

EUROPEAN HANDBALL FEDERATION Fax: +43 - 1 - 80151 - 149 / Mobile Phone: +43 - 664 - 4905243 Email: comp@eurohandball.com										Match Report			
COMPETITION		male	female	Match No. 0 7 3 1 9 2 0 3 9									
European Cup				senior		YAC	ECh	WCh	Olympic MATCH	Olympic TOURNAMENT			
National Team		X			X			X					
Home team				versus		Guest team							
A Portugal				B Belarus		Final Round		A	B				
Half-time (00')		A	B	End of playing time (00')		A	B	1. Extra time		2. Extra time			
		19	24			43	39	-		-			
City		State		Hall		Date		Time					
Bursa		TUR		Nisufur Sport Hall		04/07/07		16.00					
Team	A	Full name of players and officials (Off. A-D)							No. of spectators	max. hall capacity			
Time-Out	No.	Team A							200	350			
1st Half	16	Bento Joao							Report follows: <input type="checkbox"/> yes <input checked="" type="checkbox"/> no <div style="border: 1px solid black; width: 100%; height: 100%; display: flex; align-items: center; justify-content: center; font-size: 2em; font-weight: bold;">X</div> Remarks				
10:00	12	Lemos Joao											
2nd Half	5	Guilherme Flores											
50:44	14	Pedro Cesar											
No. of 7 m	17	Peixoto Mario											
Goals 7 m	4	Martins Filipe											
2	15	Ferreira Joao											
Signature of responsible for team A	11	Antunes Joao											
3	Rolo Jose												
10	Pedroso Claudio												
18	Magalhaes Fabio												
9	Ferreira Nuno												
6	Daryen Wilson												
13	Rogues Nuno												
7	Mota Claudio												
Off. A	Monteiro Luis							43	<div style="border: 1px solid black; width: 100%; height: 100%; display: flex; align-items: center; justify-content: center; font-size: 2em; font-weight: bold;">X</div>				
Off. B	Freitas Roberto												
Off. C	Lalton Joao												
Off. D	Algre Antonio												
Total								43					
Team	B	Full name of players and officials (Off. A-D)							A	B			
Time-Out	No.	Team B							Page No.	Time			
1st Half	10	Chystrybayev Dzimby							REPRESENTATIVE OF FEDERATION Ozan CETNER Turkey Name and Federation Signature REFEREE 1 Pedersen DEN Name and Federation Signature REFEREE 2 Mortensen DEN Name and Federation Signature EHF DELEGATE ABM vs Dongen NED Name and Federation Signature				
2nd Half	3	Isachonok Sergei											
64:45	18	Nedomirko Yashere											
No. of 7 m	13	Pillshch Dmitry											
3	2	Pukhovski Barys											
Goals 7 m	1	Sankin Ivan											
2	7	Shlyovskh Serhei											
Signature of responsible for team B	4	Simionov Yashere											
5	Tatou Akaktsindr												
9	Kamranov Yashere												
14	Sanzonkov Artur												
12	Kishou Akaksei												
11	Benasau Maksim												
8	Laditska Anton												
Off. A	Zhuk Mikolai							39	<div style="border: 1px solid black; width: 100%; height: 100%; display: flex; align-items: center; justify-content: center; font-size: 2em; font-weight: bold;">X</div>				
Off. B	Azou Ulrichine												
Off. C	Nuzaruk Leonid												
Off. D	Pitameks Sergii												
Total								39					

