

6

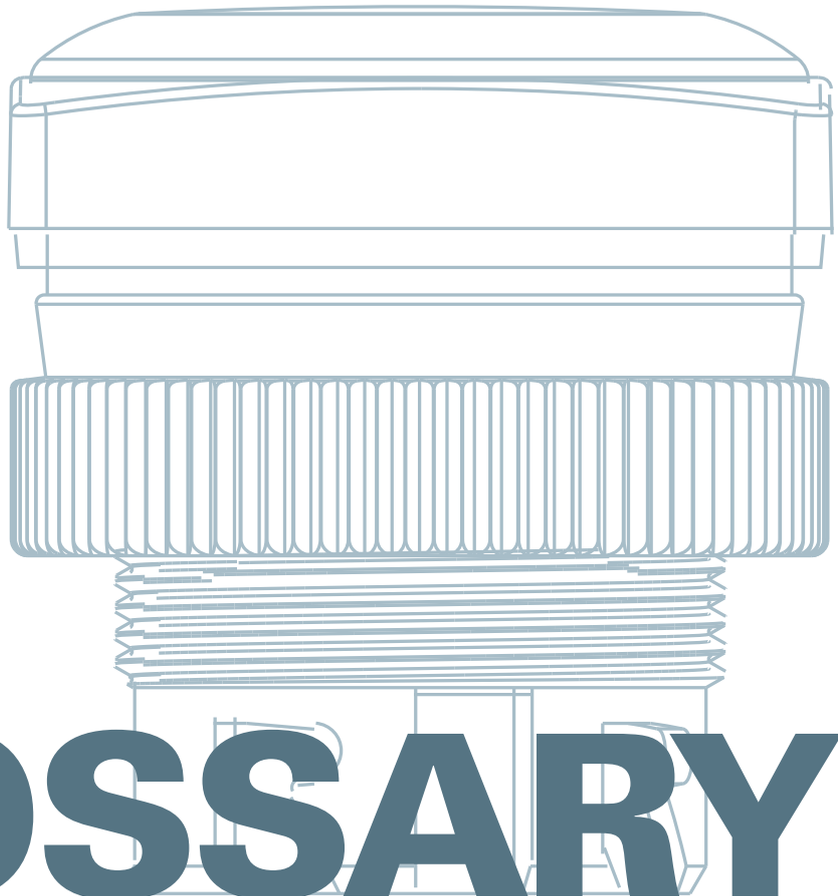
APPENDIX

Glossary

6 - 1

Reference number guide

6 - 20



GET IN TOUCH GLOSSARY

1	16.2 mm	Mounting hole acc. to IEC 60947-5-1
2	22.3 mm	Mounting hole acc. to IEC 60947-5-1
	2-Shot molding	Using this procedure the symbol is separately molded. Then the appropriate keycap form is molded around it. Advantage: The character becomes an integrated part of the keycap, thus eliminating abrasion.
3	30.5 mm	Mounting hole acc. to IEC 60947-5-1
9	9.2 mm	A RAFI-specific mounting dimension. With a mounting depth of 9.2 mm behind the front panel surface, the printed circuit board can be installed and carry RAFI components such as MICON 5, RACON 8, RACON 12, KN 19, RF 15, RF 19 and RAFIX 22 FS contact blocks.
	9.7 mm	Overall height (with plunger if applicable) for RAFI short-travel keyswitches MICON 5, RACON 8, RACON 12, KN 19, RF 15, RF 19 for use under an overlay.
A	Actuator	The component which is pressed by the operator. Actuators are always located on the surface of a machine.
	Ambient temperature	Minimum and maximum permissible temperature (°C) in the environment of the component.
	Assembly without tools	An assembly process performed without any auxiliary items.
	AWG – American Wire Gauge	A unit of measurement for thickness and diameter of solid and stranded wires.
B	Barred area	The area around a PCB component where no other components are allowed.
	Blanking cap	Used to cover mounting holes without function.
	Blister reel	A deep-drawn endless packaging type with a transparent cover strip used for automatic feeding of components to automatic SMT assembly machines.
	Breakdown voltage	The voltage (V, kV) that is necessary to cause current to flow through an insulator.
	Buzzers	A signalling unit generating an acoustic signal (piezo type).
C	Cage clamp terminal	A static contact for connecting a wire (by a self-locking spring) to integrate components into circuits.
	CCC	The China Compulsory Certificate (CCC) is required in China for various product groups, especially for electrical products. Products that are subject to certification may not be imported into China and sold there without the CCC mark.
	CE marking	A quality mark for devices complying with the European Low-Voltage Directive. The CE mark means that the device marked complies with all relevant requirements and standards. See also the glossary table on pages 6-12.
	Change-over contact	Mechanically interconnected normally-open (NO) contact and normally-closed (NC) contact with a common potential.
	Click fixing method	For mounting pushbuttons from the front (LUMOTAST FK, LUMOTAST 25).
	Collar	The housing of an actuator.
	Collar shape	May exist in different designs; common collar shapes are round or square.
	Color coding to IEC/ EN 60073, IEC 60204 (VDE 0113, Part 1)	Red – Emergency (Warning of a potential hazard -> Immediate intervention required) Yellow – Abnormal condition (critical condition) Green – Normal condition (indicates safe operating conditions) Blue – Mandatory (action required) White – No special meaning Grey – No special meaning Black – No special meaning (see also table on pages 6-10ff.)
	Contact block	Contact element for opening or closing a circuit. Contact blocks may contain several different potential-free contact chambers.

GLOSSARY

ELECTROMECHANICAL COMPONENTS

C	Contact block product marketing	See table in glossary on pages 6-13.
	Contact chamber	The enclosed space around a switching contact.
	Contact resistance	The resistance between closed contacts (constriction resistance, surface contamination resistance, etc.).
	Contacts	Contacts are distinguished according to static and separable contacts. Static contacts include temporary or permanent connections (screw connections, solder connections, etc.). Separable contacts are referred to as switching contacts in circuits.
	Control component	Components designed to input commands on a machine. Control components have a modular design. They are made from actuators and contact blocks, and therefore offer maximum flexibility with regard to the selection of the suitable input components.
	Conventional thermal current Ith EN IEC 60947-5-1	The maximum current (A) that a switching device can conduct without thermal overload for at least 8 hours.
	Creepage distance EN IEC 60947-1, IEC EN 61058	Describes the shortest distance (mm) between two conductive parts on the surface of an insulating material.
	CSA	Canadian Standards Association
	CSA "NRTL/C"	Approval label for Canada and the U.S.A., tested by CSA acc. to CSA C 22.2 14-M91 and UL 508.
CURus	Approval label for the U.S.A. and Canada, tested by UL acc. to UL 508 and CSA C22.2 14-M91.	
D	Declaration of conformity	Declarations of conformity are available upon request for all products. Please specify the accurate order numbers of the specific products in your inquiry.
	Degree of contamination DIN EN 60947-1	A measure for the quantity of conductive or hygroscopic dust, gas or salt and the relative humidity which may cause a reduction of the dielectric strength of a switching device. The degree of contamination is described with four different levels for the definition of the ambient conditions. Degree of contamination 2: Domestic appliances, Degree of contamination 3: Industry, Degree of contamination 4: Outdoor use
	Degree of protection	See table in glossary on pages 6-14.
	Diffuser lens	A lens diffusing a light signal into many directions. Diffusers are used with signal lamps for visual indication from a distance and are not suitable for legending.
	Double gap	A contact type with two switching contact breaking points.
	Dupe-proof	A feature of emergency stop switches according to EN 60947-5-5. Dupe-proof means that the initiation of a component cannot be cancelled as soon as a certain point is reached when operated by an accumulated force.
E	Electric arc	A self-sustaining discharge phenomenon between two electrodes.
	Electrical operating life	The number of operations of a component at a defined electrical load.
	EMC	EMC = Electromagnetic compatibility The components listed in this catalogue are "elementary components such as switches, signal lamps, etc." according to the electromagnetic compatibility (EMC) legislation and are therefore not subject to the EMC legislation.
	Emergency stop	Emergency stop switches (EN 60947-5-5) are safety-relevant actuators with a mechanical latching function. Emergency stop switches can be used for the emergency stop function of a machine or device to IEC EN 13850 and operate according to different stop categories (depending on the safety application). The following criteria apply according to the EC Machinery Directive: - An emergency stop switch must be ready to use at any time. - One actuation must result in immediate disconnection (shutdown). - Resetting an emergency stop switch must not initiate restarting. - The switching device must latch when pressed. - There must be unambiguous identification (red/yellow). The original operating instructions can be found on pages 6-16f.

E	ENEC approval	European approval mark for device switches according to IEC 61058-1. This European approval replaces all national approval marks in Europe, such as VDE, SEV, ÖVE, DEMKO, SEMKO, NEMKO, FEMKO and KEMA. Many RAFI products have already obtained approval according to the new approval procedure while others are under preparation. Explanation of the ENEC ratings – Example: 25T85 (70) means: - Lower temperature: - 25°C – Upper temperature: + 85°C (without lamp) – Upper temperature: + 70°C (with lamp).
	Engraving	This labour-intensive procedure involves engraving the desired symbol into the keycap and coloring it. Suitable only for small quantities.
	ESD strength	The dielectric strength (kV) of a component with static charge.
	Extension plunger	An accessory for short-travel keyswitches used for adapting the actuating area to obtain different widths and heights.
F	Filament lamp	A lamp the light of which is generated by a hot filament wire. The wire is enclosed in a vacuum in order to prevent it from burning.
	Fixing nut	Used for fixing the device in the front panel.
	Fixing spanner	Assembly tool for optimum component assembly.
	Flammability class	Specifies the flammability of a product. For details, see table in glossary on pages 6-12.
	Front ring	Design element of RAFIX 22 FS+ and RAFIX 22 QR control components.
	Full-travel keyswitch	An electromechanical keyswitch with a travel from 1 to 5 mm optimised for quick data input.
G	Glow wire test to IEC 60695-2	The test temperature of 850°C means that these products can be used in devices designed for unattended continuous operation.
	Gold contact	Contacts used for switching low currents and voltages (signal level).
	Grid spacing	Defines the distance to the next adjacent component of the same type.
	Gullwing terminals	Solder terminals bent towards the outside, used for SMT components.
H	Hall technology	The Hall effect occurs in a current-carrying conductor located within a magnetic field, where an electrical field builds up which is perpendicular to the direction of current and to the magnetic field and which compensates the Lorentz force acting on the electrons. The Hall effect can be utilised for switching and positioning purposes. The switching method of the RS 76C is based on this technology.
	Handle	The part of a selector switch used for turning and operating the switch.
	Hot stamping	Often referred to as foil stamping, transmits preprint pictures by pressure and heat to be decorated plastic.
	Housings alignable without gaps	Control components with a housing collar suitable for aligning without gaps make it possible to design an operating panel without gaps between the components. There is no clearance between the housings of the various actuators. This prevents accumulation of dirt.
I	IEC 60947-5-1	Low-voltage switchgear and controlgear. Part 5-1: Control circuit devices and switching elements, electromechanical control circuit devices, DIN EN 60947-5-1, VDE 0660, Part 200.
	IEC 60947-5-5	Low-voltage switchgear and controlgear. Part 5-5: Control circuit devices and switching elements, electrical emergency stop device with mechanical latching function, DIN EN 60947-5-5, VDE 0660, Part 210.
	IEC 60204-1	Electrical equipment of machines. Part 1: General requirements: DIN EN 60204-1, VDE 0113, Part 1.
	IEC 60529	Degrees of protection by housings: DIN EN 60529, VDE 0470, Part 1.
	IEC 61058-1	Device switches. Part 1: General requirements: DIN EN 61058-1, VDE 0630, Part 1.
	Illuminated pushbutton	A pushbutton which can be illuminated for visual signal indication.
	Illumination	Used for visual signal indication with illuminated pushbuttons, indicator lights, signal lamps, pushbuttons, etc. The illumination can be implemented with various luminous elements mounted either in sockets or permanently.

GLOSSARY

ELECTROMECHANICAL COMPONENTS

I	Indicator light	A signal lamp indicating a status by lighting up or going out.
	Indicators	Components designed for giving a signal to the operator.
	Insulation resistance IEC 60093	The resistance (kΩ, MΩ) between different poles of an electromechanical contact and live parts.
J	J-lead	Solder terminals bent towards the inside, used for SMT components.
	JEDEC	Abbreviation of Joint Electron Device Engineering Council. The JEDEC Solid State Technology Association (in short, JEDEC) is a US organisation for the standardisation of semiconductors. One of its fields of activity is the definition of binding standards for soldering (example: JEDEC 20D soldering standard with RoHS conformity).
K	Keycap	Visible actuating area of a key which is removable, legendable, opaque, translucent or transparent.
	Keylock switch	A switching element provided with a priority function, where the key is used as the actuator. For its keylock switches, RAFI only uses key cylinders from reputed keylock system manufacturers. Keylock switches are open mechanical systems that can require operator maintenance depending on the ambient conditions. Refer to the supplier instructions for details on their care.
	Keypad	A signal-generating switching unit closing (or opening) a circuit when operated. The circuit opens (or closes, respectively) again after operation.
	KN 19	Short-travel main switch for low-profile data entry systems, overall height of RAFI KN 19: 9.2 mm
L	Label holder	Legend label modules which can be mounted separately for control components of the RAFIX 16 and RAFIX 22 QR series.
	Lamp	A luminous element with artificial light used for illumination.
	Lamp socket	An element which can accommodate a standard luminous element with a specific base.
	Laser engraving	A recommended legending technique for use when complete keyboards are needed with different layouts, for example. RAFI has various legends available for this purpose. The keyboards can then be prepared as required on a short-term basis. This type of legending is also suitable for medium to large quantities.
	Latching	The contact remains in the switching position when operated once.
	Latching function	The contact remains in the switching position when operated once.
	LED	A light emitting diode used, for example, for indicating a signal status. LEDs can be operated either with direct current (DC) or with alternating current (AC).
	LED clip	A special LED-type luminous element for RAFIX 22 FS control components that can be used with contact blocks with quick-connect terminals.
	Legending	Required to identify the effects of the specific input or output signal. Legending technologies used by RAFI: <ul style="list-style-type: none"> - Engraving - Hot stamping - Pad printing - 2-Shot moulding - Laser engraving - etc.
	Legend insert	When using keycaps with an exchangeable legend insert (e.g. RAFIX 22 FLEX-LAB), it is possible to print or engrave the legend insert. Since the inserts have a cover to protect them, they do not wear off.
	Lens	The part of a pushbutton which an operator touches directly. Lenses are provided with different colors to identify the effect of pressing the pushbutton.
	Locating pip	A projection provided for locating an actuator. Panel cut-outs complying with IEC 60 947-5-1 are provided with the matching groove, or indent.
	Luminous element	A term designating electric components emitting light.
LUMOTAST	A brand name for RAFI pushbutton series that have been offered as mono-elements for more than 35 years. The current LUMOTAST series include: LUMOTAST FK, LUMOTAST 22, LUMOTAST 25, LUMOTAST 75	

L	LUMOTAST FK	An illuminated pushbutton and signal lamp product series suitable for mounting from the front and provided with a flat ribbon cable connection.
	LUMOTAST 22	An emergency stop device suitable for mounting from the front.
	LUMOTAST 25	An illuminated pushbutton and signal lamp product series suitable for mounting from the front, with a collar size of 25 x 25 mm and provided with a flat ribbon cable connection.
	LUMOTAST 75	An illuminated pushbutton and signal lamp product series suitable for mounting from the front for applications up to 250 V.
M	Make/break arc	An arc caused when making and breaking a contact, having a detrimental effect on the electrical operating life.
	Make current	The current flowing immediately after initial power-on and which may be a multiple of the rated current flowing later.
	Marking	Marking is made in accordance with the Low-Voltage Directive 72/33/EEC or the CE Marking Directive 93/68/EEC in the shipping documents, on the packaging or on the product itself.
	Materials	See "Plastic materials"
	Mechanical operating life	Number of mechanical operations of a component.
	Momentary contact function	Signal transfer only when actuated – Circuit is closed or open as long as the actuation persists.
	Mono-element	Complete element consisting of actuator and contact block.
	Mounting depth	The space required for RAFI components behind the front panel. The mounting depth always includes the front panel thickness, which may vary.
	Mounting hole	A round or square cut-out in the front panel used for installing RAFI components. Mounting holes may be standardised, e.g. according to EN 60 947-5-1.
	Mushroom head	The actuating area of a mushroom pushbutton.
	Mushroom pushbutton	A pushbutton with an enlarged actuating area.
N	Neon lamp	A lamp the light of which is generated by electrical discharge effects in thinned gas. Such lamps offer the advantages of low heat loss, a long operating life and excellent shock resistance.
	Normally-closed contact (NC)	A contact breaking (opening) a circuit when operated (normally closed).
	Normally-open contact (NO)	A contact closing a circuit when actuated (normally open).
O	Opaque	Non-transparent material structure used, for example, with colored lenses of pushbuttons (see also "Transparent" and "Translucent").
	Operating force	The force (N) which must be exerted on an actuator in order to be able to initiate the intended function.
	Operating point	The position in the switching process where the contact closes or opens.
	Operating temperature	Admissible ambient temperature range during operation.
	Operating torque	The force to be applied to input a command with a selector switch or keylock switch.
	Operating travel	The travel of a pushbutton, mushroom pushbutton, emergency stop button, etc. required for command input.
	Operations according to EN IEC 61058-1	Refers to the complete cycle of a logical change of state until back in the initial position.

GLOSSARY

ELECTROMECHANICAL COMPONENTS

	Pad printing	Keycaps can be printed using two-component ink on special request. This type of legending is not very wear-resistant. The technique is suitable for medium quantities.
	Panel mounting sockets	Sockets for accommodating filament lamps and LEDs provided with a base.
	Plastic material	Housings, keycaps and lenses are exclusively made of thermoplastic or thermosetting plastic materials with excellent electrical characteristics, high impact resistance and high temperature resistance. We do not use any cadmium for surface protection of contact and connection elements and we only use cadmium-free plastic materials and asbestos-free filling materials. Cadmium-containing and cadmium-free plastics have the same technical characteristics, and equivalent quality is confirmed by the manufacturers. One limitation of plastic is the consistency of hue, where in some cases it can be noticed by visual inspection. However, in general the difference can only be detected by measuring equipment.
P	Positive opening operation according to EN IEC 60947-5-1, Annex K	Describes the mechanical movement of a normally-closed contact which guarantees that the contact opens when the actuator is in the corresponding open position.
	Potentiometer drive	An actuator of control components used for operating a potentiometer.
	Previous products	In this catalogue, we present the current RAFI product range. Many articles from previous product ranges are still available. Please contact your usual RAFI distribution partners.
	Priority keylock switch	Offers various functions/switching positions with different keys.
	Protection class IEC 61058-1	Protection class 1: With protective ground terminal, Protection class 2: With protective insulation (double-insulated), Protection class 3: Protective extra low voltage
	Pushbutton	Pushbuttons are actuators operated by pressing. Pushbuttons may have a momentary or latching switch function.
Q	Quick-connect terminals	A static contact for connecting a wire (with a quick-connect blade terminal for cable lugs) to integrate components into circuits.
R	RACON 8	RAFI short-travel keyswitch in square design with an edge length of 8 mm and sealed gold contact system.
	RACON 12	RAFI short-travel keyswitch in square design with an edge length of 12 mm and sealed gold contact system.
	RAFIX	The brand name of the RAFI control component series. The RAFIX brand is more than 40 years old. The current RAFIX generation includes the following series: RAFIX 16, RAFIX 16 F, RAFIX 22 FS+, RAFIX 22 QR, RAFIX 30 FS, RAFIX FSR
	RAFIX 16	A complete control component series designed for a mounting hole diameter of 16.2mm.
	RAFIX 16 F	A design-oriented control component series with a very low profile.
	RAFIX 22 FS+	A control component series designed for a mounting hole diameter of 22.3 mm. Special characteristics of this series are: – Low mounting depth – Easy assembly – Compatibility with short-travel keyswitches
	RAFIX FSR	A control component series for rugged applications, based on RAFIX FS technology.
	RAFIX 22 QR	A complete control component series designed for a mounting hole diameter of 22.2mm.
	RAFIX 30 FS+	A control component series for flat mounting with a mounting hole diameter of 30 mm and based on RAFIX FS technology.
	Rated operating voltage (U _e) IEC 60947-1	The voltage that together with the rated operating current determines how the device can be used.
	Rated operating current (I _e) IEC 60947-1	The amperage (A) a switching device may conduct, taking the rated operating voltage, the operating time, the usage category and the ambient temperature into account.

R	Rated uninterrupted current (Ithe) IEC 60947-1	The amperage (A) a device may conduct in continuous duty (for weeks, months, years).
	Rated insulation voltage (Ui) IEC 60947-1	The voltage (V, kV) to which insulation tests and creepage distances refer. The maximum rated operating voltage must not be higher than the rated insulation voltage.
	Rated impulse withstand voltage (Ui) IEC 60947-1	A measure for the strength of the interior of a switching device to withstand rated impulse surge voltages (kV).
	REACH – Registration, Evaluation, Authorisation and Restriction of Chemicals	An EU regulation for the registration, evaluation, authorisation and restriction of chemicals.
	Recommended color coding to EN 60 204-1	See table in glossary on pages 6-10ff.
	Reflow soldering	Reflow soldering is a soldering process for SMT components. A solder paste placed onto the printed circuit board or conductive film is molten by heat (infrared, vapour phase, laser or radiant heater) and subsequently hardened by cooling down to form a rigid connection with the component.
	Resistance to climatic conditions	Maximum admissible temperature and humidity range.
	RF 15	RAFI short-travel keyswitch series of square design with an edge length of 15 mm provided with gold or silver contacts and many different integrated illumination options.
	RF 19	RAFI short-travel keyswitch series of square design with an edge length of 19 mm provided with gold or silver contacts and many different integrated illumination options.
	RG 85 III	A modular short-travel system for elevator control, info terminals, vending machines, etc. The RG 85 III product series comprises pushbuttons, signal indicators and keylock switches.
	RK90	Standard keycap system for use with RAFI short-travel keyswitches.
	RoHS – Restriction of Hazardous Substances	An EU regulation for the restriction of the use of certain materials in electrical and electronic devices.
	Rotary switch	A rotary switch is a special panel mounting pushbutton used for setting logical states by mechanical rotation. Different logical states are realized with specific rotating angles assigned.
	RS 74	RAFI full-travel keyswitch series with an operating travel of 2.5 mm.
RS 76	RAFI full-travel keyswitch series with an operating travel of 4 mm.	
S	Screw terminal	A static contact for connecting a wire (with a screw) to integrate components into circuits.
	Selector switch	Actuators used for selecting a certain condition. Selector switches are operated by turning and offer an unambiguous switching position indication.
	Selector switch with long handle	A selector switch with a larger handle which is used, for example, if operation is necessary wearing gloves.
	Short-travel keyswitch	An electromechanical keyswitch with a maximum travel of 1 mm providing a distinct tactile feedback for the complete operating behaviour.
	Shock resistance	Describes the ability of a switching device to withstand pulse-like impact movements without effect on the operating status and without suffering mechanical damage.
	Signal indicator	Colored indicating element for visual indication of machine states on control components.
	Signal lamps	Components indicating process states on machines by means of a visual signal.

