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NEWS RELEASE

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STARFIRE ANNOUNCES PRELIMINARY RESULTS FROM SECOND SET OF ASSAYS ON SIX DRILL HOLES CAPRI-I URANIUM PROPERTY

SFR: TSX-V

Starfire Minerals Inc. (SFR:TSX-V) announces the receipt of a second certificate of assay results for eight drill holes from the Capri I grid. Analyses were conducted by *SGS Lakefield Research Limited* in Lakefield, Ontario an ISO/IEC 17025 laboratory. All samples are from NQ sized drill core. Assay results from an additional nine drill holes are pending.

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The Company acquired four scintillometers and one spectrometer for the purpose of on-site determination of the most appropriate drill core sample intervals to submit for chemical analysis. Both instruments are exploration tools that can measure gamma ray emissions in counts per second (CPS) and are used to conduct a precursory evaluation of drill core's radioactivity as it is extracted. These instruments were found to be somewhat consistent when measuring radioactivity of bedrock but were found to be inconsistent when measuring radioactivity of smaller mass drill core samples. Samples returning 5 times the background radioactivity varied in assay results from 86g/t to 1050g/t. A review of the geological logs and assay results suggests additional core sampling is required. The infill sampling will use both geological units and radiometric readings (CPS) as sample interval criteria.

The Company will be conducting infill samples for the first 12 holes on the project and will be assaying the last 9 drill holes during the forthcoming weeks. The results of the chemical analyses will be disclosed as they become available to the company.

Results from the drill program completed so far appear to confirm the previous work done by McCannel (1970) concluding that the pegmatitic bodies and encompassing diopsidite areoles are both mineralized with uranium. The widths and grades will be determined following the return of the infill sampling assays.

Chemical assays have determined the results shown in Table 1 are better than field sampling had suggested. Therefore upon completion of the remaining assays the Company will review both the drill spacing and the infill assay results and prepare a resource calculation. Assay results from all the samples submitted from eight drill holes are shown in Table 1 with Uranium amounts expressed in grams per tonne. The drill assays are from Zone 2 (Ramy) and from Zone 4 (Main). See news release dated September 7 for results of first five drill holes on the Capri I property

Table 1: Assay results from 8 drill holes Capri Property, Quebec¹

Sample #	Interval (m) from	Interval (m) to	Interval length (m)	C.P.S. Times Back Ground	Uranium	by XRF(g/t)
RAM-05-05						
RAM-05-05-00480	4.8	5.3	0.5	5	86g	(0.19lbs)
RAM-05-05-00570	5.7	6.7	1	5	130g	(0.29lbs)
RAM-05-05-02310	23.1	23.8	0.7	5	110g	(0.24lbs)
RAM-05-05-02405	24.05	25	0.95	5	170g	(0.37lbs)
RAM-05-05-03460	34.6	35	0.4	40	2,900g	(6.44lbs)
RAM-05-06						
RAM-05-06-00570	5.7	6.4	0.7	5	490g	(1.08lbs)
RAM-05-06-00675	6.75	7.6	0.85	5	260g	(0.57lbs)
RAM-05-06-01540	15.4	16.1	0.7	10	230g	(0.51lbs)
RAM-05-07	•					
RAM-05-07-00830	8.3	8.6	0.3	5	120g	(0.26lbs)
RAM-05-09)					
RAM-05-09-01310	13.1	13.5	0.4	8	180g	(0.40lbs)
RAM-05-09-01420	14.2	14.5	0.3	5	100g	(0.22lbs)
RAM-05-09-01660	16.6	17.15	0.55	10	210g	(0.46lbs)
RAM-05-09-01775	17.75	18	0.25	7	170g	(0.37lbs)
Z4-05DDH06	;					
Z4-05-06-01665	16.65	17.4	0.75	3	68g	(0.15lbs)
Z4-05-06-05080	50.8	51.05	0.25	4	140g	(0.31lbs)
Z4-05-06-05160	51.6	52.1	0.5	2	41g	(0.09lbs)
Z4-05-06-05840	58.4	58.8	0.4	10	790g	(1.74lbs)
Z4-05-06-05880	58.8	59.6	8.0	3	160g	(0.35lbs)
Z4-05-06-06000	60	60.5	0.5	5	110g	(0.24lbs)
Z4-05-06-06920	69.2	69.4	0.2	3	540g	(1.19lbs)
Z4-05-06-07135	71.35	71.91	0.56	5	1,050g	(2.31lbs)
Z4-05-06-07191	71.91	72.5	0.59	12	720g	(1.58lbs)
Z4-05DDH07	•					
Z4-05-07-06540	65.4	65.65	0.25	40	1,900g	(4.18lbs)
Z4-05DDH011						
Z4-05-11-01825	18.25	18.5	0.25	10	1,400g	(3.08lbs)
Z4-05-11-06860	68.6	68.7	0.1	5	220g	(0.48lbs)
Z4-05-11-11300	113.0	113.2	0.2	9	25g	(0.06lbs)
Z4-05DDH012						
Z4-05-12-03300		33.3	0.3	Not recorded	730g	(1.61lbs)
Z4-05-12-05070	50.7	51	0.3	Not recorded	1,100g	(2.42lbs)
Z4-05-12-05325	53.25	53.4	0.15	Not recorded	360g	(0.79lbs)

ON BEHALF OF THE BOARD OF DIRECTORS OF STARFIRE MINERALS INC.

"Freeman Smith"_

Freeman Smith, P.Geo., Director

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