000000	0.004549	0.005862	0.012358			
IC-	0.000000	0.002347	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.933185		
IC+	0.020748	0.034690	0.000000	0.000000	0.000000	0.014471	0.020748	0.981630			
ZETA	1.615	-1.791	0.000	0.000	0.000	-1.221	-0.302	1.022			
PZ	0.053140	0.036684	0.500000	0.500000	0.500000	0.110986	0.381436	0.153398			

CHI2	5.316	6.533	0.000	0.000	0.000	3.040	0.186	2.128
BETA	2.439	-1.853	0.022	0.022	0.022	-1.935	-0.318	0.605
SDBE	1.480	0.883	2.002	2.002	2.002	1.514	0.833	0.436
ZEE	1.648	-2.099	0.011	0.011	0.011	-1.278	-0.382	1.388

RETARDO 3								
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	TOT:
FOBS	5	3	0	0	0	0	2	253
FESP	5	10	0	0	0	3	5	540
POBS	0.019011	0.011407	0.000000	0.000000	0.000000	0.000000	0.007605	0.961977
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407
SDDF	0.005906	0.008313	0.000000	0.000000	0.000000	0.004583	0.005906	0.012452
IC-	0.000000	0.002225	0.000000	0.000000	0.000000	0.000000	0.000000	0.933002
IC+	0.020835	0.034812	0.000000	0.000000	0.000000	0.014539	0.020835	0.981813
ZETA	1.651	-0.855	0.000	0.000	0.000	-1.212	-0.280	0.367
PZ	0.049346	0.196150	0.500000	0.500000	0.500000	0.112733	0.389681	0.356820
CHI2	5.556	1.491	0.000	0.000	0.000	2.994	0.160	0.274
BETA	2.469	-0.724	0.052	0.052	0.052	-1.905	-0.288	0.209
SDBE	1.480	0.653	2.002	2.002	2.002	1.514	0.833	0.421
ZEE	1.669	-1.109	0.026	0.026	0.026	-1.258	-0.346	0.496

RETARDO 4								
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	TOT:
FOBS	5	5	0	0	0	0	2	248
FESP	5	10	0	0	0	3	5	540
POBS	0.019231	0.019231	0.000000	0.000000	0.000000	0.000000	0.007692	0.953846
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407
SDDF	0.005940	0.008361	0.000000	0.000000	0.000000	0.004610	0.005940	0.012524
IC-	0.000000	0.002131	0.000000	0.000000	0.000000	0.000000	0.000000	0.932861
IC+	0.020902	0.034906	0.000000	0.000000	0.000000	0.014590	0.020902	0.981954
ZETA	1.679	0.085	0.000	0.000	0.000	-1.205	-0.264	-0.284
PZ	0.046604	0.466066	0.500000	0.500000	0.500000	0.114066	0.395976	0.388075
CHI2	5.743	0.015	0.000	0.000	0.000	2.960	0.142	0.165
BETA	2.491	0.075	0.074	0.074	0.074	-1.883	-0.266	-0.165
SDBE	1.480	0.609	2.002	2.002	2.002	1.514	0.833	0.418
ZEE	1.684	0.124	0.037	0.037	0.037	-1.243	-0.319	-0.394

RETARDO 5								
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	TOT:
FOBS	5	7	0	0	0	0	1	242
FESP	5	10	0	0	0	3	5	540
POBS	0.019608	0.027451	0.000000	0.000000	0.000000	0.000000	0.003922	0.949020
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407
SDDF	0.005998	0.008443	0.000000	0.000000	0.000000	0.004655	0.005998	0.012646
IC-	0.000000	0.001971	0.000000	0.000000	0.000000	0.000000	0.000000	0.932622
IC+	0.021015	0.035066	0.000000	0.000000	0.000000	0.014679	0.021015	0.982193
ZETA	1.725	1.058	0.000	0.000	0.000	-1.194	-0.890	-0.663
PZ	0.042231	0.145025	0.500000	0.500000	0.500000	0.116329	0.186757	0.253579
CHI2	6.066	2.281	0.000	0.000	0.000	2.903	1.614	0.897
BETA	2.529	0.890	0.111	0.111	0.111	-1.845	-0.998	-0.379
SDBE	1.480	0.653	2.002	2.002	2.002	1.514	0.947	0.421
ZEE	1.709	1.363	0.055	0.055	0.055	-1.219	-1.054	-0.900

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

CL44(0.0000)

CONDUCTAS INHIBIDAS CON RETARDO 1:

CL44(0.0000)

CONDUCTA CRITERIO = *****

* UV44 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
TOT	5	10	0	0	0	3	5	517	540
SL	0	0	0	0	0	2	3	157	162

LAG									
1	0	1	0	0	0	2	3	154	160
2	0	1	0	0	0	1	3	153	158
3	0	1	0	0	0	1	3	151	156
4	0	1	0	0	0	0	3	149	153
5	0	1	0	0	0	2	3	144	150

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.375 PROB. CONTINUA = 0.300

COND CL33 CL44 CL55 CL13 CL15 CL16 CL17 CL18

INC 0.0093 0.0185 0.0000 0.0000 0.0000 0.0056 0.0093 0.9574

SML 0.0000 0.0000 0.0000 0.0000 0.0000 0.0123 0.0185 0.9691

LAG	1	0.0000	0.0062	0.0000	0.0000	0.0000	0.0125	0.0187	0.9625
2	0.0000	0.0063	0.0000	0.0000	0.0000	0.0063	0.0190	0.9684	
3	0.0000	0.0064	0.0000	0.0000	0.0000	0.0064	0.0192	0.9679	
4	0.0000	0.0065	0.0000	0.0000	0.0000	0.0000	0.0196	0.9739	
5	0.0000	0.0067	0.0000	0.0000	0.0000	0.0133	0.0200	0.9600	

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND CL33 CL44 CL55 CL13 CL15 CL16 CL17 CL18

LAG 1 -1.22 -1.15 0.00 0.00 0.00 1.18 1.25 0.32

2 -1.22 -1.14 0.00 0.00 0.00 0.13 1.28 0.68

3 -1.21 -1.12 0.00 0.00 0.00 0.14 1.30 0.65

4 -1.20 -1.10 0.00 0.00 0.00 -0.92 1.34 1.01

5 -1.18 -1.08 0.00 0.00 0.00 1.28 1.37 0.16

MAG 1.21 1.12 0.00 0.00 0.00 0.73 1.31 0.56

CIC 0.01 0.02 0.00 0.00 0.00 1.08 0.03 0.40

ZSU -2.69 -2.50 0.00 0.00 0.00 0.81 2.92 1.26

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND CL33 CL44 CL55 CL13 CL15 CL16 CL17 CL18

LAG 1 -1.22 -1.15 0.00 0.00 0.00 1.18 1.25 0.32

2 -1.72 -1.62 0.00 0.00 0.00 0.93 1.79 0.71

0.50 -0.47 0.00 0.00 0.00 -0.25 0.54 0.39

3 -2.10 -1.97 0.00 0.00 0.00 0.84 2.21 0.95

0.38 -0.35 0.00 0.00 0.00 -0.09 0.42 0.25

4 -2.42 -2.25 0.00 0.00 0.00 0.27 2.58 1.33

0.32 -0.29 0.00 0.00 0.00 -0.57 0.37 0.38

5 -2.69 -2.50 0.00 0.00 0.00 0.81 2.92 1.26

0.27 -0.24 0.00 0.00 0.00 0.55 0.34 -0.07

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND CL33 CL44 CL55 CL13 CL15 CL16 CL17 CL18 TOT:

POS 0 1 0 0 0 2 3 154 160

ESP 5 10 0 0 0 3 5 517 540

POS 0.000000 0.006250 0.000000 0.000000 0.000000 0.012500 0.018750 0.962500

ESP 0.009259 0.018519 0.000000 0.000000 0.000000 0.005556 0.009259 0.957407

SDOF 0.007572 0.010658 0.000000 0.000000 0.000000 0.005876 0.007572 0.015965

IC- 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.926117

IC+ 0.024100 0.039409 0.000000 0.000000 0.000000 0.017073 0.024100 0.988698

ZETA -1.223 -1.151 0.000 0.000 0.000 1.182 1.253 0.319

PZ	0.110699	0.124852	0.500000	0.500000	0.500000	0.118646	0.105032	0.374874
CHI2	2.136	1.893	0.000	0.000	0.000	1.995	2.244	0.145
BETA	-1.548	-1.000	0.863	0.863	0.863	1.384	1.213	0.135
SDBE	1.480	0.884	2.002	2.002	2.002	1.037	0.833	0.469
ZEE	-1.046	-1.132	0.431	0.431	0.431	1.334	1.456	0.287

RETARDO 2

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	0	1	0	0	0	1	3	153	158
FESP	5	10	0	0	0	3	5	517	540
POBS	0.000000	0.006329	0.000000	0.000000	0.000000	0.006329	0.018987	0.968354	
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407	
SDDF	0.007620	0.010725	0.000000	0.000000	0.000000	0.005913	0.007620	0.016065	
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.925920	
IC+	0.024194	0.039540	0.000000	0.000000	0.000000	0.017146	0.024194	0.988895	
ZETA	-1.215	-1.136	0.000	0.000	0.000	0.131	1.277	0.681	
PZ	0.112154	0.127878	0.500000	0.500000	0.500000	0.447969	0.100857	0.247812	
CHI2	2.109	1.845	0.000	0.000	0.000	0.024	2.329	0.663	
BETA	-1.530	-0.982	0.881	0.881	0.881	0.371	1.231	0.348	
SDBE	1.480	0.884	2.002	2.002	2.002	1.037	0.834	0.495	
ZEE	-1.034	-1.112	0.440	0.440	0.440	0.358	1.477	0.703	

RETARDO 3

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	0	1	0	0	0	1	3	151	156
FESP	5	10	0	0	0	3	5	517	540
POBS	0.000000	0.006410	0.000000	0.000000	0.000000	0.006410	0.019231	0.967949	
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407	
SDDF	0.007668	0.010794	0.000000	0.000000	0.000000	0.005951	0.007668	0.016168	
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.925718	
IC+	0.024289	0.039675	0.000000	0.000000	0.000000	0.017220	0.024289	0.989096	
ZETA	-1.207	-1.122	0.000	0.000	0.000	0.144	1.300	0.652	
PZ	0.113632	0.130986	0.500000	0.500000	0.500000	0.442909	0.096746	0.257210	
CHI2	2.083	1.798	0.000	0.000	0.000	0.029	2.416	0.607	
BETA	-1.512	-0.964	0.899	0.899	0.899	0.389	1.250	0.330	
SDBE	1.480	0.884	2.002	2.002	2.002	1.037	0.834	0.495	
ZEE	-1.022	-1.091	0.449	0.449	0.449	0.375	1.499	0.666	

RETARDO 4

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	0	1	0	0	0	0	3	149	153
FESP	5	10	0	0	0	3	5	517	540
POBS	0.000000	0.006536	0.000000	0.000000	0.000000	0.000000	0.019608	0.973856	
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407	
SDDF	0.007743	0.010899	0.000000	0.000000	0.000000	0.006009	0.007743	0.016326	
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.925409	
IC+	0.024436	0.039881	0.000000	0.000000	0.000000	0.017333	0.024436	0.989406	
ZETA	-1.196	-1.099	0.000	0.000	0.000	-0.925	1.336	1.008	
PZ	0.115893	0.135803	0.500000	0.500000	0.500000	0.177611	0.090701	0.156840	
CHI2	2.043	1.727	0.000	0.000	0.000	1.221	2.552	1.450	
BETA	-1.485	-0.937	0.926	0.926	0.926	-1.028	1.277	0.564	
SDBE	1.480	0.884	2.002	2.002	2.002	1.515	0.834	0.532	
ZEE	-1.003	-1.060	0.462	0.462	0.462	-0.678	1.532	1.061	

RETARDO 5

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	0	1	0	0	0	2	3	144	150
FESP	5	10	0	0	0	3	5	517	540
POBS	0.000000	0.006667	0.000000	0.000000	0.000000	0.013333	0.020000	0.960000	
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407	
SDDF	0.007820	0.011008	0.000000	0.000000	0.000000	0.006069	0.007820	0.016488	
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.925091	
IC+	0.024587	0.040094	0.000000	0.000000	0.000000	0.017451	0.024587	0.989724	
ZETA	-1.184	-1.077	0.000	0.000	0.000	1.282	1.373	0.157	
PZ	0.118209	0.140815	0.500000	0.500000	0.500000	0.099997	0.084809	0.437537	
CHI2	2.003	1.656	0.000	0.000	0.000	2.346	2.695	0.035	
BETA	-1.457	-0.909	0.953	0.953	0.953	1.475	1.305	0.041	
SDBE	1.480	0.884	2.002	2.002	2.002	1.037	0.834	0.470	
ZEE	-0.985	-1.028	0.476	0.476	0.476	1.422	1.565	0.087	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTA CRITERIO = * UV55 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
TOT	5	10	0	0	0	3	5	517	540
SML	0	0	0	0	0	0	1	27	28
LAG									
1	0	0	0	0	0	0	0	27	27
2	0	0	0	0	0	0	0	26	26
3	0	0	0	0	0	0	0	25	25
4	0	0	0	0	0	0	0	23	23
5	0	0	0	0	0	0	0	23	23

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
INC	0.0093	0.0185	0.0000	0.0000	0.0000	0.0056	0.0093	0.9574
SML	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0357	0.9643
LAG								
1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.0000
2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.0000
3	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.0000
4	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.0000
5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.0000

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
1	-0.50	-0.71	0.00	0.00	0.00	-0.39	-0.50	1.10
2	-0.49	-0.70	0.00	0.00	0.00	-0.38	-0.49	1.08
3	-0.48	-0.69	0.00	0.00	0.00	-0.37	-0.48	1.05
4	-0.46	-0.66	0.00	0.00	0.00	-0.36	-0.46	1.01
5	-0.46	-0.66	0.00	0.00	0.00	-0.36	-0.46	1.01
MAG	0.48	0.68	0.00	0.00	0.00	0.37	0.48	1.05
CIC	0.01	0.01	0.00	0.00	0.00	0.01	0.01	0.02
ZSU	-1.08	-1.53	0.00	0.00	0.00	-0.83	-1.08	2.35

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
1	-0.50	-0.71	0.00	0.00	0.00	-0.39	-0.50	1.10
	0.50	-0.71	0.00	0.00	0.00	-0.39	-0.50	1.10
2	-0.70	-1.00	0.00	0.00	0.00	-0.54	-0.70	1.54
	0.20	-0.29	0.00	0.00	0.00	-0.16	-0.20	0.44
3	-0.85	-1.21	0.00	0.00	0.00	-0.66	-0.85	1.86
	0.15	-0.21	0.00	0.00	0.00	-0.12	-0.15	0.33
4	-0.97	-1.38	0.00	0.00	0.00	-0.75	-0.97	2.12
	0.12	-0.17	0.00	0.00	0.00	-0.09	-0.12	0.26
5	-1.08	-1.53	0.00	0.00	0.00	-0.83	-1.08	2.35
	0.10	-0.15	0.00	0.00	0.00	-0.08	-0.10	0.23

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1									TOT:
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18		
FOBS	0	0	0	0	0	0	0	27		27
FESP	5	10	0	0	0	3	5	517		540
POBS	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000		
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407		
SDF	0.018433	0.025946	0.000000	0.000000	0.000000	0.014304	0.018433	0.038863		
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.881236		
IC+	0.045387	0.069372	0.000000	0.000000	0.000000	0.033592	0.045387	1.000000		
ZETA	-0.502	-0.714	0.000	0.000	0.000	-0.388	-0.502	1.096		
PZ	0.307725	0.237698	0.500000	0.500000	0.500000	0.348876	0.307725	0.136549		
CHI2	0.266	0.537	0.000	0.000	0.000	0.159	0.266	1.267		
BETA	0.519	-0.137	2.927	2.927	2.927	0.975	0.519	0.969		
SDBE	1.490	1.461	2.010	2.010	2.010	1.524	1.490	1.443		
ZEE	0.349	-0.094	1.457	1.457	1.457	0.640	0.349	0.672		
RETARDO	2									TOT:
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18		
FOBS	0	0	0	0	0	0	0	26		26
FESP	5	10	0	0	0	3	5	517		540
POBS	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000		
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407		
SDF	0.018784	0.026440	0.000000	0.000000	0.000000	0.014577	0.018784	0.039603		
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.879785		
IC+	0.046075	0.070340	0.000000	0.000000	0.000000	0.034126	0.046075	1.000000		
ZETA	-0.493	-0.700	0.000	0.000	0.000	-0.381	-0.493	1.075		
PZ	0.311034	0.241843	0.500000	0.500000	0.500000	0.351566	0.311034	0.141082		
CHI2	0.256	0.517	0.000	0.000	0.000	0.153	0.256	1.220		
BETA	0.558	-0.098	2.966	2.966	2.966	1.014	0.558	0.930		
SDBE	1.490	1.461	2.010	2.010	2.010	1.525	1.490	1.443		
ZEE	0.375	-0.067	1.476	1.476	1.476	0.665	0.375	0.644		
RETARDO	3									TOT:
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18		
FOBS	0	0	0	0	0	0	0	25		25
FESP	5	10	0	0	0	3	5	517		540
POBS	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000		
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407		
SDF	0.019156	0.026963	0.000000	0.000000	0.000000	0.014866	0.019156	0.040387		
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.878248		
IC+	0.046804	0.071367	0.000000	0.000000	0.000000	0.034692	0.046804	1.000000		
ZETA	-0.483	-0.687	0.000	0.000	0.000	-0.374	-0.483	1.055		
PZ	0.314424	0.246109	0.500000	0.500000	0.500000	0.354315	0.314424	0.145807		
CHI2	0.246	0.497	0.000	0.000	0.000	0.147	0.246	1.173		
BETA	0.599	-0.058	3.006	3.006	3.006	1.055	0.599	0.889		
SDBE	1.491	1.462	2.010	2.010	2.010	1.525	1.491	1.444		
ZEE	0.402	-0.039	1.496	1.496	1.496	0.691	0.402	0.616		
RETARDO	4									TOT:
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18		
FOBS	0	0	0	0	0	0	0	23		23
FESP	5	10	0	0	0	3	5	517		540
POBS	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000		
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407		
SDF	0.019971	0.028111	0.000000	0.000000	0.000000	0.015499	0.019971	0.042107		
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.874878		
IC+	0.048403	0.073617	0.000000	0.000000	0.000000	0.035933	0.048403	1.000000		
ZETA	-0.464	-0.659	0.000	0.000	0.000	-0.358	-0.464	1.012		
PZ	0.321464	0.255032	0.500000	0.500000	0.500000	0.360009	0.321464	0.155883		
CHI2	0.227	0.458	0.000	0.000	0.000	0.136	0.227	1.079		
BETA	0.684	0.028	3.092	3.092	3.092	1.140	0.684	0.804		
SDBE	1.492	1.463	2.011	2.011	2.011	1.527	1.492	1.445		
ZEE	0.459	0.019	1.537	1.537	1.537	0.747	0.459	0.556		
RETARDO	5									TOT:
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18		
FOBS	0	0	0	0	0	0	0	23		23
FESP	5	10	0	0	0	3	5	517		540
POBS	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000		
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407		
SDF	0.019971	0.028111	0.000000	0.000000	0.000000	0.015499	0.019971	0.042107		
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.874878		
IC+	0.048403	0.073617	0.000000	0.000000	0.000000	0.035933	0.048403	1.000000		
ZETA	-0.464	-0.659	0.000	0.000	0.000	-0.358	-0.464	1.012		

PZ	0.321464	0.255032	0.500000	0.500000	0.500000	0.360009	0.321464	0.155883
CHI2	0.227	0.458	0.000	0.000	0.000	0.136	0.227	1.079
BETA	0.684	0.028	3.092	3.092	3.092	1.140	0.684	0.804
SDBE	1.492	1.463	2.011	2.011	2.011	1.527	1.492	1.445
ZEE	0.459	0.019	1.537	1.537	1.537	0.747	0.459	0.556

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTA CRITERIO = * UV66 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
TOT	5	10	0	0	0	3	5	517	540
SML	0	0	0	0	0	1	0	54	55
LAG									
1	0	0	0	0	0	1	0	53	54
2	0	0	0	0	0	2	0	51	53
3	0	0	0	0	0	2	0	50	52
4	0	0	0	0	0	3	0	48	51
5	0	0	0	0	0	1	0	49	50

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
INC	0.0093	0.0185	0.0000	0.0000	0.0000	0.0056	0.0093	0.9574
SML	0.0000	0.0000	0.0000	0.0000	0.0000	0.0182	0.0000	0.9818
LAG								
1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0185	0.0000	0.9815
2	0.0000	0.0000	0.0000	0.0000	0.0000	+0.0377	0.0000	0.9623
3	0.0000	0.0000	0.0000	0.0000	0.0000	+0.0385	0.0000	0.9615
4	0.0000	0.0000	0.0000	0.0000	0.0000	+0.0588	0.0000	0.9412
5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0200	0.0000	0.9800

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
LAG								
1	-0.71	-1.01	0.00	0.00	0.00	1.28	-0.71	0.88
2	-0.70	-1.00	0.00	0.00	0.00	3.15	-0.70	0.18
3	-0.70	-0.99	0.00	0.00	0.00	3.19	-0.70	0.15
4	-0.69	-0.98	0.00	0.00	0.00	5.12	-0.69	-0.57
5	-0.68	-0.97	0.00	0.00	0.00	1.37	-0.68	0.79
MAG	0.70	0.99	0.00	0.00	0.00	2.82	0.70	0.51
CIC	0.01	0.01	0.00	0.00	0.00	1.90	0.01	0.70
ZSU	-1.56	-2.21	0.00	0.00	0.00	6.31	-1.56	0.63

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
LAG								
1	-0.71	-1.01	0.00	0.00	0.00	1.28	-0.71	0.88

0.71	-1.01	0.00	0.00	0.00	1.28	-0.71	0.88	
2	-1.00	-1.42	0.00	0.00	3.13	-1.00	0.74	
0.29	-0.41	0.00	0.00	0.00	1.85	-0.29	-0.13	
3	-1.22	-1.73	0.00	0.00	0.00	4.40	-1.22	0.69
0.22	-0.31	0.00	0.00	0.00	1.27	-0.22	-0.05	
4	-1.40	-1.99	0.00	0.00	0.00	6.37	-1.40	0.31
0.18	-0.26	0.00	0.00	0.00	1.97	-0.18	-0.38	
5	-1.56	-2.21	0.00	0.00	0.00	6.31	-1.56	0.63
0.16	-0.22	0.00	0.00	0.00	-0.06	-0.16	0.32	

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1	COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	0	0	0	0	0	0	1	0	53	54	
FESP	5	10	0	0	0	0	3	5	517	540	
POBS	0.000000	0.000000	0.000000	0.000000	0.000000	0.018519	0.000000	0.981481			
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407			
SDDF	0.013034	0.018346	0.000000	0.000000	0.000000	0.010115	0.013034	0.027480			
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.903546			
IC+	0.034806	0.054477	0.000000	0.000000	0.000000	0.025381	0.034806	1.000000			
ZETA	-0.710	-1.009	0.000	0.000	0.000	1.282	-0.710	0.876			
PZ	0.238733	0.156398	0.500000	0.500000	0.500000	0.099997	0.238733	0.190505			
CHI2	0.562	1.134	0.000	0.000	0.000	1.829	0.562	0.855			
BETA	-0.219	-0.876	2.189	2.189	2.189	1.693	-0.219	0.547			
SDBE	1.484	1.455	2.005	2.005	2.005	1.043	1.484	0.856			
ZEE	-0.148	-0.602	1.092	1.092	1.092	1.623	-0.148	0.639			

RETARDO	2	COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	0	0	0	0	0	0	2	0	51	53	
FESP	5	10	0	0	0	0	3	5	517	540	
POBS	0.000000	0.000000	0.000000	0.000000	0.000000	0.037736	0.000000	0.962264			
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407			
SDDF	0.013156	0.018519	0.000000	0.000000	0.000000	0.010210	0.013156	0.027738			
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.903041			
IC+	0.035045	0.054815	0.000000	0.000000	0.000000	0.025567	0.035045	1.000000			
ZETA	-0.704	-1.000	0.000	0.000	0.000	3.152	-0.704	0.175			
PZ	0.240786	0.158659	0.500000	0.500000	0.500000	0.000811	0.240786	0.430513			
CHI2	0.551	1.113	0.000	0.000	0.000	11.061	0.551	0.034			
BETA	-0.199	-0.856	2.210	2.210	2.210	2.756	-0.199	-0.052			
SDBE	1.484	1.455	2.005	2.005	2.005	1.043	1.484	0.684			
ZEE	-0.134	-0.588	1.102	1.102	1.102	2.642	-0.134	-0.076			

RETARDO	3	COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	0	0	0	0	0	0	2	0	50	52	
FESP	5	10	0	0	0	0	3	5	517	540	
POBS	0.000000	0.000000	0.000000	0.000000	0.000000	0.038462	0.000000	0.961538			
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407			
SDDF	0.013282	0.018696	0.000000	0.000000	0.000000	0.010307	0.013282	0.028004			
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.902520			
IC+	0.035292	0.055162	0.000000	0.000000	0.000000	0.025758	0.035292	1.000000			
ZETA	-0.697	-0.991	0.000	0.000	0.000	3.192	-0.697	0.148			
PZ	0.242869	0.160964	0.500000	0.500000	0.500000	0.000705	0.242869	0.441371			
CHI2	0.541	1.092	0.000	0.000	0.000	11.347	0.541	0.024			
BETA	-0.178	-0.835	2.231	2.231	2.231	2.778	-0.178	-0.074			
SDBE	1.484	1.455	2.005	2.005	2.005	1.043	1.484	0.684			
ZEE	-0.120	-0.574	1.112	1.112	1.112	2.663	-0.120	-0.108			

RETARDO	4	COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	0	0	0	0	0	0	3	0	48	51	
FESP	5	10	0	0	0	0	3	5	517	540	
POBS	0.000000	0.000000	0.000000	0.000000	0.000000	0.058824	0.000000	0.941176			
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407			
SDDF	0.013412	0.018878	0.000000	0.000000	0.000000	0.010408	0.013412	0.028277			
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.901985			
IC+	0.035546	0.055520	0.000000	0.000000	0.000000	0.025955	0.035546	1.000000			
ZETA	-0.690	-0.981	0.000	0.000	0.000	5.118	-0.690	-0.574			
PZ	0.244981	0.163313	0.500000	0.500000	0.500000	0.000000	0.244981	0.282990			
CHI2	0.531	1.071	0.000	0.000	0.000	29.164	0.531	0.367			
BETA	-0.156	-0.813	2.252	2.252	2.252	4.258	-0.156	-0.502			
SDBE	1.484	1.455	2.005	2.005	2.005	1.519	1.484	0.598			

ZEE -0.105 -0.559 1.123 1.123 1.123 2.802 -0.105 -0.841
 IASR CRITERIO: UV / APAREADA: CL

RETARDO	5	COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
POBS	0		0	0	0	0	0	1	0	49	50
FESP	5		10	0	0	0	0	3	5	517	540
POBS	0.000000	0.000000	0.000000	0.000000	0.000000	0.020000	0.000000	0.980000			
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407			
SDFP	0.013545	0.019066	0.000000	0.000000	0.000000	0.010512	0.013545	0.028558			
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.901433			
IC+	0.035808	0.055888	0.000000	0.000000	0.000000	0.026158	0.035808	1.000000			
ZETA	-0.684	-0.971	0.000	0.000	0.000	1.374	-0.684	0.791			
PZ	0.247124	0.165707	0.500000	0.500000	0.500000	0.084701	0.247124	0.214446			
CHI2	0.520	1.050	0.000	0.000	0.000	2.102	0.520	0.697			
BETA	-0.135	-0.792	2.273	2.273	2.273	1.779	-0.135	0.460			
SDBE	1.484	1.455	2.005	2.005	2.005	1.044	1.484	0.856			
ZEE	-0.091	-0.544	1.134	1.134	1.134	1.704	-0.091	0.538			

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS CON RETARDO 2:

CL16(0.0377)

CONDUCTAS ACTIVADAS CON RETARDO 3:

CL16(0.0385)

CONDUCTAS ACTIVADAS CON RETARDO 4:

CL16(0.0588)

CONDUCTA CRITERIO = * UV12 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
TOT	5	10	0	0	0	3	5	517	540
SML	0	10	0	0	0	0	0	7	17
LAG									
1	0	9	0	0	0	0	0	7	16
2	0	8	0	0	0	0	0	7	15
3	0	6	0	0	0	0	0	8	14
4	0	4	0	0	0	0	0	10	14
5	0	2	0	0	0	0	0	12	14

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.031 PROB. CONTINUA = 0.031

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
INC	0.0093	0.0185	0.0000	0.0000	0.0000	0.0056	0.0093	0.9574
SML	0.0000	+0.5882	0.0000	0.0000	0.0000	0.0000	0.0000	-0.4118
LAG								
1	0.0000	+0.5625	0.0000	0.0000	0.0000	0.0000	0.0000	-0.4375
2	0.0000	+0.5333	0.0000	0.0000	0.0000	0.0000	0.0000	-0.4667
3	0.0000	+0.4286	0.0000	0.0000	0.0000	0.0000	0.0000	-0.5714
4	0.0000	+0.2857	0.0000	0.0000	0.0000	0.0000	0.0000	-0.7143
5	0.0000	+0.1429	0.0000	0.0000	0.0000	0.0000	0.0000	0.8571

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND LAG	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
1	-0.39	16.14	0.00	0.00	0.00	-0.30	-0.39	-10.30
2	-0.37	14.79	0.00	0.00	0.00	-0.29	-0.37	-9.41
3	-0.36	11.38	0.00	0.00	0.00	-0.28	-0.36	-7.15
4	-0.36	7.42	0.00	0.00	0.00	-0.28	-0.36	-4.50
5	-0.36	3.45	0.00	0.00	0.00	-0.28	-0.36	-1.86
MAG	0.37	10.64	0.00	0.00	0.00	0.29	0.37	6.64
CIC	0.01	3.17	0.00	0.00	0.00	0.00	0.01	2.11
ZSU	-0.83	23.78	0.00	0.00	0.00	-0.64	-0.83	-14.86

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND LAG	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
1	-0.39	16.14	0.00	0.00	0.00	-0.30	-0.39	-10.30
	0.39	16.14	0.00	0.00	0.00	-0.30	-0.39	-10.30
2	-0.54	21.87	0.00	0.00	0.00	-0.42	-0.54	-13.94
	0.15	5.73	0.00	0.00	0.00	-0.12	-0.15	-3.64
3	-0.65	24.43	0.00	0.00	0.00	-0.50	-0.65	-15.51
	0.11	2.56	0.00	0.00	0.00	-0.09	-0.11	-1.57
4	-0.74	24.86	0.00	0.00	0.00	-0.57	-0.74	-15.68
	0.09	0.44	0.00	0.00	0.00	-0.07	-0.09	-0.17
5	-0.83	23.78	0.00	0.00	0.00	-0.64	-0.83	-14.86
	0.08	-1.08	0.00	0.00	0.00	-0.06	-0.08	0.82

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1	COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	0	9	0	0	0	0	0	0	0	7	16
FESP	5	10	0	0	0	0	3	5	517	540	
POBS	0.000000	0.562500	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.437500		
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407			
SDFD	0.023945	0.033704	0.000000	0.000000	0.000000	0.018582	0.023945	0.050484			
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.858458			
IC+	0.056191	0.084579	0.000000	0.000000	0.000000	0.041976	0.056191	1.000000			
ZETA	-0.387	16.140	0.000	0.000	0.000	-0.299	-0.387	-10.298			
PZ	0.349499	0.000000	0.500000	0.500000	0.500000	0.382489	0.349499	0.000000			
CHI2	0.154	268.963	0.000	0.000	0.000	0.092	0.154	109.505			
BETA	1.052	6.091	3.459	3.459	3.459	1.507	1.052	-3.798			
SDRE	1.498	0.952	2.016	2.016	2.016	1.532	1.498	0.556			
ZHE	0.702	6.396	1.716	1.716	1.716	0.984	0.702	-6.826			
RETARDO	2	COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	0	8	0	0	0	0	0	0	0	7	15
FESP	5	10	0	0	0	0	3	5	517	540	
POBS	0.000000	0.533333	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.466667		
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407			
SDFD	0.024730	0.034810	0.000000	0.000000	0.000000	0.019191	0.024730	0.052140			
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.855213			
IC+	0.057730	0.086745	0.000000	0.000000	0.000000	0.043171	0.057730	1.000000			
ZETA	-0.374	14.789	0.000	0.000	0.000	-0.289	-0.374	-9.412			
PZ	0.354056	0.000000	0.500000	0.500000	0.500000	0.386116	0.354056	0.000000			
CHI2	0.145	225.838	0.000	0.000	0.000	0.087	0.145	91.465			
BETA	1.116	5.469	3.524	3.524	3.524	1.572	1.116	-3.620			
SDRE	1.499	0.808	2.017	2.017	2.017	1.534	1.499	0.563			
ZHE	0.744	6.769	1.747	1.747	1.747	1.025	0.744	-6.424			
RETARDO	3	COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	0	6	0	0	0	0	0	0	8	14	
FESP	5	10	0	0	0	0	3	5	517	540	
POBS	0.000000	0.428571	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.571429		
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407			
SDFD	0.025598	0.036031	0.000000	0.000000	0.000000	0.019865	0.025598	0.053970			
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.851626			
IC+	0.059431	0.089140	0.000000	0.000000	0.000000	0.044491	0.059431	1.000000			
ZETA	-0.362	11.380	0.000	0.000	0.000	-0.280	-0.362	-7.152			

PZ	0.358789	0.000000	0.500000	0.500000	0.500000	0.389876	0.358789	0.000000
CHI2	0.135	133.725	0.000	0.000	0.000	0.081	0.135	52.810
BETA	1.185	4.486	3.592	3.592	3.592	1.640	1.185	-3.103
SDBE	1.501	0.704	2.018	2.018	2.018	1.535	1.501	0.575
ZBE	0.789	6.372	1.780	1.780	1.780	1.069	0.789	-5.397

RETARDO	4																
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:								
FOBS	0	4	0	0	0	0	0	10									14
FESP	5	10	0	0	0	3	5	517									540
POBS	0.000000	0.285714	0.000000	0.000000	0.000000	0.000000	0.000000	0.714286									
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407									
SDDF	0.025598	0.036031	0.000000	0.000000	0.000000	0.019865	0.025598	0.053970									
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.851626									
IC+	0.059431	0.089140	0.000000	0.000000	0.000000	0.044491	0.059431	1.000000									
ZETA	-0.362	7.416	0.000	0.000	0.000	-0.280	-0.362	-4.505									
PZ	0.358789	0.000000	0.500000	0.500000	0.500000	0.389876	0.358789	0.000003									
CHI2	0.135	56.779	0.000	0.000	0.000	0.081	0.135	20.953									
BETA	1.185	3.536	3.592	3.592	3.592	1.640	1.185	-2.412									
SDBE	1.501	0.688	2.018	2.018	2.018	1.535	1.501	0.609									
ZBE	0.789	5.140	1.780	1.780	1.780	1.069	0.789	-3.961									

RETARDO	5																
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:								
FOBS	0	2	0	0	0	0	0	12									14
FESP	5	10	0	0	0	3	5	517									540
POBS	0.000000	0.142857	0.000000	0.000000	0.000000	0.000000	0.000000	0.857143									
PESP	0.009259	0.018519	0.000000	0.000000	0.000000	0.005556	0.009259	0.957407									
SDDF	0.025598	0.036031	0.000000	0.000000	0.000000	0.019865	0.025598	0.053970									
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.851626									
IC+	0.059431	0.089140	0.000000	0.000000	0.000000	0.044491	0.059431	1.000000									
ZETA	-0.362	3.451	0.000	0.000	0.000	-0.280	-0.362	-1.858									
PZ	0.358789	0.000279	0.500000	0.500000	0.500000	0.389876	0.358789	0.031600									
CHI2	0.135	12.295	0.000	0.000	0.000	0.081	0.135	3.564									
BETA	1.185	2.501	3.592	3.592	3.592	1.640	1.185	-1.548									
SDBE	1.501	0.774	2.018	2.018	2.018	1.535	1.501	0.727									
ZBE	0.789	3.230	1.780	1.780	1.780	1.069	0.789	-2.129									

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV12, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

CL44(0.5882)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

CL18(0.4118)

CONDUCTAS ACTIVADAS CON RETARDO 1:

CL44(0.5625)

CONDUCTAS INHIBIDAS CON RETARDO 1:

CL18(0.4375)

CONDUCTAS ACTIVADAS CON RETARDO 2:

CL44(0.5333)

CONDUCTAS INHIBIDAS CON RETARDO 2:

CL18(0.4667)

CONDUCTAS ACTIVADAS CON RETARDO 3:

CL44(0.4286)

CONDUCTAS INHIBIDAS CON RETARDO 3:

CL18(0.5714)

CONDUCTAS ACTIVADAS CON RETARDO 4:

CL44(0.2857)

CONDUCTAS INHIBIDAS CON RETARDO 4:

CL18(0.7143)

CONDUCTAS ACTIVADAS CON RETARDO 5:

CL44(0.1429)

SITUACIÓNS COOPERATIVES (11) UV - CV

NUMERO DE PROBLEMAS = 1
 FORMATO DE SECUENCIAS = (18A4)(/(18I4))
 PROBLEMA NUMERO 1 — TITULO = CRITERI: UV / APAREADA:CV
 CLASE DE ANALISIS = 2 INTERACTIVA
 TIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA CRITERIO
 SUBTIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA APAREADA
 MODO DE ANALISIS = 1 PROSPECTIVO
 NUMERO DE SUBSISTEMAS = 10
 UNIDAD DE TIEMPO = 1
 RETARDO MAXIMO = 5
 SALTO DE RETARDOS = 1
 NIVEL DE CONFIANZA = 0.950
 SELECCION DE SISTEMAS = 2 SE SELECCIONAN TODOS LOS SISTEMAS
 SELECCION DE SESIONES = 2 SE SELECCIONAN TODAS LAS SESIONES DE LOS SISTEMAS
 RECODIFICACION SINONIMA = 1 SI
 RECODIFICACION SECUENCIAL = 0 NO
 REPETICION DE CONDUCTAS = 0 NO

*** RETARDOS EN TIEMPO CONTINUO

*** FRECUENCIAS Y PROBABILIDADES EN TIEMPO CONTINUO

SUBSISTEMA CRITERIO = UV . CODIGOS DE LAS CONDUCTAS DECLARADAS:
UV33 UV44 UV55 UV66 UV08 UV12 UV14

SUBSISTEMA APAREADO = CV . CODIGOS DE LAS CONDUCTAS DECLARADAS:
CV44 CV55 CV77 CV11 CV12

RECODIFICACION SINONIMA:

PRODUCTO = UV33. COMPONENTES = UV01 UV02 UV09 UV13

PRODUCTO = UV44. COMPONENTES = UV03 UV05 UV06 UV10

PRODUCTO = UV55. COMPONENTES = UV04 UV07 UV11

PRODUCTO = UV66. COMPONENTES = UV15 UV16 UV17

PRODUCTO = CV44. COMPONENTES = CV01 CV02 CV03 CV04 CV05 CV06

PRODUCTO = CV55. COMPONENTES = CV08 CV10

PRODUCTO = CV77. COMPONENTES = CV07 CV09

TIPO DE DATOS = 3 OCURRENCIAS/DURACIONES DE LAS CONDUCTAS

ACUMULACION DE DURACIONES = 1 SI

NUMERO DE SISTEMAS = 1

SELECCION DE SISTEMAS/SESIONES:

SISTEMA NUM. SESIONES NUMS

	1	1	2	3	4	5	6	7	8	
SISTEMA	SUB-	NUMERO	NUMERO	DURACION						
	SISTEMA	SESIONES	CONDUCTAS	MEDIA						
			/SESION	SESION						
1	UV	8	14.6	60.00						
1	CV	8	9.3	60.00						

CRITERI: UV / APAREADA: CV

CONDUCTA CRITERIO = * UV33 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CV44	CV55	CV77	CV11	CV12	TOT:
TOT	5	13	173	0	289	480
SML	4	5	90	0	110	209
LAG						
1	4	5	87	0	107	203
2	3	4	84	0	106	197
3	3	3	85	0	99	190
4	4	2	81	0	97	184
5	4	0	82	0	94	180

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	CV44	CV55	CV77	CV11	CV12
PROB. DISCRETA	0.342			PROB. CONTINUA = 0.435	
INC	0.0104	0.0271	0.3604	0.0000	0.6021

SML 0.0191 0.0239 +0.4306 0.0000 -0.5263

LAG

1	0.0197	0.0246	+0.4286	0.0000	-0.5271
2	0.0152	0.0203	0.4264	0.0000	0.5381
3	0.0158	0.0158	+0.4474	0.0000	-0.5211
4	0.0217	0.0109	+0.4402	0.0000	-0.5272
5	0.0222	-0.0000	+0.4556	0.0000	-0.5222

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CV44	CV55	CV77	CV11	CV12
------	------	------	------	------	------

LAG

1	1.30	-0.22	2.02	0.00	-2.18
2	0.67	-0.59	1.93	0.00	-1.84
3	0.73	-0.96	2.50	0.00	-2.28
4	1.51	-1.35	2.25	0.00	-2.08
5	1.56	-2.24	2.66	0.00	-2.19

MAG	1.15	1.07	2.27	0.00	2.11
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CIC	0.38	0.51	0.33	0.00	0.28
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ZSU	2.58	-2.39	5.08	0.00	-4.72
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MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CV44	CV55	CV77	CV11	CV12
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LAG

1	1.30	-0.22	2.02	0.00	-2.18
	1.30	-0.22	2.02	0.00	-2.18
2	1.39	-0.57	2.79	0.00	-2.84
	0.09	-0.35	0.77	0.00	-0.66
3	1.56	-1.02	3.72	0.00	-3.64
	0.17	-0.45	0.93	0.00	-0.80
4	2.11	-1.56	4.35	0.00	-4.19
	0.55	-0.54	0.63	0.00	-0.55
5	2.58	-2.39	5.08	0.00	-4.72
	0.48	-0.84	0.73	0.00	-0.54

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	CV44	CV55	CV77	CV11	CV12	TOT:
P0BS	4	5	87	0	107	203
F0SP	5	13	173	0	289	480
P0BS	0.019704	0.024631	0.428571	0.000000	0.527094	
F0SP	0.010417	0.027083	0.360417	0.000000	0.602083	
SDDF	0.007126	0.011393	0.033698	0.000000	0.034354	
IC-	0.000000	0.004753	0.294369	0.000000	0.534750	
IC+	0.024384	0.049414	0.426465	0.000000	0.669417	
ZETA	1.303	-0.215	2.023	0.000	-2.183	
P2	0.096226	0.414780	0.021562	0.500000	0.014523	
CHI2	3.009	0.082	7.245	0.000	8.440	
BETA	1.425	-0.130	0.508	0.310	-0.540	
SDBE	0.947	0.555	0.192	2.002	0.189	
ZEE	1.504	-0.233	2.651	0.155	-2.860	

RETARDO 2

COND	CV44	CV55	CV77	CV11	CV12	TOT:
P0BS	3	4	84	0	106	197
F0SP	5	13	173	0	289	480
P0BS	0.015228	0.020305	0.426396	0.000000	0.538071	
F0SP	0.010417	0.027083	0.360417	0.000000	0.602083	
SDDF	0.007234	0.011565	0.034207	0.000000	0.034873	
IC-	0.000000	0.004415	0.293370	0.000000	0.533732	
IC+	0.024595	0.049751	0.427463	0.000000	0.670435	
ZETA	0.665	-0.586	1.929	0.000	-1.836	
P2	0.252970	0.278900	0.026878	0.500000	0.033211	

CHI2	0.784	0.609	6.589	0.000	5.968
BETA	0.706	-0.398	0.481	0.361	-0.450
SDBE	0.833	0.580	0.192	2.002	0.189
ZEE	0.847	-0.686	2.503	0.181	-2.382

RETARDO 3

	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	3	3	85	0	99	190
FESP	5	13	173	0	289	480
POBS	0.015789	0.015789	0.447368	0.000000	0.521053	
PESP	0.010417	0.027083	0.360417	0.000000	0.602083	
SDDF	0.007366	0.011776	0.034832	0.000000	0.035510	
IC-	0.000000	0.004002	0.292147	0.000000	0.532484	
IC+	0.024853	0.050165	0.428687	0.000000	0.671682	
ZETA	0.729	-0.959	2.496	0.000	-2.282	
PZ	0.232873	0.168777	0.006274	0.500000	0.011247	
CHI2	0.942	1.629	11.038	0.000	9.223	
BETA	0.767	-0.696	0.618	0.422	-0.556	
SDBE	0.833	0.624	0.193	2.002	0.190	
ZEE	0.921	-1.114	3.193	0.211	-2.921	

RETARDO 4

	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	4	2	81	0	97	184
FESP	5	13	173	0	289	480
POBS	0.021739	0.010870	0.440217	0.000000	0.527174	
PESP	0.010417	0.027083	0.360417	0.000000	0.602083	
SDDF	0.007485	0.011967	0.035395	0.000000	0.036084	
IC-	0.000000	0.003628	0.291042	0.000000	0.531359	
IC+	0.025087	0.050538	0.429791	0.000000	0.672808	
ZETA	1.513	-1.355	2.255	0.000	-2.076	
PZ	0.065177	0.087729	0.012080	0.500000	0.018949	
CHI2	4.053	3.251	9.003	0.000	7.633	
BETA	1.592	-1.079	0.554	0.474	-0.503	
SDBE	0.948	0.704	0.194	2.002	0.191	
ZEE	1.680	-1.532	2.858	0.237	-2.633	

RETARDO 5

	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	4	0	82	0	94	180
FESP	5	13	173	0	289	480
POBS	0.022222	0.000000	0.455556	0.000000	0.522222	
PESP	0.010417	0.027083	0.360417	0.000000	0.602083	
SDDF	0.007568	0.012099	0.035786	0.000000	0.036483	
IC-	0.000000	0.003369	0.290276	0.000000	0.530577	
IC+	0.025249	0.050798	0.430557	0.000000	0.673590	
ZETA	1.560	-2.238	2.659	0.000	-2.189	
PZ	0.059378	0.012596	0.003924	0.500000	0.014299	
CHI2	4.311	8.875	12.519	0.000	8.487	
BETA	1.627	-2.830	0.651	0.510	-0.528	
SDBE	0.948	1.443	0.195	2.002	0.192	
ZEE	1.717	-1.961	3.341	0.255	-2.757	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

CV77(0.4306)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

CV12(0.5263)

CONDUCTAS ACTIVADAS CON RETARDO 1:

CV77(0.4286)

CONDUCTAS INHIBIDAS CON RETARDO 1:

CV12(0.5271)

CONDUCTAS ACTIVADAS CON RETARDO 3:

CV77(0.4474)

CONDUCTAS INHIBIDAS CON RETARDO 3:

CV12(0.5211)

CONDUCTAS ACTIVADAS CON RETARDO 4:

CV77(0.4402)

CONDUCTAS INHIBIDAS CON RETARDO 4:

CV12(0.5272)

CONDUCTAS ACTIVADAS CON RETARDO 5:

CV77(0.4556)

CONDUCTAS INHIBIDAS CON RETARDO 5:
 CV55(0.0000) *CV12*(0.5222)

 CONDUCTA CRITERIO = * UV44 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CV44	CV55	CV77	CV11	CV12	TOT:
TOT	5	13	173	0	289	480
SML	1	8	59	0	101	169
LAG						
1	0	6	59	0	103	168
2	0	5	61	0	101	167
3	0	4	59	0	103	166
4	0	3	59	0	102	164
5	0	4	56	0	101	161

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.385 PROB. CONTINUA = 0.352

COND	CV44	CV55	CV77	CV11	CV12
INC	0.0104	0.0271	0.3604	0.0000	0.6021
SML	0.0059	0.0473	0.3491	0.0000	0.5976
LAG					
1	0.0000	0.0357	0.3512	0.0000	0.6131
2	0.0000	0.0299	0.3653	0.0000	0.6048
3	0.0000	0.0241	0.3554	0.0000	0.6205
4	0.0000	0.0183	0.3598	0.0000	0.6220
5	0.0000	0.0248	0.3478	0.0000	0.6273

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CV44	CV55	CV77	CV11	CV12
LAG					
1	-1.33	0.69	-0.25	0.00	0.29
2	-1.33	0.23	0.13	0.00	0.07
3	-1.32	-0.24	-0.13	0.00	0.48
4	-1.31	-0.69	-0.02	0.00	0.52
5	-1.30	-0.17	-0.33	0.00	0.65
MAG	1.32	0.40	0.17	0.00	0.40
CIC	0.01	0.48	0.27	0.00	0.20
ZSU	-2.95	-0.08	-0.27	0.00	0.90

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CV44	CV55	CV77	CV11	CV12
LAG					
1	-1.33	0.69	-0.25	0.00	0.29
2	1.33	0.69	-0.25	0.00	0.29
2	-1.88	0.65	-0.08	0.00	0.26
3	0.55	-0.04	0.17	0.00	-0.03
3	-2.30	0.39	-0.15	0.00	0.49
4	0.42	-0.26	-0.06	0.00	0.23
4	-2.65	-0.01	-0.14	0.00	0.68
5	0.35	-0.40	0.01	0.00	0.19
5	-2.95	-0.08	-0.27	0.00	0.90

0.30 -0.08 -0.13 0.00 0.22

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	6	59	0	103	168
FESP	5	13	173	0	289	480
POBS	0.000000	0.035714	0.351190	0.000000	0.613095	
PESP	0.010417	0.027083	0.360417	0.000000	0.602083	
SDDF	0.007833	0.012524	0.037042	0.000000	0.037763	
IC-	0.000000	0.002537	0.287814	0.000000	0.528067	
IC+	0.025770	0.051630	0.433019	0.000000	0.676099	
ZETA	-1.330	0.689	-0.249	0.000	0.292	
PZ	0.091791	0.245365	0.401661	0.500000	0.385304	
CHI2	2.729	0.733	0.096	0.000	0.131	
BETA	-1.796	0.488	-0.060	0.618	0.069	
SDBE	1.480	0.545	0.199	2.002	0.195	
ZEE	-1.214	0.896	-0.300	0.308	0.355	

RETARDO 2

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	5	61	0	101	167
FESP	5	13	173	0	289	480
POBS	0.000000	0.029940	0.365269	0.000000	0.604790	
PESP	0.010417	0.027083	0.360417	0.000000	0.602083	
SDDF	0.007857	0.012561	0.037153	0.000000	0.037876	
IC-	0.000000	0.002463	0.287597	0.000000	0.527846	
IC+	0.025816	0.051703	0.433236	0.000000	0.676321	
ZETA	-1.326	0.227	0.131	0.000	0.071	
PZ	0.092446	0.410054	0.448049	0.500000	0.471521	
CHI2	2.713	0.080	0.026	0.000	0.008	
BETA	-1.787	0.196	0.034	0.627	0.016	
SDBE	1.480	0.556	0.199	2.002	0.195	
ZEE	-1.207	0.353	0.170	0.313	0.082	

RETARDO 3

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	4	59	0	103	166
FESP	5	13	173	0	289	480
POBS	0.000000	0.024096	0.355422	0.000000	0.620482	
PESP	0.010417	0.027083	0.360417	0.000000	0.602083	
SDDF	0.007880	0.012599	0.037265	0.000000	0.037990	
IC-	0.000000	0.002389	0.287378	0.000000	0.527623	
IC+	0.025862	0.051777	0.433455	0.000000	0.676544	
ZETA	-1.322	-0.237	-0.134	0.000	0.484	
PZ	0.093107	0.406307	0.446695	0.500000	0.314094	
CHI2	2.697	0.087	0.028	0.000	0.362	
BETA	-1.778	-0.116	-0.031	0.636	0.116	
SDBE	1.480	0.580	0.200	2.002	0.196	
ZEE	-1.201	-0.200	-0.157	0.318	0.591	

RETARDO 4

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	3	59	0	102	164
FESP	5	13	173	0	289	480
POBS	0.000000	0.018293	0.359756	0.000000	0.621951	
PESP	0.010417	0.027083	0.360417	0.000000	0.602083	
SDDF	0.007928	0.012676	0.037491	0.000000	0.038221	
IC-	0.000000	0.002239	0.286934	0.000000	0.527170	
IC+	0.025956	0.051927	0.433899	0.000000	0.676997	
ZETA	-1.314	-0.694	-0.018	0.000	0.520	
PZ	0.094444	0.244000	0.492981	0.500000	0.301603	
CHI2	2.664	0.742	0.000	0.000	0.417	
BETA	-1.759	-0.458	-0.003	0.654	0.125	
SDBE	1.480	0.625	0.200	2.002	0.197	
ZEE	-1.189	-0.733	-0.013	0.327	0.632	

RETARDO 5

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	4	56	0	101	161
FESP	5	13	173	0	289	480
POBS	0.000000	0.024845	0.347826	0.000000	0.627329	
PESP	0.010417	0.027083	0.360417	0.000000	0.602083	

SDF	0.008002	0.012793	0.037839	0.000000	0.038575
IC-	0.000000	0.002009	0.286252	0.000000	0.526475
IC+	0.026100	0.052158	0.434581	0.000000	0.677691
ZETA	-1.302	-0.175	-0.333	0.000	0.654
PZ	0.096492	0.430555	0.369673	0.500000	0.256416
CHI2	2.616	0.047	0.171	0.000	0.661
BETA	-1.731	-0.068	-0.080	0.682	0.157
SDBE	1.480	0.581	0.202	2.002	0.198
ZEE	-1.170	-0.118	-0.398	0.341	0.794

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTA CRITERIO = * UV55 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CV44	CV55	CV77	CV11	CV12	TOT:
TOT	5	13	173	0	289	480
SML	0	0	9	0	35	44
LAG						
1	0	2	9	0	33	44
2	1	4	8	0	31	44
3	1	6	6	0	31	44
4	0	8	8	0	28	44
5	0	9	6	0	29	44

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.120 PROB. CONTINUA = 0.092

COND	CV44	CV55	CV77	CV11	CV12
INC	0.0104	0.0271	0.3604	0.0000	0.6021
SML	0.0000	0.0000	-0.2045	0.0000	+0.7955
LAG					
1	0.0000	0.0455	-0.2045	0.0000	+0.7500
2	0.0227	+0.0909	-0.1818	0.0000	0.7045
3	0.0227	+0.1364	-0.1364	0.0000	0.7045
4	0.0000	+0.1818	-0.1818	0.0000	0.6364
5	0.0000	+0.2045	-0.1364	0.0000	0.6591

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CV44	CV55	CV77	CV11	CV12
LAG					
1	-0.68	0.75	-2.15	0.00	2.00
2	0.80	2.61	-2.47	0.00	1.39
3	0.80	4.47	-3.10	0.00	1.39
4	-0.68	6.32	-2.47	0.00	0.46
5	-0.68	7.25	-3.10	0.00	0.77
MAG	0.73	4.28	2.66	0.00	1.20
CIC	0.74	1.63	0.55	0.00	0.46
ZSU	-0.19	9.57	-5.94	0.00	2.69

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CV44	CV55	CV77	CV11	CV12
LAG					
1	-0.68	0.75	-2.15	0.00	2.00
	0.68	0.75	-2.15	0.00	2.00
2	0.09	2.38	-3.27	0.00	2.40
	0.77	1.62	-1.11	0.00	0.39
3	0.54	4.52	-4.46	0.00	2.76
	0.45	2.14	-1.19	0.00	0.36
4	0.12	7.07	-5.09	0.00	2.62
	0.41	2.56	-0.64	0.00	-0.14
5	-0.19	9.57	-5.94	0.00	2.69
	0.32	2.50	-0.85	0.00	0.07

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	2	9	0	33	44
FESP	5	13	173	0	289	480
POBS	0.000000	0.045455	0.204545	0.000000	0.750000	
PESP	0.010417	0.027083	0.360417	0.000000	0.602083	
SDF	0.015306	0.024472	0.072381	0.000000	0.073790	
IC-	0.000000	0.000000	0.218550	0.000000	0.457455	
IC+	0.040417	0.075048	0.502283	0.000000	0.746712	
ZETA	-0.681	0.751	-2.153	0.000	2.005	
PZ	0.248082	0.226418	0.015641	0.500000	0.022506	
CHI2	0.510	0.620	5.105	0.000	4.424	
BETA	-0.126	0.778	-0.814	2.283	0.718	
SDBE	1.485	0.716	0.378	2.006	0.355	
ZEE	-0.085	1.086	-2.150	1.138	2.020	

RETARDO 2

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	1	4	8	0	31	44
FESP	5	13	173	0	289	480
POBS	0.022727	0.090909	0.181818	0.000000	0.704545	
PESP	0.010417	0.027083	0.360417	0.000000	0.602083	
SDF	0.015306	0.024472	0.072381	0.000000	0.073790	
IC-	0.000000	0.000000	0.218550	0.000000	0.457455	
IC+	0.040417	0.075048	0.502283	0.000000	0.746712	
ZETA	0.804	2.608	-2.467	0.000	1.389	
PZ	0.210619	0.004552	0.006804	0.500000	0.082485	
CHI2	0.712	7.489	6.703	0.000	2.123	
BETA	1.198	1.609	-0.962	2.283	0.477	
SDBE	0.956	0.595	0.393	2.006	0.340	
ZEE	1.253	2.703	-2.446	1.138	1.405	

RETARDO 3

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	1	6	6	0	31	44
FESP	5	13	173	0	289	480
POBS	0.022727	0.136364	0.136364	0.000000	0.704545	
PESP	0.010417	0.027083	0.360417	0.000000	0.602083	
SDF	0.015306	0.024472	0.072381	0.000000	0.073790	
IC-	0.000000	0.000000	0.218550	0.000000	0.457455	
IC+	0.040417	0.075048	0.502283	0.000000	0.746712	
ZETA	0.804	4.466	-3.095	0.000	1.389	
PZ	0.210619	0.000004	0.000983	0.500000	0.082485	
CHI2	0.712	21.954	10.549	0.000	2.123	
BETA	1.198	2.269	-1.303	2.283	0.477	
SDBE	0.956	0.562	0.435	2.006	0.340	
ZEE	1.253	4.039	-2.994	1.138	1.405	

RETARDO 4

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	0	8	8	0	28	44
FESP	5	13	173	0	289	480
POBS	0.000000	0.181818	0.181818	0.000000	0.636364	
PESP	0.010417	0.027083	0.360417	0.000000	0.602083	
SDF	0.015306	0.024472	0.072381	0.000000	0.073790	
IC-	0.000000	0.000000	0.218550	0.000000	0.457455	
IC+	0.040417	0.075048	0.502283	0.000000	0.746712	
ZETA	-0.681	6.323	-2.467	0.000	0.465	

PZ	0.248082	0.000000	0.006804	0.500000	0.321129
CHI2	0.510	44.016	6.703	0.000	0.238
BETA	-0.126	2.905	-0.962	2.283	0.148
SDBE	1.485	0.574	0.393	2.006	0.324
ZEE	-0.085	5.064	-2.446	1.138	0.455

RETARDO	5	CV44	CV55	CV77	CV11	CV12	TOT:
COND							
POBS	0	9	6	0	29	44	
PESP	5	13	173	0	289	480	
POBS	0.000000	0.204545	0.136364	0.000000	0.659091		
PESP	0.010417	0.027083	0.360417	0.000000	0.602083		
SDDF	0.015306	0.024472	0.072381	0.000000	0.073790		
IC-	0.000000	0.000000	0.218550	0.000000	0.457455		
IC+	0.040417	0.075048	0.502283	0.000000	0.746712		
ZETA	-0.681	7.252	-3.095	0.000	0.773		
PZ	0.248082	0.000000	0.000983	0.500000	0.219896		
CHI2	0.510	57.895	10.549	0.000	0.657		
BETA	-0.126	3.247	-1.303	2.283	0.254		
SDBE	1.485	0.598	0.435	2.006	0.329		
ZEE	-0.085	5.427	-2.994	1.138	0.774		

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENIE:

CV12(0.7955)

CONDUCTAS INHIBIDAS SIMULTANEAMENIE:

CV77(0.2045)

CONDUCTAS ACTIVADAS CON RETARDO 1:

CV12(0.7500)

CONDUCTAS INHIBIDAS CON RETARDO 1:

CV77(0.2045)

CONDUCTAS ACTIVADAS CON RETARDO 2:

CV55(0.0909)

CONDUCTAS INHIBIDAS CON RETARDO 2:

CV77(0.1818)

CONDUCTAS ACTIVADAS CON RETARDO 3:

CV55(0.1364)

CONDUCTAS INHIBIDAS CON RETARDO 3:

CV77(0.1364)

CONDUCTAS ACTIVADAS CON RETARDO 4:

CV55(0.1818)

CONDUCTAS INHIBIDAS CON RETARDO 4:

CV77(0.1818)

CONDUCTAS ACTIVADAS CON RETARDO 5:

CV55(0.2045)

CONDUCTAS INHIBIDAS CON RETARDO 5:

CV77(0.1364)

CONDUCTA CRITERIO =

* UV66 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CV44	CV55	CV77	CV11	CV12	TOT:
TOT	5	13	173	0	289	480
SML	0	0	13	0	29	42
LAG						
1	1	0	15	0	25	41
2	1	0	16	0	23	40
3	1	0	17	0	22	40
4	1	0	18	0	21	40
5	1	0	18	0	20	39

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.060 PROB. CONTINUA = 0.087

COND CV44 CV55 CV77 CV11 CV12

INC 0.0104 0.0271 0.3604 0.0000 0.6021

SML 0.0000 0.0000 0.3095 0.0000 0.6905

LAG

1 0.0244 0.0000 0.3659 0.0000 0.6098

2 0.0250 0.0000 0.4000 0.0000 0.5750

3 0.0250 0.0000 0.4250 0.0000 0.5500

4 0.0250 0.0000 0.4500 0.0000 0.5250

5 0.0256 0.0000 0.4615 0.0000 0.5128

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND CV44 CV55 CV77 CV11 CV12

LAG

1 0.88 -1.07 0.07 0.00 0.10

2 0.91 -1.06 0.52 0.00 -0.35

3 0.91 -1.06 0.85 0.00 -0.67

4 0.91 -1.06 1.18 0.00 -1.00

5 0.94 -1.04 1.32 0.00 -1.14

MAG 0.91 1.06 0.79 0.00 0.65

CIC 0.01 0.01 0.31 0.00 0.31

ZSU 2.03 -2.36 1.76 0.00 -1.37

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND CV44 CV55 CV77 CV11 CV12

LAG

1 0.88 -1.07 0.07 0.00 0.10

0.88 -1.07 0.07 0.00 0.10

2 1.27 -1.50 0.42 0.00 -0.18

0.38 -0.43 0.35 0.00 -0.28

3 1.56 -1.84 0.83 0.00 -0.53

0.29 -0.33 0.41 0.00 -0.36

4 1.80 -2.12 1.31 0.00 -0.96

0.25 -0.28 0.48 0.00 -0.43

5 2.03 -2.36 1.76 0.00 -1.37

0.23 -0.24 0.45 0.00 -0.41

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND CV44 CV55 CV77 CV11 CV12 TOT:

F0BS 1 0 15 0 25 41

FESP 5 13 173 0 289 480

P0BS 0.024390 0.000000 0.365854 0.000000 0.609756

PESP 0.010417 0.027083 0.360417 0.000000 0.602083

S0DF 0.015856 0.025351 0.074982 0.000000 0.076442

IC- 0.000000 0.000000 0.213451 0.000000 0.452257

IC+ 0.041495 0.076772 0.507382 0.000000 0.751910

ZETA 0.881 -1.068 0.073 0.000 0.100

PZ 0.189091 0.142690 0.471108 0.500000 0.460033

CHI2 0.851 1.251 0.006 0.000 0.011

BETA 1.277 -0.966 0.038 2.360 0.025

S0EE 0.957 1.449 0.335 2.007 0.331

ZEE 1.334 -0.666 0.114 1.176 0.076

RETARDO 2

COND CV44 CV55 CV77 CV11 CV12 TOT:

F0BS 1 0 16 0 23 40

FESP 5 13 173 0 289 480

P0BS 0.025000 0.000000 0.400000 0.000000 0.575000

PESP	0.010417	0.027083	0.360417	0.000000	0.602083
SDDF	0.016053	0.025666	0.075914	0.000000	0.077392
IC-	0.000000	0.000000	0.211626	0.000000	0.450396
IC+	0.041881	0.077389	0.509208	0.000000	0.753771
ZETA	0.908	-1.055	0.521	0.000	-0.350
PZ	0.181827	0.145666	0.301043	0.500000	0.363196
CHI2	0.904	1.220	0.298	0.000	0.134
BETA	1.304	-0.939	0.192	2.387	-0.129
SDBE	0.957	1.450	0.334	2.007	0.330
ZEE	1.362	-0.648	0.577	1.189	-0.389

RETARDO 3

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	1	0	17	0	22	40
FESP	5	13	173	0	289	480
POBS	0.025000	0.000000	0.425000	0.000000	0.550000	
PESP	0.010417	0.027083	0.360417	0.000000	0.602083	
SDDF	0.016053	0.025666	0.075914	0.000000	0.077392	
IC-	0.000000	0.000000	0.211626	0.000000	0.450396	
IC+	0.041881	0.077389	0.509208	0.000000	0.753771	
ZETA	0.908	-1.055	0.851	0.000	-0.673	
PZ	0.181827	0.145666	0.197460	0.500000	0.250485	
CHI2	0.904	1.220	0.793	0.000	0.496	
BETA	1.304	-0.939	0.303	2.387	-0.237	
SDBE	0.957	1.450	0.331	2.007	0.329	
ZEE	1.362	-0.648	0.915	1.189	-0.722	

RETARDO 4

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	1	0	18	0	21	40
FESP	5	13	173	0	289	480
POBS	0.025000	0.000000	0.450000	0.000000	0.525000	
PESP	0.010417	0.027083	0.360417	0.000000	0.602083	
SDDF	0.016053	0.025666	0.075914	0.000000	0.077392	
IC-	0.000000	0.000000	0.211626	0.000000	0.450396	
IC+	0.041881	0.077389	0.509208	0.000000	0.753771	
ZETA	0.908	-1.055	1.180	0.000	-0.996	
PZ	0.181827	0.145666	0.118990	0.500000	0.159625	
CHI2	0.904	1.220	1.526	0.000	1.087	
BETA	1.304	-0.939	0.412	2.387	-0.345	
SDBE	0.957	1.450	0.329	2.007	0.328	
ZEE	1.362	-0.648	1.251	1.189	-1.053	

RETARDO 5

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	1	0	18	0	20	39
FESP	5	13	173	0	289	480
POBS	0.025641	0.000000	0.461538	0.000000	0.512821	
PESP	0.010417	0.027083	0.360417	0.000000	0.602083	
SDDF	0.016258	0.025993	0.076881	0.000000	0.078378	
IC-	0.000000	0.000000	0.209730	0.000000	0.448463	
IC+	0.042282	0.078030	0.511103	0.000000	0.755703	
ZETA	0.936	-1.042	1.315	0.000	-1.139	
PZ	0.174527	0.148722	0.094206	0.500000	0.127380	
CHI2	0.961	1.190	1.896	0.000	1.421	
BETA	1.332	-0.912	0.461	2.414	-0.396	
SDBE	0.958	1.450	0.332	2.007	0.331	
ZEE	1.391	-0.629	1.386	1.203	-1.197	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

SITUACIÓNS COOPERATIVES (12) UV - VU

NUMERO DE PROBLEMAS = 1
 FORMATO DE SECUENCIAS = (18A4)(/(18I4))
 PROBLEMA NUMERO 1 — TITULO = CRITERI: UV / APAREADA: VU
 CLASE DE ANALISIS = 2 INTERACTIVA
 TIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA CRITERIO
 SUBTIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA APAREADA
 MODO DE ANALISIS = 1 PROSPECTIVO
 NUMERO DE SUBSISTEMAS = 10
 UNIDAD DE TIEMPO = 1
 RETARDO MAXIMO = 5
 SALTO DE RETARDOS = 1
 NIVEL DE CONFIANZA = 0.950
 SELECCION DE SISTEMAS = 2 SE SELECCIONAN TODOS LOS SISTEMAS
 SELECCION DE SESIONES = 2 SE SELECCIONAN TODAS LAS SESIONES DE LOS SISTEMAS
 RECODIFICACION SINONIMA = 1 SI
 RECODIFICACION SECUENCIAL = 0 NO
 REPETICION DE CONDUCTAS = 0 NO

*** RETARDOS EN TIEMPO CONTINUO

*** FRECUENCIAS Y PROBABILIDADES EN TIEMPO CONTINUO

SUBSISTEMA CRITERIO = UV . CODIGOS DE LAS CONDUCTAS DECLARADAS:

UV33 UV44 UV55 UV66 UV08 UV12 UV14

SUBSISTEMA APAREADO = VU . CODIGOS DE LAS CONDUCTAS DECLARADAS:

VU33 VU44 VU55 VU66 VU08 VU12 VU14

RECODIFICACION SINONIMA:

PRODUCTO = UV33. COMPONENTES = UV01 UV02 UV09 UV13

PRODUCTO = UV44. COMPONENTES = UV03 UV05 UV06 UV10

PRODUCTO = UV55. COMPONENTES = UV04 UV07 UV11

PRODUCTO = UV66. COMPONENTES = UV15 UV16 UV17

PRODUCTO = VU33. COMPONENTES = VU01 VU02 VU09 VU13

PRODUCTO = VU44. COMPONENTES = VU03 VU05 VU06 VU10

PRODUCTO = VU55. COMPONENTES = VU04 VU07 VU11

PRODUCTO = VU66. COMPONENTES = VU15 VU16 VU17

TIPO DE DATOS = 3 OCURRENCIAS/DURACIONES DE LAS CONDUCTAS

ACUMULACION DE DURACIONES = 1 SI

NUMERO DE SISTEMAS = 1

SELECCION DE SISTEMAS/SESIONES:

SISTEMA NUM. SESIONES NUMS

	1	1	2	3	4	5	6	7	8
SISTEMA	SUB-	NUMERO	NUMERO	DURACION	SISTEMA	SESIONES	CONDUCTAS	MEDIA	/SESION
1	UV		8	14.6			60.00		
1	VU		8	11.8			60.00		

CRITERI: UV / APAREADA: VU

CONDUCTA CRITERIO = * UV33 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
TOT	271	147	9	48	0	0	5	480
SML	147	58	0	1	0	0	3	209
LAG								
1	143	55	2	1	0	0	2	203
2	140	53	1	1	0	0	2	197
3	135	51	1	1	0	0	2	190
4	131	48	1	1	0	0	3	184
5	130	43	2	1	0	0	4	180

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.342 PROB. CONTINUA = 0.435
 COND VU33 VU44 VU55 VU66 VU08 VU12 VU14

INC	0.5646	0.3062	0.0187	0.1000	0.0000	0.0000	0.0104
SML	+0.7033	0.2775	-0.0000	-0.0048	0.0000	0.0000	0.0144
LAG							
1	+0.7044	0.2709	0.0099	-0.0049	0.0000	0.0000	0.0099
2	+0.7107	0.2690	0.0051	-0.0051	0.0000	0.0000	0.0102
3	+0.7105	0.2684	0.0053	-0.0053	0.0000	0.0000	0.0105
4	+0.7120	0.2609	0.0054	-0.0054	0.0000	0.0000	0.0163
5	+0.7222	-0.2389	0.0111	-0.0056	0.0000	0.0000	0.0222

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
LAG							
1	4.02	-1.09	-0.93	-4.52	0.00	0.00	-0.08
2	4.14	-1.13	-1.41	-4.44	0.00	0.00	-0.04
3	4.06	-1.13	-1.37	-4.35	0.00	0.00	0.01
4	4.03	-1.34	-1.33	-4.28	0.00	0.00	0.79
5	4.27	-1.96	-0.76	-4.22	0.00	0.00	1.56
MAG	4.10	1.33	1.16	4.36	0.00	0.00	0.50
CIC	0.11	0.22	0.28	0.07	0.00	0.00	0.41
ZSU	9.17	-2.97	-2.60	-9.75	0.00	0.00	1.00

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
LAG							
1	4.02	-1.09	-0.93	-4.52	0.00	0.00	-0.08
	4.02	-1.09	-0.93	-4.52	0.00	0.00	-0.08
2	5.77	-1.57	-1.66	-6.33	0.00	0.00	-0.08
	1.75	-0.48	-0.73	-1.82	0.00	0.00	0.00
3	7.05	-1.94	-2.15	-7.68	0.00	0.00	-0.06
	1.28	-0.36	-0.49	-1.35	0.00	0.00	0.02
4	8.12	-2.35	-2.53	-8.79	0.00	0.00	0.34
	1.07	-0.41	-0.38	-1.11	0.00	0.00	0.40
5	9.17	-2.97	-2.60	-9.75	0.00	0.00	1.00
	1.05	-0.63	-0.07	-0.96	0.00	0.00	0.66

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1							TOT:
COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	
P0BS	143	55	2	1	0	0	2	203
F0SP	271	147	9	48	0	0	5	480
P0BS	0.704433	0.270936	0.009852	0.004926	0.000000	0.000000	0.009852	
F0SP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
S0DF	0.034799	0.032351	0.009520	0.021056	0.000000	0.000000	0.007126	
I _{C-}	0.496377	0.242841	0.000091	0.058730	0.000000	0.000000	0.000000	
I _{C+}	0.632790	0.369659	0.037409	0.141270	0.000000	0.000000	0.024384	
ZETA	4.019	-1.092	-0.935	-4.515	0.000	0.000	-0.079	
P2	0.000029	0.137512	0.174994	0.000003	0.500000	0.500000	0.468442	
CHI2	28.606	2.110	1.547	36.112	0.000	0.000	0.011	
BETA	1.015	-0.288	-0.804	-3.326	0.310	0.310	-0.027	
SDEE	0.195	0.202	0.736	0.835	2.002	2.002	0.833	
ZE	5.209	-1.425	-1.092	-3.984	0.155	0.155	-0.033	
RETARDO	2							TOT:
COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	
P0BS	140	53	1	1	0	0	2	197
F0SP	271	147	9	48	0	0	5	480
P0BS	0.710660	0.269036	0.005076	0.005076	0.000000	0.000000	0.010152	
F0SP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
S0DF	0.035325	0.032840	0.009664	0.021374	0.000000	0.000000	0.007234	
I _{C-}	0.495346	0.241883	0.000000	0.058107	0.000000	0.000000	0.000000	
I _{C+}	0.633821	0.370617	0.037691	0.141893	0.000000	0.000000	0.024595	
ZETA	4.135	-1.133	-1.415	-4.441	0.000	0.000	-0.037	

PZ	0.000018	0.128569	0.078547	0.000004	0.500000	0.500000	0.485432
CHI2	30.288	2.274	3.546	34.934	0.000	0.000	0.002
BETA	1.042	-0.298	-1.397	-3.270	0.361	0.361	0.025
SDBE	0.197	0.204	0.891	0.835	2.002	2.002	0.833
ZEE	5.297	-1.462	-1.568	-3.917	0.181	0.181	0.029

RETARDO 3

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	135	51	1	1	0	0	2	190
FESP	271	147	9	48	0	0	5	480
POBS	0.710526	0.268421	0.005263	0.005263	0.000000	0.000000	0.010526	
PESP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
SDDF	0.035970	0.033440	0.009840	0.021764	0.000000	0.000000	0.007366	
IC-	0.494082	0.240708	0.000000	0.057342	0.000000	0.000000	0.000000	
IC+	0.635084	0.371792	0.038037	0.142658	0.000000	0.000000	0.024853	
ZETA	4.057	-1.131	-1.371	-4.353	0.000	0.000	0.015	
PZ	0.000025	0.128977	0.085259	0.000007	0.500000	0.500000	0.494071	
CHI2	29.158	2.267	3.327	33.560	0.000	0.000	0.000	
BETA	1.016	-0.296	-1.335	-3.205	0.422	0.422	0.086	
SDBE	0.198	0.205	0.891	0.835	2.002	2.002	0.833	
ZEE	5.134	-1.441	-1.499	-3.838	0.211	0.211	0.103	

RETARDO 4

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	131	48	1	1	0	0	3	184
FESP	271	147	9	48	0	0	5	480
POBS	0.711957	0.260870	0.005435	0.005435	0.000000	0.000000	0.016304	
PESP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
SDDF	0.036552	0.033981	0.010000	0.022116	0.000000	0.000000	0.007485	
IC-	0.492942	0.239648	0.000000	0.056652	0.000000	0.000000	0.000000	
IC+	0.636225	0.372852	0.038349	0.143348	0.000000	0.000000	0.025087	
ZETA	4.032	-1.335	-1.332	-4.276	0.000	0.000	0.787	
PZ	0.000028	0.090862	0.091502	0.000010	0.500000	0.500000	0.215759	
CHI2	28.793	3.159	3.141	32.382	0.000	0.000	1.096	
BETA	1.007	-0.349	-1.282	-3.148	0.474	0.474	0.820	
SDBE	0.200	0.208	0.891	0.835	2.002	2.002	0.833	
ZEE	5.048	-1.683	-1.440	-3.770	0.237	0.237	0.984	

RETARDO 5

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	130	43	2	1	0	0	4	180
FESP	271	147	9	48	0	0	5	480
POBS	0.722222	0.238889	0.011111	0.005556	0.000000	0.000000	0.022222	
PESP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
SDDF	0.036956	0.034356	0.010110	0.022361	0.000000	0.000000	0.007568	
IC-	0.492150	0.238912	0.000000	0.056173	0.000000	0.000000	0.000000	
IC+	0.637016	0.373588	0.038566	0.143827	0.000000	0.000000	0.025249	
ZETA	4.266	-1.961	-0.756	-4.224	0.000	0.000	1.560	
PZ	0.000010	0.024959	0.224958	0.000012	0.500000	0.500000	0.059378	
CHI2	32.228	6.809	1.011	31.598	0.000	0.000	4.311	
BETA	1.069	-0.519	-0.601	-3.110	0.510	0.510	1.627	
SDBE	0.202	0.212	0.736	0.835	2.002	2.002	0.948	
ZEE	5.293	-2.451	-0.817	-3.725	0.255	0.255	1.717	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

VU33(0.7033)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

VU55(0.0000) *VU66*(0.0048)

CONDUCTAS ACTIVADAS CON RETARDO 1:

VU33(0.7044)

CONDUCTAS INHIBIDAS CON RETARDO 1:

VU66(0.0049)

CONDUCTAS ACTIVADAS CON RETARDO 2:

VU33(0.7107)

CONDUCTAS INHIBIDAS CON RETARDO 2:

VU66(0.0051)

CONDUCTAS ACTIVADAS CON RETARDO 3:

VU33(0.7105)

CONDUCTAS INHIBIDAS CON RETARDO 3:

VU66(0.0053)

CONDUCTAS ACTIVADAS CON RETARDO 4:

VU33(0.7120)
 CONDUCTAS INHIBIDAS CON RETARDO 4:
 VU66(0.0054)
 CONDUCTAS ACTIVADAS CON RETARDO 5:
 VU33(0.7222)
 CONDUCTAS INHIBIDAS CON RETARDO 5:
 VU44(0.2389) *VU66*(0.0056)