GLOSSARY

ELECTROMECHANICAL COMPONENTS

	Silver contacts (Ag contacts)	Silver or silver/nickel alloy contacts are usually used for switching power levels ≥ 1 W and voltages ≥ 12 V.
	Single-handed assembly	The actuator inserted at assembly is kept in the panel cut-out by the cast-on seal. This makes it possible to pre-install all actuators from the front, even if minor vibrations occur. Subsequently you can complete mounting by tightening the ring nut without having to hold the components with your hand.
	SMT (Surface Mounted Technology)	SMT devices are provided with a soldering contact pad. They are soldered directly onto the surface of a printed circuit board.
	Solder heat resistance	Definition of the maximum admissible soldering time and temperature when soldering components with solder terminals. THT: IEC 600 68-2-2; SMT: IEC 600 68-2-58
	Solder terminals (etc.) IEC 61058-1	Contact points on a component used for connection to a printed circuit board by soldering.
	Spacer	Used to obtain a defined distance between the front panel and the printed circuit board (e.g. 9.2 mm – Front panel thickness = Spacer height).
S	Spark distance EN IEC 60947-1, EN IEC 61058-1	The shortest distance (mm) in air between two conductive parts.
	Special sealing	A special wear-resistant seal used in some pushbuttons.
	Standard	A rule with a generally accepted binding nature.
	Storage temperature	Admissible temperature range (°C) for storing a device.
	Switch	This term is often used as a generic term for electrical switching components. In contrast with pushbuttons, switches latch when operated once. To unlatch them, they must be operated again.
	Switching capacity	A parameter specifying the rated operating currents (I_e) as a function of the rated operating voltage (U_e).
	Switching contact	The purpose of switching contacts is to switch on circuits, conduct currents, switch off circuits and ensure insulation when circuits are open.
	Switching device	General term used for single components for opening or closing circuits.
		Tactility
	Terminals	Specifies the way a switch is connected to a circuit or device to switch. Available types are screw terminals, solder terminals, PCB mounting pins, stranded wires, wire-wrap terminals, and a large selection of male and female connectors. Terminals are static contacts for connecting RAFI components with wires, conductor tracks, etc. Static contacts can be designed as removable contacts (screw, quick-connect, cage clamp terminals, etc.) or permanent contacts (solder, welding contacts, etc.).
	Tightening torque (Nm)	A measure for the torsional effect of a force (N) acting on a rotary object.
	Toggle switch	Actuator indicating the switching status by the lever position.
T	Tool	An auxiliary item used for assembly.
	Tolerances	Our specifications sometimes contain information on tolerances. Any tolerances that are not specified are in conformance with DIN ISO 2768 m-k.
	THT (Through Hole Technology)	Through hole technology involves inserting the components through the PCB holes and joining them with special THT soldering processes (wave soldering, manual soldering).
	Torque (Nm)	A measure for the force (N) acting on a rotary object.
	Translucent	Light-permeable material structure for diffuse (sometimes colored) illumination of a large area.
	Transparent	Light-permeable material structure, sometimes with color mixed in, used for example in lenses.
		Twin pushbutton

U	UL	Underwriters Laboratories (US approval organisation).
	Units of measurement	All dimensions in this catalogue are given in mm. For conversion tables for various units of measurement, see glossary on pages 6-13.
	Usage categories to IEC 60947-5-1 [120 – 230 V]:	<p>Alternating current [AC]:</p> <p>AC-12 Control of resistive loads and solid-state loads with isolation by optocouplers</p> <p>AC-13 Control of solid-state loads with transformer isolation</p> <p>AC-14 Control of small electromagnetic loads (< 72 VA)</p> <p>AC-15 Control of electromagnetic loads (> 72 VA)</p> <p>Direct current [DC]:</p> <p>DC-12 Control of resistive loads and solid-state loads with isolation by optocouplers</p> <p>DC-13 Control of electromagnetic loads</p> <p>DC-14 Control of electromagnetic loads having economy resistors in circuit</p>
V	VDE	Verband Deutscher Elektrotechniker (VDE) – Association for Electrical, Electronic and Information Technologies (German approval organisation).
W	Wave soldering	Process for lead-free and lead-involving soldering standardised in E DIN EN 60068-2-20.

GLOSSARY

ELECTROMECHANICAL COMPONENTS

Recommended color coding acc. to EN 60 204-1 (see also IEC 600 73 color coding)

1. Colors

Pushbutton actuators must be marked with colors in accordance with table 1.

Colors for START/ON actuators should be WHITE, GREY or BLACK, preferably WHITE. GREEN is also permitted. RED must not be used.

RED must be used for actuators provided for stopping in an emergency situation and for switching off in an emergency situation. Colors for STOP/OFF actuators should be BLACK, GREY or WHITE, preferably BLACK. GREEN must not be used. RED is also permitted, however, it is recommended to avoid RED in the vicinity of components provided for emergency actions.

WHITE, GREY or BLACK are the preferred colors for pushbutton actuators with alternating START/ON and STOP/OFF function. RED, YELLOW or GREEN must not be used.

WHITE, GREY or BLACK are the preferred colors for pushbutton actuators initiating a function while being pressed and stopping the function when released (e.g. inching operations). RED, YELLOW or GREEN must not be used.

Resetting pushbuttons must be BLUE, WHITE, GREY or BLACK. In those cases where they also perform a STOP/OFF function, the preferred colors are WHITE, GREY or BLACK, with BLACK being the first choice. GREEN must not be used.

Table 1: Colors for pushbutton actuators and their meanings

COLOR	MEANING	DESCRIPTION	EXAMPLES OF APPLICATION
RED	Emergency situation	Actuate in a dangerous or emergency situation	Emergency stop. Initiate emergency functions
YELLOW	Abnormal condition	Actuate if an abnormal condition occurs	Intervention to suppress an abnormal condition. Intervention to resume an interrupted automatic sequence
GREEN	Normal condition	Actuate to initiate normal conditions	START/ON
BLUE	Mandatory action	Actuate in a situation which requires a mandatory action	Resetting function
WHITE	No special meaning defined	General initiation of functions except emergency stop (see note below)	START/ON (preferred) STOP/OFF
GREY			START/ON STOP/OFF
BLACK			START/ON STOP/OFF (preferred)

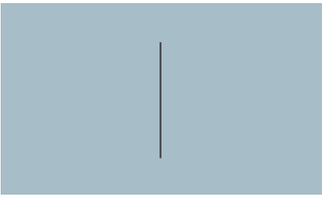
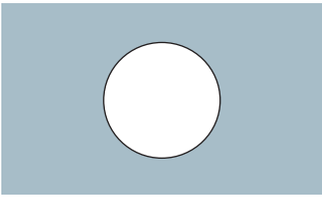
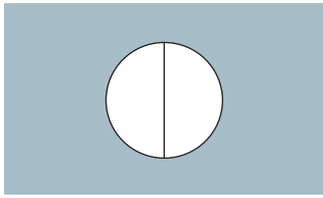
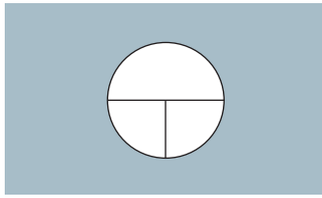
NOTE: If an additional coding feature (e.g. shape, position, surface finish) is used for marking pushbutton actuators, the same colors – WHITE, GREY or BLACK – may also be used to identify different functions (e.g. WHITE for START/ON and STOP/OFF actuators).

Recommended color coding acc. to EN 60 204-1

2. Symbolic marking

It is recommended to mark pushbuttons with the following symbols near the actuator or – preferably –

directly on the actuator in addition to the functional identification described:

START or ON	STOP or OFF	Pushbuttons with alternating START/STOP and ON/OFF function	Pushbuttons with START or ON function while being pressed and with STOP or OFF function when being released (i.e. inching).
60417-IEC-5007	60417-IEC-5008	60417-IEC-5010	60417-IEC-5011
			

3. Indicator lights and indicators

Applications

Indicator lights and indicators are used to provide the following information:

- Indication: To draw the operator's attention to a specific circumstance or to indicate that a specific action should be performed. The usual colors used for this type of application are RED, YELLOW, GREEN or BLUE.
- Confirmation: To confirm a command or condition, or to confirm the end of a change operation or transition time. Usually, BLUE and WHITE are used for this type of application; GREEN is permitted in some cases.

Colors

Indicator lights must have the color coding according to table 3 unless otherwise agreed between the supplier and the purchaser. Other meanings deviating therefrom (refer to IEC 60073) may be assigned based on one of the following criteria:

- Safety of persons and environment
- Condition of the electrical equipment

Table 2: Colors of indicator lights and their meanings relating to the machine status

COLOR	MEANING	DESCRIPTION	OPERATOR ACTION
RED	Emergency situation	Dangerous condition	Immediate action to respond to a dangerous condition (e.g. by pressing emergency stop)
YELLOW	Abnormal condition	Abnormal condition; anticipated critical condition	Monitoring and/or intervention (e.g. by restoring the intended function)
GREEN	Normal condition	Normal condition	Optional
BLUE	Mandatory action	Indication of a condition requiring operator intervention	Mandatory action
WHITE	Neutral	Other conditions; may be used if there is uncertainty about the appropriateness of RED, YELLOW, GREEN or BLUE	Monitor

GLOSSARY

ELECTROMECHANICAL COMPONENTS

CE conformity

The CE conformity information for the individual products is specified in the general information section of each chapter. With regard to CE conformity, the products listed in this catalogue can be subdivided into the following groups based on the Low-Voltage Directive 73/23/EEC:

Emergency stop components with an operating voltage > 50V

For example, RAFIX 16, 22 QR. These products are subject to the Low-Voltage Directive 73/23/EEC and the Machinery Directive 89/392/EEC.

Emergency stop components with an operating voltage < 50V

For example, LUMOTAST 25 and RAFIX 16 with gold contacts. These products are subject to the Machinery Directive 89/392/EEC.

All other products with an operating voltage > 50V

For example, LUMOTAST 75 pushbuttons, signal lamps. These products are subject to the Low-Voltage Directive 73/23/EEC.

All other products with an operating voltage < 50V

For example, RACON, LUMOTAST 25, signal lamps with LED. These products are not subject to any European directive.

Single parts, accessories and luminous elements

These products are not subject to any European directive.

Flammability rating to UL 94

Flammability

The flammability class specifications refer only to insulating materials which are in direct contact with

electrically conductive parts. The flammability of the material with the lowest rating is specified.

Flammability class acc. to		Self-extinguishing after . . . seconds in vertical burning test	Possibility of dripping material igniting other objects	Maximum smoldering time
UL	IEC/VDE			
V 0	FV 0	Less than 5 seconds	No	30 seconds
V 1	FV 1	Less than 25 seconds	No	30 seconds
V 2	FV 2	Less than 25 seconds	Possible	60 seconds
HB	FH	Burn rate (horizontal burning test with the following values): Wall thickness up to 3 mm = 3 inches/minute, max.; wall thickness over 3 mm = 1.5 inches/minute, max.		

Units of measurement

All the dimensions in the dimensional drawings in this catalogue are given in mm. All temperature values are given in degrees Celsius. A conversion table for the most common units of measurement is provided below for your convenience:

Conversion table:

mm	x 0.0394	= inches
grams	x 0.0353	= ounces
Newton	x 0.224	= pounds
Newton	x 3.59	= ounces
°Celsius	x 1.8 + 32	= °Fahrenheit

Contact block identification data

Example: RAFIX 22 QR 1.20.124.xxx/5.00.100.1xx

Rated values to IEC 61058-1

10/100(6)[3.6] 250 ~ 7,5 (4) 400 ~ 5E4 25T70

Explanation of data from left to right, current-related data first

10 or 7,5

10 A ohmic load at 250 V, 7,5 A ohmic load at 400 V

100

100 A capacitive peak input current (tested at 250 V)
(descending E-function to rated current)

(6) or (4)

6 A motor rated current at 250 V, 4 A motor rated current at 400 V. The test specimen makes 6 times the motor rated current, 36 A or 24 A, $\cos \phi = 0.6$, $\triangleq 9000$ or 9600 VA throughout the full durability test.

[3.6]

3.6 A filament lamp rated current = 36 A peak input current (tested at 250 V)

250 AC or 400 AC

Rated voltages and mains type, \cong AC

5E4

50,000 operations (no. of test cycles) $\triangleq 5 \times 10^4$

25T70

-25°C lower operating temperature and +70°C upper operating temperature

The first 25,000 operations were tested at +70°C, the remaining 25,000 operations at -25°C in all of the tests.

Rated values to IEC 60947-5-1

U 400 V AC12 10 A, AC 15 6 A/250 V
DC13 Q 300

U 400 V

Rated insulation voltage for use in devices designed for continuous duty and degree of contamination 3

AC12 10 A

10 A ohmic load and semiconductor load

AC15 6 A/250 V

Controlling electromagnetic loads

Max. 60 A $\cos \phi = 0.3$ at 250 V AC make,
6 A $\cos \phi = 0.3$ at 250 V AC break

DC13 Q 300

Controlling solenoids (DC)

Maximum thermal continuous current 2.5 A

Max. 0.55 A at 120 V – make and break

Max. 0.27 A at 250 V – make and break

CURus ratings

A 600, 10 A/250 Vac

A 600

Thermal continuous test current 10 A

Max. permitted load in VA:

Max. 7,200 VA make, 720 VA break

Max. make values:

60 A/120 V

30 A/240 V

15 A/480 V

12 A/600 V

Max. break values:

6 A/120 V

3 A/240 V

1.5 A/480 V

1.2 A/600 V

10 A/250 Vac

Ohmic AC load

GLOSSARY

ELECTROMECHANICAL COMPONENTS

International Protection (IP) degrees of protection

Three different standards are used to classify protection against contact and impermeability of products in industrial applications.

In addition to the American NEMA Code, the degree of protection for products and devices is indicated worldwide using the IP Code (as defined in ISO 20653 or DIN EN 60529). The IP Code is also accepted in the countries of North America and has prevailed worldwide over the NEMA standard despite the lack of correlation.

In the IP Code, the specified degree of protection refers to the part of the device located on the front panel (of a housing). In RAFI components, the electrical terminals are located behind

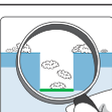
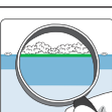
the front panel and are thus not subject to any special protection requirements unless they are provided with special protection means such as cable sleeves, insulating sleeves or similar elements during assembly.

ISO 20653, "Road vehicles; degrees of protection (IP Code); protection against ingress of foreign objects, water and contact"; and DIN EN 60529, "Degrees of protection provided by enclosures (IP Code)", are both applicable and differ only slightly.

The IP Code consists of two digits.

The 1st digit relates to protection against contact and ingress of foreign objects.

1st digit

ISO 20653 Digit	DIN EN 60529 Digit		Protection against contact	Protection against ingress of foreign objects
0	0		No protection	No protection
1	1		Protected against contact with the back of the hand	Protected against solid foreign objects (diameter 50 mm and greater)
2	2		Protected against contact with a finger	Protected against solid foreign objects (diameter 12.0 mm and greater)
3	3		Protected against contact with a tool	Protected against solid foreign objects (diameter 2.5 mm and greater)
4	4		Protected against contact with a wire	Protected against solid foreign objects (diameter 1.0 mm and greater)
5K	5		Protected against contact with a wire	Dust-protected
6K	6		Protected against contact with a wire	Dust-proof

The 2nd digit relates to protection against ingress of water.

The values increase sequentially in the range from IPx0 to IPx6. In other words, during a qualification test, the lower code values for a given degree of protection are also deemed to have passed. (Example: IPx4 tested: IPx3, IPx2, IPx1, IPx0 also passed.) For the IPx7, IPx8 and IPx9K degree of protection definitions,

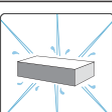
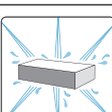
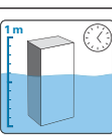
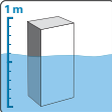
fundamentally different conditions apply so that these values can only be specified in a restricted manner as supplementary values.

During a test of the degree of protection, only new parts are checked according to the standard definition without simulating other influences typical for the application. For testing of the second digit, only the medium of water without any additives is applicable.

Other media encountered in the various applications such as oils, bases and water with additives might need to be tested separately in some cases. According to ISO 20653, the test is deemed to be passed if adequate separation from hazardous parts is maintained during testing with an access probe (digit 1) or if any water that might have penetrated does not damage the functioning and insulation of the product (digit 2).

In addition to selective determination of the mechanical and electrical characteristics of products under diverse environmental conditions, the RAFI test laboratory can also perform complete qualification testing. Thanks to the company's many years of experience and its expertise, RAFI can thus provide verified characteristics for the performance of its products.

2nd digit

ISO 20653	DIN EN 60529		Logic	Protection against ingress of water
Digit	Digit			
0	0		Increasing	No protection
1	1		Increasing	Protection against dripping water, vertical
2	2		Increasing	Protection against dripping water if housing is inclined by up to 15°
3	3		Increasing	Protection against spray water up to 60° relative to vertical line
4	4		Increasing	Protection against splashing water from all sides
5	5		Increasing	Protection against water jets from any angle
6	6		Increasing	Protection against powerful water jets
7	7		Supplementary	Protection against temporary submersion
8	8		Supplementary	Protection against continuous submersion
9K			Supplementary	Protection against ingress of water during high-pressure/steam-jet cleaning, specifically for road vehicles

LUMOTAST, RAFIX 16, RAFIX 22 FS⁺, RAFIX 22 QR

Betriebsanleitung Not-Halt-Befehlsgeräte (Original)

Operating Instructions EMERGENCY STOP Control Units (Translation of the source text)

Mode d'emploi auxiliaires de commande d'ARRÊT D'URGENCE (Traduction original)

D 1. Sicherheitshinweise

- ▲ - Vor Inbetriebnahme bitte Betriebsanleitung sorgfältig lesen.
- ▲ - Not-Halt-Befehlsgeräte erfüllen eine Personenschutzfunktion. Unsachgemäßer Einbau, sachwidrige Anwendung oder Manipulationen können zu schweren Verletzungen von Personen führen!
- ▲ - Not-Halt-Befehlsgeräte dürfen nicht umgangen, entfernt oder auf andere Weise unwirksam gemacht werden!
- ▲ - Vor Beginn der Installation Anlage und Gerät spannungsfrei schalten!
- ▲ - Vor Erstinbetriebnahme der Maschine oder Anlage Not-Halt-Befehlsgerät durch Testbetätigung auf korrekte Montage und Funktion überprüfen.
- ▲ - Not-Halt-Befehlsgeräte mit sichtbaren Beschädigungen sind unverzüglich auszutauschen.
- ▲ - Not-Halt-Funktion darf nicht als Ersatz für Schutzmaßnahmen oder andere Sicherheitsfunktionen verwendet werden.
- ▲ - Not-Halt-Funktion darf die Wirksamkeit von Schutzeinrichtungen oder von Einrichtungen mit anderen Sicherheitsfunktionen nicht beeinträchtigen.

GB 1. Safety instructions

- Please read the operating instructions carefully prior to use.
- EMERGENCY STOP control units are designed to protect persons. Inappropriate installation, improper use or inadmissible manipulation may result in severe injuries!
- EMERGENCY STOP control units must never be bypassed, removed or disabled in any other way!
- Disconnect the power supply to the machinery and device prior to installation!
- Operate the EMERGENCY STOP control unit to test and verify proper installation and function prior to initial start-up of the machine or line.
- An EMERGENCY STOP control unit with an obvious defect must be replaced immediately.

F 1. Consignes de sécurité

- Il faut soigneusement lire le mode d'emploi avant la mise en service.
- Les auxiliaires de commande d'ARRÊT D'URGENCE remplissent une fonction de protection personnelle. Un montage inapproprié, une application contre-indiquée ou une manipulation peuvent causer des blessures corporelles graves !
- Il est interdit de ponter, d'enlever ou de rendre inopérants les auxiliaires de commande d'ARRÊT D'URGENCE !
- Avant d'entamer l'installation il faut mettre l'installation et l'appareil hors tension !
- Avant la première mise en service de la machine ou de l'installation, contrôler l'auxiliaire de commande d'ARRÊT D'URGENCE quant au montage et à un fonctionnement corrects.
- Les auxiliaires de commande d'ARRÊT D'URGENCE présentant des dommages visibles sont à remplacer sans tarder.

D 2. Allgemeine Beschreibung und bestimmungsgemäße Verwendung

Not-Halt-Befehlsgeräte sind elektromechanische Schaltgeräte zum Schutz von Personen. Sie dienen der schnellen Abschaltung um Maschinen, Fahrzeuge und Anlagen in einen sicheren Zustand zu bringen, um Gefahren und Schäden für Mensch und Maschine zu vermeiden oder zu verringern.

Für die Inbetriebnahme, den Einsatz und technischen Überprüfungen gelten im speziellen folgende Vorschriften:

- Die Maschinenrichtlinie 2006/42/EG
- Die Sicherheitsvorschriften sowie
- Die Unfallverhütungsvorschriften/Sicherheitsregeln

Hersteller und Benutzer von Maschinen, an denen Not-Halt-Befehlsgeräte eingesetzt werden, tragen die Verantwortung für die Beachtung der Betriebsanleitung, wie auch für die Einhaltung der für sie geltenden Sicherheitsvorschriften und -regeln.