Legend: YAC = Younger Age Categories (13-16, W13-16, M13-16, W16-18, M16-18); goals (G), warnings (W), suspensions (S), 4-min stoppages (4), 2-min stoppages (2), 1-min stoppages (1), 30-sec stoppages (30), 15-sec stoppages (15), 10-sec stoppages (10), 5-sec stoppages (5), 3-sec stoppages (3), 1-sec stoppages (1), 0-sec stoppages (0), 0-10 sec stoppages (0-10), 10-20 sec stoppages (10-20), 20-30 sec stoppages (20-30), 30-40 sec stoppages (30-40), 40-50 sec stoppages (40-50), 50-60 sec stoppages (50-60), 60-70 sec stoppages (60-70), 70-80 sec stoppages (70-80), 80-90 sec stoppages (80-90), 90-100 sec stoppages (90-100), 100-110 sec stoppages (100-110), 110-120 sec stoppages (110-120), 120-130 sec stoppages (120-130), 130-140 sec stoppages (130-140), 140-150 sec stoppages (140-150), 150-160 sec stoppages (150-160), 160-170 sec stoppages (160-170), 170-180 sec stoppages (170-180), 180-190 sec stoppages (180-190), 190-200 sec stoppages (190-200), 200-210 sec stoppages (200-210), 210-220 sec stoppages (210-220), 220-230 sec stoppages (220-230), 230-240 sec stoppages (230-240), 240-250 sec stoppages (240-250), 250-260 sec stoppages (250-260), 260-270 sec stoppages (260-270), 270-280 sec stoppages (270-280), 280-290 sec stoppages (280-290), 290-300 sec stoppages (290-300), 300-310 sec stoppages (300-310), 310-320 sec stoppages (310-320), 320-330 sec stoppages (320-330), 330-340 sec stoppages (330-340), 340-350 sec stoppages (340-350), 350-360 sec stoppages (350-360), 360-370 sec stoppages (360-370), 370-380 sec stoppages (370-380), 380-390 sec stoppages (380-390), 390-400 sec stoppages (390-400), 400-410 sec stoppages (400-410), 410-420 sec stoppages (410-420), 420-430 sec stoppages (420-430), 430-440 sec stoppages (430-440), 440-450 sec stoppages (440-450), 450-460 sec stoppages (450-460), 460-470 sec stoppages (460-470), 470-480 sec stoppages (470-480), 480-490 sec stoppages (480-490), 490-500 sec stoppages (490-500), 500-510 sec stoppages (500-510), 510-520 sec stoppages (510-520), 520-530 sec stoppages (520-530), 530-540 sec stoppages (530-540), 540-550 sec stoppages (540-550), 550-560 sec stoppages (550-560), 560-570 sec stoppages (560-570), 570-580 sec stoppages (570-580), 580-590 sec stoppages (580-590), 590-600 sec stoppages (590-600), 600-610 sec stoppages (600-610), 610-620 sec stoppages (610-620), 620-630 sec stoppages (620-630), 630-640 sec stoppages (630-640), 640-650 sec stoppages (640-650), 650-660 sec stoppages (650-660), 660-670 sec stoppages (660-670), 670-680 sec stoppages (670-680), 680-690 sec stoppages (680-690), 690-700 sec stoppages (690-700), 700-710 sec stoppages (700-710), 710-720 sec stoppages (710-720), 720-730 sec stoppages (720-730), 730-740 sec stoppages (730-740), 740-750 sec stoppages (740-750), 750-760 sec stoppages (750-760), 760-770 sec stoppages (760-770), 770-780 sec stoppages (770-780), 780-790 sec stoppages (780-790), 790-800 sec stoppages (790-800), 800-810 sec stoppages (800-810), 810-820 sec stoppages (810-820), 820-830 sec stoppages (820-830), 830-840 sec stoppages (830-840), 840-850 sec stoppages (840-850), 850-860 sec stoppages (850-860), 860-870 sec stoppages (860-870), 870-880 sec stoppages (870-880), 880-890 sec stoppages (880-890), 890-900 sec stoppages (890-900), 900-910 sec stoppages (900-910), 910-920 sec stoppages (910-920), 920-930 sec stoppages (920-930), 930-940 sec stoppages (930-940), 940-950 sec stoppages (940-950), 950-960 sec stoppages (950-960), 960-970 sec stoppages (960-970), 970-980 sec stoppages (970-980), 980-990 sec stoppages (980-990), 990-1000 sec stoppages (990-1000), 1000-1010 sec