 CONDUCTA CRITERIO = * UV44 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV
 ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO
 PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
TOT	271	147	9	48	0	0	5	480
SML	93	58	1	15	0	0	2	169
LAG								
1	92	55	0	18	0	0	3	168
2	87	58	1	18	0	0	3	167
3	88	56	1	18	0	0	3	166
4	85	61	1	15	0	0	2	164
5	85	61	1	13	0	0	1	161

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV
 ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
INC	0.5646	0.3062	0.0187	0.1000	0.0000	0.0000	0.0104
SML	0.5503	0.3432	0.0059	0.0888	0.0000	0.0000	0.0118
LAG							
1	0.5476	0.3274	0.0000	0.1071	0.0000	0.0000	0.0179
2	0.5210	0.3473	0.0060	0.1078	0.0000	0.0000	0.0180
3	0.5301	0.3373	0.0060	0.1084	0.0000	0.0000	0.0181
4	0.5183	0.3720	0.0061	0.0915	0.0000	0.0000	0.0122
5	0.5280	+0.3789	0.0062	0.0807	0.0000	0.0000	0.0062

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV
 ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
1	-0.44	0.59	-1.79	0.31	0.00	0.00	0.95
2	-1.14	1.15	-1.22	0.34	0.00	0.00	0.96
3	-0.90	0.87	-1.21	0.36	0.00	0.00	0.97
4	-1.20	1.83	-1.19	-0.36	0.00	0.00	0.22
5	-0.94	2.00	-1.17	-0.81	0.00	0.00	-0.53
MAG	0.92	1.29	1.32	0.44	0.00	0.00	0.73
CIC	0.37	0.49	0.15	0.31	0.00	0.00	0.38
ZSU	-2.06	2.88	-2.94	-0.08	0.00	0.00	1.15

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV
 ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
1	-0.44	0.59	-1.79	0.31	0.00	0.00	0.95
2	0.44	0.59	-1.79	0.31	0.00	0.00	0.95
	-1.12	1.23	-2.13	0.46	0.00	0.00	1.35
	0.67	0.64	-0.33	0.15	0.00	0.00	0.40

3	-1.43	1.51	-2.43	0.58	0.00	0.00	1.66
	0.31	0.28	-0.31	0.13	0.00	0.00	0.31
4	-1.84	2.22	-2.71	0.32	0.00	0.00	1.55
	0.41	0.71	-0.27	-0.26	0.00	0.00	-0.11
5	-2.06	2.88	-2.94	-0.08	0.00	0.00	1.15
	0.23	0.66	-0.24	-0.40	0.00	0.00	-0.40

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	92	55	0	18	0	0	3	168
FESP	271	147	9	48	0	0	5	480
POBS	0.547619	0.327381	0.000000	0.107143	0.000000	0.000000	0.017857	
PESP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
SDDF	0.038253	0.035562	0.010465	0.023146	0.000000	0.000000	0.007833	
IC-	0.489608	0.236549	0.000000	0.054635	0.000000	0.000000	0.000000	
IC+	0.639559	0.375951	0.039261	0.145365	0.000000	0.000000	0.025770	
ZETA	-0.443	0.594	-1.792	0.309	0.000	0.000	0.950	
PZ	0.328717	0.276195	0.036591	0.378819	0.500000	0.500000	0.171093	
CHI2	0.304	0.545	4.955	0.147	0.000	0.000	1.393	
BETA	-0.106	0.153	-2.356	0.130	0.618	0.618	0.966	
SDBE	0.192	0.205	1.454	0.311	2.002	2.002	0.834	
ZBE	-0.552	0.746	-1.620	0.417	0.308	0.308	1.158	

RETARDO 2

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	87	58	1	18	0	0	3	167
FESP	271	147	9	48	0	0	5	480
POBS	0.520958	0.347305	0.005988	0.107784	0.000000	0.000000	0.017964	
PESP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
SDDF	0.038367	0.035668	0.010496	0.023215	0.000000	0.000000	0.007857	
IC-	0.489384	0.236340	0.000000	0.054499	0.000000	0.000000	0.000000	
IC+	0.639783	0.376160	0.039323	0.145501	0.000000	0.000000	0.025816	
ZETA	-1.137	1.151	-1.216	0.335	0.000	0.000	0.961	
PZ	0.127762	0.124862	0.112021	0.368699	0.500000	0.500000	0.168368	
CHI2	1.995	2.045	2.282	0.174	0.000	0.000	1.424	
BETA	-0.271	0.293	-1.128	0.140	0.627	0.627	0.975	
SDBE	0.192	0.205	0.891	0.312	2.002	2.002	0.834	
ZBE	-1.407	1.431	-1.266	0.449	0.313	0.313	1.169	

RETARDO 3

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	88	56	1	18	0	0	3	166
FESP	271	147	9	48	0	0	5	480
POBS	0.530120	0.337349	0.006024	0.108434	0.000000	0.000000	0.018072	
PESP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
SDDF	0.038482	0.035775	0.010528	0.023285	0.000000	0.000000	0.007880	
IC-	0.489158	0.236130	0.000000	0.054362	0.000000	0.000000	0.000000	
IC+	0.640009	0.376370	0.039384	0.145638	0.000000	0.000000	0.025862	
ZETA	-0.896	0.869	-1.209	0.362	0.000	0.000	0.972	
PZ	0.185252	0.192348	0.113374	0.358608	0.500000	0.500000	0.165653	
CHI2	1.238	1.166	2.255	0.202	0.000	0.000	1.457	
BETA	-0.213	0.222	-1.118	0.150	0.636	0.636	0.984	
SDBE	0.193	0.205	0.891	0.312	2.002	2.002	0.834	
ZBE	-1.108	1.083	-1.255	0.482	0.318	0.318	1.181	

RETARDO 4

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	85	61	1	15	0	0	2	164
FESP	271	147	9	48	0	0	5	480
POBS	0.518293	0.371951	0.006098	0.091463	0.000000	0.000000	0.012195	
PESP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
SDDF	0.038716	0.035993	0.010592	0.023426	0.000000	0.000000	0.007928	
IC-	0.488699	0.235704	0.000000	0.054085	0.000000	0.000000	0.000000	
IC+	0.640467	0.376796	0.039510	0.145915	0.000000	0.000000	0.025956	
ZETA	-1.196	1.825	-1.195	-0.364	0.000	0.000	0.224	
PZ	0.115923	0.033972	0.116134	0.357786	0.500000	0.500000	0.411262	
CHI2	2.206	5.143	2.202	0.205	0.000	0.000	0.078	
BETA	-0.284	0.460	-1.100	-0.131	0.654	0.654	0.321	
SDBE	0.193	0.205	0.891	0.323	2.002	2.002	0.834	
ZBE	-1.472	2.247	-1.234	-0.404	0.327	0.327	0.385	

RETARDO 5

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
POBS	85	61	1	13	0	0	1	161
FESP	271	147	9	48	0	0	5	480
POBS	0.527950	0.378882	0.006211	0.080745	0.000000	0.000000	0.006211	
PESP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
SDF	0.039075	0.036327	0.010690	0.023643	0.000000	0.000000	0.008002	
IC-	0.487996	0.235050	0.000000	0.053659	0.000000	0.000000	0.000000	
IC+	0.641171	0.377450	0.039702	0.146341	0.000000	0.000000	0.026100	
ZETA	-0.937	1.999	-1.173	-0.814	0.000	0.000	-0.526	
P2	0.174256	0.022783	0.120411	0.207719	0.500000	0.500000	0.299597	
CHI2	1.356	6.170	2.123	1.024	0.000	0.000	0.426	
BETA	-0.223	0.502	-1.071	-0.317	0.682	0.682	-0.423	
SDE	0.194	0.205	0.891	0.335	2.002	2.002	0.948	
ZEE	-1.150	2.448	-1.203	-0.944	0.341	0.341	-0.446	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS CON RETARDO 5:

VU44(0.3789)

CONDUCTA CRITERIO = * UV55 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
TOT	271	147	9	48	0	0	5	480
SML	19	17	8	0	0	0	0	44
LAG								
1	14	23	7	0	0	0	0	44
2	17	19	7	1	0	0	0	44
3	17	20	7	0	0	0	0	44
4	18	18	7	1	0	0	0	44
5	15	23	6	0	0	0	0	44

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
INC	0.5646	0.3062	0.0187	0.1000	0.0000	0.0000	0.0104
SML	0.4318	0.3864	+0.1818	-0.0000	0.0000	0.0000	0.0000
LAG							
1	-0.3182	+0.5227	+0.1591	-0.0000	0.0000	0.0000	0.0000
2	-0.3864	0.4318	+0.1591	0.0227	0.0000	0.0000	0.0000
3	-0.3864	+0.4545	+0.1591	-0.0000	0.0000	0.0000	0.0000
4	-0.4091	0.4091	+0.1591	0.0227	0.0000	0.0000	0.0000
5	-0.3409	+0.5227	+0.1364	-0.0000	0.0000	0.0000	0.0000

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14
LAG							
1	-3.30	3.12	6.86	-2.21	0.00	0.00	-0.68
2	-2.38	1.81	6.86	-1.71	0.00	0.00	-0.68
3	-2.38	2.13	6.86	-2.21	0.00	0.00	-0.68
4	-2.08	1.48	6.86	-1.71	0.00	0.00	-0.68
5	-2.99	3.12	5.75	-2.21	0.00	0.00	-0.68

MAG	2.63	2.33	6.64	2.01	0.00	0.00	0.68
CIC	0.53	0.98	0.28	0.50	0.00	0.00	0.00
ZSU	-5.88	5.21	14.85	-4.49	0.00	0.00	-1.52

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISTS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

VJ33 VJ44 VU55 VU66 VU08 VJ12 VJ14

14

1	-3.30	3.12	6.86	-2.21	0.00	0.00	-0.68
	3.30	3.12	6.86	-2.21	0.00	0.00	-0.68
2	-4.02	3.48	9.71	-2.77	0.00	0.00	-0.96
	0.72	0.37	2.84	-0.56	0.00	0.00	-0.28
3	-4.66	4.07	11.89	-3.54	0.00	0.00	-1.18
	0.64	0.59	2.18	-0.77	0.00	0.00	-0.22
4	-5.07	4.27	13.73	-3.92	0.00	0.00	-1.36
	0.42	0.19	1.84	-0.38	0.00	0.00	-0.18
5	-5.88	5.21	14.85	-4.49	0.00	0.00	-1.52
	0.80	0.94	1.12	-0.58	0.00	0.00	-0.16

ESTADÍSTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
POBS	14	23	7	0	0	0	0	44
FESP	271	147	9	48	0	0	5	480
POBS	0.318182	0.522727	0.159091	0.000000	0.000000	0.000000	0.000000	
PESP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
SDDF	0.074746	0.069489	0.020449	0.045227	0.000000	0.000000	0.015306	
IC-	0.418080	0.170052	0.000000	0.011356	0.000000	0.000000	0.000000	
IC+	0.711086	0.442448	0.058829	0.188644	0.000000	0.000000	0.040417	
ZETA	-3.297	3.115	6.863	-2.211	0.000	0.000	-0.681	
PZ	0.000490	0.000919	0.000000	0.013515	0.500000	0.500000	0.248082	
CH2	11.964	10.684	51.856	5.382	0.000	0.000	0.510	
BETA	-1.104	1.009	3.548	-2.408	2.283	2.283	-0.126	
SDBE	0.333	0.317	0.750	1.430	2.006	2.006	1.485	
ZEE	-3.312	3.187	4.732	-1.684	1.138	1.138	-0.085	

RETARDO 2

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	17	19	7	1	0	0	0	44
FESP	271	147	9	48	0	0	5	480
POBS	0.386364	0.431818	0.159091	0.022727	0.000000	0.000000	0.000000	
FESP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
SDDF	0.074746	0.069489	0.020449	0.045227	0.000000	0.000000	0.015306	
IC-	0.418080	0.170052	0.000000	0.011356	0.000000	0.000000	0.000000	
IC+	0.711086	0.442448	0.058829	0.188644	0.000000	0.000000	0.040417	
ZETA	-2.384	1.807	6.863	-1.709	0.000	0.000	-0.681	
PZ	0.008555	0.035379	0.000000	0.043767	0.500000	0.500000	0.248082	
CHI2	6.259	3.595	51.856	3.214	0.000	0.000	0.510	
BETA	-0.785	0.608	3.548	-1.263	2.283	2.283	-0.126	
SDEE	0.321	0.319	0.750	0.845	2.006	2.006	1.485	
ZEE	-2.446	1.907	4.732	-1.496	1.138	1.138	-0.085	

RETARDO 3

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
P0BS	17	20	7	0	0	0	0	44
FESP	271	147	9	48	0	0	5	480
P0BS	0.386364	0.454545	0.159091	0.000000	0.000000	0.000000	0.000000	
FESP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
SDDF	0.074746	0.069489	0.020449	0.045227	0.000000	0.000000	0.015306	
IC-	0.418080	0.170052	0.000000	0.011356	0.000000	0.000000	0.000000	
IC+	0.711086	0.442448	0.058829	0.188644	0.000000	0.000000	0.040417	
ZETA	-2.384	2.134	6.863	-2.211	0.000	0.000	-0.681	
P2	0.008555	0.016418	0.000000	0.013515	0.500000	0.500000	0.248082	
CHI2	6.259	5.014	51.856	5.382	0.000	0.000	0.510	
BETA	-0.785	0.709	3.548	-2.408	2.283	2.283	-0.126	
SIGE	0.321	0.317	0.750	1.430	2.006	2.006	1.485	
ZEE	-2.446	2.233	4.732	-1.684	1.138	1.138	-0.085	

RETARDO 4

FOBS	18	18	7	1	0	0	0	44
PESP	271	147	9	48	0	0	5	480
POBS	0.409091	0.409091	0.159091	0.022727	0.000000	0.000000	0.000000	
PESP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
SDDF	0.074746	0.069489	0.020449	0.045227	0.000000	0.000000	0.015306	
IC-	0.418080	0.170052	0.000000	0.011356	0.000000	0.000000	0.000000	
IC+	0.711086	0.442448	0.058829	0.188644	0.000000	0.000000	0.040417	
ZETA	-2.080	1.480	6.863	-1.709	0.000	0.000	-0.681	
PZ	0.018751	0.069443	0.000000	0.043767	0.500000	0.500000	0.248082	
CHI2	4.764	2.411	51.856	3.214	0.000	0.000	0.510	
BETA	-0.683	0.505	3.548	-1.263	2.283	2.283	-0.126	
SDBE	0.318	0.321	0.750	0.845	2.006	2.006	1.485	
ZE	-2.146	1.577	4.732	-1.496	1.138	1.138	-0.085	

RETARDO	5							
COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	15	23	6	0	0	0	0	44
PESP	271	147	9	48	0	0	5	480
POBS	0.340909	0.522727	0.136364	0.000000	0.000000	0.000000	0.000000	
PESP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
SDDF	0.074746	0.069489	0.020449	0.045227	0.000000	0.000000	0.015306	
IC-	0.418080	0.170052	0.000000	0.011356	0.000000	0.000000	0.000000	
IC+	0.711086	0.442448	0.058829	0.188644	0.000000	0.000000	0.040417	
ZETA	-2.992	3.115	5.752	-2.211	0.000	0.000	-0.681	
PZ	0.001384	0.000919	0.000000	0.013515	0.500000	0.500000	0.248082	
CHI2	9.858	10.684	36.420	5.382	0.000	0.000	0.510	
BETA	-0.995	1.009	3.040	-2.408	2.283	2.283	-0.126	
SDBE	0.328	0.317	0.684	1.430	2.006	2.006	1.485	
ZE	-3.030	3.187	4.445	-1.684	1.138	1.138	-0.085	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

VU55 (0.1818)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

VU66 (0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 1:

VU44 (0.5227) *VU55* (0.1591)

CONDUCTAS INHIBIDAS CON RETARDO 1:

VU33 (0.3182) *VU66* (0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 2:

VU55 (0.1591)

CONDUCTAS INHIBIDAS CON RETARDO 2:

VU33 (0.3864)

CONDUCTAS ACTIVADAS CON RETARDO 3:

VU44 (0.4545) *VU55* (0.1591)

CONDUCTAS INHIBIDAS CON RETARDO 3:

VU33 (0.3864) *VU66* (0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 4:

VU55 (0.1591)

CONDUCTAS INHIBIDAS CON RETARDO 4:

VU33 (0.4091)

CONDUCTAS ACTIVADAS CON RETARDO 5:

VU44 (0.5227) *VU55* (0.1364)

CONDUCTAS INHIBIDAS CON RETARDO 5:

VU33 (0.3409) *VU66* (0.0000)

CONDUCTA CRITERIO =

* UV66 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
TOT	271	147	9	48	0	0	5	480
SML	0	11	0	31	0	0	0	42
LAG	1	1	11	0	29	0	0	41
	2	1	11	0	28	0	0	40

SDBE	0.837	0.361	1.460	0.409	2.007	2.007	1.486
ZEE	-4.495	-0.488	-0.415	9.600	1.176	1.176	-0.033

RETARDO 2

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	1	11	0	28	0	0	0	40
FESP	271	147	9	48	0	0	5	480
POBS	0.025000	0.275000	0.000000	0.700000	0.000000	0.000000	0.000000	
PESP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
SDDF	0.078395	0.072880	0.021447	0.047434	0.000000	0.000000	0.016053	
IC-	0.410930	0.163405	0.000000	0.007029	0.000000	0.000000	0.000000	
IC+	0.718237	0.449095	0.060786	0.192971	0.000000	0.000000	0.041881	
ZETA	-6.883	-0.429	-0.874	12.649	0.000	0.000	-0.649	
PZ	0.000000	0.334047	0.190993	0.000000	0.500000	0.500000	0.258212	
CHI2	51.917	0.201	0.838	175.342	0.000	0.000	0.461	
BETA	-3.732	-0.140	-0.578	3.845	2.387	2.387	-0.023	
SDBE	0.838	0.363	1.460	0.408	2.007	2.007	1.486	
ZEE	-4.456	-0.385	-0.396	9.431	1.189	1.189	-0.015	

RETARDO 3

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	1	10	0	29	0	0	0	40
FESP	271	147	9	48	0	0	5	480
POBS	0.025000	0.250000	0.000000	0.725000	0.000000	0.000000	0.000000	
PESP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
SDDF	0.078395	0.072880	0.021447	0.047434	0.000000	0.000000	0.016053	
IC-	0.410930	0.163405	0.000000	0.007029	0.000000	0.000000	0.000000	
IC+	0.718237	0.449095	0.060786	0.192971	0.000000	0.000000	0.041881	
ZETA	-6.883	-0.772	-0.874	13.176	0.000	0.000	-0.649	
PZ	0.000000	0.220118	0.190993	0.000000	0.500000	0.500000	0.258212	
CHI2	51.917	0.653	0.838	190.259	0.000	0.000	0.461	
BETA	-3.732	-0.275	-0.578	4.015	2.387	2.387	-0.023	
SDBE	0.838	0.372	1.460	0.418	2.007	2.007	1.486	
ZEE	-4.456	-0.738	-0.396	9.612	1.189	1.189	-0.015	

RETARDO 4

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	1	8	0	31	0	0	0	40
FESP	271	147	9	48	0	0	5	480
POBS	0.025000	0.200000	0.000000	0.775000	0.000000	0.000000	0.000000	
PESP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
SDDF	0.078395	0.072880	0.021447	0.047434	0.000000	0.000000	0.016053	
IC-	0.410930	0.163405	0.000000	0.007029	0.000000	0.000000	0.000000	
IC+	0.718237	0.449095	0.060786	0.192971	0.000000	0.000000	0.041881	
ZETA	-6.883	-1.458	-0.874	14.230	0.000	0.000	-0.649	
PZ	0.000000	0.072440	0.190993	0.000000	0.500000	0.500000	0.258212	
CHI2	51.917	2.329	0.838	221.918	0.000	0.000	0.461	
BETA	-3.732	-0.570	-0.578	4.385	2.387	2.387	-0.023	
SDBE	0.838	0.399	1.460	0.443	2.007	2.007	1.486	
ZEE	-4.456	-1.431	-0.396	9.892	1.189	1.189	-0.015	

RETARDO 5

COND	VU33	VU44	VU55	VU66	VU08	VU12	VU14	TOT:
FOBS	1	5	0	33	0	0	0	39
FESP	271	147	9	48	0	0	5	480
POBS	0.025641	0.128205	0.000000	0.846154	0.000000	0.000000	0.000000	
PESP	0.564583	0.306250	0.018750	0.100000	0.000000	0.000000	0.010417	
SDDF	0.079393	0.073809	0.021720	0.048038	0.000000	0.000000	0.016258	
IC-	0.408972	0.161585	0.000000	0.005845	0.000000	0.000000	0.000000	
IC+	0.720194	0.450915	0.061321	0.194155	0.000000	0.000000	0.042282	
ZETA	-6.788	-2.412	-0.863	15.532	0.000	0.000	-0.641	
PZ	0.000000	0.007927	0.194001	0.000000	0.500000	0.500000	0.260857	
CHI2	50.499	6.377	0.817	264.391	0.000	0.000	0.450	
BETA	-3.701	-1.093	-0.551	4.955	2.414	2.414	0.005	
SDBE	0.838	0.470	1.460	0.501	2.007	2.007	1.486	
ZEE	-4.417	-2.325	-0.377	9.898	1.203	1.203	0.003	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

"VU66" (0.7381)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

"VU33" (0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 1:
VU66 (0.7073)
CONDUCTAS INHIBIDAS CON RETARDO 1:
VU33 (0.0244)
CONDUCTAS ACTIVADAS CON RETARDO 2:
VU66 (0.7000)
CONDUCTAS INHIBIDAS CON RETARDO 2:
VU33 (0.0250)
CONDUCTAS ACTIVADAS CON RETARDO 3:
VU66 (0.7250)
CONDUCTAS INHIBIDAS CON RETARDO 3:
VU33 (0.0250)
CONDUCTAS ACTIVADAS CON RETARDO 4:
VU66 (0.7750)
CONDUCTAS INHIBIDAS CON RETARDO 4:
VU33 (0.0250)
CONDUCTAS ACTIVADAS CON RETARDO 5:
VU66 (0.8462)
CONDUCTAS INHIBIDAS CON RETARDO 5:
VU33 (0.0256) *VU44* (0.1282)

SITUACIONES COOPERATIVES (13) UV - SU

NUMERO DE PROBLEMAS = 1
 FORMATO DE SECUENCIAS = (18A4){/(18I4)}
 PROBLEMA NUMERO 1 — TITULO = CRITERIO: UV / APAREADA: SU
 CLASE DE ANALISIS = 2 INTERACTIVA
 TIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA CRITERIO
 SUBTIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA APAREADA
 MODO DE ANALISIS = 1 PROSPECTIVO
 NUMERO DE SUBSISTEMAS = 10
 UNIDAD DE TIEMPO = 1
 RETARDO MAXIMO = 5
 SALTO DE RETARDOS = 1
 NIVEL DE CONFIANZA = 0.950
 SELECCION DE SISTEMAS = 2 SE SELECCIONAN TODOS LOS SISTEMAS
 SELECCION DE SESIONES = 2 SE SELECCIONAN TODAS LAS SESIONES DE LOS SISTEMAS
 RECODIFICACION SINONIMA = 1 SI
 RECODIFICACION SECUENCIAL = 0 NO
 REPETICION DE CONDUCTAS = 0 NO

*** RETARDOS EN TIEMPO CONTINUO

*** FRECUENCIAS Y PROBABILIDADES EN TIEMPO CONTINUO

SUBSISTEMA CRITERIO = UV . CODIGOS DE LAS CONDUCTAS DECLARADAS:
 UV33 UV44 UV55 UV66 UV08 UV12 UV14

SUBSISTEMA APAREADO = SU . CODIGOS DE LAS CONDUCTAS DECLARADAS:
 SU01 SU22 SU88 SU99 SU13 SU15

RECODIFICACION SINONIMA:

PRODUCTO = UV33. COMPONENTES = UV01 UV02 UV09 UV13
 PRODUCTO = UV44. COMPONENTES = UV03 UV05 UV06 UV10
 PRODUCTO = UV55. COMPONENTES = UV04 UV07 UV11
 PRODUCTO = UV66. COMPONENTES = UV15 UV16 UV17
 PRODUCTO = SU22. COMPONENTES = SU02 SU03 SU04 SU05 SU06
 PRODUCTO = SU88. COMPONENTES = SU07 SU08 SU10 SU14
 PRODUCTO = SU99. COMPONENTES = SU09 SU11 SU12

TIPO DE DATOS = 3 OCURRENCIAS/DURACIONES DE LAS CONDUCTAS

ACUMULACION DE DURACIONES = 1 SI

NUMERO DE SISTEMAS = 1

SELECCION DE SISTEMAS/SESIONES:

SISTEMA NUM. SESIONES NUNS

	1	1	2	3	4	5	6	7	8
SISTEMA	SUB-	NUMERO	NUMERO	DURACION					
	SISTEMA	SESIONES	CONDUCTAS	MEDIA					
			/SESION	SESION					
1	UV	8	14.6	60.00					
1	SU	8	5.0	60.00					

CRITERIO: UV / APAREADA: SU

CONDUCTA CRITERIO = * UV33 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
TOT	1	97	19	8	97	258	480
SML	0	61	16	8	26	98	209
LAG							
1	1	60	15	8	24	95	203
2	0	61	14	8	22	92	197
3	1	60	14	8	21	86	190
4	0	59	14	8	19	84	184
5	0	58	14	8	17	83	180

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	SU01	SU22	SU88	SU99	SU13	SU15	PROB. DISCRETA	PROB. CONTINUA
INC	0.0021	0.2021	0.0396	0.0167	0.2021	0.5375	0.342	0.435

SML 0.0000 +0.2919 +0.0766 +0.0383 -0.1244 -0.4689

LAG
 1 0.0049 +0.2956 +0.0739 +0.0394 -0.1182 -0.4680
 2 0.0000 +0.3096 +0.0711 +0.0406 -0.1117 -0.4670
 3 0.0053 +0.3158 +0.0737 +0.0421 -0.1105 -0.4526
 4 0.0000 +0.3207 +0.0761 +0.0435 -0.1033 -0.4565
 5 0.0000 +0.3222 +0.0778 +0.0444 -0.0944 -0.4611

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	SU01	SU22	SU88	SU99	SU13	SU15
LAG						
1	0.89	3.32	2.51	2.53	-2.98	-1.99
2	-0.64	3.76	2.27	2.62	-3.16	-1.98
3	0.96	3.90	2.41	2.74	-3.14	-2.35
4	-0.62	4.01	2.54	2.84	-3.34	-2.20
5	-0.61	4.01	2.63	2.91	-3.60	-2.06
MAG	0.74	3.80	2.47	2.73	3.24	2.12
CIC	1.18	0.17	0.15	0.10	0.16	0.16
ZSU	-0.01	8.50	5.52	6.10	-7.25	-4.73

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	SU01	SU22	SU88	SU99	SU13	SU15
LAG						
1	0.89	3.32	2.51	2.53	-2.98	-1.99
	0.89	3.32	2.51	2.53	-2.98	-1.99
2	0.17	5.00	3.38	3.65	-4.34	-2.81
	0.71	1.69	0.87	1.11	-1.36	-0.82
3	0.70	6.34	4.15	4.56	-5.36	-3.65
	0.52	1.34	0.77	0.91	-1.02	-0.84
4	0.29	7.49	4.86	5.37	-6.31	-4.26
	0.40	1.15	0.71	0.81	-0.95	-0.61
5	-0.01	8.50	5.52	6.10	-7.25	-4.73
	0.31	1.00	0.66	0.74	-0.94	-0.47

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1							TOT:
COND	SU01	SU22	SU88	SU99	SU13	SU15		
P0BS	1	60	15	8	24	95		203
FESP	1	97	19	8	97	258		480
P0BS	0.004926	0.295567	0.073892	0.039409	0.118227	0.467980		
FESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500		
SDFP	0.003200	0.028184	0.013685	0.008985	0.028184	0.034994		
IC-	0.000000	0.146844	0.012761	0.000000	0.146844	0.468911		
IC+	0.008356	0.257323	0.066406	0.034278	0.257323	0.606089		
ZETA	0.888	3.317	2.507	2.531	-2.975	-1.987		
PZ	0.187192	0.000455	0.006088	0.005686	0.001463	0.023484		
CHI2	1.398	19.487	11.133	11.347	15.680	6.990		
BETA	1.414	0.995	1.609	3.183	-0.968	-0.484		
S0BE	1.636	0.233	0.544	1.458	0.255	0.186		
ZBE	0.864	4.268	2.959	2.183	-3.801	-2.604		

RETARDO	2							TOT:
COND	SU01	SU22	SU88	SU99	SU13	SU15		
P0BS	0	61	14	8	22	92		197
FESP	1	97	19	8	97	258		480
P0BS	0.000000	0.309645	0.071066	0.040609	0.111675	0.467005		
FESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500		
SDFP	0.003249	0.028610	0.013892	0.009121	0.028610	0.035523		
IC-	0.000000	0.146009	0.012356	0.000000	0.146009	0.467875		
IC+	0.008451	0.258158	0.066811	0.034544	0.258158	0.607125		
ZETA	-0.641	3.760	2.266	2.625	-3.160	-1.984		
PZ	0.260668	0.000085	0.011717	0.004333	0.000789	0.023602		

CHI2	0.728	25.036	9.097	12.205	17.687	6.975
BETA	-0.741	1.117	1.387	3.236	-1.038	-0.480
SDBE	1.636	0.235	0.510	1.458	0.261	0.187
ZEE	-0.453	4.761	2.720	2.219	-3.976	-2.573

RETARDO 3

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	1	60	14	8	21	86	190
FESP	1	97	19	8	97	258	480
POBS	0.005263	0.315789	0.073684	0.042105	0.110526	0.452632	
PESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500	
SDFD	0.003308	0.029132	0.014145	0.009287	0.029132	0.036172	
IC-	0.000000	0.144985	0.011859	0.000000	0.144985	0.466604	
IC+	0.008567	0.259182	0.067308	0.034870	0.259182	0.608396	
ZETA	0.961	3.903	2.411	2.739	-3.143	-2.346	
PZ	0.168208	0.000047	0.007960	0.003081	0.000837	0.009481	
CHI2	1.637	26.984	10.294	13.288	17.495	9.751	
BETA	1.526	1.142	1.450	3.298	-1.034	-0.565	
SDBE	1.636	0.234	0.510	1.458	0.265	0.188	
ZEE	0.933	4.879	2.845	2.262	-3.903	-3.002	

RETARDO 4

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	59	14	8	19	84	184
FESP	1	97	19	8	97	258	480
POBS	0.000000	0.320652	0.076087	0.043478	0.103261	0.456522	
PESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500	
SDFD	0.003361	0.029603	0.014374	0.009438	0.029603	0.036757	
IC-	0.000000	0.144062	0.011410	0.000000	0.144062	0.465457	
IC+	0.008672	0.260105	0.067756	0.035165	0.260105	0.609543	
ZETA	-0.620	4.005	2.540	2.841	-3.338	-2.203	
PZ	0.267706	0.000031	0.005550	0.002249	0.000422	0.013795	
CHI2	0.680	28.415	11.423	14.295	19.738	8.597	
BETA	-0.628	1.158	1.506	3.352	-1.115	-0.527	
SDBE	1.636	0.234	0.510	1.458	0.273	0.189	
ZEE	-0.384	4.955	2.952	2.299	-4.081	-2.791	

RETARDO 5

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	58	14	8	17	83	180
FESP	1	97	19	8	97	258	480
POBS	0.000000	0.322222	0.077778	0.044444	0.094444	0.461111	
PESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500	
SDFD	0.003399	0.029930	0.014533	0.009542	0.029930	0.037163	
IC-	0.000000	0.143420	0.011099	0.000000	0.143420	0.464661	
IC+	0.008744	0.260746	0.068068	0.035369	0.260746	0.610339	
ZETA	-0.613	4.014	2.628	2.911	-3.596	-2.056	
PZ	0.269941	0.000030	0.004293	0.001801	0.000161	0.019915	
CHI2	0.666	28.538	12.234	15.010	22.908	7.484	
BETA	-0.592	1.151	1.543	3.388	-1.227	-0.490	
SDBE	1.636	0.233	0.510	1.458	0.283	0.189	
ZEE	-0.362	4.935	3.025	2.323	-4.332	-2.588	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

SU22(0.2919) *SU88*(0.0766) *SU99*(0.0383)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

SU13(0.1244) *SU15*(0.4689)

CONDUCTAS ACTIVADAS CON RETARDO 1:

SU22(0.2956) *SU88*(0.0739) *SU99*(0.0394)

CONDUCTAS INHIBIDAS CON RETARDO 1:

SU13(0.1182) *SU15*(0.4680)

CONDUCTAS ACTIVADAS CON RETARDO 2:

SU22(0.3096) *SU88*(0.0711) *SU99*(0.0406)

CONDUCTAS INHIBIDAS CON RETARDO 2:

SU13(0.1117) *SU15*(0.4670)

CONDUCTAS ACTIVADAS CON RETARDO 3:

SU22(0.3158) *SU88*(0.0737) *SU99*(0.0421)

CONDUCTAS INHIBIDAS CON RETARDO 3:

SU13(0.1105) *SU15*(0.4526)

CONDUCTAS ACTIVADAS CON RETARDO 4:

SU22(0.3207) *SU88*(0.0761) *SU99*(0.0435)

CONDUCTAS INHIBIDAS CON RETARDO 4:

SU13(0.1033) *SU15*(0.4565)

CONDUCTAS ACTIVADAS CON RETARDO 5:

SU22(0.3222) *SU88*(0.0778) *SU99*(0.0444)

CONDUCTAS INHIBIDAS CON RETARDO 5:

SU13(0.0944) *SU15*(0.4611)

CONDUCTA CRITERIO = * UV44 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
TOT	1	97	19	8	97	258	480
SML	1	27	3	0	39	99	169
LAG							
1	0	25	4	0	41	98	168
2	1	23	4	0	42	97	167
3	0	23	3	0	39	101	166
4	1	22	2	0	38	101	164
5	1	22	1	0	40	97	161

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.385 PROB. CONTINUA = 0.352

COND	SU01	SU22	SU88	SU99	SU13	SU15
INC	0.0021	0.2021	0.0396	0.0167	0.2021	0.5375
SML	0.0059	0.1598	0.0178	0.0000	0.2308	0.5858
LAG						
1	0.0000	0.1488	0.0238	0.0000	0.2440	0.5833
2	0.0060	-0.1377	0.0240	0.0000	0.2515	0.5808
3	0.0000	-0.1386	0.0181	0.0000	0.2349	0.6084
4	0.0061	-0.1341	0.0122	0.0000	0.2317	+0.6159
5	0.0062	-0.1366	-0.0062	0.0000	0.2484	0.6025

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	SU01	SU22	SU88	SU99	SU13	SU15
LAG						
1	-0.59	-1.72	-1.05	-1.69	1.35	1.19
2	1.11	-2.07	-1.04	-1.68	1.59	1.12
3	-0.59	-2.04	-1.42	-1.68	1.05	1.83
4	1.13	-2.17	-1.80	-1.67	0.94	2.01
5	1.15	-2.07	-2.17	-1.65	1.47	1.65
MAG	0.91	2.01	1.50	1.67	1.28	1.56
CIC	1.28	0.15	0.29	0.01	0.35	0.33
ZSU	0.98	-4.50	-3.34	-3.74	2.87	3.49

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	SU01	SU22	SU88	SU99	SU13	SU15
LAG						
1	-0.59	-1.72	-1.05	-1.69	1.35	1.19
	0.59	-1.72	-1.05	-1.69	1.35	1.19
2	0.36	-2.68	-1.47	-2.38	2.08	1.64
	0.96	-0.96	-0.43	-0.70	0.73	0.45
3	-0.04	-3.37	-2.02	-2.91	2.31	2.39

	0.41	-0.68	-0.55	-0.53	0.23	0.76
4	0.53	-4.00	-2.65	-3.36	2.47	3.08
	0.57	-0.63	-0.63	-0.44	0.16	0.69
5	0.98	-4.50	-3.34	-3.74	2.87	3.49
	0.46	-0.50	-0.69	-0.38	0.39	0.41

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1							
COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:	
POBS	0	25	4	0	41	98	168	
FESP	1	97	19	8	97	258	480	
POBS	0.000000	0.148810	0.023810	0.000000	0.244048	0.583333		
PESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500		
SDDF	0.003518	0.030981	0.015043	0.009877	0.030981	0.038467		
IC-	0.000000	0.141361	0.010099	0.000000	0.141361	0.462104		
IC+	0.008978	0.262805	0.069067	0.036025	0.262805	0.612896		
ZETA	-0.592	-1.720	-1.049	-1.687	1.355	1.191		
PZ	0.276856	0.042755	0.147188	0.045761	0.087785	0.116733		
CH12	0.541	4.564	1.697	4.395	2.832	2.191		
BETA	-0.484	-0.529	-0.644	-2.241	0.390	0.283		
SDBE	1.636	0.253	0.544	1.458	0.231	0.193		
ZEE	-0.296	-2.087	-1.184	-1.537	1.688	1.470		

RETARDO	2							
COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:	
POBS	1	23	4	0	42	97	167	
FESP	1	97	19	8	97	258	480	
POBS	0.005988	0.137725	0.023952	0.000000	0.251497	0.580838		
PESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500		
SDFP	0.003528	0.031073	0.015088	0.009906	0.031073	0.038582		
IC-	0.000000	0.141180	0.010011	0.000000	0.141180	0.461879		
IC+	0.008999	0.262987	0.069156	0.036083	0.262987	0.613121		
ZETA	1.107	-2.071	-1.036	-1.682	1.590	1.123		
PZ	0.134222	0.019171	0.150102	0.046246	0.055892	0.130664		
CHI2	1.890	6.621	1.657	4.369	3.903	1.947		
BETA	1.731	-0.649	-0.635	-2.232	0.456	0.267		
SDEE	1.636	0.259	0.544	1.458	0.231	0.193		
ZEE	1.058	-2.504	-1.166	-1.531	1.972	1.384		

RETARDO	3							TOT:
COND	SU01	SU22	SU88	SU99	SU13	SU15		
POBS	0	23	3	0	39	101		166
FESP	1	97	19	8	97	258		480
POBS	0.000000	0.138554	0.018072	0.000000	0.234940	0.608434		
FESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500		
SDOF	0.003539	0.031167	0.015133	0.009936	0.031167	0.038698		
IC-	0.000000	0.140997	0.009922	0.000000	0.140997	0.461651		
IC+	0.009020	0.263170	0.069244	0.036142	0.263170	0.613349		
ZETA	-0.589	-2.038	-1.421	-1.677	1.054	1.833		
PZ	0.278041	0.020757	0.077596	0.046737	0.145895	0.033402		
CH12	0.535	6.413	3.118	4.342	1.715	5.186		
BETA	-0.466	-0.637	-0.949	-2.223	0.306	0.438		
SDBE	1.636	0.259	0.596	1.458	0.233	0.194		
ZEE	-0.285	-2.451	-1.500	-1.524	1.316	2.252		

RETARDO	4	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
COND								
PRES	1		22		2		0	38
FESP	1		97		19		8	101
PRES	0.006098	0.134146	0.012195	0.000000	0.231707	0.615854		
PESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500		
SDDF	0.003560	0.031356	0.015225	0.009997	0.031356	0.038933		
IC-	0.000000	0.140625	0.009742	0.000000	0.140625	0.461190		
IC+	0.009062	0.263541	0.069425	0.036260	0.263541	0.613810		
ZETA	1.127	-2.167	-1.799	-1.667	0.945	2.013		
PZ	0.129780	0.015132	0.036021	0.047735	0.172395	0.022084		
CHI2	1.962	7.245	4.994	4.290	1.378	6.251		
BETA	1.759	-0.683	-1.334	-2.204	0.275	0.482		
SDBE	1.636	0.262	0.683	1.458	0.234	0.195		
ZBE	1.075	-2.603	-1.954	-1.512	1.179	2.464		

RETARDO 5
COND SU01 SU22 SU88 SU99 SU13 SU15 TOT:

POBS	1	22	1	0	40	97	161
PESP	1	97	19	8	97	258	480
POBS	0.006211	0.136646	0.006211	0.000000	0.248447	0.602484	
PESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500	
SDDF	0.003593	0.031647	0.015366	0.010089	0.031647	0.039295	
IC-	0.000000	0.140055	0.009465	0.000000	0.140055	0.460483	
IC+	0.009127	0.264111	0.069702	0.036442	0.264111	0.614517	
ZETA	1.149	-2.068	-2.172	-1.652	1.465	1.654	
PZ	0.125341	0.019333	0.014937	0.049278	0.071457	0.049088	
CHI2	2.037	6.599	7.280	4.212	3.313	4.221	
BETA	1.787	-0.649	-1.882	-2.176	0.420	0.394	
SDBE	1.636	0.263	0.855	1.458	0.233	0.196	
ZEE	1.092	-2.473	-2.202	-1.492	1.805	2.016	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS INHIBIDAS CON RETARDO 2:

SU22(0.1377)

CONDUCTAS INHIBIDAS CON RETARDO 3:

SU22(0.1386)

CONDUCTAS ACTIVADAS CON RETARDO 4:

SU15(0.6159)

CONDUCTAS INHIBIDAS CON RETARDO 4:

SU22(0.1341)

CONDUCTAS INHIBIDAS CON RETARDO 5:

SU22(0.1366) *SU88*(0.0062)

CONDUCTA CRITERIO = * UV55 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
TOT	1	97	19	8	97	258	480
SML	0	0	0	0	0	44	44
LAG							
1	0	0	0	0	0	44	44
2	0	0	0	0	0	44	44
3	0	1	0	0	0	43	44
4	0	2	0	0	0	42	44
5	0	1	0	0	0	43	44

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	SU01	SU22	SU88	SU99	SU13	SU15	
INC	0.0021	0.2021	0.0396	0.0167	0.2021	0.5375	
SML	0.0000	-0.0000	0.0000	0.0000	-0.0000	+1.0000	
LAG							
1	0.0000	-0.0000	0.0000	0.0000	-0.0000	+1.0000	
2	0.0000	-0.0000	0.0000	0.0000	-0.0000	+1.0000	
3	0.0000	-0.0227	0.0000	0.0000	-0.0000	+0.9773	
4	0.0000	-0.0455	0.0000	0.0000	-0.0000	+0.9545	
5	0.0000	-0.0227	0.0000	0.0000	-0.0000	+0.9773	

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	SU01	SU22	SU88	SU99	SU13	SU15

LAG	1	-0.30	-3.34	-1.35	-0.86	-3.34	6.15
	2	-0.30	-3.34	-1.35	-0.86	-3.34	6.15
	3	-0.30	-2.96	-1.35	-0.86	-3.34	5.85
	4	-0.30	-2.59	-1.35	-0.86	-3.34	5.55
	5	-0.30	-2.96	-1.35	-0.86	-3.34	5.85
MAG		0.30	3.04	1.35	0.86	3.34	5.91
CIC		0.00	0.28	0.00	0.00	0.00	0.23
ZSU		-0.68	-6.79	-3.01	-1.93	-7.46	13.22

MATRIZ DE ZSUMAS DE RETARDO.

CONDUTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	SU01	SU22	SU88	SU99	SU13	SU15
LAG						
1	-0.30	-3.34	-1.35	-0.86	-3.34	6.15
	0.30	-3.34	-1.35	-0.86	-3.34	6.15
2	-0.43	-4.72	-1.90	-1.22	-4.72	8.70
	0.13	-1.38	-0.56	-0.36	-1.38	2.55
3	-0.52	-5.57	-2.33	-1.50	-5.78	10.48
	0.10	-0.84	-0.43	-0.27	-1.06	1.78
4	-0.61	-6.11	-2.69	-1.73	-6.68	11.85
	0.08	-0.55	-0.36	-0.23	-0.89	1.37
5	-0.68	-6.79	-3.01	-1.93	-7.46	13.22
	0.07	-0.68	-0.32	-0.20	-0.79	1.37

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
F0BS	0	0	0	0	0	44	44
FESP	1	97	19	8	97	258	480
P0BS	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000	
PESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500	
SDF	0.006874	0.060537	0.029394	0.019300	0.060537	0.075166	
IC-	0.000000	0.083432	0.000000	0.000000	0.083432	0.390176	
IC+	0.015556	0.320735	0.097196	0.054494	0.320735	0.684824	
ZETA	-0.303	-3.338	-1.347	-0.864	-3.338	6.153	
PZ	0.380923	0.000422	0.089050	0.193915	0.000422	0.000000	
CHI2	0.101	12.268	1.996	0.821	12.268	41.681	
BETA	1.182	-3.241	-1.425	-0.568	-3.241	4.525	
SDBE	1.641	1.427	1.441	1.464	1.427	1.425	
ZEE	0.721	-2.272	-0.989	-0.388	-2.272	3.175	

RETARDO 2

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
F0BS	0	0	0	0	0	44	44
FESP	1	97	19	8	97	258	480
P0BS	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000	
PESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500	
SDF	0.006874	0.060537	0.029394	0.019300	0.060537	0.075166	
IC-	0.000000	0.083432	0.000000	0.000000	0.083432	0.390176	
IC+	0.015556	0.320735	0.097196	0.054494	0.320735	0.684824	
ZETA	-0.303	-3.338	-1.347	-0.864	-3.338	6.153	
PZ	0.380923	0.000422	0.089050	0.193915	0.000422	0.000000	
CHI2	0.101	12.268	1.996	0.821	12.268	41.681	
BETA	1.182	-3.241	-1.425	-0.568	-3.241	4.525	
SDBE	1.641	1.427	1.441	1.464	1.427	1.425	
ZEE	0.721	-2.272	-0.989	-0.388	-2.272	3.175	

RETARDO 3

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
F0BS	0	1	0	0	0	43	44
FESP	1	97	19	8	97	258	480
P0BS	0.000000	0.022727	0.000000	0.000000	0.000000	0.977273	
PESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500	
SDF	0.006874	0.060537	0.029394	0.019300	0.060537	0.075166	
IC-	0.000000	0.083432	0.000000	0.000000	0.083432	0.390176	
IC+	0.015556	0.320735	0.097196	0.054494	0.320735	0.684824	
ZETA	-0.303	-2.963	-1.347	-0.864	-3.338	5.851	
PZ	0.380923	0.001525	0.089050	0.193915	0.000422	0.000000	

CHI2	0.101	9.664	1.996	0.821	12.268	37.685
BETA	1.182	-2.106	-1.425	-0.568	-3.241	3.395
SDBE	1.641	0.838	1.441	1.464	1.427	0.836
ZEE	0.721	-2.512	-0.989	-0.388	-2.272	4.061

RETARDO 4

	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	2	0	0	0	42	44
FESP	1	97	19	8	97	258	480
POBS	0.000000	0.045455	0.000000	0.000000	0.000000	0.954545	
PESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500	
SDFD	0.006874	0.060537	0.029394	0.019300	0.060537	0.075166	
IC-	0.000000	0.083432	0.000000	0.000000	0.083432	0.390176	
IC+	0.015556	0.320735	0.097196	0.054494	0.320735	0.684824	
ZETA	-0.303	-2.587	-1.347	-0.864	-3.338	5.548	
PZ	0.380923	0.004836	0.089050	0.193915	0.000422	0.000000	
CHI2	0.101	7.370	1.996	0.821	12.268	33.891	
BETA	1.182	-1.559	-1.425	-0.568	-3.241	2.852	
SDBE	1.641	0.661	1.441	1.464	1.427	0.658	
ZEE	0.721	-2.359	-0.989	-0.388	-2.272	4.335	

RETARDO 5

	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
FOBS	0	1	0	0	0	43	44
FESP	1	97	19	8	97	258	480
POBS	0.000000	0.022727	0.000000	0.000000	0.000000	0.977273	
PESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500	
SDFD	0.006874	0.060537	0.029394	0.019300	0.060537	0.075166	
IC-	0.000000	0.083432	0.000000	0.000000	0.083432	0.390176	
IC+	0.015556	0.320735	0.097196	0.054494	0.320735	0.684824	
ZETA	-0.303	-2.963	-1.347	-0.864	-3.338	5.851	
PZ	0.380923	0.001525	0.089050	0.193915	0.000422	0.000000	
CHI2	0.101	9.664	1.996	0.821	12.268	37.685	
BETA	1.182	-2.106	-1.425	-0.568	-3.241	3.395	
SDBE	1.641	0.838	1.441	1.464	1.427	0.836	
ZEE	0.721	-2.512	-0.989	-0.388	-2.272	4.061	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

SU15(1.0000)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

SU22(0.0000) *SU13*(0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 1:

SU15(1.0000)

CONDUCTAS INHIBIDAS CON RETARDO 1:

SU22(0.0000) *SU13*(0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 2:

SU15(1.0000)

CONDUCTAS INHIBIDAS CON RETARDO 2:

SU22(0.0227) *SU13*(0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 3:

SU15(0.9773)

CONDUCTAS INHIBIDAS CON RETARDO 3:

SU22(0.0227) *SU13*(0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 4:

SU15(0.9545)

CONDUCTAS INHIBIDAS CON RETARDO 4:

SU22(0.0455) *SU13*(0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 5:

SU15(0.9773)

CONDUCTAS INHIBIDAS CON RETARDO 5:

SU22(0.0227) *SU13*(0.0000)

CONDUCTA CRITERIO =

* UV66 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
TOT	1	97	19	8	97	258	480
SML	0	5	0	0	31	6	42
LAG							
1	0	6	0	0	30	5	41
2	0	6	0	0	30	4	40
3	0	5	0	0	32	3	40
4	0	5	0	0	33	2	40
5	0	5	0	0	32	2	39

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.060 PROB. CONTINUA = 0.087

COND	SU01	SU22	SU88	SU99	SU13	SU15
INC	0.0021	0.2021	0.0396	0.0167	0.2021	0.5375
SML	0.0000	0.1190	0.0000	0.0000	+0.7381	-0.1429

LAG

1	0.0000	0.1463	0.0000	0.0000	+0.7317	-0.1220
2	0.0000	0.1500	0.0000	0.0000	+0.7500	-0.1000
3	0.0000	0.1250	0.0000	0.0000	+0.8000	-0.0750
4	0.0000	0.1250	0.0000	0.0000	+0.8250	-0.0500
5	0.0000	0.1282	0.0000	0.0000	+0.8205	-0.0513

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	SU01	SU22	SU88	SU99	SU13	SU15
LAG						
1	-0.29	-0.89	-1.30	-0.83	8.45	-5.34
2	-0.29	-0.82	-1.28	-0.82	8.63	-5.55
3	-0.29	-1.21	-1.28	-0.82	9.42	-5.87
4	-0.29	-1.21	-1.28	-0.82	9.81	-6.18
5	-0.29	-1.15	-1.27	-0.81	9.62	-6.09

MAG	0.29	1.06	1.28	0.82	9.18	5.81
CIC	0.00	0.13	0.01	0.01	0.39	0.24
ZSU	-0.65	-2.36	-2.87	-1.84	20.54	-12.98

ZSU	-0.65	-2.36	-2.87	-1.84	20.54	-12.98
MAG	0.29	1.06	1.28	0.82	9.18	5.81
CIC	0.00	0.13	0.01	0.01	0.39	0.24

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	SU01	SU22	SU88	SU99	SU13	SU15
LAG						
1	-0.29	-0.89	-1.30	-0.83	8.45	-5.34

0.29	-0.89	-1.30	-0.83	8.45	-5.34	
2	-0.41	-1.21	-1.83	-1.17	12.07	-7.70
0.12	-0.32	-0.53	-0.34	3.63	-2.36	
3	-0.50	-1.69	-2.23	-1.43	15.30	-9.67
0.09	-0.48	-0.41	-0.26	3.22	-1.97	
4	-0.58	-2.07	-2.58	-1.65	18.15	-11.47
0.08	-0.38	-0.34	-0.22	2.86	-1.80	
5	-0.65	-2.36	-2.87	-1.84	20.54	-12.98
0.07	-0.30	-0.30	-0.19	2.38	-1.51	

0.07	-0.30	-0.30	-0.19	2.38	-1.51	
MAG	0.29	1.06	1.28	0.82	9.18	5.81
CIC	0.00	0.13	0.01	0.01	0.39	0.24
ZSU	-0.65	-2.36	-2.87	-1.84	20.54	-12.98

ZSU	-0.65	-2.36	-2.87	-1.84	20.54	-12.98
MAG	0.29	1.06	1.28	0.82	9.18	5.81
CIC	0.00	0.13	0.01	0.01	0.39	0.24
ZSU	-0.65	-2.36	-2.87	-1.84	20.54	-12.98

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
F0S	0	6	0	0	30	5	41
FESP	1	97	19	8	97	258	480

F0S	0.000000	0.146341	0.000000	0.000000	0.731707	0.121951
FESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500

SDDF	0.007121	0.062712	0.030450	0.019993	0.062712	0.077867
IC-	0.000000	0.079167	0.000000	0.000000	0.079167	0.384881
IC+	0.016040	0.324999	0.099266	0.055853	0.324999	0.690119
ZETA	-0.293	-0.889	-1.300	-0.834	8.445	-5.337
PZ	0.384935	0.187046	0.096816	0.202254	0.000000	0.000000
CHI2	0.094	0.866	1.852	0.762	78.162	31.211
BETA	1.259	-0.360	-1.348	-0.492	2.683	-2.199
SDBE	1.641	0.443	1.441	1.464	0.370	0.467
ZEE	0.767	-0.815	-0.935	-0.336	7.244	-4.705

RETARDO 2

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
POBS	0	6	0	0	30	4	40
FESP	1	97	19	8	97	258	480
POBS	0.000000	0.150000	0.000000	0.000000	0.750000	0.100000	
PESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500	
SDDF	0.007209	0.063491	0.030829	0.020242	0.063491	0.078834	
IC-	0.000000	0.077640	0.000000	0.000000	0.077640	0.382985	
IC+	0.016214	0.326526	0.100008	0.056340	0.326526	0.692015	
ZETA	-0.289	-0.820	-1.284	-0.823	8.630	-5.550	
PZ	0.386308	0.206021	0.099578	0.205149	0.000000	0.000000	
CHI2	0.092	0.737	1.807	0.743	81.615	33.751	
BETA	1.286	-0.329	-1.321	-0.465	2.777	-2.404	
SDBE	1.641	0.443	1.442	1.464	0.381	0.509	
ZEE	0.783	-0.742	-0.916	-0.317	7.280	-4.725	

RETARDO 3

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
POBS	0	5	0	0	32	3	40
FESP	1	97	19	8	97	258	480
POBS	0.000000	0.125000	0.000000	0.000000	0.800000	0.075000	
PESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500	
SDDF	0.007209	0.063491	0.030829	0.020242	0.063491	0.078834	
IC-	0.000000	0.077640	0.000000	0.000000	0.077640	0.382985	
IC+	0.016214	0.326526	0.100008	0.056340	0.326526	0.692015	
ZETA	-0.289	-1.214	-1.284	-0.823	9.417	-5.867	
PZ	0.386308	0.112362	0.099578	0.205149	0.000000	0.000000	
CHI2	0.092	1.615	1.807	0.743	97.190	37.719	
BETA	1.286	-0.538	-1.321	-0.465	3.087	-2.692	
SDBE	1.641	0.473	1.442	1.464	0.408	0.567	
ZEE	0.783	-1.138	-0.916	-0.317	7.570	-4.746	

RETARDO 4

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
POBS	0	5	0	0	33	2	40
FESP	1	97	19	8	97	258	480
POBS	0.000000	0.125000	0.000000	0.000000	0.825000	0.050000	
PESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500	
SDDF	0.007209	0.063491	0.030829	0.020242	0.063491	0.078834	
IC-	0.000000	0.077640	0.000000	0.000000	0.077640	0.382985	
IC+	0.016214	0.326526	0.100008	0.056340	0.326526	0.692015	
ZETA	-0.289	-1.214	-1.284	-0.823	9.811	-6.184	
PZ	0.386308	0.112362	0.099578	0.205149	0.000000	0.000000	
CHI2	0.092	1.615	1.807	0.743	105.487	41.907	
BETA	1.286	-0.538	-1.321	-0.465	3.261	-3.064	
SDBE	1.641	0.473	1.442	1.464	0.426	0.660	
ZEE	0.783	-1.138	-0.916	-0.317	7.657	-4.644	

RETARDO 5

COND	SU01	SU22	SU88	SU99	SU13	SU15	TOT:
POBS	0	5	0	0	32	2	39
FESP	1	97	19	8	97	258	480
POBS	0.000000	0.128205	0.000000	0.000000	0.820513	0.051282	
PESP	0.002083	0.202083	0.039583	0.016667	0.202083	0.537500	
SDDF	0.007301	0.064300	0.031221	0.020499	0.064300	0.079839	
IC-	0.000000	0.076055	0.000000	0.000000	0.076055	0.381016	
IC+	0.016394	0.328112	0.100777	0.056846	0.328112	0.693984	
ZETA	-0.285	-1.149	-1.268	-0.813	9.618	-6.090	
PZ	0.387700	0.125290	0.102433	0.208106	0.000000	0.000000	
CHI2	0.089	1.447	1.762	0.724	101.373	40.645	
BETA	1.313	-0.507	-1.294	-0.438	3.215	-3.032	
SDBE	1.641	0.474	1.442	1.465	0.427	0.660	
ZEE	0.800	-1.070	-0.897	-0.299	7.536	-4.592	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA
CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

SUL3(0.7381)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

SUL5(0.1429)

CONDUCTAS ACTIVADAS CON RETARDO 1:

SUL3(0.7317)

CONDUCTAS INHIBIDAS CON RETARDO 1:

SUL5(0.1220)

CONDUCTAS ACTIVADAS CON RETARDO 2:

SUL3(0.7500)

CONDUCTAS INHIBIDAS CON RETARDO 2:

SUL5(0.1000)

CONDUCTAS ACTIVADAS CON RETARDO 3:

SUL3(0.8000)

CONDUCTAS INHIBIDAS CON RETARDO 3:

SUL5(0.0750)

CONDUCTAS ACTIVADAS CON RETARDO 4:

SUL3(0.8250)

CONDUCTAS INHIBIDAS CON RETARDO 4:

SUL5(0.0500)

CONDUCTAS ACTIVADAS CON RETARDO 5:

SUL3(0.8205)

CONDUCTAS INHIBIDAS CON RETARDO 5:

SUL5(0.0513)

SITUACIONES COOPERATIVES (14) UV - FC

NUMERO DE PROBLEMAS = 1
 FORMATO DE SECUENCIAS = (18A4)(/18I4)
 PROBLEMA NUMERO 1 — TITULO = CRITERI: UV / APAREADA: FC
 CLASE DE ANALISIS = 2 INTERACTIVA
 TIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA CRITERIO
 SUBTIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA APAREADA
 MODO DE ANALISIS = 1 PROSPECTIVO
 NUMERO DE SUBSISTEMAS = 10
 UNIDAD DE TIEMPO = 1
 RETARDO MAXIMO = 5
 SALTO DE RETARDOS = 1
 NIVEL DE CONFIANZA = 0.950
 SELECCION DE SISTEMAS = 2 SE SELECCIONAN TODOS LOS SISTEMAS
 SELECCION DE SESIONES = 2 SE SELECCIONAN TODAS LAS SESIONES DE LOS SISTEMAS
 RECODIFICACION SINONIMA = 1 SI
 RECODIFICACION SECUENCIAL = 0 NO
 REPETICION DE CONDUCTAS = 0 NO

*** RETARDOS EN TIEMPO CONTINUO

*** FRECUENCIAS Y PROBABILIDADES EN TIEMPO CONTINUO

SUBSISTEMA CRITERIO = UV . CODIGOS DE LAS CONDUCTAS DECLARADAS:
 UV33 UV44 UV55 UV66 UV08 UV12 UV14

SUBSISTEMA APAREADO = FC . CODIGOS DE LAS CONDUCTAS DECLARADAS:

FC44 FC55 FC07

RECODIFICACION SINONIMA:

PRODUCTO = UV33. COMPONENTES = UV01 UV02 UV09 UV13

PRODUCTO = UV44. COMPONENTES = UV03 UV05 UV06 UV10

PRODUCTO = UV55. COMPONENTES = UV04 UV07 UV11

PRODUCTO = UV66. COMPONENTES = UV15 UV16 UV17

PRODUCTO = FC44. COMPONENTES = FC01 FC03 FC04

PRODUCTO = FC55. COMPONENTES = FC02 FC05 FC06

TIPO DE DATOS = 3 OCURRENCIAS/DURACIONES DE LAS CONDUCTAS

ACUMULACION DE DURACIONES = 1 SI

NUMERO DE SISTEMAS = 1

SELECCION DE SISTEMAS/SESIONES:

SISTEMA NUM. SESIONES NUNS

	1	1	2	3	4	5	6	7	8
SISTEMA	SUB-	NUMERO	NUMERO	DURACION					
	SISTEMA	SESIONES	CONDUCTAS	MEDIA	/SESION				
1	UV	8		14.6		60.00			
1	FC	8		2.3		60.00			

CRITERI: UV / APAREADA: FC

CONDUCTA CRITERIO = * UV33 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COD	FC44	FC55	FC07	TOT:
TOT	147	2	331	480
SML	42	2	165	209
LAG				
1	42	2	159	203
2	41	2	154	197
3	40	2	148	190
4	40	1	143	184
5	40	0	140	180

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COD	FC44	FC55	FC07	PROB. DISCRETA = 0.342	PROB. CONTINUA = 0.435
INC	0.3062	0.0042	0.6896		

SMI -0.2010 0.0096 +0.7895

LAG

1	-0.2069	0.0099	+0.7833
2	-0.2081	0.0102	+0.7817
3	-0.2105	0.0105	+0.7789
4	-0.2174	0.0054	+0.7772
5	-0.2222	0.0000	+0.7778

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND FC44 FC55 FC07

LAG

1	-3.07	1.26	2.88
2	-2.99	1.30	2.80
3	-2.86	1.36	2.66
4	-2.61	0.27	2.57
5	-2.45	-0.87	2.56

MAG 2.80 1.01 2.69

CIC 0.16 0.58 0.08

ZSU -6.25 1.49 6.02

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND FC44 FC55 FC07

LAG

1	-3.07	1.26	2.88
	3.07	1.26	2.88
2	-4.28	1.81	4.02
	1.21	0.55	1.13
3	-5.15	2.26	4.82
	0.87	0.45	0.80
4	-5.77	2.09	5.46
	0.62	-0.17	0.64
5	-6.25	1.49	6.02
	0.48	-0.61	0.57

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND FC44 FC55 FC07 TOT:

F0BS	42	2	159	203
FESP	147	2	331	480
P0BS	0.206897	0.009852	0.783251	
PESP	0.306250	0.004167	0.689583	
S0DF	0.032351	0.004521	0.032473	
IC-	0.242841	0.000000	0.625937	
IC+	0.369659	0.013028	0.753230	
ZETA	-3.071	1.258	2.885	
PZ	0.001067	0.104276	0.001960	
CH2	16.705	2.801	14.737	
BETA	-0.843	1.929	0.785	
S0EE	0.212	1.552	0.210	
ZE	-3.976	1.243	3.741	

RETARDO 2

COND FC44 FC55 FC07 TOT:

F0BS	41	2	154	197
FESP	147	2	331	480
P0BS	0.208122	0.010152	0.781726	
PESP	0.306250	0.004167	0.689583	
S0DF	0.032840	0.004589	0.032963	
IC-	0.241883	0.000000	0.624975	
IC+	0.370617	0.013162	0.754192	
ZETA	-2.988	1.304	2.795	
PZ	0.001404	0.096080	0.002593	

CHI2	15.814	3.013	13.840
BETA	-0.817	1.981	0.757
SDBE	0.213	1.552	0.211
ZEE	-3.828	1.276	3.587

RETARDO 3

	FC44	FC55	FC07	TOT:
FOBS	40	2	148	190
FESP	147	2	331	480
POBS	0.210526	0.010526	0.778947	
PESP	0.306250	0.004167	0.689583	
SDFD	0.033440	0.004673	0.033565	
IC-	0.240708	0.000000	0.623796	
IC+	0.371792	0.013326	0.755371	
ZETA	-2.863	1.361	2.662	
PZ	0.002101	0.086777	0.003879	
CHI2	14.514	3.280	12.555	
BETA	-0.778	2.042	0.716	
SDBE	0.215	1.552	0.212	
ZEE	-3.624	1.316	3.376	

RETARDO 4

	FC44	FC55	FC07	TOT:
FOBS	40	1	143	184
FESP	147	2	331	480
POBS	0.217391	0.005435	0.777174	
PESP	0.306250	0.004167	0.689583	
SDFD	0.033981	0.004749	0.034108	
IC-	0.239648	0.000000	0.622732	
IC+	0.372852	0.013474	0.756435	
ZETA	-2.615	0.267	2.568	
PZ	0.004462	0.394727	0.005114	
CHI2	12.112	0.126	11.681	
BETA	-0.705	0.476	0.688	
SDBE	0.215	1.159	0.214	
ZEE	-3.281	0.411	3.224	

RETARDO 5

	FC44	FC55	FC07	TOT:
FOBS	40	0	140	180
FESP	147	2	331	480
POBS	0.222222	0.000000	0.777778	
PESP	0.306250	0.004167	0.689583	
SDFD	0.034356	0.004801	0.034485	
IC-	0.238912	0.000000	0.621993	
IC+	0.373588	0.013577	0.757174	
ZETA	-2.446	-0.868	2.557	
PZ	0.007227	0.192747	0.005272	
CHI2	10.595	1.334	11.585	
BETA	-0.656	-1.106	0.685	
SDBE	0.215	1.552	0.215	
ZEE	-3.050	-0.713	3.188	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

FC07 (0.7895)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

FC44 (0.2010)

CONDUCTAS ACTIVADAS CON RETARDO 1:

FC07 (0.7833)

CONDUCTAS INHIBIDAS CON RETARDO 1:

FC44 (0.2069)

CONDUCTAS ACTIVADAS CON RETARDO 2:

FC07 (0.7817)

CONDUCTAS INHIBIDAS CON RETARDO 2:

FC44 (0.2081)

CONDUCTAS ACTIVADAS CON RETARDO 3:

FC07 (0.7789)

CONDUCTAS INHIBIDAS CON RETARDO 3:

FC44 (0.2105)

CONDUCTAS ACTIVADAS CON RETARDO 4:

FC07 (0.7772)

CONDUCTAS INHIBIDAS CON RETARDO 4:

FC44(0.2174)

CONDUCTAS ACTIVADAS CON RETARDO 5:

FC07(0.7778)

CONDUCTAS INHIBIDAS CON RETARDO 5:

FC44(0.2222)

CONDUCTA CRITERIO = * UV44 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND FC44 FC55 FC07 TOT:

TOT 147 2 331 480

SML 60 0 109 169

LAG

1	58	0	110	168
2	57	0	110	167
3	56	0	110	166
4	55	0	109	164
5	54	0	107	161

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.385 PROB. CONTINUA = 0.352

COND FC44 FC55 FC07

INC 0.3062 0.0042 0.6896

SML 0.3550 0.0000 0.6450

LAG

1	0.3452	0.0000	0.6548
2	0.3413	0.0000	0.6587
3	0.3373	0.0000	0.6627
4	0.3354	0.0000	0.6646
5	0.3354	0.0000	0.6646

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND FC44 FC55 FC07

LAG

1	1.10	-0.84	-0.98
2	0.98	-0.84	-0.86
3	0.87	-0.83	-0.75
4	0.81	-0.83	-0.69
5	0.80	-0.82	-0.69

MAG 0.91 0.83 0.79

CIC 0.07 0.00 0.07

ZSU 2.04 -1.86 -1.77

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND FC44 FC55 FC07

LAG

1	1.10	-0.84	-0.98
2	1.10	-0.84	-0.98
3	1.47	-1.18	-1.30
	0.37	-0.35	-0.32
3	1.70	-1.45	-1.49

	0.23	-0.26	-0.19
4	1.88	-1.67	-1.64
	0.18	-0.22	-0.15
5	2.04	-1.86	-1.77
	0.16	-0.19	-0.13

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO
 CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV
 ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	FC44	FC55	FC07	TOT:
FOBS	58	0	110	168
FESP	147	2	331	480
POBS	0.345238	0.000000	0.654762	
PESP	0.306250	0.004167	0.689583	
SDF	0.035562	0.004970	0.035695	
IC-	0.236549	0.000000	0.619621	
IC+	0.375951	0.013907	0.759546	
ZETA	1.096	-0.838	-0.976	
PZ	0.136468	0.200906	0.164656	
CHI2	1.855	1.085	1.469	
BETA	0.279	-0.998	-0.248	
SDEE	0.204	1.552	0.204	
ZEE	1.366	-0.643	-1.217	

0

RETARDO 2

COND	FC44	FC55	FC07	TOT:
FOBS	57	0	110	167
FESP	147	2	331	480
POBS	0.341317	0.000000	0.658683	
PESP	0.306250	0.004167	0.689583	
SDF	0.035668	0.004985	0.035802	
IC-	0.236340	0.000000	0.619411	
IC+	0.376160	0.013936	0.759755	
ZETA	0.983	-0.836	-0.863	
PZ	0.162770	0.201608	0.194046	
CHI2	1.492	1.078	1.150	
BETA	0.251	-0.989	-0.220	
SDEE	0.205	1.552	0.204	
ZEE	1.224	-0.637	-1.076	

1ASR CRITERIO: UV / APAREADA: FC

RETARDO 3

COND	FC44	FC55	FC07	TOT:
FOBS	56	0	110	166
FESP	147	2	331	480
POBS	0.337349	0.000000	0.662651	
PESP	0.306250	0.004167	0.689583	
SDF	0.035775	0.005000	0.035910	
IC-	0.236130	0.000000	0.619200	
IC+	0.376370	0.013966	0.759966	
ZETA	0.869	-0.833	-0.750	
PZ	0.192348	0.202314	0.226629	
CHI2	1.166	1.072	0.868	
BETA	0.222	-0.980	-0.192	
SDEE	0.205	1.552	0.205	
ZEE	1.083	-0.631	-0.936	

RETARDO 4

COND	FC44	FC55	FC07	TOT:
FOBS	55	0	109	164
FESP	147	2	331	480
POBS	0.335366	0.000000	0.664634	
PESP	0.306250	0.004167	0.689583	
SDF	0.035993	0.005030	0.036128	
IC-	0.235704	0.000000	0.618772	
IC+	0.376796	0.014025	0.760394	
ZETA	0.809	-0.828	-0.691	
PZ	0.209282	0.203736	0.244921	
CHI2	1.010	1.059	0.736	
BETA	0.207	-0.961	-0.177	
SDEE	0.206	1.552	0.205	
ZEE	1.006	-0.619	-0.860	

RETARDO 5

COND	FC44	FC55	FC07	TOT:
POBS	54	0	107	161
FESP	147	2	331	480
POBS	0.335404	0.000000	0.664596	
PESP	0.306250	0.004167	0.689583	
SDDF	0.036327	0.005077	0.036463	
IC-	0.235050	0.000000	0.618116	
IC+	0.377450	0.014117	0.761051	
ZETA	0.803	-0.821	-0.685	
PZ	0.211125	0.205898	0.246592	
CHI2	0.994	1.040	0.725	
BETA	0.205	-0.933	-0.175	
SDBE	0.207	1.552	0.206	
ZEE	0.994	-0.601	-0.850	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTA CRITERIO = * UV55 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND FC44 FC55 FC07 TOT:

TOT 147 2 331 480

SML 35 0 9 44

LAG

1	33	0	11	44
2	33	0	11	44
3	32	0	12	44
4	31	0	13	44
5	30	1	13	44

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.120 PROB. CONTINUA = 0.092

COND FC44 FC55 FC07

INC 0.3062 0.0042 0.6896

SML +0.7955 0.0000 -0.2045

LAG

1	+0.7500	0.0000	-0.2500
2	+0.7500	0.0000	-0.2500
3	+0.7273	0.0000	-0.2727
4	+0.7045	0.0000	-0.2955
5	+0.6818	0.0227	-0.2955

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND FC44 FC55 FC07

LAG

1	6.39	-0.43	-6.30
2	6.39	-0.43	-6.30
3	6.06	-0.43	-5.98
4	5.73	-0.43	-5.65
5	5.40	1.91	-5.65

MAG 5.99 0.73 5.98

CIC 0.25 0.59 0.16

ZSU 13.40 0.09 -13.36

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA (RETARDO) - ZSUMA (RETARDO-1)

COND FC44 FC55 FC07

LAG			
1	6.39	-0.43	-6.30
	6.39	-0.43	-6.30
2	9.03	-0.61	-8.91
	2.65	-0.18	-2.61
3	10.87	-0.74	-10.73
	1.84	-0.14	-1.81
4	12.28	-0.86	-12.12
	1.41	-0.11	-1.39
5	13.40	0.09	-13.36
	1.12	0.95	-1.25

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	FC44	FC55	FC07	TOT:
FOBS	33	0	11	44
FESP	147	2	331	480

FOBS 0.750000 0.000000 0.250000

PESP 0.306250 0.004167 0.689583

SDDF 0.069489 0.009711 0.069749

IC- 0.170052 0.000000 0.552875

IC+ 0.442448 0.023200 0.826292

ZETA 6.386 -0.429 -6.302

PZ 0.000000 0.333944 0.000000

CH2 44.896 0.203 43.728

BETA 2.105 0.669 -2.081

SDEE 0.359 1.557 0.358

ZEE 5.868 0.430 -5.806

RETARDO 2

COND	FC44	FC55	FC07	TOT:
FOBS	33	0	11	44
FESP	147	2	331	480

FOBS 0.750000 0.000000 0.250000

PESP 0.306250 0.004167 0.689583

SDDF 0.069489 0.009711 0.069749

IC- 0.170052 0.000000 0.552875

IC+ 0.442448 0.023200 0.826292

ZETA 6.386 -0.429 -6.302

PZ 0.000000 0.333944 0.000000

CH2 44.896 0.203 43.728

BETA 2.105 0.669 -2.081

SDEE 0.359 1.557 0.358

ZEE 5.868 0.430 -5.806

RETARDO 3

COND	FC44	FC55	FC07	TOT:
FOBS	32	0	12	44
FESP	147	2	331	480

FOBS 0.727273 0.000000 0.272727

PESP 0.306250 0.004167 0.689583

SDDF 0.069489 0.009711 0.069749

IC- 0.170052 0.000000 0.552875

IC+ 0.442448 0.023200 0.826292

ZETA 6.059 -0.429 -5.976

PZ 0.000000 0.333944 0.000000

CH2 40.415 0.203 39.323

BETA 1.979 0.669 -1.956

SDEE 0.350 1.557 0.350

ZEE 5.654 0.430 -5.590

RETARDO 4

COND	FC44	FC55	FC07	TOT:
FOBS	31	0	13	44
FESP	147	2	331	480

FOBS 0.704545 0.000000 0.295455

PESP	0.306250	0.004167	0.689583
SDFD	0.069489	0.009711	0.069749
IC-	0.170052	0.000000	0.552875
IC+	0.442448	0.023200	0.826292
ZETA	5.732	-0.429	-5.651
PZ	0.000000	0.333944	0.000000
CHI2	36.169	0.203	35.152
BETA	1.859	0.669	-1.836
SDBE	0.343	1.557	0.343
ZEE	5.424	0.430	-5.358

RETARDO	5			
COND	FC44	FC55	FC07	TOT:
POBS	30	1	13	44
FESP	147	2	331	480
POBS	0.681818	0.022727	0.295455	
PESP	0.306250	0.004167	0.689583	
SDFD	0.069489	0.009711	0.069749	
IC-	0.170052	0.000000	0.552875	
IC+	0.442448	0.023200	0.826292	
ZETA	5.405	1.911	-5.651	
PZ	0.000000	0.027983	0.000000	
CHI2	32.159	4.022	35.152	
BETA	1.744	2.304	-1.836	
SDBE	0.337	1.166	0.343	
ZEE	5.179	1.976	-5.358	

IASR CRITERIO: UV / APAREADA: FC

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

FC44 (0.7955)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

FC07 (0.2045)

CONDUCTAS ACTIVADAS CON RETARDO 1:

FC44 (0.7500)

CONDUCTAS INHIBIDAS CON RETARDO 1:

FC07 (0.2500)

CONDUCTAS ACTIVADAS CON RETARDO 2:

FC44 (0.7500)

CONDUCTAS INHIBIDAS CON RETARDO 2:

FC07 (0.2500)

CONDUCTAS ACTIVADAS CON RETARDO 3:

FC44 (0.7273)

CONDUCTAS INHIBIDAS CON RETARDO 3:

FC07 (0.2727)

CONDUCTAS ACTIVADAS CON RETARDO 4:

FC44 (0.7045)

CONDUCTAS INHIBIDAS CON RETARDO 4:

FC07 (0.2955)

CONDUCTAS ACTIVADAS CON RETARDO 5:

FC44 (0.6818)

CONDUCTAS INHIBIDAS CON RETARDO 5:

FC07 (0.2955)

IASR CRITERIO: UV / APAREADA: FC

CONDUCTA CRITERIO = * UV66 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	FC44	FC55	FC07	TOT:
TOT	147	2	331	480
SML	1	0	41	42
LAG				
1	1	0	40	41
2	1	0	39	40
3	1	0	39	40

4	1	0	39	40
5	1	0	38	39

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.060 PROB. CONTINUA = 0.087

COND FC44 FC55 FC07

INC 0.3062 0.0042 0.6896

SML -0.0238 0.0000 +0.9762

LAG

1 -0.0244 0.0000 +0.9756

2 -0.0250 0.0000 +0.9750

3 -0.0250 0.0000 +0.9750

4 -0.0250 0.0000 +0.9750

5 -0.0256 0.0000 +0.9744

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND FC44 FC55 FC07

LAG

1 -3.92 -0.41 3.96

2 -3.86 -0.41 3.90

3 -3.86 -0.41 3.90

4 -3.86 -0.41 3.90

5 -3.80 -0.40 3.84

MAG 3.86 0.41 3.90

CIC 0.03 0.00 0.03

ZSU -8.63 -0.91 8.72

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA (RETARDO) - ZSUMA (RETARDO-1)

COND FC44 FC55 FC07

LAG

1 -3.92 -0.41 3.96

3.92 -0.41 3.96

2 -5.50 -0.58 5.56

1.58 -0.17 1.60

3 -6.72 -0.71 6.79

1.22 -0.13 1.23

4 -7.75 -0.82 7.83

1.03 -0.11 1.04

5 -8.63 -0.91 8.72

0.88 -0.09 0.89

ESTADISTICOS FOMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND FC44 FC55 FC07 TOT:

FOTS 1 0 40 41

FESP 147 2 331 480

POTS 0.024390 0.000000 0.975610

PESP 0.306250 0.004167 0.689583

SDOF 0.071986 0.010060 0.072256

IC- 0.165158 0.000000 0.547962

IC+ 0.447342 0.023884 0.831205

ZETA -3.915 -0.414 3.959

PZ 0.000045 0.339378 0.000038

CHI2 16.801 0.188 17.172

BETA -2.601 0.746 2.621

SUE 0.838 1.558 0.838

ZBE	-3.105	0.479	3.130
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RETARDO 2