Für den Einbau und Betrieb von Not-Halt-Befehlsgeräten müssen zur bestimmungsgemäßen Verwendung folgende Anforderungen beachtet werden:

- EN 60947-5-1:2010 - EN ISO 13849-2:2008
- EN 60947-5-5:2010 - EN ISO 13850:2008
- EN ISO 13849-1:2008

GB 2. General description and intended use

EMERGENCY STOP control units are electromechanical switching devices designed to protect persons. They are used for instant disconnection to achieve a safe status of machines, vehicles or other equipment in order to avoid or reduce risks or damage to man and machine. The following standards and regulations apply to their start-up, use and technical inspections, without limitation:

- Machinery Directive 2006/42/EC
- Safety standards
- Accident prevention regulations / rules for safety

Manufacturers and users of machines provided with EMERGENCY STOP control units are responsible for ensuring that the operating instructions are observed and the applicable safety standards and rules complied with.

The following standards govern installation and operation of EMERGENCY STOP control units in accordance with their intended use:

- EN 60947-5-1:2010
- EN 60947-5-5:2010 - EN ISO 13849-2:2008
- EN ISO 13849-1:2008 - EN ISO 13850:2008

F 2. Description générale et application conforme aux prescriptions

Les auxiliaires de commande d'ARRÊT D'URGENCE sont des appareils de commutation électromécaniques pour protéger des personnes. Ils servent à couper rapidement les machines, les véhicules et les installations, à les amener dans un état de sécurité fiable pour éviter ou diminuer les risques de dommages corporels et de dégâts matériels.

Pour la mise en service, l'utilisation et les contrôles techniques, il faut respecter les prescriptions suivantes:

- La directive sur les machines selon la norme 2006/42/EG
 - Les règlements de sécurité ainsi que
 - Les instructions sur la prévention des accidents / règlements de sécurité
- C'est aux fabricants et utilisateurs de machines où des auxiliaires de commande d'ARRÊT D'URGENCE sont utilisés, qu'incombe la responsabilité du respect du mode d'emploi ainsi que des prescriptions et règlements de sécurité en vigueur.
- Pour le montage et l'exploitation des auxiliaires de commande d'ARRÊT D'URGENCE, il faut respecter les exigences suivantes pour garantir une utilisation conforme aux dispositions :
- EN 60947-5-1:2010 - EN ISO 13849-2:2008
 - EN 60947-5-5:2010 - EN ISO 13850:2008
 - EN ISO 13849-1:2008

D 3. Produktbeschreibung

Aufbau: Die Not-Halt-Befehlsgeräte bestehen aus einer Kombination von Betätigern mit ein- oder mehreren Schaltelementen. Die Not-Halt-Befehlsgeräte gibt es als Einbauversion oder in einem Gehäuse verbaut.

Die Betätigung erfolgt durch Drücken, die Entriegelung erfolgt je nach Variante entweder durch:

- Drehbewegung in beide Richtungen nach links oder nach rechts
- Ziehen entgegen der Betätigungsrichtung

GB 3. Product description

Design: An EMERGENCY STOP button is an assembly of actuator combined with one or more contact blocks. EMERGENCY STOP buttons are available either as a panel mounting version or installed in a separate housing.

They are operated by pressing. Unlatching is done by one of two methods:

- Turning in either direction
- Pulling against the direction of operation

F 3. Description de produit

Structure: Les boutons-poussoirs d'ARRÊT D'URGENCE sont composés d'une combinaison d'actionneurs ou de plusieurs éléments de commutation. Les boutons-poussoirs d'ARRÊT D'URGENCE sont disponibles en version intégrable ou installés dans un boîtier.

L'actionnement s'effectue par appui sur ces derniers. Selon la variante, le déverrouillage s'effectue soit par:

- Un mouvement de rotation dans les deux directions, soit vers la gauche, soit à droite
- Soit en tirant dans la direction opposée de la direction d'actionnement

Produkt Product Produit	Einbau Ø mm Mounting Ø mm Montage Ø mm	Betätiger Actuator Actionneur	Schaltelement Contact block Élément de commutation
LUMOTAST 22	Ø 22,3	1.15.105.001/0000 1.15.105.011/0000 1.15.105.021/0000 1.15.105.031/0000	integriert / incl.
LUMOTAST 25	Ø 16,2	1.15.154.006/0301 1.15.154.016/0301	integriert / incl.
RAFIX 16	Ø 16,2	1.30.074.821/0000 1.30.074.281/0300 1.30.074.501/0304 1.30.074.101/0301 1.30.074.521/0304 1.30.074.121/0301	1.20.123.xxx 1.20.130.0xx
RAFIX 16 F	□23,1 Ø 22,3	1.30.094.001/0300 1.30.094.011/0300	
RAFIX 22 QR	Ø 22,3	1.30.243.501/0300 1.30.243.601/0300 1.30.243.701/0300 1.30.243.702/0300 1.30.243.703/0300 1.30.243.001/0300 1.30.243.901/0300	5.00.100.xxx 1.20.124.xxx 1.20.125.xxx 1.20.128.xxx 1.20.129.0xx
RAFIX 22 FS ⁺	Ø 22,3	1.30.273.001/0000 1.30.273.001/2200 1.30.273.001/2300 1.30.273.101/0000 1.30.273.101/2200 1.30.273.101/2300 1.30.273.501/0300 1.30.273.502/0300 1.30.273.601/0300 1.30.273.602/0300	1.20.126.4xx 1.20.126.5xx 1.20.126.6xx 1.20.126.7xx
E-Box	Ø 22,3	1.20.810.306/0000 1.20.810.350/0000 1.20.810.390/0000	integriert / incl.

D **Tabelle 3.1** Weitere technische Daten sind dem Katalog zu entnehmen.

GB **Table 3.1** For additional technical data, please refer to the catalogue.

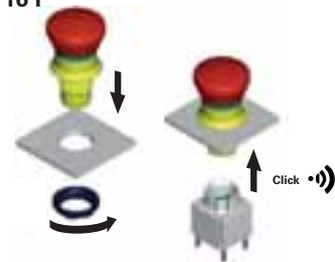
F **Tableau 3.1** Pour les autres caractéristiques techniques, voir catalogue.

4. **D** Montage **GB** Assembly **F** Montage

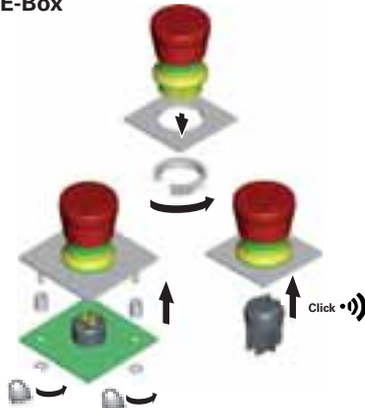
**LUMOTAST 25/
LUMOTAST 22**



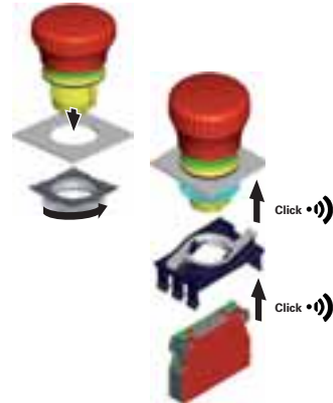
RAFIX 16 / RAFIX 16 F



RAFIX 22 FS+ / E-Box



RAFIX 22 QR



5. **D** Betrieb **GB** Operation **F** Mise en service



D 6. **Wartung und Instandsetzung**

Es wird empfohlen, das Not-Halt-Befehlsgerät regelmäßig, mindestens aber ein Mal pro Jahr von einer autorisierten Person zu Testzwecken auszulösen und auf ordnungsgemäße Funktion zu überprüfen, regelmäßig auf sichtbare Beschädigungen zu untersuchen und gegebenenfalls sofort auszutauschen.

GB 6. **Maintenance and repair**

It is recommended to have the EMERGENCY STOP control unit tripped for testing and verified for proper function by an authorised person on a regular basis, however, at least once a year. Inspect it regularly for obvious damage and replace it immediately if necessary.

F 6. **Entretien et réparation**

Il est recommandé d'enclencher de temps en temps l'auxiliaire de commande d'ARRÊT D'URGENCE pour le tester et de le faire contrôler régulièrement, au moins une fois par an, par une personne autorisée. Il faut contrôler régulièrement s'il n'y a pas d'endommagements visibles et si nécessaire les remplacer tout de suite.

D **EG-Konformitätserklärung**

Aussteller Name/Anschrift: RAFI GmbH & Co. KG, 88276 Berg, Ravensburger Str. 128-134
 Bevollmächteter: T. Beil, RAFI GmbH, 88276 Berg, Ravensburger Str. 128-134
 Produktbezeichnung: Not-Halt-Befehlsgerät
 Typbezeichnung: siehe Tab. 3.1
 Die bezeichneten Geräte erfüllen folgende Richtlinien:

GB **EC Statement of Conformity**

Issuer name/address: RAFI GmbH & Co. KG, D-88276 Berg, Ravensburger Str. 128-134
 Authorized person: T. Beil, RAFI GmbH, D-88276 Berg, Ravensburger Str. 128-134
 Product designation: EMERGENCY STOP control unit
 Type designation: see table 3.1

The devices referred to comply with the following Directives:

F **Déclarations de conformité CE**

Nom/adresse du délivreur: RAFI GmbH & Co. KG, D-88276 Berg, Ravensburger Str. 128-134
 Mandataire: T. Beil, RAFI GmbH, D-88276 Berg, Ravensburger Str. 128-134
 Désignation du produit: Auxiliaire de commande ARRÊT D'URGENCE
 Désignation du type: voir tab. 3.1
 Les appareils désignés répondent aux exigences des directives suivantes:

Richtlinie Directive Directive	vom dated du	angewandte Norm standard applied norme harmonisée	für valid for pour
2006/95/EG	12.12.2006	DIN EN 60947-5-1:2010 DIN EN 60947-5-5:2005	Schaltelemente, Betätiger Contact blocks, actuators Éléments de commutation, actionneurs
2006/42/EG	17.05.2006	DIN EN 60947-5-5:2005 DIN ISO 13850:2008	Schaltelement, Betätiger Contact blocks, actuators Éléments de commutation, actionneurs

Berg, 03.12.2010

RAFI GmbH & Co. KG

Ravensburger Str. 128-134, D-88276 Berg/Ravensburg
 Phone: +49 751 89-0, Fax: +49 751 89-13 00
 www.rafi.de, info@rafi.de

APPENDIX

REFERENCE NUMBER GUIDE

Order number	Page	Order number	Page	Order number	Page	Order number	Page
1.01.102.001/0104	1 - 84	1.14.001.916/0000	4 - 44	1.15.108.632/0100	1 - 44	1.20.122.163/0000	2 - 69
1.01.102.001/0301	1 - 84	1.14.001.920/0000	4 - 44	1.15.108.661/0100	1 - 44	1.20.122.171/0000	2 - 64
1.01.102.001/0507	1 - 84	1.14.002.001/0000	4 - 8	1.15.108.851/0000	1 - 43	1.20.122.172/0000	2 - 64
1.01.102.011/0104	1 - 84	1.14.002.003/0000	4 - 8	1.15.108.852/0000	1 - 44	1.20.122.173/0000	2 - 64
1.01.102.011/0205	1 - 84	1.14.002.006/0000	4 - 9	1.15.108.911/0000	1 - 44	1.20.123.001/0000	2 - 70
1.01.102.011/0301	1 - 84	1.14.002.011/0000	4 - 8	1.15.108.912/0000	1 - 44	1.20.123.003/0000	2 - 70
1.01.102.011/0507	1 - 84	1.14.002.016/0000	4 - 9	1.15.108.941/0000	1 - 43	1.20.123.004/0000	2 - 70
1.02.157.201/1000	3 - 12	1.14.002.101/0000	4 - 8	1.15.108.976/0000	1 - 54	1.20.123.005/0000	2 - 70
1.02.157.201/1300	3 - 12	1.14.002.103/0000	4 - 8	1.15.108.977/0000	1 - 54	1.20.123.011/0000	2 - 65
1.02.157.201/1400	3 - 12	1.14.002.106/0000	4 - 9	1.15.108.981/0000	1 - 53	1.20.123.013/0000	2 - 65
1.02.157.201/1500	3 - 12	1.14.002.111/0000	4 - 8	1.15.108.982/0000	1 - 53	1.20.123.014/0000	2 - 65
1.02.157.211/1000	3 - 12	1.14.002.113/0000	4 - 9	1.15.112.101/0000	1 - 86	1.20.123.015/0000	2 - 65
1.02.157.211/1300	3 - 12	1.14.002.116/0000	4 - 9	1.15.112.121/0000	1 - 86	1.20.123.021/0000	2 - 70
1.02.157.211/1400	3 - 12	1.14.002.201/0000	4 - 8	1.15.114.906/0000	1 - 9	1.20.123.022/0000	2 - 70
1.02.157.211/1500	3 - 12	1.14.100.501/0000	4 - 37	1.15.114.936/0000	1 - 8	1.20.123.023/0000	2 - 70
1.02.614.502/1002	3 - 41	1.14.100.502/0000	4 - 37	1.15.114.966/0000	1 - 10	1.20.123.024/0000	2 - 70
1.02.614.502/1301	3 - 41	1.14.100.503/0000	4 - 38	1.15.150.506/0000	1 - 21	1.20.123.025/0000	2 - 70
1.02.614.502/1402	3 - 41	1.14.100.603/0000	4 - 38	1.15.150.556/0000	1 - 21	1.20.123.031/0000	2 - 65
1.02.614.503/1502	3 - 41	1.14.100.803/0000	4 - 38	1.15.150.606/0000	1 - 22	1.20.123.032/0000	2 - 65
1.10.001.001/0104	1 - 80	1.15.105.001/0000	1 - 88	1.15.150.656/0000	1 - 23	1.20.123.033/0000	2 - 65
1.10.001.001/0205	1 - 80	1.15.105.011/0000	1 - 88	1.15.153.106/0100	1 - 25	1.20.123.034/0000	2 - 65
1.10.001.001/0301	1 - 80	1.15.105.021/0000	1 - 88	1.15.154.006/0301	1 - 31	1.20.123.035/0000	2 - 65
1.10.001.001/0507	1 - 80	1.15.106.301/0104	1 - 78	1.15.154.016/0301	1 - 31	1.20.123.101/0000	2 - 72
1.10.001.011/0104	1 - 80	1.15.106.301/0214	1 - 78	1.15.156.001/0000	1 - 28	1.20.123.102/0000	2 - 72
1.10.001.011/0205	1 - 80	1.15.106.301/0313	1 - 78	1.15.156.011/0000	1 - 28	1.20.123.103/0000	2 - 71
1.10.001.011/0301	1 - 80	1.15.106.301/0410	1 - 78	1.20.122.001/0000	2 - 68	1.20.123.104/0000	2 - 72
1.10.001.011/0507	1 - 80	1.15.106.301/0518	1 - 78	1.20.122.002/0000	2 - 68	1.20.123.105/0000	2 - 72
1.10.001.151/0104	1 - 80	1.15.106.501/1300	1 - 78	1.20.122.003/0000	2 - 68	1.20.123.111/0000	2 - 66
1.10.001.151/0301	1 - 80	1.15.106.502/1500	1 - 78	1.20.122.011/0000	2 - 63	1.20.123.112/0000	2 - 66
1.10.001.161/0104	1 - 80	1.15.106.503/1400	1 - 78	1.20.122.012/0000	2 - 63	1.20.123.113/0000	2 - 66
1.10.001.161/0301	1 - 80	1.15.106.504/1600	1 - 78	1.20.122.013/0000	2 - 63	1.20.123.114/0000	2 - 66
1.10.102.001/0104	1 - 82	1.15.106.505/1000	1 - 78	1.20.122.021/0000	2 - 30	1.20.123.115/0000	2 - 66
1.10.102.001/0205	1 - 82	1.15.108.051/0000	1 - 41	1.20.122.021/0000	2 - 68	1.20.123.121/0000	2 - 72
1.10.102.001/0301	1 - 82	1.15.108.052/0000	1 - 41	1.20.122.022/0000	2 - 68	1.20.123.122/0000	2 - 72
1.10.102.001/0507	1 - 82	1.15.108.076/0000	1 - 55	1.20.122.023/0000	2 - 68	1.20.123.123/0000	2 - 72
1.10.102.011/0104	1 - 82	1.15.108.077/0000	1 - 56	1.20.122.031/0000	2 - 30	1.20.123.124/0000	2 - 72
1.10.102.011/0301	1 - 82	1.15.108.151/0000	1 - 41	1.20.122.031/0000	2 - 63	1.20.123.125/0000	2 - 72
1.10.107.011/0104	1 - 76	1.15.108.152/0000	1 - 41	1.20.122.032/0000	2 - 63	1.20.123.131/0000	2 - 66
1.10.107.011/0205	1 - 76	1.15.108.176/0000	1 - 56	1.20.122.033/0000	2 - 63	1.20.123.132/0000	2 - 66
1.10.107.011/0301	1 - 76	1.15.108.177/0000	1 - 56	1.20.122.041/0000	2 - 68	1.20.123.133/0000	2 - 66
1.10.107.011/0404	1 - 76	1.15.108.251/0000	1 - 39	1.20.122.042/0000	2 - 68	1.20.123.134/0000	2 - 66
1.10.107.011/0507	1 - 76	1.15.108.252/0000	1 - 40	1.20.122.051/0000	2 - 63	1.20.123.135/0000	2 - 66
1.10.118.212/0000	1 - 67	1.15.108.256/0000	1 - 40	1.20.122.052/0000	2 - 63	1.20.123.921/0000	2 - 71
1.10.118.313/0000	1 - 67	1.15.108.257/0000	1 - 40	1.20.122.061/0000	2 - 68	1.20.124.001/0000	2 - 137
1.10.118.414/0000	1 - 67	1.15.108.276/0000	1 - 54	1.20.122.062/0000	2 - 68	1.20.124.002/0000	2 - 137
1.10.118.513/0000	1 - 66	1.15.108.277/0000	1 - 54	1.20.122.101/0000	2 - 69	1.20.124.003/0000	2 - 137
1.10.118.612/0000	1 - 66	1.15.108.281/0000	1 - 55	1.20.122.102/0000	2 - 69	1.20.124.004/0000	2 - 137
1.10.118.713/0000	1 - 66	1.15.108.282/0000	1 - 55	1.20.122.103/0000	2 - 69	1.20.124.005/0000	2 - 137
1.10.118.814/0000	1 - 66	1.15.108.351/0000	1 - 39	1.20.122.111/0000	2 - 64	1.20.124.017/0000	2 - 137
1.10.119.111/0000	1 - 70	1.15.108.352/0000	1 - 40	1.20.122.112/0000	2 - 64	1.20.124.018/0000	2 - 137
1.10.119.117/0000	1 - 70	1.15.108.356/0000	1 - 40	1.20.122.113/0000	2 - 64	1.20.124.019/0000	2 - 137
1.10.119.467/0000	1 - 70	1.15.108.357/0000	1 - 40	1.20.122.121/0000	2 - 30	1.20.124.020/0000	2 - 137
1.10.119.611/0000	1 - 70	1.15.108.376/0000	1 - 54	1.20.122.121/0000	2 - 69	1.20.124.025/0000	2 - 125
1.10.119.617/0000	1 - 69	1.15.108.377/0000	1 - 54	1.20.122.122/0000	2 - 69	1.20.124.101/0000	2 - 140
1.10.119.967/0000	1 - 69	1.15.108.381/0000	1 - 55	1.20.122.123/0000	2 - 69	1.20.124.102/0000	2 - 140
1.12.000.001/0000	4 - 104	1.15.108.382/0000	1 - 55	1.20.122.131/0000	2 - 30	1.20.124.103/0000	2 - 140
1.12.000.501/0000	4 - 104	1.15.108.451/0000	1 - 39	1.20.122.131/0000	2 - 64	1.20.124.104/0000	2 - 140
1.14.001.501/0000	4 - 43	1.15.108.452/0000	1 - 39	1.20.122.132/0000	2 - 64	1.20.124.105/0000	2 - 140
1.14.001.502/0000	4 - 43	1.15.108.476/0000	1 - 53	1.20.122.133/0000	2 - 64	1.20.124.117/0000	2 - 123
1.14.001.503/0000	4 - 44	1.15.108.477/0000	1 - 54	1.20.122.141/0000	2 - 69	1.20.124.117/0000	2 - 140
1.14.001.505/0000	4 - 46	1.15.108.481/0000	1 - 53	1.20.122.142/0000	2 - 69	1.20.124.118/0000	2 - 140
1.14.001.551/0000	4 - 48	1.15.108.482/0000	1 - 53	1.20.122.143/0000	2 - 69	1.20.124.119/0000	2 - 140
1.14.001.552/0000	4 - 48	1.15.108.551/0000	1 - 39	1.20.122.151/0000	2 - 64	1.20.124.120/0000	2 - 140
1.14.001.553/0000	4 - 48	1.15.108.552/0000	1 - 39	1.20.122.152/0000	2 - 64	1.20.125.001/0000	2 - 137
1.14.001.554/0000	4 - 48	1.15.108.571/0100	1 - 44	1.20.122.153/0000	2 - 64	1.20.125.002/0000	2 - 137
1.14.001.603/0000	4 - 44	1.15.108.572/0100	1 - 44	1.20.122.161/0000	2 - 69	1.20.125.003/0000	2 - 137
1.14.001.803/0000	4 - 44	1.15.108.631/0100	1 - 44	1.20.122.162/0000	2 - 69	1.20.125.004/0000	2 - 137

