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Premstaetten, Feb. 15, 2019

PCN01-2019 (Relocation Design Center Antwerp, Belgium)

Dear Customer,

ams is pleased to inform you that the design center in Belgium will be relocated within Antwerp.

Current location

ams Sensors Belgium bvba
Coveliersstraat 15
2600 Antwerp
Belgium

New location

ams Sensors Belgium bvba
Borsbeeksebrug 36
2600 Antwerp
Belgium

Please inform all relevant departments within your company about the new address.

**Bankverbindungen/
Bankaccounts**
UniCredit Bank Austria AG, Graz

IBAN EUR AT28 1200 0763 1316 1100
BIC BKAUATWW
IBAN USD AT60 1200 0763 1316 1106

Firmenbuchgericht Graz
Firmenbuch Nr. FN 34109k

DVR 0420352
UID/VAT ATU 28560205



As a consequence of this relocation, wafer level testing and/or packing services for the following products will be moved to the new location.

Affected products:

Please refer to pages 3 - 4

Impact on product

No impact on product. No changes in terms of form, fit, function, quality or reliability.

Impact on delivery schedule

We will do our utmost to avoid any impact. If there would be any impact, this will be notified by means of a change in the delivery confirmation.

Impact on testing equipment

No impact on equipment. The existing testing equipment will be moved to the new facility.

Impact on packing & shipment

No impact on packing and shipment. The existing packing equipment will be moved to the new facility.

Implementation date and schedule

ams expects this change in Q2/2019.

If you do have further questions, please do not hesitate to contact our customer support team at any time.

Best regards,

A handwritten signature in black ink, appearing to read 'Peter Crabbe', with a stylized flourish at the end.

Peter Crabbe
ams AG
Director Operations CIS



Affected products

Product list

Material	Material Description
301870008	CMV2000-3E5M1PN QA
301920005	CMV4000-3E5M0PP QA
301770004	CMV2000-2E12M1LP QA
301770006	CMV2000-2E12M1PN QA
301770007	CMV2000-2E12M1PP QA
301770008	CMV2000-2E12M1BP SB SE
301780005	CMV2000-2E5C1LP QA
301780006	CMV2000-2E5C1PA QA
301780007	CMV2000-2E5C1PP QA
301780008	CMV2000-2E5C1BP SB SE
301790005	CMV2000-2E5M0PP QA
301800004	CMV2000-2E5M1CA QA
301800005	CMV2000-2E5M1CP QA
301800006	CMV2000-2E5M1LP QA
301800007	CMV2000-2E5M1PA QA
301800009	CMV2000-2E5M1PP QA
301800010	CMV2000-2E5M1BP SB SE
301820003	CMV4000-2E12M1LP QA
301820004	CMV4000-2E12M1PN QA
301820005	CMV4000-2E12M1PP QA
301820006	CMV4000-2E12M1BP SB SE
301830003	CMV4000-2E5C1LP QA
301830004	CMV4000-2E5C1PA QA
301830005	CMV4000-2E5C1PN QA
301830006	CMV4000-2E5C1PP QA
301830007	CMV4000-2E5C1BP SB SE
301840003	CMV4000-2E5M0PN QA
301840004	CMV4000-2E5M0PP QA
301850003	CMV4000-2E5M1LP QA
301850004	CMV4000-2E5M1PA QA



Material	Material Description
301850006	CMV4000-2E5M1PP QA
301850007	CMV4000-2E5M1BP SB SE
301860004	CMV2000-3E5C1CA QA
301860007	CMV2000-3E5C1PP QA
301870004	CMV2000-3E5M1CA QA
301870006	CMV2000-3E5M1LP QA
301870007	CMV2000-3E5M1PA QA
301870009	CMV2000-3E5M1PP QA
301900004	CMV2000-3E12M1CA QA
301900005	CMV2000-3E12M1LP QA
301900006	CMV2000-3E12M1PP QA
301910004	CMV4000-3E5C1LP QA
301910006	CMV4000-3E5C1PP QA
301910007	CMV4000-3E5C1CA QA
301920004	CMV4000-3E5M0PN QA
301930004	CMV4000-3E5M1LP QA
301930005	CMV4000-3E5M1PA QA
301930006	CMV4000-3E5M1PN QA
301930007	CMV4000-3E5M1PP QA
301930008	CMV4000-3E5M1CA QA
301950004	CMV4000-3E12M1LP QA
301950006	CMV4000-3E12M1PP QA
301960005	CMV300-4E7C1WP QA
301970005	CMV300-4E7M1WP QA
302000004	CMV12000-2E5C1PA QA
302010004	CMV12000-2E5M1PA QA
302010005	CMV12000-2E5M1PN QA
302030003	CMV20000-1E5C1PN QA
302030004	CMV20000-1E5C1PA QA
302040004	CMV20000-1E5M1PA QA
302050004	CHR71000ES-1E5C1PA QA
302060004	CHR71000ES-1E5M1PA QA
302060006	CHR71000HGES-1E5M1PA QA
302070004	CMV8000ES-1E5C1PA QA
302080004	CMV8000ES-1E5M1PA QA
302390003	CMV50000-1E3M1PA QA
302860003	CMV50000-1E3C1PA QA
301960002	CMV300CE7CL SW
302390004	CMV5000-1E3M1PN QA