	FC44	FC55	FC07	TOT:
FOBS	1	0	39	40
FESP	147	2	331	480
POBS	0.025000	0.000000	0.975000	
PESP	0.306250	0.004167	0.689583	
SDDF	0.072880	0.010185	0.073154	
IC-	0.163405	0.000000	0.546202	
IC+	0.449095	0.024129	0.832964	
ZETA	-3.859	-0.409	3.902	
PZ	0.000057	0.341240	0.000048	
CHI2	16.320	0.183	16.682	
BETA	-2.573	0.773	2.593	
SDEE	0.838	1.558	0.838	
ZBE	-3.070	0.496	3.094	

RETARDO 3

	FC44	FC55	FC07	TOT:
FOBS	1	0	39	40
FESP	147	2	331	480
POBS	0.025000	0.000000	0.975000	
PESP	0.306250	0.004167	0.689583	
SDDF	0.072880	0.010185	0.073154	
IC-	0.163405	0.000000	0.546202	
IC+	0.449095	0.024129	0.832964	
ZETA	-3.859	-0.409	3.902	
PZ	0.000057	0.341240	0.000048	
CHI2	16.320	0.183	16.682	
BETA	-2.573	0.773	2.593	
SDEE	0.838	1.558	0.838	
ZBE	-3.070	0.496	3.094	

RETARDO 4

	FC44	FC55	FC07	TOT:
FOBS	1	0	39	40
FESP	147	2	331	480
POBS	0.025000	0.000000	0.975000	
PESP	0.306250	0.004167	0.689583	
SDDF	0.072880	0.010185	0.073154	
IC-	0.163405	0.000000	0.546202	
IC+	0.449095	0.024129	0.832964	
ZETA	-3.859	-0.409	3.902	
PZ	0.000057	0.341240	0.000048	
CHI2	16.320	0.183	16.682	
BETA	-2.573	0.773	2.593	
SDEE	0.838	1.558	0.838	
ZBE	-3.070	0.496	3.094	

RETARDO 5

	FC44	FC55	FC07	TOT:
FOBS	1	0	38	39
FESP	147	2	331	480
POBS	0.025641	0.000000	0.974359	
PESP	0.306250	0.004167	0.689583	
SDDF	0.073809	0.010315	0.074086	
IC-	0.161585	0.000000	0.544376	
IC+	0.450915	0.024383	0.834791	
ZETA	-3.802	-0.404	3.844	
PZ	0.000072	0.343131	0.000061	
CHI2	15.840	0.179	16.192	
BETA	-2.544	0.800	2.564	
SDEE	0.838	1.558	0.838	
ZBE	-3.034	0.513	3.058	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

FC07 (0.9762)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

FC44 (0.0238)

CONDUCTAS ACTIVADAS CON RETARDO 1:

FC07 (0.9756)
CONDUCTAS INHIBIDAS CON RETARDO 1:
FC44 (0.0244)
CONDUCTAS ACTIVADAS CON RETARDO 2:
FC07 (0.9750)
CONDUCTAS INHIBIDAS CON RETARDO 2:
FC44 (0.0250)
CONDUCTAS ACTIVADAS CON RETARDO 3:
FC07 (0.9750)
CONDUCTAS INHIBIDAS CON RETARDO 3:
FC44 (0.0250)
CONDUCTAS ACTIVADAS CON RETARDO 4:
FC07 (0.9750)
CONDUCTAS INHIBIDAS CON RETARDO 4:
FC44 (0.0250)
CONDUCTAS ACTIVADAS CON RETARDO 5:
FC07 (0.9744)
CONDUCTAS INHIBIDAS CON RETARDO 5:
FC44 (0.0256)

INC	0.0875	0.0104	0.0333	0.0000	0.0000	0.0146	0.0167	0.8375
SML	+0.1340	0.0096	0.0574	0.0000	0.0000	0.0144	0.0239	-0.7608
LAG								
1	+0.1379	0.0197	+0.0591	0.0000	0.0000	0.0099	0.0246	-0.7488
2	+0.1421	0.0203	0.0508	0.0000	0.0000	0.0102	0.0203	-0.7563
3	+0.1368	0.0105	0.0474	0.0000	0.0000	0.0105	0.0211	-0.7737
4	+0.1359	0.0109	0.0489	0.0000	0.0000	0.0054	0.0272	-0.7717
5	+0.1333	0.0056	0.0389	0.0000	0.0000	0.0056	0.0278	0.7889

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
LAG								
1	2.54	1.30	2.05	0.00	0.00	-0.56	0.89	-3.43
2	2.71	1.37	1.36	0.00	0.00	-0.52	0.40	-3.09
3	2.41	0.01	1.08	0.00	0.00	-0.47	0.47	-2.38
4	2.32	0.06	1.18	0.00	0.00	-1.04	1.11	-2.42
5	2.18	-0.64	0.42	0.00	0.00	-1.01	1.16	-1.77
MAG	2.43	0.68	1.22	0.00	0.00	0.72	0.81	2.62
CIC	0.18	0.54	0.46	0.00	0.00	0.17	0.31	0.43
ZSU	5.44	0.94	2.72	0.00	0.00	-1.61	1.80	-5.85

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
LAG								
1	2.54	1.30	2.05	0.00	0.00	-0.56	0.89	-3.43
	2.54	1.30	2.05	0.00	0.00	-0.56	0.89	-3.43
2	3.72	1.89	2.41	0.00	0.00	-0.76	0.91	-4.61
	1.17	0.58	0.36	0.00	0.00	-0.20	0.02	-1.18
3	4.42	1.55	2.59	0.00	0.00	-0.89	1.01	-5.14
	0.71	-0.34	0.18	0.00	0.00	-0.13	0.11	-0.53
4	4.99	1.37	2.83	0.00	0.00	-1.29	1.44	-5.66
	0.57	-0.18	0.24	0.00	0.00	-0.40	0.42	-0.52
5	5.44	0.94	2.72	0.00	0.00	-1.61	1.80	-5.85
	0.45	-0.43	-0.11	0.00	0.00	-0.32	0.37	-0.19

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1								TOT:
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	
F0BS	28	4	12	0	0	2	5	152	203
FESP	42	5	16	0	0	7	8	402	480
POBS	0.137931	0.019704	0.059113	0.000000	0.000000	0.009852	0.024631	0.748768	
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500	
SDF	0.019832	0.007126	0.012599	0.000000	0.000000	0.008414	0.008985	0.025892	
IC-	0.048629	0.000000	0.008640	0.000000	0.000000	0.000000	0.000000	0.786751	
IC+	0.126371	0.024384	0.058027	0.000000	0.000000	0.031074	0.034278	0.888249	
ZETA	2.543	1.303	2.046	0.000	0.000	-0.562	0.886	-3.427	
PZ	0.005497	0.096226	0.020368	0.500000	0.500000	0.286960	0.187723	0.000305	
CHI2	11.453	3.009	7.416	0.000	0.000	0.560	1.391	20.801	
BETA	1.082	1.425	1.378	0.310	0.310	-0.487	0.776	-1.124	
SOBE	0.337	0.947	0.558	2.002	2.002	0.768	0.690	0.258	
ZE	3.212	1.504	2.471	0.155	0.155	-0.633	1.125	-4.363	

RETARDO	2								TOT:
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	
F0BS	28	4	10	0	0	2	4	149	197
FESP	42	5	16	0	0	7	8	402	480
POBS	0.142132	0.020305	0.050761	0.000000	0.000000	0.010152	0.020305	0.756345	
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500	
SDF	0.020132	0.007234	0.012789	0.000000	0.000000	0.008541	0.009121	0.026284	
IC-	0.048041	0.000000	0.008266	0.000000	0.000000	0.000000	0.000000	0.785984	
IC+	0.126959	0.024595	0.058400	0.000000	0.000000	0.031324	0.034544	0.889016	
ZETA	2.714	1.367	1.363	0.000	0.000	-0.519	0.399	-3.088	

PZ	0.003327	0.085826	0.086489	0.500000	0.500000	0.301957	0.345010	0.001009
CHI2	13.043	3.310	3.289	0.000	0.000	0.477	0.282	16.886
BETA	1.139	1.477	0.872	0.361	0.361	-0.435	0.368	-0.992
SDBE	0.337	0.947	0.508	2.002	2.002	0.768	0.673	0.253
ZBE	3.380	1.559	1.716	0.181	0.181	-0.566	0.546	-3.920

RETARDO 3

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	26	2	9	0	0	2	4	147	190
FESP	42	5	16	0	0	7	8	402	480
POBS	0.136842	0.010526	0.047368	0.000000	0.000000	0.010526	0.021053	0.773684	
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500	
SDDF	0.020500	0.007366	0.013023	0.000000	0.000000	0.008697	0.009287	0.026763	
IC-	0.047321	0.000000	0.007809	0.000000	0.000000	0.000000	0.000000	0.785044	
IC+	0.127679	0.024853	0.058858	0.000000	0.000000	0.031629	0.034870	0.889956	
ZETA	2.407	0.015	1.078	0.000	0.000	-0.466	0.472	-2.384	
PZ	0.008043	0.494071	0.140578	0.500000	0.500000	0.320439	0.318383	0.008553	
CHI2	10.262	0.000	2.057	0.000	0.000	0.385	0.395	10.070	
BETA	0.986	0.086	0.682	0.422	0.422	-0.373	0.429	-0.753	
SDBE	0.329	0.833	0.498	2.002	2.002	0.769	0.673	0.249	
ZBE	2.999	0.103	1.371	0.211	0.211	-0.486	0.638	-3.026	

RETARDO 4

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	25	2	9	0	0	1	5	142	184
FESP	42	5	16	0	0	7	8	402	480
POBS	0.135870	0.010870	0.048913	0.000000	0.000000	0.005435	0.027174	0.771739	
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500	
SDDF	0.020831	0.007485	0.013233	0.000000	0.000000	0.008838	0.009438	0.027196	
IC-	0.046671	0.000000	0.007396	0.000000	0.000000	0.000000	0.000000	0.784195	
IC+	0.128329	0.025087	0.059271	0.000000	0.000000	0.031905	0.035165	0.890805	
ZETA	2.322	0.061	1.177	0.000	0.000	-1.035	1.113	-2.418	
PZ	0.010117	0.475885	0.119539	0.500000	0.500000	0.150292	0.132787	0.007803	
CHI2	9.550	0.006	2.455	0.000	0.000	1.898	2.195	10.356	
BETA	0.937	0.139	0.737	0.474	0.474	-1.007	0.944	-0.755	
SDBE	0.326	0.833	0.498	2.002	2.002	0.911	0.690	0.249	
ZBE	2.877	0.166	1.480	0.237	0.237	-1.106	1.367	-3.039	

RETARDO 5

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	24	1	7	0	0	1	5	142	180
FESP	42	5	16	0	0	7	8	402	480
POBS	0.133333	0.005556	0.038889	0.000000	0.000000	0.005556	0.027778	0.788889	
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500	
SDDF	0.021061	0.007568	0.013380	0.000000	0.000000	0.008935	0.009542	0.027497	
IC-	0.046220	0.000000	0.007109	0.000000	0.000000	0.000000	0.000000	0.783606	
IC+	0.128780	0.025249	0.059557	0.000000	0.000000	0.032096	0.035369	0.891394	
ZETA	2.176	-0.642	0.415	0.000	0.000	-1.010	1.164	-1.768	
PZ	0.014771	0.260325	0.338996	0.500000	0.500000	0.156164	0.122125	0.038542	
CHI2	8.388	0.731	0.305	0.000	0.000	1.808	2.402	5.536	
BETA	0.872	-0.597	0.282	0.510	0.510	-0.971	0.980	-0.553	
SDBE	0.324	0.948	0.498	2.002	2.002	0.911	0.690	0.248	
ZBE	2.692	-0.630	0.567	0.255	0.255	-1.066	1.419	-2.228	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA
 CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV
 ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1
 CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAEMENTE:

CL33(0.1340)

CONDUCTAS INHIBIDAS SIMULTANEAEMENTE:

CL18(0.7608)

CONDUCTAS ACTIVADAS CON RETARDO 1:

CL33(0.1379) *CL55*(0.0591)

CONDUCTAS INHIBIDAS CON RETARDO 1:

CL18(0.7488)

CONDUCTAS ACTIVADAS CON RETARDO 2:

CL33(0.1421)

CONDUCTAS INHIBIDAS CON RETARDO 2:

CL18(0.7563)

CONDUCTAS ACTIVADAS CON RETARDO 3:

CL33(0.1368)

CONDUCTAS INHIBIDAS CON RETARDO 3:

CL18(0.7737)

CONDUCTAS ACTIVADAS CON RETARDO 4:

CL33 (0.1359)
CONDUCTAS INHIBIDAS CON RETARDO 4:

CL18 (0.7717)
CONDUCTAS ACTIVADAS CON RETARDO 5:

CL33 (0.1333)

CONDUCTA CRITERIO = * UV44 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
TOT	42	5	16	0	0	7	8	402	480
SML	11	3	3	0	0	1	3	148	169
LAG									
1	10	1	2	0	0	1	3	151	168
2	11	1	4	0	0	2	2	147	167
3	11	3	4	0	0	2	2	144	166
4	12	3	5	0	0	4	1	139	164
5	13	4	7	0	0	4	0	133	161

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.385 PROB. CONTINUA = 0.352

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
INC	0.0875	0.0104	0.0333	0.0000	0.0000	0.0146	0.0167	0.8375
SML	0.0651	0.0178	0.0178	0.0000	0.0000	0.0059	0.0178	0.8757
LAG								
1	0.0595	0.0060	0.0119	0.0000	0.0000	0.0060	0.0179	+0.8988
2	0.0659	0.0060	0.0240	0.0000	0.0000	0.0120	0.0120	0.8802
3	0.0663	0.0181	0.0241	0.0000	0.0000	0.0120	0.0120	0.8675
4	0.0732	0.0183	0.0305	0.0000	0.0000	0.0244	0.0061	0.8476
5	0.0807	0.0248	0.0435	0.0000	0.0000	0.0248	0.0000	0.8261

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
LAG								
1	-1.28	-0.57	-1.55	0.00	0.00	-0.93	0.12	2.15
2	-0.99	-0.56	-0.68	0.00	0.00	-0.28	-0.47	1.50
3	-0.97	0.97	-0.66	0.00	0.00	-0.27	-0.46	1.05
4	-0.65	0.99	-0.20	0.00	0.00	1.05	-1.06	0.35
5	-0.30	1.80	0.72	0.00	0.00	1.09	-1.65	-0.39
MAG	0.84	0.98	0.76	0.00	0.00	0.72	0.75	1.09
CIC	0.24	0.59	0.57	0.00	0.00	0.50	0.45	0.64
ZSU	-1.88	1.18	-1.06	0.00	0.00	0.29	-1.58	2.08

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
LAG								
1	-1.28	-0.57	-1.55	0.00	0.00	-0.93	0.12	2.15
2	1.28	-0.57	-1.55	0.00	0.00	-0.93	0.12	2.15
3	-1.61	-0.80	-1.57	0.00	0.00	-0.86	-0.25	2.58
	0.32	-0.23	-0.02	0.00	0.00	0.07	-0.37	0.43
3	-1.87	-0.09	-1.67	0.00	0.00	-0.86	-0.47	2.71
	0.26	0.71	-0.09	0.00	0.00	0.00	-0.22	0.13

4	-1.95	0.42	-1.54	0.00	0.00	-0.22	-0.94	2.52
	0.07	0.51	0.12	0.00	0.00	0.64	-0.47	-0.19
5	-1.88	1.18	-1.06	0.00	0.00	0.29	-1.58	2.08
	0.07	0.76	0.48	0.00	0.00	0.51	-0.64	-0.44

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDICION CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	10	1	2	0	0	1	3	151	168
FESP	42	5	16	0	0	7	8	402	480
P0BS	0.059524	0.005952	0.011905	0.000000	0.000000	0.005952	0.017857	0.898810	
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500	
SDDF	0.021800	0.007833	0.013849	0.000000	0.000000	0.009249	0.009877	0.028462	
IC-	0.044771	0.000000	0.006189	0.000000	0.000000	0.000000	0.000000	0.781715	
IC+	0.130229	0.025770	0.060478	0.000000	0.000000	0.032711	0.036025	0.893285	
ZETA	-1.283	-0.570	-1.547	0.000	0.000	-0.933	0.121	2.154	
PZ	0.099699	0.284372	0.060899	0.500000	0.500000	0.175363	0.452041	0.015617	
CHI2	2.542	0.501	3.695	0.000	0.000	1.344	0.022	7.162	
BETA	-0.559	-0.488	-1.174	0.618	0.618	-0.862	0.168	0.750	
SDBE	0.369	0.948	0.692	2.002	2.002	0.911	0.691	0.290	
ZBE	-1.517	-0.515	-1.698	0.308	0.308	-0.946	0.243	2.588	

RETARDO 2

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	11	1	4	0	0	2	2	147	167
FESP	42	5	16	0	0	7	8	402	480
P0BS	0.065868	0.005988	0.023952	0.000000	0.000000	0.011976	0.011976	0.880240	
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500	
SDDF	0.021866	0.007857	0.013891	0.000000	0.000000	0.009276	0.009906	0.028547	
IC-	0.044643	0.000000	0.006108	0.000000	0.000000	0.000000	0.000000	0.781548	
IC+	0.130357	0.025816	0.060559	0.000000	0.000000	0.032765	0.036083	0.893452	
ZETA	-0.989	-0.564	-0.675	0.000	0.000	-0.281	-0.473	1.497	
PZ	0.161262	0.286490	0.249727	0.500000	0.500000	0.389339	0.317938	0.067177	
CHI2	1.511	0.490	0.704	0.000	0.000	0.122	0.346	3.460	
BETA	-0.417	-0.479	-0.410	0.627	0.627	-0.166	-0.336	0.499	
SDBE	0.359	0.948	0.558	2.002	2.002	0.769	0.750	0.277	
ZBE	-1.163	-0.505	-0.734	0.313	0.313	-0.216	-0.448	1.804	

RETARDO 3

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	11	3	4	0	0	2	2	144	166
FESP	42	5	16	0	0	7	8	402	480
P0BS	0.066265	0.018072	0.024096	0.000000	0.000000	0.012048	0.012048	0.867470	
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500	
SDDF	0.021931	0.007880	0.013932	0.000000	0.000000	0.009304	0.009936	0.028633	
IC-	0.044514	0.000000	0.006026	0.000000	0.000000	0.000000	0.000000	0.781380	
IC+	0.130486	0.025862	0.060641	0.000000	0.000000	0.032820	0.036142	0.893620	
ZETA	-0.968	0.972	-0.663	0.000	0.000	-0.272	-0.465	1.047	
PZ	0.166466	0.165653	0.253676	0.500000	0.500000	0.392639	0.321040	0.147624	
CHI2	1.447	1.457	0.678	0.000	0.000	0.115	0.333	1.691	
BETA	-0.407	0.984	-0.400	0.636	0.636	-0.156	-0.327	0.339	
SDBE	0.359	0.834	0.558	2.002	2.002	0.769	0.750	0.270	
ZBE	-1.135	1.181	-0.717	0.318	0.318	-0.203	-0.435	1.256	

RETARDO 4

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	12	3	5	0	0	4	1	139	164
FESP	42	5	16	0	0	7	8	402	480
P0BS	0.073171	0.018293	0.030488	0.000000	0.000000	0.024390	0.006098	0.847561	
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500	
SDDF	0.022065	0.007928	0.014017	0.000000	0.000000	0.009361	0.009997	0.028807	
IC-	0.044253	0.000000	0.005860	0.000000	0.000000	0.000000	0.000000	0.781038	
IC+	0.130747	0.025956	0.060807	0.000000	0.000000	0.032931	0.036260	0.893962	
ZETA	-0.649	0.993	-0.203	0.000	0.000	1.048	-1.057	0.349	
PZ	0.258040	0.160254	0.419575	0.500000	0.500000	0.147404	0.145198	0.363457	
CHI2	0.651	1.523	0.064	0.000	0.000	1.694	1.725	0.188	
BETA	-0.261	1.003	-0.088	0.654	0.654	0.921	-0.971	0.105	
SDBE	0.350	0.834	0.528	2.002	2.002	0.719	0.900	0.262	
ZBE	-0.746	1.203	-0.166	0.327	0.327	1.280	-1.080	0.400	

RETARDO 5

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	13	4	7	0	0	4	0	133	161

FESP	42	5	16	0	0	7	8	402	480
PBES	0.080745	0.024845	0.043478	0.000000	0.000000	0.024845	0.000000	0.826087	
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500	
SDFD	0.022269	0.008002	0.014147	0.000000	0.000000	0.009448	0.010089	0.029074	
IC-	0.043852	0.000000	0.005605	0.000000	0.000000	0.000000	0.000000	0.780515	
IC+	0.131148	0.026100	0.061061	0.000000	0.000000	0.033101	0.036442	0.894485	
ZETA	-0.303	1.803	0.717	0.000	0.000	1.086	-1.652	-0.393	
PZ	0.380833	0.035684	0.236660	0.500000	0.500000	0.138715	0.049278	0.347334	
CHI2	0.142	5.018	0.794	0.000	0.000	1.821	4.212	0.238	
BETA	-0.111	1.803	0.462	0.682	0.682	0.949	-2.176	-0.130	
SDBE	0.344	0.948	0.498	2.002	2.002	0.719	1.458	0.257	
ZBE	-0.322	1.902	0.926	0.341	0.341	1.320	-1.492	-0.507	

RESUMEN DE RETRADOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETRADO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS CON RETRADO 1:

CL18 (0.8988)

(CONDUCTA CRITERIO = * UV55 *

MATRIZ DE FRECUENCIAS DE RETRADO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETRADO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
TOT	42	5	16	0	0	7	8	402	480
SML	0	0	1	0	0	2	0	41	44
LAG									
1	1	0	1	0	0	3	0	39	44
2	0	0	1	0	0	2	0	41	44
3	2	0	1	0	0	2	0	39	44
4	0	0	1	0	0	1	0	42	44
5	0	0	0	0	0	0	0	44	44

MATRIZ DE PROBABILIDADES DE RETRADO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	
INC	0.0875	0.0104	0.0333	0.0000	0.0000	0.0146	0.0167	0.8375	
SML	-0.0000	0.0000	0.0227	0.0000	0.0000	0.0455	0.0000	0.9318	
LAG									
1	0.0227	0.0000	0.0227	0.0000	0.0000	+0.0682	0.0000	0.8864	
2	-0.0000	0.0000	0.0227	0.0000	0.0000	0.0455	0.0000	0.9318	
3	0.0455	0.0000	0.0227	0.0000	0.0000	0.0455	0.0000	0.8864	
4	-0.0000	0.0000	0.0227	0.0000	0.0000	0.0227	0.0000	+0.9545	
5	-0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	+1.0000	

MATRIZ DE ZETAS DE RETRADO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	
LAG									
1	-1.52	-0.68	-0.39	0.00	0.00	2.97	-0.86	0.88	
2	-2.05	-0.68	-0.39	0.00	0.00	1.71	-0.86	1.70	
3	-0.99	-0.68	-0.39	0.00	0.00	1.71	-0.86	0.88	
4	-2.05	-0.68	-0.39	0.00	0.00	0.45	-0.86	2.10	
5	-2.05	-0.68	-1.23	0.00	0.00	-0.81	-0.86	2.92	
MAG	1.73	0.68	0.56	0.00	0.00	1.53	0.86	1.70	
CIC	0.67	0.00	0.21	0.00	0.00	0.94	0.00	0.92	

ZSU -3.88 -1.52 -1.25 0.00 0.00 2.69 -1.93 3.79

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
1	-1.52	-0.68	-0.39	0.00	0.00	2.97	-0.86	0.88
	1.52	-0.68	-0.39	0.00	0.00	2.97	-0.86	0.88
2	-2.53	-0.96	-0.55	0.00	0.00	3.31	-1.22	1.82
	1.01	-0.28	-0.16	0.00	0.00	0.34	-0.36	0.94
3	-2.63	-1.18	-0.68	0.00	0.00	3.68	-1.50	1.99
	0.11	-0.22	-0.12	0.00	0.00	0.38	-0.27	0.17
4	-3.31	-1.36	-0.78	0.00	0.00	3.42	-1.73	2.78
	0.67	-0.18	-0.11	0.00	0.00	-0.27	-0.23	0.79
5	-3.88	-1.52	-1.25	0.00	0.00	2.69	-1.93	3.79
	0.57	-0.16	-0.47	0.00	0.00	-0.72	-0.20	1.01

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	1	0	1	0	0	3	0	39	44	
FESP	42	5	16	0	0	7	8	402	480	
POBS	0.022727	0.000000	0.022727	0.000000	0.000000	0.068182	0.000000	0.886364		
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500		
SDF	0.042598	0.015306	0.027061	0.000000	0.000000	0.018072	0.019300	0.055615		
IC-	0.004007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.728494		
IC+	0.170993	0.040417	0.086374	0.000000	0.000000	0.050005	0.054494	0.946506		
ZETA	-1.521	-0.681	-0.392	0.000	0.000	2.966	-0.864	0.879		
PZ	0.064189	0.248082	0.347565	0.500000	0.500000	0.001510	0.193915	0.189813		
CHI2	2.545	0.510	0.169	0.000	0.000	9.684	0.821	0.850		
BETA	-1.113	-0.126	-0.064	2.283	2.283	2.093	-0.568	0.373		
SDE	0.846	1.485	0.870	2.006	2.006	0.731	1.464	0.473		
ZEE	-1.315	-0.085	-0.074	1.138	1.138	2.863	-0.388	0.789		

RETARDO	2	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	0	0	1	0	0	2	0	41	44	
FESP	42	5	16	0	0	7	8	402	480	
POBS	0.000000	0.000000	0.022727	0.000000	0.000000	0.045455	0.000000	0.931818		
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500		
SDF	0.042598	0.015306	0.027061	0.000000	0.000000	0.018072	0.019300	0.055615		
IC-	0.004007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.728494		
IC+	0.170993	0.040417	0.086374	0.000000	0.000000	0.050005	0.054494	0.946506		
ZETA	-2.054	-0.681	-0.392	0.000	0.000	1.708	-0.864	1.696		
PZ	0.019985	0.248082	0.347565	0.500000	0.500000	0.043800	0.193915	0.044953		
CHI2	4.645	0.510	0.169	0.000	0.000	3.212	0.821	3.166		
BETA	-2.261	-0.126	-0.064	2.283	2.283	1.529	-0.568	0.907		
SDE	1.431	1.485	0.870	2.006	2.006	0.780	1.464	0.571		
ZEE	-1.579	-0.085	-0.074	1.138	1.138	1.962	-0.388	1.589		

RETARDO	3	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	2	0	1	0	0	2	0	39	44	
FESP	42	5	16	0	0	7	8	402	480	
POBS	0.045455	0.000000	0.022727	0.000000	0.000000	0.045455	0.000000	0.886364		
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500		
SDF	0.042598	0.015306	0.027061	0.000000	0.000000	0.018072	0.019300	0.055615		
IC-	0.004007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.728494		
IC+	0.170993	0.040417	0.086374	0.000000	0.000000	0.050005	0.054494	0.946506		
ZETA	-0.987	-0.681	-0.392	0.000	0.000	1.708	-0.864	0.879		
PZ	0.161821	0.248082	0.347565	0.500000	0.500000	0.043800	0.193915	0.189813		
CHI2	1.073	0.510	0.169	0.000	0.000	3.212	0.821	0.850		
BETA	-0.552	-0.126	-0.064	2.283	2.283	1.529	-0.568	0.373		
SDE	0.671	1.485	0.870	2.006	2.006	0.780	1.464	0.473		
ZEE	-0.822	-0.085	-0.074	1.138	1.138	1.962	-0.388	0.789		

RETARDO	4	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	0	0	1	0	0	1	0	42	44	
FESP	42	5	16	0	0	7	8	402	480	

P0BS	0.000000	0.000000	0.022727	0.000000	0.000000	0.022727	0.000000	0.954545
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500
SDDF	0.042598	0.015306	0.027061	0.000000	0.000000	0.018072	0.019300	0.055615
IC-	0.004007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.728494
IC+	0.170993	0.040417	0.086374	0.000000	0.000000	0.050005	0.054494	0.946506
ZETA	-2.054	-0.681	-0.392	0.000	0.000	0.451	-0.864	2.105
PZ	0.019985	0.248082	0.347565	0.500000	0.500000	0.326135	0.193915	0.017665
CHI2	4.645	0.510	0.169	0.000	0.000	0.224	0.821	4.876
BETA	-2.261	-0.126	-0.064	2.283	2.283	0.826	-0.568	1.283
SDRE	1.431	1.485	0.870	2.006	2.006	0.920	1.464	0.663
ZEE	-1.579	-0.085	-0.074	1.138	1.138	0.898	-0.388	1.936

RETARDO	5							
COND	CL33	CLA4	CL55	CL13	CL15	CL16	CL17	CL18
P0BS	0	0	0	0	0	0	0	44
FESP	42	5	16	0	0	7	8	402
P0BS	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500
SDDF	0.042598	0.015306	0.027061	0.000000	0.000000	0.018072	0.019300	0.055615
IC-	0.004007	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.728494
IC+	0.170993	0.040417	0.086374	0.000000	0.000000	0.050005	0.054494	0.946506
ZETA	-2.054	-0.681	-1.232	0.000	0.000	-0.807	-0.864	2.922
PZ	0.019985	0.248082	0.109022	0.500000	0.500000	0.209854	0.193915	0.001740
CHI2	4.645	0.510	1.670	0.000	0.000	0.717	0.821	9.399
BETA	-2.261	-0.126	-1.251	2.283	2.283	-0.441	-0.568	2.970
SDRE	1.431	1.485	1.444	2.006	2.006	1.469	1.464	1.428
ZEE	-1.579	-0.085	-0.866	1.138	1.138	-0.300	-0.388	2.080

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUITO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

CL33(0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 1:

CL16(0.0682)

CONDUCTAS INHIBIDAS CON RETARDO 2:

CL33(0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 4:

CL18(0.9545)

CONDUCTAS INHIBIDAS CON RETARDO 4:

CL33(0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 5:

CL18(1.0000)

CONDUCTAS INHIBIDAS CON RETARDO 5:

CL33(0.0000)

CONDUCTA CRITERIO = * UV66 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CL33	CLA4	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
TOT	42	5	16	0	0	7	8	402	480
SML	3	0	0	0	0	1	0	38	42
LAG	1	2	0	1	0	0	0	38	41
	2	1	0	1	0	0	0	38	40
	3	0	0	1	0	0	0	39	40
	4	0	0	1	0	0	0	39	40
	5	0	0	1	0	0	0	38	39

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.060 PROB. CONTINUA = 0.087

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
INC	0.0875	0.0104	0.0333	0.0000	0.0000	0.0146	0.0167	0.8375
SML	0.0714	0.0000	0.0000	0.0000	0.0000	0.0238	0.0000	0.9048
LAG								
1	0.0488	0.0000	0.0244	0.0000	0.0000	0.0000	0.0000	0.9268
2	0.0250	0.0000	0.0250	0.0000	0.0000	0.0000	0.0000	0.9500
3	0.0000	0.0000	0.0250	0.0000	0.0000	0.0000	0.0000	+0.9750
4	0.0000	0.0000	0.0250	0.0000	0.0000	0.0000	0.0000	+0.9750
5	0.0000	0.0000	0.0256	0.0000	0.0000	0.0000	0.0000	+0.9744

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
LAG								
1	-0.88	-0.66	-0.32	0.00	0.00	-0.78	-0.83	1.55
2	-1.40	-0.65	-0.29	0.00	0.00	-0.77	-0.82	1.93
3	-1.96	-0.65	-0.29	0.00	0.00	-0.77	-0.82	2.36
4	-1.96	-0.65	-0.29	0.00	0.00	-0.77	-0.82	2.36
5	-1.93	-0.64	-0.27	0.00	0.00	-0.76	-0.81	2.32
MAG	1.63	0.65	0.29	0.00	0.00	0.77	0.82	2.10
CIC	0.28	0.00	0.01	0.00	0.00	0.00	0.01	0.21
ZSU	-3.63	-1.45	-0.66	0.00	0.00	-1.72	-1.84	4.70

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
LAG								
1	-0.88	-0.66	-0.32	0.00	0.00	-0.78	-0.83	1.55
	0.88	-0.66	-0.32	0.00	0.00	-0.78	-0.83	1.55
2	-1.61	-0.92	-0.43	0.00	0.00	-1.09	-1.17	2.46
	0.73	-0.27	-0.11	0.00	0.00	-0.32	-0.34	0.91
3	-2.44	-1.13	-0.52	0.00	0.00	-1.34	-1.43	3.37
	0.84	-0.21	-0.09	0.00	0.00	-0.24	-0.26	0.91
4	-3.10	-1.30	-0.60	0.00	0.00	-1.54	-1.65	4.10
	0.65	-0.17	-0.08	0.00	0.00	-0.21	-0.22	0.73
5	-3.63	-1.45	-0.66	0.00	0.00	-1.72	-1.84	4.70
	0.54	-0.15	-0.06	0.00	0.00	-0.18	-0.19	0.60

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1								TOT:
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	
P0BS	2	0	1	0	0	0	0	0	38
FESP	42	5	16	0	0	7	8	402	480
P0BS	0.048780	0.000000	0.024390	0.000000	0.000000	0.000000	0.000000	0.926829	
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500	
SDDF	0.044129	0.015856	0.028034	0.000000	0.000000	0.018722	0.019993	0.057614	
IC-	0.001006	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.724577	
IC+	0.173994	0.041495	0.088280	0.000000	0.000000	0.051278	0.055853	0.950423	
ZETA	-0.877	-0.657	-0.319	0.000	0.000	-0.779	-0.834	1.550	
PZ	0.190137	0.255614	0.374869	0.500000	0.500000	0.218009	0.202254	0.060515	
CHI2	0.844	0.473	0.112	0.000	0.000	0.665	0.762	2.635	
BETA	-0.471	-0.049	0.014	2.360	2.360	-0.364	-0.492	0.824	
SDRE	0.673	1.486	0.871	2.007	2.007	1.470	1.464	0.572	
ZRE	-0.700	-0.033	0.016	1.176	1.176	-0.248	-0.336	1.439	

RETARDO	2								TOT:
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	
P0BS	1	0	1	0	0	0	0	0	38
FESP	42	5	16	0	0	7	8	402	480
P0BS	0.025000	0.000000	0.025000	0.000000	0.000000	0.000000	0.000000	0.950000	
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500	
SDDF	0.044678	0.016053	0.028382	0.000000	0.000000	0.018954	0.020242	0.058330	
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.723174	
IC+	0.175068	0.041881	0.088963	0.000000	0.000000	0.051734	0.056340	0.951826	

ZETA	-1.399	-0.649	-0.294	0.000	0.000	-0.769	-0.823	1.929
PZ	0.080922	0.258212	0.384537	0.500000	0.500000	0.220835	0.205149	0.026885
CHI2	2.145	0.461	0.094	0.000	0.000	0.649	0.743	4.077
BETA	-1.006	-0.023	0.042	2.387	2.387	-0.337	-0.465	1.173
SDBE	0.848	1.486	0.871	2.007	2.007	1.470	1.464	0.665
ZEE	-1.187	-0.015	0.048	1.189	1.189	-0.230	-0.317	1.765

RETARDO 3

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
POBS	0	0	1	0	0	0	0	39	40
FESP	42	5	16	0	0	7	8	402	480
POBS	0.000000	0.000000	0.025000	0.000000	0.000000	0.000000	0.000000	0.975000	
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500	
SDDF	0.044678	0.016053	0.028382	0.000000	0.000000	0.018954	0.020242	0.058330	
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.723174	
IC+	0.175068	0.041881	0.088963	0.000000	0.000000	0.051734	0.056340	0.951826	
ZETA	-1.958	-0.649	-0.294	0.000	0.000	-0.769	-0.823	2.357	
PZ	0.025088	0.258212	0.384537	0.500000	0.500000	0.220835	0.205149	0.009205	
CHI2	4.203	0.461	0.094	0.000	0.000	0.649	0.743	6.090	
BETA	-2.156	-0.023	0.042	2.387	2.387	-0.337	-0.465	1.725	
SDBE	1.432	1.486	0.871	2.007	2.007	1.470	1.464	0.841	
ZEE	-1.506	-0.015	0.048	1.189	1.189	-0.230	-0.317	2.051	

RETARDO 4

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
POBS	0	0	1	0	0	0	0	39	40
FESP	42	5	16	0	0	7	8	402	480
POBS	0.000000	0.000000	0.025000	0.000000	0.000000	0.000000	0.000000	0.975000	
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500	
SDDF	0.044678	0.016053	0.028382	0.000000	0.000000	0.018954	0.020242	0.058330	
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.723174	
IC+	0.175068	0.041881	0.088963	0.000000	0.000000	0.051734	0.056340	0.951826	
ZETA	-1.958	-0.649	-0.294	0.000	0.000	-0.769	-0.823	2.357	
PZ	0.025088	0.258212	0.384537	0.500000	0.500000	0.220835	0.205149	0.009205	
CHI2	4.203	0.461	0.094	0.000	0.000	0.649	0.743	6.090	
BETA	-2.156	-0.023	0.042	2.387	2.387	-0.337	-0.465	1.725	
SDBE	1.432	1.486	0.871	2.007	2.007	1.470	1.464	0.841	
ZEE	-1.506	-0.015	0.048	1.189	1.189	-0.230	-0.317	2.051	

RETARDO 5

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
POBS	0	0	1	0	0	0	0	38	39
FESP	42	5	16	0	0	7	8	402	480
POBS	0.000000	0.000000	0.025641	0.000000	0.000000	0.000000	0.000000	0.974359	
PESP	0.087500	0.010417	0.033333	0.000000	0.000000	0.014583	0.016667	0.837500	
SDDF	0.045247	0.016258	0.028744	0.000000	0.000000	0.019196	0.020499	0.059073	
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.721718	
IC+	0.176184	0.042282	0.089671	0.000000	0.000000	0.052207	0.056846	0.953282	
ZETA	-1.934	-0.641	-0.268	0.000	0.000	-0.760	-0.813	2.317	
PZ	0.026567	0.260857	0.394506	0.500000	0.500000	0.223718	0.208106	0.010258	
CHI2	4.098	0.450	0.078	0.000	0.000	0.633	0.724	5.882	
BETA	-2.129	0.005	0.070	2.414	2.414	-0.310	-0.438	1.697	
SDBE	1.432	1.486	0.871	2.007	2.007	1.470	1.465	0.842	
ZEE	-1.486	0.003	0.080	1.203	1.203	-0.211	-0.299	2.016	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS CON RETARDO 3:

CL18(0.9750)

CONDUCTAS ACTIVADAS CON RETARDO 4:

CL18(0.9750)

CONDUCTAS ACTIVADAS CON RETARDO 5:

CL18(0.9744)

INC	0.0515	0.0742	0.0379	0.0000	0.8364
SML	0.0181	0.0723	0.0301	0.0000	0.8795
LAG					
1	0.0182	0.0606	0.0242	0.0000	+0.8970
2	0.0184	0.0675	0.0123	0.0000	+0.9018
3	0.0247	0.0617	0.0247	0.0000	0.8889
4	0.0187	0.0437	0.0187	0.0000	+0.9187
5	-0.0063	0.0506	0.0316	0.0000	+0.9114

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CV44	CV55	CV77	CV11	CV12
LAG					
1	-1.94	-0.67	-0.92	0.00	2.10
2	-1.91	-0.33	-1.71	0.00	2.26
3	-1.54	-0.61	-0.88	0.00	1.81
4	-1.87	-1.47	-1.27	0.00	2.82
5	-2.57	-1.13	-0.41	0.00	2.55
MAG	1.97	0.84	1.04	0.00	2.31
CIC	0.35	0.46	0.72	0.00	0.47
ZSU	-4.40	-1.88	-2.32	0.00	5.16

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CV44	CV55	CV77	CV11	CV12
LAG					
1	-1.94	-0.67	-0.92	0.00	2.10
	1.94	-0.67	-0.92	0.00	2.10
2	-2.72	-0.71	-1.86	0.00	3.09
	0.78	-0.04	-0.94	0.00	0.98
3	-3.11	-0.93	-2.03	0.00	3.56
	0.39	-0.22	-0.17	0.00	0.48
4	-3.63	-1.54	-2.39	0.00	4.49
	0.52	-0.61	-0.36	0.00	0.93
5	-4.40	-1.88	-2.32	0.00	5.16
	0.77	-0.34	0.07	0.00	0.67

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1					
COND	CV44	CV55	CV77	CV11	CV12	TOT:
POBS	3	10	4	0	148	165
FESP	34	49	25	0	552	660
POBS	0.018182	0.060606	0.024242	0.000000	0.896970	
FESP	0.051515	0.074242	0.037879	0.000000	0.836364	
SDDF	0.017208	0.020410	0.014862	0.000000	0.028800	
IC-	0.017787	0.034240	0.008750	0.000000	0.779915	
IC+	0.085244	0.114245	0.067008	0.000000	0.892812	
ZETA	-1.937	-0.668	-0.918	0.000	2.104	
PZ	0.026371	0.252029	0.179433	0.500000	0.017674	
CHI2	5.013	0.596	1.125	0.000	5.916	
BETA	-1.147	-0.248	-0.486	1.097	0.652	
SDE	0.571	0.359	0.526	2.002	0.278	
ZEE	-2.009	-0.690	-0.924	0.548	2.346	

RETARDO	2					
COND	CV44	CV55	CV77	CV11	CV12	TOT:
POBS	3	11	2	0	147	163
FESP	34	49	25	0	552	660
POBS	0.018405	0.067485	0.012270	0.000000	0.901840	
FESP	0.051515	0.074242	0.037879	0.000000	0.836364	
SDDF	0.017314	0.020534	0.014953	0.000000	0.028976	
IC-	0.017580	0.033995	0.008572	0.000000	0.779570	
IC+	0.085450	0.114490	0.067186	0.000000	0.893157	
ZETA	-1.912	-0.329	-1.713	0.000	2.260	

PZ	0.027915	0.371050	0.043389	0.500000	0.011921
CHI2	4.886	0.145	3.919	0.000	6.822
BETA	-1.130	-0.105	-1.163	1.113	0.713
SDBE	0.571	0.349	0.671	2.002	0.284
ZBE	-1.980	-0.302	-1.732	0.556	2.509

RETARDO 3

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	4	10	4	0	144	162
FESP	34	49	25	0	552	660
POBS	0.024691	0.061728	0.024691	0.000000	0.888889	
PESP	0.051515	0.074242	0.037879	0.000000	0.836364	
SDDF	0.017367	0.020598	0.014999	0.000000	0.029066	
IC-	0.017476	0.033871	0.008481	0.000000	0.779395	
IC+	0.085555	0.114614	0.067276	0.000000	0.893332	
ZETA	-1.545	-0.608	-0.879	0.000	1.807	
PZ	0.061232	0.271750	0.189642	0.500000	0.035372	
CHI2	3.187	0.493	1.033	0.000	4.363	
BETA	-0.830	-0.222	-0.461	1.121	0.548	
SDBE	0.513	0.360	0.526	2.002	0.273	
ZBE	-1.617	-0.617	-0.876	0.560	2.009	

RETARDO 4

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	3	7	3	0	147	160
FESP	34	49	25	0	552	660
POBS	0.018750	0.043750	0.018750	0.000000	0.918750	
PESP	0.051515	0.074242	0.037879	0.000000	0.836364	
SDDF	0.017475	0.020726	0.015092	0.000000	0.029247	
IC-	0.017264	0.033620	0.008298	0.000000	0.779040	
IC+	0.085767	0.114865	0.067460	0.000000	0.893687	
ZETA	-1.875	-1.471	-1.267	0.000	2.817	
PZ	0.030401	0.070618	0.102498	0.500000	0.002424	
CHI2	4.697	2.892	2.146	0.000	10.602	
BETA	-1.105	-0.640	-0.750	1.137	0.945	
SDBE	0.571	0.407	0.582	2.002	0.306	
ZBE	-1.935	-1.574	-1.288	0.568	3.086	

RETARDO 5

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	1	8	5	0	144	158
FESP	34	49	25	0	552	660
POBS	0.006329	0.050633	0.031646	0.000000	0.911392	
PESP	0.051515	0.074242	0.037879	0.000000	0.836364	
SDDF	0.017585	0.020857	0.015187	0.000000	0.029431	
IC-	0.017048	0.033363	0.008111	0.000000	0.778678	
IC+	0.085983	0.115122	0.067646	0.000000	0.894049	
ZETA	-2.570	-1.132	-0.410	0.000	2.549	
PZ	0.005092	0.128824	0.340757	0.500000	0.005397	
CHI2	8.821	1.712	0.225	0.000	8.683	
BETA	-2.014	-0.465	-0.170	1.154	0.835	
SDBE	0.840	0.388	0.489	2.002	0.298	
ZBE	-2.398	-1.199	-0.348	0.576	2.801	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS CON RETARDO 1:

CV12(0.8970)

CONDUCTAS ACTIVADAS CON RETARDO 2:

CV12(0.9018)

CONDUCTAS ACTIVADAS CON RETARDO 4:

CV12(0.9187)

CONDUCTAS ACTIVADAS CON RETARDO 5:

CV12(0.9114)

CONDUCTAS INHIBIDAS CON RETARDO 5:

CV44(0.0063)

* UV44 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CV44	CV55	CV77	CV11	CV12	TOT:
TOT	34	49	25	0	552	660
SML	26	23	10	0	235	294
LAG						
1	27	26	11	0	225	289
2	27	24	14	0	220	285
3	24	24	13	0	217	278
4	24	28	13	0	207	272
5	26	25	11	0	204	266

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.439 PROB. CONTINUA = 0.445

COND	CV44	CV55	CV77	CV11	CV12
INC	0.0515	0.0742	0.0379	0.0000	0.8364
SML	+0.0884	0.0782	0.0340	0.0000	0.7993
LAG					
1	+0.0934	0.0900	0.0381	0.0000	-0.7785
2	+0.0947	0.0842	0.0491	0.0000	-0.7719
3	+0.0863	0.0863	0.0468	0.0000	-0.7806
4	+0.0882	0.1029	0.0478	0.0000	-0.7610
5	+0.0977	0.0940	0.0414	0.0000	-0.7669

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CV44	CV55	CV77	CV11	CV12
LAG					
1	3.22	1.02	0.02	0.00	-2.66
2	3.30	0.64	0.99	0.00	-2.94
3	2.63	0.77	0.78	0.00	-2.51
4	2.74	1.81	0.86	0.00	-3.36
5	3.41	1.23	0.30	0.00	-3.06
MAG	3.06	1.09	0.59	0.00	2.91
CIC	0.38	0.53	0.46	0.00	0.46
ZSU	6.84	2.44	1.31	0.00	-6.50

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CV44	CV55	CV77	CV11	CV12
LAG					
1	3.22	1.02	0.02	0.00	-2.66
	3.22	1.02	0.02	0.00	-2.66
2	4.61	1.17	0.71	0.00	-3.96
	1.39	0.16	0.70	0.00	-1.30
3	5.28	1.40	1.03	0.00	-4.68
	0.67	0.23	0.32	0.00	-0.73
4	5.95	2.12	1.32	0.00	-5.74
	0.66	0.71	0.29	0.00	-1.05
5	6.84	2.44	1.31	0.00	-6.50
	0.90	0.33	-0.01	0.00	-0.76

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1					
COND	CV44	CV55	CV77	CV11	CV12	TOT:
FORS	27	26	11	0	225	289
FESP	34	49	25	0	552	660

POBS	0.093426	0.089965	0.038062	0.000000	0.778547
PESP	0.051515	0.074242	0.037879	0.000000	0.836364
SDDF	0.013003	0.015421	0.011230	0.000000	0.021761
IC-	0.026030	0.044016	0.015869	0.000000	0.793711
IC+	0.077000	0.104469	0.059889	0.000000	0.879016
ZETA	3.223	1.020	0.016	0.000	-2.657
PZ	0.000634	0.153975	0.493491	0.500000	0.003944
CHI2	18.734	1.874	0.000	0.000	12.729
BETA	1.628	0.400	0.018	0.249	-0.744
SDBE	0.420	0.295	0.403	2.002	0.213
ZBE	3.877	1.356	0.044	0.125	-3.491

RETARDO 2

COND	CV44	CV55	CV77	CV11	CV12	TOT:
POBS	27	24	14	0	220	285
FESP	34	49	25	0	552	660
POBS	0.094737	0.084211	0.049123	0.000000	0.771930	
PESP	0.051515	0.074242	0.037879	0.000000	0.836364	
SDDF	0.013094	0.015529	0.011308	0.000000	0.021914	
IC-	0.025852	0.043805	0.015715	0.000000	0.793413	
IC+	0.077179	0.104680	0.060043	0.000000	0.879314	
ZETA	3.301	0.642	0.994	0.000	-2.940	
PZ	0.000482	0.260479	0.160035	0.500000	0.001639	
CHI2	19.649	0.743	1.783	0.000	15.591	
BETA	1.654	0.253	0.526	0.274	-0.820	
SDBE	0.420	0.294	0.403	2.002	0.214	
ZBE	3.939	0.859	1.306	0.137	-3.832	

RETARDO 3

COND	CV44	CV55	CV77	CV11	CV12	TOT:
POBS	24	24	13	0	217	278
FESP	34	49	25	0	552	660
POBS	0.086331	0.086331	0.046763	0.000000	0.780576	
PESP	0.051515	0.074242	0.037879	0.000000	0.836364	
SDDF	0.013257	0.015724	0.011450	0.000000	0.022188	
IC-	0.025531	0.043424	0.015438	0.000000	0.792875	
IC+	0.077500	0.105061	0.060320	0.000000	0.879852	
ZETA	2.626	0.769	0.776	0.000	-2.514	
PZ	0.004318	0.221008	0.218908	0.500000	0.005963	
CHI2	12.436	1.066	1.086	0.000	11.400	
BETA	1.228	0.300	0.410	0.317	-0.692	
SDBE	0.378	0.295	0.401	2.002	0.212	
ZBE	3.252	1.018	1.024	0.159	-3.265	

RETARDO 4

COND	CV44	CV55	CV77	CV11	CV12	TOT:
POBS	24	28	13	0	207	272
FESP	34	49	25	0	552	660
POBS	0.088235	0.102941	0.047794	0.000000	0.761029	
PESP	0.051515	0.074242	0.037879	0.000000	0.836364	
SDDF	0.013403	0.015896	0.011575	0.000000	0.022431	
IC-	0.025245	0.043086	0.015191	0.000000	0.792398	
IC+	0.077785	0.105399	0.060566	0.000000	0.880329	
ZETA	2.740	1.805	0.857	0.000	-3.358	
PZ	0.003075	0.035507	0.195838	0.500000	0.000392	
CHI2	13.536	5.878	1.323	0.000	20.340	
BETA	1.268	0.689	0.449	0.355	-0.919	
SDBE	0.378	0.297	0.401	2.002	0.214	
ZBE	3.357	2.318	1.121	0.177	-4.287	

RETARDO 5

COND	CV44	CV55	CV77	CV11	CV12	TOT:
POBS	26	25	11	0	204	266
FESP	34	49	25	0	552	660
POBS	0.097744	0.093985	0.041353	0.000000	0.766917	
PESP	0.051515	0.074242	0.037879	0.000000	0.836364	
SDDF	0.013553	0.016074	0.011705	0.000000	0.022683	
IC-	0.024951	0.042737	0.014937	0.000000	0.791905	
IC+	0.078079	0.105748	0.060821	0.000000	0.880822	
ZETA	3.411	1.228	0.297	0.000	-3.062	
PZ	0.000324	0.109689	0.383300	0.500000	0.001101	
CHI2	20.980	2.720	0.159	0.000	16.903	
BETA	1.611	0.468	0.166	0.392	-0.829	
SDBE	0.403	0.295	0.403	2.002	0.213	
ZBE	4.002	1.588	0.413	0.196	-3.895	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

CV44(0.0884)

CONDUCTAS ACTIVADAS CON RETARDO 1:

CV44(0.0934)

CONDUCTAS INHIBIDAS CON RETARDO 1:

CV12(0.7785)

CONDUCTAS ACTIVADAS CON RETARDO 2:

CV44(0.0947)

CONDUCTAS INHIBIDAS CON RETARDO 2:

CV12(0.7719)

CONDUCTAS ACTIVADAS CON RETARDO 3:

CV44(0.0863)

CONDUCTAS INHIBIDAS CON RETARDO 3:

CV12(0.7806)

CONDUCTAS ACTIVADAS CON RETARDO 4:

CV44(0.0882)

CONDUCTAS INHIBIDAS CON RETARDO 4:

CV12(0.7610)

CONDUCTAS ACTIVADAS CON RETARDO 5:

CV44(0.0977)

CONDUCTAS INHIBIDAS CON RETARDO 5:

CV12(0.7669)

 CONDUCTA CRITERIO = * UV55 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CV44	CV55	CV77	CV11	CV12	TOT:
TOT	34	49	25	0	552	660
SML	2	12	8	0	151	173
LAG						
1	3	10	9	0	146	168
2	3	10	7	0	143	163
3	3	10	5	0	142	160
4	2	9	5	0	142	158
5	2	10	4	0	140	156

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	CV44	CV55	CV77	CV11	CV12	
INC	0.0515	0.0742	0.0379	0.0000	0.8364	
SML	-0.0116	0.0694	0.0462	0.0000	0.8728	
LAG						
1	-0.0179	0.0595	0.0536	0.0000	0.8690	
2	0.0184	0.0613	0.0429	0.0000	0.8773	
3	0.0187	0.0625	0.0313	0.0000	0.8875	
4	-0.0127	0.0570	0.0316	0.0000	+0.8987	
5	-0.0128	0.0641	0.0256	0.0000	+0.8974	

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CV44	CV55	CV77	CV11	CV12	
LAG	1	-1.97	-0.73	1.07	0.00	1.15

2	-1.91	-0.63	0.34	0.00	1.41
3	-1.87	-0.57	-0.44	0.00	1.75
4	-2.21	-0.83	-0.41	0.00	2.12
5	-2.19	-0.48	-0.80	0.00	2.06
MAG	2.03	0.65	0.61	0.00	1.70
CIC	0.11	0.19	0.48	0.00	0.26
ZSU	-4.54	-1.45	-0.11	0.00	3.80

MATRIZ DE ZSUMAS DE RETARDO.

CONDUTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CV44	CV55	CV77	CV11	CV12
LAG					
1	-1.97	-0.73	1.07	0.00	1.15
	1.97	-0.73	1.07	0.00	1.15
2	-2.75	-0.96	0.99	0.00	1.81
	0.77	-0.23	-0.07	0.00	0.66
3	-3.33	-1.11	0.56	0.00	2.49
	0.58	-0.15	-0.44	0.00	0.68
4	-3.99	-1.38	0.28	0.00	3.21
	0.66	-0.27	-0.28	0.00	0.73
5	-4.54	-1.45	-0.11	0.00	3.80
	0.56	-0.07	-0.39	0.00	0.58

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1	COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	3	FOBS	3	10	9	0	146	168
FESP	34	FESP	34	49	25	0	552	660
POBS	0.017857	POBS	0.017857	0.059524	0.053571	0.000000	0.869048	
PESP	0.051515	PESP	0.051515	0.074242	0.037879	0.000000	0.836364	
SDF	0.017054	SDF	0.017054	0.020226	0.014728	0.000000	0.028542	
IC-	0.018089	IC-	0.018089	0.034599	0.009011	0.000000	0.780422	
IC+	0.084941	IC+	0.084941	0.113886	0.066747	0.000000	0.892306	
ZETA	-1.974	ZETA	-1.974	-0.728	1.065	0.000	1.145	
PZ	0.024214	PZ	0.024214	0.233407	0.143337	0.500000	0.126082	
CHI2	5.279	CHI2	5.279	0.718	1.538	0.000	1.777	
BETA	-1.172	BETA	-1.172	-0.274	0.542	1.073	0.326	
SDE	0.571	SDE	0.571	0.359	0.417	2.002	0.256	
ZB	-2.053	ZB	-2.053	-0.762	1.299	0.536	1.276	

RETARDO	2	COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	3	FOBS	3	10	7	0	143	163
FESP	34	FESP	34	49	25	0	552	660
POBS	0.018405	POBS	0.018405	0.061350	0.042945	0.000000	0.877301	
PESP	0.051515	PESP	0.051515	0.074242	0.037879	0.000000	0.836364	
SDF	0.017314	SDF	0.017314	0.020534	0.014953	0.000000	0.028976	
IC-	0.017580	IC-	0.017580	0.033995	0.008572	0.000000	0.779570	
IC+	0.085450	IC+	0.085450	0.114490	0.067186	0.000000	0.893157	
ZETA	-1.912	ZETA	-1.912	-0.628	0.339	0.000	1.413	
PZ	0.027915	PZ	0.027915	0.265054	0.367388	0.500000	0.078864	
CHI2	4.956	CHI2	4.956	0.534	0.156	0.000	2.705	
BETA	-1.130	BETA	-1.130	-0.231	0.217	1.113	0.414	
SDE	0.571	SDE	0.571	0.360	0.443	2.002	0.264	
ZB	-1.980	ZB	-1.980	-0.642	0.490	0.556	1.570	

RETARDO	3	COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	3	FOBS	3	10	5	0	142	160
FESP	34	FESP	34	49	25	0	552	660
POBS	0.018750	POBS	0.018750	0.062500	0.031250	0.000000	0.887500	
PESP	0.051515	PESP	0.051515	0.074242	0.037879	0.000000	0.836364	
SDF	0.017475	SDF	0.017475	0.020726	0.015092	0.000000	0.029247	
IC-	0.017264	IC-	0.017264	0.033620	0.008298	0.000000	0.779040	
IC+	0.085767	IC+	0.085767	0.114865	0.067460	0.000000	0.893687	
ZETA	-1.875	ZETA	-1.875	-0.567	-0.439	0.000	1.748	
PZ	0.030401	PZ	0.030401	0.285515	0.330259	0.500000	0.040194	
CHI2	4.764	CHI2	4.764	0.435	0.261	0.000	4.143	
BETA	-1.105	BETA	-1.105	-0.204	-0.187	1.137	0.530	

SDBE	0.571	0.360	0.489	2.002	0.273
ZBE	-1.935	-0.568	-0.383	0.568	1.939

RETARDO 4

	CV44	CV55	CV77	CV11	CV12	TOT:
COND						
FOBS	2	9	5	0	142	158
FESP	34	49	25	0	552	660
POBS	0.012658	0.056962	0.031646	0.000000	0.898734	
PESP	0.051515	0.074242	0.037879	0.000000	0.836364	
SDDF	0.017585	0.020857	0.015187	0.000000	0.029431	
IC-	0.017048	0.033363	0.008111	0.000000	0.778678	
IC+	0.085983	0.115122	0.067646	0.000000	0.894049	
ZETA	-2.210	-0.829	-0.410	0.000	2.119	
PZ	0.013567	0.203691	0.340757	0.500000	0.017037	
CH12	6.617	0.930	0.228	0.000	6.086	
BETA	-1.464	-0.321	-0.170	1.154	0.666	
SDBE	0.663	0.373	0.489	2.002	0.284	
ZBE	-2.209	-0.861	-0.348	0.576	2.341	

RETARDO 5

	CV44	CV55	CV77	CV11	CV12	TOT:
COND						
FOBS	2	10	4	0	140	156
FESP	34	49	25	0	552	660
POBS	0.012821	0.064103	0.025641	0.000000	0.897436	
PESP	0.051515	0.074242	0.037879	0.000000	0.836364	
SDDF	0.017698	0.020990	0.015284	0.000000	0.029619	
IC-	0.016827	0.033102	0.007921	0.000000	0.778310	
IC+	0.086203	0.115383	0.067836	0.000000	0.894418	
ZETA	-2.186	-0.483	-0.801	0.000	2.062	
PZ	0.014393	0.314527	0.211668	0.500000	0.019609	
CH12	6.479	0.316	0.869	0.000	5.762	
BETA	-1.447	-0.169	-0.410	1.171	0.647	
SDBE	0.663	0.360	0.527	2.002	0.285	
ZBE	-2.183	-0.469	-0.779	0.585	2.273	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

CV44 (0.0116)

CONDUCTAS INHIBIDAS CON RETARDO 1:

CV44 (0.0179)

CONDUCTAS ACTIVADAS CON RETARDO 4:

CV12 (0.8987)

CONDUCTAS INHIBIDAS CON RETARDO 4:

CV44 (0.0127)

CONDUCTAS ACTIVADAS CON RETARDO 5:

CV12 (0.8974)

CONDUCTAS INHIBIDAS CON RETARDO 5:

CV44 (0.0128)

CONDUCTA CRITERIO = * UV14 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CV44	CV55	CV77	CV11	CV12	TOT:
TOT	34	49	25	0	552	660
SML	3	2	2	0	17	24
LUG	1	2	1	0	20	24
2	0	2	2	0	20	24
3	1	2	2	0	19	24
4	2	1	3	0	17	23
5	2	0	4	0	16	22

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.073 PROB. CONTINUA = 0.036

COND CV44 CV55 CV77 CV11 CV12

INC 0.0515 0.0742 0.0379 0.0000 0.8364

SM 0.1250 0.0833 0.0833 0.0000 0.7083

LAG

1 0.0417 0.0833 0.0417 0.0000 0.8333

2 0.0000 0.0833 0.0833 0.0000 0.8333

3 0.0417 0.0833 0.0833 0.0000 0.7917

4 0.0870 0.0435 +0.1304 0.0000 0.7391

5 0.0909 0.0000 +0.1818 0.0000 0.7273

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND CV44 CV55 CV77 CV11 CV12

LAG

1 -0.22 0.17 0.10 0.00 -0.04

2 -1.14 0.17 1.17 0.00 -0.04

3 -0.22 0.17 1.17 0.00 -0.59

4 0.77 -0.56 2.33 0.00 -1.26

5 0.84 -1.33 3.54 0.00 -1.38

MAG 0.64 0.48 1.66 0.00 0.66

CIC 0.73 0.37 0.86 0.00 0.34

ZSU 0.01 -0.62 3.71 0.00 -1.48

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND CV44 CV55 CV77 CV11 CV12

LAG

1 -0.22 0.17 0.10 0.00 -0.04

0.22 0.17 0.10 0.00 -0.04

2 -0.96 0.24 0.89 0.00 -0.06

0.74 0.07 0.80 0.00 -0.02

3 -0.91 0.29 1.40 0.00 -0.39

0.05 0.05 0.51 0.00 -0.33

4 -0.40 -0.03 2.38 0.00 -0.97

0.51 -0.32 0.97 0.00 -0.58

5 0.01 -0.62 3.71 0.00 -1.48

0.42 -0.59 1.33 0.00 -0.52

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	CV44	CV55	CV77	CV11	CV12	TOT:
F0BS	1	2	1	0	20	24
FESP	34	49	25	0	552	660

F0BS 0.041667 0.083333 0.041667 0.000000 0.833333

FESP 0.051515 0.074242 0.037879 0.000000 0.836364

SDDF 0.045121 0.053514 0.038968 0.000000 0.075515

IC- 0.000000 0.000000 0.000000 0.000000 0.688355

IC+ 0.139952 0.179130 0.114256 0.000000 0.984373

ZETA -0.218 0.170 0.097 0.000 -0.040

PZ 0.413619 0.432562 0.461291 0.500000 0.484005

CHI2 0.049 0.030 0.010 0.000 0.002

BETA 0.140 0.321 0.467 3.257 -0.112

SDRE 0.861 0.684 0.867 2.011 0.531

ZRE 0.162 0.470 0.539 1.620 -0.211

RETARDO 2

COND	CV44	CV55	CV77	CV11	CV12	TOT:
F0BS	0	2	2	0	20	24
FESP	34	49	25	0	552	660

F0BS 0.000000 0.083333 0.083333 0.000000 0.833333

PESP	0.051515	0.074242	0.037879	0.000000	0.836364
SDDF	0.045121	0.053514	0.038968	0.000000	0.075515
IC-	0.000000	0.000000	0.000000	0.000000	0.688355
IC+	0.139952	0.179130	0.114256	0.000000	0.984373
ZETA	-1.142	0.170	1.166	0.000	-0.040
PZ	0.126790	0.432562	0.121717	0.500000	0.484005
CHI2	1.353	0.030	1.412	0.000	0.002
BETA	-1.032	0.321	1.065	3.257	-0.112
SDBE	1.439	0.684	0.699	2.011	0.531
ZEE	-0.717	0.470	1.523	1.620	-0.211

RETARDO 3

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	1	2	2	0	19	24
FESP	34	49	25	0	552	660
POBS	0.041667	0.083333	0.083333	0.000000	0.791667	
PESP	0.051515	0.074242	0.037879	0.000000	0.836364	
SDDF	0.045121	0.053514	0.038968	0.000000	0.075515	
IC-	0.000000	0.000000	0.000000	0.000000	0.688355	
IC+	0.139952	0.179130	0.114256	0.000000	0.984373	
ZETA	-0.218	0.170	1.166	0.000	-0.592	
PZ	0.413619	0.432562	0.121717	0.500000	0.276966	
CHI2	0.049	0.030	1.412	0.000	0.364	
BETA	0.140	0.321	1.065	3.257	-0.374	
SDBE	0.861	0.684	0.699	2.011	0.495	
ZEE	0.162	0.470	1.523	1.620	-0.757	

RETARDO 4

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	2	1	3	0	17	23
FESP	34	49	25	0	552	660
POBS	0.086957	0.043478	0.130435	0.000000	0.739130	
PESP	0.051515	0.074242	0.037879	0.000000	0.836364	
SDDF	0.046091	0.054665	0.039806	0.000000	0.077139	
IC-	0.000000	0.000000	0.000000	0.000000	0.685171	
IC+	0.141854	0.181386	0.115899	0.000000	0.987556	
ZETA	0.769	-0.563	2.325	0.000	-1.260	
PZ	0.220970	0.286801	0.010032	0.500000	0.103748	
CHI2	0.614	0.329	5.610	0.000	1.649	
BETA	0.773	-0.210	1.541	3.301	-0.663	
SDBE	0.692	0.856	0.617	2.011	0.472	
ZEE	1.117	-0.246	2.498	1.641	-1.405	

RETARDO 5

COND	CV44	CV55	CV77	CV11	CV12	TOT:
FOBS	2	0	4	0	16	22
FESP	34	49	25	0	552	660
POBS	0.090909	0.000000	0.181818	0.000000	0.727273	
PESP	0.051515	0.074242	0.037879	0.000000	0.836364	
SDDF	0.047127	0.055894	0.040701	0.000000	0.078873	
IC-	0.000000	0.000000	0.000000	0.000000	0.681773	
IC+	0.143884	0.183794	0.117652	0.000000	0.990954	
ZETA	0.836	-1.328	3.537	0.000	-1.383	
PZ	0.201609	0.092046	0.000203	0.500000	0.083315	
CHI2	0.725	1.831	12.979	0.000	1.985	
BETA	0.822	-1.329	1.944	3.346	-0.724	
SDBE	0.694	1.437	0.570	2.011	0.475	
ZEE	1.185	-0.925	3.413	1.663	-1.522	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS CON RETARDO 4:

CV77(0.1304)

CONDUCTAS ACTIVADAS CON RETARDO 5:

CV77(0.1818)

SITUACIONES COLLECTIVES (12) UV / VU

NUMERO DE PROBLEMAS = 1
 FORMATO DE SECUENCIAS = (18A4){/(18I4)}
 PROBLEMA NUMERO 1 — TITULO = CRITERI: UV / APAREADA: VU
 CLASE DE ANALISIS = 2 INTERACTIVA
 TIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA CRITERIO
 SUBTIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA APAREADA
 MODO DE ANALISIS = 1 PROSPECTIVO
 NUMERO DE SUBSISTEMAS = 10
 UNIDAD DE TIEMPO = 1
 RETARDO MAXIMO = 5
 SALTO DE RETARDOS = 1
 NIVEL DE CONFIANZA = 0.950
 SELECCION DE SISTEMAS = 2 SE SELECCIONAN TODOS LOS SISTEMAS
 SELECCION DE SESIONES = 2 SE SELECCIONAN TODAS LAS SESIONES DE LOS SISTEMAS
 RECODIFICACION SINONIMA = 1 SI
 RECODIFICACION SECUENCIAL = 0 NO
 REPETICION DE CONDUCTAS = 0 NO

*** RETARDOS EN TIEMPO CONTINUO

*** FRECUENCIAS Y PROBABILIDADES EN TIEMPO CONTINUO

SUBSISTEMA CRITERIO = UV . CODIGOS DE LAS CONDUCTAS DECLARADAS:
UV33 UV44 UV55 UV12 UV14 UV66 UV08SUBSISTEMA APAREADO = VU . CODIGOS DE LAS CONDUCTAS DECLARADAS:
VU08 VU12 VU33 VU44 VU55 VU66 VU14

RECODIFICACION SINONIMA:

PRODUCTO = UV33. COMPONENTES = UV01 UV02 UV09 UV13

PRODUCTO = UV44. COMPONENTES = UV03 UV05 UV06 UV10

PRODUCTO = UV55. COMPONENTES = UV04 UV07 UV11

PRODUCTO = UV66. COMPONENTES = UV15 UV16 UV17

PRODUCTO = VU33. COMPONENTES = VU01 VU02 VU09 VU13

PRODUCTO = VU44. COMPONENTES = VU03 VU05 VU06 VU10

PRODUCTO = VU55. COMPONENTES = VU04 VU07 VU11

PRODUCTO = VU66. COMPONENTES = VU15 VU16 VU17

TIPO DE DATOS = 3 OCURRENCIAS/DURACIONES DE LAS CONDUCTAS

ACUMULACION DE DURACIONES = 1 SI

NUMERO DE SISTEMAS = 1

SELECCION DE SISTEMAS/SESIONES:

SISTEMA NUM. SESIONES NUMS

		1	2	3	4	5	6	7	8	9	10	11
SISTEMA	SUB-	NUMERO	NUMERO	DURACION	SISTEMA	SESIONES	CONDUCTAS	MEDIA	/SESION	SESION		
1	UV		11		14.9			60.00				
1	VU		11		16.4			600.00				

CRITERI: UV / APAREADA: VU

CONDUCTA CRITERIO = * UV33 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNAS: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
TOT	0	16	136	3483	2892	4	69	6600
SM	0	0	79	62	16	3	6	166
LAG	1	0	0	83	61	13	2	165
	2	0	0	84	59	12	2	163
	3	0	1	80	56	15	2	162
	4	0	1	76	60	16	1	160
	5	0	1	72	62	15	2	158

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.207 PROB. CONTINUA = 0.252

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14
INC	0.0000	0.0024	0.0206	0.5277	0.4382	0.0006	0.0105
SML	0.0000	0.0000	+0.4759	-0.3735	-0.0964	+0.0181	+0.0361
LAG							
1	0.0000	0.0000	+0.5030	-0.3697	-0.0788	+0.0121	+0.0364
2	0.0000	0.0000	+0.5153	-0.3620	-0.0736	+0.0123	+0.0368
3	0.0000	0.0062	+0.4938	-0.3457	-0.0926	+0.0123	+0.0494
4	0.0000	0.0062	+0.4750	-0.3750	-0.1000	+0.0062	+0.0375
5	0.0000	0.0063	+0.4557	-0.3924	-0.0949	+0.0127	+0.0380

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14
LAG							
1	0.00	-0.63	43.62	-4.07	-9.30	6.01	3.27
2	0.00	-0.63	44.46	-4.24	-9.38	6.05	3.31
3	0.00	0.97	42.40	-4.64	-8.87	6.07	4.87
4	0.00	0.98	40.46	-3.87	-8.62	2.90	3.36
5	0.00	1.00	38.50	-3.41	-8.70	6.16	3.40
MAG	0.00	0.84	41.89	4.04	8.97	5.44	3.64
CIC	0.00	0.41	1.70	0.45	0.23	1.62	0.79
ZSU	0.00	0.76	93.66	-9.04	-20.07	12.16	8.15

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	ZSUMA (RETARDO)	ZSUMA (RETARDO-1)
LAG									
1	0.00	-0.63	43.62	-4.07	-9.30	6.01	3.27		
	0.00	-0.63	43.62	-4.07	-9.30	6.01	3.27		
2	0.00	-0.89	62.28	-5.87	-13.21	8.53	4.65		
	0.00	-0.26	18.66	-1.81	-3.91	2.52	1.38		
3	0.00	-0.17	75.33	-7.47	-15.91	10.47	6.61		
	0.00	0.72	13.05	-1.60	-2.69	1.94	1.96		
4	0.00	0.35	85.47	-8.41	-18.09	10.52	7.41		
	0.00	0.51	10.14	-0.93	-2.18	0.05	0.80		
5	0.00	0.76	93.66	-9.04	-20.07	12.16	8.15		
	0.00	0.41	8.19	-0.64	-1.98	1.64	0.74		

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1	COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
POLS			0	0	83	61	13	2	6	165
FESP			0	16	136	3483	2892	4	69	6600
POLS	0.000000	0.000000	0.503030	0.369697	0.078788	0.012121	0.036364			
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455			
SDDF	0.000000	0.003828	0.011059	0.038865	0.038626	0.001916	0.007918			
IC-	0.000000	0.000000	0.000000	0.451552	0.362474	0.000000	0.000000			
IC+	0.000000	0.009928	0.042283	0.603903	0.513889	0.004361	0.025974			
ZETA	0.000	-0.633	43.621	-4.066	-9.304	6.010	3.272			
PZ	0.500000	0.263300	0.000000	0.000024	0.000000	0.000000	0.000000	0.000534		
CHI2	0.000	0.536	2542.183	22.089	115.662	48.260	14.304			
BETA	3.661	0.162	4.794	-0.657	-2.213	3.672	1.408			
SDRE	2.002	1.438	0.207	0.163	0.285	0.898	0.420			
ZE	1.829	0.112	23.132	-4.042	-7.764	4.090	3.357			

RETARDO	2	COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
POLS			0	0	84	59	12	2	6	163
FESP			0	16	136	3483	2892	4	69	6600
POLS	0.000000	0.000000	0.515337	0.361963	0.073620	0.012270	0.036810			
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455			
SDDF	0.000000	0.003852	0.011127	0.039103	0.038863	0.001928	0.007967			
IC-	0.000000	0.000000	0.000000	0.451086	0.362011	0.000000	0.000000			
IC+	0.000000	0.009974	0.042415	0.604369	0.514352	0.004384	0.026069			

ZETA	0.000	-0.629	44.462	-4.239	-9.381	6.051	3.308
PZ	0.500000	0.264558	0.000000	0.000011	0.000000	0.000000	0.000470
CHI2	0.000	0.529	2641.138	24.009	117.570	48.915	14.622
BETA	3.673	0.174	4.862	-0.691	-2.284	3.685	1.421
SDBE	2.002	1.438	0.209	0.164	0.295	0.898	0.420
ZEE	1.835	0.121	23.280	-4.206	-7.733	4.104	3.387

RETARDO 3

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
FOBS	0	1	80	56	15	2	8	162
FESP	0	16	136	3483	2892	4	69	6600
POBS	0.000000	0.006173	0.493827	0.345679	0.092593	0.012346	0.049383	
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455	
SDDF	0.000000	0.003864	0.011161	0.039223	0.038982	0.001934	0.007991	
IC-	0.000000	0.000000	0.000000	0.450850	0.361776	0.000000	0.000000	
IC+	0.000000	0.009997	0.042482	0.604605	0.514587	0.004396	0.026117	
ZETA	0.000	0.970	42.398	-4.641	-8.865	6.071	4.871	
PZ	0.500000	0.165975	0.000000	0.000002	0.000000	0.000000	0.000001	
CHI2	0.000	1.258	2401.639	28.781	105.003	49.248	31.704	
BETA	3.679	1.348	4.703	-0.763	-2.040	3.691	1.741	
SDBE	2.002	0.859	0.206	0.166	0.268	0.898	0.375	
ZEE	1.838	1.569	22.838	-4.585	-7.606	4.111	4.645	

RETARDO 4

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
FOBS	0	1	76	60	16	1	6	160
FESP	0	16	136	3483	2892	4	69	6600
POBS	0.000000	0.006250	0.475000	0.375000	0.100000	0.006250	0.037500	
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455	
SDDF	0.000000	0.003888	0.011231	0.039468	0.039225	0.001946	0.008041	
IC-	0.000000	0.000000	0.000000	0.450371	0.361300	0.000000	0.000000	
IC+	0.000000	0.010044	0.042619	0.605084	0.515063	0.004420	0.026215	
ZETA	0.000	0.984	40.459	-3.870	-8.622	2.901	3.363	
PZ	0.500000	0.162550	0.000000	0.000055	0.000000	0.001861	0.000385	
CHI2	0.000	1.294	2187.004	20.006	99.309	11.242	15.114	
BETA	3.692	1.361	4.559	-0.634	-1.955	2.851	1.441	
SDBE	2.002	0.859	0.204	0.165	0.261	0.979	0.420	
ZEE	1.845	1.584	22.354	-3.850	-7.490	2.911	3.433	

RETARDO 5

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
FOBS	0	1	72	62	15	2	6	158
FESP	0	16	136	3483	2892	4	69	6600
POBS	0.000000	0.006329	0.455696	0.392405	0.094937	0.012658	0.037975	
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455	
SDDF	0.000000	0.003912	0.011302	0.039717	0.039473	0.001958	0.008092	
IC-	0.000000	0.000000	0.000000	0.449883	0.360815	0.000000	0.000000	
IC+	0.000000	0.010092	0.042758	0.605572	0.515548	0.004444	0.026314	
ZETA	0.000	0.998	38.497	-3.407	-8.696	6.156	3.401	
PZ	0.500000	0.159119	0.000000	0.000328	0.000000	0.000000	0.000336	
CHI2	0.000	1.331	1980.068	15.510	101.026	50.623	15.454	
BETA	3.705	1.374	4.417	-0.559	-2.011	3.717	1.454	
SDBE	2.002	0.859	0.203	0.164	0.269	0.898	0.420	
ZEE	1.851	1.599	21.812	-3.401	-7.489	4.139	3.464	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

VU33(0.4759) *VU66*(0.0181) *VU14*(0.0361)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

VU44(0.3735) *VU55*(0.0964)

CONDUCTAS ACTIVADAS CON RETARDO 1:

VU33(0.5030) *VU66*(0.0121) *VU14*(0.0364)

CONDUCTAS INHIBIDAS CON RETARDO 1:

VU44(0.3697) *VU55*(0.0788)

CONDUCTAS ACTIVADAS CON RETARDO 2:

VU33(0.5153) *VU66*(0.0123) *VU14*(0.0368)

CONDUCTAS INHIBIDAS CON RETARDO 2:

VU44(0.3620) *VU55*(0.0736)

CONDUCTAS ACTIVADAS CON RETARDO 3:

VU33(0.4938) *VU66*(0.0123) *VU14*(0.0494)

CONDUCTAS INHIBIDAS CON RETARDO 3:

VU44(0.3457) *VU55*(0.0926)

CONDUCTAS ACTIVADAS CON RETARDO 4:
 VU33(0.4750) *VU66*(0.0062) *VU14*(0.0375)
 CONDUCTAS INHIBIDAS CON RETARDO 4:
 VU44(0.3750) *VU55*(0.1000)
 CONDUCTAS ACTIVADAS CON RETARDO 5:
 VU33(0.4557) *VU66*(0.0127) *VU14*(0.0380)
 CONDUCTAS INHIBIDAS CON RETARDO 5:
 VU44(0.3924) *VU55*(0.0949)