Order number	Page	Order number	Page	Order number	Page	Order number	Page
1.20.125.005/0000	2 - 137	1.20.126.701/9000	2 - 257	1.30.070.201/1306	2 - 16	1.30.074.821/0000	2 - 28
1.20.125.101/0000	2 - 140	1.20.126.702/9000	2 - 257	1.30.070.201/1403	2 - 16	1.30.075.001/0104	2 - 31
1.20.125.102/0000	2 - 123	1.20.126.703/9000	2 - 257	1.30.070.201/1505	2 - 16	1.30.075.021/0104	2 - 31
1.20.125.102/0000	2 - 140	1.20.126.704/9000	2 - 257	1.30.070.201/1607	2 - 16	1.30.075.041/0104	2 - 32
1.20.125.103/0000	2 - 140	1.20.126.705/9000	2 - 257	1.30.070.251/0100	2 - 10	1.30.076.001/0000	2 - 22
1.20.125.104/0000	2 - 140	1.20.810.001/0000	2 - 78	1.30.070.251/0200	2 - 10	1.30.076.021/0000	2 - 23
1.20.125.105/0000	2 - 140	1.20.810.001/0000	5 - 19	1.30.070.251/0300	2 - 10	1.30.076.041/0000	2 - 24
1.20.125.125/0000	2 - 125	1.20.810.002/0000	2 - 78	1.30.070.251/0400	2 - 10	1.30.076.051/0000	2 - 22
1.20.126.001/0000	2 - 243	1.20.810.002/0000	5 - 19	1.30.070.251/0500	2 - 10	1.30.076.071/0000	2 - 23
1.20.126.001/9000	2 - 242	1.20.810.201/0000	2 - 79	1.30.070.251/0600	2 - 10	1.30.076.091/0000	2 - 24
1.20.126.002/0000	2 - 243	1.20.810.201/0000	2 - 148	1.30.070.271/0100	2 - 13	1.30.076.101/0000	2 - 22
1.20.126.002/9000	2 - 242	1.20.810.201/0000	5 - 20	1.30.070.271/0200	2 - 13	1.30.076.121/0000	2 - 23
1.20.126.003/0000	2 - 243	1.20.810.202/0000	2 - 79	1.30.070.271/0300	2 - 13	1.30.076.141/0000	2 - 24
1.20.126.003/9000	2 - 242	1.20.810.202/0000	2 - 119	1.30.070.271/0400	2 - 13	1.30.076.151/0000	2 - 22
1.20.126.004/0000	2 - 243	1.20.810.202/0000	2 - 148	1.30.070.271/0500	2 - 13	1.30.076.171/0000	2 - 23
1.20.126.004/9000	2 - 242	1.20.810.202/0000	5 - 20	1.30.070.271/0600	2 - 13	1.30.076.191/0000	2 - 24
1.20.126.005/0000	2 - 243	1.20.820.001/0000	2 - 78	1.30.070.301/0100	2 - 11	1.30.076.301/0000	2 - 22
1.20.126.005/9000	2 - 242	1.20.820.001/0000	5 - 19	1.30.070.301/0300	2 - 11	1.30.076.321/0000	2 - 23
1.20.126.101/9000	2 - 253	1.20.820.201/0000	2 - 79	1.30.070.321/0100	2 - 14	1.30.076.341/0000	2 - 24
1.20.126.102/9000	2 - 253	1.20.820.201/0000	2 - 148	1.30.070.321/0300	2 - 14	1.30.076.401/0000	2 - 22
1.20.126.103/9000	2 - 253	1.20.820.201/0000	5 - 20	1.30.070.451/0100	2 - 16	1.30.076.421/0000	2 - 23
1.20.126.104/9000	2 - 253	1.20.830.001/0000	2 - 78	1.30.070.451/0200	2 - 16	1.30.076.441/0000	2 - 24
1.20.126.105/9000	2 - 253	1.20.830.001/0000	5 - 19	1.30.070.451/0300	2 - 16	1.30.076.501/0000	2 - 22
1.20.126.201/0000	2 - 248	1.20.830.201/0000	2 - 79	1.30.070.451/0400	2 - 16	1.30.076.521/0000	2 - 23
1.20.126.201/9000	2 - 247	1.20.830.201/0000	2 - 148	1.30.070.451/0500	2 - 16	1.30.076.541/0000	2 - 24
1.20.126.202/0000	2 - 248	1.20.830.201/0000	5 - 20	1.30.070.451/0600	2 - 16	1.30.076.701/0000	2 - 22
1.20.126.202/9000	2 - 247	1.20.840.001/0000	2 - 78	1.30.070.501/0000	2 - 10	1.30.076.721/0000	2 - 23
1.20.126.203/0000	2 - 248	1.20.840.001/0000	5 - 19	1.30.070.521/0000	2 - 13	1.30.076.741/0000	2 - 24
1.20.126.203/9000	2 - 247	1.20.840.201/0000	2 - 79	1.30.070.551/0000	2 - 11	1.30.077.001/0000	2 - 34
1.20.126.204/0000	2 - 248	1.20.840.201/0000	2 - 148	1.30.070.571/0000	2 - 14	1.30.077.021/0000	2 - 34
1.20.126.204/9000	2 - 247	1.20.840.201/0000	5 - 20	1.30.070.601/0000	2 - 12	1.30.077.041/0000	2 - 35
1.20.126.205/0000	2 - 248	1.30.070.001/1002	2 - 10	1.30.070.621/0000	2 - 15	1.30.078.001/0100	2 - 37
1.20.126.205/9000	2 - 247	1.30.070.001/1306	2 - 10	1.30.070.701/0000	2 - 16	1.30.078.021/0100	2 - 37
1.20.126.301/9000	2 - 256	1.30.070.001/1403	2 - 10	1.30.070.801/0000	2 - 11	1.30.078.041/0100	2 - 38
1.20.126.302/9000	2 - 256	1.30.070.001/1505	2 - 10	1.30.071.021/0100	2 - 26	1.30.090.001/1000	2 - 44
1.20.126.303/9000	2 - 256	1.30.070.001/1607	2 - 10	1.30.071.021/0300	2 - 26	1.30.090.001/1300	2 - 44
1.20.126.304/9000	2 - 256	1.30.070.021/1002	2 - 13	1.30.073.500/0200	2 - 18	1.30.090.001/1400	2 - 44
1.20.126.305/9000	2 - 256	1.30.070.021/1306	2 - 13	1.30.073.501/2000	2 - 18	1.30.090.001/1500	2 - 44
1.20.126.401/0000	2 - 244	1.30.070.021/1403	2 - 13	1.30.073.501/0200	2 - 19	1.30.090.001/1600	2 - 44
1.20.126.401/9000	2 - 243	1.30.070.021/1505	2 - 13	1.30.073.521/2000	2 - 19	1.30.090.011/1000	2 - 45
1.20.126.402/0000	2 - 244	1.30.070.021/1607	2 - 13	1.30.073.540/0200	2 - 20	1.30.090.011/1300	2 - 45
1.20.126.402/9000	2 - 243	1.30.070.026/1002	2 - 13	1.30.073.541/2000	2 - 20	1.30.090.011/1400	2 - 45
1.20.126.403/0000	2 - 244	1.30.070.026/1306	2 - 13	1.30.073.550/0200	2 - 18	1.30.090.011/1500	2 - 45
1.20.126.403/9000	2 - 243	1.30.070.026/1403	2 - 13	1.30.073.551/2000	2 - 18	1.30.090.011/1600	2 - 45
1.20.126.404/0000	2 - 244	1.30.070.026/1505	2 - 13	1.30.073.570/0200	2 - 19	1.30.090.012/1000	2 - 46
1.20.126.404/9000	2 - 243	1.30.070.026/1607	2 - 13	1.30.073.571/2000	2 - 19	1.30.090.012/1300	2 - 46
1.20.126.405/0000	2 - 244	1.30.070.051/1002	2 - 11	1.30.073.590/0200	2 - 20	1.30.090.012/1400	2 - 46
1.20.126.405/9000	2 - 243	1.30.070.051/1306	2 - 11	1.30.073.591/2000	2 - 20	1.30.090.012/1500	2 - 46
1.20.126.414/0000	2 - 190	1.30.070.051/1403	2 - 11	1.30.073.600/0200	2 - 18	1.30.090.012/1600	2 - 46
1.20.126.414/0000	2 - 244	1.30.070.051/1505	2 - 11	1.30.073.601/2000	2 - 18	1.30.090.081/0000	2 - 45
1.20.126.501/9000	2 - 253	1.30.070.051/1607	2 - 11	1.30.073.620/0200	2 - 19	1.30.090.082/0000	2 - 46
1.20.126.502/9000	2 - 253	1.30.070.071/1002	2 - 14	1.30.073.621/2000	2 - 19	1.30.090.251/0100	2 - 44
1.20.126.503/9000	2 - 253	1.30.070.071/1306	2 - 14	1.30.073.640/0200	2 - 20	1.30.090.251/0200	2 - 44
1.20.126.504/9000	2 - 253	1.30.070.071/1403	2 - 14	1.30.073.641/2000	2 - 20	1.30.090.251/0300	2 - 44
1.20.126.505/9000	2 - 253	1.30.070.071/1505	2 - 14	1.30.073.650/0200	2 - 18	1.30.090.251/0400	2 - 44
1.20.126.514/0000	2 - 190	1.30.070.071/1607	2 - 14	1.30.073.651/2000	2 - 18	1.30.090.251/0500	2 - 44
1.20.126.514/0000	2 - 254	1.30.070.101/1002	2 - 12	1.30.073.670/0200	2 - 19	1.30.090.251/0600	2 - 44
1.20.126.601/0000	2 - 249	1.30.070.101/1306	2 - 12	1.30.073.671/2000	2 - 19	1.30.090.261/0100	2 - 45
1.20.126.601/9000	2 - 248	1.30.070.101/1403	2 - 12	1.30.073.690/0200	2 - 20	1.30.090.261/0200	2 - 45
1.20.126.602/0000	2 - 249	1.30.070.101/1505	2 - 12	1.30.073.691/2000	2 - 20	1.30.090.261/0300	2 - 45
1.20.126.602/9000	2 - 248	1.30.070.101/1607	2 - 12	1.30.073.700/0200	2 - 18	1.30.090.261/0400	2 - 45
1.20.126.603/0000	2 - 249	1.30.070.121/1002	2 - 15	1.30.073.701/2000	2 - 18	1.30.090.261/0500	2 - 45
1.20.126.603/9000	2 - 248	1.30.070.121/1306	2 - 15	1.30.073.720/0200	2 - 19	1.30.090.261/0600	2 - 45
1.20.126.604/0000	2 - 249	1.30.070.121/1403	2 - 15	1.30.073.721/2000	2 - 19	1.30.090.262/0100	2 - 46
1.20.126.604/9000	2 - 248	1.30.070.121/1505	2 - 15	1.30.073.740/0200	2 - 20	1.30.090.262/0200	2 - 46
1.20.126.605/0000	2 - 249	1.30.070.121/1607	2 - 15	1.30.073.741/2000	2 - 20	1.30.090.262/0300	2 - 46
1.20.126.605/9000	2 - 248	1.30.070.201/1002	2 - 16	1.30.074.281/0300	2 - 29	1.30.090.262/0400	2 - 46

APPENDIX

REFERENCE NUMBER GUIDE

Order number	Page	Order number	Page	Order number	Page	Order number	Page
1.30.090.262/0500	2 - 46	1.30.240.001/1601	2 - 92	1.30.240.055/1501	2 - 100	1.30.240.105/0508	2 - 99
1.30.090.262/0600	2 - 46	1.30.240.001/1607	2 - 92	1.30.240.055/1508	2 - 100	1.30.240.105/0601	2 - 99
1.30.090.501/0000	2 - 44	1.30.240.001/1608	2 - 92	1.30.240.055/1601	2 - 100	1.30.240.105/0608	2 - 99
1.30.090.511/0000	2 - 45	1.30.240.005/1001	2 - 99	1.30.240.055/1608	2 - 100	1.30.240.105/0701	2 - 99
1.30.093.500/0200	2 - 48	1.30.240.005/1008	2 - 99	1.30.240.061/1001	2 - 95	1.30.240.105/0708	2 - 99
1.30.093.501/2000	2 - 48	1.30.240.005/1301	2 - 99	1.30.240.061/1003	2 - 95	1.30.240.111/0101	2 - 92
1.30.093.510/0200	2 - 49	1.30.240.005/1308	2 - 99	1.30.240.061/1004	2 - 95	1.30.240.111/0107	2 - 92
1.30.093.511/2000	2 - 49	1.30.240.005/1401	2 - 99	1.30.240.061/1005	2 - 95	1.30.240.111/0108	2 - 92
1.30.093.520/0200	2 - 50	1.30.240.005/1408	2 - 99	1.30.240.061/1006	2 - 95	1.30.240.111/0201	2 - 92
1.30.093.521/2000	2 - 50	1.30.240.005/1501	2 - 99	1.30.240.061/1007	2 - 95	1.30.240.111/0203	2 - 92
1.30.093.550/0200	2 - 48	1.30.240.005/1508	2 - 99	1.30.240.061/1008	2 - 95	1.30.240.111/0204	2 - 92
1.30.093.551/2000	2 - 48	1.30.240.005/1601	2 - 99	1.30.240.061/1301	2 - 95	1.30.240.111/0205	2 - 92
1.30.093.560/0200	2 - 49	1.30.240.005/1608	2 - 99	1.30.240.061/1307	2 - 95	1.30.240.111/0206	2 - 92
1.30.093.561/2000	2 - 49	1.30.240.011/1001	2 - 92	1.30.240.061/1308	2 - 95	1.30.240.111/0207	2 - 92
1.30.093.570/0200	2 - 50	1.30.240.011/1003	2 - 92	1.30.240.061/1401	2 - 95	1.30.240.111/0208	2 - 92
1.30.093.571/2000	2 - 50	1.30.240.011/1004	2 - 92	1.30.240.061/1407	2 - 95	1.30.240.111/0301	2 - 92
1.30.093.600/0200	2 - 48	1.30.240.011/1005	2 - 92	1.30.240.061/1408	2 - 95	1.30.240.111/0307	2 - 92
1.30.093.601/2000	2 - 48	1.30.240.011/1006	2 - 92	1.30.240.061/1501	2 - 95	1.30.240.111/0308	2 - 92
1.30.093.610/0200	2 - 49	1.30.240.011/1007	2 - 92	1.30.240.061/1507	2 - 95	1.30.240.111/0401	2 - 92
1.30.093.611/2000	2 - 49	1.30.240.011/1008	2 - 92	1.30.240.061/1508	2 - 95	1.30.240.111/0407	2 - 92
1.30.093.620/0200	2 - 50	1.30.240.011/1301	2 - 92	1.30.240.061/1601	2 - 95	1.30.240.111/0408	2 - 92
1.30.093.621/2000	2 - 50	1.30.240.011/1307	2 - 92	1.30.240.061/1607	2 - 95	1.30.240.111/0501	2 - 92
1.30.093.650/0200	2 - 48	1.30.240.011/1308	2 - 92	1.30.240.061/1608	2 - 95	1.30.240.111/0507	2 - 92
1.30.093.651/2000	2 - 48	1.30.240.011/1401	2 - 92	1.30.240.071/1000	2 - 95	1.30.240.111/0508	2 - 92
1.30.093.660/0200	2 - 49	1.30.240.011/1407	2 - 92	1.30.240.071/1300	2 - 95	1.30.240.111/0601	2 - 92
1.30.093.661/2000	2 - 49	1.30.240.011/1408	2 - 92	1.30.240.071/1400	2 - 95	1.30.240.111/0607	2 - 92
1.30.093.670/0200	2 - 50	1.30.240.011/1501	2 - 92	1.30.240.071/1500	2 - 95	1.30.240.111/0608	2 - 92
1.30.093.671/2000	2 - 50	1.30.240.011/1507	2 - 92	1.30.240.071/1600	2 - 95	1.30.240.111/0701	2 - 92
1.30.093.700/0200	2 - 49	1.30.240.011/1508	2 - 92	1.30.240.081/1000	2 - 95	1.30.240.111/0707	2 - 92
1.30.093.701/2000	2 - 48	1.30.240.011/1601	2 - 92	1.30.240.081/1300	2 - 95	1.30.240.111/0708	2 - 92
1.30.093.710/0200	2 - 50	1.30.240.011/1607	2 - 92	1.30.240.081/1400	2 - 95	1.30.240.121/0100	2 - 92
1.30.093.711/2000	2 - 49	1.30.240.011/1608	2 - 92	1.30.240.081/1500	2 - 95	1.30.240.121/0200	2 - 92
1.30.093.720/0200	2 - 51	1.30.240.021/1000	2 - 92	1.30.240.081/1600	2 - 95	1.30.240.121/0300	2 - 92
1.30.093.721/2000	2 - 50	1.30.240.021/1300	2 - 92	1.30.240.101/0101	2 - 92	1.30.240.121/0400	2 - 92
1.30.094.001/0300	2 - 57	1.30.240.021/1400	2 - 92	1.30.240.101/0107	2 - 92	1.30.240.121/0500	2 - 92
1.30.094.011/0300	2 - 58	1.30.240.021/1500	2 - 92	1.30.240.101/0108	2 - 92	1.30.240.121/0600	2 - 92
1.30.096.051/0000	2 - 53	1.30.240.021/1600	2 - 92	1.30.240.101/0201	2 - 92	1.30.240.121/0700	2 - 92
1.30.096.061/0000	2 - 54	1.30.240.031/1000	2 - 92	1.30.240.101/0203	2 - 92	1.30.240.131/0100	2 - 92
1.30.096.071/0000	2 - 55	1.30.240.031/1300	2 - 92	1.30.240.101/0204	2 - 92	1.30.240.131/0200	2 - 92
1.30.096.151/0000	2 - 53	1.30.240.031/1400	2 - 92	1.30.240.101/0205	2 - 92	1.30.240.131/0300	2 - 92
1.30.096.161/0000	2 - 54	1.30.240.031/1500	2 - 92	1.30.240.101/0206	2 - 92	1.30.240.131/0400	2 - 92
1.30.096.171/0000	2 - 55	1.30.240.031/1600	2 - 92	1.30.240.101/0207	2 - 92	1.30.240.131/0500	2 - 92
1.30.096.401/0000	2 - 53	1.30.240.051/1001	2 - 95	1.30.240.101/0208	2 - 92	1.30.240.131/0600	2 - 92
1.30.096.411/0000	2 - 54	1.30.240.051/1003	2 - 95	1.30.240.101/0301	2 - 92	1.30.240.131/0700	2 - 92
1.30.096.421/0000	2 - 55	1.30.240.051/1004	2 - 95	1.30.240.101/0307	2 - 92	1.30.240.151/0101	2 - 95
1.30.096.501/0000	2 - 53	1.30.240.051/1005	2 - 95	1.30.240.101/0308	2 - 92	1.30.240.151/0107	2 - 95
1.30.096.511/0000	2 - 54	1.30.240.051/1006	2 - 95	1.30.240.101/0401	2 - 92	1.30.240.151/0108	2 - 95
1.30.096.521/0000	2 - 55	1.30.240.051/1007	2 - 95	1.30.240.101/0407	2 - 92	1.30.240.151/0201	2 - 95
1.30.096.701/0000	2 - 53	1.30.240.051/1008	2 - 95	1.30.240.101/0408	2 - 92	1.30.240.151/0203	2 - 95
1.30.096.711/0000	2 - 54	1.30.240.051/1301	2 - 95	1.30.240.101/0501	2 - 92	1.30.240.151/0204	2 - 95
1.30.096.721/0000	2 - 55	1.30.240.051/1307	2 - 95	1.30.240.101/0507	2 - 92	1.30.240.151/0205	2 - 95
1.30.240.001/1001	2 - 92	1.30.240.051/1308	2 - 95	1.30.240.101/0508	2 - 92	1.30.240.151/0206	2 - 95
1.30.240.001/1003	2 - 92	1.30.240.051/1401	2 - 95	1.30.240.101/0601	2 - 92	1.30.240.151/0207	2 - 95
1.30.240.001/1004	2 - 92	1.30.240.051/1407	2 - 95	1.30.240.101/0607	2 - 92	1.30.240.151/0208	2 - 95
1.30.240.001/1005	2 - 92	1.30.240.051/1408	2 - 95	1.30.240.101/0608	2 - 92	1.30.240.151/0301	2 - 95
1.30.240.001/1006	2 - 92	1.30.240.051/1501	2 - 95	1.30.240.101/0701	2 - 92	1.30.240.151/0307	2 - 95
1.30.240.001/1007	2 - 92	1.30.240.051/1507	2 - 95	1.30.240.101/0707	2 - 92	1.30.240.151/0308	2 - 95
1.30.240.001/1008	2 - 92	1.30.240.051/1508	2 - 95	1.30.240.101/0708	2 - 92	1.30.240.151/0401	2 - 95
1.30.240.001/1301	2 - 92	1.30.240.051/1601	2 - 95	1.30.240.105/0101	2 - 99	1.30.240.151/0407	2 - 95
1.30.240.001/1307	2 - 92	1.30.240.051/1607	2 - 95	1.30.240.105/0108	2 - 99	1.30.240.151/0408	2 - 95
1.30.240.001/1308	2 - 92	1.30.240.051/1608	2 - 95	1.30.240.105/0201	2 - 99	1.30.240.151/0501	2 - 95
1.30.240.001/1401	2 - 92	1.30.240.055/1001	2 - 100	1.30.240.105/0208	2 - 99	1.30.240.151/0507	2 - 95
1.30.240.001/1407	2 - 92	1.30.240.055/1008	2 - 100	1.30.240.105/0301	2 - 99	1.30.240.151/0508	2 - 95
1.30.240.001/1408	2 - 92	1.30.240.055/1301	2 - 100	1.30.240.105/0308	2 - 99	1.30.240.151/0601	2 - 95
1.30.240.001/1501	2 - 92	1.30.240.055/1308	2 - 100	1.30.240.105/0401	2 - 99	1.30.240.151/0607	2 - 95
1.30.240.001/1507	2 - 92	1.30.240.055/1401	2 - 100	1.30.240.105/0408	2 - 99	1.30.240.151/0608	2 - 95
1.30.240.001/1508	2 - 92	1.30.240.055/1408	2 - 100	1.30.240.105/0501	2 - 99	1.30.240.151/0701	2 - 95

