

FaST Division Special Terms for CAPRES Magazines and Touch-Down Guarantee

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The FaST Division Special Terms for CAPRES Magazines and Touch-Down Guarantee (the "Magazine Terms") describes the scope, details, and requirements that apply to Customers ordering, receiving, accepting, or using probes shipped in containers covered under Part Number(s), 400039, 400067, 411083, 412083, 411101, 412102, 411103, 412084, 411106 ("Magazines"). The Magazine Terms described herein are also subject to KLA's General Terms available at www.kla.com/terms. By ordering, receiving, accepting, or using Magazines, or otherwise proceeding with any transaction with KLA Corporation's CAPRES Division involving Magazines that are subject to a quotation presented by KLA for services, Customer agrees as follows:

1. Title to and ownership of each Magazine that KLA delivers to Customer at Customer's request remain with KLA and must be returned to KLA upon the first to occur of KLA's request or upon such time as the applicable Magazine is empty. Failure for Customer to return such Magazine will incur a fee in the amount of \$1,500.00, payable within thirty (30) days of Customer's receipt of KLA's invoice.
2. Additionally, and unless otherwise agreed upon in writing by KLA, the following landings guarantee ("Touch Down Guarantee") shall apply to all Magazines that are subject to these Magazine Terms and used by tools in regular volume manufacturing with probes for single wafer type only and where the following sample conditions are met:
 - Part Number 400039: 25,000 landings per Magazine.
 - Condition for Touch Down Guarantee: Top layer of wafer is sufficiently conductive for the metrology system to establish sufficient electrical contact between wafer and probe.
 - Part Number 400067: 10,000 landings per Magazine.
 - Condition for Touch Down Guarantee: Top layer of wafer is sufficiently conductive for the metrology system to establish sufficient electrical contact between wafer and probe.
 - Part Numbers 411083 and 412083: 175,000 landings per Magazine.
 - Conditions for Touch Down Guarantee: Only for Ru coated wafers. Probes are to be used on samples with $\lambda > 0.45\mu\text{m}$ and $R_t/R_b > 3$. The maximum number of landings per probe is set to 10,000. Recipe and tool configuration is prepared according to CAPRES recommendation.
 - Part Numbers 411101, 412102, 411103 and 411106 are nanoloop probes.
 - Conditions for Touch Down Guarantee: The lifetime can depend significantly on the sample. A general landing guarantee for nanoloop probes cannot be defined. If needed, it will have to be done for each specific sample type for Customer.
 - Part Numbers 400039, 400067, 411083, 412083, 411101, and 412102: A yearly flat rate can be quoted by applicable Seller country/regional Account Manager.
 - Condition for flat rate Touch Down Guarantee: Top layer of wafer is sufficiently conductive for the metrology system to establish sufficient electrical contact between wafer and probe.