CIVIL AVIATION AUTHORITY OF THE PHILIPPINES (CAAP) Validated 2018 Performance Scorecard

		Component					CAAP Submission		tion	Supporting	BALL SUR LINE	
g an	Objective/Measure	Formula	Rating Scale ^{a/}	Weight	Target	Actual	Rating	Score	Rating	Documents	Remarks	
SO 1	Aviation Safety and Sec	curity										
	International Civil Aviation	n Organization	(ICAO) Sta	andards Ma	aintained							
	a. Enhance Safety Oversight Capability to Achieve a Universal Safety Oversight Audit Programme (USOAP) - Effective Implementation Score higher or equal to the Global Average by 2022	Actual Accomplis hment	Actual/ Target x Weight	2%	Establish Baseline	70.52% in 2018 (Higher than the Global Average: 60%)	2%	70.52% USOAP Effective Implementation (EI) Score	2%	- State Safety Briefing Report for the	These measures represent three (3) of the nine (9) major indicators for ICAO Audit of State Safety Briefing applicable to all countries. ICAO generates the data found in the report and provides special access to this dashboard to the Civil Aviation Authority of each	
SM 1	b. Implement an Effective State Safety Program (SSP)	Actual Accomplis hment	Actual/ Target x Weight	2%	Establish Baseline	CAAP Started GAP Analysis (Level 2 out of 4)	2%	Level 2 SSP Implementation	2%	Philippines in Regional Aviation Safety Groups – Asia Pacific (RASG- APAC) (Automatically Generated by ICAO/ANB)	country being audited. The Philippines' progress relative to these indicators were validated via walkthrough to the dashboard where the USOAP Effective Implementation, Effective State Safety Program implementation and Significant Safety Concerns were verified. Information therein moves and progresses as soon as ICAO finishes an audit or follow-up audits in one country.	
	c. Absence of Significant Safety Concerns (SSCs) under the USOAP Continuous Monitoring Approach (CMA), and Resolve any future SSCs within the time frame agreed with ICAO	Actual Accomplis hment	Actual/ Target x Weight	2%	0 SSCs	0 SSCs	2%	0 SSCs	2%			

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	0	bjective/Measure	Formula	Rating Scale a/	Weight	Target	Actual	Rating	Score	Rating	Documents	nemarks		
		d. Certify All Aerodromes used for International Operations by 2020	Actual Accomplis hment	Actual/ Target x Weight	2%	Establish Baseline	International Airports Certified (6 out of 10)	2%	Six (6) International Airports with Aerodrome Certification	2%	- Memorandum from Acting Chief of CAAP-AANSOO listing the certification status of various international airports about Aerodrome Certification - Validation of existing Aerodrome Certification of Manila, Cebu, Clark and Davao International Airports	Airports with Aerodrome Certification as of end of 2018: 1.Ninoy Aquino International Airport (Manila) 2. Mactan Cebu International Airport (Cebu) 3. Francisco Bangoy International Airport (Davao) 4. Clark International Airport (Pampanga) 5. Laoag International Airport (Ilocos Norte) 6. Puerto Princesa International Airport (Palawan)		
PACT	SO 2	Efficient Management o	of Airspace											
W		Air Navigation Services												
SOCIAL IMPACT		a. Transitioning from Aeronautical Information Service (AIS) to Aeronautical Information (AIM) System;	Actual Accomplis hment	Actual/ Target x Weight	1%	Establish Baseline	State AIS AIM Accomplishment s (7 out of 21)	1%	40% Total Implementation Progress (7 out of 21 steps done)	1%	- AIM Implementation Tracking Website maintained and generated by ICAO	As of 2018, CAAP has already accomplished 7 out of the 21 steps for Phase 1 and Phase 2, while the other steps in these Phases are still in progress at 50%. All steps for Phase 3 are at 0% or not yet started.		
	SM 2	b. Performance Based Navigation (PBN) Implementation	Actual Accomplis hment	Actual/ Target x Weight	1%	Establish Baseline	85.71% out of 100% (Global Average of 70%)	1%	85.71% (Percentage of international instrument runways with PBN approach)	1%	- State Safety Briefing Report for the Philippines in Regional Aviation Safety Groups — Asia Pacific - Validation of the implementation of the PBN Approach in Davao International Airport	According to the ICAO report, Philippine International Airports have 14 instrument runways which have 12 PBN approaches, establishing the PBN implementation at 85.71% for the Philippines. Notably, this is higher than the RASG-APAC average indicated to be at 70%.		