APPENDIX

REFERENCE NUMBER GUIDE

Order number	Page	Order number	Page	Order number	Page	Order number	Page
1.30.240.371/0400	2 - 96	1.30.240.501/0607	2 - 94	1.30.242.062/2200	2 - 106	1.30.242.351/2208	2 - 105
1.30.240.371/0500	2 - 96	1.30.240.501/0608	2 - 94	1.30.242.076/2201	2 - 105	1.30.242.352/2200	2 - 105
1.30.240.371/0600	2 - 96	1.30.240.501/0701	2 - 94	1.30.242.076/2207	2 - 105	1.30.242.361/2201	2 - 106
1.30.240.371/0700	2 - 96	1.30.240.501/0707	2 - 94	1.30.242.076/2208	2 - 105	1.30.242.361/2207	2 - 106
1.30.240.381/0100	2 - 96	1.30.240.501/0708	2 - 94	1.30.242.077/2200	2 - 105	1.30.242.361/2208	2 - 106
1.30.240.381/0200	2 - 96	1.30.240.521/0100	2 - 94	1.30.242.086/2201	2 - 106	1.30.242.362/2200	2 - 106
1.30.240.381/0300	2 - 96	1.30.240.521/0200	2 - 94	1.30.242.086/2207	2 - 106	1.30.242.426/2201	2 - 102
1.30.240.381/0400	2 - 96	1.30.240.521/0300	2 - 94	1.30.242.086/2208	2 - 106	1.30.242.426/2207	2 - 102
1.30.240.381/0500	2 - 96	1.30.240.521/0400	2 - 94	1.30.242.087/2200	2 - 106	1.30.242.426/2208	2 - 102
1.30.240.381/0600	2 - 96	1.30.240.521/0500	2 - 94	1.30.242.101/2201	2 - 102	1.30.242.427/2200	2 - 102
1.30.240.381/0700	2 - 96	1.30.240.521/0600	2 - 94	1.30.242.101/2207	2 - 102	1.30.242.436/2201	2 - 104
1.30.240.401/1001	2 - 94	1.30.240.521/0700	2 - 94	1.30.242.101/2208	2 - 102	1.30.242.436/2207	2 - 104
1.30.240.401/1007	2 - 94	1.30.240.551/0101	2 - 97	1.30.242.102/2200	2 - 102	1.30.242.436/2208	2 - 104
1.30.240.401/1008	2 - 94	1.30.240.551/0107	2 - 97	1.30.242.111/2201	2 - 104	1.30.242.437/0200	2 - 104
1.30.240.401/1301	2 - 94	1.30.240.551/0108	2 - 97	1.30.242.111/2207	2 - 104	1.30.242.437/2200	2 - 104
1.30.240.401/1307	2 - 94	1.30.240.551/0201	2 - 97	1.30.242.111/2208	2 - 104	1.30.242.476/2201	2 - 105
1.30.240.401/1308	2 - 94	1.30.240.551/0207	2 - 97	1.30.242.112/2200	2 - 104	1.30.242.476/2207	2 - 105
1.30.240.401/1401	2 - 94	1.30.240.551/0208	2 - 97	1.30.242.126/2201	2 - 102	1.30.242.476/2208	2 - 105
1.30.240.401/1407	2 - 94	1.30.240.551/0301	2 - 97	1.30.242.126/2207	2 - 102	1.30.242.477/0200	2 - 105
1.30.240.401/1408	2 - 94	1.30.240.551/0307	2 - 97	1.30.242.126/2208	2 - 102	1.30.242.477/2200	2 - 105
1.30.240.401/1501	2 - 94	1.30.240.551/0308	2 - 97	1.30.242.127/2200	2 - 102	1.30.242.486/2201	2 - 106
1.30.240.401/1507	2 - 94	1.30.240.551/0401	2 - 97	1.30.242.136/2201	2 - 104	1.30.242.486/2207	2 - 106
1.30.240.401/1508	2 - 94	1.30.240.551/0407	2 - 97	1.30.242.136/2207	2 - 104	1.30.242.486/2208	2 - 106
1.30.240.401/1601	2 - 94	1.30.240.551/0408	2 - 97	1.30.242.136/2208	2 - 104	1.30.242.487/0200	2 - 106
1.30.240.401/1607	2 - 94	1.30.240.551/0501	2 - 97	1.30.242.137/2200	2 - 104	1.30.242.487/2200	2 - 106
1.30.240.401/1608	2 - 94	1.30.240.551/0507	2 - 97	1.30.242.151/2201	2 - 105	1.30.242.501/0201	2 - 102
1.30.240.421/1000	2 - 94	1.30.240.551/0508	2 - 97	1.30.242.151/2207	2 - 105	1.30.242.501/0207	2 - 102
1.30.240.421/1300	2 - 94	1.30.240.551/0601	2 - 97	1.30.242.151/2208	2 - 105	1.30.242.501/0208	2 - 102
1.30.240.421/1400	2 - 94	1.30.240.551/0607	2 - 97	1.30.242.152/2200	2 - 105	1.30.242.502/0200	2 - 102
1.30.240.421/1500	2 - 94	1.30.240.551/0608	2 - 97	1.30.242.161/2201	2 - 106	1.30.242.511/0201	2 - 104
1.30.240.421/1600	2 - 94	1.30.240.551/0701	2 - 97	1.30.242.161/2207	2 - 106	1.30.242.511/0207	2 - 104
1.30.240.451/1001	2 - 97	1.30.240.551/0707	2 - 97	1.30.242.161/2208	2 - 106	1.30.242.511/0208	2 - 104
1.30.240.451/1007	2 - 97	1.30.240.551/0708	2 - 97	1.30.242.162/2200	2 - 106	1.30.242.512/0200	2 - 104
1.30.240.451/1008	2 - 97	1.30.240.571/0100	2 - 97	1.30.242.176/2201	2 - 105	1.30.242.526/0201	2 - 103
1.30.240.451/1301	2 - 97	1.30.240.571/0200	2 - 97	1.30.242.176/2207	2 - 105	1.30.242.526/0207	2 - 103
1.30.240.451/1307	2 - 97	1.30.240.571/0300	2 - 97	1.30.242.176/2208	2 - 105	1.30.242.526/0208	2 - 103
1.30.240.451/1308	2 - 97	1.30.240.571/0400	2 - 97	1.30.242.177/2200	2 - 105	1.30.242.527/0200	2 - 103
1.30.240.451/1401	2 - 97	1.30.240.571/0500	2 - 97	1.30.242.186/2201	2 - 106	1.30.242.536/0201	2 - 104
1.30.240.451/1407	2 - 97	1.30.240.571/0600	2 - 97	1.30.242.186/2207	2 - 106	1.30.242.536/0207	2 - 104
1.30.240.451/1408	2 - 97	1.30.240.571/0700	2 - 97	1.30.242.186/2208	2 - 106	1.30.242.536/0208	2 - 104
1.30.240.451/1501	2 - 97	1.30.241.001/2207	2 - 126	1.30.242.187/2200	2 - 106	1.30.242.537/0200	2 - 104
1.30.240.451/1507	2 - 97	1.30.241.002/2207	2 - 126	1.30.242.201/2201	2 - 102	1.30.242.551/0201	2 - 105
1.30.240.451/1508	2 - 97	1.30.241.051/2207	2 - 126	1.30.242.201/2207	2 - 102	1.30.242.551/0207	2 - 105
1.30.240.451/1601	2 - 97	1.30.241.052/2207	2 - 126	1.30.242.201/2208	2 - 102	1.30.242.551/0208	2 - 105
1.30.240.451/1607	2 - 97	1.30.242.001/2201	2 - 102	1.30.242.202/2200	2 - 102	1.30.242.552/0200	2 - 105
1.30.240.451/1608	2 - 97	1.30.242.001/2207	2 - 102	1.30.242.211/2201	2 - 104	1.30.242.561/0201	2 - 106
1.30.240.471/1000	2 - 97	1.30.242.001/2208	2 - 102	1.30.242.211/2207	2 - 104	1.30.242.561/0207	2 - 106
1.30.240.471/1300	2 - 97	1.30.242.002/2200	2 - 102	1.30.242.211/2208	2 - 104	1.30.242.561/0208	2 - 106
1.30.240.471/1400	2 - 97	1.30.242.011/2201	2 - 103	1.30.242.212/2200	2 - 104	1.30.242.562/0200	2 - 106
1.30.240.471/1500	2 - 97	1.30.242.011/2207	2 - 103	1.30.242.251/2201	2 - 105	1.30.242.576/0201	2 - 105
1.30.240.471/1600	2 - 97	1.30.242.011/2208	2 - 103	1.30.242.251/2207	2 - 105	1.30.242.576/0207	2 - 105
1.30.240.501/0101	2 - 94	1.30.242.012/2200	2 - 103	1.30.242.251/2208	2 - 105	1.30.242.576/0208	2 - 105
1.30.240.501/0107	2 - 94	1.30.242.026/2201	2 - 102	1.30.242.252/2200	2 - 105	1.30.242.577/0200	2 - 105
1.30.240.501/0108	2 - 94	1.30.242.026/2207	2 - 102	1.30.242.261/2201	2 - 106	1.30.242.586/0201	2 - 106
1.30.240.501/0201	2 - 94	1.30.242.026/2208	2 - 102	1.30.242.261/2207	2 - 106	1.30.242.586/0207	2 - 106
1.30.240.501/0207	2 - 94	1.30.242.027/2200	2 - 102	1.30.242.261/2208	2 - 106	1.30.242.586/0208	2 - 106
1.30.240.501/0208	2 - 94	1.30.242.036/2201	2 - 103	1.30.242.262/2200	2 - 106	1.30.242.587/0200	2 - 106
1.30.240.501/0301	2 - 94	1.30.242.036/2207	2 - 103	1.30.242.301/2201	2 - 102	1.30.242.601/0201	2 - 103
1.30.240.501/0307	2 - 94	1.30.242.036/2208	2 - 103	1.30.242.301/2207	2 - 102	1.30.242.601/0207	2 - 103
1.30.240.501/0308	2 - 94	1.30.242.037/2200	2 - 103	1.30.242.301/2208	2 - 102	1.30.242.601/0208	2 - 103
1.30.240.501/0401	2 - 94	1.30.242.051/2201	2 - 105	1.30.242.302/2200	2 - 102	1.30.242.602/0200	2 - 103
1.30.240.501/0407	2 - 94	1.30.242.051/2207	2 - 105	1.30.242.311/2201	2 - 104	1.30.242.611/0201	2 - 104
1.30.240.501/0408	2 - 94	1.30.242.051/2208	2 - 105	1.30.242.311/2207	2 - 104	1.30.242.611/0207	2 - 104
1.30.240.501/0501	2 - 94	1.30.242.052/2200	2 - 105	1.30.242.311/2208	2 - 104	1.30.242.611/0208	2 - 104
1.30.240.501/0507	2 - 94	1.30.242.061/2201	2 - 106	1.30.242.312/2200	2 - 104	1.30.242.612/0200	2 - 104
1.30.240.501/0508	2 - 94	1.30.242.061/2207	2 - 106	1.30.242.351/2201	2 - 105	1.30.242.626/0201	2 - 103
1.30.240.501/0601	2 - 94	1.30.242.061/2208	2 - 106	1.30.242.351/2207	2 - 105	1.30.242.626/0207	2 - 103

Order number	Page	Order number	Page	Order number	Page	Order number	Page
1.30.272.201/2203	2 - 174	1.30.275.102/0000	2 - 180	1.30.290.031/2400	2 - 222	1.63.521.006/1300	3 - 29
1.30.272.201/2204	2 - 174	1.30.275.151/0100	2 - 181	1.30.290.031/2500	2 - 222	1.63.521.006/1400	3 - 29
1.30.272.201/2205	2 - 174	1.30.275.151/0700	2 - 181	1.30.290.031/2600	2 - 222	1.63.521.006/1500	3 - 29
1.30.272.201/2206	2 - 174	1.30.275.151/0800	2 - 181	1.30.290.921/0000	2 - 225	1.63.521.007/1000	3 - 29
1.30.272.201/2207	2 - 174	1.30.275.152/0000	2 - 181	1.30.290.931/0000	2 - 225	1.63.521.007/1300	3 - 29
1.30.272.201/2208	2 - 174	1.30.275.221/0100	2 - 180	1.30.292.002/2200	2 - 227	1.63.521.007/1400	3 - 29
1.30.272.202/2200	2 - 174	1.30.275.221/0700	2 - 180	1.30.292.027/2200	2 - 227	1.63.521.007/1500	3 - 29
1.30.272.251/2201	2 - 175	1.30.275.221/0800	2 - 180	1.30.292.102/2200	2 - 227	1.63.521.012/1000	3 - 30
1.30.272.251/2203	2 - 175	1.30.275.222/0000	2 - 180	1.30.292.202/2200	2 - 227	1.63.521.012/1300	3 - 30
1.30.272.251/2204	2 - 175	1.30.275.271/0100	2 - 181	1.30.292.302/2200	2 - 227	1.63.521.012/1400	3 - 30
1.30.272.251/2205	2 - 175	1.30.275.271/0700	2 - 181	1.30.292.427/2200	2 - 227	1.63.521.012/1500	3 - 30
1.30.272.251/2206	2 - 175	1.30.275.271/0800	2 - 181	1.30.295.002/0000	2 - 229	1.63.521.013/1000	3 - 30
1.30.272.251/2207	2 - 175	1.30.275.272/0000	2 - 181	1.30.295.102/0000	2 - 229	1.63.521.013/1300	3 - 30
1.30.272.251/2208	2 - 175	1.30.275.321/0100	2 - 180	1.30.295.222/0000	2 - 229	1.63.521.013/1400	3 - 30
1.30.272.252/2200	2 - 175	1.30.275.321/0700	2 - 180	1.30.295.322/0000	2 - 229	1.63.521.013/1500	3 - 30
1.30.272.301/2201	2 - 174	1.30.275.321/0800	2 - 180	1.30.299.021/0700	2 - 233	1.63.521.014/1000	3 - 30
1.30.272.301/2203	2 - 174	1.30.275.322/0000	2 - 180	1.60.502.151/1000	3 - 22	1.63.521.014/1300	3 - 30
1.30.272.301/2204	2 - 174	1.30.275.371/0100	2 - 181	1.60.502.151/1300	3 - 22	1.63.521.014/1400	3 - 30
1.30.272.301/2205	2 - 174	1.30.275.371/0700	2 - 181	1.60.502.151/1400	3 - 22	1.63.521.014/1500	3 - 30
1.30.272.301/2206	2 - 174	1.30.275.371/0800	2 - 181	1.60.502.151/1500	3 - 22	1.63.521.024/1000	3 - 28
1.30.272.301/2207	2 - 174	1.30.275.372/0000	2 - 181	1.60.502.151/1600	3 - 22	1.63.521.024/1300	3 - 28
1.30.272.301/2208	2 - 174	1.30.275.501/0100	2 - 180	1.60.502.152/1000	3 - 21	1.63.521.024/1400	3 - 28
1.30.272.302/2200	2 - 174	1.30.275.501/0700	2 - 180	1.60.502.152/1300	3 - 21	1.63.521.024/1500	3 - 28
1.30.272.351/2201	2 - 175	1.30.275.501/0800	2 - 180	1.60.502.152/1400	3 - 21	1.65.111.051/0000	1 - 48
1.30.272.351/2203	2 - 175	1.30.275.502/0000	2 - 180	1.60.502.152/1500	3 - 21	1.65.111.056/0000	1 - 59
1.30.272.351/2204	2 - 175	1.30.275.551/0100	2 - 181	1.60.502.152/1600	3 - 21	1.65.111.061/0000	1 - 47
1.30.272.351/2205	2 - 175	1.30.275.551/0700	2 - 181	1.60.502.162/1000	3 - 21	1.65.111.066/0000	1 - 61
1.30.272.351/2206	2 - 175	1.30.275.551/0800	2 - 181	1.60.502.162/1300	3 - 21	1.65.111.071/0000	1 - 46
1.30.272.351/2207	2 - 175	1.30.275.552/0000	2 - 181	1.60.502.162/1400	3 - 21	1.65.111.076/0000	1 - 59
1.30.272.351/2208	2 - 175	1.30.276.001/2200	2 - 183	1.60.502.162/1500	3 - 21	1.65.111.081/0000	1 - 47
1.30.272.352/2200	2 - 175	1.30.276.101/2200	2 - 183	1.60.502.162/1600	3 - 21	1.65.111.086/0000	1 - 60
1.30.272.426/2201	2 - 174	1.30.276.201/2200	2 - 183	1.61.012.015/1000	3 - 26	1.65.111.096/0000	1 - 58
1.30.272.426/2203	2 - 174	1.30.276.501/0000	2 - 183	1.61.012.015/1300	3 - 26	1.65.121.906/0000	1 - 13
1.30.272.426/2204	2 - 174	1.30.276.601/0000	2 - 183	1.61.012.015/1400	3 - 26	1.65.121.936/0000	1 - 12
1.30.272.426/2205	2 - 174	1.30.276.701/0000	2 - 183	1.61.012.015/1500	3 - 26	1.65.121.966/0000	1 - 13
1.30.272.426/2206	2 - 174	1.30.279.001/0707	2 - 199	1.61.012.062/1000	3 - 26	1.65.122.906/0000	1 - 33
1.30.272.426/2207	2 - 174	1.30.279.021/0700	2 - 199	1.61.012.062/1300	3 - 26	1.65.122.956/0000	1 - 34
1.30.272.426/2208	2 - 174	1.30.279.051/0707	2 - 199	1.61.012.062/1400	3 - 26	1.65.124.001/1002	2 - 40
1.30.272.427/2200	2 - 174	1.30.279.071/0700	2 - 199	1.61.012.062/1500	3 - 26	1.65.124.001/1306	2 - 40
1.30.272.476/2201	2 - 175	1.30.280.001/0101	2 - 207	1.63.004.011/1000	3 - 19	1.65.124.001/1403	2 - 40
1.30.272.476/2203	2 - 175	1.30.280.001/2201	2 - 207	1.63.004.011/1300	3 - 19	1.65.124.001/1505	2 - 40
1.30.272.476/2204	2 - 175	1.30.280.001/2301	2 - 207	1.63.004.011/1400	3 - 19	1.65.124.001/1607	2 - 40
1.30.272.476/2205	2 - 175	1.30.280.001/2401	2 - 207	1.63.004.011/1500	3 - 19	1.65.124.021/1002	2 - 41
1.30.272.476/2206	2 - 175	1.30.280.001/2501	2 - 207	1.63.004.011/1600	3 - 19	1.65.124.021/1306	2 - 41
1.30.272.476/2207	2 - 175	1.30.280.001/2601	2 - 207	1.63.004.020/1000	3 - 19	1.65.124.021/1403	2 - 41
1.30.272.476/2208	2 - 175	1.30.282.001/2201	2 - 209	1.63.004.020/1300	3 - 19	1.65.124.021/1505	2 - 41
1.30.272.477/2200	2 - 175	1.30.282.026/2201	2 - 209	1.63.004.020/1400	3 - 19	1.65.124.101/0000	2 - 40
1.30.273.001/2200	2 - 185	1.30.282.101/2201	2 - 209	1.63.004.020/1500	3 - 19	1.65.124.101/0000	2 - 41
1.30.273.001/2300	2 - 185	1.30.282.201/2201	2 - 209	1.63.004.020/1600	3 - 19	1.65.124.301/1002	2 - 40
1.30.273.101/2200	2 - 186	1.30.282.301/2201	2 - 209	1.63.018.011/1000	3 - 24	1.65.124.301/1306	2 - 40
1.30.273.101/2300	2 - 186	1.30.283.101/2200	2 - 214	1.63.018.011/1300	3 - 24	1.65.124.301/1403	2 - 40
1.30.273.301/2200	2 - 188	1.30.283.111/2300	2 - 213	1.63.018.011/1400	3 - 24	1.65.124.301/1505	2 - 40
1.30.273.501/0300	2 - 185	1.30.283.601/0300	2 - 214	1.63.018.011/1500	3 - 24	1.65.124.301/1607	2 - 40
1.30.273.502/0300	2 - 190	1.30.283.611/0300	2 - 213	1.63.018.011/1600	3 - 24	1.65.124.401/0000	2 - 40
1.30.273.601/0300	2 - 186	1.30.285.001/0100	2 - 211	1.63.521.002/1000	3 - 28	1.65.126.001/1000	2 - 61
1.30.273.602/0300	2 - 191	1.30.285.101/0100	2 - 211	1.63.521.002/1300	3 - 28	1.65.126.001/1300	2 - 60
1.30.275.001/0100	2 - 180	1.30.285.221/0100	2 - 211	1.63.521.002/1400	3 - 28	1.65.126.001/1400	2 - 60
1.30.275.001/0700	2 - 180	1.30.285.321/0100	2 - 211	1.63.521.002/1500	3 - 28	1.65.126.001/1500	2 - 60
1.30.275.001/0800	2 - 180	1.30.290.021/0100	2 - 222	1.63.521.003/1000	3 - 28	1.65.126.001/1600	2 - 61
1.30.275.002/0000	2 - 180	1.30.290.021/2200	2 - 222	1.63.521.003/1300	3 - 28	1.65.126.011/1000	2 - 61
1.30.275.051/0100	2 - 181	1.30.290.021/2300	2 - 222	1.63.521.003/1400	3 - 28	1.65.126.011/1300	2 - 61
1.30.275.051/0700	2 - 181	1.30.290.021/2400	2 - 222	1.63.521.003/1500	3 - 28	1.65.126.011/1400	2 - 61
1.30.275.051/0800	2 - 181	1.30.290.021/2500	2 - 222	1.63.521.005/1000	3 - 29	1.65.126.011/1500	2 - 61
1.30.275.052/0000	2 - 181	1.30.290.021/2600	2 - 222	1.63.521.005/1300	3 - 29	1.65.126.011/1600	2 - 61
1.30.275.101/0100	2 - 180	1.30.290.031/0100	2 - 222	1.63.521.005/1400	3 - 29	1.65.126.101/0000	2 - 60
1.30.275.101/0700	2 - 180	1.30.290.031/2200	2 - 222	1.63.521.005/1500	3 - 29	1.65.126.101/0000	2 - 61
1.30.275.101/0800	2 - 180	1.30.290.031/2300	2 - 222	1.63.521.006/1000	3 - 29	1.65.126.301/1000	2 - 60

