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SONTROL B	INPUT A CONTROL	INPUT A CONTROL	INPUT A CONTROL	INPUT A CONTROL	INPUT A CONTROL	INPUT A CONTROL	INPUT A CONTROL	INPUT A CONTROL	INPUT A CONTROL	INPUTA
INPUT B	HOLD INPUT B	HOLD NPUT B	HOLDNINPUT B	HOLD INPUT B	HOLD INPUT B	HOLD INPUT B	HOLD INPUT B	HOLD INPUT B	HOLD INPUT B	HOLD?
FNCTN INPUT	OSC1% FACTA	OSC1% FNPUTY	OSC1% FNCTH	OSC1% FNCTH	OSC1% FNCTH	OSC1% FNSTN	OSC1% FASTA	OSC1% FASTA	OSC1% FASTA	OSC1X
►CC1	OSC2X CC1	'OSC2\;\^CC1							OSC201 ►CC1 ►	OSC2℃
~CC3 ~	<i>‱</i> ∽cc3≥	<u> </u>	<u> </u>	<i>‱</i> ⊬cc3 ►	<i>‱</i> ⊬cc3 ►	<i>‱</i> ⊬cc3	<i>‱</i> ,cc3 ►	<i>‱</i> ∽cc3	<i>‱</i> , cc3 →	EXTRNL OSCLTR
∘CC2	DPA₩ CC2	DPA™CC2	DPA™ CC2	DPatioCC2	DPatioCC2		DPA₩~CC2			DP⊿∺
CC4	GN→CC4	GN-CC4	GN-CC4	GN-CC4	GR√CC4	G⊠~CC4	GN~CC4	G⊠~CC4	GN-CC4	G₿
∞GND	E≌∞GND	E≌∞GND	E≌∞GND	E≌∞GND	E≌∞GND	E≌∞GND	E≌∞GND	E≌∞GND	E≌∞GND6	<i>E</i> ≌
°CC5	A≅ CC5	A≌ •CC5	A8 oCC5	A8°CC5	A8°CC5	A8°CC5	A≅ oCC5	A≅ oCC5	A⊠ CC5	<i>A</i> ≥
acce ℃	Daacce	DeacC6	DeacC6	DaaCC6	Daacce C	DaaCC6	DaaCC6	Daacce	DaaCC6	/ Dಕ
	VCC == CC7 %	VCC==CC7 ನಿಶಿ	೯ <i>VCC</i> ಪ= <i>CC7</i> ನಿಜಿ		VCC==CC7 %			VCC==CC7 \S		VCC =
⊼CC8			≈ I ≵\≥8							B⇒
ವೆ <u>RST</u> ಗಳನ್ನ	Cota RST No.	C ನಪRST 📆	∩ I5%?	5 556	5 556	5 556	Cou RST No.	Cou RST No.	Constant	€ Cặ
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CONTROL S	INPUT A CONTROL NIPUT	INPUT A CONTROL S	INPUT A CONTROL S	INPUT A CONTROL SINPUT INPUT INPUT INPUT IN	INPUT A CONTROL SINPUT INPUT INPUT INPUT IN	INPUT A CONTROL S	INPUT A CONTROL NEW MEASURE	INPUT A CONTROL Z	INPUT A CONTROL S	INPUT A
MEASURE IN PRGRS	HOLD MEASURE IN PRGRS	HOLD MEASURE IN PRGRS	HOLD MEASURE IN PRGRS	HOLDN MEASURE	HOLD MEASURE IN PRGRS	HOLD MEASURE	HOLDN MEASURE	HOLD MEASURE IN PRGRS	HOLDN MEASURE IN PRGRS	HOLD™
MEASURE IN PROCES	HOLD NEASURE IN PRICES	HOLD MEASURE IN PRGRS	HOLD MEASURE IN PROPERTY OSC 1% CC 1	HOLD MEASURE OSC1 CC1	HOLD MEASURE IN PRICES	HOLD MEASURE OSC1% CC1	HOLD MEASURE OSC18 CC1	HOLD NAME ASURE NAME OSC 120 WCC 1	HOLD MEASURE IN PROCES	ногога OSC1%
MEASURE N PROPERTY N	HOLD MEASURE IN PROPERTY OSC 1% CC3	HOLDE MEASURE INPROPES OSC18 CC1 OSC28 CC3	HOLDE MEASURE IN PRORES OSC18 -CC1 OSC28 -CC3	HOLD MEASURE OSC1% CC1 OSC2% CC3	HOLD MEASURE MPRORES OSC1% CC1 OSC2% CC3	OSC1% CC3	HOLD! MEASURE NO PROPERTY OSC18: WCC1 OSC21: CC3	HOLD!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	HOLD!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	нограз OSC1% OSC2%
MEASURE NI PRORES WCC1 CC3 VCC2	HOLDS MEASURE OSC1% CC1 OSC2% CC3 EXTRI CC2	HOLDS: MEASURE NORGES OSC15: CC1 OSC25: CC3 EXTRIL CC2	HOLDS: MEASURE NIPRORS OSC15: CC1 OSC25: CC3 EXECUTE CC2	OSC1% CC3	HOLDNAMESSURE NIPRORS NIPRORS OSC1% CC1 OSC2% CC3 EXTRIL CC2	OSC1% ~CC3	HOLD MEASURE NO PROPERTY OSCITAL CC3	HOLDN MEASURE NOSC18 WCC1 OSC28 CC3 EXTRIL WCC2	HOLDS MEASURE NO PROFIS OSC1% CC1 OSC2% CC3 EXTRIC CC2	HOLD!