 CONDUCTA CRITERIO = * UV44 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
TOT	0	16	136	3483	2892	4	69	6600
SML	0	7	33	193	31	0	30	294
LAG								
1	0	6	31	183	36	2	32	290
2	0	5	30	173	41	2	36	287
3	0	4	25	175	41	2	34	281
4	0	3	25	172	37	3	36	276
5	0	1	29	166	38	1	36	271

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14
INC	0.0000	0.0024	0.0206	0.5277	0.4382	0.0006	0.0105
SML	0.0000	+0.0238	+0.1122	+0.6565	-0.1054	0.0000	+0.1020
LAG							
1	0.0000	+0.0207	+0.1069	+0.6310	-0.1241	+0.0069	+0.1103
2	0.0000	+0.0174	+0.1045	+0.6028	-0.1429	+0.0070	+0.1254
3	0.0000	+0.0142	+0.0890	+0.6228	-0.1459	+0.0071	+0.1210
4	0.0000	+0.0109	+0.0906	+0.6232	-0.1341	+0.0109	+0.1304
5	0.0000	0.0037	+0.1070	+0.6125	-0.1402	+0.0037	+0.1328

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14
LAG							
1	0.00	6.33	10.34	3.52	-10.78	4.35	16.72
2	0.00	5.17	10.01	2.55	-10.08	4.38	19.15
3	0.00	4.03	8.07	3.19	-9.87	4.44	18.22
4	0.00	2.85	8.18	3.18	-10.18	6.93	19.60
5	0.00	0.42	10.01	2.80	-9.89	2.06	19.81
MAG	0.00	3.76	9.32	3.05	10.16	4.43	18.70
CIC	0.00	1.48	1.06	0.50	0.38	1.86	1.24
ZSU	0.00	8.41	20.85	6.81	-22.72	9.91	41.81

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14
LAG							
1	0.00	6.33	10.34	3.52	-10.78	4.35	16.72
	0.00	6.33	10.34	3.52	-10.78	4.35	16.72
2	0.00	8.13	14.39	4.29	-14.75	6.17	25.37

	0.00	1.80	4.05	0.77	-3.97	1.82	8.64
3	0.00	8.96	16.41	5.35	-17.75	7.60	31.23
	0.00	0.83	2.02	1.05	-2.99	1.43	5.86
4	0.00	9.19	18.30	6.22	-20.46	10.05	36.85
	0.00	0.23	1.89	0.87	-2.71	2.45	5.61
5	0.00	8.41	20.85	6.81	-22.72	9.91	41.81
	0.00	-0.78	2.55	0.59	-2.26	-0.14	4.97

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
FOBS	0	6	31	183	36	2	32	290
FESP	0	16	136	3483	2892	4	69	6600
POBS	0.000000	0.020690	0.106897	0.631034	0.124138	0.006897	0.110345	
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455	
SDFD	0.000000	0.002888	0.008342	0.029316	0.029136	0.001445	0.005973	
IC-	0.000000	0.000000	0.004255	0.470268	0.381076	0.000000	0.000000	
IC+	0.000000	0.008084	0.036957	0.585186	0.495288	0.003439	0.022161	
ZETA	0.000	6.325	10.344	3.524	-10.779	4.353	16.724	
PZ	0.500000	0.000000	0.000000	0.000213	0.000000	0.000007	0.000000	
CHI2	0.000	72.144	192.945	22.393	209.504	34.165	504.390	
BETA	3.078	2.618	1.966	0.443	-1.752	3.085	3.046	
SDBE	2.001	0.503	0.213	0.124	0.179	0.896	0.248	
ZBE	1.538	5.208	9.242	3.569	-9.799	3.441	12.287	

RETARDO 2

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
FOBS	0	5	30	173	41	2	36	287
FESP	0	16	136	3483	2892	4	69	6600
POBS	0.000000	0.017422	0.104530	0.602787	0.142857	0.006969	0.125436	
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455	
SDFD	0.000000	0.002903	0.008386	0.029469	0.029288	0.001453	0.006004	
IC-	0.000000	0.000000	0.004170	0.469969	0.380778	0.000000	0.000000	
IC+	0.000000	0.008114	0.037042	0.585486	0.495586	0.003453	0.022222	
ZETA	0.000	5.166	10.008	2.547	-10.084	4.380	19.151	
PZ	0.500000	0.000000	0.000000	0.005431	0.000000	0.000006	0.000000	
CHI2	0.000	48.134	180.618	11.699	183.356	34.591	661.387	
BETA	3.089	2.367	1.932	0.318	-1.588	3.096	3.304	
SDBE	2.001	0.522	0.215	0.123	0.170	0.896	0.248	
ZBE	1.544	4.535	8.987	2.587	-9.356	3.453	13.334	

RETARDO 3

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
FOBS	0	4	25	175	41	2	34	281
FESP	0	16	136	3483	2892	4	69	6600
POBS	0.000000	0.014235	0.088968	0.622776	0.145907	0.007117	0.120996	
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455	
SDFD	0.000000	0.002934	0.008475	0.029782	0.029599	0.001468	0.006068	
IC-	0.000000	0.000000	0.003996	0.469355	0.380168	0.000000	0.000000	
IC+	0.000000	0.008174	0.037216	0.586099	0.496195	0.003484	0.022347	
ZETA	0.000	4.026	8.067	3.192	-9.875	4.435	18.218	
PZ	0.500000	0.000028	0.000000	0.000708	0.000000	0.000005	0.000000	
CHI2	0.000	29.228	117.340	18.368	175.833	35.470	598.525	
BETA	3.111	2.102	1.711	0.405	-1.561	3.118	3.206	
SDBE	2.001	0.553	0.229	0.125	0.170	0.897	0.248	
ZBE	1.555	3.800	7.487	3.233	-9.184	3.478	12.943	

RETARDO 4

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
FOBS	0	3	25	172	37	3	36	276
FESP	0	16	136	3483	2892	4	69	6600
POBS	0.000000	0.010870	0.090580	0.623188	0.134058	0.010870	0.130435	
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455	
SDFD	0.000000	0.002960	0.008551	0.030050	0.029866	0.001481	0.006122	
IC-	0.000000	0.000000	0.003846	0.468829	0.379645	0.000000	0.000000	
IC+	0.000000	0.008226	0.037366	0.586626	0.496718	0.003510	0.022454	
ZETA	0.000	2.853	8.183	3.177	-10.183	6.928	19.597	
PZ	0.500000	0.002165	0.000000	0.000745	0.000000	0.000000	0.000000	
CHI2	0.000	14.679	120.750	18.198	186.992	86.559	692.549	
BETA	3.130	1.789	1.732	0.407	-1.659	3.988	3.350	
SDBE	2.001	0.603	0.229	0.126	0.177	0.978	0.248	
ZBE	1.564	2.967	7.571	3.217	-9.353	4.078	13.501	

RETARDO	5	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
COND									
FOBS	0		1	29	166	38	1	36	271
FESP	0		16	136	3483	2892	4	69	6600
POBS	0.000000	0.003690	0.107011	0.612546	0.140221	0.003690	0.132841		
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455		
SDDF	0.000000	0.002987	0.008630	0.030326	0.030140	0.001495	0.006179		
IC-	0.000000	0.000000	0.003692	0.468288	0.379108	0.000000	0.000000		
IC+	0.000000	0.008279	0.037520	0.587166	0.497256	0.003536	0.022564		
ZETA	0.000	0.424	10.013	2.797	-9.886	2.063	19.808		
P2	0.500000	0.335890	0.000000	0.002580	0.000000	0.019564	0.000000		
CHI2	0.000	0.324	180.783	14.106	176.238	7.674	707.555		
BETA	3.149	0.815	1.952	0.360	-1.606	2.305	3.372		
SDEE	2.001	0.857	0.218	0.127	0.176	0.978	0.248		
ZEE	1.574	0.951	8.957	2.834	-9.135	2.357	13.580		

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

VU12(0.0238) *VU33*(0.1122) *VU44*(0.6565) *VU14*(0.1020)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

VU55(0.1054)

CONDUCTAS ACTIVADAS CON RETARDO 1:

VU12(0.0207) *VU33*(0.1069) *VU44*(0.6310) *VU66*(0.0069) *VU14*(0.1103)

CONDUCTAS INHIBIDAS CON RETARDO 1:

VU55(0.1241)

CONDUCTAS ACTIVADAS CON RETARDO 2:

VU12(0.0174) *VU33*(0.1045) *VU44*(0.6028) *VU66*(0.0070) *VU14*(0.1254)

CONDUCTAS INHIBIDAS CON RETARDO 2:

VU55(0.1429)

CONDUCTAS ACTIVADAS CON RETARDO 3:

VU12(0.0142) *VU33*(0.0890) *VU44*(0.6228) *VU66*(0.0071) *VU14*(0.1210)

CONDUCTAS INHIBIDAS CON RETARDO 3:

VU55(0.1459)

CONDUCTAS ACTIVADAS CON RETARDO 4:

VU12(0.0109) *VU33*(0.0906) *VU44*(0.6232) *VU66*(0.0109) *VU14*(0.1304)

CONDUCTAS INHIBIDAS CON RETARDO 4:

VU55(0.1341)

CONDUCTAS ACTIVADAS CON RETARDO 5:

VU33(0.1070) *VU44*(0.6125) *VU66*(0.0037) *VU14*(0.1328)

CONDUCTAS INHIBIDAS CON RETARDO 5:

VU55(0.1402)

 CONDUCTA CRITERIO = * UV55 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
TOT	0	16	136	3483	2892	4	69	6600
SML	0	9	22	75	40	1	26	173
LAG								
1	0	9	21	78	32	0	28	168
2	0	9	18	84	27	0	25	163
3	0	8	23	81	24	0	24	160
4	0	9	26	76	25	0	22	158
5	0	10	26	77	22	1	20	156

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14
INC	0.0000	0.0024	0.0206	0.5277	0.4382	0.0006	0.0105

SM 0.0000 +0.0520 +0.1272 -0.4335 -0.2312 +0.0058 +0.1503

LAG
 1 0.0000 +0.0536 +0.1250 0.4643 -0.1905 0.0000 +0.1667
 2 0.0000 +0.0552 +0.1104 0.5153 -0.1656 0.0000 +0.1534
 3 0.0000 +0.0500 +0.1437 0.5062 -0.1500 0.0000 +0.1500
 4 0.0000 +0.0570 +0.1646 0.4810 -0.1582 0.0000 +0.1392
 5 0.0000 +0.0641 +0.1667 0.4936 -0.1410 +0.0064 +0.1282

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14
LAG							
1	0.00	13.48	9.52	-1.65	-6.47	-0.32	19.91
2	0.00	13.71	8.07	-0.32	-7.01	-0.31	17.94
3	0.00	12.24	10.96	-0.54	-7.35	-0.31	17.35
4	0.00	13.94	12.74	-1.18	-7.09	-0.31	15.92
5	0.00	15.67	12.84	-0.85	-7.48	2.95	14.46
MAG	0.00	13.81	10.83	0.91	7.08	0.84	17.12
CIC	0.00	1.28	1.56	0.63	0.38	0.82	1.36
ZSU	0.00	30.87	24.21	-2.03	-15.83	0.76	38.27

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14
LAG							
1	0.00	13.48	9.52	-1.65	-6.47	-0.32	19.91
	0.00	13.48	9.52	-1.65	-6.47	-0.32	19.91
2	0.00	19.22	12.44	-1.39	-9.53	-0.45	26.76
	0.00	5.74	2.92	0.26	-3.06	-0.13	6.85
3	0.00	22.76	16.49	-1.45	-12.03	-0.55	31.87
	0.00	3.54	4.05	-0.06	-2.49	-0.10	5.11
4	0.00	26.68	20.65	-1.84	-13.96	-0.63	35.56
	0.00	3.92	4.16	-0.39	-1.93	-0.08	3.69
5	0.00	30.87	24.21	-2.03	-15.83	0.76	38.27
	0.00	4.19	3.56	-0.19	-1.87	1.38	2.71

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1								
COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:	
POBS	0	9	21	78	32	0	28	168	
FESP	0	16	136	3483	2892	4	69	6600	
POBS	0.000000	0.053571	0.125000	0.464286	0.190476	0.000000	0.166667		
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455		
SDDF	0.000000	0.003794	0.010960	0.038516	0.038280	0.001899	0.007847		
IC-	0.000000	0.000000	0.000000	0.452235	0.363153	0.000000	0.000000		
IC+	0.000000	0.009861	0.042088	0.603220	0.513210	0.004328	0.025835		
ZETA	0.000	13.481	9.525	-1.647	-6.471	-0.319	19.907		
PZ	0.500000	0.000000	0.000000	0.049767	0.000000	0.374801	0.000000		
CHI2	0.000	246.289	122.948	3.677	56.747	0.138	537.048		
BETA	3.642	3.932	2.076	-0.260	-1.213	1.444	3.442		
SDEE	2.002	0.495	0.249	0.156	0.197	1.493	0.258		
ZEE	1.820	7.944	8.330	-1.663	-6.163	0.968	13.351		

RETARDO	2								
COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:	
POBS	0	9	18	84	27	0	25	163	
FESP	0	16	136	3483	2892	4	69	6600	
POBS	0.000000	0.055215	0.110429	0.515337	0.165644	0.000000	0.153374		
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455		
SDDF	0.000000	0.003852	0.011127	0.039103	0.038863	0.001928	0.007967		
IC-	0.000000	0.000000	0.000000	0.451086	0.362011	0.000000	0.000000		
IC+	0.000000	0.009974	0.042415	0.604369	0.514352	0.004384	0.026069		
ZETA	0.000	13.705	8.072	-0.317	-7.013	-0.314	17.940		
PZ	0.500000	0.000000	0.000000	0.375686	0.000000	0.376617	0.000000		

CHI2	0.000	254.561	88.314	0.136	66.651	0.134	436.160
BETA	3.673	3.965	1.914	-0.051	-1.382	1.475	3.275
SDBE	2.002	0.495	0.264	0.158	0.211	1.493	0.263
ZEE	1.835	8.007	7.259	-0.324	-6.563	0.988	12.463

RETARDO 3

	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
COND								
FOBS	0	8	23	81	24	0	24	160
FESP	0	16	136	3483	2892	4	69	6600
POBS	0.000000	0.050000	0.143750	0.506250	0.150000	0.000000	0.150000	
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455	
SDDF	0.000000	0.003888	0.011231	0.039468	0.039225	0.001946	0.008041	
IC-	0.000000	0.000000	0.000000	0.450371	0.361300	0.000000	0.000000	
IC+	0.000000	0.010044	0.042619	0.605084	0.515063	0.004420	0.026215	
ZETA	0.000	12.237	10.965	-0.544	-7.347	-0.311	17.354	
PZ	0.500000	0.000000	0.000000	0.293168	0.000000	0.377721	0.000000	
CHI2	0.000	202.948	162.933	0.401	73.151	0.131	408.155	
BETA	3.692	3.742	2.254	-0.088	-1.498	1.494	3.228	
SDBE	2.002	0.492	0.242	0.160	0.221	1.493	0.265	
ZEE	1.845	7.606	9.297	-0.553	-6.784	1.001	12.177	

RETARDO 4

	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
COND								
FOBS	0	9	26	76	25	0	22	158
FESP	0	16	136	3483	2892	4	69	6600
POBS	0.000000	0.056962	0.164557	0.481013	0.158228	0.000000	0.139241	
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455	
SDDF	0.000000	0.003912	0.011302	0.039717	0.039473	0.001958	0.008092	
IC-	0.000000	0.000000	0.000000	0.449883	0.360815	0.000000	0.000000	
IC+	0.000000	0.010092	0.042758	0.605572	0.515548	0.004444	0.026314	
ZETA	0.000	13.940	12.737	-1.176	-7.092	-0.310	15.916	
PZ	0.500000	0.000000	0.000000	0.119761	0.000000	0.378464	0.000000	
CHI2	0.000	263.357	219.861	1.875	68.170	0.130	343.296	
BETA	3.705	3.999	2.439	-0.191	-1.435	1.507	3.100	
SDBE	2.002	0.495	0.233	0.161	0.218	1.493	0.270	
ZEE	1.851	8.071	10.448	-1.189	-6.595	1.010	11.475	

RETARDO 5

	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
COND								
FOBS	0	10	26	77	22	1	20	156
FESP	0	16	136	3483	2892	4	69	6600
POBS	0.000000	0.064103	0.166667	0.493590	0.141026	0.006410	0.128205	
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455	
SDDF	0.000000	0.003937	0.011374	0.039970	0.039725	0.001970	0.008143	
IC-	0.000000	0.000000	0.000000	0.449385	0.360321	0.000000	0.000000	
IC+	0.000000	0.010141	0.042899	0.606069	0.516043	0.004468	0.026416	
ZETA	0.000	15.665	12.842	-0.854	-7.480	2.946	14.460	
PZ	0.500000	0.000000	0.000000	0.196538	0.000000	0.001612	0.000000	
CHI2	0.000	332.570	223.488	0.989	75.833	11.759	283.351	
BETA	3.718	4.263	2.455	-0.140	-1.569	2.877	2.965	
SDBE	2.002	0.506	0.234	0.162	0.229	0.979	0.277	
ZEE	1.857	8.424	10.504	-0.865	-6.846	2.937	10.724	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

VU12(0.0520) *VU33*(0.1272) *VU66*(0.0058) *VU14*(0.1503)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

VU44(0.4335) *VU55*(0.2312)

CONDUCTAS ACTIVADAS CON RETARDO 1:

VU12(0.0536) *VU33*(0.1250) *VU14*(0.1667)

CONDUCTAS INHIBIDAS CON RETARDO 1:

VU55(0.1905)

CONDUCTAS ACTIVADAS CON RETARDO 2:

VU12(0.0552) *VU33*(0.1104) *VU14*(0.1534)

CONDUCTAS INHIBIDAS CON RETARDO 2:

VU55(0.1656)

CONDUCTAS ACTIVADAS CON RETARDO 3:

VU12(0.0500) *VU33*(0.1437) *VU14*(0.1500)

CONDUCTAS INHIBIDAS CON RETARDO 3:

VU55(0.1500)

CONDUCTAS ACTIVADAS CON RETARDO 4:

VU12(0.0570) *VU33*(0.1646) *VU14*(0.1392)

CONDUCTAS INHIBIDAS CON RETARDO 4:

VU55(0.1582)

CONDUCTAS ACTIVADAS CON RETARDO 5:

VU12(0.0641) *VU33*(0.1667) *VU66*(0.0064) *VU14*(0.1282)

CONDUCTAS INHIBIDAS CON RETARDO 5:

VU55(0.1410)

CONDUCTA CRITERIO = * UV66 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
TOT	0	16	136	3483	2892	4	69	6600
SML	0	0	1	0	1	0	1	3
LAG								
1	0	0	1	0	2	0	0	3
2	0	0	2	0	1	0	0	3
3	0	0	2	0	1	0	0	3
4	0	0	1	1	1	0	0	3
5	0	0	1	2	0	0	0	3

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14
INC	0.0000	0.0024	0.0206	0.5277	0.4382	0.0006	0.0105
SML	0.0000	0.0000	+0.3333	0.0000	0.3333	0.0000	+0.3333
LAG							
1	0.0000	0.0000	+0.3333	0.0000	0.6667	0.0000	0.0000
2	0.0000	0.0000	+0.6667	0.0000	0.3333	0.0000	0.0000
3	0.0000	0.0000	+0.6667	0.0000	0.3333	0.0000	0.0000
4	0.0000	0.0000	+0.3333	0.3333	0.3333	0.0000	0.0000
5	0.0000	0.0000	+0.3333	0.6667	0.0000	0.0000	0.0000

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14
LAG							
1	0.00	-0.09	3.81	-1.83	0.80	-0.04	-0.18
2	0.00	-0.09	7.88	-1.83	-0.37	-0.04	-0.18
3	0.00	-0.09	7.88	-1.83	-0.37	-0.04	-0.18
4	0.00	-0.09	3.81	-0.67	-0.37	-0.04	-0.18
5	0.00	-0.09	3.81	0.48	-1.53	-0.04	-0.18
MAG	0.00	0.09	5.44	1.33	0.69	0.04	0.18
CIC	0.00	0.00	2.03	0.58	0.58	0.00	0.00
ZSU	0.00	-0.19	12.16	-2.54	-0.82	-0.10	-0.40

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14
LAG							
1	0.00	-0.09	3.81	-1.83	0.80	-0.04	-0.18
	0.00	-0.09	3.81	-1.83	0.80	-0.04	-0.18
2	0.00	-0.12	8.27	-2.59	0.31	-0.06	-0.25
	0.00	-0.04	4.45	-0.76	-0.49	-0.02	-0.07
3	0.00	-0.15	11.30	-3.17	0.04	-0.07	-0.31

	0.00	-0.03	3.03	-0.58	-0.27	-0.01	-0.06
4	0.00	-0.17	11.69	-3.08	-0.15	-0.09	-0.36
	0.00	-0.02	0.39	0.09	-0.19	-0.01	-0.05
5	0.00	-0.19	12.16	-2.54	-0.82	-0.10	-0.40
	0.00	-0.02	0.47	0.54	-0.67	-0.01	-0.04

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1								TOT:
COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14		
FOBS	0	0	1	0	2	0	0		3
FESP	0	16	136	3483	2892	4	69		6600
POBS	0.000000	0.000000	0.333333	0.000000	0.666667	0.000000	0.000000		
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455		
SDDF	0.000000	0.028392	0.082019	0.288231	0.286460	0.014209	0.058723		
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000		
IC+	0.000000	0.058073	0.181364	1.000000	0.999644	0.028456	0.125552		
ZETA	0.000	-0.085	3.813	-1.831	0.798	-0.043	-0.178		
PZ	0.500000	0.465988	0.000069	0.033557	0.212552	0.482999	0.429359		
CH12	0.000	0.007	14.604	3.368	0.639	0.002	0.032		
BETA.	7.542	4.043	3.354	-2.058	0.760	5.344	2.597		
SDBE	2.070	1.532	1.036	1.512	1.033	1.584	1.517		
ZBE	3.643	2.639	3.236	-1.361	0.735	3.374	1.712		

RETARDO	2								TOT:
COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14		
FOBS	0	0	2	0	1	0	0		3
FESP	0	16	136	3483	2892	4	69		6600
POBS	0.000000	0.000000	0.666667	0.000000	0.333333	0.000000	0.000000		
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455		
SDDF	0.000000	0.028392	0.082019	0.288231	0.286460	0.014209	0.058723		
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000		
IC+	0.000000	0.058073	0.181364	1.000000	0.999644	0.028456	0.125552		
ZETA	0.000	-0.085	7.877	-1.831	-0.366	-0.043	-0.178		
PZ	0.500000	0.465988	0.000000	0.033557	0.357185	0.482999	0.429359		
CH2	0.000	0.007	62.330	3.368	0.135	0.002	0.032		
BETA	7.542	4.043	4.383	-2.058	-0.263	5.344	2.597		
SDBE	2.070	1.532	1.036	1.512	1.033	1.584	1.517		
ZBE	3.643	2.639	4.229	-1.361	-0.254	3.374	1.712		

RETARDO	3	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
COND									
FCBS	0	0	2	0	1	0	0	0	3
FESP	0	16	136	3483	2892	4	69	6600	
PCBS	0.000000	0.000000	0.666667	0.000000	0.333333	0.000000	0.000000	0.000000	
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455		
SDDF	0.000000	0.028392	0.082019	0.288231	0.286460	0.014209	0.058723		
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	
IC+	0.000000	0.058073	0.181364	1.000000	0.999644	0.028456	0.125552		
ZETA	0.000	-0.085	7.877	-1.831	-0.366	-0.043	-0.178		
PZ	0.500000	0.465988	0.000000	0.033557	0.357185	0.482999	0.429359		
CH2	0.000	0.007	62.330	3.368	0.135	0.002	0.032		
BETA	7.542	4.043	4.383	-2.058	-0.263	5.344	2.597		
SDBE	2.070	1.532	1.036	1.512	1.033	1.584	1.517		
ZBE	3.643	2.639	4.229	-1.361	-0.254	3.374	1.712		

RETARDO	4	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
COND									
FOBS	0	0	1	1	1	0	0	0	3
FESP	0	16	136	3483	2892	4	69		
POBS	0.000000	0.000000	0.333333	0.333333	0.333333	0.000000	0.000000		
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455		
SDDE	0.000000	0.028392	0.082019	0.288231	0.286460	0.014209	0.058723		
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000		
IC+	0.000000	0.058073	0.181364	1.000000	0.999644	0.028456	0.125552		
ZETA	0.000	-0.085	3.813	-0.674	-0.366	-0.043	-0.178		
PZ	0.500000	0.465988	0.000069	0.250022	0.357185	0.482999	0.429359		
CH12	0.000	0.007	14.604	0.457	0.135	0.002	0.032		
BETA	7.542	4.043	3.354	-0.622	-0.263	5.344	2.597		
SDBE	2.070	1.532	1.036	1.033	1.033	1.584	1.517		
ZBE	3.512	2.620	2.026	2.502	2.254	3.274	1.712		

RETARDO 5
COND V108 V102 V133 V144 V155 V166 V174 TOT:

P0BS	0	0	1	2	0	0	0	3
FESP	0	16	136	3483	2892	4	69	6600
P0BS	0.000000	0.000000	0.333333	0.666667	0.000000	0.000000	0.000000	
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455	
SDDF	0.000000	0.028392	0.082019	0.288231	0.286460	0.014209	0.058723	
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	
IC+	0.000000	0.058073	0.181364	1.000000	0.999644	0.028456	0.125552	
ZETA	0.000	-0.085	3.813	0.482	-1.530	-0.043	-0.178	
PZ	0.500000	0.465988	0.000069	0.314895	0.063054	0.482999	0.429359	
CH12	0.000	0.007	14.604	0.233	2.350	0.002	0.032	
BETA	7.542	4.043	3.354	0.400	-1.698	5.344	2.597	
SDRE	2.070	1.532	1.036	1.033	1.512	1.584	1.517	
ZRE	3.643	2.639	3.236	0.387	-1.123	3.374	1.712	

RESUMEN DE RETRADOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETRADO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

VU33(0.3333) *VU14*(0.3333)

CONDUCTAS ACTIVADAS CON RETRADO 1:

VU33(0.3333)

CONDUCTAS ACTIVADAS CON RETRADO 2:

VU33(0.6667)

CONDUCTAS ACTIVADAS CON RETRADO 3:

VU33(0.6667)

CONDUCTAS ACTIVADAS CON RETRADO 4:

VU33(0.3333)

CONDUCTAS ACTIVADAS CON RETRADO 5:

VU33(0.3333)

CONDUCTA CRITERIO =

* UV14 *

MATRIZ DE FRECUENCIAS DE RETRADO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETRADO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
TOT	0	16	136	3483	2892	4	69	6600
SML	0	0	1	13	4	0	6	24
LAG								
1	0	0	0	17	4	0	3	24
2	0	0	0	18	4	0	2	24
3	0	0	2	17	2	0	3	24
4	0	0	2	15	1	0	5	23
5	0	0	1	14	0	0	7	22

MATRIZ DE PROBABILIDADES DE RETRADO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.073 PROB. CONTINUA = 0.036

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14
INC	0.0000	0.0024	0.0206	0.5277	0.4382	0.0006	0.0105
SML	0.0000	0.0000	0.0417	0.5417	-0.1667	0.0000	+0.2500
LAG							
1	0.0000	0.0000	0.0000	0.7083	-0.1667	0.0000	+0.1250
2	0.0000	0.0000	0.0000	+0.7500	-0.1667	0.0000	+0.0833
3	0.0000	0.0000	+0.0833	0.7083	-0.0833	0.0000	+0.1250
4	0.0000	0.0000	+0.0870	0.6522	-0.0435	0.0000	+0.2174
5	0.0000	0.0000	0.0455	0.6364	-0.0000	0.0000	+0.3182

MATRIZ DE ZETAS DE RETRADO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14
LAG							
1	0.00	-0.24	-0.71	1.77	-2.68	-0.12	5.52
2	0.00	-0.24	-0.71	2.18	-2.68	-0.12	3.51
3	0.00	-0.24	2.16	1.77	-3.50	-0.12	5.52
4	0.00	-0.24	2.24	1.20	-3.82	-0.12	9.76
5	0.00	-0.23	0.82	1.02	-4.14	-0.12	14.19
MAG	0.00	0.24	1.33	1.59	3.36	0.12	7.70
CIC	0.00	0.00	1.09	0.39	0.37	0.00	3.17
ZSU	0.00	-0.53	1.70	3.55	-7.52	-0.27	17.21

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA (RETARDO) - ZSUMA (RETARDO-1)

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14
LAG							
1	0.00	-0.24	-0.71	1.77	-2.68	-0.12	5.52
	0.00	-0.24	-0.71	1.77	-2.68	-0.12	5.52
2	0.00	-0.34	-1.00	2.80	-3.79	-0.17	6.38
	0.00	-0.10	-0.29	1.02	-1.11	-0.05	0.87
3	0.00	-0.42	0.43	3.31	-5.12	-0.21	8.40
	0.00	-0.08	1.43	0.51	-1.33	-0.04	2.01
4	0.00	-0.48	1.49	3.46	-6.34	-0.24	12.15
	0.00	-0.06	1.06	0.15	-1.22	-0.03	3.75
5	0.00	-0.53	1.70	3.55	-7.52	-0.27	17.21
	0.00	-0.05	0.21	0.09	-1.18	-0.03	5.06

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
FOBS	0	0	0	17	4	0	3	24
FESP	0	16	136	3483	2892	4	69	6600
POBS	0.000000	0.000000	0.000000	0.708333	0.166667	0.000000	0.125000	
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455	
SDF	0.000000	0.010038	0.028998	0.101905	0.101279	0.005024	0.020762	
IC-	0.000000	0.000000	0.000000	0.327993	0.239675	0.000000	0.000000	
IC+	0.000000	0.022099	0.077442	0.727461	0.636689	0.010452	0.051148	
ZETA	0.000	-0.242	-0.711	1.772	-2.681	-0.121	5.517	
PZ	0.500000	0.404592	0.238672	0.038174	0.003672	0.451997	0.000000	
CHI2	0.000	0.061	0.524	3.260	7.458	0.015	31.587	
BETA	5.593	2.094	-0.038	0.739	-1.272	3.395	2.769	
SDBE	2.010	1.450	1.431	0.437	0.521	1.504	0.589	
ZBE	2.782	1.444	-0.026	1.690	-2.440	2.257	4.697	

RETARDO 2

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
FOBS	0	0	0	18	4	0	2	24
FESP	0	16	136	3483	2892	4	69	6600
POBS	0.000000	0.000000	0.000000	0.750000	0.166667	0.000000	0.083333	
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455	
SDF	0.000000	0.010038	0.028998	0.101905	0.101279	0.005024	0.020762	
IC-	0.000000	0.000000	0.000000	0.327993	0.239675	0.000000	0.000000	
IC+	0.000000	0.022099	0.077442	0.727461	0.636689	0.010452	0.051148	
ZETA	0.000	-0.242	-0.711	2.181	-2.681	-0.121	3.510	
PZ	0.500000	0.404592	0.238672	0.014586	0.003672	0.451997	0.000224	
CHI2	0.000	0.061	0.524	4.937	7.458	0.015	12.787	
BETA	5.593	2.094	-0.038	0.938	-1.272	3.395	2.372	
SDBE	2.010	1.450	1.431	0.457	0.521	1.504	0.678	
ZBE	2.782	1.444	-0.026	2.055	-2.440	2.257	3.499	

RETARDO 3

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
FOBS	0	0	2	17	2	0	3	24
FESP	0	16	136	3483	2892	4	69	6600
POBS	0.000000	0.000000	0.083333	0.708333	0.083333	0.000000	0.125000	
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455	
SDF	0.000000	0.010038	0.028998	0.101905	0.101279	0.005024	0.020762	
IC-	0.000000	0.000000	0.000000	0.327993	0.239675	0.000000	0.000000	
IC+	0.000000	0.022099	0.077442	0.727461	0.636689	0.010452	0.051148	

ZETA	0.000	-0.242	2.163	1.772	-3.504	-0.121	5.517
PZ	0.500000	0.404592	0.015265	0.038174	0.000229	0.451997	0.000000
CHI2	0.000	0.061	4.856	3.260	12.739	0.015	31.587
BETA	5.593	2.094	1.672	0.739	-1.954	3.395	2.769
SDBE	2.010	1.450	0.672	0.437	0.667	1.504	0.589
ZEE	2.782	1.444	2.487	1.690	-2.929	2.257	4.697

RETARDO 4

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
POBS	0	0	2	15	1	0	5	23
FESP	0	16	136	3483	2892	4	69	6600
POBS	0.000000	0.000000	0.086957	0.652174	0.043478	0.000000	0.217391	
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455	
SDDF	0.000000	0.010254	0.029622	0.104097	0.103457	0.005132	0.021208	
IC-	0.000000	0.000000	0.000000	0.323698	0.235405	0.000000	0.000000	
IC+	0.000000	0.022522	0.078665	0.731757	0.640958	0.010664	0.052023	
ZETA	0.000	-0.236	2.240	1.195	-3.815	-0.118	9.757	
PZ	0.500000	0.406563	0.012549	0.115951	0.000068	0.453003	0.000000	
CHI2	0.000	0.058	5.207	1.483	15.105	0.014	98.798	
BETA	5.634	2.135	1.718	0.492	-2.465	3.437	3.402	
SDBE	2.011	1.450	0.674	0.428	0.844	1.505	0.502	
ZEE	2.802	1.472	2.549	1.150	-2.922	2.283	6.783	

RETARDO 5

COND	VU08	VU12	VU33	VU44	VU55	VU66	VU14	TOT:
POBS	0	0	1	14	0	0	7	22
FESP	0	16	136	3483	2892	4	69	6600
POBS	0.000000	0.000000	0.045455	0.636364	0.000000	0.000000	0.318182	
PESP	0.000000	0.002424	0.020606	0.527727	0.438182	0.000606	0.010455	
SDDF	0.000000	0.010485	0.030288	0.106436	0.105782	0.005247	0.021685	
IC-	0.000000	0.000000	0.000000	0.319112	0.230848	0.000000	0.000000	
IC+	0.000000	0.022974	0.079970	0.736342	0.645515	0.010890	0.052957	
ZETA	0.000	-0.231	0.820	1.021	-4.142	-0.116	14.191	
PZ	0.500000	0.408581	0.205994	0.153709	0.000017	0.454032	0.000000	
CHI2	0.000	0.055	0.698	1.081	17.806	0.014	208.978	
BETA	5.678	2.179	1.199	0.425	-3.564	3.480	3.921	
SDBE	2.011	1.451	0.849	0.433	1.430	1.506	0.463	
ZEE	2.823	1.502	1.413	0.981	-2.492	2.312	8.476	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

VU14(0.2500)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

VU55(0.1667)

CONDUCTAS ACTIVADAS CON RETARDO 1:

VU14(0.1250)

CONDUCTAS INHIBIDAS CON RETARDO 1:

VU55(0.1667)

CONDUCTAS ACTIVADAS CON RETARDO 2:

VU44(0.7500) *VU14*(0.0833)

CONDUCTAS INHIBIDAS CON RETARDO 2:

VU55(0.1667)

CONDUCTAS ACTIVADAS CON RETARDO 3:

VU33(0.0833) *VU14*(0.1250)

CONDUCTAS INHIBIDAS CON RETARDO 3:

VU55(0.0833)

CONDUCTAS ACTIVADAS CON RETARDO 4:

VU33(0.0870) *VU14*(0.2174)

CONDUCTAS INHIBIDAS CON RETARDO 4:

VU55(0.0435)

CONDUCTAS ACTIVADAS CON RETARDO 5:

VU14(0.3182)

CONDUCTAS INHIBIDAS CON RETARDO 5:

VU55(0.0000)

SITUACIONES COLLECTIVES (13) UV / SU

NUMERO DE PROBLEMAS = 1
 FORMATO DE SECUENCIAS = (18A4){/(18I4)}
 PROBLEMA NUMERO 1 — TITULO = CRITERIO: UV / APAREADA: SU
 CLASE DE ANALISIS = 2 INTERACTIVA
 TIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA CRITERIO
 SUBTIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA APAREADA
 MODO DE ANALISIS = 1 PROSPECTIVO
 NUMERO DE SUBSISTEMAS = 10
 UNIDAD DE TIEMPO = 1
 RETARDO MAXIMO = 5
 SALTO DE RETARDOS = 1
 NIVEL DE CONFIANZA = 0.950
 SELECCION DE SISTEMAS = 2 SE SELECCIONAN TODOS LOS SISTEMAS
 SELECCION DE SESIONES = 2 SE SELECCIONAN TODAS LAS SESIONES DE LOS SISTEMAS
 RECODIFICACION SINONIMA = 1 SI
 RECODIFICACION SECUENCIAL = 0 NO
 REPETICION DE CONDUCTAS = 0 NO
 *** RETARDOS EN TIEMPO CONTINUO
 *** FRECUENCIAS Y PROBABILIDADES EN TIEMPO CONTINUO

SUBSISTEMA CRITERIO = UV . CODIGOS DE LAS CONDUCTAS DECLARADAS:
 UV33 UV44 UV55 UV66 UV08 UV12 UV14

SUBSISTEMA APAREADO = SU . CODIGOS DE LAS CONDUCTAS DECLARADAS:
 SU22 SU01 SU88 SU99 SU13 SU15

RECODIFICACION SINONIMA:

PRODUCTO = UV33. COMPONENTES = UV01 UV02 UV09 UV13
 PRODUCTO = UV44. COMPONENTES = UV03 UV05 UV06 UV10
 PRODUCTO = UV55. COMPONENTES = UV04 UV07 UV11
 PRODUCTO = UV66. COMPONENTES = UV15 UV16 UV17
 PRODUCTO = SU22. COMPONENTES = SU02 SU03 SU04 SU05 SU06
 PRODUCTO = SU88. COMPONENTES = SU07 SU08 SU10 SU14
 PRODUCTO = SU99. COMPONENTES = SU09 SU11 SU12

TIPO DE DATOS = 3 OCURRENCIAS/DURACIONES DE LAS CONDUCTAS

ACUMULACION DE DURACIONES = 1 SI

NUMERO DE SISTEMAS = 1

SELECCION DE SISTEMAS/SESIONES:

SISTEMA NUM.		SESIONES NUMS										
		1	2	3	4	5	6	7	8	9	10	11
SISTEMA	SUB-	NUMERO	NUMERO	DURACION								
		SISTEMA	SESIONES	CONDUCTAS	MEDIA	/SESION						
							SESION					
1	UV	11		14.9			60.00					
1	SU	11		3.3			60.00					

CRITERIO: UV / APAREADA: SU

CONDUCTA CRITERIO = * UV33 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
TOT	102	0	17	40	2	499	660
SML	30	0	6	0	1	129	166
LAG							
1	30	0	7	1	1	126	165
2	31	0	7	1	1	123	163
3	33	0	6	1	1	121	162
4	34	0	5	0	1	120	160
5	33	0	5	0	1	119	158

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.207 PROB. CONTINUA = 0.252

COND	SU22	SU01	SU88	SU99	SU13	SU15
INC	0.1545	0.0000	0.0258	0.0606	0.0030	0.7561
SML	0.1807	0.0000	0.0361	-0.0000	0.0060	0.7771

LAG

1	0.1818	0.0000	0.0424	-0.0061	0.0061	0.7636
2	0.1902	0.0000	0.0429	-0.0061	0.0061	0.7546
3	0.2037	0.0000	0.0370	-0.0062	0.0062	0.7469
4	+0.2125	0.0000	0.0313	-0.0000	0.0062	0.7500
5	0.2089	0.0000	0.0316	-0.0000	0.0063	0.7532

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	SU22	SU01	SU88	SU99	SU13	SU15
LAG						
1	0.97	0.00	1.35	-2.94	0.71	0.23
2	1.26	0.00	1.39	-2.91	0.72	-0.04
3	1.73	0.00	0.91	-2.90	0.73	-0.27
4	2.03	0.00	0.44	-3.21	0.74	-0.18
5	1.89	0.00	0.47	-3.19	0.75	-0.08
MAG	1.58	0.00	0.91	3.03	0.73	0.16
CIC	0.30	0.00	0.25	0.09	0.01	0.17
ZSU	3.52	0.00	2.03	-6.78	1.63	-0.16

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA (RETARDO) - ZSUMA (RETARDO-1)

COND	SU22	SU01	SU88	SU99	SU13	SU15
LAG						
1	0.97	0.00	1.35	-2.94	0.71	0.23
	0.97	0.00	1.35	-2.94	0.71	0.23
2	1.58	0.00	1.94	-4.14	1.01	0.13
	0.61	0.00	0.58	-1.20	0.30	-0.10
3	2.29	0.00	2.10	-5.05	1.25	-0.05
	0.71	0.00	0.17	-0.92	0.23	-0.18
4	2.99	0.00	2.04	-5.98	1.45	-0.13
	0.71	0.00	-0.06	-0.93	0.20	-0.08
5	3.52	0.00	2.03	-6.78	1.63	-0.16
	0.53	0.00	-0.01	-0.80	0.18	-0.02

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
COND								
F0BS	30		0	7	1	1	126	165
FESP	102		0	17	40	2	499	660
P0BS	0.181818	0.000000	0.042424	0.006061	0.006061	0.763636		
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061		
SDF	0.028140	0.000000	0.012332	0.018575	0.004279	0.033433		
IC-	0.099390	0.000000	0.001586	0.024198	0.000000	0.690532		
IC+	0.209701	0.000000	0.049929	0.097014	0.011417	0.821590		
ZETA	0.969	0.000	1.351	-2.936	0.708	0.227		
PZ	0.166236	0.500000	0.088276	0.001660	0.239422	0.410379		
CHI2	1.255	0.000	2.440	11.520	0.670	0.069		
BETA	0.274	1.097	0.783	-2.250	1.101	0.049		
SUPE	0.237	2.002	0.487	0.837	1.158	0.210		
ZEE	1.153	0.548	1.608	-2.689	0.950	0.234		

RETARDO	2	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
COND								
F0BS	31		0	7	1	1	123	163
FESP	102		0	17	40	2	499	660
P0BS	0.190184	0.000000	0.042945	0.006135	0.006135	0.754601		
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061		
SDF	0.028313	0.000000	0.012408	0.018689	0.004305	0.033638		
IC-	0.099053	0.000000	0.001438	0.023975	0.000000	0.690131		
IC+	0.210038	0.000000	0.050077	0.097237	0.011468	0.821990		
ZETA	1.259	0.000	1.385	-2.915	0.721	-0.043		
PZ	0.104062	0.500000	0.082998	0.001781	0.235415	0.482707		
CHI2	2.117	0.000	2.564	11.349	0.695	0.003		

BETA	0.349	1.113	0.800	-2.234	1.117	-0.016
SDBE	0.236	2.002	0.487	0.837	1.158	0.209
ZEE	1.481	0.556	1.643	-2.669	0.964	-0.077

RETARDO 3

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
FOBS	33	0	6	1	1	121	162
FESP	102	0	17	40	2	499	660
POBS	0.203704	0.000000	0.037037	0.006173	0.006173	0.746914	
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061	
SDFD	0.028400	0.000000	0.012446	0.018747	0.004318	0.033741	
IC-	0.098882	0.000000	0.001363	0.023863	0.000000	0.689928	
IC+	0.210209	0.000000	0.050152	0.097350	0.011494	0.822194	
ZETA	1.731	0.000	0.906	-2.904	0.728	-0.271	
PZ	0.041733	0.500000	0.182400	0.001845	0.233404	0.393169	
CHI2	4.003	0.000	1.097	11.264	0.707	0.098	
BETA	0.469	1.121	0.566	-2.225	1.125	-0.070	
SDBE	0.233	2.002	0.499	0.837	1.158	0.208	
ZEE	2.014	0.560	1.133	-2.659	0.971	-0.338	

RETARDO 4

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
FOBS	34	0	5	0	1	120	160
FESP	102	0	17	40	2	499	660
POBS	0.212500	0.000000	0.031250	0.000000	0.006250	0.750000	
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061	
SDFD	0.028577	0.000000	0.012524	0.018863	0.004345	0.033952	
IC-	0.098535	0.000000	0.001211	0.023634	0.000000	0.689516	
IC+	0.210556	0.000000	0.050304	0.097578	0.011547	0.822606	
ZETA	2.028	0.000	0.439	-3.213	0.741	-0.179	
PZ	0.021279	0.500000	0.330495	0.000657	0.229366	0.429171	
CHI2	5.495	0.000	0.257	13.791	0.733	0.043	
BETA	0.543	1.137	0.324	-3.340	1.142	-0.049	
SDBE	0.232	2.002	0.520	1.426	1.158	0.209	
ZEE	2.343	0.568	0.623	-2.343	0.986	-0.232	

RETARDO 5

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
FOBS	33	0	5	0	1	119	158
FESP	102	0	17	40	2	499	660
POBS	0.208861	0.000000	0.031646	0.000000	0.006329	0.753165	
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061	
SDFD	0.028757	0.000000	0.012603	0.018982	0.004373	0.034166	
IC-	0.098182	0.000000	0.001057	0.023400	0.000000	0.689096	
IC+	0.210909	0.000000	0.050459	0.097812	0.011601	0.823025	
ZETA	1.889	0.000	0.467	-3.193	0.754	-0.085	
PZ	0.029463	0.500000	0.320183	0.000705	0.225310	0.466234	
CHI2	4.766	0.000	0.292	13.619	0.760	0.010	
BETA	0.510	1.154	0.341	-3.324	1.158	-0.026	
SDBE	0.233	2.002	0.520	1.426	1.158	0.211	
ZEE	2.183	0.576	0.655	-2.331	1.000	-0.125	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

SU99 (0.0000)

CONDUCTAS INHIBIDAS CON RETARDO 1:

SU99 (0.0061)

CONDUCTAS INHIBIDAS CON RETARDO 2:

SU99 (0.0061)

CONDUCTAS INHIBIDAS CON RETARDO 3:

SU99 (0.0062)

CONDUCTAS ACTIVADAS CON RETARDO 4:

SU22 (0.2125)

CONDUCTAS INHIBIDAS CON RETARDO 4:

SU99 (0.0000)

CONDUCTAS INHIBIDAS CON RETARDO 5:

SU99 (0.0000)

* UV44 *

CONDUCTA CRITERIO =

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
TOT	102	0	17	40	2	499	660
SML	37	0	2	4	1	250	294
LAG							
1	36	0	1	4	1	247	289
2	35	0	1	5	1	243	285
3	32	0	2	6	0	238	278
4	29	0	3	8	0	232	272
5	31	0	3	9	1	222	266

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.439 PROB. CONTINUA = 0.445

COND	SU22	SU01	SU88	SU99	SU13	SU15
INC	0.1545	0.0000	0.0258	0.0606	0.0030	0.7561
SML	0.1259	0.0000	-0.0068	-0.0136	0.0034	+0.8503
LAG						
1	0.1246	0.0000	-0.0035	-0.0138	0.0035	+0.8547
2	0.1228	0.0000	-0.0035	-0.0175	0.0035	+0.8526
3	0.1151	0.0000	0.0072	-0.0216	0.0000	+0.8561
4	-0.1066	0.0000	0.0110	-0.0294	0.0000	+0.8529
5	0.1165	0.0000	0.0113	0.0338	0.0038	+0.8346

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLORALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	SU22	SU01	SU88	SU99	SU13	SU15
LAG						
1	-1.41	0.00	-2.39	-3.33	0.13	3.90
2	-1.48	0.00	-2.37	-3.05	0.15	3.80
3	-1.82	0.00	-1.95	-2.73	-0.92	3.88
4	-2.19	0.00	-1.53	-2.16	-0.91	3.72
5	-1.71	0.00	-1.49	-1.83	0.22	2.98
MAG	1.72	0.00	1.95	2.62	0.46	3.66
CIC	0.31	0.00	0.23	0.38	0.55	0.27
ZSU	-3.85	0.00	-4.36	-5.85	-0.60	8.18

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	SU22	SU01	SU88	SU99	SU13	SU15
LAG						
1	-1.41	0.00	-2.39	-3.33	0.13	3.90
	1.41	0.00	-2.39	-3.33	0.13	3.90
2	-2.05	0.00	-3.37	-4.51	0.20	5.44
	0.64	0.00	-0.98	-1.18	0.06	1.54
3	-2.72	0.00	-3.88	-5.26	-0.37	6.69
	0.67	0.00	-0.51	-0.75	-0.57	1.24
4	-3.45	0.00	-4.13	-5.63	-0.77	7.65
	0.73	0.00	-0.25	-0.37	-0.41	0.96
5	-3.85	0.00	-4.36	-5.85	-0.60	8.18
	0.40	0.00	-0.23	-0.22	0.18	0.53

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
FOBS	36	0	1	4	1	247	289
FESP	102	0	17	40	2	499	660
POBS	0.124567	0.000000	0.003460	0.013841	0.003460	0.854671	
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061	
SDDF	0.021263	0.000000	0.009318	0.014036	0.003233	0.025262	
IC-	0.112870	0.000000	0.007494	0.033096	0.000000	0.706547	
IC+	0.196221	0.000000	0.044021	0.088116	0.009367	0.805574	
ZETA	-1.410	0.000	-2.393	-3.332	0.133	3.903	
PZ	0.079292	0.500000	0.008359	0.000431	0.447120	0.000047	
CHI2	3.584	0.000	10.325	20.019	0.032	27.477	
BETA	-0.413	0.249	-2.189	-1.932	0.250	1.014	
SDBE	0.223	2.002	0.856	0.506	1.157	0.200	
ZBE	-1.855	0.125	-2.556	-3.817	0.216	5.076	

RETARDO 2

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
FOBS	35	0	1	5	1	243	285
FESP	102	0	17	40	2	499	660
POBS	0.122807	0.000000	0.003509	0.017544	0.003509	0.852632	
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061	
SDDF	0.021412	0.000000	0.009383	0.014134	0.003256	0.025439	
IC-	0.112579	0.000000	0.007366	0.032904	0.000000	0.706201	
IC+	0.196512	0.000000	0.044149	0.088308	0.009412	0.805921	
ZETA	-1.482	0.000	-2.371	-3.047	0.147	3.796	
PZ	0.069133	0.500000	0.008869	0.001157	0.441592	0.000073	
CHI2	3.962	0.000	10.138	16.739	0.039	25.987	
BETA	-0.434	0.274	-2.164	-1.671	0.275	0.982	
SDBE	0.224	2.002	0.856	0.465	1.157	0.200	
ZBE	-1.938	0.137	-2.527	-3.591	0.237	4.915	

RETARDO 3

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
FOBS	32	0	2	6	0	238	278
FESP	102	0	17	40	2	499	660
POBS	0.115108	0.000000	0.007194	0.021583	0.000000	0.856115	
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061	
SDDF	0.021680	0.000000	0.009501	0.014311	0.003297	0.025757	
IC-	0.112053	0.000000	0.007136	0.032557	0.000000	0.705577	
IC+	0.197037	0.000000	0.044379	0.088655	0.009492	0.806545	
ZETA	-1.819	0.000	-1.954	-2.727	-0.919	3.885	
PZ	0.034448	0.500000	0.025360	0.003197	0.178992	0.000051	
CHI2	5.967	0.000	6.884	13.409	1.524	27.211	
BETA	-0.537	0.317	-1.540	-1.423	-1.297	1.007	
SDBE	0.228	2.002	0.686	0.435	1.551	0.202	
ZBE	-2.351	0.159	-2.244	-3.270	-0.836	4.975	

RETARDO 4

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
FOBS	29	0	3	8	0	232	272
FESP	102	0	17	40	2	499	660
POBS	0.106618	0.000000	0.011029	0.029412	0.000000	0.852941	
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061	
SDDF	0.021917	0.000000	0.009605	0.014468	0.003333	0.026040	
IC-	0.111587	0.000000	0.006932	0.032250	0.000000	0.705023	
IC+	0.197504	0.000000	0.044584	0.088963	0.009562	0.807098	
ZETA	-2.187	0.000	-1.533	-2.156	-0.909	3.721	
PZ	0.014381	0.500000	0.062594	0.015537	0.181612	0.000099	
CHI2	8.623	0.000	4.240	8.383	1.491	24.961	
BETA	-0.654	0.355	-1.092	-1.043	-1.260	0.958	
SDBE	0.234	2.002	0.601	0.394	1.551	0.202	
ZBE	-2.794	0.177	-1.818	-2.648	-0.812	4.735	

RETARDO 5

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
FOBS	31	0	3	9	1	222	266
FESP	102	0	17	40	2	499	660
POBS	0.116541	0.000000	0.011278	0.033835	0.003759	0.834586	
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061	
SDDF	0.022163	0.000000	0.009713	0.014630	0.003370	0.026332	
IC-	0.111106	0.000000	0.006720	0.031931	0.000000	0.704451	
IC+	0.197985	0.000000	0.044795	0.089281	0.009636	0.807671	
ZETA	-1.715	0.000	-1.491	-1.830	0.216	2.982	
PZ	0.043198	0.500000	0.068015	0.033632	0.414370	0.001431	
CHI2	5.302	0.000	4.007	6.038	0.084	16.037	
BETA	-0.502	0.392	-1.054	-0.854	0.393	0.750	

SDBE	0.230	2.002	0.601	0.379	1.157	0.198
ZBE	-2.180	0.196	-1.754	-2.253	0.340	3.794

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

SU15 (0.8503)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

SU88 (0.0068) *SU99* (0.0136)

CONDUCTAS ACTIVADAS CON RETARDO 1:

SU15 (0.8547)

CONDUCTAS INHIBIDAS CON RETARDO 1:

SU88 (0.0035) *SU99* (0.0138)

CONDUCTAS ACTIVADAS CON RETARDO 2:

SU15 (0.8526)

CONDUCTAS INHIBIDAS CON RETARDO 2:

SU88 (0.0035) *SU99* (0.0175)

CONDUCTAS ACTIVADAS CON RETARDO 3:

SU15 (0.8561)

CONDUCTAS INHIBIDAS CON RETARDO 3:

SU99 (0.0216)

CONDUCTAS ACTIVADAS CON RETARDO 4:

SU15 (0.8529)

CONDUCTAS INHIBIDAS CON RETARDO 4:

SU22 (0.1066) *SU99* (0.0294)

CONDUCTAS ACTIVADAS CON RETARDO 5:

SU15 (0.8346)

CONDUCTA CRITERIO = * UV55 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
TOT	102	0	17	40	2	499	660
SML	33	0	9	36	0	95	173
LAG							
1	33	0	9	35	0	91	168
2	32	0	9	34	0	88	163
3	32	0	9	33	1	85	160
4	33	0	9	32	1	83	158
5	31	0	9	31	0	85	156

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.262 PROB. CONTINUA = 0.262

COND	SU22	SU01	SU88	SU99	SU13	SU15
INC	0.1545	0.0000	0.0258	0.0606	0.0030	0.7561
SML	0.1908	0.0000	+0.0520	+0.2081	0.0000	-0.5491
LAG						
1	0.1964	0.0000	+0.0536	+0.2083	0.0000	-0.5417
2	0.1963	0.0000	+0.0552	+0.2086	0.0000	-0.5399
3	0.2000	0.0000	+0.0562	+0.2062	0.0062	-0.5313
4	0.2089	0.0000	+0.0570	+0.2025	0.0063	-0.5253
5	0.1987	0.0000	+0.0577	+0.1987	0.0000	-0.5449

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND LAG	SU22	SU01	SU88	SU99	SU13	SU15
1	1.50	0.00	2.28	8.02	-0.71	-6.47
2	1.48	0.00	2.37	7.92	-0.70	-6.43
3	1.59	0.00	2.43	7.72	0.74	-6.62
4	1.89	0.00	2.48	7.48	0.75	-6.75
5	1.53	0.00	2.52	7.23	-0.69	-6.14
MAG	1.60	0.00	2.42	7.67	0.72	6.48
CIC	0.20	0.00	0.06	0.20	0.73	0.25
ZSU	3.57	0.00	5.40	17.16	-0.27	-14.50

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA (RETARDO) - ZSUMA (RETARDO-1)

COND LAG	SU22	SU01	SU88	SU99	SU13	SU15
1	1.50	0.00	2.28	8.02	-0.71	-6.47
	1.50	0.00	2.28	8.02	-0.71	-6.47
2	2.11	0.00	3.29	11.27	-1.00	-9.12
	0.60	0.00	1.01	3.25	-0.29	-2.65
3	2.64	0.00	4.09	13.66	-0.39	-11.27
	0.53	0.00	0.80	2.39	0.61	-2.15
4	3.23	0.00	4.78	15.57	0.04	-13.14
	0.59	0.00	0.69	1.91	0.43	-1.87
5	3.57	0.00	5.40	17.16	-0.27	-14.50
	0.34	0.00	0.62	1.59	-0.31	-1.36

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
POBS	33	0	9	35	0	91	168	
FESP	102	0	17	40	2	499	660	
POBS	0.196429	0.000000	0.053571	0.208333	0.000000	0.541667		
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061		
SDDF	0.027888	0.000000	0.012222	0.018409	0.004241	0.033133		
IC-	0.099885	0.000000	0.001803	0.024525	0.000000	0.691119		
IC+	0.209206	0.000000	0.049712	0.096687	0.011342	0.821002		
ZETA	1.502	0.000	2.276	8.025	-0.715	-6.471		
PZ	0.066573	0.500000	0.011430	0.000000	0.237437	0.000000		
CHI2	3.057	0.000	7.019	87.273	0.692	56.743		
BETA	0.410	1.073	1.222	3.160	-0.541	-1.410		
SDBE	0.232	2.002	0.481	0.469	1.552	0.195		
ZEE	1.764	0.536	2.542	6.744	-0.349	-7.221		

RETARDO	2	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
POBS	32	0	9	34	0	88	163	
FESP	102	0	17	40	2	499	660	
POBS	0.196319	0.000000	0.055215	0.208589	0.000000	0.539877		
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061		
SDDF	0.028313	0.000000	0.012408	0.018689	0.004305	0.033638		
IC-	0.099053	0.000000	0.001438	0.023975	0.000000	0.690131		
IC+	0.210038	0.000000	0.050077	0.097237	0.011468	0.821990		
ZETA	1.475	0.000	2.374	7.918	-0.704	-6.427		
PZ	0.070049	0.500000	0.008796	0.000000	0.240761	0.000000		
CHI2	2.950	0.000	7.639	84.969	0.671	55.977		
BETA	0.405	1.113	1.264	3.003	-0.501	-1.401		
SDBE	0.234	2.002	0.481	0.439	1.552	0.196		
ZEE	1.727	0.556	2.628	6.843	-0.323	-7.136		

RETARDO	3	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
POBS	32	0	9	33	1	85	160	
FESP	102	0	17	40	2	499	660	
POBS	0.200000	0.000000	0.056250	0.206250	0.006250	0.531250		
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061		
SDDF	0.028577	0.000000	0.012524	0.018863	0.004345	0.033952		
IC-	0.098535	0.000000	0.001211	0.023634	0.000000	0.689516		
IC+	0.210556	0.000000	0.050304	0.097578	0.011547	0.822606		
ZETA	1.591	0.000	2.435	7.721	0.741	-6.622		

PZ	0.055850	0.500000	0.007450	0.000000	0.229366	0.000000
CHI2	3.429	0.000	8.034	80.790	0.744	59.420
BETA	0.435	1.137	1.290	2.850	1.142	-1.443
SDBE	0.235	2.002	0.481	0.416	1.158	0.197
ZEE	1.852	0.568	2.681	6.851	0.986	-7.313

RETARDO 4

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
FOBS	33	0	9	32	1	83	158
FESP	102	0	17	40	2	499	660
POBS	0.208861	0.000000	0.056962	0.202532	0.006329	0.525316	
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061	
SDDF	0.028757	0.000000	0.012603	0.018982	0.004373	0.034166	
IC-	0.098182	0.000000	0.001057	0.023400	0.000000	0.689096	
IC+	0.210909	0.000000	0.050459	0.097812	0.011601	0.823025	
ZETA	1.889	0.000	2.476	7.477	0.754	-6.754	
PZ	0.029463	0.500000	0.006642	0.000000	0.225310	0.000000	
CHI2	4.835	0.000	8.309	75.758	0.771	61.815	
BETA	0.510	1.154	1.307	2.704	1.158	-1.471	
SDBE	0.233	2.002	0.481	0.398	1.158	0.198	
ZEE	2.183	0.576	2.717	6.796	1.000	-7.431	

RETARDO 5

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
FOBS	31	0	9	31	0	85	156
FESP	102	0	17	40	2	499	660
POBS	0.198718	0.000000	0.057692	0.198718	0.000000	0.544872	
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061	
SDDF	0.028941	0.000000	0.012683	0.019104	0.004401	0.034384	
IC-	0.097821	0.000000	0.000899	0.023163	0.000000	0.688668	
IC+	0.211269	0.000000	0.050616	0.098049	0.011656	0.823453	
ZETA	1.526	0.000	2.518	7.230	-0.689	-6.142	
PZ	0.063469	0.500000	0.005903	0.000000	0.245545	0.000000	
CHI2	3.157	0.000	8.592	70.833	0.643	51.126	
BETA	0.420	1.171	1.325	2.572	-0.443	-1.343	
SDBE	0.237	2.002	0.481	0.383	1.552	0.198	
ZEE	1.774	0.585	2.753	6.708	-0.285	-6.788	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

SU88(0.0520) *SU99*(0.2081)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

SU15(0.5491)

CONDUCTAS ACTIVADAS CON RETARDO 1:

SU88(0.0536) *SU99*(0.2083)

CONDUCTAS INHIBIDAS CON RETARDO 1:

SU15(0.5417)

CONDUCTAS ACTIVADAS CON RETARDO 2:

SU88(0.0552) *SU99*(0.2086)

CONDUCTAS INHIBIDAS CON RETARDO 2:

SU15(0.5399)

CONDUCTAS ACTIVADAS CON RETARDO 3:

SU88(0.0562) *SU99*(0.2062)

CONDUCTAS INHIBIDAS CON RETARDO 3:

SU15(0.5313)

CONDUCTAS ACTIVADAS CON RETARDO 4:

SU88(0.0570) *SU99*(0.2025)

CONDUCTAS INHIBIDAS CON RETARDO 4:

SU15(0.5253)

CONDUCTAS ACTIVADAS CON RETARDO 5:

SU88(0.0577) *SU99*(0.1987)

CONDUCTAS INHIBIDAS CON RETARDO 5:

SU15(0.5449)

CONDUCTA CRITERIO =

* UV14 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
TOT	102	0	17	40	2	499	660
SML	0	0	0	0	0	24	24
LAG							
1	0	0	0	0	0	24	24
2	0	0	0	0	0	24	24
3	0	0	0	0	0	24	24
4	0	0	0	0	0	23	23
5	0	0	0	0	0	22	22

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.073 PROB. CONTINUA = 0.036

COND	SU22	SU01	SU88	SU99	SU13	SU15
INC	0.1545	0.0000	0.0258	0.0606	0.0030	0.7561
SML	-0.0000	0.0000	0.0000	0.0000	0.0000	+1.0000
LAG						
1	-0.0000	0.0000	0.0000	0.0000	0.0000	+1.0000
2	-0.0000	0.0000	0.0000	0.0000	0.0000	+1.0000
3	-0.0000	0.0000	0.0000	0.0000	0.0000	+1.0000
4	-0.0000	0.0000	0.0000	0.0000	0.0000	+1.0000
5	-0.0000	0.0000	0.0000	0.0000	0.0000	+1.0000

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	SU22	SU01	SU88	SU99	SU13	SU15
LAG						
1	-2.09	0.00	-0.80	-1.24	-0.27	2.78
2	-2.09	0.00	-0.80	-1.24	-0.27	2.78
3	-2.09	0.00	-0.80	-1.24	-0.27	2.78
4	-2.05	0.00	-0.78	-1.22	-0.26	2.72
5	-2.01	0.00	-0.76	-1.19	-0.26	2.66
MAG	2.07	0.00	0.79	1.23	0.27	2.75
CIC	0.02	0.00	0.01	0.01	0.00	0.03
ZSU	-4.62	0.00	-1.76	-2.75	-0.60	6.14

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	SU22	SU01	SU88	SU99	SU13	SU15
LAG						
1	-2.09	0.00	-0.80	-1.24	-0.27	2.78
2	2.09	0.00	-0.80	-1.24	-0.27	2.78
3	-2.96	0.00	-1.13	-1.76	-0.38	3.94
	0.87	0.00	-0.33	-0.52	-0.11	1.15
4	-3.63	0.00	-1.38	-2.16	-0.47	4.82
	0.67	0.00	-0.25	-0.40	-0.09	0.88
5	-4.17	0.00	-1.58	-2.48	-0.54	5.54
	0.54	0.00	-0.21	-0.32	-0.07	0.72
5	-4.62	0.00	-1.76	-2.75	-0.60	6.14
	0.46	0.00	-0.17	-0.27	-0.06	0.61

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
F0BS	0	0	0	0	0	0	24	24
FESP	102	0	17	40	2	499		660
P0BS	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000		
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061		

SDDF	0.073785	0.000000	0.032336	0.048705	0.011220	0.087662
IC-	0.009927	0.000000	0.000000	0.000000	0.000000	0.584242
IC+	0.299164	0.000000	0.089135	0.156068	0.025021	0.927879
ZETA	-2.095	0.000	-0.797	-1.244	-0.270	2.783
PZ	0.018106	0.500000	0.212855	0.106690	0.393554	0.002695
CHI2	4.553	0.000	0.658	1.607	0.076	8.036
BETA	-2.240	3.257	-0.325	-1.202	1.645	2.812
SDRE	1.433	2.011	1.449	1.438	1.563	1.431
ZBE	-1.564	1.620	-0.224	-0.836	1.052	1.964

RETARDO 2

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
FOBS	0	0	0	0	0	24	24
FESP	102	0	17	40	2	499	660
POBS	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000	
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061	
SDDF	0.073785	0.000000	0.032336	0.048705	0.011220	0.087662	
IC-	0.009927	0.000000	0.000000	0.000000	0.000000	0.584242	
IC+	0.299164	0.000000	0.089135	0.156068	0.025021	0.927879	
ZETA	-2.095	0.000	-0.797	-1.244	-0.270	2.783	
PZ	0.018106	0.500000	0.212855	0.106690	0.393554	0.002695	
CHI2	4.553	0.000	0.658	1.607	0.076	8.036	
BETA	-2.240	3.257	-0.325	-1.202	1.645	2.812	
SDRE	1.433	2.011	1.449	1.438	1.563	1.431	
ZBE	-1.564	1.620	-0.224	-0.836	1.052	1.964	

RETARDO 3

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
FOBS	0	0	0	0	0	24	24
FESP	102	0	17	40	2	499	660
POBS	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000	
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061	
SDDF	0.073785	0.000000	0.032336	0.048705	0.011220	0.087662	
IC-	0.009927	0.000000	0.000000	0.000000	0.000000	0.584242	
IC+	0.299164	0.000000	0.089135	0.156068	0.025021	0.927879	
ZETA	-2.095	0.000	-0.797	-1.244	-0.270	2.783	
PZ	0.018106	0.500000	0.212855	0.106690	0.393554	0.002695	
CHI2	4.553	0.000	0.658	1.607	0.076	8.036	
BETA	-2.240	3.257	-0.325	-1.202	1.645	2.812	
SDRE	1.433	2.011	1.449	1.438	1.563	1.431	
ZBE	-1.564	1.620	-0.224	-0.836	1.052	1.964	

RETARDO 4

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
FOBS	0	0	0	0	0	23	23
FESP	102	0	17	40	2	499	660
POBS	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000	
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061	
SDDF	0.075372	0.000000	0.033031	0.049753	0.011461	0.089548	
IC-	0.006817	0.000000	0.000000	0.000000	0.000000	0.580547	
IC+	0.302274	0.000000	0.090498	0.158122	0.025494	0.931574	
ZETA	-2.050	0.000	-0.780	-1.218	-0.264	2.724	
PZ	0.020161	0.500000	0.217760	0.111588	0.395744	0.003224	
CHI2	4.363	0.000	0.631	1.540	0.073	7.701	
BETA	-2.197	3.301	-0.282	-1.159	1.688	2.768	
SDRE	1.433	2.011	1.450	1.438	1.563	1.432	
ZBE	-1.533	1.641	-0.194	-0.806	1.080	1.933	

RETARDO 5

COND	SU22	SU01	SU88	SU99	SU13	SU15	TOT:
FOBS	0	0	0	0	0	22	22
FESP	102	0	17	40	2	499	660
POBS	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000	
PESP	0.154545	0.000000	0.025758	0.060606	0.003030	0.756061	
SDDF	0.077066	0.000000	0.033773	0.050871	0.011719	0.091560	
IC-	0.003496	0.000000	0.000000	0.000000	0.000000	0.576602	
IC+	0.305595	0.000000	0.091953	0.160313	0.025999	0.935519	
ZETA	-2.005	0.000	-0.763	-1.191	-0.259	2.664	
PZ	0.022462	0.500000	0.222839	0.116758	0.397984	0.003858	
CHI2	4.173	0.000	0.604	1.473	0.069	7.366	
BETA	-2.151	3.346	-0.237	-1.114	1.733	2.723	
SDRE	1.434	2.011	1.450	1.439	1.564	1.433	
ZBE	-1.500	1.663	-0.163	-0.774	1.108	1.900	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA
CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

SU15 (1.0000)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

SU22 (0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 1:

SU15 (1.0000)

CONDUCTAS INHIBIDAS CON RETARDO 1:

SU22 (0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 2:

SU15 (1.0000)

CONDUCTAS INHIBIDAS CON RETARDO 2:

SU22 (0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 3:

SU15 (1.0000)

CONDUCTAS INHIBIDAS CON RETARDO 3:

SU22 (0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 4:

SU15 (1.0000)

CONDUCTAS INHIBIDAS CON RETARDO 4:

SU22 (0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 5:

SU15 (1.0000)

CONDUCTAS INHIBIDAS CON RETARDO 5:

SU22 (0.0000)

SITUACIONES COLLECTIVES (14) UV / FC

NUMERO DE PROBLEMAS = 1
 FORMATO DE SECUENCIAS = (18A4){/(18I4)}
 PROBLEMA NUMERO 1 — TITULO = CRITERIO: UV / APAREADA: FC
 CLASE DE ANALISIS = 2 INTERACTIVA
 TIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA CRITERIO
 SUBTIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA APAREADA
 MODO DE ANALISIS = 1 PROSPECTIVO
 NUMERO DE SUBSISTEMAS = 10
 UNIDAD DE TIEMPO = 1
 RETARDO MAXIMO = 5
 SALTO DE RETARDOS = 1
 NIVEL DE CONFIANZA = 0.950
 SELECCION DE SISTEMAS = 2 SE SELECCIONAN TODOS LOS SISTEMAS
 SELECCION DE SESIONES = 2 SE SELECCIONAN TODAS LAS SESIONES DE LOS SISTEMAS
 RECODIFICACION SINONIMA = 1 SI
 RECODIFICACION SECUENCIAL = 0 NO
 REPETICION DE CONDUCTAS = 0 NO

*** RETARDOS EN TIEMPO CONTINUO

*** FRECUENCIAS Y PROBABILIDADES EN TIEMPO CONTINUO

SUBSISTEMA CRITERIO = UV . CODIGOS DE LAS CONDUCTAS DECLARADAS:

UV33 UV44 UV55 UV66 UV08 UV12 UV14

SUBSISTEMA APAREADO = FC . CODIGOS DE LAS CONDUCTAS DECLARADAS:

FC55 FC44 FC07

RECODIFICACION SINONIMA:

PRODUCTO = UV33. COMPONENTES = UV01 UV02 UV09 UV13

PRODUCTO = UV44. COMPONENTES = UV03 UV05 UV06 UV10

PRODUCTO = UV55. COMPONENTES = UV04 UV07 UV11

PRODUCTO = UV66. COMPONENTES = UV15 UV16 UV17

PRODUCTO = FC55. COMPONENTES = FC02 FC05 FC06

PRODUCTO = FC44. COMPONENTES = FC01 FC03 FC04

TIPO DE DATOS = 3 OCURRENCIAS/DURACIONES DE LAS CONDUCTAS

ACUMULACION DE DURACIONES = 1 SI

NUMERO DE SISTEMAS = 1

SELECCION DE SISTEMAS/SESIONES:

SISTEMA NUM. SESIONES NUMS

	1	1	2	3	4	5	6	7	8	9	10	11
SISTEMA	SUB-	NUMERO	NUMERO	DURACION								
	SISTEMA	SESIONES	CONDUCTAS	MEDIA	/SESION	SESION						
1	UV	11		14.9		60.00						
1	FC	11		5.7		60.00						

CRITERIO: UV / APAREADA: FC

 CONDUCTA CRITERIO = * UV33 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	FC55	FC44	FC07	TOT:
TOT	19	77	564	660
SML	5	1	160	166
LAG				
1	7	1	157	165
2	9	1	153	163
3	5	1	156	162
4	5	1	154	160
5	6	1	151	158

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.207 PROB. CONTINUA = 0.252

COND	FC55	FC44	FC07
INC	0.0288	0.1167	0.8545
SML	0.0301	-0.0060	+0.9639

LAG

1	0.0424	-0.0061	+0.9515
2	+0.0552	-0.0061	+0.9387
3	0.0309	-0.0062	+0.9630
4	0.0313	-0.0062	+0.9625
5	0.0380	-0.0063	+0.9557

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	FC55	FC44	FC07
------	------	------	------

LAG

1	1.05	-4.43	3.53
2	2.02	-4.40	3.05
3	0.16	-4.38	3.91
4	0.19	-4.35	3.87
5	0.69	-4.32	3.61

MAG	0.82	4.37	3.59
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CIC	0.84	0.03	0.42
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ZSU	1.83	-9.78	8.04
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MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	FC55	FC44	FC07
------	------	------	------

LAG

1	1.05	-4.43	3.53
	1.05	-4.43	3.53
2	2.17	-6.24	4.65
	1.12	-1.81	1.12
3	1.86	-7.62	6.06
	0.31	-1.38	1.41
4	1.70	-8.78	7.18
	0.16	-1.15	1.12
5	1.83	-9.78	8.04
	0.13	-1.01	0.85

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	FC55	FC44	FC07	TOT:
F0BS	7	1	157	165
F0SP	19	77	564	660
P0BS	0.042424	0.006061	0.951515	
P0SP	0.028788	0.116667	0.854545	
S0DF	0.013017	0.024992	0.027447	
IC-	0.003274	0.067683	0.800750	
IC+	0.054302	0.165650	0.908341	
ZETA	1.048	-4.426	3.533	
PZ	0.147425	0.000005	0.000205	
CHI2	1.466	26.169	16.677	
BETA	0.604	-2.996	1.392	
S0BE	0.471	0.830	0.371	
ZBE	1.284	-3.611	3.751	

RETARDO 2

COND	FC55	FC44	FC07	TOT:
F0BS	9	1	153	163
F0SP	19	77	564	660
P0BS	0.055215	0.006135	0.938650	
P0SP	0.028788	0.116667	0.854545	
S0DF	0.013097	0.025144	0.027615	
IC-	0.003118	0.067384	0.800421	
IC+	0.054458	0.165950	0.908670	
ZETA	2.018	-4.396	3.046	
PZ	0.021807	0.000006	0.001161	
CHI2	5.440	25.817	12.393	

BETA	1.049	-2.979	1.123
SDBE	0.457	0.830	0.340
ZBE	2.294	-3.590	3.300

RETARDO 3

COND	FC55	FC44	FC07	TOT:
FOBS	5	1	156	162
FESP	19	77	564	660
POBS	0.030864	0.006173	0.962963	
PESP	0.028788	0.116667	0.854545	
SDDF	0.013137	0.025222	0.027700	
IC-	0.003039	0.067232	0.800254	
IC+	0.054537	0.166102	0.908837	
ZETA	0.158	-4.381	3.914	
PZ	0.437219	0.000006	0.000045	
CHI2	0.033	25.641	20.468	
BETA	0.154	-2.970	1.674	
SDBE	0.509	0.830	0.417	
ZBE	0.303	-3.580	4.016	

RETARDO 4

COND	FC55	FC44	FC07	TOT:
FOBS	5	1	154	160
FESP	19	77	564	660
POBS	0.031250	0.006250	0.962500	
PESP	0.028788	0.116667	0.854545	
SDDF	0.013219	0.025379	0.027872	
IC-	0.002878	0.066924	0.799916	
IC+	0.054697	0.166410	0.909175	
ZETA	0.186	-4.351	3.873	
PZ	0.426132	0.000007	0.000054	
CHI2	0.046	25.289	20.043	
BETA	0.171	-2.953	1.656	
SDBE	0.509	0.830	0.417	
ZBE	0.336	-3.559	3.973	

RETARDO 5

COND	FC55	FC44	FC07	TOT:
FOBS	6	1	151	158
FESP	19	77	564	660
POBS	0.037975	0.006329	0.955696	
PESP	0.028788	0.116667	0.854545	
SDDF	0.013303	0.025539	0.028048	
IC-	0.002715	0.066610	0.799571	
IC+	0.054861	0.166723	0.909520	
ZETA	0.691	-4.320	3.606	
PZ	0.244912	0.000008	0.000155	
CHI2	0.637	24.937	17.376	
BETA	0.435	-2.936	1.475	
SDBE	0.486	0.830	0.392	
ZBE	0.895	-3.538	3.765	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

FC07 (0.9639)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

FC44 (0.0060)

CONDUCTAS ACTIVADAS CON RETARDO 1:

FC07 (0.9515)

CONDUCTAS INHIBIDAS CON RETARDO 1:

FC44 (0.0061)

CONDUCTAS ACTIVADAS CON RETARDO 2:

FC55 (0.0552) *FC07* (0.9387)

CONDUCTAS INHIBIDAS CON RETARDO 2:

FC44 (0.0061)

CONDUCTAS ACTIVADAS CON RETARDO 3:

FC07 (0.9630)

CONDUCTAS INHIBIDAS CON RETARDO 3:

FC44 (0.0062)

CONDUCTAS ACTIVADAS CON RETARDO 4:

FC07 (0.9625)

CONDUCTAS INHIBIDAS CON RETARDO 4:

PC44(0.0062)
 CONDUCTAS ACTIVADAS CON RETARDO 5:
 FC07(0.9557)
 CONDUCTAS INHIBIDAS CON RETARDO 5:
 FC44(0.0063)

 CONDUCTA CRITERIO = * UV44 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV
 ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	FC55	FC44	FC07	TOT:
TOT	19	77	564	660
SML	7	38	249	294
LAG				
1	8	38	243	289
2	8	39	238	285
3	12	39	227	278
4	11	37	224	272
5	9	35	222	266

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV
 ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	FC55	FC44	FC07
INC	0.0288	0.1167	0.8545
SML	0.0238	0.1293	0.8469
LAG			
1	0.0277	0.1315	0.8408
2	0.0281	0.1368	0.8351
3	0.0432	0.1403	0.8165
4	0.0404	0.1360	0.8235
5	0.0338	0.1316	0.8346