stoppages (1000-1010), 1010-1020 sec stoppages (1010-1020), 1020-1030 sec stoppages (1020-1030), 1030-1040 sec stoppages (1030-1040), 1040-1050 sec stoppages (1040-1050), 1050-1060 sec stoppages (1050-1060), 1060-1070 sec stoppages (1060-1070), 1070-1080 sec stoppages (1070-1080), 1080-1090 sec stoppages (1080-1090), 1090-1100 sec stoppages (1090-1100), 1100-1110 sec stoppages (1100-1110), 1110-1120 sec stoppages (1110-1120), 1120-1130 sec stoppages (1120-1130), 1130-1140 sec stoppages (1130-1140), 1140-1150 sec stoppages (1140-1150), 1150-1160 sec stoppages (1150-1160), 1160-1170 sec stoppages (1160-1170), 1170-1180 sec stoppages (1170-1180), 1180-1190 sec stoppages (1180-1190), 1190-1200 sec stoppages (1190-1200), 1200-1210 sec stoppages (1200-1210), 1210-1220 sec stoppages (1210-1220), 1220-1230 sec stoppages (1220-1230), 1230-1240 sec stoppages (1230-1240), 1240-1250 sec stoppages (1240-1250), 1250-1260 sec stoppages (1250-1260), 1260-1270 sec stoppages (1260-1270), 1270-1280 sec stoppages (1270-1280), 1280-1290 sec stoppages (1280-1290), 1290-1300 sec stoppages (1290-1300), 1300-1310 sec stoppages (1300-1310), 1310-1320 sec stoppages (1310-1320), 1320-1330 sec stoppages (1320-1330), 1330-1340 sec stoppages (1330-1340), 1340-1350 sec stoppages (1340-1350), 1350-1360 sec stoppages (1350-1360), 1360-1370 sec stoppages (1360-1370), 1370-1380 sec stoppages (1370-1380), 1380-1390 sec stoppages (1380-1390), 1390-1400 sec stoppages (1390-1400), 1400-1410 sec stoppages (1400-1410), 1410-1420 sec stoppages (1410-1420), 1420-1430 sec stoppages (1420-1430), 1430-1440 sec stoppages (1430-1440), 1440-1450 sec stoppages (1440-1450), 1450-1460 sec stoppages (1450-1460), 1460-1470 sec stoppages (1460-1470), 1470-1480 sec stoppages (1470-1480), 1480-1490 sec stoppages (1480-1490), 1490-1500 sec stoppages (1490-1500), 1500-1510 sec stoppages (1500-1510), 1510-1520 sec stoppages (1510-1520), 1520-1530 sec stoppages (1520-1530), 1530-1540 sec stoppages (1530-1540), 1540-1550 sec stoppages (1540-1550), 1550-1560 sec stoppages (1550-1560), 1560-1570 sec stoppages (1560-1570), 1570-1580 sec stoppages (1570-1580), 1580-1590 sec stoppages (1580-1590), 1590-1600 sec stoppages (1590-1600), 1600-1610 sec stoppages (1600-1610), 1610-1620 sec stoppages (1610-1620), 1620-1630 sec stoppages (1620-1630), 1630-1640 sec stoppages (1630-1640), 1640-1650 sec stoppages (1640-1650), 1650-1660 sec stoppages (1650-1660), 1660-1670 sec stoppages (1660-1670), 1670-1680 sec stoppages (1670-1680), 1680-1690 sec stoppages (1680-1690), 1690-1700 sec stoppages (1690-1700), 1700-1710 sec stoppages (1700-1710), 1710-1720 sec stoppages (1710-1720), 1720-1730 sec stoppages (1720-1730), 1730-1740 sec stoppages (1730-1740), 1740-1750 sec stoppages (1740-1750), 1750-1760 sec stoppages (1750-1760), 1760-1770 sec stoppages (1760-1770), 1770-1780 sec stoppages (1770-1780), 1780-1790 sec stoppages (1780-1790), 1790-1800 sec stoppages (1790-1800), 1800-1810 sec stoppages (1800-1810), 1810-1820 sec stoppages (1810-1820), 1820-1830 sec stoppages (1820-1830), 1830-1840 sec stoppages (1830-1840), 1840-1850 sec stoppages (1840-1850), 1850-1860 sec stoppages (1850-1860), 1860-1870 sec stoppages (1860-1870), 1870-1880 sec stoppages (1870-1880), 1880-1890 sec stoppages (1880-1890), 1890-1900 sec stoppages (1890-1900), 