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	Objective/Measure	Formula	Rating Scale ^{a/}	Weight	Target	Actual	Rating	Score	Rating	Documents	Hemarks	
	c. Implementation of CNS/ATM - Communication Navigation/Air Traffic Management	Actual Accomplis hment	Actual/ Target × Weight	1%	Establish Baseline	Infrastructure 100% complete and functional	1%	Air Traffic Management Center (ATMC) complete and functional	1%	- News items and event photos of the cutover rites of the new ATMC on 17 December 2018 - Memoranda on successful transfer of airspace radar approach control service	Manila and Clark airspace radar approach control services were transferred to the ATMC facility on 15 November and 15 December 2018, respectively.	
	d. An Enhanced Level of Civil/Military Cooperation	Actual Accomplis hment	Actual/ Target x Weight	1%	Establish Baseline	-	1%	No verifiable accomplishment	0%	N/A	CAAP failed to provide supporting documents to verify actual accomplishment made in 2018 for this measure.	
SOCIAL IMPACT	e. Enhanced Surveillance Capability including Automatic Dependent Surveillance-Broadcast (ADS-B) Technology	Actual Accomplis hment	Actual/ Target x Weight	1%	Establish Baseline	ADS-B Ground Stations (1 out of 6)	1%	1 ADS-B Ground Station installed in ATMC in Manila.	1%	- Memorandum from Department Manager of CAAP-ATCAMD on the Progress of the ADS-B Implementation Plan	In December 2018, one (1) ADS-B ground station was installed in ATMC for situational awareness.	
300	f. Air Traffic Flow Management/ Collaborative Decision Making (CDM) Implementation for high density airports	Actual Accomplis hment	Actual/ Target x Weight	1%	Establish Baseline	-	1%	Level 2 Air Traffic Flow Management (ATFM) Nodes	1%	- Narrative Memo by CAAP's Air Traffic Management Unit - ICAO website	ATMF Nodes have three (3) Tiered Participation Level and CAAP is at Level 2 which means that Philippine Air Navigation Service Providers (ANSPs) are capable of receiving and complying with Calculated Take-Off Time.	
	g. Common Regional Virtual (CRV) Private Network Implementation for Voice and Data of the Philippines ATM Interconnection	Actual Accomplis hment	Actual/ Target x Weight	1%	Establish Baseline	-	1%	No verifiable accomplishment	0%	N/A	CAAP failed to provide supporting documents to verify actual accomplishments made in 2018 for this measure.	
	Sub-t	total		15%			15%		13%			

	TO BE SHOULD BE	Component					CAAP Submission		tion	Supporting	Remarks			
C	Objective/Measure	Formula	Rating Scale a/	Weight	Target	Actual	Rating	Score	Rating	Documents	Hen	iarks		
SO 3	Provide Efficient and Re	eliable Servic	e to Stakel	holders										
SM 3	Percentage of Satisfied Customers	Number of respondents which gave at least a Satisfactory rating / Total number of respondents	(Actual/ Target) X Weight 0% = If less than 80%	5%	90% (Using the Standard Methodolo gy and Questionn aire developed by GCG)	Invited third party consultants. Third party consultants submitted their quotations.	3.25%	No survey conducted.	0%	N/A	Satisfaction budget est proposed to several third ultimately, Ca able to hire consultant in	Study with imates was CAAP by parties but AAP was not a third-party 2018 for the the Customer urvey.		
	Improved Processing of Licenses and Registrations													
	a. Pilot Licenses													
	New	No. of		2.5%						-ARTA Licensing Summary Report for 2018	Processing Time	No. of Applications		
											Within 5 days	3,988		
						91%	2.28%	91.45%	2.5%		Beyond 5 days	373		
											TOTAL % Within	4,361		
SM 4		issuances made within the	Actual/							prepared by OIC of CAAP-	Processing Time	91.45%		
		prescribed	Target		90%					Licensing and				
	Renewed	time / No. of application s x 100	Weight	2.5%		97%	2.43%	96.52%	2.5%	Certification Department - Logbook photocopies of license applications	Processing Time Within 5 days Beyond 5 days TOTAL % Within Processing Time	No. of Applications 1,468 53 1,521 96.52%		