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV
 ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	FC55	FC44	FC07
LAG			
1	-0.11	0.78	-0.66
2	-0.07	1.06	-0.93
3	1.43	1.23	-1.80
4	1.15	0.99	-1.45
5	0.49	0.76	-0.92
MAG	0.65	0.97	1.15
CIC	0.62	0.23	0.50
ZSU	1.29	2.16	-2.58

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV
 ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	FC55	FC44	FC07
LAG			
1	-0.11	0.78	-0.66
	0.11	0.78	-0.66
2	-0.13	1.31	-1.13
	0.02	0.52	-0.47
3	0.72	1.77	-1.96
	0.85	0.47	-0.83

4	1.20	2.03	-2.42
	0.48	0.26	-0.46
5	1.29	2.16	-2.58
	0.09	0.12	-0.16

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	FC55	FC44	FC07	TOT:
FOBS	8	38	243	289
FESP	19	77	564	660
POBS	0.027682	0.131488	0.840830	
PESP	0.028788	0.116667	0.854545	
SDDF	0.009836	0.018884	0.020739	
IC-	0.009510	0.079655	0.813898	
IC+	0.048066	0.153679	0.895193	
ZETA	-0.112	0.785	-0.661	
PZ	0.455236	0.216270	0.254209	
CHI2	0.023	1.111	0.789	
BETA	-0.055	0.254	-0.195	
SDBE	0.459	0.241	0.220	
ZBE	-0.120	1.050	-0.887	

RETARDO 2

COND	FC55	FC44	FC07	TOT:
FOBS	8	39	238	285
FESP	19	77	564	660
POBS	0.028070	0.136842	0.835088	
PESP	0.028788	0.116667	0.854545	
SDDF	0.009905	0.019016	0.020884	
IC-	0.009375	0.079396	0.813613	
IC+	0.048201	0.153938	0.895478	
ZETA	-0.072	1.061	-0.932	
PZ	0.471127	0.144352	0.175746	
CHI2	0.009	2.030	1.565	
BETA	-0.030	0.340	-0.273	
SDBE	0.459	0.241	0.220	
ZBE	-0.064	1.407	-1.239	

RETARDO 3

COND	FC55	FC44	FC07	TOT:
FOBS	12	39	227	278
FESP	19	77	564	660
POBS	0.043165	0.140288	0.816547	
PESP	0.028788	0.116667	0.854545	
SDDF	0.010029	0.019254	0.021145	
IC-	0.009132	0.078929	0.813101	
IC+	0.048444	0.154404	0.895990	
ZETA	1.434	1.227	-1.797	
PZ	0.075837	0.109945	0.036165	
CHI2	3.706	2.714	5.823	
BETA	0.854	0.389	-0.518	
SDBE	0.469	0.242	0.221	
ZBE	1.821	1.611	-2.347	

RETARDO 4

COND	FC55	FC44	FC07	TOT:
FOBS	11	37	224	272
FESP	19	77	564	660
POBS	0.040441	0.136029	0.823529	
PESP	0.028788	0.116667	0.854545	
SDDF	0.010139	0.019465	0.021377	
IC-	0.008916	0.078516	0.812647	
IC+	0.048660	0.154818	0.896444	
ZETA	1.149	0.995	-1.451	
PZ	0.125199	0.159932	0.073405	
CHI2	2.382	1.784	3.796	
BETA	0.677	0.315	-0.417	
SDBE	0.459	0.242	0.221	
ZBE	1.474	1.303	-1.889	

RETARDO 5

COND	FC55	FC44	FC07	TOT:
FOBS	9	35	222	266

FESP	19	77	564	660
POBS	0.033835	0.131579	0.834586	
PESP	0.028788	0.116667	0.854545	
SDDF	0.010252	0.019683	0.021617	
IC-	0.008693	0.078088	0.812177	
IC+	0.048882	0.155246	0.896914	
ZETA	0.492	0.758	-0.923	
PZ	0.311278	0.224346	0.177927	
CHI2	0.437	1.035	1.537	
BETA	0.301	0.240	-0.266	
SDRE	0.455	0.243	0.221	
ZBE	0.661	0.991	-1.203	

RESUMEN DE RETRADOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTA CRITERIO = * UV55 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND FC55 FC44 FC07 TOT:

TOT 19 77 564 660

SML 2 31 140 173

LAG

1 1 30 137 168

2 0 28 135 163

3 0 26 134 160

4 0 29 129 158

5 0 31 125 156

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.262 PROB. CONTINUA = 0.262

COND FC55 FC44 FC07

INC 0.0288 0.1167 0.8545

SML 0.0116 +0.1792 0.8092

LAG

1 0.0060 +0.1786 0.8155

2 -0.0000 +0.1718 0.8282

3 -0.0000 0.1625 0.8375

4 -0.0000 +0.1835 0.8165

5 -0.0000 +0.1987 0.8013

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND FC55 FC44 FC07

LAG

1 -1.77 2.50 -1.44

2 -2.20 2.19 -0.95

3 -2.18 1.81 -0.61

4 -2.16 2.62 -1.36

5 -2.15 3.19 -1.89

MAG 2.09 2.46 1.25

CIC 0.12 0.52 0.53

ZSU -4.68 5.50 -2.79

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND FC55 FC44 FC07

LAG

1	-1.77	2.50	-1.44
	1.77	2.50	-1.44
2	-2.81	3.32	-1.69
	1.04	0.82	-0.25
3	-3.55	3.75	-1.73
	0.74	0.43	-0.04
4	-4.16	4.56	-2.18
	0.61	0.81	-0.45
5	-4.68	5.50	-2.79
	0.52	0.95	-0.61

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	FC55	FC44	FC07	TOT:
FOBS	1	30	137	168
FESP	19	77	564	660
POBS	0.005952	0.178571	0.815476	
PESP	0.028788	0.116667	0.854545	
SDDF	0.012901	0.024767	0.027200	
IC-	0.003503	0.068122	0.801233	
IC+	0.054073	0.165211	0.907858	
ZETA	-1.770	2.499	-1.436	
PZ	0.038354	0.006220	0.075454	
CHI2	4.246	8.466	2.796	
BETA	-1.471	0.725	-0.402	
SDBE	0.854	0.252	0.238	
ZBE	-1.723	2.883	-1.690	

RETARDO 2

COND	FC55	FC44	FC07	TOT:
FOBS	0	28	135	163
FESP	19	77	564	660
POBS	0.000000	0.171779	0.828221	
PESP	0.028788	0.116667	0.854545	
SDDF	0.013097	0.025144	0.027615	
IC-	0.003118	0.067384	0.800421	
IC+	0.054458	0.165950	0.908670	
ZETA	-2.198	2.192	-0.953	
PZ	0.013972	0.014196	0.170226	
CHI2	6.548	6.511	1.232	
BETA	-2.590	0.645	-0.277	
SDBE	1.435	0.255	0.244	
ZBE	-1.805	2.531	-1.135	

RETARDO 3

COND	FC55	FC44	FC07	TOT:
FOBS	0	26	134	160
FESP	19	77	564	660
POBS	0.000000	0.162500	0.837500	
PESP	0.028788	0.116667	0.854545	
SDDF	0.013219	0.025379	0.027872	
IC-	0.002878	0.066924	0.799916	
IC+	0.054697	0.166410	0.909175	
ZETA	-2.178	1.806	-0.612	
PZ	0.014713	0.035464	0.270422	
CHI2	6.427	4.420	0.507	
BETA	-2.565	0.542	-0.185	
SDBE	1.435	0.258	0.248	
ZBE	-1.787	2.097	-0.745	

RETARDO 4

COND	FC55	FC44	FC07	TOT:
FOBS	0	29	129	158
FESP	19	77	564	660
POBS	0.000000	0.183544	0.816456	
PESP	0.028788	0.116667	0.854545	
SDDF	0.013303	0.025539	0.028048	
IC-	0.002715	0.066610	0.799571	

IC+	0.054861	0.166723	0.909520
ZETA	-2.164	2.619	-1.358
PZ	0.015229	0.004414	0.087231
CHI2	6.347	9.293	2.499
BETA	-2.548	0.758	-0.385
SDBE	1.435	0.254	0.242
ZBE	-1.776	2.987	-1.589

RETARDO	5			
COND	FC55	FC44	FC07	TOT:
FOBS	0	31	125	156
FESP	19	77	564	660
POBS	0.000000	0.198718	0.801282	
PESP	0.028788	0.116667	0.854545	
SDDF	0.013388	0.025702	0.028227	
IC-	0.002548	0.066290	0.799220	
IC+	0.055027	0.167043	0.909871	
ZETA	-2.150	3.192	-1.887	
PZ	0.015764	0.000706	0.029584	
CHI2	6.267	13.811	4.825	
BETA	-2.531	0.906	-0.521	
SDBE	1.435	0.252	0.239	
ZBE	-1.764	3.599	-2.178	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

FC44(0.1792)

CONDUCTAS ACTIVADAS CON RETARDO 1:

FC44(0.1786)

CONDUCTAS ACTIVADAS CON RETARDO 2:

FC44(0.1718)

CONDUCTAS INHIBIDAS CON RETARDO 2:

FC55(0.0000)

CONDUCTAS INHIBIDAS CON RETARDO 3:

FC55(0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 4:

FC44(0.1835)

CONDUCTAS INHIBIDAS CON RETARDO 4:

FC55(0.0000)

CONDUCTAS ACTIVADAS CON RETARDO 5:

FC44(0.1987)

CONDUCTAS INHIBIDAS CON RETARDO 5:

FC55(0.0000)

CONDUCTA CRITERIO = * UV66 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	FC55	FC44	FC07	TOT:
TOT	19	77	564	660
SML	0	0	3	3
LG				
1	0	0	3	3
2	0	0	3	3
3	0	0	3	3
4	0	0	3	3
5	0	0	3	3

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.018 PROB. CONTINUA = 0.005

COND	FC55	FC44	FC07
------	------	------	------

INC	0.0288	0.1167	0.8545
SML	0.0000	0.0000	1.0000
LAG			
1	0.0000	0.0000	1.0000
2	0.0000	0.0000	1.0000
3	0.0000	0.0000	1.0000
4	0.0000	0.0000	1.0000
5	0.0000	0.0000	1.0000

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA
 CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA
 ZSU: ZSUMA

COND	FC55	FC44	FC07
------	------	------	------

LAG			
1	-0.30	-0.63	0.71
2	-0.30	-0.63	0.71
3	-0.30	-0.63	0.71
4	-0.30	-0.63	0.71
5	-0.30	-0.63	0.71

MAG	0.30	0.63	0.71
CIC	0.00	0.00	0.00
ZSU	-0.67	-1.41	1.60

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA (RETARDO) - ZSUMA (RETARDO-1)

COND	FC55	FC44	FC07
------	------	------	------

LAG			
1	-0.30	-0.63	0.71
	0.30	-0.63	0.71
2	-0.42	-0.89	1.01
	0.12	-0.26	0.30
3	-0.52	-1.09	1.24
	0.09	-0.20	0.23
4	-0.60	-1.26	1.43
	0.08	-0.17	0.19
5	-0.67	-1.41	1.60
	0.07	-0.15	0.17

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	FC55	FC44	FC07	TOT:
F0BS	0	0	3	3
FESP	19	77	564	660
P0BS	0.000000	0.000000	1.000000	
PESP	0.028788	0.116667	0.854545	
SDOF	0.096539	0.185343	0.203550	
IC-	0.000000	0.000000	0.455588	
IC+	0.218004	0.479938	1.000000	
ZETA	-0.298	-0.629	0.715	
PZ	0.382784	0.264529	0.237437	
CHI2	0.089	0.398	0.513	
BETA	1.543	0.068	0.185	
SDBE	1.529	1.517	1.516	
ZEE	1.009	0.045	0.122	

RETARDO 2

COND	FC55	FC44	FC07	TOT:
F0BS	0	0	3	3
FESP	19	77	564	660
P0BS	0.000000	0.000000	1.000000	
PESP	0.028788	0.116667	0.854545	
SDOF	0.096539	0.185343	0.203550	
IC-	0.000000	0.000000	0.455588	
IC+	0.218004	0.479938	1.000000	
ZETA	-0.298	-0.629	0.715	

PZ	0.382784	0.264529	0.237437
CHI2	0.089	0.398	0.513
BETA	1.543	0.068	0.185
SDBE	1.529	1.517	1.516
ZBE	1.009	0.045	0.122

RETARDO 3

COND	FC55	FC44	FC07	TOT:
FOBS	0	0	3	3
FESP	19	77	564	660
POBS	0.000000	0.000000	1.000000	
PESP	0.028788	0.116667	0.854545	
SDDF	0.096539	0.185343	0.203550	
IC-	0.000000	0.000000	0.455588	
IC+	0.218004	0.479938	1.000000	
ZETA	-0.298	-0.629	0.715	
PZ	0.382784	0.264529	0.237437	
CHI2	0.089	0.398	0.513	
BETA	1.543	0.068	0.185	
SDBE	1.529	1.517	1.516	
ZBE	1.009	0.045	0.122	

RETARDO 4

COND	FC55	FC44	FC07	TOT:
FOBS	0	0	3	3
FESP	19	77	564	660
POBS	0.000000	0.000000	1.000000	
PESP	0.028788	0.116667	0.854545	
SDDF	0.096539	0.185343	0.203550	
IC-	0.000000	0.000000	0.455588	
IC+	0.218004	0.479938	1.000000	
ZETA	-0.298	-0.629	0.715	
PZ	0.382784	0.264529	0.237437	
CHI2	0.089	0.398	0.513	
BETA	1.543	0.068	0.185	
SDBE	1.529	1.517	1.516	
ZBE	1.009	0.045	0.122	

RETARDO 5

COND	FC55	FC44	FC07	TOT:
FOBS	0	0	3	3
FESP	19	77	564	660
POBS	0.000000	0.000000	1.000000	
PESP	0.028788	0.116667	0.854545	
SDDF	0.096539	0.185343	0.203550	
IC-	0.000000	0.000000	0.455588	
IC+	0.218004	0.479938	1.000000	
ZETA	-0.298	-0.629	0.715	
PZ	0.382784	0.264529	0.237437	
CHI2	0.089	0.398	0.513	
BETA	1.543	0.068	0.185	
SDBE	1.529	1.517	1.516	
ZBE	1.009	0.045	0.122	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTA CRITERIO = * UV14 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	FC55	FC44	FC07	TOT:
TOT	19	77	564	660
SML	5	7	12	24
LAG	1	3	7	24
	2	2	8	24
	3	2	8	24

4	3	7	13	23
5	4	6	12	22

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.073 PROB. CONTINUA = 0.036

COND FC55 FC44 FC07

INC 0.0288 0.1167 0.8545

SML +0.2083 +0.2917 -0.5000

LAG

1 +0.1250 +0.2917 -0.5833

2 0.0833 +0.3333 -0.5833

3 0.0833 +0.3333 -0.5833

4 +0.1304 +0.3043 -0.5652

5 +0.1818 +0.2727 -0.5455

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND FC55 FC44 FC07

LAG

1 2.82 2.67 -3.77

2 1.60 3.31 -3.77

3 1.60 3.31 -3.77

4 2.92 2.80 -3.94

5 4.29 2.28 -4.11

MAG 2.64 2.87 3.87

CIC 0.98 0.42 0.09

ZSU 5.91 6.43 -8.66

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA (RETARDO) - ZSUMA (RETARDO-1)

COND FC55 FC44 FC07

LAG

1 2.82 2.67 -3.77

2.82 2.67 -3.77

2 3.12 4.23 -5.33

0.30 1.56 -1.56

3 3.47 5.36 -6.53

0.35 1.13 -1.20

4 4.47 6.04 -7.62

0.99 0.68 -1.09

5 5.91 6.43 -8.66

1.45 0.38 -1.03

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND FC55 FC44 FC07 TOT:

POBS 3 7 14 24

FESP 19 77 564 660

POBS 0.125000 0.291667 0.583333

PESP 0.028788 0.116667 0.854545

SDDF 0.034132 0.065528 0.071966

IC- 0.000000 0.000000 0.713493

IC+ 0.095686 0.245102 0.995598

ZETA 2.819 2.671 -3.769

PZ 0.002410 0.003786 0.000082

CHI2 8.246 7.401 14.739

BETA 1.812 1.237 -1.528

SOBE 0.628 0.454 0.421

ZBE	2.885	2.722	-3.626
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RETARDO 2

	FC55	FC44	FC07	TOT:
FOBS	2	8	14	24
FESP	19	77	564	660
POBS	0.083333	0.333333	0.583333	
PESP	0.028788	0.116667	0.854545	
SDDF	0.034132	0.065528	0.071966	
IC-	0.000000	0.000000	0.713493	
IC+	0.095686	0.245102	0.995598	
ZETA	1.598	3.306	-3.769	
PZ	0.055013	0.000473	0.000082	
CHI2	2.650	11.345	14.739	
BETA	1.369	1.437	-1.528	
SDBE	0.709	0.441	0.421	
ZBE	1.931	3.258	-3.626	

RETARDO 3

	FC55	FC44	FC07	TOT:
FOBS	2	8	14	24
FESP	19	77	564	660
POBS	0.083333	0.333333	0.583333	
PESP	0.028788	0.116667	0.854545	
SDDF	0.034132	0.065528	0.071966	
IC-	0.000000	0.000000	0.713493	
IC+	0.095686	0.245102	0.995598	
ZETA	1.598	3.306	-3.769	
PZ	0.055013	0.000473	0.000082	
CHI2	2.650	11.345	14.739	
BETA	1.369	1.437	-1.528	
SDBE	0.709	0.441	0.421	
ZBE	1.931	3.258	-3.626	

RETARDO 4

	FC55	FC44	FC07	TOT:
FOBS	3	7	13	23
FESP	19	77	564	660
POBS	0.130435	0.304348	0.565217	
PESP	0.028788	0.116667	0.854545	
SDDF	0.034866	0.066938	0.073514	
IC-	0.000000	0.000000	0.710459	
IC+	0.097125	0.247865	0.998632	
ZETA	2.915	2.804	-3.936	
PZ	0.001776	0.002525	0.000041	
CHI2	8.820	8.158	16.074	
BETA	1.861	1.297	-1.601	
SDBE	0.630	0.458	0.427	
ZBE	2.955	2.831	-3.746	

RETARDO 5

	FC55	FC44	FC07	TOT:
FOBS	4	6	12	22
FESP	19	77	564	660
POBS	0.181818	0.272727	0.545455	
PESP	0.028788	0.116667	0.854545	
SDDF	0.035649	0.068442	0.075166	
IC-	0.000000	0.000000	0.707221	
IC+	0.098660	0.250814	1.000000	
ZETA	4.293	2.280	-4.112	
PZ	0.000009	0.011299	0.000020	
CHI2	19.122	5.395	17.548	
BETA	2.281	1.140	-1.680	
SDBE	0.585	0.480	0.434	
ZBE	3.898	2.376	-3.868	

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS SIMULTANEAMENTE:

FC55(0.2083) *FC44*(0.2917)

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

FC07(0.5000)

CONDUCTAS ACTIVADAS CON RETARDO 1:

PC55(0.1250) *FC44*(0.2917)
CONDUCTAS INHIBIDAS CON RETARDO 1:
FC07(0.5833)
CONDUCTAS ACTIVADAS CON RETARDO 2:
FC44(0.3333)
CONDUCTAS INHIBIDAS CON RETARDO 2:
FC07(0.5833)
CONDUCTAS ACTIVADAS CON RETARDO 3:
FC44(0.3333)
CONDUCTAS INHIBIDAS CON RETARDO 3:
FC07(0.5833)
CONDUCTAS ACTIVADAS CON RETARDO 4:
PC55(0.1304) *FC44*(0.3043)
CONDUCTAS INHIBIDAS CON RETARDO 4:
FC07(0.5652)
CONDUCTAS ACTIVADAS CON RETARDO 5:
PC55(0.1818) *FC44*(0.2727)
CONDUCTAS INHIBIDAS CON RETARDO 5:
FC07(0.5455)

SITUACIÖNS COLLECTIVES (15) UV/CL

NUMERO DE PROBLEMAS = 1
 FORMATO DE SECUENCIAS = (18A4)(/(18I4))
 PROBLEMA NUMERO 1 — TITULO = CRITERI: UV / APAREADA: CL
 CLASE DE ANALISIS = 2 INTERACTIVA
 TIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA CRITERIO
 SUBTIPO DE ANALISIS = 1 CADA UNIDAD DE LA CONDUCTA APAREADA
 MODO DE ANALISIS = 1 PROSPECTIVO
 NUMERO DE SUBSISTEMAS = 10
 UNIDAD DE TIEMPO = 1
 RETARDO MAXIMO = 5
 SALTO DE RETARDOS = 1
 NIVEL DE CONFIANZA = 0.950
 SELECCION DE SISTEMAS = 2 SE SELECCIONAN TODOS LOS SISTEMAS
 SELECCION DE SESIONES = 2 SE SELECCIONAN TODAS LAS SESIONES DE LOS SISTEMAS
 RECODIFICACION SINONIMA = 1 SI
 RECODIFICACION SECUENCIAL = 0 NO
 REPETICION DE CONDUCTAS = 0 NO

*** RETARDOS EN TIEMPO CONTINUO

*** FRECUENCIAS Y PROBABILIDADES EN TIEMPO CONTINUO

SUBSISTEMA CRITERIO = UV . CODIGOS DE LAS CONDUCTAS DECLARADAS:

UV33 UV44 UV55 UV66 UV08 UV12 UV14

SUBSISTEMA APAREADO = CL . CODIGOS DE LAS CONDUCTAS DECLARADAS:

CL33 CL44 CL55 CL13 CL15 CL16 CL17 CL18

RECODIFICACION SINONIMA:

PRODUCTO = UV33. COMPONENTES = UV01 UV02 UV09 UV13

PRODUCTO = UV44. COMPONENTES = UV03 UV05 UV06 UV10

PRODUCTO = UV55. COMPONENTES = UV04 UV07 UV11

PRODUCTO = UV66. COMPONENTES = UV15 UV16 UV17

PRODUCTO = CL33. COMPONENTES = CL01 CL02 CL03 CL04 CL05 CL11 CL14

PRODUCTO = CL44. COMPONENTES = CL06 CL07 CL08 CL10

PRODUCTO = CL55. COMPONENTES = CL09 CL12 CL14

TIPO DE DATOS = 3 OCURRENCIAS/DURACIONES DE LAS CONDUCTAS

ACUMULACION DE DURACIONES = 1 SI

NUMERO DE SISTEMAS = 1

SELECCION DE SISTEMAS/SESIONES:

SISTEMA NUM. SESIONES NUNS

		1	2	3	4	5	6	7	8	9	10	11
SISTEMA	SUB-	NUMERO	NUMERO	DURACION								
	SISTEMA	SESIONES	CONDUCTAS	MEDIA	/SESION	SESION						
1	UV	11	14.9	60.00								
1	CL	11	7.9	60.00								

CRITERI: UV / APAREADA: CL

CONDUCTA CRITERIO = * UV33 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
TOT	17	68	4	0	0	4	7	560	660
SML	5	8	2	0	0	2	3	146	166
LAG									
1	3	9	2	0	0	1	3	147	165
2	5	8	2	0	0	0	3	145	163
3	7	7	2	0	0	0	3	143	162
4	6	7	2	0	0	0	1	144	160
5	2	8	2	0	0	0	1	145	158

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.207 PROB. CONTINUA = 0.252

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
INC	0.0258	0.1030	0.0061	0.0000	0.0000	0.0061	0.0106	0.8485

SML	0.0301	-0.0482	0.0120	0.0000	0.0000	0.0120	0.0181	0.8795
LAG								
1	0.0182	-0.0545	0.0121	0.0000	0.0000	0.0061	0.0182	0.8909
2	0.0307	-0.0491	0.0123	0.0000	0.0000	0.0000	0.0184	0.8896
3	0.0432	-0.0432	0.0123	0.0000	0.0000	0.0000	0.0185	0.8827
4	0.0375	-0.0437	0.0125	0.0000	0.0000	0.0000	0.0062	0.9000
5	0.0127	-0.0506	0.0127	0.0000	0.0000	0.0000	0.0063	+0.9177

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
LAG								
1	-0.61	-2.05	1.00	0.00	0.00	0.00	0.95	1.52
2	0.40	-2.27	1.02	0.00	0.00	-1.00	0.97	1.46
3	1.40	-2.50	1.03	0.00	0.00	-0.99	0.98	1.22
4	0.94	-2.47	1.05	0.00	0.00	-0.99	-0.54	1.82
5	-1.04	-2.17	1.07	0.00	0.00	-0.98	-0.52	2.43
MAG	0.88	2.29	1.03	0.00	0.00	0.79	0.79	1.69
CIC	1.11	0.20	0.02	0.00	0.00	0.25	0.39	0.38
ZSU	0.48	-5.12	2.31	0.00	0.00	-1.77	0.82	3.78

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO.

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
LAG								
1	-0.61	-2.05	1.00	0.00	0.00	0.00	0.95	1.52
	0.61	-2.05	1.00	0.00	0.00	0.00	0.95	1.52
2	-0.15	-3.05	1.43	0.00	0.00	-0.70	1.36	2.11
	0.46	-1.00	0.43	0.00	0.00	-0.70	0.41	0.59
3	0.68	-3.94	1.76	0.00	0.00	-1.15	1.68	2.42
	0.84	-0.89	0.33	0.00	0.00	-0.44	0.32	0.31
4	1.06	-4.64	2.05	0.00	0.00	-1.49	1.18	3.01
	0.38	-0.71	0.29	0.00	0.00	-0.34	-0.49	0.58
5	0.48	-5.12	2.31	0.00	0.00	-1.77	0.82	3.78
	0.58	-0.48	0.26	0.00	0.00	-0.28	-0.36	0.77

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1								TOT:
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	
FOBS	3	9	2	0	0	1	3	147	165
FESP	17	68	4	0	0	4	7	560	660
POBS	0.018182	0.054545	0.012121	0.000000	0.000000	0.006061	0.018182	0.890909	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485	
SDFD	0.012332	0.023666	0.006042	0.000000	0.000000	0.006042	0.007975	0.027913	
IC-	0.001586	0.056644	0.000000	0.000000	0.000000	0.000000	0.000000	0.793775	
IC+	0.049929	0.149416	0.017903	0.000000	0.000000	0.017903	0.026237	0.903195	
ZETA	-0.614	-2.049	1.003	0.000	0.000	0.000	0.950	1.520	
PZ	0.269514	0.020247	0.157924	0.500000	0.500000	0.500000	0.171070	0.064274	
CHI2	0.504	5.608	1.344	0.000	0.000	0.000	1.206	3.086	
BETA	-0.335	-0.809	1.105	1.097	1.097	0.249	0.855	0.464	
SDRE	0.602	0.362	0.899	2.002	2.002	0.980	0.718	0.275	
ZEE	-0.556	-2.237	1.229	0.548	0.548	0.254	1.191	1.691	

RETARDO	2								TOT:
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	
FOBS	5	8	2	0	0	0	3	145	163
FESP	17	68	4	0	0	4	7	560	660
POBS	0.030675	0.049080	0.012270	0.000000	0.000000	0.000000	0.018405	0.889571	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485	
SDFD	0.012408	0.023811	0.006079	0.000000	0.000000	0.006079	0.008024	0.028084	
IC-	0.001438	0.056361	0.000000	0.000000	0.000000	0.000000	0.000000	0.793441	
IC+	0.050077	0.149700	0.017976	0.000000	0.000000	0.017976	0.026332	0.903529	
ZETA	0.396	-2.266	1.021	0.000	0.000	-0.997	0.972	1.463	
PZ	0.345947	0.011733	0.153534	0.500000	0.500000	0.159399	0.165532	0.071740	

CHI2	0.210	6.859	1.394	0.000	0.000	1.328	1.262	2.859
BETA	0.298	-0.928	1.121	1.113	1.113	-1.093	0.872	0.446
SDBE	0.520	0.378	0.899	2.002	2.002	1.493	0.718	0.275
ZBE	0.574	-2.455	1.247	0.556	0.556	-0.732	1.214	1.623

RETARDO 3

COND	CL33	CLA4	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	7	7	2	0	0	0	3	143	162
FESP	17	68	4	0	0	4	7	560	660

POBS	0.043210	0.043210	0.012346	0.000000	0.000000	0.000000	0.018519	0.882716
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485
SDDF	0.012446	0.023884	0.006098	0.000000	0.000000	0.006098	0.008048	0.028170
IC-	0.001363	0.056217	0.000000	0.000000	0.000000	0.000000	0.000000	0.793271
IC+	0.050152	0.149844	0.018012	0.000000	0.000000	0.018012	0.026381	0.903699
ZETA	1.402	-2.505	1.031	0.000	0.000	-0.994	0.983	1.215
PZ	0.080423	0.006130	0.151346	0.500000	0.500000	0.160144	0.162778	0.112158
CHI2	2.627	8.381	1.419	0.000	0.000	1.320	1.291	1.973
BETA	0.808	-1.070	1.129	1.121	1.121	-1.084	0.880	0.362
SDBE	0.487	0.398	0.899	2.002	2.002	1.493	0.718	0.270
ZBE	1.660	-2.688	1.256	0.560	0.560	-0.726	1.225	1.341

RETARDO 4

COND	CL33	CLA4	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	6	7	2	0	0	0	1	144	160
FESP	17	68	4	0	0	4	7	560	660

POBS	0.037500	0.043750	0.012500	0.000000	0.000000	0.000000	0.006250	0.900000
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485
SDDF	0.012524	0.024033	0.006136	0.000000	0.000000	0.006136	0.008098	0.028346
IC-	0.001211	0.055925	0.000000	0.000000	0.000000	0.000000	0.000000	0.792927
IC+	0.050304	0.150135	0.018087	0.000000	0.000000	0.018087	0.026479	0.904043
ZETA	0.938	-2.467	1.049	0.000	0.000	-0.988	-0.538	1.817
PZ	0.174222	0.006820	0.146986	0.500000	0.500000	0.161647	0.295334	0.034581
CHI2	1.175	8.129	1.471	0.000	0.000	1.303	0.387	4.413
BETA	0.583	-1.052	1.146	1.137	1.137	-1.068	-0.335	0.575
SDBE	0.499	0.398	0.899	2.002	2.002	1.493	0.910	0.286
ZBE	1.167	-2.644	1.274	0.568	0.568	-0.715	-0.368	2.010

RETARDO 5

COND	CL33	CLA4	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	2	8	2	0	0	0	1	145	158
FESP	17	68	4	0	0	4	7	560	660

POBS	0.012658	0.050633	0.012658	0.000000	0.000000	0.000000	0.006329	0.917722
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485
SDDF	0.012603	0.024185	0.006175	0.000000	0.000000	0.006175	0.008150	0.028525
IC-	0.001057	0.055628	0.000000	0.000000	0.000000	0.000000	0.000000	0.792576
IC+	0.050459	0.150433	0.018163	0.000000	0.000000	0.018163	0.026579	0.904393
ZETA	-1.039	-2.167	1.069	0.000	0.000	-0.982	-0.525	2.427
PZ	0.149308	0.015135	0.142649	0.500000	0.500000	0.163168	0.299865	0.007607
CHI2	1.443	6.271	1.525	0.000	0.000	1.287	0.368	7.871
BETA	-0.688	-0.884	1.163	1.154	1.154	-1.051	-0.318	0.820
SDBE	0.688	0.378	0.899	2.002	2.002	1.493	0.910	0.308
ZBE	-1.001	-2.337	1.293	0.576	0.576	-0.704	-0.349	2.662

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV33, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS INHIBIDAS SIMULTANEAMENTE:

CLA4(0.0482)

CONDUCTAS INHIBIDAS CON RETARDO 1:

CLA4(0.0545)

CONDUCTAS INHIBIDAS CON RETARDO 2:

CLA4(0.0491)

CONDUCTAS INHIBIDAS CON RETARDO 3:

CLA4(0.0432)

CONDUCTAS INHIBIDAS CON RETARDO 4:

CLA4(0.0437)

CONDUCTAS ACTIVADAS CON RETARDO 5:

CLL8(0.9177)

CONDUCTAS INHIBIDAS CON RETARDO 5:

CLA4(0.0506)

CONDUCTA CRITERIO =

* UV44 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CL33	CLA4	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
TOT	17	68	4	0	0	4	7	560	660
SML	8	33	2	0	0	2	3	246	294
LAG									
1	10	34	2	0	0	3	3	237	289
2	7	37	2	0	0	4	3	232	285
3	4	41	1	0	0	4	2	226	278
4	5	40	0	0	0	3	3	221	272
5	10	35	0	0	0	4	4	213	266

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	CL33	CLA4	CL55	CL13	CL15	CL16	CL17	CL18	
INC	0.0258	0.1030	0.0061	0.0000	0.0000	0.0061	0.0106	0.8485	
SML	0.0272	0.1122	0.0068	0.0000	0.0000	0.0068	0.0102	0.8367	
LAG									
1	0.0346	0.1176	0.0069	0.0000	0.0000	0.0104	0.0104	0.8201	
2	0.0246	0.1298	0.0070	0.0000	0.0000	0.0140	0.0105	0.8140	
3	0.0144	+0.1475	0.0036	0.0000	0.0000	0.0144	0.0072	0.8129	
4	0.0184	+0.1471	0.0000	0.0000	0.0000	0.0110	0.0110	0.8125	
5	0.0376	0.1316	0.0000	0.0000	0.0000	0.0150	0.0150	-0.8008	

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CL33	CLA4	CL55	CL13	CL15	CL16	CL17	CL18	
LAG									
1	0.95	0.82	0.19	0.00	0.00	0.95	-0.04	-1.35	
2	-0.13	1.49	0.21	0.00	0.00	1.73	-0.01	-1.62	
3	-1.20	2.44	-0.53	0.00	0.00	1.79	-0.56	-1.65	
4	-0.77	2.39	-1.29	0.00	0.00	1.06	0.07	-1.66	
5	1.22	1.53	-1.27	0.00	0.00	1.89	0.71	-2.17	
MAG	0.85	1.73	0.70	0.00	0.00	1.48	0.28	1.69	
CIC	1.14	0.63	0.38	0.00	0.00	0.60	0.46	0.21	
ZSU	0.03	3.87	-1.20	0.00	0.00	3.31	0.08	-3.78	

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CL33	CLA4	CL55	CL13	CL15	CL16	CL17	CL18	
LAG									
1	0.95	0.82	0.19	0.00	0.00	0.95	-0.04	-1.35	
	0.95	0.82	0.19	0.00	0.00	0.95	-0.04	-1.35	
2	0.58	1.63	0.28	0.00	0.00	1.90	-0.04	-2.10	
	0.37	0.81	0.09	0.00	0.00	0.95	0.00	-0.75	
3	-0.22	2.74	-0.08	0.00	0.00	2.58	-0.35	-2.67	
	0.80	1.11	-0.36	0.00	0.00	0.69	-0.31	-0.57	
4	-0.57	3.57	-0.71	0.00	0.00	2.76	-0.27	-3.14	
	0.35	0.83	-0.63	0.00	0.00	0.18	0.08	-0.47	
5	0.03	3.87	-1.20	0.00	0.00	3.31	0.08	-3.78	
	0.61	0.31	-0.49	0.00	0.00	0.55	0.34	-0.64	

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	10	34	2	0	0	3	3	237	289
FESP	17	68	4	0	0	4	7	560	660
POBS	0.034602	0.117647	0.006920	0.000000	0.000000	0.010381	0.010381	0.820069	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485	
SDDF	0.009318	0.017882	0.004566	0.000000	0.000000	0.004566	0.006026	0.021091	
IC-	0.007494	0.067981	0.000000	0.000000	0.000000	0.000000	0.000000	0.807146	
IC+	0.044021	0.138080	0.015009	0.000000	0.000000	0.015009	0.022417	0.889824	
ZETA	0.949	0.817	0.188	0.000	0.000	0.946	-0.037	-1.347	
PZ	0.171276	0.206858	0.425319	0.500000	0.500000	0.172020	0.485088	0.088948	
CHI2	1.625	1.205	0.064	0.000	0.000	1.615	0.003	3.273	
BETA	0.602	0.278	0.251	0.249	0.249	1.104	-0.002	-0.388	
SDBE	0.485	0.255	0.898	2.002	2.002	0.979	0.717	0.217	
ZBE	1.242	1.093	0.279	0.125	0.125	1.128	-0.003	-1.792	
RETARDO	2								
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	7	37	2	0	0	4	3	232	285
FESP	17	68	4	0	0	4	7	560	660
POBS	0.024561	0.129825	0.007018	0.000000	0.000000	0.014035	0.010526	0.814035	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485	
SDDF	0.009383	0.018007	0.004597	0.000000	0.000000	0.004597	0.006068	0.021239	
IC-	0.007366	0.067736	0.000000	0.000000	0.000000	0.000000	0.000000	0.806857	
IC+	0.044149	0.138325	0.015072	0.000000	0.000000	0.015072	0.022499	0.890113	
ZETA	-0.127	1.488	0.208	0.000	0.000	1.735	-0.013	-1.622	
PZ	0.449291	0.068382	0.417567	0.500000	0.500000	0.041411	0.494767	0.052400	
CHI2	0.029	3.993	0.078	0.000	0.000	5.425	0.000	4.744	
BETA	-0.065	0.501	0.276	0.274	0.274	2.485	0.023	-0.465	
SDBE	0.485	0.256	0.898	2.002	2.002	1.493	0.717	0.217	
ZBE	-0.133	1.960	0.307	0.137	0.137	1.665	0.031	-2.141	
RETARDO	3								
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	4	41	1	0	0	4	2	226	278
FESP	17	68	4	0	0	4	7	560	660
POBS	0.014388	0.147482	0.003597	0.000000	0.000000	0.014388	0.007194	0.812950	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485	
SDDF	0.009501	0.018233	0.004655	0.000000	0.000000	0.004655	0.006144	0.021504	
IC-	0.007136	0.067294	0.000000	0.000000	0.000000	0.000000	0.000000	0.806336	
IC+	0.044379	0.138766	0.015184	0.000000	0.000000	0.015184	0.022648	0.890634	
ZETA	-1.197	2.438	-0.529	0.000	0.000	1.789	-0.555	-1.652	
PZ	0.115727	0.007384	0.298334	0.500000	0.500000	0.036805	0.289343	0.049222	
CHI2	2.582	10.719	0.505	0.000	0.000	5.772	0.556	4.924	
BETA	-0.801	0.815	-0.534	0.317	0.317	2.529	-0.477	-0.469	
SDBE	0.550	0.260	0.979	2.002	2.002	1.493	0.767	0.217	
ZBE	-1.457	3.137	-0.546	0.159	0.159	1.694	-0.622	-2.162	
RETARDO	4								
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	5	40	0	0	0	3	3	221	272
FESP	17	68	4	0	0	4	7	560	660
POBS	0.018382	0.147059	0.000000	0.000000	0.000000	0.011029	0.011029	0.812500	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485	
SDDF	0.009605	0.018433	0.004706	0.000000	0.000000	0.004706	0.006211	0.021740	
IC-	0.006932	0.066902	0.000000	0.000000	0.000000	0.000000	0.000000	0.805874	
IC+	0.044584	0.139158	0.015284	0.000000	0.000000	0.015284	0.022780	0.891096	
ZETA	-0.768	2.389	-1.288	0.000	0.000	1.056	0.068	-1.655	
PZ	0.221295	0.008456	0.098903	0.500000	0.500000	0.145524	0.472839	0.048942	
CHI2	1.063	10.289	2.991	0.000	0.000	2.010	0.008	4.941	
BETA	-0.479	0.790	-1.853	0.355	0.355	1.210	0.104	-0.467	
SDBE	0.518	0.259	1.493	2.002	2.002	0.979	0.717	0.217	
ZBE	-0.925	3.055	-1.241	0.177	0.177	1.236	0.145	-2.151	
RETARDO	5								
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	10	35	0	0	0	4	4	213	266
FESP	17	68	4	0	0	4	7	560	660
POBS	0.037594	0.131579	0.000000	0.000000	0.000000	0.015038	0.015038	0.800752	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485	
SDDF	0.009713	0.018639	0.004759	0.000000	0.000000	0.004759	0.006281	0.021984	
IC-	0.006720	0.066497	0.000000	0.000000	0.000000	0.000000	0.000000	0.805396	
IC+	0.044795	0.139563	0.015388	0.000000	0.000000	0.015388	0.022917	0.891574	
ZETA	1.219	1.532	-1.274	0.000	0.000	1.886	0.706	-2.171	
PZ	0.1111494	0.062808	0.101413	0.500000	0.500000	0.029621	0.240237	0.014957	
CHI2	2.678	4.230	2.925	0.000	0.000	6.417	0.898	8.501	
BETA	0.749	0.504	-1.815	0.392	0.392	2.605	0.651	-0.606	

SDBE	0.485	0.255	1.493	2.002	2.002	1.493	0.717	0.217
ZBE	1.545	1.974	-1.216	0.196	0.196	1.745	0.908	-2.787

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA
 CONDUCTA CRITERIO = UV44, SUBSISTEMA = UV
 ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1
 CADA CODIGO DE CONDUCTA VA SEGUNDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS CON RETARDO 3:

CL44(0.1475)

CONDUCTAS ACTIVADAS CON RETARDO 4:

CL44(0.1471)

CONDUCTAS INHIBIDAS CON RETARDO 5:

CL18(0.8008)

 CONDUCTA CRITERIO = * UV55 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
TOT	17	68	4	0	0	4	7	560	660
SML	3	25	0	0	0	0	1	144	173
LAG									
1	2	25	0	0	0	0	1	140	168
2	2	23	0	0	0	0	1	137	163
3	1	19	1	0	0	0	1	138	160
4	2	17	2	0	0	1	2	134	158
5	1	18	2	0	0	0	1	134	156

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	
INC	0.0258	0.1030	0.0061	0.0000	0.0000	0.0061	0.0106	0.8485	
SML	0.0173	0.1445	0.0000	0.0000	0.0000	0.0000	0.0058	0.8324	
LAG									
1	0.0119	0.1488	0.0000	0.0000	0.0000	0.0000	0.0060	0.8333	
2	0.0123	0.1411	0.0000	0.0000	0.0000	0.0000	0.0061	0.8405	
3	0.0062	0.1187	0.0062	0.0000	0.0000	0.0000	0.0062	0.8625	
4	0.0127	0.1076	0.0127	0.0000	0.0000	0.0063	0.0127	0.8481	
5	0.0064	0.1154	0.0128	0.0000	0.0000	0.0000	0.0064	0.8590	

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	
LAG									
1	-1.13	1.95	-1.01	0.00	0.00	-1.01	-0.59	-0.55	
2	-1.09	1.60	-1.00	0.00	0.00	-1.00	-0.56	-0.28	
3	-1.56	0.65	0.03	0.00	0.00	-0.99	-0.54	0.49	
4	-1.04	0.19	1.07	0.00	0.00	0.04	0.25	-0.01	
5	-1.53	0.51	1.09	0.00	0.00	-0.98	-0.51	0.37	
MAG	1.27	0.98	0.84	0.00	0.00	0.80	0.49	0.34	
CIC	0.38	0.52	0.52	0.00	0.00	0.52	0.40	0.48	
ZSU	-2.84	2.19	0.08	0.00	0.00	-1.76	-0.87	0.01	

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA (RETARDO) - ZSUMA (RETARDO-1)

COND LAG	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
1	-1.13 1.13	1.95 1.95	-1.01 -1.01	0.00 0.00	0.00 0.00	-1.01 -1.01	-0.59 -0.59	-0.55 -0.55
2	-1.57 0.44	2.51 0.56	-1.42 -0.41	0.00 0.00	0.00 0.00	-1.42 -0.41	-0.81 -0.22	-0.59 -0.04
3	-2.18 0.61	2.43 -0.08	-1.14 0.28	0.00 0.00	0.00 0.00	-1.73 -0.31	-0.97 -0.16	-0.20 0.39
4	-2.41 0.23	2.20 -0.23	-0.45 0.69	0.00 0.00	0.00 0.00	-1.48 0.25	-0.72 0.26	-0.18 0.02
5	-2.84 0.43	2.19 0.00	0.08 0.53	0.00 0.00	0.00 0.00	-1.76 -0.28	-0.87 -0.15	0.01 0.18

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	2	25	0	0	0	0	1	140	168
FESP	17	68	4	0	0	4	7	560	660
POBS	0.011905	0.148810	0.000000	0.000000	0.000000	0.000000	0.005952	0.833333	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485	
SDDF	0.012222	0.023454	0.005988	0.000000	0.000000	0.005988	0.007903	0.027663	
IC-	0.001803	0.057060	0.000000	0.000000	0.000000	0.000000	0.000000	0.794266	
IC+	0.049712	0.149000	0.017797	0.000000	0.000000	0.017797	0.026096	0.902704	
ZETA	-1.133	1.952	-1.012	0.000	0.000	-1.012	-0.589	-0.548	
PZ	0.128514	0.025477	0.155744	0.500000	0.500000	0.155744	0.277994	0.291948	
CHI2	1.741	5.163	1.388	0.000	0.000	1.388	0.470	0.407	
BETA	-0.771	0.608	-1.133	1.073	1.073	-1.133	-0.400	-0.163	
SDBE	0.687	0.267	1.493	2.002	2.002	1.493	0.910	0.242	
ZBE	-1.121	2.274	-0.759	0.536	0.536	-0.759	-0.440	-0.673	

RETARDO 2

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	2	23	0	0	0	0	1	137	163
FESP	17	68	4	0	0	4	7	560	660
POBS	0.012270	0.141104	0.000000	0.000000	0.000000	0.000000	0.006135	0.840491	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485	
SDDF	0.012408	0.023811	0.006079	0.000000	0.000000	0.006079	0.008024	0.028084	
IC-	0.001438	0.056361	0.000000	0.000000	0.000000	0.000000	0.000000	0.793441	
IC+	0.050077	0.149700	0.017976	0.000000	0.000000	0.017976	0.026332	0.903529	
ZETA	-1.087	1.599	-0.997	0.000	0.000	-0.997	-0.557	-0.285	
PZ	0.138514	0.054911	0.159399	0.500000	0.500000	0.159399	0.288687	0.387965	
CHI2	1.601	3.465	1.347	0.000	0.000	1.347	0.421	0.110	
BETA	-0.730	0.509	-1.093	1.113	1.113	-1.093	-0.360	-0.091	
SDBE	0.688	0.272	1.493	2.002	2.002	1.493	0.910	0.247	
ZBE	-1.062	1.872	-0.732	0.556	0.556	-0.732	-0.395	-0.370	

RETARDO 3

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	1	19	1	0	0	0	1	138	160
FESP	17	68	4	0	0	4	7	560	660
POBS	0.006250	0.118750	0.006250	0.000000	0.000000	0.000000	0.006250	0.862500	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485	
SDDF	0.012524	0.024033	0.006136	0.000000	0.000000	0.006136	0.008098	0.028346	
IC-	0.001211	0.055925	0.000000	0.000000	0.000000	0.000000	0.000000	0.792927	
IC+	0.050304	0.150135	0.018087	0.000000	0.000000	0.018087	0.026479	0.904043	
ZETA	-1.558	0.654	0.031	0.000	0.000	-0.988	-0.538	0.494	
PZ	0.059657	0.256535	0.487698	0.500000	0.500000	0.161647	0.295334	0.310507	
CHI2	3.288	0.580	0.001	0.000	0.000	1.322	0.392	0.331	
BETA	-1.287	0.229	0.290	1.137	1.137	-1.068	-0.335	0.134	
SDBE	0.858	0.284	0.980	2.002	2.002	1.493	0.910	0.258	
ZBE	-1.500	0.805	0.296	0.568	0.568	-0.715	-0.368	0.520	

RETARDO 4

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	2	17	2	0	0	1	2	134	158
FESP	17	68	4	0	0	4	7	560	660
POBS	0.012658	0.107595	0.012658	0.000000	0.000000	0.006329	0.012658	0.848101	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485	
SDDF	0.012603	0.024185	0.006175	0.000000	0.000000	0.006175	0.008150	0.028525	
IC-	0.001057	0.055628	0.000000	0.000000	0.000000	0.000000	0.000000	0.792576	
IC+	0.050459	0.150433	0.018163	0.000000	0.000000	0.018163	0.026579	0.904393	
ZETA	-1.039	0.189	1.069	0.000	0.000	0.043	0.252	-0.013	
PZ	0.149308	0.425158	0.142649	0.500000	0.500000	0.482667	0.400601	0.494646	

CHI2	1.464	0.048	1.547	0.000	0.000	0.003	0.086	0.000
BETA	-0.688	0.081	1.163	1.154	1.154	0.307	0.368	-0.015
SDBE	0.688	0.293	0.899	2.002	2.002	0.980	0.768	0.252
ZBE	-1.001	0.276	1.293	0.576	0.576	0.313	0.479	-0.061

RETARDO	5	COND	CL33	CLA4	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	1			18	2	0	0	0	1	134	156
FESP	17			68	4	0	0	4	7	560	660
POBS	0.006410	0.115385	0.012821	0.000000	0.000000	0.000000	0.006410	0.006410	0.858974		
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.000000	0.006061	0.010606	0.848485		
SDDF	0.012683	0.024339	0.006214	0.000000	0.000000	0.000000	0.006214	0.008202	0.028707		
IC-	0.000899	0.055325	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.792219		
IC+	0.050616	0.150735	0.018240	0.000000	0.000000	0.018240	0.026681	0.026681	0.904751		
ZETA	-1.525	0.508	1.088	0.000	0.000	-0.975	-0.512	-0.365			
PZ	0.063576	0.305879	0.138337	0.500000	0.500000	0.164709	0.304479	0.304479	0.357415		
CHI2	3.154	0.349	1.604	0.000	0.000	1.289	0.355	0.181			
BETA	-1.253	0.184	1.179	1.171	1.171	-1.035	-0.301	0.096			
SDBE	0.858	0.289	0.899	2.002	2.002	1.494	0.910	0.259			
ZBE	-1.461	0.638	1.312	0.585	0.585	-0.693	-0.331	0.369			

RESUMEN DE RETRADOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV55, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETRADO ENTRE PARENTESIS

 CONDUCTA CRITERIO = * UV66 *

MATRIZ DE FRECUENCIAS DE RETRADO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETRADO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
TOT	17	68	4	0	0	4	7	560	660
SML	0	0	0	0	0	0	0	3	3
LAG									
1	0	0	0	0	0	0	0	3	3
2	0	0	0	0	0	0	0	3	3
3	1	0	0	0	0	0	0	2	3
4	0	1	0	0	0	0	0	2	3
5	0	0	0	0	0	0	0	3	3

MATRIZ DE PROBABILIDADES DE RETRADO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

PROB. DISCRETA = 0.018	PROB. CONTINUA = 0.005								
COND	CL33	CLA4	CL55	CL13	CL15	CL16	CL17	CL18	
INC	0.0258	0.1030	0.0061	0.0000	0.0000	0.0061	0.0106	0.8485	
SML	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.0000	
LAG									
1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.0000	
2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.0000	
3	+0.3333	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.6667	
4	0.0000	0.3333	0.0000	0.0000	0.0000	0.0000	0.0000	0.6667	
5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.0000	

MATRIZ DE ZETAS DE RETRADO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CL33	CLA4	CL55	CL13	CL15	CL16	CL17	CL18	
LAG									
1	-0.28	-0.59	-0.14	0.00	0.00	-0.14	-0.18	0.73	
2	-0.28	-0.59	-0.14	0.00	0.00	-0.14	-0.18	0.73	
3	3.36	-0.59	-0.14	0.00	0.00	-0.14	-0.18	-0.88	

4	-0.28	1.31	-0.14	0.00	0.00	-0.14	-0.18	-0.88
5	-0.28	-0.59	-0.14	0.00	0.00	-0.14	-0.18	0.73
MAG	0.90	0.73	0.14	0.00	0.00	0.14	0.18	0.79
CIC	1.82	0.95	0.00	0.00	0.00	0.00	0.00	0.81
ZSU	1.00	-0.46	-0.30	0.00	0.00	-0.30	-0.40	0.20

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA(RETARDO) - ZSUMA(RETARDO-1)

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
LAG								
1	-0.28	-0.59	-0.14	0.00	0.00	-0.14	-0.18	0.73
	0.28	-0.59	-0.14	0.00	0.00	-0.14	-0.18	0.73
2	-0.40	-0.83	-0.19	0.00	0.00	-0.19	-0.25	1.04
	0.12	-0.24	-0.06	0.00	0.00	-0.06	-0.07	0.30
3	1.62	-1.02	-0.23	0.00	0.00	-0.23	-0.31	0.34
	2.01	-0.19	-0.04	0.00	0.00	-0.04	-0.06	-0.70
4	1.26	-0.22	-0.27	0.00	0.00	-0.27	-0.36	-0.15
	0.36	0.79	-0.04	0.00	0.00	-0.04	-0.05	-0.48
5	1.00	-0.46	-0.30	0.00	0.00	-0.30	-0.40	0.20
	0.26	-0.24	-0.03	0.00	0.00	-0.03	-0.04	0.34

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO 1

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	0	0	0	0	0	0	0	3	3
FESP	17	68	4	0	0	4	7	560	660
POBS	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485	
SDDF	0.091459	0.175514	0.044810	0.000000	0.000000	0.044810	0.059143	0.207009	
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.442747	
IC+	0.205017	0.447037	0.093889	0.000000	0.000000	0.093889	0.126526	1.000000	
ZETA	-0.282	-0.587	-0.135	0.000	0.000	-0.135	-0.179	0.732	
PZ	0.389122	0.278601	0.446216	0.500000	0.500000	0.446216	0.428849	0.232113	
CHI2	0.080	0.346	0.018	0.000	0.000	0.018	0.032	0.538	
BETA	1.654	0.207	3.032	5.236	5.236	3.032	2.517	0.233	
SDBE	1.531	1.517	1.584	2.071	2.071	1.584	1.556	1.516	
ZBE	1.080	0.136	1.914	2.529	2.529	1.914	1.618	0.153	

RETARDO 2

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	0	0	0	0	0	0	0	3	3
FESP	17	68	4	0	0	4	7	560	660
POBS	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485	
SDDF	0.091459	0.175514	0.044810	0.000000	0.000000	0.044810	0.059143	0.207009	
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.442747	
IC+	0.205017	0.447037	0.093889	0.000000	0.000000	0.093889	0.126526	1.000000	
ZETA	-0.282	-0.587	-0.135	0.000	0.000	-0.135	-0.179	0.732	
PZ	0.389122	0.278601	0.446216	0.500000	0.500000	0.446216	0.428849	0.232113	
CHI2	0.080	0.346	0.018	0.000	0.000	0.018	0.032	0.538	
BETA	1.654	0.207	3.032	5.236	5.236	3.032	2.517	0.233	
SDBE	1.531	1.517	1.584	2.071	2.071	1.584	1.556	1.516	
ZBE	1.080	0.136	1.914	2.529	2.529	1.914	1.618	0.153	

RETARDO 3

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS	1	0	0	0	0	0	0	2	3
FESP	17	68	4	0	0	4	7	560	660
POBS	0.333333	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.666667	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485	
SDDF	0.091459	0.175514	0.044810	0.000000	0.000000	0.044810	0.059143	0.207009	
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.442747	
IC+	0.205017	0.447037	0.093889	0.000000	0.000000	0.093889	0.126526	1.000000	
ZETA	3.363	-0.587	-0.135	0.000	0.000	-0.135	-0.179	-0.878	
PZ	0.000386	0.278601	0.446216	0.500000	0.500000	0.446216	0.428849	0.189892	
CHI2	11.361	0.346	0.018	0.000	0.000	0.018	0.032	0.775	
BETA	3.150	0.207	3.032	5.236	5.236	3.032	2.517	-1.214	
SDBE	1.062	1.517	1.584	2.071	2.071	1.584	1.556	1.039	
ZBE	2.964	0.136	1.914	2.529	2.529	1.914	1.618	-1.169	

RETARDO		4								
COND		CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS		0	1	0	0	0	0	0	2	3
FESP		17	68	4	0	0	4	7	560	660
POBS	0.000000	0.333333	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.666667	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.059143	0.848485	
SDDF	0.091459	0.175514	0.044810	0.000000	0.000000	0.044810	0.059143	0.207009		
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.442747	
IC+	0.205017	0.447037	0.093889	0.000000	0.000000	0.093889	0.126526	1.000000		
ZETA	-0.282	1.312	-0.135	0.000	0.000	-0.135	-0.179	-0.878		
PZ	0.389122	0.094735	0.446216	0.500000	0.500000	0.446216	0.428849	0.189892		
CHI2	0.080	1.730	0.018	0.000	0.000	0.018	0.032	0.775		
BETA	1.654	1.658	3.032	5.236	5.236	3.032	2.517	-1.214		
SDBE	1.531	1.041	1.584	2.071	2.071	1.584	1.556	1.039		
ZBE	1.080	1.593	1.914	2.529	2.529	1.914	1.618	-1.169		
RETARDO		5								
COND		CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
FOBS		0	0	0	0	0	0	0	3	3
FESP		17	68	4	0	0	4	7	560	660
POBS	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.059143	0.848485	
SDDF	0.091459	0.175514	0.044810	0.000000	0.000000	0.044810	0.059143	0.207009		
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.442747	
IC+	0.205017	0.447037	0.093889	0.000000	0.000000	0.093889	0.126526	1.000000		
ZETA	-0.282	-0.587	-0.135	0.000	0.000	-0.135	-0.179	0.732		
PZ	0.389122	0.278601	0.446216	0.500000	0.500000	0.446216	0.428849	0.232113		
CHI2	0.080	0.346	0.018	0.000	0.000	0.018	0.032	0.538		
BETA	1.654	0.207	3.032	5.236	5.236	3.032	2.517	0.233		
SDBE	1.531	1.517	1.584	2.071	2.071	1.584	1.556	1.516		
ZBE	1.080	0.136	1.914	2.529	2.529	1.914	1.618	0.153		

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV66, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS CON RETARDO 3:

CL33 (0.3333)

 CONDUCTA CRITERIO = * UV14 *

MATRIZ DE FRECUENCIAS DE RETARDO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

ULTIMA COLUMNA: FRECUENCIA DE APAREO DE LA CONDUCTA CRITERIO EN CADA RETARDO

PRIMERA FILA: FRECUENCIAS TOTALES DE LAS CONDUCTAS

SEGUNDA FILA: TIEMPOS DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	TOT:
TOT	17	68	4	0	0	4	7	560	660
SML	1	2	0	0	0	0	0	21	24
LAG									
1	1	0	0	0	0	0	0	23	24
2	2	0	0	0	0	0	0	22	24
3	3	0	0	0	0	0	1	20	24
4	2	1	0	0	0	0	1	19	23
5	1	3	0	0	0	0	1	17	22

MATRIZ DE PROBABILIDADES DE RETARDO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

SIGNIFICADO DE LOS SIGNOS: + ACTIVADA - INHIBIDA

PRIMERA FILA: PROBABILIDADES INCONDICIONADAS DE LAS CONDUCTAS

SEGUNDA FILA: PROBABILIDADES DE SIMULTANEIDAD DE CADA CONDUCTA CON LA CONDUCTA CRITERIO

PROBABILIDADES INCONDICIONADAS DE LA CONDUCTA CRITERIO

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
INC	0.0258	0.1030	0.0061	0.0000	0.0000	0.0061	0.0106	0.8485
SML	0.0417	0.0833	0.0000	0.0000	0.0000	0.0000	0.0000	0.8750
LAG								
1	0.0417	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.9583
2	0.0833	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.9167
3	+0.1250	0.0000	0.0000	0.0000	0.0000	0.0417	0.8333	

4	0.0870	0.0435	0.0000	0.0000	0.0000	0.0000	0.0435	0.8261
5	0.0455	0.1364	0.0000	0.0000	0.0000	0.0000	0.0455	0.7727

MATRIZ DE ZETAS DE RETARDO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

INDICES GLOBALES CALCULADOS:

MAG: MAGNITUD MEDIA DE LA CONTINGENCIA

CIC: CICLICIDAD MEDIA DE LA CONTINGENCIA

ZSU: ZSUMA

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
LAG								
1	0.49	-1.66	-0.38	0.00	0.00	-0.38	-0.51	1.50
2	1.78	-1.66	-0.38	0.00	0.00	-0.38	-0.51	0.93
3	3.07	-1.66	-0.38	0.00	0.00	-0.38	1.49	-0.21
4	1.85	-0.94	-0.37	0.00	0.00	-0.37	1.54	-0.30
5	0.58	0.51	-0.37	0.00	0.00	-0.37	1.60	-0.99
MAG	1.56	1.29	0.38	0.00	0.00	0.38	1.13	0.79
CIC	1.27	0.54	0.00	0.00	0.00	0.00	0.53	0.62
ZSU	3.48	-2.42	-0.84	0.00	0.00	-0.84	1.61	0.42

MATRIZ DE ZSUMAS DE RETARDO.

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

PRIMERA FILA DE CADA RETARDO: ZSUMA DE RETARDO

SEGUNDA FILA DE CADA RETARDO: CONVERGENCIA = ZSUMA (RETARDO) - ZSUMA (RETARDO-1)

COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18
LAG								
1	0.49	-1.66	-0.38	0.00	0.00	-0.38	-0.51	1.50
	0.49	-1.66	-0.38	0.00	0.00	-0.38	-0.51	1.50
2	1.61	-2.35	-0.54	0.00	0.00	-0.54	-0.72	1.72
	1.11	-0.69	-0.16	0.00	0.00	-0.16	-0.21	0.22
3	3.08	-2.88	-0.66	0.00	0.00	-0.66	0.27	1.28
	1.48	-0.53	-0.12	0.00	0.00	-0.12	0.99	-0.44
4	3.60	-2.96	-0.76	0.00	0.00	-0.76	1.00	0.96
	0.51	-0.08	-0.10	0.00	0.00	-0.10	0.73	-0.32
5	3.48	-2.42	-0.84	0.00	0.00	-0.84	1.61	0.42
	0.12	0.54	-0.08	0.00	0.00	-0.08	0.61	-0.54

ESTADISTICOS PORMENORIZADOS PARA CADA RETARDO

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

RETARDO	1								TOT:
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	
FORS	1	0	0	0	0	0	0	23	24
FESP	17	68	4	0	0	4	7	560	660
POBS	0.041667	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.958333	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485	
SDDP	0.032336	0.062053	0.015843	0.000000	0.000000	0.015843	0.020910	0.073189	
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.705035	
IC+	0.089135	0.224655	0.037113	0.000000	0.000000	0.037113	0.051590	0.991935	
ZETA	0.492	-1.660	-0.383	0.000	0.000	-0.383	-0.507	1.501	
PZ	0.311367	0.048424	0.351036	0.500000	0.500000	0.351036	0.306007	0.066694	
CHI2	0.251	2.861	0.152	0.000	0.000	0.152	0.267	2.338	
BETA	0.876	-1.776	1.054	3.257	3.257	1.054	0.538	1.065	
SDRE	0.878	1.434	1.505	2.011	2.011	1.505	1.475	0.849	
ZEE	0.997	-1.238	0.700	1.620	1.620	0.700	0.365	1.254	

RETARDO	2								TOT:
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18	
FORS	2	0	0	0	0	0	0	22	24
FESP	17	68	4	0	0	4	7	560	660
POBS	0.083333	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.916667	
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485	
SDDP	0.032336	0.062053	0.015843	0.000000	0.000000	0.015843	0.020910	0.073189	
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.705035	
IC+	0.089135	0.224655	0.037113	0.000000	0.000000	0.037113	0.051590	0.991935	
ZETA	1.781	-1.660	-0.383	0.000	0.000	-0.383	-0.507	0.932	
PZ	0.037492	0.048424	0.351036	0.500000	0.500000	0.351036	0.306007	0.175779	
CHI2	3.290	2.861	0.152	0.000	0.000	0.152	0.267	0.901	
BETA	1.494	-1.776	1.054	3.257	3.257	1.054	0.538	0.498	
SDRE	0.715	1.434	1.505	2.011	2.011	1.505	1.475	0.676	
ZEE	2.091	-1.238	0.700	1.620	1.620	0.700	0.365	0.738	

RETARDO		3								TOT:
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18		TOT:
FOBS	3	0	0	0	0	0	1	20		24
FESP	17	68	4	0	0	4	7	560		
POBS	0.125000	0.000000	0.000000	0.000000	0.000000	0.000000	0.041667	0.833333		
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485		
SDDF	0.032336	0.062053	0.015843	0.000000	0.000000	0.015843	0.020910	0.073189		
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.705035		
IC+	0.089135	0.224655	0.037113	0.000000	0.000000	0.037113	0.051590	0.991935		
ZETA	3.069	-1.660	-0.383	0.000	0.000	-0.383	1.485	-0.207		
PZ	0.001073	0.048424	0.351036	0.500000	0.500000	0.351036	0.068716	0.418006		
CHI2	9.775	2.861	0.152	0.000	0.000	0.152	2.290	0.044		
BETA	1.944	-1.776	1.054	3.257	3.257	1.054	1.823	-0.207		
SDBE	0.635	1.434	1.505	2.011	2.011	1.505	0.930	0.532		
ZBE	3.064	-1.238	0.700	1.620	1.620	0.700	1.961	-0.388		
RETARDO		4								TOT:
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18		23
FOBS	2	1	0	0	0	0	1	19		660
FESP	17	68	4	0	0	4	7	560		
POBS	0.086957	0.043478	0.000000	0.000000	0.000000	0.000000	0.043478	0.826087		
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485		
SDDF	0.033031	0.063388	0.016184	0.000000	0.000000	0.016184	0.021360	0.074763		
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.701950		
IC+	0.090498	0.227271	0.037780	0.000000	0.000000	0.037780	0.052471	0.995020		
ZETA	1.853	-0.939	-0.374	0.000	0.000	-0.374	1.539	-0.300		
PZ	0.031958	0.173746	0.354027	0.500000	0.500000	0.354027	0.061907	0.382255		
CHI2	3.562	0.916	0.146	0.000	0.000	0.146	2.458	0.093		
BETA	1.541	-0.574	1.097	3.301	3.301	1.097	1.868	-0.258		
SDBE	0.716	0.853	1.505	2.011	2.011	1.505	0.931	0.535		
ZBE	2.152	-0.672	0.729	1.641	1.641	0.729	2.007	-0.484		
RETARDO		5								TOT:
COND	CL33	CL44	CL55	CL13	CL15	CL16	CL17	CL18		22
FOBS	1	3	0	0	0	0	1	17		660
FESP	17	68	4	0	0	4	7	560		
POBS	0.045455	0.136364	0.000000	0.000000	0.000000	0.000000	0.045455	0.772727		
PESP	0.025758	0.103030	0.006061	0.000000	0.000000	0.006061	0.010606	0.848485		
SDDF	0.033773	0.064813	0.016547	0.000000	0.000000	0.016547	0.021840	0.076443		
IC-	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.698656		
IC+	0.091953	0.230063	0.038493	0.000000	0.000000	0.038493	0.053412	0.998313		
ZETA	0.583	0.514	-0.366	0.000	0.000	-0.366	1.596	-0.991		
PZ	0.279883	0.303527	0.357094	0.500000	0.500000	0.357094	0.055287	0.160839		
CHI2	0.353	0.274	0.139	0.000	0.000	0.139	2.642	1.019		
BETA	0.968	0.452	1.142	3.346	3.346	1.142	1.915	-0.581		
SDBE	0.881	0.595	1.506	2.011	2.011	1.506	0.932	0.501		
ZBE	1.099	0.760	0.758	1.663	1.663	0.758	2.055	-1.160		

RESUMEN DE RETARDOS CON PROBABILIDAD ESTADISTICAMENTE SIGNIFICATIVA

CONDUCTA CRITERIO = UV14, SUBSISTEMA = UV

ANALISIS CLASE 2 TIPO 1 SUBTIPO 1 MODO 1

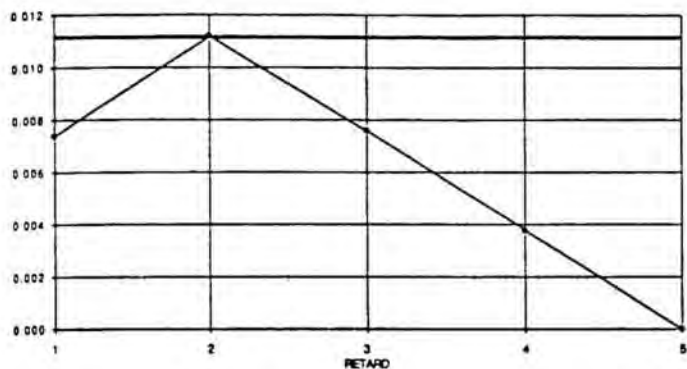
CADA CODIGO DE CONDUCTA VA SEGUIDO POR SU PROBABILIDAD CONDICIONADA DE RETARDO ENTRE PARENTESIS

CONDUCTAS ACTIVADAS CON RETARDO 3:

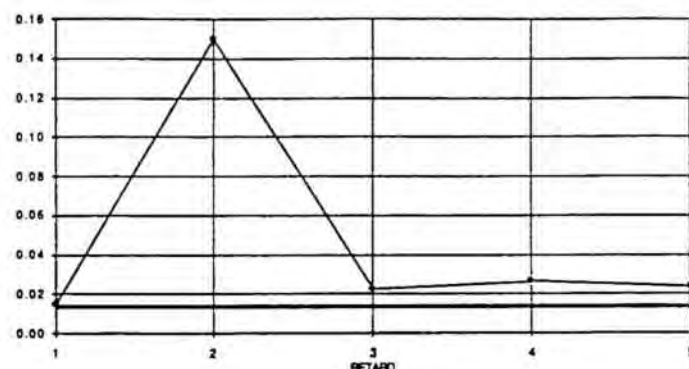
CL33(0.1250)

10.5.- Gràfiques de probabilitats condicionades per a cadascuna de les conductes criteri.