1900-1910 sec stoppages (1900-1910), 1910-1920 sec stoppages (1910-1920), 1920-1930 sec stoppages (1920-1930), 1930-1940 sec stoppages (1930-1940), 1940-1950 sec stoppages (1940-1950), 1950-1960 sec stoppages (1950-1960), 1960-1970 sec stoppages (1960-1970), 1970-1980 sec stoppages (1970-1980), 1980-1990 sec stoppages (1980-1990), 1990-2000 sec stoppages (1990-2000), 2000-2010 sec stoppages (2000-2010), 2010-2020 sec stoppages (2010-2020), 2020-2030 sec stoppages (2020-2030), 2030-2040 sec stoppages (2030-2040), 2040-2050 sec stoppages (2040-2050), 2050-2060 sec stoppages (2050-2060), 2060-2070 sec stoppages (2060-2070), 2070-2080 sec stoppages (2070-2080), 2080-2090 sec stoppages (2080-2090), 2090-2100 sec stoppages (2090-2100), 2100-2110 sec stoppages (2100-2110), 2110-2120 sec stoppages (2110-2120), 2120-2130 sec stoppages (2120-2130), 2130-2140 sec stoppages (2130-2140), 2140-2150 sec stoppages (2140-2150), 2150-2160 sec stoppages (2150-2160), 2160-2170 sec stoppages (2160-2170), 2170-2180 sec stoppages (2170-2180), 2180-2190 sec stoppages (2180-2190), 2190-2200 sec stoppages (2190-2200), 2200-2210 sec stoppages (2200-2210), 2210-2220 sec stoppages (2210-2220), 2220-2230 sec stoppages (2220-2230), 2230-2240 sec stoppages (2230-2240), 2240-2250 sec stoppages (2240-2250), 2250-2260 sec stoppages (2250-2260), 2260-2270 sec stoppages (2260-2270), 2270-2280 sec stoppages (2270-2280), 2280-2290 sec stoppages (2280-2290), 2290-2300 sec stoppages (2290-2300), 2300-2310 sec stoppages (2300-2310), 2310-2320 sec stoppages (2310-2320), 2320-2330 sec stoppages (2320-2330), 2330-2340 sec stoppages (2330-2340), 2340-2350 sec stoppages (2340-2350), 2350-2360 sec stoppages (2350-2360), 2360-2370 sec stoppages (2360-2370), 2370-2380 sec stoppages (2370-2380), 2380-2390 sec stoppages (2380-2390), 2390-2400 sec stoppages (2390-2400), 2400-2410 sec stoppages (2400-2410), 2410-2420 sec stoppages (2410-2420), 2420-2430 sec stoppages (2420-2430), 2430-2440 sec stoppages (2430-2440), 2440-2450 sec stoppages (2440-2450), 2450-2460 sec stoppages (2450-2460), 2460-2470 sec stoppages (2460-2470), 2470-2480 sec stoppages (2470-2480), 2480-2490 sec stoppages (2480-2490), 2490-2500 sec stoppages (2490-2500), 2500-2510 sec stoppages (2500-2510), 2510-2520 sec stoppages (2510-2520), 2520-2530 sec stoppages (2520-2530), 2530-2540 sec stoppages (2530-2540), 2540-2550 sec stoppages (2540-2550), 2550-2560 sec stoppages (2550-2560), 2560-2570 sec stoppages (2560-2570), 2570-2580 sec stoppages (2570-2580), 2580-2590 sec stoppages (2580-2590), 2590-2600 sec stoppages (2590-2600), 2600-2610 sec stoppages (2600-2610), 2610-2620 sec stoppages (2610-2620), 2620-2630 sec stoppages (2620-2630), 2630-2640 sec stoppages (2630-2640), 2640-2650 sec stoppages (2640-2650), 2650-2660 sec stoppages (2650-2660), 2660-2670 sec stoppages (2660-2670), 2670-2680 sec stoppages (2670-2680), 2680-2690 sec stoppages (2680-2690), 2690-2700 sec stoppages (2690-2700), 2700-2710 sec stoppages (2700-2710), 2710-2720 sec stoppages (2710-2720), 2720-2730 sec stoppages (2720-2730), 2730-2740 sec stoppages (2730-2740), 2740-2750 sec stoppages (2740-2750), 2750-2760 sec stoppages (2750-2760), 2760-2770 sec stoppages (2760-2770), 2770-2780 sec stoppages (2770-2780), 2780-2790 sec stoppages (2780-2790), 2790-2800 sec