APPENDIX

REFERENCE NUMBER GUIDE

Order number	Page	Order number	Page	Order number	Page	Order number	Page
1.65.126.301/1300	2 - 60	1.69.525.265/1400	3 - 15	1.90.060.003/0000	5 - 11	1.90.692.001/0000	5 - 7
1.65.126.301/1400	2 - 60	1.69.525.266/1600	3 - 15	1.90.060.014/0000	5 - 11	1.90.692.002/0000	5 - 7
1.65.126.301/1500	2 - 60	1.69.525.271/1000	3 - 15	1.90.060.132/0000	5 - 11	1.90.692.003/0000	5 - 7
1.65.126.301/1600	2 - 60	1.69.527.104/1002	3 - 36	1.90.060.133/0000	5 - 11	1.90.900.001/0000	5 - 6
1.65.126.401/0000	2 - 60	1.69.527.104/1301	3 - 36	1.90.060.137/0000	5 - 11	1.90.900.001/0000	5 - 10
1.66.003.081/1000	3 - 17	1.69.527.104/1402	3 - 36	1.90.070.003/0000	5 - 12	1.90.900.001/0000	5 - 26
1.66.003.081/1300	3 - 17	1.71.212.001/0000	2 - 74	1.90.070.004/0000	5 - 12	1.90.900.002/0000	1 - 38
1.66.003.081/1400	3 - 17	1.71.212.011/0000	2 - 74	1.90.070.053/0000	5 - 13	1.90.900.002/0000	1 - 52
1.66.003.081/1500	3 - 17	1.71.213.001/0000	2 - 142	1.90.070.061/0000	5 - 13	1.90.900.002/0000	1 - 57
1.66.003.081/1600	3 - 17	1.71.213.004/0000	2 - 142	1.90.070.105/0000	5 - 13	1.90.900.002/0000	5 - 10
1.69.507.117/1002	3 - 38	1.71.214.001/0000	2 - 142	1.90.100.012/0000	5 - 11	1.90.900.002/0000	5 - 11
1.69.507.117/1301	3 - 38	1.74.505.501/1000	2 - 132	1.90.100.013/0000	5 - 11	1.90.900.002/0000	5 - 26
1.69.507.117/1402	3 - 38	1.74.505.501/1300	2 - 132	1.90.100.022/0000	5 - 10	1.90.900.003/0000	5 - 5
1.69.507.118/1502	3 - 38	1.74.505.501/1400	2 - 132	1.90.111.003/0000	5 - 15	1.90.900.003/0000	5 - 9
1.69.507.137/1002	3 - 38	1.74.505.501/1500	2 - 132	1.90.111.103/0000	5 - 16	1.90.900.003/0000	5 - 26
1.69.507.137/1301	3 - 38	1.74.505.501/1600	2 - 132	1.90.120.005/0000	5 - 9	1.90.900.004/0000	1 - 38
1.69.507.137/1402	3 - 38	1.74.505.511/1000	2 - 133	1.90.120.009/0000	5 - 9	1.90.900.004/0000	1 - 52
1.69.507.138/1502	3 - 38	1.74.505.511/1300	2 - 133	1.90.120.010/0000	5 - 9	1.90.900.004/0000	1 - 58
1.69.507.157/1002	3 - 39	1.74.505.511/1400	2 - 133	1.90.120.011/0000	5 - 9	1.90.900.004/0000	5 - 7
1.69.507.157/1301	3 - 39	1.74.505.511/1500	2 - 133	1.90.120.012/0000	5 - 9	1.90.900.004/0000	5 - 26
1.69.507.157/1402	3 - 39	1.74.505.511/1600	2 - 133	1.90.180.473/0000	5 - 10	1.90.900.005/0000	5 - 26
1.69.507.158/1502	3 - 39	1.74.505.551/1000	2 - 133	1.90.180.474/0000	5 - 10	1.90.900.006/0000	5 - 11
1.69.508.804/0000	3 - 6	1.74.505.551/1300	2 - 133	1.90.180.475/0000	5 - 10	1.90.900.006/0000	5 - 14
1.69.508.810/0000	3 - 6	1.74.505.551/1400	2 - 133	1.90.510.012/0000	5 - 14	1.90.900.006/0000	5 - 26
1.69.508.816/0000	3 - 6	1.74.505.551/1500	2 - 133	1.90.520.002/0000	5 - 15	1.90.900.007/0000	5 - 8
1.69.508.834/1301	3 - 6	1.74.505.551/1600	2 - 133	1.90.560.002/0000	5 - 12	1.90.900.007/0000	5 - 11
1.69.508.835/1300	3 - 6	1.74.505.561/1000	2 - 134	1.90.560.102/0000	5 - 12	1.90.900.007/0000	5 - 12
1.69.508.840/1503	3 - 6	1.74.505.561/1300	2 - 134	1.90.690.228/0000	2 - 263	1.90.900.007/0000	5 - 13
1.69.508.846/1402	3 - 6	1.74.505.561/1400	2 - 134	1.90.690.228/0000	5 - 8	1.90.900.007/0000	5 - 26
1.69.508.847/1400	3 - 6	1.74.505.561/1500	2 - 134	1.90.690.267/0000	2 - 263	1.90.900.008/0000	5 - 12
1.69.508.864/1301	3 - 7	1.74.505.561/1600	2 - 134	1.90.690.267/0000	5 - 8	1.90.900.008/0000	5 - 14
1.69.508.865/1300	3 - 7	1.74.508.001/2200	2 - 195	1.90.690.269/0000	2 - 263	1.90.900.008/0000	5 - 15
1.69.508.870/1503	3 - 7	1.74.508.001/2300	2 - 195	1.90.690.269/0000	5 - 8	1.90.900.008/0000	5 - 26
1.69.508.876/1402	3 - 7	1.74.508.001/2400	2 - 195	1.90.690.282/0000	2 - 263	1.90.900.009/0000	5 - 13
1.69.508.877/1400	3 - 7	1.74.508.001/2500	2 - 195	1.90.690.282/0000	5 - 8	1.90.900.009/0000	5 - 14
1.69.508.934/1301	3 - 7	1.74.508.001/2600	2 - 195	1.90.690.284/0000	5 - 8	1.90.900.009/0000	5 - 15
1.69.508.935/1300	3 - 7	1.74.508.011/2200	2 - 195	1.90.690.285/0000	5 - 8	1.90.900.009/0000	5 - 26
1.69.508.940/1503	3 - 7	1.74.508.011/2300	2 - 195	1.90.690.285/0000	2 - 263	3.13.001.010/0000	4 - 157
1.69.508.946/1402	3 - 7	1.74.508.011/2400	2 - 195	1.90.690.295/0000	5 - 8	3.13.001.110/0000	4 - 159
1.69.508.947/1400	3 - 7	1.74.508.011/2500	2 - 195	1.90.690.331/0000	5 - 7	3.13.001.130/0000	4 - 160
1.69.511.059/1002	3 - 34	1.74.508.011/2600	2 - 195	1.90.690.332/0000	5 - 7	3.13.001.210/0000	4 - 157
1.69.511.059/1301	3 - 34	1.74.508.051/2200	2 - 196	1.90.690.333/0000	5 - 7	3.13.002.022/0000	4 - 155
1.69.511.059/1402	3 - 34	1.74.508.051/2300	2 - 196	1.90.690.334/0000	5 - 7	3.13.002.102/0000	4 - 154
1.69.511.101/1000	3 - 10	1.74.508.051/2400	2 - 196	1.90.690.335/0000	5 - 7	3.13.002.502/0000	4 - 151
1.69.511.102/1300	3 - 10	1.74.508.051/2500	2 - 196	1.90.690.341/0000	1 - 86	3.13.002.512/0000	4 - 151
1.69.511.103/1400	3 - 10	1.74.508.051/2600	2 - 196	1.90.690.341/0000	5 - 8	3.13.002.922/0000	4 - 155
1.69.511.104/1500	3 - 10	1.74.508.061/2200	2 - 196	1.90.690.342/0000	1 - 86	3.13.005.001/0000	4 - 152
1.69.511.105/1600	3 - 10	1.74.508.061/2300	2 - 196	1.90.690.342/0000	5 - 8	3.13.005.011/0000	4 - 152
1.69.525.001/0000	3 - 14	1.74.508.061/2400	2 - 196	1.90.690.343/0000	1 - 86	3.13.007.001/0152	4 - 182
1.69.525.004/0000	3 - 14	1.74.508.061/2500	2 - 196	1.90.690.343/0000	5 - 8	3.13.007.011/0152	4 - 182
1.69.525.006/0000	3 - 14	1.74.508.061/2600	2 - 196	1.90.690.344/0000	1 - 86	3.13.007.021/0152	4 - 182
1.69.525.009/0000	3 - 14	1.74.509.011/2200	2 - 216	1.90.690.344/0000	5 - 8	3.13.007.031/0152	4 - 182
1.69.525.011/0000	3 - 14	1.74.509.011/2300	2 - 216	1.90.690.345/0000	1 - 86	3.13.009.001/0000	4 - 178
1.69.525.014/0000	3 - 14	1.74.509.011/2400	2 - 216	1.90.690.345/0000	5 - 8	3.13.009.006/0000	4 - 178
1.69.525.051/0000	3 - 14	1.74.509.011/2500	2 - 216	1.90.690.351/0000	5 - 6	3.13.009.031/0000	4 - 178
1.69.525.054/0000	3 - 14	1.74.509.011/2600	2 - 216	1.90.690.352/0000	5 - 6	3.13.009.036/0000	4 - 178
1.69.525.056/0000	3 - 14	1.74.510.011/2200	2 - 231	1.90.690.353/0000	5 - 6	3.13.026.001/0000	4 - 176
1.69.525.059/0000	3 - 14	1.74.510.011/2300	2 - 231	1.90.690.354/0000	5 - 6	3.13.026.006/0000	4 - 176
1.69.525.061/0000	3 - 14	1.74.510.011/2400	2 - 231	1.90.690.355/0000	5 - 6	3.13.026.011/0000	4 - 176
1.69.525.064/0000	3 - 14	1.74.510.011/2500	2 - 231	1.90.690.361/0000	5 - 5	3.13.026.016/0000	4 - 176
1.69.525.205/1300	3 - 15	1.74.510.011/2600	2 - 231	1.90.690.362/0000	5 - 5	3.13.026.021/0000	4 - 176
1.69.525.210/1500	3 - 15	1.90.010.033/0000	5 - 13	1.90.690.363/0000	5 - 5	3.13.026.026/0000	4 - 176
1.69.525.215/1400	3 - 15	1.90.010.037/0000	5 - 13	1.90.690.364/0000	5 - 5	3.13.026.031/0000	4 - 176
1.69.525.216/1600	3 - 15	1.90.020.033/0000	5 - 14	1.90.690.365/0000	5 - 5	3.13.026.036/0000	4 - 176
1.69.525.221/1000	3 - 15	1.90.020.061/0000	5 - 15	1.90.691.026/0000	5 - 6	3.13.026.041/0000	4 - 176
1.69.525.255/1300	3 - 15	1.90.020.105/0000	5 - 14	1.90.691.027/0000	5 - 6	3.13.026.501/0000	4 - 176
1.69.525.260/1500	3 - 15	1.90.020.115/0000	5 - 14	1.90.691.028/0000	5 - 6	3.13.026.506/0000	4 - 176

Order number	Page						
3.13.026.511/0000	4 - 176	3.14.002.684/0000	4 - 89	3.99.400.100/3000	4 - 132	5.00.645.036/0000	1 - 11
3.13.026.516/0000	4 - 176	3.14.002.688/0000	4 - 90	3.99.400.100/5000	4 - 132	5.00.645.036/0000	1 - 20
3.13.026.521/0000	4 - 176	3.14.002.689/0000	4 - 90	3.99.400.100/8000	4 - 132	5.00.645.036/0000	1 - 25
3.13.026.526/0000	4 - 176	3.14.002.901/0000	4 - 84	3.99.400.111/2400	4 - 126	5.00.645.036/0000	1 - 27
3.13.026.531/0000	4 - 176	3.14.002.908/0000	4 - 93	3.99.400.111/3300	4 - 126	5.00.645.036/0000	1 - 30
3.13.026.536/0000	4 - 176	3.14.002.909/0000	4 - 93	3.99.400.111/4500	4 - 126	5.00.645.036/0000	1 - 32
3.13.026.541/0000	4 - 176	3.14.002.910/0000	4 - 93	3.99.400.111/5500	4 - 126	5.00.645.036/0000	5 - 28
3.13.026.601/0000	4 - 176	3.14.002.911/0000	4 - 93	3.99.400.111/6600	4 - 126	5.00.999.500/0000	4 - 166
3.13.026.606/0000	4 - 176	3.14.002.944/0000	4 - 85	3.99.400.111/7600	4 - 126	5.00.999.504/0000	4 - 167
3.13.026.851/0000	4 - 176	3.14.100.001/0000	4 - 60	3.99.400.111/8300	4 - 126	5.00.999.525/0000	4 - 166
3.13.026.856/0000	4 - 176	3.14.100.006/0000	4 - 60	3.99.400.112/2400	4 - 126	5.00.999.529/0000	4 - 167
3.13.027.001/0000	4 - 180	3.14.100.030/0000	4 - 61	3.99.400.112/3300	4 - 126	5.00.999.824/0000	4 - 166
3.13.027.006/0000	4 - 180	3.14.100.031/0000	4 - 61	3.99.400.112/4500	4 - 126	5.00.999.825/0000	4 - 166
3.13.027.011/0000	4 - 180	3.14.100.032/0000	4 - 61	3.99.400.112/5500	4 - 127	5.00.999.826/0000	4 - 167
3.13.027.016/0000	4 - 180	3.14.100.033/0000	4 - 61	3.99.400.112/6600	4 - 127	5.00.999.827/0000	4 - 167
3.13.027.501/0000	4 - 180	3.14.100.040/0000	4 - 61	3.99.400.112/7600	4 - 127	5.03.771.306/0000	1 - 8
3.13.027.506/0000	4 - 180	3.14.100.041/0000	4 - 61	3.99.400.112/8300	4 - 127	5.03.771.306/0000	1 - 12
3.13.027.511/0000	4 - 180	3.14.100.042/0000	4 - 61	3.99.400.141/2000	4 - 129	5.03.771.306/0000	1 - 20
3.13.027.516/0000	4 - 180	3.14.100.043/0000	4 - 61	3.99.400.141/3000	4 - 129	5.03.771.306/0000	1 - 25
3.14.001.001/0000	4 - 84	3.14.100.501/0000	4 - 70	3.99.400.141/5000	4 - 129	5.03.771.306/0000	1 - 27
3.14.001.006/0000	4 - 84	3.14.100.506/0000	4 - 70	3.99.400.141/6000	4 - 129	5.03.771.306/0000	1 - 30
3.14.001.030/0000	4 - 85	3.14.100.531/0000	4 - 71	3.99.400.142/2000	4 - 129	5.03.771.306/0000	1 - 33
3.14.001.031/0000	4 - 85	3.14.100.532/0000	4 - 71	3.99.400.142/3000	4 - 129	5.03.771.306/0000	5 - 29
3.14.001.032/0000	4 - 85	3.14.100.533/0000	4 - 71	3.99.400.142/5000	4 - 129	5.03.772.261/0000	4 - 125
3.14.001.033/0000	4 - 85	3.14.100.541/0000	4 - 71	3.99.400.142/6000	4 - 129	5.03.772.261/0000	4 - 141
3.14.001.040/0000	4 - 85	3.14.100.542/0000	4 - 71	5.00.070.078/0000	2 - 142	5.03.772.262/0000	4 - 131
3.14.001.041/0000	4 - 85	3.14.100.543/0000	4 - 71	5.00.070.080/0000	2 - 142	5.03.772.262/0000	4 - 141
3.14.001.042/0000	4 - 85	3.14.100.601/0000	4 - 66	5.00.070.083/0200	2 - 144	5.04.520.171/0152	4 - 168
3.14.001.043/0000	4 - 85	3.14.100.606/0000	4 - 66	5.00.070.083/0300	2 - 144	5.04.520.171/0242	4 - 168
3.14.001.501/0000	4 - 89	3.14.100.702/0000	4 - 76	5.00.070.083/0400	2 - 144	5.04.520.171/0710	4 - 168
3.14.001.506/0000	4 - 89	3.14.100.707/0000	4 - 76	5.00.070.083/0500	2 - 144	5.04.520.171/0801	4 - 168
3.14.001.659/0000	4 - 94	3.14.100.801/0000	4 - 70	5.00.070.083/0600	2 - 144	5.04.520.172/0152	4 - 168
3.14.002.011/0000	4 - 84	3.14.100.806/0000	4 - 70	5.00.070.085/0200	2 - 144	5.04.520.172/0242	4 - 168
3.14.002.012/0000	4 - 84	3.14.100.830/0000	4 - 72	5.00.070.085/0300	2 - 144	5.04.520.172/0710	4 - 168
3.14.002.013/0000	4 - 84	3.14.100.831/0000	4 - 71	5.00.070.085/0400	2 - 144	5.04.520.172/0801	4 - 168
3.14.002.014/0000	4 - 84	3.14.100.832/0000	4 - 71	5.00.070.085/0500	2 - 144	5.04.520.173/0152	4 - 168
3.14.002.015/0000	4 - 84	3.14.100.833/0000	4 - 71	5.00.070.085/0600	2 - 144	5.04.520.173/0242	4 - 168
3.14.002.021/0000	4 - 84	3.14.200.011/0000	4 - 60	5.00.070.086/0200	2 - 144	5.04.520.173/0710	4 - 168
3.14.002.022/0000	4 - 84	3.14.200.012/0000	4 - 60	5.00.070.086/0300	2 - 144	5.04.520.173/0801	4 - 168
3.14.002.023/0000	4 - 84	3.14.200.013/0000	4 - 60	5.00.070.086/0400	2 - 144	5.04.520.174/0152	4 - 168
3.14.002.024/0000	4 - 84	3.14.200.014/0000	4 - 60	5.00.070.086/0500	2 - 144	5.04.520.174/0242	4 - 169
3.14.002.025/0000	4 - 85	3.14.200.015/0000	4 - 60	5.00.070.086/0600	2 - 144	5.04.520.174/0710	4 - 169
3.14.002.026/0000	4 - 85	3.14.200.021/0000	4 - 60	5.00.070.087/0000	2 - 142	5.04.520.174/0801	4 - 169
3.14.002.027/0000	4 - 85	3.14.200.022/0000	4 - 61	5.00.100.139/0000	2 - 136	5.04.665.161/5520	4 - 165
3.14.002.051/0000	4 - 94	3.14.200.023/0000	4 - 60	5.00.100.140/0000	2 - 136	5.04.665.170/5520	4 - 165
3.14.002.052/0000	4 - 94	3.14.200.024/0000	4 - 60	5.00.100.141/0000	2 - 136	5.04.665.221/5520	4 - 162
3.14.002.053/0000	4 - 94	3.14.200.025/0000	4 - 61	5.00.100.142/0000	2 - 136	5.04.665.230/5520	4 - 162
3.14.002.054/0000	4 - 94	3.14.200.051/0000	4 - 80	5.00.100.143/0000	2 - 136	5.04.665.521/5520	4 - 164
3.14.002.061/0000	4 - 93	3.14.200.052/0000	4 - 80	5.00.100.144/0000	2 - 136	5.04.665.530/5520	4 - 164
3.14.002.062/0000	4 - 93	3.14.200.053/0000	4 - 80	5.00.100.145/0000	2 - 136	5.04.665.911/5520	4 - 164
3.14.002.063/0000	4 - 93	3.14.200.054/0000	4 - 80	5.00.100.159/0000	2 - 139	5.04.665.920/5520	4 - 164
3.14.002.064/0000	4 - 93	3.14.200.055/0000	4 - 80	5.00.100.160/0000	2 - 139	5.04.903.009/0000	4 - 131
3.14.002.071/0000	4 - 94	3.14.200.731/0000	4 - 76	5.00.100.161/0000	2 - 139	5.04.903.009/0000	4 - 140
3.14.002.072/0000	4 - 94	3.14.200.732/0000	4 - 76	5.00.100.162/0000	2 - 139	5.04.903.010/0000	4 - 131
3.14.002.073/0000	4 - 94	3.14.200.733/0000	4 - 76	5.00.100.163/0000	2 - 139	5.04.903.010/0000	4 - 140
3.14.002.074/0000	4 - 94	3.14.200.735/0000	4 - 76	5.00.100.164/0000	2 - 139	5.04.903.011/0000	4 - 131
3.14.002.613/0000	4 - 89	3.14.200.736/0000	4 - 76	5.00.100.165/0000	2 - 139	5.04.903.011/0000	4 - 141
3.14.002.623/0000	4 - 89	3.14.200.738/0000	4 - 76	5.00.100.193/0000	2 - 139	5.04.914.000/2000	4 - 125
3.14.002.632/0000	4 - 89	3.14.200.739/0000	4 - 76	5.00.100.194/0000	2 - 136	5.04.914.000/2000	4 - 133
3.14.002.633/0000	4 - 89	3.14.200.741/0000	4 - 76	5.00.100.195/0000	2 - 139	5.04.914.100/2000	4 - 134
3.14.002.642/0000	4 - 90	3.14.200.742/0000	4 - 77	5.00.100.196/0000	2 - 136	5.04.914.101/0100	4 - 134
3.14.002.643/0000	4 - 89	3.14.200.743/0000	4 - 76	5.00.456.001/0000	2 - 185	5.04.914.101/2000	4 - 134
3.14.002.653/0000	4 - 89	3.14.200.745/0000	4 - 77	5.00.456.001/0000	2 - 265	5.04.914.102/0100	4 - 134
3.14.002.663/0000	4 - 89	3.14.200.746/0000	4 - 76	5.00.456.002/0000	2 - 150	5.04.914.102/2000	4 - 134
3.14.002.673/0000	4 - 89	3.14.200.748/0000	4 - 76	5.00.456.002/0000	2 - 213	5.04.914.103/0100	4 - 134
3.14.002.678/0000	4 - 89	3.14.200.749/0000	4 - 77	5.00.456.002/0000	2 - 266	5.04.914.103/2000	4 - 134
3.14.002.683/0000	4 - 89	3.99.400.100/2000	4 - 132	5.00.645.036/0000	1 - 8	5.04.914.104/0100	4 - 134