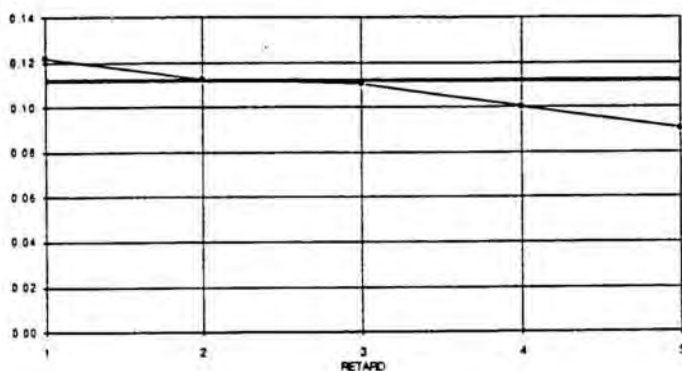
CRITERI UV33/ APARELLADA CV44



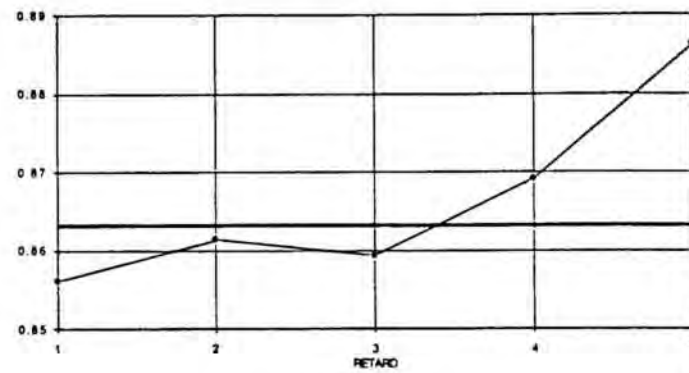
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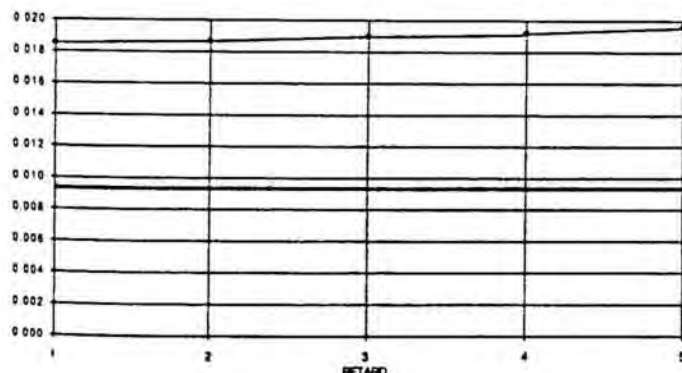
CRITERI UV33/ APARELLADA CV77



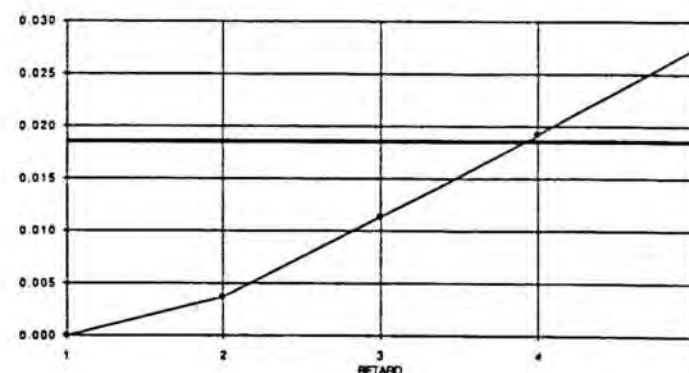
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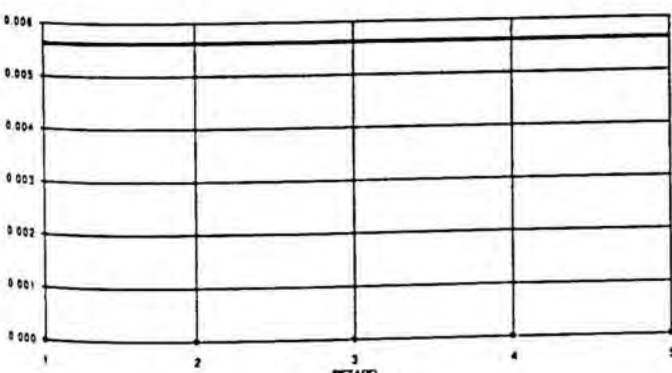
CRITERI UV33/ APARELLADA CL33 (t)



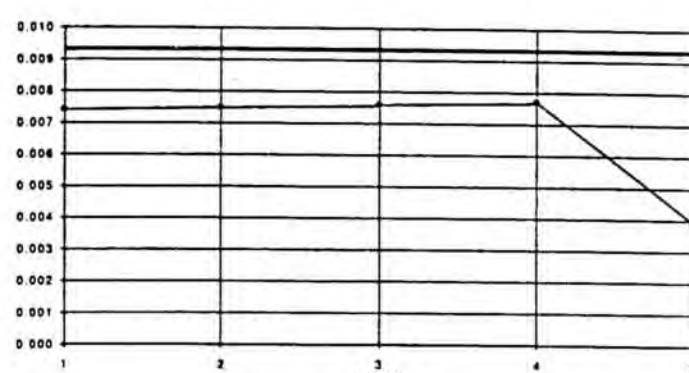
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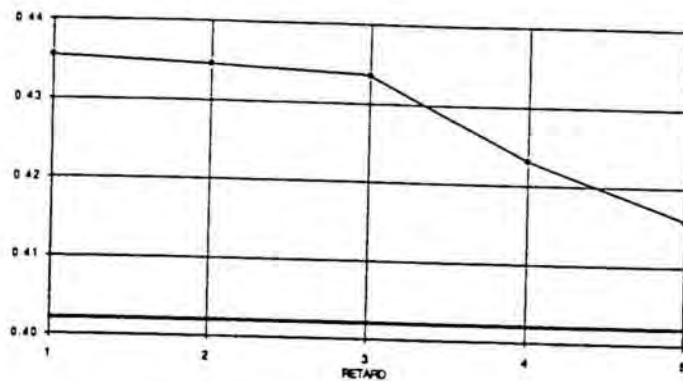
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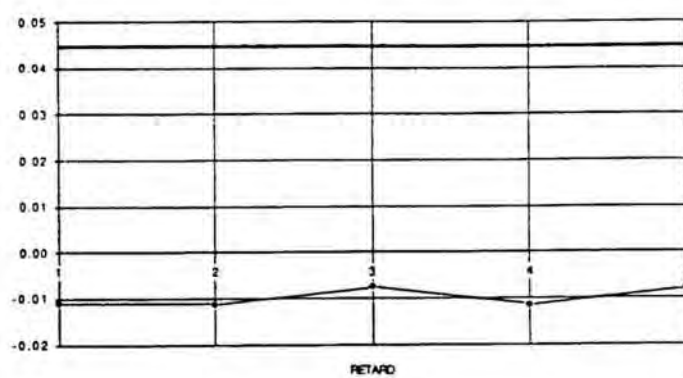
CRITERI UV33/ APARELLADA CL17 (t)



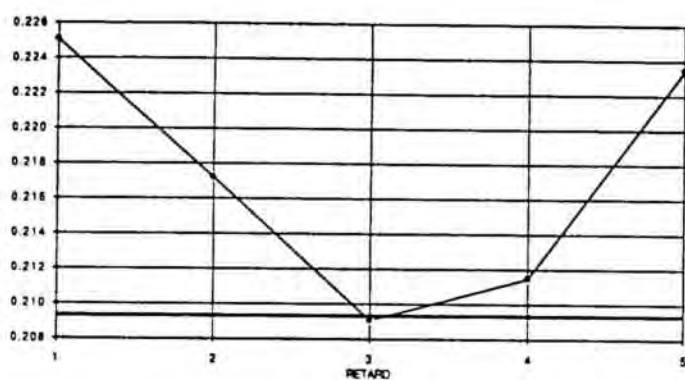
CRITERI UV33/ APARELLADA SU22 (I)



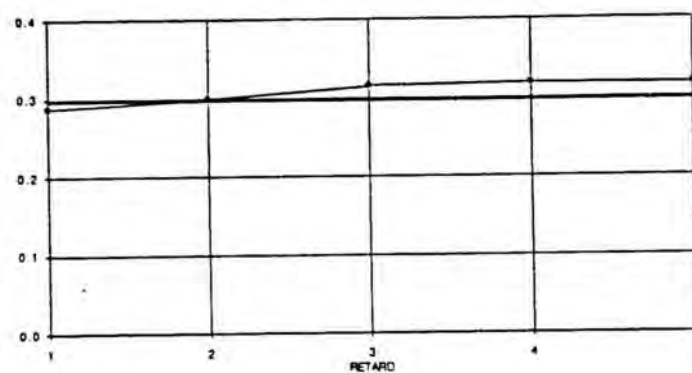
CRITERI UV33/ APARELLADA SU68 (II)



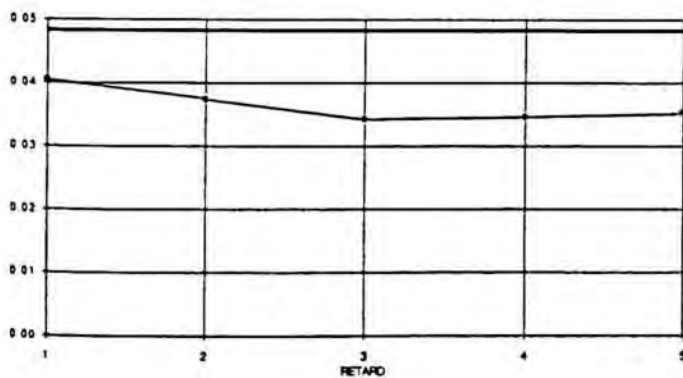
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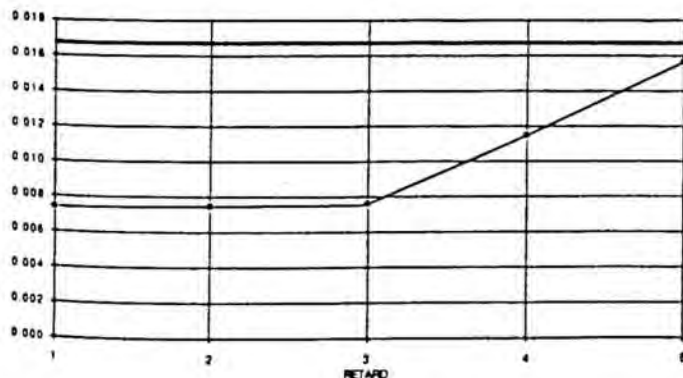
CRITERI UV33/ APARELLADA SU13 (I)



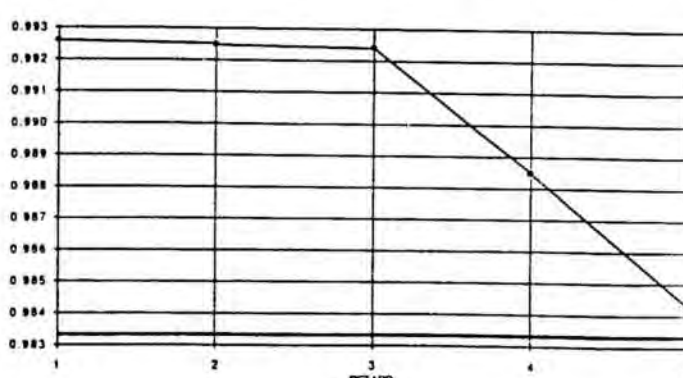
CRITERI UV33/ APARELLADA SU15 (I)



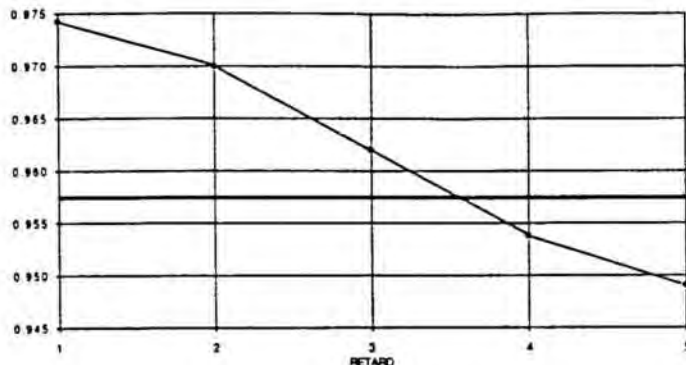
CRITERI UV33/ APARELLADA FC44 (I)



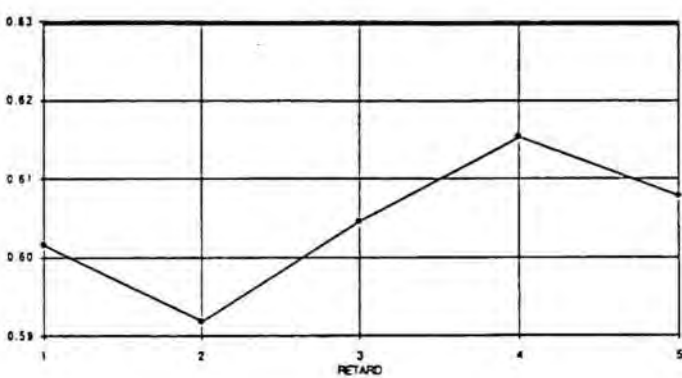
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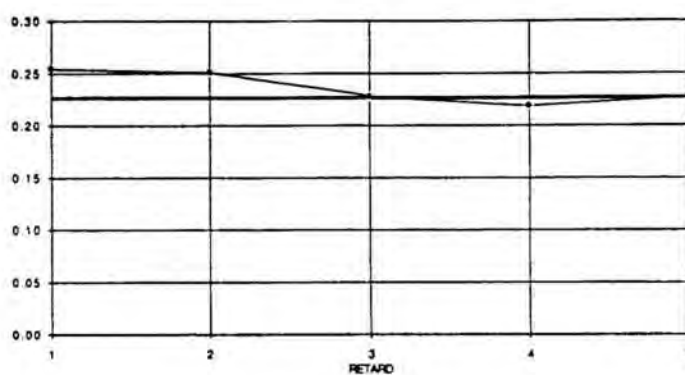
CRITERI UV33/ APARELLADA CL18 (I)



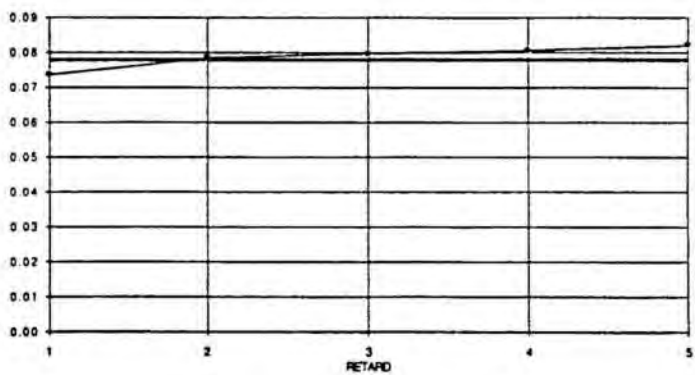
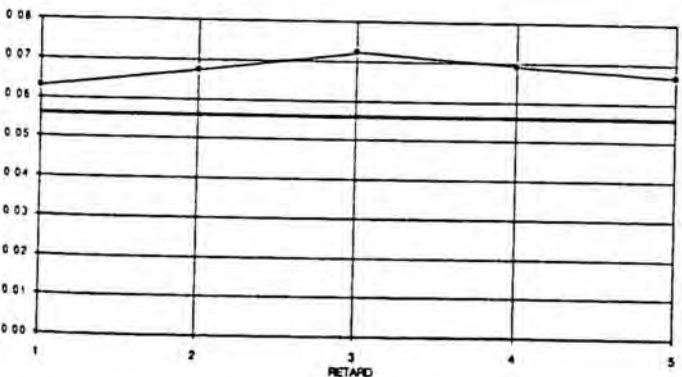
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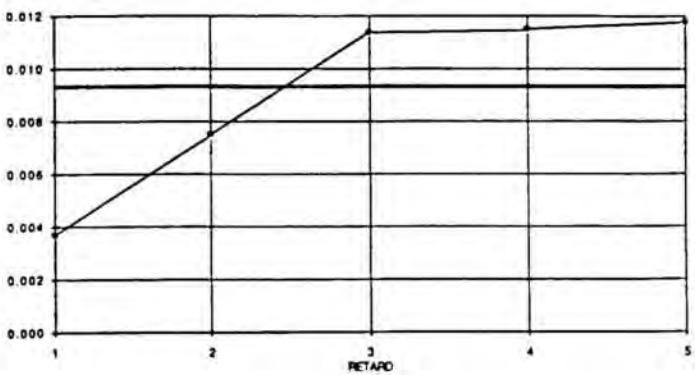
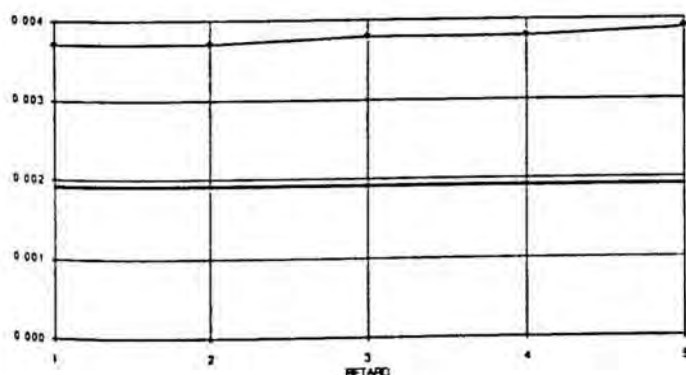
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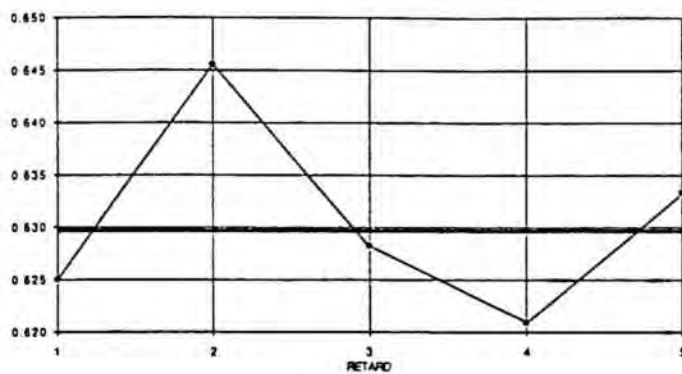
CRITERI UV33/ APARELLADA VU56



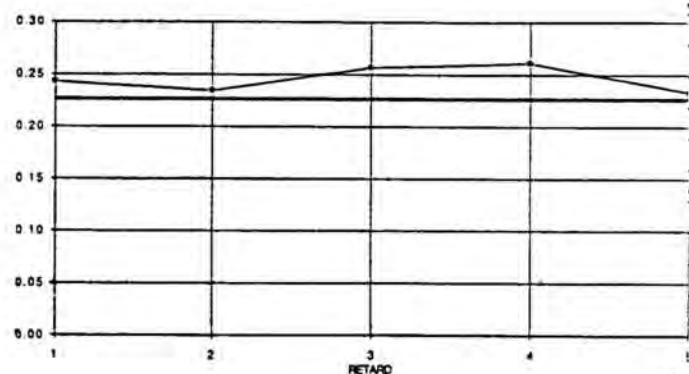
CRITERI UV33/ APARELLADA VU14



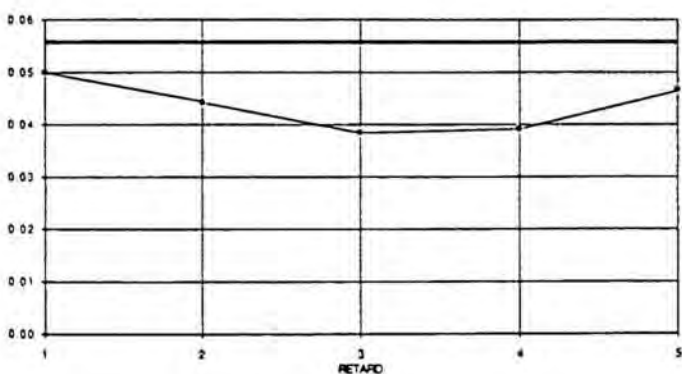
CRITERI UV44/ APARELLADA VU33 (I)



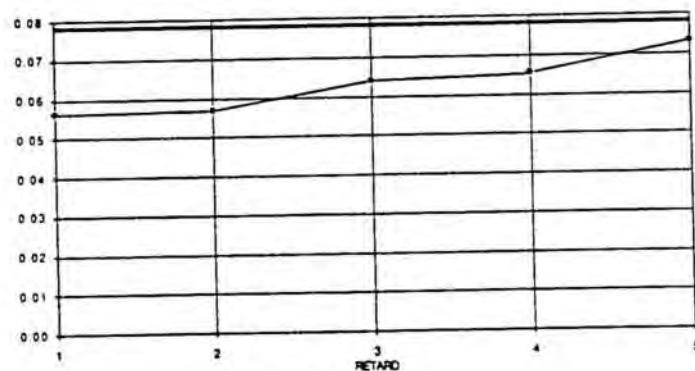
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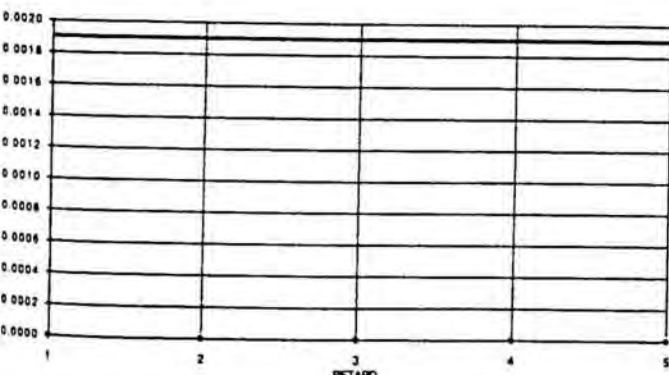
CRITERI UV44/ APARELLADA VU55 (I)



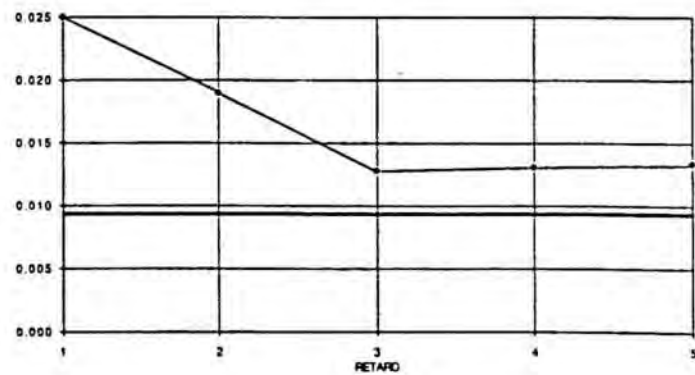
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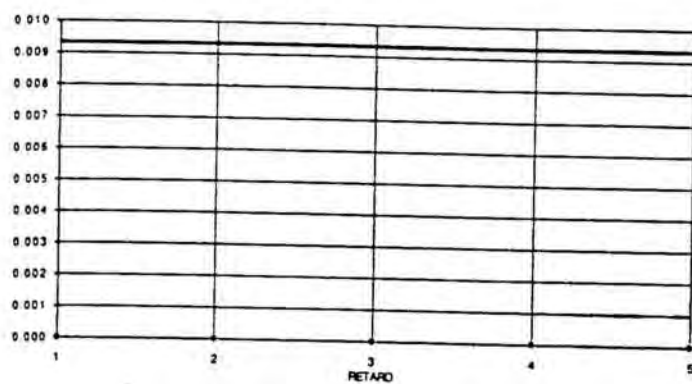
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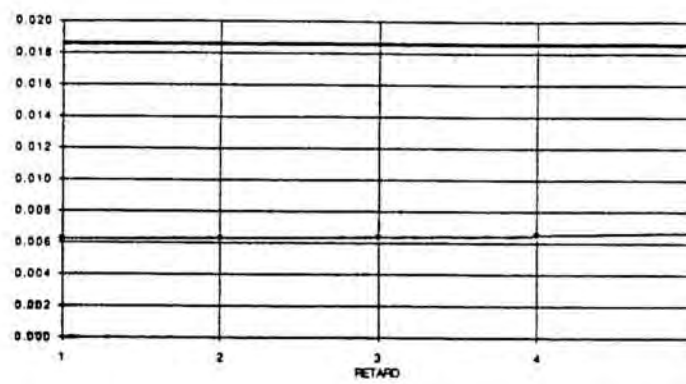
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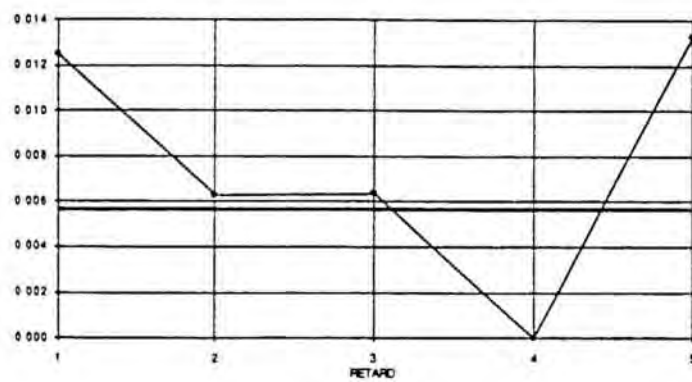
CRITERI UV44/ APARELLADA CL33 (I)



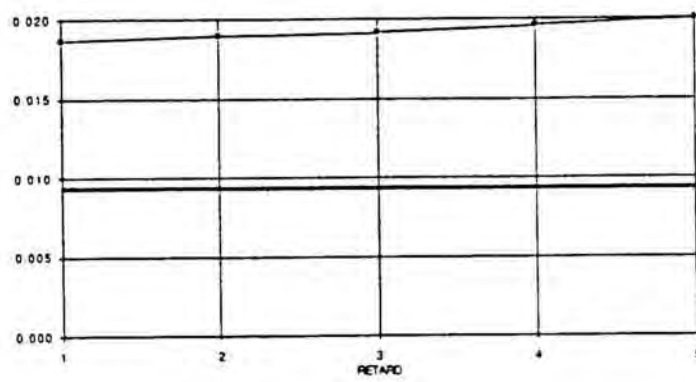
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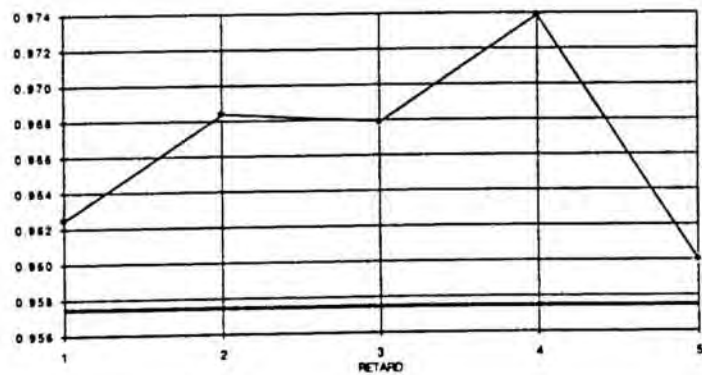
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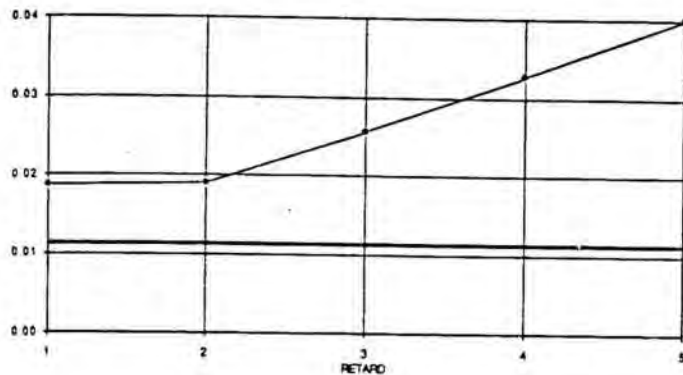
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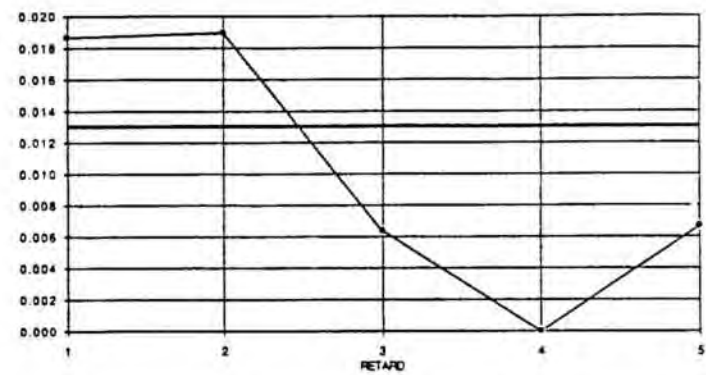
CRITERI UV44/ APARELLADA CL18 (I)



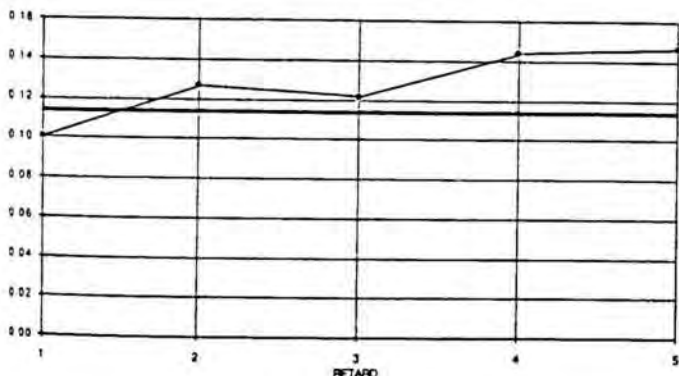
CRITERI UV44/ APARELLADA CV44



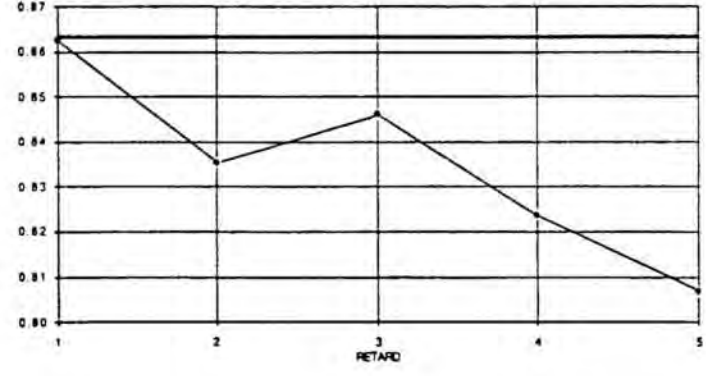
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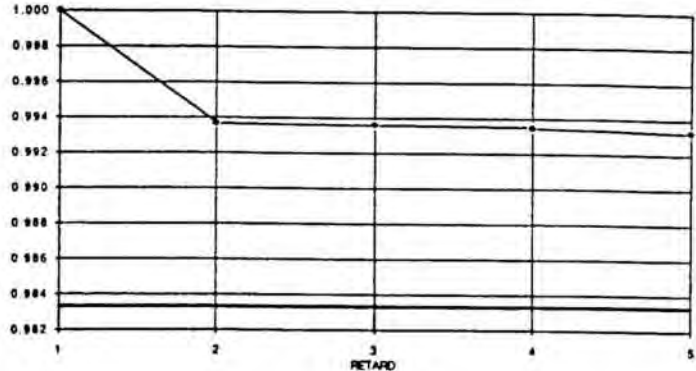
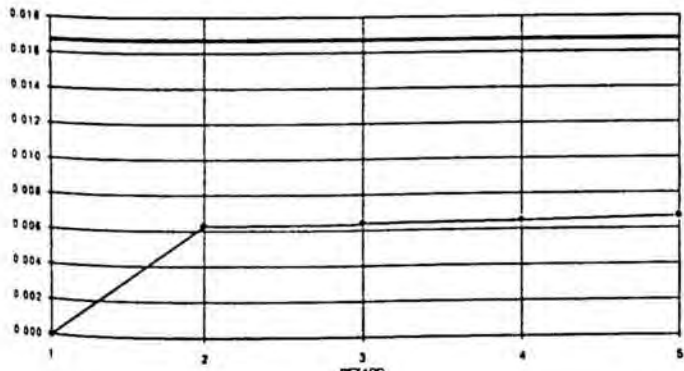
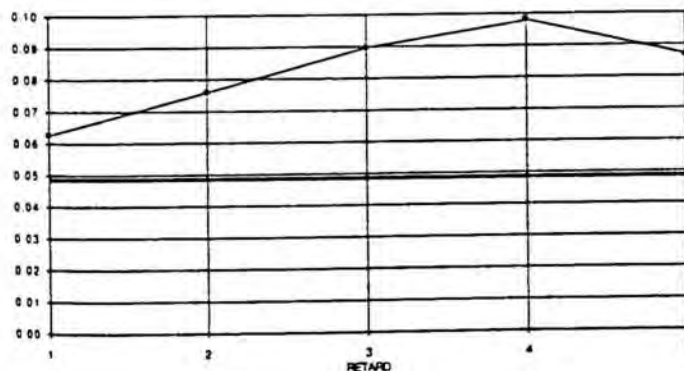
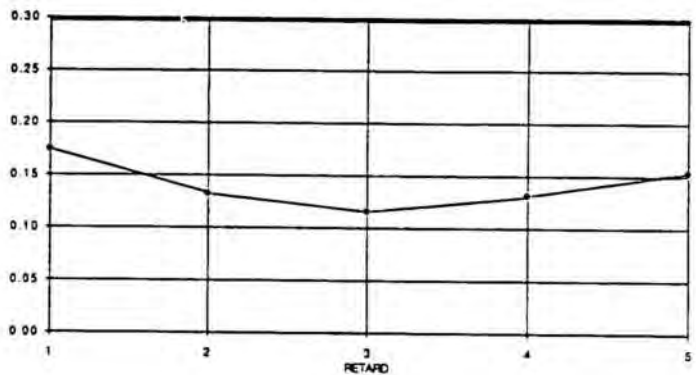
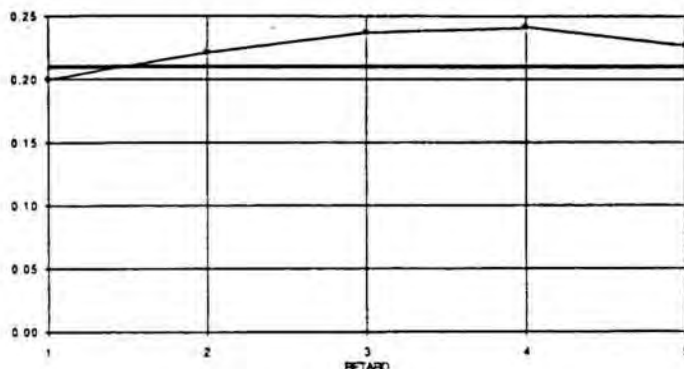
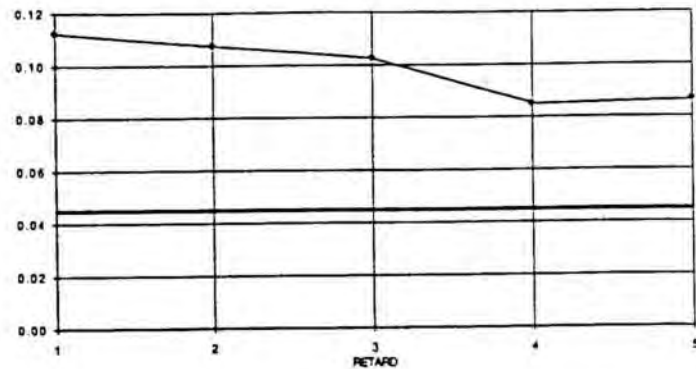
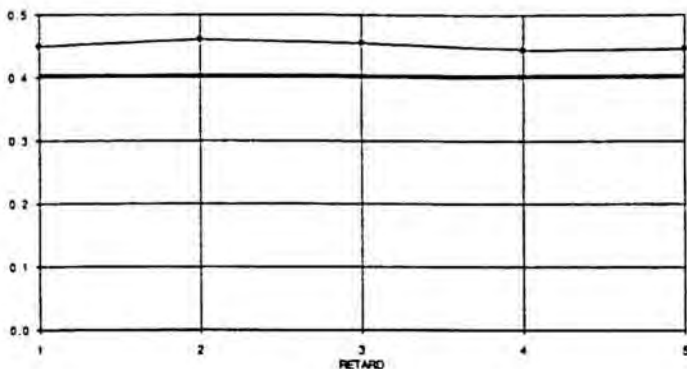


CRITERI UV44/ APARELLADA CV77

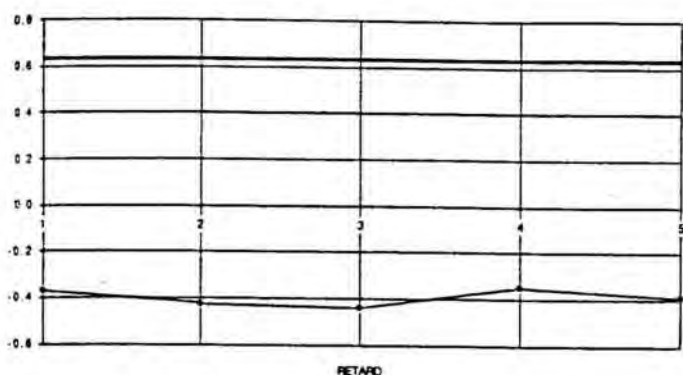


CRITERI UV44/ APARELLADA CV12

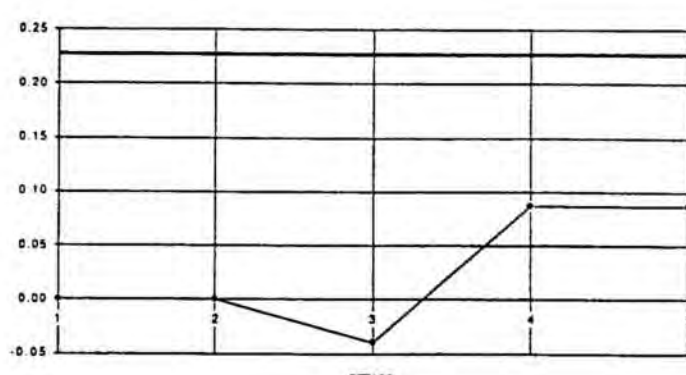




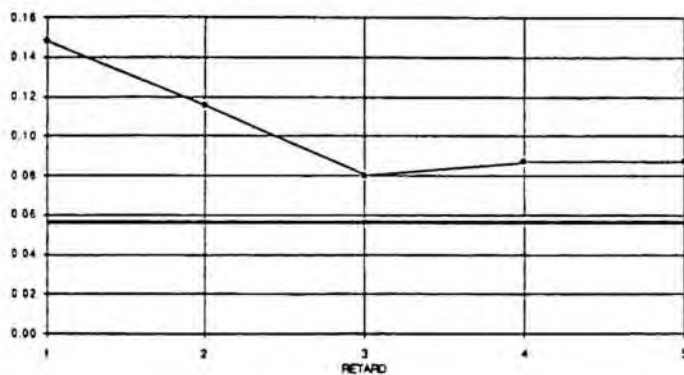
CRITERI UVSS/ APARELLADA VU33 (I)



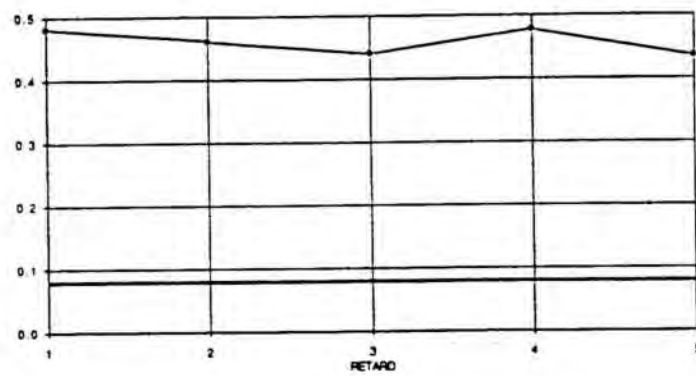
CRITERI UVSS/ APARELLADA VU44 (I)



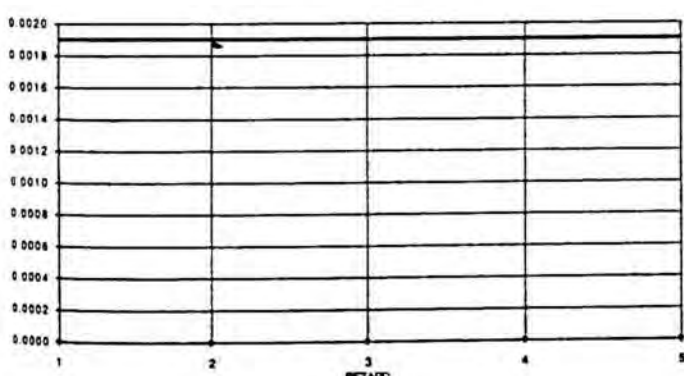
CRITERI UVSS/ APARELLADA VU55 (I)



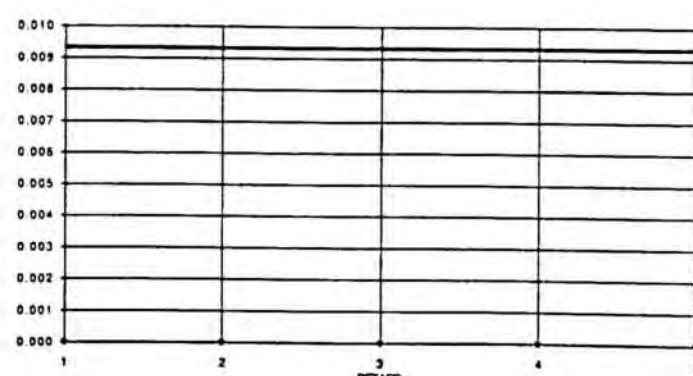
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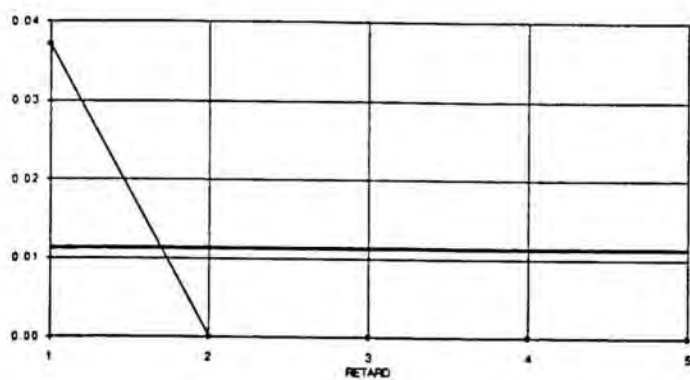
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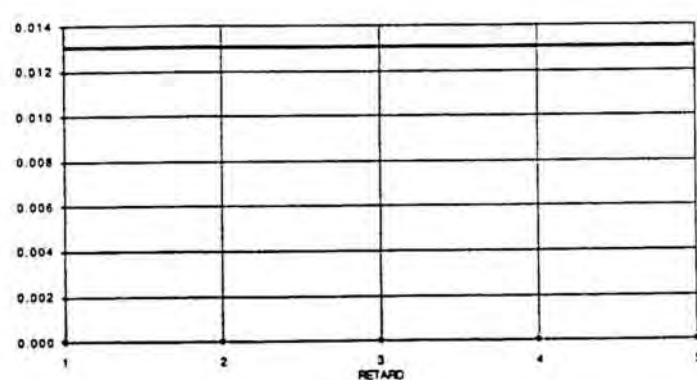
CRITERI UVSS/ APARELLADA VU14 (I)



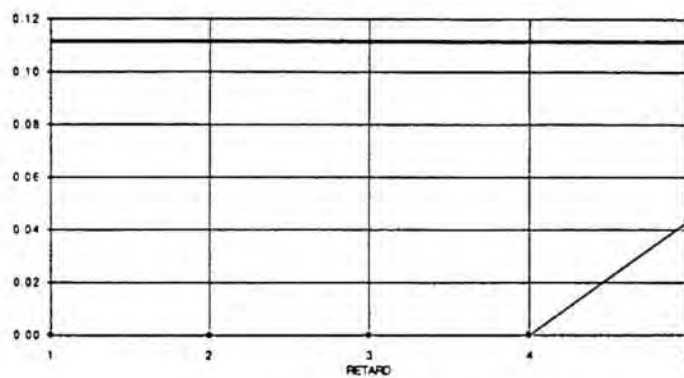
CRITERI UVSS/ APARELLADA CV44



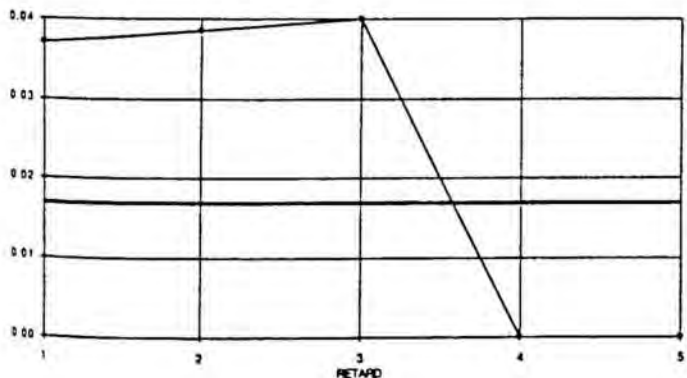
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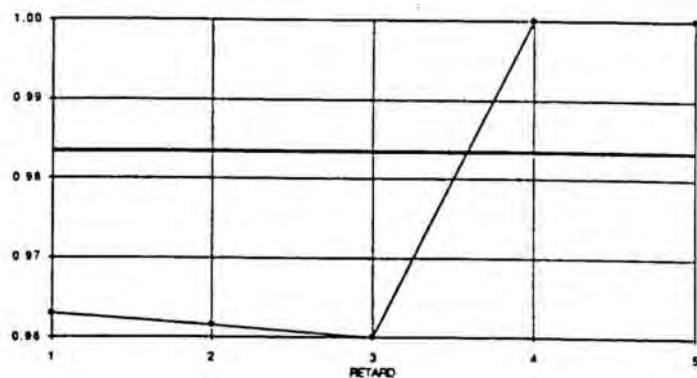
CRITERI UVSS/ APARELLADA CV77



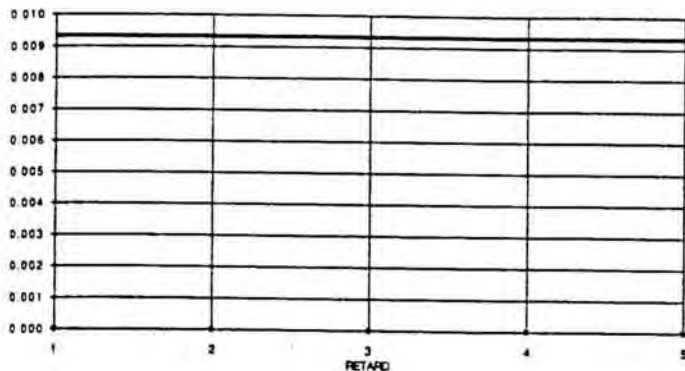
CRITERI UVSS/ APARELLADA FC44 (I)



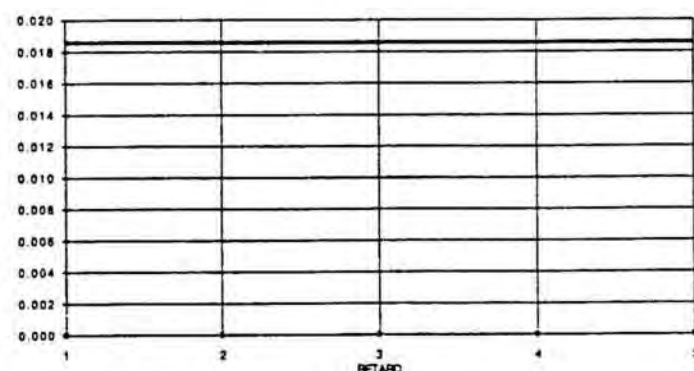
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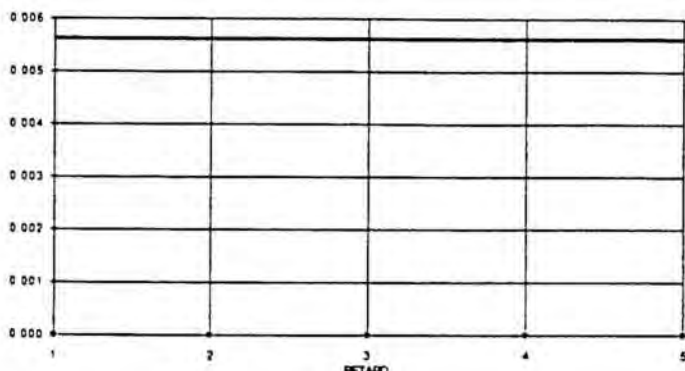
CRITERI UVSS/ APARELLADA CL11 (I)



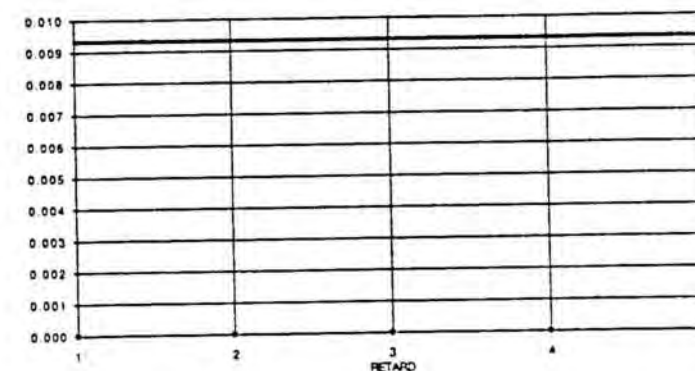
CRITERI UVSS/ APARELLADA CL44 (I)



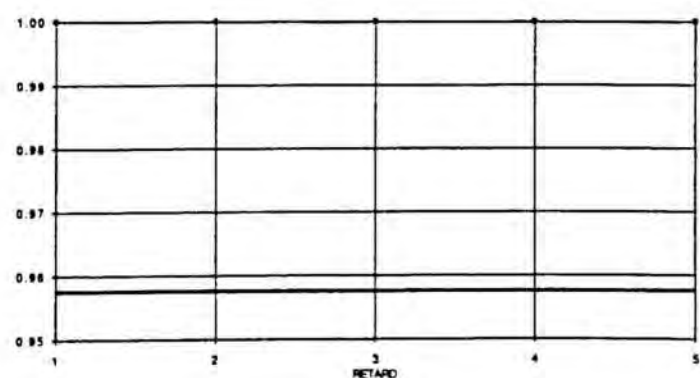
CRITERI UVSS/ APARELLADA CL16 (I)



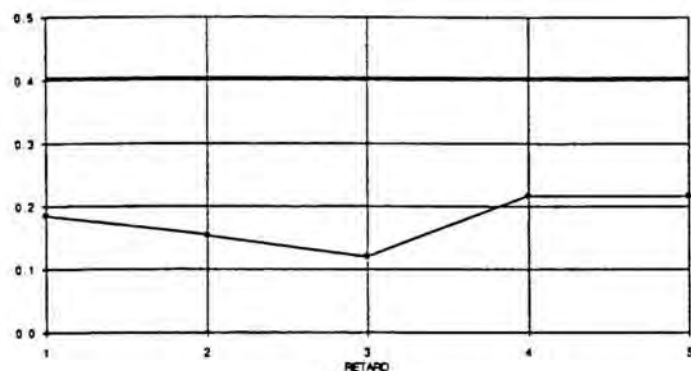
CRITERI UVSS/ APARELLADA CL17 (I)



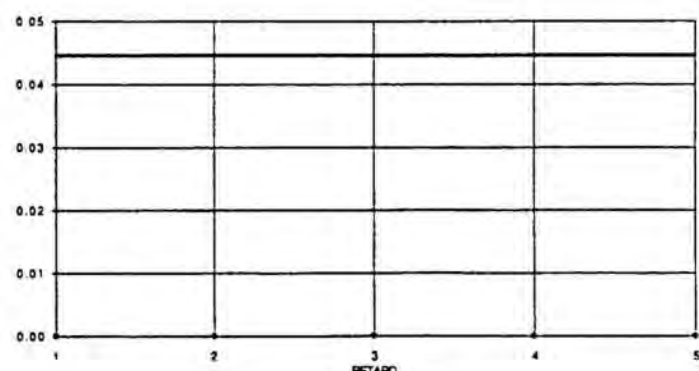
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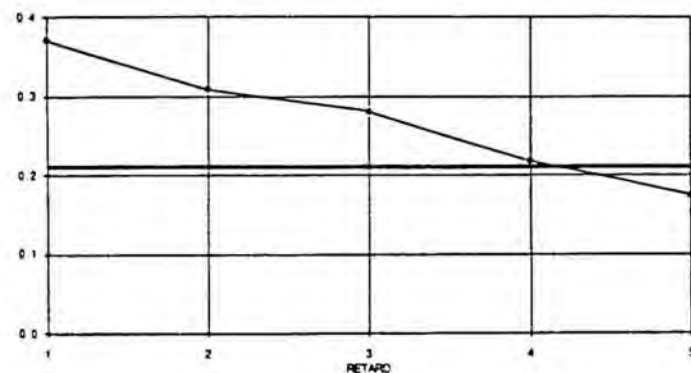
CRITERI UVSS/ APARELLADA SU22 (I)



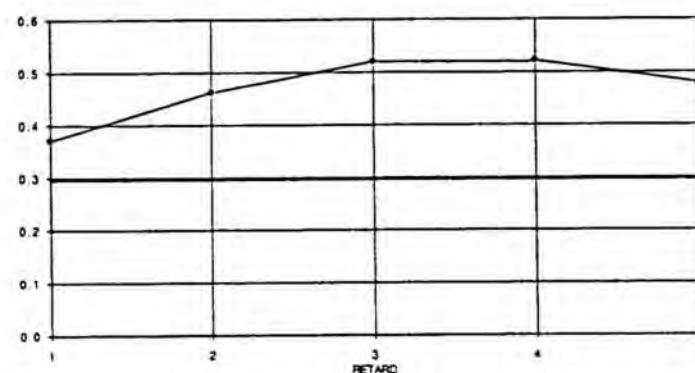
CRITERI UVSS/ APARELLADA SU88 (I)



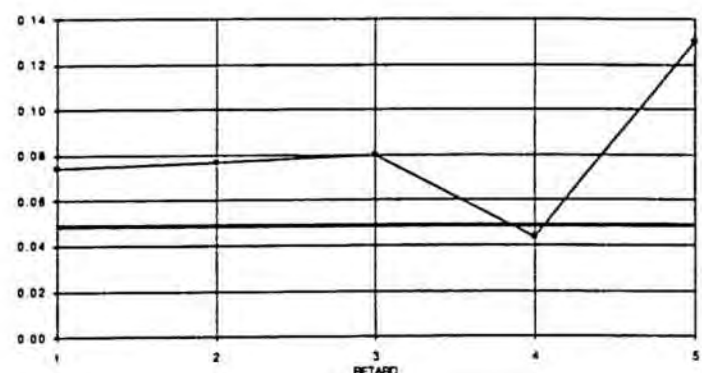
CRITERI UVSS/ APARELLADA SU99 (I)

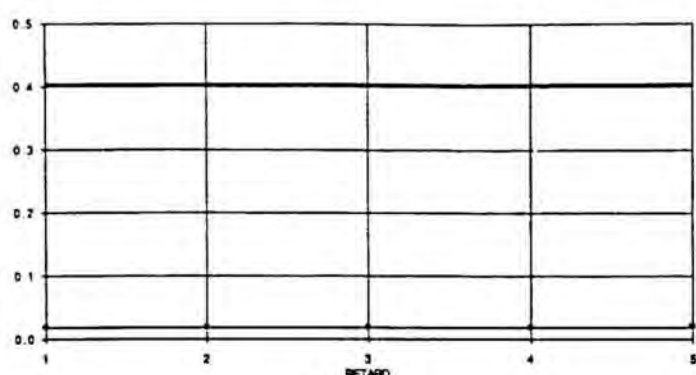


CRITERI UVSS/ APARELLADA SU13 (I)

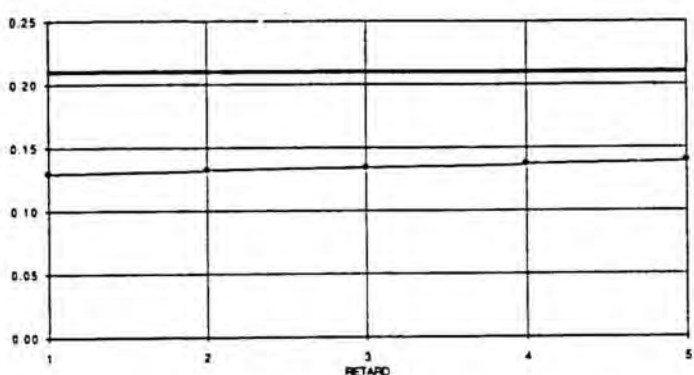


CRITERI UVSS/ APARELLADA SU15 (I)

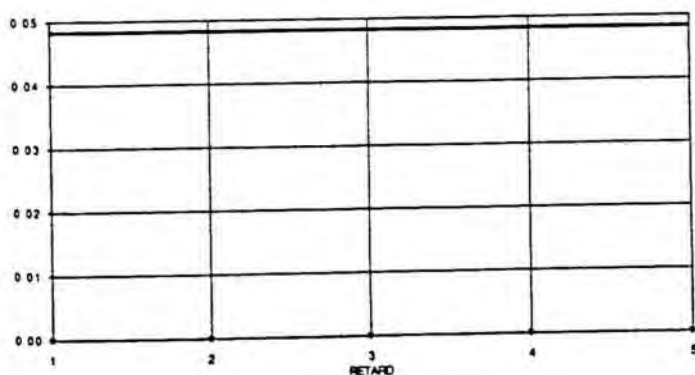




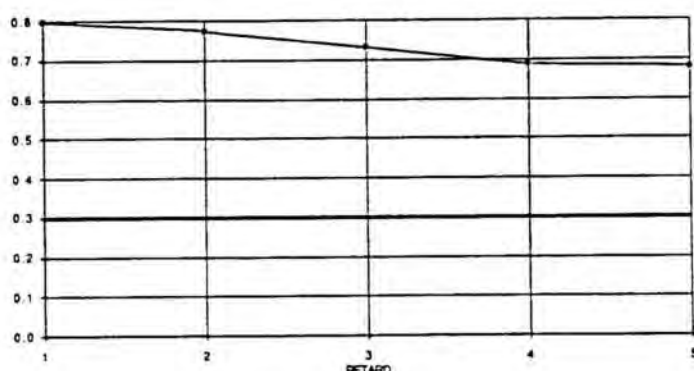
CRITERI UV66/ APARELLADA SU99 (I)



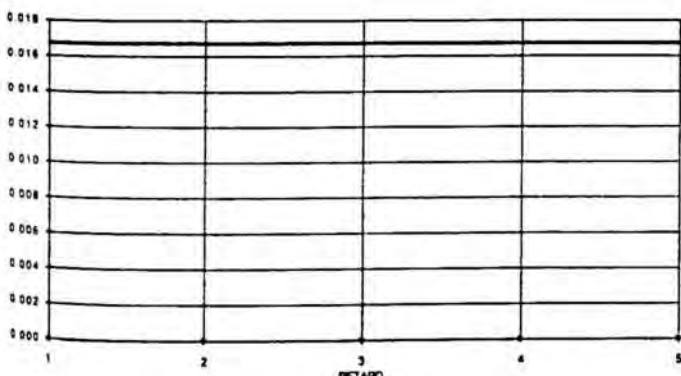
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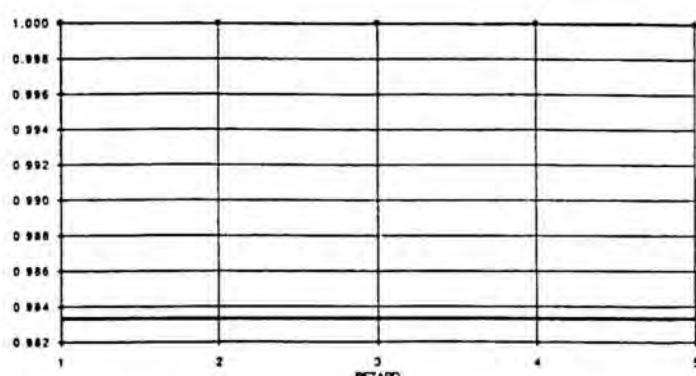
CRITERI UV66/ APARELLADA SU13 (I)



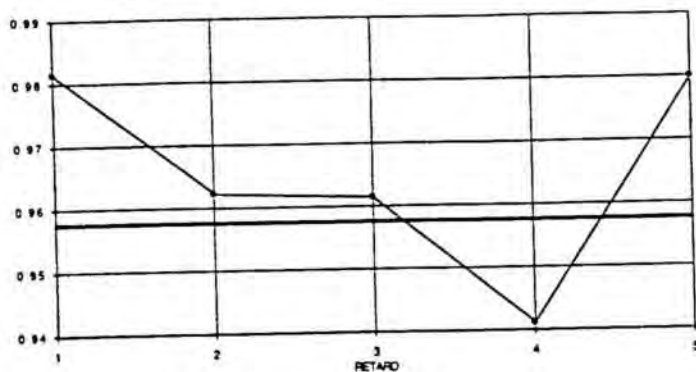
CRITERI UV66/ APARELLADA FC44 (I)



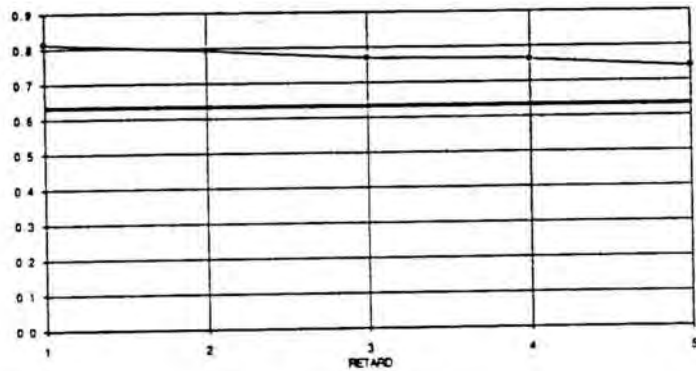
CRITERI UV66/ APARELLADA FC07 (I)



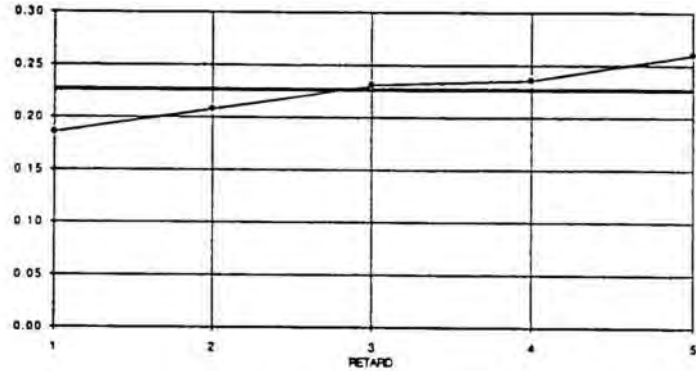
CRITERI UV66/ APARELLADA CL18 (I)



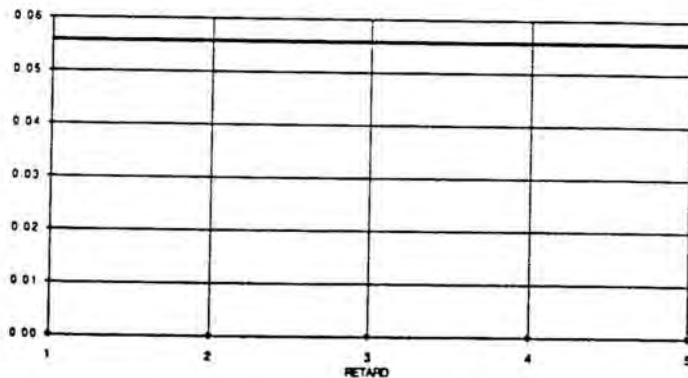
CRITERI UV66/ APARELLADA VU33 (I)



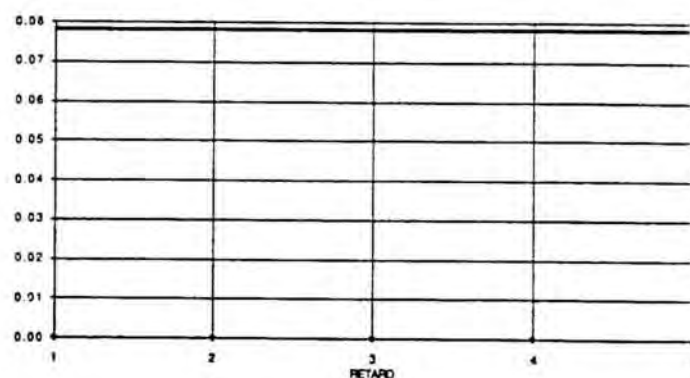
CRITERI UV66/ APARELLADA VU44 (I)



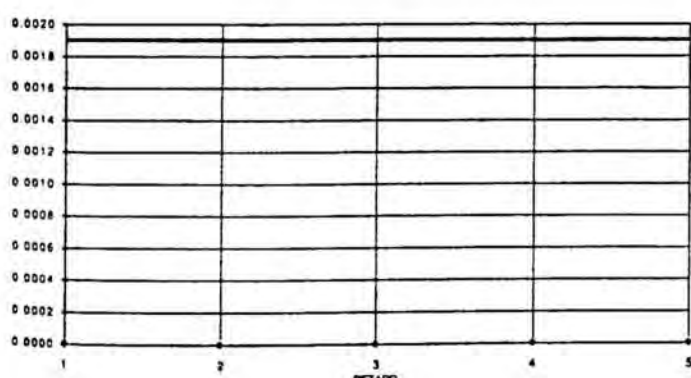
CRITERI UV66/ APARELLADA VU55 (I)



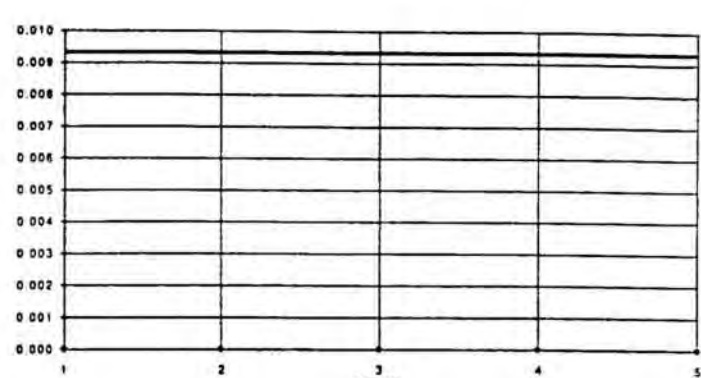
CRITERI UV66/ APARELLADA VU66 (I)



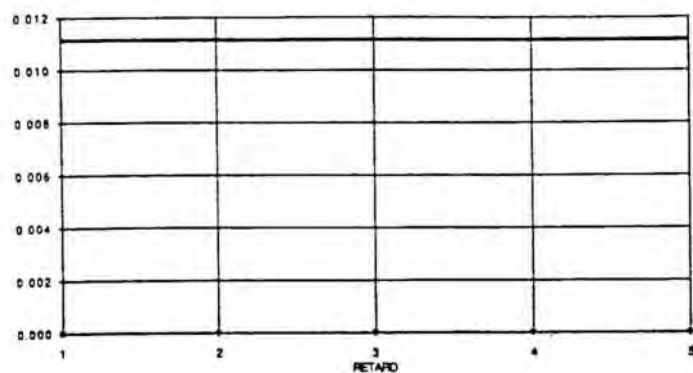
CRITERI UV66/ APARELLADA VU06 (I)



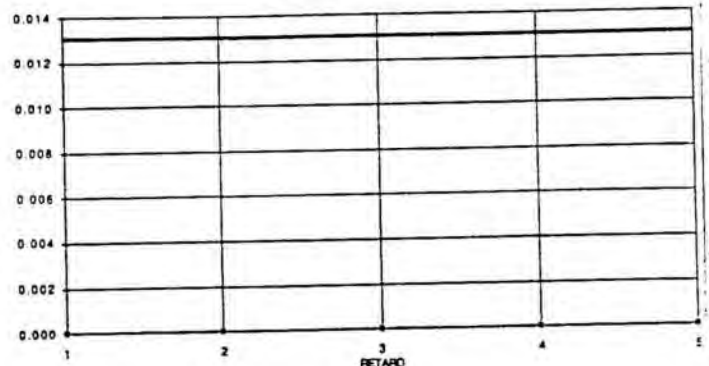
CRITERI UV66/ APARELLADA VU14 (I)



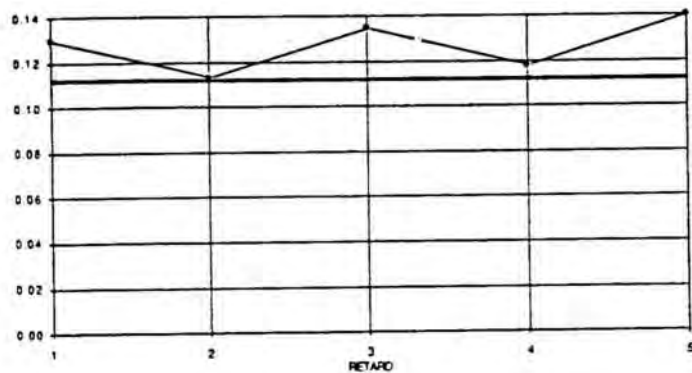
CRITERI UV66/ APARELLADA CV44



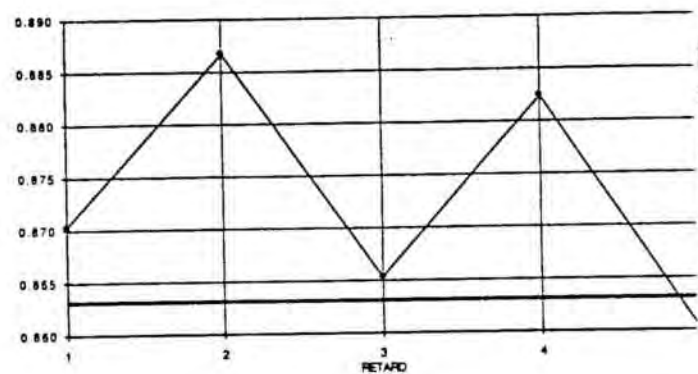
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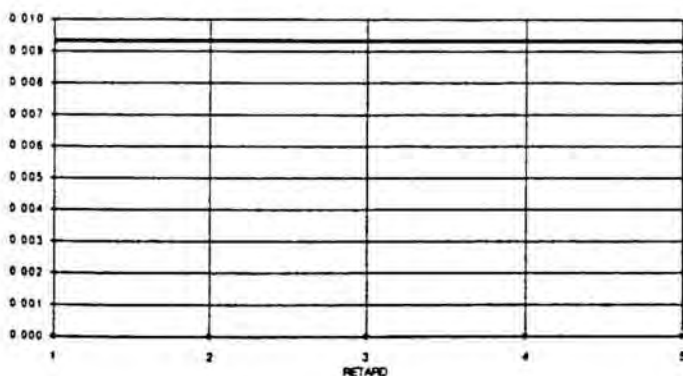
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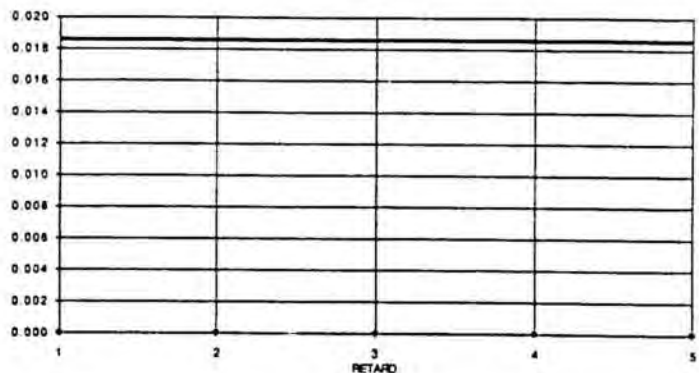
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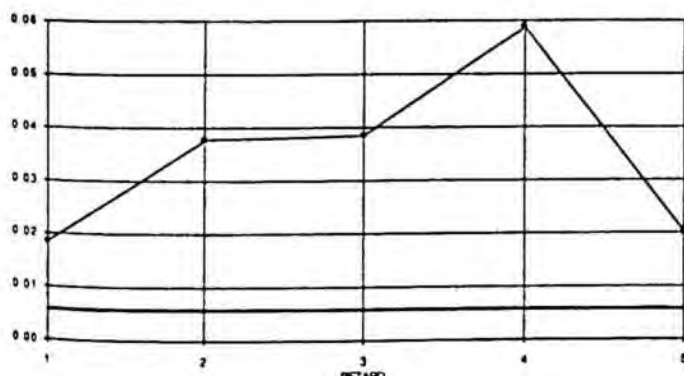
CRITERI UV66/ APARELLADA CL33 (II)



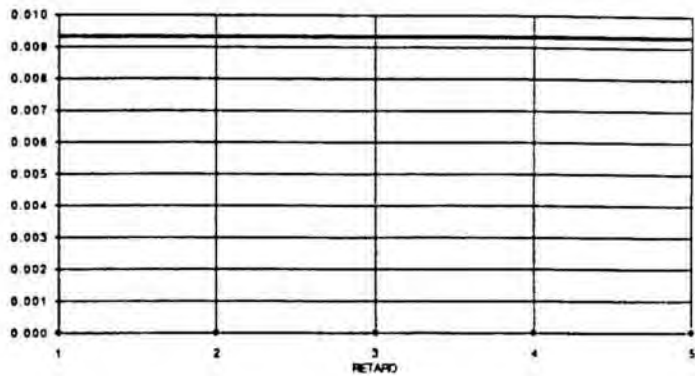
CRITERI UV66/ APARELLADA CL44 (I)

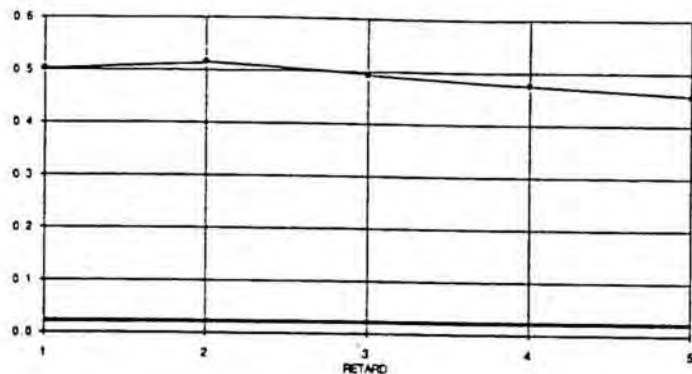


CRITERI UV66/ APARELLADA CL16 (I)

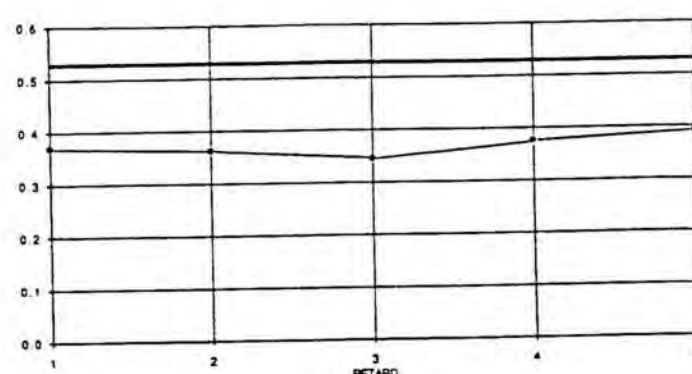


CRITERI UV66/ APARELLADA CL17 (I)

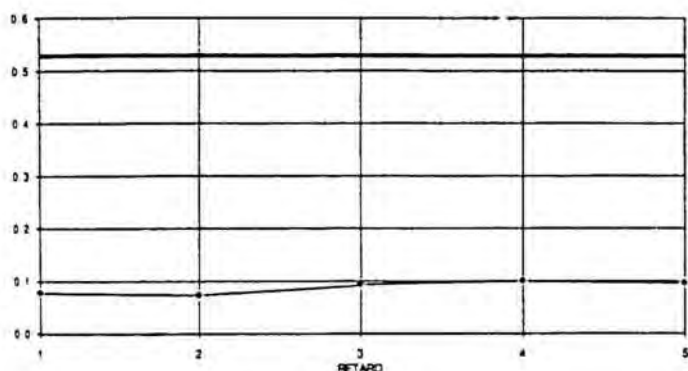




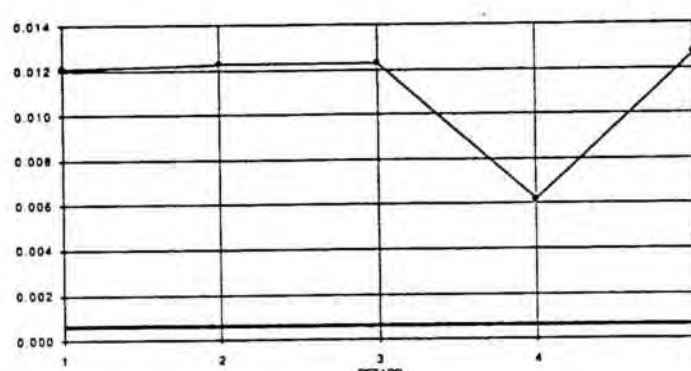
CRITERI UV33/ APARELLADA VU33 (Co)



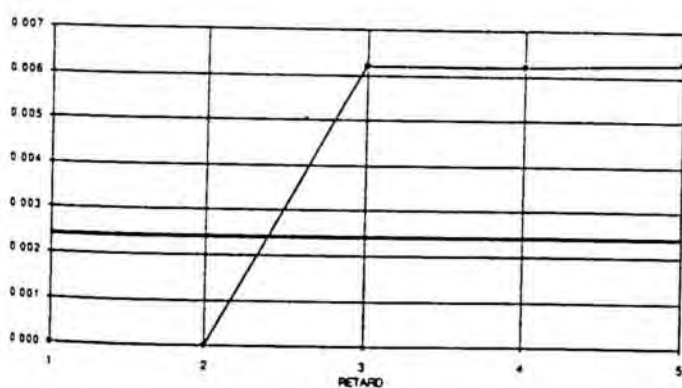
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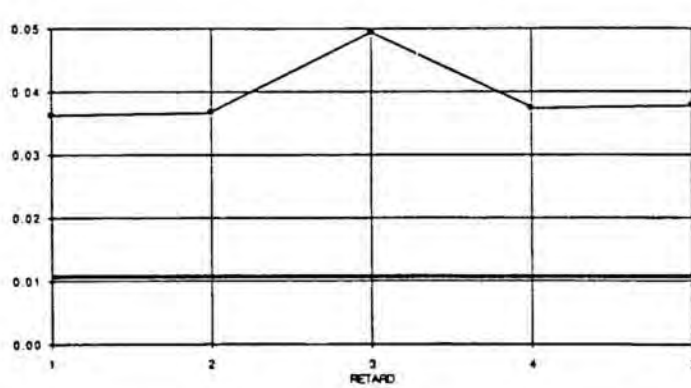
CRITERI UV33/ APARELLADA VU55 (Co)



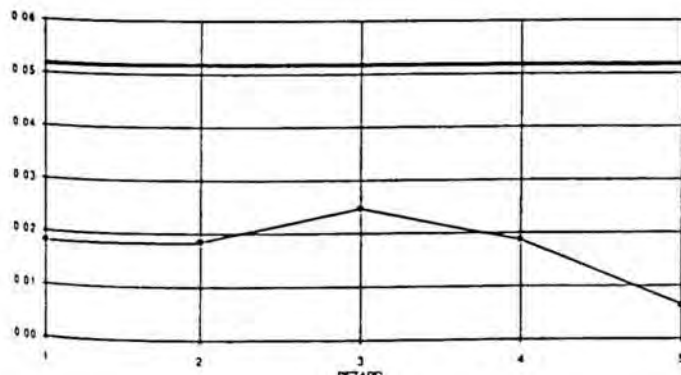
CRITERI UV33/ APARELLADA VU66 (Co)



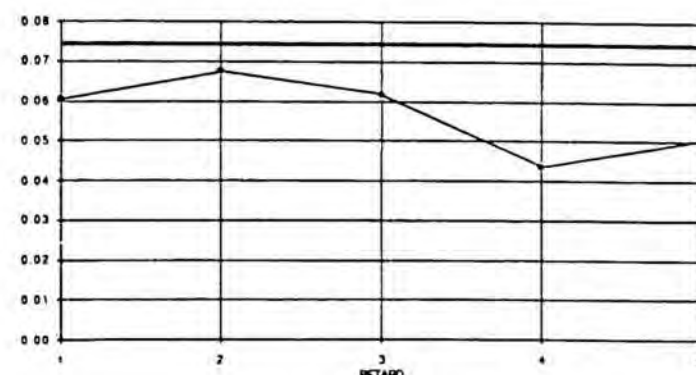
CRITERI UV33/ APARELLADA VU12 (Co)



CRITERI UV33/ APARELLADA VU14 (Co)

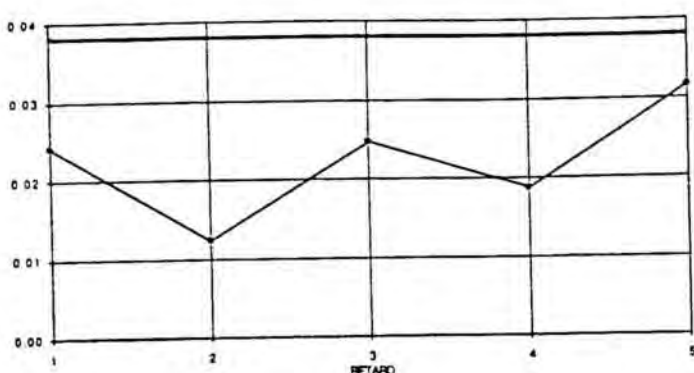


CRITERI UV33/ APARELLADA CV44 (Co)

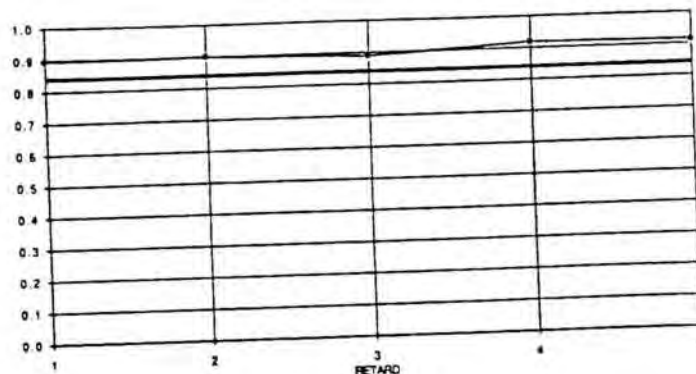


CRITERI UV33/ APARELLADA CV55 (Co)

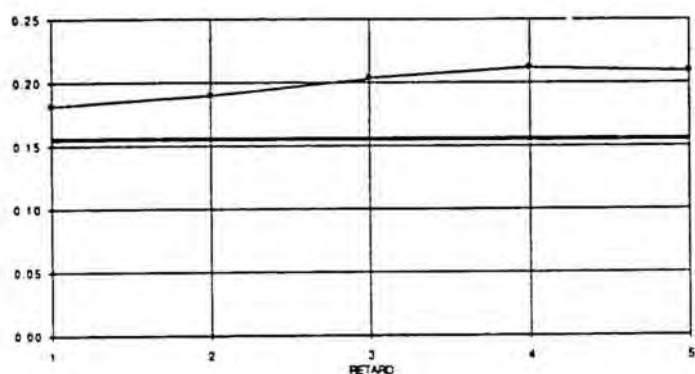
CRITERI UV33/ APARELLADA CV77 (Co)



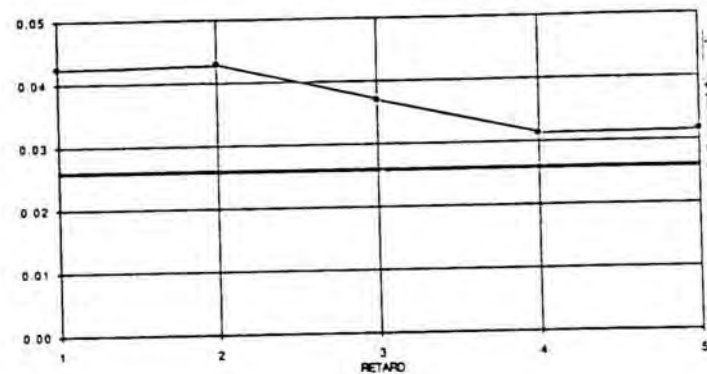
CRITERI UV33/ APARELLADA CV12 (Co)



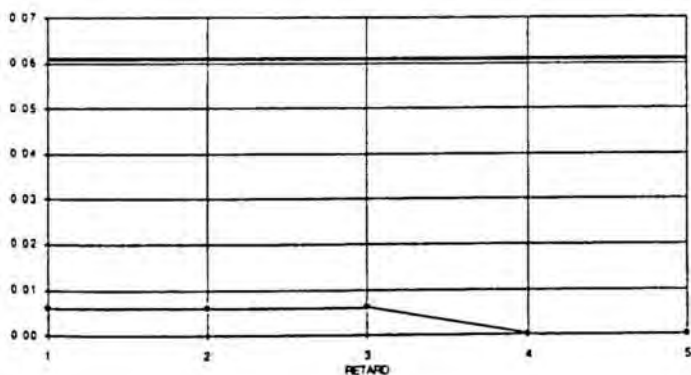
CRITERI UV33/ APARELLADA SU22 (Co)



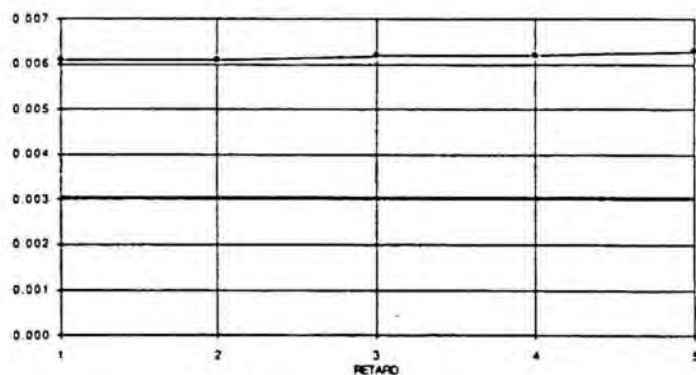
CRITERI UV33/ APARELLADA SU88 (Co)