MEASURE NO PROPERTY OF CC 2	HOLDS: MEASURE NO CC2	OSC15 CC2 OSC25 CC2 OSC26 CC2 OSC26 CC2 DPAG-CC4	HOLDEN MEASURE NORCES OSC18 CC1 OSC25 CC2 EXTENT CC2 DPAG CC4	OSC18: CC1 OSC28: CC3 EXTRING CC2 DPail CC4	OSC25 CC2 EXTENS CC2 DPAN CC4	OSC1% CCC1 OSC2% CCC3 EXTENT CCC2 DPAW CCC4	OSC215 CCC2 OSC215 CCC3 OSC215 CCC3 OSC217 CCC2 DPALL CCC4	OSC21: CC3 EXTRACTOR OCC4 DPAM OCC4	HOLDS MEASURE OSCITS WCC1 OSC25 CC2 EXTRIN WCC2 DPAN CC4	HOLD! OSC1% OSC2! EXTRINE OSCIT OPAC
MEASURE SELL CANCEL CONTROL CO	HOLDS MEASURE HOLDS MEASURE OSC15 CC3 OSC25 CC3 EXTRA CC2 DPAC CC4 GS GND	OSC215 CC2 OSC215 CC2 OSC215 CC2 DPALS CC4 GS-GND	HOLDS MEASURE OF THE MINERORS	OSC15 CC3 OSC25 CC3 OSC26 CC3 OSC26 CC4 OPAG CC4 GS GND	HOLDY MEASURE NOTE: MEASURE NO	OSC215 CC2 DPAC CC4 GS GND	HOLDS MEASURE OSC15 WCC1 OSC25 CC3 ESTAIR WCC2 DPAW CC4 GS GND	HOLDS MESSIRE OSC15 WCC1 OSC25 CC3 EXTRAL WCC2 DPAM CC4 GS GND	OSC212 CC3 DPAC CC4 GS -GND	OSC1% OSC2% EXTRING DPAC
CC1 CC3 CC2 CC4 GND CC5	HOLDS MEASURE HOLDS MEASURE OSC15 CC3 OSC25 CC3 EXTRA CC2 DPAC CC4 GS GND	OSC215 CC2 OSC215 CC2 OSC215 CC2 DPALS CC4 GS-GND	HOLDS MEASURE OF THE MINERORS	OSC15 CC3 OSC25 CC3 OSC26 CC3 OSC26 CC4 OPAG CC4 GS GND	HOLDY MEASURE OSCITS WCC1 COSCIS WCC2 CC2 CC3 CC2 CC2 CC3 CC2 CC2 CC2 CC2	MOLDS MEASURE SELECTION OSCITIS WCC13 OSCITIS WCC13 OSCITIS WCC23 EXTENT WCC2 DPALI WCC24 GIS WGND EXWCC55	HOLDS MEASURE OSC15 WCC1 OSC25 CC3 ESTAIR WCC2 DPAW CC4 GS GND	HOLDS MESSIRE OSC15 WCC1 OSC25 CC3 EXTRAL WCC2 DPAM CC4 GS GND	OSC212 CC3 DPAC CC4 GS -GND	OSC1% OSC2% EXTRING DPAC
MEASURE NO PROPERTY OF CC 2	HOLDS MEASURE HOLDS MEASURE OSC15 CC3 OSC25 CC3 EXTRA CC2 DPAC CC4 GS GND	OSC15 CC2 OSC25 CC3 EXTRA CC2 DPAL CC4 GS-GND	OSC15 CC2 DPALS CC4 GN GND EN CC5	OSC15 CC3 OSC25 CC3 OSC26 CC3 OSC26 CC4 OPAG CC4 GS GND	HOLDY MEASURE NOTE: MEASURE NO	MOLDS MEASURE SELECTION OSCITIS WCC13 OSCITIS WCC13 OSCITIS WCC23 EXTENT WCC2 DPALI WCC24 GIS WGND EXWCC55	HOLDS MEASURE OSC15 WCC1 OSC25 CC3 ESTAIR WCC2 DPAW CC4 GS GND	HOLDS MESSIRE OSC15 WCC1 OSC25 CC3 EXTRAL WCC2 DPAM CC4 GS GND	OSC212 CC3 DPAC CC4 GS -GND	OSC1% OSC2% EXTRING DPAC