APPENDIX

REFERENCE NUMBER GUIDE

Order number	Page						
5.04.914.104/2000	4 - 134	5.04.916.100/2000	4 - 137	5.05.200.025/0000	5 - 24	5.05.511.747/0500	2 - 262
5.04.914.105/0100	4 - 134	5.04.916.101/2000	4 - 137	5.05.200.026/0000	2 - 267	5.05.511.747/0600	2 - 262
5.04.914.105/2000	4 - 134	5.04.916.102/2000	4 - 137	5.05.200.026/0000	5 - 24	5.05.511.747/1200	2 - 262
5.04.914.106/0100	4 - 134	5.04.916.103/2000	4 - 137	5.05.510.298/0000	1 - 66	5.05.511.747/1300	2 - 262
5.04.914.106/2000	4 - 134	5.04.916.104/2000	4 - 137	5.05.510.298/0000	1 - 69	5.05.511.747/1400	2 - 262
5.04.914.121/0100	4 - 134	5.04.916.105/2000	4 - 137	5.05.510.298/0000	1 - 71	5.05.511.747/1500	2 - 262
5.04.914.121/2000	4 - 134	5.04.916.106/2000	4 - 137	5.05.510.421/0000	2 - 76	5.05.511.747/1600	2 - 262
5.04.914.122/0100	4 - 134	5.04.916.107/2000	4 - 137	5.05.510.644/0000	2 - 75	5.05.511.855/9000	2 - 261
5.04.914.122/2000	4 - 134	5.04.916.108/2000	4 - 137	5.05.510.645/0000	2 - 75	5.05.511.917/0000	2 - 258
5.04.914.123/0100	4 - 134	5.04.916.109/2000	4 - 137	5.05.510.646/0000	2 - 75	5.05.800.027/0000	1 - 41
5.04.914.123/2000	4 - 134	5.04.916.110/2000	4 - 137	5.05.510.647/0000	2 - 75	5.05.800.027/0000	5 - 29
5.04.914.124/0400	4 - 134	5.04.916.111/2000	4 - 137	5.05.510.648/0000	2 - 75	5.05.800.030/0000	1 - 40
5.04.914.125/0100	4 - 134	5.04.916.112/2000	4 - 137	5.05.510.649/0000	2 - 75	5.05.800.030/0000	5 - 29
5.04.914.125/2000	4 - 134	5.04.916.113/2000	4 - 137	5.05.510.935/0000	2 - 146	5.05.800.041/0000	1 - 8
5.04.914.126/0100	4 - 134	5.04.916.114/2000	4 - 137	5.05.510.936/0000	2 - 146	5.05.800.041/0000	1 - 12
5.04.914.126/2000	4 - 134	5.04.916.115/2000	4 - 137	5.05.511.168/0209	4 - 155	5.05.800.041/0000	5 - 27
5.04.914.127/0100	4 - 134	5.04.916.116/2000	4 - 137	5.05.511.168/0209	4 - 165	5.05.800.042/0000	1 - 20
5.04.914.127/2000	4 - 134	5.04.916.117/2000	4 - 137	5.05.511.168/0754	4 - 155	5.05.800.042/0000	1 - 33
5.04.914.128/0100	4 - 134	5.04.916.118/2000	4 - 137	5.05.511.168/0754	4 - 165	5.05.800.042/0000	2 - 10
5.04.914.128/2000	4 - 134	5.04.916.119/2000	4 - 137	5.05.511.169/0209	4 - 165	5.05.800.042/0000	2 - 43
5.04.914.200/2000	4 - 128	5.04.916.120/2000	4 - 137	5.05.511.170/0209	4 - 165	5.05.800.042/0000	5 - 27
5.04.914.200/2000	4 - 129	5.04.916.121/2000	4 - 137	5.05.511.171/0209	4 - 165	5.05.800.049/0100	1 - 20
5.04.914.200/2000	4 - 139	5.04.916.122/2000	4 - 137	5.05.511.173/0209	4 - 165	5.05.800.049/0100	1 - 25
5.04.914.201/2000	4 - 130	5.04.916.123/2000	4 - 137	5.05.511.194/0000	2 - 147	5.05.800.049/0100	1 - 27
5.04.914.201/2000	4 - 139	5.04.916.124/1404	4 - 137	5.05.511.195/0000	2 - 147	5.05.800.049/0100	1 - 30
5.04.915.000/2000	4 - 133	5.04.916.124/2214	4 - 138	5.05.511.470/2200	4 - 19	5.05.800.049/0100	1 - 33
5.04.915.100/2000	4 - 125	5.04.916.125/2000	4 - 137	5.05.511.470/2300	4 - 19	5.05.800.049/0100	2 - 83
5.04.915.100/2000	4 - 134	5.04.916.126/2000	4 - 137	5.05.511.470/2400	4 - 19	5.05.800.049/0100	5 - 23
5.04.915.200/2000	4 - 139	5.04.916.127/2000	4 - 138	5.05.511.470/2500	4 - 19	5.05.800.050/0100	2 - 83
5.04.915.201/2000	4 - 128	5.04.916.128/2000	4 - 138	5.05.511.470/2600	4 - 19	5.05.800.050/0100	5 - 23
5.04.915.201/2000	4 - 139	5.04.916.129/2000	4 - 138	5.05.511.471/2200	4 - 19	5.05.800.051/0100	2 - 83
5.04.916.000/2000	4 - 135	5.04.916.130/2000	4 - 138	5.05.511.471/2300	4 - 19	5.05.800.051/0100	5 - 23
5.04.916.001/2000	4 - 135	5.04.916.131/2000	4 - 138	5.05.511.471/2400	4 - 19	5.05.800.055/0000	2 - 16
5.04.916.002/2000	4 - 135	5.04.916.132/2000	4 - 138	5.05.511.471/2500	4 - 19	5.05.800.055/0000	2 - 77
5.04.916.003/2000	4 - 135	5.04.916.133/2000	4 - 137	5.05.511.471/2600	4 - 19	5.05.800.062/0000	1 - 88
5.04.916.004/2000	4 - 135	5.04.916.134/2000	4 - 137	5.05.511.475/2200	4 - 20	5.05.800.062/0000	2 - 92
5.04.916.005/2000	4 - 135	5.04.916.201/1501	4 - 136	5.05.511.475/2300	4 - 20	5.05.800.062/0000	2 - 99
5.04.916.006/2000	4 - 135	5.04.916.202/1501	4 - 136	5.05.511.475/2400	4 - 20	5.05.800.062/0000	2 - 102
5.04.916.007/2000	4 - 135	5.04.916.203/1501	4 - 136	5.05.511.475/2500	4 - 20	5.05.800.062/0000	2 - 109
5.04.916.008/2000	4 - 135	5.04.916.223/1501	4 - 136	5.05.511.475/2600	4 - 20	5.05.800.062/0000	2 - 115
5.04.916.009/2000	4 - 135	5.04.916.224/1404	4 - 136	5.05.511.476/2200	4 - 20	5.05.800.062/0000	2 - 119
5.04.916.010/2000	4 - 135	5.04.916.224/2214	4 - 136	5.05.511.476/2300	4 - 20	5.05.800.062/0000	2 - 123
5.04.916.011/2000	4 - 135	5.04.916.227/1501	4 - 136	5.05.511.476/2400	4 - 20	5.05.800.062/0000	2 - 127
5.04.916.012/2000	4 - 135	5.04.916.228/1501	4 - 136	5.05.511.476/2500	4 - 20	5.05.800.062/0000	2 - 129
5.04.916.013/2000	4 - 135	5.04.916.231/1501	4 - 138	5.05.511.476/2600	4 - 20	5.05.800.062/0000	2 - 132
5.04.916.014/2000	4 - 135	5.04.916.232/1501	4 - 138	5.05.511.480/2200	4 - 20	5.05.800.062/0000	2 - 145
5.04.916.015/2000	4 - 135	5.04.916.233/1501	4 - 138	5.05.511.480/2300	4 - 20	5.05.800.062/0000	2 - 159
5.04.916.016/2000	4 - 136	5.04.916.253/1501	4 - 138	5.05.511.480/2400	4 - 20	5.05.800.062/0000	2 - 167
5.04.916.017/2000	4 - 136	5.04.916.254/1404	4 - 138	5.05.511.480/2500	4 - 20	5.05.800.062/0000	2 - 171
5.04.916.018/2000	4 - 136	5.04.916.254/2214	4 - 138	5.05.511.480/2600	4 - 20	5.05.800.062/0000	2 - 174
5.04.916.019/2000	4 - 136	5.04.916.257/1501	4 - 138	5.05.511.481/2200	4 - 20	5.05.800.062/0000	2 - 177
5.04.916.020/2000	4 - 136	5.04.916.258/1501	4 - 138	5.05.511.481/2300	4 - 20	5.05.800.062/0000	2 - 180
5.04.916.021/2000	4 - 135	5.05.004.901/0000	4 - 53	5.05.511.481/2400	4 - 20	5.05.800.062/0000	2 - 182
5.04.916.022/2000	4 - 135	5.05.004.902/0000	4 - 53	5.05.511.481/2500	4 - 20	5.05.800.062/0000	2 - 185
5.04.916.023/2000	4 - 135	5.05.004.903/0000	4 - 53	5.05.511.481/2600	4 - 20	5.05.800.062/0000	2 - 188
5.04.916.024/1404	4 - 135	5.05.005.175/2200	4 - 28	5.05.511.639/0000	4 - 16	5.05.800.062/0000	2 - 190
5.04.916.024/2214	4 - 136	5.05.005.176/2200	4 - 28	5.05.511.640/0000	4 - 16	5.05.800.062/0000	2 - 192
5.04.916.025/2000	4 - 135	5.05.005.177/2200	4 - 28	5.05.511.641/0000	4 - 16	5.05.800.062/0000	2 - 194
5.04.916.026/2000	4 - 135	5.05.005.178/2200	4 - 28	5.05.511.649/2200	4 - 24	5.05.800.062/0000	2 - 198
5.04.916.027/2000	4 - 136	5.05.005.182/2200	4 - 28	5.05.511.650/2200	4 - 24	5.05.800.062/0000	2 - 207
5.04.916.028/2000	4 - 136	5.05.200.008/0000	1 - 41	5.05.511.651/2200	4 - 24	5.05.800.062/0000	2 - 209
5.04.916.029/2000	4 - 136	5.05.200.008/0000	1 - 48	5.05.511.658/2200	4 - 24	5.05.800.062/0000	2 - 211
5.04.916.030/2000	4 - 136	5.05.200.008/0000	5 - 30	5.05.511.659/2200	4 - 24	5.05.800.062/0000	2 - 213
5.04.916.031/2000	4 - 136	5.05.200.009/0000	1 - 40	5.05.511.660/2200	4 - 24	5.05.800.062/0000	2 - 215
5.04.916.032/2000	4 - 136	5.05.200.009/0000	1 - 48	5.05.511.747/0200	2 - 262	5.05.800.062/0000	2 - 222
5.04.916.033/2000	4 - 135	5.05.200.009/0000	5 - 30	5.05.511.747/0300	2 - 262	5.05.800.062/0000	2 - 224
5.04.916.034/2000	4 - 135	5.05.200.025/0000	2 - 267	5.05.511.747/0400	2 - 262	5.05.800.062/0000	2 - 227

Order number	Page	Order number	Page	Order number	Page	Order number	Page
5.05.800.062/0000	2 - 229	5.30.759.028/0000	5 - 32	5.30.759.106/0000	5 - 33	5.46.001.057/0209	4 - 40
5.05.800.062/0000	2 - 230	5.30.759.029/0000	4 - 97	5.30.759.107/0000	4 - 98	5.46.001.057/0209	4 - 51
5.05.800.062/0000	2 - 232	5.30.759.029/0000	5 - 32	5.30.759.107/0000	5 - 33	5.46.001.058/0209	4 - 51
5.05.800.062/0000	2 - 261	5.30.759.030/0000	4 - 97	5.30.759.108/0000	4 - 98	5.46.001.059/0209	4 - 51
5.05.800.062/0000	5 - 25	5.30.759.030/0000	5 - 32	5.30.759.108/0000	5 - 33	5.46.001.060/0209	4 - 51
5.05.800.063/0000	2 - 83	5.30.759.031/0000	4 - 97	5.30.759.109/0000	4 - 98	5.46.001.063/0209	4 - 51
5.05.800.063/0000	5 - 23	5.30.759.031/0000	5 - 32	5.30.759.109/0000	5 - 33	5.46.001.064/0209	4 - 51
5.05.800.064/0000	2 - 147	5.30.759.032/0000	4 - 97	5.30.759.110/0000	4 - 98	5.46.001.103/0200	4 - 12
5.05.800.064/0000	5 - 24	5.30.759.032/0000	5 - 32	5.30.759.110/0000	5 - 33	5.46.001.104/0200	4 - 12
5.05.800.065/0000	2 - 147	5.30.759.033/0000	4 - 97	5.30.759.111/0000	4 - 98	5.46.001.105/0200	4 - 12
5.05.800.065/0000	5 - 24	5.30.759.033/0000	5 - 32	5.30.759.111/0000	5 - 33	5.46.001.106/0200	4 - 12
5.05.800.067/0000	2 - 267	5.30.759.034/0000	2 - 265	5.30.759.112/0000	4 - 98	5.46.001.107/0200	4 - 12
5.05.800.067/0000	5 - 24	5.30.759.034/0000	4 - 34	5.30.759.112/0000	5 - 33	5.46.001.108/0200	4 - 12
5.05.800.068/0000	2 - 267	5.30.759.034/0000	4 - 40	5.30.759.113/0000	4 - 98	5.46.001.121/0200	4 - 12
5.05.800.068/0000	5 - 24	5.30.759.034/0000	4 - 97	5.30.759.113/0000	5 - 33	5.46.001.122/0200	4 - 12
5.07.620.004/0000	1 - 20	5.30.759.034/0000	5 - 32	5.30.759.114/0000	4 - 98	5.46.001.123/0200	4 - 12
5.07.620.004/0000	1 - 25	5.30.759.035/0000	2 - 265	5.30.759.114/0000	5 - 33	5.46.001.124/0200	4 - 12
5.07.620.004/0000	1 - 27	5.30.759.035/0000	4 - 97	5.30.759.115/0000	4 - 98	5.46.001.125/0200	4 - 12
5.07.620.004/0000	1 - 30	5.30.759.035/0000	5 - 32	5.30.759.115/0000	5 - 33	5.46.001.126/0200	4 - 12
5.07.620.004/0000	1 - 33	5.30.759.036/0000	2 - 265	5.30.759.116/0000	4 - 98	5.46.001.127/0200	4 - 12
5.07.620.004/0000	2 - 30	5.30.759.036/0000	4 - 97	5.30.759.116/0000	5 - 33	5.46.001.128/0200	4 - 12
5.07.620.004/0000	2 - 80	5.30.759.036/0000	5 - 32	5.30.759.117/0000	4 - 98	5.46.001.141/0200	4 - 12
5.07.620.006/0000	2 - 80	5.30.759.037/0000	2 - 265	5.30.759.117/0000	5 - 33	5.46.001.142/0200	4 - 12
5.07.620.007/0000	2 - 81	5.30.759.037/0000	4 - 97	5.30.759.124/0000	4 - 98	5.46.001.143/0200	4 - 12
5.07.620.010/0000	2 - 92	5.30.759.037/0000	5 - 32	5.30.759.124/0000	5 - 33	5.46.001.144/0200	4 - 12
5.07.620.010/0000	2 - 93	5.30.759.038/0000	2 - 265	5.30.759.125/0000	4 - 98	5.46.001.145/0200	4 - 12
5.07.620.010/0000	2 - 94	5.30.759.038/0000	4 - 97	5.30.759.125/0000	5 - 33	5.46.001.146/0200	4 - 12
5.07.620.010/0000	2 - 100	5.30.759.038/0000	5 - 32	5.30.759.251/0000	4 - 97	5.46.001.147/0200	4 - 12
5.07.620.010/0000	2 - 103	5.30.759.039/0000	2 - 265	5.30.759.251/0000	5 - 32	5.46.001.148/0200	4 - 12
5.07.620.010/0000	2 - 104	5.30.759.039/0000	4 - 97	5.30.759.253/0000	4 - 98	5.46.001.163/0200	4 - 12
5.07.620.010/0000	2 - 111	5.30.759.039/0000	5 - 32	5.30.759.253/0000	5 - 33	5.46.001.164/0200	4 - 12
5.07.620.010/0000	2 - 145	5.30.759.040/0000	2 - 265	5.30.759.254/0000	4 - 98	5.46.001.165/0200	4 - 12
5.07.620.011/0000	2 - 95	5.30.759.040/0000	4 - 97	5.30.759.254/0000	5 - 33	5.46.001.166/0200	4 - 12
5.07.620.011/0000	2 - 96	5.30.759.040/0000	5 - 32	5.30.764.005/0000	4 - 119	5.46.001.167/0200	4 - 12
5.07.620.011/0000	2 - 97	5.30.759.041/0000	2 - 265	5.30.764.005/0000	5 - 34	5.46.001.168/0200	4 - 12
5.07.620.011/0000	2 - 100	5.30.759.041/0000	4 - 97	5.30.764.010/0000	4 - 119	5.46.001.183/0200	4 - 12
5.07.620.011/0000	2 - 106	5.30.759.041/0000	5 - 32	5.30.764.010/0000	5 - 34	5.46.001.184/0200	4 - 13
5.07.620.011/0000	2 - 107	5.30.759.042/0000	2 - 265	5.30.764.018/0000	4 - 119	5.46.001.185/0200	4 - 13
5.07.620.011/0000	2 - 113	5.30.759.042/0000	4 - 97	5.30.764.018/0000	5 - 34	5.46.001.186/0200	4 - 13
5.07.620.011/0000	2 - 145	5.30.759.042/0000	5 - 32	5.30.764.027/0000	4 - 119	5.46.001.187/0200	4 - 13
5.30.075.010/0100	3 - 25	5.30.759.043/0104	4 - 97	5.30.764.027/0000	5 - 34	5.46.001.188/0200	4 - 13
5.30.075.010/0100	5 - 30	5.30.759.043/0104	5 - 32	5.30.764.040/0000	4 - 119	5.46.011.028/0710	4 - 63
5.30.109.010/0756	4 - 63	5.30.759.094/0000	4 - 98	5.30.764.040/0000	5 - 34	5.46.011.028/0710	4 - 95
5.30.109.010/0756	4 - 99	5.30.759.094/0000	5 - 33	5.37.540.024/8622	2 - 76	5.46.011.030/0710	4 - 95
5.30.109.019/0105	4 - 99	5.30.759.095/0000	4 - 98	5.37.540.024/8622	2 - 262	5.46.011.036/0710	4 - 95
5.30.109.020/0756	2 - 263	5.30.759.095/0000	5 - 33	5.37.540.024/8622	5 - 27	5.46.011.037/0710	4 - 95
5.30.120.009/0100	5 - 31	5.30.759.096/0000	4 - 98	5.37.540.029/6000	2 - 76	5.46.011.038/0710	4 - 95
5.30.120.015/0100	4 - 173	5.30.759.096/0000	5 - 33	5.37.540.029/6000	5 - 27	5.46.017.028/0710	4 - 63
5.30.120.015/0100	4 - 177	5.30.759.097/0000	4 - 98	5.37.700.124/0000	1 - 8	5.46.017.028/0710	4 - 96
5.30.120.015/0100	4 - 180	5.30.759.097/0000	5 - 33	5.37.700.124/0000	1 - 12	5.46.017.029/0710	4 - 63
5.30.120.015/0100	5 - 31	5.30.759.098/0000	4 - 98	5.37.700.124/0000	1 - 20	5.46.017.030/0710	4 - 96
5.30.125.003/0100	5 - 31	5.30.759.098/0000	5 - 33	5.37.700.124/0000	1 - 25	5.46.017.036/0710	4 - 96
5.30.125.007/0100	4 - 74	5.30.759.099/0000	4 - 98	5.37.700.124/0000	1 - 27	5.46.017.037/0710	4 - 96
5.30.125.007/0100	4 - 87	5.30.759.099/0000	5 - 33	5.37.700.124/0000	1 - 30	5.46.017.038/0710	4 - 96
5.30.125.007/0100	5 - 31	5.30.759.100/0000	4 - 98	5.37.700.124/0000	1 - 33	5.46.167.043/0209	4 - 50
5.30.163.021/6000	4 - 142	5.30.759.100/0000	5 - 33	5.37.700.124/0000	5 - 28	5.46.167.047/0209	4 - 50
5.30.163.024/6000	4 - 142	5.30.759.101/0000	4 - 98	5.40.451.283/0000	2 - 79	5.46.167.050/0209	4 - 50
5.30.729.009/0000	4 - 104	5.30.759.101/0000	5 - 33	5.40.451.283/0000	2 - 148	5.46.167.058/0209	4 - 50
5.30.759.023/0000	4 - 97	5.30.759.102/0000	4 - 98	5.40.451.283/0000	5 - 20	5.46.167.059/0209	4 - 50
5.30.759.023/0000	5 - 32	5.30.759.102/0000	5 - 33	5.41.032.173/7500	4 - 142	5.46.167.060/0209	4 - 50
5.30.759.025/0000	4 - 97	5.30.759.103/0000	4 - 98	5.45.201.556/0700	2 - 222	5.46.167.061/0209	4 - 50
5.30.759.025/0000	5 - 32	5.30.759.103/0000	5 - 33	5.45.201.556/0700	2 - 224	5.46.167.064/0209	4 - 50
5.30.759.026/0000	4 - 97	5.30.759.104/0000	4 - 98	5.45.201.556/0700	2 - 227	5.46.167.067/0209	4 - 50
5.30.759.026/0000	5 - 32	5.30.759.104/0000	5 - 33	5.45.201.556/0700	2 - 229	5.46.167.090/0209	4 - 49
5.30.759.027/0000	4 - 97	5.30.759.105/0000	4 - 98	5.45.201.556/0700	2 - 231	5.46.167.091/0209	4 - 49
5.30.759.027/0000	5 - 32	5.30.759.105/0000	5 - 33	5.45.201.556/0700	2 - 232	5.46.167.092/0209	4 - 49
5.30.759.028/0000	4 - 97	5.30.759.106/0000	4 - 98	5.45.201.556/0700	2 - 267	5.46.167.094/0209	4 - 49