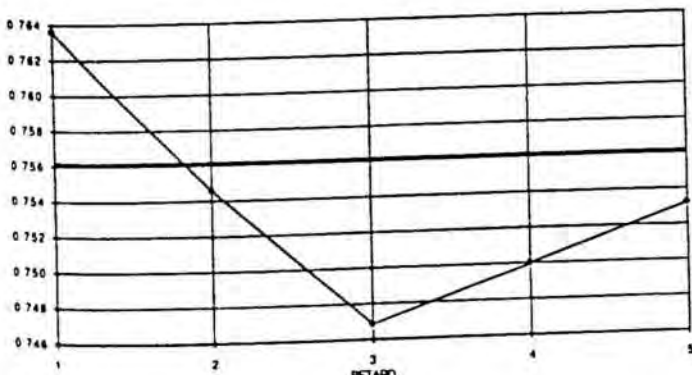
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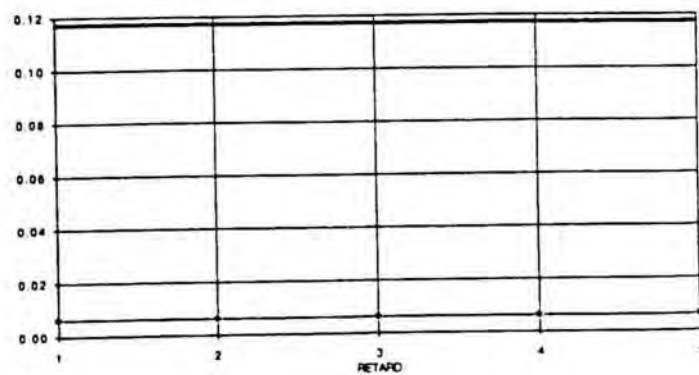
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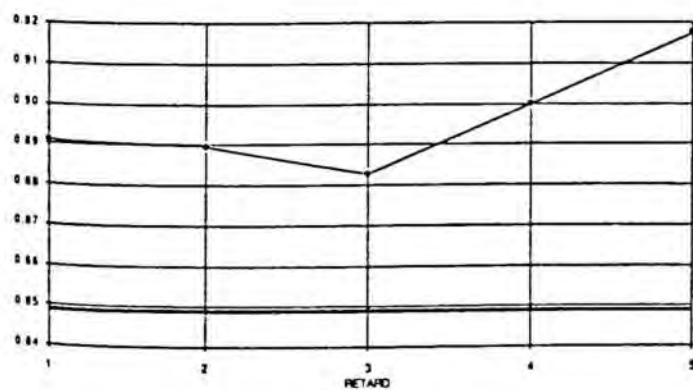
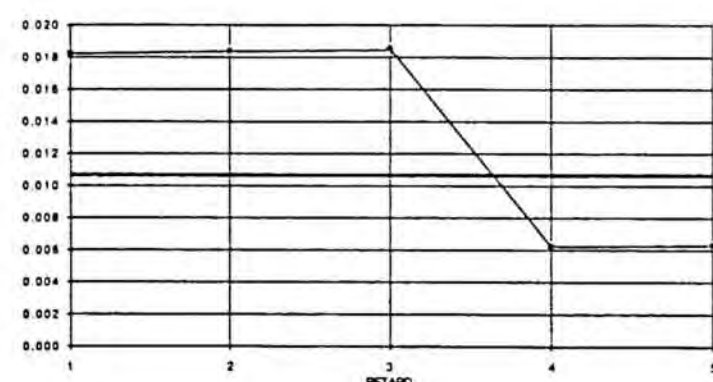
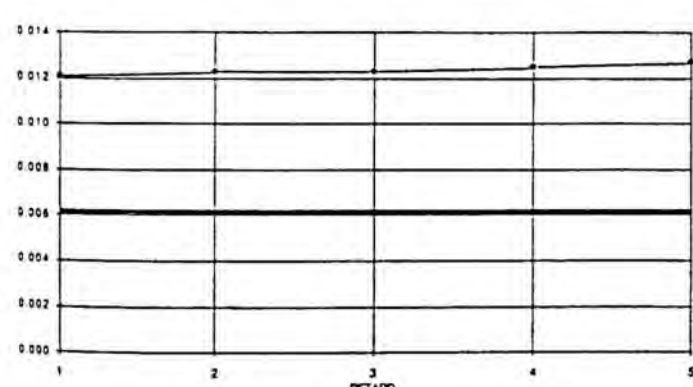
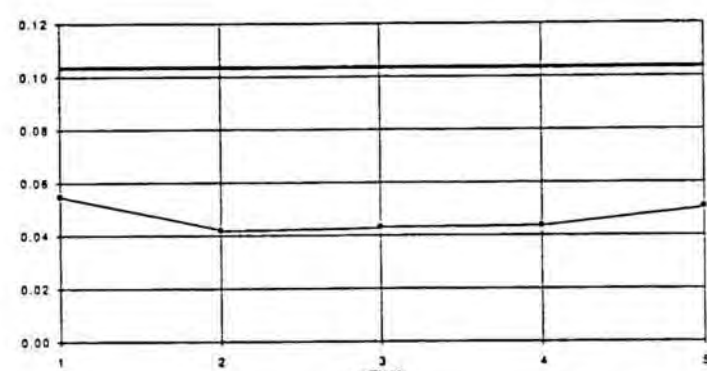
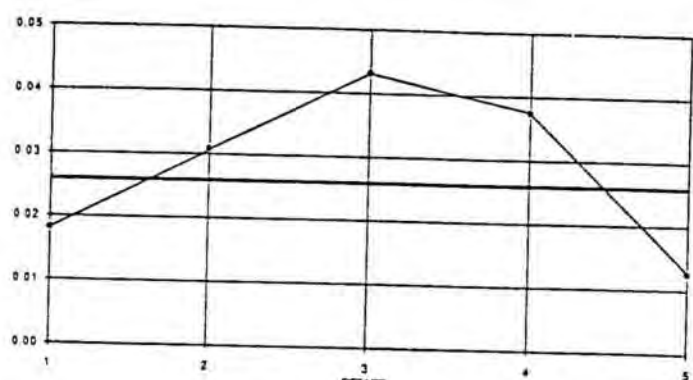
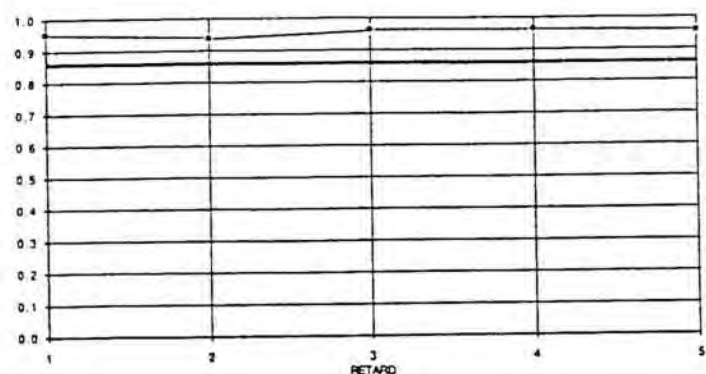
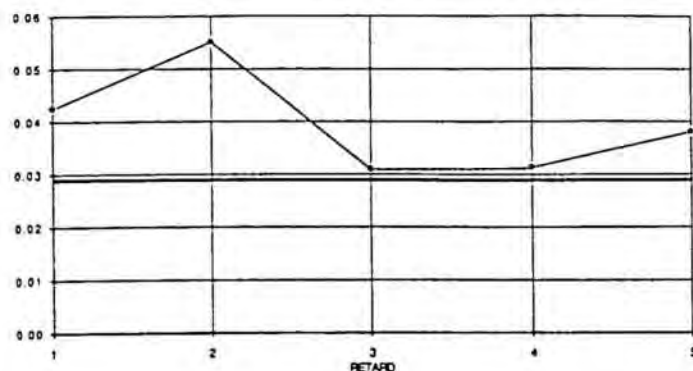


CRITERI UV33/ APARELLADA SU15 (Co)

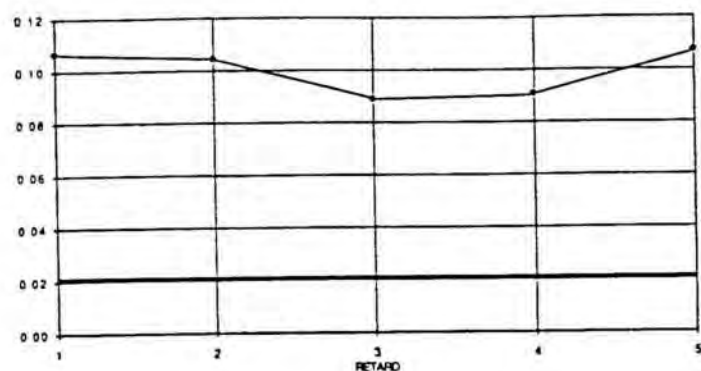


CRITERI UV33/ APARELLADA FC44 (Co)

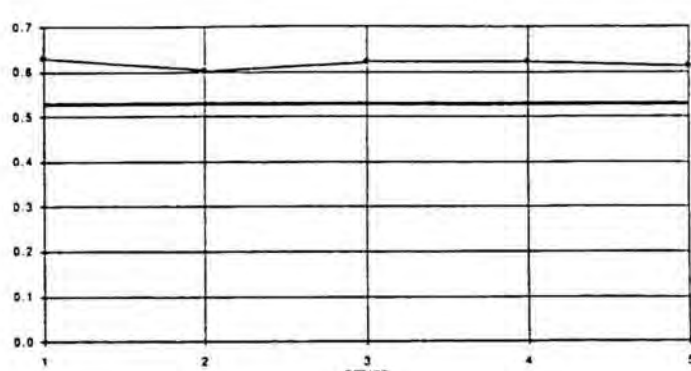




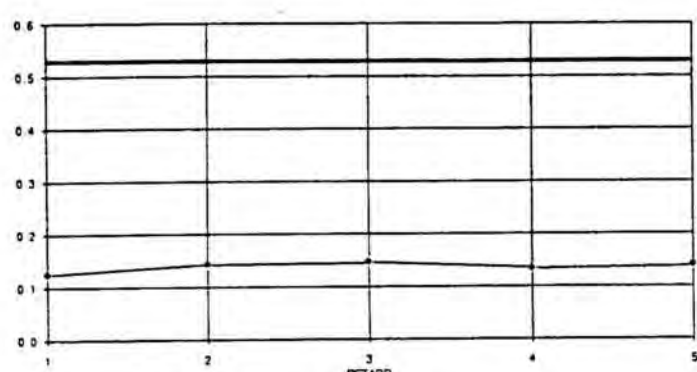
CRITERI UV44/ APARELLADA VU33 (Co)



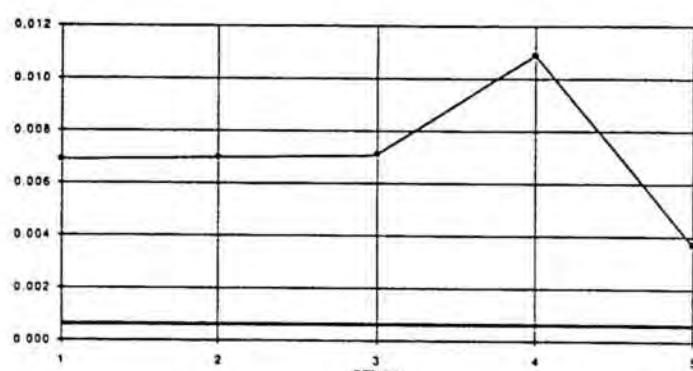
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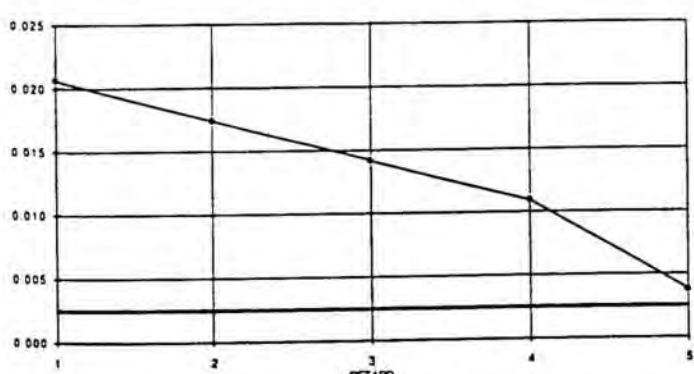
CRITERI UV44/ APARELLADA VU55 (Co)



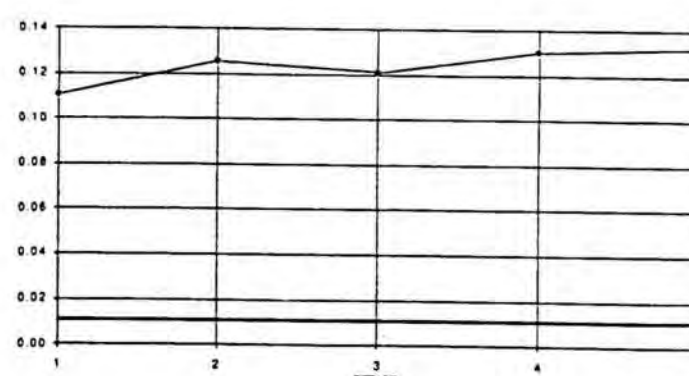
CRITERI UV44/ APARELLADA VU66 (Co)



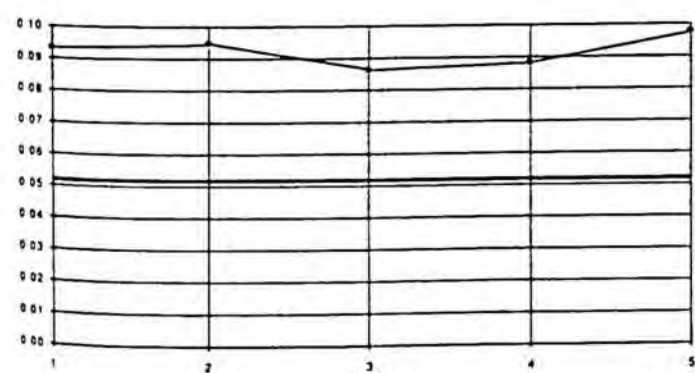
CRITERI UV44/ APARELLADA VU12 (Co)



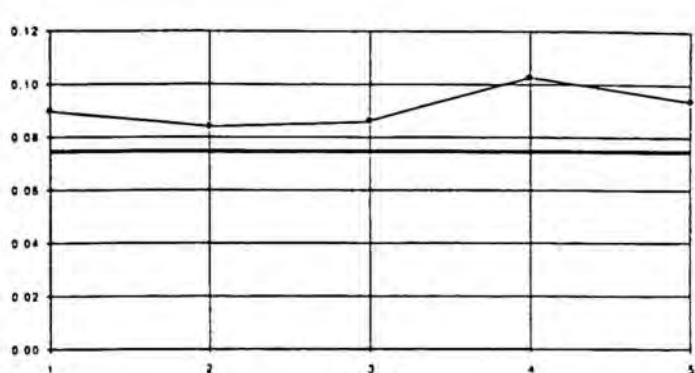
CRITERI UV44/ APARELLADA VU14 (Co)

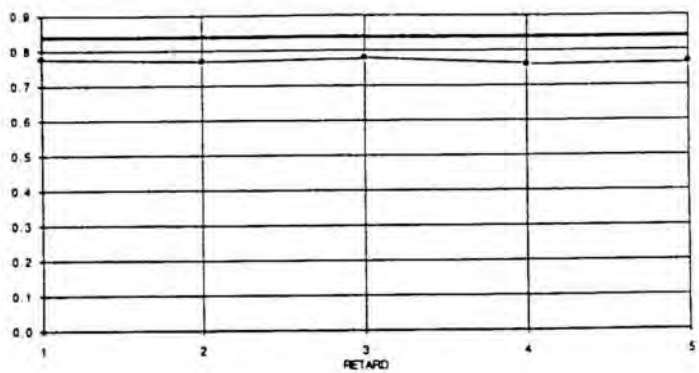
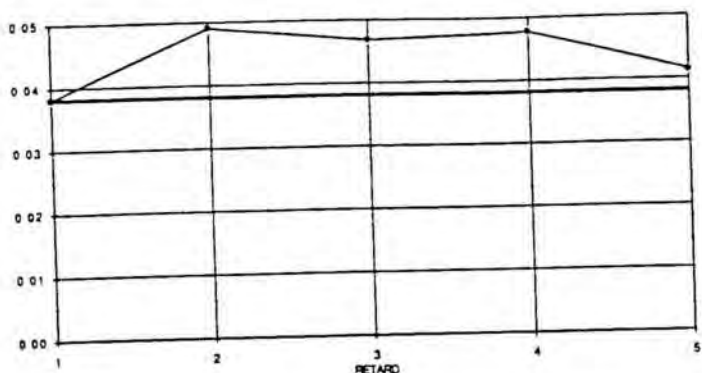


CRITERI UV44/ APARELLADA CV44 (Co)

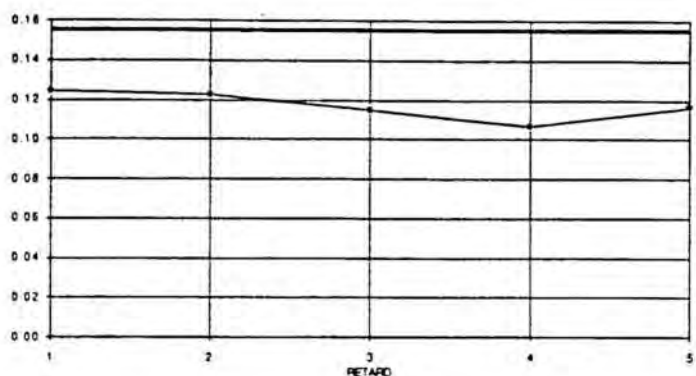


CRITERI UV44/ APARELLADA CV55 (Co)

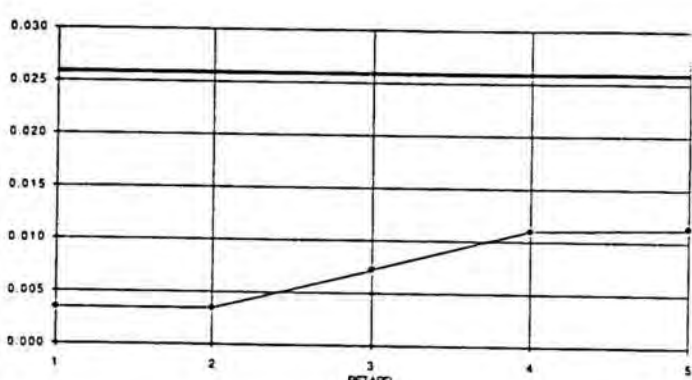




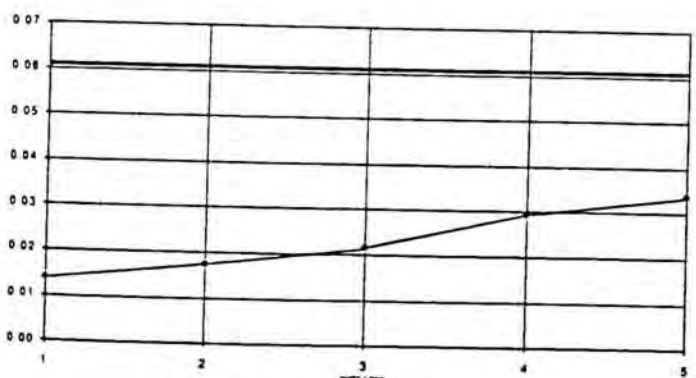
CRITERI UV44/ APARELLADA SU22 (Col)



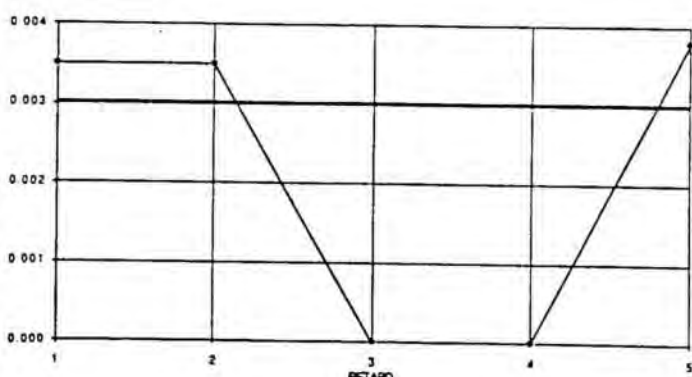
CRITERI UV44/ APARELLADA SU88 (Col)



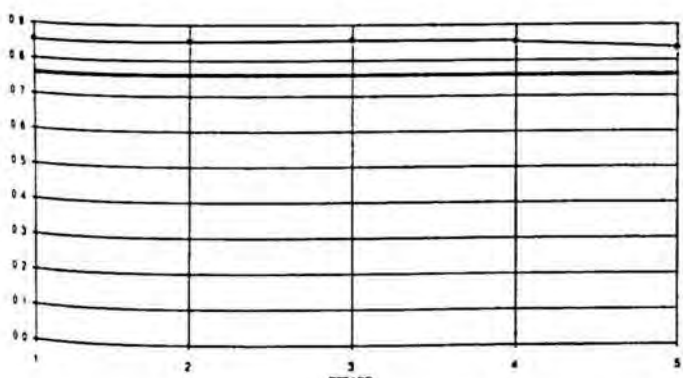
CRITERI UV44/ APARELLADA SU99 (Col)



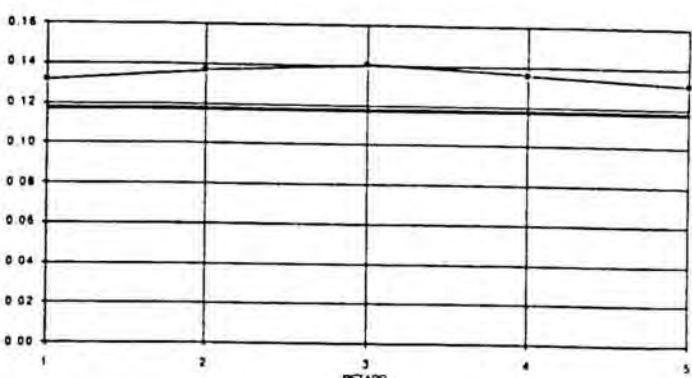
CRITERI UV44/ APARELLADA SU13 (Col)

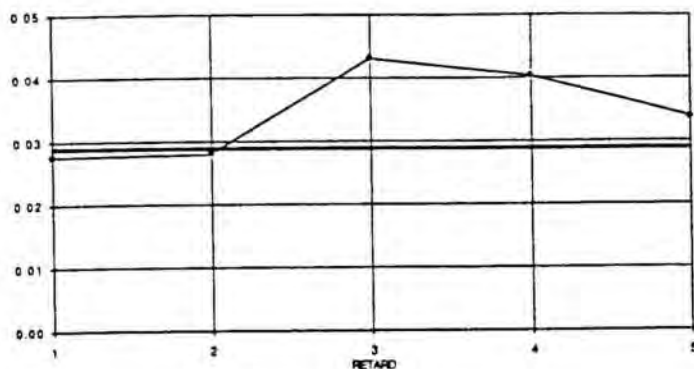


CRITERI UV44/ APARELLADA SU15 (Col)

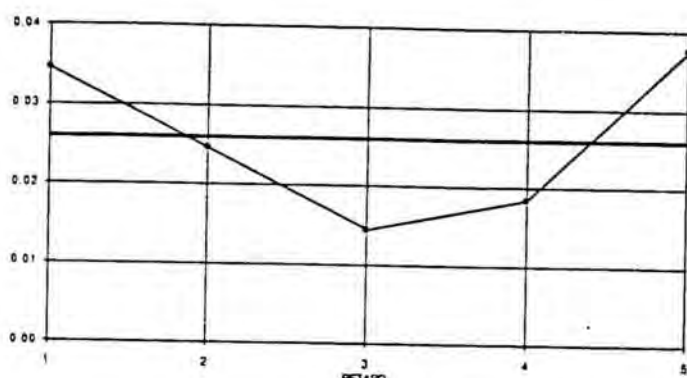


CRITERI UV44/ APARELLADA FC44 (Col)

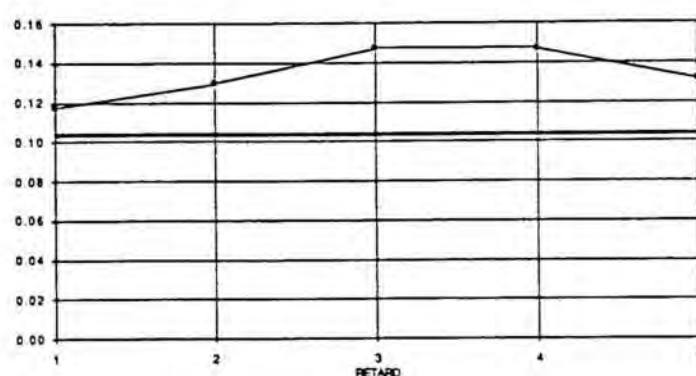




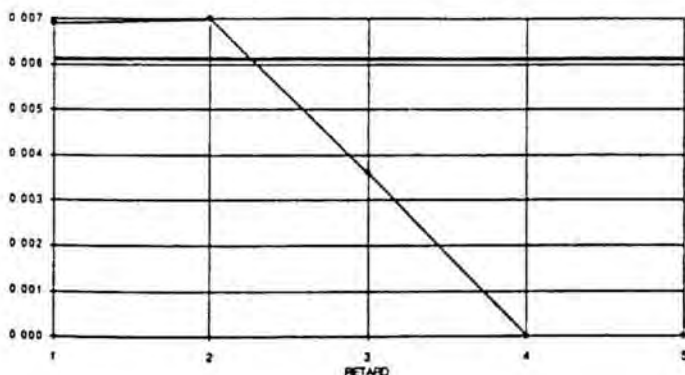
CRITERI UV44/ APARELLADA CL33 (Co)

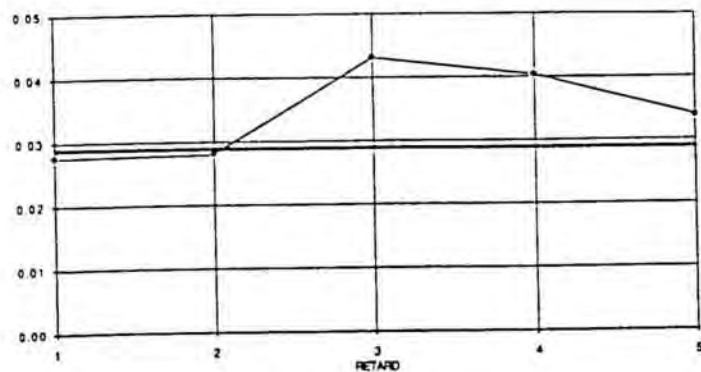


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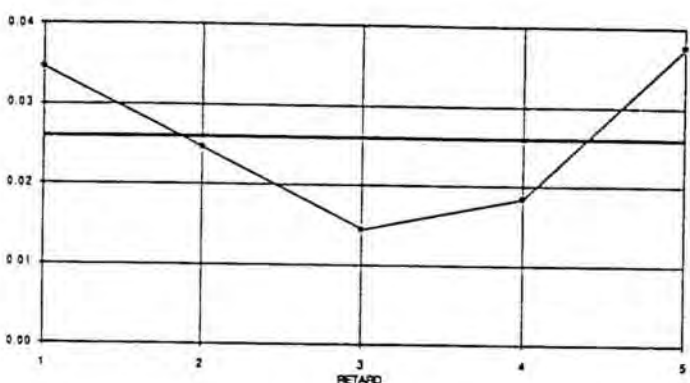


CRITERI UV44/ APARELLADA CL55 (Co)

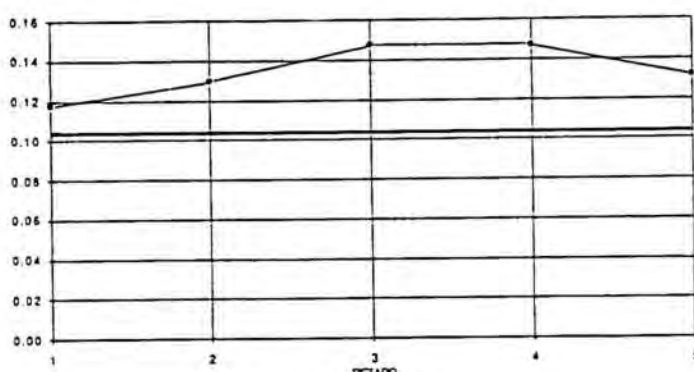




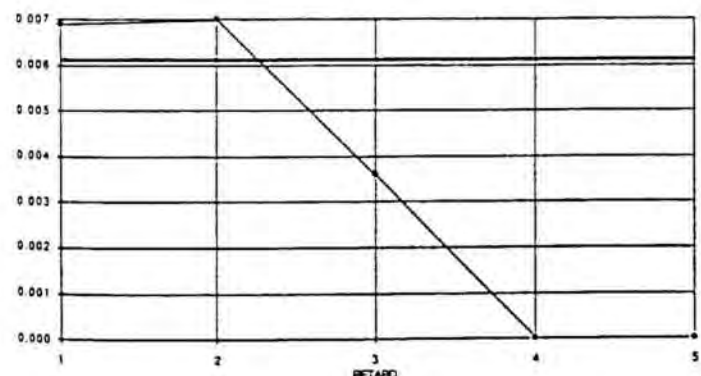
CRITERI UV44/ APARELLADA CL33 (Co)



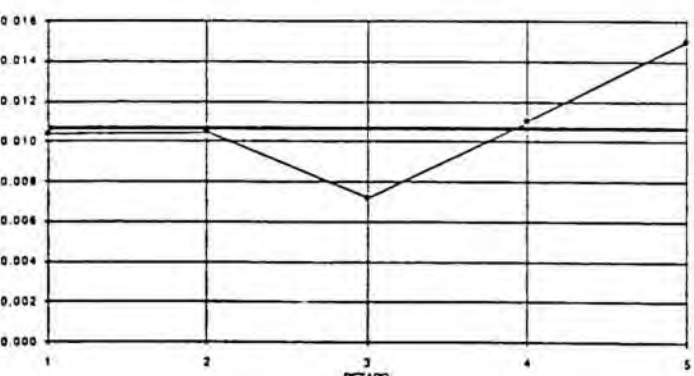
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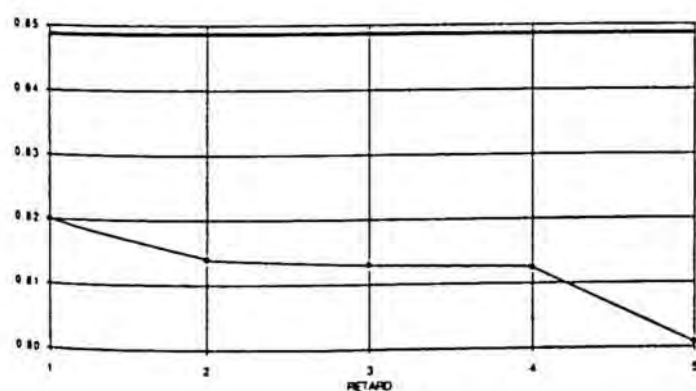
CRITERI UV44/ APARELLADA CL55 (Co)



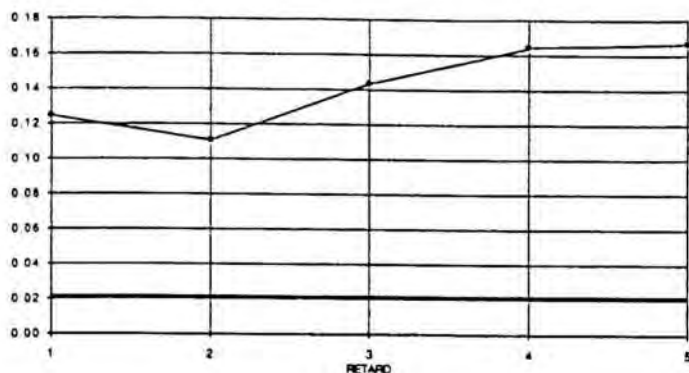
CRITERI UV44/ APARELLADA CL17 (Co)



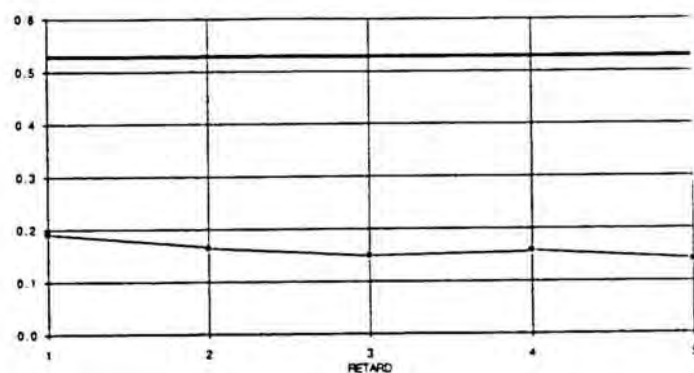
CRITERI UV44/ APARELLADA CL18 (Co)



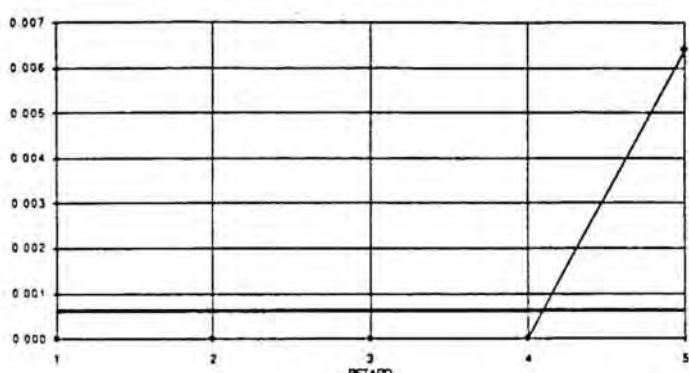
CRITERI UVSS/ APARELLADA VU33 (Cor)



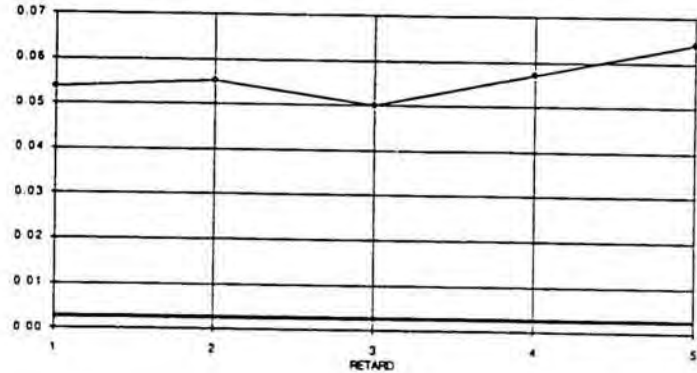
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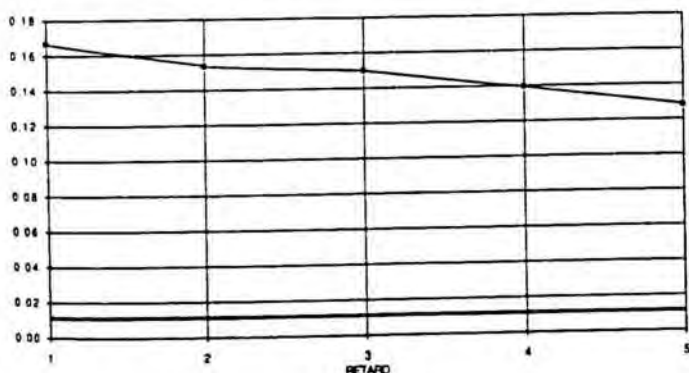
CRITERI UVSS/ APARELLADA VU66 (Cor)



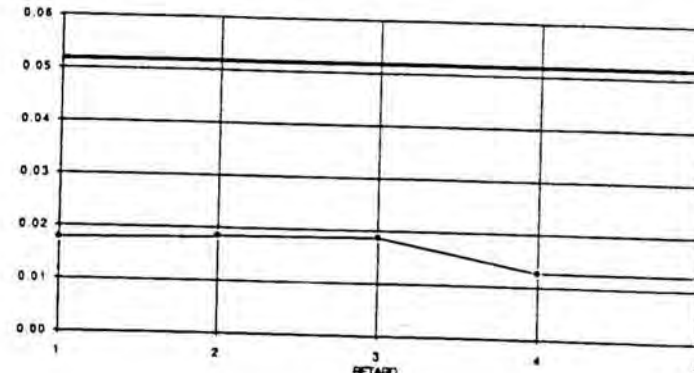
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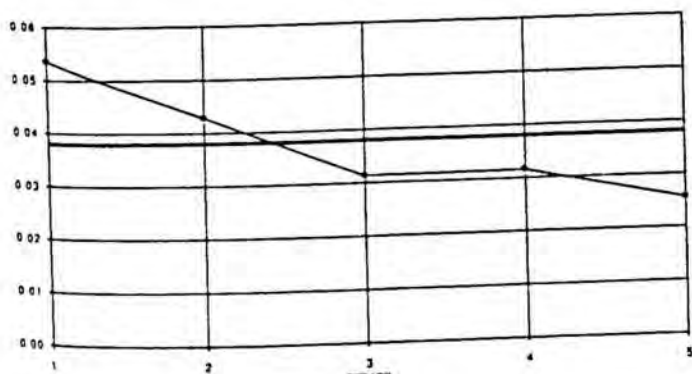
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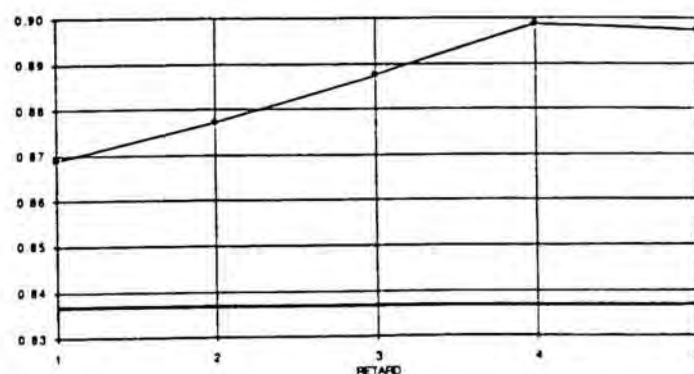
CRITERI UVSS/ APARELLADA CV44 (Cor)



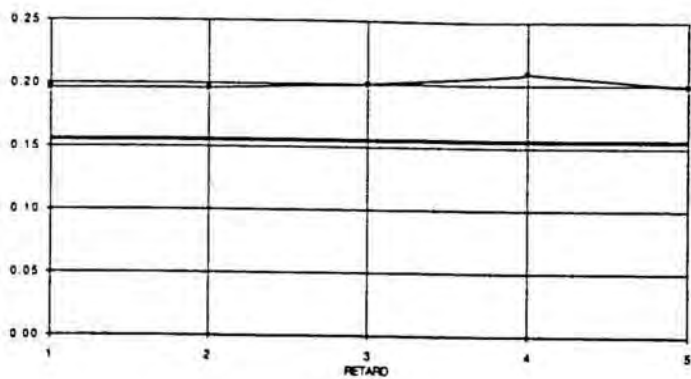
CRITERI UVSS/ APARELLADA CV77 (Cor)



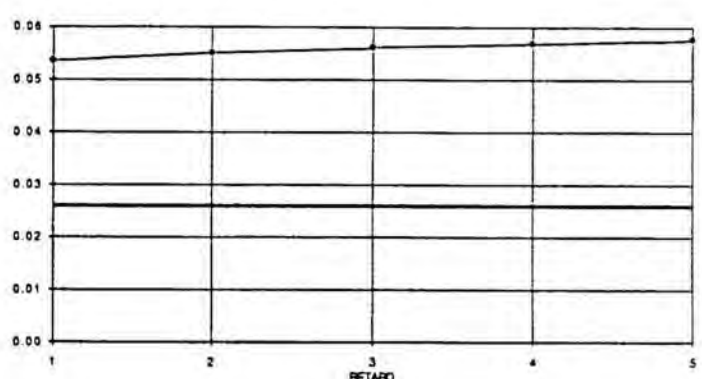
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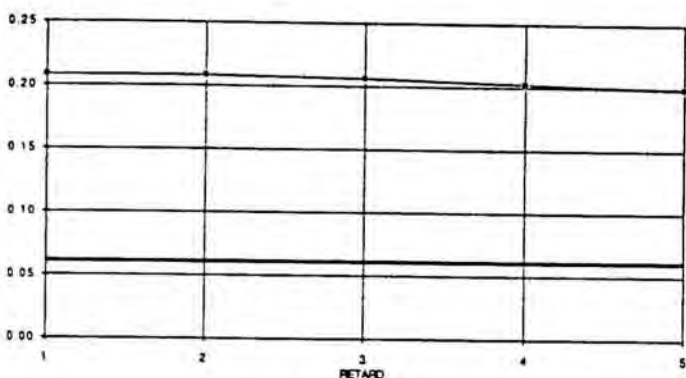
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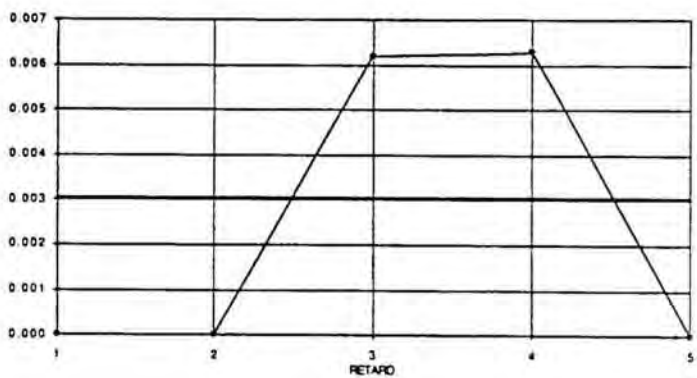
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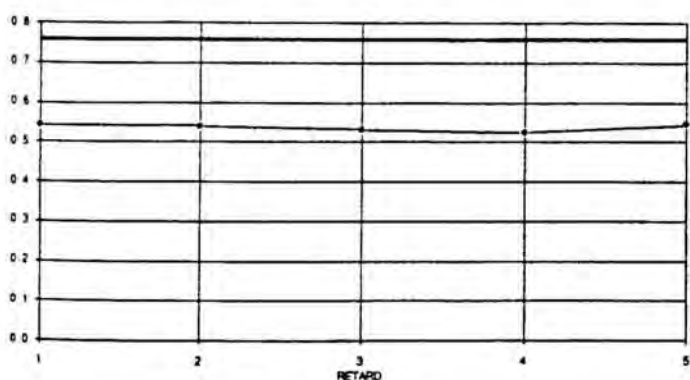
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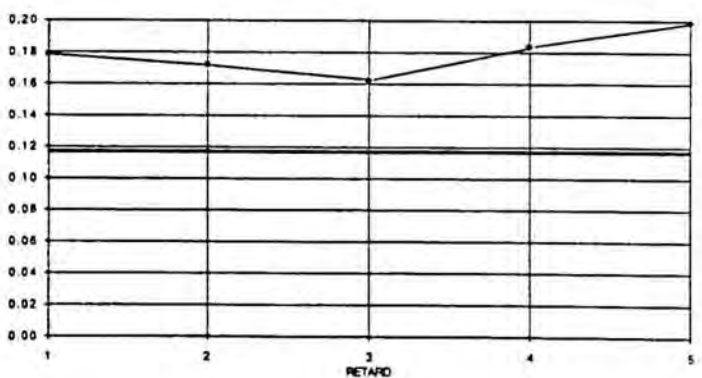
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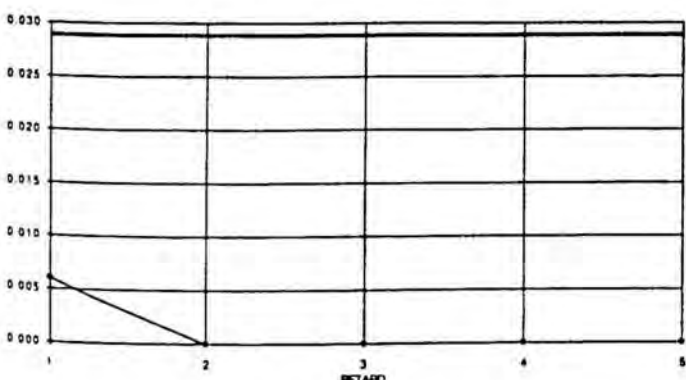
CRITERI UVSS/ APARELLADA SU15 (Co)



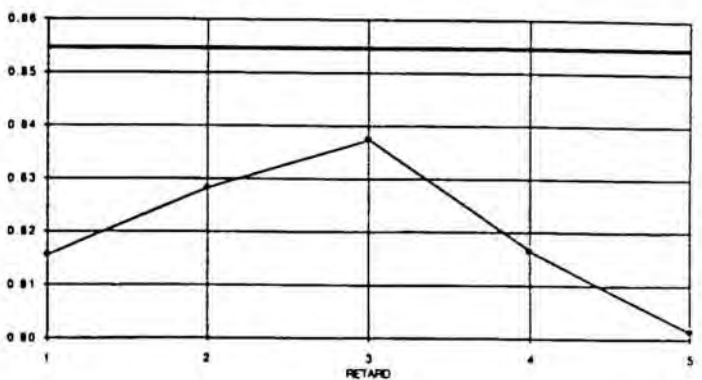
CRITERI UVSS/ APARELLADA FC44 (Co)



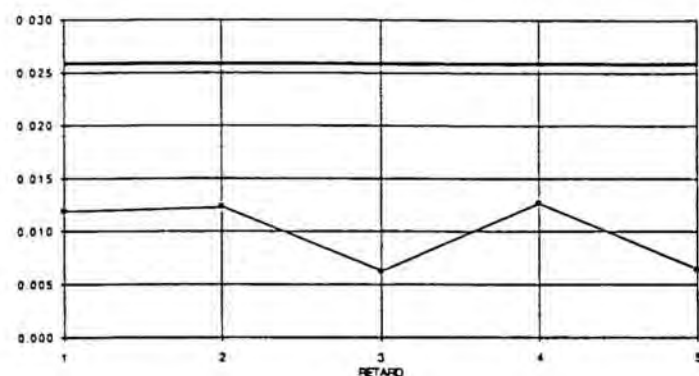
CRITERI UVSS/ APARELLADA FC55 (Co)



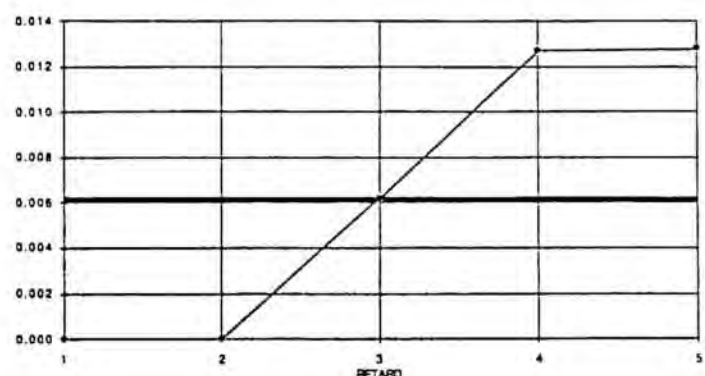
CRITERI UVSS/ APARELLADA FC07 (Co)



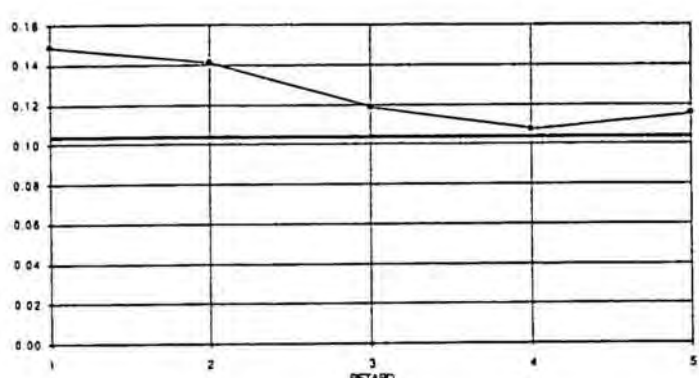
CRITERI UVSS/ APARELLADA CL33 (Co)



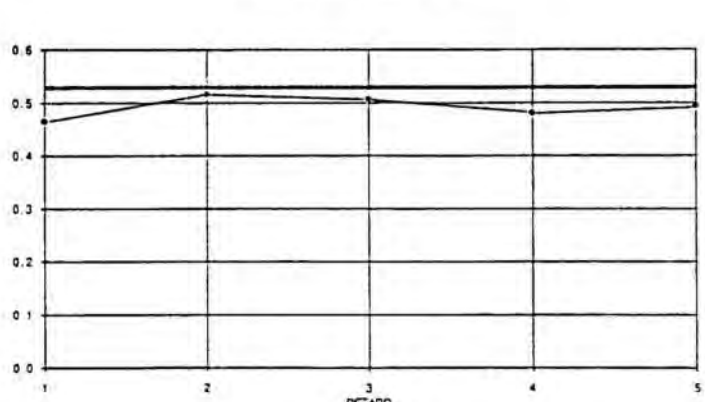
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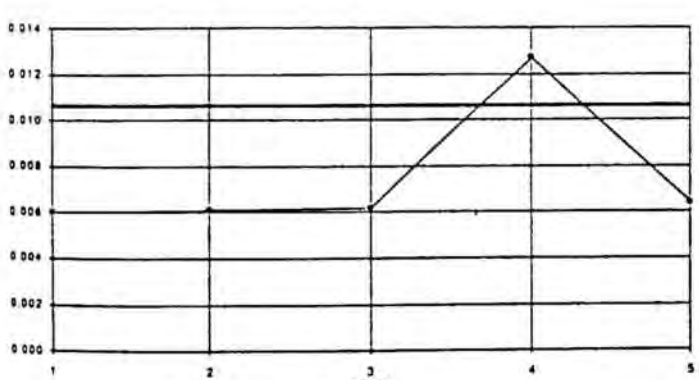
CRITERI UVSS/ APARELLADA CL44 (Co)



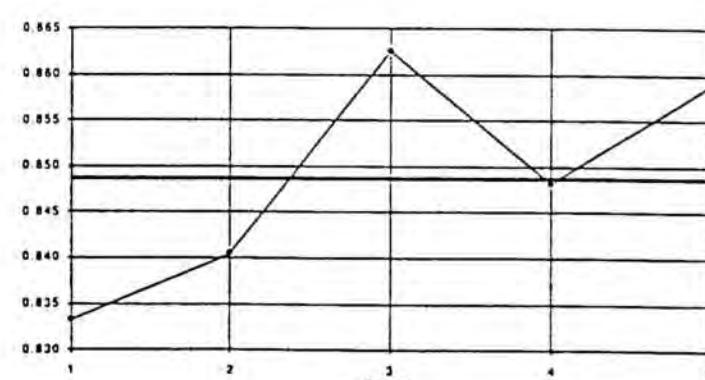
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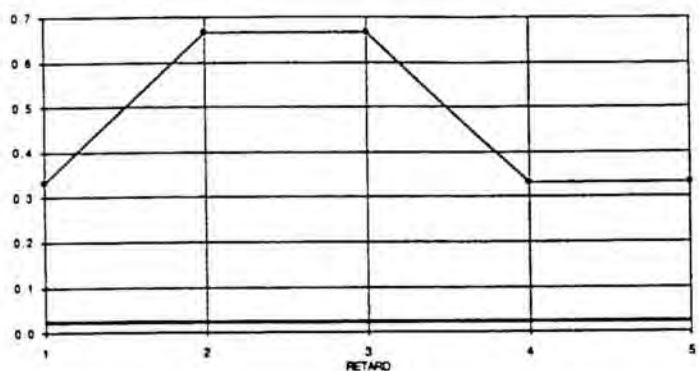


CRITERI UVSS/ APARELLADA CL17 (Co)

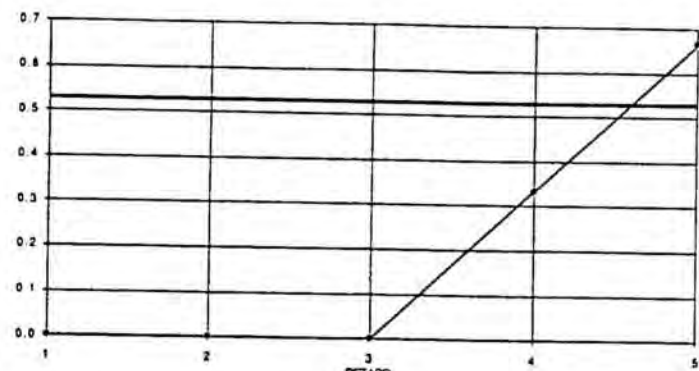


CRITERI UVSS/ APARELLADA CL18 (Co)

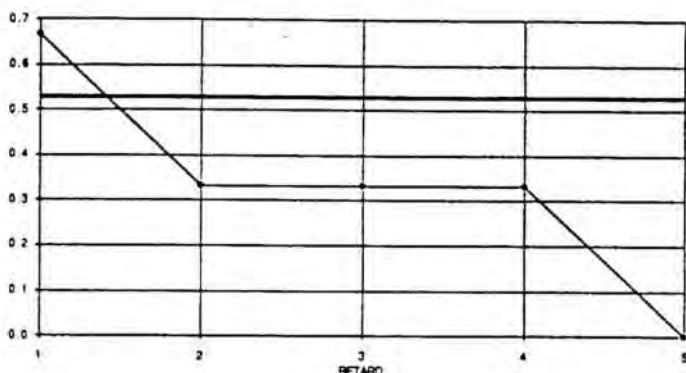




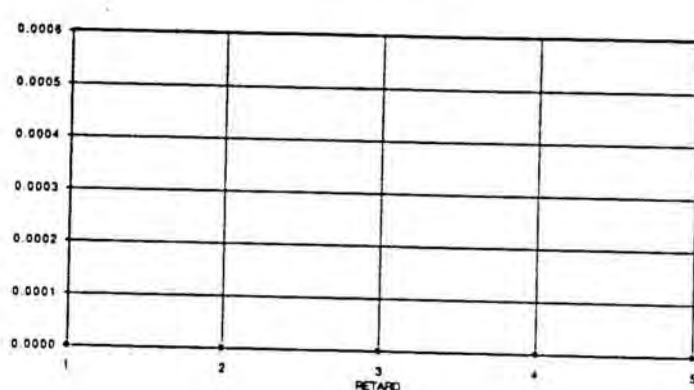
CRITERI UV66/ APARELLADA VU33 (Co)



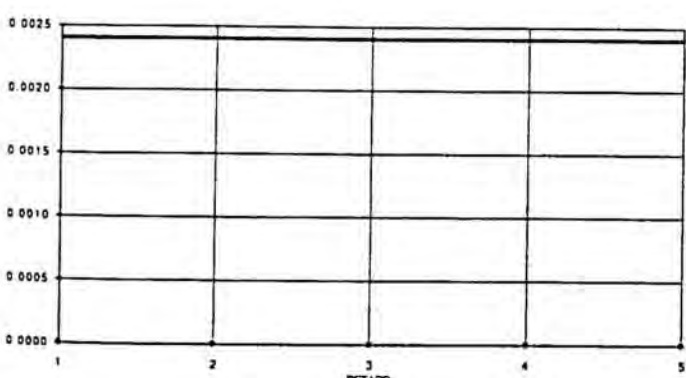
CRITERI UV66/ APARELLADA VU44 (Co)



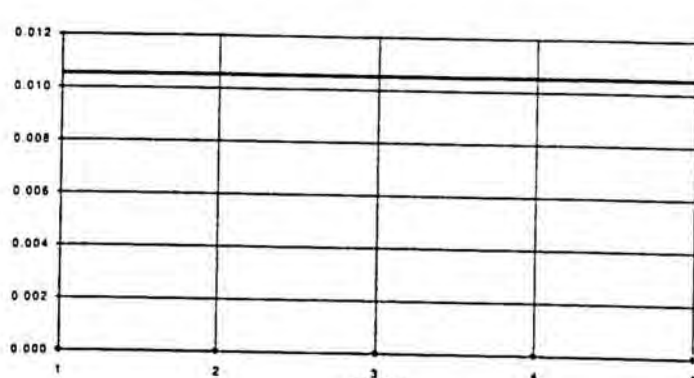
CRITERI UV66/ APARELLADA VU55 (Co)



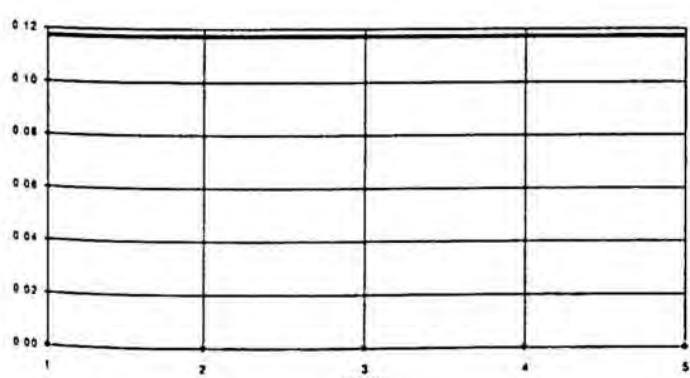
CRITERI UV66/ APARELLADA VU56 (Co)



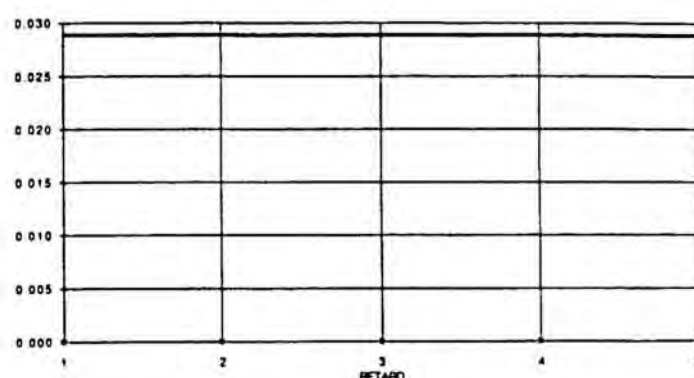
CRITERI UV66/ APARELLADA VU12 (Co)



CRITERI UV66/ APARELLADA VU14 (Co)

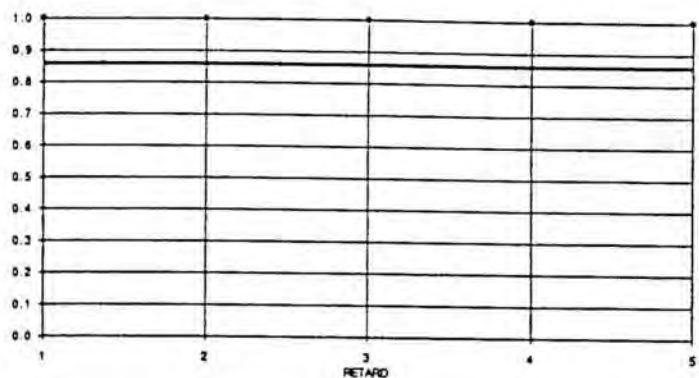


CRITERI UV66/ APARELLADA FC44 (Co)

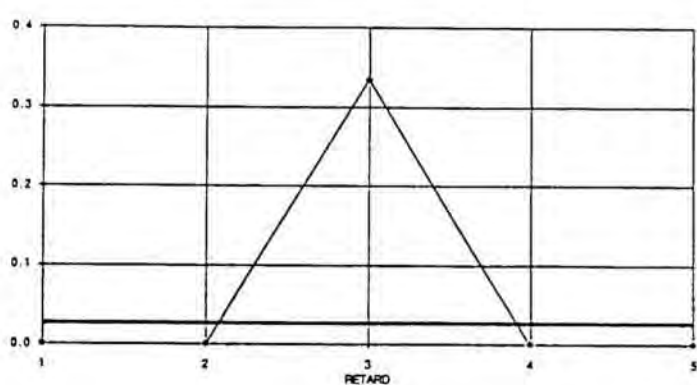


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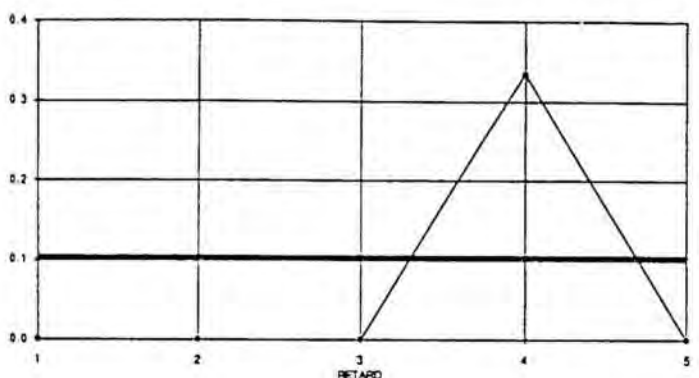
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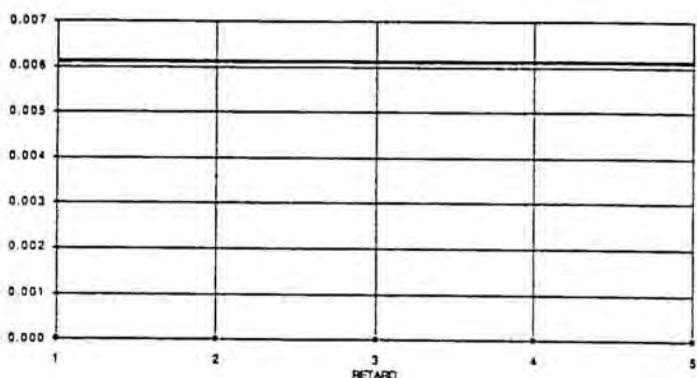
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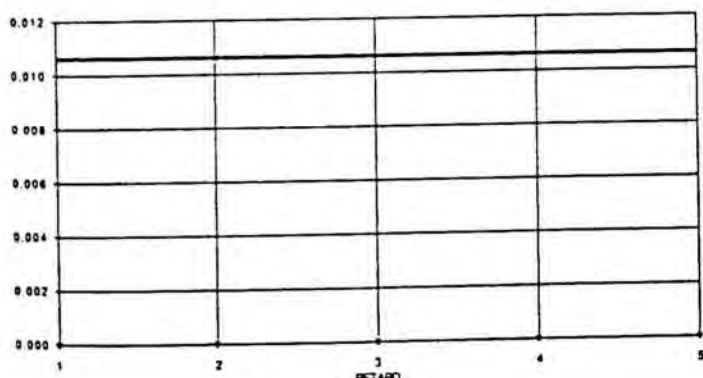
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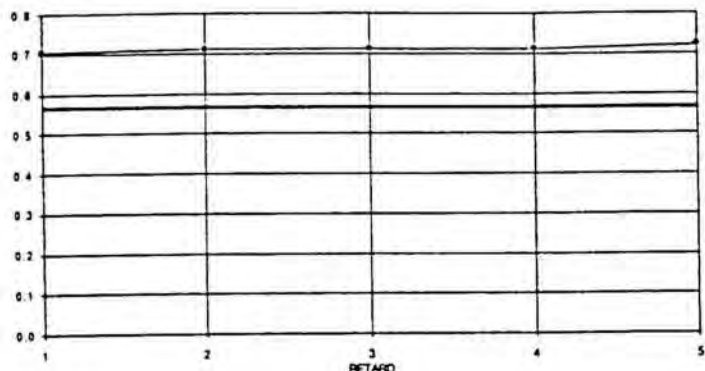
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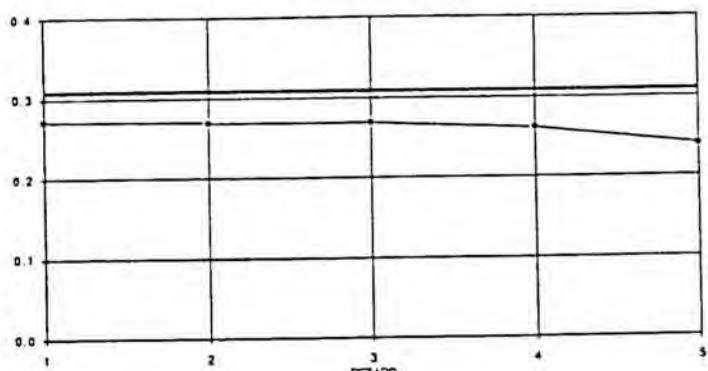
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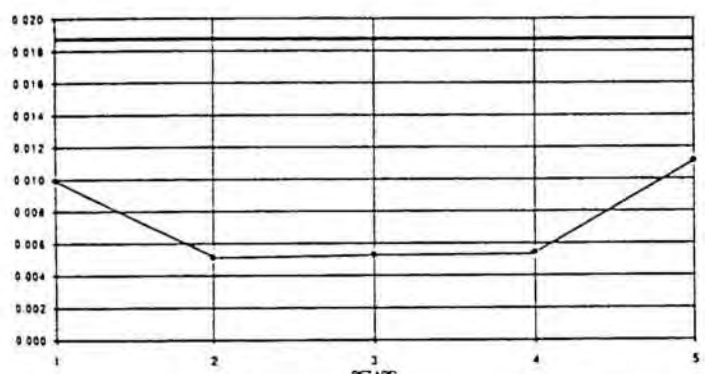
CRITERI UV33/APARELLADA VU33 (Coop)



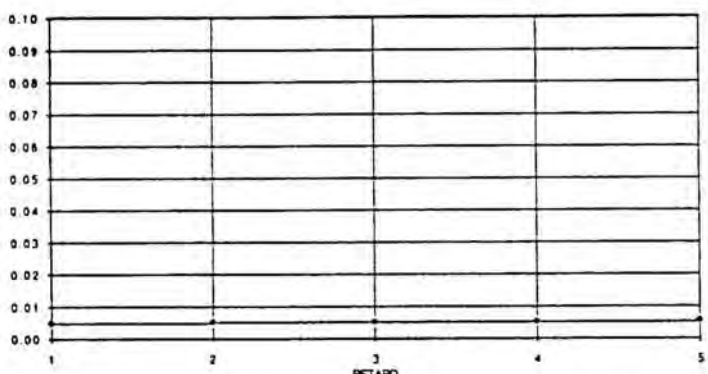
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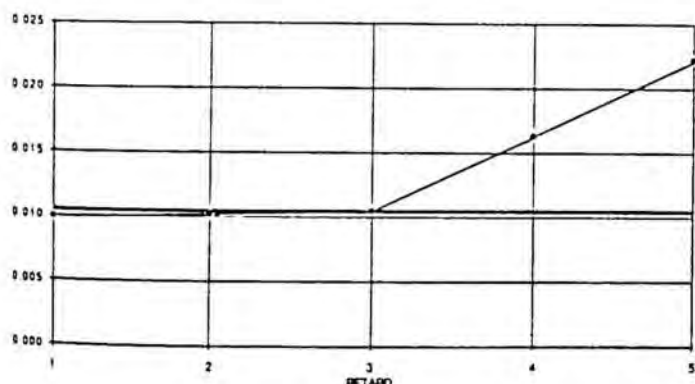
CRITERI UV33/APARELLADA VU55 (Coop)



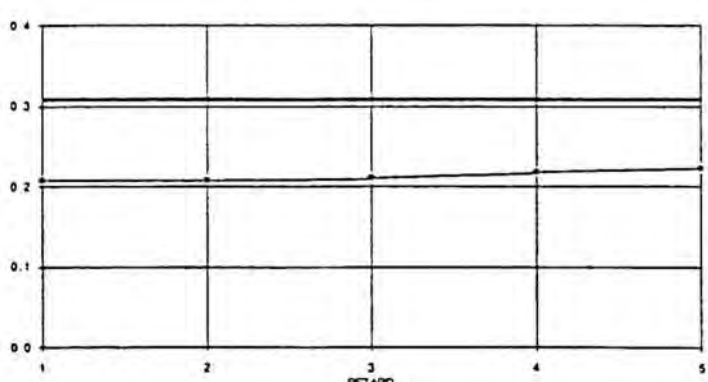
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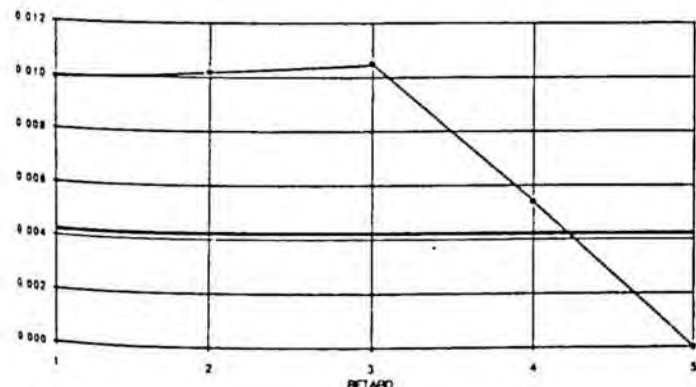
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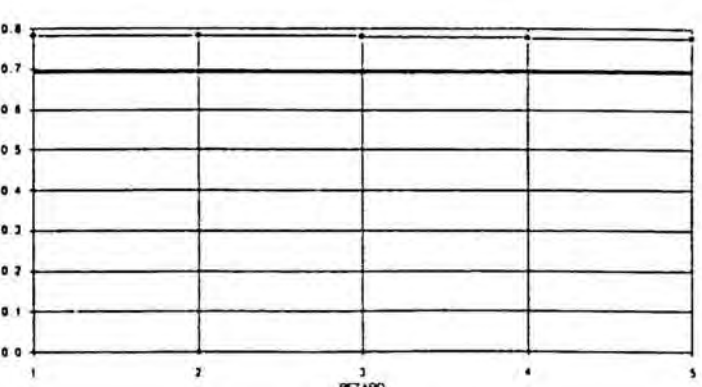
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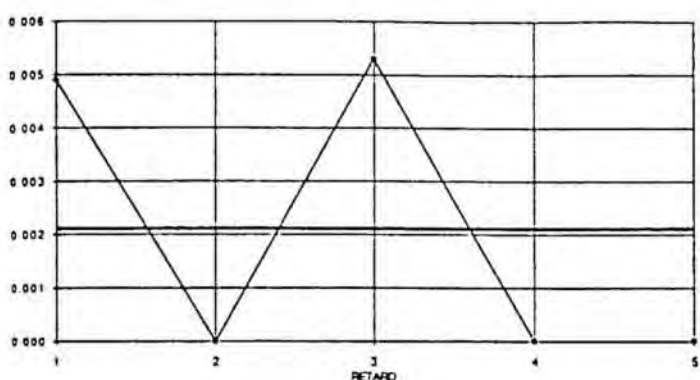


CRITERI UV33/APARELLADA FC55 (Coop)

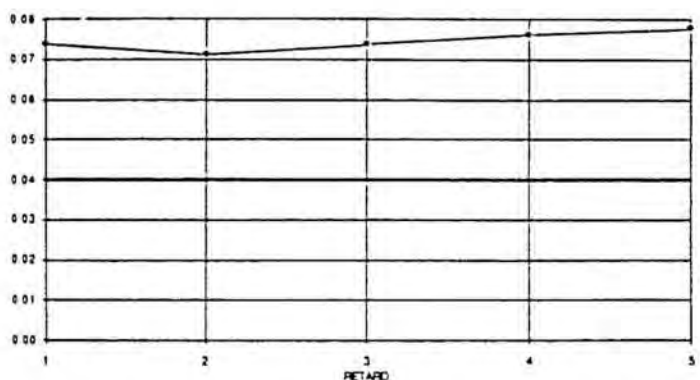


CRITERI UV33/APARELLADA FC07 (Coop)

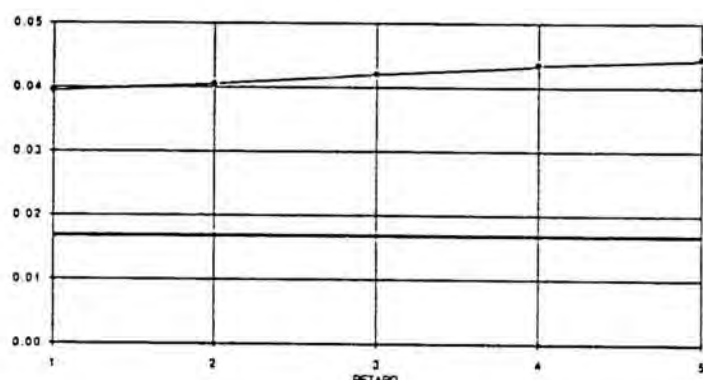




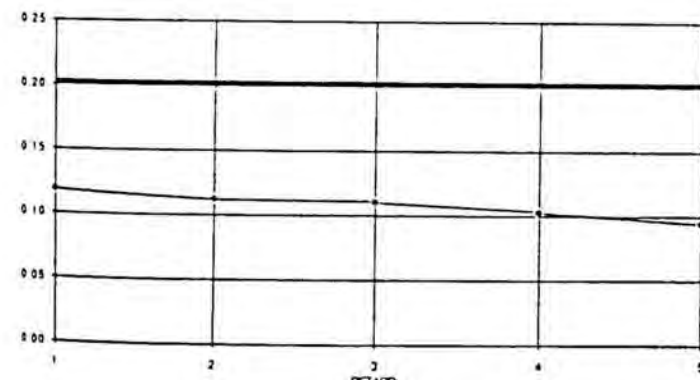
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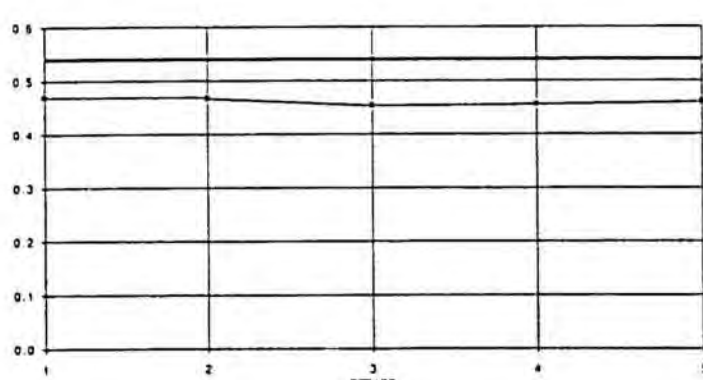
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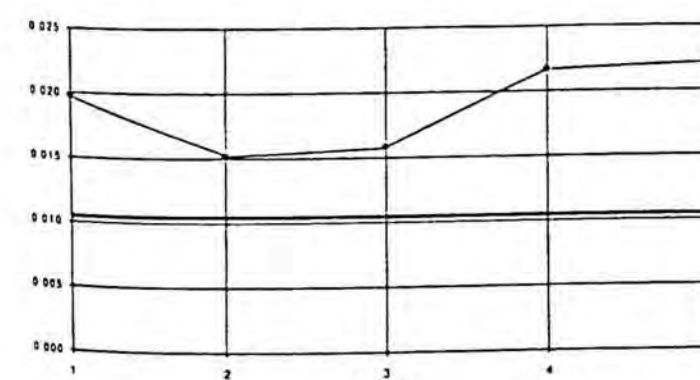
CRITERI UV33 APARELLADA SU13 (Coop)



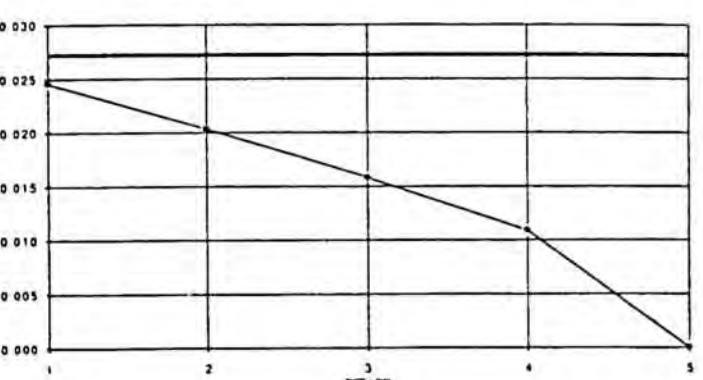
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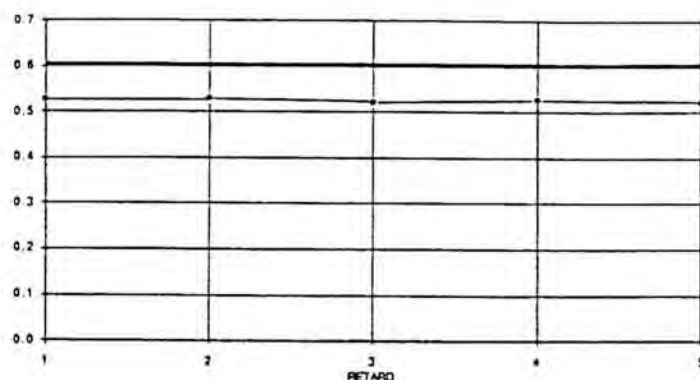
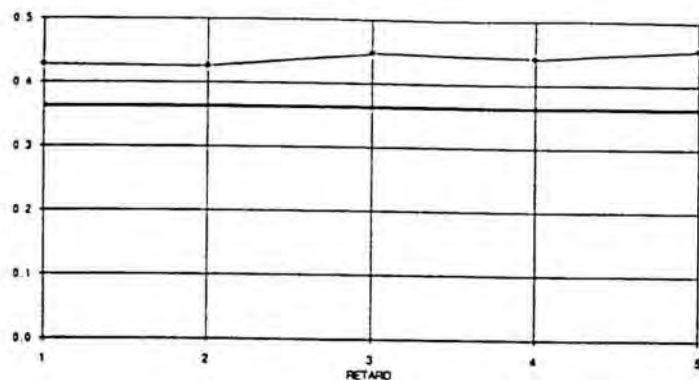


CRITERI UV33 APARELLADA CV44 (Coop)

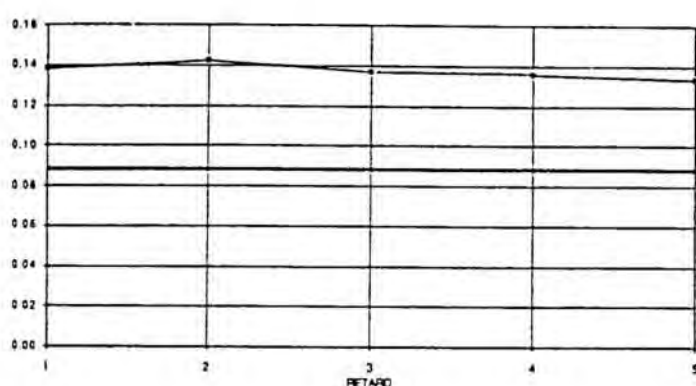


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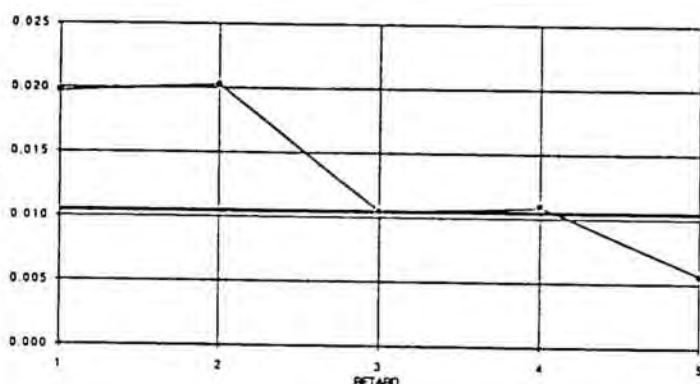




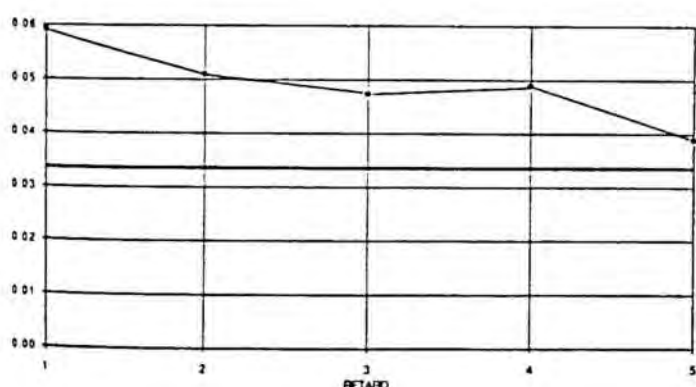
CRITERI UV33/ APARELLADA CL33 (Coop)



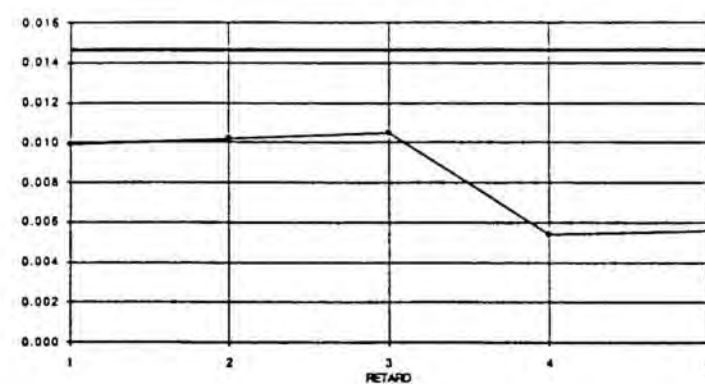
CRITERI UV33/ APARELLADA CL44 (Coop)