		Component			CAAP Subm	CAAP Submission		tion	Supporting	Remarks		
	Objective/Measure	Formula Rating Scale a/		Weight	Target	Actual	Rating	Score	Rating	Documents	Hemarks	
	b. Mechanic Licenses											
											Processing Time	No. of Applications
						K				W. 22-250-250 - 21/22 - 115-1	Within 5 days	1,366
	New			2.5%		97%	2.43%	97.09%	2.5%	- ARTA Licensing Summary Report	Beyond 5 days	41
										for 2018	% Within	1,407
										prepared by OIC of CAAP-	Processing Time	97.09%
		1			90%					Licensing and Certification	Processing	No. of
复音										Department - Logbook photocopies of license applications	Time	Applications
											Within 5 days Beyond 5	83
ERS	Renewed			2.5%		96%	2.40%	96.51%	2.5%		days TOTAL	86
CUSTOMERS/STAKEHOLDERS											% Within Processing Time	96.51%
AKE	c. Aircraft Certificate of	Registration (C() DB)						- /			
3S/ST	o. Amoraic Commodic Of									Deviced	Processing Time	No. of Applications
ME							1.98%	85.97%	2.39%	- Revised Recomputed ARTA Licensing Summary Report (Memorandum from Engineering and Aircraft Registration	Within 19 days	190
STO	New			2.5%		88%					Beyond 19 days	31
Ö											TOTAL % Within	221
											Processing Time	85.97%
					90%					Division) for Aircraft	Processing Time	No. of Applications
										Certificate of Registration	Within 19 days	779
	Renewed			2.5%		96%	2.45%	95.12%	2.5%	transitioning to nineteen (19)	Beyond 19 days	40
										days instead	TOTAL % Within	819
										from fifteen (15).	Processing Time	95.12%
		Sub-total		20%			17.22%		14.89%			

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	C	Objective/Measure	Formula	Rating Scale ^{a/}	Weight	Target	Actual	Rating	Score	Rating	Documents	H	emarks
	SO 4	Sustained Financial Via	bility										
	SM 5	EBITDA	Actual Accomplis hment (in Million Pesos)	Actual/ Target x Weight	20%	4,726	5,732 (tentative)	20%	5,203	20%	CAAP 2018 Unaudited	Item Net Income (before subsidy) Income Tax Dep. Exp. EBITDA	Amount 1,953,027,923 837,011,967 2,412,238,479 5,202,278,369
FINANCIAL	SM 6	Gross Income	Actual Accomplis hment (in Million Pesos)	Actual/ Target x Weight	20%	10,085	9,403 (tentative)	19%	9,545	18.93%	Financial Statements as submitted to COA.	Income Business Service Interest Misc. Gross Income	Amount 9,011,874,933 200,737,908 207,395,473 125,146,535 9,545,154,849
	SM 7	Budget Utilization Rate	Budget Obligated/ Total Budget for Infrastructu re Projects	Actual/ Target x Weight	10%	80%	54% (tentative)	7%	35.27%	4.41%	- List of all 2018 CAAP projects with allocated budget and total contract amount, certified by CAAP OIC- Finance Dept. Manager	Item Allocated Budget Amount Obligated BUR	Amount (in '000) 1,459,086 514,613 35.27%
			Sub-total		<i>50</i> %			46%		43.34%			

		Component				CAAP Submi	ssion	GCG Validat	ion	Supporting	Domento	
(Objective/Measure	Formula	Rating Scale ^{a/}	Weight	Target	Actual	Rating	Score	Rating	Documents	Remarks	
SO 5	Accident Investigation											
SM 8	Establishment of an Independent Accident Investigation Authority	Actual Accomplis hment	All or Nothing	7%	Establishm ent of an Independe nt Accident Investigatio n Authority	-	7%	No verifiable accomplishment	0%	N/A	CAAP failed to provide supporting documents to verify the actua accomplishments made in 2018 for this measure.	
SO 6	Implemented Integrate	d Managemen	t System									
SM 9	ISO Certification	Actual Accomplis hment	All or Nothing	3%	ISO- aligned Document ation on One (1) Core Process	Continuous improvement of QMS Manual Ongoing QMS related activities	2%	Quality Manual produced	3%	- Copy of CAAP Quality Manual	The CAAP Quality Policy Manual was made in October 2018 and was recommended for approval but an updated version was created in December 2018.	
		Sub-total		10%			9%		3%			
SO 7	Enhance Employee Eff	ectiveness an	d Producti	vity								
SM 10	Percentage of Employees Meeting Required Competencies	Actual Accomplis hment	All or Nothing a. 2.5% b. 2.5%	5%	a. Board- Approved Competen cy Model b. Establish Baseline	Procurement of the Third-Party Consultant for Reorganization; Competency framework included on the TOR	3%	No accomplishment	0%	N/A	CAAP was not able to craft a Competency Model approved by its Governing Board. As such, the Authority was not able to assess its employees to determine the baseline of the competencies of CAAP's manpower.	
		Sub-total		5%			3%		0%			
		TOTAL		100%			90.22%		74.23%			

a/ But not to exceed the weight assigned per indicator.