APPENDIX

REFERENCE NUMBER GUIDE

Order number	Page	Order number	Page	Order number	Page	Order number	Page
5.46.167.096/0209	4 - 49	5.46.681.004/0514	4 - 114	5.49.077.011/1002	2 - 60	5.49.257.011/1402	1 - 46
5.46.167.099/0209	4 - 49	5.46.681.004/0611	4 - 114	5.49.077.011/1306	1 - 21	5.49.257.011/1503	1 - 39
5.46.167.101/0209	4 - 49	5.46.681.004/0700	4 - 114	5.49.077.011/1306	1 - 22	5.49.257.011/1503	1 - 46
5.46.167.102/0209	4 - 49	5.46.681.021/1002	4 - 112	5.49.077.011/1306	2 - 10	5.49.259.013/1002	1 - 53
5.46.167.106/0209	4 - 49	5.46.681.021/1307	4 - 112	5.49.077.011/1306	2 - 12	5.49.259.013/1002	1 - 54
5.46.167.107/0209	4 - 49	5.46.681.021/1403	4 - 112	5.49.077.011/1306	2 - 16	5.49.259.013/1002	1 - 58
5.46.167.227/0209	4 - 50	5.46.681.021/1510	4 - 112	5.49.077.011/1306	2 - 40	5.49.259.013/1002	1 - 59
5.46.167.301/0209	4 - 49	5.46.681.022/1002	4 - 113	5.49.077.011/1306	2 - 44	5.49.259.013/1301	1 - 53
5.46.167.311/0209	4 - 34	5.46.681.022/1307	4 - 113	5.49.077.011/1306	2 - 60	5.49.259.013/1301	1 - 54
5.46.167.311/0209	4 - 49	5.46.681.022/1403	4 - 113	5.49.077.011/1403	1 - 21	5.49.259.013/1301	1 - 58
5.46.168.043/0209	4 - 50	5.46.681.022/1510	4 - 113	5.49.077.011/1403	1 - 22	5.49.259.013/1301	1 - 59
5.46.168.044/0209	4 - 50	5.46.681.023/1002	4 - 113	5.49.077.011/1403	2 - 10	5.49.259.013/1402	1 - 53
5.46.168.047/0209	4 - 50	5.46.681.023/1307	4 - 113	5.49.077.011/1403	2 - 12	5.49.259.013/1402	1 - 54
5.46.168.050/0209	4 - 40	5.46.681.023/1403	4 - 113	5.49.077.011/1403	2 - 16	5.49.259.013/1402	1 - 58
5.46.168.050/0209	4 - 50	5.46.681.023/1510	4 - 113	5.49.077.011/1403	2 - 40	5.49.259.013/1402	1 - 59
5.46.168.058/0209	4 - 50	5.46.681.024/1002	4 - 114	5.49.077.011/1403	2 - 44	5.49.259.013/1503	1 - 53
5.46.168.059/0209	4 - 50	5.46.681.024/1307	4 - 114	5.49.077.011/1403	2 - 60	5.49.259.013/1503	1 - 54
5.46.168.060/0209	4 - 50	5.46.681.024/1403	4 - 114	5.49.077.011/1505	1 - 21	5.49.259.013/1503	1 - 58
5.46.168.061/0209	4 - 50	5.46.681.024/1510	4 - 114	5.49.077.011/1505	1 - 22	5.49.259.013/1503	1 - 59
5.46.168.064/0209	4 - 50	5.49.075.015/1002	1 - 9	5.49.077.011/1505	2 - 10	5.49.259.017/0104	2 - 13
5.46.168.067/0209	4 - 50	5.49.075.015/1002	1 - 13	5.49.077.011/1505	2 - 12	5.49.259.017/0200	2 - 13
5.46.168.227/0209	4 - 50	5.49.075.015/1306	1 - 9	5.49.077.011/1505	2 - 16	5.49.259.017/0313	2 - 13
5.46.169.047/0209	4 - 50	5.49.075.015/1306	1 - 13	5.49.077.011/1505	2 - 40	5.49.259.017/0410	2 - 13
5.46.169.050/0209	4 - 50	5.49.075.015/1403	1 - 9	5.49.077.011/1505	2 - 44	5.49.259.017/0500	2 - 13
5.46.169.058/0209	4 - 50	5.49.075.015/1403	1 - 13	5.49.077.011/1505	2 - 60	5.49.259.017/0612	2 - 13
5.46.169.059/0209	4 - 50	5.49.075.015/1505	1 - 9	5.49.077.011/1607	1 - 21	5.49.259.017/1002	2 - 13
5.46.169.060/0209	4 - 50	5.49.075.015/1505	1 - 13	5.49.077.011/1607	1 - 22	5.49.259.017/1002	2 - 15
5.46.169.061/0209	4 - 50	5.49.075.015/1607	1 - 9	5.49.077.011/1607	2 - 10	5.49.259.017/1002	2 - 45
5.46.169.064/0209	4 - 50	5.49.075.015/1607	1 - 13	5.49.077.011/1607	2 - 12	5.49.259.017/1002	2 - 61
5.46.169.067/0209	4 - 50	5.49.075.016/1002	1 - 9	5.49.077.011/1607	2 - 16	5.49.259.017/1306	2 - 13
5.46.500.001/4010	4 - 116	5.49.075.016/1002	1 - 12	5.49.077.011/1607	2 - 40	5.49.259.017/1306	2 - 15
5.46.500.003/4010	4 - 116	5.49.075.016/1306	1 - 9	5.49.077.011/1607	2 - 44	5.49.259.017/1306	2 - 45
5.46.500.004/4010	4 - 117	5.49.075.016/1306	1 - 12	5.49.077.011/1607	2 - 60	5.49.259.017/1306	2 - 60
5.46.651.015/0309	4 - 110	5.49.075.016/1403	1 - 9	5.49.077.012/1002	1 - 22	5.49.259.017/1403	2 - 13
5.46.651.015/0409	4 - 110	5.49.075.016/1403	1 - 12	5.49.077.012/1002	1 - 23	5.49.259.017/1403	2 - 15
5.46.651.015/0514	4 - 110	5.49.075.016/1505	1 - 9	5.49.077.012/1002	2 - 11	5.49.259.017/1403	2 - 45
5.46.651.015/0611	4 - 110	5.49.075.016/1505	1 - 12	5.49.077.012/1306	1 - 22	5.49.259.017/1403	2 - 60
5.46.651.015/0700	4 - 110	5.49.075.016/1607	1 - 9	5.49.077.012/1306	1 - 23	5.49.259.017/1505	2 - 13
5.46.651.019/1002	4 - 110	5.49.075.016/1607	1 - 12	5.49.077.012/1306	2 - 11	5.49.259.017/1505	2 - 15
5.46.651.019/1307	4 - 110	5.49.075.017/1002	1 - 10	5.49.077.012/1403	1 - 22	5.49.259.017/1505	2 - 45
5.46.651.019/1403	4 - 110	5.49.075.017/1002	1 - 13	5.49.077.012/1403	1 - 23	5.49.259.017/1505	2 - 60
5.46.651.019/1510	4 - 110	5.49.075.017/1306	1 - 10	5.49.077.012/1403	2 - 11	5.49.259.017/1607	2 - 13
5.46.654.059/0227	4 - 96	5.49.075.017/1306	1 - 14	5.49.077.012/1505	1 - 22	5.49.259.017/1607	2 - 15
5.46.654.192/0200	4 - 53	5.49.075.017/1403	1 - 10	5.49.077.012/1505	1 - 23	5.49.259.017/1607	2 - 45
5.46.654.192/0300	4 - 53	5.49.075.017/1403	1 - 14	5.49.077.012/1505	2 - 11	5.49.259.017/1607	2 - 61
5.46.654.192/0400	4 - 53	5.49.075.017/1505	1 - 10	5.49.077.012/1607	1 - 22	5.49.259.018/1002	2 - 14
5.46.654.192/0500	4 - 53	5.49.075.017/1505	1 - 14	5.49.077.012/1607	1 - 23	5.49.259.018/1306	2 - 14
5.46.654.192/0600	4 - 53	5.49.075.017/1607	1 - 10	5.49.077.012/1607	2 - 11	5.49.259.018/1403	2 - 14
5.46.654.192/0700	4 - 53	5.49.075.017/1607	1 - 14	5.49.077.014/1002	1 - 33	5.49.259.018/1505	2 - 14
5.46.654.192/6032	4 - 53	5.49.077.011/0104	2 - 10	5.49.077.014/1002	1 - 34	5.49.259.018/1607	2 - 14
5.46.654.192/6033	4 - 53	5.49.077.011/0104	2 - 16	5.49.077.014/1306	1 - 33	5.49.263.006/1002	2 - 40
5.46.657.442/0100	2 - 11	5.49.077.011/0200	2 - 10	5.49.077.014/1306	1 - 34	5.49.263.006/1306	2 - 40
5.46.657.442/0300	2 - 11	5.49.077.011/0200	2 - 16	5.49.077.014/1403	1 - 33	5.49.263.006/1403	2 - 40
5.46.681.001/0309	4 - 112	5.49.077.011/0313	2 - 10	5.49.077.014/1403	1 - 34	5.49.263.006/1505	2 - 40
5.46.681.001/0409	4 - 112	5.49.077.011/0313	2 - 16	5.49.077.014/1505	1 - 33	5.49.263.006/1607	2 - 40
5.46.681.001/0514	4 - 112	5.49.077.011/0410	2 - 10	5.49.077.014/1505	1 - 34	5.49.263.007/1002	2 - 41
5.46.681.001/0611	4 - 112	5.49.077.011/0410	2 - 16	5.49.077.014/1607	1 - 33	5.49.263.007/1306	2 - 41
5.46.681.001/0700	4 - 112	5.49.077.011/0518	2 - 10	5.49.077.014/1607	1 - 34	5.49.263.007/1403	2 - 41
5.46.681.002/0309	4 - 112	5.49.077.011/0518	2 - 16	5.49.205.008/1002	1 - 86	5.49.263.007/1505	2 - 41
5.46.681.002/0700	4 - 113	5.49.077.011/0612	2 - 10	5.49.205.008/1303	1 - 86	5.49.263.062/1000	2 - 168
5.46.681.003/0309	4 - 113	5.49.077.011/0612	2 - 16	5.49.205.008/1402	1 - 86	5.49.263.062/1000	2 - 225
5.46.681.003/0409	4 - 113	5.49.077.011/1002	1 - 21	5.49.205.008/1502	1 - 86	5.49.263.062/1300	2 - 168
5.46.681.003/0514	4 - 113	5.49.077.011/1002	2 - 10	5.49.257.011/1002	1 - 39	5.49.263.062/1300	2 - 169
5.46.681.003/0611	4 - 113	5.49.077.011/1002	2 - 12	5.49.257.011/1002	1 - 46	5.49.263.062/1300	2 - 225
5.46.681.003/0700	4 - 113	5.49.077.011/1002	2 - 16	5.49.257.011/1301	1 - 39	5.49.263.062/1400	2 - 168
5.46.681.004/0309	4 - 114	5.49.077.011/1002	2 - 40	5.49.257.011/1301	1 - 46	5.49.263.062/1400	2 - 169
5.46.681.004/0409	4 - 114	5.49.077.011/1002	2 - 44	5.49.257.011/1402	1 - 39	5.49.263.062/1400	2 - 225

Order number	Page						
5.49.263.062/1500	2 - 168	5.52.008.065/0000	1 - 84	5.58.002.034/0000	2 - 48	5.73.013.000/0214	1 - 48
5.49.263.062/1500	2 - 169	5.52.008.065/0000	1 - 86	5.58.002.034/0000	2 - 53	5.73.110.000/0000	2 - 146
5.49.263.062/1500	2 - 225	5.52.008.101/0100	1 - 81	5.58.002.034/0000	2 - 57	5.73.110.004/0000	2 - 146
5.49.263.062/1600	2 - 168	5.52.008.101/0300	1 - 82	5.58.002.034/0000	2 - 59	5.73.110.005/0000	2 - 146
5.49.263.062/1600	2 - 169	5.52.008.115/0000	1 - 80	5.58.002.034/0000	2 - 78	5.73.110.021/0000	2 - 146
5.49.263.062/1600	2 - 225	5.52.011.026/0100	1 - 82	5.58.002.034/0000	5 - 26	5.73.110.022/0000	2 - 146
5.49.275.032/1002	1 - 41	5.52.011.027/0100	3 - 23	5.58.004.721/0000	1 - 43	5.73.110.023/0000	2 - 146
5.49.275.032/1002	1 - 48	5.52.011.028/0100	1 - 84	5.58.006.801/0000	4 - 178	5.73.110.026/0000	2 - 146
5.49.275.032/1301	1 - 41	5.52.011.029/0100	3 - 25	5.58.007.001/0000	2 - 22	5.73.110.027/0000	2 - 146
5.49.275.032/1301	1 - 48	5.52.011.030/0100	1 - 86	5.58.007.001/0000	2 - 53	5.73.110.028/0000	2 - 146
5.49.275.032/1402	1 - 41	5.55.101.715/0200	1 - 82	5.58.007.001/0000	2 - 177	5.73.110.029/0000	2 - 146
5.49.275.032/1402	1 - 48	5.55.101.715/0200	5 - 31	5.58.007.001/0000	4 - 174	5.73.111.000/0000	1 - 20
5.49.275.032/1503	1 - 41	5.55.103.030/1013	4 - 40	5.58.008.001/0000	2 - 22	5.73.111.000/0000	1 - 27
5.49.275.032/1503	1 - 48	5.55.103.030/1013	4 - 112	5.58.008.001/0000	2 - 53	5.73.111.000/0000	1 - 30
5.49.275.036/1002	1 - 40	5.55.103.031/1013	4 - 112	5.58.008.001/0000	2 - 177	5.73.111.000/0000	1 - 33
5.49.275.036/1002	1 - 47	5.55.103.032/1013	4 - 113	5.58.008.001/0000	4 - 174	5.73.111.000/0000	2 - 80
5.49.275.036/1301	1 - 40	5.55.103.077/1013	4 - 114	5.58.009.001/0100	4 - 174	5.73.112.000/0000	2 - 81
5.49.275.036/1301	1 - 47	5.55.103.079/0152	4 - 118	5.58.010.001/0100	4 - 174	5.76.204.101/0400	2 - 82
5.49.275.036/1402	1 - 40	5.55.103.079/0700	4 - 118	5.58.011.001/0000	1 - 66	5.76.204.101/0400	2 - 149
5.49.275.036/1402	1 - 47	5.55.103.105/0100	2 - 77	5.58.015.201/0000	1 - 27	5.76.204.101/0400	2 - 264
5.49.275.036/1503	1 - 40	5.55.103.265/1013	4 - 34	5.58.017.001/0000	2 - 109	5.76.204.101/0400	5 - 22
5.49.275.036/1503	1 - 47	5.55.103.265/1013	4 - 110	5.58.017.001/0000	2 - 121	5.76.204.102/0400	2 - 82
5.49.277.052/1002	1 - 54	5.55.104.208/0459	4 - 142	5.58.017.403/0000	2 - 109	5.76.204.102/0400	2 - 149
5.49.277.052/1002	1 - 55	5.55.105.454/0111	2 - 180	5.58.017.403/0000	2 - 121	5.76.204.102/0400	2 - 264
5.49.277.052/1002	1 - 60	5.55.105.454/0111	2 - 229	5.58.017.421/0000	2 - 109	5.76.204.102/0400	5 - 22
5.49.277.052/1002	1 - 61	5.55.105.454/0111	2 - 267	5.58.017.421/0000	2 - 121	5.76.204.103/0400	2 - 82
5.49.277.052/1301	1 - 54	5.58.002.017/0105	1 - 84	5.58.018.001/0000	2 - 180	5.76.204.103/0400	2 - 149
5.49.277.052/1301	1 - 55	5.58.002.017/0105	5 - 25	5.58.099.010/0000	1 - 69	5.76.204.103/0400	2 - 264
5.49.277.052/1301	1 - 60	5.58.002.018/0105	1 - 86	5.58.099.011/0000	1 - 69	5.76.204.103/0400	5 - 22
5.49.277.052/1301	1 - 61	5.58.002.018/0105	3 - 25	5.58.099.012/0000	4 - 180	5.76.204.106/0400	2 - 81
5.49.277.052/1402	1 - 54	5.58.002.018/0105	5 - 25	5.58.099.013/0000	4 - 180	5.76.204.106/0400	5 - 21
5.49.277.052/1402	1 - 55	5.58.002.019/0105	1 - 20	5.70.059.000/2000	1 - 53	5.76.204.107/0400	2 - 82
5.49.277.052/1402	1 - 60	5.58.002.019/0105	1 - 25	5.70.059.000/2000	1 - 54	5.76.204.107/0400	2 - 149
5.49.277.052/1402	1 - 61	5.58.002.019/0105	1 - 27	5.70.059.000/2000	1 - 58	5.76.204.107/0400	2 - 264
5.49.277.052/1503	1 - 54	5.58.002.019/0105	1 - 30	5.70.059.000/2000	1 - 59	5.76.204.107/0400	5 - 22
5.49.277.052/1503	1 - 55	5.58.002.019/0105	1 - 33	5.70.629.000/2000	1 - 54	5.76.204.108/0400	2 - 81
5.49.277.052/1503	1 - 60	5.58.002.019/0105	1 - 38	5.70.629.000/2000	1 - 55	5.76.204.108/0400	5 - 21
5.49.277.052/1503	1 - 61	5.58.002.019/0105	1 - 43	5.70.629.000/2000	1 - 60	5.76.204.109/0400	2 - 82
5.49.277.058/1002	1 - 56	5.58.002.019/0105	1 - 46	5.70.629.000/2000	1 - 61	5.76.204.109/0400	2 - 149
5.49.277.058/1002	1 - 60	5.58.002.019/0105	1 - 52	5.70.630.000/2000	1 - 56	5.76.204.109/0400	2 - 264
5.49.277.058/1301	1 - 56	5.58.002.019/0105	1 - 58	5.70.630.000/2000	1 - 60	5.76.204.109/0400	5 - 22
5.49.277.058/1301	1 - 60	5.58.002.019/0105	1 - 66	5.70.635.000/2000	1 - 20	5.76.204.110/0400	2 - 82
5.49.277.058/1402	1 - 56	5.58.002.019/0105	1 - 69	5.70.635.000/2000	1 - 33	5.76.204.110/0400	5 - 21
5.49.277.058/1402	1 - 60	5.58.002.019/0105	1 - 80	5.70.635.000/2000	2 - 10	5.76.204.111/0400	2 - 82
5.49.277.058/1503	1 - 56	5.58.002.019/0105	1 - 82	5.70.635.000/2000	2 - 11	5.76.204.111/0400	2 - 149
5.49.277.058/1503	1 - 60	5.58.002.019/0105	3 - 18	5.70.635.000/2000	2 - 12	5.76.204.111/0400	2 - 264
5.50.240.063/0209	3 - 25	5.58.002.019/0105	3 - 20	5.70.635.000/2000	2 - 16	5.76.204.111/0400	5 - 22
5.50.240.063/0209	5 - 31	5.58.002.019/0105	5 - 25	5.70.635.000/2000	2 - 41	5.76.204.112/0400	2 - 82
5.50.240.065/0200	5 - 31	5.58.002.020/0105	3 - 27	5.70.635.000/2000	2 - 44	5.76.204.112/0400	5 - 21
5.52.006.020/0103	1 - 38	5.58.002.020/0105	5 - 25	5.70.635.000/2000	2 - 59	5.76.204.113/0400	2 - 82
5.52.006.020/0103	1 - 46	5.58.002.025/0105	1 - 76	5.70.635.000/2000	2 - 60	5.76.204.113/0400	2 - 149
5.52.006.020/0103	1 - 52	5.58.002.025/0105	1 - 78	5.70.637.000/2000	2 - 13	5.76.204.113/0400	2 - 264
5.52.006.020/0103	1 - 58	5.58.002.025/0105	3 - 11	5.70.637.000/2000	2 - 14	5.76.204.113/0400	5 - 22
5.52.006.020/0103	5 - 22	5.58.002.025/0105	5 - 25	5.70.637.000/2000	2 - 15	5.76.204.114/0400	2 - 81
5.52.006.021/0100	1 - 38	5.58.002.026/0105	3 - 16	5.70.637.000/2000	2 - 45	5.76.204.114/0400	5 - 21
5.52.006.021/0100	1 - 43	5.58.002.026/0105	5 - 25	5.70.637.000/2000	2 - 46	5.76.204.115/0400	2 - 82
5.52.006.021/0100	1 - 46	5.58.002.027/7705	5 - 25	5.70.800.200/0000	2 - 168	5.76.204.115/0400	2 - 149
5.52.006.021/0100	1 - 52	5.58.002.030/0000	1 - 43	5.70.800.200/0000	2 - 169	5.76.204.115/0400	2 - 264
5.52.006.021/0100	1 - 58	5.58.002.034/0000	2 - 10	5.70.800.200/0000	2 - 225	5.76.204.115/0400	5 - 21
5.52.006.021/0100	5 - 22	5.58.002.034/0000	2 - 17	5.70.803.000/2000	2 - 132	5.76.204.116/0400	2 - 81
5.52.006.022/0100	1 - 38	5.58.002.034/0000	2 - 25	5.70.803.000/2000	2 - 134	5.76.204.116/0400	5 - 21
5.52.006.022/0100	1 - 43	5.58.002.034/0000	2 - 28	5.72.050.000/0214	1 - 39	5.76.204.117/0400	2 - 82
5.52.006.022/0100	1 - 46	5.58.002.034/0000	2 - 30	5.72.050.000/0214	1 - 46	5.76.204.117/0400	2 - 149
5.52.006.022/0100	1 - 52	5.58.002.034/0000	2 - 33	5.73.012.000/0214	1 - 41	5.76.204.117/0400	2 - 264
5.52.006.022/0100	1 - 58	5.58.002.034/0000	2 - 36	5.73.012.000/0214	1 - 48	5.76.204.117/0400	5 - 21
5.52.006.022/0100	5 - 22	5.58.002.034/0000	2 - 39	5.73.013.000/0214	1 - 40	5.76.204.118/0400	2 - 81
5.52.008.061/0100	1 - 83	5.58.002.034/0000	2 - 44	5.73.013.000/0214	1 - 47	5.76.204.118/0400	5 - 21

APPENDIX

REFERENCE NUMBER GUIDE

Order number	Page
5.76.204.119/0400	2 - 82
5.76.204.119/0400	2 - 149
5.76.204.119/0400	2 - 264
5.76.204.119/0400	5 - 22
5.76.204.120/0400	2 - 81
5.76.204.120/0400	5 - 21
5.76.204.121/0400	2 - 82
5.76.204.121/0400	2 - 149
5.76.204.121/0400	2 - 264
5.76.204.121/0400	5 - 22
5.76.204.400/0400	2 - 81
5.76.204.400/0400	5 - 21
5.76.204.401/0400	2 - 81
5.76.204.401/0400	5 - 21
5.76.204.403/0400	2 - 81
5.76.204.403/0400	5 - 21
5.76.204.425/0400	1 - 30
5.76.204.426/0400	1 - 30
5.76.204.427/0400	1 - 30
5.76.204.428/0400	1 - 30
5.76.204.429/0400	1 - 30
5.76.205.011/0400	2 - 82
5.76.205.011/0400	2 - 149
5.76.205.011/0400	2 - 264
5.76.205.011/0400	5 - 21
5.76.207.001/0400	2 - 82
5.76.207.001/0400	2 - 149
5.76.207.001/0400	2 - 264
5.76.207.001/0400	5 - 22
5.76.207.002/0400	2 - 82
5.76.207.002/0400	2 - 149
5.76.207.002/0400	2 - 264
5.76.207.002/0400	5 - 22
5.80.000.000/0152	4 - 162
5.80.000.000/0242	4 - 162
5.82.000.000/0152	4 - 161
5.82.000.000/0242	4 - 161
5.82.110.000/0152	4 - 163
5.82.110.000/0242	4 - 163
5.92.025.368/0000	1 - 8
5.92.025.368/0000	1 - 12
5.92.025.368/0000	1 - 20
5.92.025.368/0000	1 - 25
5.92.025.368/0000	1 - 27
5.92.025.368/0000	1 - 30
5.92.025.368/0000	1 - 33
5.92.025.368/0000	5 - 28
7.16.102.006/0000	4 - 119