INSPECCION Y MEDICIONES EN JEROS

00 0000 M2 04	INSPECCION I		IERU3	
08-SS03-MC-01 08-SS03-N	IC-02 08-SS03-MC-03	08-SS03-MC-04	08SS03-IOP01	08SS03-IOP02
PS1 PS2 PS1 P	S2 PS1 PS2	PS1 PS2	PS1 PS2	PS1 PS2
-	, , , , , , , , , , , , , , , , , , , 		311100 311500	L L
V: V: V: V	V: V:	V: V:	321700 321B08	332100 362500
A: A: A: A	A: A:	A: A:	321600	
			321000L	342700 342B00
	CB1 CA1 CB1 C	CA1	08SS03-ESD01	08SS03-ESD02
CA2 CB2 CB2 CA2 C	CB2 CA2 CB2 CB2	CA2	PS1 PS2	PS1 PS2
CA3 CB3 CA3 C	CB3 CB3 CB3	CA3	CHSS1 CHSS2	CHSS9 CHSS5
CA4 CB4 CA4 C	CB4 C CA4 C CB4 C	08-SS03-MC-11		
			CHSS3	CHSS6
CA5 CB5 CA5 C	CB5 CB5 CB5	PS1 PS2	08SS03-ESD03	08SS03-ESD11
	B6 🔲	<u>V</u> : <u>V</u> :	PS1 PS2	PS1 PS2
08-SS03-MC-12 08-SS03-E	MC-01 08-SS03-EMC-02	A: A:	CHSS7 T CHSS8 T	CHSS1 CHSS2
PS1 PS2 PS1 PS	S2 PS1 PS2	CA1 CB1	arises	AND THE RESIDENCE OF THE PARTY
			1	CHSS3
<u>V:</u> <u>V:</u> <u>V:</u> <u>V</u> :	<u>V: V:</u>	CA2 CB2	08SS03-ESD12	08SS03-ESD13
A: A: A: A:	A: A:	CA3 CB3	PS1 PS2	PS1 ☐ PS2 ☐
CA1 CA1 C	B1 CA1 C	CA4 CB4	CHSS4 T CHSS5	CHSS7 CHSS8
	B2 H CA2 H			
		CA5 CB5	€HSS6	CHSS9
CA3 C	B3 CA3	CA6 CB6	08SS03-BN	IP-LPV-117
CA4 CA4 CA	B4 CA4	CA7 CB7	PS1 PS2	PS1 PS2
CA5 C	B5 08-SS03-EMC-13	CAS T CBS T	Operat TFalla	Operat Falla
CA6 08-SS03-E				
		CA9 CB9	Alarma OK	Alarma OK
	S2 V: V:	CA10 CB10	Chassis 1	Chassis 2
08-SS03-EMC-11 V: V:	A: A·	CA11 CB11	08SS03-BN	IP-LPV-105
PS1 PS2 A: A:	CA1 CB1	CB12	PS1 PS2	PS1 ☐ PS2 ☐
V: V: CA1 C	B1 CA2 CB2	CB13	Operat TFalla	Operat Tralla
A: A: CA2 C	B2 CA3 CB3	08-SS03-EMC-14		K 2 2
				Alarma LOK
	B3 CA4 CB4 C	PS1 PS2	Chassis 1	Chassis 2
\2 CB2 CA4 CA	B4 CA5 CB5	V: V:	PS1 PS2	PS1 PS2
CA3 CB3 CA5 C	B5 CA6 CB6	A: A:	Operat Falla	Operat Falla
CA4 CB4 CA6 C	B6 08-SS03-MC-17	CA1 CB1	Alarma OK	Alarma OK
CA5 CB5 CA7 C	37 PS1 PS2	CA2 H CB2 H	Chassis 3	Chassis 4
	38 H V: V: U	CA3 CB3	08SS03-WS01	
	=		The state of the s	08SS03-WS02
		CA4 CB4	03AWD1	AMSIER05
CA8 CB8 08-SS03-E		CA5 CB5 .	Operat Falla	Operat Falla
CA9 PS1 PS	62 CA2 CB2	CA6 CB6	Alarma OK	Alarma OK
08-SS03-EMC-15 V: V:	CA3 CB3	CB7	08SS03	3-CC-01
PS1 PS2 A: A:	CA4 CB4	08-SS03E-MC-18	Name and Address of the Owner, where the Parket of the Par	CP33
V: V: CA1 C	B1 CA5	PS1 PS2		GW31 GW32
	32 CA6	v: V: U	GW33 FG31 F	FG32
The second secon				or reserve
	<u> </u>	A: A:	1AWD2A 1AWD2B	NCNIa NCNIb
	B4 CA8	CA1 CB1	08SS03	PDP03
CA3 CB3 CA5 CI	35 CA9	CA2 CB2	PS1 PS2	PS1 PS2
CA4 CB4 CA6 CI	36 CA10	CA3 CB3	Status Status	Voltaje Voltaje
CA5 CB5 CA7 CI	37 08-SS03-EMC-19	CA4 CB4	PS1-1 PS1-1	
CA6 CB6 CB8	PS1 PS2	CA5 CB5		Companie Companie
			PS1-2 PS1-2	Corriente Corriente
CA7 CB7 01AWE		CB6	PS1-3 PS1-3	
Notificaciones: Ultimo Bac	ckup: A: A:		PS1-4 PS1-4	
	CA1 CB1	Observaciones:	PS1-5 PS1-5	
		- January Grant Control of the Contr		
	CA3			
·				
	Realizado por:			
	Fecha:			