| LOT:  | Priority: NORM.   | AL/URGENT  |                            |   |   |
|---|---|--|----------------------------|---|---|
| Reference No :  | CV1/VAL23001072/Tq Claim  | No.  | . IN O                     | PS:Yes/No DOA:  |   |
|   | Ong Chung Yang of   | LIP  | Ref:                       |   |   |
| Date/Time : 31/01/2023  |   |  |                            | MV : \$   |   |
| 10  |   |  |                            | . ψ   |   |
| TYPE: M.Car / N   | M. Cycle / Bus / Van / Lorry / Tax  | i / Prime Moyer / True   | k / Trailor or             |   |   |
| Vehicle No :  | SJV 3105C D.O.A / As .  | At 22/01/2023  | . Trailer Or               |   |   |
| Make & Model:   |   | 22/01/2023   | NEW CAR                    | 2 22105 \$  |   |
| Dogistantia - D   |   |  |                            | W CAR PRICE:\$<br>/:\$ <sup>23K-\$25K(est)</sup> Quote by : <u>Tauf</u> |   |
| COE Expiry Dat  |   |  |                            | ,   |   |
|   |   |  |                            | Date  |   |
| era rotar Rebai   | te Amount: (PARF)   | + (COE)  | =                          | SV: <u>\$</u>   |   |
| Calculation for   | I TA Pahata:  | lost-statistics  | 17.1                       |   |   |
| (a) COE Period:   | X 12 =Mths  | Average MV   | Calculation for Valuation: |   |   |
| As At :   |   | Average in v   |                            | \$  |   |
|   | - = Mt  | hs Calculation f   | or Repossesse              | ed vehicle:   | İ |
|   | - = Mt  |  | vehicle: Yes               |   |   |
| (b) Balance Mor   | nths :  | Parallel Impor   | t vehicle: Yes             |   |   |
|   |   | More than 10   | rs old: Yes                | /No - \$  |   |
| (d) Residue COE :   | $QP \underline{\hspace{1cm}} \times \frac{(b)}{(a)} = \underline{\hspace{1cm}}$ | MV for Repo  | ssessed vehic              | ele = \$  |   |
|   | (a)   |  |                            | ſ   |   |
| (a) - (b  | 1 - 112-  |  | tity: High                 |   |   |
| (a) (b) =/12= <yrs<br>Register Before/After MAY 2002</yrs<br> |   | Europe / Asia  |                            | - \$  |   |
| (e) PARF = (OMV)X=  |   | No. of transfe   | : Good/Fair/Poo            | or/Burnt - \$   |   |
| LTA Total Rebate Amount: (d)+(e)                              |   | Other deducti  |                            | - \$  |   |
|   | _TA Rebate - 5%):   |  | Value derived              |   |   |
|   |   |  |                            |   |   |
| Date / Time Action / Instruction                              |   | Additional Info  | rmation:                   | 2   |   |
|   | ,   |  |                            | · · · · · · · · · · · · · · · · · · ·                                   |   |
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|   |   |  | 9                          | 2 B   |   |
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|   |   | The second secon |                            |   |   |