**CC1 **CC2 **CC4 **CC5 **CC5 **CC5 **CC5 **CC5 **CC5 **CC6 **CC6 **CC6 **CC6 **CC7 **CC6 **CC6 **CC7 **CC6 **CC6 **CC6 **CC6 **CC7 **CC6 **CC6 **CC7 **CC6	HOLDS MESSER COSCISION CCC1 COSCISION CCC2 COSCISION CCC2 COSCISION CCC4 COSCISIO	MOLD MEASURE SERVING SCIENCE CCC CCC CCC CCC CCC CCC CCC CCC CCC	05C78 CC2 CC2 CC2 CC2 CC2 CC2 CC3 CC3 CC4	HOLD MESSING BELL OSCIN CCC1 OSCIN CCC2 DAL CCC4 GENCLOS EN CCC4 GENCLOS AS CCC6 Dal CCC7	HOLDS REASON OF THE PROPERTY O	SC1% CC2 SC2% CC3 SC2% CC3 SC2% CC2 DPAD CC4 GC GND EMCC6 AS CC6 DD CC7	HOLD MESSER SELECTION OF COLOR	POLICY STATE OF THE PROPERTY O	HOLDS MESSING CO. A C.	OSC18 OSC28 OSC28 DPAS GS E AS D5
**CC1 **CC2 **CC4 **CC5 **CC5 **CC5 **CC5 **CC5 **CC5 **CC6 **CC6 **CC6 **CC6 **CC7 **CC6 **CC6 **CC7 **CC6 **CC6 **CC6 **CC6 **CC7 **CC6 **CC6 **CC7 **CC6	HOLDS MESSER COSCISION CCC1 COSCISION CCC2 COSCISION CCC2 COSCISION CCC4 COSCISIO	MOLD MEASURE SERVING SCIENCE CCC CCC CCC CCC CCC CCC CCC CCC CCC	OSCIBLATION OF THE PROPERTY OF	HOLD MESSING BELL OSCIN CCC1 OSCIN CCC2 DAL CCC4 GENCLOS EN CCC4 GENCLOS AS CCC6 Dal CCC7	HOLDS REASON OF THE PROPERTY O	SC1% CC2 SC2% CC3 SC2% CC3 SC2% CC2 DPAD CC4 GC GND EMCC6 AS CC6 DD CC7	HOLD MESSER SELECTION OF COLOR	POLICY STATE OF THE PROPERTY O	POLICE POLICE OSCIENT CCC OSC	OSC18 OSC28 OSC28 DPAS GS E AS D5
**CC1 **CC2 **CC4 **CC5 **CC5 **CC5 **CC5 **CC5 **CC5 **CC6 **CC6 **CC6 **CC6 **CC7 **CC6 **CC6 **CC7 **CC6 **CC6 **CC6 **CC6 **CC7 **CC6 **CC6 **CC7 **CC6	HOLDS MESSER COSCISION CCC1 COSCISION CCC2 COSCISION CCC2 COSCISION CCC4 COSCISIO	MOLD MEASURE SERVING SCIENCE CCC CCC CCC CCC CCC CCC CCC CCC CCC	05C78 CC2 CC2 CC2 CC2 CC2 CC2 CC3 CC3 CC4	HOLD MARKET M	05C75 CC2 CC2 CC3 CC2 CC3 CC2 CC3 CC2 CC3 CC2 CC3 CC2 CC4 CC3 CC4 CC4 CC4 CC4 CC4 CC4 CC4 CC4 CC4	SC1% CC2 SC2% CC3 SC2% CC3 SC2% CC2 DPAD CC4 GC GND EMCC6 AS CC6 DD CC7	HOLD MESSER SELECTION OF COLOR	HOLDS MARCH HOLDS HOLD	HOLDS MESSING CO. A C.	OSC18 OSC28 OSC28 DPAS GS E AS D5
-CC1 -CC2 -CC4 -CC5 -CC5 -CC5 -CC5 -CC5 -CC5 -CC5	OSC	OSC	05C78 - CC2 CC2	HOLD MARKET M	05C75 CC2 CC2 CC3 CC2 CC3 CC2 CC3 CC2 CC3 CC2 CC3 CC2 CC4 CC3 CC4 CC4 CC4 CC4 CC4 CC4 CC4 CC4 CC4	SC1% CC2 SC2% CC3 SC2% CC4 DPA CC4 GC4 GC5 GC5 GC6 GC7 GC7 GC7 GC7 GC7 GC7 GC7 GC7	HOLD MERCEN OSCIPLATION OSCIPL	HOLDS MARCH HOLDS HOLD	NOTE	OSC 1% OSC 2% OS
***COM7216D - COM7216D	HOLD STATE OF THE PROPERTY OF	OSC18 - CC1 OSC28 - CC3 OSC26 - CC3 OSC36	95C18 - CC1 95C28 - CC2 95C28 - CC2 95C28 - CC2 95C28 - CC2 95C28 - CC28 95C28 - CC2	POLICE STATE OF THE PROPERTY O	HOLD STATE OF THE PROPERTY OF	SCT ACCA ACCA ACCA ACCA ACCA ACCA ACCA A	OSCIN CC1 NO CO	HOLD WITH COMMENT OF THE PROPERTY OF THE PROPE	HOLD WITH THE PROPERTY OF THE	DPACE AS DO CO