stoppages (2790-2800), 2800-2810 sec stoppages (2800-2810), 2810-2820 sec stoppages (2810-2820), 2820-2830 sec stoppages (2820-2830), 2830-2840 sec stoppages (2830-2840), 2840-2850 sec stoppages (2840-2850), 2850-2860 sec stoppages (2850-2860), 2860-2870 sec stoppages (2860-2870), 2870-2880 sec stoppages (2870-2880), 2880-2890 sec stoppages (2880-2890), 2890-2900 sec stoppages (2890-2900), 2900-2910 sec stoppages (2900-2910), 2910-2920 sec stoppages (2910-2920), 2920-2930 sec stoppages (2920-2930), 2930-2940 sec stoppages (2930-2940), 2940-2950 sec stoppages (2940-2950), 2950-2960 sec stoppages (2950-2960), 2960-2970 sec stoppages (2960-2970), 2970-2980 sec stoppages (2970-2980), 2980-2990 sec stoppages (2980-2990), 2990-3000 sec stoppages (2990-3000), 3000-3010 sec stoppages (3000-3010), 3010-3020 sec stoppages (3010-3020), 3020-3030 sec stoppages (3020-3030), 3030-3040 sec stoppages (3030-3040), 3040-3050 sec stoppages (3040-3050), 3050-3060 sec stoppages (3050-3060), 3060-3070 sec stoppages (3060-3070), 3070-3080 sec stoppages (3070-3080), 3080-3090 sec stoppages (3080-3090), 3090-3100 sec stoppages (3090-3100), 3100-3110 sec stoppages (3100-3110), 3110-3120 sec stoppages (3110-3120), 3120-3130 sec stoppages (3120-3130), 3130-3140 sec stoppages (3130-3140), 3140-3150 sec stoppages (3140-3150), 3150-3160 sec stoppages (3150-3160), 3160-3170 sec stoppages (3160-3170), 3170-3180 sec stoppages (3170-3180), 3180-3190 sec stoppages (3180-3190), 3190-3200 sec stoppages (3190-3200), 3200-3210 sec stoppages (3200-3210), 3210-3220 sec stoppages (3210-3220), 3220-3230 sec stoppages (3220-3230), 3230-3240 sec stoppages (3230-3240), 3240-3250 sec stoppages (3240-3250), 3250-3260 sec stoppages (3250-3260), 3260-3270 sec stoppages (3260-3270), 3270-3280 sec stoppages (3270-3280), 3280-3290 sec stoppages (3280-3290), 3290-3300 sec stoppages (3290-3300), 3300-3310 sec stoppages (3300-3310), 3310-3320 sec stoppages (3310-3320), 3320-3330 sec stoppages (3320-3330), 3330-3340 sec stoppages (3330-3340), 3340-3350 sec stoppages (3340-3350), 3350-3360 sec stoppages (3350-3360), 3360-3370 sec stoppages (3360-3370), 3370-3380 sec stoppages (3370-3380), 3380-3390 sec stoppages (3380-3390), 3390-3400 sec stoppages (3390-3400), 3400-3410 sec stoppages (3400-3410), 3410-3420 sec stoppages (3410-3420), 3420-3430 sec stoppages (3420-3430), 3430-3440 sec stoppages (3430-3440), 3440-3450 sec stoppages (3440-3450), 3450-3460 sec stoppages (3450-3460), 3460-3470 sec stoppages (3460-3470), 3470-3480 sec stoppages (3470-3480), 3480-3490 sec stoppages (3480-3490), 3490-3500 sec stoppages (3490-3500), 3500-3510 sec stoppages (3500-3510), 3510-3520 sec stoppages (3510-3520), 3520-3530 sec stoppages (3520-3530), 3530-3540 sec stoppages (3530-3540), 3540-3550 sec stoppages (3540-3550), 3550-3560 sec stoppages (3550-3560), 3560-3570 sec stoppages (3560-3570), 3570-3580 sec stoppages (3570-3580), 3580-3590 sec stoppages (3580-3590), 3590-3600 sec stoppages (3590-3600), 3600-3610 sec stoppages (3600-3610), 3610-3620 sec stoppages (3610-3620), 3620-3630 sec stoppages (3620-3630), 3630-3640 sec stoppages (3630-3640), 3640-3650 sec stoppages (3640-3650), 3650-3660 sec stoppages (3650-3660), 3660-3670 sec stoppages (3660-3670), 3670-3680 sec stoppages (3670-3680), 3680-3690 sec stoppages (3680-3