

EXTERNAL CARGO DAMAGE REPORT

AWB NO: 070-8756955

General Information

| | | | |
|---------------------------------|---------------------------------|------------------------------------|-------------------------------|
| Reported by cognizant | Reporting station AMS | Incident Date 2019-09-10 | Incident Time 13:16 |
|---------------------------------|---------------------------------|------------------------------------|-------------------------------|

Airway Bill and Flight Information

| | | | |
|--|---------------------------|--|--|
| Airline Syrianair | Movement ----- | Transport Type flight | Number 4254 |
| Master Airway Bill 070-8756955 | Date 2019-09-10 | Airport Of Origin Amsterdam Airport Schiphol-AMS | Airport Of Destination Brussels National Airport-BRU |

Shipment Information

| | | | |
|-------------------------------|-----------------------------------|--|--------------------------------|
| Content Nature ADsd | MAWB Total Pieces ----- | Actual Received Pieces ----- | Consignee Name ----- |
| Shipper Name ----- | Issuing Agent ----- | | |

Damage Information

| | | | |
|--|-----------------------------------|---------------------------------|--------------------------------------|
| Method Of Packing ----- | Identification No ----- | Safety Threat Yes | Affected House AWB'S ----- |
| Damage to Packing Shock watch,ds | Content Affected No | Items Missing No | Condition Of Content ----- |
| Suspected of Pilferage ----- | Affected Pcs ----- | Affected Weight ----- | Items Missing PCS ----- |
| Recovery Required No | Recovery Status sadsa | | |

Risk classification

| | |
|---------------------------------|--|
| Affected Weight ----- | Calculated risk [Based on Montreal Convention 19 SDR per Kilogram] ----- |
|---------------------------------|--|

Classification Type

Life Threat - Damage involving safety of life or property Inspection, Decontamination and verification is required.(e.g. chemical, biological, radioactive leakage or spillage)

Upload Pictures and Documents

Damage Images

Damage Report