



FLIGHT INSPECTION REPORT				No	17122		
Airport	EPSY	Facility Operator	Warmia i Mazury Sp. z o. o.	Date of FI	17.7.2017		
Aircraft	L 410 UVP-E	Registration	OK-WYI	Issued on	17.7.2017		
Inspector	Marek Dobrozemský			Page	1/1		
Crew	Stanislav Vohanka, Roman Čepek			Records No	13964-13971		
Facility checked		Check	Result	Remark			
1.	PAPI 01	periodic	usable without restriction				
2.	PAPI 19	periodic	usable without restriction				
3.							
PAPI 01							
Parameter	Result [°]	Nom. [°]	Tol. [°]	Parameter	Result [°]	Nom. [°]	Tol. [°]
Light No 1 [°]	2.54	2.42	± 0.2	Path Angle [°]	<b>3.00</b>	3.00	± 0.2
Light No 2 [°]	2.77	2.75	± 0.2	H coverage L [°]	15	±15/night, ±10/ day	
Light No 3 [°]	3.27	3.25	± 0.2	H coverage R [°]	-22		
Light No 4 [°]	3.57	3.58	± 0.2	Intensity Control	OK		
Corrections applied during inspection [YES/NO]					NO		
Conditions:		Day (evening), CAVOK					
PAPI 19							
Parameter	Result [°]	Nom. [°]	Tol. [°]	Parameter	Result [°]	Nom. [°]	Tol. [°]
Light No 1 [°]	3.05	3.00	± 0.2	Path Angle [°]	<b>3.57</b>	3.50	± 0.2
Light No 2 [°]	3.40	3.33	± 0.2	H coverage L [°]	15	±15/night, ±10/ day	
Light No 3 [°]	3.75	3.66	± 0.2	H coverage R [°]	-20		
Light No 4 [°]	4.00	4.00	± 0.2	Intensity Control	OK		
Corrections applied during inspection [YES/NO]					NO		
Conditions:		Day (evening), CAVOK					
Remarks: PAPI 01 indication well aligned with ILS GP							
<b>PAPI 01 and PAPI 19 usable without restrictions.</b>							
Crew Captain				Inspector			
				 Řízení letového provozu České republiky, státní podnik. Oddělení letového ověřování Navigační 787 252 61 Jeneč, Česká republika IČO: 49710371, DIČ: CZ49710371			



Air Navigation Services of the Czech Republic.  
Navigační 787  
252 61 Jeneč  
Czech Republic

**AIRPORT GROUND LIGHTS FLIGHT INSPECTION PROTOCOL**

Airport:	<b>OLSZTYN/MAZURY (EPSY)</b>	Inspection Type	<b>Periodic check</b>
Inspection Date:	<b>18.07.2017</b>	Airplane Reg. No	<b>OK - WYI</b>
RWY	<b>01</b>	RWY	<b>19</b>
App light type	<b>ALPA – ATA</b>	App light type	<b>Simple</b>
Cat	<b>I</b>	Cat	<b>Non-precision</b>
Weather	Visibility: <b>VIS &gt; 10km</b>	Cloudbase: <b>Cavok</b>	

Lights	Parameter	RWY 01	RWY 19	Remarks
Approach lights	Colour coding	Correct	Correct	-----
	Angle setting	Correct	Correct	-----
	Intensity control	Correct	Correct	-----
Flash axis	Sequence	-----	-----	-----
	Intensity control	-----	-----	-----
Threshold lights	Colour coding	Correct	Correct	-----
	Angle setting	Correct	Correct	-----
	Intensity control	Correct	Correct	-----
Touchdown zone lights	Colour coding	-----	-----	-----
	Angle setting	-----	-----	-----
	Intensity control	-----	-----	-----
Edge lights	Colour coding	Correct	Correct	-----
	Angle setting	Correct	Correct	-----
	Intensity control	Correct	Correct	-----
Center line lights	Colour coding	-----	-----	-----
	Angle setting	-----	-----	-----
	Intensity control	-----	-----	-----
Runway end lights	Colour coding	Correct	Correct	-----
	Angle setting	Correct	Correct	-----
	Intensity control	Correct	Correct	-----

Conclusions:

Inspector: Cpt. Vohanka, Cpt. Čepek

Next flight inspection date: 13.07.2018



Řízení letového provozu  
České republiky, státní podnik  
Oddělení letového ověřování  
Navigační 787  
252 61 Jeneč, Česká republika  
IČO: 49710371, DIČ: CZ49710371