Product Portfolio		<b>—</b> •	
Product: AEROSPACE	Document Number: CID 05	dti	EMB
Document Revision:	Issue/Revision Date: 27 March 2019	DEPARTMENT OF TRADE & INDUSTRY	EXPORT MARKETING
Responsible Person: ESPERANZA C. ANCHETA	Page 1 of 2	PHILIPPINES	BUREAU

CCTOR	Agranage	
SECTOR	Aerospace	
Description /PSCC Code	Description/Background	
	In 2018, the country's exports of aerospace products posted sales of \$684.4 million and exhibited a positive growth rate of 21.5% from \$563.3 million in 2017.	
	Aerospace refers to the science or technology of flight. Aerospace manufacturing is a high technology industry that produces aircraft, engines, propulsion units, and related parts.	
	The Philippines has three (3) Tier 1 Original Equipment Manufacturers: Jamco Philippines, Inc., Moog Controls Corp Philippine Branch and B/E Aerospace. The companies are engaged in the manufacture of aircraft interiors, precision motion control components/systems and seating products.	
	PSCC04/HS	
	The coverage of aerospace products has fifty-six (56) PSCC lines under the following fifteen (15) HS Heading Numbers:	
	4011 - New pneumatic tyres, of rubber 4012 - Retreaded or used pneumatic tyres of rubber; solid or cushion tyres, tyre treads and tyre flaps, of rubber 4013 - Inner tubes, of rubber	
	4016 - Articles of vulcanised rubber (excluding hard rubber), n.e.s. 7007 - Safety glass, toughened "tempered", laminated safety glass (excluding multiple-walled insulating units of glass, glasses for spectacles and clock or watch glasses)	
	8407 - Spark-ignition reciprocating or rotary internal combustion piston engine 8409 - Parts suitable for use solely or principally with internal combustion piston engine of heading 8407 or 8408	
	8507 - Electric accumulators, incl. separators therefor, whether or not square or rectangular; parts thereof (excluding spent and those of unhardened rubber or textiles)	

Total Philippine Exports, FY 2018	8511 - Electrical ignition or starting equipment of a kind used for sparkignition or compression-ignition internal combustion engines, e.g. ignition magnetos, magneto-dynamos, ignition coils, sparking plugs, glow plugs and starter motors; generators, e.g. dynamos and alternators, and cut-outs of a kind used in conjunction with such engines; parts thereof 8801 - Balloons and dirigibles; gliders, hang gliders and other non-powered aircraft 8802 - Powered aircraft "e.g. helicopters and aeroplanes"; spacecraft, incl. satellites, and suborbital and spacecraft launch vehicles 8803 - Parts of aircraft and spacecraft of heading 8801 or 8802, n.e.s. 8804 - Parachutes, incl. dirigible parachutes and paragliders, and rotochutes; parts thereof and accessories thereto, n.e.s. 8805 - Aircraft launching gear (excluding motor winches for launching gliders); deck-arrestor or similar gear; ground flying trainers; parts of the foregoing articles, n.e.s. 9104 - Instrument panel clocks and clocks of a similar type for vehicles, aircraft, vessels and other vehicles  Aerospace: USD684,430,468 (21.5% change)  Top products (export value and % share to total PH aerospace exports)  1. Other parts of aeroplanes/helicopters - \$649,456,206 (94.9%) 2. Retreaded or used pneumatic tyres of rubber - \$14,982,657 (2%)
	<ol> <li>Oth parts of heading 88.01 or 88.02 - \$10,299,647 (1.5%)</li> <li>Oth aircraft of wt. exceeding 2,000kg \$4,000,000 (0.6%)</li> <li>Aircraft engines - \$2,926,725 (0.4%)</li> <li>Source: PSA processed by DTI-EMB as of March 26, 2019</li> </ol>
Major Export Markets	Major Markets/ export value and % Share to total PH Export of Electronics  1. United States of America – \$347,551,245 (50.8%) 2. France - \$161,993,202 (23.7%) 3. Japan - \$33,166,949 (4.8%) 4. China -\$27,154,821 (4.0%) 5. Singapore -\$23,745,705 (3.5%) 7. Korea, South -\$15,747,327 (2.3%)
Major Exprters, FY 2018	<ul> <li>Major Exporters (Top 6)</li> <li>Aerospace B V</li> <li>Moog Controls Corp.</li> <li>Honeywell Asia Pacific</li> <li>Philippines Airasia Inc./Zest</li> <li>Trevor International Trading</li> <li>Sia Engineering Philippines Corp.</li> </ul>