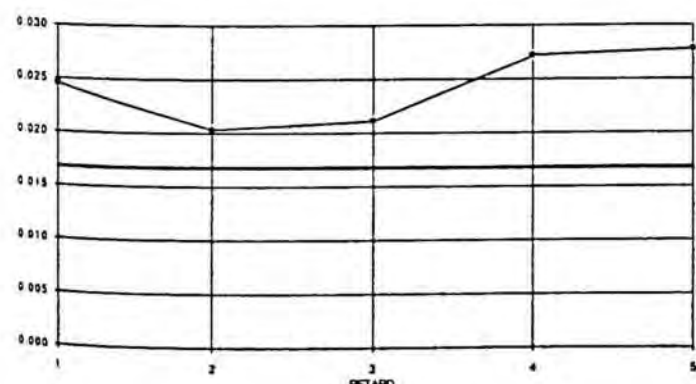
CRITERI UV33/ APARELLADA CL55 (Coop)



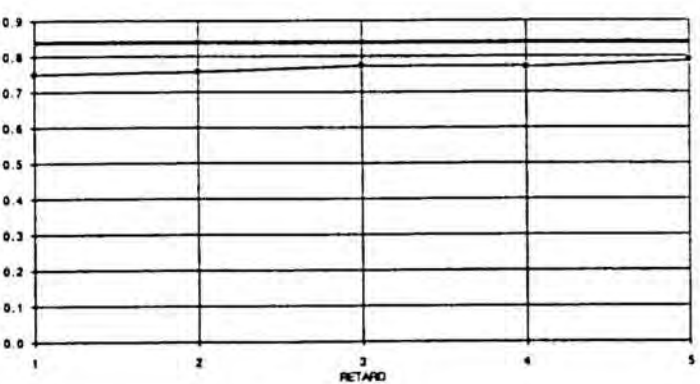
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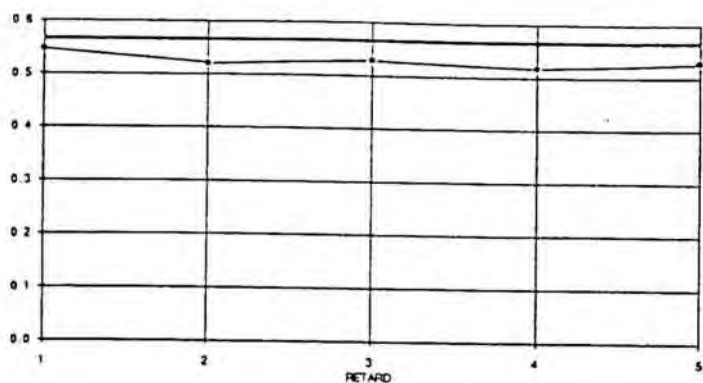


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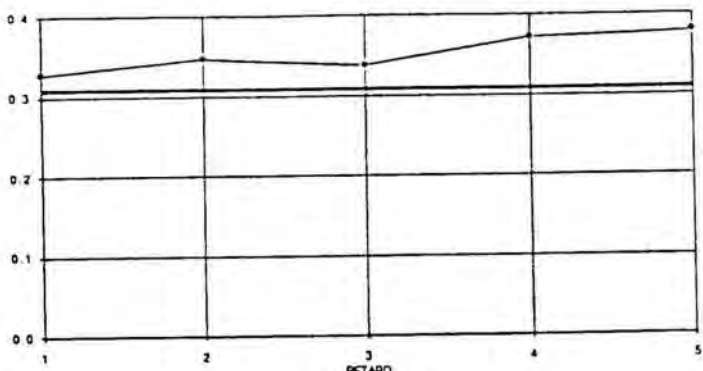


CRITERI UV33/ APARELLADA CL18 (Coop)

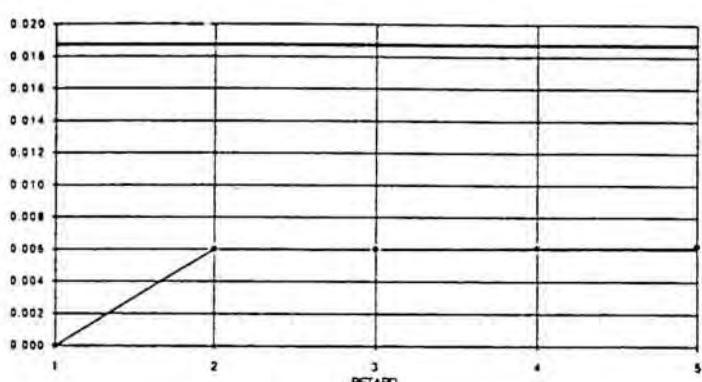




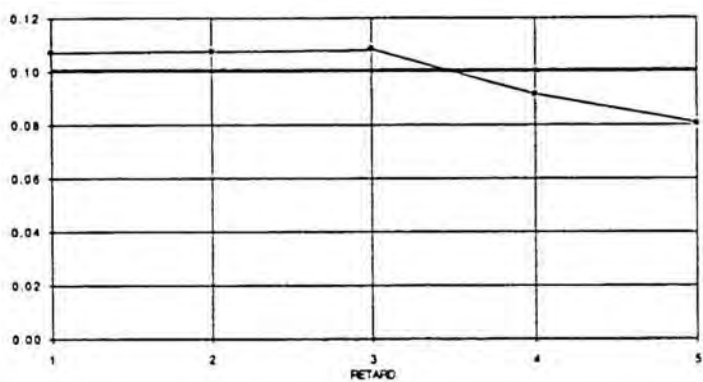
CRITERI UV44/ APARELLADA VU33 (Coop)



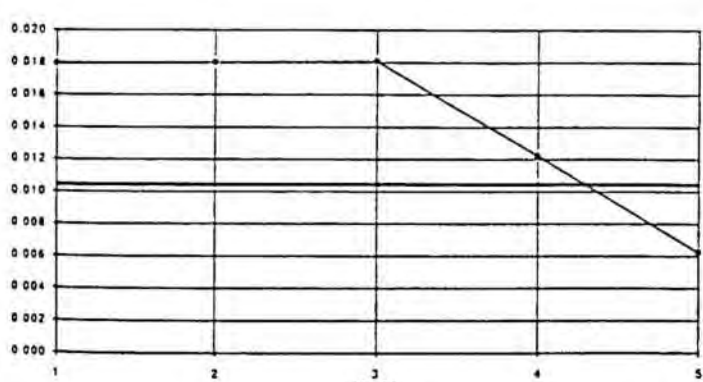
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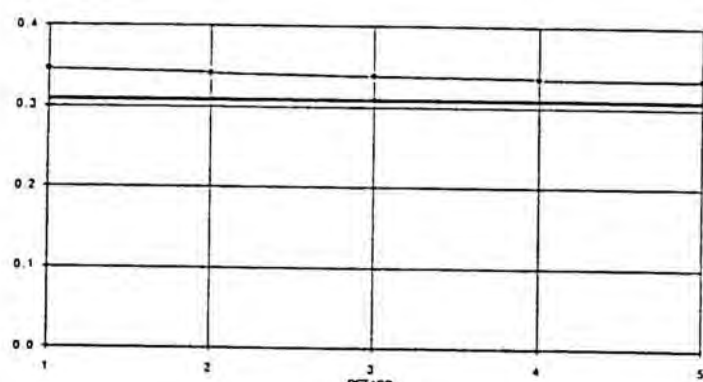
CRITERI UV44/ APARELLADA VU55 (Coop)



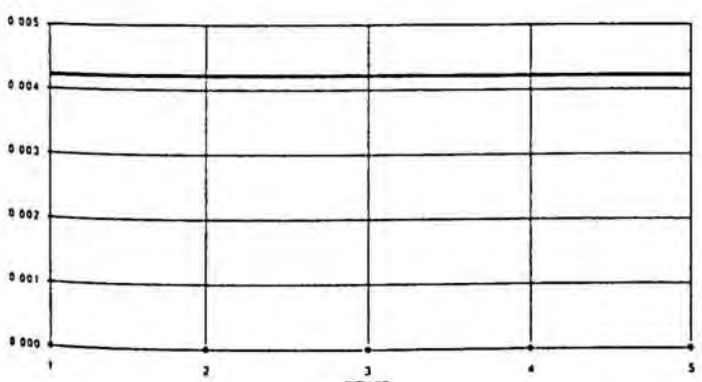
CRITERI UV44/ APARELLADA VU56 (Coop)



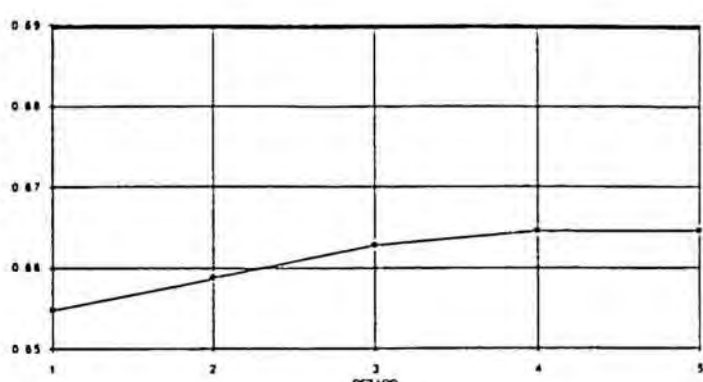
CRITERI UV44/ APARELLADA VU14 (Coop)



CRITERI UV44/ APARELLADA FC44 (Coop)

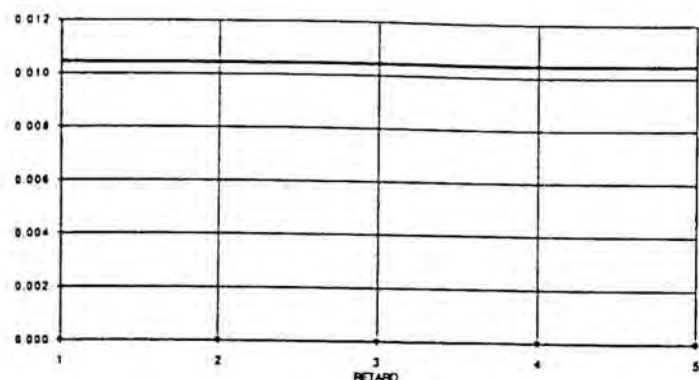


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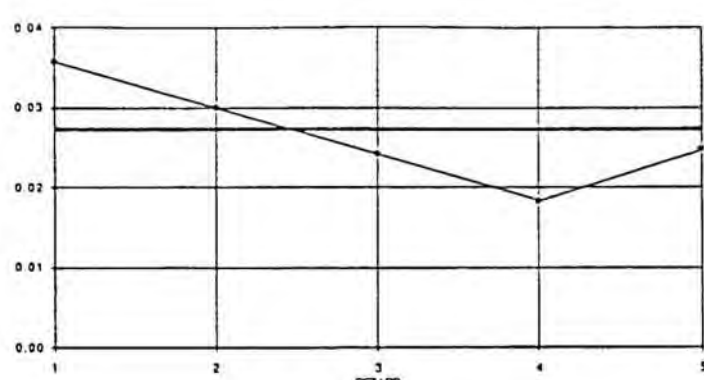


CRITERI UV44/ APARELLADA FC07 (Coop)

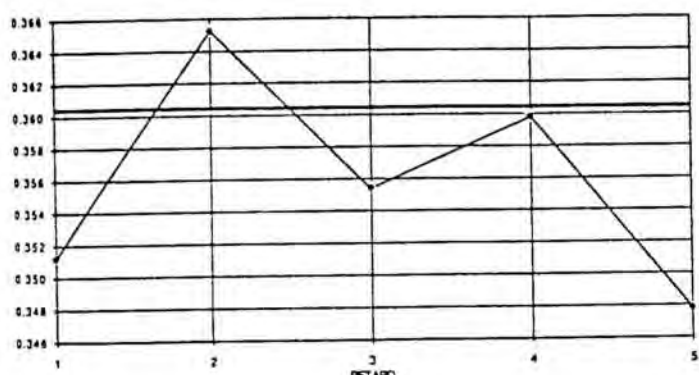
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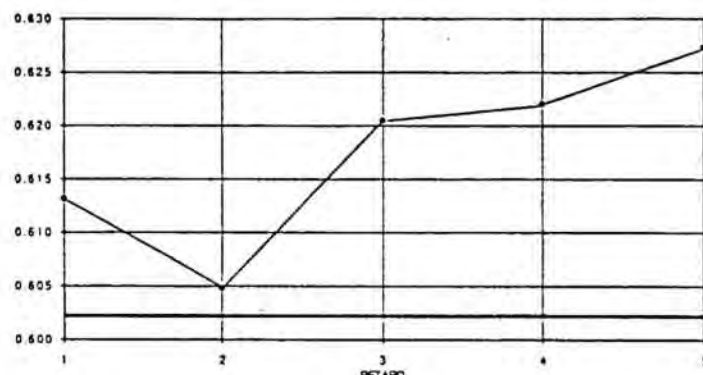
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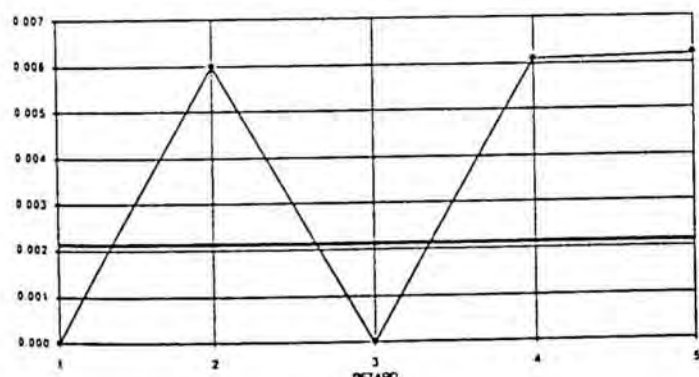
CRITERI UV44/ APARELLADA CV77 (Coop)



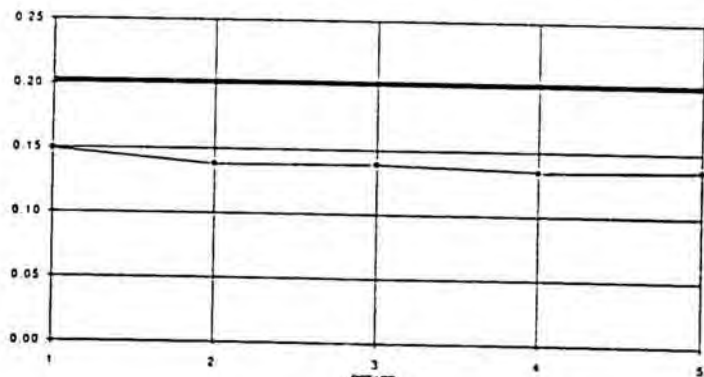
CRITERI UV44/ APARELLADA CV12 (Coop)



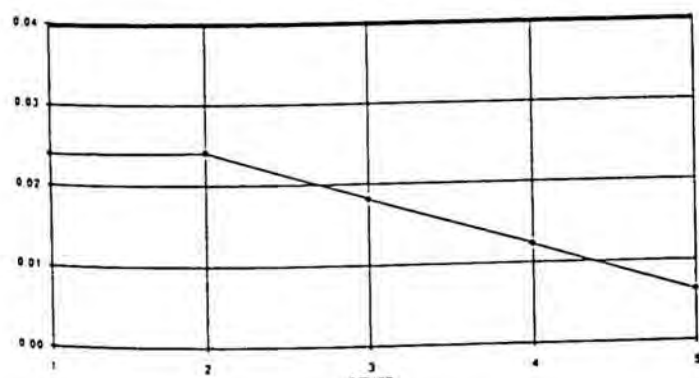
CRITERI UV44/ APARELLADA SU01 (Coop)



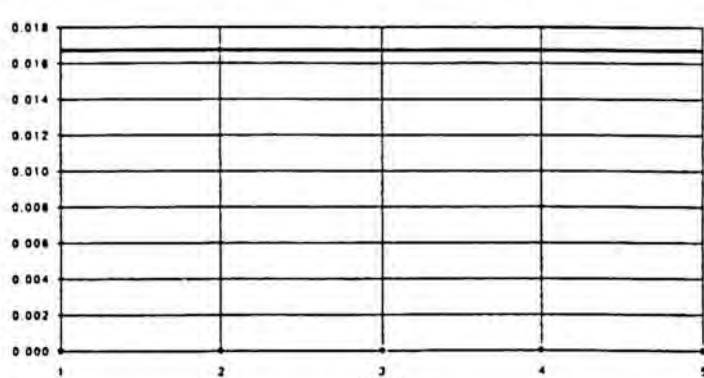
CRITERI UV44/ APARELLADA SU22 (Coop)

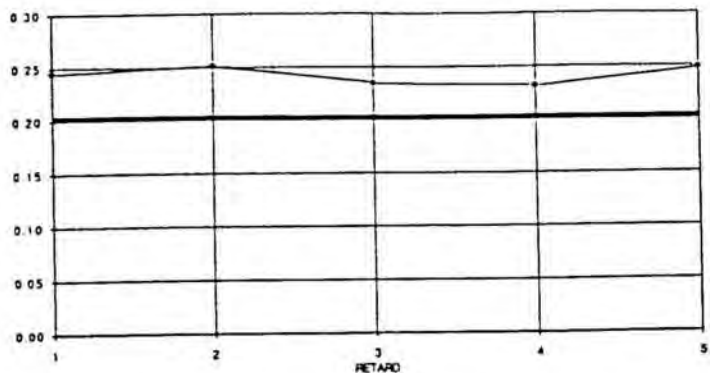


CRITERI UV44/ APARELLADA SU01 (Coop)

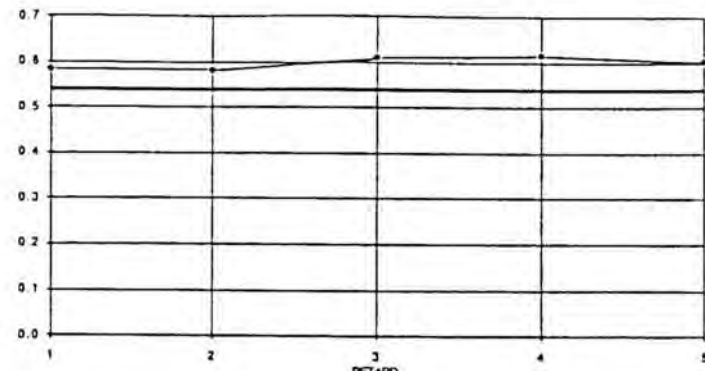


CRITERI UV44/ APARELLADA SU99 (Coop)

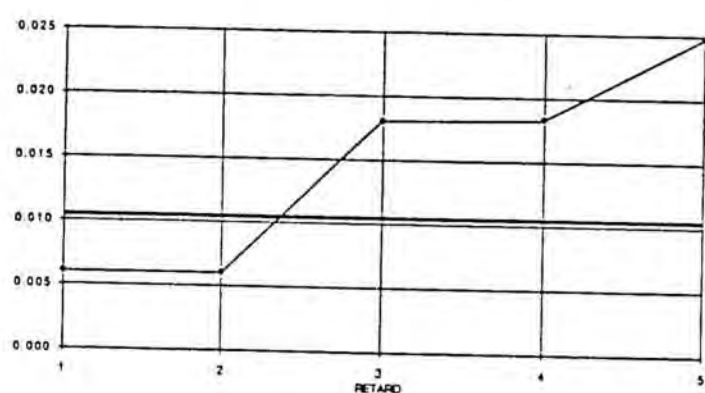
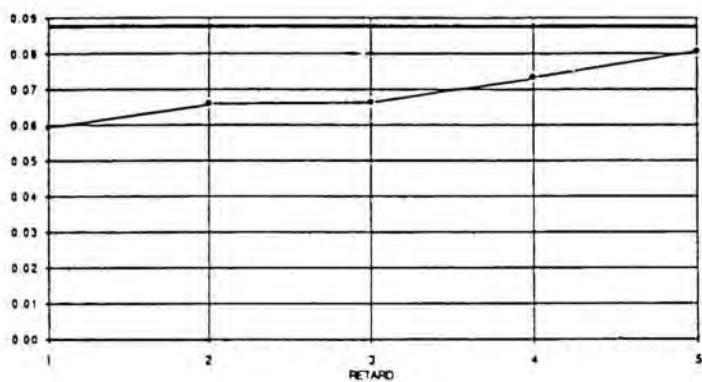




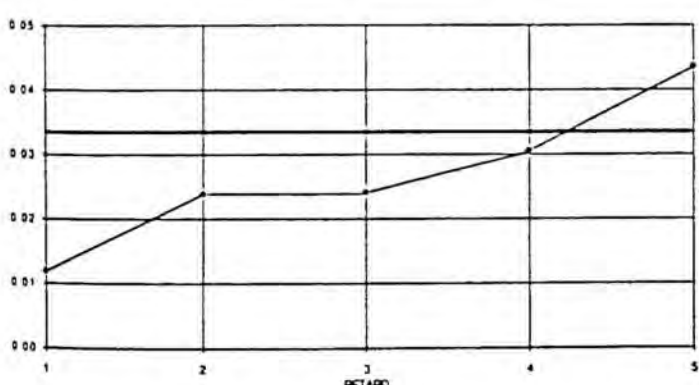
CRITERI UV44/ APARELLADA CL30 (Coop)



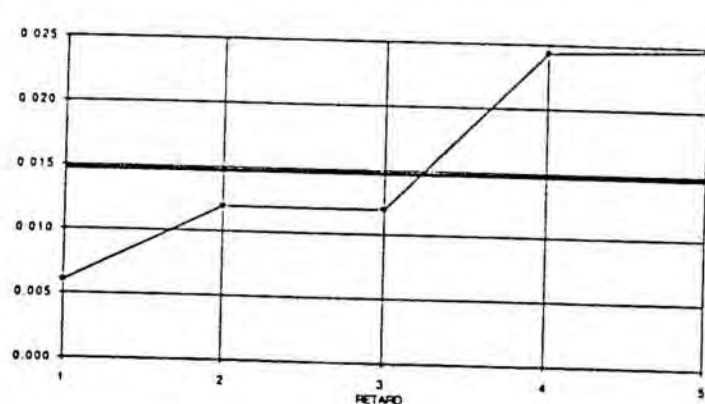
CRITERI UV44/ APARELLADA CL44 (Coop)



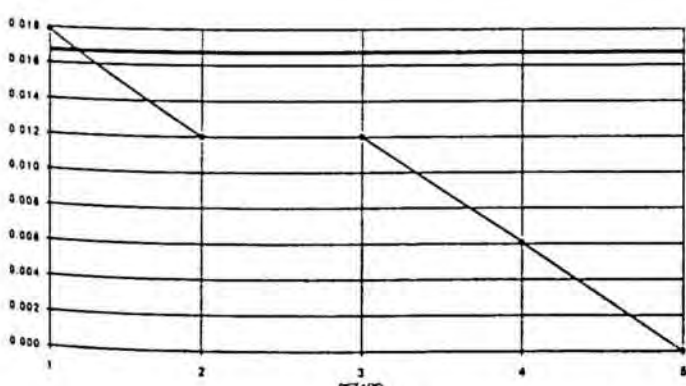
CRITERI UV44/ APARELLADA CL17 (Coop)



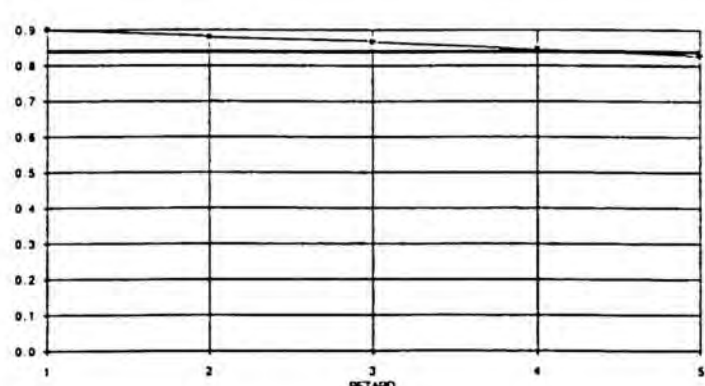
CRITERI UV44/ APARELLADA CL18 (Coop)



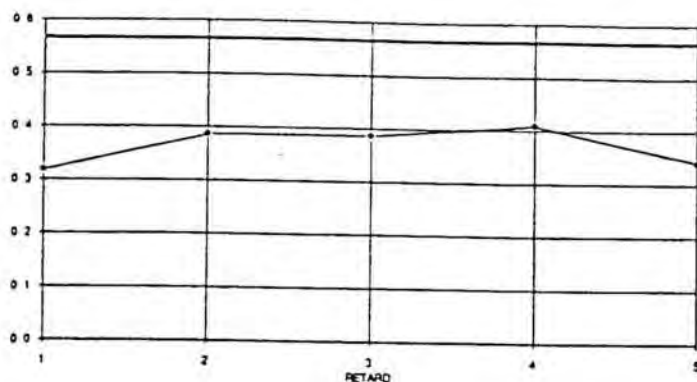
CRITERI UV44/ APARELLADA CL19 (Coop)



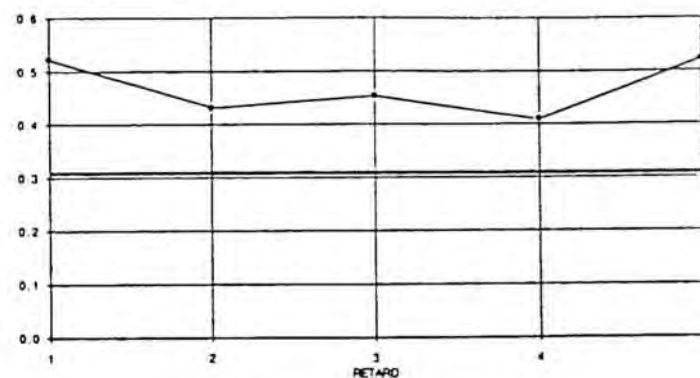
CRITERI UV44/ APARELLADA CL20 (Coop)



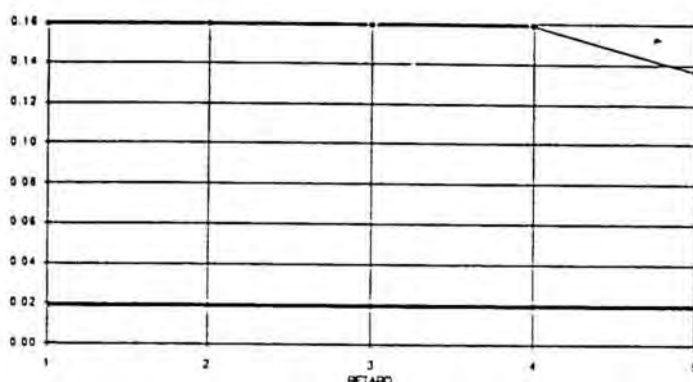
CRITERI UVSS/APARELLADA VU33 (Coop)



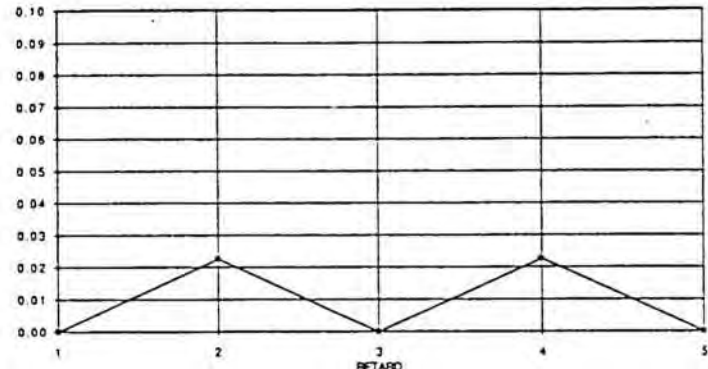
CRITERI UVSS/APARELLADA VU706 -



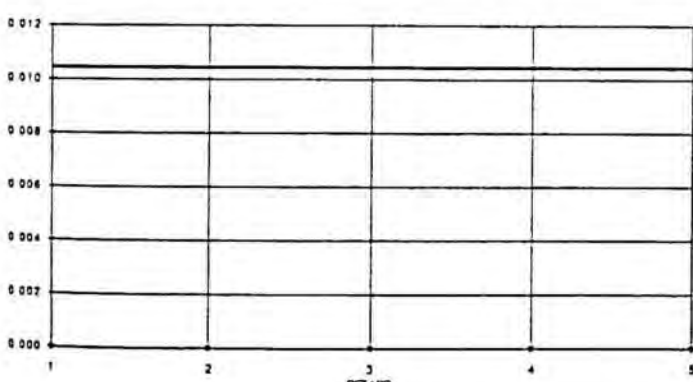
CRITERI UVSS/APARELLADA VU55 (Coop)



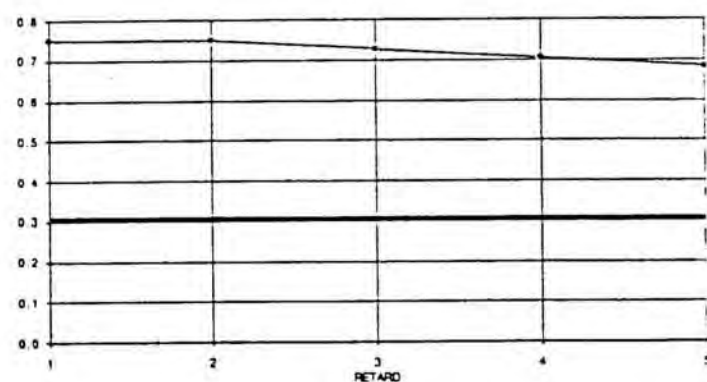
CRITERI UVSS/APARELLADA VU66 (Coop)



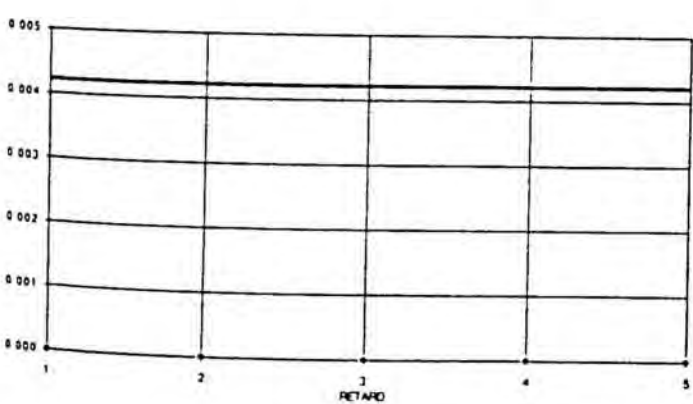
CRITERI UVSS/APARELLADA VU14 (Coop)



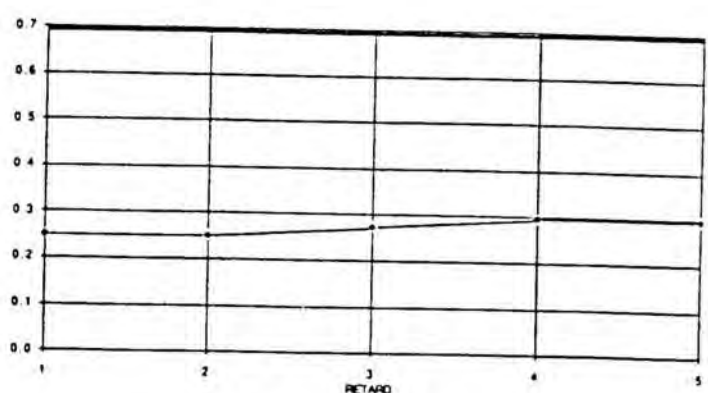
CRITERI UVSS/APARELLADA FC44 (Coop)

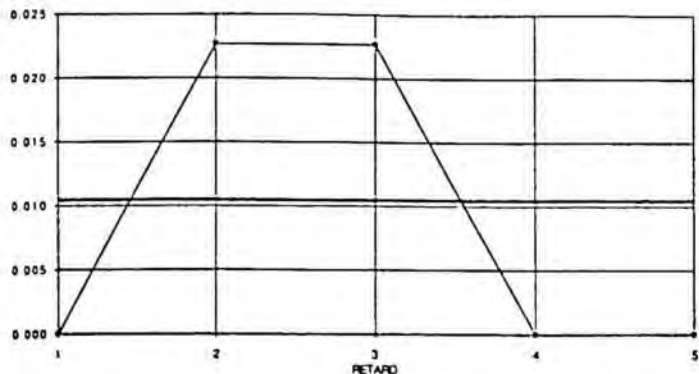


CRITERI UVSS/APARELLADA FC55 (Coop)

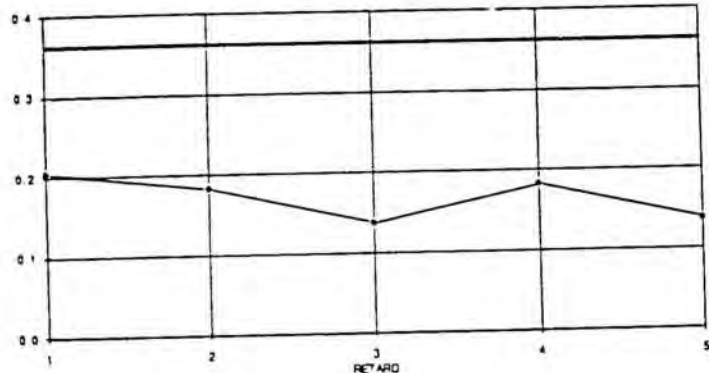


CRITERI UVSS/APARELLADA FC07 (Coop)

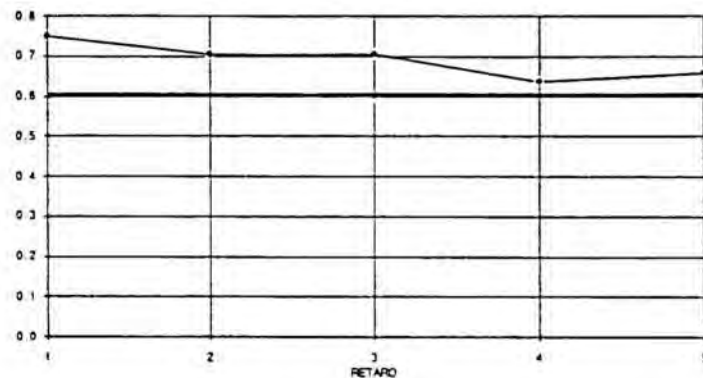




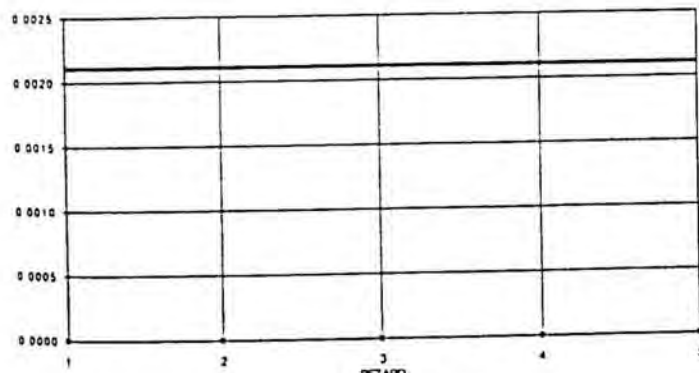
CRITERI UVSS/ APARELLADA CV77 (Coop)



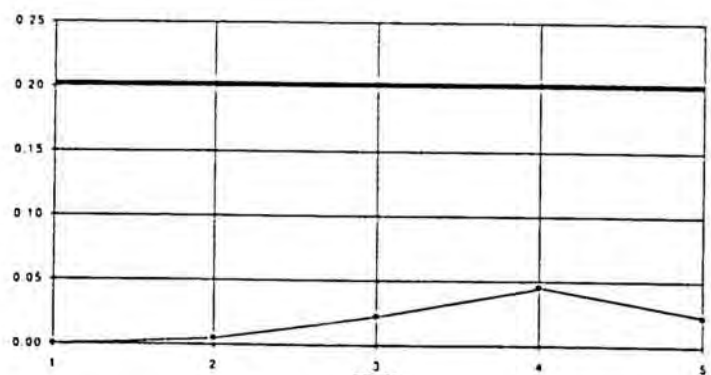
CRITERI UVSS/ APARELLADA CV12 (Coop)



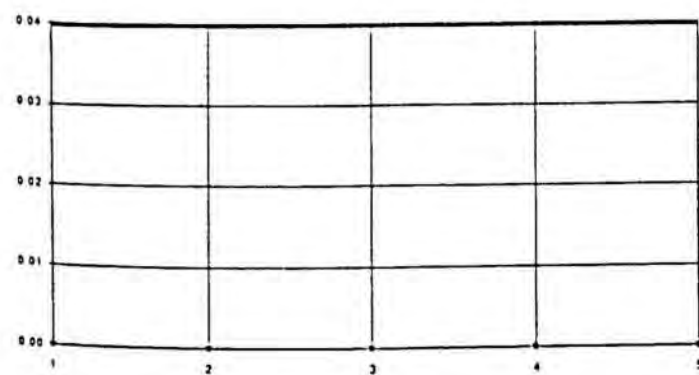
CRITERI UVSS/ APARELLADA SU01 (Coop)



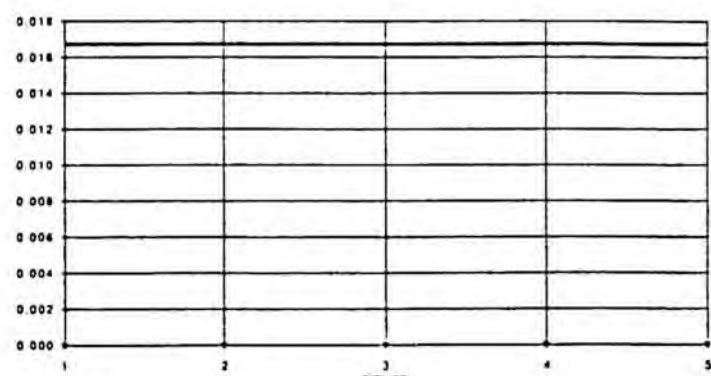
CRITERI UVSS/ APARELLADA SU22 (Coop)

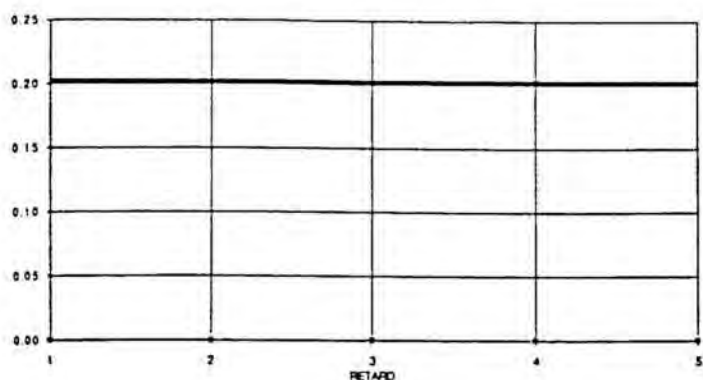


CRITERI UVSS/ APARELLADA SU88 (Coop)

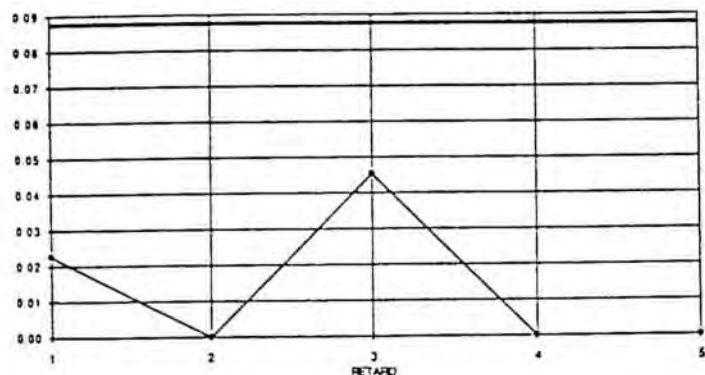


CRITERI UVSS/ APARELLADA SU99 (Coop)

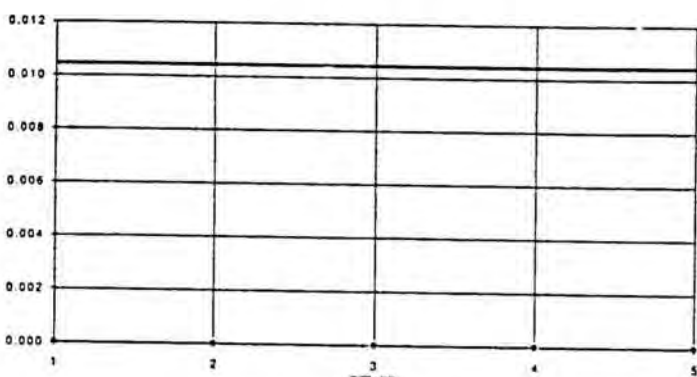




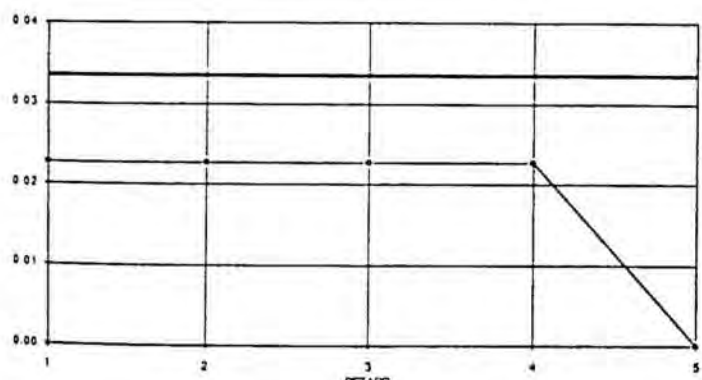
CRITERI UVSS/ APARELLADA CL13 (Coop)



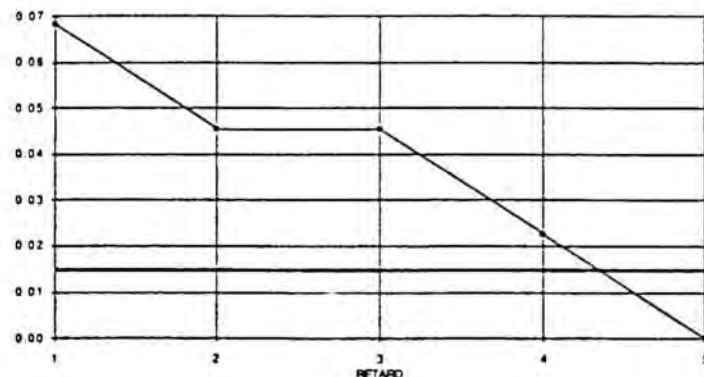
CRITERI UVSS/ APARELLADA CL44 (Coop)



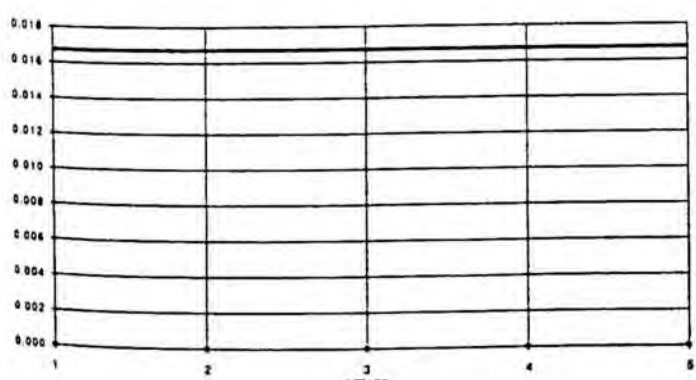
CRITERI UVSS/ APARELLADA CL55 (Coop)



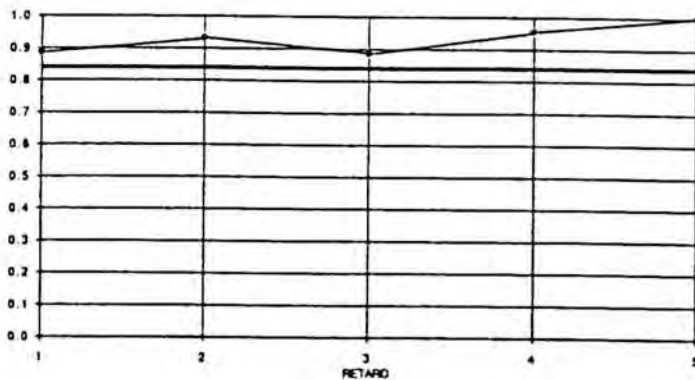
CRITERI UVSS/ APARELLADA CL16 (Coop)



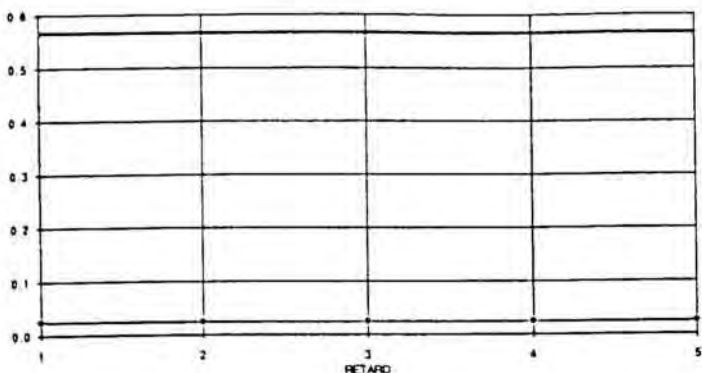
CRITERI UVSS/ APARELLADA CL17 (Coop)



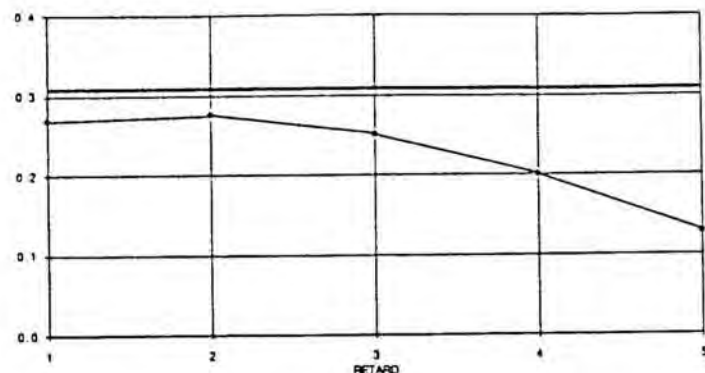
CRITERI UVSS/ APARELLADA CL18 (Coop)



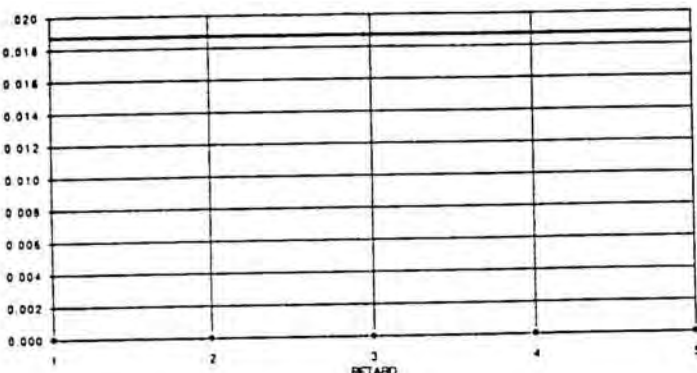
CRITERI UV66/ APARELLADA VU33 (Coop)



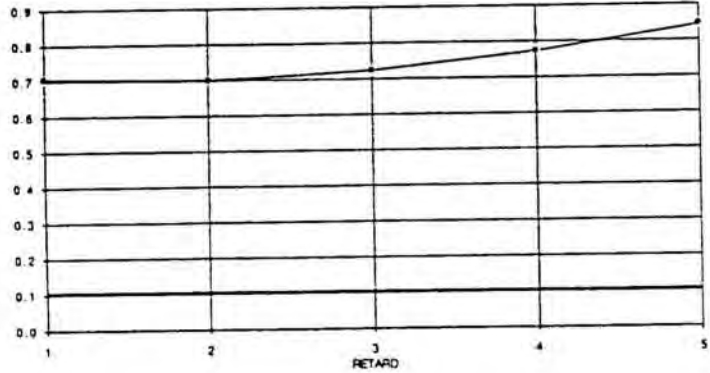
CRITERI UV66/ APARELLADA VU44 (Coop)



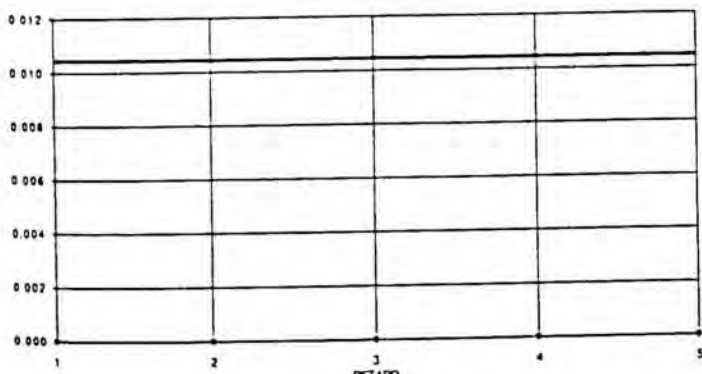
CRITERI UV66/ APARELLADA VUSS (Coop)



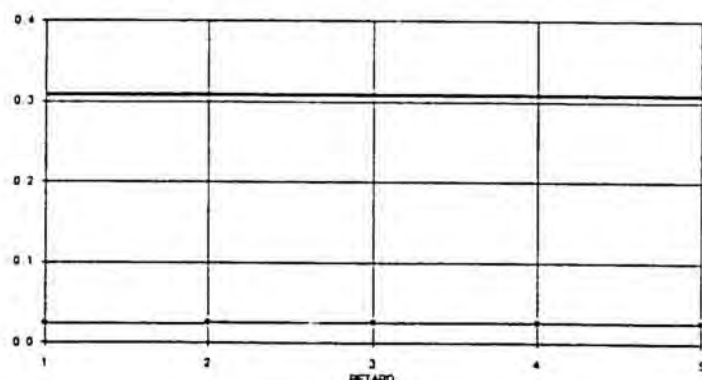
CRITERI UV66/ APARELLADA VU66 (Coop)



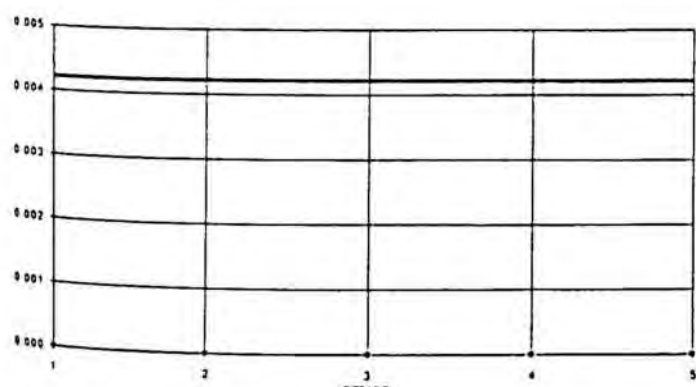
CRITERI UV66/ APARELLADA VU14 (Coop)



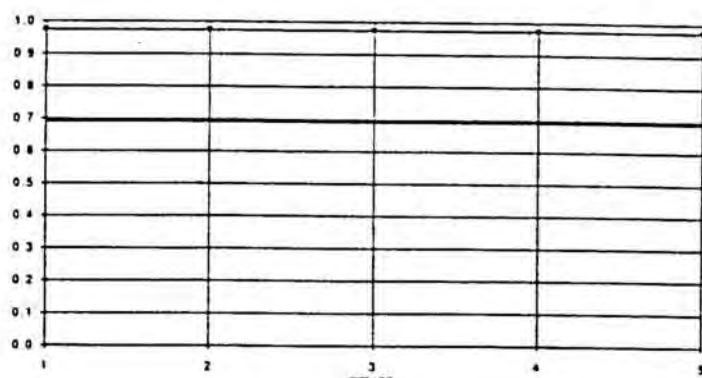
CRITERI UV66/ APARELLADA FC44 (Coop)

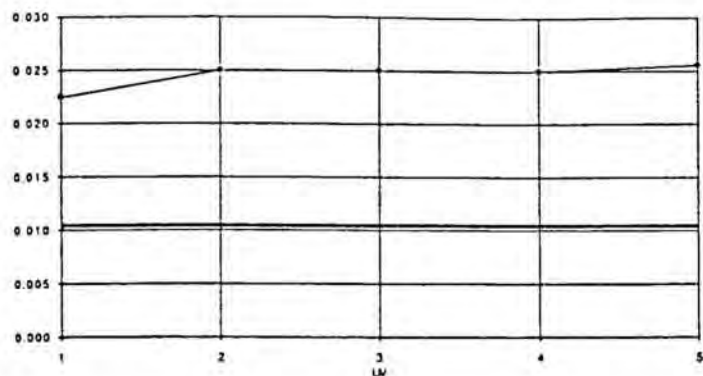


CRITERI UV66/ APARELLADA FC55 (Coop)

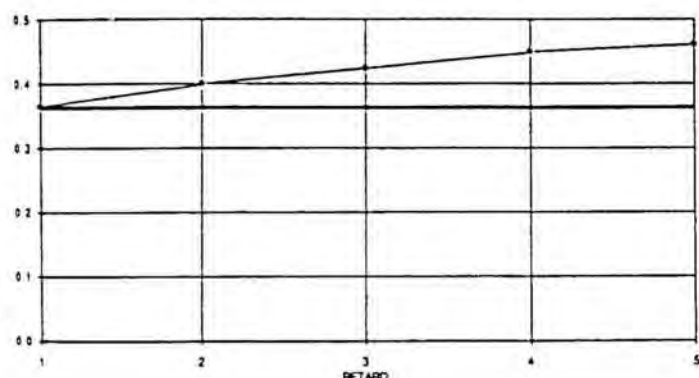


CRITERI UV66/ APARELLADA FC07 (Coop)

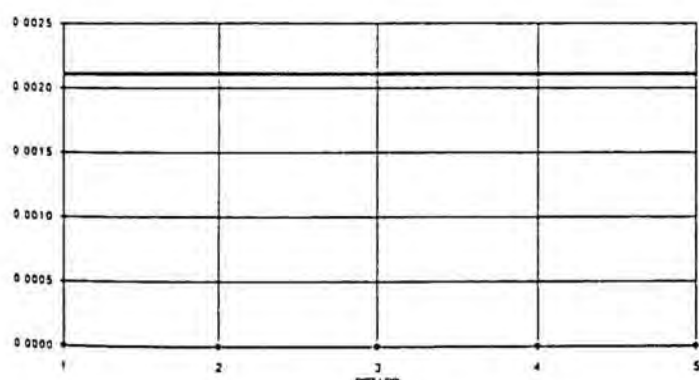




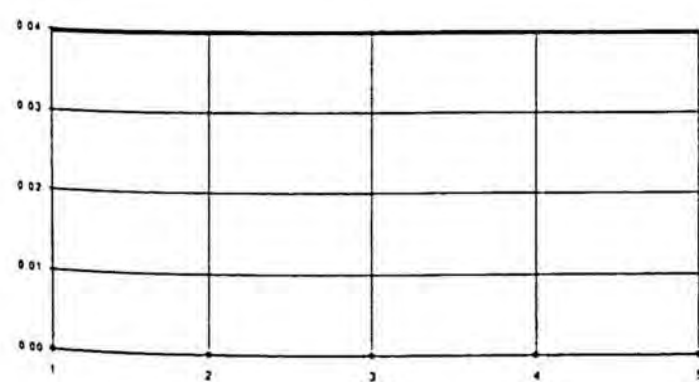
CRITERI UV66/ APARELLADA CV77 (Coop)



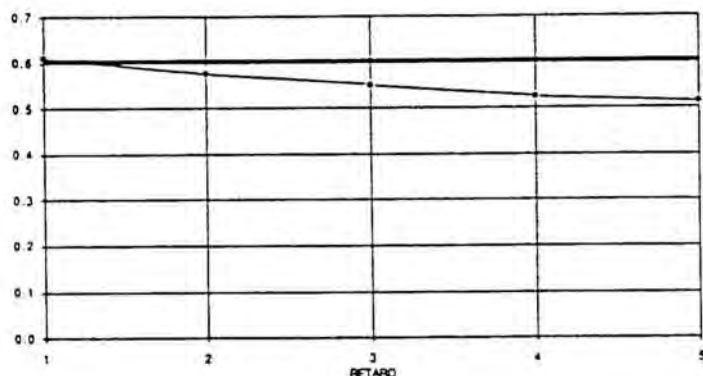
CRITERI UV66/ APARELLADA SU01 (Coop)



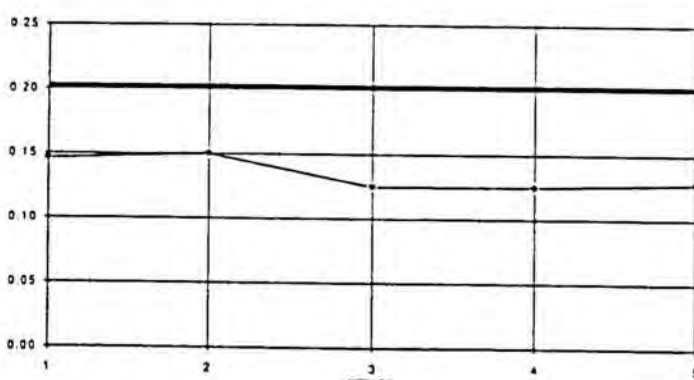
CRITERI UV66/ APARELLADA SU68 (Coop)



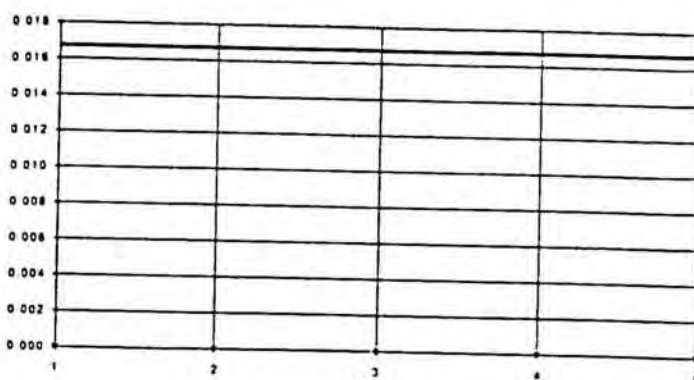
CRITERI UV66/ APARELLADA CV12 (Coop)

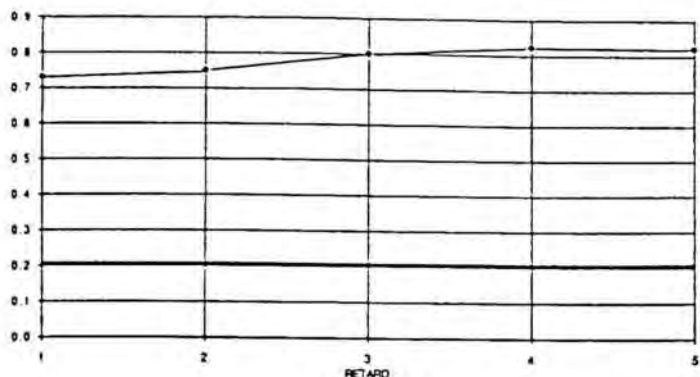


CRITERI UV66/ APARELLADA SU22 (Coop)

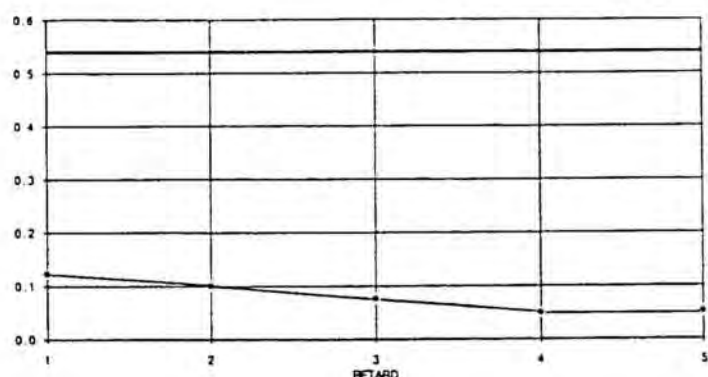


CRITERI UV66/ APARELLADA SU99 (Coop)

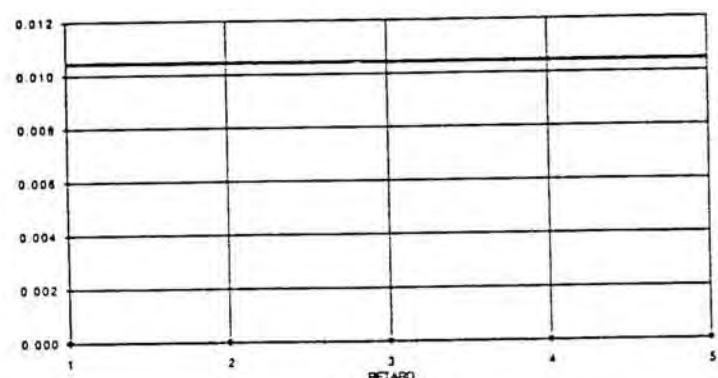
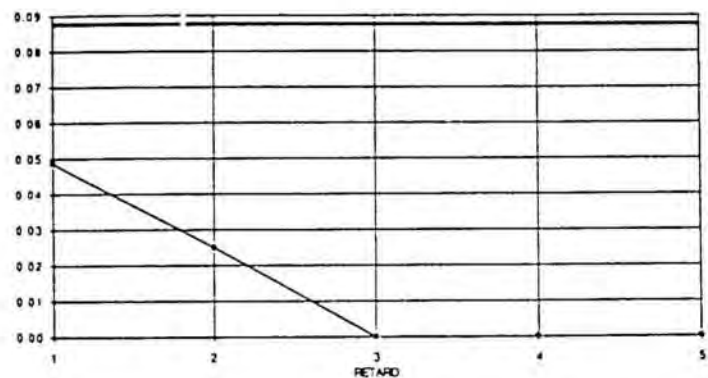




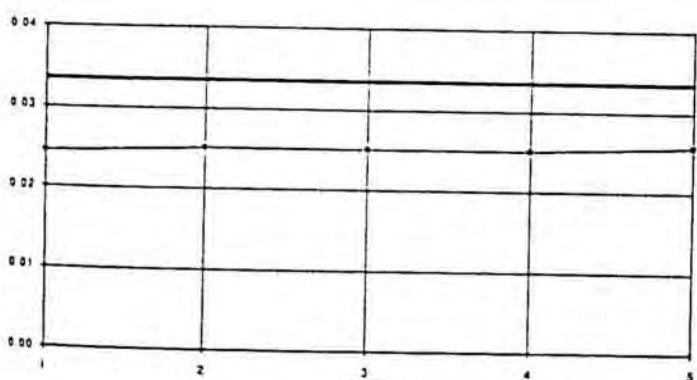
CRITERI UV66/ APARELLADA CL33 (Coop)



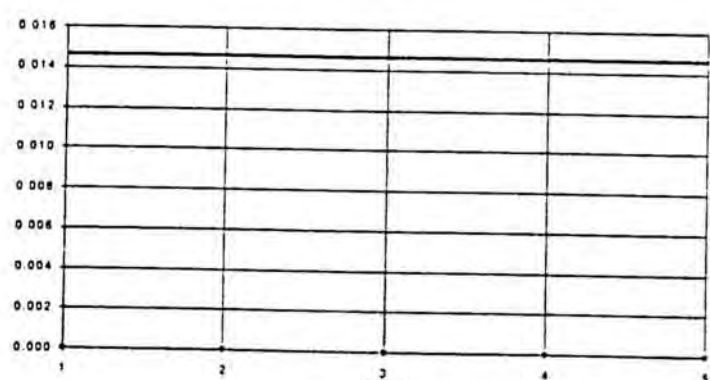
CRITERI UV66/ APARELLADA CL44 (Coop)



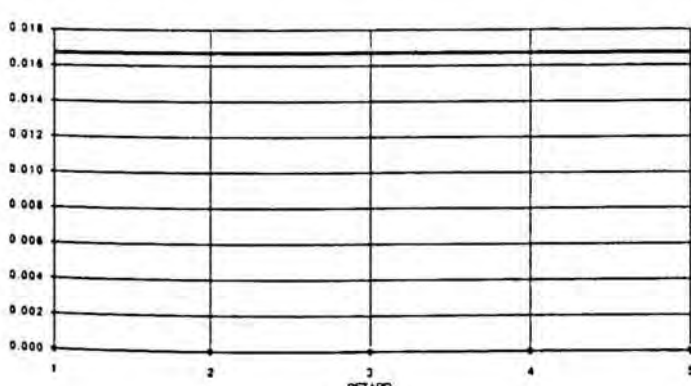
CRITERI UV66/ APARELLADA CL55 (Coop)



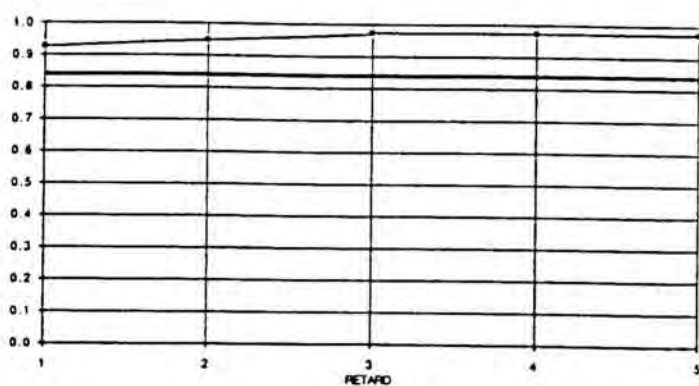
CRITERI UV66/ APARELLADA CL18 (Coop)



CRITERI UV66/ APARELLADA CL17 (Coop)



CRITERI UV66/ APARELLADA CL18 (Coop)



10.6.- Dades relatives a les conductes activades i inhibides
en funció de les conductes criteri.

CONDUCTES ACTIVADES I INHIBIDES

INDIVIDUALS

(Retards amb probabilitat estadísticament significativa)

CRITERI UV33

Simultàniament	SU88 (0.01)	CL44 (0.00)
Retard 1	SU88 (0.01)	CL44 (0.00)
Retard 2	SU88 (0.01)	
Retard 3	SU88 (0.01)	
Retard 4	CV55 (0.03)	SU88 (0.01)
Retard 5	SU88 (0.01)	

CRITERI UV44

Simultàniament	VU14 (0.03)	SU88 (0.11) SU13 (0.18)
Retard 1	VU14 (0.02)	SU88 (0.11) SU13 (0.17)
Retard 2		SU88 (0.10) SU13 (0.13)
Retard 3		SU88 (0.10) SU15 (0.08) SU13 (0.11)
Retard 4	CV44 (0.03)	SU88 (0.08) SU15 (0.09) SU13 (0.13)
Retard 5	CV44 (0.04) CV12 (0.80)	SU88 (0.08) SU15 (0.08) SU13 (0.15)

CONDUCTES ACTIVADES I INHIBIDES

INDIVIDUALS

(Retards amb probabilitat estadísticament significativa)

CRITERI UV55

Simultàniament	CV44 (0.07)	VU55 (0.17) VU66 (0.01) VU14 (0.15) VU44 (0.43) VU55 (0.23)	SU88 (0.06) SU99 (0.20) SU15 (0.52)
Retard 1		VU12 (0.05) VU33 (0.12) VU14 (0.16) VU55 (0.19)	SU88 (0.06) SU99 (0.20) SU15 (0.52)
Retard 2	CV12 (1.00)	VU12 (0.05) VU33 (0.11) VU14 (0.15) VU55 (0.16)	SU88 (0.06) SU99 (0.20) SU15 (0.52)
Retard 3	CV12 (1.00)	VU12 (0.05) VU33 (0.14) VU14 (0.15) VU55 (0.15)	SU88 (0.06) SU99 (0.20) SU15 (0.52)
Retard 4		VU12 (0.05) VU33 (0.16) VU14 (0.14) VU55 (0.16)	SU88 (0.06) SU99 (0.20) SU15 (0.52)
Retard 5		VU12 (0.06) VU33 (0.16) VU66 (0.006) VU14 (0.13) VU55 (0.14)	SU88 (0.06) SU99 (0.20) SU15 (0.54)

CRITERI UV55

CRITERI UV66

Simultàniament	FC44 (0.17)	VU33 (0.33)VU14 (0.33)
Retard 1	FC44 (0.18)	VU33 (0.33)
Retard 2	FC44 (0.17) FC55 (0.00)	VU33 (0.66) CL33 (0.33)
Retard 3	FC55 (0.00)	VU33 (0.66)
Retard 4	FC44 (0.18) FC55 (0.00)	VU33 (0.33)
Retard 5	FC44 (0.19) FC55 (0.00)	VU33 (0.33)

CONDUCTES ACTIVADES I INHIBIDES

COLLECTIVES

(Retards amb probabilitat estadísticament significativa)

CRITERI UV33

Simultàniament	VU33 (0.47) VU66 (0.01) VU14 (0.03) VU44 (0.37) VU55 (0.09)	SU99 (0.00)	FC07 (0.96) FC44 (0.006)	CL44 (0.04)
Retard 1	CV12 (0.89) VU33 (0.50) VU66 (0.01) VU14 (0.04) VU44 (0.37) VU55 (0.08)	SU99 (0.006)	FC07 (0.95) FC44 (0.006)	CL44 (0.05)
Retard 2	CV12 (0.90) VU33 (0.51) VU66 (0.01) VU14 (0.04) VU44 (0.36) VU55 (0.07)	SU99 (0.006)	FC07 (0.94) FC44 (0.006)	CL44 (0.04)
Retard 3	VU33 (0.50) VU66 (0.01) VU14 (0.05) VU44 (0.34) VU55 (0.09)	SU99 (0.006)	FC07 (0.96) FC44 (0.006)	CL44 (0.04)
Retard 4	CV12 (0.91) VU33 (0.47) VU66 (0.01) VU14 (0.04) VU44 (0.37) VU55 (0.10)	SU22 (0.21) SU99 (0.00)	FC07 (0.96) FC44 (0.006)	CL44 (0.04)
Retard 5	CV12 (0.91) VU33 (0.45) VU66 (0.01) VU14 (0.04) CV44 (0.01) VU44 (0.39) VU55 (0.09)	SU99 (0.00)	FC07 (0.95) FC44 (0.006)	CL18 (0.91) CL44 (0.04)

CRITERI UV44

Simultàniamente	CV44 (0.08) VU12 (0.02) VU33 (0.11) VU44 (0.65) VU14 (0.10) VU55 (0.10)	SU15(0.85) SU88(0.01) SU99 (0.01)
Retard 1	CV44 (0.09) VU12 (0.02) VU33 (0.11) VU44 (0.63) VU66 (0.01) VU14 (0.11) CV12 (0.77) VU55 (0.12)	SU15(0.85) SU88(0.00) SU99 (0.01)
Retard 2	CV44 (0.09) VU12 (0.02) VU33 (0.10) VU44 (0.60) VU66 (0.01) VU14 (0.11) CV12 (0.77) VU55 (0.14)	SU15(0.85) SU88(0.00) SU99 (0.01)
Retard 3	CV44 (0.09) VU12 (0.01) VU33 (0.09) VU44 (0.62) VU66 (0.01) VU14 (0.11) CV12 (0.78) VU55 (0.14)	SU15(0.85) SU99 (0.01) CL44(0.14)
Retard 4	CV44 (0.09) VU12 (0.01) VU33 (0.09) VU44 (0.62) VU66 (0.01) VU14 (0.13) CV12 (0.76) VU55 (0.13)	SU15(0.85) SU22(0.10) SU99 (0.02) CL44(0.14)
Retard 5	CV44 (0.10) VU33 (0.10) VU44 (0.61) VU66 (0.003) VU14 (0.13) CV12 (0.77) VU55 (0.14)	SU15(0.83) CL18 (0.18)

CONDUCTES ACTIVADES I INHIBIDES

COLLECTIVES

(Retards amb probabilitat estadísticament significativa)

CRITERI UV55

Simultàniament		VU12 (0.05) VU33 (0.13) VU66 (0.01) VU14 (0.15) VU44 (0.43) VU55 (0.23)	SU88 (0.06) SU99 (0.20) SU15 (0.52)
Retard 1	CV44 (0.02)	VU12 (0.05) VU33 (0.12) VU14 (0.16) VU55 (0.19)	SU88 (0.06) SU99 (0.20) SU15 (0.52)
Retard 2		VU12 (0.05) VU33 (0.11) VU14 (0.15) VU55 (0.16)	SU88 (0.06) SU99 (0.20) SU15 (0.52)
Retard 3		VU12 (0.05) VU33 (0.14) VU14 (0.15) VU55 (0.15)	SU88 (0.06) SU99 (0.20) SU15 (0.52)
Retard 4	CV12 (0.90) CV44 (0.01)	VU12 (0.05) VU33 (0.16) VU14 (0.14) VU55 (0.16)	SU88 (0.06) SU99 (0.20) SU15 (0.52)
Retard 5	CV12 (0.90) CV44 (0.01)	VU12 (0.06) VU33 (0.16) VU66 (0.006) VU14 (0.13) VU55 (0.14)	SU88 (0.06) SU99 (0.20) SU15 (0.54)

CRITERI UV55

CRITERI UV66

Simultàniament	FC44 (0.17)	VU33 (0.33)VU14 (0.33)	
Retard 1	FC44 (0.18)	VU33 (0.33)	
Retard 2	FC44 (0.17) FC55 (0.00)	VU33 (0.66)	CL33 (0.33)
Retard 3	FC55 (0.00)	VU33 (0.66)	
Retard 4	FC44 (0.18) FC55 (0.00)	VU33 (0.33)	
Retard 5	FC44 (0.19) FC55 (0.00)	VU33 (0.33)	

CONDUCTES ACTIVADES I INHIBIDES
 (Retards amb probabilitat estadísticament significativa)

COOPERATIVES

CRITERI UV33

Simultàniament	CV77 (0.43) CV12 (0.53)	VU33 (0.70) VU55 (0.00) VU66 (0.01)	SU22 (0.29) SU88 (0.07) SU99 (0.03) SU13 (0.12) SU15 (0.47)	FC07 (0.79) FC44 (0.20)
Retard 1	CV77 (0.43) CV12 (0.53)	VU33 (0.70) VU66 (0.01)	SU22 (0.29) SU88 (0.07) SU99 (0.03) SU13 (0.12) SU15 (0.47)	FC07 (0.79) FC44 (0.20)
Retard 2	CV77 (0.43) CV12 (0.53)	VU33 (0.71) VU66 (0.01)	SU22 (0.30) SU88 (0.07) SU99 (0.04) SU13 (0.11) SU15 (0.47)	FC07 (0.79) FC44 (0.20)
Retard 3	CV77 (0.44) CV12 (0.52)	VU33 (0.71) VU66 (0.01)	SU22 (0.31) SU88 (0.07) SU99 (0.04) SU13 (0.12) SU15 (0.45)	FC07 (0.78) FC44 (0.21)
Retard 4	CV77 (0.44) CV12 (0.53)	VU33 (0.71) VU66 (0.01)	SU22 (0.32) SU88 (0.07) SU99 (0.04) SU13 (0.10) SU15 (0.45)	FC07 (0.78) FC44 (0.21)
Retard 5	CV77 (0.45) CV12 (0.52)	VU33 (0.72) VU44 (0.24) VU66 (0.01)	SU22 (0.32) SU88 (0.07) SU99 (0.04) SU13 (0.09) SU15 (0.46)	FC07 (0.78) FC44 (0.22)

CRITERI UV33

CRITERI UV44

Simultàniament	CL33 (0.13) CL18 (0.76)	
Retard 1	CL33 (0.14) CL15 (0.05) CL18 (0.75)	CL18 (0.89)
Retard 2	CL13 (0.14) CL18 (0.76)	SU22 (0.14)
Retard 3	CL13 (0.14) CL18 (0.77)	SU22 (0.14)
Retard 4	CL13 (0.14) CL18 (0.77)	SU15 (0.62) SU22 (0.13)
Retard 5	CL13 (0.13)	SU22 (0.14) SU88 (0.01)

CONDUCTES ACTIVADES I INHIBIDES
 (Retards amb probabilitat estadísticament significativa)

COOPERATIVES

CRITERI UV55

Simultàniament	CV12 (0.79) CV77 (0.21)	VU55 (0.18) VU66 (0.01)	SU15 (1.00) SU22 (0.00) SU13 (0.00)	FC44 (0.79) FC07 (0.20)	CL13 (0.00)
Retard 1	CV12 (0.75) CV77 (0.20)	VU44 (0.52) VU55 (0.15) VU33 (0.31) VU66 (0.01)	SU15 (1.00) SU22 (0.00) SU13 (0.00)	FC44 (0.75) FC07 (0.25)	CL16 (0.68)
Retard 2	CV55 (0.09) CV77 (0.18)	VU55 (0.16) VU33 (0.38)	SU15 (1.00) SU22 (0.00) SU13 (0.00)	FC44 (0.75) FC07 (0.25)	CL13 (0.00)
Retard 3	CV55 (0.14) CV77 (0.14)	VU44 (0.45) VU55 (0.16) VU33 (0.39) VU66 (0.01)	SU15 (0.97) SU22 (0.02) SU13 (0.00)	FC44 (0.73) FC07 (0.27)	
Retard 4	CV55 (0.18) CV77 (0.18)	VU55 (0.16) VU33 (0.40)	SU15 (0.95) SU22 (0.04) SU13 (0.00)	FC44 (0.70) FC07 (0.29)	CL18 (.095) CL33 (0.00)
Retard 5	CV55 (0.20) CV77 (0.14)	VU44 (0.52) VU55(0.14) VU33 (0.34) VU66 (0.01)	SU15 (0.97) SU22 (0.02) SU13 (0.00)	FC44 (0.68) FC07 (0.29)	CL18 (.095) CL33 (0.00)

CRITERI UV66

Simultàniament	VU66 (0.74) VU33 (0.00)	SU13 (0.73) SU15 (0.14)	FC07 (0.97) FC44 (0.02)		
Retard 1	VU66 (0.70) VU33 (0.02)	SU13 (0.73) SU15 (0.12)	FC07 (0.97) FC44 (0.02)		
Retard 2	VU66 (0.70) VU33 (0.02)	SU13 (0.75) SU15 (0.10)	FC07 (0.97) FC44 (0.02)		
Retard 3	VU66 (0.72) VU33 (0.02)	SU13 (080) SU15 (0.07)	FC07 (0.97) FC44 (0.02)	CL18 (0.97)	
Retard 4	VU66 (0.77) VU33 (0.02)	SU13 (0.83) SU15 (0.05)	FC07 (0.97) FC44 (0.02)	CL18 (0.97)	
Retard 5	VU66 (0.85) VU33 (0.02)	VU44 (0.12)	SU13 (0.82) SU15 (0.05)	FC07 (0.97) FC44 (0.02)	CL18 (0.97)